Carcinoembryonic Antigen

DAG704  Human(DAG70CAM5)
Lot. No. (See product label)

PRODUCT INFORMATION

Product overview  Carcinoembryonic Antigen (DAG70) is derived from Human meconium.
Antigen Description  Members of the DAG70CAM subfamily, including DAG70CAM5, belong to the DAG70 gene family. For general information on the DAG70 gene family, see DAG70CAM1 (MIM 109770).
Source  Human meconium
Species  Human
Conjugate  N/A
Form  Liquid (Aseptically Filtered)
Purity  High pure and Part pure

PACKAGING

Stability  3 Years at 2-8° C
Concentration  1-2 mg/ml (ELISA)
Buffer  50 mM Sod. Citrate and 150 mM NaCl (pH 7.2 – 7.6) containing 20% Glycerol and 0.15% Sod. Azide

REFERENCES


IMAGES