

Biomaterial Requirements in the Framework of the CPS Registry

(incl. Fanconi Anemia Registry and the accompanying projects ADDress and
Liquid Biopsy)

On the following pages, you will find an overview of all biomaterial requests within the CPS registry and the shipping addresses. Further information can be found in the download area of our [website](#). If you have any questions, please get in touch with us!

CPS Registry / 1x per year

- 7.5 ml blood (EDTA)



Hannover Medical School
Clinic for Pediatric Hematology &
Oncology KPS Registry / OE 6780
Carl-Neuberg-Str.1 30625 Hanover

Liquid Biopsy / every 6 months

- 8.4 ml blood (Norgen)

*To order Norgen tubes, please call:
0511-532 9408 or
E-Mail: KPS-Register@mh-hannover.de*



Hannover Medical School
Clinic for Pediatric Hematology &
Oncology KPS Registry / OE 6780
Carl-Neuberg-Str.1 30625 Hanover

ADDress / on first inclusion once

- 7.5 ml blood (Heparin)

- If possible, skin punch in cell
culture medium (RPMI)

- 7.5 ml blood (EDTA)

- 2 buccal swabs (swab tubes)



Institute of Human Genetics
Genomic Instability Research Group
Dr. Reinhard Kalb
Am Hubland
97074 Würzburg

Hannover Medical School
Clinic for Pediatric Hematology & Oncology
KPS Registry / OE 6780
Carl-Neuberg-Str.1
30625 Hanover

ADDRESS / 1x per year + for leukemia

- 7.5 ml blood (EDTA)

If available additionally:

- 7.5 ml bone marrow (EDTA)
- 7.5 ml bone marrow (heparin)



Hannover Medical School
Clinic for Pediatric Hematology & Oncology
KPS Registry / OE 6780
Carl-Neuberg-Str.1 30625 Hanover

ADDRESS / for tumors

Fresh tumor material:

- preserve in sterile PBS or 0.9% NaCl, send with cool packs

Frozen tumor material / frozen blood sample:

- Quickly freeze tumor material or peripheral blood
- Store at -80°C, shipping on dry ice

Caution: Send fresh and frozen material separately!

Please use GO-Express shipping to...



Prof. Dr. Till Milde
ADDRESS SP10
AG Translational Brain Tumor Models
KKE Pediatric Oncology B310
DKFZ / PFORTE
Im Neuenheimer Feld 280
69120 Heidelberg

Mail: address-tissue@kitz-heidelberg.de

General Overview: On first inclusion in the CPS Registry, Liquid Biopsy + ADDRESS

- 7.5 ml blood (Heparin)



Institute of Human Genetics
Genomic Instability Research Group
Dr. Reinhard Kalb
Am Hubland
97074 Würzburg

- 7.5 ml blood (EDTA)
- 8.4 ml blood (Norgen)
- 2 buccal swabs

If available:

- Skin punch
- Bone marrow in EDTA / heparin
- Tumor material



Hannover Medical School
Clinic for Pediatric Hematology & Oncology
KPS Registry / OE 6780
Carl-Neuberg-Str.1 30625 Hanover

Phone: 0511-532 9408
Mail: KPS-Register@mh-hannover.de

Biomaterial Requirements Fanconi Anemia

Fanconi Anemia Registry / on first inclusion

Submission Forms:
Declaration of Consent and Order Würzburg

- 7.5 ml blood (Heparin)
- and *if possible* skin biopsy or fibroblasts in cell culture medium



Functional Analysis & Genetic Diagnostics
Institute of Human Genetics
Genomic Instability Research Group
Dr. Reinhard Kalb
Am Hubland
97074 Würzburg

Fanconi Anemia Registry / on first inclusion and once a year

Submission Form for Hematopathology
Samples Kaufbeuren

- 1 bone marrow biopsy
- 2 unstained bone marrow smears
- 1 unstained blood smear



Pathology Reference Laboratory
PD Dr. med. S. Schwarz-Furlan
Institute for Pathology Kaufbeuren
Julius-Probst-Straße 4
87600 Kaufbeuren

Submission Form for
Samples from the FA Registry

- 5 unstained bone marrow smears
- 5 unstained blood smears



Dr. med. M. Niewisch
Fanconi Anemia Registry
Clinic for Pediatric Hematology and Oncology
Hannover Medical School
Carl-Neuberg-Str.1
30625 Hanover

Submission Form and of-Oncogenetic Test
Application for Human Genetics MHH

- 7.5 ml bone marrow (EDTA)
- 7.5 ml bone marrow (Heparin)



Prof. Dr. med. C. Kratz
Fanconi Anemia Registry (see above)

Forward the material to:
Central cytogenetics / reference laboratory
Prof. Dr. med. N. Di Donato
Institute of Cell and Molecular Pathology
Hannover Medical School
Carl-Neuberg-Str. 1
30625 Hanover

Submission Form for
Samples from the FA Registry

- 7.5 ml blood (EDTA)
- 7.5 ml blood (heparin)



Biobank / Research
Prof. Dr. med. C. Kratz
Fanconi Anemia Registry (see
above)