



## Factor VIII Inhibitor Test HCV negative

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Kit for determination of factor VIII Inhibitor with HCV negative control.

### Test principle

The samples are mixed with imidazol buffer and 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 Inh. Pl. HCV neg	1 vial	2 hours at RT 1 month at -20C
Factor VIII Inh. neg. PL.	1 vial	2 hours at RT 1 month at -20C
Imidazol buffer	1 vial	expiry date

**Article no.:** **5152009**

### Also available

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Factor VIII Inhibitor Plasma HCV negative  
**Article no.:** **5159010**