Ras-MAP Kinase Signaling

Are you sure you know what's in that recent shipment of sphingolipids? From Avanti there's no question - if it's not >99% we don't ship!

Lysophosphatidic acid (LPA) and sphingosine-1-phosphate (S1P) are extracellular lipid mediators that signal through distinct members of the Edg/LP subfamily of G protein-coupled receptors (GPCRs). LPA and S1P receptors are expressed in almost every cell type and can couple to multiple G proteins [G(i), G(g) and G(12/ 13)] to mediate a great variety of responses, ranging from rapid morphological changes to long-term stimulation of cell proliferation. LPA serves as the prototypic GPCR agonist that activates the small GTPases Ras [via G(i)] and RhoA [via G(12/13)], leading to activation of the mitogen-activated protein kinase (MAPK) cascade and reorganization of the actin cytoskeleton, respectively. This review focuses on our current insights into how Ras-MAPK signaling is regulated by GPCR agonists in general, and by LPA in particular.

Kranenburg, O. and W.H. Moolenaar. (2001). Ras-MAP kinase signaling by lysophosphatidic acid and other G protein-coupled receptor agonists. Oncogene 20:1540-6.

Phone 800-227-0651 (205-663-2494 International) or Email info@avantilipids.com for a current catalog, specify CD or printed edition - or download from our web site.



Explore the wonderful world of lipids at avantilipids.com

Circle No. 3 for more information

THE **JOURNAL OF**

Bonus Meeting Distribution For Your Ad . . .

There will be bonus distribution of THE JOURNAL OF EXPERIMENTAL MEDICINE at the following meetings:

- > Experimental Biology 2002 (April 21–23, New Orleans) • April 1 and April 15 issues
- ➤ Medical Library Association (May 17–23, Dallas) • *May 6 issue*
- ➤ American Society for Microbiology (May 19–22, Salt Lake City) • May 6 issue
- Special Libraries Association (June 8–13, Los Angeles) • May 20 issue
- ➤ American Library Association, Summer Meeting (June 13–19, Atlanta) • June 3 issue
- **ELSO** (European Life Sciences Organisation) (June 29 and 30, Nice) • May 20 issue

Materials are due one month before issue dates.

Interested? Contact us today!

Lorna Petersen Tel.: 212-327-8880 Fax: 212-327-7944 petersl@mail.rockefeller.edu

