

SEND TO: Wieslab AB Lundavägen 151, SE-212 24 Malmö, Sweden		CONTACT diagnostic.services@svarlifescience.com	T +46 (0)40 - 53 76 60 F +46 (0)40 - 43 28 90
REQUESTING DOCTOR/CLINIC Address for test result report.	BILL TO / INVOICE ADDRESS Only doctors, laboratories and hospital administration can be invoiced. Email address for invoice.	PATIENT DATA Full name: Birth date, Identity number:	
		GENDER Man Woman Other	
		SAMPLING DATE	
		SAMPLING MATERIAL Serum	
		DATE OF LAST DRUG ADMINISTRATION	
REFERENCE NUMBER / COST CENTER		SPECIMEN COLLECTION INFORMATION <ul style="list-style-type: none"> The sample is preferably collected the same day as the next planned drug injection/infusion but before drug administration. C_{min} is the minimal drug concentration at steady state and when the variations of drug levels in serum are the lowest. The levels of neutralising anti-drug antibodies are not accurately determined if sera contain detectable levels of drug. Take a venous or capillary blood sample in a tube without additive, let the sample clot for approximately 30 minutes and centrifuge it. Send at least 3 ml serum. Send the sample by ordinary mail or between cold packs, please see the instructions after each test number below for the correct transport condition. Cold packs are recommended for international transport of specimen that can be sent in "room temperature". If the sample cannot be sent immediately it should be stored cold (2-8°C) for up to one week or frozen (-20°C) until shipment. 	
REQUESTING DOCTOR Name: Email: Phone:		For more information about sampling please see: www.svarlifescience.com/sampling-instructions The health care provider submitting the sample(s) together with this Request Form hereby confirms that the patient (or the patient's guardian or trustee, if applicable) has been informed about the <i>Terms and Conditions</i> regarding the handling and storage of samples. No, the patient does not give her/his consent to save the sample The patient is currently unable to give his or her consent in relation to retention of the sample(s)	
MEDICAL ISSUE			

Therapeutic Drug Monitoring (TDM) of TNF- α inhibitor

The sample is preferably collected the same day as the next planned drug injection/infusion but before drug administration (drug trough levels).
For more information, please see the specimen collection information above.

1) Select drug to analyze (serum - can be sent in [room temperature](#))

123 Remicade® (Infliximab)

125 Humira® (Adalimumab)

131 Cimzia® (Certolizumabpegol)

127 Enbrel® (Etanercept)

129 Simponi® (Golimumab)

Biosimilar, Name:

2) Select what to analyze:

Drug concentration of TNF- α inhibitor

Drug concentration of TNF- α Inhibitor including an analyze for neutralising antibodies (NAbs) or anti-drug antibodies (ADA) depending on the result of the drug concentration

Monitoring (TDM) of:

	Drug concentration	Anti-drug antibodies (ADA) (Analysis is performed together with concentration determination)
Entyvio® (vedolizumab) (serum - can be sent in room temperature)	138	139
Mabthera® (rituximab) (serum - can be sent cold (between coldpacks)) or Biosimilar, Name:	603	604
Stelara® (ustekinumab) (serum - can be sent cold (between coldpacks))	605	606
Roactemra® (tocilizumab) (serum - can be sent cold (between coldpacks))	607	608

TDM – Drug concentration of:

613 Soliris® (eculizumab) (serum - can be sent [cold](#) (between coldpacks))

615 Orencia® (abatacept) (serum - can be sent [cold](#) (between coldpacks))

TDM – Anti-drug antibodies (ADA) against:

105 Erythropoietin (EPO) Name:

(serum - can be sent in [room temperature](#))

106 Tysabri (Natalizumab) (serum - can be sent [cold](#) (between coldpacks))

Information about tests, sampling instructions as well as Terms and Conditions are available on:
www.svarlifescience.com/sampling-instructions
www.svarlifescience.com/terms-conditions-wieslab-diagnostic-service

The latest version of the request forms is available on the website. For tests related to Autoimmune Diagnostics or Neuroimmunology please use respective request form

Contact us!

Are you looking for a collaborating partner for testing within clinical studies or projects?

Can't find the analysis or test you are looking for on the Request Form?

Contact us at diagnostic.services@svarlifescience.com

Orders/Requests: (The latest version of the Request Forms is always available for download on our website: www.svarlifescience.com/request-forms-remisser)

Please send us Request Forms:
(max 50)

Autoimmune Diagnostics

Neurology

Monitoring of Biopharmaceuticals (TDM)

Autoimmunity & Genetics