

# Technical data sheet

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# Dialyse of sera

CAT N°: SxxxD

For dialysed product the **letter D** is added at the end of the regular CAT  $n^\circ$  serum (minus last

digit)

E.g.: S1810 => S181D

## **Analyses:**

Tests and results are recorded on CoA.

#### **Treatment:**

The serum can be dialysed for technical or quality aspects. The sterile serum is dialysed by a tangential flow filtration at 10kDa MWCO, against a 0.15M NaCl solution. Glucose levels are tested prior and after dialyse to check the efficiency of the treatment, and to ensure a rate of glucose < 5 mg/dl. The serum treated is finally sterile filtered  $(0.1\mu m)$ .

## **Effects of dialysis:**

- No significant effect on osmolality, pH and endotoxin level
- > Slight decrease of some proteins
- > Increase of the amount and size of particulate matter
- Possible decrease of growth promotion, plating efficiency and cloning efficiency with some cell lines

### **Remarks:**

All other parameters than the ones mentioned above remain equal and can be find in each regular (non-treated) serum TDS.