CATALOGUE #: 3ReS21cc

PRODUCT NAME: Monoclonal mouse anti-respiratory syncytial virus (RSV), *in vitro*

**MAbs:**

9C5cc

Hybridoma clone has been derived from hybridization of Sp2/0 myeloma cells with spleen cells of Balb/c mice immunised with purified RSV, strain Long.

**Specificity:**

F protein for MAb 9C5cc. MAb 9C5cc is highly reactive with the surface domains of both mature RSV virions and "empty" virion envelopes without formed inner nucleocapsid structures.

**MAb isotypes:**

IgG2b for MAb 9C5cc

**Purification:**

Chromatography on protein A Sepharose

**Presentation:**

PBS, pH 7.4, 0.09 % sodium azide (NaNO₃)

**Storage:**

+4 °C (+2 … +8 °C allowed)

**Material safety note:**

This product is sold for research use only. Standard Laboratory Practices should be followed when handling this material.

Product contains sodium azide as a preservative. Although the amount of sodium azide is very small appropriate care must be taken when handling this product.