Men Women Total

Preferenc rate (%)

Number of doctors lacking (employed doctor survey)

$r_s = 0.54$ (p = 0.036)

$r_s = 0.06$ (p = 0.84)

$r_s = 0.54$ (p = 0.037)

Number of doctors lacking (hospital director survey)

$r_s = 0.74$ (p = 0.001)

$r_s = 0.32$ (p = 0.25)

$r_s = 0.83$ (p < 0.001)