

Neuroblastoma (High Risk) Long Term Follow Up Guidelines

Time Months from end of Rx	Date	Location	H&P	CBC	Bio-chem	HVA VMA	Serol	T4/TSH if had XRT to H, N, chest	LH /FSH Est/Test	U/S Primary	CT/MR Primary	CXR	Bone Scan	MIBG	Echo & ECG	Audio	GFR if had abdo/pelv XRT	U/A	
0			+	+	+	+				+	+	+	+	+	+	+	+	+	
3			+	+	+	+					+		+						+
6			+	+	+	+	+				+	+	+	+					+
9			+	+	+	+				+			+						+
12			+	+	+	+		+			+	+	+	+	+	+	+	+	
15			+	+	+					+									+
18			+	+	+	+					+	+	+	+					+
21			+	+						+									+
24			+	+	+	+	+	+			+	+	+	+		+	+	+	
30			+	+	+	+				+									+
36			+	+	+	+		+			+	+	+	+	+	+	+	+	
42			+	+	+					+									+
48			+	+	+	+		+			+	+	+	+					+
60			+	+	+	+		+		+		+	+	+	+	+	+	+	
Q 1 year			+	+	+	+		+	+ After age 10	+			+ Until 10 y off Rx						
Q 2 years															+ Until age 18		+	+	
Q 5 years															+ After age 18				

Definitions

H&P – Include growth charts, Tanner Stage, spine assessment, performance status, BP

Biochem – Urinalysis, BUN, creat, LFTs, Mg, Ca, PO4, ferritin

MIBG – If positive at diagnosis

VMA/HVA – On spot urine if positive at diagnosis

GFR – If received cisplat, nephrotoxic agents, had nephrectomy or XRT to kidneys

Audio – Can be done at home. After 12 months only continue if abnormal

T4/TSH – If received DXT to head, neck or mediastinum

LH/FSH/Testo/Estr – Consider Endocrine consult at age 10

Serology—Measles, mumps, rubella, CMV, EBV, VZV, HIV, HSV, hepatitis B & C, tetanus, polio

Name _____

BCCH # _____

Off Tx Date _____

DOB _____

Protocol _____

DX _____

BCCH Oncologist _____

Other Physicians _____