## **Resource Summary Report**

Generated by RRID on Apr 9, 2025

# **DrugDev**

RRID:SCR\_004064

Type: Tool

## **Proper Citation**

DrugDev (RRID:SCR\_004064)

#### Resource Information

URL: http://www.drugdev.com/

Proper Citation: DrugDev (RRID:SCR\_004064)

**Description:** Organization founded to meet a growing, urgent need for streamlining clinical trials that brings together an online network of clinical trial sites, the leading investigator identification and start-up platform, the industry's best trial optimization system, and the leading grants payment capabilities to transform the way drug developers find, engage and pay doctors to run clinical trials. Specialties include: Site Identification, Protocol Feasibility, Building Investigator Communities, Site Startup, Investigator Payments, Contracts and Essential Documents, Investigator Budget Development

**Abbreviations:** DrugDev

Synonyms: DrugDev Inc.

Resource Type: community building portal, catalog, database, portal, commercial

organization, data or information resource, service resource

Keywords: pharmaceutical, clinical trial, drug development

Funding:

Availability: The community can contribute to this resource

Resource Name: DrugDev

Resource ID: SCR\_004064

Alternate IDs: nlx\_158500

**Record Creation Time:** 20220129T080222+0000

Record Last Update: 20250409T060328+0000

#### Ratings and Alerts

No rating or validation information has been found for DrugDev.

No alerts have been found for DrugDev.

#### Data and Source Information

Source: SciCrunch Registry

### **Usage and Citation Metrics**

We found 5 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.

Hulstaert L, et al. (2024) Enhancing site selection strategies in clinical trial recruitment using real-world data modeling. PloS one, 19(3), e0300109.

Green RE, et al. (2024) Common infections and neuroimaging markers of dementia in three UK cohort studies. Alzheimer's & dementia: the journal of the Alzheimer's Association, 20(3), 2128.

Wagen AZ, et al. (2022) Life course, genetic, and neuropathological associations with brain age in the 1946 British Birth Cohort: a population-based study. The lancet. Healthy longevity, 3(9), e607.

Verlouw JAM, et al. (2021) A comparison of genotyping arrays. European journal of human genetics: EJHG, 29(11), 1611.

Kumar PP, et al. (2016) Risk Based Monitoring (RBM): A global study focusing on perception and merits among clinical investigational sites. Contemporary clinical trials communications, 4, 155.