

**PLASMA CLOZAPINE ASSAY REQUEST FORM**

Please send the completed form with a blood sample (at least 2 mL, collect into EDTA tube) to:

**Prof RJ Flanagan, Toxicology Unit, Bessemer Wing, King's College Hospital,  
Denmark Hill, London SE5 9RS**

**Tel: 020 3299 5881, Fax: 020 3299 5888, e-mail: [kch-tr.toxicology@nhs.net](mailto:kch-tr.toxicology@nhs.net)**

**\*\*\* Pack safely to Post Office regulations - Do not send with courier for FBC \*\*\***

- Take the sample **before** a morning dose **or** in the morning after an evening dose ("trough sample").  
**Sampling < 6 h post-dose may make the results difficult to interpret/compare with previous results**
- Serum can be analysed although plasma is preferred. **Addresses** to which the **report** and the **invoice** are to be sent **must** be supplied.
- Cost: £25 per sample
- The **report** will be sent to the **consultant**, unless other arrangements are specified or in place.
- Assay results will be available within 2 working days of sample receipt (**log on to <http://www.kingspath.co.uk/results.php> to register with our free, secure Results On-Line service**).

**Patient**

Last name		
First name(s)		
Clozapine Monitoring Service No		
Hospital or NHS no		
Date of birth	Sex M / F	Weight (kg)
Date of sample?	Time of sample?	
Date of last clozapine dose?	Time of last clozapine dose?	
Clozapine dose (mg/d)?	Smoker? YES/NO	

Reason for request:

- |  |   |
|--|---|
| <input type="checkbox"/> Baseline value?   | <input type="checkbox"/> Poor / non-compliance?       |
| <input type="checkbox"/> Dose correct?     | <input type="checkbox"/> Drug interaction?            |
| <input type="checkbox"/> Adverse reaction? | <input type="checkbox"/> Other (please give details)? |

**Report and invoice**

Assay requested by
Phone / bleep no
E-mail address
Consultant
*Address for report & invoice (if invoice address is different, use space below)
Postcode
*Address for invoice (& cost centre if needed)
Postcode
* Invoice details may be omitted if invoice address/cost centre already notified for this patient