

Zhangye City People's Hospital

Physical Examination Report



Family's Name: Michael Ridlon & Ramona Miller-Ridlon

Child's Name: Zhang Rui Xue

(Zhang - Surname; Rui - Auspicious, lucky; Xue - Snow)

Gender: Female

Date of Birth: January 11, 2005

Orphanage: Zhangye City Social Welfare Institute, Gansu Province

Medical History: No history of infectious diseases and other illnesses

Physical Growth:

Height: 62 cm

Weight: 6.5 kg

Head Circumference: 41 cm

Chest Circumference: 48 cm

Note: 1 kg=2.2 pound 1 inch=2.54 cm

Mental Development: Normal

Vision: Can follow objects L: R:

Corrective Vision: L: R:

Color Sense:

Trachoma: None

Others: None

Hearing: L: Normal R: Normal

Ear Disease: Normal L: R:

Nose:

Sense of Smell:

Others:

Throat: Normal

Oral Cavity: Normal

Teeth: None

Dental Caries: None

Lungs: No abnormal findings in chest X-Ray

Abdomen: Normal

Liver: No enlargement

Spleen: No enlargement

Heart: Normal

Heart Rate: 108 beats/min

Rhythm: Even

Blood Pressure:

Nervous System: Normal

Nervous Reflex: Exists

Muscular Tension: Normal

Spine: Normal

Thorax: Normal

Limbs: Normal

Motion: Good

Deformity: None

Skin: Normal

Anus: Normal

Urogenital System: Normal

Hernia: None

Fontanel: Normal

Others:

Chest X-Ray: See X-Ray report

Diagnosis and Treatment Advice: Information verified

Doctor's Signature: Dr. Wang Haizi

Date of Examination: May 18, 2005

Dr.'s Sig. Liu Liling

Dr.'s Sig. Liu Liling

Comment:

Dr.'s Sig. *Illegible*

Comment:

Dr.'s Sig. *Illegible*

Comment: Normal

Dr.'s Sig. Liu Liling

Comment: Normal; Liu

Liling

Dr.'s Sig. Cao Wenying

Comment:

Dr.'s Sig. *Illegible*

Lab Examination:

CBC (Complete Blood Count):	*Hepatitis B Panel:	Urine Routine:	
RBC: $3.88 \times 10^{12}/L$	HBsAg: Negative	NIT: -	KET: - 0 mg/dL
WBC: $9.6 \times 10^9/L$	HBsAb: Negative	PH: 5.5	BIL: - 0 mg/dL
HGB: 122 g/L	HBeAg: Negative	GLU: - 10 mg/dL	URO: +- 0.2 mg/dL
HIV-Ab (EIA): Negative	HBeAb: Negative	PRO: - 0 mg/dL	
Syphilis: Negative	HBcAb: Negative	BLD: - 0 mg/dL	

*Look at the tests listed as Hepatitis B panel. If the HBsAb is positive, and all other tests are negative, this indicates antibody protective against hepatitis B infection. This is the expected result of immunization against hepatitis B. About 70% of CCAI children test positive for HBsAb.

Translated by: Jack Song