

Resource Summary Report

Generated by SPARC SAWG on Sep 17, 2026

Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility

RRID:SCR_028054

Type: Tool

Proper Citation

Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility
(RRID:SCR_028054)

Resource Information

URL: <https://radionuklidlabor.charite.de/en/>

Proper Citation: Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility (RRID:SCR_028054)

Description: Specialized, centralized facility that handles, manages, or researches radioactive isotopes for medical or scientific purposes. provides support for handling radionuclides, acquiring, disposing of radioactive substances, laboratory decontamination, activity measurements, and radiation safety advice.

Synonyms: , Charité Central Radionuclide Laboratory, Charité Central Radionuclide Laboratory Core Facility, Zentrales Radionukli Labor (ZRNL)

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

Keywords: ABRF, radioactive isotopes, handling radionuclides, radionuclides, acquiring and disposing of radioactive substances, laboratory decontamination, activity measurements, radiation safety advice,

Availability: Restricted

Resource Name: Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility

Resource ID: SCR_028054

Alternate IDs: ABRF_5801

Alternate URLs: <https://intranet.charite.de/zrnl/startseite/>,
https://coremarketplace.org/RRID:SCR_028054/?citation=1,

Record Creation Time: 20260306T054431+0000

Record Last Update: 20260912T200542+0000

Ratings and Alerts

No rating or validation information has been found for Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility.

No alerts have been found for Charité Berlin University of Medicine Central Radionuclide Laboratory Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.