Resource Summary Report

Generated by RRID on May 16, 2025

OHSU Endocrine Technology Support Core Laboratory

RRID:SCR_009973

Type: Tool

Proper Citation

OHSU Endocrine Technology Support Core Laboratory (RRID:SCR_009973)

Resource Information

URL: http://ohsu.eagle-i.net/i/0000012b-00c9-392d-79a3-373680000000

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Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on December 6. 2022. Core facility that provides the following services: 17-hydroxyprogesterone (17a-P)-RIA, Androstenedioine (A4)-Ext-Chrom-RIA, b-Endorphin (bEP)-lodination-RIA, Cholecystokinin (CCK)-Iodination-RIA, Corticosterone-Ext-RIA, Corticotropin-releasing factor (CRF)-Iodination-RIA, Dehydrocorticosterone (DOC)-Ext-RIA, Dihydrotestosterone (DHT)-Ext-Chrom-RIA, Estradiol-17b (E2)-Ext-RIA, Estradiol-17b (E2)-Ext-Chrom-RIA, Folliclestimulating hormone (FSH)-lodination-RIA, Gonadotropin-releasing hormone (GnRH)-Iodination-RIA, Growth hormone-releasing hormone (GHRH)-Iodination-RIA, Luteinizing hormone (LH)-lodination-RIA, Neuropeptide Y (NPY)-lodination-RIA, Progesterone (P4)-Ext-RIA, Progesterone (P4)-Ext-Chrom-RIA, 17-hydroxyprogesterone (17a-P)-Ext-Chrom-RIA, Testosterone (T)-Ext-RIA, Testosterone (T)-Ext-Chrom-RIA, Aldosterone-Active-RIA, Androstenedioine (A4)-CTC-RIA, Androstenedioine (A4)-Double-Antibody RIA, Corticosterone-RIA, Cortisol (17a-hydroxycorticosterone)-RIA, Cortisol (17ahydroxycorticosterone)-ELISA, Dehydroepiandrosterone (DHEA)-ELISA, Dehydroepiandrosterone (DHEA)-RIA, Dexamethasone-ELISA, Dihydrotestosterone (DHT)-RIA, Estradiol-17b (E2)-Double-Antibody RIA, Estradiol-17b (E2)-Ultra-sensitive RIA, Estradiol-17b (E2)-Coat-the-Count RIA, Estradiol-17b (E2)-ELISA, Estrone (E1)-ELISA, Estrone (E1)-RIA, Free Testosterone (Free T)-Coat-the-count RIA, Free Testosteroine (Free T)-RIA, Glucagon-RIA, Insulin-RIA, Insulin-ELISA, Insulin (human)-RIA, Insulin (rat)-RIA, Insulin (sensitive rat)-RIA, Pregnenolone-EIA, Progesterone (P4)-RIA, Progesterone (P4) (17alpha-OH)-ELISA, Progesterone (P4)-EIA, Testosterone (T)-RIA, Testosterone (T)-EIA, Testosterone (T)-ELISA, Adiponectin (Rat)-ELISA, Adrenocorticotropins (ACTH)-RIA, Anti-

Mullerian hormone-Active-ELISA, C-Peptide-RIA, Cotinine-ELISA, Cotinine (rat)-ELISA, Creactive protein (CRP)-Ultra-sensitive ELISA, Cytokines, individual-ELISA, Dehydroepiandrosterone sulfate (DHEAS)-RIA, Delta-like 1 (DLK-1)-ELISA, Ethinyl estradiol (EE2)-Ext-RIA, Follicle-stimulating hormone (FSH)-RIA, Ghrelin (human)-RIA, Growth hormone (GH)-ELISA, Growth hormone (GH) (rat)-RIA, 5-Hydroxyindoleacetic acid (5-HIAA)-ELISA, Inhibin-a-ELISA, Inhibin-b-Active-ELISA, Insulin-like growth factor (IGF-1)-ELISA, Insulin-like growth factor (IGF-1) (mouse/rat)-ELISA, Leptin (mouse)-RIA, Leptin (primate)-RIA, Leptin (rat)-RIA, Levonorgestrel (LNG)-Ext-RIA, Low-density Lipoprotein (LDL)-EIA, Prolactin (rat)-ELISA, Prostate-specific antigen (PSA)-ELISA, Quantikine HS-High sensitivity ELISA, Serotonin (5-HT)-RIA, Serotonin (5-HT)-ELISA, Vasopressin-EIA-Extraction. The Endocrine Technology Support Core Lab (ETSL) has provided intra- and extramural investigators with analysis of protein and steroid content in blood, as well as in biological tissues and fluids for more than 3 decades. Principal support functions include provision of routine assays (for most naturally occurring steroid and protein hormones involved in the regulation of reproduction, metabolism, and the central nervous system) and development of new assays (e.g., Multiplex platforms for cytokines and signaling molecules).

Resource Type: service resource, core facility, access service resource

Keywords: radioimmunoassay, elisa

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: OHSU Endocrine Technology Support Core Laboratory

Resource ID: SCR 009973

Alternate IDs: nlx 156441

Record Creation Time: 20220129T080256+0000

Record Last Update: 20250514T061518+0000

Ratings and Alerts

No rating or validation information has been found for OHSU Endocrine Technology Support Core Laboratory.

No alerts have been found for OHSU Endocrine Technology Support Core Laboratory.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.