

Table of Contents

Table of Contents.....	2
Goals of this Experimental Guide.....	3
What is Organoid Sectioning and Why is it Important?.....	4
Who This Guide Can Help.....	6
Contact Precisionary Instruments for Additional Support in Organoid Research.....	7
Organoid Structure and Features.....	7
3D Architecture and Organization.....	8
Cellular Composition and Heterogeneity.....	8
Matrix and Microenvironment.....	8
Tissue-Specific Dynamics and Development.....	8
Functional Capabilities.....	9
Relevance to Experimental Applications.....	9
Most Common Organoids Used in Today's Research.....	10
Intestinal Organoids.....	11
Brain Organoids.....	12
Liver Organoids.....	13
Tumor Organoids.....	13
Essential Materials and Reagents for Organoid Research and Sectioning.....	16
General Equipment and Reagents for Organoid Research.....	16
Equipment.....	16
Lab Accessories.....	16
Reagents.....	16
Basic Reagents and Recipes.....	17
Agarose Solution.....	17
70% Ethanol.....	18
Materials and Reagents Specific to Intestinal Organoids.....	18
Materials and Reagents Specific to Brain Organoids.....	19
Materials and Reagents Specific to Liver Organoids.....	20
Tips and Tricks for Ensuring Viable and Healthy Organoid Tissue Sections.....	20
Preparing Organoid Tissue for Sectioning.....	22
Embedding Organoids Into a Specimen Tube: A Step-by-Step Guide.....	22
Making Organoid Sections on the Compressstome Vibratome.....	25
Sectioning Organoids on the Compressstome Vibratome.....	26
Incubating Organoid Sections.....	29
Troubleshooting Organoid Sectioning.....	30
Q1: Why are my organoid sections uneven or torn?.....	30
Q2: Why are my organoid sections breaking apart during transfer?.....	30
Q3: Why are there bubbles in my agarose block?.....	30
Q4: Why do my organoid sections have jagged edges?.....	31
Q5: Why are my organoid sections losing viability?.....	31
Q6: Why are my sections not adhering well to slides for staining?.....	31
Q7: What should I do if my sections curl or fold during incubation?.....	31
More Questions? Contact Us!.....	32

