

Schlosser M.	6263	Tong L.	6205
Schlosser M.	6265	Turner I.	6329
Schmalz H.-G.	6259	Valenciano J.	6317
Selway J.	6271	Vaquero J. J.	6317
Shapiro G.	6255	Venugopalan B.	6305
Sharp T. R.	6197	Vogel P.	6269
Shinde S. L.	6305	Wallace T. W.	6321
Shinkai S.	6273	Wallis C. J.	6321
Shoda H.	6281	Wang X.	6241
Smith R. L.	6245	Wang Y.	6209
Stachel S. J.	6209	Weber H.-P.	6255
Sun S.	6181	Weidner J. J.	6219
Sundaresan J.	6173	Wood J. A.	6197
Sy W.-W.	6223	Xu W.	6173
Szewczyk J. M.	6229	Yamada Y.	6277
Taber D. F.	6209	Yoshihara K.	6285
Takacs B. E.	6219	Yoshino T.	6289
Takacs J. M.	6219	Zhang H.	6225
Tanino K.	6281	Zhong G.	6265
Terashima S.	6289	Zollo F.	6297

CORRIGENDUM

N. Langlois and A. Rojas, Synthesis of (2*S*,4*S*)-2-carboxy-4-pyrrolidine acetic acid, a conformationally constrained 2-amino adipic acid analogue, *Tetrahedron Letters*, 1993, 34, 2477-2480.

The description of the configurations at C-4 in the synthetic compounds should be reversed; artefacts in the NOE experiment were responsible for the previous assignment. We thank Dr J. Ezquerro (Centro de Investigación Lilly, S. A., Madrid) for drawing our attention to this point.