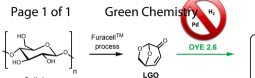




Enzymatic Reduction of Levoglucosenone by an Alkene Reductase (OYE 2.6): a Sustainable Metal- and Dihydrogen-free Access to the Bio-based Solvent Cyrene®

Journal:	Green Chemistry
Manuscript ID	GC-ART-10-2018-003146.R1
Article Type:	Paper
Date Submitted by the Author:	01-Nov-2018
Complete List of Authors:	Mouterde, Louis; AgroParisTech, Chaire ABI; University of Florida, Department of Chemistry Allais, Florent; AgroParisTech, Chaire ABI - A Stewart, Jon; University of Florida, Department of Chemistry
Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.	
Manuscript_2_NH_NG.doc	

SCHOLARONE™ Manuscripts



Cellulose

