Windows and OSX distributions of CellPD

Additional file 5 for "Quantifying Differences in Cell Line Population Dynamics Using CellPD"

Authors: Edwin F. Juarez^{1,2}, Roy Lau¹, Samuel H. Friedman¹, Ahmadreza Ghaffarizadeh¹, Edmond Jonckheere², David B. Agus¹, Shannon M. Mumenthaler¹, and Paul Macklin¹.

Authors' affiliations:

- 1: Lawrence J. Ellison Institute for Transformative Medicine, University of Southern California.
- 2: Department of Electrical Engineering, Viterbi School of Engineering, University of Southern California.

Contact information: Paul Macklin: Paul.Macklin@usc.edu

Edwin F. Juarez: juarezro@usc.edu

We created a Windows stand-alone version of CellPD using PyInstaller (as described in the main text). This distribution of CellPD does not require installation of any software and can be downloaded (along with its tutorial) from CellPD.sf.net at:

https://sourceforge.net/projects/cellpd/files/CellPD/1.0.0/Windows/

We also created an OSX stand-alone version of CellPD. This distribution of CellPD leverages the preinstalled version of Python 2.7 which comes with OS 10.7 and up. This distribution of CellPD (and its tutorial) can be downloaded from <u>CellPD.sf.net</u> at:

https://sourceforge.net/projects/cellpd/files/CellPD/1.0.0/OSX/