## Erratum

Pages and lines	original	corrected
p5 6th line from the bottom	neuronal damage	neuronal cell damage
p6 14th line	1.Introduction	Introduction
p6 6th line from the bottom	2.Materials and methods	1.Materials and methods
p3 12th line from the bottom	2.1.Case reports	2.Case reports
p12 6th line from the bottom	April 2006.	2.1 . Summary of case reports  April 2006. Her QTc interval was 0.397 seconds in October 2006.
p15 16th line	[26]	[27]
p15 19th line	[98]	[65]
p16 22nd line	the latter	the lung edema
p17 Table 2 end of 5.	gradual development).	gradual development:case 7).
p17 6th line of the text	6 hours	7 hours
p17 7th line of the text	100 min	80 min
p17 2nd line from the bottom	[59,60]	[63,64]
p19 11th line from the bottom	in plasma was 0.72[15].	in plasma was 0.072[15,17]
p20 20th line	real NOAEL.	real NOAEL. No toxico-kinetic data including Cmax and AUC were available for this experiment.
p20 12th line from the bottom	[42]	[46]
p22 11th line from the bottom	[19,23,45,46,49,52,71,72,83]	[21,25,49,50,43,56,78,79,90]
p23 5th line	[74]	[36]
p23 18th line from the bottom	[25]	[26]
p25 15th line	[15]	[15,17]
p26 18th line from the bottom	[64,76]	[70,83]
p27 3rd line from the bottom	QT	QTc
p28 19th line from the bottom	[66]	[103]
p28 12th line from the bottom	[62,73]	[66,67,80]
p29 22nd line	[30]	[32]
p31 the bo t tom line	doses 10-20 times	doses more than 10-20 times
p33 18-19th lines	refference [9]	[9] E.D. Belay, J.S. Bresee, R.C. Holman, A.S. Khan, A. Shahriari, L.B. Schonberger. Reye's syndrome in the United States from 1981 through 1997. <i>N Engl J Med</i> . <b>340</b> (1999) 1377-82.
p36 add to the bottom		[103]T.Miyagi, KKato, S.Ueno and T.Wada. Abberant Expression of Sialidase in Cancer. <i>Trends in Glycoscience Glycotechnology</i> <b>16</b> (2004) 371-381.

Author regrets the errata.