

灵长类胚胎发育的规律解析与体外模拟

&##

C

*

A 6 6 F 6 6

C

	C	A	2022 612 732-738	D F 74 7 <hr/> N
	3D reconstruction of	6	# * *	Xiao Z, Cui L, Yuan Y, He N, Xie X, Lin S, Yang X,

	a gastrulating human embryo			Zhang X, Shi P, Wei Z, Li, Y, Wang H[#] , Wang X*, Wei Y*, Guo J*, Yu L*
&	Acetyl-CoA metabolism maintains histone acetylation for syncytialization of human placental trophoblast stem cells	6 F 6	2024 31 1280-1297	Yu X, Wu H, Su J, Liu X, Liang K, Li Q, Yu R, Shao X, Wang H* , Wang YL* , and Shyh-Chang N*
	An aggregation of human embryonic and trophoblast stem cells reveals the role of trophectoderm on epiblast differentiation.	6 C	2023 56 e13492	Wu X, Zhao W, Wu H, Zhang Q, Wang Y, Yu K, Zhai J, Mo F, Wang M, Li S, Zhu X, Liang X, Hu B, Liu G-H, Wu J [#] , Wang H[#] , Guo F* , & Yu L*
	Neurulation of the cynomolgus monkey embryo achieved from 3D blastocyst culture	6	2023 186 2078-2091	Zhai J, Xu Y, Wan H, Yan R, Guo J, Skory R, Yan L, Wu X, Sun F, Chen G, Zhao W, Yu K, Li W*, Guo F* , Plachta N*, Wang H*

*

#

			# # # &	_____
			# #** , &	_____
&			# &* & &	_____
			# # * * , *	_____
			# & F5 A , * * * & &	_____

1			A # 6 # &	
			A # 7 6 # & 6	

			#
2			<p style="text-align: right;">F #</p> <p>6 F 6 # & #</p> <p style="text-align: center;">6 #</p>
3			<p style="text-align: right;">7 A4</p> <p style="text-align: right;">A # & A</p> <p>6 5 #</p> <p style="text-align: right;">6</p> <p># , 6 F 6 #</p>
4			<p>6 F 6 # CA4 F #</p> <p># A F #</p>
5			<p style="text-align: right;">A</p> <p>#</p> <p style="text-align: right;">6 # & 6 C</p> <p># & #</p> <p style="text-align: center;">6 #</p>

说明：公示内容须与推荐书相关部分一致。