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BABS UNSW iGEM Lab Protocol



Procedure	Name		Preparation of GM17 Media			
	Description		Media used for Lactococcus strains without extracellular proteases required for lactose metabolism. (M17 media with glucose)			
Document	Name	Mackenzie Labine-Romain	Date	7/07/15	Version	1
Requirements	Time					
	PPE		Gloves, Labcoat			
	Equipment		Scales Magnetic Mixer Autoclave 1 L schott bottle			
	Materials		M17 concentrate 950mL RO water 50mL 10% glucose solution			
Step 1	Dilute M17 to 1x concentrate in 950mL RO.					
Step 2	Prepare 10% glucose solution and autoclave or filter sterilise (pending!!)					
Step 3	Autoclave M17.					
Step 4	Add 50mL glucose solution to M17 in the hood.					
Notes						
Version History						