

Resource Summary Report

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Penn/CHOP CTRC Study Design and Biostatistics Core

RRID:SCR_010043

Type: Tool

Proper Citation

Penn/CHOP CTRC Study Design and Biostatistics Core (RRID:SCR_010043)

Resource Information

URL: <http://eagle-i.itmat.upenn.edu/i/0000013a-41e9-a318-01af-beb880000000>

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Description: Core facility that provides the following services: Data management assistance, Biostatistical analysis assistance. The Study Design and Biostatistics (SDAB) Core works closely with existing resources to provide targeted study design and biostatistics support to ITMAT/CTSA investigators. The Core serves as a direct provider of services, including protocol review, study design, proposal development, and performance of simple to potentially substantial complex analyses. SDAB integrates the support available with the HUP and CHOP Clinical and Translational Research Centers (CTRCs), the expertise and resources of faculty in the Center for Clinical Epidemiology and Biostatistics / Department of Biostatistics and Epidemiology (CCEB/DBE), the Biostatistics Analysis Center (BAC), and the Biostatistics and Data Management Core (BDMC) at CHOP.

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

Keywords: computer privacy management, database development, data management, data analysis, computational modeling technique

Resource Name: Penn/CHOP CTRC Study Design and Biostatistics Core

Resource ID: SCR_010043

Alternate IDs: nlx_156514

Record Creation Time: 20220129T080256+0000

Record Last Update: 20260829T183230+0000

Ratings and Alerts

No rating or validation information has been found for Penn/CHOP CTRC Study Design and Biostatistics Core.

No alerts have been found for Penn/CHOP CTRC Study Design and Biostatistics Core.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.