

Shipment to:

Kinderspital Zürich
Laborzentrum für Hämatologie
Steinwiesstrasse 75
CH-8032 Zürich

Contact:

Cytomorphology: 044 266 75 99
Immunphenotyping/FCM-MRD: 044 266 31 10
Moleculargenetics/PCR-MRD: 044 266 75 74
Cytogenetics: 044 266 78 49

Laboratory Shipment Form for Leukemia

Patient

Name: _____
First name: _____
Date of birth: _____

Sender

Address: _____

Treating physician: _____
Phone: _____
Collection date: _____

Diagnosis (suspected diagnosis)

Therapy protocol:

- AIEOP-BFM ALL 2017
- IntReALL SR 2010 / ALL Relapse
- IntReALL HR 2010
- EsPhALL2017/COGAALL1631
- MyeChild 01
- other: _____

Date of initial diagnosis: _____

- Under treatment: yes / no
- Pretreatment: Transfusions Neupogen
- Therapy timepoint: _____

Diagnostics / Follow-up diagnostics (see following pages, please enclose required pages)

Laboratory values: Please enclose copy of lab report

Leukocytes _____ G/L	Liquor cell count: _____ / μ L
Erythrocytes _____ T/L	Nucleated cells _____ / μ L
Hemoglobin _____ g/L	Erythrocytes LQ _____ / μ L
Thrombocytes _____ G/L	Macroscop. contaminated with blood? <input type="checkbox"/> yes / <input type="checkbox"/> no

Material

- | | |
|--|---|
| <input type="checkbox"/> Blood smears (6 unstained) | <input type="checkbox"/> Liquor (2 cytopsins unstained) |
| <input type="checkbox"/> Bone marrow smears (6-8 unstained) | <input type="checkbox"/> Heparin-blood |
| Puncture site: _____ | <input type="checkbox"/> EDTA-blood |
| <input type="checkbox"/> Heparin-bone marrow | <input type="checkbox"/> other: _____ |
| (ideally 3x 5ml in tubes without beads and gel, if possible please perform puncture at 2 sites in the bone through the same puncture site in the skin) | |

Accompanying note AIEOP-BFM ALL 2017

AIEOP-BFM ALL 2017	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
All patients				
<input type="checkbox"/> initial	BM smears PB smears CSF cytospins	Heparin-BM	Heparin-BM	Heparin-BM
<input type="checkbox"/> day 8	PB smears			
<input type="checkbox"/> day 15	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 33 (TP 1)	BM smears		Heparin-BM	
<input type="checkbox"/> day 78/92 (TP 2)	BM smears*		Heparin-BM	
non-HR				
<input type="checkbox"/> before protocol II	BM smears*		Heparin-BM	
HR				
<input type="checkbox"/> after HR-1 (TP HR1)	BM smears*		Heparin-BM	
<input type="checkbox"/> after HR-2 (TP HR2)	BM smears*		Heparin-BM	
<input type="checkbox"/> after HR-3 (TP HR3)	BM smears*		Heparin-BM	
<input type="checkbox"/> after DNX-FLA (TP D/F)	BM smears*		Heparin-BM	
<input type="checkbox"/> before protocol III <input type="checkbox"/> 1. <input type="checkbox"/> 2. <input type="checkbox"/> 3.	BM smears*		Heparin-BM	
<input type="checkbox"/> before HSCT	BM smears*		Heparin-BM	
<input type="checkbox"/> other timepoint:				
Randomized treatment arms:				
R-eHR (pB-ALL)				
<input type="checkbox"/> day 64 Consol Bext (TP1a)	BM smears*		Heparin-BM	
R-HR (pB-ALL)				
Control arm				
<input type="checkbox"/> after HR-2 (TP HR2)	BM smears*		Heparin-BM	
<input type="checkbox"/> after HR-3 (TP HR3)	BM smears*		Heparin-BM	
Experimental arm				
<input type="checkbox"/> start Blina Cycle 1 (TP HR Blina d1)	BM smears*	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 15 Blina Cycle (TP HR Blina d15)	BM smears*		Heparin-BM	
<input type="checkbox"/> day 29 Blina Cycle 1 (TP HR Blina1 d29)	BM smears*	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 29 Blina Cycle 2 (TP HR Blina2 d29)	BM smears*	Heparin-BM	Heparin-BM	
R-MR (pB-ALL)				
<input type="checkbox"/> before protocol II (TP3)	BM smears*		Heparin-BM	
Control arm				
<input type="checkbox"/> start Maintenance (TP MR contr. 1)	BM smears*		Heparin-BM	
<input type="checkbox"/> day 29 Maintenance (TP MR contr. 2)	BM smears*		Heparin-BM	
Experimental arm				
<input type="checkbox"/> start Blina Cycle (TP MR Blina d1)	BM smears*	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 29 Blina Cycle (TP MR Blina d29)	BM smears*	Heparin-BM	Heparin-BM	
R-T (T-ALL)				
<input type="checkbox"/> day 57 Protocol IB/2 (TP1b)	BM smears*			

* Sample will not be analyzed routinely. Asservation only, if nothing else requested.

Accompanying note IntReALL SR 2010

IntReALL SR 2010	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
<input type="checkbox"/> relapse diagnosis	BM smears PB smears CSF cytospins	Heparin-BM	Heparin-BM	Heparin-BM
<input type="checkbox"/> week 3 (Arm A/B)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 5 (Arm A)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 6 (Arm B)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 9 (Arm A)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 10 (Arm B)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 13 (Arm A/B)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 15 (Arm B)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 16 (Arm A)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> after HSCT	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> other timepoint:	*	*	*	*

Accompanying note IntReALL HR 2010

IntReALL HR 2010	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
<input type="checkbox"/> relapse diagnosis	BM smears PB smears CSF cytospins	Heparin-BM	Heparin-BM	Heparin-BM
<input type="checkbox"/> week 5 (before HC1)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 8 (before HC2)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> week 11 (before HC3)	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> before HSCT	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> other timepoint:	*	*	*	*

Accompanying note EsPhALL2017/COGAALL1631

EsPhALL2017/COGAALL1631	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
<input type="checkbox"/> Initial	BM smears PB smears CSF cytospins	Heparin-BM	Heparin-BM	Heparin-BM
<input type="checkbox"/> after protocol IB	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> after Consolidation 3	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> before HSCT	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> other timepoint:	*	*	*	*

Accompanying note Mye Child 01

MyeChild 01	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
<input type="checkbox"/> initial	BM smears PB smears CSF cytopspins	Heparin-BM	Heparin-BM Heparin-PB	Heparin-BM
Course 1				
<input type="checkbox"/> post course 1	BM smears	Heparin-BM	Heparin-BM Heparin-PB	
Course 2				
<input type="checkbox"/> post course 2	BM smears	Heparin-BM	Heparin-BM Heparin-PB	
Course 3				
<input type="checkbox"/> post course 3	BM smears*	Heparin-BM	Heparin-BM Heparin-PB	
<input type="checkbox"/> before HSCT (if applicable)	BM smears*	Heparin-BM	Heparin-BM Heparin-PB	
<input type="checkbox"/> end of therapy	BM smears*	Heparin-BM	Heparin-BM Heparin-PB	
HSCT (if applicable)				
<input type="checkbox"/> 1 month after HSCT (if applicable)		Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 100 after HSCT (if applicable)		Heparin-BM	Heparin-BM	
<input type="checkbox"/> 6 months after HSCT (if applicable)		Heparin-BM	Heparin-BM	
<input type="checkbox"/> 9 months after HSCT (if applicable)		Heparin-BM	Heparin-BM	
<input type="checkbox"/> 12 months after HSCT (if applicable)		Heparin-BM	Heparin-BM	
<input type="checkbox"/> other timepoint:	*	*	*	*

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Accompanying note Pediatric Relapsed AML 2010/01 (Protocol therapy)

Pediatric Relapsed AML 2010/01	Cyto- morphology	Immuno- phenotyping / FCM-MRD	Molecular- genetics / PCR-MRD	Cytogenetics
<input type="checkbox"/> initial	BM smears PB smears CSF cytopspins	Heparin-BM	Heparin-BM	Heparin-BM
<input type="checkbox"/> day 21	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 28	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> day 42-56	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> before HSCT	BM smears	Heparin-BM	Heparin-BM	
<input type="checkbox"/> other timepoint:	*	*	*	*