

ACCU-SPECS SHEET



Product: Rat Transferrin

Test Type AIF511

Ouchterlony #1
Sample size: 10u1
Distance between wells: 5mm
Test time: 24hr
Sample tested: Rabbit anti-Rat Transferrin
Results: positive

Ouchterlony #2
Sample size: 10u1
Distance between wells: 5mm
Test time: 24hr
Sample tested: Rabbit anti-Rat transferrin
Results: one band homogeneous with band in ouchterlony #1

Ouchterlony #3
Sample size: 10u1 each
Distance between wells: 5mm
Test time: 24hr
Sample tested: Rabbit anti-Rat Albumin & Rabbit anti-Rat IgG
Results: negative

PURIFIED PROTEINS

*General sheet
ON PURIFICATION*

These purified plasma proteins and protein A are of the highest quality. The proteins are isolated using numerous sequential procedures which include: salt fractionation, gel filtration, extraction, ion exchange chromatography, concentration, and sterile filtration. These proteins are supplied as frozen sterile products.

Preservatives:
none 0.2um filtered

Storage Conditions:
Divide into useable aliquots and store at -20°C

Concentration:
5.0 mg Rat Transferrin/ml

*purified via salting out
ION exchange chromat.
pseudo affinity columns
To remove contaminants
(Like Protein A column)*

For research only. Not for human or diagnostic use.