## Measurement of Anti-TNF alpha Drugs - routine request form

Referring laboratory details:	viapath
	Please send sample and completed form to: Viapath Central Specimen Reception (SP Unit), 5 <sup>th</sup> Floor, North Wing, St Thomas' Hospital, Lambeth Palace Road, London, SE1 7EH (Tel: 020 7188 3242)
Patient Details:	
Please apply sticker	
Patient Name:	
Gender: Male /Female	
Hospital number:	
Date of Birth:	
Laboratory number / your reference:	
Clinical details:	
Consultant:	
Location/Ward:	

## Tests required: Tests:

Tests:	Test required (please tick):	
	□ Infliximab (Remicade®) (BIFXP)	Analysis will include BOTH
	Infliximab biosimilars :	drug and anti-drug antibody
	Inflectra <sup>™</sup> (BIFXP) □	analysis.
	Remsima <sup>™</sup> (BIFXP) □	
	□ Adalimumab (Humira®) (ADAL)	
	□ Etanercept (Enbrel®) (BETAP)	
	□ Certolizumab Pegol (Cimzia®)	
	By prior arrangement only	
Date and time of sample		

## Sample requirements:

Serum sample required. Collect blood into a serum separation (SST™) or plain tube, preferably shortly before drug administration (trough levels). Centrifuge sample at 3000 rpm for 10 minutes, aliquot serum and keep in fridge until transport. If transport is going to be delayed by more than 5 days, freeze at -20°C. Post the sample to Viapath by first class post with this form. Minimum 300µL serum required for both drug and anti-drug antibody analysis.

For Certolizumab analysis please email Zehra.Arkir@ viapath.co.uk or Nick.Unsworth@viapath.co.uk or Gillian.Richards@ viapath.co.uk

For CSR/Viapath lab use only: Please book in request using BIFXP, ADAL or BETAP test profiles and store sample at -20°C in SPU freezer with the request form.

File name: Measurement of Anti-TNF alpha Biologics Version: 05.0

Issue date: 10<sup>th</sup> March 2016