EMMA RNA SAVES THE DAY

Freehung

•••

AUTHOR AND ILLUSTRATOR

Erin Kim

SCIENTIFIC ADVISOR

Angela Messmer-Blust, PhD

SCIENTIFIC EDITOR

Mary Pickering, PhD





ScienceLIVE Educational Outreach Program: www.umassmed.edu/rti/rnaworld/Science-LIVE/

some graphics created with BioRender.com











Şcience LiVE











Science Break

Cells contain the body's genetic material (DNA and RNA). DNA has all of the information needed to build and maintain cells. It's like an instruction manual for the cell and ultimately your body. You can think of a cell like a factory. Like all factories, cells need workers, and those workers are called proteins. Cells make their own protein workers by using machines called ribosomes, but these ribosome machines are separate from the DNA instruction manual. To communicate the instructions from one part of the cell to the machines in a different area, cells use a messenger, called messenger RNA (mRNA).



SARS-CoV-2 has many molecules, including RNA, inside the virus. When the virus infects a cell factory by entering the ACE2 door, the ribosome machinery sees the virus RNA and makes virus proteins, instead of seeing cell mRNA and making cell proteins!











ŞcienceliVE











Sei Che Break Remember, mRNA is the messenger of the instructions for our cells to make more proteins. Just as factories need instructions to assemble a piece of furniture, cells need instructions to make proteins.



The mRNA vaccine does not contain all the instructions to create a complete SARS-CoV-2 virus. It provides instructions to ribosomes in cells to make only one protein: the spike protein! Because the spike protein is not a human protein, the immune system attacks the cells that have instructions to make spike proteins. Although this sounds like a bad thing, it is a good thing! It means the vaccine is preparing the body's immune system to fight if SARS-CoV-2 ever invades.



Şcience LiVE





ScienceLIVE Educational Outreach Program: www.umassmed.edu/rti/rnaworld/Science-LIVE/







MICTOBIOLOGY and Maps Physiological

PROGRAM IN SYSTEMS BIOLOGY

RNA The<mark>rapeutics</mark> Institute



