

DIAGNOSTIQUE / Service de Médecine de Laboratoire
Centre d'accueil des prélèvements (CAP)
Bâtiment des Laboratoires (BATLab), local 8D-0-850.1
4 rue Gabrielle-Perret-Gentil, 1211 Genève 14

Laboratoire de virologie

VIRO - HIV Resistance

<http://www.hug-ge.ch/feuilles-de-demande>

Laboratory head : Prof. Laurent KAISER
Referee biologist: Ms. Sabine YERLY-FERRILO
Tel direct / e-mail : (022 37) 24 098 / <mailto:Sabine.Yerly@hcuge.ch>
Laboratory (including for results): Tel. /Fax : (022 37) 24 980 / (022 37) 21 835
Sample drop-off (CAP): Tel (022 37) 21 800

Mr. Mrs. (Please print characters)

Name :
Maiden name:
Surname :
Birth date: / /
For minors: patient's legal representative: father mother
Name/surname :
Address/ N°
City, State No°
Inpatient unit: Doctor :
N° EdS :
Billing address: Patient Applicant Insurance
Nature of the case : Disease Invalidity insurance (IV)
 Accident Maternity
N° AHV (IV obligatory) :
Insurance: **Insurance holder's N°:**

Prescriber (Name/Surname - Address/N° - City, State N° - Tel/Fax) :

Laboratory Identification:

Doctor copy (Name/Surname - Address/N° - City, State N° - Tel/Fax): *The laboratory applicant / prescriber obtained the agreement of the prescriber /patient to forward copies to doctors other than the prescribing doctor*

Sample date : Time :

Clinical information:

Patient does not want the results of this request entered into his/her electronic health record (DPI) HUG

Vaccination in the preceding 6 months; if so specify:

Analysis: Genotypic testing for HIV-1 drug resistance

Material: EDTA blood (6 ml) or 1 ml plasma

INFORMATION NEEDED

- Please test for **resistance to:**
 - Reverse transcriptase and protease inhibitors
 - Integrase inhibitors
 - Fusion inhibitors
- **Tropism CCR5/CXCR4 (maraviroc)**
- Participation in the Swiss HIV Cohort Study no yes
- Most recent HIV-1 RNA level: _____copies/ml Date: _____
- **Treatment information:**
 - New diagnosis Virologic failure other: _____
- **Current treatment:**

No treatment

PIs

- Crixivan® (indinavir)
- Invirase® (saquinavir)
- Lexiva® Telzir® (fosamprenavir)
- Kaletra® (lopinavir/r)
- Reyataz® (atazanavir)
- Aptivus® (tipranavir)
- Prezista® (darunavir)

NRTIs

- Retrovir® (zidovudine, AZT)
- Epivir® (lamivudine, 3TC)
- Emtriva® (emtricitabine, FTC)
- Zerit® (stavudine, d4T)
- Videx® (didanosine, DDI)
- Viread® (tenofovir, TDF)
- Ziagen® (abacavir, ABC)
- Combivir® (3TC + AZT)
- Truvada® (FTC + TDF)
- Trizivir® (ABC+ 3TC + AZT)

NNRTIs

- Stocrin® (efavirenz)
- Viramune® (nevirapine)
- etravirine
- rilpivirine

Fusion inhibitor

Fuzeon® (enfuvirtide, T20)

Integrase inhibitors

- Isentress® (raltegravir)
- elvitegravir
- dolutegravir

CCR5 inhibitor

Celsentri® (maraviroc)

Others _____