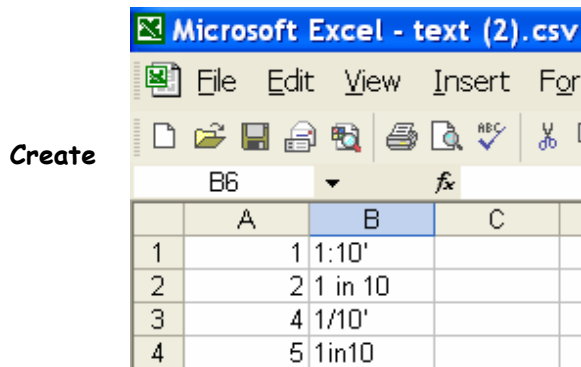


ProtoCOL 2 - Entering plate IDs by CSV Quick Guide

1 Enter a plate list



→ Create a plate list in Excel and save it as a CSV file. The plate list needs to be in columns and can include plate IDs in one column and dilutions in quotation marks in a second column. The dilutions can be in any of the formats shown

2 Start ProtoCOL 2 software



→ Log onto ProtoCOL 2 using the username P2Admin and the password is the ProtoCOL 2 serial number

3 Create batch



→ Create a new batch as per Quick Guide. After completing the colour classification, click on the Measure tab

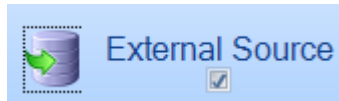


→ Select Measure tab

4

Import plate list

Select



➔ Select External Source

Select



➔ Select Import CSV File from the source for plate IDs

Click

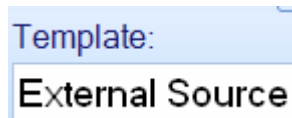


➔ Click open button to select CSV file to import

➔ Verify plate list, if satisfactory click OK

5

Measure



➔ External Source should appear in template box

Click



➔ Test Measure Plate

Click



➔ Accept New Batch

ProtoCOL 2 is now ready to measure the first plate in the plate list

CONTACT SYNBIOSIS:

EUROPE:

Tel: +44 (0)1223 727125

USA:

Tel: 800 686 4451/301 662 2863

Email: support@synbiosis.com

Email: support@synbiosis.com

www.synbiosis.com
P2PIDCSV1210