

During the first use, FizziQ offers an assisted operation to get started with the application, we recommend to follow this small tutorial.

Measure selection
Choose among 30 measuring instruments

Information
Display a description of the measuring instrument

Snapshot
Save the data on an ad hoc basis in the notebook as a table

Visual representation
Display of measured data in real time

Recording
Save data over time interval

Tab banner
Navigate the app



Your experience notebook

Share / Import
a pdf or csv document with all or part of your observations

Notebook name
Press to modify

Open / Create a notebook

Delete card

Duplicate the map
to keep only part of a curve for example

Move card

Table
Each successive snapshot creates a row in the notebook

Add to notebook
Add a measure, a table, an observation to the notebook

| | Concentration | Absorbance |
|---|---------------|------------|
| 1 | 0 | 0.0 |
| 2 | 1 | 0.4 |
| 3 | 2 | 1.0 |
| 4 | 3 | 1.4 |

Advanced chart features

Titles

Press to edit label names

Indicators

Information on displayed measurements

Graph and indicator values vary depending on the selected data range

Change the type of chart

Row, column, points

Zoom

Allows you to modify the ordinate scale

Auto zoom

Restores the default ordinate scale

Sliders

Allows you to modify the abscissa scale

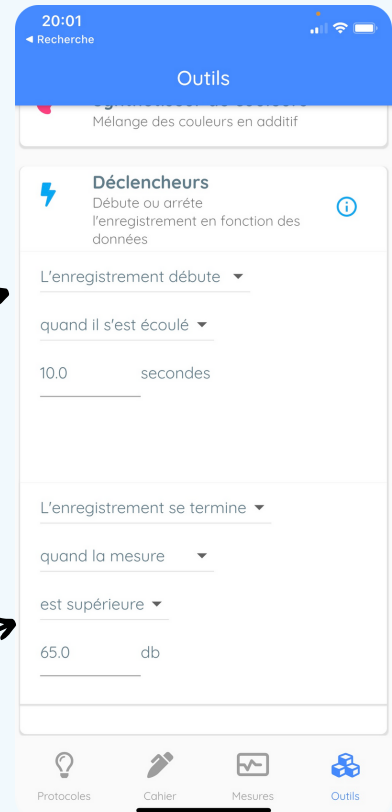
Tools & Triggers



Many tools, such as triggers, sound and color synthesizers, sound library, duo screen and intervalometer

Trigger the start of the recording / stopwatch under constraint of an event (here, when 10 seconds have elapsed)

Trigger the stop of the recording / stopwatch under the constraint of an event (here, when the measurement is greater than 65 dB)



For more information, protocols or videos, visit www.fizziq.org or www.fondation-lamap.org/fr/ressources.