

1

	Neurulation of the cynomolgus monkey embryo achieved from 3D blastocyst culture		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* .
	In vitro culture of cynomolgus monkey embryos beyond early gastrulation		2019 366 6467 836		Ma H, Zhai J, Wan H, Jiang X, Wang X, Wang L, Xiang Y, He X, Zhao Z, Zhao B, Zheng P*, Li L*, Wang H*

	Primate gastrulation and early organogenesis at single-cell resolution		2022 612 7941 732-738		Zhai J, Guo J, Wan H, Qi L, Liu L, Xiao Z, Yan L, Schmitz DA, Xu Y, Yu D, Wu X, Zhao W, Yu K, Jiang X*, Guo F*, Wu J*, Wang H*
					Tu W, Ni D, Yang H, Zhao F, Yang C, Zhao X, Guo Z, Yu K, Wang J, Hu Z, Chen Z, Zhao Y, Wang Z, Gao F, Yan L*, Yang X*, Zhu L*, _____*
	Identifying a dynamic transcriptomic landscape of the cynomolgus macaque placenta spanning during pregnancy at		2023 56 (e2126) 2121- 2133		Jiang X, Zhai J, Xiao Z, Wu X, Zhang D, Wan H, Xu Y, Qi L, Wang M, Yu D, Liu Y, Wu H, Sun R, Xia S, Yu K, Guo J, Wang H*

1
2

5

