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Director-general
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Final Report

Patient's name: BERNADETT HORVÁTH	Document No: 9600932
Mother's name: MÁRIA ANDREA KOVÁCS	Social Security No: 1960110
Address: BP, 39. TEGZES STR	Date of Birth: 10/01/1996
Department physician: dr. Katalin Sziráki	Date of Admission: 10/01/1996
	Date of Discharge: 17/01/1996

DIAGNOSIS: hyperbilirubinemia

Results:

Mother's blood type: A Rh positive	Child's blood type: AB Rh positive
Sebi: 11/01 126 micromol/l	Ht: 0,54
12/01 193	
13/01 292	
14/01 301	0,50
15/01 359	0,54
16/01 377	0,54
17/01 285,4 dir:11,3 indir: 274,1	

Birth weight: 3750 g
Length: 56 cm

Discharge weight: 3550 g
Head circumference: 35 cm

Umbilical stump: didn't fall off

Hip: free

Apgar: 10

BCG / 951 / 16/01

PKU-Thyr-Audi screening: 14/01

Nutrition: 6x70g human milk

Therapy: Konakion p.os., Inf. Gl.5%, Inf. ¼.RD., Blue light therapy, Inj.
Human albumin 5%

EPICRISIS: A neonate, born from the 4. uneventful pregnancy of the mother on the 39. gestational week via delivery without complications, with an Apgar score of 10 and a weight of 3750 g was admitted to our department because of increasing icterus. The patient's hyperbilirubinemia, which was not a result of background blood type incompatibility, responded to the aforementioned combined therapy and after a transient increase it decreased. Patient is vivid, sucks well and after the initial decrease her weight gain has started. Patient is released to her home in good general condition. Patient is required to return for check-up in 3 weeks.

Budapest, 17/01/1996

Dr. Gyula Földes
Head of Department



Dr. Katalin Sziráki
Assistant professor
Department Physician