

## Chemiluminescence **Reagent for the Detection of Intramitochondrial Superoxide**



Tel

Fax

MMT (B4339) is a specific probe having lucigenin-like chemiluminescence to superoxide among reactive oxygen species. Since amphiphilic MMT which is less hydrophilic than lucigenin possesses cell-permeability, MMT has been applicable for the detection of intramitochondrial superoxide production.

Application Figure shows the localization of MMT in mitochondria.  $\mathbf{C}$  $\mathbf{B}$ A MMT  $\times 400$ Mito-tracker  $\times 400$  $\times 400$ Merge B: Staining of Mitochondria A: MMT C: Merge (Green Fluor.) (Red Fluor.) Figure. Fluorescence in mitochondria in mouse peritoneal neutrophils. (Provided by Prof. Kobayashi) Reference S. Sasaki, S. Yamada, M. Iwamura, Y. Kobayashi, Free Radic. Biol. Med. 2013, 65, 1005. https://doi.org/10.1016/j.freeradbiomed.2013.08.175 **Related Product** Lucigenin 1q / 5q [B1203] For further information please refer to our website at www.TCIchemicals.com. TCI EUROPE N.V. Tokyo Chemical Industry UK Ltd. Tokyo Chemical Industry (India) Pvt. Ltd. **Ordering and** : +32 (0)3 735 07 00 : +44 (0)1865 78 45 60 Tel : 1800 425 7889 / 044-2262 0909 Tel Tel **Customer Service** E-mail : Sales-UK@TCIchemicals.com E-mail : Sales-IN@TCIchemicals.com Fax :+32 (0)3 735 07 01 E-mail : Sales-EU@TCIchemicals.com 梯希爱(上海)化成工业发展有限公司 **TCI AMERICA TCI** Deutschland GmbH TOKYO CHEMICAL INDUSTRY CO., LTD. :800-423-8616 / 503-283-1681 Tel :+49 (0)6196 64053-00 Tel :800-988-0390 / 021-67121386 Tel : +81 (0)3-5640-8878 Fax : 888-520-1075 / 503-283-1987 :+49 (0)6196 64053-01 :021-6712-1385 E-mail : globalbusiness@TCIchemicals.com Fax E-mail : Sales-US@TCIchemicals.com E-mail : Sales-DE@TCIchemicals.com E-mail : Sales-CN@TCIchemicals.com • Chemicals itemized in this brochure are for research and testing use only. Please avoid use other than by chemically knowledgeable professionals. • Information such as listed products and its specifications and so on are subject to change without prior notice. • The contents may not be reproduced or duplicated in whole or in part without permission of Tokyo Chemical Industry Co., Ltd.