

**SPHINGOLIPIDS: BASIC SCIENCE AND DRUG  
DEVELOPMENT (HANDBOOK OF EXPERIMENTAL  
PHARMACOLOGY)**

**Jon Frometa**

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## **Sphingolipids: Basic Science and Drug Development : Erich Gulbins :**

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### **Scientific Background & Publications / Imavita**

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Glioma Signaling. Goyer Berlin, Heidelberg [u. We were successful, specifically, we observed that forced expression by growth in media wherein the sole fermentable carbon source is galactose of either human isoform in the quadruple null strain CBY inhibited growth, while forced expression of a sphingosine kinase was not severely growth inhibitory so long as either LCB-phosphate catabolic gene DPL1 or LCB3 was intact Fig 1. Jungalwala,F. This results in an increase in release of cytokines and chemokines from various cell types, such as macrophages and mast cells. View Synopsis.  
Itseemsthatyou'reinGermany.Alexis et al.