Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.

BIBLIOGRAPHY:

- Books

- Journals
  4. Aggarwal. S. et.al., Understanding and addressing childhood immunization coverage in urban slums., Indian Pediatric., 2005, 42,(7), 653-663.
Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.


34. Indicative budget prices for major antigens, immunization summary, UNICEF 2009.


43. Joshi S., A comparative study to assess and develop information booklet on immunization practices among health personnel from selected urban versus rural areas of Pune district: Sinhgad e-journal of Nursing 2013; 3(2):15-19.

Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.


54. Murthy. G.V., &Kumar S., Knowledge of mothers regarding immunization in a high coverage area need for strengthening health education., 1989, Indian Pediatric, 26, (12), 1219-1222.


Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.


60. Parashar S., Moving beyond the mother-child dyad: Women’s education, child immunization, and the importance of context in rural India. Social Science & Medicine, 2005, 61(5), Pp989-1000.


Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.


Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.


99. WHO-2010, BCG Vaccination, Monograph series no.12 prepared by Edwards L.


- Online data
  1. AAP-2013 http://www2.aap.org/immunization/
Assess and develop information booklet on immunization practices among parents and health personnel from selected urban versus rural areas.

10. IAP 2012 http://www.iapindia.org/immunisation/
13. Kulkarni D. 2014,
17. Mangtani P.2013, BCG vaccine highly protective against pulmonary TB: Study,


26. WHO 2003
   http://www.who.int/immunization/monitoring_surveillance/routine/coverage/en/


30. WHO 2012


33. WHO2015
   http://www.who.int/gho/child_health/moratality/mortality_under_five_text/en/