

Book

Book Chapter (8). Day INM, Al-Dahmesh MA, **Alharbi KK**, Chen X, Ganderton RH, Gaunt TR, Hinks LJ, O`Dell SD, Spanakis E (2003). Electrophoresis in microplate formats. In: She ye, Ian N.M.Day, editors. Microarrays and microplates: Applications in Biomedical Sciences. *BIOS Scientific Publishers, Oxford, 2003. pp 145-169. ISBN:185996074X*

Book Chapter (9). I.N.M. Day, M.A.Al-Dahmesh, L. Haddad¹, **K.K. Alharbi**, X.Chen, H. Rassouliau², S.E. Humphries³, E. Spanakis⁴, D. Eccles. MeltMADGE: economical very high throughput mutation scanning using thermal ramp electrophoresis in conjunction with MADGE (microplate array) gels. *Wiley Publishers. 2005. pp 85-99. ISBN: 0471234443*

Book Chapter (6). Matt Smith, **Khalid K. Alharbi**, Mohammed A. Aldahmesh, Gabriella Pante-de-sousa, Guangwei Hou, Xiao-he Chen, Keith R. Fox, Ian N. M. Day. MADGE-based technologies for identification of unknown mutations at the population level. *In Genetic Variance Detection: technologies for pharmacogenomics (ed Karl Hecker)*. **DNA Press, LLC, 2006. pp 145-162. ISBN: 097476550**

pdfMachine - is a pdf writer that produces quality PDF files with ease!

Get yours now!

"Thank you very much! I can use Acrobat Distiller or the Acrobat PDFWriter but I consider your product a lot easier to use and much preferable to Adobe's" A.Sarras - USA