

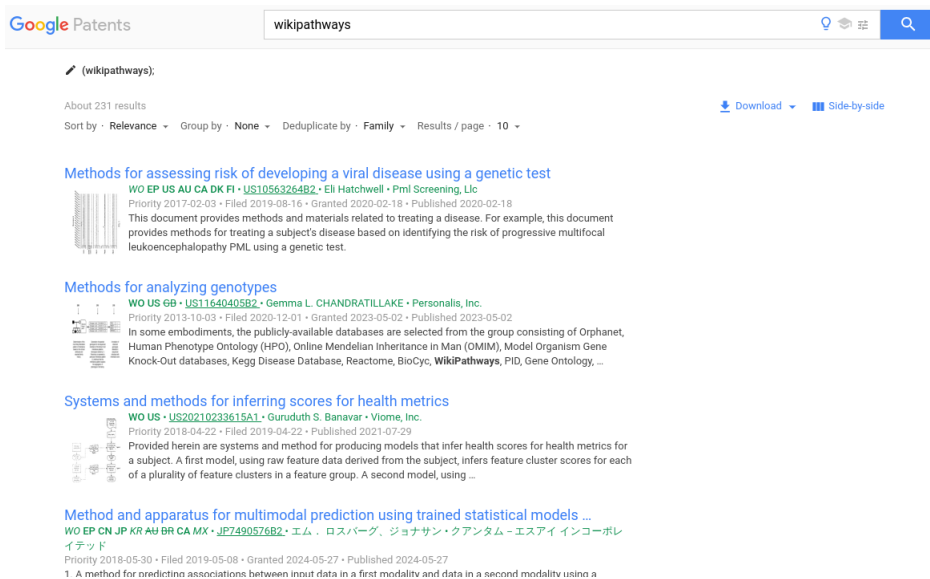
Patents, societal impact, and sustainability

Egon Willighagen 

Published September 23, 2024

Citation

Willighagen, E. (2024, September 23). Patents, societal impact, and sustainability. *Chem-bla-ics*. <https://doi.org/10.59350/3abda-n1j28>



The screenshot shows a Google Patents search for 'wikipathways'. The search bar at the top contains 'wikipathways' and a search icon. Below the search bar, there are options for '(wikipathways)', 'Download', and 'Side-by-side'. The results are sorted by 'Relevance' and show 231 results. The first three results are:

- Methods for assessing risk of developing a viral disease using a genetic test**
WO EP US AU CA DK FI • US1056326482 • Eli Hatchwell • Pml Screening, Llc
Priority 2017-02-03 • Filed 2019-08-16 • Granted 2020-02-18 • Published 2020-02-18
This document provides methods and materials related to treating a disease. For example, this document provides methods for treating a subject's disease based on identifying the risk of progressive multifocal leukoencephalopathy PML using a genetic test.
- Methods for analyzing genotypes**
WO US GB • US1164040582 • Gemma L. CHANDRATILLAKE • Personalis, Inc.
Priority 2013-10-03 • Filed 2020-12-01 • Granted 2023-05-02 • Published 2023-05-02
In some embodiments, the publicly-available databases are selected from the group consisting of Orphanet, Human Phenotype Ontology (HPO), Online Mendelian Inheritance in Man (OMIM), Model Organism Gene Knock-Out databases, Kegg Disease Database, Reactome, BioCyc, WikiPathways, PID, Gene Ontology, ...
- Systems and methods for inferring scores for health metrics**
WO US • US20210233615A1 • Guruduth S. Banavar • Viome, Inc.
Priority 2018-04-22 • Filed 2019-04-22 • Published 2021-07-29
Provided herein are systems and method for producing models that infer health scores for health metrics for a subject. A first model, using raw feature data derived from the subject, infers feature cluster scores for each of a plurality of feature clusters in a feature group. A second model, using ...

The fourth result is partially visible:

- Method and apparatus for multimodal prediction using trained statistical models ...**
WO EP CN JP KR AU BR CA MX • JP7490576B2 • エム・ロスバーク、ジョナサン・クアンタム・エスアイ インコーポレイテッド
Priority 2018-05-30 • Filed 2019-05-08 • Granted 2024-05-27 • Published 2024-05-27
1. A method for predicting associations between input data in a first mortality and data in a second mortality using a

Copyright

Copyright © Egon Willighagen 2024. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.