

// ()
// , ,

*

() :

(Cross-sectional)

DMSA

()

ESR %

OR Chi-square

:

(% /)

($P < /$)

ESR

DMSA :

DMSA :

() %

DMSA

()

()

$\%$.
 $\%$
 $(\% /)$ $(\% /)$
 (Many)
 $\% /$ $(\%)$
 ESR

(Mild- Moderate)

(Cross-sectional)

$\%$ / $/ ^\circ C$
 $\%$
 $\%$ / $\%$ (WBC/HPF)
 $(\% /)$ $(\% /)$
 VCUG DMSA
 () ESR

$(\% /)$
 $(\% /)$ ESR ESR ()
 $(P< /)$ VCUG
 /

$\%$
 $/ /$
 $(\% /)$
 ESR $\%$ (CI)
 ESR $(\% /)$
 $(OR= / P< /)$ Chi-square
 $\% /$ $\% /$ (OR) Odd's Ratio
 $(OR= / P< /)$

$\% /$ $\%$
 $(OR= / P< /)$

—

ESR

() % - % /

% /

ESR DMSA (Mild- Moderate) () %
()
% /

()

() % -
(/) % (

(OR = / P < /)
()

% /

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