

Materials List for:

Application of Biochip Microfluidic Technology to Detect Serum Allergen-specific Immunoglobulin E (sIgE)

Zhifeng Huang^{*1}, Wenting Luo^{*1}, Xiangwei Zou¹, Xiaoqing Liu¹, Chuanxu Cai¹, Zehong Wu¹, Haisheng Hu¹, Baoqing Sun¹

¹Guangzhou Institute of Respiratory Health, State Key Laboratory of Respiratory Disease, First Affiliated Hospital of Guangzhou Medical University, Guangzhou Medical University

*These authors contributed equally

Correspondence to: Baoqing Sun at sunbaoqing@vip.163.com

URL: <https://www.jove.com/video/59100>

DOI: [doi:10.3791/59100](https://doi.org/10.3791/59100)

Materials

Name	Company	Catalog Number	Comments
Agnitio BioIC Analyzer	Agnitio Science & Technology(Taiwan, China)	BA-G2000	
BioIC Allergen specific-IgE Detection Kit	Agnitio Science & Technology(Taiwan, China)	DR17A12	
BioIC Cartridge Placement plate	Agnitio Science & Technology(Taiwan, China)	T20SET	
BioIC Reagent Dispenser	Agnitio Science & Technology(Taiwan, China)	DS-1	
Image two-dimensional barcode machine	Agnitio Science & Technology(Taiwan, China)	NLS-HR200	
Software Package, LabIT	Agnitio Science & Technology(Taiwan, China)	Version 2.4.12	
VORTEX-5 Vortex Mixer	Haimen Kylinbell Lab Lastruments Co., Ltd.	VORTEX-5	