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(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. Mar 12th, 2024Bacterial Artificial Chromosome (BAC) End Sequencing AnalysisChromosome Sequences With Various Levels Of Anno-tation. Bacterial Artificial Chromosomes (BAC), Which Typically Contain 100 To 200 Kb Inserts Of DNA, Were Designed As Larger, More Stable Recom-binant DNA Clones That Would Represent The Genome More Uniformly Than Plasmid Systems. Therefore, BACs Are Important Tools For Positional Apr 18th, 2024SEQUENCE COMPARISON OF A BACTERIAL ARTIFICIAL CHROMOSOME ... In Our Lab, We Have Been Able To Generate A Bacterial Artificial Chromosome (BAC)-based Infectious Clone Of A Low Passage Of CVI988 (~p25), That Provides High Levels Of Vaccine Protection (33). This Particular Clone (CVI988-699-2) Was Reisolated From A Visiblyprotected Broiler Chicken (Bird Tag #699) At Seven Weeks Post-vaccination. Apr 1th, 2024. Germanic Origins From The Perspective Of The Y-

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