

發掘特定主題的相關文獻時,用 citation statement search:

Citation Statement Search How does Citation Statement Search work?	
covid-19 vaccination safety infants Q Relevance Set Alert Q Get Executive Summary Filters Authors × Year × Sections × Types × Citations × Journal × Affiliation × Publication × Editorial Notice × 1,287,735 results Paper Section: Medication Of Pregnant	產生 搜尋結果分析報告, 文獻探
Women With Covid-19 "Many guidelines recommend to provide COVID-19 vaccines for pregnant women, 93 However, there is no	討好快速
evaluation on the safety. efficacy, and immunity of the approved vaccines for mothers and infants. At present, the	- 最常被引用的文章
widely used COVID-19 mRN4 vaccines are no tife vaccines, and there is no adjuvant" If Or mentioning (confidence: 99%) fing classification	- 最多產的研究者
A Comprehensive Review of the Management of Pregnant Women With COVID-19: Useful	- 最被支持的文章 / 作者 / 研
Information for Obstetricinas	究機構
Guo", Yang? 2021,	- 列出此主題中最相關、最被
DB	支持、最被質疑、及最新文
If If Were Mill text Add to dashboard Very Will text Add to dashboard	章內文中最相關的敘述

scite_

scite Assistant: 以<u>學術期刊文獻</u>為基礎的大型語 言模型

來源可靠,更新迅速 索引近2億篇學術文獻,並持續增加中

__檢索過程透明

方便調整及學習問答策略

___ 文獻探討更精準

可在特定文獻中搜尋及產生答案

做研究更輕鬆

- 快速找尋新的研究方向
- 快速理解不熟悉的研究主題
- 快速產生簡明易懂的背景介紹





從資料庫和 文章網頁看 引用狀況

安裝 scite 瀏覽器插件,就能在常用資料庫 (含 Google Scholar 與 Pubmed) 與文章頁面裡直接查看引用狀況 https://scite.ai/extension-install

ם או או גו או כ		Pub Med.gov	stem cells X Search	
			Advanced Create alert Create RSS	User Guide
			Save Email Send to	Sorted by: Best match Display options 🅸
BMC Part of Springer Nature Search Q	Explore journals Get published About BM	C Login MY NCBI FILTERS	401,983 results	A Page 1 of 40,199 > >>
Reproductive Biology and Endocrinology		RESULTS BY YEAR	Cell Cycle Regulation of Stem Cells by Microf	RNAs.
Home About Articles Submission Guidelines	·* 🕁	 Mens MMU, Ghanbari M. Cite Stem Cell Rev Rep. 2018 Jun;14(3):309-322. doi: 10.1007/s1 	2015-018-9808-y.	
			PMID: 29541978 Free PMC article. Review.	
Research Open Access Published: 05 January 2017		_	However, the precise mechanism underlying miRNA-media incompletely understood. In this review, we discuss curren	
	*	cycle progression of stem cells. We describ		
Induction of altered gene expression profiles			图 203 ② 0 ② 72 ③ 0	
in cultured bovine granulosa cells at high cell	Sections Figures	References TEXT AVAILABILITY	Introduction to stem cells and regenerative n	ordicina
density	Abstract	scite_ Abstract	2 Kolios G, Moodley Y.	neurcine.
Anja Baufeld, Dirk Koczan & Jens Vanselow 🖾	Background	III 12 Free full text	Cite Respiration. 2013;85(1):3-10. doi: 10.1159/000345615. Epul	b 2012. Dec 13.
Reproductive Biology and Endocrinology 15, Article number: 3 (2017) Cite this article	Methods	 ⊘ 2 ⊘ 10 ☐ Full text 	Share PMID: 23257690 Free article. Review. There are several sources of stem cells with varying poten	rise. Dissinctant calls are embranoic stam
1865 Accesses 10 Citations 1 Altmetric Metrics	Results	ARTICLE ATTRIBUTE ARTICLE ATTRIBUTE	cells derived from the inner cell mass of the embryo and in	
	Discussion	Associated data	reprogramming of somatic cells	
Abstract	Conclusions	ARTICLE TYPE	(H 149 @ 1 @ 99 @ 0	
Background	Abbreviations		Adult stem cells: hopes and hypes of regener	ative medicine.
In previous studies it has been shown that bovine granulosa cells (GC)	References	Books and Documents	3 Dulak J, Szade K, Szade A, Nowak W, Józkowicz A.	
cultured at a high plating density dramatically change their physiological and	Acknowledgements	Clinical Trial	Gite Acta Biochim Pick 2015;62(3):223-337. doi: 10.1888/abp.2015_1023. Epub 2015 Jul 22. PMID: 2620199 Free article. Review. Share Puicportent stare cells. La enhoppin: stare cells (ESC) or induced pluripotent stare cells. (PSC) differentiate into cells of all three embryonic lineages. Multipotent stare cells. [ike hematopoietic stare	
molecular characteristics, thus resembling an early stage of luteinization.		Meta-Analysis		
During the present study, these specific effects on the GC transcriptome were comprehensively analysed to clarify the underlying mechanisms.	Author information	Randomized Controlled Trial		
comprehensively analysed to clarify the underlying mechanisms.	Additional file	Beview	cell	
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Rights and permissions	L] Review	(III) 84 (○ ○ ○ 67) ③ ○	

scite 還有更多精彩功能, 等你來發掘!

使用說明 / 影片連結 / iGroup Taiwan 客服諮詢