

ERRATA

Polly P, Carlberg C, Eisman JA, Morrison NA (1996): Identification of a Vitamin D₃ Response Element in the Fibronectin Gene That Is Bound by a Vitamin D₃ Receptor Homodimer. *J Cell Biochem* 60:322–333.

Due to a typographical error, a portion of Figure 3, page 327, was cut off. The correct figure in its entirety is printed below.

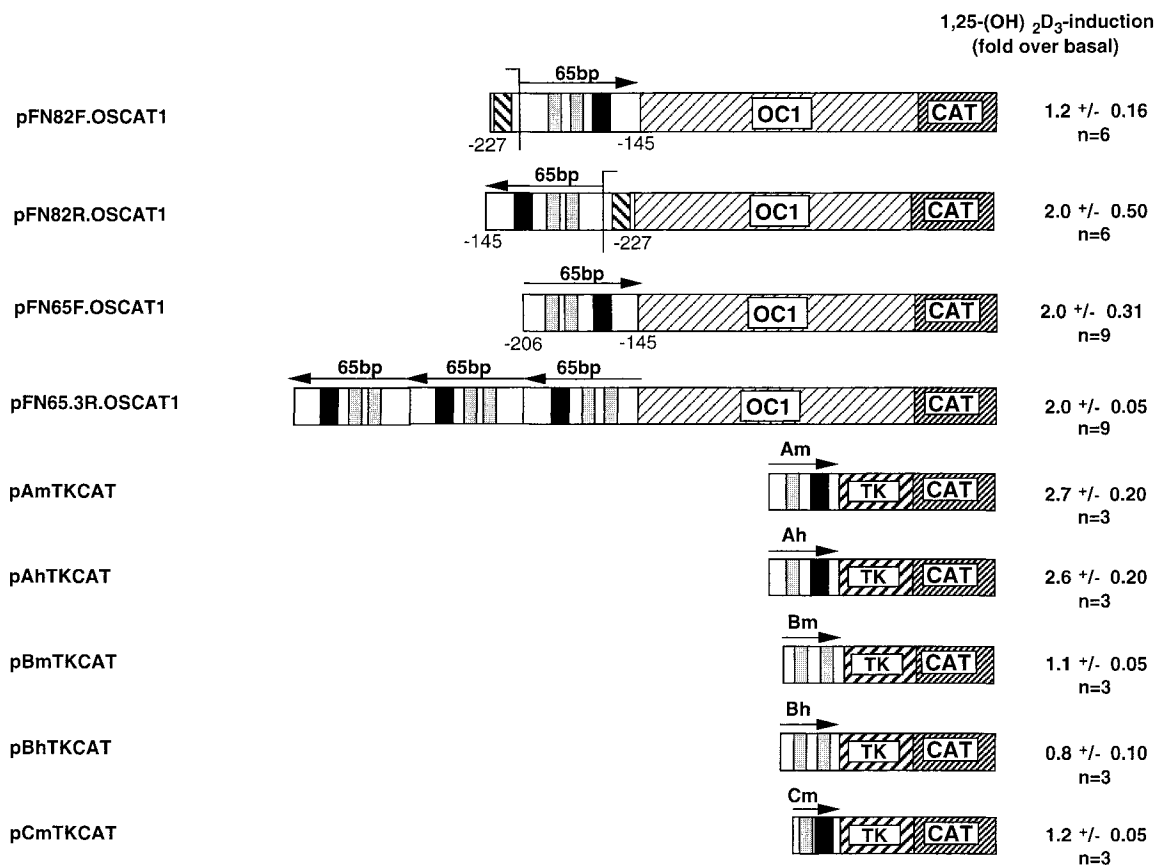


Fig. 3. Diagrammatic representation and transcriptional assessment of heterologous promoter constructs in NIH 3T3 cells. FN fragment arrangements used in heterologous promoter constructs are illustrated with 1,25-(OH)₂D₃ induction alongside each construct. Closed rectangles represent well-characterised

VDRE half-sites; bold striped rectangles in pFN82F.OSCAT1 and pFN82R.OSCAT1 represent an estrogen response element half-site. Open rectangles depict putative VDRE half-sites unique to the FN promoter.

The Publisher apologizes for this error.