

REAXYS

JUILLET 2013

focused

REAXYS

La solution documentaire de référence des chercheurs en chimie

- 95% des plus grands laboratoires pharmaceutiques et 70% des 100 universités de pointe en chimie ont déjà choisi Reaxys.

Des outils puissants pour vous accompagner tout au long de votre processus de recherche

- Conçu par des chercheurs en chimie pour des chercheurs en chimie. Un véritable outil de travail au service de la recherche pour accélérer vos travaux en toute confiance.

discover

UN CORPUS DOCUMENTAIRE UNIQUE

REAXYS 2013

NOUVEAU: REAXYS VOUS APPORTE DORÉNAVANT DES SOURCES DOCUMENTAIRES INÉDITES POUR DISPOSER D'INFORMATIONS SUR LES CHAMPS DE RECHERCHE ADJACENTS À LA CHIMIE

15 973 REVUES COUVERTES

- AGRICULTURAL AND BIOLOGICAL SCIENCES
- BIOCHEMISTRY, GENETICS AND MOLECULAR BIOLOGY
- CHEMICAL ENGINEERING
- CHEMISTRY
- DENTISTRY
- EARTH AND PLANETARY SCIENCES
- ENERGY
- ENGINEERING
- ENVIRONMENTAL SCIENCE
- IMMUNOLOGY AND MICROBIOLOGY
- MATERIALS SCIENCE
- MEDICINE
- NEUROSCIENCE
- PHARMACOLOGY, TOXICOLOGY AND PHARMACEUTICS
- PHYSICS AND ASTRONOMY
- VETERINARY

CHIMIE

- 400 REVUES "COEUR"
- LES BREVETS CHIMIE
- DONNEES HISTORIQUES EN CHIMIE (DEPUIS 1771)

CHERCHEURS EN CHIMIE

Titre et Résumés pour réaliser des recherches bibliographiques étendues dans tous les domaines scientifiques et vous orienter vers des revues que vous n'auriez peut-être pas considérées

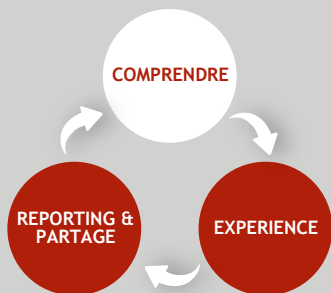
Données

Données

Données

PAGE D'ACCUEIL :

DES MODES DE RECHERCHE VARIÉS POUR DES RECHERCHES PLUS EFFICACES



Link back to the old Reaxys user interface

REAXYS

Query Results Synthesis Plans History Report My Alerts My Settings Help Live Chat Register Login

Standard Advanced Query: Import Save

Sources: Reaxys, PubChem, eMolecules.

Start search with:

Structures & Reactions

Names & Formulas

Literature

Reaction Data Physical Spectra Bio Activity Natural Product

Contact Us | Support | About Reaxys | Terms and Conditions | Privacy Policy | Performance Page
Copyright © 2013 Reed Elsevier Properties SA. All rights reserved.
Reaxys® and the Reaxys® trademark are owned and protected by Reed Elsevier Properties SA and used under license.
Cookies are set by this site. To decline them or learn more, visit our [Cookie Info](#) page.

Recherche par données expérimentales

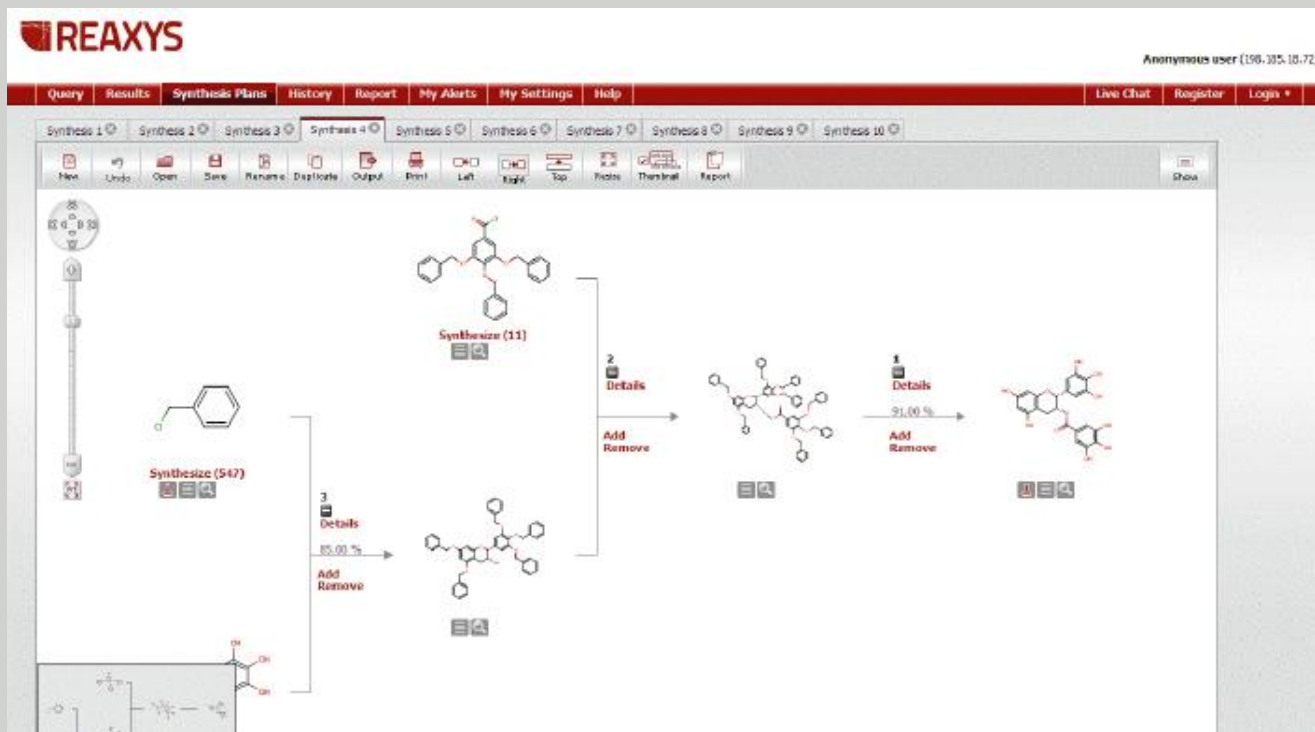
Ouvrir une recherche par structure

Recherche par identifiant

Recherche bibliographique

AUTOPLAN :

AUTOMATISE LE PROCESSUS PERMETTANT DE CREER DES PLANS DE SYNTHESE



REPORTING :

RASSEMBLER ET PREPARER FACILEMENT L'INFORMATION QUE VOUS SOUHAITEZ PARTAGER



REAXYS Anonymous user (198.105.18.72)

Query Results Synthesis Plans History Report My Alerts My Settings Help Live Chat Register Login

Print Links Open Save Refresh Send Send to Emailer Clear all

Report Item: **Synthesis Plan: Synthesis 4** Created: 2013-03-03 15:23 Modified: 2013-03-03 15:23 Move Down Remove Annotation

Report Item: **IDE-XRN: 67944** Created: 2013-03-03 15:19 Modified: 2013-03-03 15:19 Show Substance Move Up Move Down Remove Annotation

Decomposition

Decomposition	Location	Reference
219 - 221 °C	supporting information	Dhawan, Ken; Vano, Takahisa; Suzuki, Keisaku Organic and Biomolecular Chemistry, 2010 , vol. 8, p. 2693 - 2696 Title/Abstract Full Text View citing articles Show Details

Report Item: **IDE-XRN: 67944** Created: 2013-03-03 15:20 Modified: 2013-03-03 15:20 Show Substance Move Up Move Down Remove Annotation

Dissociation Exponent

Dissociation Exponent (pK)	Dissociation Group	Method	Type	Comment	Reference
7.68	OH	spectrophotometric	apparent	DE	Muzoff, Malgorzata; Szymusiak, Henryk; Gliczyczna-Swiglo, Anna; Tynkowska, Bozena; Rietjens, Jonne M. C. M. Journal of Agricultural and Food Chemistry, 2008 , vol. 56, # 3, p. 816 - 823 Title/Abstract Full Text View citing articles Show Details
-0.880242 - 0.582063	OH		apparent	in the presence of salts	Kumamoto, Midori; Sonda, Tamiyoshi; Nagayama, Kinuyo; Tabata, Masaaki Bioscience, Biotechnology, and Biochemistry, 2001 , vol. 65, # 1, p. 126 - 132 Title/Abstract Full Text View citing articles Show Details
-1.02938	OH		apparent		Kumamoto, Midori; Sonda, Tamiyoshi; Nagayama, Kinuyo; Tabata, Masaaki Bioscience, Biotechnology, and Biochemistry, 2001 , vol. 65, # 1, p. 126 - 132 Title/Abstract Full Text View citing articles Show Details

Contact Us | Support | About Reaxys | Terms and Conditions | Privacy Policy | Performance Page
Copyright © 2013 Reed Elsevier Properties SA. All rights reserved.
Reaxys® and the Reaxys® trademark are owned and registered to Reed Elsevier Properties SA and used under license.

REPORTING : PARTAGER EN UN CLIC



REAXYS Anonymous user (196.105.18.72)

Query Results Synthesis Plans History Report My Alerts My Settings Help Live Chat Register Login

Print Link Open Save Refresh Send Send to Desktop Clear all

Report Item: Synthesis Plan Synthesis 4 Created: 2013-03-03 16:21 Modified: 2013-03-03 16:21

Report Item: IDE-XRM 67944 Created: 2013-03-03 16:19 Modified:

Decomposition

Decomposition	Location
219 - 221 °C	supporting information

Report Item: IDE-XRM 67944 Created: 2013-03-03 16:20 Modified:

Dissociation Exponent

Dissociation Exponent (pK)	Dissociation Group	Method
7.60	OH	spectroph
-0.991242 - 0.582063	OH	
-1.02938	OH	

Send Reaxys Report

Your e-mail: Me@MyCompany

To: MyColleague@MyCompany

Subject: Reaxys Report 2013-03-03 16:24

Here is the report you requested with synthesis plan and properties.

Please note: Reaxys data is owned and copyright protected by Reed Elsevier Properties SA and used under license.

Cancel Send

cczynska-Singlo, Anna; Tyrakowska, Bezena; Bietjens, ...
vol. 56, # 3 p. 816 - 823
Show Details

disappearance: in the presence of salts
Kumamoto, Midori Sonda, Tamiyoshi Nagayama, Kinuyo Tabata, Hideo
Bioscience, Biotechnology, and Bioenergety, 2003, vol. 65, # 1 p. 126 - 132
Title/Abstract Full Text Viewing articles Show Details

disappearance: in the presence of salts
Kumamoto, Midori Sonda, Tamiyoshi Nagayama, Kinuyo Tabata, Hideo
Bioscience, Biotechnology, and Bioenergety, 2003, vol. 65, # 1 p. 126 - 132
Title/Abstract Full Text Viewing articles Show Details

Contact Us | Support | About Reaxys | Terms and Conditions | Privacy Policy | Performance Page
Copyright © 2013 Reed Elsevier Properties SA. All rights reserved.
Reaxys® and the Reaxys® logo are either registered trademarks or trademarks of Reed Elsevier Properties SA and used under license.