

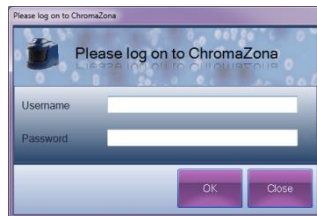
# ChromaZona

## Chromogenic ID Batch Set Up - Quick Guide

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### Start ChromaZona software

Enter



➔ Log on to ChromaZona

2

### Position plate

➔ Insert the plate holder, ensuring the plate holder which is recommended by the software is used

➔ Place plate onto plate holder

3

### Create batch

Click



➔ Click New Batch

4

### Plate configuration

Click

➔ Defaults are Circular plate 90mm  
Change if necessary

5

### Choose batch type

Select



➔ Select Chromogenic Media

6

### Enter a Plate ID

Enter



➔


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

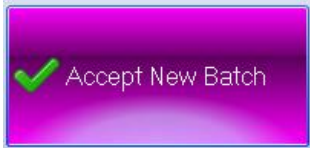
Click



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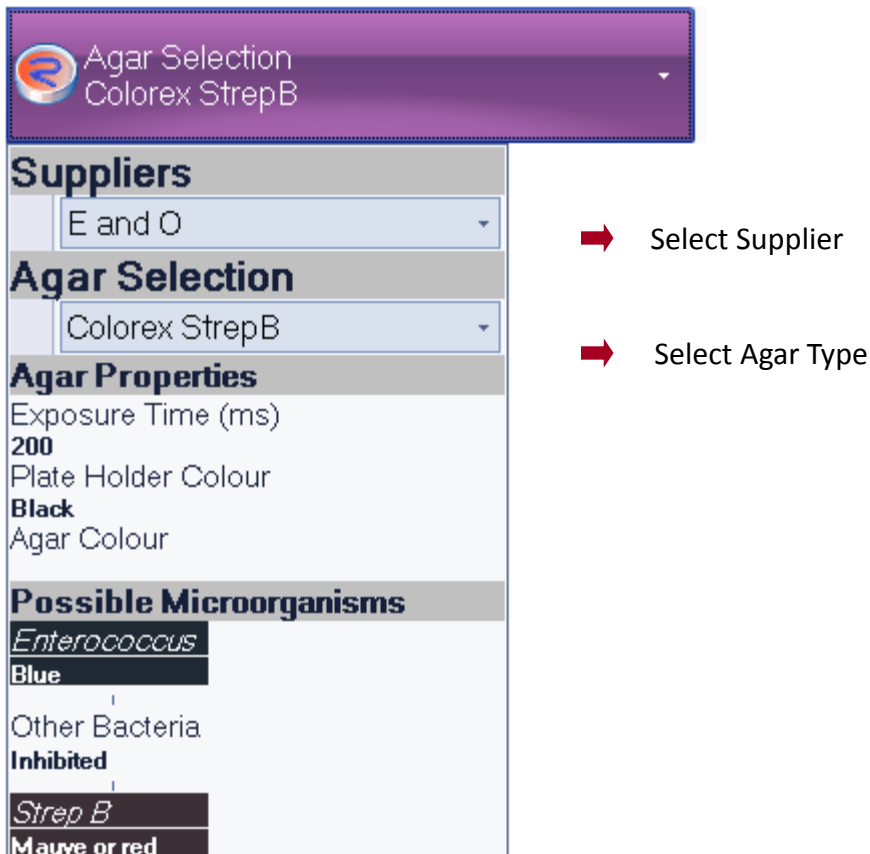
### Save the batch

Enter  → Name the Batch

Click  → Accept new Batch

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### Select Media Supplier and Type



Suppliers  
E and O → Select Supplier

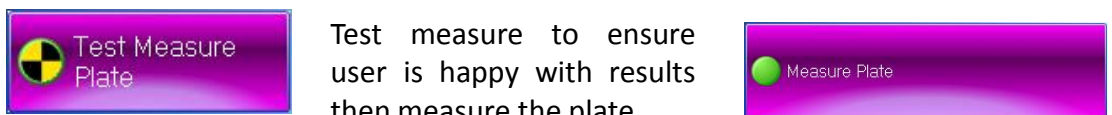
Agar Selection  
Colorex StrepB → Select Agar Type

Agar Properties  
Exposure Time (ms)  
200  
Plate Holder Colour  
Black  
Agar Colour

Possible Microorganisms  
Enterococcus  
Blue  
Other Bacteria  
Inhibited  
Strep B  
Mauve or red

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### Test Measure then Measure Plate



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

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