

# Anti-TNF drugs (Adalimumab, Infliximab, Etanercept) and anti-drug antibodies User Information

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Author Jenny Leung

Authorised by Monica Arenas Hernandez

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#### **Clinical Indications**

Adalimumab, Infliximab and Etanercept are all drugs which inhibit the activity of tumour necrosis factor alpha (TNF-α). They are licensed for a number of clinical conditions, which include: Gastroenterology (Crohn's disease, ulcerative colitis), Rheumatology (rheumatoid arthritis, ankylosing spondylitis, psoriatic arthritis, juvenile idiopathic arthritis) and Dermatology (severe plaque psoriasis).

The measurement of anti-TNF drugs and their antibodies are useful tools in managing patients who fail to respond (primary non-response) or initial response followed by loss of response (secondary non-response) to treatment. Monitoring drug levels and antidrug antibodies allows for a personalised approach to drug optimisation by appropriate dose escalation/de-escalation, drug switching/withdrawal, re-introduction after drug interruption, adherence to therapy or confirmation of drug reactions.

## Patient preparation / other factors

Trough (pre-dose/pre-infusion) samples are recommended.

# **Specimen Type**

Serum (SST tube or plain) sample is preferred sample. Plasma (Lithium heparin, citrate or EDTA) is also acceptable.

# Volume required

Minimum 350 µL

#### **Sample Handling**

Centrifuge sample at 3000 rpm for 10 minutes, aliquot serum or plasma and store at 2-8°C until transport.

## **Storage Conditions**

Samples should be stored at 2–8°C. If transport is to be delayed over 5 days please freeze samples at -20°C until dispatch by post.

# **Specimen Transport to Lab**

1st Class Post

## **Address for Sample Transport**

Send samples to:

Synnovis, Central Specimen Reception - Special Processing Unit

5<sup>th</sup> Floor, North Wing

St Thomas' Hospital



Westminster Bridge Road,

London SE1 7EH

## Assays available (anti-TNF alpha) - Lisa-tracker ELISA assays

Infliximab (Remicade®)

Infliximab biosimilars: Inflectra<sup>™</sup>, Remsima<sup>™</sup>, Flixabi<sup>™</sup> Zessly<sup>™</sup>

Adalimumab (Humira®)

Adalimumab biosimilars: Imraldi™, Amgevita™ Idacio™ Hyrimoz™

Etanercept (Enbrel®)

Etenercept biosimilars: Eticovo<sup>TM</sup>, Erelzi<sup>TM</sup>

## Assays available but not in routine service (others)

The following assays are not currently in routine service however we hope to expand our repertoire to include them in the near future. In the meantime, analysis can be arranged if required – please contact the laboratory to discuss.

Golimumab (Simponi®)

Vedolizumab (Entyvio®) (anti- α4β7 integrin)

Certolizumab Pegol (Cimzia®)

Ustekinumab (Stelara®) (anti-IL12/23 IgG1 kappa human monoclonal antibody)

#### Results line/reports

0204 513 7300 / customerservices@synnovis.co.uk

#### Laboratory contacts for results discussion

Dr Monica Arenas Hernandez (Lead Principal Clinical Scientist)

020 7188 1266 / Monica.Arenas-Hernandez@gstt.nhs.uk

Jenny Leung (Principal Clinical Scientist)

020 7188 1264 / Jenny.Leung@gstt.nhs.uk

#### UKAS Accreditation for: ISO 15189:2012- Medical Laboratories

Reference no: 9093

#### **External Quality Control**

No suitable EQA schemes are currently available for Etanercept in UK. Infliximab/adalimumab drug and anti-drug antibody assays are in the SKML biologics EQA scheme.



## **Therapeutic Ranges - guidance**

#### Infliximab

Therapeutic drug levels	> 2.5 μg/mL
Intermediate drug levels	1.2 – 2.4 μg/mL
Sub-therapeutic drug levels	<1.2 μg/mL

#### **Adalimumab**

Levels of >6 µg/mL are considered adequate.

## **Etanercept**

Therapeutic range for Etanercept has yet to be defined but a literature review of studies using our kits suggests Etanercept concentration of 3.1  $\mu$ g/mL at 3 months predicts a response at 6 months.

# Anti-drug antibody reference ranges

Anti-Infliximab antibodies - ≤10 ng/mL

Anti-Adalimumab antibodies - ≤10 ng/mL

Anti-Etanercept antibodies - ≤10 ng/mL

Please note, full interpretation requires complete clinical information: drug dosage/frequency, previous exposure to other biologics, time of sampling, duration of therapy and clinical assessment.

#### **Turnaround Time**

14 working days. Urgent analysis can be arranged – please contact the laboratory to discuss.

Longer turnaround times may be experienced for Etanercept.

#### **Additional Information/Interpretive comments**

Analysis of free anti-drug antibody is provided as a reflex test where clinically indicated, i.e. when anti-TNF $\alpha$  drug result is in the sub-therapeutic range.

Anti-drug antibodies may be neutralising or non-neutralising depending on which part of the anti-TNF drug they are directed against (idiotype or non-idiotype). ELISA assays in routine clinical use are not capable of distinguishing neutralising from non-neutralising anti-drug antibodies. Both neutralising and non-neutralising antibodies will accelerate drug clearance leading to sub-therapeutic drug levels.

Tailored comments are added to all results and will depend on drug and antibody concentration, clinical history and previous results.