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Fe de errores

En el artículo de García Otín et al, "Apolipoproteína E Arg136Ser: una variante de apolipoproteína E asociada hiperlipoproteinemia tipo III con herencia autosómica dominante incompleta" de García Otín et al (*Clínica e Investigación en Arteriosclerosis* 2001; 12: 9-18) se publicaron dos figuras incompletas en las páginas 11 y 12.

Las correctas son las que se exponen a continuación.

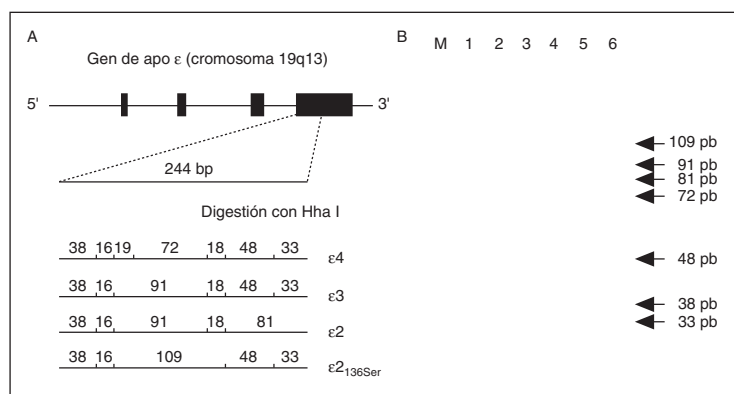


Figura 2.

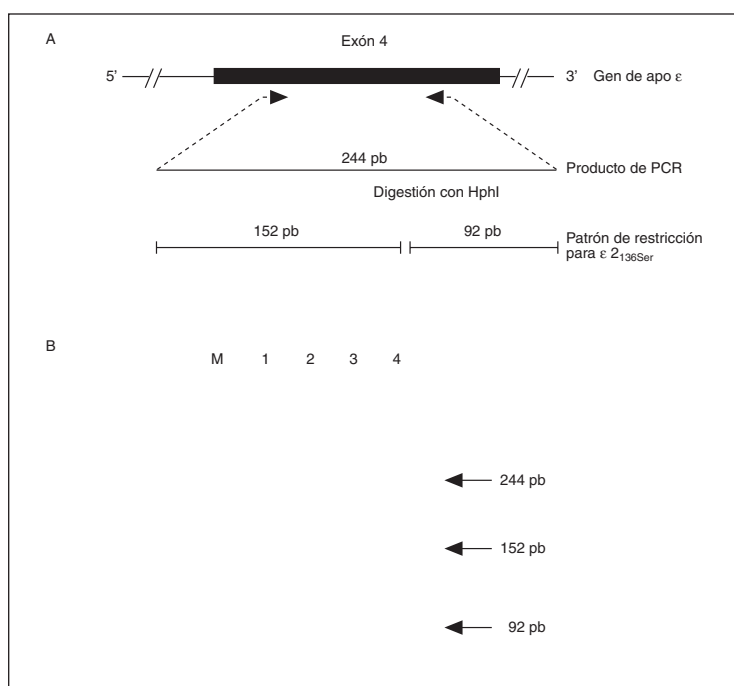


Figura 3.