Title: THE CHANGE OF INPATIENTS AND THE STRUCTURE OF INFECTIOUS DISEASES IN CHILDREN IN CHONGOING, CHINA

Author(s): Yang Y, Liu Zy, Zu Cm, Xu Hm

Institution: Childrens hospital, Chongqing Medical University, Chongqing, P.R. China

Address: Zhong San Er Road 136#, Yu Zhong District, Chongqing, P.R. China

Tel: 86-23-63622754 Fax: 86-23-63622754

Email: xuhongm0095@sina.com

OBJECTIVE To understand the change of the tendency in the inpatients and the infectious diseases spectrum in children.

DESIGN The infectious diseases and the change of its tendency were analyzed in 37800 inpatients from 1971~2000 in Chongqing area retrospectively.

RESULTS There was an increased tendency in patients hospital-treated. The percent of infectious diseases through respiratory tract was decreased and the percent of infectious diseases through digestive tract was increased. The percent of infectious diseases with planned vaccine inoculation was decreased and the percent of other infectious diseases increased. The percent of infectious diseases in Group A and B was decreased and the percent of infectious diseases in Group C and which do not requested to register increased.

CONCLUSIONS The number of inpatients with infectious diseases did not decreased and the structure of infectious diseases changed from 1971~2000.