

Resource Summary Report

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Centre for Genomic Regulation Tissue Engineering Unit Core Facility

RRID:SCR_023375

Type: Tool

Proper Citation

Centre for Genomic Regulation Tissue Engineering Unit Core Facility
(RRID:SCR_023375)

Resource Information

URL: <https://www.crg.eu/en/programmes-groups/tissue-engineering-unit-0>

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Description: Provides latests technologies for stem cell biology, stem cell differentiation, organoid formation and induced pluripotent stem cells. Tissue Engineering platform works in collaboration with Biomolecular Screening and Protein Technologies Unit to provide CRISPR/Cas9 genome editing technology service. Unit also includes Histology In-house Service (only for PRBB residents) provides histopathological analysis required for analysing tissues from research performed in in vivo models. Histology In-house Service performs and optimizes histological processing and analysis of tissue, from experimental animal models and human origin. Provides mentoring and training in common histological techniques.

Synonyms: Tissue Engineering Unit, Centre for Genomic Regulation Tissue Engineering Unit

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

Keywords: USEdit, ABRF

Resource Name: Centre for Genomic Regulation Tissue Engineering Unit Core Facility

Resource ID: SCR_023375

Alternate IDs: ABRF_1705

Alternate URLs: <https://coremarketplace.org/?FacilityID=1705&citation=1>

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Ratings and Alerts

No rating or validation information has been found for Centre for Genomic Regulation Tissue Engineering Unit Core Facility.

No alerts have been found for Centre for Genomic Regulation Tissue Engineering Unit Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.