

Unit No. <u>10876401</u> No. 2023-20-031674

MEDICAL CERTIFICATE

	DATE	:06/09/2023		
Name : MAKHANOVA ASSADIYA		(M)/(D)/(Y)		
Date of Birth : 08/20/2021 (M) / (D) / (Y)	Sex: F			
Home Address : 서울특별시 중구 청파로 464(중림동, 브라운스톤서울)				
This is to certify that the above named patient was examined :				
		(M)/(D)/(Y)		
1. Diagnosis ():		ICD-10th:		
Acute lymphoblastic leukemia Acute leukemia		C91.0 C95.0		

2. Treatment:

The patient was referred to our center on Diagnosis of Acute leukemia. The leukemic cells are shown on her peripheral blood, and PB flow cytometry showed cCD79a(+), CD19(+), CD38(+), HLA-DR(+) and CD10(+), she was diagnosed with B-lymphoblastic leukemia. The diagnosis was confirmed by Bone marrow Biopsy done on June 2nd, 2023. The pathological diagnosis showed packed marrow showing diffuse proliferation of CD79a+ and Tdt-/+ immature blastic cells, consistent with B-lymphoblastic leukemia/lymphoma. We are waiting for the results of chromosome study, NGS, Clonality assay.

Her initial WBC count was 7,060, and her age was 1 year 10 months old, we started induction chemotherapy under the diagnosis of standard risk B-cell ALL on June 1st, 2023.

Treatment of the ALL requires usually takes about 40months from diagnosis and long term follow up. Treatment is devidied into several phases—Induction, Consolidation, Interim Maintenence, Intensification, and Maintenance—. Now she started the induction chemotherapy, and it takes 5weeks of treatment duration. The specific Chemotherapy regimen and administered medications (at induction phase) are follows.

**ALL-SR-Induction (2023/06/01~) **
Ht. 90.3cm, Wt. 13.4kg BSA 0.58
VCR 1.5 mg/m2 → 0.87mg IVH on D2,9,16,23
L-aspa 6000 KU/m2 → 3,480KU IM on D3,5,7
oncaspar: 2500 IU/m2 IM on D12
dexa 2mg/m2 → 1.16mg tid on D1-28 -> tapering for 6days
TIT(MTX, cortisolu, cytarabine) D1,15



Unit No. 10876401 No. 2023-20-031674

MEDICAL CERTIFICATE

		DATE :	06/09/2023 (M)/(D)/(Y)
Name : MAKHANOVA ASSADIYA		_	(),()
Date of Birth : 08/20/2021		_ Sex: F	
(M) / (D)) / (Y)		
Home Address : 서울특별시 중구 청파로 464	4(중림동, 브라운스톤서움)		
3. Follow-up Plan :			
After that, consolidation, Interim maintenance The maintenance chemotherapy takes more year due to recieve the chemotherapy.			
ι	Department of	Pediatric Oncology	
E	Examined by Doctor	Hee seung Cho	(137938

YONSEI UNIVERSITY COLLEGE OF MEDICINE SEVERANCE HOSPITAL 50-1 Yonsei-ro, Seodaemun-gu, Seoul 03722, Korea