

Materials List for

# Double-Staining Method to Detect Pectin in Plant-Fungus Interaction

João Paulo Rodrigues Marques<sup>1</sup>, Laura Galvan Nuevo<sup>2</sup>

<sup>1</sup>Faculty of Animal Science and Food Engineering, Department of Basic Sciences, University of São Paulo <sup>2</sup>Laboratory of Nuclear Instrumentation, Center of Nuclear Energy in Agriculture, University of São Paulo

## Corresponding Author

João Paulo Rodrigues Marques  
jprmarques@usp.br

## Citation

Marques, J.P.R., Nuevo, L.G. Double-Staining Method to Detect Pectin in Plant-Fungus Interaction. *J. Vis. Exp.* (180), e63432, doi:10.3791/63432 (2022).

## Date Published

February 4, 2022

## DOI

10.3791/63432

## URL

jove.com/video/63432

## Materials

Name	Company	Catalog Number	Comments
Blades DB80 HS	Leica	14035838383	Sectioning
Cacodylate buffer	EMS	# 11652	Fixation
Cotton Blue Lactophenol	Metaquímica	70SOLSIG024629	Staining
Formaldehyde	EMS	#15712	Fixation
Glutaraldehyde	EMS	#16216	Fixation
Histo-resin Kit	Technovit /EMS	#14653	Histo-resin for embedding
Hot plate	Dubesser	SSCD25X30-110V	Staining
Microscopy	Zeiss	#490040-0030-000	Image capture
Microtome (Leica RM 2540)	Leica	149BIO000C1 14050238005	Sectioning
Plastic molding cup tray	EMS	10176-30	Staining
Ruthenium red	LABHouse	#006004	Staining
Software Axion Vision	Zeiss	#410130-0909-000	Image capture
Vacuum pump	Primatec	131 TIPO 2 V.C.	Fixation