

Materials List for

# Enhancing Tumor Content through Tumor Macrodissection

Lee Wisner<sup>1</sup>, Brandon Larsen<sup>2</sup>, Alanna Maguire<sup>1</sup>

<sup>1</sup>Department of Research, Mayo Clinic <sup>2</sup>Department of Laboratory Medicine and Pathology, Mayo Clinic

## Corresponding Author

**Alanna Maguire**  
maguire.alanna@mayo.edu

## Citation

Wisner, L., Larsen, B., Maguire, A. Enhancing Tumor Content through Tumor Macrodissection. *J. Vis. Exp.* (180), e62961, doi:10.3791/62961 (2022).

## Date Published

February 12, 2022

## DOI

10.3791/62961

## URL

jove.com/video/62961

## Materials

Name	Company	Catalog Number	Comments
200-proof ethanol	Decon	2701	
AllPrep DNA/RNA FFPE Kit	Qiagen	80234	DNA/RNA FFPE extraction kit
Coplin pots	Various	x	
DLBCL90 probes	NanoString	various	Digital gene expression profiling based DLBCL90 assay
d-Limonene	VWR	89376-092	
Forceps	Various	x	
Glass microscope slides	FisherBrand	12-550-15	
Glycerol	VWR	0854-1L	
Master kits	NanoString	various	
Microtome	Leica	RM2265	
Microtubes	Ambion	AM12400	
NanoDrop One	Thermo Scientific	ND-ONE-W	Spectrophotometer for DNA, RNA and protein qualification
nCounter	NanoString	x	Digital gene expression profiling platform used to run the DLBCL90 assay
Permanent marker	Electrib Microscope Sciences	72109-12	
Razor blade dispenser	Electrib Microscope Sciences	71985-10	
Razor blades	Electrib Microscope Sciences	71985-23	
Tissue digestion buffer	Qiagen	80234	
Ultrapure water	VWR	SH30538.02	
Waterbath	Triangle Biomedical Sciences	TFB-120	
Wooden stick	FisherBrand	22363158	