



Therapeutic Pills are Preventive Vaccines for Ebola Hemorrhagic Fever

Robin Hood*

Department of Medicine, University de Sherbrooke, 300112e Avenue Nord, Sherbrooke, Quebec, Canada

Abstract

The hemorrhagic fever viruses are a team of some 20 single-stranded RNA viruses from 4 one of kind taxonomic households that reason an extreme sickness in human beings characterised by means of faulty coagulation that can also end result in bleeding and accelerated vascular permeability that can lead to shock. With the exception of dengue, c@^h^ { [!;!@æ*î&h-^ç^!hçâi~•^•hæ!^h { æi}cæi}^âhî}h! [â^}c•Éhâi ^!^}çhæ}i { æ!•h [!hæ!c@! [] [â•hæ}âh• [|^~â~h&@æ}&^hâ}~^&çh c@^h^ { [!;!@æ*î&h-^ç^!hçâi~•^•hæ!^h { æi}cæi}^âhî}h! [â^}c•Éhâi ^!^}çhæ}i { æ!•h [!hæ!c@! [] [â•hæ}âh• [|^~â~h&@æ}&^hâ}~^&çh humans. The geographic distribution of every disorder consequently displays the vary of its reservoir host or arthropod vector. The ailments with the very best case-fatality rates, Ebola and Marburg hemorrhagic fever, have been studied c@^h^ { [!;!@æ*î&h-^ç^!hçâi~•^•hæ!^h { æi}cæi}^âhî}h! [â^}c•Éhâi ^!^}çhæ}i { æ!•h [!hæ!c@! [] [â•hæ}âh• [|^~â~h&@æ}&^hâ}~^&çh the causative sellers to replicate to high yield in human macrophages, suppress kind I interferon responses, and âi••^ { i}æc^hâ! [æâ!^hç@^•^hæ} âhâi ^!^}çh&^!•hæçh• [{ ^h•çæ*^hâ}hç@^hâ [â^Éhâ} 'i&çâ} *hæhâi*h|æ~ }&@h [-h]! [i} 'æ { { æc [!^h mediators.

Citation: Hood R (2023) Therapeutic Pills are Preventive Vaccines for Ebola Hemorrhagic Fever. *J Infect Pathol*, 6: 181.
