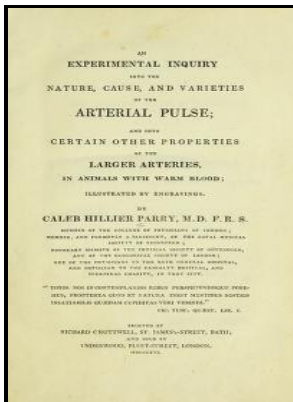


Experimental inquiry into the properties of the blood...

Readex Microprint - TGN1412: From Discovery to Disaster



Description:-

-experimental inquiry into the properties of the blood...

-Landmarks of scienceexperimental inquiry into the properties of the blood...

Notes: Microprint copy of the London edition of 1771.

This edition was published in 1970



Filesize: 32.12 MB

Tags: #TGN1412: #From #Discovery #to #Disaster

TGN1412: From Discovery to Disaster

The main aim of this study was to develop a suitable animal model, which can predict clinical toxicity in humans by preclinical studies prior to use of nucleoside analogs in clinical trials.

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In addition, no signs of toxicity were observed in any of the physiological systems including cardiovascular system, respiratory system, or central nervous system. When this antibody was tested in humans, it was immediately withdrawn from phase 1 clinical trials and volunteers had to be taken to intensive care unit 8 h after drug infusion due to multiorgan failure. This along with co-stimulation of CD28 receptor by CD80 or CD86 ligand on DC is required for T-cell activation.

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All these studies demonstrated that these superagonist are safe and efficacious Investigation brochure, 2005.

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Despite four increasing repeated doses of TGN1412 resulting in four plasma peaks concentrations of TGN1412, only one peak for increase in T-cell number was observed. Moreover, animal models showed bone marrow and heart toxicity with no signs of mitochondrial injury.

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