



Factor VIII Inhibitor Test

Kit for determination of factor VIII Inhibitor.

Test principle

The samples are mixed with imidazol buffer and a normal plasma and then incubated for two hours in various dilutions. Upon this the factor VIII concentration of the sample is determined. A graphic evaluation shows the factor VIII inhibitor content of the sample in Bethesda units. Software for evaluation is available.

Reagents and stability (after opening)

F VIII Normal plasma	2 vials	2 hours at RT 1 month at -20C
F VIII Inhibitor plasma	1 vials	2 hours at RT 1 month at -20C
F VIII Inh. neg. PL.	1 vial	2 hours at RT 1 month at -20C
Imidazol buffer	1 vial.	expiry date

Article no.: **5152005**

Also available

Factor VIII Inhibitor Plasma 5 x 1 ml
Article no.: **5159008**