

ProtoCOL 3

Chromogenic ID Batch Set Up - Quick Guide

Start ProtoCOL 3 software

1

Enter



Log on to ProtoCOL 3

2

Position plate



Insert the plate holder, ensuring the black plate holder is used



Place plate onto plate holder

Create batch

3

Click



Click New Batch

Plate configuration

4

Click



Defaults are Circular plate 90mm

Change if necessary

Choose batch type

5

Select



Select Chromogenic Media

Enter a Plate ID

6

Enter



Enter a plate ID found on Measure tab. Autoincrement default is "On", to change this click on the Configuration tab

Click



Save the batch

7

Enter Designing Batch:


Name the Batch

Click



Select Media Supplier and Type

8



Suppliers

CHROMagar

Agar Selection

0157

Agar Properties

Exposure Time (ms)
380
Plate Holder Colour
Black
Agar Colour

Possible Microorganisms

Coliforms
Steel blue

E. coli O157

Mauve

Proteus
Colourless to grey

Select Supplier

Select Agar Type

Test Measure then Measure Plate

9



Test measure to ensure user is happy with results then measure the plate



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