

Litt's DRUG ERUPTION & REACTION DATABASE

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Litt's Drug Eruption & Reaction Database is an easy-to-use online database that allows you to search the profiles of thousands of generic and trade name drugs and other products. The data is supported by more than 80,000 references that link directly to PubMed, giving you instant access to case studies, original research, clinical trials, and review articles.



The database currently features 1,543 drugs, all of which are FDA approved. In addition to prescription and over-the-counter drugs, the database covers biologics, herbs, supplements, and materials for esthetic procedures, such as injectable fillers and toxins.

What You Can Do with Litt's Database

Several Ways to Search

- Search multiple drugs simultaneously allowing you to instantly see which drugs might induce all, some, or none of the selected adverse drug reactions.
- Search a drug by generic or brand name and get a quick summary of its trade names, drug class, indications, half-life, and clinically important, potentially hazardous interactions with other substances. Reactions affecting each body system are listed with corresponding linked references to peer-reviewed journal articles from PubMed.
- Search by adverse reaction and get a description of the reaction and a list of drugs known to cause that reaction.
- Search by drug class or drug company.
- Search herbals and supplements.

Quick Comparisons

Compare up to four drugs to see which one is likely to cause a reaction in a particular body system.

- View the results in both graphical and tabular formats.
- See photographs of select reactions.
- Save the results of a search for future reference.

Diagnose Patients on Multiple Drugs

Select reaction(s) and the drug(s) your patient is taking. The database will display which drugs are most likely to be causing the reaction(s).

References

Access more than 80,000 peer-reviewed journal references from PubMed linked to drugs and reactions. These links provide case studies, original research, clinical trials, and review articles.

Stay Informed

- Get weekly alerts of new drugs, reactions, and citations.

Institutional Access

- Annual subscriptions are available via IP Range or multiple usernames and passwords
- Mobile access is available to registered users outside of your IP range
- Open URL linking via your link resolver allows institutional users to link directly from the thousands of journal references within the site to your online journal holdings with a single click.
- Online access to monthly usage statistics.
- Online management of user names and passwords associated with your account.



Compare drugs

<http://www.drugeruptiondata.com>



Convenient



Comprehensive



Continuously
Updated

“The most comprehensive database on adverse drug reactions for our profession.”

—David Adams, MD

“Nothing else can remotely compare to it.”

—Patricia Wong, MD,
Stanford University
Medical Center

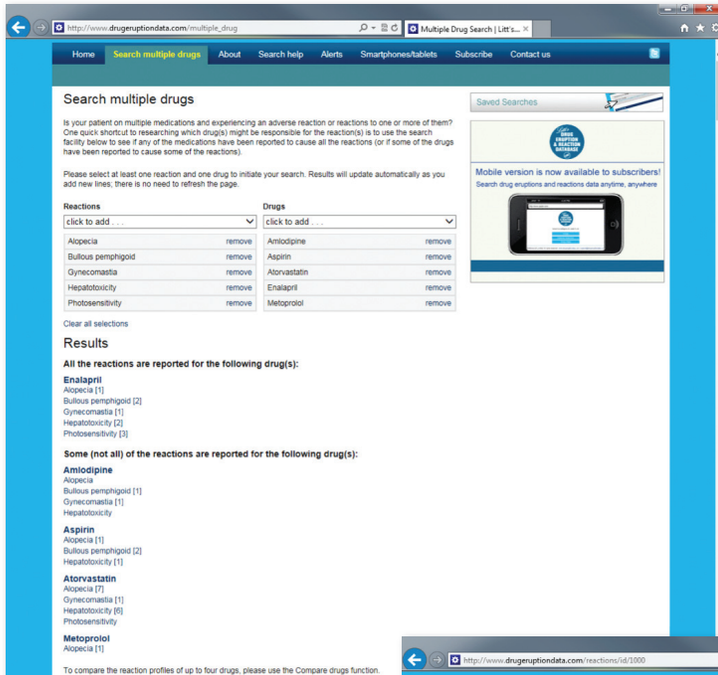


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Litt's

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Search multiple drugs

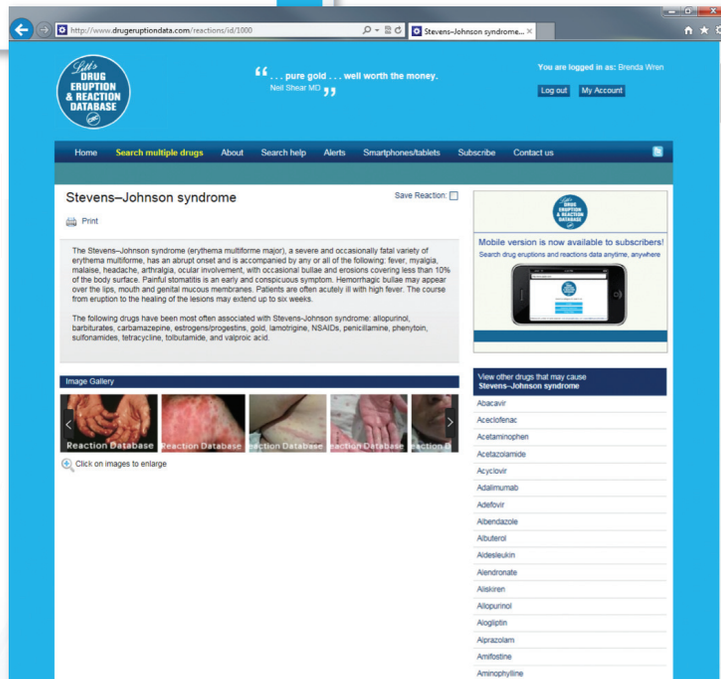
Who Can Use Litt's Database?

- Physicians can quickly identify adverse effects of drugs and identify hazardous drug-drug interactions, allowing them to choose the best treatment options.
- Researchers and drug developers can understand the details of a drug's safety profile in the development phase and easily access subsequent research.
- Pharmacists can pre-empt dangerous combinations for patients taking multiple drugs at once.

Available on Computer Networks via IP Access and on User's Mobile Devices

This constantly updated database covers adverse dermatologic reactions as well as those on every body system, including:

- Mucosal
- Cardiovascular
- Central nervous system
- Neuromuscular/Skeletal
- Gastrointestinal/Hepatic
- Respiratory
- Endocrine/Metabolic
- Genitourinary
- Renal
- Hematologic
- Otic
- Ocular



Adverse reaction

Get a free trial to this database today!

Fill out our quick and easy form at

http://www.drugeruptiondata.com/subscribe_institutional
and a representative will contact you with the details.

<http://www.drugeruptiondata.com>



Did You Know?

- Adverse reactions to drugs cause hospitalization of 1.5 million Americans each year.¹
- Adverse reactions occur during hospitalization to 770,000 people a year.¹
- Patients who experienced adverse drug events (ADEs) were hospitalized an average of 8 to 12 days longer than patients who did not suffer ADEs, and their hospitalization cost \$16,000 to \$24,000 more.²
- Anywhere from 28 percent to 95 percent of ADEs can be prevented by reducing medication errors through computerized monitoring systems.²

1 Source: WorstPill.org; Lazarou J, Pomeranz BH, Corey PN. Incidence of adverse drug reactions in hospitalized patients: A meta-analysis of prospective studies. *Journal of the American Medical Association*, April 15, 1998; 279: 1200 - 1205.

2 Source: US Department of Health and Human Services, <http://www.aahr.gov/research/findings/factsheets/errors-safety/aderia/index.html>

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