

Resource Summary Report

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MEDINA Foundation

RRID:SCR_004079

Type: Tool

Proper Citation

MEDINA Foundation (RRID:SCR_004079)

Resource Information

URL: <http://www.medinadiscovery.com/>

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Description: A non-profit research center established through a public-private alliance between the Regional government of Andalusia, the pharmaceutical company Merck Sharp & Dohme Spain S.A. (MSD), and the University of Granada, that is focused on: # Discovery of new compounds and therapies as new leads for drug development # Contract Research Services: High throughput screening services for lead discovery, ADME/TOX, bioanalysis and metabolomics MEDINA offers 1) natural products screening services for lead discovery on therapeutic targets developed by the customers and 2) compound profiling services for their drug candidates, using a counterscreening panel designed to determine potential risks in cardiovascular safety and drug-drug interactions.

Abbreviations: MEDINA

Synonyms: Fundaci??n MEDINA (Centro de Excelencia en Investigaci??n de Medicamentos Innovadores en Andalucia), Fundacion MEDINA, Fundaci??n Centro de Excelencia en Investigaci??n de Medicamentos Innovadores en Andaluc??a Medina, Fundaci??n MEDINA

Resource Type: data or information resource, portal, organization portal, service resource

Keywords: high throughput screening, bioanalysis, metabolomics, medicine, drug candidate, drug, drug discovery, natural product, oncology, neurodegeneration

Related Condition: Infectious disease, Parasitic disease, Cancer

Resource Name: MEDINA Foundation

Resource ID: SCR_004079

Alternate IDs: nlx_158529

Record Creation Time: 20220129T080222+0000

Record Last Update: 20260808T190302+0000

Ratings and Alerts

No rating or validation information has been found for MEDINA Foundation.

No alerts have been found for MEDINA Foundation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Mackenzie TA, et al. (2024) Naphthoquinone Derivatives from *Angustimassarina populi* CF-097565 Display Anti-Tumour Activity in 3D Cultures of Breast Cancer Cells. *Molecules* (Basel, Switzerland), 29(2).

Annang FB, et al. (2023) Antiparasitic Meroterpenoids Isolated from *Memnoniella dichroa* CF-080171. *Pharmaceutics*, 15(2).

Virués-Segovia JR, et al. (2022) Kribbellichelins A and B, Two New Antibiotics from *Kribbella* sp. CA-293567 with Activity against Several Human Pathogens. *Molecules* (Basel, Switzerland), 27(19).

Salamanca-Fernández E, et al. (2021) Bisphenol-A exposure and risk of breast and prostate cancer in the Spanish European Prospective Investigation into Cancer and Nutrition study. *Environmental health : a global access science source*, 20(1), 88.

Paytubi S, et al. (2017) A High-Throughput Screening Platform of Microbial Natural Products for the Discovery of Molecules with Antibiofilm Properties against *Salmonella*. *Frontiers in microbiology*, 8, 326.

González-Menéndez V, et al. (2016) Multicomponent Analysis of the Differential Induction of Secondary Metabolite Profiles in Fungal Endophytes. *Molecules* (Basel, Switzerland), 21(2).