

LSHTM Research Online

Peel, MM; (1975) Studies on the human immune response to tetanus toxoid. PhD thesis, London School of Hygiene & Tropical Medicine. DOI: https://doi.org/10.17037/PUBS.04655073

Downloaded from: https://researchonline.lshtm.ac.uk/id/eprint/4655073/

DOI: https://doi.org/10.17037/PUBS.04655073

Usage Guidelines:

Please refer to usage guidelines at https://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license. To note, 3rd party material is not necessarily covered under this license: http://creativecommons.org/licenses/by-nc-nd/3.0/

STUDIES ON THE NUMAN IMMUNE RESPONSE TO TETANUS TOXOTO

ьу

MARGARET MARY PEEL, B.Sc., Dip. Bact., A.A.I.M.T.

F

8

Thesis submitted to the Faculty of Medicine,

London University.

For the degree of Doctor of Philosophy.

Department of Microbiology,

London School of Hygiane and Tropical Medicine

London.

ABSTRACT

Two aspects of the human immune response to tetenue toxoid wars investigated, viz: the kinetics of the response of pregnant females to tetenus toxoid immunization with respect to the immunity conferred on their babies; and the in vitro lymphocyte response to tetenus toxoid of reactors to tetenus vaccination.

Variables affecting the techniques for measuring the humoral immune response to tetanus toxoid were determined, and a method for antitoxin titration was devised which required only a small volume of serum. Antitoxin determinations in cord sera collected at delivery indicated the relation between timing of tetanus toxoid injections in the mother and the development of an acceptable level of protection in the babies. Analysis of the cord/maternal antitoxin ratios showed that active transport of meternal antitomin to the fostus can occur, and a possible mechanism for this is discussed. The transplacental passage of tetenus toxoid itself was investigated by the use of an indirect immunofluorescence technique for the detection of tetanus-specific IgM in cord sera. No specific 1gH was found in the cord sera. however, but assays for tetanus-specific IgN in maternal sera indicated that this immunoglobulin is often produced in response to second injections of tetanue toxoid.

Lymphocyte reactivity in vitro was determined by lymphocyte transformation in the presence of tetamus toxoid and PKA, as measured by the uptake of triliated thymildime. Only a faw of the severe reactors showed any avidence of an increased in vitro response to tetamus toxoid, but a clearcut inverse relation between age and lymphocyte reactivity to tetamus toxoid was demonstrated. Such an age-related decline in lymphocyte reactivity to a specific antigen in vitro has not been previously reported apparently. The relevance of this finding to current immunological theories of ageing is discussed.

ACKNOWLEDGENENTS

1

1

I

ľ

١

l

I am most grateful to Professor Geoffrey Edsall for accepting me as a candidate in a PhD programm under his discetion, and for supervising the reasorch response herein. I thank Dr. C. J. N. Rondle for his valuable advice; Miss Patricia Srady for the skill and cars she has shown in the typing of the thesis; and all those who made specific contributions of materials, helpful suggestions of technical assistance as mentioned in the text. In particular, the help of Mr. Malc-Dokeryunicki is greatly appreciated.

I owe a special debt of gratitude to the Queensland Association of University Women for the honour they bestowed upon me in awarding me the Jubils a Fillowship which bearked the 50th anniversary of their association. Their classly award made it possible for me to take advantage of the opportunity to undertake the resarch programme. I am equally indebted to the Wellcome Trust whose Research Training Fallowship provided the financial support which ambied me to continue and complete the research programme.

I hops that the results of my efforts justify the expectations and confidence of the people concerned, and the interest, help, and encouragement of my family, friends, and collessues. TABLE OF CONTENTS

| | Page No. |
|-----------------------------------------------------------|----------|
| TITLE PAGE | 3 |
| ABSTRACT | 3 |
| ACKNOWLEDGEMENTS | 7 |
| TABLE OF CONTENTS | |
| LIST OF TABLES | ß |
| LIST OF ILLUSTRATIVE MATERIALS | 13 |
| INTRODUCTION | 17 |
| CHAPTER 1. THE TITRATION OF TETANUS ANTITOXIN BY TOXIN | 24 |
| NEUTRALIZATION. | |
| MATERIALS AND METHODS | 24 |
| Determination of the test doss levels of toxin. | 25 |
| Determination of the minimum lethal dome (MLD) | 26 |
| of toxin. | |
| Procedure for serum titrations. | 28 |
| EXPERIMENTS AND RESULTS | 29 |
| L+/1000 and L+/4000 determinations. | 24 |
| Ratios of L+ values for different toxins, | 29 |
| Importance of the diluent. | 3.0 |
| Importance of the body weight of mice. | -48 |
| Assays at the Lp/10000 toxin dose level. | 47 |
| Attempts to extend the sensitivity of antitoxin | 47 |
| 4956ys. | |
| Procedure for the evaluation of precision and accuracy | / 51 |
| of the toxin-neutralization method. | |
| DISCUSSION. | 55 |
| CHAPTER 2. THE TITRATION OF TETANUS ANTITOKIN BY INDIRECT | 61 |
| HAEMAGGLUTINATION. | |
| MATERIALS AND METHODS | 62 |
| General prodedure for the sensitization of sheep cells | s 63 |
| Assay of tetanus antitoxin by the micro-haemagglut- | 64 |
| ination technique. | |
| EXPERIMENTS AND RESULTS | 66 |
| Determination of the variables affecting sensitiza- | 66 |
| tion of sheep red cells. | |
| Comparison of methods for aldehyde fixation. | 69 |
| Comparison of chromic chloride and tannic | 79 |

.

| | sold as coupling agents. | |
|--------|--------------------------------------------------------|------|
| | Glutaraldehyde as both fixing and coupling agents. | .64 |
| | Use of Oxoid phosphate buffered saline (PBS) | 10 |
| | containing polycinylpytrolidons (PVP) as diluent. | |
| | Use of substitutes for sheep arythrocytes, | 91 |
| | Use of a diluent containing 2-marcaptoethanol | 1.61 |
| | (2→匣), | |
| | USSION, | 89 |
| HAPTER | 3. DETECTION OF THE 1gH COMPONENT OF TETANUS ANTITOXIN | |
| | BY IMPRINOFLUORESCENCE | |
| MATE | RIALS AND METHODS | 97 |
| | Purification of the tetanus toxoid. | 98 |
| | Polymerization of tetanus toxoid. | 99 |
| | Polymerization of anti-IgM and anti-IgG. | 99 |
| | Preparation of Letanus toxold-costed Sepharose | 100 |
| | beads. | |
| | Preparation of tetamus toxoid-coated beads | 100 |
| | from freeze-dried CN Br-activated Sepharose. | |
| | Absorption of IgG in test sera by Protein A. | 101 |
| | General procedure for immuno-fluorescence | 102 |
| | with polymerized tetenus toxoid as slide antigen. | |
| | General procedure for immuno-fluorescence with | 103 |
| | tetanus toxoid-coated Sepherose beads as antigen. | |
| EXPER | THENTS AND RESULTS | 104 |
| | Testing of gost conjugates. | 104 |
| | Comparison of different preparations of tetanus | 108 |
| | toxold-coated Sepharose beads. | |
| | Efficiency of absorption of tetamus-specific IgC | 110 |
| | by protein A. | |
| | Detection of tetanus-specific IgM by the indirect | 110 |
| | immunofluorescence technique and specificity of the | |
| | method. | |
| | | |

I 8 I 8

| DISCUSSION | 113 |
|-----------------------------------------------------|------|
| CHAPTER 4. INVESTIGATIONS INTO THE RELATION BETWEEN | 117 |
| TETANUS THENIZATION OF FEMALES AT DIFFERENT | |
| TIMES DURING CESTATION AND THE TRANS- | |
| PLACENTAL PASSAGE OF IMMUNITY | |
| METHODS AND MATERIALS | 118 |
| Titration of serum samples for tetanus antitoxin. | 119 |
| Detaction of the IgH component of tatanus | 119 |
| antitoxin. | |
| EXPERIMENTS AND RESULTS | 120 |
| Investigation into the reliability of the assay | 120 |
| of entisers by toxin neutralization. | |
| Determination of the relation between time of | 120 |
| first or only injection of the mothers and | |
| presence of protective entitoxin titres in cord | |
| sura. | |
| Determination of the relation between time of | 121 |
| first or only injection of the mothers and the | |
| concentration of antitoxin in cord sers. | |
| Cord/maternal antitoxin ratios and their | 126 |
| dependence on the time interval from the second | |
| injection to delivery. | |
| Detection of tetanus-specific IgM in maternal | 1 30 |
| sers by idduno-fluorescence. | |
| DISCUSSION | 1 30 |
| CHAPTER 5. INVESTIGATIONS INTO THE RELATION BETWEEN | 135 |
| LYMPHOCYTE REACTIVITY AND THE OCCURRENCE OF | |
| REACTIONS TO TETANUS TORCID VACCINATION | 1.36 |
| MATERIALS AND METHODS | 130 |
| Purification of tetanus tomoid antigen. | 137 |
| Testing of foetal calf serum (FCS) for the | 13/ |
| presence of tetenus antitoxin. | 138 |
| Assessment of the transformation response of | 1.30 |
| lymphocytes to PHA and tetanus tomoid. | |

E

| FXPERIMENTS AND RESULTS | 142 |
|---------------------------------------------------|-----|
| | 142 |
| Determination of the major variables affecting | 142 |
| the response of lymphocytes to phyto- | |
| haemagglutinin. | |
| Comparison of the reactivity of lymphocytes to | 147 |
| phyto-haemagglutinin under optimal tast | |
| conditions after storage for one hour and twenty- | |
| four hours in suspension medium. | |
| Determination of the dose response curve to | 147 |
| tetenus toxoid in non-reactors. | |
| Comparison of the lymphocyte tesponse of | 150 |
| reactors and non-reactors to retains toxold | |
| and to PRA. | |
| Influence of age on the lymphocyte response to | 156 |
| tetanus toxoid and PHA. | |
| Comparison of lymphocyte response and antitoxin | 160 |
| titres in subjects according to age. | |
| DISCUSSION | 163 |
| | |
| DISCUSSION AND CONCLUSIONS | 170 |
| BIBL IOGRAPHY | 174 |
| APPENDICE S | 198 |

LIST OF TABLES

| Table No. | Description | Page No. |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| 1 | Titration of tetanus antitoxin in sera at the L+/100 toxin dose lavel. | 30 |
| 2 | Titration of low titres of tetenus antitoxin at the Lp/10000 toxin test dose level. | 31 |
| з | Interpretation of end-point readings in the assay of tetemus antitoxin at the L+/100 test does level. | 32 |
| 4 | Interpretation of end-point readings in the assay of Letanus antitoxin at the Lp/10000 test dose level. | 33 |
| 3 | Relationship between the volume of serves available for testing and the minimal anti- toxin titre that can be determined for different test down levels of toxin. | 34 |
| 6 | L+/1000 determinations for Nutch tetamus toxin batch No.956 with the Third British Standard Antitoxin. | 35 |
| 7 | L+/4000 determinations for Dutch tatanus togin batch No.935 with the Third British Standard Antitoxin. | 36 |
| 8 | Constancy of the ratios of the L+/400G, L+/ 100G and L+/10O values for three preparations of tetanue toxin. | 37 |
| 9 | Variation in the value of L+/4000 determin- ations on Dutch tetanus toxin batch No.654 with diluent of pH 6.4 and prolonged toxin- entitoxic contact time prior to injection | 39 |
| | into mice. | |

.

| 10 | Effect of toxin-antitoxin contact times of | 40 |
|-----|-------------------------------------------------|----|
| | one and two hours on L+/4000 determinations | |
| | with diluent of pH 6.4. | |
| | | |
| 11 | Effect of toxin-antitoxin contact times of | 41 |
| | one, two and three hours on L+/4000 deter- | |
| | minations with diluent of pH 6.4. | |
| | | |
| 12 | The in vivo activity of tetanus toxin in | 43 |
| | diluents containing high concentrations of | |
| | protein. | |
| | proce- | |
| 13 | Independent scoring of paralytic end-points | 51 |
| | by two observers. | |
| | uj teo osseriere | |
| 16 | Observations supporting the adoption of a | 52 |
| 7.0 | five-day interval between the injection of | |
| | wice and the scoring of results for the | |
| | persivic and-points of the Lp/10000 toxin | |
| | test dose level. | |
| | Lost done reterin | |
| 15 | Evaluation of the accuracy and precision of | 54 |
| 13 | the toxin neutralization test. | |
| | the toath neutraliantic to the | |
| 16 | Variation in Anticoxin titres with tetanus | 67 |
| 10 | toxoid-sensitized erythrocytes from different | |
| | sheep. | |
| | sneep. | |
| | Effect of concentration of tannic acid on | 68 |
| 17 | antitoxin titres. | |
| | antiçumi citres. | |
| | Effect of variation in the temperature of the | 70 |
| 18 | | |
| | tanning process. | |
| | Effect of duration of empcaure of tannic acid. | 71 |
| 19 | Ellect of duration of exponence of family actor | |

| 20 | Comparison of Saline and Oxoid Phosphate | 72 |
|----|-------------------------------------------------|------|
| | Buffered Saline (pH approx. 7.3) as suspending | |
| | media for the glutareldehyde-fixed cells during | |
| | the tanning process. | |
| 21 | Effect of concentration of sensitizing tetanus | 73 |
| | toxoid on antitoxin titres. | |
| 22 | Effect of duration of exposure to sensitizing | 74 |
| | tetanus toxoid, | |
| 23 | Effect of pH on the sensitizing process. | - 25 |
| | | |
| 24 | Effect of variation in the temperature of the | 76 |
| | sensitizing process. | |
| 25 | Variation in antitoxin titres with concent~ | 77 |
| | ration of sensitized cells. | |
| 26 | Comparison of the activity of formaldehyde- | 78 |
| | fimed and glutaraldehyde-fimed sheep cells | |
| | after sensitization with different concent- | |
| | rations of tetanum tomoid. | |
| 27 | Comparison of the sensitivity of sheep calls | 80 |
| | fixed by different methods. | |
| 28 | Determination of the length of time required | 83 |
| | for reduction of 1gH by 0.1M 2-marcapto- | |
| | ethenol (2-ME) at 37°C. | |

| 29 | Reduction in hasmagglutination titres of antisars | 87 |
|----|---------------------------------------------------|-----|
| | from patients with Tropical Splenomegaly Syndrome | |
| | by use of a diluent containing 2-mercaptoethanol. | |
| 30 | Characteristics of the FITC-conjugated gost | 107 |
| | antisers used for the indirect immuno- | |
| | fluorescence technique. | |
| 31 | Determination of the dilution of FITC-conjugated | 109 |
| | gost anti-human 1gH that reacts specifically | |
| | with polymerized purified IgM. | |
| 32 | Absorption of the IgG component of tetenus | 111 |
| | entitoxin by protein A as indicated by the | |
| | indirect immunofluorescence technique with | |
| | tetenus tomoid polymer as antigen. | |
| 33 | Detection of the IgN class of tetanus antibody | 112 |
| | by the indirect immunofluorescence technique | |
| | with tetanus tomoid polymer and tetanus tomoid- | |
| | coated Sepherose as antigens. | |
| 34 | Relation between time of first injection of | 123 |
| | mothers and the percentage of cord bloods with | |
| | antitoxin titres greater than 0.01 unit per ml | |
| | at delivery: two-doss schedule. | |
| 35 | Relation between time of first injuction of | 125 |
| | mothers and the antitoxin titres of cord bloods | |
| | at delivery: two-dose schedule. | |
| 36 | Relation between time of injection of mothers | 127 |
| | and the antitoxin titres of cord bloods at | |
| | delivery: one-dose schedule. | |

| a sit is successful and instantial antitaxia | 128 |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | |
| | |
| injections to delivery. | |
| Presence of tetenus-specific IgH antibodies | 129 |
| in maternal sers of paired maternal-cord | |
| samples as indicated by the indirect immano- | |
| fluorescence test. | |
| Distribution of reactions to tetanus toxoid | 154 |
| according to type, severity, and time of | |
| onset in the reactor group. | |
| Discribution of the tetanus antitoxin titres | 161 |
| | |
| of chirty-seven subjects by age groups. | |
| Mean antitoxin titres for reactors and non- | 162 |
| reactors. | |
| | in maternal sers of paired maternal-cord amples as indicated by the indirect immuno- fluorescence test. Distribution of reactions to tetanus tomid according to type, severity, and time of onset in the reactor group. Distribution of the tetanus antitoxin titres of thirty-seven subjects by age groups. Nean anticoxin titres for reactors and non- |

LIST OF ILLUSTRATIVE MATERIALS

. 1 J I E 1 ſ ł 1

| Figure No. | Description | Page No. |
|------------|------------------------------------------|----------|
| 1 | Intramuscular injection of the leg of | 27 |
| | a mouse. | |
| 2 | Distribution of deaths resulting from | 44 |
| | the injection of toxin-antitoxin | |
| | mixtures at the L+/1000 lavel of Dutch | |
| | toxin No.954 into mice that are grouped | |
| | according to weight. | |
| з | Influence of mouse weights on the L+/ | 45 |
| | 1000 determination of Dutch toxin No. | |
| | 954. | |
| 4 | Influence of mouse weights on the | 46 |
| | response to 0.2 µg doses of Dutch toxin | |
| | No.954. | |
| 5 | Mouse showing a 2+ degree of paralysis | 48 |
| | of the left leg. | |
| 6 | Mouse with 3+ paralysis of the right | 49 |
| | leg. | |
| 7 | Mouse with 4+ paralysis of the right | 50 |
| | leg. | |
| 8 | Tetanus antitoxin values by hsemaggluti- | 85 |
| | nation (HU/ml) in the presence of | |
| | 2-merceptoethanol plotted against anti- | |
| | toxin values obtained by toxin neutrali- | |
| | zation (AU/ml). | |
| | | |

| , | Tetenus antitoxin values by hasmaggluti- nation (MU/ml) plotted against the anti- toxin values obtained by toxin neutrali- zation (AU/ml). | 86 |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 10 | Fluorescence of tetanus toxoid polymer. | 305 |
| 11 | Fluorescence of tetanus toxoid-costed Sepharose beads. | 106 |
| 12 | Proportion of cord blonds with smittoxin titres greater than 0.01 unit per ml according to time in ten-day intervals elapsing from first injection of the mothers to delivery: two-does schedule. | 102 |
| 13 | Proportion of cotd bloods with antitoxin titres greater than 0.01 unit per ml according to time in ten-day intervals elapsing from injatcin of the mothers to delivery: ona-dose scheduls. | 124 |
| 14 | Lead-weighted, plastic-based pin-board supporting discs with culture samples. | 140 |
| 15 | Effect of PHA concentration on the incorporation of $({}^{3}H)$ thymidize. | 343 |
| 16 | Effect of lymphocyte concentration on the incorporation of $({}^{3}H)$ thymidine. | 344 |

| 17 | Effect of length of culture on the incorporation of $({}^{3}H)$ thymidine. | 145 |
|----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 18 | Effect of concentration of $\binom{3}{4}$ thymidine on the incorporation of label. | 146 |
| 19 | Effect of time of exposure to (³ H) thymidine on the incorporation of label. | 148 |
| 20 | Comparison of the lymphocyte response of four donore to 1 µg PMA following processing after storage in S-MDM (Suspension) medium for approx. one hour and twenty-four hours. | 149 |
| 21 | Dose response curve of lymphocytes to tetenus toxoid. | 151 |
| 22 | Relation between age and the lymphocyts response to four concentrations of tetanus tomoid. | 152 |
| 23 | Comparison of the lymphocyte response of reactors and non-reactors to two concentrations of tetanus toxoid. | 155 |
| 24 | Decreasing lymphocyts response to scimulation by 10 ug/ml of tetanus togoid with increasing age for forty- three subjects. | 157 |

Decreasing lymphocyte response to atimulation by 50 ug/ml of tetanus tomoid with increasing age for thirtyseven subjects.

Decreasing lymphocyts response to stimulation by 0.1 ug/ml of PHA with increasing age for thirty-nine subjects. 159

158

16

25

5

1

8

1

1

INTRODUCTION

For scudigs on the human immune response to veccines, tatanus toxoid is, in many ways, an ideal antigen. A major advantage is that the immune response to this antigen is not complicated by the presence of antibodies resulting from clinical or subclinical injections - at least, there is no evidence for this in man. Furthermore, tatanut conid is a relatively pure antigen whose effects can be evaluated biologically in terms of toxim-meutralizing antibodies as well as by immunchemical methods. Studies on aspects of humoral immunity in the field of prevention of meanstal tetanus by maternal immunization, and on cellular immunity in reactors to tetanus toxoid immunization are reported hare.

1

8

5

8

1

I

1

ſ

The true incidence of meonatal tetanus is unknown in many areas of the world, but Bytchenko (1966) estimates that up to one-third of all cases of tetanus occur in meonates. According to Hilser (1972), tetanus during the first wonth of life accounts for one-quarter to one-helf of all tetanus desths. Newborn bahies, therefore, constitute the largest single group requiring protection from tetanus.

In the type of developing, tropical, tural community in which retains meantarum is most prevalant, the direct and logical approach to its presentions, i.e. by lumpoving standards of hysieme in the delivery and care of newhorn babies is not the most practicable. Non-cooperation in training programmes on the part of the traditional midwives, and the general economic, social and cultural characteristics of the populations concerned are largely tesponsible for making such an approach unworkable (Bartan, 1969; Chen, 1974; Yumes et al., 1974). The alternative means of prevention by prental immination of the mother with consequent passage of protective antitorin to their babies is the more affactive and accommical. Of course, widespread immunisation programmes re not without their own problem. some of which have

been specified by Macleman at al. (1965) as scarcity of staff; limited communication; and the difficulties of keeping an iliterate population to a schedule of appointemate with vaccingators. Such difficulties and restrictions make it all the more important that reliable guidelines for efficient immainstion procedures be provided. Baned on a determination of the parameters governing antitoxin production in the mothers and ist transport to their babies.

ſ

I

8

ł

5

Î

1

ł

1

Several field trials have been conducted on the prevention of mematal tetanus by maternal immunization, the results of which have verified the general effectiveness of the procedure, and indicated some of the limitations. It has been shown that, while two or three suitably spaced injections of fluid tatanus toxold in the mothers are capable of preventing or significantly reducing the incidence of peonatal tetanus (Schofield, Tucker & Meschrook, 1962), immunization with adsorbed toxoid is more effective at providing the protective level of 0.01 unit per ml of tetanue antitomic in cord sets (Suri, Dhillon & Greval, 1964). In both these studies, three injections were found to be more effective than two. Suri at al. (1964) reported also that none of the 19 subjects given a single dose of adsorbed toxold less than 30 days before delivery gave cord blood titres of 0.01 unit per ml or more. MacLennam et al. (1965) confirmed the superiority of admorbed toxoids over the fluid type particularly in terms of the persistance of the antibody formad. Gil-adjuvant toxolds produced even more persistent titres, but also gave unacceptable side-effects.

In a double-blind controlled field trial, Newell et al. (1966) showed that two or three injections of 10 Lf of adsorbed toxoid effectively eliminated tetanus meonatorum for a period of five years. In this study, two injections, given six weaks spart, were found to be as effective as three injections in preventing tetanus among the 341 babies born to mothers immaniand during pregnancy or up to five years before. In a similar group of 347 women who received no toxid, 27 cases of tatamus occurred. One injection did not reduce the incidence of tatamus dignificantly. The results of serological investigations on the group (Newell at al., 1971) confirmed the finidence of the clinical trial in that 90% of the subjects who received two doese of toxoid had protective titres for up to five years. It was also observed that artificiant invessely related to the interval between finitetions, and inversely related to the interval

1

8

I

t

1

Stanfield, Gall A Bracken (1971) assained the effects of various vaccine schedules, dosages of towoid, and types of adjuvants in a fort to reduce the number of injections required to achieve protection with the ultimate goal of providing an effective one-dose schedule. The best single-dose schedule tested was 100 LF of an adsorbed toxoid containing the quaternary ammonium adjuvant "Arquad 2MT "which achieved protective levels of antitoxin in 813 of the mothere when the injections were given at least 60 days before delivery. These workers also established the fact that the cranefar of antitoxin to the fostus is more affective and regid after two doses of toxoid than it is after a single dose.

Recently, Dhilion & Mehon (1975) reported on their investigations into the effect of varying the time interval between two injections of 5 LE of adsorbed toxold over periods ranging from 4 to 16 weeks. The recommendation emanating from the artudy was th. the two injections should be given not laws than 12 weeks apart with the second at least 4 weeks from delivery, although it was conceeded that this schedule is not always (eastble).

Since the findings indicate that the tising of maternal immunization may play an important role in determining the level of protection conferred, a study was undertaken to determine the relation between the timing of the tatamus tworld injections in the mother and the presence of protective antitoxin titres at dailwary in the babies. Specifically, the questions to be answered were how long before delivery must the first of a two-does achedule of tetamus coxeld injections be given (norder to provide a reasonable probability of protection; and how late in pregnancy might a single dose of toxaid be affective. To provide the answers, a markes of pregnent women were injected at different times during gestation wich two doses of a standard commercially available adsorbed toxaid with the usual six weaks intervel hetween injections./werenal and cord bloods were collected at delivery and subsequently titrated for antitoxin content.

F

Г

It is Gill's hypothesis (1973) that antigens such as tetanus tomoid can also cross the placents, and stimulate the fortum. Leiken & Oppenheim (1971) and Cramer, Kunz & Gill (1974) claim that exposure of the foetus to antigen in this menner can just as readily sensitize the foctus as render it partially colerant, and cite as evidence for sensitization the altered immune reactivity of the foctus for entigens i.e. aside from infectious agents - to which the mother has been exposed intentionally or accidentally during pregnancy. The determination of the transplacental passage of tatanus toxoid depends on the production of a specific immune response by the foctus. It has been shown that the capacity for immune responsiveness is acquired fairly early in foctal development (van Furth, Schuit & Hilmans, 1965; Prindull, 1974), and it is well known that various congenital infections result in the production of measurable amounts of foetal igH (Eichenwald & Shinefield, 1963; Sever, 1969;, so it may be expected that such a fostal response will occur in the presence of tetanus toxoid with production of tetanus-specific 1gH. Hence, the presence of specific IsM in cord sers was investigated as a means of testing Gill's hypothesis.

Invacigations into these aspects of the humanal immune response to tetanus tozoid require the measurement of tetanus antitoxin and a method for detecting the IgH component of the antitoxin. However, existing methods for the titration of tetanus antitoxin by toxin neutralisation do not provide a means of conducting assays on weakly number of serum with accuracy and 2.18

sensitivity. The need for such a method is real since in thoma developing countries where tetanue is a problem the collection of adequate volumes of test samples is also a problem.

In response to this need, therefore, a method for titrating tetenus antitoxin by toxin materilization was investigated which conserved serus by making comparisons on 0.3 mi serus ramples against 0.3 mi volumes of an aquine standard diluted to a concentration of tan times that required to be assayed in the test sample. The technique was designed to measure from 0.001 unit per mi of antitoxin up to any higher concentration in twofold aerum dilutions. The influence of such variables as the holy weight of the mice used in the toxin muturilization test was also investigated.

To avoid the macassity for the large number of mice that the titration of tetanous antitoxin by toxin neutralization in twofold assummations would otherwise entail, a prior assumment of the antitoxin content is made by the indirect hatmagglutination technique. This technique can also be used as a reliable accessing procedure for the presence of antitoxin bacaque of its high sensitivity. A systematic invastigation of the variables affecting the indirect harmagglutination tast for tetanous antitoxin was undertaken with a view to attaining maximum sensitivity in the test system by the application of optimal conditions. The use of 2-mercaprochand in the diumnt as a mane of inactivating the lgM component of the tetanous antitoxin, and so improving the correlation betware that is in invariantification.

Despite the high sensitivity of the indirect hasagglutination technique, the requirement for a fourfold difference in titres for afgnificance which is measultated by its inherent variability limits its value as a method for detecting small amounts of specific 1gd on the basis of the difference between titres before and after treatment of the serum with 2-mmccaptoethamol.

Zimmerman & Hill (1969) encountered this problem when they attempted to demonstrate the foctal production of straptococcal antibody by haemagglutination. They found that the titres obtained with M protein-sensitized sheep cells after treatment of the test surs with 2-metraptoethanol differed in avery instance, but only by one twofold dilution. Hence, the method chosen for the detection of tetanus-specific IgM was one based on immunofluorescence since immunofluorescence techniques have been applied successfully to the detection of specific IgN in such neonatal infections as congenital toxoplasmesis (Remington. 1969) and congenital syphilis (Scotti, Logan & Caldwell, 1969). In the development of a suitable indirect immunofluorescence. technique, comparisons were made using polymerized tetanus tomoid and tetanus toxoid-coated Sepharose beads as antigens, and steps were taken to ensure that a high degree of specificity was achieved in the reaction system.

ſ

F

٦

П

B

Π

E

Accounts of the methods for measuring total multivin by toxin neutralization and hammagilutination, and for detecting light antitoxin by immunofluorescence are given in Chapters 1, 2 and 3 respectively. Chapter 4 embodies the rasults of the application of these methods to the assay of sera obtained from mothers and their babies at delivery following injection of the mothers with teremus toxold at different time during generation.

Investigation into the cell-mediated response to tetanus taxaid was prompted by the resport of White st al. (1973) that a 0.95 incidence of reactions to primary injections of tetanus tomoid occurred in a population of industrial workers. Reactors on first injection suggest a mechanism of delayed type hypersensitivity, and, although their occasional occurrence had been described previously (Levine, Ipsen & McComb, 1961; Grifftch, 1966; Kirls et al., 1966), reactions to tetanus tomoid immunimetion are usually attributed to and associated with the formation of antigen-antibody complexes due to relatively high serum antitoxin commentrations (Edsal), 1955; Levine, Lemen & McComb, 1961; Griffith, 1966; Edsall et al., 1967).

ſ

1

Various other associations have also been reported, e.g. the incidence of reactions to tetanum tomoid is higher in females than in males (Griffith, 1966; Relihan, 1969; White et al., 1973), and increases with age in adults (McCcob & Levine, 1961; Levine, Ipsen & McComb, 1961; Relihan, 1969; White at al., 1973). Reactions are more common after subcutaneous than after intramuscular injections (Edsall, 1959; Palihan, 1969), and a reduction in the tetanus toxoid desage does reduce the incidence (McComb & Lavine, 1961; Relihan, 1966; White et al., 1973). Facktor, Bernstein & Fireman (1973) reported a very high incidence of mixed reactions immediate allergic, Arthus-type, and delayed type hypersensitivity - in 70 apparently normal individuals given an intracutaneous injection of tatanus tomoid. The delayed type hypersensitivity reaction occurred in 742 of these subjects. Obviously, the high incidence of reactions under these circumstances has little relevance to the clinical situation, but it does indicate that the delayed type of hypersensitivity reaction, generally associated with T cell reactivity, can occur in reactions to tetanus toxeid vaccinations.

A method for measuring cell-mediated immunity to tetanus toxedid in vitro, vis: lymphocyte transformation in the presence of tetanus coxedid, as determined by the uptake of tritizied thymidina, was used for assessing the degree of lymphocyte reactivity in the reactor group. The general reactivity of the lymphocytes to PR4 was also determined. The objectives of the study were to determine whether there was any correlation between specific or general lymphocyte reactivity and the occurrence of tractforms; and whether the association of reactions with the female sex and with advancing age in adults would be reflected in the in vitro situation. The study is described in Gnapter 5.

CHAPTER 1 THE TITRATION OF TETANUS ANTITOXIN BY TOXIN NEUTRALIZATION

Π

Π

П

Ï

T

Tatanus antitoxin is generally measured in biological terms by using the mouse as the indicator of any excess toxin which remains after mixtures of toxin and antitoxin interact. Titres obtained by such a mathod give a measure of the biologically active form of antitoxin.

In principle, a test does of toxin is determined in relation to a known amount of Standard Tetanus Antitaxin, and the concentration of antitoxin in an unknown serum sample is then estimated from the dilution of that serum which gives the same andpoint as the Standard Antitoxin with this test does. In practice, the existing assay techniques require a relatively large volume of samm for the determination of low concentrations of tetanus antitoxin.

Because of the difficulties involved in the collection of adequate serum volumes, a method for tetanus antitoxin determination by toxin neutralisation was developed with a reduced sample volume requirement. The technique is simple, and the results obtained compare favourably with, or exceed, those of other methods in terms of sensitivity, precision and accuracy, provided that the weight range of the mice used is restricted and standardized, and that the conditions of interaction of toxin and antitoxin are constrailed.

MATERIALS AND METHODS

Toxins. Two batches of tatanus toxins, designated No.954 and No.956, were obtained from the Rijks Instituut of the Natherlands. A third sample of toxin, lot No.682-C2, was upplied by Mellcome Research Laboratories. Details of the source, production, characteristics, and suppliers of these toxins are given in Appendix (1).

Toxins in the freese-dried state vers weighed, dissolved in II peptone water of pH 7.2-7.4 (Omrid Ltd., Southwark Bridgen Road, London), and filtered through a Gluen type GA-6 triactEste membergens filter (Galmen Haukslay Ltd., 12 Pater Road, Lancing, Susars). The toxin solutions ware then distributed in email volumes and attract at -30°C. In general, this processure follows the tracommendations of the WHO Expart Committee on Biological Standardization (1965) for the preparation of materials to surve as tesference responts.

I

B

١

۱

8

Î

Standard Antitozina. A sample of the Third British Standard for Tetanus Antitoxin, provided by the Medical Research Council, was used. In some experiments, a sample of the U.S. Standard Tetanus Antitoxin was slos included for comparison. Both are squine standards. Details are given in Appendix (ii).

<u>Diluant.</u> All dilutions for the taxin neutralization test were performed in sterile 1% peptone water (Oxoid), adjusted to a pH of 7.2-7.4 (Ioman, 1962).

Mics. Swiss mice of strain "Theiler's Original" were obtained from A. J. Tuck & Son Ltd., Animal Research Breaders, Reyleigh, Essax. Mics of either sex and of weight rance [4-15] of (av.15-16) g) at the time of injection were used. To reduce nervouwness and so facilitate their handling, the mice were allowed a day's settling-in period before injection.

Determination of the test dose levels of toxin.

<u>Befinitions</u>. The L+/100 rest dose of toxin is the less: amount of toxin which, when combined with 0.01 unit of standard antitoxin in the dose par mouse, cause death of all disc injected by the end of 96 hours. Similar definitions apply to the L+/1000 toxin desses with 0.001 and 0.00025 unit of Standard Antitoxin respectively.

The Lp/10000 test does of toxin is the least amount of toxin which, when combined with 0.0001 unit of Standard Antitoxin in the mouse does, causes a 2 degree of paralysis in the injected legs after five days. With this deares of paralysis, the mouse shows an obvious disability of the hind limb and limping in free movement, i.e. the limb is functional but its activity is impoired. L+/1000 determinations. Frediminary experiments are conducted to estimate the approximate 1.4/1000 does of toxin, and a satise of toxin dilutions then prepared with the estimated L+/1000 does at about the mid-point for further cesting against the Steadard Texnus Antitoxia. The least amount of toxin in an 0.2 mi wolume which reacts with 0.001 unit of Standard Antitoxin in 0.1 ml to give death of all mice after 96 hours is determined. Mence dilutions of 5 x setimated does level of toxin per ml and 10 x 0.001 unit of Standard Antitoxin per ml are mixed in the ratio of 2 volumes: 1 volume to give the required concentrations in the 0.3 ml aliquots which are injected into mice. T-MIL A grade pipettes (Jame A. Jobling & Co., Ltd., Glamorgan) are used for the preparation of dilutions, since the 5 x and 10 x concentration factors tend to magnify small errors in volume measurement.

١

1

ſ

Г

At the time of their distribution into cages, the wice are marked by means of a suitable coding system, e.g. coloured dyns mear the hands or tails, to represent the sequence of dilutions to be tested. Generally, five toxin dilutions are tested using eight mice per dilution. Therefore, a total volume of 2.4 ml of toxin-antitoxin mixture is required. This is provided by mixing 1.8 ml of the 5 x L+/1000 dose per ml of toxin with 0.9 ml of the 0.01 unit per ml of Standard Antitoxin. After mixing, the toxin and antitoxin are allowed to interact at room temperature (approx. 20°C) for one hour. Volumes of 0.3 ml of the mixture are then injected into the right thigh muscles of the mice. An operator working alone can inject the mics with ease, accuracy and speed by using an ordinary hair roller to hold the snimel (Psel & Horwood, 1975). A single, mounted, carked roller may be used as shown in figure 1, or a series of rollers may be joined by adhesive tape, and the mouse thereby provided with a means of returning directly to its cage when the injection procedure has been completed. Deaths are recorded 96 hours after injection, and the end-points determined. Titrations of the L+/4000 and L+/100 doses are usually also conducted on each batch of diluted toxin to establish that the L+ values are in proportion to the unitage of Standard Antitowin used.

Determination of the minimum lethel dose (MLD) of tomin. The MLD is defined as the lesst amount of taxin that causes death of all mice injucted at the and of 96 hours. It is determined by a mathod similar to that used for the L+ determinations succept



Fig. 1

Г

Intramuscular injection of the leg of a mouse. A corked hair-roller provides a convenient and inexpensive means of holding the animal.

that diluent is substituted for antitoxin. Procedure for serum titrations.

1

F

The taxin does level at which the titration of an unknown serum is conducted, as well as the actual range of serum dilutions tested, are pre-determined on the basis of the tetranue antitaxin concentration as estimated by the indirect microhaemagglutination technique. Usually an end-point for the toxin neutralisation test can be obtained by testing a range of four or five serum dilutions using one or two mice per dilution.

Twofold dilutions of each test serum are prepared from the second of a series of tubes with a 300 microlitre Oxford sampling pipetts and series disposable plastic tips (The Boshinger Corporation Ltd., Bell Lane, Lawse, East Sumser). Four or five dilutions are then selected for testing, and the lower dilutions are discarded. Undiluted serum (0.5 ml) is delivered to the first tube of the series if required. A volume of 0.6 ml of toxin diluted to contain 5 \times Le/1000 test dome per ml, is added to each tube. This gives a total volume of 0.9 ml in each tube of which 0.3 ml is injected thun represents onethird of the total volume of the contents of each tube, equivalent to the test does of toxin (in 0.2 ml) and 0.1 ml of serum or diluted arem.

Controls consisting of the toxin test dose with the corresponding concentration of Standard Antitoxin and the toxin test dose with twice this concentration of Standard Antitoxin are included. For a valid titration, the former should result in the dasth of all animals injected by the end of 96 hours, while the latter should protect the mice from death. When titrating at the Lp/10000 toxin level, an additional control consisting of toxin only is included to give a 44 paralytic end-point for comparison with the 24 paralytic end-point.

If undiluted serus fails to protect both mice, i.e. if death occurs in both, then the serum has an antitoxin concentration equal to ar less than the lowest detectable antitoxin titre of the test range. This varies according to the toxin dose level of the test. If serum diluted 1:2 fails to protect while undiluted serum protects at less one of the mice, then the antitoxin titre is greater than the lowest level of the range and equal to or less then the next higher amount. Since the amount of antitoxin in Ω_1 mill of an unknown serum is measured signing the toxin test dose, the actual antitoxin content per mill of the original serum is obtained by mult(plying this amount by a factor of 10.

Tables 1 and 2 provide details of the protocol used for the titation of antitoxin at the L+/100 and Lp/10000 toxin levels. Tables 3 and 4 illustrate the interpretation of the readings for each of these test levels. Table 5 sets out the relationship between the volume of serum available and the minimal antitoxin titres that can be determined for different test does levels of toxin.

EXPERIMENTS AND RESULTS

L+/1000 and L+/4000 determinations.

f

1

Ĩ

1

Examples of L+/1000 and L+/4000 determinations are given In tables 6 and 7. Average weights (\pm standard daviation) of the Mice used were 15.42 \pm 0.66g and 15.92 \pm 0.97g for L+/1000 and L+/4000 respectively. Results indicate that the L+/1000 and L+/ 4000 values are in the ratio of 4:1 as expected. The 95% confidence limits for these determinations are 5.13 ug and 5.21 ug for the L+/1000 dose; and 1.21 ug and 1.29 ug for the 1.44000 dose. The same toxin gave an MLD of 0.35 \pm 0.04 ug for mice of weight 16.04 \pm 1.21g over six experiments. Therefore, the L+/4000 dose contains 3-4 MLD's while the L+/1000 dose contains 15-16 MLD's. This difference probably accounts for the fact that the coefficient of variation is 4.02 for the L+/4000 assays and only 0.97% for the L+/1000 assays.

Ratios of L+ values for different toxins.

Three different batches of toxins were assayed for Llevels (table 8). Ratios of the L+/4000, L+/1000 and L+/100 values for thes toxins were likilo, a necessary condition for their use at different does levels in the titration of antitoxin. The constancy of the ratios also illustrates the stability of the toxin under the conditions of storage, and the consistency of the procedures used for the determination of L+ values. The reproducibility of an L+ determination is particularly well demonstrated for butch toxin No.954 where eight repeated assays of L-/1000 gave the

Titration of tetanus antitoxin in sera at the L+/100 toxin dose level^a

| diluted in 12 | i Vol. of diluted standard antitoxin | Total vol. per tube | Vol. injected per mouse | i Units of standard antitoxin injected | Results 96h after injection |
|-----------------------------|-----------------------------------------|------------------------|----------------------------|-------------------------------------------|-----------------------------------------------------|
| to 5 x L+/100 dose/ml | ii Vol. of diluted sera | | | ii Vol. of serum dilutions injected | |
| | | I 00 | I CONTROLS | | |
| 0.6 ml (i.e. 3 x L+/100) | b0.3 ml of 0.1 u/ml (i.e. 0.03 unit) | lm 0.0 | 0.3 ml (i.e. L+/100) | 0.01 unit | Death in all mice |
| 0.6 ml | 0.3 ml of 0.2 u/ml (i.e. 0.06 unit) | 0.9 ml | 0.3 ml | 0.02 mit | Survival of all mice with symptoms of tetanus |
| | | II TEST | ST | | |
| 0.6 ml (i.e. 3 x L+/100) | 0.3 ml of undiluted serum (1/1) | Im 0.0 | 0.3 ml | 0.1 ml of 1/1 dilution | Death or survival ^c |
| 0.6 ml | 0.3 ml of serun diluted 1/2 etc. | 1m 0.0 | 0.3 ml | 0.1 ml of 1/2 dilution | |

⁴This protocol is adapted for testing at lower toxin dose levels with lethal end-points by simply diluting the toxin and standard antitoxin to the concentrations required.

bthese volumes are usually doubled to allow for the injaction of four mice per control; generally one or two mice are used per test serus dilution.

^cSee Table 3 for interpretation.

1

 Titration of low titres of tetanus antitoxin at the Lp/10000 toxin test dose level

| Vol. of toxin diluted in 12 peptone buffer | i Vol. of diluted standard antitoxin or diluent | Total vol. per tube | Vol. injected per mouse | i Units of standard antitoxin injected | Results 120h after injection |
|--------------------------------------------------|---------------------------------------------------------|------------------------|-------------------------------|----------------------------------------------|---------------------------------|
| The Jaconocoon ide & c on | ii Vol. of diluted sera | | | ii Vol. of serum dilutions injected | |
| | | 1 00 | I CONTROLS | | |
| ^a 0.6 ml (i.e. 3 x Lp/10000) | ^a 0.3 ml of 0.001 u/ml (i.e. 0.0003 unit) | lm 6.0 | 0.3 ml (i.e. 1 x Lp/10000) | 0.0001 unit | Paralysis 2+ |
| 0.6 ml | 0.3 ml of 0.002 u/ml (i.e. 0.0006 unit) | 1m 0.0 | 0.3 ml | 0.0002 unit | Paralysis 1+ |
| 0.6 ml | 0.3 ml of diluent | Im 6.0 | 0.3 ml | • | Paralysis 4+ |
| | | II TEST | EST | | |
| 0.6 ml | 0.3 ml of undiluted serum (1/1) | Im 6.0 | 0.3 ml | 0.1 ml of 1/1 dilution | Paralysis graded |
| 0.6 ml | 0.3 ml of serum diluted 1/2 etc. | 1m 6.0 | 0.3 ml | 0.1 ml of 1/2 dilution | ***-0 |
| | | | | | |

^aThese volumes are usually doubled to allow for the injection of four mice per control.

bSee Table 4 for interpretation.

Г

| e1 | |
|-------|--|
| lev | |
| | |
| los | |
| - | |
| es | |
| 0 | |
| 10 | |
| 3 | |
| je | |
| t | |
| at | |
| cin | |
| 8 | |
| ntite | |
| an | |
| sn | |
| an | |
| teta | |
| JO | |
| - | |
| SSa | |
| | |
| ÷ | |
| in. | |
| s | |
| ing | |
| ead | |
| Ĥ | |
| int | |
| od | |
| -pu | |
| e | |
| 9 | |
| Lon | |
| ati | |
| ret | |
| di | |
| nte | |
| H | |

| Serum dilutions: | 1/1 | 1/2 | 1/4 | Antitoxin titres u/ml |
|----------------------------------|------------------|----------------|----------------|--------------------------|
| | 2 _D a | 2 ^D | 2 ^D | = or < 0.1 |
| Readings 90h after injection: | $1_{D} + 1_{S}$ | 2 ^D | 2 ^D | >0.1 = or <0.2 |
| | 2 _S b | 2 _S | 2 ^D | >0.2 = or <0.4 |

a 2_D = death of both mice.

b $2_{S} = survival of both mice.$

1

Interpretation of end-point readings in the assay of tetanus antitoxin at the Lp/10000 test dose level

| Serum dilutions: | 1/1 | 1/2 | 1/4 | Antitoxin titres u/ml |
|------------------|-------------------|------------------|-----------------|--------------------------|
| | 2 _{P4} a | 2 ^P 4 | 2 _{P4} | 100'0> |
| Readings 120h | 2 _{P2} | 2 _{P3} | 2 _{P4} | 100'0 |
| ·novicality | 2 _{P1} | 2 _{P2} | 2 _{P3} | 0.002 |
| | 2 _{P1} | 2 _{P2} | 2 _{P2} | 0.004 |

 3 Results are expressed in the form Yp where x is the number of mice showing paralytic symptoms of grade y 120 hours after injection.

 Relationship between the volume of serum svailable for testing and the minimal antitowin title that can be determined for different test dose levels of toxin.

| NOT DWE ON | TEST DOSE IEVEL | LOWEST DETECTABLE ANTITOXIN TITRE |
|------------|-----------------|--------------------------------------|
| SERUM | OF TOXIN | ANTITUXIN IIINE |
| | | u/m1 |
| 0.6 ml | L+/100 | 0.1 |
| | L+/1000 | 0,01 |
| | L+/4000 | 0.0025 |
| | Lp/10000 | 0,001 |
| 0.3 ml | L+/100 | 0.2 |
| | L+/1000 | 0,02 |
| | L+/4000 | 0,005 |
| | Lp/10000 | 0,002 |

1

L+/1000 determinations for Dutch tetanus toxin batch No.956 with the Third British Standard Antitoxin

| DOSE OF | | | EXPERIMENT NUMBER | NUMBER | | |
|---------|------------------|------|-------------------|--------|------|------|
| NIXO | 1 | 2 | | 4 | 5 | 9 |
| 80 | | | | | | |
| 4 | ^a 8/8 | 8/8 | 8/8 | 8/8 | 8/8 | 8/8 |
| .3 | 8/8 | 8/8 | 8/8 | 8/8 | 8/8 | 8/8 |
| .2 | *8/8 | 8/8 | *8/8 | 8/8 | *8/8 | *8/8 |
| 5.1 | 6/8 | *8/8 | 7/8 | *8/8 | 7/8 | 7/8 |
| 0. | 7/8 | 6/8 | 7/8 | 7/8 | 6/8 | 6/8 |

^aResults are presented as the number of mice dead at 96 hours/number of mice injected. * Indicates the L+/1000 end-points. Mean ± s.d. for L+/1000 = 5.2 ± 0.05µg.

| - 12 | |
|------------|--|
| - 40 | |
| 1.00 | |
| - | |
| | |
| 16 | |
| - 60 | |
| -0 | |
| - | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| - | |
| | |
| 5 | |
| - 62 | |
| - 12 | |
| | |
| _ Q | |
| | |
| - | |
| | |
| - | |
| - 53 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| - | |
| - | |
| ch | |
| tch | |
| atch | |
| batch | |
| batch | |
| i batch | |
| n batch | |
| in batch | |
| xin batch | |
| oxin batch | |
| 6 | |
| 6 | |
| 6 | |
| 6 | |
| 6 | |
| tus to: | |

| TO 300 | | | EXPERIMENT NUMBER | UMBER | | |
|--------|------------------|------|-------------------|-------|------|------|
| NIX | 1 | 2 | 3 | 4 | 5 | 9 |
| Яđ | | | | | | |
| 1.4 | ^a 8/8 | 8/8 | 8/8 | 8/8 | 8/8 | 8/8 |
| | *8/8 | 8/8 | *8/8 | *8/8 | 8/8 | 8/8 |
| | 6/8 | *8/8 | 4/8 | 6/8 | *8/8 | *8/8 |
| 1. | 5/8 | 6/8 | 5/8 | 2/8 | 4/8 | 6/8 |
| 0.1 | 3/8 | 7/8 | 2/8 | 0/8 | 0/8 | 3/8 |

^aResults are presented as the number of mice dead at 96 hours/number of mice injected.

* Indicates the L+/4000 end-points. Mean \pm s.d. for L+/4000 = 1.3 \pm 0.05µg.

1

1

| 21 | |
|------|--------|
| tanı | |
| fte | |
| S 01 | |
| tion | |
| arat | |
| rep | |
| ee | |
| thr | |
| for | |
| les | |
| val | |
| 100 | |
| 1+1 | |
| and | |
| 8 | |
| +/10 | |
| 1. | |
| 4000 | |
| /+7 | |
| the | |
| of | |
| ios | |
| rat | |
| the | |
| of | |
| ancy | |
| nst | and an |
| 3 | - |

| TOXIUS | | |
|--------|--|--|
| TOXID | | |
| TOXI | | |
| TOX | | |
| 6 | | |
| 31 | | |
| -1 | | |
| | | |
| | | |
| | | |
| | | |

| TOXIN | | TEST DOSE LEVELS ^a | LEVELS ^a | |
|-------------------|----------------------------|-------------------------------|-----------------------|--------------|
| | L+/4000 | | L+/1000 | 1+/100 |
| | | | m1 x 10 ⁻⁴ | |
| British No.682 C2 | ^b 0.6 ± 0.1 (4) | | 2.4 ± 0.4 (4) | 24 ± 0.1 (4) |
| | | | βn | |
| Dutch No.954 | 1.1 ± 0.05 (15) | | 4.3 ± 0 (8) | 44 ± 0.6 (4) |
| Dutch No.956 | 1.3 ± 0.08 (6) | | 5.2 ± 0.05 (6) | N.D.C |

^athe test dose levels were usually determined with the Third British Standard Antitoxia. Where U.S. Standard Antitoxin was used (Lot E114 from N.I.H.), no significant differences were found so results were combined.

 $^{\rm b}$ () is the number of separate experiments for each determination. A range of seven to eight toxin dilutions were tested for each experiment using eight (cometimes four) mice per dilution. Results are expressed as the mean + s.d. for n experiments.

CNot determined.

same value of 4.3 µg. Importance of the diluent.

1

1

1

pH of diluent. The original L+/1000 and L+/4000 daterminations for Dutch toxin No.954 did not give values in accord with the expected ratio of 4:1. Furthermore, it was found that the results varied depending on whether dilutions for the L+/1000 or L+/4000 levels were injected first into mice when both were determined in the one experiment. Variation according to the order of injections suggested that the time of contact of the toxin-antitoxin mixtures before injection was at least partly responsible for the discrepancies observed. Subsequently, it was discoverd that the diluent used in these experiments had a pH value of 6.4 instead of 7.2-7.4. Apparently, the acidity of the 1% Evan's peptone that was added to Oxold phosphate buffered saline (Appendix iii) for the preparation of this diluent was sufficient to exceed its buffering capacity. When this was discovered, experiments were designed to define more precisely the relationship between an unfavourable pH and the time of contact of toxin-antitoxin mixtures prior to injection. Results of such experiments (tables 9, 10 and 11) show that the deleterious effect of a diluent of pH 6.4 is, indeed, time-dependent; an increase in the time of contact of toxin-antitoxin mixtures before injection causes an increase in the apparent value of L+/4000 with a diluent of pH 6.4 but not with a diluent of pH 7.4. If the results of all three experiments are combined, and the number of deaths at pH 6.4 and at pH 7.4 are compared, a significant difference at the 0.01 significance lavel can be shown by the Chi-squared test (p <0.01).

A diluent of pH 6.4 also caused an increase in the astimated MLD values with prolonged time of standing before injection e.g. after 2 hours standing, the value was 0.3 ug: after 3 hours atomding, the value was 0.4 ug. This suggests that the increase in exposure with toxin-amticoxin mixtures is the result of slow inactive ion of the secses toxin in those mixtures.

The weights of all mice used in these experiments were recorded, and the mean weight and standard deviation for each group calculated. None of the means was less than 14 g or greater than 16 g, and the standard deviations were similar in megnitude for all

| Variation | in the | value of | L+/4000 | determi | nations | on Dut | ch tetanus |
|------------|----------|----------|----------|---------|---------|--------|------------|
| tozin bate | ch No.95 | 4 with d | iluent o | f pH6.4 | and pro | longed | tozin- |
| antitoxin | | | | | | | |

1

1

| TIME | OF CONTACT | L+/4000 DETERMINAT | IONS [#] |
|------|-------------------------|-------------------------------|-------------------|
| | IXTURES BEFORE CTION | Diluent of pH7.4 (Control) | Diluent of pH6.4 |
| - | h. | HE | .Ve : |
| | 1 | 1.1 2 0.04 | 1.1 . 0.04 |
| 14 | - 2 | 1.1 2 0.05 | 1.3 ± 0.07 |
| | | | |

"Five separate experiments were performed for each L-/A000 determination given is the table. Each determination in the testing of a range of five taxin dones withing in the state of the testing of a range of the taxing of the state of the Standard Tenson Antitoxin (Lot Zils from N.I.R.). Results are expressed as the L+/A000 and point as s.d. for flive experiments.

Effect of toxin-antitoxin contact times of one and two hours on L+/4000 determinations with diluent of pH6.4

| DOSE OF | CON | CONTACT TIME OF ONE HOUR BEFORE INJECTION | CONTACT TID BEFORE | CONTACT TIME OF TWO HOURS BEFORE INJECTION |
|---------|----------------------------------|----------------------------------------------|----------------------------------|-----------------------------------------------|
| TOXIN | Diluent of pH7.4 (Control) | Diluent of pH6.4 | Diluent of pH7.4 (Control) | Diluent of pH6.4 |
| μg | | | | |
| 1.4 | a4/4 | 4/4 | 4/4 | 4/4 |
| 1.3 | 4/4 | 4/4 | 4/4 | #4/4 |
| 1.2 | 4/4 | 4/4 | 4/4 | 1/4 |
| 1.1 | *4/4 | *4/4 | *4/4 | 3/4 |
| 1.0 | 2/4 | 3/4 | 1/4 | 1/4 |
| 0.9 | 0/4 | 1/4 | 0/4 | 0/4 |

^a Results are presented as the number of mice dead at 96 hours/number of mice injected.

* Indicates the L+/4000 end-points.

().», (* *

Effect of toxin-antitoxin contact times of one, two and three hours on L+/4000 determinations with diluent of PH6.4

| OF | CONTACT TIME OF ONE HOUR BEFORE INJECTION | F ONE HOUR CTION | CONTACT TIME OF TWO HOURS BEFORE INJECTION | ECTION | CONTACT TIME OF THREE HOURS BEFORE INJECTION | THREE HOURS |
|------|----------------------------------------------|---------------------|-----------------------------------------------|---------------------|-------------------------------------------------|---------------------|
| NIXO | Diluent of pH7.4 (Control) | Diluent of pH6.4 | Diluent of pH7.4 (Control) | Diluent of pH6.4 | Diluent of pH7.4 (Control) | Diluent of pH6.4 |
| 81 | atit | 111 | 111 | | | 111 |
| | *** | | | */* | 4/4 | */* |
| | 4/4 | 4/4 | 4/4 | 4/4 | 4/4 | *4/4* |
| 1.2 | 4/4 | 4/4 | 4/4 | *4/4 | 4/4 | 2/4 |
| 1.1 | *4/4 | 4/4 | *4/4 | 2/4 | *4/4 | 0/4 |
| 1.0 | 3/4 | *4/4 | 3/4 | 1/4 | 2/4 | 1/4 |
| 0.9 | 2/4 | 2/4 | 1/4 | 2/4 | 1/4 | 0/4 |
| 0.8 | 0/4 | 0/4 | 0/4 | 0/4 | 0/4 | 4/0 |

^a Results are presented as the number of mice dead at 96 hours/number of mice injected.

* Indicates the L+/4000 end-points.

groups.

The

1

1

1

Protein concentration of diluent. High protein concentrations do not affect the [o vivo activity of tetanus toxin (tabla 12). This is obvious for the results obtained with the toxin dose giving a paralytic end-point. That the same is also true for the toxin dose giving a lethal end-point can be seen more readily if the death times are expressed in a numerical form e.g. by the use of pages" acoring system (1953) vis:

| | | | in a company of the second |
|-------|----------------|-------------------------------|----------------------------|
| Death | in less than 2 | days | 0 |
| Death | in 3 to 4 days | | 2 |
| Death | in 5 to 7 days | | . 1 |
| | | responses for each group | , graded |
| | | A discourse have also as is a | o significant |

according to this system, indicate that there is no significa difference between the groups.

Importance of the body weight of mice.

The influence of mouse weight on responses to toxin-antitoxin mixtures at the L+/1000 level and to toxin alone was inwestigated. The experiments were designed so as to ensure that the injections were performed randomly once the groups of mice of different weight ranges had been selected. To eccomplish this, all mice were allocated numbers made relevant to their colour coding, and the order of injections determined by reference to a table of random digits (Campbell, 1967).

Figure 2 represents the scattar of deaths recorded at regular observation periods for different weight groups in the assay of Le/1000 for Duth toxin No.954. Figure 3 about the number of deaths in each weight group 96 hours after injection the usual time interval for reading lethel end-points. If the deaths are empressed as proportions, the proportion dead for groups [, II, III and IV are 1.0, 0.6, 0.3], and 0.1 respectively. Statistical trastment of the results according to the method for comparison of several proportions as described by Armitage (1971) shows that the differences are high significant (p 0.001).

Results of readings taken 96 hours and 120 hours after the injection of toxin alone are given in figure 4. In order to provide a sensitive indicator of the influence of mouse weight, a

Assumed score

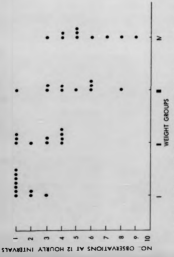
The in vivo activity of tetanus toxin in diluents containing high concentrations of protein

| DOSE OF TOXIN | TYPE OF END-POINT | Diluent containing 12 peptone (Control) | RESULTS IN MICE Diluent containing 8% peptone | Diluent consisting of normal rabbit serum |
|--------------------|---------------------------------------|-----------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------|
| и <u>к</u> 0.02 | Degree of paralysis | $7p_4^a + 3p_3$ | 7 _{P4} + 3 _{P3} | 6 ₄ + 4 ₉ |
| 0.2 | Death (Ipsen's score) ^C | $7_{D_5}^{b_6} + 3_{D_6}^{3}$ (30) | ${}^{2}p_{4} + {}^{3}p_{5} + {}^{4}p_{6} + {}^{1}p_{7}$ (28) | ${}^{4}{}_{D_{4}} + {}^{2}{}_{D_{5}} + {}^{4}{}_{D_{6}}$ |

^ahesults are expressed in form ^X_y where x is the number of mice showing paralytic symptoms of grade y 120 hours after injection.

^bResults are expressed in form $x_{D_v}^{x}$ where x is the number of mice dead y days after injection.

⁴Tpsen's score is the sum of the individual responses in each group graded according to the day of death (Ipsen, 1955).



F

ſ

Ĵ

Distribution of dashs resulting from the injection of toxin-matitoxin minimum at the L/1000 level of Datch Kain No35 into match that are grouped according to wanget. Each point represents the dash of one minal. Backs were recorded every 11 human scattering from 08.00 on the hitted day fact injection - the first day on which dashs excerted. The mean weights \pm s.4 for the groups are: Group II, 14.5 \pm 0.431 Human II, 18.05 \pm 0.653; Group II, 22.5 \pm 1.278; Group IV, 25.85 \pm 0.63. Fig. 2

4.4

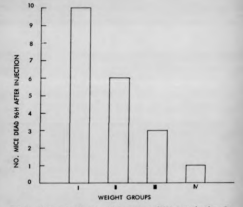
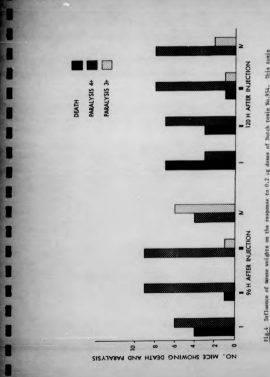


Fig.3 Influence of mouse weights on the L+/1000 determination of Dutch toxin No.954. Mean weights ± s.d. for the four groups of ten mice are 14.45 ± 0.4484, 18.05 ± 0.6594, 22.15 ± 1.278 and 23.85 ± 0.638 in order I to IV. Of these, only Group I gives the end-point.



Influence of mouse weights on the response to 0.2 mg doese of Dutch toxin No.954. This toxin concentration gives hoch death and paralysis over the weight ranges tested. The mean weights 1.54.d for the groups area: Group 1, 12.54 ± 0.698; Group 11, 16.67 ± 0.498; Group 111, 20.22 ± 0.468; Group TV, 25.09 ± 0.638.

toxin dose was chosen that produced an affect on the horderline herveen advanced parelysis and desth. It is clear that, as mouse weight increases, the number of desths in mice decreases while the number of mice with advanced parelysis increases. Assays at the Eq/1000 toxin dose leval.

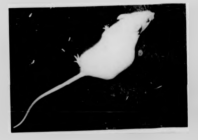
F

Degree of paralysis. Symptome of local tetrus in the hind limbs of mice, produced by the intramacular injection of toxin or toxin-matitoxin mixtures, were assigned accose from 0 to 44 according to the scheme proposed by Mellanby et al. (1968) for assessing the reduction in paralysis produced by gangliosides in experimental tetranus in mice. Paralysis of grades 2+, 3+ and 4+ are filuerrated in figures 5, 6 and 7. A 1+ degree of paralysis is not represented since the stiffness in the injected limb with this grade is detectable only when the mouse is suspended by its (ai) or by close observations of its movements.

Assessments of paralysis on the same mice by two observers working independently are given in table 13. As might be expected, no significant differences occurred in the evaluation of paralysis of grades 2+ and higher, but variation is evident in the region of 0, */- and 1+ where differences are difficult to define and detect. Therefore, a 2- degree of paralysis was chosen as end-point. Time of readings. It is clear that the full development of paralysis may take five days (table 14). Observations made seven days after injection usually gave the same results as those made a five days; but, sometimes, there was an actual decrease in the attent of paralysis batween five and saven days. Hence, a five-day interval from injections to readings was adopted for the paralytic end-point of the bp/10000 test dose lavel.

Attempts to extend the sensitivity of antitoxin assays.

Suckling mice of average weight 5.4 g were investigated along with a control group of average weight 13.1 g for possible use in the titration of antitoxin at the Lp/40000 and Lp/100000 leweis. Nowawe, despite the pronounced effect of mouse veight on susceptibility to toxin already domenstrated, the suckling mice did not respond to a significantly greater degree. Apart from that, the actual procedure of injecting limbs of vice weighting as little as 5 g presented precised difficulties.



Tig- 3

Mouse showing a 2+ degree of paralysis of the left leg. Although the limb is used regularly, its movements are perceptively swkward and there is obvious limping.



FLE- 6

I

Nouse with 3+ paralysis of the right leg. The affected light is held in an abnormal position and, although still moveable, it is used infrequently. The tail is deflacted cowards the side of inoculation. 4.9



Fig. 7

Mouse with 4+ paralysis of the right leg. The injected limb is rigid and permanently deformed as the result of severe paralysis. The tail shows marked deflection.

| GRADES OF | TOTAL NO, OF | DISCREPANCIES |
|--------------|---------------|---------------|
| PARALYSIS | MICE CASERVED | IN GRADINGS |
| | | per cent |
| 3+ & 4+ | 190 | 4.7 |
| 2+ & 3+ | 141 | 5.0 |
| 1+ ă 2+ | 108 | 7.4 |
| 1+ & +/- & 0 | 55 | 30.9 |

| | | 13 |
|--|-----|----|
| | 3.1 | |
| | | |

Observations supporting the adoption of a five-day interval between the injection of mice and the scoring of results for the paralytic end-points of the Lp/10000 toxin test dose level. NUMBER OF MICE SHOWING ONE SCORE DIFFERENCE IN PARALYSIS OVER THE OBSERVATION PERIOD^a OBSERVATION PERIOD

| No. with decreased paralysis | 1 |
|---------------------------------|------------------------------|
| No. with increased paralysis | 28 1 |
| | From 4 to 5d From 5 to 7d |

^a Mice giving variations in the region 0 to 1+ were excluded from the figures listed because of the difficulty of assessing minimal degrees of paralysis. With these mice excluded, the total number δ observed was 130.

Procedure for the evaluation of precision and accuracy of the togin-neutralization method.

The antitoxin content of two samples of human sars was anaayed repeatedly by toxin neutralization at selected toxin dose levels in order to provide a measure of the precision and accuracy of the method. One of the test materials consisted of dilutions of "Tetaggas", a proparation of human tetanus immunoglobulin (Appendix iv); the other was a pooled sample of approximately tenety human mailsers collected about 28 days after primary injections of tatanus toxoid. Dilutions of the former were assayed at the toxin test dose iswels of L+/100, L+/1000, L+/4000 and Lp/10000 is heal tester was assayed at the Lp/10000 iswel.

Before these experiments were undertaken, however, a more exact evaluation of the antitoxin concentration of a Tetagam test sample was obtained by the use of a scheme which gave dilutions for testing at close intervals within the limits of the pre-determined range of antitoxin values for the sample (Appendix v). This was deemed necessary since it seemed logical to suppose that a greater variability in results would occur if the actual antitoxin concentration approached one or other of the limits of the range dilineating the titre than if it happened to be around the mid-point of that range. The procedure showed that a sample of Tatagam which had previously resulted in survival of all mice at a 112 dilution and death of all mice at a 114 dilution when assayed at the L+/1000 dose level (i.e. an antitoxin concentration of >0.02 and = or <0.04 u/ml) actually produced death in all enimals at dilutions slightly higher than the mid-point of this range, viz: at 1:3.15 and 1:3.53 in two separate assays. Hence, a 10 x concentration of this sample was used for testing at the L+/100 toxin dose level and 1 1:10 dilution for testing at the Lp/10000 level.

Results of ten separate assays on the test samples and dilutions are shown in table 15. Accuracy is indicated by the extent to which the anticoain titres for the Tatagam dilutions, tested at four different toxin dose levels, are in proportion to the dilution factors; and pracision is measured by the reproducibility of results obtained for antitoxin titrations at the different dose level with multiple determinations (Whitby, Hitchell

Evaluation of the accuracy and precision

of the toxin neutralization test

| Human matification L+/100 >0.4 = or 0.8 510/10 (Tetagam) ⁴ L+/100 >0.02 = or 0.04 10/10 Tatagam diluted 1:10 L+/1000 >0.02 = or 0.04 10/10 Tetagam diluted 1:10 L+/400 >0.02 = or 0.04 10/10 Tetagam diluted 1:100 Lp/10000 0.004 10/10 Pooled arty Lp/10000 0.004 10/10 | TEST SAMPLE | TEST DOSE LEVEL | ANTITOXIN TITRE u/ml | FREQUENCY |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------|-------------------------|-------------------------|
| d 1:10 1+/1000 >0.02 ar -0.04 d 1:10 1+/4000 >0.02 ar -0.04 d 1:10 1+/4000 0.004 0.004 d 1:100 1-/10000 0.004 | Human antitoxin (Tetagam) ^a | L+/100 | >0.4 = or <0.8 | 01/01 ₀ |
| 1:10 1+/4000 >0.02 = er -0.04 1:100 1p/10000 0.004 0.004 1p/10000 0.004 0.004 0.004 | Tetagam diluted 1:10 | L+/1000 | >0.02 = or <0.04 | 10/10 |
| 1:100 1_p/10000 0.004 1_p/10000 0.004 | Tetagam diluted 1:10 | L+/4000 | >0.02 = or <0.04 | 10/10 |
| 1p/10000 0.004 | Tetagam diluted 1:100 | Lp/10000 | 0.004 | 10/10 |
| | Pooled early human antisera | Lp/10000 | 0.004 | ^d 8/10: 9/10 |

^aSee Appendix (iv).

^bAntisera were collected about 28 days after primary injections of tetanus toxoid.

^cResults are presented as the number of assays giving the titres listed/number of assays conducted.

dead independently by two observers - one recorded a value of 0.002 u/ml once in ten readings; the other recorded this value twice in ten readings. 4 Moss, 1967; Vikelsës, Bechgaerd & Magid, 1974). A high degree of accuracy and precision is avident. Two deviations from the ideal occurred, vis: a consistent inaccuracy in the 1×/100 estimations of a twofold dilution step; and a lack of reproducibility in the Lp/10000 assays of pooled early human antisers for one or two readings which also differed to the extent of a single twofold dilution step. Such a deviation in titrations of twofold sorial dilutions is generally regarded an being of no eignificance.

F

1

I

8

8

I

F

Of a total of ninety pairs of mice injected in the L+ assays, only one pair showed a discrepancy with respect to death or survival four days later. This indicates that one mouse only should suffice for testing each dilution in routine L+ determinations.

DISCUSSION

It is apparent that the weight range of the mice used in the toxin neutralization task should be rearricted and defined whether the end-point is based on death or patalysis. The critical importance of the body weight of the animale in the toxin neutralization test does not seem to have been previously recognized, and cartality has not been previously atrassed. The much-quoted procedure of Gienny & Stevens (1938), for example, does not mention the weight of the mice, used. Of the published methods that do include some reference to the weight of the mice, only when (1939) states that - for a paralytic end-point - larger mice are lass succeptible to the action of toxin.

That the mouse weight would exert some influence on the outcome over a range of 13 g to 26 g was not entirely unexpected, but it is the extent of the effect that is noteworthy and impressive. Moreover, the total range of weights investigated was not unrealistic in that the lower limit represented the 13-16 g weight

* The author is grateful to Miss Mons Bo Lo for translating this article from the original Chinese.

range stipulated by Chen (1955), while the upper limit represanced the 20-25 g weight range used by Taylor & Molomey (1960). Despite the clear-cut subfaces for the determining affact of weight of mire on the responses obtained in the toxin meutraliration task, however, the use of sucking mice did not provide a means of extending the range of ansays to even lower toxin task does lavels. An obvious explanation may be that the difference between the average weight of the suckling mice (approx. 5 g) and that of the control group (approx. 15 g) was just not sufficient to premit smays to be conducted at toxin does levels as low as Lp/60000 and Lp/100000. Aside from that, however, the observed difference in the responses of the tow groups did not sense to parallel the weight difference.

I

П

ł

B

ſ

Г

Dilutions for the toxin neutralization test are performed in a diluent containing protein, e.g. pentone, which serves the function of stabilizing the toxin. The protective action of peptone was first recognized by Condres and Poenaru (1933), and subsequently confirmed by Ipsen (1942). Ipsen showed that, because non-specific serum proteins possess the same stabilizing effect, undiluted sers appear relatively weaker than diluted eers unless protein is included in the diluent. The probable mechanism of this type of stabilization is that, eince inert molecules are just as likely to be removed or destroyed by adsorption to the container or by surface forces as are toxin molacules, the probability of the latter being lost can be minimized by the addition of a large excess of the former (Jerne, 1951; Levine, Ipsen & Mc Comb, 1961). Results of the experiment on the effect of increased pentone concentration on toxin activity indicated that the concentration of peptone generally used (i.e.1%) exceeds that of toxin doses causing paralysis and death to such an extent that the use of an increased peptone concentration made no difference. On the other hand, the increased peptone concentration did not reduce coxicity by non-specific binding either. In these tempects, serum proteins behaved similarly.

It is axiomatic that the diluent should preserve and not harm the toxin. Nevertheless, in early experiments for L+ determinations, the PR produced by the addition of peptone to 5.6

buffer caused a slow destruction of the taxin, evident only with an increase in the time of exposure before injection. This experience points to the need for careful control of the conditions of interaction of toxin and articoxin.

l

ł

1

Control of the conditions of testing and, more importantly, of the body weight of the mice used is probably responsible for the high degree of accuracy and precision that was found for the L+ titrations of high-titred human antitoxia (Tetagam), and for the concordance of results obtained in the pairs of mice injected with the same dilutions. Furthermore. the use of a well-defined end-point for the Lp/10000 assay, instead of the more presence or absence of symptoms as in previous methods, probably accounts for the high degree of reproducibility obtained with the assays on low-titred early human antisers and the dilution of Tetagam tested at this level. Whether the deviations which did occur in the assays of early human antisers are due to low avidity or error in the assessment of paralytic end-points is uncertain, but the limited extent and low frequency of the deviations indicate that they are of no real significance or practical consequence.

Techniques currently sveilable for the titration of tetanus antitoxin may be conveniently divided into three groups. The first comprises methods based on the reading of death times, as exemplified by Ipsen (1942), and used also by Kyselová, Haly and Valachovska (1968). In these techniques, the toxin dose has a relatively high value e.g. L+/200. The methods are economical as regards the materials required, but the type of end-point necessitates frequent observations - e.g. nine readings over a five-day period with Ipsen's method - and the use of an elaborate methematical acheme for the calculation of the results. Furthermore, Ipsen's basic system of serum dilutions yields only four titre values, vis: 0.02, 0.125, 0.8 and 5.0 unit par ml. Other titres, including those less than 0.02 u/ml, are calculated by extrapolation, and the application of correction factors to compensate for such variables as the deviation from expected death times in the control group. Although Kycelovd et al. maintain that their end-points have the advantage of being quantitative rather than guestal, this is not strictly true since the readings of deaths in mice must be restricted to certain times of observation, albeit

frequent.

F

8

J.

ł

ł

I

Π

1

R

The representative method of the second group of techniques is that of Glenny & Stevens (1938). Similar methods are used by Wilkens & Tsaman (1959), Eckmenn (1963). and Barile, Mardegree & Pittman (1970). In these procedures, end-point readings are based on death at the end of a defined period of time after injection - usually four days - and the interpretation and calculation of results is simple. Toxin test dose levels are generally in the vicinity of L+/1000. The major disadvantage of the techniques in this group is the relatively large volume of serum required for titrations of low antitoxin concentrations. For example, in the method of Barile et al., 1 w1 of undiluted serum is required for the estimation of the single titre, 0.001 u/ml, and extra serum is needed for the preparation of dilutions for the assay of higher titres. Where a twofold serial dilution is used, at least 2 ml of sarum is required (Wilkens & Tasman, 1959). Eckmann's mathed calls for a serum volume of 1.5 ml to cover the range of titres between 0.005 and 0.5 u/ml. In the method of Glenny & Stevens (1938), sers are divided into two groups based on an initial estimate of their antitoxin content i.e. whether greater than or less than 2 u/ml. When a serum has less than 2 u/ml of antitoxin, subsequent assays are performed using constant volumeof 0.1 ml of serum and reduced amounts of toxin. This means that a serum volume of 1.2 ml would be required for the determination of titres from 0.001 u/ml to 2 u/ml in twofold dilution steps.

A low sample volume requirement is the commendable feature of the third group of methods as used by Chen et al. (1956); Chen (1959); and Taylor & Noloney (1960). However, the method of Taylor & Noloney has little to recommend it otherwise. as only three antitoxin titres are determined, and the lower detectable titre is as high as 0.02 u/ml. A mejor shortcoming of Ohm's technique is his use of an end-point based on the neutralisation of symptome of tetanows. As the differentiation of minel degrees of paralysis and complete neutralization is influenced significantly by variations in personal perception of the observers, detection of this type of end-point is difficult

and inaccurate. Furthermore, results obtained with the method are likely to be affected appreciably by the avidity of the test sers, i.e. that property of sers which determines their firmmess of combination with toxin (Glenny & Barr, 1932). Generally, sera collected early in the immune response are nonavid, so tend to dissociate from combination with toxin. Because of this tendency, relatively more antitoxin is required at low toxin concentrations to force the amount of free toxin below the neutralization level (Jerne, 1951); and a toxin-antitoxin mixture which should give absence of symptoms (Lo) as end-point may become sufficiently diluted after injection into an animal to produce paralysis (Glenny et al. 1932). Chen recognizes the limitations imposed by avidity on the accuracy of his method, but contends that the impossibility of obtaining a theoretically correct antitoxin value with a small volume of serum and a low concentration of toxin must be accepted. However, it is of interest that, in contrast to the findings of Barile et al. (1970) and of the studies reported here, Chen's toxin did not give L+ values in proportion to the unitage of antitoxin even when that antitoxin was an avid equine standard - probably as a result of the uncertainty inherent in the recognition of an end-point based on complete neutralization.

5.4

What are the criteris for the evaluation of a toxin neutralization technique? The chief points of interest, as put forward by Chen (1959) and van Ramshorst (1971), may be combined as follows:

- 1. Minimum antitomin titre that can be determined;
- 2. Amount of serum required for testing;
- Simplicity in the technical procedures, and in the interpretation and calculation of results;
- 4. Economy in terms of time, labour and materials;
- 3. Precision and accuracy.

R

P

Π

R

A toxin neutralization technique should be capable of measuring titres lower then 0.01 u/ml, the generally accepted "protective threshold" (McComb, 1964), as there are indications that the actual protective lewel may be less than this value (Massell et al., 1971). Only an accumulation of deat on the incidence of tetanus in the presence of low concentrations of circulating antihodies will be of value in defining the protective laws more pracisely. Furthermore, since antitoxin titres estimated three or four weeks after a single injection of estanus toxoid are usually less then 0.01 will and sometimes almost negligible (MacLennan et al., 1971; Ghen & Leursink, 1973), a sensitive method of antitoxin assay is required for monitoring the primary immume reaponse, particularly in studies on the affects of host factors which may cause immonsuppression.

1

E

F

I

П

П

Ð

П

Г

The amount of serum needed for testing depends on the minimum antitoxin (itre to be determined; or, more specifically, on whether or not the determination of the minimum titre requires undiluted serum. In the technique presented here, 0.6 ml of serum is required for the titration of antitoxin from 0.001 u/ml, but as little as 0.3 ml of serum will suffice where a minimum stres of 0.002 u/ml is accestable.

The method presented also has the advantages of simplicity and economy. Its simplicity is a consequence of its design, notably the use of a straight-forward open-ended twofold scheme for the preparation of serum dilutions; clear-cut andpoints of death or 2+ (50%) paralysis that require only a single reading; and an uncomplicated method for the calculation of antitomin titres. In addition, the speed and ease of the technical manipulations are promoted by the use of microlitre sampling pipettas for the preparation of dilutions, and of a simple but effective device for restraining mice during the injection procedure. Substantial savings in mice, time and expense are realized by reducing the number of serum dilutions to be tested on the basis of a prior assessment of the antitoxin concentration by an indirect microhaemagglutination technique - an essential part of the antitoxin titration - and by the use of one mouse only per test dilution in assays based on toxin doses giving lathal endpoints. The method also has a high degree of precision and accuracy.

C H A P T E R 2 THE TITRATION OF TETANUS ANTITOX IN BY INDIRECT HARMAGGUUTINATION

ł

1

ſ

П

Г

F

F

Hathods for the measurement of tetanus antituxin by indirect hearangglutination generally use unfixed sheap or horse ted cells (faviteky, 1954; Tasama, van Rambhorst & Smith, 1960; Levine et al. 1960; Lavine & Wyman, 1964s; Levine, Wymar & McComb, 1967; Chatterjee, 1964) or sheap cells fixed by formalin (Galatka & Apgrovicz, 1967; Bardegree et al., 1970; Kyssolowa, Libich & SrbovÅ, 1970). The fixed or unfixed erythrocytes are treated with tannic acid (Royden, 1951). end semilized by appoarse to tetemus romoid. Titration of anciesta is performed in a macro or micro-hearangglutination system by hearangglutination inhibition (Fulthorpe, 1937, 1958, 4 1959; Tasama et al., 1960); or, more commonly, by tesling directly for the angulutination of semiciced cells by diution of the antisera.

Aldehydes other than formaldehyde have been recommended as fixing egents for indirect heamagglutination techniques on the grounds that their use results in a saving of time and affort and a more stable or satisfactory end-product (Ling, 1961; Bing, Weyand & Stavitsky, 1969). For similar reasons, chromic chloride has been advocated as a coupling agent to replace tannic acid (Jandi & Simmons, 1957; Gold & Fudenberg, 1967; Faulk & Houbs, 1973). Modifications that have been proposed for the purpose of avoiding the necessity for prior absorption of sera by sheep cells include the replacement of absorbed normal rabbit serum in the diluent by polyvinylpyrrolidone (Borduse & Graber, 1953) and of sheep erythrocytes by erythrocytes from a different species (Greenwood, 1970) or latex particles (Jouja, 1965). Nalson (1973) did apply glutaraldehyda-fixed human group O cells to which tetanus toxoid had been coupled by chromic chloride to the samey of tetenus antitoxin, but he was concerned only with the screening of relatively high-titred plasma (3u/ml) for the production of prophylactic human anti-tetanus globulin, and not with the development of a technique of optimal sensitivity based on a knowledge of the influential variables.

When used in conjunction with the toxin neutralization test, the main value of the indirect has augult faction technique is as a screening procedure for the presence of tetanus antitoxin, and as an indicator of the range of serum dilutions to be tested by toxin neutralization. As with any screening procedure, high sensitivity is

desirable. In order to obtain coated cells of high sensitivity, therefore, systematic comparative terts were undertaken to determine the optimal conditions for fixing, tenning and coating glutaraldehydefixed sheep red cells.

The use of aldshydes other than formaldshyde as fixing agents; chromic chiofide as coupling agent; polyvinylpyrolidons (VPP) instand of absorbed normal rabbit serving in the diluent; and human group O srythrocytes, chick cells and later particles as ubatitudes for sheep calls use also evaluated. In addition, the inclusion of -marcaptocethanol (2-MP) in the diluent as a sumple means of removing heterophile agglutinins (IgM), and of (mproving the correlation between titres estimated by the indirect hesenagglutiniton and toxin neutralization techniques was investigated.

MATERIALS AND METHODS

<u>Ervchrocytes</u>. Sheep cells in Alsever's solution were obtained commercially (Wellcomm Respects Ltd., Wellcome Research Laboratories, Rackenham, Kant). The cells were usually fixed within a day or two of receipt, but could be fixed satisfactorily after storage for periods of up to two weaks at 4°C. Group O cells were collected in ACD anticosquiant (Appendix vi) from human volunteers. Chick cells were collected in Alsever's solution.

Latex particles. Bacto-Latex (0.81) uss obtained from Difco Laboratories (P.O.Box 148, Central Avenus, Wast Molesey, Surrey). <u>Tatenus toxoid</u>. Batch V.G.T. No.6, of purity 1666 Lf/mg protein N and concentration 1000 Lf/ml, was supplied by the Rijks Instituut of the Macherlands (Appendix vi).

Biluant. Oxoid phosphate buffered saline (PBS) containing 0.5% heatinactivated normal rabbit secum (NHS) was used as suppression medium for the storage of sensitized calle, and as diluent for the preparation of antiserum dilutions in the hearangglutination titration. The rabbit serues was first absorbed with an equal volume of usahed, packed sheep cells, and stored in small volumes at -20° until required. To prevent bacterial contamination, s 1:10000 concentration of Thiomereal (Eli Lilly 4 Go., Ltd., Basingstoke, England) was added to the NES-PBS diluent. <u>Microbitre equipment</u>. Disposable polystyrans microfitre titration plates with U-shaped wells were used together with the matal microdiluters and disposable micropipettes of the Cooke Microbiter System (Dynatech Laboratories Ltd., Daux Road, Billingshurst, Susses). <u>Antianra</u>. For most of the experiments, an initial li2 and li3 dilution of the same diluted sample of human antitoxin vas titrated along with a sample of the Britleh Standard Antitoxin containing O.lu/ml. In some experiments, titrations were performed on rabbit antisars collected ten days after an injection of 2 ml of adsorbed tetamus toxadi of concentration 60 L/ml.

Chamical reagents. (a) 50% glutaraldehyde (B.D.H. Chemicals Ltd., Poole, England); (b) formaldehyde (B.D.H.); (c) pyruvic aldahyde (Roch-Light Laboratoriss Ltd., Colhrook, Bucke, England); (d) rannic acid (B.D.H.); (e) chromic chloride, CrCl₅6H₂O (B.D.H.); (f) polyvinylpyrrolidone (Hay & Baker Ltd., Dagenham, England); (g) 2-mercastoc thenol (B.D.H.).

General procedure for the sensitization of sheep cells.

Π

Π

Π

Π

Π

Na

<u>Clutaraldehyde fization</u>. Initially, the technique used was essentially the same as that of Ming et al., (1869). Slood cells from a selected sheep are vashed threa times in inconcie calline (0.83 v/v = 0.15M) or until the supermatant is clear and colourless. The packed cells are then diluted to a 22 suspension with 12 glutaraldehyde in a selt solution consisting of:

| 1 | N#CL (0.15M) | 9 | vol. | |
|-------|--------------------------------|---|------|--|
| ,HPO_ | (0.15M) adjusted to pH8.2 with | | | |
| | KH_PO_ (0.15M) | 1 | vol. | |
| | Dist. vater | 5 | vol. | |
| | | | | |

The mixture is placed in an ice-bath for 30 min, and shaken occasionally during the pariod. After fixeion, the calls are centrifuged, and washed two of threa times with saling, then two or three times with distilled water. A 10% suspension of the fixed cells is prepared in Opoid PSS containing lil0000 Thiomersal, and the suspension is stored at $4^{\circ}C$.

After the optimal conditions for cell sensitization had been determined, it was found that the procedure for glutaraldehyde fixetion could be simplified, without loss of sensitivity, by using salime alone with the phosphate buffer of pH8.2 in the salt solution, and by fixing at room temperature (approx. 20° C) for 30 minutes.

Tamming procedure. Equal volumes of 101 glutaraldshyde-fixed calls and freshly prepared 1:60000 tennic acid are mixed and placed in a water hash at 10°C for 15 minutes. The mixture is shean periodically. The calls are then centrifuged, washed once with saline, and resuspended in 0.15M phosphare buffer of pH6.4 are concentration of 101 **Spaniciastion with tetawam toxold**. Fundal volumes of 103 firsd, tanned red calls in buffer of pH6.4 and tetamus toxoid at a concentration of 50 Lf/ml (approx.0.2 mg/ml) are placed in a water bath at 3°C for 60 minutes. The mixture is shaken periodically. The sensitized calls are then centifuged, washed three times with 0.55 NRS-FES diluent, and stored at $4^{\circ}C$ as a 10% suspension in diluent containing 1:10000 Thiomersel.

Assay of tatanum antitoxin by the micro-haemagglutination technique. Presertion of antideard and cell supporting. Antiers for titration are inactivated at 56° for 30 minutes and absorbed with an equal volume of washed, packed shaep cells at room temperature for 15 to 30 minutes.

For the preparation of the call suspensions, sensitized and non-menitized fixed calls are diluted to an 0.51 concentration in the NRS-FRS dilutent according to their hematocrit values. <u>Titration procedure</u>. Twofold serial dilutions of test ears and Standard Antitoxin are prepared in 0.52 PRS-NRS diluent using Cooke disposable dicropipettees for addition of the dilutent in 0.025 mi volumes and 0.025 mi metal microdiluters for serial dilution of the antisers. The diluters are prepared to ensure accurate filling by capillary action, and are subsequently amptical and checked for delivery volumes on a delivery testar. Excess fluid is removed from the outside of the microdiluters by rolling thes on a dry paper towal. The microdiluters are filled by contact with the surface only of the seriem amplica, and serial dilutions then prepared by totating the diluter back and forch at the rate of four time per accord for a period of eight seconds in each successive well (Gooper, Rowle & Owen, 1972).

For the test, 0.025 ml volumes of 0.5% suspensions of sensitized cells are added to the wells containing dilutions of antisers. For controls, non-sensitized fixed cells are added to 1:2 dilutions of the test sers to check for the presence of non-specific agglutinis; and sensitized and non-sensitized cells are added to wells consisting diluent only to check for suic-agglutination. Flastic disposable plates may carry a static charge which tends to pull drops, not fully formed, into the wells; the charge is removed by wiping the undersurface of the place with a damp cloth. After addition of the cells, the contents of the wells are mixed by holding the plates in the paim of one head and tepping gencly with the other about ten time on each side of the plate.

Reading and interpretation of end-points. The haemegglutination reactions are graded as follows:-

- 4+ = mat of cells covering the entire area of the bottom of the well.
- 3+ = mat of cells covaring a slightly reduced area of the well.
- 2+ = met of calls with a narrow band of unagglutinated cells around the periphery.
- 1+ mat of calls covering a reduced area with a wider peripheral band of unagglutinated calls.
- +/- = small mat of cells restricted to the central portion of the well.

- - discrete ring of cells.

The highest dilution of an antiserum giving a 1+ agglutination reaction is taken as the and-point dilution. By convention, figures expressing and-point dilutions do not take into account the dilution caused by the addition of arythrocyts asspension. The antitoxin concentration of an unknown serum may be calculated in terms of "haemarglutinin units" (ND) on the basis of an assumption that the and-point of a test serum has the same unitage as that of a standard antitoxin giving a 1agglutination reaction. For a valid titration, there must be no agglutination of non-sensitized calls by the antiserum, or of sensitized or non-sensitized calls in diumt alone.

Results of investigations described have are expressed in two ways, wir: as reciprocals of the highest sarum dilutions giving lreactions, and in the form of scores representing the mean value of the sum of the signitimation reactions in each wall, graded from O to 4, for a single titration. The value of the score is that it provides a means of differentiating those antiers which happen to have the same end-points but which very in their degree of hermegglutinating activity.

If a fourfold difference in titre is the criterion demended for real significance, then responses to small changes (of subirary magnitude) in the variables tested are not always significant. Nevertheless, a trand towards the optimal is usually evident. Moreover, the validity of these trends is supported by the consistency of results obtained when such experiment, performed in duplicate, use repeated using a fresh sample of blood from the same animal. Furthermore, the titration of two sarial dilutions prepared from a lize and a lis initial dilution of the same animetum gives more information than is usually provided by titration of single twofold series with its relatively large inherent error. Specificity of the hassmagglutimation reactions was established by the demonstration of complete absence of agglutination when small amounts of termus toxaid wave added to antioxido dilutions before the addition of samitized cells (Szavitzky, 1934), i.e. neutralizing amounts.

EXPERIMENTS AND RESULTS

Determination of the variables affecting sensitization of sheep red calls.

Source of sheep cells. Results of several experiments investigating the suitability of red cells from different sheep for tatanus antitoxin assay by indirect hasmagglutination are summarized in table 16. Considerable variation is evident. Consequently, a single sheep - No.16 -Vam selected as cell donor for all subsequent experiments. The nonspecific agglutination shown by cells from sheep No.145 could be eliminated by the use of as increased concentration of normal rabbit sarum in the diluent.

Outimal conditions for tanning. Freiminary checkerboard titrations in which both the concentrations of tannic acid and of teranus toxoid ware varied indicated that the former influenced the sensitivity of the final cell preparation as much as did the latter. Table 12 shows

Variation in antitoxin titres with tetanus toxoid-sensitized erythrocytes

| | | 1 |
|---|------|---|
| | eep. | |
| | 4s | |
| | H | |
| | tere | |
| | | |
| | Ð | |
| | 80 | |
| ĺ | £ | |

| SHEEP | | RECIPROCAL | OF HAEMAGGL | RECIPROCAL OF HAEMAGGLUTINATION TITRE ^b | | |
|---------|-----------------|------------|------------------|----------------------------------------------------|---------------------------------------|--------------------------------------------|
| WINDLAW | Human antitoxin | Rabbit | Rabbit antitoxin | Third British Standard Antitoxin (5u/ml) | U.S. Standard Antitoxin (5u/ml) | Wellcome equine antitoxin (5u/ml) |
| 3 | 128 | PTN | | 0-128 | 0-128 | 512 |
| 4 | 64 | ł | | 0-64 | 0-128 | 256 |
| *16 | 256 | 256 | | 512-1024 | 512 | 512-1024 |
| 69 | 128 | 128 | | 128-512 | 512 | 512 |
| 145 | NSAC | NSA | | NSA | NSA | NSA |
| 3005 | 64-128 | 128 | | 512 | 512 | 512 |
| | | | | | | |

^a All samples of sheep cells were obtained from Wellcome Laboratories and were tested, after sensitization, as 1% suspensions. ^b The end-point is the highest serum dilution giving an agglutination reaction of 1+. Results presented as the range of titres obtained in four experiments, i.e. for eight titrations on each antiserum.

c Non-specific agglutination.

d Not tested.

* Indicates the wheep cells chosen for use.

......

| itres | |
|---------|--|
| tit | |
| toxin | |
| antitox | |
| uo | |
| acid | |
| tannic | |
| lof | |
| tion | |
| centrat | |
| 2 | |
| 0 | |
| fe | |

| INITIAL TANNIC ACID CONCENTRATION | RECIPROCAL OF INA TITRE FOR HIMAN ANTITOXIN ^a | SCORE |
|--------------------------------------|-------------------------------------------------------------|-------|
| 1:5000 | 16-32 | 6 |
| 1:10000 | 32-64 | 10 |
| 1:20000 | 64 | 14 |
| *1:40000 | 64-128 | 15 |
| *1:80000 | 128 | 16 |
| 1:160000 | 64-128 | 13 |
| 1:320000 | 32-64 | 12 |
| 1:640000 | 16-32 | 6 |

a Results are presented as the range of titres obtained in two experiments, i.e. for four titrations.

^b The score is the mean value of the sum of the agglutination reactions in each well, graded from 0 to 4, for four determinations. 8

* An average value of 1:60000 was chosen for use.

the effect of different concentrations of tannic acid on the eantifyity of the system. Other variables of the cannus procedura investigated were the comperture of the process (table 18); the duration of exposure of fixed calls to tannic acid (table 19); and the nature of the madium in which the fixed cells were suspended during tanning (table 20). Results indicate that a 1:60000 dilution of tannic acid mixed with an equal volume of 101 glutaraldehyde fixed aheep calls in PSS at 37°C for 35 minutes provides optimal conditions. Continuous agitation during the taming procedure did not enhance the sensitivity of the system.

<u>Optimal conditions for sensitization</u>. Results of experiments on the effect of such variables as concentration of sensitising tatanus toxeds; then of exposure to tectanus toxeds; this and temperature on the sensitizing procedure are given in tables 21, 22, 23 and 24 respectively. The findings indicate that an initial tetemus toxed concentration of shout SO LFAM (0.2 mg/sl) mised with an equal volume of 101 tenned calls in buffer of pUL-6-6.4 for BO minutes at temperature of 50° Grovides optimal renditions. However, although titras were higher after sensitization at 56° C, a temperature of 37 C was generally used for convenience. Continuous agiitation during the process of sensitization during the

Importance of the concentration of sensitired cells. It is obvious that the concentration of sensitiged cells has a pronounced effect on the fitnes obtained (table 25). Sensitivity increases significantly as cell concentration dec "sames. However, the hasamaglutination reactions tend to become more difficult to read with reduced cell numbers, and this imposes a lower limit to the cell concentration which is practicable.

Comparison of methods for aldehyde fization.

Initial comparisons of the final sensitivity of sheep cells fixed by glutaraldehyde according to the procedure of King et al., (1969) and by formaldehyde according to Cairams (1960) showed that the former gave cell preparations of greater aensitivity (table 26). Subsequent investigations included cells fixed by the simple formalinization procedure of Gelarks A Abgrecoic (1967) and by

Effect of variation in the temperature of the temning process

| TEMPERATURE | RECI | RECIPROCAL OF TITRES AND SCORES ^a | |
|------------------|---------------------------------|----------------------------------------------|--------------------------------------------------|
| | Humman antitoxin diluted 1:3 | Human antitoxin diluted 1:2 | Third British Standard Antitoxin (0.1u/ml) |
| Room temperature | | | |
| (approx.20°C) | 16 (8) | 16-32 (10) | 64 (11) |
| *37°C | 16-32 (10) | 32-64 (14) | 64 (12) |
| 56°C | 16-32 (8) | 32-64 (9) | 64 (6) |

^a Results are presented as the range of titres obtained in two experiments (four titrations) with (n) representing the mean value of the sum of the scores for the agglutination reactions.

* Indicates the temperature chosen for the tanning process.

111

| - |
|----------|
| P |
| 0 |
| - eg |
| |
| tannic |
| E |
| 5 |
| 3 |
| - |
| 2 |
| |
| e. |
| 1 |
| - 50 |
| 0 |
| expos |
| 6 |
| 5 |
| of |
| |
| C |
| |
| - |
| 69 |
| 늭 |
| duration |
| |
| of |
| ~ |
| + |
| Effect |
| E. |
| - |
| 11 |
| |

DITEATION OF

| PURALING UP | NEW | MACHINE AND SUCKES | |
|------------------------|--------------------------------|--------------------------------|---------------------------------------------------|
| 1:60000 TANNIC ACID | Human antitoxin diluted 1:3 | Human antitoxin diluted 1:2 | Third British Standard Antitoxin (0.1u/ml). |
| min | | | |
| 5 | 64 (13) | 32-64 (10) | 64 (12) |
| 10 | 64-128 (14) | 64 (14) | 128 (14) |
| *15 | 32-64 (11) | 64-128 (14) | 128 (13) |
| 20 | 32-64 (12) | 64 (14) | 64-128 (11) |
| 30 | 32-64 (13) | 64 (14) | 64-128 (11) |
| 09 | 32-64 (13) | 64 (14) | 64-128 (11) |

^aRange of titres for two experiments (four titrations): (n) = mean score.

 $\overset{\mathbf{k}}{\operatorname{Indicates}}$ adequate time of exposure to tannic acid.

Comparison of Saline and Oxoid Phosphate Buffered Saline (pH approx. 7.3)^a as suspending

media for the glutaraldehyde-fixed cells during the tanning process.

TEST ANTISERA

RECIPROCAL OF TITRES

| | | Saline suspension. | P.B.S. suspension. |
|------------------------|-----------------------------------|--------------------|--------------------|
| Human antitoxin No.1 | n No.1 | 64-128 | 128 |
| • | No.2* | 1024 | 4096 |
| : | No.3 | 256 | 512 |
| : | No.4* | 512 | 2048 |
| Third British Standard | Standard | | |
| Antitoxin (Su/ml) | (11) | b256 | 256 |
| U.S. standard | U.S. standard antitoxin (5u/ml) | 256 | 256 |
| Wellcome equin | Wellcome equine antitoxin (5u/ml) | 256 | 512 |

a See appendix iii

b Titres for the Standard Antitoxins are lower than usual because a 1% suspension of sensitized sheep cells was used in this particular experiment.

* Indicates antisera giving a significant four-fold difference in titres.

| EQ. |
|-----|
| 8 |
| × |
| - |

| - 00 |
|-------------------------------------|
| 2 |
| itr |
| 12 |
| |
| .5 |
| × |
| itoxi |
| ti |
| ä |
| 69 |
| E |
| 0 |
| ť |
| .0 |
| × |
| toj |
| - |
| ä |
| 5 |
| ĩ |
| tet |
| - |
| 2 |
| |
| |
| iz |
| tiz |
| sitiz |
| ensitiz |
| sensitiz |
| f sensitiz |
| of sensitiz |
| n of sensitiz |
| ion of sensitiz |
| tion of sensitiz |
| ration of sensitiz |
| tration of sensitiz |
| entration of sensitiz |
| centration of sensitiz |
| oncentration of sensitiz |
| concentration of sensitiz |
| f concentration of sensitiz |
| of concentration of sensitiz |
| t of concentration of sensitiz |
| ect of concentration of sensitiz |
| fect of concentration of sensitiz |
| Effect of concentration of sensitiz |
| Effect of concentration of sensitiz |

| Iditial Final 14/ai 2.5 2.6 2.6 4.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2 | Human antitoxin diluted 1:3 | Human antitoxin diluted 1:2 | |
|----------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------|---------------------------------------------------|
| Lf/ml | | | Third British Standard Antitoxin (0.1u/m1). |
| | | | |
| 10 5 20 10 *40 20 | 2 (1) | 4 (2) | 4 (2) |
| 20 10 *40 20 | 8-16 (6) | 16 (7) | 16 (7) |
| *40 20 | 16-32 (9) | 32 (10) | 32-64 (11) |
| | 32-64 (11) | 64-128 (15) | 128 (14) |
| *80 40 | 32-64 (12) | 64 (14) | 64-128 (15) |
| 120 60 | 32 (11) | 32-64 (13) | 64-128 (15) |
| 160 80 | 16 (9) | 32-64 (12) | 128 (14) |
| 200 100 | 16 (9) | 32 (12) | 128 (15) |
| 500 250 | 16 (9) | 16-32 (9) | 64-128 (14) |

^a Range of titres for two experiments (four titrations): (n) = mean score.

 \star An average value of 50 Lf/ml initial concentration was adopted for use.

1

Effect of duration of exposure to sensitizing tetanus toxoid

| EXPOSURE TO | | RECIPROCAL OF TITRES AND SCORES ^a | |
|----------------------------|--------------------------------|----------------------------------------------|---------------------------------------------------|
| 50 Lf/ml TETANUS TOXOID | Human antitoxin diluted 1:3 | Human antitoxin diluted 1:2 | Third British Standard Antitoxin (0.1u/ml). |
| min | | | |
| 5 | 16 (5) | 16 (6) | |
| 10 | 16 (8) | | (7) 7 |
| 15 | 16 (8) | 16 (9) | (7) 7 |
| 20 | 16 (9) | 32 (11) | 0 (3) |
| 30 | 32 (10) | 64 (15) | 0 (4) 32 (5) |
| *60 | 64 (16) | 64 (18) | (0) 75 |
| 0.51 | 64 (17) | 64 (18) | 64 (15) |

^a Titres given with (n) = mean score.

* Indicates adequate time of exposure to tetanus toxoid.

Effect of pH on the sensitizing process

| | Human antítoxin diluted 1:3 | Human antitoxin diluted 1:2 | British Standard Antitoxin (0.1u/ml). |
|------|--------------------------------|--------------------------------|---------------------------------------------|
| 5.6 | 64 (13) | 128 (17) | 256 (18) |
| *6.4 | 64 (13) | 128 (17) | 128 (17) |
| 7.2 | 32 (12) | 128 (15) | 64 (15) |
| 8.0 | 16 (9) | 128 (15) | 64-128 (15) |

 $^{\rm a}$ Range of titres for two experiments (four titrations): (n) = mean score.

* Indicates the pH selected for the sensitizing process.

Effect of variation in the temperature of the sensitizing process

| TEMPERATURE | | RECIPROCAL OF TITRES AND SCORES ^a | ORES ^a |
|------------------|---------------------------------|----------------------------------------------|---------------------------------------------------|
| | Human antitoxin dilution 1:3 | Humman antitoxin dilution 1:2 | Third British Standard Antitoxin (0.lu/ml). |
| Room temperature | | | |
| (approx.20°C) | 16-32 (10) | 32-64 (13) | 16-32 (10) |
| 37°C | 32-64 (13) | 64 (15) | 128 (19) |
| 56°C | 128 (19) | 128-256 (21) | 256 (20) |

^a Range of titres for two experiments (four titrations): (n) = mean score.

1

Variation in antitoxin titres with concentration of sensitized cells

| IN IT IAL CONCENTRATION | | RECIPROCAL OF TITRES AND SCORES ^a | |
|----------------------------|--------------------------------|----------------------------------------------|---------------------------------------------------|
| OF SENSITIZED CELLS | Human antitoxin diluted 1:3 | Human antitoxin diluted 1:2 | Third British Standard Antitoxin (0.11/m1). |
| 0.11 | 1024-2048 (29) | 2048-4096 (32) | 4096 (36) |
| 0.21 | 512-1024 (28) | 512-1024 (26; | 2048 (35) |
| 0.5% | 64-128 (18) | 128 (21) | 256 (21) |
| 1.02 | 16-32 (8) | 64 (9) | 64 (13) |
| 2.01 | 8 (6) | 16 (8) | 16 (9) |
| 3.0% | 4 (5) | 4 (8) | 8 (7) |

 a Tittes given are the results of one experiment (two titrations) with (n) a mean score: three other experiments gave similar results.

ŗ

Comparison of the activity of formaldehyde-fixed^a and glutaraldehyde-fixed sheep cells after sensitization with

different concentrations of tetanus toxoid.

| TETANUS TOXOID | | | RECIPROCAL OF | RECIPROCAL OF TITRES AND SCORES ^D | | |
|-------------------------------------|--------------------------------|---------------------------------------------------------|---------------------|----------------------------------------------|-----------------------------------------------------------|-----------------------------------|
| CONCENTRATION (Initial Lf/ml) | Human antitoxin diluted 1:2 | Formaldehyde fixation Human antitoxin diluted 1:3 | Rabbit antitoxin | Human antitoxin diluted 1:2 | Glutaraldehyde fixation Human antitoxin diluted 1:3 | <u>ton</u> Rabbit antitoxin |
| 20 | 16 (15) | 16 (9) | 128 - 256 (22) | 32 (25) | 32 (22) | 512 - 2048 (45) |
| 40 | 32 (22) | 16 (18) | 256 - 512 (40) | 64 (31) | 32 (25) | 1024 - 2048 (54) |
| 09 | 32 (21) | 16 - 32 (19) | 256 - 1024 (46) | 64 (27) | 32 (25) | 1024 - 2048 (49) |
| | | | | | | |

^aFormaldehyde fixation was performed according to the procedure of Csizmas (1960).

 b_{kange} of titres for two experiments (four titrations): n = mean score.

pyruvic aldehyde (Ling, 1961). Results indicate that there is no difference in the final sensitivity of sheap cells fixed by the simple mithod of Galask a shearowicz and those fixed by the more technically alaborate procedurs of Caizmas, but that the sensitivity of sheap cells fixed by glutzraldshvda or pyruvic aldshvde is higher (cahle 27). Furthermore, the use of calls fixed by glutzraldshvda or pyruvic aldchyde resulted is less variable titres for human antitoxin on repested processing. Otherwise, the fixed cells ware equivalent, and could not be differentiated on the basis of criteria used by Ling (1961), e.g. lysis during preparation; microscopic appearance: tendency to spontaneous agglutination; stability towards water and mechanical scatebility.

Comparison of chromic chloride and tannic acid as coupling agents.

Sheep cells, with and without prior treatment by activated papein, were sensitized by exposure to betanus (oxold in the presence of an O.EK (w/w) solutions of chromic (rabines for 4-5 minutes. (Gold & Fudenbarg, 1967; Nelson, 1973). Both the ensymetreated and untreated cells gave virtually the same titres and scores for human and equine antitoxins as did sheep cells to which tetanus togoid had been linked by tamnic acid.

Glutaraldehyde as both fixing and coupling agent.

1

8

Î

1

1

Ĩ

f

Cell preparations for which glutaraldehyde was used as both firing and coupling agents, based on the techniques of Avramess, Taudou & Chullon (1969) and Ohkellus et al., (1969), give titres for human antitoxin not significantly different from those obtained when glutaraldehyde-fixed cells ware coupled to tetanus toxaid by tannic acid. However, the acoss ware low, i.s. the agglutination reactions ware of poor quality, and the sensitized cells did not react with the equine standards.

Use of Oxoid phosphate buffered saline (PBS) containing polyvinylpyrrolidone (PVP) as diluent.

PVP did not prove to be an effective substitute for absorbed normal rabbit serum (NRS) in the diluent. Diluents of PBS containing PVP at a concentration of 0.35% as used by Borduss & Grabsr (1953) and at a histor concentration of 1.35% were certed in parallel with

f

F

Comparison of the sensitivity of abeep cells fimed by different methods

| SCORES ^a | Third British Standard Antitoxin (0.lu/ml) | 16 - 32 (9) | 16 - 32 (10) | 64 - 128 (13) | 64 - 128 (13) | |
|-----------------------------------------------|--------------------------------------------------|--------------------------------|-----------------------------|------------------------------|------------------------------------|-------------|
| AND S | | | | | | |
| TITRES | | | | | | |
| RECIPROCALS OF TITRES AND SCORES ^a | Human antitoxin | 16 - 128 (13) | 16 - 128 (15) | 32 - 64 (15) | 64 - 128 (17) | |
| | 1. At | Galazka & Abgarowicz (1967) 16 | | | Bing, Weyand & Stavitsky (1969) 64 | 4 |
| ALDEHYDE | F LXAT LVB | Formaldehyde Galazka § | Formaldehyde Csizmas (1960) | Pyruvic aldehyde Ling (1961) | *Glutaraldehyde Bing, Wey | da concerne |
| | | For | Form | Pyra | *614 | |

"Range of titres for two experiments (four titrations): n = mean score.

* Indicates the fixative chosen.

0.5% NRS-FRS. Only the latter prevented total agglutination. Use of substitutes for sheep erythrocytes.

Hemen group O erythrocytes. Three different batches of human group O cells were investigated, but all showed a tendency towards spontaneous agglutination after sensitisation. The tendency was not counteracted by an increase in the concentration of normal rabbit serum, previously absorbed with human group O cells, from 0.5% to sither 1 or 2% in the diluent. A single attempt at sensitiring human group O erythrocytes by the method of Nelson (1973) produced cells of low sensitivity.

Chick erythrocytes. Since only one in twenty of the Nigerian sera tested by Greenwood (1970) possessed beterophile muthodies, a batch of calls from this species was also sensitized and tested sysinst human and equine antitoxins. The agglutination reactions were uniformly weak or negative, however.

Later particles. Different dilutions of the Differ suspension of later particles (1.53) were sensitized with tetanus toxnid of concentrations ranging from 10 to 1000 Lifenia huffers of PR5, horac-saline (Salomon & Tew, 1968) and glycine (Kends, 1969). None of the resulting preparations consistently produced agglutination reactions in scord with reasonable expectations and the hemesglutination reactions in scord with reasonable expectations and the hemesglutination reactions in scord with reasonable expectations and the hemesglutination reactions in scord of stanus toxaid sommiles gave the same titres when those obtained by the hesengglutination technique were significantly different. Vashing the sensitized later particles by centrifugation to remove any excess tetanus toxaid did not improve the results. Use of a diluent containing 2-marcaptechand (2-ME).

Adeniyi-Jones (1957) and Greenwood (1870) have shown that the seglutinating activity of heterophile agglutinins can be eliminated by treatment with 2-ME. Nevell at al. (1971) have pointed out that the 1gH content of test sera is probably responsible for the observation that IMA fitnes usually exceed TM titres when the formar are astimated in heavesgibutisfin units by comparison with equine standards which lack 1gH. Furthermore, the fact that the ratios of IMA/TM sitters of volunteers given vaccines of different concentrations of testmus could an adgivents ware higher in subjects resaiving the less antigenic vaccines and that all ratios fall significantly with the later bleedings (Edual), personal communication) auggment that the harmsguluthating antibody responsible for the discrepancy was igN. Therefore, the use of a diluent containing 2-ME, a disulphide hond-raducing agent that reduces lgH but not lgC (Deutsch A Norton, 1957), was investigated as a simple means of a familtaneously avoiding the necessity for the shearption procedure and of obtaining hearmsglutination titres that correlate more closely with those determined by cosin most valiant.

ſ

1

8

1

1

8

1

E

8

F

For the inactivation of the heterophile agglutining, dilutions of sers were prepared in the usual menner in dilumnts consisting of 0.5% NRS-PES plus 2-ME to a final concentration of 0.1M and of NRS-PBS alone. The bacmagglutination trays were then placed in a moist chamber at 37°C for a period of 30 minutes before addition of the sensitized cells. As the presence of 2-ME had no adverse effect on the appearance of the harmagglutination reactions, sars were titrated without prior dislysis and without the addition of induscatamide. The function of the latter is to prevent reaggregation of the 1gM when mercaptoethanol is removed, so its use did not seem to be indicated in the system being investigated. The choice of 30 minutes as a suitable period of exposure to the action of 2-ME was based on the results of titrations conducted on sers collected from rabbits early in the primary immune response to tetanus tomoid. From these titrations, a period of 30 minutes appeared to be adequate for reduction of the 2-ME-sensitive antibody because no further reduction in titres occurred with a longer period of emposure (table 28). Twenty-four Gambian sere were tested against fixed, non-sensitized sheep calls in diluents with and without 2-ME. Of the twenty-three sers which possessed agglutining at a fitre of 1:4 or greater, only ten (i.e. approx 50%) gave negative titres in the presence of 2-ME. Hence the addition of 2-ME to the diluont used for the preparation of serum dilutions does not provide a reliable means of avoiding the need for serum absorption.

More success was obtained with the use of 2-ME in the diluent as a means of improving the correlation between has magglutination and togin neutralization titres. Titrations conducted on

Determination of the length of time required

for reduction of IgM by 0.1M 2-mercaptoethanol (2-ME) at 370C

| Expression Rabbit maticosin No.1 a Rabbit maticosin No.2 a Mithout 2-WE With 2-WE Without 2-WE Mithout 2-WE With 2-WE With 2-WE Mithout 2-WE With 2-WE With 2-WE Main 128 128-256 64 15 2048 32-44 256 32-44 00 1024-2048 32 23 265 32-44 | DURATION OF | | RECIPROCAL OF TITRE | TRE | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------------|----------------------------|---------------|------------------------|
| Nithout 2-ME Nithout 2-ME Nithout 2-ME 1024-2046 128 128-256 2048 32-44 256 2048 32-44 256 1024-2048 32 32-44 2043 32 32-44 256 1024-2048 32 42 256 | EXPOSURE | Rabbit an | ntitoxin No.1 ^a | Rabbit antito | nxin No.2 ^a |
| a 1034-2048 128 128-256 2048 32-64 236 1032-7048 32 32 44 236 1032-7048 32 139-556 | | Without 2-ME | With 2-ME | Without 2-ME | With 2-ME |
| 1024-2048 128 128-256 2048 32-64 236 1024-2048 32 22 236 1024-2048 32 236 | min | | | | |
| 2048 32-64 256 1024-7048 32 23 1024-7048 32 128-56 | 5 | 1024-2048 | 128 | 128-256 | 64 |
| 1024-2048 32 256 1024-2048 32 1128-256 | 15 | 2048 | 32-64 | 256 | 32-64 |
| 1024-2048 32 128-256 | *30 | 1024-2048 | 32 | 256 | 32 |
| | 60 | 1024-2048 | 32 | 128-256 | 32 |

 $^{\rm a}$ Antisera were collected from two rabbits ten days after primary injections of 80 Lf of adsorbed tetanus toxoid.

* Indicates adequate time of exposures.

Inty-one human antiers in the presence and elsence of 2-ME shows that the presence of 2-ME in the diluent resulted in HA titres that correlated more closely with TH titres overall, although it made no difference for some sers. The forty-one sets comprised a composite group collected at various stages of the immune response to tetamus toxoid, i.e. after one, two or three injections of toxoid; and included a small group of antiers collected during a primary or early secondary response to tetamus toxoid by Ugendan patients with Tropical Splenomegaly Syndrome, a condition charecterised by an abnormally high total serum 19K concentration of more than 4 mg/al. These antisers were supplied by, and studied in collaboration with, Nr. John L. Ziegler now at N.I.H., Bethesda, Marviand.

1

8

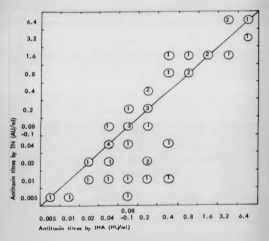
۱

8

F

The relation between the IMA and TN titres of the fortyons sets, with the latter estimated in the presence and absence of 2-26, is shown in figures A and 9 respectively. For these comparisons, upper limits only of the titre range as determined by toxin meutralisation are taken; since, with the toxin mautralisation technique used, the actual titre of an antiserum is greater than the lower limit of the range quoted but may be less than or equal to the upper limit. The respective regression equations and correlation coafficients (r1 for these results are:

x = 0.84 Y = 0.93x + 0.13;where Y is the TN titre and x is the IMA titre with 2-ME r = 0.81 and Y = 0.89= - 0.04; where Y is the TN titre and x is the IRA title without 2-ME. Although the IHA titres tend to correspond better with the TN titres in the presence of 2-ME than in its absence, there was no significant difference between the slope of mither regression line and the ideal line by t tests. However, it can be seen that the regression coefficients are closer to the ideal value of 1 when assays are performed in the presence of 2-ME. Furthermore, titrations of antisers from the selected Ugandan subjects with high serum IgH levels did show that the use of a diluent containing 2-ME can significently reduce heemagglutination titres to values that approach or equal those obtained by toxin nautralization (Table 29).



£

8

8

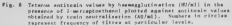
۱

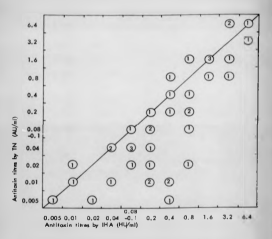
B

١

B

B





8

1

Î

8

I

t

I

I

8

 8 10

Fig. 9 Tecanus antitoxin values by hermaglutination (HU/el) plotted against the sufficient values obtained by toxin neutralization (AU/el). Numbers in circles represent frequency of fitres at particular levels.

Reduction in haemagglutination titres of antisera from patients with Tropical Splenomegaly Syndrome

by use of a diluent containing 2-mercaptoethanol.

| TN TITRE RATIO HU:AU TH WITH 2-ME | AU/ml c | | | 0.005 2.0 | | = or <0.0025 N.D ^d | |
|--------------------------------------------|---------|------|------|-----------|------|-------------------------------|------|
| FOLD DECREASE IN IHA TITRE WITH 2-ME | | 4 | 2 | 2 | 4 | 2 | |
| IHA TITRE WITH 2-NE | HU/ml | 0.16 | 0.04 | 0.01 | 0.16 | 10.0 | 0.01 |
| IAA TITRE | HU/ml b | 0.64 | 0.08 | 0.02 | 0.64 | 0.02 | |
| SERUM ISM CONCENTRATION ^a | mg/m1 | 4.6 | 4.6 | 4.5 | 4.4 | 5.4 | |
| SAMPLE NUMBER | | 1 | 2 | 3 | 4 | 5 | |

^a Total serum 1gM concentrations were estimated by means of Tri-Partigen Immunodiffusion Plates (Behringwerke).

^b Haemagglutinin units per ml calculated by reference to a standard antitoxin.

c Antitoxin units, as determined by toxin neutralization, are expressed as AU/ml to distinguish them from HU/ml.

d Not determinable.

DISCUSSION

A systematic investigation of the variables affecting the application of glutaraldehyde-fixed sheep calls to the assay of tetanus antitoxin by the indirect haemagglutination technique was undertaken for the purpose of defining the optimal conditions for the assay. As a occeening procedure, the indirect haemagglutination test has the advantage of being potentially highly sensitive; this potential may be realized by the use of optimal conditions for processing the cells and conducting the assays. Furthermore, in the course of this investigation it was observed that the problems of weak egglutination reactions and long promones with equine antitoxins, first reported by Fulthorpe (1957), were largely overcome by the use of erythrocytes processed optimally. Since it is an accepted and convenient practice to express hasmagglutination titres for tetanus antitoxin in terms of "hsemsgelutinin units" (HU) instead of end-point dilutions by comparison of these dilutions with those given by a standard equine antitoxin in the same system (Levine & Wyman, 1964b; Newell at al., 1971), any reduction in the haemagglutinating activity of the standard antitoxins will falsely inflate the HU values. Hence the improved reactivity of the equine standards with cells sensitized under optimal conditions also leads to the estimation of tataous antitoxin in hacaagglutinin units which correlate more closely with the titres obtained by toxin neutralization. This is obviously of value where the heemagglutination results are used as guides to the selection of antitoxin dilutions for testing by toxin neutralization, and even more important when tetenus antitoxin titrations are determined by the indirect has magglutination test alone.

Principal factors governing the final semaitivity of glutaraidehyde-fixed sheep calls are the concentration of tannic acid and tetranus toxoid used in processing the calls. and the concentration of semaitized calls used in the titrations. In general, conditions are not as importent as concentrations, but they can have a considerable influence. Variations in the time and temperature of

exposure of tanned cells to tetenus toxoid, for example, resulted in significant differences in the sensitivity of the coated cells. Another major factor influencing sensitivity is the source of sheep cells, hence a single animal should be used as cell donor. For all these variables, differences of more than fourfold in titre accurred with either the human or equine antiroxing over the range of variable tested. Other variables causing a difference equal to fourfold in titre were the time and compared of the tanning process, and the pild of the tanning and sensitiving procedures.

₽

8

P

F

П

F

ł

F

Of course, the apparent importance of a variable depends to a large extent on the interval widths and range of values chosen for testing, and especially on the values arbitrarity selected as defining the limits of the range. Obviously, a fourfold difference in titre is more likely to occur where a wide range is tested. In this study, however, the values and range of variables investigated ware generally restricted to those recommended by various authors for tetanus antitoxin assay by the hsemagglutination technique with fresh or formalinized sheep cells. It may be concluded, then, that the concentration of sensitized cells is the most important variable under the usual conditions of assay since variations in cell concentration had the most pronounced effect on titres. The actual cell concentration chosen for use represented a compromise between sensitivity and readability. An 0.2% concentration is highly sensitive, but an 0.5% concentration produces more readable end-points while still retaining sufficient sensitivity for the detection of tetanus antitoxin at levels lower than those normally detected by the toxin neutralization test. This is supported by the fact that only two antisers out of a total of about seven hundred sers tested by both methods gave a positive TN result in the absence of an IHA reaction.

Detailed studies on the influence of variations in the procedures of fixing, taming and sensitizing sharp cells on final sensitivity have not been previously reported for the tetanus antitoxin system; although it is known that, for indirect haemagglutination techniques, the concentrations and conditions of importance wary with the sensitizing antigen (Ganisl, Weyand & Stavitsky, 1963; Hirata & Brandriss, 1967). Newewer, Fulthorpe (1959) stated that the concentration of sensitizing scattered that elso demonstrated that the concentration of sensitized cells had a decisive effect on the titres obtained.

ł

Π

Π

I

Π

The need to use blood from a single sheep for consistent and comparable results in the titration of diphtheria and tatanus antituming by haemagglutination was stressed by Galazka & Abgarowics (1967). Evidently, the crythrocytes are not merely inert carriers as might be imagined. Indeed, in their investigations of various protein and polysaccharide antigens with aldehyde-fixed arythrocytes, Hirata & Brandriss (1967) found differences of as much as thirtyfold in titres when batches of cells from different rabbits were tested. They attributed the variation to differences in the surface characteristics of the blood calls which, in turn, vary with the physiologic state of the mnimals. Similarly, Hog et al. (1971) reported significant differences in the ability of blood cells from different sheep to absorb heterophils agglutinins from samples of human sers. In view of this finding, the possibility of sheep calls being "low reactors" should be considered whenever difficulties arise in the complete absorption of serum samples prior to testing.

Fixed stythrocytes are used in preference to unfixed stythrocytes in the heatmagglutination technique bacques of their resistance to lysics stability on storage; and ease in hendling. Coupling agents, in particular, tend to damage unfixed blood cells, and the resulting heatmolysis may interfere with subsequent titrations (Onkeling et al., 1966). Furthermore, Fulchorpe (1957) and Kyselove at sl. (1970) found that the results of titrations conducted with fixed cells are generally more reliable and more reproducible than those conducted with unfixed cells.

From amongst the published methods for fixing calls by aldahydes, the glutaraidehyde-fixeion procedure of Bing et al. (1969) was chosen initially, and then subsequently applied successfully in a simplified form. The method stipulates a fixation period of only 30 minutes me compared to the 18-24 hour time period usually employed for fixation by formaldehyde, and was shown here to have the additional advantages of giving more sensitive calls and more

reproducible and-points. Glutaraldehyde can act as a coupling agent by linkage to free addino acids of antigens (Avramas at al., 1965); and, although its coupling activity was not sufficiently powerful to allow it to be used for that purpose in the technique described in this study, it is likely that the increased sensitivity of cells fixed by this bifunctional compound is related to its coupling ability.

Ï

9

f

With regard to the fixing of sheep calls by formaldehyde, a comparison of sensitized cell preparations fixed by the frequently-cited method of Gaimas (1960) and the much simplar procedure of Galaska & Abgarowicz (1967) indicated that fixation by the more complicated procedure of Gaimas offers no advantages. Norecover, Henchert (1967) found that tirres obtained with cells fixed by the Caimas method were significantly affected by storage for nine menths at 4° C in contrast to those obtained with cells fixed by signific formaliniancient procedures. The samsfirst glutaraldehyde-fixed cells which were prepared by the method described here maintained their sensitivity for at lass six months when stored at 4° C in 0.3 NRS-PRS dilutent containing 110000 thiomersal.

The use of tannic acid as a coupling agent was first described by Buyden (1951): the use of chromic chloride for this purpose was first described by Jandi & Simmons (1957). The latter has been advocated as being preferable to the former on the grounds that the coupling procedure is less complicated and less timeconsuming (Gold & Fudenburg, 1967). However, when sensitized cells which had been coupled to tetanus tomoid by tannic acid and by chromic chloride were compared, no difference was detected in the sensitivity of the final cell preparations, and nor was there any difference of practical consequence in the times required for coupling or in the case of performance of the coupling procedures. Further, if the results obtained with chromic chloride are not always reliable unless a buffer such as piperazine is present - as claimed by Poston (1974) - then the tenning procedure has the advantage of greater simplicity. A tennic ecid solution for coupling is prepared simply by dissolving the acid in distilled water or saline. Tannic

acid tends to pracipitate if prepared in Omoid PBS (Appendix iii), but it is this tendency which probably accounts for the greater sensitivity of cells suspended in PBS during the tenning process where pracipitation onto the cells would be expected to promote the reaction.

As a result of his studies on the uptake of 111 I-NRS by cells already mensitized with antigen. Shipiri (1964) proposed that the most probable mechanisms of stabilization by 12 NHS is the blocking of unoccupied sites that would otherwise tend to cause non-apecific adherence. Certainly, the addition of a protein stabilizer to the diluent is necessary to avoid nonspecific agglutination; and an increase in the concentration of the protein will often prevent the non-specific agglutination that occasionally persists at lower concentrations of the stabilizer. Paradoxically, however, the C.5% NRS-PBS diluent used in early experiments of the study reported here actually caused non-specific agglutination because of bacterial contamination. The case with which the 0.5% NRS-PBS diluent was susceptible to contamination had not been appreciated initially. Replacement of the normal rabbit serum by polyvinylpyrrolidone (PVP) was investigated not only as a means of avoiding the procedure of absorption of the NRS but also for the purpose of providing a diluent less favourable to bacterial growth. FVP did not prove to be a useful substitute for absorbed normal rabbit serum, however, and the problem of bacterial contamination was overcome by the addition of Thiomersal to a final concentration of 1:10000.

The absorption of serum samples by usahed, packed sheep calls for removal of heterophils agglutinins is a clear-consuming, serum-consuming, and tedious procedure. For these reasons, various substitutes for sheep cells in the hesensglutination technique were investigated. However, neither human group O cells, chick cells, nor lates particles provided an acceptable alternative. It is of interest that the non-specific agglutination reactions which occurred with the glutaraidshyde-fixed human cells were also reported by Ali-Dhan (1974) for human cells fixed by this method. Another approach that was tried in an effort to avoid the necessity for sarus sharoptions was the use of a diluent containing 2-marcaptochanol for the preparation and treatment of the serum dilutions. The procedure was affactive in removing heterophile agglutinins from only half of the sera tested, however. Such a result is not assill preconciled with those of Ademiyi-Jones (1967) and Greenwood (1970) who reported that the heterophile agglutining for sheep cells were susceptible to inactivation by 2-MK, but these worker of dis adject their test sera to alkylation by iodoacetamide and purification by dialysis - procedures not justified in a method designed to provide a simple alternative to absorption.

f

1

E

The simple technique of using 2-ME in the diluent did result in some improvement in the correlation between hsemagelutinstiou and toxin neutralization results. Differences of as much as four or five-fold between INA and TN titres for individual serum samples have frequently been reported (Surjan & Nyerges, 1962; Chatterjee, 1964; Levine & Wyman, 1964b); and, indeed an IHA:TN titre ratio of as much as twenty was found for early bleedings from subjects who received the tetanus tomoid preparation of lowest antigenicity in the study on vaccines containing different concentrations of tatanus toxoid and adjuvant (Edsall, personal communication). Presumably, the inactivation of IgH by the use of 2-ME in the heemegglutination technique helps reduce the differential. More importantly, its use results in a more valid assessment of the protective level of antitoxin since Ourth & Edsall (1972) showed that the IgM component of rabbit tetenus entitoxin was not cepable of neutralizing toxin to any significant extent.

Nevertheless, it was observed that, for individual sera, the presence of 2-ME in the heemaggiutination test sometimes made difference to the discrepancy between 1MA and TM titres. This indicates that the difference in activity of the 1gH component of tetamus antitoxin in the two system is not the only factor responsible for the discrepancies observed. It is probable that differences in the similar that it is studied to other classes of antibody; to antibodies of different aviditles; and, possibly, to cross-reacting antibodies are also responsible.

The major advantages of the indirect has magniturination technique for the determination of tetanus antitoxin are its high monitivity and economy in terms of time. effort and animals. Because the technique requires no special materials or animal house facilities, it is often used slome for the stray of tetanus matitoxin. Such a course of action is reasonable where the results of comparative group studies are more important than accurate estimates of antitoxin in individual serum samples. Nevever, the assenge in term of the, sifort and animals apply whether the hasemagglutination technique is used alone or in association with the toxin mutralization test may be considered an essential preliminary to the toxin neutralization

Results of investigations conducted here on variables affecting the assay of tetanus antitoxin by hemmagglutination using glutaraldehyd=fixed sheep calls led to the application of optimal conditions for preparing the assisting calls and conducting the assays. This resulted in a technique of optimal sensitivity capalle of measuring as little as 0.001 hemmagglutinin unit per ml. since the heemsgglutination end-point for 0.1 w/ml of the Third British Standard Antitoxin is usually 1128. The fact that a negative hemmagglutination result attests to the high sensitivity of the heemsgglutination technique and its usefulness as a tellable acreaning procedure.

Various modifications of the technique, designed to increase speed and reduce the technical manipulations, were also investigated. The use of glutaraldshyde as fizative was advantageous in these respects, but replacement of tannic acid by chromic chloride was not indicated. Attempts to avoid the need for shorption of serum samples prior to testing did not prove to be successful; but, since the technique developed here was applied mainly to the assay of cord blood samples which do not possess heterophile significant (Adeniyi-Jones, 1967), there was little motivation for making further efforts in this direction. Nevertheless, the mecssity for prior absorption of serum samples remains a shortcoming of the technique, can means of avoiding it deserve further study.

E

I

The enhanced reactivity of aquine standard antitoxins with optimally sensitized cells and the use of 2-mercaptoreshanol in the heamagglutination test resulted in hermagglutination titres which correlates more closely with those determined by toxin meutralization. Hence, despite the discrepancies between the TNA and TN titres which continue to occur, aspecially at the low matitoxin concentrations, the indirect harmagglutination technique described here does provide a method of measuring tetamu antitoxin with a high degree of semitivity and with a useful degree of walidity.

CHAFTER 3 DETECTION OF THE IGH CONFONENT OF TETANUS ANTITOXIN BY DOMENOFLUORESCENCE

The testing of the hypothesis that the transplacental passage of antigens such as termus toxold can occur with the consequent production of specific light by the fostus requires a method for the detection of very small amounts of tetamu-specific TgH. An immunofluorescence technique for the identification of the various immunoglobulin classes of human tetamus anticoxin including light - has been developed by Hermander, Just & Burginbolff (1973). In their method, suspensions of agaros-bound tetamus toxold ware sposed to test sets, then to tabbit antisers to human light, IgA or IgF followed by fluorescentiabelled goet anti-rabbit immunoflubils. Nore rescently, a polymer of tetamus toxoid has been used as slide antigen for the assessment of tetamus anticoxin by an indizect immunofluorescence technique (Ourth et al., 1973).

Both forms of antigens were investigated here in a tachnique in which the antigens were exposed to tast surs then to FTC-conjugated goat solicient to human light and ligG which had been rendered specific by absorptions with polymerized purified heterologous immunohobulins. To increase the sensitivity of the test system, the bulk of the 1gG was removed from the test antisers by prior absorption of the samples with protein A, the purpose being to reduce the compatible to apacific 1gG for the limited number of antigenic sites available to apacific 1gf. Two antisers containing specific 1gG only were used in the development and testing of the technique. These antisers were used to demonstrate the absorption of specific 1gG by protein A, and the apacificity of the indirect immunofluorescence technique for the detection of 1gf.

MATERIALS AND METHODS

F

1

1

I

١

1

1

1

١

1

I

I

Amarone basis. Sepherose 48 and a sample of a freeme-driad preparation of CNNP-activated Sepherose 48 (Batch No.3538) were obtained from Pharmacria Fine Chemicals Ltd. (Uppsala, Sweden , available from Pharmacria (D.B.) Ltd., Faramount House, 75 Ushridge Road, London). The sparose spheres range in diamater from 40 µm to 190 µm (av.110 µm) in the evolion state. Each 1 g of the freemedried product yields shout 3 ml of all when reconstituted.

Tetenus toxoid. Betch V.G.T. No.6 was used (Appendix vii). FITC-Imbelled antisers to human lgG and lgH. Conjugates of goat antisers, ishelled with fluorescein isothiocyanate (FITC), as well as polymerized purified IgC and IgM from human sers, were supplied by Dr. A. B. MacDonald, Harvard School of Public Realth, 665 Huntington Avenue, Boston, Massachusetts. The methods used for the isolation and purification of these immunoglobuling and for the preparation of the specific antisars have been described by Barenfanger & MacDonald (1975). Briefly, the gost antisers were rendered highly specific for human IgC and IgH by absorption with purified heterologous Ig classes which had been polymerized by a modification of the procedure of cross-linkage by ethyl chloroformate of Avramese & Ternynck (1967). The immoglobuling used for absorption in the polymerized state were initially isolated by methods designed to give pure Ig classes uncontaminated by other proteins, and ware further purified by absorption with F(ab), by affinity chromatography. The increased specificity of the absorbed conjugated goat antisers, as compared with unabsorbed material, was demonstrated by immunofluorescence with polymerized Is classes as slide antigens.

<u>Precipitating antiserum to human IgM.</u> Samples of sheep antihuman IgM (Cde No. SNIS-01-P04) and horse anti-human IgC (Code No. PH16-04-P14) ware obtained from Organon Teknika Ltd. (Crownhous, Lundon Road, Norden, Surrey).

Human textanus antitorin. One of the test samples consisted of a pool of antisera collected in the primary or early secondary immume response of patients with Tropical Splanomazyly Syndrome. a condition characterised by an abnormally high total serum IgH concentration: mother was composed of about twenty individual serum samples collected about 28 days after primary injections with tatemus toxoid. Both cootain IgH specific for texams toxoid as indicated by the significantly different titres obtained when these antisers ware titrated by the indirect hasmagnlutination technique for measuring retainum anticorin in the presence and absence of 2-marceptoethanol. The third text serum consisted of a highly diluted sample of "Tetagas" (Appendix iv) containing specific IgG only.

<u>Bacterial strains for protein A.</u> Two strains of <u>Stephylococcus</u> <u>nuteus</u> were obtained from the National Collection of Type Cultures, namely the Gowan I strain (NCTC No.8530) which produces protein A, and the Wood 66 strain (NCTC No.10345) which is known not to produce protein A.

Purification of the tetanus tomoid.

Refore polymerization or attachment to Sepharose heads, the tetanus tomaid was purified by filtration on a Sepharose heads. (bharmacia) column (Bhautova, Ugleva & Rachderwankaya, 1970). Volumes of 2 - 3 ml of tetanus tomaid wars passed through a bed of approx. 30 cm of swollen Sephaday gel in a 2.6 x 40 cm column (Type K 26/40, Pharmacia). The gel was equilibrated in Oxaid PAS of pH 7.3 (Appendix iii), and the fractions wars eluted in Oxaid PAS of pH 7.3 (Appendix iii), and the fractions wars eluted in the same buffer under an operating pressure of 13 cm of water, and collected is 1 al volumes. The first major procesin peak was located by warms of the optical density readings of the fractions at 200 nm on a Unions SP 1700 Ultraviolat Spectrophotometer. Elustes comstituting this pask ware combined and concentrates by ultrafiltration with a 3-15 type of Amicon filter (Amicon Ltd., 37 Queen's Road, High Wycombe, Bucks). After concentration, the protein contant was attimated by the technique of Lowy et al. (1931).

The identity of the purified concentrated tetanus toxnid was checked by immunodifusion against tetanus antitoxin of aquivalent Lf value. The test was cartied out on a microwcope slide covered with a layer of medium consisting of 0.8% longar No.2 (Oxoid Ltd.) in barbitons buffer (Appendix viii). The circular vells were cut by a small cork borer. Results were read after the reaction had heen allowed to davelop for 48 hours in a moist chamber at room temperature (approx. 20°C).

Purity of the tetanus toxoid was tested by immunoelectrophoresis. Again, the supporting medium was 0.8% Ionagar No.2 in bartisone buffer on a microscope slide. After the application of the tetanus toxoid at a concentration of about 100 L// mi, 4-5 volte per cm ware applied for a period of 45 minutes in the presence of a buffer of the same composition as that used for the preparation of the ager gel. Antitoxin of concentration S0 Lf/mi was then added to the trough, and the results read after 46 Mourts.

Polymerization of tatanus toxoid.

۱

R

R

Π

Π

П

Π

Π

The mathed of Ourth et al. (1975) was followed. Tetanus toxoid at a concentration of 20-30 mg/al was adjusted to a pN of 5.1 with 0.2N accetate buffer. Ethyl chloroformate (B.D.H.) was added at the rate of 0.1 ml per 100 mg of toxoid protein, and the mixture stirred by a magnetic stirrer for 24 hours at room tamperature. The polymer was then washed several times on a glass Eilter of poromity 3 with 0.1M ammonium chloride solution of pH 7.4; dialysed in 0.1M horate saline buffer (353) of pH 8.0 at $4^{+0}C$ for 24 hours; and washed repeatedly in BS8. It was stored in meanly volumes of BS8 at $-20^{\circ}C$.

Polymprization of anti-IgH and anti-IgG.

The technique used was based on that of Avrames & Tarnynck (1967). Ethyl chioroformate (1.0.K.) was added to 2 ml wolumes of sheep precipitating antiserum to human IgN and horse precipitating antiserum to human IgC in 10 ml beskers at a concentration of 0.5 ml of ethyl chioroformate per 1000 mg of protein. The mixtures were stirred gently by a megnetic stirref or 13 minutes, and allowed to etand for one hour at room temperature. After formation, the pelymere were washed thoroughly by auccessive centrifugation with Oxeid PBS; 0.1% solium carbonate solution; PBS; 0.2% glycine=RCL buffer of PB 2.2; and PBS. Preparation of tetanus toxoid-coated Sepharose baada.

1

E

ſ

ſ

Activation by cyangan browids. Sepharose was activated for protein coupling with CNBr by a wodification of the mathod of Asch, Forath & Trmback (1657) as used by Decider & Ploem (1974). Four ml of sadimeted agarose backs were washed with discilled water on a glass filter of porosity 3 to remove bacteriostatic agants. The backs were then re-suppended in an equal volume of distilled water, and a solution of 1 g of CNBr (Kech-Light Laboratories) in 20 ml of discilled water was added to the Sepharose suppension in a well-wastilated fum cupboard. The mitture was stirred gently by means of a magnetic stirver for 6-10 minutes during which time the pH was minitationed at about 11 by the addicion of 2N sodium hydroxide. Finally, the activated backs were washed on a glass filter with distilled water and Oxold PS.

Coupling of tetanus toxoid to the activated bands. The required concentration of purified tetanus toxoid in a volume of 4 ml was added to a 4 ml surpansion of the activated beads. The coupling reaction was carried out under the conditions described for attachment of tetanus toxoid to Sepherone by Hernandsz et al. (1973) wiz: with adjustment of the pH to 10 by sodium hydroxids, and with attring of the suspansion overnight at 4° C by end-over-and rotation.

Descrivation of the tetanus tomoid-coated basds. An equal volume of 2M ethanolamine (B.D.H.) in 0.05M bicethonate buffer of pH 10 was added to the cetanus compid-could beads, and the suspension stirred for one hour at room temperature. The product was washed in three cycles such consisting of a wash with 0.1M actate buffer containing 1M HaCl at pH 4 followed by a wash with 0.1M horate buffer containing 1M MaCl at pH 8. It was washed finally in Omoid PES. and then stored in a solution of 0.021 sodium aside in Omoid PES.

Freparation of tetanus tomoid-costed bands from freeze-dried CNBractivated Sepharose.

Before use, the communially activated Sepharose beads

vere vashed on a glass filter with 10⁻¹ HCl, in accord with the manufacturer's diractions, for the removal of the dextra and laccoss stabilizers. About 10 mg of purified starma created was mixed with about 3 ml of the swellen gel from 1 g of freese-dried meterial is a 0.1H sodium bicarbonste buffer of pH 8.3 conteining 0.5M NaCl (5 ml), and the mixture was rotated end-over-end at 4^oC overnight. Unbound matterial was washed away with the coupling buffer, end any remmining activated groups were deactivated by exposure to 1M ethenolamine (S.D.H.) at pH 8 for 12 hours. Homcovaintly adoubed protein was then removed by washing altermetively with accords and borate buffers.

Absorption of IgG in test sera by protein A.

E

П

ł

П

Cultivation of the staphylococal strains. The Cowan I (protein Arpositive) and the Wood 46 (protein A-negative) strains of Staphylococcus aurusu vare cultivated on a solidifiel form of the medium of Arvidson, Kolue & Vadeträm (1971) designed to premote the production of extracellular proteins by staphylococci (Appendia is). Layers of this medium on the flat sides of large bottles were inoculated with broth cultures of the bacterial strains. After inoculated with broth cultures at 37° for 24 hours, the staphylococci were harvected and washed in Oxoid PS.

<u>Processing of the cultures</u>. The harvasted cultures were exposed to 3% formalin in PBS for a period of 30 minutes at room temperature, and were washed three times in PBS (Lind & Mansa, 1968). The formalin-treated suspensions were then heated in a water bath at 80°°C for 15 minutes; and, after additional washing, they were atored as 20% suspensions in PBS at 20 C.

<u>Absorption procedure</u>. For use, the stephylococcal suspensions were distributed in small test tubes (35 mm s 8 mm), and washed once with Oxold FSS. Equal volumes of 114 dilutions of esta were absorbed with the sediments at room temperature for 30 minutes, and the bacteris then separated by centrifugation at 1500 g for 30 minutes (Ankerst et al., 1974).

General procedure for immunofluorescence with polymerized tetenus tomoid as slide antigen.

f

I

۲

Π

Γ

Preparation of smears of polymerized istemut touoid for immunofluorescence staining. Nicroscope slides with multiple test areas, each of about 7-8 m diamater, are prepared by positioning small buttons on the slides, and spraying thus with a preparation of a water-repellent polymer of tetrafluoreschylems (Chewplast Inc., obtainable from Marshall-Noviet Ltd., 293 Main Road, Sidcup, Kant). The use of such slides saves time, labour and meterials (0'Mail & Johnson, 1970).

To each plaque a 10 pl volume of the polymer suspension is added by means of an adjustable 5-50 µl Fimpipette (Buckley Membranes 1td., Chequers Pde., Prestwood, Great Missenden, Bucks). The smears are air-dried, then fixed in acetone for ten minutes. Immofluorescence staining by the indirect mthod. In general, the procedure follows the recommendations of Johnson & Holberow (1973). The protein A-absorbed test sera and known negative control sers (1:4 dilutions) are applied in 10 pl volumes to the plaques of fixed polymer. Saline only is applied to one plaque as a control for reaction between polymer and conjugate. The slides are then placed in a moist chamber to minimize evaporation and left at room temperature for 30 minutes. At the end of this reaction period, the antisers are removed by gentle rinsing with Omoid PBS, and the slides then transferred to a metal carrier supported over a magnetic stirrer in a bath of buffered barbitone seline of pH 7.2 (Appendix x). After 30 minutes of washing, the alides are taken from the bath, and excess washing fluid is removed from the slides by paper tissues to prevent uncontrolled dilution of the conjugate. Care is taken to avoid drying of the test areas, however, as local concentrations of salts may produce artifacts.

A suitable dilution of the antiglobulin conjugate is applied to each polymer plaque in a 20 ul volume, and the slides are returned to the moist chamber for 30 minutes. At the end of this time, the slides are placed in the bath for washing for 1-2 hours. The stained preparations are then mounted in a mountant (Appendix mi) of pH 8.5 - a pH which is more suited to the fluorescence emission of FIIC than is the pH 07.1 so frequently

used (Heimer & Teylor, 1974).

ł

П

Π

General procedure for immunofluorescence with tetanum tomoidcoated Sepharose beads as antigan.

Des of microtitre equipment for immanfluorsacence staining of coated Sepharose by the indirect mathed. Volumes of 35 ul of a suspension of treamum toxid-coated based containing 10 beeds per ml (as determined on a counting chamber) and 25 ul of the protein A-absorbed test sare and known megative control sors (1:4 dilutions) are added to V-sheped vells of disposable polystyreme microtitre plates of the Cooke Microtiter system (Oynatech Laboratories Ltd.). Seline only is added to one vell. Disposable Cooke micropipettes (25 ul) or s Finnpipette adjusted to a 25 ul delivery volume are used for the addicons. The velle are covared with sealing taps to prevent evaporation and the plates are placed on a rotary plate mixer (luckham Ltd., victoris Gradens. Duress (H1), Suess) (or 20 minutes.

At the end of this time, the scaling tape is removed from the wells, and the plates are lossed into centrifuge plate carriers (Hicrotiter Code No.NH&, Oynetech Laboratories Ltd.) for washing of the beade by centrifugation. The beads are washed three times in 0.65M sodium solution (Capel, 1974) by mixing on the rotary plate shaker for 5 minutes them centrifuging at 100 g for 5 minutes. After each centrifugation, the supermatant fluid is removed by simply inverting the plate and shaking once: this procedure does not result in any significant loss of beads.

A wolume of 25 µl of buffered barbicome saline is added to each well followed by 25 ul of a suitable dilution of antialbohim conjugate in 45 bovine serue albomin in the same buffer (Deelder & Ploem, 1974). The contents of the wells are mixed once more on the rotary plate shaker for 30 minutes after which time the beds are washed by centrifugation four or five times with 0.65% sodium chloride solution. Finally, the beeds are transferred to each areas on multispot elides by Fasteur plpettes, and mounted for azamimuton. <u>Pluorescence microscopy</u>. Specimens are szamined on a Kaichert Zatopan fluorescence microscope equipped with a dark field condenser: a MBO 200 high pressure mercury vapour lamp; an E2 type exciter filter; and a UV-Sperr, yellow-green shorption filter.

The fluorescent putterns of the particulate polymers are eraded as follows:-

4+ = whole particle fluorescences.

- 3+ = rim of particle fluorescences; central portion shows a mixture of fluorescent parts and bright pink-vellow background.
- 2* thin rim of fluorescence around the particle; central portion shows a greenish fluorescence of low intensity, or is duli pink in colour.
- 1+ = particle shows slight greenish fluorescence.

0 = particle is dull red in colour.

Fluorescance in shades of yellow-green ranging from brilliant to pale is observed with the tatamus toxold-costed Sepharose. Beads giving a negative reaction are faintly gray in colour. Figures 10 and 11 show fluorescence of the tetamus toxold polymer and tetamus toxold-costed Sepharose bands respectively.

EXPERIMENTS AND RESULTS

Testing of gost conjugates.

Π

П

R

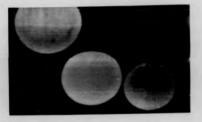
F

Retimation of the fluorescein: protein ratios. The labelling ratios of the FITC-conjugated goat anti-human IgG and anti-human IgN wars estimated from the optical densities of the conjugates at 495 nm (corresponding to the peak absorbance of FITC-conjugates to protein) and at 200 nm (Johnson & Wolhorow, 1973). Results are given in table 30. Conjugates with F/P ratios of under 1 or over 4 are unsatisfactory (Capel, 1974).

Investigation of the presence of free fluorochrome. Unbound fluorochrome in the conjugate can cause non-spacific staining (Chadwick & Nairn, 1960). Its presence was investigated in the gost conjugates



Fig. 10 Fluorescence of tetanus toxoid polymer. The polymerised tetanus toxoid has been incubated with human tetanum antitoxin and with an Fire-labelled goat anti-human conjugate.



ſ

-

8

Fig. 11 Fluorescence of tetanus toxoid-coated Sepharose beads. The beads have been incubated with human tetanus anti-toxin and with an FITC-labelled goat anti-human conjugate.

| PROPERTY | CONJUGATED GLOBULINS | |
|---------------------------------------------------------------------------|----------------------|----------------|
| | Anti-human IgM | Anti-human IgG |
| Optical density at 280 nm (1:40 dilution) | 0.202 | 0.230 |
| Optical density at 495 nm (1:40 dilution) | 0.096 | 0.112 |
| Fluorescence: protein ratio (0.D ₂₈₀ : 0.D ₄₉₅) | 2.10 | 2.05 |
| Free fluorochrome | Absent | Absent |

TABLE 30 Characteristics of the FITC-conjugated goat antisera used for

^aOptical densities were read on a Unicam SP 1700 Ultraviolet Spectrophotometer.

by the simple procedure described by Johnson & Holhorraw (1973). Microscope slides, costad with a slurry of Sephadas C-23 wers arranged at an angle of inclination of shout 10-20⁶ batween the open halves of Patri dishes. Filter paper wicks were statched to the ends of the slides, and the upper dishes were stilled with Good PBS. Once the flow of PS was established, drops of conjugate were applied to the upper ends of the slides, shout 1 cm from the edge. Any unbound dye in the conjugate remains at the point of application where it can be seen after a period of 15-20 minutes during which time the labelled protein migrates several cm from that point. The absence of free fluorochroms in the goat conjugates was confirmed (table 30).

F

1

Î

Determination of auitable test dilutions of the conjugates. Dilutions of goat anti-human IgH ware tested against polymerised IgH and polymerised IgG as alide antigans (table 31). A 1100 dilution staimed the IgH polymer without staining the IgG polymer so this dilution was considered multable for use for the specific detection of IgH in antisers by the Indirect immunofluorescence technique. A suitable test dilution for goat anti-human IgG was earchlished similarly.

Comparison of different preparations of tetanus tomoid-coated Sepharose beads.

The tetenus toxoid used for costing the Sepherone basis was pure and homogeneous, as judged by the single lines of precipitate which formed between toxoid and tetenus antitoxin in the techniques of immunoif/fusion and usencelectrophoresis

Two different concentrations us watamus toxoid were coupled to 4 ml volumes of activated Sepherose beads vis: 7.5 mg of toxoid in 4 ml volume and 15 mg of toxoid in a 4 ml volume. There was no discernible difference between the resulting preparations when observed for fluorescence after exposure to teramus antitoxin and conjugated antiserum, however. In contrast, coated beads prepared from the frames-dried. OHE-activated Sepherose were insensitive and unsatisfactory as the usual finding with positive appeciment was a fee fluorescing beads interspersed amongst many magnitum beads.

| Dilution of | FLUCRESCENCE WITH | SLIDE ANTIGENS |
|----------------|-------------------|----------------|
| anti-humen IgM | Polymerized IgM | Polymerized Ig |
| 1:20 | 4+ | 2+ |
| 1:50 | 3+/4+ | 1+ |
| *1:100 | 2* | - |
| 1:200 | 1+ | - |
| 1:500 | */- | - |

TABLE 31 Determination of the dilution of FITC-conjugated goat antihuman IgH that reacts specifically with polymerized purified GeF

8

Dilution used for the indirect immunofluorescence test,

Efficiency of absorption of tetanus-specific IgG by protein A.

ſ

R

ŝ

2

1

1

Π

The extent of absorption of tetenus-specific TgC resulting from a single exposure to the protein A-containing Gowan 1 strain of <u>surraw</u> was investigated for two antisers - one containing a miletively high concentration of specific TgC, i.e. approx. S u/al by toxin neutralization method: the other containing a low concentration of tetanus-specific TgC (i.e. approx. 0.1 u/ml) as well as tetanus-specific TgC.

As indicated by the results presented in table 32, the single absorption procedure was not affective in removing all detectable specific IgG from the antiserum of relatively high itrealthough it did venuve the specific IgG from the low-titrus antiserum. No absorption of the specific IgH of the latter by protein A was avident, and nor was there any absorption of alther specific immunoglobulin class by the negative Wood 46 strain. Betaction of tetamu-specific IgH to the indirect immunofluorazentes technique and specificity of the method.

Two samples of test antisers containing tetanus-specific IgH (as indicated by their source and their IHA titres in the presence and absence of 2-marcaptoethanol) and a highly diluted sample of a high-titred antiserum containing tetanus-specific IgG only were tested for the presence of specific IgH by the indirect immunofluorescence technique using polymerized tetanus toxoid and tetanus toxcid-costed Sepharose beads as antigens. Results were essentially the same for both forms of antigen, and are given in table 33. Antigan specificity. Antigan specificity of the reaction was indicated by the inhibition of immunofluorescence that occurred when the test samples were incubated twice with an equal volume of polymerized tetanus toxold for 2 hours at 37°C prior to testing. Immunoglobulin class specificity. Selection of the dilution of conjugate used in the test was based on its specificity for IgM as determined by reaction with polymerized IgM and absence of reaction with polymerized IgG. The specificity of its action was further supported by the fact that prior incubation of test antisers containing specific IgM with polymerized anti-IgM for 2 hours

| 3 |
|----|
| |
| |
| щ. |
| 8 |
| 2 |
| н. |

Absorption of the IgG component of tetanus antitoxin by protein A as indicated by the

indirect immunofluorescence technique with tetanus toxoid polymer as antigen.

| Test antisera | Goat anti-human | FLUORESCI | FLUORESCENCE WITH TETANUS TOXOID POLYMER | POLYMER |
|--------------------------------|------------------------------|------------------------|---------------------------------------------------------|--------------------------------------------------------|
| | conjugate (1:50 dilution) | Unabsorbed antisera | Antisera absorbed with Cowan I strain (protein A) | Antisera absorbed with Wood 46 strain (negative) |
| Pooled antisera | Anci-IgG | 2+/3+ | | 2+/3+ |
| from TSS patients ^a | Anti-IgM | 2+/3+ | 2+/3+ | 2+/3+ |
| Tetagam ^b | Anti-IgG | * | c 1+ | ħ |
| | Anti-IgM | | | , |

Antisera collected during a primary or early secondary immune response from patients with Tropical Splenomegaly Syndrome (IgM >4 mg/ml).

b See Appendix (iv).

c Absumption reduced but did not remove all the specific lgG from this antiserum of 5 u/ml antitoxin concentration.

| | | | TABLE 11 | | | |
|-----------------------------------------|---------------------------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------------|--|
| | Detection of the Ig | M class of tetanus | Detection of the IgM class of tetanus antibody by the indirect immunofluorescence | t immunofluorescence | | |
| | technique with teta | nus toxoid polymer | technique with tetanus toxoid polymer and tetanus toxoid-coated Sepharose as antigens | ed Sepharose as antigen | 8 | |
| | Goat anti- | - | REACTION WITH TETANUS TOXOID ANTIGENS | TOXOID ANTIGENS | | |
| Test antisera | human conjugate (1:50 dilution) | Unabsorbed antisera | Antisera absorbed with Cowan I strain (protein A) | Antisera abosrbed with polymerized anti-IgM | Antisera absorbed with polymerized tetanus toxoid | |
| Pooled antisera | | | | | | |
| from TSS patients ^b | Anti-IgM | • | | | • | |
| Pooled early | | | | | | |
| human antisera ^c | Anti-IgM | • | | • | , | |
| Tetagam ^d | Anti-IgM | , | | | | |
| Tetagam | Anti-IgG | | •• | | | |
| ^a Both forms only listed. | of antigen gave the sam | e results but with | ⁴ both forms of antigen gave the same results but with different degrees of fluorescence sometimes hence positive reactions is ted. | porescence sometimes her | nce positive reactions | |
| bSee table 32 | 2 | | | | | |
| ^c Antisera co | llected about 28 days a | fter primary injec | ^c Antisera collected about ²⁸ days after primary injections with tetanus toxoid. | | | |
| ^d See Appendix (iv). | x (iv). | | | | 112 | |
| ^e See table 32 | 32 | | | | | |

at 17⁰C eliminated the immunofluorescence reaction with conjugated anti-1gM, while prior incubation of the actisers with polymerized 1gG did not interfere with this reaction.

DISCUSSION

Achieving a high degree of specificity whist retaining a high degree of sensitivity generally presents a problem with immofluorescence reactions. Efforts to remove non-specific staining and cross-reacting antibodies by absorption and dilution of conjugated antimers frequently result in a loss of sensitivity in the task system especially as the resulting diminished intensity of the fluorescent staining makes interpretation by the usual method of abjective exploration loss the to uncertainty and error.

In the technique developed here, emphasis was placed on apacificity of the immunofluorescence test for the detection of termum-specific light at the expense of a loss in internity of the fluorescent staining reactions. Nevertheless, the results obtained were in accord with expectations - at least for the two specific light-containing actisers tested - when reachings were made with no foreknowledge of the identity of the test samples.

The specificity of the reaction of PITC-lebelled goat anti-human IgH for the IgH component of tetenus antitoxin was accomplished, tested and comfilemed by the use of proteins polymerized with achyl chloroformate based on the procedure of Avrames & Ternynck (1967). Polymerized purified IgG, IgH and IgA were used for absorption of the conjugates; polymerized purified IgG and IgH were used as slide antigens for the determination of tast dilutions of the conjugates; and polymerized tetamus toxold and precipitating anti-IgH and anti-IgG ware used for confirmation of the specificity of the reactions of the conjugates. Men antisers are absorbed with polymerized antigens or antibodies, no dilution of the specificity of the they may dissociate and produce staining with the latter is that they may dissociate and produce staining with gisht by interpreted an specific (Johnson & Bohborow, 1973). so their absence is an advantage.

I

1

1

8

8

1

1

1

1

1

1

5

1

R

The relatively high dilution of the conjugated IgM required to give a specific reaction with the IsH slide antigen produced a staining reaction of low intensity. The removal of InG by protein A shacration was introduced, therefore, as a means of increasing the sensitivity of the test system by reducing the compatition for antiganic sites available to IgM. Protein A, a cell well constituent of many strains of S. sureus, combines nonspecifically with the Fc region of IgG (Foragren 6 Sjöquiat, 1966). It does not react with IgG, (Kronvall & Williams, 1969); but, since this subclass constitutes only 5.32 of the total human InG (Morell et al., 1972), the lack of reaction is of no practical consequence. Lind and Manasa (1968) showed that, while a single absorption of undiluted sets with an equal volume of a protein Acontaining 5. aureus produced a considerable decrease in the IgG content of rabbit serum, two absorptions were much more effective in that they left only trace amounts of IgG as determined by immunoelectrophoratic analysis. Despite this, only one absorption of the 1:4 dilutions of test sers with equal volumes of protein Acontaining staphylococcal auspensions was carried out; and, although the single absorption procedure was not capable of removing all specific IgG from an antiserum of relatively high antitoxin concentration, it did reduce the specific IgC of an antiserum of relatively low antitoxin concentration to a level beyond that detectable by the indirect immunofluorescence technique. Hance, it seems teasonable to assume that the absorption procedure with protein A removes enough of the IgG to promote the sensitivity of the reaction system by increasing the probability of interaction between specific 1gH and the antigenic sites of tetasus tomoid.

Attachment of tetanus toxoid to Sepharose beads is relatively simple. The procedure consists of activation of the beads by componen bromide; coupling of the steanus toxoid to the activated beads; and deactivation of any residual activated groups (Audin at al., 1967; Axén & Ernback, 1970; Cuatrecasas, 1970). In agreement with the reports of van Dalen, Kanpa & Pleme (1973) and of Decider & Ploem (1974), the frass-dried commercially activated Sepharose bands were found to be unsatisfactory as substitutes for freshly activated heads. The probable explanation for this is that the activation of the freeze-dried product is not sufficiantly homogeneous for microscopic observations and measurements (won Dalen et al., 1973). However, as the technique for coupling tetanus traoid to agarose is so simple, there is no need to rely on a supply of commercially activated material.

The use of tetamus toxnid-coated Sepharose based as substrates in the indirect immonfluorescence technique offersd definite advantages over the use of tetamus toxoid polymer as substrate. Firstly, eince the fluorescence was confined to large, uell-defined sphares, it was easy to detect with assurance. In contrast, the presence of small picces of fluorescent or megative metarial or a faint greenish colouration in the tetamus toxoid polymer often caused confusion. Secondly, the degree of fluorescence of the based was relatively asy to assess because of the uniformity of the distribution of the fluorescence and its gradual reduction in intenneity from grades 4 to 1+. Mixtures of fluorescing and non-fluorescing portions in the tetamus toxoid polymers, on the other hand, made results difficult to evaluate.

Both the polymerized tetanum toxeld and the Sepharosabound tetanum toxeld aboved some tendency towards low-grade nonspecific stating despite the use of a dilution of anti-ligH conjugate that reacted only with polymerized purified 18H as slide antigan. However, the problem of non-specific staining in the Sepharons system can be circumvented by the use of 0.65H sodium chloride solution as washing fluid (Capel, 1974), and of 4X bovins serum albumin in the conjugate dilumnt (Decider & Floem, 1974). Capel's recommendation of an 0.65H sodium chloride solution for washing is based on the results of testing a range of anlt solutions for reduction of non-specific fluorescence due to nonspecific ionic interactions. Siumberg et al. (1972) also pointed at the importance of the ionic concentration of solutions in the

prevention of non-specific binding of proteins by CNBr-activated Sepharose. The presence of 4X BSA in the conjugate diluent apparently prevents the attachment of conjugate icself to antigenbound bands which tends to occur at high serum dilutions. Its inclusion was based on the observation by Decifar 4 Please (1974) that a column of antigen-coated based bound serum albumin as well as specific antibudy from mouse serum.

Î

I

1

١

2

1

1

 With regard to methodology, the application of microtitre technique and equipumnt to the indirect immunofluorescence technique with Sopharoze bound tetamus toxold proved to be of great value. A large number of antisers can be accommodated on each plate, and the use of a simple procedure for washing the beads in the plates significantly reduced the number of menipulations involved in their testing. Aside from these considerations, the used is avoings in materials associated with microtitre techniques apply. A combination of methods for the automatic measurement of the fluorescence emission of the beads by microfiluorometars (van Dalen et sl., 1973; Deelder & Plosm, 1974) and for the automatic processing of the anticers by modern microtitre equipment could lead to routine procedures for testing large numbers of sera by immunofluorascence techniques for antibodies to tetanue toxold or we thus antigen coupled to agaroos aphere.

CHAPTER 4

INVESTIGATIONS INTO THE RELATION BETWEEN TETANUS DOWNRIZATION OF PENALES AT DIFFERENT TIMES DURING GESTATION AND THE TRANSPLACENTAL PASSAGE OF DOWNNITY

The time requirements for production of tetanus anticoxin by the mother and its transfer to the focus at a concentration mufficient to provide protection were investigated by impunising groups of pregnant women at different etags of getexico with a standard preparation of adsorbs tetanew toxod, and assaying cord and maternal blood samples collected at delivery for antitoxin content. Both a two-dose and a one-dose schedule of injections were used.

With the two-dose schedule, injections were administered at the usual time interval of six weaks where the first injection was given early enough in the pregnancy to permit this regimen; otherwise the time interval between injections was three to four weaks. The purpose of the single-dose study was to provide more information on the estant to which a single dose of a standard, commercially available vaccime may confer protection, and the time measures to achieve this.

1

1

1

Titrations of texanus antitoxin in cord and maternal serve were performed by the techniques of indirect hearmgalutination and toxin neutralisacien as described in Chapters 1 and 2. The method for the detection of the IgH class of texanus antitoxin by immunofluorescence, described in Chapter 3, was applied to selected cord sers and paired maternal-cord sers to determine whether texanus toxoid itself crosses the placents. It was anticipated that the presence of texanus-specific IgH in cord blood only would provide avidance for the transplacental passage of texanus formid

The help of Mr. 2. Walc-PokrayWmicki in titr_ting most of these mets and compiling the titration results is gratefully acknowledged. and consequent stimulation of the fostal immune system, whereas the presence of specific lgH in both maternal and cord bloods would indicase either the passage of small amounts of maternal tatanus-specific lgH: or, more probably, contamination of cord blood by maternal blood. The latter is not an infrequent courremce, but can usually be detected by the concomilant and substantial amounts of maternal lgA that are also introduced into the cord blood (Korones et al., 1965). However, specific lgH was detected only in the maternal blood samples.

METHODS AND MATERIALS

Subjacts. Pregnant women from 16 weeks gestation with a history of no previous tetanum immunization formed the study group. The investigations wars conducted in collaboration with Dr. S. T. Ohen, Department of Passiartics, University of Malaya, Kuala Lumpur, Malaysis; and the prognant women involved in the study were those attending the antenatal clinic at the University Henrick Lwale Lumpur.

1

Immunisation procedure. Lote Nos.20944, 81067, 82376 and 88474 of standard preparations of tetanus toxoid adsorbed to sluminium hydroxide from the Mellcome Laboratories were used. Each dose of 0.5 ml conteined 20 Lf of tetanus toxoid. For the tow-dose acheduls, injections were given six weaks apart when the first was administered before the 32nd week of gestation, and three to four weaks apart if the first injection was administered after the 32nd weak.

<u>Collection of serum samples</u>. Maternal and cord bloods were collected at delivery, and scored at 4° overnight. The sera were then removed from the closs trensferred to other containers, and stored at -20° C. Blood and serum containers were labelled with the same information, vis: registration number; family name of mother and baby; date of collection of the samples; and source of the samples, i.e. whether from the mother or the baby. When a sufficient number of samples had been collected, they were packed is dry ics, and sir-fraighted to the London School of Mygiane and Toopical Madicine, where they were stored at -20° C

pending the serological investigations. Titrations of serum camples for tetenus antitoxin.

f

8

3

E

E

1

B

8

Preliminary titrations of the same by the indirect heemanglutination technique permitted the identification of samples with no antitoxin, and the subsequent assay of samples with antitomin by tomin neutralization on the basis of only five rwofold serum dilutions. After a number of the antisera had been assayed, it became evident that the toxin neutralisation titres for paired meternal and cord samples rarely differed by more than one twofold dilution step. Antitoxin titrations by the indirect hasmagglutination technique were then restricted to cord sers. This procedure obvisted the need for prior absorption of the serum samples because cord sers do not possess heterophile agglutining for sheep calls (Adeniyi-Jones, 1967). Furthermore, it slao abrogated the indications for addition of ?-mercaptoethanol to the diluent as a masna of inactivating the haemagglutinating activity of the 1gH component of tersnus antitoxin since cord sers would not be expected to contain significant amounts of this class of antibody.

The toxin neutralization assays were usually conducted at the Le/100 or Le/4000 toxin test dose lavels using one mouse per test dilution, but some selected asra were fitteded at the Lm/10000 dose level. A suitable "working waek" protocol for the fitteation of tetanus antitoxin in maternal and cord serum samples by the techniques of indiver hasmagglutination and toxin neutralization is given in Appendix xii.

Detection of the IgH component of tetanus antitoxin.

Tetanus tomoid-coated Sepharose beads were exposed to lid dilutions of the sers for testing followed by FITC-labelled anti-human IgN sers in microtitre hasemsglutination plates. After mach exposure, the beads were washed thoroughly in the plates as previously described (Chapter 3). The conjugated antiserum used had been rendered specific for human IgN by absorption and dilution; and any tendency towards non-specific staining in the test system was counteracted by the use of 0.65M modium chloride as wash fluid (Capel, 1974), and 42 boving serum albumin as diluent for the conjugate (Decidar 8 Ploem, 1974).

E

١

I

E

I

I

Controls for the indirect immunofluorescent technique included the substitution of saine for serum (negative); the includion of a serum sample with no termus antifactorin (negative); and the inclusion of a pooled sample of antisers collected during the primary or early accordary immune reapons of patients with Propical Spienomegally Syndrome, and known to consist tetanumapacific 1gf (positive). In addition, the dilution of anti-human 1gH used was tasked against polymerized purified human 1gG (negative), and polymerized purified human 1gG (positive).

EXPERIMENTS AND RESULTS

Investigation into the reliability of the assay of antisers by toxin neutralization.

As a check on the precision and accuracy of the procedure used for tetanus antitoxin titration, thirty-two antisars were fitnated by two different toxificarent times. In only two instances did the results differ, and then the difference was only one twofold dilution. This attasts to a high degree of reliablity in the tetanus antitoxin titrations.

Determination of the relation between time of first or only injection of the mothers and the presence of protective antitoxin titres in cord sers.

<u>Titration results for analysis.</u> About one hundred of the mothers were tested for evidence of prior tetenus immunitation by assaying for retanus antitoxin in blood samples collected before the first injection. Of these, approximately 12% did show some level of tetenus antitoxin which indicates prior tetenus immunization despite the history of no such immunization. In view of this finding, a conservative selection of the Teutics obtained for antitoxin titrations in the group without pre-immunization anticoxin determinations was undertaken. All titration results of 6.4 unit per mindove were rejected on the basis that such high titras could not

with certainty be attributed to a two-dose immnization schedule with a standard vaccine. Moreover, the cut-off at 6.4 unit per ml also aliminated a proportion of the total which was comparable to the percentage of positive pre-immunisation sers. Titres of more than 0.01 unit per ml up to 28 days after a single injection were also disregarded since titres greater than 0.01 unit do not usually occur under such circumstances with toxoids of normal potency (MacLennan et al., 1973; Cohen & Laussink, 1973). This selection process resulted in about 75% of the titration results for sera without preimmunization antitoxin screening being retained for analysis. Two-doss scheduls. The relationship between the time of first injections of the mothers and the presence of at least 0.01 unit per al of antitoxin - the generally accepted protective lavel (McComb. 1964) - in cord sers is expressed as proportions and percentages of the total number of cord sers tested for ten-day time intervals in figure 12 and table 34 respectively. Results indicate that the two-dose schedule conferred protection in about 30% of the babies for the 50 to 59 and 60 to 69 day intervals from first injection of the mothers, and that this percentage increased to about 70 to 80% for the 70 to 79 and 80 to 89 day intervals. Even after 90 days from the first of the two injections, some babies were not protected (figure 12), probably because their mothers fall into the "low responder" category seen in all immunizetion studies.

1

I

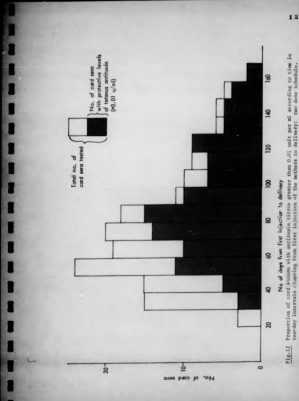
E

1

R

<u>One-done wchedule</u>. Results of the antitoxin tirstions on cord are with the wingle-dose schedule of maternal immunization (figure 1) isdicated that, with one exception out of 36, no protection occurred earlier then 60 days after isjection. Thereafter, the numbers are too fave to draw any significant conclusions. Determination of the relation between time of first or only injection of the mothers and the concentration of antitoxin in cord ears.

Two-doss scheduls. The relationship between the time of first injection of the mothers in ten-day intervals and the gammatric man titre of tetanus antitoxin in the cord sars is given in table 35. For the calculation of the manes, titres that fell within the



| TIME IN TEN-DAY DNTERVALS FROM FIRST DNJECTION TO DELIVERY | PERCENTAGE BLOODS WITH LEVELS OF | OF CORD PROTECTIVE ANTITOXIN |
|------------------------------------------------------------------|----------------------------------------|------------------------------------|
| 20-29 | 0 | |
| 30-39 | 20 | |
| 40-49 | 33 | |
| 50-59 | 46 | |
| 60~69 | 53 | |
| 70-79 | 70 | |
| BO-89 | 83 | |
| 90-99 | 91 | |
| 100-109 | 70 | |
| 110-119 | 78 | |
| 120-129 | 100 | |
| 1 30-1 39 | 83 | |
| 140-149 | 83 | |
| 150-159 | OB | |
| 160-169 | 100 | |

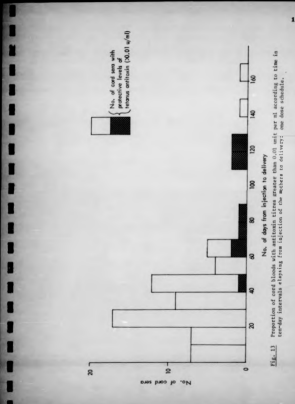
TABLE 34 Relation between timm of first injection of mothers and

the percentage of cord bloods with antitoxin titras greater

8

8

I I ł ١ l B 1 F



| TA | BL. | E | 35 |
|----|-----|---|----|
| | | | |

Relation between time of first injection of mothers and

the antitoxin titres of cord bloods at delivery: two-

dose schedule.

Ì I I ١ ۱

| INE IN TEN-DAY | | TTRES OF CORD 8 | 1,0005 |
|------------------|-----------------------------------------|--------------------------------|-------------------------|
| NJECTION TO DELI | VERYNO.with = or <0.0025 unit per ml | No.with >0.0025 unit per #1 | Geometric mean titre |
| 20-29 | 2 | T. | 0.003 |
| 30-39 | 12 | 3 | 0.004 |
| 40-49 | 8 | | 0.02 |
| 50-59 | 5 | 20 | 0.03 |
| 60-69 | 3 | 14 | 0.03 |
| 70-79 | 4 | 16 | 0.09 |
| 80-89 | 2 | 16 | 0.09 |
| 90-99 | 1 | 10 | 0.26 |
| 100-109 | 2 | | 0,12 |
| 110-119 | 2 | 5 | 0.08 |
| 120-129 | 0 | 9 | 0.36 |
| 1 30-1 39 | 0 | 6 | 0.37 |
| 140-149 | 0 | 6 | 0.19 |
| 150-159 | 0 | | 0,2 |
| 160-169 | 0 | 2 | 0.18 |

category of = or <0.0025 unit per ml were assumed to have a value of 0.00125 unit per ml in accord with the practice of Newell et al. (1971).

As shown in the table, the geometric must tirre for the 20 to 29 and 30 to 39 day intervals, which marks the period of the primary lumme response, were well below the protective level. Nowever, a significant increase in the geometric must fit executed in the 40 to 46 day interval with the administration of the second injection marry in that interval. You 70 days after first injection, the mean titre rose sharply to a value of 0.09 unit per mi in keeping with the 70% lavel of protection conferred at this time.

P

R

F

Π

П

f

П

ł

Г

One-done schedulg. Because of the large number of sera with titres less than or equal to 0.0025 unit par ml, the calculared geometric men titres for the one-dose schedule are not realistic. Naverthalses, the results (table 36) support the contention thet no protection is likely before 60 days. In the 60 to 69 day interval, the five subjects gave a mean of 0.01 unit par ml. Cord/meternal actions in taics and their dependence on the time interval, for the second injection to delivery.

Where maternal as well as cord mere were assayed, the cord/maternal antitoxin ratios could be determined. These fell into three groups i.a. less than one, equal to one, and greater than one. The distribution within the groups was unusual in that there happened to be an equal number in each. The cord/maternal ratio of greater than 1 actually equalled 2 as the difference between the maternal and cord titres was exactly one twofold dilution in every instance. Note of the paired maternal and cord are giving cord/maternal ratios less than 1 also differed by a single evenfold dilution, but there ware two exceptions - one pair with a fouriold difference and one pair with an eightfold difference.

Inspection of the time intervels in days from injections to delivery for the three cord/maternal tatlo groups in table 37 indicates an association between the ratios and the times from second injection to delivery. This imprassion is supported by the results of a one-way analysis of variance on the differences between

| TA | | 36 |
|----|--|----|
| | | |

Relation between time of injection of mothers and the

antitoxin titres of cord bloods at delivery: ope-dose

schedule.

B ١ Г

| INE IN TEN-DAY | ANTITOXIN TITRES OF CORD BLOODS | | |
|-----------------------|---------------------------------|-------------------------|--|
| INJECTION TO DELIVERY | No. in group | Geometric mean titre | |
| 0-9 | 7 | 0.002 | |
| 10-19 | 7 | 0.002 | |
| 20-29 | 17 | 0.001 | |
| 30- 39 | 9 | 0.002 | |
| 40-49 | 12 | 0.002 | |
| 50-59 | 4 | 0.003 | |
| 60-69 | 5 | 0.01 | |
| 70-79 | 1 only | 1.6 | |
| 80-89 | 1 only | 0.4 | |
| 110-119 | 2 | 0.13 | |
| 120-129 | 2 | 0.04 | |
| 140-149 | 1 only | = or <0.01 | |
| 160-169 | 1 only | = or <0.0025 | |
| | | | |

| | | TABLE 37 | | |
|-----------------|---------------|---------------|------------|---------|
| Relation betwee | n che cord/mm | ternal_antito | xin ratios | and the |
| time intervals | in days from | injections to | delivery. | |

| CORD/MATERNAL RATIO | INTERVAL IN DAYS " F To deliver | |
|------------------------|------------------------------------|------------------|
| | First injection | Second injection |
| С/н <1 | 86.58 🛨 38.43 | 27.16 • 25.47 |
| C/M - 1 | 87.17 ± 31.79 | 36.52 18.92 |
| с/м ⇒1 | 100.41 + 33.07 | 61.41 ± 34.98 |

⁸Results are expressed as the mean number of days 4 s.d. for each group of 17.

| t | | 2 | |
|---|---|---|--|
| ï | | | |
| ę | ŝ | | |
| | 2 | | |
| 5 | | 1 | |

П

Presence of tetanus-specific IgM antibodies in maternal sera of paired maternal-cord

samples as indicated by the indirect immunofluorescence test.

| PECIFIC BODIES | Cord serum | serum dilution | | | | | | | | | | r |
|-------------------------------------------------|------------------|--------------------------------|---------|---------|-----------|---------|-----------|---------|---------|----------------|----------------|----------------|
| TETANUS ANTIBODIES IGH ANTIBODIES | Maternal serum | Presence at 1:4 serum dilution | • | • | • | | | | -/+ | | | |
| | Cord serum | I | 0.2-0.4 | 0.4-0.8 | 0.01-0.02 | 0.2-0.4 | 0.04-0.08 | 0.1-0.2 | 0.4-0.8 | 0.02-0.04 | Not determined | 0.4-0.8 |
| | Maternal serum | Im/n | 0.2-0.4 | 0.8-1.6 | 0.02-0.04 | 0.4-0.8 | 0.1-0.2 | 0.1-0.2 | 0.8-1.6 | Not determined | Not determined | Not determined |
| INTERVAL IN DAYS FROM INJECTIONS TO DELIVERY | Second Injection | | 12 | 8 | 2 | 13 | | 46 | 11 | 6 | | 11 |
| INTE | First Injection | | 54 | 36 | ш | 44 | 48 | 88 | 53 | 37 | 28 | 35 |
| | Firs | | | | | | | | | | | |
| 1 | Nc. | | 1 | 2 | 3 | 4 | 5 | 9 | 1 | 80 | 6 | 10 |

the times from injections to delivery for the three ratio groups. A significant difference (p<0.005) was found for times from the second injections only.

Π

П

B

F

Because of the size of the standard deviations and their tendency to increase with the mean for the number of days from second injection to delivery in the three groups, an enalysis of variance was also conducted by computer using log, and equare root transformations of the numbers of days. Results of the analysis by computer supported the significance of the differences. Detuction of Letanus-specific lgf in maternal sers by immunofluorescence.

Details of the antisers selected for testing and the results of testing for the presence of tetranus-specific 1gH are given in table 38. Size of the maternal entisers (602) from the two-dose injection schedule were positive, but no specific 1gH was found in any of the cord sers. In addition to the cord sers listed in table 38. a further tan samples were tested; but, again, there was no evidence for the presence of tetranus-specific 1gH in any of them. The two samples of maternal satissers tested after one dose of teranus toxoid were also magnity.

DISCUSSION

Defining what constitutes an acceptable level of protection in terms of the percentage of cord bloods with protective anticosmin titres at delivery as a criterion for interpretation of data presents a problem. A 100% protection rate would be too atringent a requirement for a stendard two-dose injection schedule of a standard tecenus tomid, and one which does not take into account the axistence of "low responders". Stanfield, Gall & Bracken (1973) proposed that a 70 to MCD protection rate in the matchast delivery may be approaching acceptable levels on the basis that even the mothers with less them 0.01 unit per al of anticomin in the proops with this percentage of protected women possessed some antitoxin which would offer some protection to their babies in about one third of cases.

I

Π

ł

B

B

ł

I

ß

I

ł

1

Of course, "protection" in bables, which is defined as a maternal antitoxin firs of 0.01 usic per sl or greater, is a less demanding criterion for success in any vaccination programme. It is based on the extrapolation from the observation by MacLennan et al. (1965) that no retaws accurred in any of five bables with antitoxin fitres less than 0.01 unit per ml horn to mothers with antitoxin titres less than 0.01 unit per ml horn to mothers with antitoxin titres less than 0.01 unit per ml horn to mothers with antitoxin titres less than 0.01 unit per ml horn to mothers with antitoxin titres less than 0.01 unit per ml horn to mother a with antitoxin titres less than 0.01 unit per ml horn to mother the spherolity accepted protective titre (Navell et al., 1971), extrapolation from only five subjects does not seem to justify the acceptance of a lower scandard for determining protection in the membernet.

In studies reported here, a titre of at lease 0.01 unit per minimum considered the criterion for protection. This means that the 70 and 812 protection rates which were observed for the 70 to 79 and 80 to 89 day intervals respectively are more significant than are equivalent percentages of protective levels hased on maternal titres only. The 70th day seems to be critical, in the sense that a first injection given to mothers before the 70th day from delivery, and followed by the usual injection six weaks bacter, would be expected to confer a degree of protection approaching acceptable levels in their babies, while a first injection given after this time would offer no better than a protection rate of about 50.

In spite of the different means of gauging protection, however, the 91% rate obtained here with a two-dose schedule of 20 Lf of adjustmental toosid for the 90 to 99 day interval from the first injection was comparable with those found by Stanfield et al. (1973) for the two-dose schedules of 10 Lf, 20 Lf and 40 Lf of adsorbed toxelds given as least 60 days from the last injection, i.e. 90 days from the first injection with the one month interval between injectione. Results of the single does schedule indicate that the protection conferred for up to 60 days following immenisation is practically negligible. This finding agrees with and astends that of Suri, Dhillon & Grawel (1964) who reported that none of the sincteen mothers reactiving a single injection of 5 Lf of adsorbed toxoid less than 30 days before delivery gave protective levels of antitoxin in the cord blood of their bahies. In the study reported here, only one out of fifty-six mathers gave a protective cord level when injected with a 20 Lf does of adsorbed toxoid less than 60 days hefore delivery. Beyond 60 days, results are too few to establish just how early in pregnency a single does might be effective - but the study has shown that it must he at least earlier than 60 days.

When paired maternal and cord antisers are assayed on the basis of twofold serum dilutions, the resulting titres seldom differ by more than one twofold dilution. Of the 51 paired antisers tested here, for example, only two cord sers gave antitoxin titres that were less than the corresponding maternal antitoxin titres by more than one twofold serus dilution. This raised the question of the significance of the twofold differences. In the series tested, paired maternal and cord antisars were always assayed by toxin neutralization at the same toxin test done level e.g. either at L+/100 or L+/1000 or L+/4000. This means that the variation of a one twofold dilution which may occur when assays of dilutions of the same serum sample are conducted at different tomin test dose levels, as previously shown in Chapter 1, is not pertinent. Moreover, as also shown previously, repeated titration of the same antiserum at the same toxin test dose level gives a remerkably constant antitoxin titre. Hence, a twofold difference in antitoxin titres between maternal and cord sers probably does represent a valid difference in antitoxin concentrations.

An examination of the cord/maternal antitoxin ratio groups of less than 1, equal to 1, and greater than 1, in terms of the number of days lapsing from first and second injections to delivery for each drams, ...cated that there was an association between the three ratio

groups and the number of days from second injection. An analysis of variance on the means and variances of the number of days from second injection for the three groups showed that the variance between the groups was significantly greater than the variance within each group which supported the relation indicated. This approach leads to the conclusion that the value of the cord/ meternal antitoxin ratio is directly related to the time elapsing from the second injection to delivery; and, more significantly, provides evidence for an active mechanism for the transplacental passage of antitoxin against a concentration gradient in the later stages of the interval from the second injection to delivery. The findings of Stanfield at al. (1973) differ from the ones reported here in that their average cord/maternal antitoxin ratio was less than 1. However, Suri at al. (1964) obtained a value of shout 1 for cord/maternal antitoxin ratios after two and three injections of tetanus toxoid; and, in other fields, cord/maternal ratios are frequently reported to be greater than 1 (Barr, Glenny & Randall, 1949; Nurray, Calman & Lepine, 1950; Toivanen, Mintylarvi & Hirvonen, 1968). From the results obtained for the investigation into cord/maternal ratios, it appears that not only is maternal antitoxin transferred with increasing efficiency after the second injection as compared to the first (Stanfield at al... 1973), but also it is transferred with progressively increasing efficiency throughout the period from the second injection; until, finally, it is transported against a concentration gradient.

No evidence was found to support the suggestion of Gill (1973) that antigens such as tetanus toxoid may also cross the placents. Of course, this does not exclude the possibility of such an occurrance, aspecially in view of the balance of technical factors that operate in the indirect immunfluorescence technique which was used for the detection of any specific focteal 1gH resulting from tetanus toxoid stimulation. In general, where the immunfluorescence test is positive, results are of value provide that the specificity has been established; where the test is Negative, conclusions cannot be made because of the limitations of sensitivity. It may be that small amounts of tetenus toxold do pass the placente, but the magnitude of the 19% response by the fonetus is not sufficient to be detected by the technique used. Nevertheless, the immunoil uncessence technique was

F

ł

8

 mensitive enough to detect tetanus-specific 1gH in maternal sera apparently. The results obtained for the maternal sers are in accord with the interesting and rather unusual findings of Mernandez. Just & Bürgin-Wolff (1973) who reported that the formation of transient IgH antitoxin was very common - even in obviously immune individuals with measureable amounts of IgG antitoxin - after revaccination, but not so common after the first vaccination. Harnander et al. (1973) found that 11 out of 24 antisera (66%) tested after revaccination within six months to two years of vaccination produced tetanus-specific IgN. In the investigation conducted on the maternal sers, a comparable percentage (60%) were found to contain specific 1gN after variable intervals from the second vaccination given six weeks after the first vaccination. On the other hand, only one in four persons given first injections produced specific IgM in the series tested by Mernandez at al. (1973), and neither of the two maternal antisara tested after a single injection showed evidence of the presence of specific IgH : admittedly, the numbers tested after primary injections are few. It seems therefore that the immune response to primary, secondary, and booster doses of tetanus tomoid does not follow the classical stereotype as far as the production of IgN is concerned.

CHAPTER

ENVESTIGATIONS DATO THE RELATION BETWEEN LYNCPHOCYTE REACTIVITY AND THE OCCURRENCE OF REACTIONS TO TETANUS TORGED VACCINATION

Sensitized paripheral lymphorytes, in the presence of apacific antigen, undergo blast transformation with an increase in the rate of synthesis of DMA. Nore promounced transformation is produced in lymphoryte cultures in the presence of non-specific mitogens such as phytohesmegglucinic (Novell, 1960). The statest of activation of the lymphorytes is usually measured by determining the incorporation of radioactive thymidlam into their DNA (Dutton 6 Edv. 1964; Caron et al., 1965).

1

The response of lymphocytes from a group of subjects who developed reactions to tetanus tomoid vaccination as compared to a control group showing no such reactions was investigated by measuring the uptake of tritisted thymidine by lymphocytes cultured from the subjects of each group in the presence of tetanus tomoid antigen. Response to phytoheemagglutinin was investigated simultaneously to provide information on general T cell reactivity (Device at al., 1968) for comparison with the specific reactivity. Furthermore, since the response to phytoheamsgelutinin involves the majority of paripheral lymphocytes whereas that to specific antigens involves from only 0.5 to 5% (Oppenheim, Leventhal & Hersh, 1968), the former provides 30 assay system for lymphocyte reactivity that is far lass subject to variation because of the large differential between the activity of stimulated and unstimulated (control) cells, and because errors due to sampling variation are negligible. This mans that variables affecting the response of lymphocytes to phytchsemagglutinin can be investigated quantitatively and controlled so as to give optimal assay conditions. Results obtained in the quantitative evaluation of the variables were compared with those reported by others as a check on general methodology; and, more particularly, on the simplified procedure used for the hervesting and processing of the lymphocyte cultures. The PHA response, as measured under optimal conditions, was also used to assess possible

detrimental effects of storage on lymphocytes: such storage was necessary because the location of the test group precluded immediate processing.

1

ł

i

P

MATERIALS AND METHODS

Study populations. The test group consisted of employees of the British Layland (Austin-Morris) Ltd. factory at Covisy, Oxford, who developed reactions to the tetamus toxold vaccines used in the immulation procedures described by White et al. (1973). The age range was from 24 to 59 years, but the majority were in the 30 to 39 and 40 to 49 decades. Only two of the test group ware probable reactors to first injections: the rest had reacted to second or booster doses; or, where immunization histories were uncertain, had produced antitoxin titres indicative of secondary response.

The control group comprised laboratory workers who had been immunized with tetanus toxoid, without any adverse reactions. within a year of sampling. In this group, ages ranged from 21 to 67 years with the majority in the 20 to 29 year range, and several over 50 years. Although the age range for the control group was considerably greater than that for the test group, the mean age for the two populations was not significantly different. Phytohaemanalutinin (PHA). Purified freeze-dried PHA (Wellcome Responts Ltd.) was reconstituted in Omoid PBS (Appendix iii): distributed in small volumes; stored at -20°C; and used immediately once thawed. A single batch (Lot No.K8805) was used for all tests. Tissue culture media and culture tubes. Tissue culture media and additives such as fortal calf serum were usually obtained from Cibco Bio-Cult Disgnostics Ltd., Washington Road, Sandyford Industrial Estate, Palaley, Renfrewshire, Scotland. Sterile plastic tissue culture tubes, 125 mm x 16 mm, with screw caps (Falcon Ref.No. 3033) were also purchased from Gibco Bio-Cult Disgnostics Ltd.

Tritiated thymiding. (Mathyl-³N) thymiding was supplied in aqueous solution by the Radiochamical Centre, Amersham. Two batchem wars used vis: one of specific activity 18.4 Ci/mmol (Batch No.92); the other of spacific activity 17 Ci/mmol (Batch No.100).

Purification of tetanus toxoid antigan

I

П

Π

П

П

П

П

Π

Batch V.G.T. No.6 of tatamus toxid (Appendis vil) is free of preservatives, and showed no lymphocyte toxicity in tymphocyte stimulation tests (Nagal, Parsonal communication). It was purified by fractionation on Sephades C-200 (Pharmacia); concentrated by ultrafiltration in a B-15 type of Amicon filter (Amicon Lie.); and its protein concentration was estimated by the technique of Lowry et al. (1951). The identity and purity of the antigen was tasted by immunoif iffusion and immunoelectrophoresis against tatenus antitoxin of sultable concentration. With each of these methods, only a single line of precipitation developed.

Testing of fostal calf serum (FCS) for the presence of tatanus antitoxin.

Since the serum of cattle may contain low concentrations of naturally-acquired tetamus anticxin (Wilson & Miles, 1953), each batch of hear-inactivated FCS was checked for the presence of tetamus antitoxin by the toxin neutralization test. The testing was conducted at the Lp/10000 test dose level on undiluted around and a serum dilution of 1:2, using four mice per test. At this test dose level, the minimum titre that can be determined is 0.001 u/ml. However, since the and-point for the Lp/10000 anaws is based on a 2-4 degree of peralysis, avan lower levels of antitoxin can be detected - although not actually measured - by comparison of the degree of peralysis of the control group which receive toxin only. One batch of TCS from Gibco Blo-Cuit (Batch No.KL48202) did give 3- reactions in three of the four mice text dwith an undiluted asample; this batch was avoided.

Assessment of the transformation response of lymphocytes to PHA and tetenus tomoid.

<u>Collection of blood samples</u>. A volume of 15-20 ml of blood is collected in praservative-free heparin (S.D.N.) at a concentration sufficient to give 20-30 units of heparin per ml of blood. The heparinized blood is then added to an equal volume of S-MMM (Suspension) mains containing actibutics and MERTS buffer (Appendix xiii) for preservation of the lymphocytes if storage is necessary: of to any liseue culture medium if the sample is to be processed immediately.

Isolation of lymphorytes. Lymphorytes are isolated by a procedure based on that of Parper, Zee & Mickalson (1968). Volumes of 30 wi of a mixture of 24 parts of 92 Picoll ("harmacia) and 10 parts of 34% Triosil 440 (Nyegaard 4 Co., Norway, obtainable from Vastric & Co., Ltd., Runcorn, Cheshire) are added to large sterils test tubes of dimensions 170 we x 26 mm i.d. (approx. 100 ml capacity). The blood, diluted in an equal volume of S-MEN (Suspension) medium or other medium, is layered on the surface of the Picoll-Triosil mixture. Contrifugation at 400 g for 30 minutes then separates the lymphorytes as a white layer at the interface of the planmamuduum and Picoll-Triosil layers.

Manhing and counting of lymphocytes. The lymphocyte layers are transferred to large tast tubes of the same type by Rasteur pipettee, and are washed twice in Ragies HOM with methiosics (Appendix miv), and once in complete RDM-1640 medium supplemented with antitoxin-free FCS and containing antibiotics and MEPES buffer (Appendix xv). For the difers wash, the calls are subjected to 500 g for 20 minutes in order to ensure their facewary from contaminating ficell-Titoil mixture. Subsequently, the calls are addimented by 400 g for 10 minutes.

The washed lymphocytes are diluted in complete RPMI-1660 madium and then in each solution for counting and for checking of viability (Appendix xvi). A yield of approximately 60-70% of the number of lymphocytes theoretically available in obtained from the blood samples, and the visbility is usually 1007 as estimated by dys exclusion. On average, contamination by red blood cells is about 5%, and granulocytes are seen only tarely.

F

Γ

Lymphocytes culture in the presence of stimulants. Supparaions of Tymphocytes are prepared in complete MFMI-1640 modium at twice the final required concentration, and 0.5 ml sliquots of the suspansions are distributed into tissue culture tubes. The stimulants, PMA and tetanue toxid, are also diluted in the same medium to twice the final concentration, and likewise added to the tubes in 0.5 ml volumes. Generally, duplicate cultures are prepared for each test concentration of PMA or tetanum toxid, and cultures consisting of lymphocytes and medium only are slawsy included for the determination of the rate of spontaneous lymphovers transformation.

Tubes containing the cultures are incubated in an atmosphere of air plus 5% carbon dioxide with their screw caps slightly loosened. The lymphocytes are incubated for a total period of 72 hours in the presence of PKA, and for 6 days in the presence of tetanus toxoid.

Pulsing and harvesting of cultures. Each culture tube is pulsed with luci of tritited thymidine in 0.1 ml of medium 6 hours before the end of the incubation period for PHA, and is hours before the end of the incubation period for tetanus toxoid. Additions of the radioactive compound are made with a fionpipette (Buckley membranes Ltd.) and starils disponable rips (Bochringer Corporation Ltd.). At the same time, the cells are resubroaded by shaking.

At the end of the incubation periods, sliquots of 150 vl of the mixed contents of each tube are transferred to each of two Whatman 2.5 cm glass fibre discs, type GF/C (W. 8 R. Balston Ltd., Springfield Will, Maidemone, Kent). Figure 14 shows the discs supported on a base mude from two layers of plastic sheeting between which circular discs of lead (obtainable commercially as "curtain weights") are fixed by suitable spory resin adhesive such as "Areldite". Coloured markers on one side of the base



850

Fig.14 Lead-weighted, plastic-based pin-board supporting discs with culture samples. The samples are processed by transferring the unit through photographic developing dishes containing the appropriate solutions. serve to identify the unit, and provide a reference point for indicating the sequence of samples.

Processing of samples After the samples have dried, the discs are transferred on the weighted plastic pin-board in sequence through 22.5 cm x 16.5 cm photographic dawaloping dishes (Paterson Products Ltd., 32 Bedford Row, London, W.I.) containing 10% trichloracetic acid, Oxold PBS (Appendix iii), diluted ethanol (Approx, 30D and absolute ethanol. The pin-boards are left for about ten minutes in sech solution.

Scintiliation counting. The discs are dried overnight on the plastic pin-hoard in an incuhator. Each is then transferred to a glass scintiliation vial (Johnsen & Jorgensen Led., Merringhan Road, London, S.Z.7) containing 5 ml of scintiliation fluid. The scintiliation fluid consists of 4 g/litre of "PPO (Koch-Light Laboratories Ltd.) and 0.1 g/litre of "diamthyl POPOP (Koch-Light Laboratories Ltd.) in a base of toluene (B.D.M.). Care is taken to avoid exposure of the visits to fluorescent light because the resulting induced phosphorecence may be transmitted to the scintiliators (Price, 1973).

The emissions from such vial are counted for periods of ten minutes on a Traceriah ICN Coru/matic 200 Scintillation Counter. Since counts on the tricium scandard are constant, and there is relatively constant quanching by the channels ratios method, counts per minute are not converted to disintegrations per minute. Avarage counts per minute per mi of the unstimulated cultures are subtracted from those of the stimulated cultures, and the results usually supressed as log₁₀ of the difference.

* PPO = 2,5-diphenyloxezole.

Г

E

#* dimethyl FOPOP = 1,4-Di-(2-(4-methyl-5-phenylozzzolyl))benzene.

EXPERIMENTS AND RESULTS

Determination of the major variables affecting the response of lymphocytes to phytohasmanglutimin.

F

Π

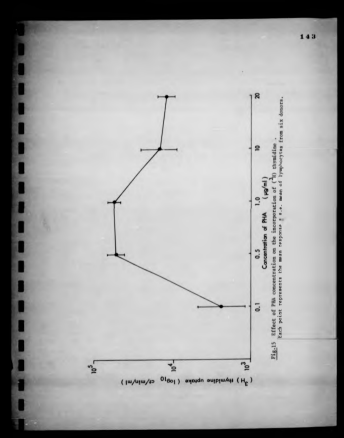
I

Initially, a concentration of 0.5 x 10⁶ lymphocytes per ml of culture was used in the test system along with an incubation period of 66 hours and a pulse of 1 ucifal for four hours. As the concentration of each variable giving a maximal response was determined, its use at that concentration was adopted in submequent apperiments.

<u>Concentration of PHA.</u> Figure 15 shows the effect of concentration of PHA on the response under the conditions described above. A concentration of 1 ug/m1 of PHA was chosen for the investigations which followed, although the results obtained with PHA of concentrations 0.5 ug/m1 and 1 ug/m1 differed only slightly. <u>Concentration of Jymbovesa</u>. The effect of lymphocyte concentration in both the PHA-stimulated and unstimulated control cultures was investigated. A concentration of 1 x 10^6 lymphocytes per m1 is probably of no call significance.

<u>Puration of culture</u>. Results (figure 17) indicate that the uptake of labelled thymidian by the stimulated cultures increased at a constant rate for two days followed by a further increase, at a somewhat reduced rate, to reach a maximum on the third day. In the umatimulated cultures, a constant rate of increase in thymidine uptake occurred for up to three days.

Concentration of tritisted thymidine. A concentration of 2 uCi per ml of tritisted thymidine gave a higher count than did 1 uCi per ml (figure 18). However, because of the high cost of tritisted thymidine, a concentration of 1 uCi per ml of culture was adopted for use.



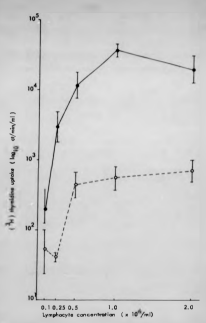
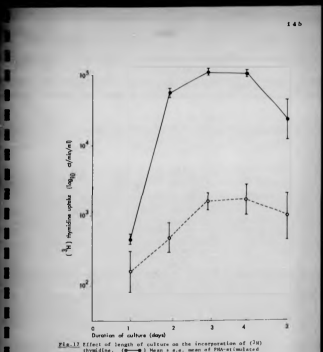
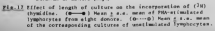
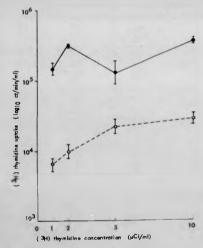


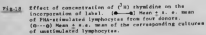
Fig.16 Effect of lymphocyte concentration on the incorporation of (34) thymidine. (a) Hen * s.e. mean of PHA-stimulated lymphocytes from four donors. (a--o) Hen * s.e. mean of the corresponding cultures of unstimulated lymphocytes.







I



Duration of the pulsing period. As indicated by the resulte depicted in figure 19, the length of the pulsing period does not swart much influence on thymidine uptake over a period of 2 to 26 hours. A period of six hours was considered to be optimal, although the differences are only marginal.

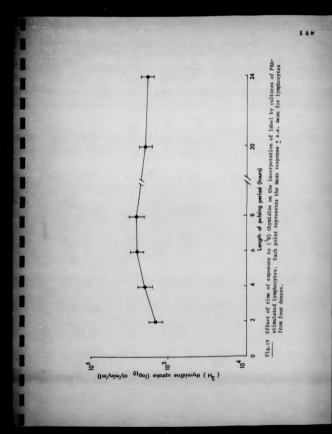
Optimal conditions for the response of lymphorytes to phytohesemaglutinio. Results of the experiments conducted on the effect of variables on the response of lymphorytes to PMA indicated that concentrations of 1 ug of PMA par million and 1 x 10^6 lymphorytes per ml. cultured for three days with 0.1 will per ml of (^2M) -thymidine added six hours before harvesting provides optimal or near-optimal conditions.

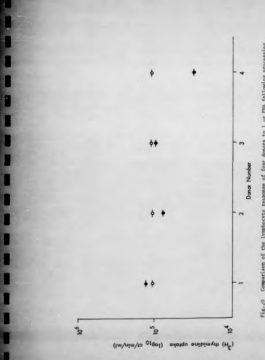
Comparison of the reactivity of lymphocytes to phytohesamegalutinin under optimal test conditions after storage for one hour and twenty-four hours in suspension undium.

Reparinized blood was mixed with an equal volume of S-MEM (Sumparsion) medium for preservation of the lymphocytes (Dr. Hillard Pestanaticn, personal communication), and allowed to stand for twenty-four hours at room temperature (approx. 20¹⁰C). Blood for immediate processing from the same donors use also added to the same medium as a convenient means of obtaining a 1:2 dilution of the blood prior to separation of the lymphocytes. With the latter samples, however, procedures for the isolation of the lymphocytes and their cultivation in the presence of PIA were commanced after about one hour. Samples preserved for twentyfour hours were processed on the following day. As is obvious from the results shown in flaver 20, differences between the corresponding pairs of results were not significant when teered statistically by the method for comparing two counts with Poisson discributions.

Determination of a dose response curve to tetanus tomoid in nonreactors.

In order to provide a dose response curve for tetenus toxoid as a guide for the selection of suitable test concentrations





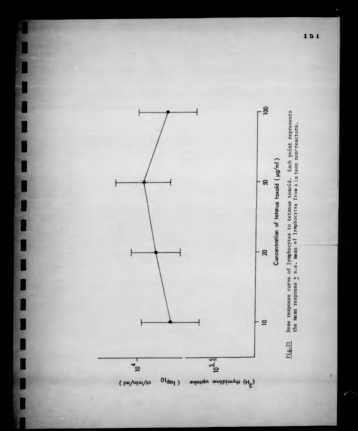
Comparison of the lymphocyte response of four donors to 1 ug PUM following processing after storage in S-MEM (Suppension) medium for approx. one hour (\bullet) and twenty-four house (\bullet) Fig. 20

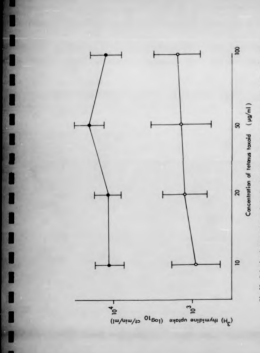
for the reactor grup, the response of lymphocytes from nonreactors was investigated for four different concentrations of the antigen. Results of the lowerigations are shown in figure 21. Maximum uptake of thymddine occurred at 50 ug/m1 of tetenus toxoid, but the differences in uptake at the four concentrations tested are minimal. However, differences in the response of nontested are minimal. However, differences in the response of nontested to tetanus toxid according to age are apparent, as indicated in figure 22, despite the fact that there were only four subjects in the upper age group.

Comparison of the lymphocyts response of reactors and nonreactors to tetanus toxold and to PHA.

Since Fitzgeraid (1971) has above that the concentration of PMA producing maximal response is not the concentration that allows the most samsitive discrimination between normal and abnormal responses. Jymphocytes of reactors and nonreactors were tested against two concentrations of tetanus toxoid, vis: 10 ug/ml and 50 ug/ml; and against two concentrations of PMA, vis: 0. ug/ml and 1 ug/ml.

Reactor test group. Blood was collected from thirty-six reactors - sight females and twenty males. All responded in vitro to 1 µg/ml of PHA. However, only twenty-eight responded to one or both test concentrations of tetanus toxcid. Results of transformations to tatanus toxold in four of the reactors were invalidated by a failure in the carbon dioxide supply to the incubator with the consequent development of an alkaline pH in the lymphocyte cultures; this is known to reduce the thymidine uptake dramatically (Hughes & Caspary, 1970). Another four of the reactor group gave exceptionally high counts for the lymphocyte cultures without antigen, i.e. two or three times the usual counts for control cultures, and these exceeded the counts obtained in the presence of antigen. Of the twenty-eight remaining, twenty-seven reacted to tetanus toxoid at a concentration of 10 ug/m1 and twenty-one reacted to 50 ug/m1. Only one reacted to 50 µg/=1 of tetanus toxoid and not to 10 µg/=1.





Relation between age and the lymphocyte response to four concentrations of tetanus conside. ($\bullet \to 0$ Mean \pm s.e. mean for lymphocytes from thelve subjects with ages transing from 20-40 years approx. ($\bullet \to -0$ Mean \pm s.e. mean for lymphocytes from four subjects with ages ranging free S0-70 years approx. Fig.22

The distribution of reactions in the twenty-eight reactors who showed some rasponse to tetanus tomoid in vitro is given in table 30.

l

۱

1

ſ

At the time of sampling, none of the reactors was taking oral contraceptives or any medication. Cigarette sembing and the occurrence of any recent viral inflactions were noted. One reactor had a history of peniciliis allergy, but showed no apparent increase in lymphocyte activity in the control cultures containing medium atome.

Response to tetenue toxoid and PHA. Figure 23 illustrates the lymphocyte responses of the reactor and non-reactor groups to 10 ug/ml and 50 ug/ml of tetenue toxoid. There was no significant difference between the groups, when tested by t tests, for responses at either concentration.

Because of the influence of age on lymphocyte responses already indicated (rights 22), t tests were also conducted for the detection of significant differences in age of the groups. In the test of response to 10 µg/al of teranus towaid, the mean age \pm standard deviation was 41.37 \pm 8.49 years for the reactor group, and 39.37 \pm 14.82 years for the mean age \pm standard deviation was 40.30 \pm 7.8 years for the reactor group. In the test of response to 50 µg/al, the mean age \pm standard deviation was 40.80 \pm 7.8 years for the reactor group, and 38.81 \pm 15 years for the normacitor group. There was no significant difference with respect to age of the reactor and non-reactor groups by t tasts for isther test concentration of testanus toxold.

Lymphocyte responses to PKA in the reactor and nonreactor groups also showed no significant differences by t tests. For a concentration of 0.1 ug/ml of PKA, the mean lymphocyte response a standard error of the mean in terms of thymidine uptake axpressed as cts/min/ml was 3.96 \pm 0.13 for the reactor group, and 4.13 \pm 0.20 for the non-reactor group. For a concentration of 1 ug/ml of PKA, the mean response \pm standard error of the mean was 4.83 \pm 0.06 for the reactor

Onset, days after injection Anderate - area of redness and/or oedema of beween 2 and 12 cm diameter present at injection site (White et al., 1973). No. GENERAL REACTIONS "neck stiffness" Some malaise and Distribution of reactions to tetanus toxoid according to type, severity and time of onset in the reactor group Symptoms Malaise Nausea -2 TARLE 30 Onset, days after injection ^C LOCAL REACTIONS 0 7 No. 23 Moderate a Severe b Grade

bsevere - area of redness and/or oedema greater than 12 cm diameter present at injection site (White et al., 1973). ^cTime of onset of reaction not recorded for two subjects.

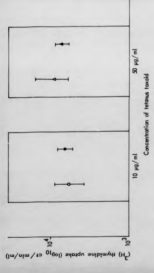


Fig.23 Comparison of the lymphocyte response of reactors and non-reactors to two constrations of teams travel. (• 0) Nam response ± s.s. mean for twenty-seven reactors at 10 µg/ml. (•) Nam response ± s.s. s.s. mean for sixteen non-reactors at 20 µg/ml. (•) Nam response ± s.s. mean for textery-none reactors at 20 µg/ml. (•) Nam response ± s.s. mean for textery-none reactors at 20 µg/ml. (•) Nam response ± s.s. mean for textery-none reactors at 20 µg/ml. (•) Nam response ± s.s. mean for textery-none reactors at 20 µg/ml. (•) Nam response ± s.s. mean for textery-none reactors at 20 µg/ml. (•) Nam response

group, and 4.95 + 0.05 for the non-reactor group. Influence of age on the lymphocyte response to tetanus tomoid and PKA.

F

F

Figure 24 shows a decreasing hymphocyte response to 10 ug/ml of tetanus toxoid with increasing age of the cell donor. Since it has been shown that there was no significant difference in hymphocyte responses according to reactor status, the results obtained for reactors and non-reactors were combined to provide date for forty-three subjects. Analysis of these date showed that the regression equation is

¥ = 5.1626 - 0.0342 ×

where Y is log₁₀ cts/min/mj for thymidine uptake, and x is age in years. The correlation coefficient (r) has a value of -0.607 which is statistically highly significant (p<0.001).

Similarly, the regression equation relating the lymphocyte response to age of cell donor for stimulation by 50 ug/ml of tetanue toxoid was celculated as:

Y = 5.0125 - 0.0280 x

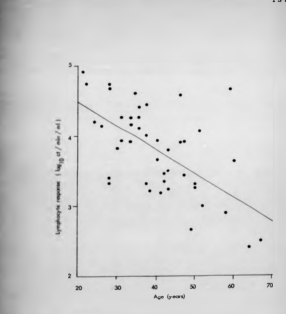
where Y is \log_{10} cts/min/ml for thymidine uptake, and x is age in years. The value of r is -0.5287 which is also highly significant (p<0.001). The scatter diagram with the regression line for these results is given in figure 23.

Figure 26 shows the decrease in lymphocyte response with udvancing age for stimulation by 0.1 ug/ml of PHA. The regression equation is:

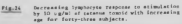
Y = 5.2169 - 0.0326 x

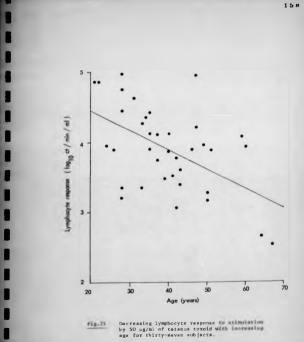
where Y is \log_{10} cts/min/ml for thymidine uptake, and x is one in years. The value of r is -0.428 which is significant (σ =0.01).

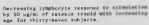
Results obtained for lymphocyte responses to l ug/ml of PMA also indicated a general trend towards decreasing response with increasing age of cell donor, but the value of r vas not significantly different from zero.

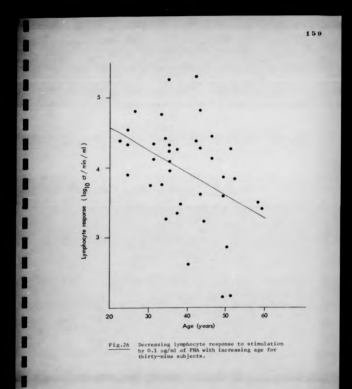


E









I

Inspection of the scatter diagrams relating lymphocyte response to age in years indicated the presence of a few high reanonders in the upper age groups. An exemination of the reactor status of these particular subjects revealed an interesting association between the severity of their reactions to tetanus tomid vaccination and the lymphocyte response - despite the fact that the reactor group as a whole had shown no significant difference from the non-reactor group for lymphocyte response to tetanus toxoid. In figure 24, for example, the subject with co-ordinates (x, y) of 59 and 4.56 had shown the most severe local reaction of all those recorded for the reactor group tested, viz: a grade 3 reaction with crythems and pain involving the whole upper tight arm. The subject with co-ordinates of 46 and 4.57 in the same figure was also one of the few tested with a grade 3 local reaction. The "outlier" in figure 25 with co-ordinates of 47 and 4.95 had produced a large nodule at the site of injection. However, the two probable reactors to primary injections of tetanus toxoid did not show a lymphocyte response which was significantly higher than those of others in their age group. Comparison of lymphocyte response and antitoxin titres in subjects

according to age.

1

Table 40 gives the distribution of the results of antiroxin titrations performed on blood which had hean collected at the same time as blood for lymphocyte activity in the reactor group, and within about a month of the collection of blood for lymphocyte activity in the non-reactor group. Since both reactors and non-reactors varied greactly in their immunization histories with respect to the number and timing of their isjactions, on correlation between age and titres under these circumstances was espected. Nevertheless, formal t tests were performed for lymphocyte activity in the presence of 10 ug/ml of testmus toxoid and for antitoxin titres for the age groups 20 to 39 years and 40 to 69 years. For the groupse of calculation, the antitoxin titres were taken to be the geometric men titres of the range of titres quated.

| BLE | - 41 | |
|-----|------|--|
| | | |

Distribution of the tetanus entitorin titres of thirtynewen subjects by age groups.

| | AGE GROUPS | |
|-----------------------|-------------|------------|
| TITRE | 20-39 years | 40-69 year |
| u/m1 | | |
| 0.02-0.05 | 1 | |
| 0,05-0.1 | - | - |
| 0.1 -0.2 | 2 | 4 |
| 0.2 - 0.5 | 1 | 4 |
| 0.5 - 1 | 2 | 5 |
| 1 - 2 | 4 | 3 |
| 2 - 5 | 3 | 3 |
| 5 - 10 | 1 | - |
| 10 - 20 | Z | - |
| 20 - 50 | - | |
| | | 21 |
| Total | 16 | 21 |
| Arithmetic mean titre | 3.28 | 3.92 |
| Geometric mean titre | 1.198 | 0,876 |
| Hean age (years) | 31.06 | 47.81 |

⁸ Nost of these antitoxin titrations were performed by Hr. Peter Knight of Wellcome Laboratories.

E

TABLE 41

Mean antitoxin titres for reactors and non-reactors

| GROUP | NIMBER | GEOMETRIC MEAN TITRE |
|-------------------------|--------|-------------------------|
| | | lm/n |
| Non-reactors | | |
| (representative sample) | 12 | 0.521 |
| Grade 2 reactors | | |
| (representative sample) | 17 | 0.966 |
| Grade 3 reactors | | |
| (total number) | 2 | 0.912 |
| Grade 3 reactors | | |
| + reactors with general | | |
| symptoms (total number) | 88 | 1.205 |

As expected, the lymphosyte responses of the two groups differed significantly (p=0.001) while the antitoxin titres for the two groups showed mo significant difference. A comparison of the geometric mean titres of verious groups of reactors with that of the mon-reactor group showed that the former were about twice the latter (table 41).

DISCUSSION

Lymphocyte reactivity to cetanus tomoid in vitro is the outcome of the interplay of many factors, and its correlation with reactions observed in vivo is influenced by many biological and technical variables. In the study reported here, no significant difference was found for the in vitro lymphocyte reactivity to tetenus tomoid between the group who developed reactions to tetenus tomoid vaccination and the control group, but one association did emerge, viz: an inverse relation between the age of the lymphocyte donot and the degree of lymphocyte transformation induced by tetanus toxoid. Although a decline in the responsiveness of peripheral lymphocytes to PHA in the older age groups has been reported repeatedly (Pisciotta et al., 1967 ; Del Poso Peres et al., 1973: Hallgren et al., 1973; Roberts-Thomson et al., 1974; Foad at al., 1976), an age-related decline in the in vitro activity of sensitized peripheral lymphocytes to the sensitizing antigan has not apparently been reported before.

Despite the lack of specific lymphocyte reactivity to tetanus toxoid that was demonstrated by the reactor group as a whole, however, three of the five subjects giving avers (grade 3) local reactions did show a higher them normal response for their are. Thus it is likely that only in savers reactors is the increased lymphocyte reactivity of sufficient intensity to compress iteal? against the background of the apparent determining influence of age in the detection system used. Furthermore, immediate and Arthus type anactions prohably contributed significantly to the large proportion of moderate (grade 2) reactors in the reactor group. In this context, and in line with the observations of Edual (033); Levine, Ipsen & NeComb (1961); Edual) at al. (1967); and Relihen (1969), the geometric mean antitoxin tire for reactors use found to be about twice that for non-reactors.

1

П

1

ſ

Obviously, one important variable is the assessment of the type and extent of the in vivo reactions. Immediate, Archus type and delayed type hypersensitivity reactions are difficult to differentiate and evaluate particularly as the reactions observed are often of a mixed type (Facktor, Bernstein & Firemen, 1972; White et al., 1973).

Other variables that determine or modify the development of a reaction relate to the conditions and circumstances of the tetanus toxoid immunization. While effects of a variable such as sex on reactions to vaccination might be expected to be reflected in the in vitro situation, the effect of the route of injection would not be reproduced in witro. Yet, the route of injection appears to be a most important factor in determining the incidence of reactions; and one which, in the opinion of Ralihan (1969), has not received the attention it deserves. Subcutaneous injection produces more local reactions than does intramuscular injection (Edsall, 1959; Relihan, 1969); and, in fact, the intracutaneous skin test with diluted tetanue toxold produces reactions in most people irrespective of their tendency to give reactions on tetanus toxoid immunization. (Kittler et el., 1966; Facktor et al., 1972). Indeed, this latter finding invalidates the use of such skin tests as a means of detecting possible reactors prior to vaccination. White at al., (1973) even suggest that the greater incidence of reactions observed in older females may be due in part to the difficulty of giving them a true intramuscular injection because of the deeper layers of subcutaneous fat and smaller muscle mass that typically characterizes this group. No difference in lymphocyte reactivity according to sex was observed in the investigation reported here, but the number of females in the reactor group was comparativaly nm11.

Lymphocyte reactivity to PMA is known to be appressed by oral contraceptives (Magen & Fréland, 1972; Fitzgerald et al., 1973; Morishna & Menrich, 1574; Earnes et al., 1974), and by the intake of such substances as phenobarbical (Park & Brody, 1971) and aspirin (Crout, Mepburn & Bitts, 1975). Socking has also been implicated as a cause of depresent immone responsiveness (Thomas, Molt & Keast, 1974; Nymend, 1974), but no difference in reactivity of mohers and non-smokers was observed in the study. The absence of any obvision increased reactivity in the control cultures of the one subject with penicillin allergy vas not surprising in view of the finding of Vischer (1966) that the jumphocyte cultures of any obvision sources, as amenued by lymphocyte transformation, in the presence of penicillin.

ſ

ſ

1

ſ

1

B

R

I

The extent to which lymphocyte transformation to specific antigens correlates with delayed type hyperameticivity reactions to those antigens is iteal controverail. Some investigators, e.g. Mills (1966), Oppenheim (1968), and Mice et al. (1974) have reported a high degree of correlation or have attributed occessional discrepancies to a presumed higher semifivity in the in vitro test; whereas others, e.g. Parkhouse (1967), loswi, Temple & Vischer (1968), and Amenera, Gary & Davies (1969) have produced evidence which disproves the existence of a close correlation. The explanation for these conflicting findings may be that delayed type hyperaemsitivity reactions to various antigens differ in their susceptibility to external factors, such as the injection procedure, with a consequent variation in their correlation with in vitro test systems; but technical and biological variables affacting the in vitro tests must also be party responsible.

In the lymphocyte transformation test used here, steps were taken to minimize known variability due to major factors at least. Thus, granulocytes were removed from the tast system by isolation of the lymphocytes on a ficoll-Tclosil gradient since Mine & Chickesky (192) demonstrated a marked inhibitory effect on thymidize uptake with the addition of granulocytes to lymphocyte cultures stimulated by FDD; and Moore, Mayvorth & Brown (1974) found a ging ficant inverse correlation between the percentage of gramulocytes in their laucocyts cultures and response to 0.1 us of PMA. After isolation, the lymphocytes were washed to remove tacanus antitorin in order to avoid the stimulation which is produced in lymphocytes by antigen-antibody complexes (Bloch-Shtacher, Hirschhorn & Uhr, 1968; Noller, 1969). The fostal call serum which was added to the culture acdium was also werted for the presence of tetanus antitoxin for the same reason. The lymphocyte concentration, duration of culture, and length of pulsing particle for the stanue toxuid express verse consonant with conditions used by others for lymphocyte transformation to spacific antigens (Hins & Chickney, 1972) including tetanus toxujd (Dukes, Parsona & Stophens, 1969).

1

1

F

I

Although the logistics of the study necessitated the storage of the blood samples for 24 hours in a suspension medium prior to isolation of the lymphocytes, this did not affact the reactivity of the lymphocytes to PHA when tested under optimal conditions for reproducible results and the quantitative measurment of PHA stimulation. As Tennant (1964) has shown, the testing of the activity of cells is a more sensitive means of assessing any callular damage than is the dys exclusion test so it may be infarred that acorage of the lymphocytes does not interfere with their shifty to react to testemus toxid sither.

In magnitude, consistency, and reproducibility, the lymphocyte responses obtained with PHA stimulation resembled those reported by Firsgerald (1972) and Yamamurs (1972) who also explored the effect of technical and other wariables on a quantization of the response. The general agreement between the results obtained with the technique and those found by others vindicates the use of the simplified harvesting procedure employed and andoress the general reliability of the methodology.

The harvesting procedure was a modified version of the culture stratection method of Penhale at al. (1974). In their technique, cultures from micro plates ware transferred, after resumpanion, to numbered diags on a pin-board for drying. When dried, the disce ware removed from the pin-board, and placed in a large flask in which they were subjected to a series of communal rinkes in processing solutions. They were subjected removed removed from the flamk, and re-dried on sheat of shorther paper hefore being placed in scintillation fluid for counting. Penhals at al. (31%) compared the reproducibility of lymphocyte transformation tests using this method of harvesting with tests using the popular method of manifold filtration, and showed that the coefficient of waristion in the final counts was considerably lower for their own method. To facilitate the handling of a large number of specimem by a single operator for the study reported here, the "dry and command rinse" system was further simplified by leaving the discs on the pin-board throughout the procedure. For this purpose, the pin-board was constructed of plassic material resistant to the action of the processing solutions, and the plastic pin-boards were accommodated in photographic developing dishes for expourts of the sciut no.

E

ſ

E

Another probable advantage of the simplified ampling and harvesting procedure, as compared to the manifold filtration technique, is that the former mathed results in a much smaller amount of precipitated protein and DNA on each disc. This is of importance because of the self absorption problem smacolated with the disc mathed for counting precipitates containing tritiated thysidine. The deposited samples must form an "extremely thin layer" (Price, 1973) if excessive sail subsorption is to be avoided.

A disturbing aspect of the results obtained for lymphocyts transformation to tetanus toxoid, however, was the high background counts that sometimes occurred. "Failures" to react to one or both test concentrations of tetanus toxoid ware almost invariably due to a high count for the control cultures containing medium only rather than to a low count for the test cultures containing tetanus toxoid. Foctal calf serum has been implicated as the constituent of the medium most likely to cause such high background counts. Johnson & Bussell (1965) reported that the reaction of human lymphocytes to fastal calf serum showed an upsurge at seven to sight days in culture, whereas the lymphocyte response to reactify and the value of a days;

but Wilson (1966) found that some human lymphocytes responded to the presence of fostal calf serum with a marked proliferation on the fifth day. Wilson (1966) suggested that the propensity of the lymphocytes from certain individuals to respond to calf serum proteins may reflect stopic sensitivities on the part of these donors, but this is not the only explanation, nor the most probable one. As pointed out by Bloom at al. (1973), both human and calf serum supplements may contain cartain substances such as ABO or HLA antibodies which activate lymphocytes directly, as well as naturally occurring and cross reacting antibodies that may form antigen-antibody complexes which can atimulate non-sensitized lymphocytes. Despite these problems, the consensus of opinion and experience as also souncis ad by Bloom at al. (1973) - is that stimulation of lymphocytes by specific antigen usually does seem to require the presence of serum supplements in the medium.

The in witro lymphocyte transformation test, although a conventional test for call mediated immunity associated with T call activity, also measures some B cell activity. This has been clearly demonstrated for the tetanus toxoid system by Geha et al. (1973) who used the method of density gradient centrifugation in bovine serum albumin of August et al. (1970) for the separation of human B and T cells of donors immunized with tet inus toxoid. They showed that culture fluid supernatants from tetanus tomoid-stimulated T calls contained a soluble product which, in the presence of antigen (Ceha & Merler, 1974). caused blast transformation of a proportion of the B cells with the concomitant production of antibody. Antigen alone was incapable of triggering the B cells into blast transformation and the secretion of antibody. What the in vitro transformation cent messures then is not only the lymphocyte transformation of sensitized T cells to the sensitizing antigen, but also the lymphocyte transformation of those B cells which respond to the

E

mitogenic product of the stimulated T calls. It is this combined activity of the lymphocytes from tetanous toxoidimmonized donors which shows a steady decrease with advancing age on tetanus toxoid stimulation. An increased lymphocyte reactivity in severe reactors only may be detacted superimposed on the age effect.

DISCUSSION AND CONCLUSIONS

F

1

R

Findings in the study of the relation between timing of meternal tetanus toxold injections and the presence of protective antitoxin titres in their babies at delivery reemphasize the variability in immune responsiveness that characterizes a population. Predictions based on the results of such studies can only be made in terms of probabilities, therefore. In spite of this limitation, it may be concluded that the administration of the first of two standard dones of adsorbed tetanus toxoid at least 70 days before delivery provides a reasonably acceptable rate of protection which increases significantly as the period between first injection and delivery is increased beyond 70 days. Any first injection given less than 70 days from delivery has only a 50% chance of resulting in a protective level of antitoxin in the haby. A single dose of standard tetanus toxoid given less than 60 days before delivery is not effective.

Precisely one-third of the total number of paired maternal and cord sers assayed for the determination of cord/ maternal ratios gave a value of 2 for that ratio. Ration greater than 1 are indicative of a materno-footal passage of antibody against a concentration gradient i.e. are avidence for an active transport mechanism. The mean number of days from second injection to delivery for this group was about 60 as compared to 36 days for the group in which maternal and cord antitoxin titres were the same. This suggests that the active transport mechanism either develops slowly with time from the second injection, or is a slow mechanism which only becomes evident with time from the second injection. A relatively slow placental transfer mechanism that is favoured by Longe (1972) for antibody transport is pinocytosis, a common but poorly understood callular process in which solutes and fluids are invaginated by portions of the cellular membranes and transported across the call. Some support for the operation of this mechanism of transport in the placents has come from the demonstration by electron microscopy of the presence of micropinocytotic vesicles containing high concentrations of protein in the placents of bats (Stephens, 1969). Similar studies on human placents combined with histochemical and immunochemical techniques for identifying the nature of the contents of any vesicles found may provide information on the possible importance of this machanism in the transport of antibody from mother to foetus.

Results of investigations into the in vitro reactivity of lymphocytes from reactors to tetanus toxold showed that only in a few of the severe reactors was there any evidence for an increased response to tetenus toxoid antigen as measured by thymidine uptake with lymphocyte transformation. However, the results did reveal a clearcut decreasing lymphocyte reactivity to tetanus toxoid with increasing age of the lymphocyts donors. An inverse relation between sge and reactivity to a specific antigen in vitro has not apparently been reported previously, although an age-related decline in PHA responsiveness is well established, and a reduction in the actual number of circulating T cells with age, as estimated by their rosette-forming capabilities, has also been demonstrated (Smith, Evans & Steel, 1974). The finding is relevant to the immunological theories of ageing as empounded by Burnet (1970) and Walford (1974); and, in particular, supports the importance of a gradual decline in thymus-related immune functions in the speing process. Further, a declining lymphocyte reactivity to tetanus tomoid with age is not incompatible with the observed age-related increase in incidence of general autoimmume phenomena, or even in specific reactions to tetanus toxoid immunization, since many clinical and experimental studies have shown that primary immunodeficiency diseases in man as well as immunodeficiency disease produced by neonatal thymectomy and that developing during ageing in experimental animals are all accompanied by several autoimmume phenomena and diseases in high frequency (Good & Yumis, 1976). Any immunological theory for againg must take into account this special feature of the sge-related functional decline of the thymus wis: that as the normal immune response declines, autoimmunity becomes increasingly evident. In this connection, Walford (1974)

possibles that follows in the homostatic control of tolerance and suppressor mechanisms are involved in the emergence of potentially well-reactive cells arising by somatic mutations, while Burnet (1970) emphasizes the importance of the loss in thymm-dependent functional capacity for immunological surveillance in dealing with emerging cellular enomalies. Further studies are indicated on the age-related response of pure populations of T cells to various antigens. The possibility of a difference in responses to antigens depending on whether they are "extinsic" i.e. foreign or "intrinsic", i.e. mit, as has been shown to occur in antibody production with advancing age (Rowley, Buchanan & Mackay, 1968), should be horme in mind in the interpretation of such studies.

E

1

١

In addition to the findings discussed above, studies on the immune response to recenus toxold have resulted in: (a) a method for the discriming of the second second second by toxols neutrelisation in steps of twofold dilutions from 0.001 unit per al with small volumes of serus. Titration from the lower limit of the range, which varies according to the toxin test dose, requires 0.6 ml of serus. For most antisers, however, the toxin dose level and the range of acrus dilutions for testing can be chosen so that an initial serus dilution of 112 or greater will usifies. This means that only 0.3 ml of serus is then required. The method is simple and economical, and the results obtained are accurate and reproducible provided that no algorificant variation occurs in the body weight of the mice used.

(b) the determination of the variables affacting the firstion of termus antitoxin by the indirect heamaglutination techniques with glutaralabyde-fixed sheep calls. When the technique is conducted under optimal conditions, its high sensitivity provides a reliable method for detecting the presence of antitoxin in sers. In addition, sensitisation of the calls under optimal conditions promotes their reactivity with equine scandard antitoxin so improving the correlation between heamaglutinating activity of the standard, and comparison with the heamagglutinating activity of the standard, and three obtained by toxin neutralized:on. The use of a dilement

containing 2-marcaptoethanol for inactivation of the IgM in seca also contributes to an improved correlation between the titrations. (c) & means of determining the presence of tetenue-specific IgM by an indirect immunofluorescence technique with tetanus toxoidcosted Sepharone beads as antigen. Prior absorption of the sera with protein A before testing removes most of the IgG so reducing the competition for antigenic sites available to IgM. The successful adaptation of microtitre techniques to the test system significantly reduces the manipulations and materials required. The use of this technique did not provide evidence for the transplacental passage of tatanus toxoid by the demonstration of tetanus-specific IgM in cord blood. However, its application to the detection of specific IgM in maternal sere showed that production of tetanus-specific 1gH occurred frequently after the second dose of tetanus tomoid. The finding is in agreement with s previous report on a high frequency in the production of tetenuespecific IgH after re-vaccinations with tetanus toxoid; and emphasizes that, in this regard, the immune response to tetanus tomoid does not appear to be typical of immune responses in general.

The use of tetanue tomoid as antigen for studies on the human immume response has provided information on immunologicat phenomena that concarn man before birth and in old age.



Adenlyi-Jones, C. (1967) Agglutination of tanned sheep erythrocytes by serum from Nigerian adults and children. Lancet, 1, 188-190.

Ali-Man, Z. (1974) Cluthraidehyde fixed - antigen sansitized atable cells in indirect hemagglutination test for rapid diagnosis of hydatid disease, trichinosis and smobiasis. <u>International</u> Journal for Parasicology. 4, 549-554.

Ankerst, J., Christensen, P., Kjellén, L. & Kronvall, G. (1974) A routime diagnostic test for IgA and IgM antibodies to rubella virus: shorption of IgG with <u>Staphylococcus sursus</u>. <u>Journal</u> of Infectious Diseases, 130, 268-273.

Armitage, P. (1971) <u>Statistical Mathods in Madical Research</u>. pp. 207-209. Oxford:Blackwell.

Arvidson, S., Holme, T. & Wadstrom, T. (1971) Influence of cultivation conditions on the production of extracellular proteins by <u>Staphylococcus aureus</u>. <u>Acts Pathologics at</u> Microbiologica Scandinavica, Section B. 79, 399-405.

August, C.S., Merler, E., Lucas, D.O. & Janeway, C.A. (1970) The response in vitro of human lymphocytas to phytohamaglutinin and to antigens after fractionation on discontinuous density gradients of albumáin. Cellular temamology, J., 603-618.

Avramens, S., Taudou, B. & Chuilon, S. (1969) Glutaraldehyda, cynnutic chloride and terreasotized O-dianfeidine as coupling agents in the passive haemagglutination test. <u>Immunochemistry</u>, 6, 67-76.

Avrammas, S. & Ternynck, T. (1967) Biologically active vatersoluble protein polymers. T. Their use for isolation of antigens and antibedies. Journal of Biological Chamistry, 242, 1651-1659. Azén, R. & Ernback, S. (1970) Chemical fixation of enzymes to cysnogen halide activated polsaccharide carriers. <u>European Journal</u> of Biochemistry, 18, 331-360.

Amén, R., Porath, J. & Ernback, S. (1967) Chemical coupling of peptides and protains to polymaccharidas by means of cyanogen halides. Nature, 214, 1302-1304.

Barenfanger, J. & MacDonald, A.B. (1975) Isolation of human TgM. a-TgA or TgG and apecific detaction by immunofluorascence. Manuscript submitted for publication to Tumumochemistry.

Barlle, M.F., Mardegree, M.C. & Pittman, M. (1970) Immunization against meonatal tetanus in New Guines. 3. The toxin-neutralization test and the response of guinear-pigs to the toxoids as used in the immunization echedules in New Guinea. Bulletin of the World Mamilth Organization, 43, 453-459.

Barnes, E.W., MacCuish, A.C., Loudon, N.S., Jordan, J. & Irvine, W.J. (1974) Phytoheamagulutinin-induced lymphocyte transformation and circulating autoantibodies in women taking oral contraceptives. Lancet, J, 839-500.

Barr, M., Glenny, A.T. & Randmall, K.J. (1949) Concentration of diphtheria antitoxin in cord blood and rate of loss in babies. Lancet, 2, 324-326.

Barten, J. J. (1969) Naonatal tetanus. A review of 134 cases. Tropical and Geographical Medicine, 21, 383-388.

Renesra, D., Gary, I. & Davies, A.N. (1969) The relationship between lymphocyte transformation and immume responses. II. Correlations between transformation and humoral and cellular immume responses. Clinical and Experimental Immunology, 5, 155-161. Bics, D.E., Lopez, H., Rothschild, H. & Salvaggio, J. (1974) Comparison of Candids-Induced delayed hypersensitivity skin test size with lymphocyte transformation, migration inhibitory factor production and antibody fiter. Interminal Archives of Allergy and Applied Immunology, 42, 54-52.

Bing, D.H., Weyand, J.C.M. & Stavitsky, A.B. (1969) Haemagglutination with aldehyde-fixed arythrocytes for assay of antigens and antibadies. <u>Proceedings of the Society for Experimental Miology and Madicins, 124</u>, 1166-1170.

Bloch-Shtacher, N., Hirschhorn, K. & Uhr, J.W. (1968) The response of lymphocytes from non-immunized humans to antigen-antibody complexes. Clinical and Experimental Immunglogy, 3, 889-899.

Bluom, B.R., Cappellini, H., Cerottini, J., David, J.R., Kunkel, H., Landy, M., Lawrence, H.S., Maini, R., Nussenweig, V., Perlmann, P., Spitler, L., Romen, P. & Zabriskis, J. (1973) <u>In vitro</u> methods in cell-mediated immunity: a progress report. <u>Cellular Immunology</u>, <u>6</u>, 331-347.

Blumberg, S., Wildesheim, J., Yariv, J. 4 Wilson, K.J. (1972) The use of l-amino-L-fucese bound to Sepharose in the isolation of L-fucese-binding proteins. <u>Biochimics at Biophysics Acts, 264</u>, 171-176.

Borduss, A.G. & Grabar, P. (1953) L'hemagglutination passive dans la recherche des anticorps anti-proteique. <u>Annales de L'Institut</u> Pasteur, 84, 903-923.

Boyden, S.V. (1951) The adsorption of proteins on arythrocytes treated with tannic acid and subsequent hemagglutination by antiprotein mers. <u>Journal of Experimental Medicine</u>, <u>93</u>, 107-120. Burnat, F.M. (1970) An immunological approach to againg. Lancat, 2, 358-360.

Bytchenko, B. (1966) Geographical distribution of tetanua in the world, 1951-60; a raview of the problem. <u>Bulletin of the World</u> Health Organization, 34, 71-104.

Camphell, D.H., Garvey, J.S., Cremer, N.F. & Sussdorf, D.H. (1970) In <u>Methods in Immunology</u>, Second Edition, p.763. New York: W.A. Benjamin.

Campbell, R.C. (1967) <u>Statistics for Biologists.</u> p.215. Cambridge University Press.

Capel, P.J.A. (1974) A quantitative immonofluorescence method based on the covalant coupling of protein to Sepharose beads. Journal of Immunological Mathoda, 1, 165-178.

Caron, G.A., Sarkany, I., Williams, H.S., Todd, A.P. & Gell, H.H. (1965) Radioactive method for the measurement of lymphocyte transformation in vitro. <u>Lancet</u>, 2, 1266-1268.

Chadwick, C.S. & Nairn, R.C. (1960) Fluorescent protein tracers; the unreacted fluorescent material in fluorescein conjugates and studies of conjugates with other green fluorochromes. <u>Immunology</u>, 3, 363-370.

Charterjee, S.C. (1964) A comparative study of the harmagglutination and bloassay procedutes for the assay of guinearpig anti-diphthetia and anti-tetranus sera. Indian Journal of Medical Research. 32, 1241-1249.

Chen, B.L. (1959) A method for measuring low-titred antitoxin in ammil samples.] Journal of the Clinical Medical Association, 6, 7-10. Chi.

Chan, H-L., Chou, C-T., Huang, C-T., Mang, Y-T., Ko, H-M. & Huang, W-C. (1936) Studies on diphtheris-parturals-testanus combined immonization in children. I. Meterologous interfaremen of parturasis agglutinin and tatanus antitoxin response by preaxisting lacent diphtheris immonity. <u>Journal of Immunology</u>, 27, 144-155.

Chen, S.T. (1974) Tetanus naonatorum in West Malaysis. Journal of Tropical Medicine and Hygiane, 77, 204-207.

Cohen, H. & Leussink, A.B. (1973) Pessive-active immunization of man with human tetanus immunoglobulin and adsorbed toxoids of different origin. <u>Journal of Biological Standerdization</u> 1. 313-320.

Condres, P. & Poenaru, H. (1933) Racherches sur la nature de la toxine tétanique. Influence de la peptone sur la toxicité de la toxine tétanique. <u>Comptes rendus habdomadaires des sésness et</u> wémbires de la Société de Hologíe. (12, 1484-1487.

I

ł

Cooper, H.A., Bowie, E.J.W. & Owen, C.A. (1972) Pitfalls of the microciter system for serial dilutions and standardization using radioiodinated albumin. <u>American Journal of Clinical Pathology</u>, 32, 332-335.

Cramer, D.V., Kumz, H.W. & Gill, T.J. (1974) Immunologic samsitization prior to birth. <u>American Journal of Obstetrics</u> and Cymecology, <u>120</u>, 431-439.

Crout, J.E., Hepburn, B. & Ritts, R.E.Jr. (1975) Suppression of lymphocyte transformation after aspirin ingestion. <u>New England</u> Journal of <u>Medicine</u>, <u>192</u>, 221-223. Caizmas, L. (1960) Preparation of formalinized erythrocytes. Proceedings of the Society for Experimental Biology and Medicine, 103, 157-160.

ſ

I

1

П

П

1

I

Custrecases, P. (1970) Frotein purifisction by affinity chromatography. Derivatizations of agarose and polyscrylamide beads. Journal of Biological Chemistry, 245, 3059-3065.

Daniel, T.M., Weyand, J.C.M.Jr. & Stavitsky, A.B. (1963) Micromathods for the study of proteins and antibodies. IV. Farrors involved in the proparation and use of a stable preparation of formalinised, tennic acid-treated, protein-sensitized erythrocytes for the detection of antigen and antibody. <u>Journal of Immunology</u>, 90, 741-750.

Davies, A.J.S., Festenstein, N., Leuchars, E., Wallis, V.J. & Boenoff, M.J. (1968) A thymic origin for some peripheral-blood lymphocytes. Lancet, 1, 183-184.

Deelder, A.H. & Ploem, J.S. (1974) An immumofluorescence reaction for <u>Schistosoma mensoni</u> using the defined antigen substrate (DASS) system. Journal of immumological Methods, 4, 239-251.

Dal Pozo Paraz, M.A., Prieto Valtuema, J., Gonzalez Guilabert, M.I. & Velasco Alonso, R. (1973) Effects of sge and sex on T and B lymphocyte populations in mar. <u>Biomedicine</u>, 19, 340-344.

Deutsch, H.F. & Morton, J.I. (1957) Dissociation of human serum macroglobulins. Science, 125, 600.

Dhillon, H. & Menon, F.4. (1975) Active immunisation of Momen in pregnancy with two injections of adsorbed tetanum toxnoid fpr prevention of tetanum mennetorum in Punjeb, Indis. <u>Indian Journal</u> of Medical Research, 61, 583-589. Dukes, C. D., Parsona, J. L. & Stephens, C. A. L. Jr. (1969) Use of activitie orange in lymphocyte transformation test. <u>Proceedings of the Society for Experimental Biology and Medicins</u>. 131, 1166-1700.

Dubacco, R. 6 Vogt, N. (1954) Plaque formation and isolation of pure lines with policemyelitis viruses. <u>Journal of Experimental</u> <u>Medicine</u>, **09**, 167-182.

R

E

1

Î

Dutton, R. W. & Fady, J. D. (1966) An <u>in vitro</u> system for the study of the machanism of antigenic stimulation in the secondary response. <u>Immunology</u>, 7, 40-53.

Eckmann, L. (1963) Tetanus Prophylaxis and Therapy, pp.50-53. New York: Grune & Stratton.

Eduall, G. (1959) Specific prophylaxie of tetanus. Journal of the American Medical Association. 171, 417-427.

Edsail, G., 21liott, M. W., Pashles, T. C., Lavins, L. & Eldred, M. C. (1967) Excessive use of tetanus toxoid boosters. Journal of the American Medical Association, 202, 17-19.

Eichenweld, H. F. & Shinefield, H. R. (1963) Antibody production by the human foctus. Journal of Faediatrics, 63, 870.

Facktor, M. A., Bernstein, R. A. & Fireman, P. (1972) Hypersensitivity to tetanus toxold - an assessment by in vivo and in vitro methods. <u>Journal of Allergy and Clinical Temamology</u>, 49, 108-109.

Facktor, N. A., Barnatein, R. A. & Fireman, P. (1973) Hypersensitivity to tetanus tomoid. Journal of Allermy and Clinical Immunology, 52, 1-12. Faulk, W. P. & Houbs, V. (1973) Immunological reactions with chromic chloridertrested crythrocytes. <u>Journal of Immunological</u> Mathods, J, 87-98.

1

П

1

Π

n

Π

ī

Firsgersld, N. G. (1971) The establishment of a normal human population demarksponse curve for lymphocytes cultured with PHA (Phytohaemagglutinin). <u>Clinical and Experimental Immunology</u>, 8, 421-423.

Firsgerald, N. G. (1972) A satisfactory quantitative test of lymphosyte response to phytoheemagglutinin for the definition of normal control values and recognition of immunological defects. Journal of (inical Parhology, 25, 167-168.

Pitzgerald, P. H., Pickering, A. F., Terguson, D. N. & Hamer, J. U. (1973) Long-term use of oral contraceptives: a study of chromosome and lymphocyte transformation. <u>Australian and New</u> Zeeland Journal of Medicine, 3, 572-573.

Yond, B.S.I., Adams, L. E., Yamauchi, Y. & Litwin, A. (1974) Phytomitogen responses of peripheral blood lymphocytes in young and older subjects. <u>Clinical and Experimental Immunology</u>, 12, 657-664.

Forsgren, A. & Sjöquist, J. (1966) "Frotein A" from S. autaus. I. Pseudo-immune reaction with human Z-globulin. <u>Journal of</u> <u>Immunology</u>, <u>37</u>, 822-827.

Fulthorpe, A. J. (1957) Tetanus antitoxin titration by haemagglutination. Journal of Hygiane, Cambridge, <u>55</u>, 382-401.

Fulthorps, A. J. (1958) Tetenus antitoxin titration by haemagglutimation at a low level of test. <u>Journal of Hygiens, Cambridge</u>, 36, 183-189. Fulthorpe, A. J. (1959) Factors influencing haemagglutination tests with tetanus antitoxin. Immunology, 2, 104-111.

Galazka, A. & Abgarowicz, A. (1967) Assays of diphtheria and tetanus antibodies by the passive haemagglutination method. Epidemiological Review, 21, 237-252.

1

Γ

Г

Г

Г

Geha, R. S. & Merler, E. (1974) Human lymphocyte mitogenic factor: synthesis by sensitized thymus-derived lymphocytes, dependence of expression on the presence of antigen. <u>Cellular Immunology</u>, <u>10</u>, <u>86-104</u>.

Geha, R. S., Schneeberger, E., Rosen, F. & Merler, E. (1973) Interaction of human thymus-derived and non-thymus-derived lymphocytes in vitro. Induction of proliferation and antibody synthesis in B lymphocytes by a soluble factor released from antigen-stimulated I lymphocytes. Journal of Experimental Medicine, 138, 1230-1247.

Gill, T. J. (1973) Maternal/foetal interactions and the immune response. Lancet, 1, 133-135.

Glenny, A. T. & Barr, M. (1932) The "dilution ratio" of diphtheria antitoxin as a measure of avidity. <u>Journal of Pathology and Bacter</u>iology, 35, 91-96.

Glenny, A. T., Barr, M., Ross, H. E. & Stevens, M. F. (1932) The influence of avidity upon the standardization of antitoxins. <u>Journal</u> of Pathology and Bacteriology, <u>35</u>, 495-508.

Glenny, A. T. & Stevens, M. F. (1938) The laboratory control of tetanus prophylaxis. <u>Journal of the Royal Army Medical Corps</u>, 70, 308-310. Gold, E. R. & Fudenbarg, H. N. (1967) Chromic chlorids: a coupling reagent for passive haemagglutination reactions. Journal of Immunology, 99, 859-866.

Good, R. A. & Yunis, E. (19:4) Association of autoimmunity, immunodeficiency and aging in man, rabbits, and mice. <u>Paderation</u> Proceedings, 32, 2040-2050.

ſ

Г

1

١

l

Gracewood, B. M. (1970) Hatarophilo antibodies in Nigerian aera. Clinical and Experimental Immunology, 6, 197-206.

Griffith, A. H. (1966) In Principles on Tetanum. Proceedings of the International Conference on Tetanum, ed. Eckmann, L. pp. 299-306. Bern: Ruber.

Regen, C. & Fréland, A. (1972) Depressed lymphocyte response to F.H.A. in women taking oral contraceptives. Lancet, 1185.

Religren, H. H., Buckley, C. E., Gilbertsen, V. A. & Yunie, E. J. (1973) Lymphocyte phytoheemagilutinin responsivenese, immunoglobulins and autoentibodies in aging humans. Journal of Immunology, 111, 1101-1107.

Hardegree, M. C., Barile, M. F., Fittman, M., Maloney, C. J., Schofield, F. & MacLannan, R. (1970) Jamunization against neonatal tetanum in New Guineas. A. Comparison of tetanus antitoxin titres obtained by heamagglutination and toxin neutralization in mice. Builatin of the World Mealth Organization, 43, 461-468.

Heimer, G. V. & Taylor, C. E. D. (1974) Improved mountant for immunofluorencence preparations. <u>Journal of Clinical Pathology</u>, <u>27</u>, 254-236. Harbert, W. J. (1967) A study of factors influencing the sensitivity to antibody of tanned, ovalbumin-coated formalinized shaep red calls. <u>Immunology</u>, <u>13</u>, 459-468.

Hernandez, R., Just, M. & Bürgin-Wolff, A. (1973) Immunoglobulin classes of human antitoxin after tetanus vaccination studied by immunofluorescence with agarose bound tetanus toxoid. <u>Zeitachrift</u> für immunicitisforschung, Allucgie und kliniache Immunologia, 165, 376-384.

I

I

Hins, C. F. & Chickosky, J. F. (1972) Factors influencing the atimulation of human lymphocytes by antigen during culture in vitro. <u>International Archives of Allergy and Applied Immunology</u>, 42, 836-851.

Nireza, A. A. & Brandries, M. W. (1967) Passive harmagglutination procedures for protein and polymaccharide antigens using crythrocytes stabilized by aldehydes. <u>Journal of Isskunology</u>, 100, 641-666.

Hoq, M. S., Cash, J. D., Das, P. C. & Cumming, R. A. (1971) Variability of sheep red cells in their reaction to agglutinins in normal bility of sheep red cells in their reaction to agglutinins in normal bility of the sheet of the second second

Hughes, D. & Caspary, E. A. (1970) Lymphocyte transformation in vitro measured by tritiated thymidine uptake. I. Jymphocyte culture techniques. <u>Internetional Archives of Allergy and Applied</u> Immunology, 29, 506-531.

Ipsan, J. (1942) Systematische und rufWillige Fehlerquellen bei Messung kleicer Antitoxinmengen. I. Nitteliumg: Teranusantitoxin. Zeitschrift für Immunitätsforschung und experimentelle Therapie. 107, 347-366. Ipsen, J. (1935) Appropriate scores in bio-assays using deathtimes and survivor symptoms. Biometrics, 11, 465-480.

Г

5

E

1

Jandi, J. H. & Simmons, R. L. (1957) The agglutination and sensitisation of rad colls by metallic cations: interactions between multivalent metals and rad-coll membrans. <u>British Journal</u> of Manuatology, **J**₂ 19-38.

Jerne, N. K. (1951) A study of avidity based on rabbit response to diphtheris toxin-antitoxin mixtures. <u>Acts Pathologics at</u> <u>Microbiologics Scandinavics</u>, Supplementum <u>86</u>, 3-183.

Johanon, G. D. & Holborow, E. J. (1973) In <u>Handbook of Experimentel</u> <u>Immunology</u>. <u>Immunochemistry</u>, Second Edition, ed. Weir, D. M. Vol.I. G., 18. Oxford: Blackwell.

Johnson, G. J. & Russell, P. S. (1965) Reaction of human lymphocytes in culture to components of the medium. Nature, 208, 343-345.

Jouja, V. (1965) Determination of antibodies to diphtheria and tetanus toxoid by latex agglutination technique. <u>Folia Nicrobiolog-</u> ica, 6, 341-345.

Kende, M. (1969) Antibody response of animals to <u>Mycoplasma</u> <u>pneumoniae</u> measured by latex agglutination. <u>Applied Microbiology</u>, 12, 275-279.

Khaustova, I. M., Uglava, A. I. & Rozhdzetvenskaya, V. O. (1970) Concerning the flocculation zones of tetanus antigens. Zhurnal Mikrobiologii, Epidamiologii i Immunobiologii, 47, No.11, 86-88. Kittler, F. J., Smith, F. Jr., Hefley, B. F. & Casort, A. G. (1966) Reactions to tetanus toxold. <u>Southern Medical Journal</u>, 59, 149-153.

R

П

.

8

Korones, S. B., Roane, J. A., Gilkeson, M. R., Lafferty, W., Sever, J. L. (1969) Neometal IgH response to scute infaction. Journal of Pasdistrics, 75, 1261-1270.

Kronvall, C. & Williams, R. C. Jr. (1969) Differences in antiprotein A activity among lgG subgroups. <u>Journal of Tumunology</u>, 103, 828-813.

Kymelová, M., Libich, M. & Srbová, H. (1970) Titration of tetanus and diphtheris untibodies by means of heemagglutination cest, using freeze-dried sensitized sheep arythrocytem. <u>Zeitachrift für</u> <u>Temmoir#Reforachung, Allergie und klinische Temuunologis, 139</u>, 228-235.

Kysslová, M., Malý, V. & Velechovská, J. (1968) A method of datarmsining the level of tetanus antibodies in human sars. Journal of Hygiane, Epidamiology, Microbiology and Immunology, 12, 456-472.

leiken, S. & Oppenheim, J. J. (1971) Prenatal sensitisation. Lancet, 2, 876-877.

Levine, L., Ipsen, J. Jr. & McComb, J. A. (1961) Adult immunization. Preparation and evaluation of combined fluid tetanus and diphtharia toxoids for adult use. <u>Ammurican Journal of Mygiene</u>, 73, 20-35.

Levine, L. & Wyman, L. (1964s) Tetanus immunity in the North and South. Journal of the American Medical Association, 187, 518-520. Lavine, L. & Wyman, L. (1964b) A nationwide serum survey of United States military recruits, 1962. v. Serologic immunity to tatanus. <u>American Journal of Wygians</u>, 20, 314-319.

Levine, L., Wyman, L., Broderick, E. J. & Ipsen, J. Jr. (1960) A field study in triple immunisation (diphtheria, pertussis, tetanus). Journal of Paedistrics, <u>57</u>, 836-843.

I

I

١

Г

Lawins, L., Wyman, L. & McComb, J. A. (1957) Tetanus immune globulin from selected human plasmas. Six years of experience with a screening method. <u>Journal of the American Medical</u> Association, 200, 341-344.

Lind, 1. & Mansa, N. (1968) Further investigation of specific and non-specific adsorption of serum globuline to <u>Staphylococcus</u> <u>sureus</u>. <u>Acta Pathologica et Kicrobiologica Scandinavice Section</u> **3**, 73, 637-645.

Ling, N. R. (1951) The attachment of proteins to aldehyde-tannad cells. Brirish Journel of Haematology, 7, 299-302.

Logwi, G., Tample, A. & Vischer, T. L. (1968) The immunological aignificance in the guines-pig of in viero transformation of lymph mode, spleen and paripheral blood lymphocytes. <u>Immunology</u>, <u>14</u>, 257-254.

Longo, L. D. (1972) Placental transfer mechanisms - an overview. Obstetrice and Goysecology Annual, 1, 102-138.

Lowry, O. H., Rosebrough, N. J., Farr, A. L. & Randall, R. J. (1951) Protain measurement with the Folin phenol resgent. <u>Journal of</u> Biological Chamistry, 193, 265-275. MacLennen, R., Levine, L., Newell, K. W. & Edsall, G. (1973) The early primary immune response to adsorbed tetanus toxoid in man. Bulletin of the <u>Morid Masith Organization</u>, 49, 615-626.

8

Π

Π

Π

П

MacLennan, R., Schoffeld, P. D., Pittman, M., Mardegree, M. C., & Barile, M. P. (1965) Immunisation against resonatel tetanus in New Guines. Anticoxin response of pregnant woman to adjuvant and plain toxoide. <u>Bulletin of the World Health Organisation</u>, 32. 683-697.

Hellsnby, J., Mellanby, H., Pope, D. & van Heyningen, W. F. (1968) Canglioside as a prophylactic agent in experimental tetanus in mice. Journal of General Nicrobiology, 54, 161-168.

Miller, J. K. (1972) The prevention of meonatal tetanus by maternal immunization. <u>Journal of Tropical Pseudatrics and</u> Environmental Cuild Health, 18, 160-167.

Mille, J. A. (1966) The immunologic significance of antigan induced lymphocyte transformation in vitro. Journal of Immunology. 97, 239-247.

Höller, G. (1969) Induction of UNA synthesis in normal human lymphocyte cultures by antigen-antibody complexes. <u>Clinical and</u> Experimental Tummunology, 4, 65-82.

Noore, D. L., Heyworth, B. & Brown, J. (1974) PHA-induced lymphocyte transformation in laucocyte cultures from malarious, mainutrished and control Gambian children. <u>Clinical and Experimental</u> <u>immunology</u>, 12, 647-656. Morell, A., Skvaril, F., Steinberg, A. C., van Loghem, E. & Terry, W. D. (1922) Correlations between the concentrations of the four subclasses of IgG and Ge solotypes in normal human sers. Journal of Lemmonlogy, 108, 195-206.

Morishims, A. & Henrich, R. T. (1974) Lymphocyte transformation and oral contraceptives. Lancet, 2, 646.

Murray, J., Calman, R. N. & Lepinm, A. (1950) Transmission of staphylococcal antitoxin (anti-haemolysin) from mother to child. Lancat, 2, 14-16.

McComb, J. A. (1964) The prophylactic dose of homologous tetanus antitoxin. <u>New England Journal of Medicine, 270</u>, 175-178.

HcComb, J. A. & Lavins, L. (1961) Adult immunization. II. Dosage reduction as a solution to increasing reactions to tetanus tomoid. New England Journal of Medicion, 265, 1152-1153.

Nelson, M. (1973) Automated acreaning tast for high titre tatanus antibody in donor plasma. <u>Vox Sanguinis, 25</u>, 457-460.

Newell, K. W., Duenes Lehmann, A., LeBlanc, D. R. & Carces Osorio, N. (1966) The use of tomoid in the prevention of tetanus meonstorum. Bulletis of the World Health Organization, 35, 863-871.

Newall, K. M., LeWlanc, D. R., Edsell, G., Levine, L., Christensen, H., Montouri, M. H. a Ramires, N. (1971) The serological assessment of a tetanus toxnid field triel. <u>Bulletin of the World Health</u> Organization, <u>45</u>, 773-785.

Nowell, P. C. (1960) Phytohaemegglutininin: an initiator of mitosis in cultures of normal human leukocytes. <u>Cancer Research</u>, <u>20</u>, 462-466. Nymand, G. (1974) Naternal amoking and immunity. Lancet, 2, 1379-1360.

Г

O'Neill, P. & Johnson, G. D. (1970) Multispot Immunofluorescence: a simple semi-automatic method of processing large numbers of tests. Journal of Clinical Pathology, 23, 185-187.

Onkelinx, E., Meuldermans, W., Jonisu, M. & Lontis, R. (1969) Glutareldehyde as a coupling reagent in passive haamagglutination. Immunology, 16, 35-43.

Oppenhaim, J. J. (1968) Relationship of the in vitro lymphocyte transformation to delayed hypersensitivity in guines pigs and man. Faderation Proceedings, 22, 21-28.

Oppenhaim, J. J., Laventhal, B. C. & Mersh, E. M. (1968) The transformation of column-purified lymphocytes with nonspecific and specific antigenic stimuli. Journal of Immunology, 101, 262-270.

Ourth, D. D. & Edmall, G. (1972) Antihody activities of 195 and 75 globulin fractions from rabbit antisers to tetanus toxoid. British Journal of Experimental <u>Fathology</u>, 53, 492-500.

Ourth, D. D., Murray, E. S., MacDonald, A. B. & Spielmon, J. M. (1973) An indirect Immunofluoreacent teat for human antibodies to tetanus toxoid using an insoluble toxoid as antigen. <u>Clinical</u> and Experimental <u>Immunology</u>, 19, 571-577.

Park, S. K. & Brody, J. I. (1971) Suppression of immunity by phenobarbital. Nature: New Biology, 233, 181-182.

Parkhouse, R. M. E. (1967) Antigen stimulated DNA and RNA synthesis in spleen cell suspensions from immunized rabbits. <u>Nature</u>, <u>215</u>, 394-395. Peel, M. M. & Horwood, W. R. (1975) A means of holding mice for leg injections. Laboratory Practice, 26, 351.

Penhale, W. J., Farmer, A., MacCuish, A. C. & Irvine, W. J. (1974) A rapid micro-method for the phytoh.emagglutinin-induced human lymphocyte transformation test. <u>Clinical and Experimental Immunology</u>, 18, 155-167.

Perper, R. J., Zee, T. W. & Mickelson, M. M. (1968) Purification of lymphocytes and platelets by gradient centrifugation. <u>Journal</u> of Laboratory and Clinical Medicine, 72, 842-848.

Pisciotta, A. V., Westring, D. W., DePrey, C. & Walsh, B. (1967) Mitogenic effect of phytohaemmagglutinin at different ages. <u>Nature</u>, 215, 193-194.

Poston, R. N. (1974) A buffered chromic chloride method of attaching antigens to red cells: use in haemagglutination. Journal of Immunological Methods, 5, 91-96.

Price, L. W. (1973) Practical course in liquid scintillation counting. Part III. Preparation of samples - 2. <u>Laboratory Practice</u>, 22, 181-186 & 194.

Prieto Valtuona, J., Gonzale Guilabert, M. I., Del Pozo Perez, M.A., Del Pozo Crespo, F. & Velasco Alonso, R. (1973) Autoimmunity, immunoglobulins and T lymphocyte population in old age. <u>Biomedicine</u>, 19, 301-303.

Prindull, G. (1974) Maturation of cellular and humoral immunity during human embryonic development. <u>Acta Paediatrica Scandinavica</u>, 63, 607-615. Relihan, M. (1969) Reactions to tetanus toxoid. <u>Journal of</u> the Irish Medical Association, 62, 431-434.

Remington, J. S. (1969) The present status of the IgM fluorescent antibody technique in the diagnosis of congenital toxoplasmosis. Journal of Paediatrics, 75, 1116-1124.

Roberts-Thomson, I. C., Whittingham, S., Youngchaiyud, U. & Mackay, I. R. (1974) Ageing, immune response, and mortality. Lancet, 2, 368-370.

Rowley, M. J., Buchanan, H. & Mackay, I. R. (1968) Reciprocal change with age in antibody to extrinsic and intrinsic agents. Lancet, 2, 24-26.

Salomon, L. L. & Tew, R. W. (1968) Assay of staphylococcal enterotoxin B by latex agglutination. <u>Proceedings of the</u> Society for Experimental Biology and Medicine, 129, 539-542.

Schofield, F. D., Tucker, V. M. & Westbrook, G. R. (1961) Neonatal tetanus in New Guinea. Effect of active immunization in pregnancy. <u>British Medical Journal</u>, 2, 785-789.

Scotti, A., Logan, L. & Caldwell, J. G. (1969) Fluorescent antibody test for neonatal congenital syphilis: A progress report. Journal of Paediatrics, 75, 1129-1134.

Sever, J. L. (1969) Immunoglobulin determinations for the detection of perinatal infections. <u>Journal of Paediatrics</u>, <u>75</u>, 1111-1115.

Shiori, K. (1964) The observation of proteins adsorbed on erythrocytes treated with tannic acid in passive haemagglutination tests (Boyden's method). <u>Japanese Journal of Experimental Medicine</u>, 34, 345-359. Smith, M. A., Evans, J. & Steel, C. M. (1974) Age-related variation in proportion of circulating T cells. Lancet, 2, 922-924.

Stanfield, J. P., Gall, D. & Bracken, P. M. (1973) Single-dose aptenatel tetanus immunisation. Lancet, 1, 215-219.

R

I

П

Stavitsky, A. B. (1954) Micromethods for the study of proteins and antibodies. I. Procedure and general applications of hasmagglutination and hasmagglutination-inhibition reactions with tannic acid and protein-treated to blood cells. <u>Journal of</u> <u>tammanlary</u>, 12, 360-367.

Stephens, R. J. (1969) The development and fine structure of the aliantoic placental barrier in the bat <u>Tadarida brasiliansis</u> cynocephala. Ultrastructure Research, 28, 371-398.

Suri, J. C., Dhillon, H. & Grewal, H. S. (1964) Active immunixation of women in pregnancy for prevention of neonstal tetanus. Bulletin of the World Health Organization, 31, 349-357.

Surján, N. & Nyarges, G. (1962) Haemagglutination procedure for the assay of tetanus antitoxin of childran's sers. <u>Zeitschrift</u> für Immunitätsforschung und experimentelle Therapie, <u>124</u>, 390-400.

Tarman, A., van Ramshorst, J. D. & Smith, L. (1960) Determination of diphtheria and tetanus antitoxin with the aid of hasmagglutination. Antonie van Lesuwenhouk, 26, 413-429.

Taylor, E. M. & Molomey, P. J. (1960) Assay of diphtheria and teranus antitoxins in small volumes of blood. <u>Camadian Journal of</u> <u>Public Health, 51</u>, 135-138. Tennant, J. R. (1964) Evaluation of the trypen blue technique for determination of cell visbility. Transplantation, 2, 685-694.

....

1

S

ſ

Teraski, P. I., Vredevoe, D. L. & Mickay, M. R. (1967) Serotyping for homotransplantation. X Survival of 196 grafted kidneys subsequent to typing. Transplantation, 5, 1037-1070.

Thomas, W. R., Holt, P. G. & Keast, D. (1974) Recovery of immune system after cigarette smoking. Nature, 248, 358-359.

Toivanen, P., Mäntyjärvi, R. & Hirvonen, T. (1968) Maternal antibodies in human foetal sers at different stages of gestation. Immunology, 15, 395-403.

van Dalen, J. P. R., Knapp, W. & Ploem, J. S. (1973) Hictofluorometry on antigen-antibody interaction in immunofluoreacence using antigens covalently bound to egarose beads. <u>Journal of immunological Mathods</u>, 2, 387-392.

van Furth, R., Schuit, H. R. E. & Hijmans, W. (1965) The immunological development of the human foetus. <u>Journal of Experimental</u> Medicine, 122, 1173-1185.

van Rammhorst, J. D. (1971) Titration of diphtheria and tetanua antitoxina in sera of low titre. <u>Bullatin of the World Health</u> Organization, 45, 213-218.

Vikalače, J., Bechgaerd, E. & Magíd, E. (1974) A procedure for the avaluation of precision and accuracy of analytical methods. <u>Scandinavian Journal of Clinical and Laboratory Investigation</u>, <u>34</u>, 149-152.

Vischer, T. L. (1966) Lymphocyte cultures in drug hypersensitivity. Lancet, 2, 467-469. Walford, R. L. (1974) Immunologic theory of sgeing: current statum. Federation Proceedings, 33, 2020-2027.

E

Ü

B

Π

Π

Π

White, W. G., Barnes, G. M., Barker, E., Gall, D., Knight, P., Griffith, A. H., Norris-Owen, R. N. & Smith, J. W. G. (1973) Reactions to tetanus toxold. <u>Journal of Hygiene, Cambridge</u>, 71, 283-297.

Whithy, L. G., Mitchell, P. L. & Moss, D. W. (1967) Quality control in routine clinical chemistry. <u>Advances in Clinical</u> Chemistry, 10, 65-136.

WHO Expert Committee on Biological Standardisation (1965) Notes on the preparation of materials to serve as intermational biological standards, reference preparations and reference responds. WhO/BS/773.65.

Wilkens, G. L. & Tasman, A. (1959) On the immunological reactivity of tubarculosis patients. Freilminary report. <u>British Medical</u> Journal, 2, 1305-1312.

Wilson, D. B. (1966) Analysis of some of the variables associated with the proliferative response of human lymphoid cells in culture. Journal of Experimental Zoology, <u>162</u>, 161-170.

Wilson, G. S. & Nilss, A. A. (1955) Topley and Wilson's Principles of Bacteriology and Issannity, Fourth Edition. Vol. 11 Ch.77, p.1964.

Yamamura, N. (1973) Standardization of lymphocyte transformation to phytohaemagglutinin. <u>Clinical and Experimental Immumology</u>, <u>14</u>, 457-467.

Yunes, J., Coelho, H. S., Comceição, J. A. N. & Sato, M. N. (1974) Estudio medicosocial del tetanos del recien nacido en la zona mutropolitana del Gran Sao Faulo, Brasíl. <u>Boletin de la Oficina</u> Smiteria Pamaericana, 25, 135-154. Zimmerumn, R. A. & Hill, H. R. (1949) Fiscental creasfer of group A type-epecific streptrococal sutibody. <u>Paediatrica, 43</u>, 809-814.



Appendix (i) Tetenus Toxins

Toxins from the Netherlands, designated No.936 and No.956, were produced by ammonium sulphate precipitation (1007 saturation) of a culture filtrate of <u>Closridium estanis</u> atrain (N653 obtained originally from the Wallcome Research Laboratories. The precipitates were dried over phosphorus pentoxide, distributed in ampoules, and freeze-dried. The toxine were supplied by:

> Rijks Instituut Voor de Volksgezondheid, Antonis van Lesuwynhoeklaan 9, Postbus 1, Bilthoven, The Netherlands.

The British toxin, No.682-C2, had been used providuely for calibration of the British Standard Antitoxin against the International Standard. It is unusual in that the Lf value is the same as the Le value. A sample was obtained from:

Wellcome Research Laboratories.

Backenham, Kent. BR3 3BS.

Dr. J. Nagel.

L+ and MLD values of the toxins:

П

П

Π

٦

١

Π

| Toxin | L*/100 | L+/1000 | L+/4000 | Lo/10000 | MED |
|--------------------|------------------------|-------------------------|-----------|----------|-----------|
| Dutch No.954 | 44 48 | 4.3 µg | 1.1 µg | 0.12 ug | 0.3 g |
| Dutch No.956: | 52 u g | 5.2 ys | 1.3 ug | 0.1 µg | 0. 15 8 |
| British No.682-C2; | 24x10 ⁻⁴ ml | 2,4x10 ⁻⁴ m1 | 0.6x10 m1 | - | 0.2810 mi |

Appendix (ii) Standard Tetanus Antitoxins

The Third British Standard for Tetanus Antitoxin, established in 1963, is available from the Medical Research Council. One unit is the activity contained in 0.3304 mg of the preparation. When all the contents of an ampoule are dissolved, the solution contains 230 international units of tatanus antitoxin. It is stored in the dark below 0°C. A sample (No.60/13) was obtained from

f

П

ł

П

Π

Division of Immunological Products Control, National Institute for Medical Research, Hamparead Laboratories, Holly Hill. Hampstead, London, N.W. 3.

The U.S. Standard Tetanus Antitoxin, lot No.Ell4, contained 5 international units per ul as supplied. It was obtained from: Division of Biologics Standards, N.I.H., Betheada. Maryland, 20014, U.S.A.

This standard was stored in liquid form at about 4°C as directed.

8 g

Appendix (iii) Phosphate Buffered Saline (Omoid) (Dulbacco & Vogt, 1954)

Sa C1 803 0.2 g NA, HPOA 1.15 g KH, POL 0.2 g 1000 ml Dist. water pH 7.3/7.4

> Appendix (iv) Human Tetanus Immunaglobulin

"Tetagam", a preparation of human tetanus immmoglobulin, is manufactured according to a modification of Cohn's cold ethanol fractionation process for use in the prophylaxis and therapy of

tetenus. When reconstituted, each 1 ml of the solution contains approximately 230 L.O. Samples were supplied by: Behringwerke Aktiengmeellschaft, 355, Marburg (Lahn) 1, Postfach 1130, Germany.

Appendix (v)

Scheme for the preparation of dilutions at close intervals within a peofold dilution step.

Antilog of the dilution interval = $\frac{\alpha}{\alpha - \beta}$

١

I

l

R

where a is the cotal starting volume and 8 is the volume of dilution required.

For a dilution interval of log 0.05, _a_ = antllog 0.05 = 1.122.

Hence $\alpha = 1.122 (\alpha - \beta) = 1.122 - 1.122\alpha - 1.122\beta$. If $\beta = 1$ ml, then $\alpha = \frac{1.122}{0.122} = 9.2$ ml.

Thus the starting volume is 9.2 ml of a 1:2 dilution and the replacement volume is 1 ml.

| Resulting dilutions | Log of dilutions | |
|-----------------------------------------------------------------------------------------------------------------|------------------|--|
| 1:2 | T. 70 | |
| 112.24 | 1.65 | |
| 1:2.51 | 1.60 | |
| 1:2.81 | 1.55 | |
| 1:3.15 | 1.50 | |
| 1:3.53 | T. 45 | |
| 1:3.95 | 1.40 | |
| 1:4.43 | T. 35 | |
| in a second s | | |

Experiments were conducted using eight mice per dilution.

Appendix (vi) ACD anticoagulant (Nelson, 1973)

| Glucose | 0.3 g |
|----------------|-------|
| Sodium citrate | 0.3 g |
| Dist. water | 10 ml |

D

E

Solution autoclaved at 115°C for 15 min. 10 ml of blood, collected aseptically, is added to 1.5 ml of this solution.

Appendix (vii) Dutch Tetanus Toxoid

A batch of purified tetanus toxoid, V.G.T. No.6, was obtained from:

> Dr. J. Nagel. Rijks Instituut Voor de Volksgezondheid, Antonie van Leeuwenhoeklaan 9, Postbus 1, Bilthoven, Netherlands.

It contained 1000 Lf/ml, and 1666 Lf/mg protein N. The tetanus toxoid was purified by ammonium sulphate precipitation between 15Z and 23Z (v(v)). The precipitate was dissolved in saline; dialysed to remove the ammonium sulphate; sterilized by filtration; and discributed in quantities of 5 ml per bottle.

Appendix (viii)

Rawbitons buffer for immunosluctrophoresis (Campbell et al., 1970)

| Sodium barbltone | 15.87 g |
|------------------|----------|
| O.IN HC1 | 230 ml |
| Dist. water | 2 litres |

pH = 8.2; Ionic strength (I) = 0.05

Appendix (ix)

Culture medium for Staphylococcus aureus (Arvidson, Holme & Wadarröm, 1971)

П

- 40 g 1. Casamino scids (Difco) 10 g Yeast extract (Difco) Sodium B-glycerophosphete (Sigme Chemical Co.) 20 g 10 ml Sodium lactate (50Z v/v) 1 8 Na HPO . 2H20 0.4 E KH.PO. 18 (NH,) , SO4 80 mg d1-tryptophane 100 mg 1-cystine. 1.5 g Agar (Davis) 1000 ml Dist. water
- Vitamin stock solution: Nicotinic scid (B.D.M. - "microbiologically tested") 20 mg Thismins hydrochloride solution, 100 mg/ 1 (Wellcome) 100 ml

 Trace alements stock solution:

 MgSO₄ · 7H₂O
 0.2 g

 MgSO₄ · 7H₂O
 0.1 g

 rsSO₄ 1 · 7H₂O
 0.06 g

 Citric acid
 0.06 g

 Disc. wester
 100 ml

3.

Î

ł

8

The bulk of the medium is starilized at 120^{10} for 20 minutes. The vitamin stock solution (No.2) and the trace elements stock solution (No.3) are starilized separately through a sterilizing type GA-6 trincetate membrane filter (Gelman Hawkalay Ltd.). Two ml of solution No.2 and one ml of solution No.3 are added to each 100 ml of malted, cooled bulk medium. The medium is distributed in large starile bottles with flat sides in sufficient volume to provide s layer on the 105 cm² are of the flat sides.

Appendix (x)

Coon's buffered barbitone saline for immunofluorescence

(Holborow, personal communication)

| Sodium berbitone | 10.3 g |
|------------------|----------|
| NaCl. | 42.5 g |
| IN HC1 | 40.3 ml |
| Dist. water | 5 litres |

pH = 7.2

Appendix (xi)

Mountant for immunofluorescence preparations (Heimer & Taylor, 1974)

| Glycerol (AR grade) | 3 | 8 |
|---------------------------------------------|-----|------------|
| PVA (Polyvinyl alcohol grade 51-50 Elvanol) | 1.2 | 8 |
| Dist. water | 3 | m 1 |
| Tris buffer (0.0995 M, pH 8.5) | 6 | ml |

Preparation of Tria buffer (0.0995 M, pH 8.5):

F

П

I

I

П

I

1

B

I

ł

F

Tris (hydroxymethy1) methylamine (B.D.H.) 2.42 g N-HCl 3 ml

Dist. water to 100 ml The Tris is dissolved in 95 ml of distilled water; N-HCl is added dropwise wuntil the solution is pH 8.5; and the final volume is made up to 100 ml with distilled water. Propagation of the mountant!

The glycerol is weighed in a Sterllin universal container with a conical bottom (Sterlin Ltd., Richmond, Surrey, England). PVA (Du Pont Co., U.K. Ltd., Du Pont House, 18 Breams Buildings, London, E.C.4) is added to the glycerol in the bottom of the container and stirred well. Spreading of the PVA onto the side of the container is avoided. When the glycerol and PVA are completely mixed, the water is added. Tris buffer is then added, and the universal container is placed in a water bath at 50°C for about 10 minutes. The mixture is aglitated occasionally to dissolve the PVA. Finally, the mixture is cleared by centrifugation. The mountant has a good shelf life, remaine clear, and does not thicken on storage.

Appendix (xii)

Assay of tetanus antitoxin in maternal and cord sara: a working-week protocol

Monday: Test cord sers for antitoxin levels by the indirect haemagglutination technique (IMA). Prior absorption of the serum samples is not necessary because non-specific agglutining for sheep calls are absent from cord sers.

Read the results of the toxin neutralization tast performed during the pravious week. Tuesday: Determine the INA titres. Group sers according to the toxin test dose level required for their assay on the basis of these titres.

Perform more THA tests.

l

٥

B

B

R

۱

Read the results of TN tests performed during the previous week.

Mednasday: Determine the IHA titres and group sets accordingly.

Perform TN tests at the Lp/10000 level. Since the results of Lp/10000 assays are assessed after five days, they will be read on the following Monday.

Thursday & Friday: Perform TN tests at the L+/4000 levels. Results of these tests will be read after four days i.s. on the following Monday and Tugeday.

The maternal sere are subsequently titrated by the TM test without initial determination of their antitoxia titres by the HA test since it has been found that the TM titres for paired maternal and cord sers usually differ by no more then one twofold dilution interval. This procedure avoids the need for any serus shearptions prior to TMA testing.

Appendix (xiii) Complete 9-MEM (Suspension) medium

| S-MEM (Suspension) medium with Earlas salts | 100 ml |
|---------------------------------------------|--------|
| but without 1-glutamine | |
| HEFES (1M) buffar, pH 7.3 | 2 ml |
| Penicillin-Streptomycin solution | 1 ml |
| (10000 U/ml & 10000 ug/ml resp.) | |
| Kanamycin solution (10000 ug/ml) | 1 ml |

Final pH = 7.2/7.3

Appendix (xiv)

Minimum Essential Medium (MEM) with Earles salts

| 10 m1 |
|--------|
| 90 ml |
| 1.5 ml |
| 1 ml |
| |
| 1 ml |
| |

pH before addition of sodium bicarbonate = 2.5 approx. Final pH = 7.4 approx. (after aeration).

Appendix (xv) Complete RPMI-1640 medium

| RPMI-1640 medium with HEPES buffer (20 mM) | 80 | ml |
|--------------------------------------------|----|----|
| Heat-inactivated foetal calf serum | 20 | ml |
| 1-glutamine | 1 | ml |
| Penicillin-Streptomycin solution | 1 | ml |
| (10000 U/ml & 10000 µg/ml resp.) | | |
| Kanamycin solution (10000 µg/ml) | 1 | ml |

Final pH = 7.2/7.3

Appendix (xvi)

Eosin solution for testing the viability of lymphocytes (Terasaki, Vredevoe & Mickey, 1967)

0.5 8 Eosin yellowish, water and alcohol soluble (C.I. No.45380 from Raymond A. Lamb, 6 Sunbeam Road, North Acton, London, N.W.10). 50 ml

Dist. water

Π I

١

П

Ο

П

pH adjusted to 7.8

0.05 ml of cell uspension in 0.5 ml of tissue culture fluid (e.g. complete RPMI-1640) is added to 0.5 ml of the eosin solution to give a 1:20 dilution suitable for counting on a Haemocytometer. Non-viable

208 ſ cells appear as swollen, red-coloured cells as a result of Г uptake of the dye. П П