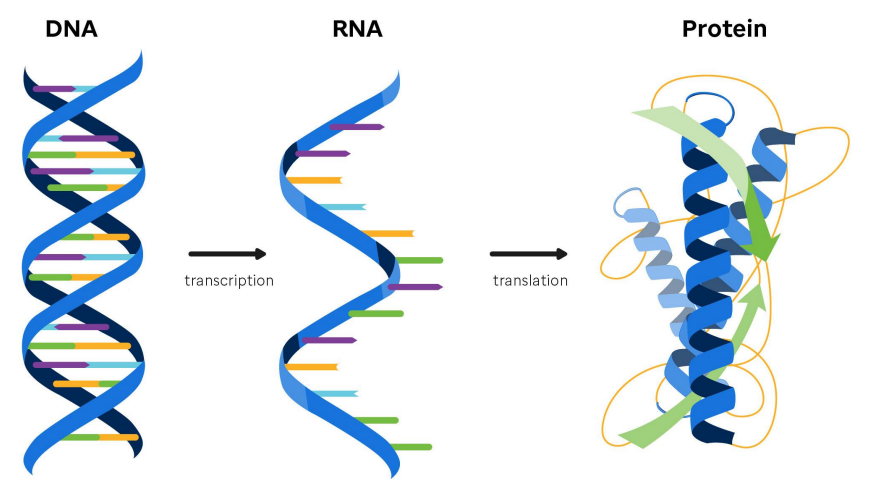
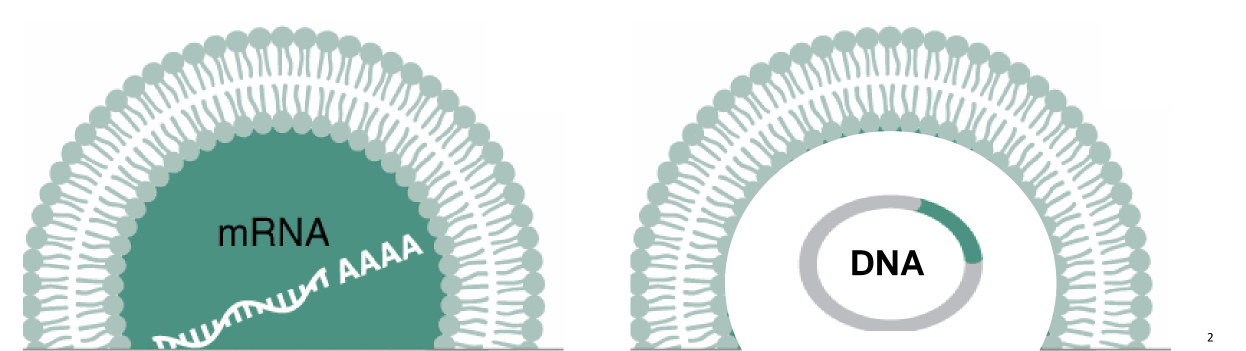
DNA, messenger-RNA and proteins



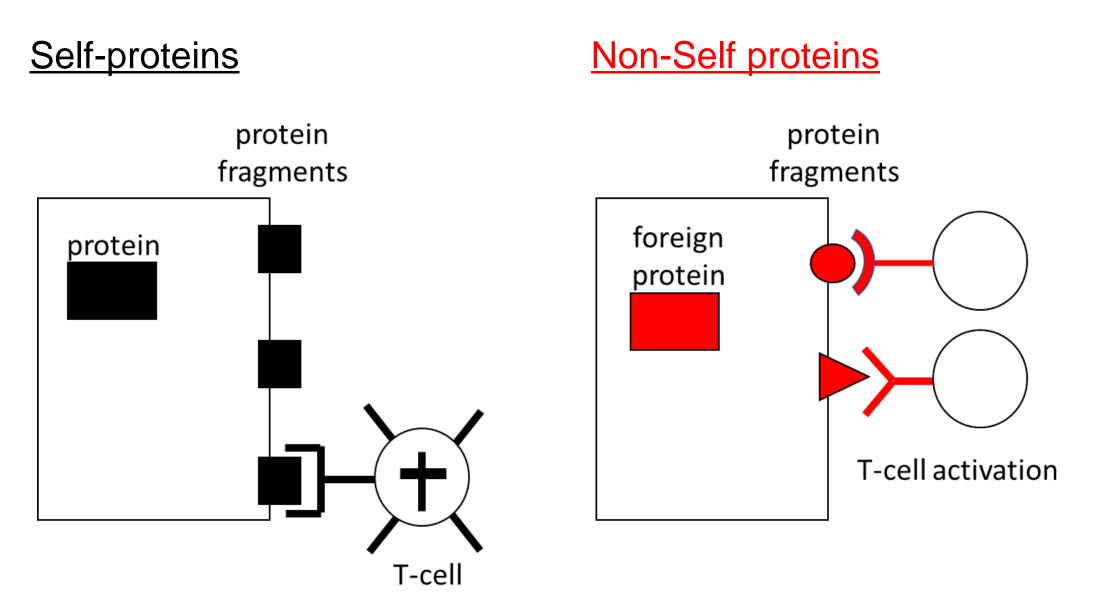
© Copyright 2022 St. Jude Children's Research Hospital, a not-for-profit, section 501(c)(3)

Kevin McKernan

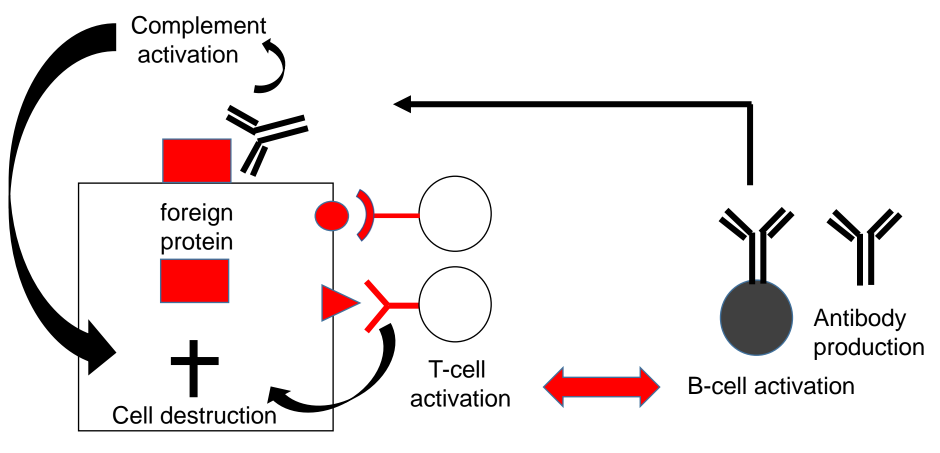
Vials contain packaged RNA and DNA encoding viral spike



T-cells are activated by foreign protein fragments

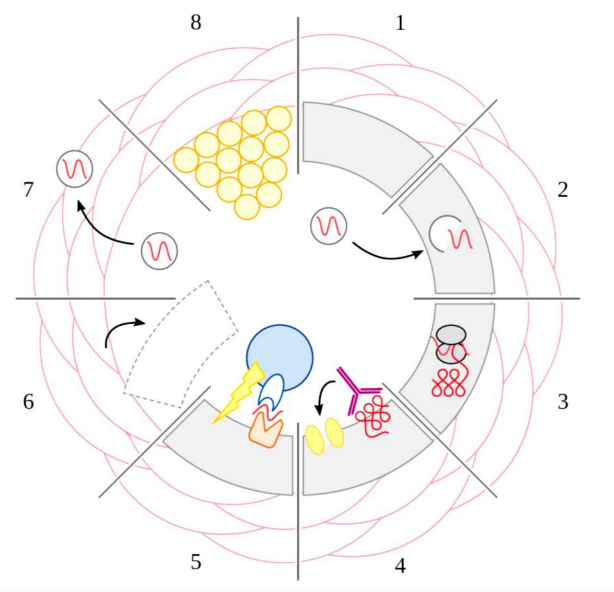


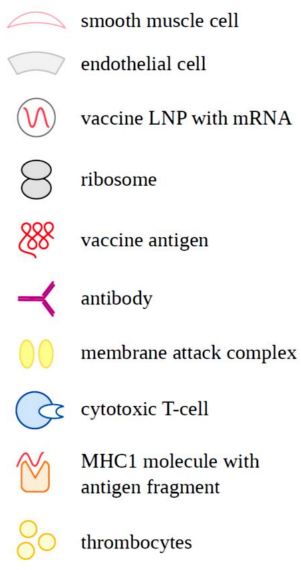
T-cells and B-cells join forces to destroy cells producing non-self-proteins



Non-Self

Immunological mechansims of harm by mRNA vaccines





The microvasculature of the human brain

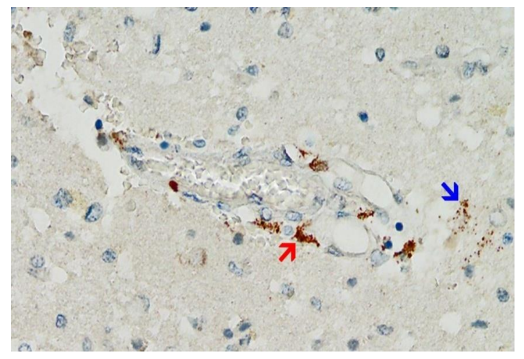
Adult, Intravascular Casting

Intravascular casting of an adult human brain

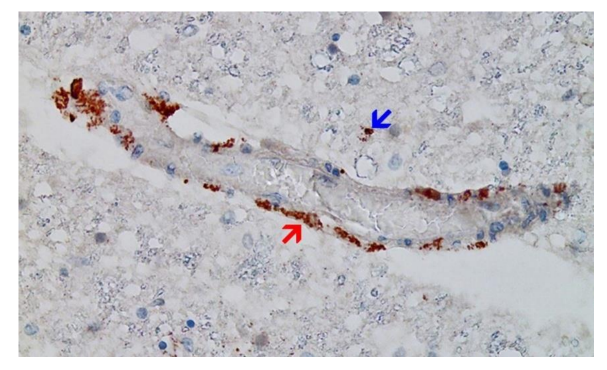
Marín-Padilla, 2012, Front. Neuroanat

Spike proteins in capillaries of the brain

Frontal brain

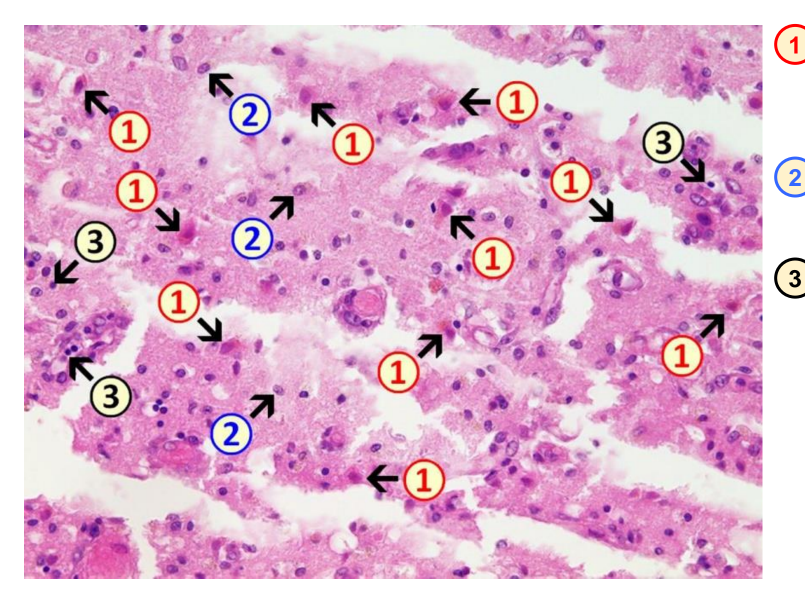


Nucleus ruber



Red arrow: Endothelial cells (example) Blue arrow: Microglial cells

Damage in the frontal brain

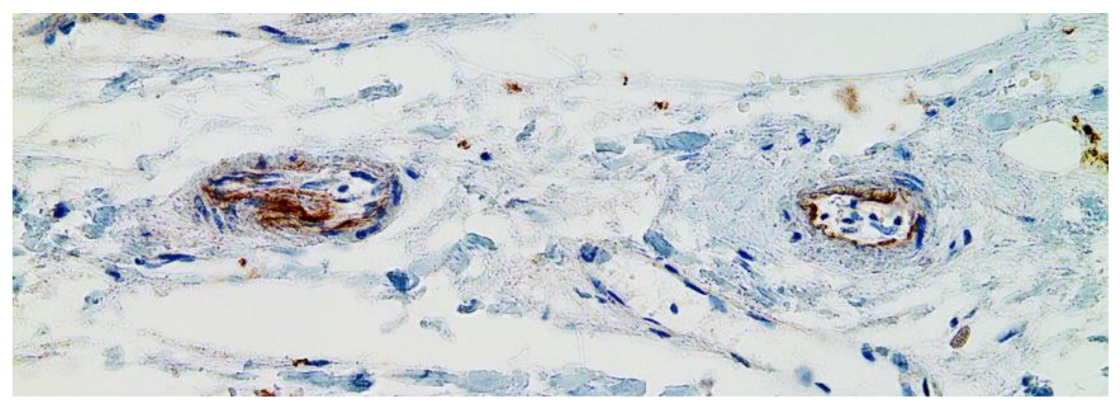


Neuronal deaths (cells with red cytoplasm)

Microglial proliferation

Lymphocytes

Spike proteins in the small vessels of the Myocardium



Staining Spike protein, 200x

M. Mörz : A Case Report: Multifocal Necrotizing Encephalitis and Myocarditis after BNT162b2 mRNA Vaccination against COVID-19.Vaccines. 2022

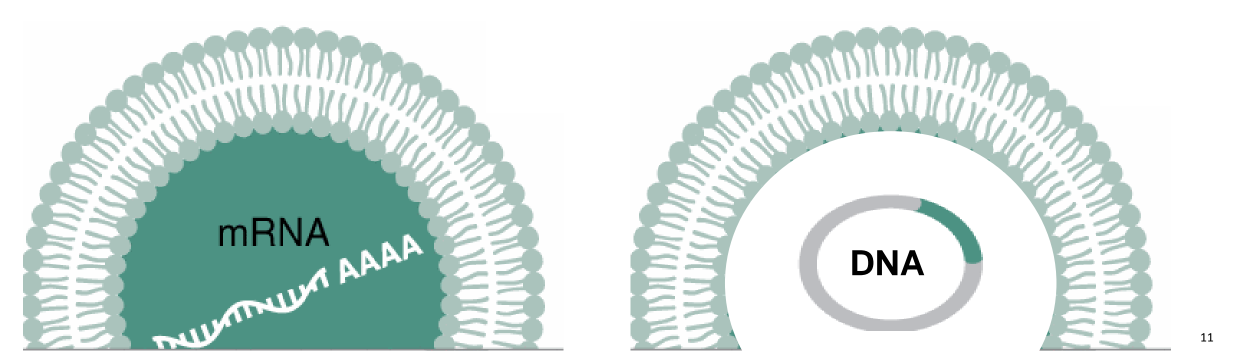
> Multifocal necrotisizing encephalopathy Incidence 1:100 000 person-year

Myocarditis Incidence 1: 10 000 person-year

COMBINATION PROBABILIY 1: 1000 000 000 = 1 : 1 billion person-year

Kevin McKernan

Vials contain packaged RNA and DNA encoding viral spike



UPTAKE OF A FUNCTIONAL FOREIGN CHROMOSOME INTO A CELL EQUATES WITH ALTERATION OF THE GENOME

ALIEN DNA CAN GET INSERTED INTO HUMAN CHROMOSOMES ESPECIALLY IN DIVIDING CELLS

INTENTIONAL DELIVERY OF ALIEN GENES INTO CELLS OF HAPLESS HUMANS IS IRRECONCILABLE WITH HUMANITY AND RELIGION