

Exome Reanalysis Orders Must Include All of the Following:

Healthcare Provider Signature:

Fax: (855) 535-1329

Email: <u>KDLClientServices@ohsu.edu</u>

Shipping: 2525 SW 3rd Ave, Ste 350, Portland, OR 97201

Questions? (855)535-1522

Exome Reanalysis for KDL Orders

oxdot Include completed Requisition Form (page	1) or an Epic Orde	•
☑ Clinical and Phenotypic History Form (page:	s 2-3)	
☑ Fax all forms to KDL Client Services: (855) 5	35-1329	
Original KDL Exome Information		
Original KDL Accession number:		Date of Initial Report:
Patient Information		
Full Name:		DOB:
MRN#:		Sex: 🗆 Male 🗆 Female
Ordering Physician Information		
Full Name:		NPI:
Phone:	Fax:	
Send additional copies of tests results to:		
Healthcare Provider:	Phone:	Fax:
Healthcare Provider:	Phone:	Fax:
By signing below, I attest that I have provided informe	d consent to my p	atient for Exome Sequencing Reanalysis including the
option to reanalyze the most up-to-date SCMG list of S	econdary Findings.	The patient's preference is marked below for these
optional results.		
Opting IN to analyze the v3.2 ACMG Secon	ndary Findings list	(Miller et al. 2023 Genetics in Medicine)
(https://doi.org/10.1016/j.gim.2023.100866)		
☐ Opting OUT of the v3.2 ACMG Secondary Fi	indings list (Miller	et al. 2023 Genetics in Medicine)

KDL Exome Reanalysis Form - New Phenotypic History

Neoplasm

·	de any <u>new</u> phenotypes identified in the proband since the original Exome Sequencing was detailed description within the provided categories. Include the age of onset if known.
_	e are no new relevant phenotype changes.
	New Phenotype Information – Please provide detailed description
Nervous system	
Voice or speech	
Behavioral or neuropsychiatric Growth and	
development	
Metabolic system	
Head, facial, ears or neck	
Eye or vision	
Skin, nails or hair	
Skeletal system or limb extremities	
Musculature and soft tissues	
Connective or adipose tissues	
Genitourinary system	
Immune system	
Blood and/or blood forming tissues	
Cardiovascular system	
Endocrine system	
Respiratory system	
Abdomen or abdominal organs	
Chest or thoracic	
Prenatal development or abnormal birth	

Additional Information
Please include any updated pedigree information or relevant clinical notes pertaining to the patient's exome reanalysis. Additionally, specify any genes of particular interest that warrant further investigation.