



Prepare 2L of B-Broth for culturing bacteria

Cancer Research UK / Wellcome Gurdon Institute media kitchen¹

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Working



ABSTRACT

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MATERIALS

NAME ~	CATALOG #	VENDOR ~
double distilled water (ddH20)		
Sodium chloride meets analytical specification of Ph.Eur Fisher Chemical	S/3160/65	Fisher Scientific
bacto tryptone	View	

SAFETY WARNINGS

Make sure your know how to use the autoclave.

1 B-Broth.xls

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Ingredients	Quantity	
Bacto	20g	
tryptone		
NaCl		10g
Double	up to 2L	
distilled H2O		

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1	Dissolve Bacto tryptone and NaCl in 1L double distilled H2O in a 2L measuring cylinder
2	Make up to final volume using double distilled H2O
3	Aliquot in 100 ml bottles, label and autoclave

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