Dr. Stefan Bauer Carnegie Institution, Department of Plant Biology 260 Panama Street, Stanford, CA 94305, USA Email: stefan.bauer@stanford.edu



Kevin McCluskey, PhD Curator FGSC Research Associate Professor School of Biological Sciences University of Missouri, Kansas City Kansas City, KS 64110

Pichia pastoris clone(s) / Our correspondence: emails May 2nd, 3rd & 4th, 2005

Stanford, May 20th, 2005

Dear Dr. McCluskey,

as we discussed I am sending you the first clone of our collection. Please find enclosed the *Pichia pastoris* clone containing the *Aspergillus nidulans* gene AN1542.2 (oligoxyloglucan reducing end-specific xyloglucanobiohydrolase).* The strain can be grown in/on YPD medium/agar containing 100 µg/mL Zeocin as selection.

A paper describing the cloning and characterization of the recombinant enzyme was submitted to "Carbohydrate Research" and we will send you a copy upon acceptance. We also mentioned that the clone will be available from the FGSC. Please let me know if you need any further information.

Sincerely,

Stefan Bauer

http://www.broad.mit.edu/cgi-

bin/annotation/aspergillus/findfeatures.cgi?FEATURETYPES=AUTOCALLED GENE&page=advanced