# QUICK REFERENCE GUIDE Article Galaxy Browser Extension Overview



Article Galaxy Browser Extension is a versatile Research Solutions plug-in that enables researchers to search, purchase, rent, or access any scientific paper directly from their results in PubMed, Google Scholar, or over 80 other popular discovery portals, turning your browser into a scientific search and discovery shopping cart - All in one click

#### How To Install:

- 1. Go to your Article Galaxy platform and sign in with your account credentials.
- 2. Select Extensions section on the main menu.
- 3. Click Add to browser. Article Galaxy browser extension automatically detects your type of browser and guides you through installation process. Available for Chrome, Edge, Safari, and Mozilla Firefox.

	YOUR LOGO HERE		0 Notifications	Feedback	(?) Help	*
GALAXY	Article Galaxy Extensions					
命 Home	Increase your productivity by extending Article Galaxy into the products	you already use. With our add-ins, widgets and extensions you'll be able to				
Order Form	find scientific content, manage references and scientific citations for you	and your team faster and more easily.				
🗟 Royalty Form	🖀 Browser Extension					
🕙 My Orders	🔿 🥥 🧑 🚧 Anticle Colore Drevers Extension					
My Company PDF Library	Browser extension designed to help users easily acquire journal articles mentioning scientific citations and references. Rent or purchase the full-	from almost any website text PDFs with just a few clicks.				
Re-Use Rights	Learn More Add to brow					
References		Add to browser				
Extensions	🚺 Microsoft Office					
	References Word add-in					
	Generate citations and bibliographies from a document in Microsoft Wor choose from over 9,000 citation styles.	rd. Sort them as you wish and				
	Learn More Add to Word					
		_				

### How To Use:

**1. Perform** a query search in PubMed, Google, or a discovery website.

**2.** Article Galaxy Browser Extension will identify citations located on the website.

**3. Click** the Browser Extension banner to access the searched content (whether to purchase, rent, or simply review).

**4. Explore** all functionalities included in the Article Galaxy Browser Extension, like sharing options, scite badge, and more!

### Article Galaxy Browser Extension Features:

- > 10 articles ()NIH National Library of Wedicine Pub Med 1 CAR-T cell therapy anced Create alert Create RSS Save Email Send to Sort by: Best match Display options 🌣 MY NCBI FILTERS 1 of 551 > >> 5,506 results RESULTS BY YEAR CAR-T Cell Therapy in Hematological Malignancies: Current Opportunities and Challenges к<sup>л</sup> 🛓 Cite Zhang X, Zhu L, Zhang H, Chen S, Xiao Y. Front Immunol. 2022 Jun 10:13:927153. doi: 10.3389/fimmu.2022.927153. eCollection 2022. Share PMID: 35757715 Free PMC article. Revie In addition, due to antigen escape, the limited CAR-T cell persistence, and immunosuppressive tumor 0 microenvironment, a considerable proportion of patients relapse after CAR-T cell therapy. Thus, in this 1958 2024 review, we focus on the progress and challenges of CAR- ... Targeting cancer-associated fibroblasts in the bone marrow prevents resistance
  to CAPT call thereave in multiple mediane Abstract Copy+Paste 3 C SHARE SAVE FOR LATER Copy SELECT ALL Filter by: Available as Open Access Targeting cancer-associated fibroblasts in the bone marrow prevents resistance to CART-cell therapy My Reference in multiple myeloma. Sakemura R; Hefazi M; Siegler EL; Cox MJ; Larson DP; Hansen MJ; Manriquez Roman C; Schlick KJ; Can k; Topper EE; Horvel P; Adada MM; Bezerra ED; Kankeu Fonkoua LA; Ruff MW; Nevala WK; Walters DK; Parikh SA; et al. My Reference 2: My Reference 3: E 37 © 0 Ø 29 Ø 1 for ø or T (CART)-cell therapy in patients with relapsed/refractory multiple My Reference 5 My Reference 6 My Reference 7
  - Empower Search, Discovery, and Acquisition of scientific knowledge from almost any website in just one click.
  - Filter and select the most trendy and significant scientific information through our scite badge integration.
  - Have broad options of sharing your discovered citations with colleagues or save the results to be reviewed later.

## Still Looking For More Information?

Phone: +1 (310) 477 0354

customersupport@reprintsdesk.com

Web: www.researchsolutions.com

