

Area for stamps

Referring provider (please use **stamp**, alternatively blockletters)

Name/Clinic:

Department:

City/Country:

Phone:

Invoice address:

☐ Referring provider ☐ Patient/Other (declaration of cost coverage)

Referring clinician

Name:

Phone:

E-Mail:

Required patient information (please use **label**, alternatively blockletters)

Last name:

First name:

Gender: ☐ F ☐ M Insurance number/Date of birth: / dd mm yyyy

Study: Patient Study ID:

EUPID:

Reason for referral / Indication

- ☐ Suspected diagnosis Study timepoint: ☐ Neuroblastoma ☐ Nephroblastoma (Wilms)
- ☐ Initial diagnosis ☐ Ewing sarcoma ☐ Rhabdomyosarcoma
- ☐ During treatment ☐ Osteosarcoma ☐ Germ cell tumor
- ☐ Relapse

Remarks:

Sample

Date sample taken: dd mm yyyy

Time sample taken: hh : mm

Remarks:

Tissue

☐ Primary tumour ☐ Metastasis

- ☐ Native
☐ in 0.9 % NaCl-solution
☐ in RPMI Medium

- ☐ Frozen
☐ Touch imprints
☐ Paraffin material (FFPE)

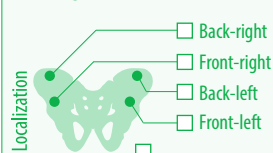
Histology No.

Localization / Remarks (e.g. when several tumour pieces are available):
.....
.....
.....

Tumour cell content %

Bone marrow

- ☐ EDTA
☐ Cytospin slides
☐ PAXgene (to be requested)



Peripheral blood

- ☐ EDTA
☐ PAXgene (to be requested)
☐

Apheresis product*

- ☐ EDTA
☐

*Please also provide peripheral blood before and after apheresis

Body fluid

- ☐ Ascites
☐ CSF
☐ Pleural effusion

Other samples

☐

The primary sample collection manual can be found on <https://www.labdia.at>.

Moleculargenetic and immunocytologic testing

Neuroblastoma

- ☐ MYCN amplification (FISH)
☐ ALK amplification & mutations (FISH, ddPCR, Seq)
☐ Segmental und numerical chromosomal aberrations (SCAs & NCAs) (SNP-Array)
☐
- ☐ Bone marrow infiltration / Minimal residual disease (MRD)
☐ GD2/CD56 staining
☐ PHOX2B / TH Expression (qPCR)

Rhabdomyosarcoma

- ☐ FOXO1 (FKHR) rearrangement / fusion (FISH, qPCR)
☐ Genome-wide profile (CN/LOH) (SNP-Array)
☐
- ☐ Bone marrow infiltration / Minimal residual disease (MRD)
☐ Desmin staining Tumor immunohistochemically: Desmin ☐ positive ☐ unknown
☐ qPCR: information on the fusion incl. exons:

Ewing Sarcoma

- ☐ EWSR1 rearrangement / fusion (FISH, qPCR)
☐
- ☐ Bone marrow infiltration / Minimal residual disease (MRD) (qPCR)
information on the fusion incl. exons:

Other tests

☐

☐

Nephroblastoma (Wilms-Tumor)

- ☐ 1q gain (FISH)
☐ Genome-wide profile (CN/LOH) (SNP-Array)
☐

Liquid Biopsies

- ☐ Genpanel (Sequencing) ☐ MONALISA
☐

Every order is placed in accordance with the GTC (AGB) and sample manual.

Asservation

- ☐ asservation for now, testing request follows
☐ only for asservation in biobank / for a study:

Study: