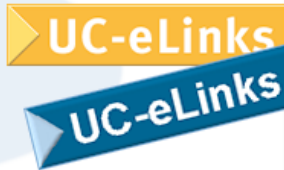


UC-eLinks

Just follow the links
from the citation



GENOMICS ARTICLE

Rose Scent: Genomics Approach to Discovering Fragrance-Related Genes⁽¹⁾

Inna Guterman,^a Moshe Shalit,^{a,b} Naama Menda,^a Dan Piestun,^a Mery Dafny-Olga Davydov,^a Mariana Ovadis,^a Michal Emanuel,^a Jihong Wang,^a Zach Adam Efraim Lewinsohn,^b Dani Zamir,^a Alexander Vainstein,^a and David Weiss^{a,1}
^aInstitute of Plant Sciences and Genetics in Agriculture, Faculty of Agricultural, Food, and Environmental Sciences, Hebrew University of Jerusalem, P.O. Box 12, Rehovot 76100, Israel

What are UC-eLinks?

When using the electronic databases, the catalog or the Harvest portal, UC-eLinks provide a way for users to move from the article or book citation to related services. Just follow the blue or gold UC-eLinks to:

- Link to full text electronic version of articles (library subscription)
- Check availability of items in Melvyl (UC) or Harvest (Davis) catalogs
- Make an online request (library card number & PIN required)
- Ask a Librarian (assistance)

If an electronic version of an article is available, follow the UC e-Links and intermediary screens (copyright notification/hypertext links) until you reach the article or abstract. The links will take you directly to the article, or in some cases (example below) you will be directed to the journal website where you will need to locate the specific article.

Note: select PDF (portable document format) for printing and HTML or full text for viewing on screen.

UC-eLinks: from the citation to the electronic version

Biosis Previews Search

Display search results & look for UC-eLinks

Ovid: Search Form

Biosis Previews
<1969 to 2003 Week 44>

Author Title Journal Search Fields Tools Combine Limit Basic Change Database Logoff

#	Search History	Results	Display
1	rose scent: genomics approach to discovering.ti.	1	Display

Personal Account Saved Searches

2. Guterman Inna; Shalit Moshe; Menda Naama; Piestun Dan; Dafny-Yelin Mery; Shalev Gil; Bar Einat; Davydov Olga; Ovadis Mariana; Emanuel Michal; Wang Jihong; Adam Zach; Pichersky Eran; Lewinsohn Efraim; Zamir Dani; Vainstein Alexander; Weiss David [a]. **Rose scent: Genomics approach to discovering novel floral fragrance-related genes.** [Article] *Plant Cell*. [print] 14(10). October, 2002. 2325-2338. <http://www.plantcell.org/>

Abstract • Complete Reference • **UC-eLinks**

UC-eLinks

Title Rose scent: Genomics approach to discovering novel floral fragrance-related genes.
Source The Plant cell [1040-4651] Guterman yr: 2002 vol: 14 iss: 10 pg: 2325

Full text available from Highwire Press

year: 2002 volume: 14 issue: 10 start page: 2325

Link to electronic version

Journal Website

Locate the issue/article & select PDF version for printing

THE PLANT CELL
AMERICAN SOCIETY OF PLANT BIOLOGISTS

Submit Manuscripts Online
About the Journal
Subscriptions
Free Sample Issue
DIDS
Circback
Instructions for Authors
Editorial Board
Text Tips Help
Feedback

View Future Titles
Select an Issue from the Archive
January 1989 - October 2003
Browse News and Reviews Articles
Free
Special Issues
Genomics Collection

Reprint (PDF) Version

Automatic download
[Begin manual download]

Downloading the Reprint (PDF) version of:
Plant Cell Guterman et al. 14 (10): 2325. (374K)

GENOMICS ARTICLE

Rose Scent: Genomics Approach to Discovering Fragrance-Related Genes⁽¹⁾

Inna Guterman,^a Moshe Shalit,^{a,b} Naama Menda,^a Dan Piestun,^a Mery Dafny-Olga Davydov,^a Mariana Ovadis,^a Michal Emanuel,^a Jihong Wang,^a Zach Adam Efraim Lewinsohn,^b Dani Zamir,^a Alexander Vainstein,^a and David Weiss^{a,1}

^aInstitute of Plant Sciences and Genetics in Agriculture, Faculty of Agricultural, Food, and Environmental Sciences, Hebrew University of Jerusalem, P.O. Box 12, Rehovot 76100, Israel
^bDivision of Aromatic Plants, Agricultural Research Organization, Neve Ya'ar, P.O. Box 112, Rehovot 76100, Israel
^cDepartment of Plant Sciences, Weizmann Institute of Science, P.O. Box 26, Rehovot 76100, Israel
^dDepartment of Molecular, Cellular, and Developmental Biology, University of Michigan, Ann Arbor, Michigan 48106-1304

For centuries, rose has been the most important crop in the floriculture industry; its use of its petals as a source of natural fragrances. Here, we used genomics ap

Check availability of items in Harvest or Melvyl Catalogs

Check the catalog to determine whether the library has a particular item in print or electronic format. In some cases, you will be presented with intermediary screens (copyright, etc.).

In Melvyl, holdings can be checked and items can be requested. Scroll down the page to view holdings.

Both holdings and circulation status can be checked in Harvest. In the Harvest example below, you can access the electronic version of this journal via the blue UC-eLink toward the top of the page.

UC-eLinks to Harvest Catalog

The UC-eLinks interface displays a search result for 'Rosa scent: Genomics approach to discovering novel floral fragrance-related genes'. It provides links to 'Full text available from HighWire Press' and 'Full text available from PubMed Central'. A red circle highlights the link: 'Check for Location and Circulation status in UC Davis Harvest Library Catalog'. A red arrow points from this link to the Harvest catalog interface.

The Harvest: UC DAVIS Library Catalog interface shows the 'Full View of Record' for 'The Plant cell'. A red circle highlights the 'UC-eLinks' button in the top navigation bar.

Request an item online

The UC-eLinks interface displays a search result for 'Macromedia Flash MX : creating dynamic applications'. A red circle highlights the link: 'For Interlibrary Loan or Document Delivery use Request'. A red arrow points from this link to the Request form.

The Request form is titled 'Request Interlibrary Loan and Document Delivery'. It includes a 'Sign In Create Profile Personal Profile: On' link. A red circle highlights the 'Request' button. A book cover for 'FLASH MX CREATING DYNAMIC APPLICATIONS' is shown next to the form. The form fields are: Home Campus: UCD; Departmental affiliation or major: Library; Library Card/Account Number: 1234567890111; PIN (required for UCB, UCD, UCSB): PIN#; Deliver my Request to: UCD Shields Library.

UC-eLinks via the Harvest Portal

Searching Biosis Previews Database:

The MyUCDavis External Site Window shows search results for 'SWANSON, Bernadette M.'. The results table is as follows:

#	Author	Title	Year	Resource	UC-eLinks
1	Kitagawa Masato [a]	A canine case of gliosis with cyst formation in the posterior fossa.	2002	BIOSIS Previews (Ovid)	UC-eLinks
2	Takagi K [a]	Artificial inseminations with frozen semen and application of DNA fingerprint for parents/offspring conformation on great pyrenees.	2001	BIOSIS Previews (Ovid)	UC-eLinks
3	Boudreaux Mary K [a]	Correction of Type I Glanzmann's thrombasthenia in Great Pyrenees	2001	BIOSIS Previews (Ovid)	UC-eLinks

A red circle highlights the 'Check for Location and Circulation status in UC Davis Harvest Library Catalog' link in the UC-eLinks sidebar. A red arrow points from this link to the Request form.

2

Macromedia permission to use image of Flash MX book cover