

Resource Summary Report

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BWH Specialty Assay Research Core Laboratory

RRID:SCR_009686

Type: Tool

Proper Citation

BWH Specialty Assay Research Core Laboratory (RRID:SCR_009686)

Resource Information

URL: <http://harvard.eagle-i.net/i/0000012e-e30c-f348-cb22-be8c80000000>

Proper Citation: BWH Specialty Assay Research Core Laboratory (RRID:SCR_009686)

Description: Core facility that provides the following services: Immunoassay expertise for several methodologies, Specialty hormone analysis. The Specialty Assay Research Core Lab (CLIA certified laboratory) is an analytical research core designed to provide scientific and analytical services to the Partners and non-Partners research communities. The primary objective of the core is to provide sensitive, cost-effective, and reproducible clinical research assays to investigators for endocrine, diabetes, bone markers, inflammatory and sleep medicine related research in both human and animal clinical research protocols. The core hopes to collaborate with investigators in biomarkers discovery and to offer new tools to the scientific community. The core also serves as a central laboratory for multisite studies. The SARC facility offers tests for any investigators (local or national) or industry, but preference may be given to internal users. Different rates may apply.

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

Keywords: radioimmunoassay, elisa

Resource Name: BWH Specialty Assay Research Core Laboratory

Resource ID: SCR_009686

Alternate IDs: nlx_156145

Alternate URLs: http://www.partners.org/researchcores/other/specialty_assay_bwh.html

Record Creation Time: 20220129T080254+0000

Record Last Update: 20260821T193848+0000

Ratings and Alerts

No rating or validation information has been found for BWH Specialty Assay Research Core Laboratory.

No alerts have been found for BWH Specialty Assay Research Core Laboratory.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.