



Overview

Structure and Processes of Existing Practice in Radiotherapy Peer Review: A Systematic Review of the Literature



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Abstract

Peer review in radiotherapy is an essential step in clinical quality assurance to avoid planning-related errors that can impact on patient safety and treatment outcomes. Despite recommendations that radiotherapy centres should include peer review in their regular quality assurance pathway, adoption of the practice has not been universal, and to date there have been no formal guidelines set out to standardise the process. We undertook a systematic review of the literature to determine existing practice in radiotherapy peer review internationally, with respect to meeting structure and processes, in order to define a standardised framework. A PubMed and Web of Science search identified 17 articles detailing peer review practice. The results revealed significant variation in peer review processes between institutions, and a lack of consensus on documentation and reporting. Variations in the grading of outcomes of peer review were also noted. Taking into account the results of this review, a framework for standardising the process and outcome documentation for peer review has been developed. This can be utilised by radiotherapy centres introducing or updating peer review practice, and can facilitate meaningful evaluation of the clinical impact of peer review in the future.

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Keywords: Peer review; quality assurance; radiotherapy

Statement of Search Strategies Used and Sources of Information

A systematic review was carried out on 21 February 2019 using PubMed and Web of Science databases from 1 January 1990 to 31 December 2018, following PRISMA guidance. The initial search produced 2631 articles. After a review of titles and abstracts, 105 articles were chosen for further review. Of these, 17 full-text articles were selected for inclusion. Reference lists for included articles were also searched manually (no further studies were identified for inclusion by this method).

Introduction

The delivery of safe, effective radiotherapy requires rigorous quality assurance at every step of the workflow

pathway. Peer review in radiotherapy is defined by The Royal College of Radiologists as 'a formal review by another expert of the delineated contours used to produce a radiotherapy plan. Reviewing target volumes also implies a review of dose and fractionation' [1]. Target volume delineation (TVD), a major component of the radiotherapy workflow, is a nuanced and complex task, and inter-operator variability is well recognised [2]. Reasons for this variability may include differing levels of experience with particular tumour sites, seniority in post, individual stylistic conventions and use of different protocols between centres. Although this variation can never be completely eradicated – given that each volume delineated requires clinical judgement (e.g. incorporating clinical examination findings into planning volumes for head and neck cancer) – working towards standardisation of approaches to the task is desirable.

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A review of dosimetry, beam arrangements, dose volume histograms and other plan parameters is also often undertaken alongside TVD review during quality assurance processes, so that the final treatment plan has been thoroughly assessed and agreed upon by the multidisciplinary team. While TVD is usually a single user process, plan production and treatment delivery and verification are often undertaken with second check systems, or by physicists and radiographers working in pairs. Particular emphasis on peer review of the TVD process is thus essential in the quality assurance pathway.

Reviews of radiotherapy protocol compliance as part of clinical trial quality assurance have shown a significant negative impact on overall survival and locoregional disease control where deviations from the protocol occurred [3–5]. Protocol deviations observed included the geographical miss of primary tumours, inadequate margins applied to treatment volumes and partial treatment of elective volumes [6]. A recent review by Cox *et al.* [7] of TVD assessment as part of radiation therapy quality assurance (RTQA) for clinical trials proposed a new approach to RTQA. They recommended prospective TVD reviews for novel or complex techniques and consistent reporting of RTQA programme outcomes to enable an assessment of the impact of TVD deviations on clinical outcomes. In the non-trial setting, the Belgian initiative PROCARE (PROject on CANcer of the Rectum) has also shown that the quality assurance process improves uniformity of volume delineation [8]. Additionally, the World Health Organisation's 'Radiotherapy risk profile', published in 2008 [9], the American Society for Radiation Oncology's White Paper in 2013 [10] and The Royal College of Radiologists' 'Radiotherapy target volume definition and peer review guidance' in 2017 [1] have all acknowledged the benefits of peer review as a routine quality assurance tool.

Despite these publications, there are no consensus recommendations for a standardised peer review meeting structure for centres undertaking the process, and no internationally agreed minimum dataset requirements for reporting peer review outcomes to enable international benchmarking and meaningful evaluation of its impact.

A systematic review in 2017 by Brunskill *et al.* [11] evaluated the published data on peer review practice with a focus on its clinical impact. The review found that, on average, amendments to treatment plans were recommended in 10.8% of cases; 1.8% of these changes were defined as 'major' and most of the modified plans required a change in TVD. In designating a change as 'minor' or 'major', the authors acknowledged a lack of standardised nomenclature for the recommendations. This review, together with a further review by Huo *et al.* [12], also noted wide variation in rates of plan amendment recommendations between centres, and suggested that this heterogeneity may relate, in part, to a lack of standardised practice in peer review.

A recommended meeting framework and defined outcome measures can facilitate the introduction of formalised peer review into regular practice, and, where

peer review is already taking place, can align these quality improvement practices nationally and internationally.

This review therefore seeks to carry out a comprehensive appraisal of the literature to identify the structure and processes of peer review meetings that are taking place currently in radiotherapy centres internationally. It is expected to:

- Identify existing practice in peer review in radiotherapy institutions and describe core aspects of peer review structure
- Inform minimum criteria for peer review structure for any centre (whether introducing or updating a peer review programme) to allow meaningful impact on radiotherapy quality.

Evaluation of the clinical impact of peer review is outside the scope of this study; and indeed has previously been addressed in the abovementioned articles [11,12].

Materials and Methods

A systematic review was carried out on 21 February 2019 using PubMed and Web of Science databases from 1 January 1990 to 31 December 2018, following PRISMA guidance [13]. The full search strategy is available in the supplementary data (Appendix A). The initial search produced 2631 articles. After a review of titles and abstracts, 105 articles were chosen for further review. Of these, 17 full-text articles were selected for inclusion (see Figure 1). Reference lists for included articles were also searched manually (no further studies were identified for inclusion by this method).

Inclusion Criteria

Published full-text articles describing peer review meeting structure and processes in radiotherapy institutions were considered for inclusion. Articles must have been published in English in a peer reviewed journal between the dates specified above.

Exclusion Criteria

Any papers not describing the standard practice of radiotherapy peer review in the institution or those describing implementation of change in the peer review process without full details of their existing practice, were excluded.

Publications describing peer review or quality assurance related to clinical trials were excluded, as radiotherapy clinical trial protocols contain specific quality assurance instructions for institutions partaking in these studies, which are centrally defined and may differ from local quality assurance or peer review processes. Review articles, surveys, abstracts and conference proceedings were also excluded.

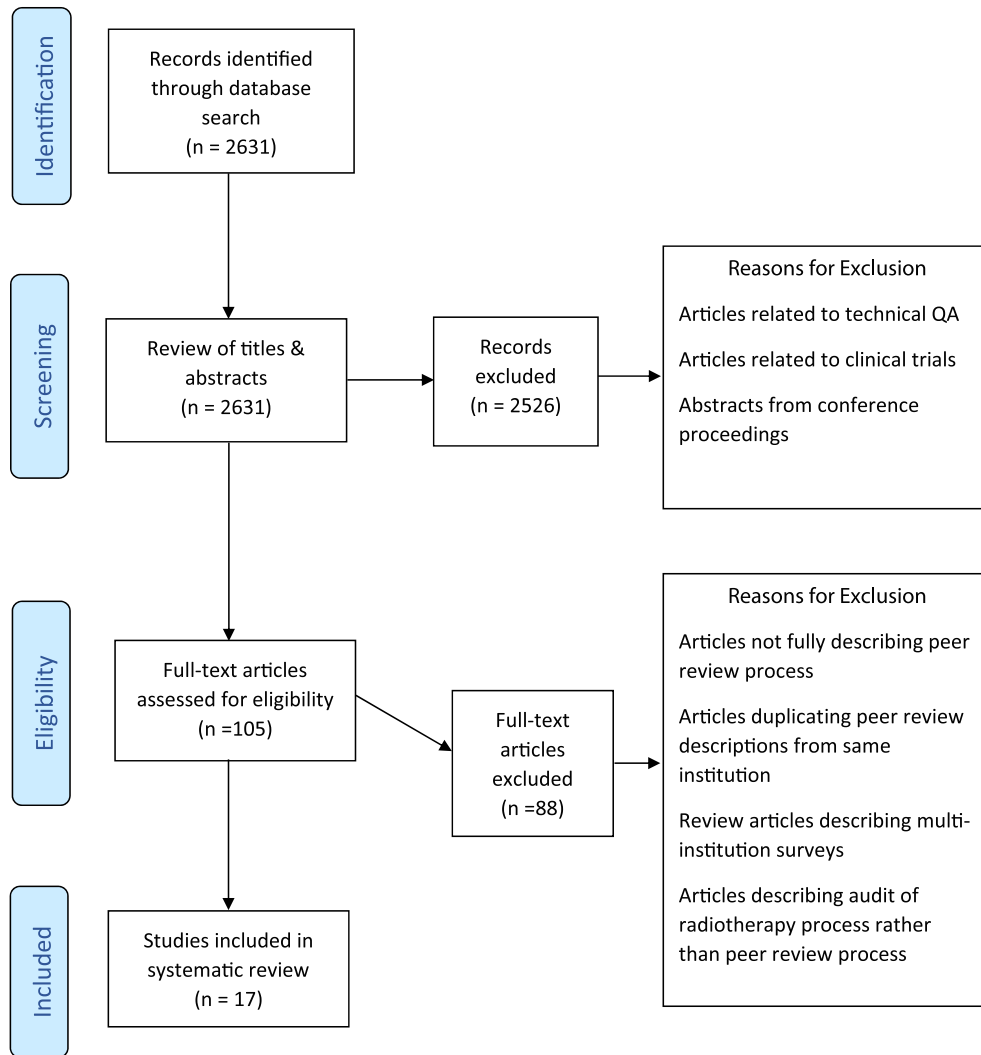


Fig 1. PRISMA flow chart of identification of articles for inclusion.

Data Selection

PJL carried out the initial search and selected articles meeting inclusion criteria from titles and abstracts for full-text review. PJL and AA then independently reviewed full-text articles to consider whether inclusion and/or exclusion criteria were met.

Data Extraction

PJL extracted data from included studies, with consultation from AA. Data extracted included:

- location of study;
- frequency and length of peer review meeting;
- meeting format (face-to-face, tele- or video-conferencing);
- whether peer review was prospective or retrospective (i.e. peer review occurring before or after patient started treatment);

- number of cases discussed (i.e. all cases or a random selection);
- attendees at meetings;
- type of peer review (whether TVD only, or review of TVD and dosimetry);
- grading system used to score recommendations of peer review;
- standard protocol used for peer review decision-making;
- documentation of peer review outcomes;
- feedback mechanism for sharing peer review decisions.

Results

In total, 17 articles were included in the analysis [14–30]. Table 1 is a summary of these articles describing peer review meeting structure and processes. Of the 17 articles, most were from centres in the USA ($n = 10$, 58.8%)

[14,15,18,20,21,25–27,29,30], followed by Canada ($n = 3$, 17.6%) [19,23,24]; the UK ($n = 3$, 17.6%) [17,22,28] and Australia ($n = 1$, 5.5%) [16].

Eight institutions (47.1%) held weekly peer review meetings [17–19,23,24,27,28,30], with a smaller number meeting more frequently than this – two groups met daily [21,25]. One centre reported their practice of ‘on-demand’ peer review, to avoid causing delays [22]. Nine (52.9%) centres did not report the length of the meetings; of those that did, a scheduled 1-h meeting was most common ($n = 6$, 35.3%) [14,16,17,23,24,28].

Face-to-face meetings within the department were the most common format. For 12 centres (70.6%) [17–26,28,29], attendees were from a single institution, whereas one article reported attendees from separate affiliated centres [30]. Four centres (23.5%) used tele-conferencing, video-conferencing or desktop sharing facilities to carry out multi-institution peer review [14–17,27]. Two centres (11.8%) carried out peer review in the presence of patients, to allow for physical examination [20,29].

Seven centres (41.2%) carried out tumour site-specific peer review [18,20,22,24,28–30], and were specifically described for lung, head and neck, and breast cancers. One report focused on peer review for stereotactic body radiotherapy only [25]. However, this centre does carry out peer review for all radiotherapy treatments routinely.

The criteria for inclusion of cases at peer review meetings were locally defined and varied – examples included ‘all radical treatments’; ‘“complex” treatments’; ‘treatments giving >10 Gy’; and ‘curative and complex palliative treatments’. In 15 of the 17 centres, all eligible cases meeting those criteria were discussed (88.2%) [14,15,17–22,24–30]. However, in the remaining two centres (11.8%), a random selection from the cases eligible for discussion was chosen [16,23].

Senior physicians (consultants or attendings) were present at peer review meetings in all centres. Junior doctors (registrars or residents) attended in more than half of the centres included in this review ($n = 11$, 64.7%) [14,16–19,21,24,25,27,28,30]. After senior doctors, the most commonly present staff were physicists (present at meetings in 13 centres; 76.5%); dosimetrists ($n = 9$, 52.9%); radiation therapists ($n = 7$, 41%) and radiologists ($n = 2$, 11.8%). Two centres invited site-specific radiologists to the meeting, one centre had nurses present at the meeting [21], another invited physician assistants [27].

In most centres ($n = 10$, 58.8%) [14–16,19,23,24,26–29], peer review was designed to review both TVD and physics plan evaluation. At the remaining meetings ($n = 7$, 41.2%) [17,18,20–22,25,30], peer review was carried out before physics planning, and focused on TVD and organ at risk delineation only.

Analysing TVD and physics plan characteristics at peer review requires outcome measures to be defined. Six of 17 (35.3%) centres in this review used the following nomenclature ‘major change’; ‘minor change’; ‘no change’ to determine the outcome of the peer review discussion [14,17,20,26,27,29]. Six centres (35.3%) used their own bespoke system [15,16,18,21,22,25], with varying levels of

detail regarding the recommended changes (see Table 2). Three centres simply recorded ‘change’ or ‘no change’ (17.7%) [19,28,30], whereas the ‘ABC’ system introduced by Lefresne *et al.* [23] was used by two centres (11.8%) [23,24]. (In this system, a grade A is designated ‘adequate’; grade B is defined as ‘potential changes for future are suggested, treatment can proceed’ and grade C designates that the plan is ‘unsatisfactory, requires change before the next treatment’.)

Documentation of the outcome of the peer review process was reported by 12/17 centres (70.6%) [15,16,18,19,21–26,28,30]. Of these, 10 (58.8%) used electronic databases [16,18,19,21–23,25,26,28,30] and two (11.8%) used written or dictated notes [15,24]. One centre used e-mail to notify colleagues of changes they would recommend (if any) after peer review [22].

The method of feedback of peer review outcomes varied between centres. In nine centres the recommended changes to contours, volumes or plans were made in real time [14,18,20,22,24–27,29]. There was no predominant pattern of practice to ensure that changes made were documented.

In just under half of all centres ($n = 8$, 47.1%), there was no record made of whether revised volumes or plans were brought back to peer review for further discussion [15,17,19,23,24,26–28]. Of those that reported this, two centres confirmed that all plan revisions were subsequently re-reviewed (11.8%) [14,21]; whereas six centres (35.3%) specifically stated that they did not bring these cases back for further peer review after amendments were made [16,18,20,22,25,29].

Discussion

Comprehensive clinical quality assurance in radiotherapy is key to driving progressive improvements in treatment accuracy and patient safety. Although the concept of peer review in radiotherapy planning is not new, to date there has been no specific guidance or suggested framework for setting up or improving peer review structure, nor any template or minimum dataset recommendation for publishing peer review outcomes. This systematic review emphasises the degree of heterogeneity in practice, and the lack of a standardised approach to quantifying the magnitude of deviations from a recommended acceptable treatment plan, which prevents useful analysis of peer review relating to patient outcomes.

Our systematic review focused on peer review of TVD and physics plans in the non-trial setting, yet its findings align with those of Cox *et al.* [7], which addressed quality assurance in radiotherapy clinical trials.

Standardised, evidence-based RTQA procedures for clinical trials are championed by the Global Quality Assurance of Radiation Therapy Clinical Trials Harmonisation Group, but as noted by Cox *et al.* [7], these procedures tend to focus on prescriptions, dosimetry or other technical planning issues, rather than TVD accuracy. Their review recommends incorporation of a new approach to TVD quality assurance as part of radiotherapy clinical trial

Table 1
Summary of published articles describing peer review structure and processes

Reference Year/location	Meeting length/ frequency	Meeting format	Prospective/ retrospective	Cases discussed	Attendees	Review type	Standard/ protocol used	Feedback mechanism
[14] 2018/USA	2–3/week for 1 h	<ul style="list-style-type: none"> • Video-conference • 2 centres • Desktop sharing 	Both	All non-palliative All tumour sites	≥2 senior non-treating physicians, physicists, dosimetrists	Volumes and plans (post-physics planning)	Consensus decision (by >2 non-treating physicians)	<ul style="list-style-type: none"> • Changes to dose made in real time • Changes to target volumes made outside meeting and re-reviewed • Rejected/re-planned cases discussed again at peer review
[15] 2014/USA	2/week	<ul style="list-style-type: none"> • Tele-conference • Multiple centres • Shared EMR 	N/S	All non-palliative All tumour sites	Physicians, physicists, dosimetrists	Volumes and plans (post-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Changes made to patient care documented via dictation recorded in patient notes
[16] 2009/Australia	Fortnightly for 1 h	<ul style="list-style-type: none"> • Video-conference • 2 centres • Shared EMR 	Prospective	Random selection of 8 planned cases All tumour sites	Physicians, physicists, radiologist, radiation therapists	Volumes and plans (post-physics planning)	N/S	<ul style="list-style-type: none"> • Recommended changes to management recorded in EMR • No documentation of whether change implemented
[17] 2014/UK	Weekly for 1 h	<ul style="list-style-type: none"> • Face-to-face • Single centre 	Prospective	All cases >5 fractions except paired tangential breast radiotherapy	Physicians, physicists, radiation therapists	Volumes (pre-physics planning)	Institutional guidelines or trial protocols	<ul style="list-style-type: none"> • Face-to-face discussion of recommended changes • Documentation of how changes recorded or implemented N/S
[18] 2017/USA	Weekly	<ul style="list-style-type: none"> • Face-to-face • Single centre • EMR 	Prospective	All head and neck (including paediatrics, lymphoma, thyroid, upper gastrointestinal, skin)	Physicians, physicists, radiologists, dosimetrists	Volumes (pre-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Changes to contours made in real time and saved as separate structure set
[19] 1999/Canada	Weekly	<ul style="list-style-type: none"> • Face-to-face • Single centre 	Both	All curative; complex palliative All tumour sites	Physicians, physicists or dosimetrists, radiation therapists	Volumes and plans (post-physics planning)	Consensus decision	<ul style="list-style-type: none"> • Face-to-face discussion of recommended changes • Implementation of recommended changes recorded for all cases
[20] 2017/USA	2/week	<ul style="list-style-type: none"> • Face-to-face • Patients present • Single centre 	Prospective	All head and neck IMRT	Physicians	Volumes (pre-physics planning)	Consensus decision	<ul style="list-style-type: none"> • Changes to contours made in real time and saved as separate structure set

Table 1 (continued)

Reference Year/location	Meeting length/frequency	Meeting format	Prospective/retrospective	Cases discussed	Attendees	Review type	Standard/protocol used	Feedback mechanism
[21] 2015/USA	Daily	<ul style="list-style-type: none"> • Face-to-face • Single centre • EMR 	Prospective	All conventionally fractionated EBRT All tumour sites	Physicians, physicists, dosimetrists, radiation therapists, nurses	Volumes (pre-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Face-to-face discussion of recommended changes • Recommended changes to management recorded in EMR • Cases re-discussed at peer review meeting once changes made
[22] 2017/UK	On demand	<ul style="list-style-type: none"> • Individual case review • Single centre 	Prospective	All head and neck cases	Physicians	Volumes (pre-physics planning)	Institutional guidelines or trial protocols	<ul style="list-style-type: none"> • Changes to target volumes made in real time and saved as separate structure set • Feedback sent by e-mail to treating physician • Cases not re-discussed after changes made
[23] 2013/Canada	Weekly for 1 h	<ul style="list-style-type: none"> • Face-to-face • Single centre • EMR 	Both	Random selection of 10 EBRT cases All tumour sites	'Inter-disciplinary team' Team members N/S	Volumes and plans (post-physics planning)	N/S	<ul style="list-style-type: none"> • Face-to-face discussion of recommended changes • Recommended changes to management recorded in EMR • Implementation of recommended changes recorded for all cases
[24] 2015/Canada	Weekly for 1 h	<ul style="list-style-type: none"> • Face-to-face • Single centre 	Prospective	All radical breast cases	Physicians, physicists, radiation therapists	Volumes and plans (post-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Changes to treatment volumes or plans made in real time • Recommended changes to management recorded in patient's treatment chart
[25] 2016/USA	Daily	<ul style="list-style-type: none"> • Face-to-face • Single centre • EMR 	Prospective	All SBRT	Physicians, physicists, dosimetrists	Volumes (pre-physics planning)	N/S	<ul style="list-style-type: none"> • Changes to treatment volumes or plans made in real time • Recommended changes to management recorded in EMR
[26] 2017/USA	3-4/week	<ul style="list-style-type: none"> • Face-to-face • Single centre • EMR 	Prospective	All cases All tumour sites	Physicians, physicists, dosimetrists, radiation therapists	Volumes and plans (post-physics planning)	N/S	<ul style="list-style-type: none"> • Changes to treatment volumes or plans made in real time • Recommended changes to management recorded in EMR

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Table 1 (continued)

Reference Year/location	Meeting length/frequency	Meeting format	Prospective/retrospective	Cases discussed	Attendees	Review type	Standard/protocol used	Feedback mechanism
[27] 2018/USA	Weekly	<ul style="list-style-type: none"> • Video-conference • Multiple centres 	Prospective	All SBRT or 'complex' cases All tumour sites	Physicians, physicists, dosimetrists, physician assistants	Volumes and plans (Post-physics planning)	N/S	<ul style="list-style-type: none"> • 'Most' changes to treatment volumes or plans made in real time • Documentation of how changes recorded or implemented N/S
[28] 2014/UK	Weekly for 1 h	<ul style="list-style-type: none"> • Face-to-face • Single centre • Electronic database 	Prospective	All radical lung cases	Physicians, physicists, radiation therapists	Volumes and plans (post-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Recommended changes to management recorded in electronic database • Changes to contours made outside of meeting but not re-reviewed
[29] 2006/USA	2/week for 2 h	<ul style="list-style-type: none"> • Face-to-face • Patients present • Single centre 	Prospective	All head and neck cases planned for >10 fractions	Physicians	Volumes and plans (post-physics planning)	Consensus decision	<ul style="list-style-type: none"> • Changes to treatment volumes or plans made in real time • No record of original volumes/plan kept • Recommended changes to management recorded in electronic database
[30] 2017/USA	Weekly	<ul style="list-style-type: none"> • Face-to-face • Multiple affiliated centres (physicians travel to attend) 	Prospective	All head and neck cases	Physicians, physicists, dosimetrists	Volumes (pre-physics planning)	Institutional guidelines	<ul style="list-style-type: none"> • Changes made according to group consensus • Cases not re-discussed at peer review

EBRT, external beam radiotherapy; EMR, electronic medical record; IMRT, intensity-modulated radiotherapy; N/S, not stated; SBRT, stereotactic body radiotherapy.

Table 2
Definitions of peer review outcome grading systems

Reference Year/ location	Grading system	Definitions
[14] 2018/USA	Minor/major	<p>Minor</p> <ul style="list-style-type: none"> Recommended changes that did not result in re-planning <p>Major</p> <ul style="list-style-type: none"> Target volume change or dose fractionation change resulting in re-planning
[17] 2014/UK	Minor/major	<p>Minor</p> <ul style="list-style-type: none"> Any alteration that did not require a physical alteration of the treatment plan (e.g. alteration in documentation or labelling) <p>Major</p> <ul style="list-style-type: none"> Any alteration that requires a change in delivery of radiotherapy
[20] 2017/USA	Minor/major	<p>Minor</p> <ul style="list-style-type: none"> Recommendations made are elective or stylistic; including amending field delineation for additional margins, and change in fractionation schedule <p>Major</p> <ul style="list-style-type: none"> Change believed to clinically affect the likelihood of cure, adverse events or locoregional control
[26] 2017/USA	Minor/Major	<p>Minor</p> <ul style="list-style-type: none"> 'I would manage this case differently but the current management plan is reasonable' <p>Major</p> <ul style="list-style-type: none"> 'I would manage this case differently. This plan is not reasonable. I recommend changes be made.'
[27] 2018/USA	Minor/major	<p>Minor</p> <ul style="list-style-type: none"> Field change of ≤ 1 cm ≤ 4 Gy total dose change Additional information required for TVD Wrong use of radiotherapy <p>Major</p> <ul style="list-style-type: none"> Wrong use of radiotherapy Change in radiotherapy modality Greater than 1 cm field change Greater than 4 Gy total dose change Addition of chemotherapy or surgical intervention
[29] 2006/USA	Minor/major	<p>Minor</p> <ul style="list-style-type: none"> Recommendations made are elective or stylistic; including amending field delineation for additional margins, and change in fractionation schedule <p>Major</p> <ul style="list-style-type: none"> Change believed to clinically affect the likelihood of cure, adverse events or locoregional control
[23] 2013/ Canada	ABC	<p>A</p> <ul style="list-style-type: none"> Adequate <p>B</p> <ul style="list-style-type: none"> Potential changes for future suggested, treatment can proceed <p>C</p> <ul style="list-style-type: none"> Unsatisfactory, requires change before next treatment

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Table 2 (continued)

Reference Year/ location	Grading system	Definitions		
[24] 2015/ Canada	ABC	A • Adequate	B • Potential changes for future suggested, treatment can proceed	C • Unsatisfactory, requires change before next treatment
[18] 2017/USA	Bespoke	Not clinically significant • Not explicitly defined	Clinically significant • Resulted in exclusion or inclusion of a distinct area or structure and would change the radiotherapy plan with potential impact on disease control or toxicity	
[15] 2014/USA	Bespoke	Change to dose	Change to target	Major • Change in treatment modality • Additional treatment modality
[16] 2009/ Australia	Bespoke	No consensus for change	Change recommended	Unable to evaluate
[30] 2017/USA	Bespoke	Change to GTV	Change to CTV	Altered nodal level or region covered
[25] 2016/USA	Bespoke	Change to GTV	Change to PTV	Change to prescription
[19] 1999/ Canada	Approved/not approved	No grading system used for changes recommended when plan not approved		
[28] 2014/UK	Change/no change	No grading system used for changes recommended when plan not approved		Change to OARs

CTV, clinical target volume; GTV, gross tumour volume; OAR, organ at risk; PTV, planning target volume; TVD, target volume delineation.

quality assurance, to facilitate assessment of its impact on clinical outcomes, and accelerate the evidence base for the best RTQA approach to TVD assessment.

The recommendations from our systematic review incorporate a standardised framework for both TVD and physics plan peer review, and thus can contribute to the harmonisation of quality assurance approaches in both clinical trials and standard practice.

In the subsequent discussion we highlight the main findings of the review and propose guidance for peer review processes and outcome documentation.

Frequency and Length of Peer Review Meetings

The review found that most centres held weekly meetings. Two centres [21,25] held daily meetings, but this is unlikely to be feasible for most. Indeed, one centre's experience of 'on-demand' peer review came about precisely because even once-weekly meetings were becoming difficult to maintain, due to workload and time constraints [22]. In

general, a scheduled peer review meeting at a regular time is conducive to efficient and consistent quality assurance, by facilitating the regular attendance of key team members and encouraging the acceptance of peer review into routine practice. In larger centres with a high volume of patients, sub-specialised peer review meetings, for discussion of tumour site-specific cases, may be necessary, enabling multiple weekly meetings with tumour site-specialist clinicians.

The ideal length of a peer review meeting is a question for each individual centre, dependent upon their caseload and meeting infrastructure. In a survey of American institutions undertaking peer review in 2012, it was found that, on average, 2.7 min of discussion was required for each case [31]. Mitchell *et al.* [26] found that cases were discussed for, on average, 7 min, with variations observed depending on whether changes were required or not (11.8 versus 6.7 min). Albert *et al.*'s [14] analysis found that the mean presentation time was 8 min, with a caseload of about six to seven new patients for discussion per week. Taking the average durations of case discussion as 10 min for a case

requiring a major change and 6 min for a case requiring no change or a minor change, as per Mitchell *et al.*'s [26] estimates, we could realistically expect between eight and 10 cases to be discussed in an hour long meeting. Individual radiotherapy centres should clearly categorise which cases should routinely undergo peer review, taking into account their caseload and expected case complexity, in order that sufficient time is allocated to case discussion.

Format

In settings where radiotherapy treatment is delivered across a network of centres, tele-conferencing and video-conferencing are becoming routine practice to connect colleagues in separate locations. There are increasingly sophisticated technologies emerging to allow fast, confidential transfer of clinical information between colleagues working in different locations. Adoption of these technologies (e.g. cloud-based technology [32]) cannot only improve efficiency and save travel-time, but can also facilitate offline peer review and provision of detailed remote feedback. Such technologies also provide an opportunity for cross-border peer review for countries developing their radiotherapy infrastructure while facing workforce shortages.

Attendees

Peer review relies upon feedback from 'non-treating' colleagues, i.e. those who are not the patient's named clinician. Peer review meetings should therefore mandate the presence of at least one non-treating physician with expertise in the tumour site sub-specialty, in order to provide objective feedback on treatment planning. When analysing target volume contours alone, although generally a clinician-led task, the presence of physics, radiation therapy and dosimetry staff can encourage holistic feedback. As shown in various reports [14,15,17], peer review discussions provide a rich educational environment, and over time, rates of plan amendment following peer review can be seen to reduce, reflecting a 'learning curve' [11,25]. In light of this, attendance at peer review should be actively encouraged for students and trainees of all disciplines.

Case Inclusion

The discussion of all new radiotherapy cases presenting for treatment is desirable. However, as discussed above, time constraints can make this difficult to achieve. Brammer *et al.* [17] reviewed all cases (other than two-field tangential breast treatments not involved in a clinical trial) that were longer than five fractions. The inclusion of high frequency/low complexity plans (e.g. breast and simple prostate plans) may cause meetings to run over time, and with low rates of plan amendments, it may be more pragmatic to include a random selection of these rather than discussing each one. Pham *et al.* [27] described inclusion of any complex case (including palliative cases) selected by the treating physician or resident who would like to seek opinions from his/

her colleagues to ensure the best treatment decision for the patient. For high throughput centres, multiple peer review meetings, dedicated to specific tumour sub-sites, may be necessary to allow thorough discussion of all eligible cases. For smaller centres, it may be sufficient to carry out a single meeting for all cases, or, for example, to hold separate 'radical' and 'palliative' meetings. Categorisation of peer review need per pathology or treatment intent should be agreed locally and reviewed regularly.

Time Point for Peer Review in Planning Pathway

Most cases ($n = 13$, 76.5%), were discussed prospectively, i.e. before the first fraction of treatment was given. Retrospective peer review can be beneficial, particularly as an educational tool, and where modifications are not expected to necessitate re-planning. Prospective peer review is recommended by the Royal College of Radiologists [1], and is supported by the results from this review.

For complex treatments, for example head and neck, skull base or stereotactic radiotherapy, a review of target volumes prior to physics planning can prevent the need for time-consuming re-planning if a treatment volume requires amendment.

More than half of the reports included here used peer review sessions to analyse both TVD and plan parameters such as dose-volume histograms, objectives and constraints, and dose homogeneity, at the same time. Pham *et al.* [27] and Rosenthal *et al.* [29] concluded that due to a high number of changes recommended at peer review for complex treatments, such as head and neck, peer review is best carried out prior to physics input to make changes easier to implement. Mackenzie *et al.* [33] also detailed their processes for peer review of head and neck cases prior to physics planning (in contrast to breast and lung peer review, where TVD and physics plans were reviewed together). They also concluded that peer review for complex cases is more efficient when carried out prior to physics and/or dosimetric planning.

Table 3

Definitions of major and minor changes recommended at peer review

Major change	Change that would affect the likelihood of cure or locoregional disease control Change requiring editing of a contour (GTV or CTV) by more than 1 cm in any direction, or to prevent geographical miss of target Change to plan required to achieve pre-specified dosimetric parameters for target volume and OAR/DVH constraints Change in dose or number of fractions Change in treatment modality
Minor change	Change that would not affect the likelihood of cure or locoregional disease control Change requiring editing of a contour by less than 1 cm

CTV, clinical target volume; DVH, dose volume histogram; GTV, gross tumour volume; OAR, organ at risk.

We recommend therefore that peer review for simpler cases can be carried out for TVD and plan review after physics/dosimetry input, and for more complex cases, peer review should focus on TVD alone to ensure agreement on treatment volumes before planning begins.

Guidelines and Protocols

All centres delivering radiotherapy should have protocols outlining instructions for TVD, organ at risk definition, dose fractionation schedules and normal tissue constraints for each tumour subtype. Clinicians often also use open access contouring atlases and radiotherapy guidelines from clinical trial protocols to assist with treatment planning. Almost 30% of institutions in this review did not document the

guidelines used to make decisions at peer review, and a further 23% relied upon consensus between attendees. When critically appraising target volume definition within the peer review setting, it is recommended that centres determine the standard guideline or protocol against which each case is being compared – this also helps to ensure that centres maintain up to date knowledge of recent developments in contouring recommendations.

Grading Systems

Table 2 shows the variation in definitions or outcome measures applied at peer review. No consensus exists, but as an outcome of this review and having collated the evidence from international practice, we propose that centres

Table 4
Recommendations for peer review structure

Frequency	At least once weekly
Length	At least 1 h – allowing approximately 8–10 cases for discussion. If larger centres are seeing more than 10 new cases for radiotherapy per week, consider: <ul style="list-style-type: none"> • holding more than one peer review meeting per week
Timing	<ul style="list-style-type: none"> • holding tumour site-specific meetings to ensure no more than 10 cases/h are scheduled. Prospective peer review, i.e. before first fraction of treatment, is recommended in all cases except where urgent treatment would be delayed. It is recommended that peer review for complex cases takes place in two stages: (i) TVD peer review prior to physics/dosimetry input, to avoid re-planning in the event of a major change; followed by (ii) Plan review, where physics/dosimetry input is reviewed.
Format	For less complex cases, where peer review takes place after physics/dosimetry planning, the review should include assessment of both contours and plan parameters. If discussing cases from multiple centres, video-conferencing ± screen-sharing should be used. If video-conferencing is not available, representatives from each centre should attend in person.
Attendees	Physicians, physicists, dosimetrists, radiation therapists, students and administrative staff should all attend. For educational purposes it is recommended that students and trainees of all disciplines are encouraged to attend. If feasible, attendance of radiologists can be beneficial.
Case inclusion	All radical/curative intent cases should be discussed. Once the peer review process has been running for sufficient time to audit local outcomes (i.e. rate of plan change), results of audits can inform whether all cases need to be discussed (e.g. if rate of major change is less than 2%, inclusion could be reduced to a selection of cases to increase meeting efficiency). Individual centres should agree on categorisation for case inclusion at peer review, according to caseload and complexity.
Standard	Any cases (including palliative cases) that are requested for review by the treating physician should also be included. Each centre should develop local institutional radiotherapy guidelines or protocols as the standard against which peer review decisions are made, utilising national/international guidelines (such as online contouring atlases). Clinical trial protocols can also be used to aid TVD and inform local guideline development.
Discussion points	The following points should be the minimum dataset recorded: <ul style="list-style-type: none"> • Diagnosis and staging (TNM) • Treatment intent • Prescribed dose/fractionation • GTV/CTVs/PTVs/OARs – review of contours • Review of plan parameters • Has the recommended change been carried out in real time and subsequently agreed? • Does the case need to be brought back for further peer review of amendments?
Outcome of peer review	Document outcome of peer review using major/minor criteria (see Table 3). Use standardised template to document all aspects of peer review
Documentation	(see supplementary data for example)

CTV, clinical target volume; GTV, gross tumour volume; OAR, organ at risk; PTV, planning target volume; TVD, target volume delineation.

undertaking regular peer review utilise the same grading system for all recommendations, for ease of audit and comparison within and between institutions. Taking into account the definitions set out in [Table 2](#), alongside guidance from The Royal College of Radiologists [1], we have made a number of suggestions (see [Table 3](#)).

Documentation of Outcomes

From the results of this review, it is clear that there is a lack of consistency in how peer review outcomes are documented, and a lack of documentation within centres regarding whether the recommended changes are actually carried out. The impact of peer review recommendations cannot reliably be reported if it is not clear that they have been implemented, therefore it is recommended that all centres document the specific changes recommended at peer review, and record whether these recommendations have been implemented.

Toohy *et al.* [34] published their updated RANZCR peer review audit instrument in 2006, which provides a highly structured framework for auditing all aspects of radiotherapy practice, not limited to the peer review process. Although within this framework there is a template for documenting peer review outcomes (consisting of six 'performance criteria' including target volume coverage, critical structure doses, prescribed total dose for each volume and fractionation schedule), the tool is used for a more wide-ranging audit process and, thus, is not designed to be a peer review-specific documentation framework. Building upon the guidance set out in The Royal College of Radiologists' peer review document [1], a suggested template for peer review case discussion documentation can be found in the supplementary data ([Appendix A](#)).

Recommendations for Peer Review Processes

[Table 4](#) summarises the commonalities across international peer review processes, but also takes into account guidelines for peer review by national/international professional bodies [1,9,10]. It is a pragmatic, evidence-based tool that should be considered for use as a streamlined, standardised approach to undertaking and reporting peer review.

Conclusion

Significant variation exists in peer review practice among radiation oncology institutions, and heterogeneity in outcomes may relate to this lack of harmonised practice. In order to allow meaningful evaluation of the impact of peer review on clinical outcomes, standardisation of peer review practice is recommended, and should be facilitated by the implementation of guidelines and protocols. This review highlights the variations in practice and suggests critical elements that contribute to effective and efficient peer review. A framework for undertaking peer review, including a standardised grading system for peer review outcomes and a suggested template for documenting the proceedings, has been designed on the basis of these findings. It can be utilised by radiotherapy centres introducing or updating peer

review practice and can facilitate meaningful evaluation of the clinical impact of peer review in the future.

Conflicts of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

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References

- [1] Royal College of Radiologists. Radiotherapy target volume definition and peer review - RCR guidance. Available at: https://www.rcr.ac.uk/system/files/publication/field_publication_files/bfco172_peer_review_outlining.pdf 2017; 2017.
- [2] Vinod SK, Jameson MG, Min M, Holloway LC. Uncertainties in volume delineation in radiation oncology: a systematic review and recommendations for future studies. *Radiother Oncol* 2016;121(2):169–179. <https://doi.org/10.1016/j.radonc.2016.09.009>.
- [3] Peters LJ, O'Sullivan B, Giralt J, Fitzgerald TJ, Trotti A, Bernier J, *et al.* Critical impact of radiotherapy protocol compliance and quality in the treatment of advanced head and neck cancer: results from TROG 02.02. *J Clin Oncol* 2010;28(18):2996–3001. <https://doi.org/10.1200/JCO.2009.27.4498>.
- [4] Brade AM, Wenz F, Koppe F, Lievens Y, San Antonio B, Iscoe NA, *et al.* Radiation therapy quality assurance (RTQA) of concurrent chemoradiation therapy for locally advanced non-small cell lung cancer in the PROCLAIM phase 3 trial. *Int J Radiat Oncol Biol Phys* 2018;101(4):927–934. <https://doi.org/10.1016/j.ijrobp.2018.04.015>.
- [5] Ohri N, Shen X, Dicker AP, Doyle LA, Harrison AS, Showalter TN. Radiotherapy protocol deviations and clinical outcomes: a meta-analysis of cooperative group clinical trials. *J Natl Canc Inst* 2013;105(6):387–393. <https://doi.org/10.1093/jnci/djt001>.
- [6] Fairchild A, Straube W, Laurie F, Followill D. Does quality of radiation therapy predict outcomes of multicenter cooperative group trials? A literature review. *Int J Radiat Oncol Biol Phys* 2013;87(2):246–260. <https://doi.org/10.1016/j.ijrobp.2013.03.036>.
- [7] Cox S, Cleves A, Clementel E, Miles E, Staffurth J, Gwynne S. Impact of deviations in target volume delineation - time for a new RTQA approach? *Radiother Oncol* 2019;137:1–8. <https://doi.org/10.1016/j.radonc.2019.04.012>.

- [8] Joye I, Lambrecht M, Jegou D, Hortobagyi E, Scalliet P, Haustermans K. Does a central review platform improve the quality of radiotherapy for rectal cancer? Results of a national quality assurance project. *Radiother Oncol* 2014;111(3):400–405. <https://doi.org/10.1016/j.radonc.2014.03.003>.
- [9] World Health Organisation. Radiotherapy risk profile: technical manual. Available at: <http://www.who.int/patientsafety/activities/technical/radiotherapy/en/index.html> 2008; 2008.
- [10] Marks LB, Adams RD, Pawlicki T, Blumberg AL, Hoopes D, Brundage MD, et al. Enhancing the role of case-oriented peer review to improve quality and safety in radiation oncology: executive summary. *Pract Radiat Oncol* 2013;3(3):149–156.
- [11] Brunskill K, Nguyen TK, Boldt RG, Warner A, Marks LB, Palma DA, et al. Does peer review of radiation plans affect clinical care? A systematic review of the literature. *Int J Radiat Oncol Biol Phys* 2017;97(1):27–34. <https://doi.org/10.1016/j.ijrobp.2016.09.015>.
- [12] Huo M, Gorayski P, Poulsen M, Thompson K, Pinkham MB. Evidence-based peer review for radiation therapy – updated review of the literature with a focus on tumour subsite and treatment modality. *Clin Oncol* 2017;29(10):680–688. <https://doi.org/10.1016/j.clon.2017.04.038>.
- [13] Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *J Clin Epidemiol* 2009;62:1006–1012. <https://doi.org/10.1016/j.jclinepi.2009.06.005>. 2009.
- [14] Albert AA, Duggar WN, Bhandari RP, Vengaloor Thomas T, Packianathan S, Allbright RM, et al. Analysis of a real time group consensus peer review process in radiation oncology: an evaluation of effectiveness and feasibility. *Radiat Oncol* 2018;13:239. <https://doi.org/10.1186/s13014-018-1190-z>.
- [15] Ballo MT, Chronowski GM, Schlembach PJ, Bloom ES, Arzu IY, Kuban DA. Prospective peer review quality assurance for outpatient radiation therapy. *Pract Radiat Oncol* 2014;4(5):279–284. <https://doi.org/10.1016/j.prro.2013.11.004>.
- [16] Boxer M, Forstner D, Kneebone A, Delaney G, Koh ES, Fuller M, et al. Impact of a real-time peer review audit on patient management in a radiation oncology department. *J Med Imag Radiat Oncol* 2009;53(4):405–411. <https://doi.org/10.1111/j.1754-9485.2009.02096.x>.
- [17] Brammer CV, Pettit L, Allerton R, Churn M, Joseph M, Koh P, et al. Impact of the introduction of weekly radiotherapy quality assurance meetings at one UK cancer centre. *Br J Radiol* 2014;87(1043):20140422. <https://doi.org/10.1259/bjr.20140422>.
- [18] Braunstein S, Glastonbury CM, Chen J, Quivey JM, Yom SS. Impact of neuroradiology-based peer review on head and neck radiotherapy target delineation. *AJNR Am J Neuroradiol* 2017;38(1):146–153. <https://doi.org/10.3174/ajnr.A4963>.
- [19] Brundage MD, Dixon PF, Mackillop WJ, Shelley WE, Hayter CRR, Paszat LF, et al. A real-time audit of radiation therapy in a regional cancer center. *Int J Radiat Oncol Biol Phys* 1999;43(1):115–124. [https://doi.org/10.1016/S0360-3016\(98\)00368-X](https://doi.org/10.1016/S0360-3016(98)00368-X).
- [20] Cardenas CE, Mohamed ASR, Tao R, Wong AJR, Awan MJ, Kuruvila S, et al. Prospective qualitative and quantitative analysis of real-time peer review quality assurance rounds incorporating direct physical examination for head and neck cancer radiation therapy. *Int J Radiat Oncol Biol Phys* 2017;98(3):532–540. <https://doi.org/10.1016/j.ijrobp.2016.11.019>.
- [21] Cox BW, Kapur A, Sharma A, Lee L, Bloom B, Sharma R, et al. Prospective contouring rounds: a novel, high-impact tool for optimizing quality assurance. *Pract Radiat Oncol* 2015;5(5):e431–e436. <https://doi.org/10.1016/j.prro.2015.05.005>.
- [22] Fong C, Sanghera P, Good J, Nightingale P, Hartley A. Implementing head and neck contouring peer review without pathway delay: the on-demand approach. *Clin Oncol* 2017;29(12):841–847. <https://doi.org/10.1016/j.clon.2017.09.005>.
- [23] Lefresne S, Oliovotto IA, Howard J, Blood PA, Olson RA. Impact of quality assurance rounds in a Canadian radiation therapy department. *Int J Radiat Oncol Biol Phys* 2013;85(3):E117–E121. <https://doi.org/10.1016/j.ijrobp.2012.10.015>.
- [24] Lymberiou T, Galuzska S, Lee G, Wei X, Fyles A, Su S, et al. Predictors of breast radiotherapy plan modifications: quality assurance rounds in a large cancer centre. *Radiother Oncol* 2015;114(1):17–21. <https://doi.org/10.1016/j.radonc.2014.11.042>.
- [25] Matuszak MM, Hadley SW, Feng M, Hayman JA, Brock KK, Burger P, et al. Enhancing safety and quality through pre-planning peer review for patients undergoing stereotactic body radiation therapy. *Pract Radiat Oncol* 2016;6(2):E39–E46. <https://doi.org/10.1016/j.prro.2015.09.009>.
- [26] Mitchell JD, Chesnut TJ, Eastham DV, Demandante CN, Hoopes DJ. Detailed prospective peer review in a community radiation oncology clinic. *Pract Radiat Oncol* 2017;7(1):50–56. <https://doi.org/10.1016/j.prro.2016.08.011>.
- [27] Pham N, Asper J, Bonnen M, Mok H, Wagner T, Ludwig M, et al. Pre-treatment peer-review: enhancing value through increased efficiency and effectiveness of radiation oncology peer review. *J Radiat Oncol* 2018;7(1):97–102. <https://doi.org/10.1007/s13566-017-0335-2>.
- [28] Rooney KP, McAleese J, Crockett C, Harney J, Eakin RL, Young VAL, et al. The impact of colleague peer-review on the radiotherapy treatment planning process in the radical treatment of lung cancer. *Clin Oncol* 2014;26:S3. <https://doi.org/10.1016/j.clon.2015.05.010>.
- [29] Rosenthal DI, Asper JA, Barker Jr JL, Garden AS, Chao KSC, Morrison WH, et al. Importance of patient examination to clinical quality assurance in head and neck radiation oncology. *Head Neck* 2006;28(11):967–973. <https://doi.org/10.1002/hed.20446>.
- [30] Zairis S, Margalit DN, Royce TJ, Powlis WD, Tshler RB, Schoenfeld JD. Prospective analysis of radiation oncology image and plan-driven peer review for head and neck cancer. *Head Neck* 2017;39(8):1603–1608. <https://doi.org/10.1002/hed.24800>.
- [31] Lawrence YR, Whiton MA, Symon Z, Wuthrick EJ, Doyle L, Harrison AS, et al. Quality assurance peer review chart rounds in 2011: a survey of academic institutions in the United States. *Int J Radiat Oncol Biol Phys* 2012;84(3):590–595. <https://doi.org/10.1016/j.ijrobp.2012.01.029>.
- [32] Kapoor R, Kapur P, Kumar SA, Alex D, Ranka S, Palta J, et al. 211: Peer review system for ensuring quality of radiation therapy treatments. *Med Phys* 2012;39(6Part13):3751–3752. <https://doi.org/10.1118/1.4735272>.
- [33] Mackenzie J, Graham G, Olivotto IA. Peer review of radiotherapy planning: quantifying outcomes and a proposal for prospective data collection. *Clin Oncol* 2016;28(12):E192–E198. <https://doi.org/10.1016/j.clon.2016.08.012>.
- [34] Toohey J, Shakespeare TP, Morgan G. RANZCR 2006 peer review audit instrument. *J Med Imag Radiat Oncol* 2008;52(4):403–413. <https://doi.org/10.1111/j.1440-1673.2008.01939.x>.