

# Quick Reference Guide Article Galaxy 2.0

## How To Order Documents




Article Galaxy, Reprints Desk's powerful research intelligence platform, combines the company's proven capability for on-demand document delivery with personal augmentation of scientific data powered by an ecosystem of gadgets. Article Galaxy makes it easier than ever before to order documents from anywhere in the system with a click of a button.

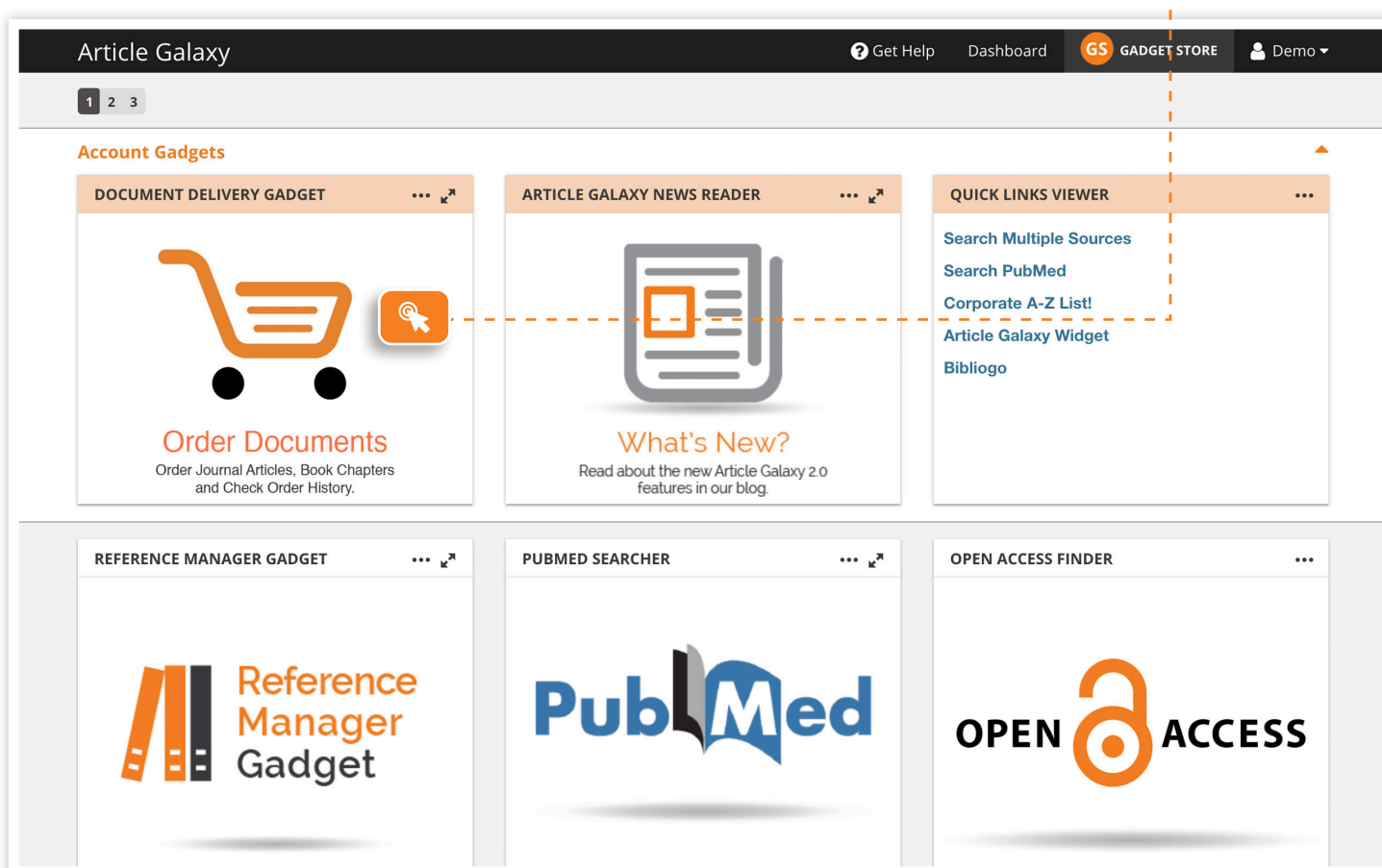


TAKE A VIDEO TOUR

<https://vimeo.com/261502432>


### Order Documents By Order Form

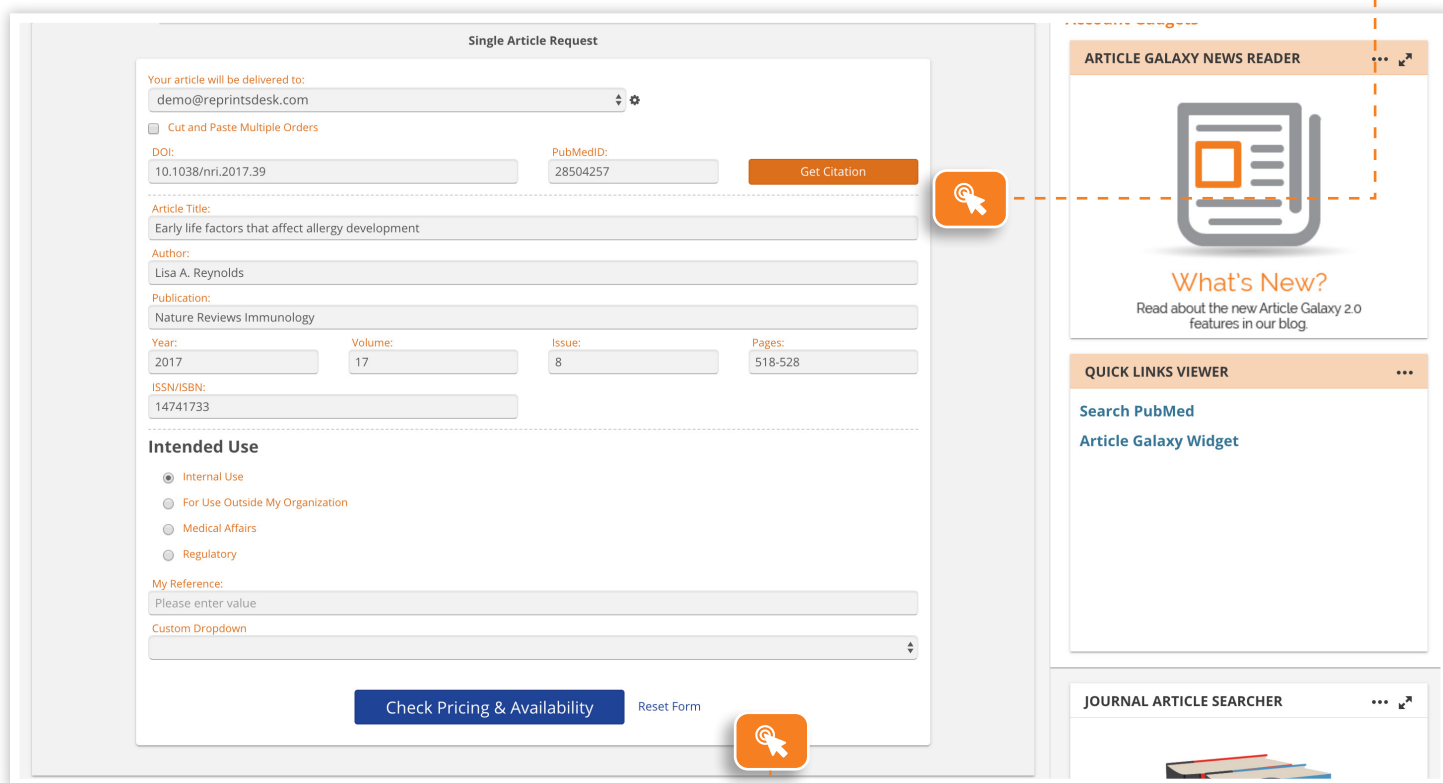
1. Login at [www.reprintsdesk.com](http://www.reprintsdesk.com) with your user name and password.
2. Click the '**Document Delivery Gadget**' in the Article Galaxy Dashboard. 
3. Prioritize gadgets on three tabs.



The screenshot shows the Article Galaxy dashboard interface. At the top, there's a navigation bar with 'Article Galaxy', 'Get Help', 'Dashboard', 'GS GADGET STORE', and a 'Demo' dropdown. Below this is a tab bar with '1', '2', and '3'. The main area displays several gadgets in a grid:

- Account Gadgets:**
  - DOCUMENT DELIVERY GADGET:** Features a shopping cart icon and a cursor icon. Text: 'Order Documents', 'Order Journal Articles, Book Chapters and Check Order History.'
  - ARTICLE GALAXY NEWS READER:** Features a document icon. Text: 'What's New?', 'Read about the new Article Galaxy 2.0 features in our blog.'
  - QUICK LINKS VIEWER:** Lists links: 'Search Multiple Sources', 'Search PubMed', 'Corporate A-Z List!', 'Article Galaxy Widget', 'Bibliogo'.
- REFERENCE MANAGER GADGET:** Features a book icon. Text: 'Reference Manager Gadget'.
- PUBMED SEARCHER:** Features the PubMed logo.
- OPEN ACCESS FINDER:** Features an open lock icon. Text: 'OPEN ACCESS'.

4. Your document order form will open and extend across the screen.
5. Other gadgets remain visible in the side bar to keep track of your dashboard.
6. Enter a DOI or PubMed ID and click '**Get Citation**' to automatically populate other fields. 



**Single Article Request**

Your article will be delivered to:  
demo@reprintsdesk.com

☐ Cut and Paste Multiple Orders

DOI: 10.1038/nri.2017.39 PubMedID: 28504257 **Get Citation**

Article Title:  
Early life factors that affect allergy development

Author:  
Lisa A. Reynolds

Publication:  
Nature Reviews Immunology

Year: 2017 Volume: 17 Issue: 8 Pages: 518-528

ISSN/ISBN:  
14741733



**Intended Use**

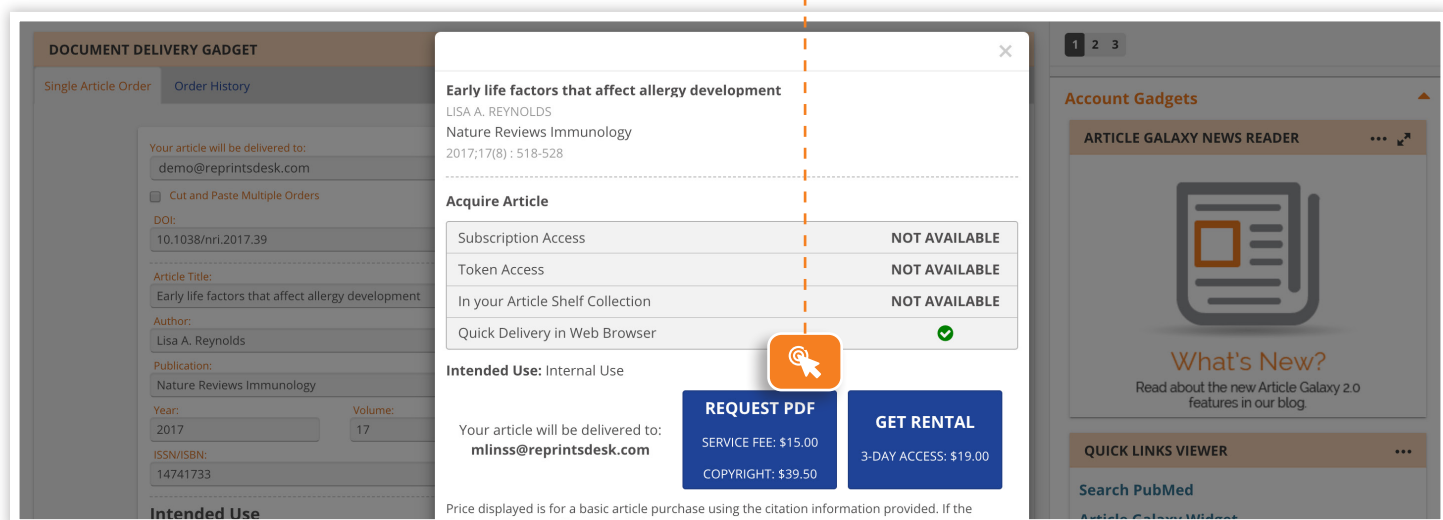
☒ Internal Use  
☐ For Use Outside My Organization  
☐ Medical Affairs  
☐ Regulatory

My Reference:  
Please enter value

Custom Dropdown

**Check Pricing & Availability** Reset Form

7. For single articles, choose '**Check Pricing and Availability**' to see purchase and rental price. 
8. For multiple articles, check '**Cut and Paste**' and copy citations into the open box.
9. Click '**REQUEST PDF**' to submit your order. 



**DOCUMENT DELIVERY GADGET**

Single Article Order Order History

Your article will be delivered to:  
demo@reprintsdesk.com

☐ Cut and Paste Multiple Orders

DOI: 10.1038/nri.2017.39

Article Title:  
Early life factors that affect allergy development

Author:  
Lisa A. Reynolds

Publication:  
Nature Reviews Immunology

Year: 2017 Volume: 17

ISSN/ISBN:  
14741733

**Intended Use**

**Acquire Article**

Subscription Access	NOT AVAILABLE
Token Access	NOT AVAILABLE
In your Article Shelf Collection	NOT AVAILABLE
Quick Delivery in Web Browser	<input checked="" type="checkbox"/>

**Intended Use:** Internal Use

Your article will be delivered to:  
mlinss@reprintsdesk.com

**REQUEST PDF**  
SERVICE FEE: \$15.00  
COPYRIGHT: \$39.50

**GET RENTAL**  
3-DAY ACCESS: \$19.00

Price displayed is for a basic article purchase using the citation information provided. If the

## CONTACT CUSTOMER SUPPORT

customersupport@reprintsdesk.com | +1 (310) 477-0354 | [reprintsdesk.com](http://reprintsdesk.com)

© 2019 Reprints Desk, Inc., A Research Solutions, Inc. Company - All Rights Reserved.



**REPRINTS DESK**  
The Content Workflow Company

PUBMED SEARCHER

Removal of aqueous-phase Pb(II), Cd(II), As(III), and As(V) by nanoscale zero-valent iron supported on exhausted coffee grounds.

Waste management (New York, N.Y.)

2019,92

PARK MH, JEONG S, LEE G, PARK H, KIM JY

Service fee: \$15.00

Copyright: \$51.00

## Instant Order Options

1. Open the 'PubMed Searcher Gadget'.
2. Search citations by keyword within the gadget.
3. Order document by clicking the 'Order' button.
4. No detour to the order form needed.
5. Instant order options are available in other gadgets.

## Check Your Order History

1. Open the 'Order History' tab in the document delivery gadget.
2. Search, filter, and browse orders, and download PDFs - all in one place.
3. Open the 'Article Explorer' by clicking behind the citation.

DOCUMENT DELIVERY GADGET

Transaction Status

View Historical Orders:

Filter By:

Search By:

By downloading from this page, you adhere to the following terms:

A single copy of this article is provided in accordance with the terms of your order. This article may be protected by copyright. Please read the copyright statement on the article. You are responsible for complying with copyright law in your use of this article. By clicking on the download button and downloading the article you are agreeing to these terms. Copying, sharing, or distributing this article in a manner not specified in your order and without appropriate authorization may be an infringement of copyright.

Trans ID	Order Date	Type	Status	Status Date	Reference	Description
6067882	6/5/19 10:29 AM	Single Article	Order Complete	6/5/19 11:00 AM		Early life factors that affect allergy development
6019276	5/15/19 7:43 AM	Single Article	Order Cancelled	5/28/19 8:09 AM		Low-load resistance training with moderate restriction or blood flow after anterior cruciate ligament reconstruction
5941743	4/11/19 12:28 PM	Single Article	Order Cancelled			
5941710	4/11/19 12:15 PM	Single Article	Order Cancelled			

## See Trending Article Stats in the Article Explorer

1. Review online popularity
2. Browse availability options
3. See cited-by-references

BIRTH DEFECTS POTENTIALLY RELATED TO ZIKA VIRUS INFECTION DURING PREGNANCY IN THE UNITED STATES

BRENDA FITZGERALD  
JAMA  
2018;121(12)

ONLINE MENTIONS & ACTIVITY

78

News (3)  
Blogs (1)  
Twitter (67)  
Facebook (6)  
Google+ (4)  
Mendeley (47)

AVAILABILITY

Subscription Access

Token Access

In your Article Shelf Collection

Quick Delivery in Web Browser

NOT AVAILABLE

NOT AVAILABLE

☒

☒

CITED BY

Modeling Zika Virus Birth Defects in Nonhuman Primates.  
Journal of the Pediatric Infectious Diseases Society  
2018,

Cross-Reactive Dengue Virus Antibodies Augment Zika Virus Infection of Human Placental Macrophages  
Cell Host & Microbe  
2018,

## CONTACT CUSTOMER SUPPORT

customersupport@reprintsdesk.com | +1 (310) 477-0354 | reprintsdesk.com

© 2019 Reprints Desk, Inc., A Research Solutions, Inc. Company - All Rights Reserved.

