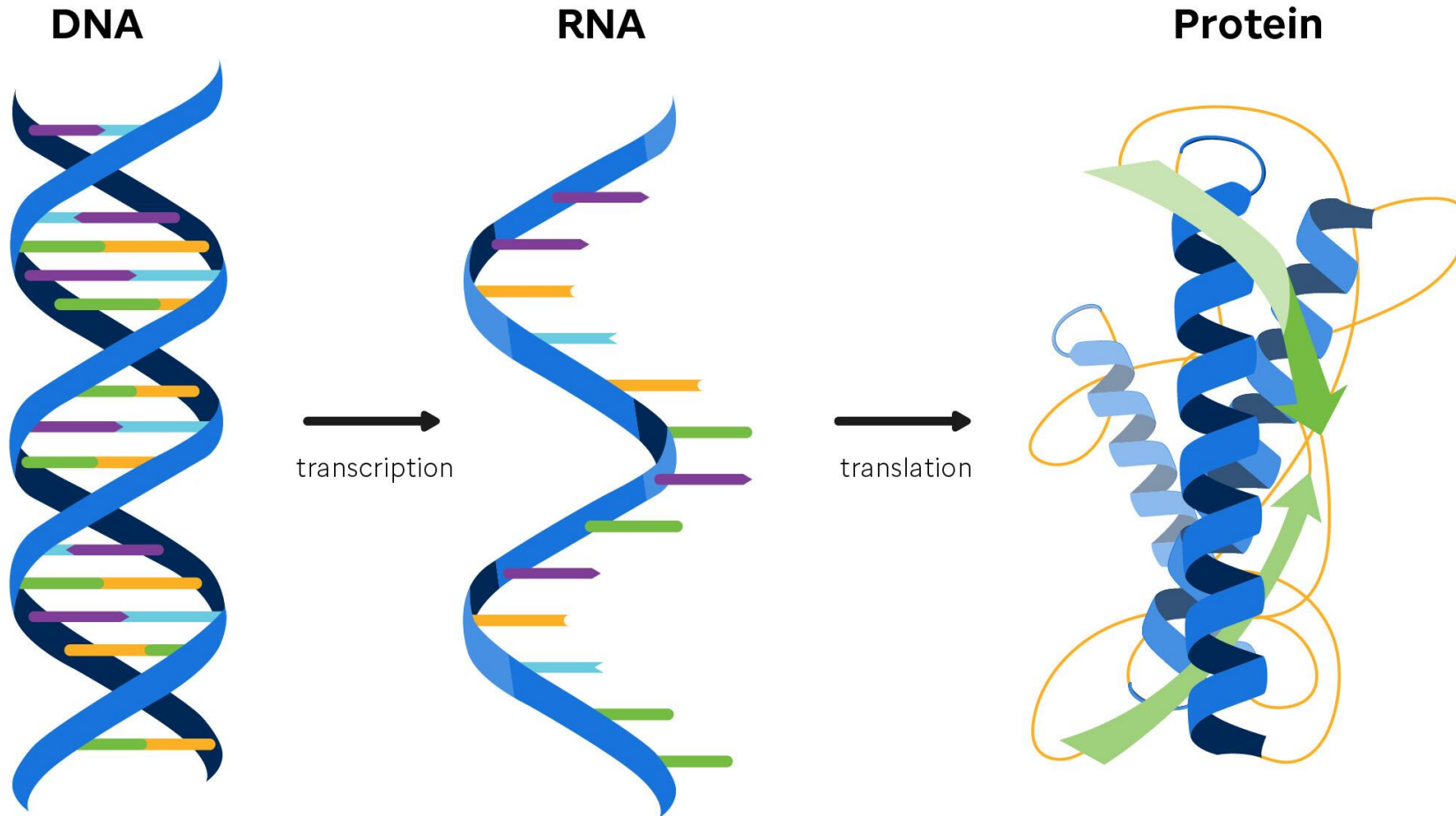


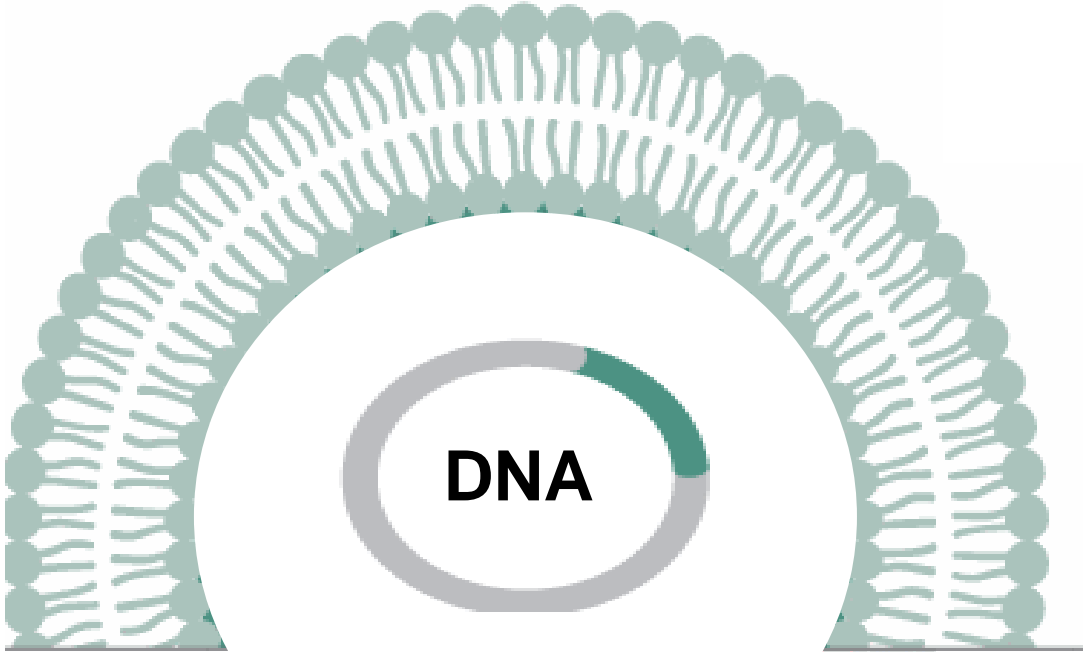
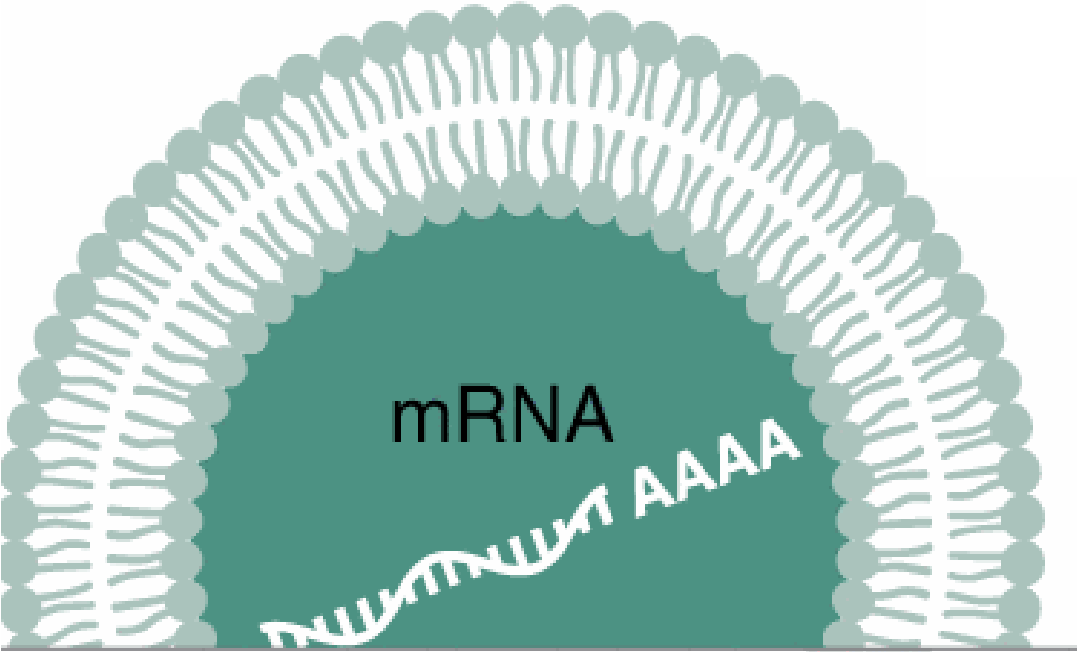
DNA, messenger-RNA and proteins



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

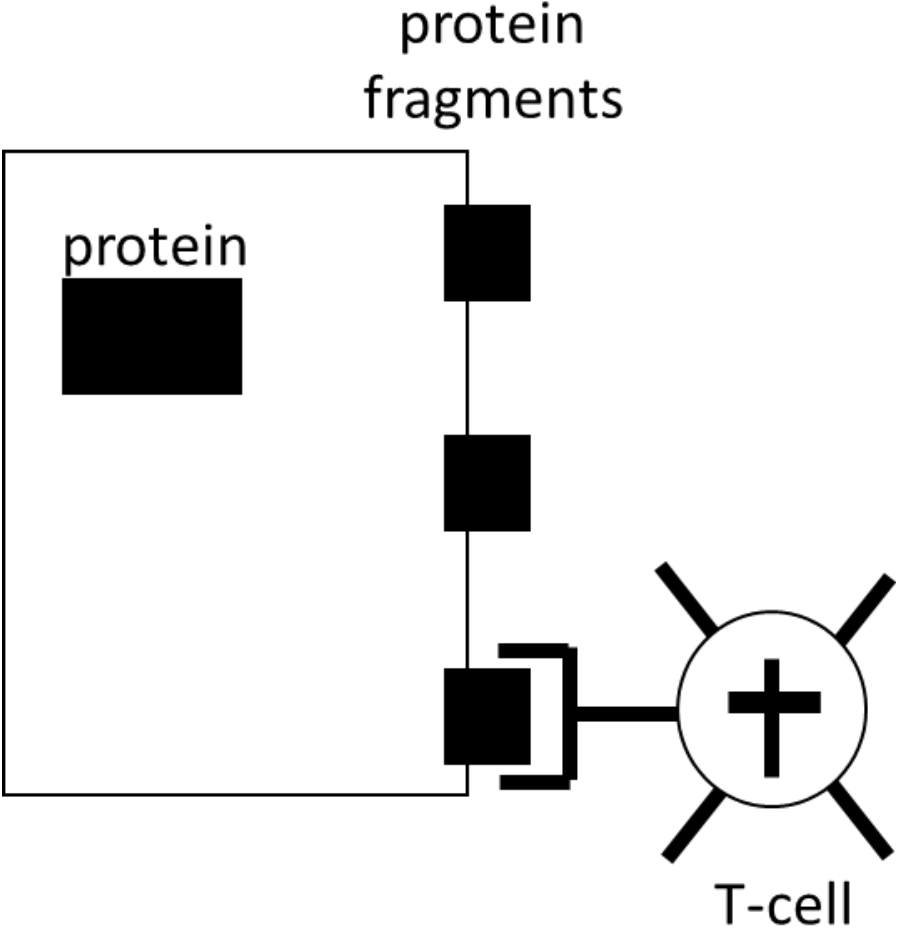
Kevin McKernan

Vials contain packaged RNA *and* DNA encoding viral spike

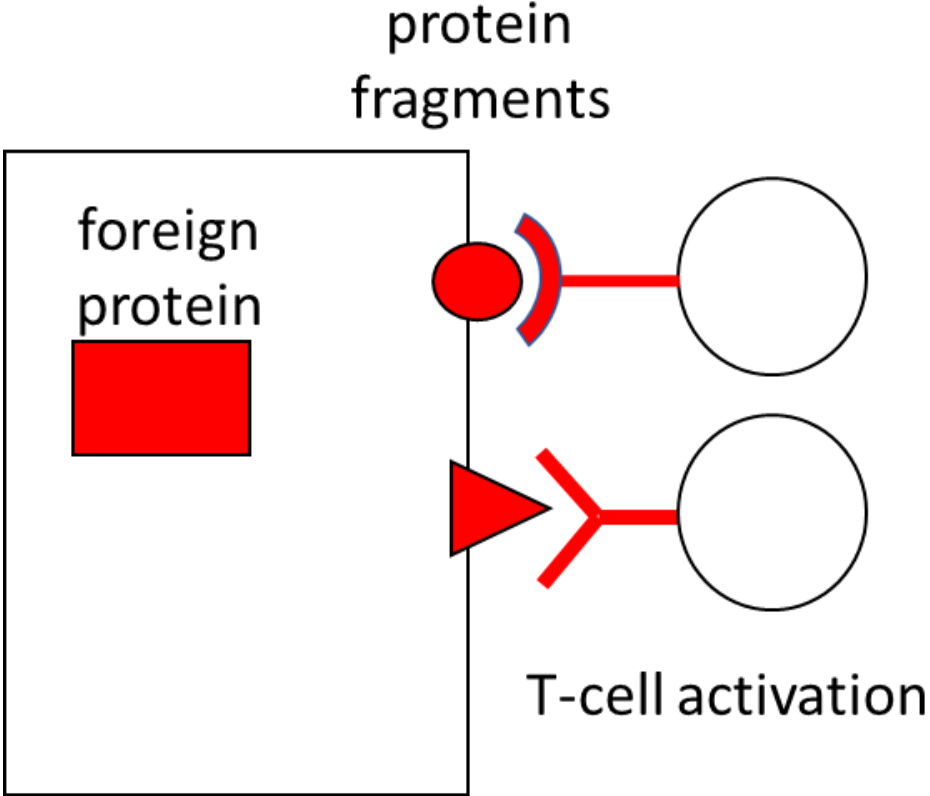


T-cells are activated by foreign protein fragments

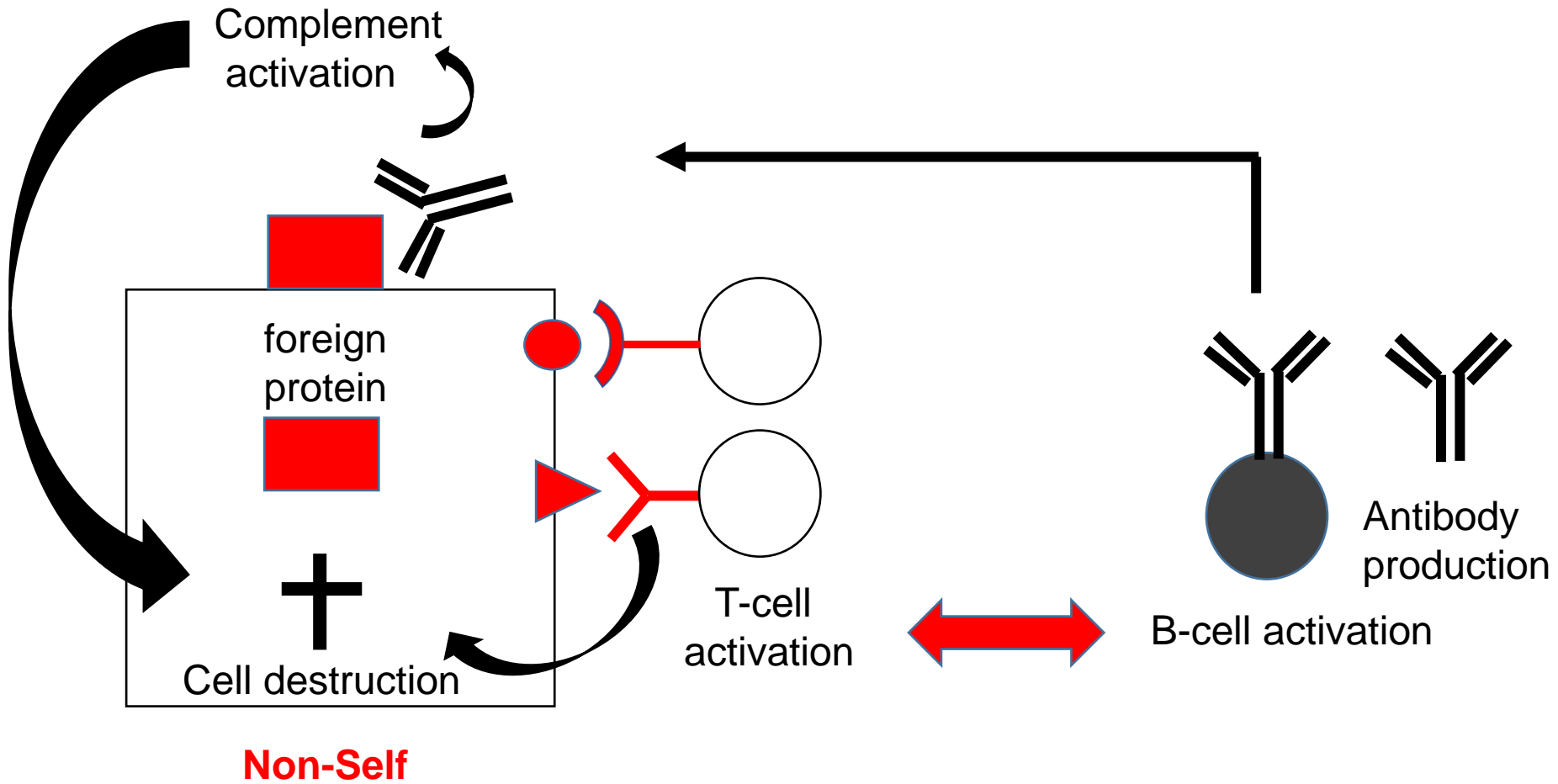
Self-proteins



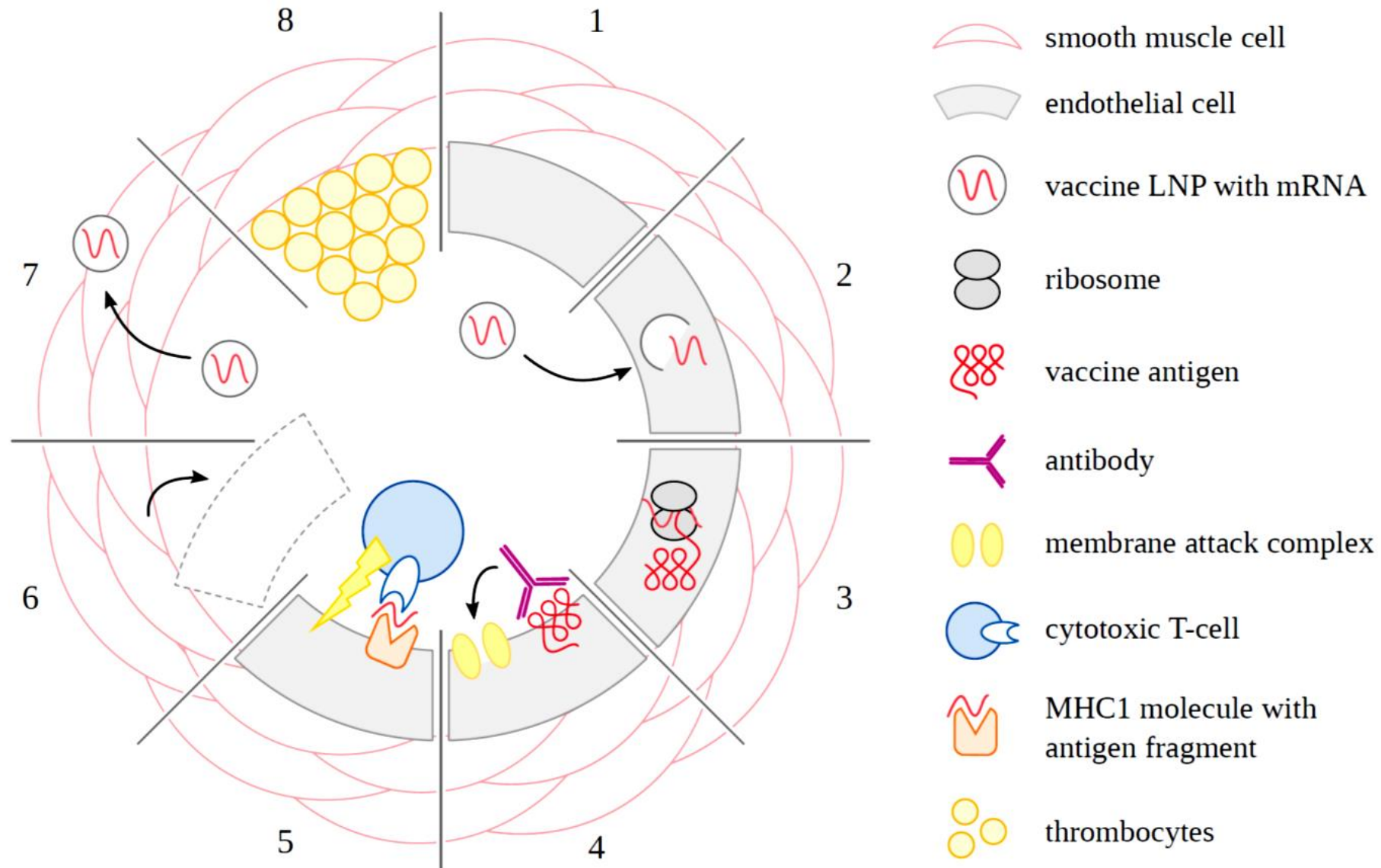
Non-Self proteins



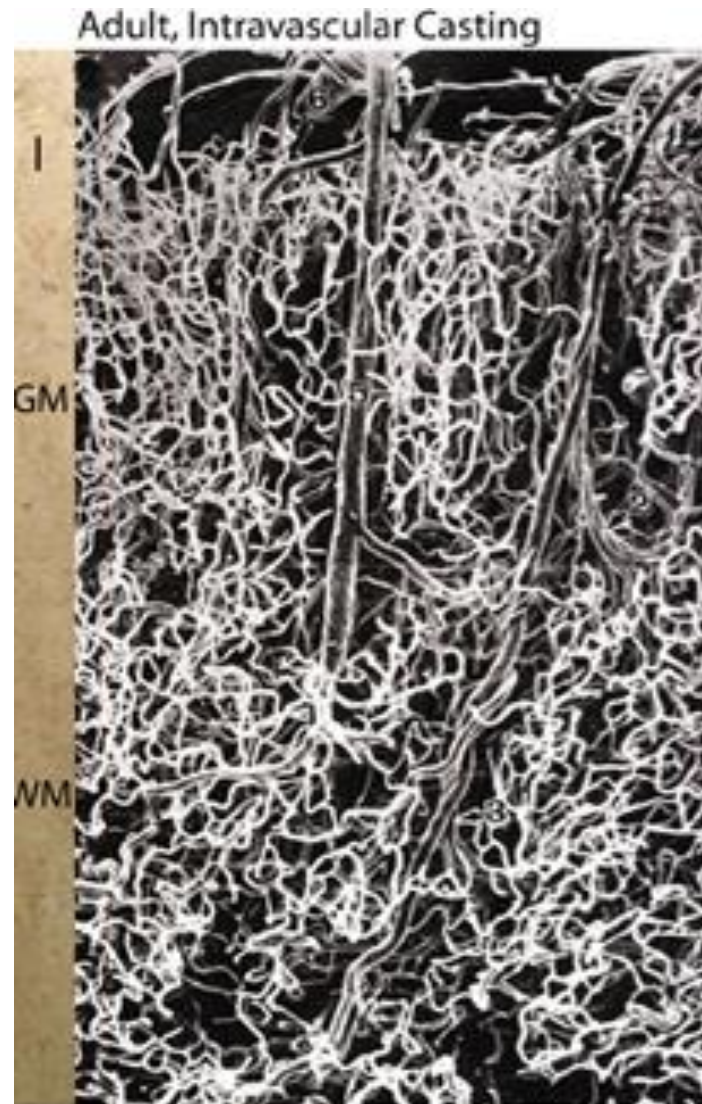
T-cells and B-cells join forces to destroy cells producing non-self-proteins



Immunological mechanisms of harm by mRNA vaccines



The microvasculature of the human brain

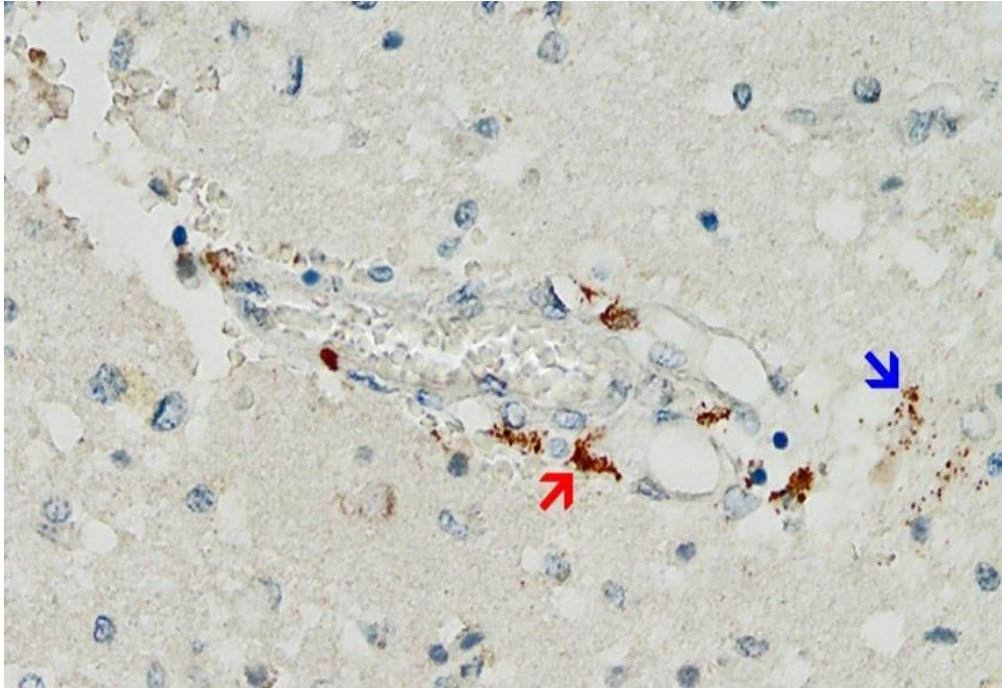


Intravascular casting of an adult human brain

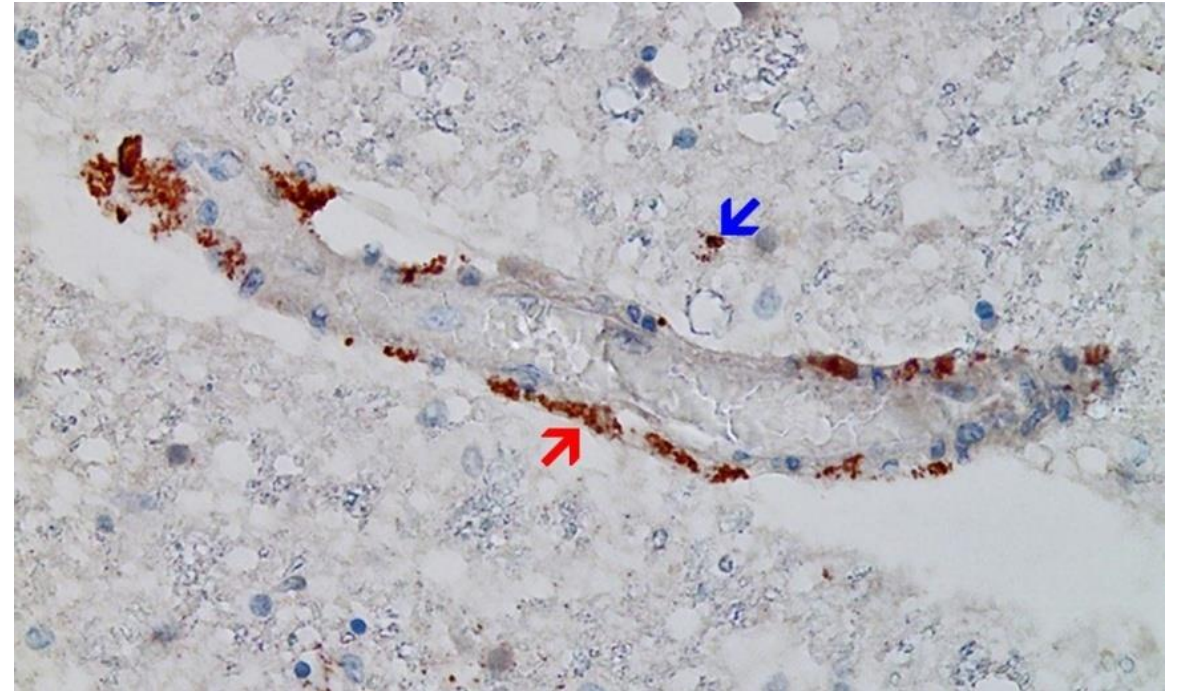
Marín-Padilla, 2012, Front. Neuroanat

Spike proteins in capillaries of the brain

Frontal brain



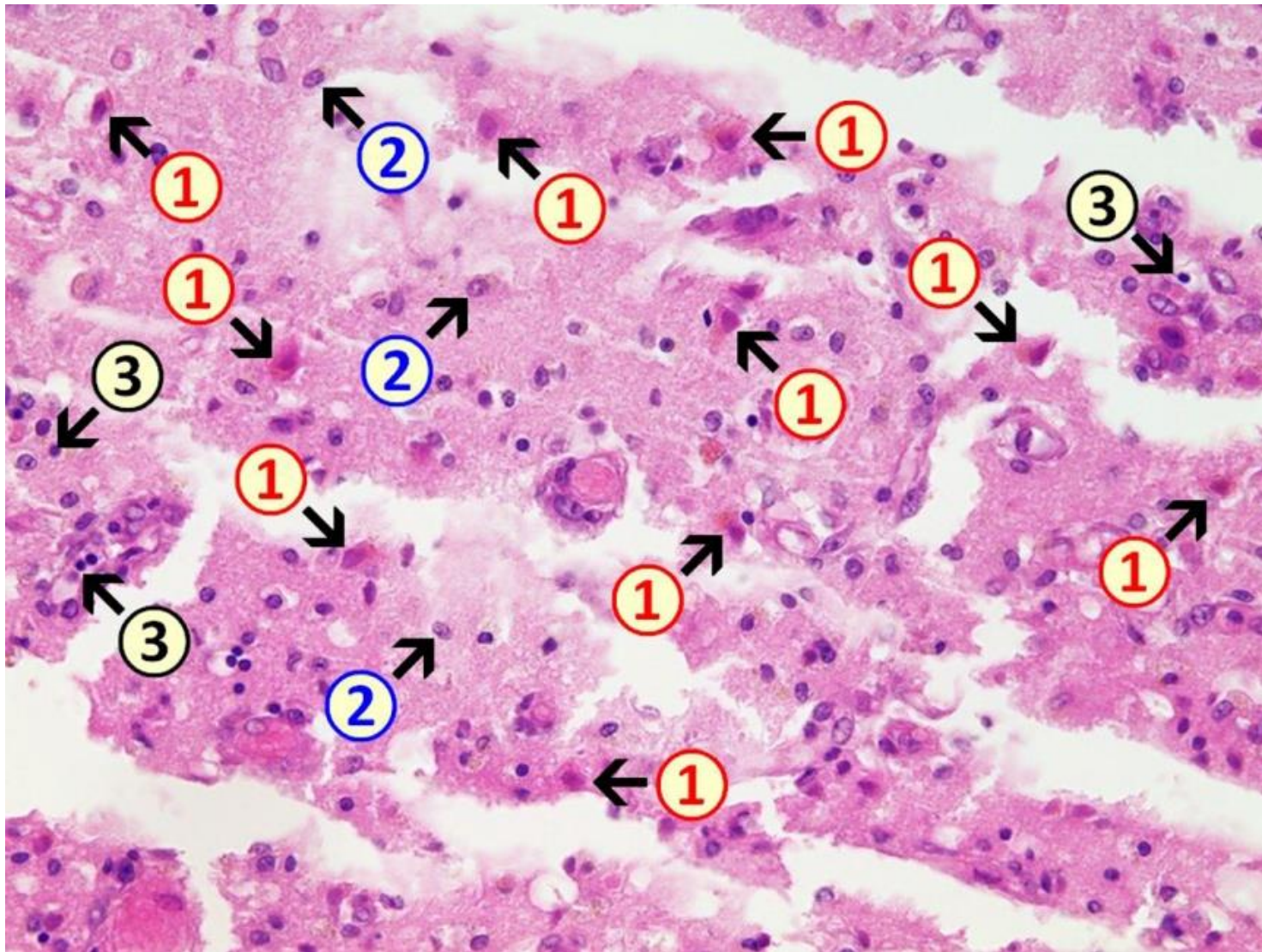
Nucleus ruber



Red arrow: Endothelial cells (example)

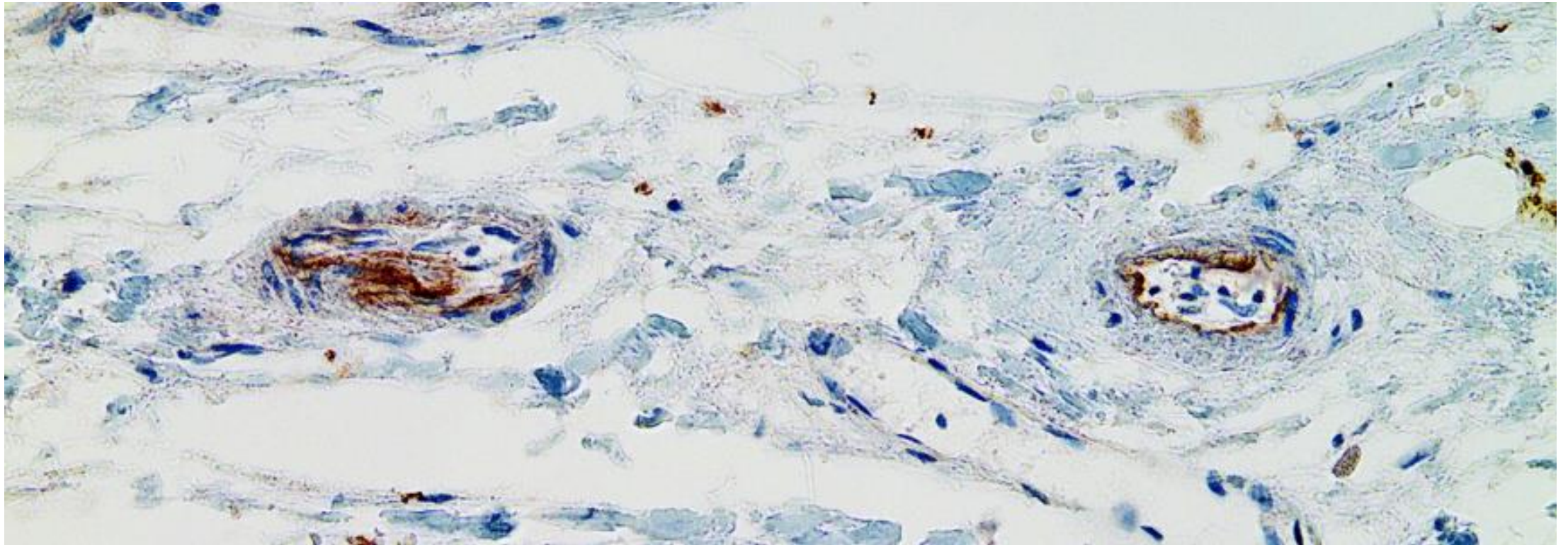
Blue arrow: Microglial cells

Damage in the frontal brain



- ① Neuronal deaths (cells with red cytoplasm)
- ② Microglial proliferation
- ③ 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**

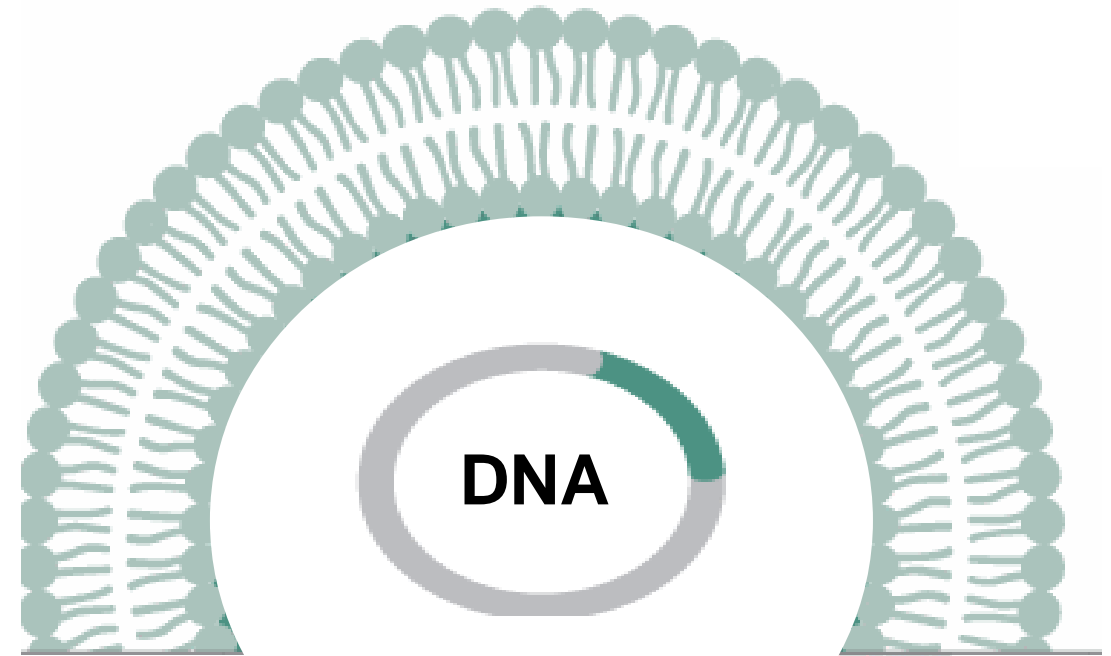
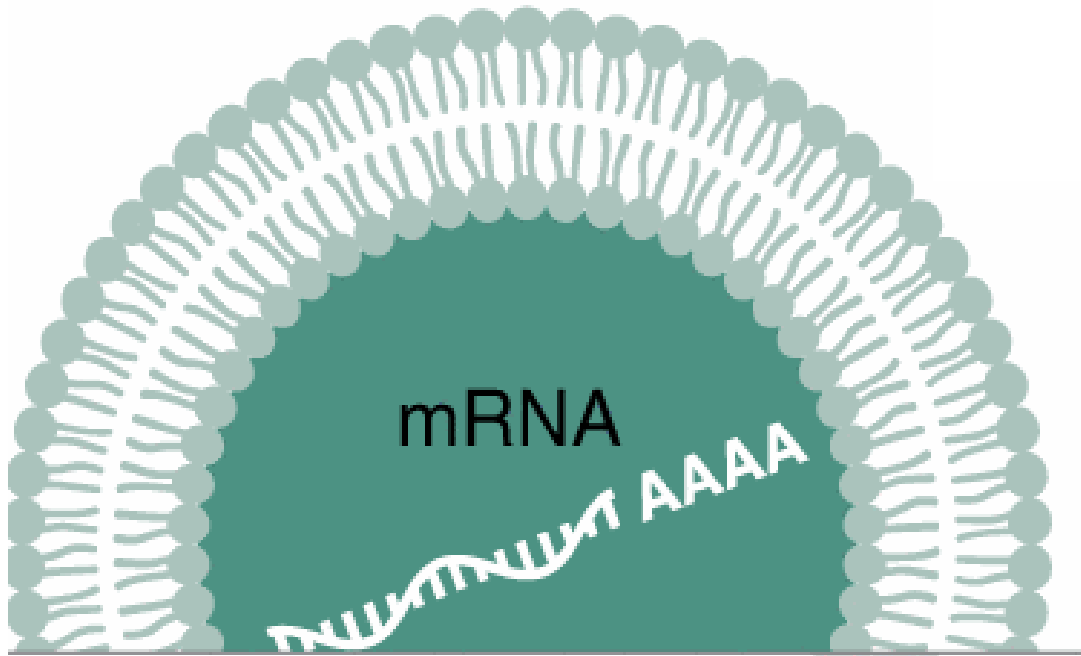
**Multifocal necrotizing encephalopathy
Incidence 1:100 000 person-year**

**Myocarditis
Incidence 1: 10 000 person-year**

**COMBINATION PROBABILITY
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**