

School of Biology

University Park  
Nottingham  
NG7 2RD

t: +44 (0)115 951 3199  
f: +44 (0)115 951 3251

[www.nottingham.ac.uk/biology/](http://www.nottingham.ac.uk/biology/)

Head of School:  
Professor John Armour

16/8/13

Dear FGSC,

Please find enclosed two strains of A. nidulans for deposition at the FGSC, being two gene deletion strains produced using the A. nidulans gene disruption cassettes provided by the FGSC. These are gene deletions of  $\Delta$ AN3239 and  $\Delta$ AN5993. Both require growth on complete media, or mineral media supplemented with pyridoxine. There will be further gene deletion mutants to come once these have been characterised at Nottingham.

Best regards,



DR PAUL S. DYER

(e-mail any queries: [Paul.Dyer@Nottingham.ac.uk](mailto:Paul.Dyer@Nottingham.ac.uk))