## **Resource Summary Report**

Generated by dkNET on Apr 21, 2025

# **Crimson Biospecimen Core**

RRID:SCR\_004451

Type: Tool

### **Proper Citation**

Crimson Biospecimen Core (RRID:SCR\_004451)

#### Resource Information

URL: http://www.partners.org/researchcores/clinical/specimen\_BWH.html

**Proper Citation:** Crimson Biospecimen Core (RRID:SCR\_004451)

**Description:** The Crimson Biospecimen Core prospectively collects discarded clinical materials matching investigator-defined criteria. Queries are run against real-time data on recently received clinical samples, including ICD.9 codes and results of clinical laboratory testing. Studies using the core must either (1) have an IRB-approved protocol for discarded clinical materials and anonymized information or (2) a protocol to allow collection of discarded samples from patients consented for their study. Collected samples may be additionally processed, aliquotted, or tested per the menu of tests available within the BWH and MGH Clinical Laboratories and Partners Genomics Center. Services: \* Collection of discarded clinical specimens including serum, plasma, CSF, urine and microbiological isolates for IRB-approved studies. \* Processing or additional clinical testing of collected materials. \* Ability to receive consented patient samples for processing and clinical testing. \* Online interface to manage collected sample inventories, associated test results, and study users/workgroup per IRB-approval.

Resource Type: material resource, biomaterial supply resource

**Funding:** 

Resource Name: Crimson Biospecimen Core

Resource ID: SCR\_004451

Alternate IDs: nlx\_44583

**Record Creation Time:** 20220129T080224+0000

Record Last Update: 20250421T053438+0000

### **Ratings and Alerts**

No rating or validation information has been found for Crimson Biospecimen Core.

No alerts have been found for Crimson Biospecimen Core.

### **Data and Source Information**

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.