

THIS IS NOT A TEST REQUEST FORM. Please complete and submit with the test request form or electronic packing list.

PATIENT HISTORY FOR SHOX DEFICIENCY DISORDERS TESTING

Patient Name:		Date of Birth:
Sex Assigned at Birth: Female Male Intersex		Gender Identity (optional): □Female □Male □
Ordering Provider:		Provider's Phone:
Practice Specialty:		Provider's Fax:
Genetic Counselor:		Counselor's Phone:
Patient's Ethnicity/Ancestry (c	heck all that apply)	
□ African American/Black List country of origin (if knowr		White Other.
Does the patient have a clinical/suspected diagnosis? \Box No \Box Yes (check all that apply)		
□ Isolated/Idiopathic short stature □ Langer mesomelic dysplasia (LMD) □ Turner syndrome		
Leri-Weill dyschondrosteosis (LWD) Carrier testing		
Other chromosome abnormality (specify):		
Does the patient have symptoms?		
Short stature	□ Short forearm	Reduced arm span/height ratio (<0.965):
Madelung deformity	🗆 Cubitus valgus	\Box Increased sitting height/height ratio (>0.555):
(abnormal alignment of	Appearance of muscular	Patient's height (percentile):
bones at the wrist)	hypertrophy	Parent's height – Parent 1:
Mesomelia	□ Dislocation of ulna (at elbow)	Parent 2:
\Box Bowing of the forearm		Body mass index (BMI):
Other symptom(s):		
Has the patient undergone previous genetic testing for short stature or SHOX deficiency disorders? 🗆 No 👘 Yes 🗇 Unknown		
If yes, describe the test(s) and results: Chromosome analysis (karyotype):		
Microarray:		
DNA testing:		
Is there any relevant family history of SHOX deficiency findings? 🗆 No 🛛 Yes 🖓 Unknown		
If yes, attach a pedigree or spe	ecify the relative's <u>relationship</u> to	the patient. List their <u>symptoms</u> and <u>age of onset:</u>
Has genetic testing been perfo	ormed for the family member(s)?	🗆 No 🛛 Yes 🗆 Unknown

If yes, attach a copy of the relative's DNA laboratory result (REQUIRED for familial mutation testing) or specify results/findings:

For questions, contact an ARUP genetic counselor at 800-242-2787 ext. 2141.

Master Label