## EI LATUM

THE ABSOLUTE CONFIGURATION OF C-25 EPIMERS OF 25,26 DIHYDFOXYCHOLECALCIFE OL BY X-PAY DIFFRACTION ANALYSIS. M.Cesario, J.Guilhem, C.Pascard and J.Redel.\*
Tetrahedron Letters, No. 12, pp. 1097-1098 (1978).

Page 1097, line 15. Leplace "c=13.983 Å" by "c=13.183 Å". Page 1098: On the figure, the labelling of  $0_{25}$  and  $0_{27}$  atoms must be permuted, as can be checked by the correct list of co-ordinates, deposited in June 1978 at the Crystallographic Data Center of Cambridge(code number DHXCHP). The 25R configuration must then be deduced instead of 25S for epimer I. Thus the last paragraph should be:

"We conclude that the 25 $\xi^1$  epimer(I,R=H) has a 25R configuration and consequently 25 $\xi^1$ ,26- and 25 $\xi^2$ ,26-dihydroxycalciferol(II) are25R,26-and 25S,26(OH)<sub>2</sub>D<sub>3</sub> respectively".

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