Kennedy Krieger Institute Genetics Laboratory – Biochemical Genetics Section Revised November 2017											
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	Fed ID# 52-1524965 CAP# 1353022 CLIA# 21D0649789										
D	· T	ANT	Test Ro	_				II.			
Patient Last Name Patient First Name			MI	Sex	Birthdat	e	History# or other patient ID#				
Sa	mple dat	te	Sample ID #	**Phy	**Physician's Name Required**						
	Billing Address:					Send Report To:					
Name (Institution or Self-Pay Individual: See Below)					Name						
Ac	Address					Address					
Ci	City, State, Zip					City, State, Zip					
Phone Fax					Phone Fax						
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		Test	C	PT cod	le	Sample Types & Amounts		ounts	Cost		
	1	Organic acid gas chr	omatogr/mass spectrometry	8391	8 U	Urine -5 mL or CSF -1 mL			\$300		
	2	Amino acid analysis	, quantitative	8213	9 P	Plasma -1 mL Heparin [#] ; CSF -1 mL; urine-5 mL			\$185		
	3	Carnitine, Free and Total 82379 Plasma -1 mL, EDTA or Heparin		Ieparin	\$125						
	4	Acylcarnitine Profile		8201	7 P	Plasma -1 mL, EDTA or Heparin			\$185		
	5	N-Acetyl-L-aspartate - Canavan disease		8392	1 U	Urine -5 mL or CSF -1 mL			\$150		
	6	Canavan disease - Prenatal diagnosis		8392	1 A	Amniotic fluid supernatant - 8 mL			\$400		
	7	3-Methylglutaconic acid			1 U	Urine-5 mL or Plasma-1 mL, EDTA or Heparin			\$150		
	8	Orotic acid		8392	1 U	Urine -5 mL			\$150		
	9	Methylmalonic acid		8392	1 U	Urine-5 mL or Plasma-1 mL, EDTA or Heparin			\$150		
	10	Mevalonate-Mevalonic aciduria, Hyper IgD Syn.		8392	1 U	Urine -5 mL			\$150		
	11	Cholestanol - Cerebrotendinous xanthomatosis		8254	2 Pl	Plasma -1 mL, EDTA or Heparin*			\$150		
	12	Sitosterol - Sitosterolemia (Phytosterolemia)		8254		Plasma -1 mL, EDTA or Heparin*			\$150		
	13	Guanidinoacetic acid + Creatine		8254	,	Plasma-1 mL, EDTA or Heparin or Fasting urine-2 mL		\$150			
	14	Amniotic fluid supernatant 5 mL or			\$200						
	15	8(9)-Cholestenol - C	Chondrodysplasia punctata	8254	2 Pl	Plasma -1 mL, EDTA or Heparin*		\$150			
	16	Cholesterol biosynth 7-Dehydrocholes Lathosterol - Lat Desmosterol - D	sterol - Smith-Lemli-Opitz Syn. thosterolosis	8254			L, EDTA or H preferred), 20	eparin* 0 – 50 mg, frozen	\$150		
Te	sting by	arrangement only: CHIL	D syndrome; Antley-Bixler syndrome	ome; Gro	eenberg	Dysplasia;	Full Sterol Path	way; Sterol analysis in cult	ured cells		
Sample Collection: Urine samples should be collected without preservatives and kept frozen. #The ideal time to obtain plasma for amino acid analysis is 4 -6 hrs after the last meal.											
Shipping: Specimens (plasma, urine, amniotic fluid and CV tissue) should be shipped frozen by overnight express carrier to arrive on weekdays to KKI Biochemical Genetics Lab, 707 North Broadway, Room 526, Baltimore, MD 21205. Exception: Sterol Tests (*) can be shipped as whole blood at room temperature by overnight delivery.											
We regret that we are unable to bill insurance. Except for Institutional billing, we expect payment in full (credit card or check in US funds) by receipt of sample.											
*1	Billing	: Credit Card Type:	Card Number:								
Exp. Date Security Code (on back of card) Signature:											