

)

(

I

(Endothelin-I Assay Kit(L) -IBL)

27165 code number

I

(ANOVA)

Pearson’s coefficient of correlation

C B

I

child’s score

(%)

(%)

(%)

(%)

(%)

(%)

(%)

(%)

(Po₂<80mmHg)

(+)

(+++)

(++)

—

(%)

(Sig = 0.466) pearson correlation = 0.106

Andrivet .() Child-score C

(mean Pa_{o2}, 64 mm Hg)

.() (%) C

(%) C (%)

HPS D B (%)

(%) (%)

C B

.()) B

) C (non- HPS HPS

(non-HPS HPS

.(-) () HPS

HPS

I .(P= /)

(/ pg/ml) Pao₂

.() HPS (%)

.() Pao₂

P= /

I .()

%

.(-)

.()

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