

TEL AVIV UNIVERSITY



אוניברסיטת תל-אביב

SACKLER SCHOOL OF MEDICINE  
TEL AVIV UNIVERSITY

בית הספר לרפואה של תל-אביב  
אוניברסיטת תל-אביב

To: Mr. Kevin McClusky  
Fungal Genetics Stock Center  
School of Biological Sciences, SBS 404  
University of Missouri, Kansas City  
5007 Rockhill Road  
Kansas City, MO 64110  
USA

23.10.07

Dear Kevin,

Please find attached strains AfuEcm33-D1 and AfuEcm33-Δ1 from our recent publication:  
Romano J, Nimrod G, Ben-Tal N, Shadkchan Y, Baruch K, Sharon H, Oshero N. Disruption of  
the *Aspergillus fumigatus* ECM33 homologue results in rapid conidial germination, antifungal  
resistance and hypervirulence. Microbiology. 2006 152(Pt 7):1919-28.

AfuEcm33-D1 is a pyr4 based gene disruption of AfEcm33 (Afu4g06820) using AF293.1 (pyrG-). A1184

AfuEcm33-Δ1 is a hygromycin based gene deletion of AfEcm33 (Afu4g06820) using AF293. A1185

Thank you for 'adopting' all our new strains,

Yours truly,

Nir

A handwritten signature in blue ink that reads "Nir Oshero".

~~Dr. Nir Oshero~~

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