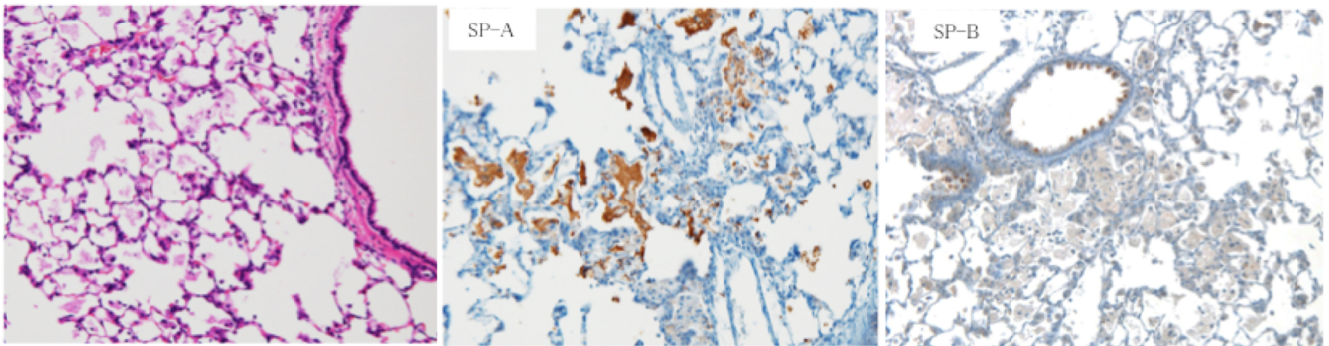


図7, ラット肺 (炎症性変化および腫瘍) におけるSP-A, B, C, Dの検討

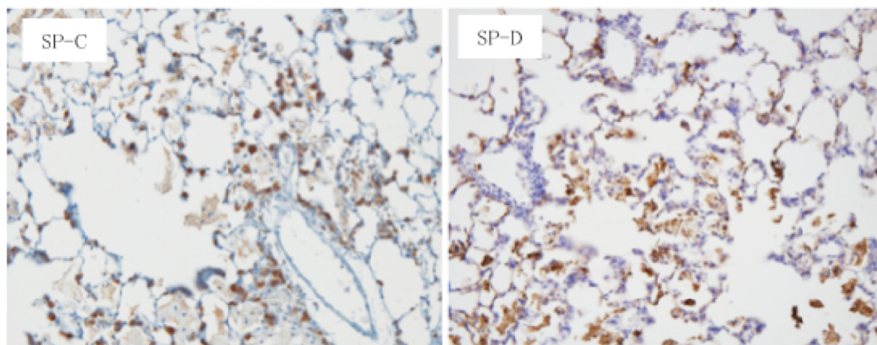
< Quartz微粒子誘発F344ラット肺炎症性変化 >



F344 rat lung, quartz induced (x200).

Strong positive for the mucus in the alveoli.

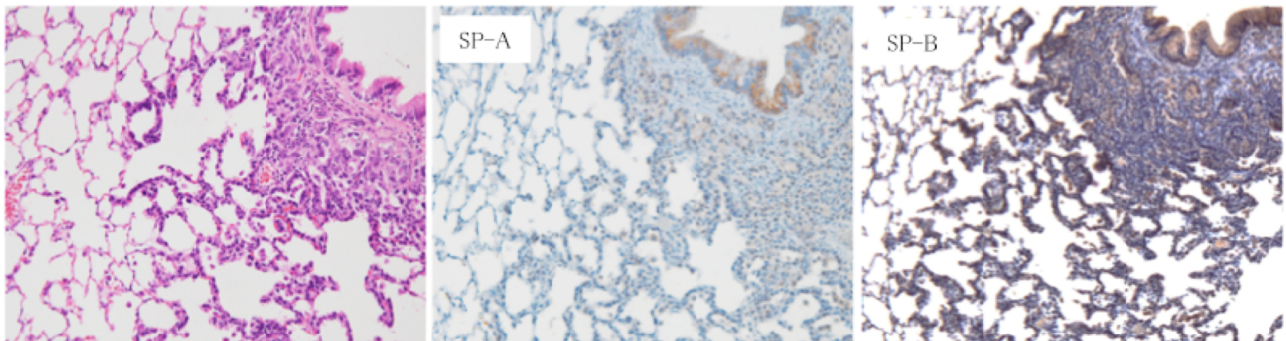
Weak positive for the mucus in the alveoli.
Strong positive for the alveolar epithelial cells
and bronchial epithelial cells.



Weak positive for the mucus in the alveoli.
Strong positive for the alveolar epithelial cells.

Strong positive for the mucus in the alveoli.
Partially positive for the alveolar epithelial cells.

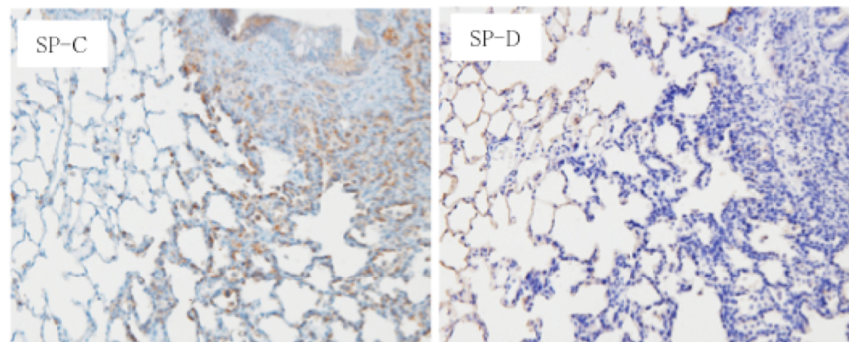
< DHPN微粒子誘発F344ラット肺腫瘍性変化 >



F344 rat lung, DHPN induced (x200).
Hyperplasia and adenoma.

Weak positive (-) for the proliferative lesions.

Strong (++) positive for the proliferative lesions.



Strong positive (+++) for the proliferative
lesions.

Almost negative (-) for the proliferative
lesions.
Positive for normal alveolar epithelium.