



Test Request Submission Form

PRICES EFFECTIVE JANUARY 1, 2015

HEMOPET / HEMOLIFE W. JEAN DODDS, DVM
11561 SALINAZ AVENUE, GARDEN GROVE, CA 92843
Phone: (714) 891-2022 Fax: (714) 891-2123 BILLING: (714) 891-2022

VETERINARIAN:		DATE:
Clinic:		
Address:		
City:	State:	Zip:
Phone:	FAX:	Email:

CLIENT:		
Address:		
City:	State:	Zip:
Phone:	FAX:	Email:

THE FOLLOWING INFORMATION IS CRITICAL FOR DR. DODDS' INTERPRETATION !

Species : Canine Breed: Eurasier

Pet Name:	Diet:	Age:
Sex (circle): F FS M MN	If intact female, start of last heat cycle:	Weight:
REASON FOR TESTING & HISTORY :		
ON MEDICATION (circle): YES NO If Yes, list:		
WHAT DOSE?	HOW OFTEN?	BLOOD DRAWN ____ HRS POST PILL

Check tests desired and enclose appropriate fees	PRICES IN US DOLLARS	Cost
Thyroid Profile 5 (includes T4, free T4, T3, free T3, TgAA)		\$85.00
Expanded OFA Panel (86135) Include completed & signed OFA form, and a separate check for \$15.00 made out to OFA. [includes T4, T3, free T3, T4AA, T3AA and OFA (FT4ED, cTSH, TgAA)]		\$120.00 + \$15.00
Thyroid GOLD™ Registration & Certificate ONLY (Order with ANY Thyroid Profile 5) Will ONLY be issued with a normal / passing Thyroid Profile 5. Identifies dogs that are phenotypically "thyroid normal" for breeding programs. Registered Name and # must be provided. A hard copy of the certificate will be mailed to address written in client section above. Registered Name _____ Register # _____		\$12.00
Thyroid Profile 5 PLUS (was Profile 7200; includes CBC, Differential, Chemistries, Thyroid Profile 5)		\$145.00
Other Tests If participating in the hypothyroidism/thyroiditis DNA genetic marker research – submit additional EDTA tubes [NO CHARGE]		
Total:		\$

Please call for availability and pricing of other Diagnostic Tests

For OFA Certification, please include completed and signed OFA form plus \$15 check made out to the OFA
Credit Card Account Number (all but Discover): _____ Type _____
Expiration Date: (Month & Year): _____ Authorized Signature: _____
PRINT NAME as it appears on your card: _____

The hypothyroidism/thyroiditis genetic marker research requires additional WHOLE blood, a signed consent form, and a 3 generation pedigree