Using Google Scholar to search and locate scientific articles (www.scholar.google.com)

Customize and adjust search functions by clicking on the arrow in the search bar:

Google	glucocorticoids astrocytes	Ŧ	(۹	
S I. I.					

Search by...

- *Phrases associated with article or title
- *Author
- *Journal/publisher

*Date of publication

Google	glucocorticoids astrocytes		Q
U	Find articles		×
Scholar	with all of the words with the exact phrase	glucocorticoids astrocytes	
r <mark>ticles</mark> egal documents	with at least one of the words without the words where my words occur	anywhere in the article \$	trocytes:
ny time lince 2012 lince 2011 lince 2008 sustom range	Return articles authored by Return articles published in	e.g., "PJ Hayes" or McCarthy e.g., J Biol Chem or Nature	biochemical
Sort by relevance Sort by date	Return articles dated between	e.g., 1996	

Google Scholar can also be configured to (1) display availability of an article to a university/college and (2) export citation information into citation management software (e.g. EndNote) *Settings: <u>http://scholar.google.com/scholar_settings?hl=en&as_sdt=0,23</u>

> 8 scholar.google.com/	scholar?hl=en&q=glucocorticoids+astrocytes&btnG=&as_sdt=1%2C23&as_sdtp=#	
Web Images Mor		
Google	glucocorticoids astrocytes	
Scholar	About 12,800 results (0.05 sec)	
Articles	Glucocorticoids inhibit glucose transport and glutamate uptake in hippocampal astrocytes: implications for glucocorticoid neurotoxicity	Availability at UMichigan
Legal documents	CE Virgin, TPT Ha, DR Packan Journal of, 2006 - Wiley Online Library Abstract Glucocorticoids (GCs), the adrenal steroid hormones secreted during stress, can	
Any time Since 2012 Since 2011	damage the hippocampus and impair its capacity to survive coincident neurological insults. This GC endangerment of the hippocampus is energetic in nature, as it can be prevented Cited by 291 Related articles All 4 version Import into EndNote More +	
Since 2008 Custom range	Glucocorticoids exacerbate hypoxic and hypoglycemic hippocampal injury in vitro: biochemical correlates and a role for astrocytes GC Tombaugh, SH Yang, RA Swanson Journal of, 2006 - Wiley Online Library	Availability at UMichigan
Sort by relevance Sort by date	Abstract The acute secretion of glucocorticoids is critical for responding to physiological stress. Under normal circumstances these hormones do not cause acute neuronal injury, but they have been shown to enhance ischemic and seizure-induced neuronal injury in the rat	
✓ include patents ✓ include citations	Cited by 99 Related articles All 4 versions Import into EndNote More Prolonged corticosterone treatment of adult rats inhibits the proliferation of oligodendrocyte progenitors	Availability at UMichigan
Screate alert	 present throughout white and gray matter regions of the brain G Alonso - Glia, 2000 - Wiley Online Library Keywords: glucocorticoids; astrocytes; microglia; germinative zones; remyelination. Abstract. It is well established that glucocorticoids inhibit the proliferation of progenitor cells that accurs in the biopocampal dentate gyrus of adult mammals 	
For additional I	help, try the following link:	

http://scholar.google.com/intl/en/scholar/help.html