

Wilms Tumour Stage IV Long Term Follow Up Guidelines

Time Months from end of Rx	Date	Location	H&P	CBC	Bio- chem	Serology	LH/FSH Est/Test	Abdo U/S	Abdo CT	Chest CT	CXR	Echo & ECG	PFTs If had lung mets	GFR	U/A	
0			+	+	+			+	+	+	+	+	+	+	+	
3			+	+	+			+		+					+	
6			+	+	+	+			+	+					+	
9			+	+	+			+		+					+	
12			+	+	+				+	+		+	+	+	+	
15			+	+	+			+			+				+	
18			+	+	+				+	+					+	
21								+			+				+	
24			+	+	+	+			+	+			+		+	
30			+	+	+			+			+				+	
36			+	+	+				+	+		+	+		+	
42											+				+	
48			+	+	+			+			+		+		+	
60			+	+	+			+			+	+	+	+	+	
Q 1 year			+	+	+		+				+				+	
Q 2 years			+	+	+			+				+	+		+	
Q 5 years												+				

Definitions

H&P—Include sitting height, BP, growth charts, Tanner stage, spinal assessment

Biochemistry—LFTs (AST, ALT, bili, alk phos, LDH), BUN, creat, CA, PO4, Mg

PFTs—Only if had pulmonary radiation or chest surgery (start after age 6)

LH/FSH/estrogen/testosterone—Only if received abdo/pelvic radiation. Consider endocrine consult at age 10.

GFR—Continue q2–5y if had XRT to remaining kidney

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 _____