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Cover Image: A close up image of a gall induced by *Meloidogyne javanica* in the transgenic Arabidopsis line *DR5::GUS* (an auxin sensor), showing GUS activity at 4 days post inoculation. GUS activity (in blue) is strong in giant cells and surrounding vascular cells within the vascular cylinder; the nematode is colored in pink for better visualization. On the right corner, a map of predicted protein-protein interactions for LBD16, a common key transducer of galls and lateral root formation in Arabidopsis from <http://string-db.org>.



ACADEMIC PRESS

An imprint of Elsevier
store.elsevier.com

ISBN 978-0-12-417161-9



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