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cross-sectional

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 cc/kg
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% /

% /

%

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PCR *EIA*

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ELISA (IEM)

PCR Latex agglutination test

Electron Microscopy PCR ELISA .()

Latex agglutination test

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- %

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CC/Kg/day $\leq$

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WBC RBC

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frequency

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$$/ \pm /$$

ELISA

/

(%)

%

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(%)

% /

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Reverse Transcription PCR

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% ELISA PCR

PCR

.()

.()

% / ELISA

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(LAT)

(ICG)

(EIA)

ICG

RT-PCR EIA

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LAT

(EIA)

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(ICG)

ICG

EIA

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PCR EIA

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PCR (ICG)

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(/)

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PCR ICG

(/)

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ICG

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/ ,
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 .() / /
 .() /
 .()
 RBC WBC
 (-)
 RBC WBC .()
 .()
 %
 frequency :
 :
 frequency

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