

Optimizing the Rearing Procedure of Germ-Free Wasps

 Zhengyu Zhu^{*1,2}, Dandan Wang^{*1}, Yanjun Liu¹, Ting Tang², Guan-Hong Wang¹
¹State Key Laboratory of Integrated Management of Pest Insects and Rodents, Institute of Zoology, Chinese Academy of Sciences ²College of Life Sciences, Hebei University

*These authors contributed equally

Corresponding Author

 Guan-Hong Wang
 ghwang@ioz.ac.cn

Citation

 Zhu, Z., Wang, D., Liu, Y., Tang, T., Wang, G.H. Optimizing the Rearing Procedure of Germ-Free Wasps. *J. Vis. Exp.* (197), e65292, doi:10.3791/65292 (2023).

Date Published

July 21, 2023

DOI

10.3791/65292

URL

jove.com/video/65292

Materials

Name	Company	Catalog Number	Comments
0.22 Sterile vacuum filter	NEST	331011	
10% SodiumHypochlorite	LIRCON	XB-84BS-1	
1x PBS solution	Solarbio	P1020	
200 mesh nylon net	BIOBYING	BY-378Z	
24 well-plate	NEST	702001	
8, 1.2, 0.8, and 0.45 µm filters	Shanghai Xingya Purification Material Factory	HN-AA-JT-10079	
Absolute ethyl alcohol	Macklin	E809057-500ml	
Cell Strainer	BIOLOGIX	15-1100	
Commercial Drosophila Medium	Boer	B645446-500ml	
Dissecting needle	Bioroyee	17-9140	
Garlic press	Taobao	No Catalog numbers	Purchase on Taobao
Lucillia sericata pupae	Hefei Dayuan Biotechnology Co., Ltd.	No Catalog numbers	Purchase on Taobao
Small writing brush	Cestidur	BL0508	
Stereoscope	SOPTOP	RX50	
Tweezers	SALMART	A109001-56	