## QUICK REFERENCE GUIDE How to Order Documents



Article Galaxy makes it quick and easy to get the documents you want, with multiple options to meet your workflow needs. Whether you order directly from your search results on PubMed and other search portals, from the Article Galaxy home page, or reorder a paper from your order history, you'll always get the document you need at the lowest cost available to you. Choose the ordering method that works best for you!

#### Order From the Article Galaxy Home Page

1. Enter the DOI, PubMed ID or search term into the search bar and click 'SEARCH'.



- 2. a. If entering a DOI or PubMed ID, you will be directed to the Article Details page.
  - b. If entering a search term, you will be shown a list of articles and access options for each article.
     Select the article you want.

#### 3. Click 'REQUEST PDF'.

- a. By default, Article Galaxy offers you the lowest-cost access option. The system filters first for availability via your PDF library, open access, subscriptions, and tokens. If none of those options are available to you, you will be shown the purchase price, as well as a 3-day rental option if available.
- b. Before placing your order on the Article Details page, you can read the abstract, search related articles, and check re-use rights.

	YOUR LOGO HERE Q Notifications * Get Help Demo User *
<ul> <li>A Home</li> <li>■ Order Form</li> </ul>	Effect of Avoidance on Peanut Allergy after Early Peanut Consumption       edit citation         George Du Toit       New England Journal of Medicine, 2016, Vol 374 (15), 1435-1443         DOI: 10.1056/NEJMoa1514209       DOI: 10.1056/NEJMoa1514209
🗟 Royalty Form	Full-text Access Abstract Related articles Re-Use rights
🕤 My Orders	∧ Delivery done
Your Company PDF Library	Your article will be delivered to * user@demo.com
Re-Use Rights	Intended Use * For use by myself or for a colleague within my organization
Apps	
Powered by:	My Reference: Please enter value  Request PDF 3
Research Solutions / Reprints Desk	

- 4. Click 'START' to begin downloading your article.
- 5. If available for instant viewing, the PDF will open in the Article Galaxy PDF reader.
- 6. You will also receive an email to download the full-text article and will have 30 days to do so.

	YOUR LOGO HERE		🗅 Notific	ations - Get Help Demo	o User 🔻	
GALAXY	Order Form					
A Home	Citation					
Order Form	Cut and Paste M	ultiple Orders				
Royalty Form	DOI: 10.7554/eLife.65774		PubMedID:	Get Citation		
Ay Orders	Article Title:					
🔤 Your Company PDF	Heterogeneity in transmissibility and shedding SARS-CoV-2 via droplets and aerosols					
Library	Publication:					
Re-Use Rights	eLife			-		
	Year:	Volume:	Issue:	Pages:		
Apps	2021	10	issue # or Supplement #			
	2050084X		Paul Z Chen			
					Pocot	
				(2)	leset	
Powered by:				Details and prid		
Research Solutions / Reprints Desk				Details and pric	ing y	

#### Order From the Order Form

- 1. Select 'Order Form' from the menu OR click 'Use the order form' button.
- 2. Enter the DOI, PubMed ID, or Article Title and click **'Details and pricing'** - you will be taken to the Article Details page.
- 3. Follow steps 3-6 above.



#### Order From Your Search Results on PubMed, Scopus and 80+ Websites

- When you find an article you want on your preferred discovery website, simply click on the 'Get full-text in Article Galaxy' button on the right-hand side of your screen - you will be taken to the Article Details page.
- 2. Follow steps 3-6 above.

### **Re-Order and Access Content From Your Order History**

1. Select 'My Orders' from menu - you will be taken to your order history page.

YOUR LOGO HERE			
My Orders Order ID, article title, etc.			
M316 ACQUIRED PEANUT SENSITIZATION FROM A LUNG DONOR WHO DIED	Order ID: 8038837 Type: Single Article	Intended Use: For use by myself or for a colleague within	
ROM PEANU I-INDUCED ANAPHYLAXIS V. Patel Apagle of Alleray, Asthma & Immunology, 2019, Vol 123 (5), 5129-	Order Date: Jul 26, 2021 04:18 AM Status: Order Complete	my organization	Order it again
DOI: 10.1016/j.anai.2019.08.420			5
Levels of circulating peanut-specific precursor T cells reflect peanut allergy	Order ID: 8036673 Type: Single Article	Intended Use: For use by myself or for a colleague within	View rental
V.H. Turcanu Journal of Allergy and Clinical Immunology, 2005, Vol 115 (2), S62- DOI: 10.1016/j.jaci.2004.12.264	Jul 23, 2021 01:17 PM Status: Dispatching		Order it again
FAHF-1 purporting to block peanut-induced anaphylaxis	Order ID: 8036668	Intended Use: For use by	FZ Get Full-Text
G.H.N. Towers Journal of Allergy and Clinical Immunology, 2003, Vol 111 (5), 1140- DOI: 10.1067/mai.2003.1493	Jul 23, 2021 01:14 PM Status: Dispatching	mysell of for a colleague within my organization	Order it again
The role of environmental exposure to peanut and the development of peanut allergy Helen A. Brough Annols of Allergy, Astma & Immunology, 2018, Vol 120 (3), 232-233	Order ID: 8036665 Type: Single Article Order Date: Jul 23, 2021 01:13 PM Status: Dispatching	Intended Use: For use by myself or for a colleague within my organization	Start rental     Order it again
	YOUR LOGO HERE         My Orders         Order ID, orticle title, etc.         M316 ACQUIRED PEANUT SENSITIZATION FROM A LUNG DONOR WHO DIED FROM PEANUT-INDUCED ANAPHYLAXIS         V.Patel         Annals of Allergy, Asthma & Immunology, 2019, Vol 123 (5), 5129-DOI: 10.1016/j.onci.2019.08.420         Levels of circulating peanut-specific precursor T cells reflect peanut allergy status         Y.H. Turcanu         Journal of Allergy and Clinical Immunology, 2005, Vol 115 (2), 562-DOI: 10.1016/j.joci.2004.12.264         FAHF-1 purporting to block peanut-induced anaphylaxis         G.H.N. Towers         Journal of Allergy and Clinical Immunology, 2003, Vol 111 (5), 1140-DOI: 10.1067/mai.2003.1493         The role of environmental exposure to peanut and the development of peanut allergy         Heln A. Brough         Annels of Allergy, Asthma & Immunology, 2018, Vol 120 (3), 232-233         DPC 10.1066 Angli 201 10.033	YOUR LOGO HERE         My Orders         Order ID, article title, etc.         M316 ACQUIRED PEANUT SENSITIZATION FROM A LUNG DONOR WHO DIED PROM PEANUT-INDUCED ANAPHYLAXIS       Order D: 8038837 Type: Single Article Order Dote: JU 26. 2021 0.4:18 AM Status: Order Complete         V. Yatel       Annals of Allergy, Asthma & Immunology, 2019, Vol 123 (5), S129- DOI: 10.1016/j.anai.2019.08.420       Order ID: 8038673 Type: Single Article Order Dote: Jul 26. 2021 0.4:18 AM Status: Order Complete         V. Yatel       Annals of Allergy, and Clinical Immunology, 2005, Vol 115 (2), S62- DOI: 10.1016/j.jaci.2004.12.264       Order ID: 8036673 Type: Single Article Order Date: Jul 23, 2021 0.1:17 PM Status: Dispatching         FAHF-1 purporting to block peanut-induced anaphylaxis G.H.N. Towers Journal of Allergy and Clinical Immunology, 2003, Vol 111 (5), 1140- DOI: 10.1067/mail.2003.1493       Order ID: 8036668 Type: Single Article Order Date: Jul 23, 2021 0.1:14 PM Status: Dispatching         The role of environmental exposure to peanut and the development of peanut allergy Helan A. Brough Annals of Allergy, Asthma & Immunology, 2018, Vol 120 (3), 232-233 DDI: 10.1056 mori 2011 0.013       Order ID: 803665 Type: Single Article Order Date: Jul 23, 2021 0.1:13 PM Status: Dispatching	YOUR LOGO HERE       Image: Content December 2014       Order ID: Order ID: orticle title, etc.       Image: Content December 2014       Image: Content December 2014

- 2. You will be shown acquired literature from the last 30 days:
  - a. Click 'Open PDF' for completed orders. If an order is still pending you will be shown the option 'Order it again'.
  - b. View rented articles and click 'Order' to purchase. Your rental fee will count towards your order.
  - c. Click 'Get full-text from subscription' to access articles to which have an existing journal subscription.
  - d. Click 'Order it again' if you need to purchase the article again for a different usage (e.g. to share outside your organization).

- i. On the purchase page, update your intended use and any other information you'd like to change.
- ii. Click 'Request PDF' to purchase.

	YOUR LOGO HERE Q Notifications - Get Help Demo Use	ir 🔻
<ul> <li>A Home</li> <li>☐ Order Form</li> </ul>	Preventing Peanut Allergy: Where Are We Now?       edit citation         Helen R. Fisher       The Journal of Allergy and Clinical Immunology: In Practice, 2019, Vol 7 (2), 367-373         DOI: 10.1016/j.jaip.2018.11.005       DOI: 10.1016/j.jaip.2018.11.005	
🕫 Royalty Form	Full-text Access Abstract Related articles Re-Use rights	
My Orders     Your Company PDF	∧ Delivery done	
Library	Your article will be delivered to *       user@demo.com <ul> <li>edit</li> </ul>	
🚻 Apps	Intended Use * For use by myself or for a colleague within my organ <	
	My Reference: Please enter value	
	Request PDF \$58.00 3-Day Rental \$17.00	
Powered by: Research Solutions / Reprints Desk		

- 3. Upon requesting the document you want, it will open for instant viewing in the Article Galaxy PDF reader.
- 4. If you purchased the document, you will receive an email to **download the full-text** and will have 30 days to do so (rentals are available for online viewing only).



Article Galaxy's duplicate detection protect you from having to unnecessarily pay twice for the same article. Contact customer support to check if you have this feature turned on.

# Still Looking for **More Information?**

Phone: +1 (310) 477 0354

customersupport@reprintsdesk.com

Web: www.researchsolutions.com

