

Name:			
Address:		 	

Neuroblastoma Diagn	OSIS
---------------------	------

Neuropiasionia Diagnosis	• Pnone:	
Date of Birth	Primary Doctor	
Date of Diagnosis	Type of practice	
Age at Diagnosis	Hospital	
Gestational Age If tumor discovered before birth	Address	
Parents	Phone	
Pediatric Oncologist		
Cancer Center/Hospital		
Address		
Phone		
Allergies		
.		
Prior illness or hospitalization:		

Family medical history		

History leading up to diagnosis (list all symptoms, such as fever, lethargy, pain, weight loss, bruises, etc):

Date(s)	Symptom(s)	Doctor/specialty	Tests	Results

OTHER BASELINE TESTS AND EVALUATIONS				
Date	Test	Doctor	Result	
	Hearing test			
	Echocardiogram			
	Weight (lb and kg)			
	Surface Area (m ²)			

Diagnosis information:

- ▶ be sure to obtain copies of every test result, including scans on CD
 ▶ reference ranges and units differ for some labs, so ask for reference ranges.

Date	SCANS		Doctor	Results (note reference range and record units ie mL/min)		
	X-rays					
	Bone scan (Tc 99)					
	CT scan					
	MRI					
	Ultrasound					
	PET scan					
	MIBG: □ I-123 □	I-131				
BIOPSIE		1 101				
	Tumor biopsy					
	Bone marrow biop (bilateral)	osy				
	Marrow aspirate Immunocytochemistry (ICC at CHLA, Dr. Se	eger)				
	serum, list units	Doct	or/Hospital:			
Date	Test		Result	Date	Test	Result
	Hemoglobin				Phosphorus (P)	
	Hematocrit				Potassium (K)	
	Platelets				Magnesium (Mg)	
	WBC/differential				Sodium (Na)	
	Serum ferritin				Calcium (Ca)	
	Serum lactate				Serum creatinine	
	dehydrogenase (LDI	H)				
	neuron-specific				Alanine aminotransferase	
	enolase (NSE)				(ALT or SGPT)	
	Uric acid				Aspartate aminotransferase	
	Alledina nhaanhat				(AST or SGOT)	
	Alkaline phosphat	ase			Total bilirubin	
LIDINE in	dicate 24 hour vol	Г	l Ooctor/Hospit	al:		
or spot tes		_ -	νοσισί/πισερίι	aı.		
Date	Test		Result	Date	Test	Result
	homovanillic acid (HVA)				Dopamine	7.000
	vanillylmandelic acid (VMA)				Metanephrine	
	Ratio: HVA/VMA				Normetanephrine	
	Epinephrine				Total urine	
					catecholamines	
	Norepinephrine				Creatinine clearance	

Stage and Tumor Classification: Prognostic Factors at Diagnosis/Tumor Biopsy/Surgery Indicate if the information was obtained from tumor biopsy at diagnosis or from tumor resection after chemotherapy

Tumor/Prognostic Risk Factors	Favorable/Unfavorable ¹	Child's NB Characteristics
Stage	See INSS chart	
Age at Diagnosis	<18 months with no MYCN amplification, favorable	
Location of primary tumor		
Size of primary tumor		
Location of metastases	No bone, marrow, favorable	
Percent tumor present in bone marrow		
Date of tumor biopsy		
Date(s) of primary tumor resection		
Surgeon		
Percent, location tumor remaining		
Shimada classification or histology, calcification	Differentiated, favorable Calcification, favorable	
DNA ploidy (DNA index 1.0 = diploid; 1.5 = triploid; 2.0 = tertraploid)	triploid, favorable di- and tetra-, unfavorable	
MYCN amplified copies	Amplification > 10 copies unfavorable	
Genetics: <u>1p deletion</u> , 3p deletion, <u>11q LOH</u> , <u>17q gain</u> , others	alterations unfavorable	
Serum GD2	Presence unfavorable	
CD44 antigen	Lack of expression, unfavorable	
Neurotrophin receptors TrkA, TrkB, TrkC	High levels of TrkA expression, favorable TrkB expression unfavorable	
HVA/VMA ratio	<1 is favorable	
NSE	< 100 ng/mL is favorable	
LDH	Normal is favorable	
Serum Ferritin	Normal is favorable	
1 Chaung Nai Kang and Susan Cahn ada		- (- - - -

¹Cheung, Nai-Kong, and Susan Cohn, eds. Neuroblastoma. Berlin: Springer, 2005. (p. 79)