Importing References from CINAHL into RefWorks

1. Comparative efficacy of oral dexamethasone versus oral prednisone in acute pediatric asthma.

   (includes abstract) Qureshi F; Zaritsky A; Poirier MP; Journal of Pediatrics, 2001 Jul; 139 (1): 20-6. (journal article - clinical trial, research, tables/chars) ISSN: 0022-3476 PMID: 11445789, Database: CINAHL Plus with Full Text

   OBJECTIVE: The objective was to determine whether 2 days of oral dexamethasone (DEX) is more effective than 5 days of oral prednisone/prednisolone (PRED) in improving symptoms and preventing rela...

   Subjects: Dexamethasone Therapeutic Use; Dexamethasone Therapeutic Use; Prednisone Therapeutic Use; Prednisone Therapeutic Use; Asthma Drug Therapy; Asthma Drug Therapy; Infant: 1-23 months; Child, Preschool: 2-5 years; Child, 6-12 years; Adolescent: 13-18 years

2. Dexamethasone for Acute Asthma Exacerbations in Children: A Meta

   (includes abstract) Keeney, Grant E; Gray, Matthew P; Morrison, Andreea K; Levas, Elizabeth A; Hill, Garock D; Gorelick, Mario H; Jackson, Jeffrey L; Pediatrics, 2014 Mar; 133 (6): 1035-40. (includes abstract) ISSN: 0031-4005 PM

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CiTAIVi, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Direct Export to EndNote Web
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format

Click SAVE