A systematic review to ascertain whether the standard needle is more effective than a longer or wider needle in reducing the incidence of local reaction in children receiving primary immunization

Davenport J M

Record Status
This is a systematic review that meets the criteria for inclusion on DARE.

Bibliographic details
Davenport J M. A systematic review to ascertain whether the standard needle is more effective than a longer or wider needle in reducing the incidence of local reaction in children receiving primary immunization. Journal of Advanced Nursing 2004; 46(1): 66-77

PubMedID
15030443

DOI
10.1111/j.1365-2648.2003.02966.x

Indexing Status
Subject indexing assigned by NLM

MeSH
Equipment Design; Female; Great Britain; Humans; Hypersensitivity /prevention & control; Immunization /instrumentation; Infant; Infant, Newborn; Male; Needles /standards; Vaccines /administration & dosage /adverse effects

AccessionNumber
12004003527

Date bibliographic record published
23/11/2004