



Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > Arabidopsis phospholipase D α 1 and D δ oppositely modulate EDS1- and SA-independent basal resistance against adapted powdery mildew.

Arabidopsis phospholipase D α 1 and D δ oppositely modulate EDS1- and SA-independent basal resistance against adapted powdery mildew.

Title	Arabidopsis phospholipase D α 1 and D δ oppositely modulate EDS1-
Publication Type	Journal Article
Year of Publication	2018
Authors	Zhang, Q, Berkey, R, Blakeslee, JJ, Lin, J, Ma, X, King, H, Liddle, A, G
Journal	J Exp Bot
Volume	69
Issue	15
Pagination	3675-3688
Date Published	2018 Jun 27
ISSN	1460-2431
Abstract	<p>Plants use a tightly regulated immune system to fight off vario
DOI	10.1093/jxb/ery146
Alternate Journal	J. Exp. Bot.
PubMed ID	29912376

