

Materials List for

Platform for Quantitative Detection of Endometrial Immune Cells Based on Immunohistochemistry and Digital Image Analysis

Cong Chen¹, Chunyu Huang^{1,2}, Yaya Wu¹, Zhihong Li¹, Shuyi Yu¹, Xiaoyan Chen¹, Ruochun Lian¹, Rong Lin¹, Lianghui Diao^{1,2}, Yong Zeng^{1,2}, Yuye Li^{1,2}

¹Shenzhen Key Laboratory of Reproductive Immunology for Peri-implantation, Shenzhen Zhongshan Institute for Reproduction and Genetics, Fertility Center, Shenzhen Zhongshan Urology Hospital

²Shenzhen Jinxin Medical Technology Innovation Center, Co., Ltd.

Correspondence to: Yong Zeng at Zengyong1966@gmail.com, Yuye Li at liyuye519@163.com

URL: <https://www.jove.com/video/65643>

DOI: [doi:10.3791/65643](https://doi.org/10.3791/65643)

Materials

Name	Company	Catalog Number	Comments
Automated coverslipper	Sakuraus	DRS-Prisma-P-JCS&Film-JC2	
CD163	GrowGn Biotechnology	NCL-L-CD163	
CD1a	Gene Tech	GM357129	
CD56	Gene Tech	GT200529	
CD8	Novocastra	NCL-L-CD8-4B11	
Dehydrator	Thermo Fisher	Excelsior ES	
Digital pathology and	Indica labs	HALO	
Foxp3	YILIFANG biological	14-477-82	
IHC stainer	Leica	BOND III	
Image analysis platform	Indica labs	HALO	
Slide Scanner	Olympus life science	VS200	