

GENETICS, JOKE

WHAT IS DANN SEQUENCING?

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Did you ever came across DANN sequencing or plasmid DANN?

Here is my explanation: Native German MS WORD always corrects DNA to DANN (“then”). So if you don’t check your text, and your editor doesn’t check your text, and your reviewer doesn’t check your text – you will get an immortal entry in PUBMED like the guys below:

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Fluorescence in situ hybridization (FISH) allows the direct localization of **DANN** and RNA sequences on chromosome hybridization between target sequences of single-strand DNA of chromosomes or cell nuclei with marked complementary fluorochrome-marked specific antibodies and made visible under a microscope. Signals from painted chromosomes, are generally visible when an epifluorescence microscope is used. In order to view and display different fluorochromes, filters, are in use. For multiple fluorescence imaging, lenses with high numerical aperture, mostly oil immersion systems triple exposure on high-speed film (e.g., 400-1,000 ASA) is more or less the limitation. Cyto-electronic methods use extended the application range of multiple fluorescence techniques. By means of digitized images, simultaneous detect colors are possible today. Current FISH approaches are based on chromosome-painting probes to distinguish all 24

PMID: 11531141 [PubMed - indexed for MEDLINE]

□ 2: [Arch Virol Suppl](#). 2001;(17):121-34.

Vaccination against cytomegalovirus.

[Plotkin SA](#)

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Like varicella zoster virus (VZV), human cytomegalovirus (HCMV) causes disease after both primary and recurrent infections in women, who may transmit the virus to their offspring, with a high risk of mental retardation and deafness. Various experimental attenuated HCMV, subunit envelope glycoprotein, poxvirus vectors with CMV genes inserted, and plasmid **DANN**

Publication Types:

- [Review](#)

PMID: 11339541 [PubMed - indexed for MEDLINE]

□ 3: [Eur J Ophthalmol](#). 2000 Jul-Sep;10(3):257-8.

Disciforme keratitis caused by Bartonella henselae: an unusual ocular complication in cat scratch disease

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Cat scratch disease (CSD) is a common infectious disease, however, its association with disciforme keratitis is a previously unknown complication. We performed a 16S rDNA-PCR technique with subsequent **DANN** sequencing on corneal material obtained by corneal scrapings

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