

Review

[Click Documents > Review](#)

[See the Review window](#)



[Visit our website](#)

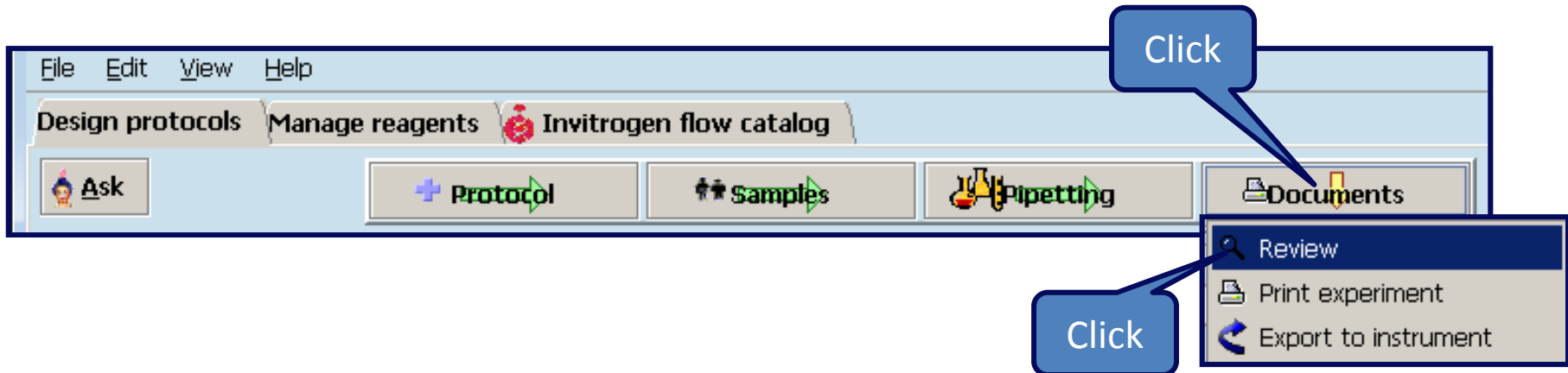
CytoGenie's User Guide appears here as a standard Adobe Acrobat pdf.

Your screens may look different from the graphics, especially on MAC.

To save the file, go to Acrobat's **File** menu and click **Save as**.

To print the file, go to the **File** menu and click **Print**.

To review your protocol, click **Documents**. A menu will drop down. Click **Review**.



The ***Review*** window (on the next slide) will summarize your entire protocol. Use the scroll bars to view the entire window. Click the downward options arrow to gain additional information on any of the fields or to make a few minor changes. To make major changes, click the buttons on the Wizard bar to return to the windows where you entered the information.

Ask
Protocol
Samples
Pipetting
Documents
Stain sets
Help

Study name: Basic Immunology Demo
 Protocol name: Mature B-Cells
 Intended execution: Aug 20 2008
 Protocol type: phenotyping Tracking

Species: Mouse
 Instrument selected: BD LSR II™ (Hypothetical) (5 Laser generic)

Unstained controls Calibration controls
 Compensation controls FMO controls

Samples

Subject	Donor	Age	Tissue	Incubator oxygen	Sample days	Cells/ml (millions)	Cell sample (total ml)
RAG #1	IL-7 KO	Neonate	Adenoid	Atmospheric	1 day	25	2.5
RAG #1	IL-7 KO	Neonate	Blood	Atmospheric	1 day	25	2.5
RAG #1	IL-7 KO	Neonate	Tonsil	Atmospheric	1 day	25	2.5
RAG #2	IL-7 KO	Neonate	Adenoid	Atmospheric	1 day	25	2.5

Stain sets

Identifier	See more	Rank	Reagent(s): one per color	Reagent(s): multiple per color (e.g. Dump)	Gene-expression re...	Rese
Stain set #1			BrdU (3D4)/Fluorescein (FITC) , CD18 (C71/16)/R-PE , CD4 (R...			

Type any notes you want to save with your protocol.

Science DataStore or other data URL

Web resources

Identifier	URL	Comments
LI 2006	http://www.nature.com/...	B lymphocytes from early vertebrat...

Subjects

Subject identifier	Age	Donor	Tissue
RAG #1	Neonate	IL-7 KO	Blood
RAG #2	Neonate	IL-7 KO	Adenoid