Resource Summary Report

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University of Pennsylvania Perelman School of Medicine Host-Microbial Analytic and Repository Core Facility

RRID:SCR_022416

Type: Tool

Proper Citation

University of Pennsylvania Perelman School of Medicine Host-Microbial Analytic and Repository Core Facility (RRID:SCR_022416)

Resource Information

URL: https://www.med.upenn.edu/CMSDLD/host-microbial-analytic-and-repository-core-h-marc.html

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Description: Core within Division of Gastroenterology provides services which?represents intersection between host and their microbes in both?preclinical and clinical human subject research.Offers human biospecimen repository with associated clinical metadata, instrumentation/access to critical analytic services to characterize expression (i.e. genomics, transcriptomics, metabolomics, microbial culture, etc.) in both microbes and?their mammalian hosts, as well as expertise to extend pre-clinical in vitro and animal model research into human clinical domain.?

Abbreviations: H-MARC

Synonyms: Host Microbial Analytic and Repository Core (H-MARC), University of Pennsylvania Perelman School of Medicine Host-Microbial Analytic and Repository Core (H-MARC)

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

Keywords: USEDit, ABRF

Funding:

Resource Name: University of Pennsylvania Perelman School of Medicine Host-Microbial

Analytic and Repository Core Facility

Resource ID: SCR_022416

Alternate IDs: ARBF_1416

Alternate URLs: https://coremarketplace.org?citation=1&FacilityID=1416

Record Creation Time: 20220602T050140+0000

Record Last Update: 20250428T054306+0000

Ratings and Alerts

No rating or validation information has been found for University of Pennsylvania Perelman School of Medicine Host-Microbial Analytic and Repository Core Facility.

No alerts have been found for University of Pennsylvania Perelman School of Medicine Host-Microbial Analytic and Repository Core Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Yang Y, et al. (2023) KLF5 and p53 comprise an incoherent feed-forward loop directing cell-fate decisions following stress. Cell death & disease, 14(5), 299.