LC Labs Product Usage Update Rapamycin, Doxorubicin, Paclitaxel, and 33 Others

August 2, 2017

As illustrated by the data below, LC Labs' products are widely trusted and used extensively in the worldwide biomedical research community:

Rapamycin --- LC Labs is the primary worldwide supplier of rapamycin for laboratory research:

- More than 4,000 laboratories worldwide have purchased LC Labs' rapamycin since 2002.
- Our rapamycin was used in the Nature publication that reported rapamycin's ability to extend lifespan in mice. Harrison, D.E. et al., *Nature* **460**: 392-396 (2009).
- And has also been used in many subsequent lifespan-extension publications, such as Neff, F. et al., *J. Clin. Invest.* **123**: 3272-3291 (2013).

Paclitaxel > 1,200 labs worldwide have purchased LC Labs' paclitaxel.

Doxorubicin > 700 laboratories worldwide have purchased LC Labs' doxorubicin.

Worldwide Usage of 33 Other LC Labs Products:

- Afatinib (BIBW2992) > 200 labs
- Bafilomycin A1 > 700 labs
- Bortezomib > 1,100 labs
- Calyculin A > 700 labs
- Dasatiinib > 800 labs
- Docetaxel > 600 labs
- Erlotinib > 800 labs
- Everolimus > 500 labs
- FK-506 (Tacrolimus) > 900 labs
- Forskolin > 450 labs
- Gefitinib > 700 labs
- Gemcitabine > 400 labs
- Imatinib > 900 labs
- Lapatinib > 700 labs
- LY 294002 > 1,200 labs
- Okadaic Acid > 1,000 labs
- Olaparib (AZD2281) > 300 labs
- Oxaliplatin > 200 labs
- Palbociclib > 130 labs
- Pazopanib > 240 labs
- PD 98059 > 1,000 labs
- Ruxolitinib (INCB18424) > 50 labs
- SB 203580 > 600 labs
- Selumetinib (AZD6244) > 140 labs

- Sorafenib > 1,000 labs
- Staurosporine > 900 labs
- Sunitinib > 800 labs
- Tofacitinib (CP-690550) > 230 labs
- Trametinib > 200 labs
- U0126 > 1,200 labs
- Vemurafenib (PLX4032) > 225 labs
- Venetoclax (ABT-199) > 55 labs
- Y-27632 > 125 labs

Please always check our website for the most up-to-date prices.

***LC Laboratories is and always has been a 100% U.S. company since our start in 1980. We are now beginning to provide translations of technical publications and announcements in several languages.

LOOK HERE FIRST for:

- The Most Important Cell Signaling and Preclinical Oncology Compounds
- The Highest Purities
- The Lowest Prices

Our policy is to send only infrequent, very brief updates on the following topics:

- New products and/or new lots available from stock
- Price reductions
- Changes to our web site, services or policies
- Announcements of new printed editions of the LC Labs catalog
- Alerts for new articles and technical notes published by our scientists

CUSTOMER SERVICE

Toll-Free in the U.S. and Canada: 800-937-3720 Phone: 781-937-0777 Fax: 781-938-5420