

provide high yields of HCV proteins extracellularly, and enable the development of diagnostic, vaccine and therapeutic reagents which contain glycosylated structural antigens and also allow for the isolation of the HCV... No.: WO 9521243 Inventors: Smit, V.; Huppes, W. Abstract: Laboratory animals transplanted with cells, are used to produce immunological products and or cells, preferably antibodies, lymphocytes, macrophages, antibody producing cells, cytotoxic.

Molecular Virology - Abstracts Images: 5 Links: 4

<http://www.pen.gulbenkian.pt/v2/abstracts.html>

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In contrast to uninfected cell ss-DNase, which has a pH optimum at pH range 8.5-9, virus-induced ss-DNase is most active at pH 7. Differences in sensitivity to several ions and other modifications of the reaction mixture and considerable difference... [35S]Methionine-labeled proteins from total or cytoplasmic extracts of Vero cells infected with African swine fever virus were chromatographed on native and denatured DNA-cellulose and DNA-binding proteins were analyzed by SDS-polyacrylamide gel... A cell-free system for the study of transcription of African swine fever virus (ASFV) mRNA was developed from cytoplasmic extracts of infected cells permeabilized with Iysolecithin.

TopoGEN, Inc. Images: 2 Links: 1

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<http://paella.med.yale.edu/chr12/CABSTR2.html>

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Chromosomal translocations involving fusion of the Ewings Sarcoma oncogene (EWS) to different transcription factor genes, are involved in the genesis of distinct human tumors. The observed combinations of genes involved in these translocations, BCR-ABL in CML, TEL-ABL in Philadelphia-negative CML and TEL-PDGFR in CMML suggest that these diseases could represent different steps in a continuous leukemogenesis pathway. The chromosomal location and type of change, (deletion or translocation), may indicate the genes involved and the mechanism of gene activation (loss of an anti-oncogene or creation of an aberrant fusion product).

3D Graphics, Biomedicine Biomedical Engineering Bioengineering & Cognition And

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<http://aspin.asu.edu/provider/LSRL/andreas/andrea hp.htm>

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