**Gegevens aanvrager:**

|  |  |  |  |
| --- | --- | --- | --- |
| Naam:  |       | Plaats: |       |
| Ziekenhuis/ instelling:  |       | Land: |       |
| Straat + huisnr.: |       | Telefoon: |       |
| Postcode: |       | ABG-code: |       |
| Emailadres: |       |
| Reden aanvraag: | [ ]  TDM  | [ ]  Intoxicatie  | [ ]  Anders, nl:       |
| Spoed/ cito bepaling: | [ ]  Nee  | [ ]  Ja, telefonisch overlegd met dienstdoende laboratorium apotheker |

**Gegevens patiënt (eventueel patiëntensticker):**

|  |  |  |  |
| --- | --- | --- | --- |
| Naam:  |       | Geslacht: | [ ]  Man [ ]  Vrouw |
| Voorletter(s):  |       | Geboortedatum: |       |
| Straat + huisnr.: |       | BSN: |       |
| Postcode: |       |
| Woonplaats: |       |
| Land: |       |

**Gegevens monster:**

|  |  |  |  |
| --- | --- | --- | --- |
| Extern labnummer:  |       | Afnamedatum: |       |
| Datum verzending: |       | Afnametijd: |       |
| Materiaal: | [ ]  Bloed (EDTA) | [ ]  Plasma (EDTA) | [ ]  Serum |
| [ ]  Bloed (fluoride oxalaat) | [ ]  Plasma (Li-Heparine) | [ ]  Urine |
| [ ]  Anders, nl.:       |
| Verzendcondities: | [ ]  Kamertemperatuur | [ ]  Gekoeld | [ ]  Bevroren |

Ruimte voor opmerking, aantekening of klinische vraagstelling:

|  |
| --- |
|       |

* Vul op pagina 2 van dit formulier in welk(e) geneesmiddel(en) bepaald moeten worden;
* Dit formulier graag afdrukken en per monster één formulier meesturen;
* Zie voor analysetechnieken en voorkeursmaterialen de bepalingenwijzer op:
* [https://ziekenhuisapotheek.catharinaziekenhuis.nl/bepalingenwijzer/](https://catharinaziekenhuis.zenya.work/management/hyperlinkloader.aspx?hyperlinkid=88a5d462-e021-47d1-afb5-eecda4cf3191)

|  |
| --- |
| **Te bepalen geneesmiddelen:** |
|  |
| **Antidepressiva - SSRIs** |  | Anti-epileptica |  | **Benzodiazepines** |
| [ ]  Citalopram + metaboliet |  | [ ]  Brivaracetam |  | [ ]  Alprazolam |
| [ ]  Escitalopram |  | [ ]  Carbamazepine *(immuno-assay)* |  | [ ]  Bromazepam |
| [ ]  Fluoxetine + metaboliet |  | [ ]  Carbamazepine + metaboliet *(LC-MS/MS)* |  | [ ]  Chloordiazepoxide |
| [ ]  Fluvoxamine |  | [ ]  Clonazepam + metaboliet |  | [ ]  Clobazam + metaboliet |
| [ ]  Paroxetine |  | [ ]  Ethosuximide |  | [ ]  Clorazepinezuur *(als desmethyldiazepam)* |
| [ ]  Sertraline + metaboliet |  | [ ]  Felbamate |  | [ ]  Diazepam + metaboliet |
| **Antidepressiva + TCA** |  | [ ]  Fenobarbital |  | [ ]  Flunitrazepam |
| [ ]  Amitriptyline + metaboliet |  | [ ]  Fenytoïne *(immuno-assay)* |  | [ ]  Flurazepam |
| [ ]  Clomipramine + metaboliet |  | [ ]  Fenytoïne + vrije fractie *(LC-MS/MS)* |  | [ ]  Lorazepam |
| [ ]  Dosulepine |  | [ ]  Gabapentine |  | [ ]  Lormetazepam |
| [ ]  Doxepine + metaboliet |  | [ ]  Lacosamide |  | [ ]  Midazolam |
| [ ]  Imipramine + metaboliet |  | [ ]  Lamotrigine |  | [ ]  Nitrazepam |
| [ ]  Maprotilline + metaboliet |  | [ ]  Levetiracetam |  | [ ]  Oxazepam |
| [ ]  Nortriptyline |  | [ ]  Oxcarbazepine als 10-OH-carb. |  | [ ]  Prazepam |
| **Antidepressiva - overig** |  | [ ]  Perampanel |  | [ ]  Temazepam |
| [ ]  Atomoxetine |  | [ ]  Pregabaline |  | [ ]  Zolpidem |
| [ ]  Bupropion + metaboliet |  | [ ]  Primidon |  | [ ]  Zopiclon |
| [ ]  Duloxetine |  | [ ]  Topiramaat |  | **Immunosuppressiva** |
| [ ]  Lithium |  | [ ]  Valproïnezuur *(immuno-assay)* |  | [ ]  Azathiopurine (6-MMPn + 6-TGn) |
| [ ]  Mianserine + metaboliet |  | [ ]  Valproïnezuur + vrije fractie *(LC-MS/MS)* |  | [ ]  Ciclosporine |
| [ ]  Mirtazepine + metaboliet |  | [ ]  Zonisamide |  | [ ]  Everolimus |
| [ ]  Moclobemide |  | **Antipsychotica** |  | [ ]  Mercaptopurine (6-MMPn + 6-TGn) |
| [ ]  Tranylcypromine |  | [ ]  Amisulpride |  | [ ]  Sirolimus |
| [ ]  Trazodon |  | [ ]  Aripiprazol + metaboliet  |  | [ ]  Tacrolimus |
| [ ]  Venlafaxine + metaboliet |  | [ ]  Chloorprotixeen |  | [ ]  Thioguanine (6-TGn) |
| **Alcoholen/ vloeistoffen** |  | [ ]  Clozapine + metaboliet |  | **Analgetica** |
| [ ]  Aceton |  | [ ]  Flupentixol |  | [ ]  Salicylzuur |
| [ ]  Diethyleenglycol |  | [ ]  Haloperidol  |  | [ ]  Ibuprofen |
| [ ]  Ethanol |  | [ ]  Olanzapine |  | **Screening** |
| [ ]  Ethyleenglycol |  | [ ]  Paliperidon (= 9-OH-risperidon) |  | [ ]  Alcoholen screening |
| [ ]  GHB |  | [ ]  Pipamperon |  | [ ]  Toxicologische screening *(LC-MS/MS)* |
| [ ]  Isopropanol (= 2-propanol) |  | [ ]  Quetiapine + metaboliet |  | **Urine screening – Drugs of Abuse (DOA)** |
| [ ]  Methanol |  | [ ]  Risperidon + metaboliet |  | [ ]  Amfetamine |
| **Antibiotica** |  | [ ]  Sertindol  |  | [ ]  Barbituraten |
| [ ]  Cefazoline |  | [ ]  Sulpiride |  | [ ]  Benzodiazepines |
| [ ]  Cefotaxim |  | [ ]  Zuclopentixol |  | [ ]  Cannabis |
| [ ]  Cefuroxim |  | **Cardiaca & luchtwegverwijderaars** |  | [ ]  Cocaïne |
| [ ]  Flucloxacilline + vrije fractie |  | [ ]  Amiodaron + metaboliet |  | [ ]  Methadon |
| [ ]  Gentamicine |  | [ ]  Atenolol |  | [ ]  Opiaten |
| [ ]  Linezolid |  | [ ]  Coffeïne |  | [ ]  XTC |
| [ ]  Meropenem |  | [ ]  Digoxine |  | **Anders/ overig** |
| [ ]  Tobramycine |  | [ ]  Disopyramide |  | [ ]  Methotrexaat |
| [ ]  Vancomycine |  | [ ]  Flecaïnide |  | [ ]  Anders, nl.:       |
| **Antimycotica** |  | [ ]  Kinidine |  |  |
| [ ]  Fluconazol |  | [ ]  Metoprolol |  |  |
| [ ]  Flucytosine |  | [ ]  Procaïnamide + metaboliet |  |  |
| [ ]  Isavuconazol |  | [ ]  Sotalol |  |  |
| [ ]  Itraconazol + metaboliet |  | [ ]  Theofylline |  |  |
| [ ]  Posaconazol |  |  |  |  |
| [ ]  Voriconazol |  |  |  |  |