

Resource Summary Report

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Collection of Alternative Methods for Regulatory Application (CAMERA)

RRID:SCR_027893

Type: Tool

Proper Citation

Collection of Alternative Methods for Regulatory Application (CAMERA)
(RRID:SCR_027893)

Resource Information

URL: <https://camera.niehs.nih.gov/>

Proper Citation: Collection of Alternative Methods for Regulatory Application (CAMERA)
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Description: Interactive database and user interface providing online access to validated alternative methods for U.S. regulatory and other contexts of use. Central hub and unified resource of validated alternative methods that enhances accessibility to validation study reports, data, protocols / SOPs, and information on regulatory guidance. Users can filter searches by alternative method types, defined approaches, Test Method Endpoint, and regulatory guidance.

Abbreviations: CAMERA

Synonyms: Collection of Alternative Methods for Regulatory Application

Resource Type: data or information resource, database

Keywords: NAMSD, validated alternative methods, U.S. regulatory, validation study reports, data, protocols, SOPs, regulatory guidance,

Availability: Free, Freely available

Resource Name: Collection of Alternative Methods for Regulatory Application (CAMERA)

Resource ID: SCR_027893

Record Creation Time: 20260128T192659+0000

Record Last Update: 20260829T183538+0000

Ratings and Alerts

No rating or validation information has been found for Collection of Alternative Methods for Regulatory Application (CAMERA).

No alerts have been found for Collection of Alternative Methods for Regulatory Application (CAMERA).

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 [nidm-terms](#) .

Karmaus AL, et al. (2025) Methods2AOP: A Collaboration to Strengthen the Integration of Test Methods into the Adverse Outcome Pathway Framework. F1000Research, 14, 1375.