

Resource Summary Report

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Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility

RRID:SCR_026862

Type: Tool

Proper Citation

Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility
(RRID:SCR_026862)

Resource Information

URL: <https://www.ifom.eu/en/cancer-research/technological-units/mechanomedicine.php>

Proper Citation: Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility (RRID:SCR_026862)

Description: Core focuses on development of innovative biomedical technologies and devices for cancer research as well as biomedical applications using microfabrication and 3D printing.

Synonyms: IFOM CERD - Cancer Engineering R&D Core Facility

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

Keywords: ABRF, biomedical technologies development, devices development, cancer engineering, microfabrication and 3D printing,

Resource Name: Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility

Resource ID: SCR_026862

Alternate IDs: ABRF_3225

Alternate URLs: <https://coremarketplace.org/?FacilityID=3225&citation=1>

Record Creation Time: 20250430T055337+0000

Record Last Update: 20260829T183452+0000

Ratings and Alerts

No rating or validation information has been found for Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility.

No alerts have been found for Cancer Research Institute IFOM CERD Cancer Engineering R&D Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Nour M, et al. (2024) Eco-Friendly Extraction of Phlorotannins from *Padina pavonica*: Identification Related to Purification Methods Towards Innovative Cosmetic Applications. *Marine drugs*, 23(1).

Jaozandry CC, et al. (2024) Advances in assessing Ca, K, and Mn translocation in oak tree stems (*Quercus* spp.). *Heliyon*, 10(13), e32627.

Wang M, et al. (2021) The Relationship between Environmental Regulation, Pollution and Corporate Environmental Responsibility. *International journal of environmental research and public health*, 18(15).

Olaiya DO, et al. (2019) Trace Element Analysis of Cancerous and Non-cancerous Breast Tissues of African Women in Southwest Nigeria Using Particle-Induced X-ray Emission Technique. *Breast cancer : basic and clinical research*, 13, 1178223419840694.