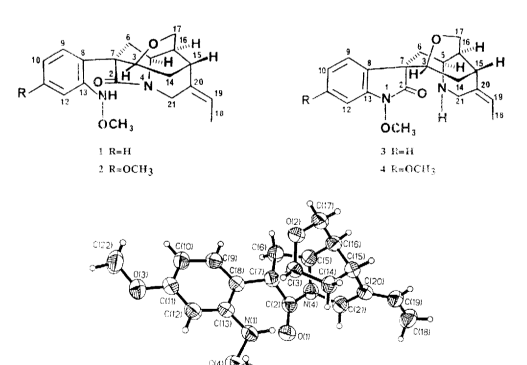
## CORRIGENDUM

Tetrahedron Lett. Vol. 30, No. 10, pp 1177-1180 (1989)-

"GELSEMAMIDE AND 11-METHOXYGELSEMAMIDE, TWO NOVEL SECOINDCLE ALKALOIDS FROM GELSEMIUM ELEGANS" by Long-Ze Lin, Geoffrey A. Cordell<sup>\*</sup>, Chao-Zhou Ni and Jon Clardy, Page 1180, the two sentences in the middle of the first paragraph should read as follows: "The absolute configuration shown was set by assuming that  $C_{15}$  is the biogenetically controlled assymmetric center with the same R absolute stereochemistry as the humantenines [2]. The other four assymmetric centers, C<sub>3</sub>, C<sub>5</sub>, C<sub>7</sub> and C<sub>16</sub> have the same R, S, R, and S configurations as in the humantenines. This is supported by the observation that 11-methoxygelsemamide (2) has an identical CD curve to those of the humantenines [2]." Page 1179, the molecular formula for 1 should be  $C_{20}H_{24}N_2O_3$ , and the structures of 1, 2, 3 and 4, and the molecular structure for 2 should be:



Molecular Structure for 2