Correction

Correction: Mapping similarities in mTOR pathway perturbations in mouse lupus nephritis models and human lupus nephritis

Padmalatha S Reddy¹, Holly M Legault¹, Joseph P Sypek², Mark J Collins³, Elizabeth Goad⁴, Samuel J Goldman², Wei Liu¹, Stuart Murray¹, Andrew J Dorner⁵ and Margot O'Toole¹

¹Biological Technologies, Wyeth Research, Cambridge, 35 CambridgePark Drive, Massachusetts 02140, USA
²Inflammation, Wyeth Research, 200 CambridgePark Drive, Cambridge, MA 02140, USA
³Polysaccharides Quality, Wyeth Pharmaceutical, 1 Burtt Rd, Andover, MA 01810, USA
⁴Stryker Biotech, 35 South St, Hopkinton, MA 01748, USA
⁵ajDorner Consulting, 20 Baskin Road, Lexington, MA 02421, USA

Corresponding author: Margot O'Toole, motoole@wyeth.com

Published: 27 April 2009

After publication of our recent article [1], we noticed that the incorrect accession number was associated with our gene chip data. The correct number is GSE12024.

Reference