DIRECTED DRUG DISCOVERY™

LOPAC^{1280™}: A Versatile Library for Assay Validation and High Throughput Screening

Compounds collegate your drug discovery process by validating your assay with proven pharmacologically-active compounds. Improve screening efficiency with the newly expanded version of the Sigma-RBI Library of Pharmacologically Active Compounds. Like its predecessor (LOPAC^{640™}), LOPAC^{1280™} allows you to validate your high throughput screening assays with high purity, small organic ligands with well documented pharmacological activities. The addition of compounds in areas such as apoptosis and phosphorylation broaden the application range of LOPAC^{1280™} to assays dealing with the hottest areas of Cell Signaling & Neuroscience research.

Save time and money by reducing the number of false leads from your screen.

Guide secondary screening of larger, more diverse libraries by using compounds with pharmaceutically-relevant structures.

Explore the activity of well-characterized compounds directed at orphan receptors.

LOPAC^{1280™}

Library of Pharmacologically-Active Compounds

Prod. No. LO1280 (Please refer to Prod. No. LO3300 outside the US)

Easy-to-use collection of well-characterized, small organic ligands

Compounds are arranged in 96-well format in 16 racks of 80, one compound per well (250 µl at 10 mM in DMSO).

Updated and expanded to include the latest, drug-like molecules in the fields of Cell Signaling & Neuroscience:

- Antibiotics
- Apoptosis
- Calcium Signaling

- ◆ Gene Regulation & Expression
- ♦ Ion Channels
- Lipid Signaling
- ♦ Multi-Drug Resistance
- Neurotransmission
- Phosphorylation

SD File* Provided to Construct a Database Containing:

- ◆ Structure
- Pharmacological Activity
- Primary Name
- ♦ Secondary Name
- ◆ Rack Position
- ♦ Sigma-RBI Product Number

Our Combined Strengths...Your Resource for Drug Discovery

For additional information, please visit

sigma-aldrich.com/drugdiscovery

Editorial Board Scientific Editor: Managing Editor: Layout/Design/Production:

Keith J. Watling, Ph.D. Julie L. Coughlan Diane Ward Three Strathmore Road, Natick, MA 01760-2447 USA Net: sigma-aldrich.com

© 2003 by Sigma-RBI, A Member of the Sigma-Aldrich- Family. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, photocopying, recording, or otherwise, without the prior written permission of the copyright holder. Sigma brand products are sold through Sigma-Aldrich. Inc. Sigma-Aldrich, inc. warrants that its products conform to the information contained in this and other Sigma-Aldrich publications. Purchaser must determine the suitability of the product(s) for their particular use. Additional terms and conditions may apply, Please see reverse side of the invoice or packing slip.



^{*}Technical information for each compound is provided in standard SD file format for use with ISIS/Base or other compatible software (software not provided).