## Clinical Endocrinology Service

College of Veterinary Medicine 2407 River Drive University of Tennessee Room A105

Knoxville, TN 37996

Jack W. Oliver, DVM, Ph.D., Director (865) 974-5729 or 974-5576 email: joliver@utk.edu Kellie A. Fecteau, Ph.D., Assistant Director (865) 974-5833 or 974-5638

Test Information or Results:

Phone: 865-974-5638

FAX: 865-974-5640

labney@utk.edu dgibbs@utk.edu mcottrel@utk.edu

Dr. Mitchell

Juanita Bay Vet Hospital

11416 98th NE Kirkland, WA 98033 Phone: 425-823-8411

Fax: 425-823-1712

Date faxed/mailed Date Completed 5/1/09

Endocrinology Lab Case # 69-3126 Animal Name: Sugar, fi ?, mix, lyr Owner Name: Ackerman, Sandi

Test	Result	Reference Ranges
Progesterone Baseline	1.29	Pre HCG 0.09-0.47 ng/mï.*
Progesterone Post HCG Stim	4.30	Pest HCG Post sample should show a significant stimulation if ovarian tissue is present.

Mean normal range values for spayed female rabbits.

Comments: Baseline progesterone is elevated above our reference range for neutered rabbits and there was stimulation of progesterone by hCG. Result supports the presence of functional ovariant tissue.

Kellie Ferteau Ph D