Figure 4

A

BALF KC (pg/ml)

air/sal  CS/sal  air/SEB  CS/SEB

0  10  20  30

**  *  P=0.064

B

BALF MCP-1 (pg/ml)

air/sal  CS/sal  air/SEB  CS/SEB

0  50  100  150

**  *  *

C

BALF IL-17A (pg/ml)

air/sal  CS/sal  air/SEB  CS/SEB

0  5  10  15

*  *

D

BALF IFN-γ (pg/ml)

air/sal  CS/sal  air/SEB  CS/SEB

0  5  10  15

*  20

E

MIP3α/hprt mRNA

air/sal  CS/sal  air/SEB  CS/SEB

0  1  2  3

*  *  *