

**Editorial Board****Subscription****Announcement****Contents Page****Supplements****Special Issues****Tracked By****Guidelines to****Contributors****Past Editors****Link To ICMR
Website**

Citation	Title	Author	Pdf	Abstract
Indian J Med Res Vol. 60, May 1972 pp 772-777	A Comparative Study Of Smallpox Vaccination Techniques Under Field Conditions	B C Srivastava,K L Sharma,R D Gupta,S C Banerji	Pdf	Abstract

Abstract**Powered By**

A total of 171 primary and 3,641 revaccinations was performed under field conditions in mass techniques i e multiple puncture using the bifurcated needle, multiple pressure, rotary lancet gave significantly higher successful take rates in both primary and revaccinations as compared to the other techniques. Further bifurcated needle technique was found to be most economical with regard to the average cost per person vaccinated as compared to the other techniques performed with one ampule of the vaccine. As such multiple puncture using the bifurcated needle technique from the point of view of efficiency and economy and next to it were the multiple puncture methods in that order.

