



Requesting physician:

Patient:

Request form HLA typing for HSCT

- Recipient typing HSCT (first typing)**
HLA-A*, -B*, -C*, -DRB1*, -DQB1*, DPB1* high resolution **material:** 10ml EDTA blood
(Profil 1)
- Recipient typing HSCT (verification typing)**
HLA-A*, -B*, -C*, -DRB1*, -DQB1*, DPB1* high resolution **material:** 10ml EDTA blood
(Profil 2)
- Typing of members of the immediate family (first typing)**
HLA-A*, -B*, -C*, -DRB1*, -DQB1* low resolution **material:** 10ml EDTA blood
(Profil 3)
If identity with patient, in addition:
HLA-A*, -B*, -C*, -DRB1*, -DQB1*, DPB1* high resolution
- Typing of members of the immediate family (verification typing)**
HLA-A*, -B*, -C*, -DRB1*, -DQB1*, DPB1* high resolution **material:** 10ml EDTA blood
(Profil 9)
- Typing of unrelated donors**
HLA-A*, -B*, -C*, -DRB1*, -DQB1*, DPB1* high resolution **material:** 10ml EDTA blood
(Profil 4)

- Recipient before HSCT**
anti HLA antibodies (Solid phase assay Luminex + CDC) **material:** 5ml serum
(Profil 7 vor TX KMT)
- Crossmatch before HSCT**
Crossmatch with donor **material:**
5ml serum of recipient +
3ml EDTA blood of donor
For Crossmatch do not cool EDTA blood, samples must be in the lab within 24 hours!
- Recipient after HSCT**
anti HLA antibodies (Solid phase assay Luminex) **material:** 5ml serum
(Profil 7 nach TX KMT)

Diagnosis:

Sampling date / time: _____ Signature: _____