Jit, M; Cromer, D; Baguelin, M; Stowe, J; Andrews, N; Miller, E (2010) The cost-effectiveness of vaccinating pregnant women against seasonal influenza in England and Wales. Vaccine, 29 (1). pp. 115-22. ISSN 0264-410X DOI: https://doi.org/10.1016/j.vaccine.2010.08.078

Downloaded from: http://researchonline.lshtm.ac.uk/1428/

DOI: 10.1016/j.vaccine.2010.08.078

Usage Guidelines

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

Available under license: http://creativecommons.org/licenses/by-nc-nd/2.5/
Vaccine – Jit – Figure 1

Pregnant woman

Unvaccinated

Symptomatic influenza

Hospitalisation
Intensive care admission
Death

Vaccinated

No symptomatic influenza

No health care use

GP consultation

No symptomatic influenza

No health care use

GP consultation

Symptomatic influenza

Hospitalisation
Intensive care admission
Death

No symptomatic influenza

No health care use

GP consultation
Influenza QALY loss
Vaccine efficacy (mother)
Vaccine cost
Vaccine administration cost
Cost of hospital visit
Cost of GP visit
Risk of hospital visit
Vaccine protection (infant)
Risk of GP visit (non-pregnant)
Hospitalisation QALY loss
Cost of ICU visit

Cost per QALY gained (£)

Vaccine – Jit – Figure 3
Vaccine – Jit – Figure 4

Incremental cost effectiveness ratio (£/QALY)

QALY loss due to clinical episode

Administration cost of vaccine (£)

With infant protection
Without infant protection
With second season protection
Vaccine – Jit – Figure 5

(a)

Incremental cost-effectiveness ratio (£/EQALY gained)

Final vaccination month

Sept Oct Nov Dec Jan Feb Mar Apr May

(b)

Incremental cost-effectiveness ratio (£/EQALY gained)

Final vaccination month

Sept Oct Nov Dec Jan Feb Mar Apr May