Product datasheet MON6079



Mouse anti-Rat T-cell Receptor & Epithelial Tumours, clone R73xCC52 (Monoclonal)

Clone no. R73xCC52 MONOSAN

Product name Mouse anti-Rat T-cell Receptor & Epithelial Tumours, clone R73xCC52

(Monoclonal)

Host Mouse

Applications FUNC

Species reactivity Rat

Conjugate -

Immunogen Unknown or proprietery to MONOSAN and/or its suppliers

lsotype lgG1

Clonality Monoclonal

Clone number R73xCC52

Size 1 ml

Concentration n/a

Format -

Storage buffer Culture supernatant with 0.05% sodium azide

Storage until expiry date 2-8°C

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

Product datasheet MON6079



Mouse anti-Rat T-cell Receptor & Epithelial Tumours, clone R73xCC52 (Monoclonal)

Clone no. R73xCC52 MONOSAN

Additional info

This bispecific antibody was generated by fusion of the R73-producinghybridoma with the CC52-producing hybridoma (Beun et al., 1993).Quadroma clones producing functional bispecific antibodies were selected by testing the ability of the quadroma products to induce T cells to lyse theappropriate tumor cells.

References 1. Beun GD et al. J ImmunoTher;13:223-231

2 -

3.

4.

5. -

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES