

Determination of ADAMTS-13 (the von Willebrand factor-cleaving protease) activity in plasma

Center of Laboratory Medicine

**Department of Hematology and
Central Hematology Laboratory**

STS 259

Hemostasis

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Surname:

First name:

Birthday (ddmmyy):

Sex:

Material: see also sample preparation protocol

citrated plasma serum heparinized plasma

EDTA whole blood (for possible genetic analysis)

Date of blood sample :

Time:

before (plasma) treatment

after (plasma) treatment

Delivery: daily (Monday-Friday)
Results: within 1-2 weeks
Transport: frozen, on sufficient dry ice
 (= 5 kg) by courier service

Diagnosis / clinical information (or in house short summary of the patient's history)

Treatment

Plasma infusion; Volume administered: Plasma exchange Steroids

other (rituximab, splenectomy etc); please specify.....

After ADAMTS13 investigation, the blood sample(s) will be stored for an undetermined time period, possibly for several years for further analysis (reference sample during follow-up, family studies etc.), validation of new assays or research questions related to the patient's disorder. In case of a scientific publication, inference on the patient's identification will not be possible. The referring physician is responsible for the procurement of the patient's consent that his/her samples be stored for the purpose mentioned above.

Thank you for your order. Results will be notified by written communication 1-2 weeks after receipt of the sample(s).

Referring Clinician: Address, phone number or e-mail address (block letters or stamp)	
Date:	Signature:

Postal address:

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