

## LISTADO DE SECUENCIAS

<110> 1) Institut de Recerca Hospital Universitari Vall d'Hebron  
2) Centre d'Investigacions en Bioquímica i Biología Molecular -CIBBIM

<120> Construcción génica que comprende el gen que codifica la proteína KAP y animal no humano modificado genéticamente con la misma

<130> P1252PC00

<150> ES P200900217

<151> 2009-01-23

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<170> PatentIn version 3.5

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<223> Construcción génica con promotor de la proteína KAP de Mus musculus operativamente unido a la secuencia de ADN codificante de la proteína KAP

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KAP de Mus musculus

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