

Scheme: HEMOSTASIS

Sample material:

The proficiency testing item is **Human Lyophilized Plasma** simulating the biological findings usually measured by the participants. These Plasma will present a range of values completely comparable with those found in the working routine of the participants. The coordinator will choose plasma which give measurements that can be referred to both physiological and pathological intervals.

Each test material is tested by the QS Division based on the Coordinator before distribution to the participants, ensuring the requirements of uniformity and stability according to the goals required for the test.

Tests will be carried out on a number of statistically significant rates according to the instructions contained in the reference standard ISO 13528:2015.

Parameters:

- | | | |
|-----------------|------------------|---------------------------|
| PT PROTROMBINIC | ANTITHROMBIN III | APTT TIME |
| PT INR | FIBRINOGEN | ANTITHROMBIN III ACTIVITY |
| PROTEIN C | APTT | |
| PROTEIN S | D DIMER | |

Statistical Elaboration:

Quantitative

Frequency:

Yearly, Quaterly or Montlhy

Product Code:

MSEQSC1 - MSEQSC4 - MSEQSC12

Level:

1 level per assay

During the cycle we send different levels to analyze