Resource Summary Report

Generated by NIF on Apr 26, 2025

CureHunter

RRID:SCR_005804 Type: Tool

Proper Citation

CureHunter (RRID:SCR_005804)

Resource Information

URL: http://www.curehunter.com/public/showTopPage.do

Proper Citation: CureHunter (RRID:SCR_005804)

Description: CureHunter is the only fully integrated scientific search, data retrieval and analysis engine on the web that can read the entire US National Library of Medicine Medline Archive and automatically extract and quantify the evidence for successful clinical outcomes of all known drugs for all known human diseases. * For patients we provide low-cost Summary PDF Reports with all drug evidence for all known cures or symptom improvement * For medical professionals CureHunter on-line access delivers decision support in 10-20 seconds of real clinical time to make an evidence check as SOP as a BP or Temp * For pharma research scientists we offer powerful data export functions that deliver over 1.5 million specific clinical outcome data points to new drug discovery software Use the CureHunter Research Interface: * Discover new potential off-label applications * Export data and apply custom analytics * 1-click drug performance meta-analyses * Keep up-to-date on the latest developments in your field * Optimize formularies with total evidence-based objectivity * RSS Feeds for Tracking Pharma Products

Abbreviations: CureHunter

Synonyms: CureHunter Inc., CureHunter - Real-Time Evidence Based Medicine, curehunter.com

Resource Type: service resource, data analysis service, data or information resource, database, production service resource, analysis service resource

Keywords: data mining, visualization, medicine, clinical, drug, disease, cure, treatment

Funding:

Availability: Research Interface BASIC for individuals is Free. Prices listed for other services.

Resource Name: CureHunter

Resource ID: SCR_005804

Alternate IDs: nlx_149291

Record Creation Time: 20220129T080232+0000

Record Last Update: 20250426T055813+0000

Ratings and Alerts

No rating or validation information has been found for CureHunter.

No alerts have been found for CureHunter.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.