

Pa a a a c a U a C a

Ka S a ¹*, Na a U a ², P a P a a ³, S a Pa a a ⁴

From 7 P a a F H a S a P
P a , T a a . 24-25 J 2013

Background

() 2.0%), (2 . %-2 . %), (2. %-
(1 . %-2 . %). (1 . %-2 . %).
(. %) 2011.

Materials and methods

2011 ,
1)
(,) , 2)
() .

Results

(2 .2%- 2 . %) ,
(1 . %-22 . %) / (2 . %-1 . %).
(1 .1%-2 . %) ,
(2 . %- . %) ,
(1 . %- . %) .
(2.0%- .0%). 1.0%.

Conclusions

A ¹H a ³S ²R a I , N ab 11000, T a a . ²Fa
P a a a S , Na a U , P a 65000, T a a .
³Fa B , E a C a , Na a U ,
P a 65000, T a a . ⁴Fa M , Na a U ,
P a 65000, T a a .
P b : 29 Ja a 2014

:10.1186/1471-2458-14-S1-P9
S a et al.: Pa a a
a c a U a C a . BMC Public Health
2014 14(S 1):P9.

S b a a a B M-d C- a
a d a a a :

, G
, T
, N
, I
, I
, R

