

Integration cassette for improvement of transgenesis in eukaryotes

The present invention relates to DNA constructs provided to improve transgenesis or genomic integration of DNA fragment of interest into nuclear DNA of eukaryotic cell. The DNA constructs of the present invention allow a more efficient procedure by increasing the rate of genomic integration of a DNA fragment. After integration into host cell's DNA, the DNA constructs may provide a mean of screening transgenic cells. An increasing integration means, as well as a method for screening transgenic cells with said DNA construct are disclosed.
