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length 60 Kb Murine Brca2 Gene, 70 Kb Of Upstream Sequences, And 90 Kb Of Downstream Sequences. This BAC Has Been Used To Completely Rescue The Embryonic Lethality Associated With The 2th, 2024BAC (Bacterial Artificial Chromosome) Clone CollectionsBAC Vectors, PBeloBAC11 And PBACe3.6. The Cloning Site Of ... Hayashizaki Y., And De Jong, P. J. (2000). Bacterial Artificial Chromosome Libraries For Mouse Sequencing And Functional Analysis. Genome ... (1992). A Bacterial Cloning System For Cloning Large Human DNA Fragments. Proc. Natl. Acad. Sci., USA 89, 8794-8797. ©2002-2008 Invitrogen ... 2th, 2024Flip-Flop HSV-BAC: Bacterial Artificial Chromosome Based ...Advances In Bacterial Artificial Chromosome (BAC) Technology Have Enabled Cloning Of The Whole HSV Genome As A BAC Plasmid And Subsequent Manipulation In E. Coli. Thus, We Sought A Method To Generate Recombinant Oncolytic HSV Vectors More Easily And Quickly Using BAC Technology. 1th, 2024.

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