

Invaluable for students.

Stephen Haswell

University of Hull, UK

European Bioinformatics Institute

This is terrific!
Brian Shoichet
University of California, San Francisco and
Molecular BioSystems' Board member

...a fantastic resource for the community and a great use of the Gene Ontology and Sequence Ontology. Chris Mungall Lawrence Berkeley National Laboratory

Features include

Ontology terms linked to definitions and related papers

RSS feeds with ontology terms and compound structures

Hyperlinked compound information in text

IUPAC Gold Book terms linked

Benefits

Ideal for students
Completely free service
At a glance HTML view with additional
features accessed by toolbox
Downloadable compound structures
Printer friendly

...with Molecular BioSystems and Project Prospect

A revolutionary change in the way chemical and molecular biology articles are published is underway - thanks to Project Prospect, an initiative developed by RSC Publishing together with academic partners. Not only can *Molecular BioSystems* readers click on named compounds in a journal article to download structures, more importantly they can link to definitions of ontology terms plus related papers. Powerful functionality instantly helps researchers and their students to find, understand and share (bio)chemical knowledge with each other quicker than ever before. See the science in *Molecular BioSystems* (and other RSC journals) come alive: visit the Project Prospect website for more details plus examples.

RSC Publishing

www.projectprospect.org

Registered Charity Number 207890