Resource Summary Report

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HSPH Trace Metals Laboratory

RRID:SCR_002819

Type: Tool

Proper Citation

HSPH Trace Metals Laboratory (RRID:SCR_002819)

Resource Information

URL: http://harvard.eagle-i.net/i/0000012e-3517-ac53-550e-f59280000000

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Description: Core facility that provides metals analytical capabilities to biomedical and non-biomedical researchers and serves as a source for study design consultation and sample QA/QC requirements. The transport, fate, exposure, and toxic effects of heavy metals is a primary focus of research at the Center. It operates as a modified fee-for-service laboratory. Researchers have the option of having the samples run by the Service staff, or of receiving instruction (for themselves or a doctoral or post doctoral trainee) on how to operate the analytical equipment and analyze their own samples. Both options have associated fees and, as with other services, facility access funds can be requested internal or external services when individual grant support is not yet available.

Abbreviations: HSPS Trace Metals Laboratory

Synonyms: Harvard NIEHS Center for Environmental Health Trace Metals Lab, Trace

Metals Laboratory (HSPH)

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

Keywords: transport, fate, exposure, toxicity, heavy metal

Funding:

Availability: Fee-for-service

Resource Name: HSPH Trace Metals Laboratory

Resource ID: SCR_002819

Alternate IDs: nlx_156296

Alternate URLs: http://www.hsph.harvard.edu/niehs/member-resources-2/ihfsc/metals-service/, http://search.sph.harvard.edu/research/niehs/facility-cores/trace-metals-lab/

Old URLs: https://apps.sph.harvard.edu/publisher/upload/research/niehs/facility-cores/trace-

metals-lab/

Record Creation Time: 20220129T080215+0000

Record Last Update: 20250517T055552+0000

Ratings and Alerts

No rating or validation information has been found for HSPH Trace Metals Laboratory.

No alerts have been found for HSPH Trace Metals Laboratory.

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 dkNET.

Rea-Downing G, et al. (2020) Evergreen Needle Magnetization as a Proxy for Particulate Matter Pollution in Urban Environments. GeoHealth, 4(9), e2020GH000286.