

Biochemical Genetics Laboratory

The Biochemical Genetics Laboratory in the Department of Pediatrics at the University of California San Diego has been in operation since the establishment of the UCSD Medical School in 1969. We offer tests not generally available which have been developed in the conduct of research or the care of our patients, and endeavor to assure the maximum quality and reliability. The goal of the UCSD Biochemical Genetics Laboratory is to provide comprehensive diagnostic laboratory services to assist in the diagnosis and treatment of inborn errors of metabolism. A special feature of our lab is our consultation services with health care professionals who specialize in inborn errors of metabolism, and a D.V.M, Ph.D. is available to you for consultation on our laboratory results. Please feel free to call if we can be of assistance in your diagnostic or therapeutic plans.

Shipping Address:

UCSD B Veterinar CTFB Bl 212 Dick San Dieg

Mailing Address:

Biochemical Genetics Lab		Phone: (619) 543-5260
ary Unit	Veterinary Unit	
Bldg, Room 213	Mail Code 0830	FAX: (619) 543-3565
kinson St.	9500 Gilman Dr.	
go, CA 92103	La Jolla CA 92093-0830	

Web: http://ucsdbglab.org/vet/

General Information:

- Laboratory working hours are Monday through Friday, 08:00 to 16:00 PST. As our regular hours do not include weekends or • holidays, we request that specimens be shipped routinely Monday-Thursday.
- Use only guaranteed overnight carriers (U.S. Postal Express may take longer and specimens may be ruined).
- Please label each specimen with patient's name and date/time of collection, using permanent ink, and place in a resealable plastic biohazard bag, one per bag (gummed labels fall off frozen specimens). Please place completed test request form in separate plastic bag to avoid contamination from specimen.
- For International clients, payment arrangements must be received before processing specimen(s).

Laboratory Director:	G. Diane Shelton, D.V.M., Ph.D.	California License #:	6987
Certification numbers:	CLIA ID # O5D0643075 California Dept. of Health Services Cl College of American Pathologists (CA	5	
Proficiency Test Programs: Veterinarian Affiliations:	College of American Pathologists American College of Veterinary Interr	,	

Following is a list of tests offered for veterinary patients by our laboratory.

Test	Specimens
AMINO ACIDS, QUANTITATIVE ANALYSIS	Plasma, Urine
ORGANIC ACIDS, QUANTITATIVE COMPREHENSIVE	Urine
METHYLMALONIC ACID (MMA) QUANTITATION	Urine
ACYLCARNITINE PROFILE	Plasma
TAURINE, QUANTITATIVE ANALYSIS	Plasma
HOMOCYST(E)INE, TOTAL	Plasma
CARNITINE, QUANTITATIVE ANALYSIS	Urine, Plasma, Tissue
METABOLIC PANEL	Plasma, Urine

The following pages summarize the individual tests and specify the sample requirements, turn-around times and prices.

QUANTITATIVE	AMINO A	ACID ANALYSIS (Urine, Plasma)
Comments:		rd analysis using modern automated amino acid analyzer. We will resolve any ambiguities using
		pendent, two column analyzer. Please be aware that for accurate determination of homocystine in
		special handling is required - you may call our lab to arrange specifically for plasma homocystine.
Sample require	ments:	Urine, 10-20 mL (minimum 5 mL), frozen without preservatives and shipped frozen (packed with
		dry ice), or lyophilized and shipped at room temp with original volume specified.
		<u>Plasma</u> , ≥ 1 mL (minimum 0.5 mL) from heparinized blood (green top tube) supernatant from
		clinical centrifugation (within 20 minutes) promptly frozen and shipped frozen (packed with dry
		ice) or lyophilized and shipped at room temperature with original volume specified.
Turn-around tin	me:	Routine: 14-21 working days
		ITATIVE <u>COMPREHENSIVE</u> (Urine)
Comments:		alysis is useful in the evaluation of dogs with persistent lactic acidemia and/or lipid storage
		thy. Evaluations are also essential for dogs with unexplainable neurological disorders, failure to
		or elevated anion gaps. Our organic acid analysis is based on a state-of-the-art application of gas
		atography-mass spectrometry. Identification of metabolites is definitive, and we fully quantitate
		han 150 compounds. Note that other laboratories may give qualitative results only or report results
~		t mass spectral identification, which can lead to serious misinterpretation.
Sample require	ments:	<u>Urine</u> , 10-20 mL (minimum 5 mL), frozen without preservatives and shipped frozen (packed with dry ice) or lyophilized and shipped at room temp with original volume specified.
Turn-around tin	me:	Routine: 14-21 working days
		MALONIC ACID (MMA) ANALYSIS (Urine)
Comments:	~	tation of MMA excretion can be used to follow the clinical status and therapeutic response of
		s with methylmalonic acidemia or vitamin B_{12} deficiency. We use gas chromatography-mass
		metry for definitive identification and precise quantitation.
Sample require	ments:	Urine, 10-20 mL (minimum 5 mL), frozen without preservatives and shipped frozen (packed with
		dry ice) or lyophilized and shipped at room temp with original volume specified.
Turn-around tin	me:	Routine: 14-21 working days
Oliantitative	ACVLCA	RNITINE ANALYSIS (Plasma)
Comments:		rnitines are assaved by tandem mass spectrometry. Reported values are are accompanied with

Comments: Acylcarnitines are assayed by tandem mass spectrometry. Reported values are are accompanied with interpretation of profile. Acylcarnitines are very useful in diagnosing mitochondrial fatty acid beta oxidation disorders and several other organic acidemias.

Sample requirements:Plasma, ≥1 mL (0.5 mL) from heparinized blood (green top tube) supernatant from clinical
centrifugation (within 20 minutes) promptly frozen and shipped frozen (packed with dry ice or
lyophilized).Turn-around time:Routine: 14-21 working days.

QUANTITATIVE	TAURINI	E ANALYSIS (Plasma
Comments:	Taurin	e is important in animal nutrition and it is vital in the developing newborn. We assay taurine using
	an auto	omated amino acid analyzer.
Sample require	ements:	<u>Plasma</u> , $\geq 1 \text{ mL}$ (minimum 0.5 mL) from heparinized blood (green top tube) supernatant from clinical centrifugation (within 20 minutes) promptly frozen and shipped frozen (packed with dry ice) or lyophilized and shipped at room temperature with original volume specified.
Turn-around ti	me:	Routine: 14-21 woking days.
HOMOCYST(E)I	NE, TOTA	AL (Plasma
Comments:	and the masssr homoc	ion of homocysteine is diagnostic for homocystinuria, and has been associated with vaso-occlusive rombotic disease. Where older methods only measured free homocystine, this method by tandem bectrometry detects total (free and protein-bound, reduced homocysteine and oxidized ystine). Please note that this new method does detect homocyst(e)ine in healthy subjects, so the l range is not directly comparable to that of older methods.
Sample require		<u>Plasma</u> , 1 mL (minimum 0.5 mL) (separated from heparinized or EDTA-treated blood (green or purple-top tube), promptly frozen and shipped frozen (packed with dry ice) by overnight carrier.
Turn-around ti	me:	14-21 working days.

QUANTITATIVE CARNITINE ANALYSIS

(Urine, Plasma, Tissue)

Comments:	Carniti	itine is assayed using carnitine acyl transferase, with and without alkaline hydrolysis of esters.	
	Carniti	ne deficiency can be seen in various myopathies, and secondarily in a number of mitochondrial and	
	metabo	blic diseases. Reported values are total, free, and esterified carnitine.	
Sample require	ements:	Urine, 10-20 mL (minimum 5 mL), frozen without preservatives and shipped frozen (packed with	
		dry ice) or lyophilized and shipped at room temp with original volume specified.	
		<u>Plasma</u> , ≥ 1 mL (0.5 mL) from heparinized blood (green top tube) supernatant from clinical	
		centrifugation (within 20 minutes) promptly frozen and shipped frozen (packed with dry ice) or	
		lyophilized and shipped at room temperature with original volume specified.	
		Tissue, at least 1 gram muscle, rapidly frozen at -70°C, stored and shipped frozen (packed with	
		dry ice).	
Turn-around ti	me:	Routine: 14-21 working days.	

 METABOLIC PANEL (PLASMA QUANTITATIVE AMINO ACIDS AND URINE QUANTITATIVE ORGANIC ACID SCREEN)
 (Urine and Plasma)

 Comments:
 We offer these two tests at a special panel price. Please refer above for test details.

 Sample requirements:
 Urine, 10-20 mL (minimum 5 mL), frozen without preservatives and shipped frozen (packed with dry ice) or lyophilized and shipped at room temp with original volume specified.

 Plasma, ≥1 mL (minimum 0.5 mL) from heparinized blood (green top tube) supernatant from clinical centrifugation (within 20 minutes) promptly frozen and shipped frozen (packed with dry ice) or lyophilized and shipped at room temperature with original volume specified.

 Turn-around time:
 Routine: 14-21 working days.