

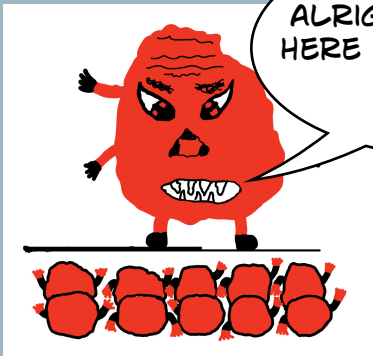
DEADLY EBOLA

Researcher:

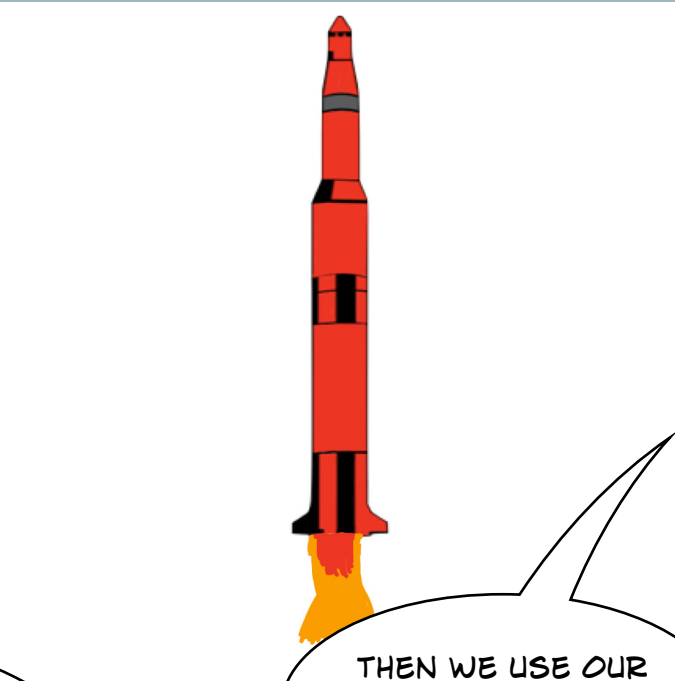
David Payne

Project:

Comic Cells

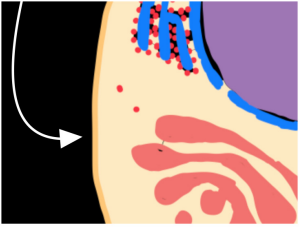
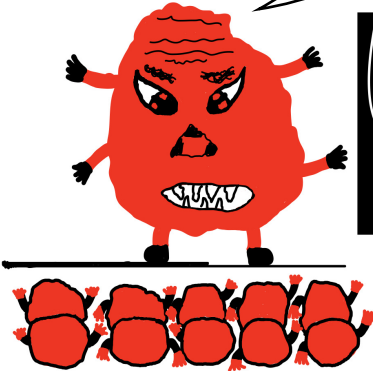


ALRIGHT EVERYONE,
HERE IS THE MISSION
PLAN.

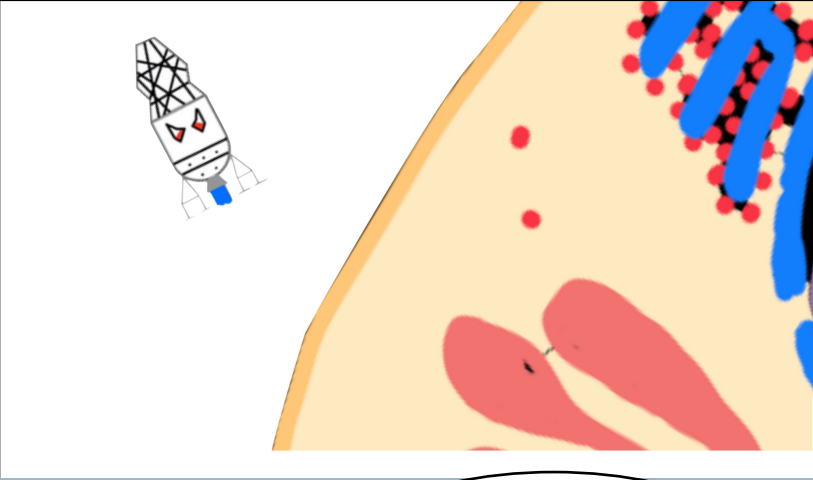


THEN WE USE OUR
SATURN 19 TO LUNCH OUR
WAY TO OUR NEXT HOST.

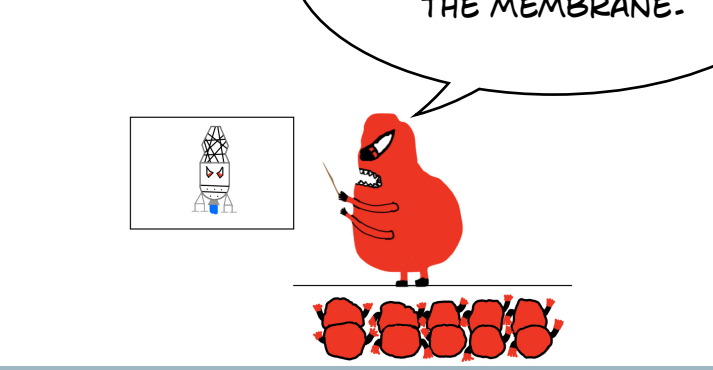
ONCE WE
ARRIVE WE HAVE TO GET
THROUGH A BARRIER CALLED
PLASMA MEMBRANE. THEN WE HAVE
TO ENTER THE CELL IN A HOLE USING
OUR LAND CALLED THE CELLULAR
EXTRACTION MODULE OR C.E.M FOR
SHORT, THAT CELLS USE TO GET
NUTRIENTS FROM THE
BODY.



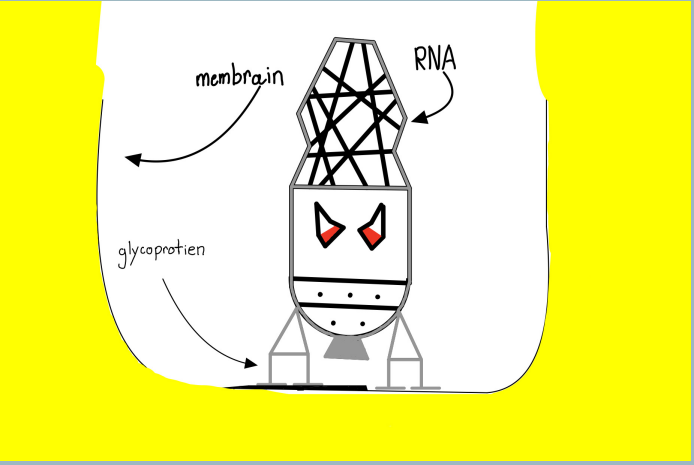
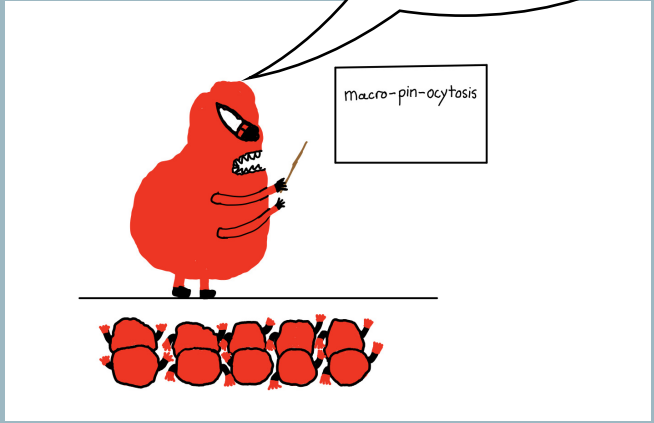
C.E.M APPROACHING THE LANDING ZONE WITH LANDING LEGS DEPLOYED.



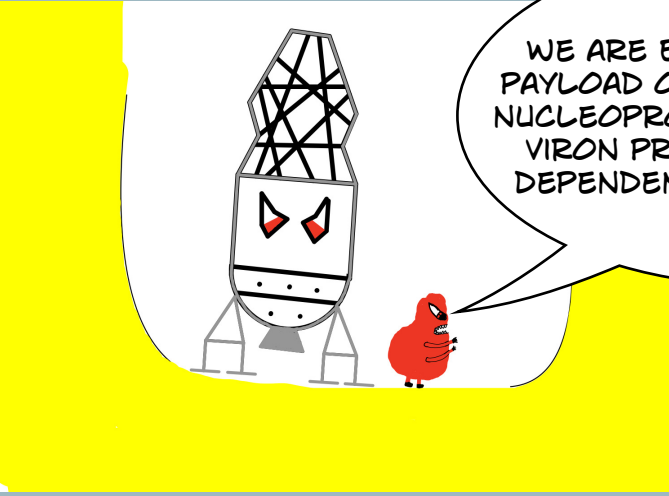
OUR LANDING LEGS ARE MADE OF GLYCOPROTEINS BINDS SO WE CAN STICK TO THE MEMBRANE.



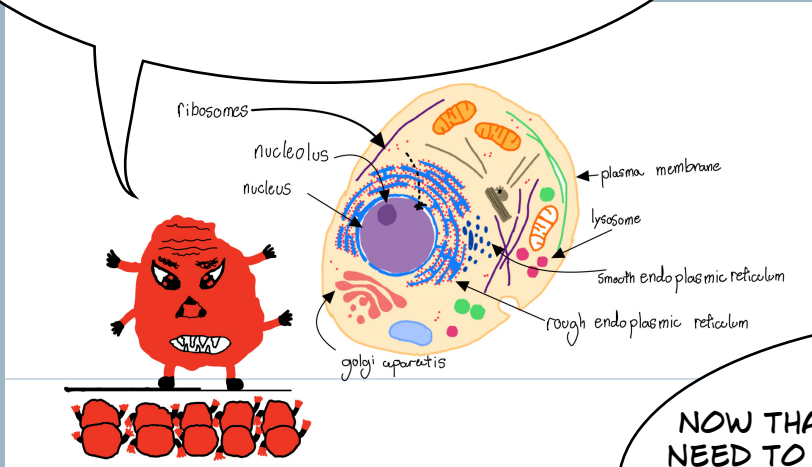
BY DOING THIS WE ARE TAKING ADVANTAGE OF A PROCESS CALLED MACRO PINOCYTOSIS



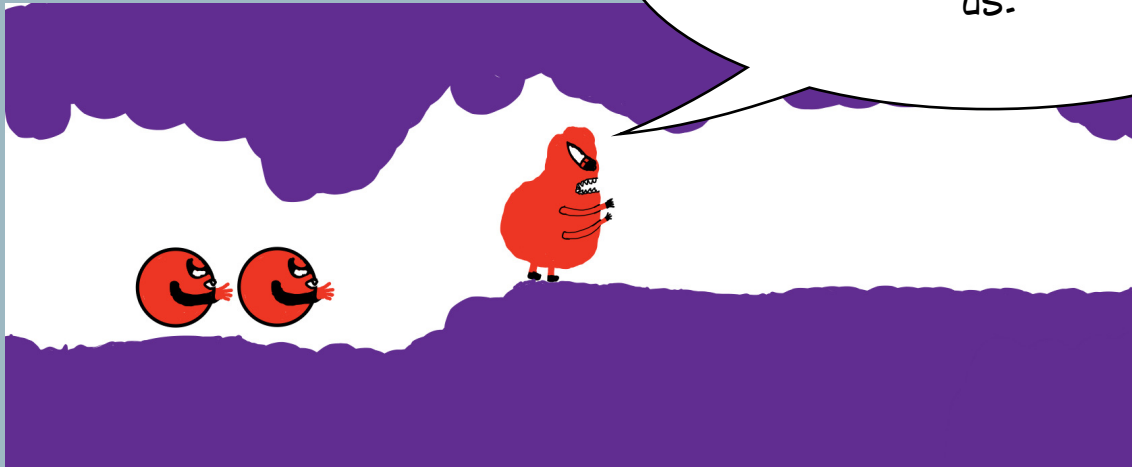
WE ARE EBOLA SO WE HAVE A PAYLOAD OF 7 GENES, THEY ARE: NUCLEOPROTEIN, GLYCOPROTEIN, VIRION PROTIEEN, RNA AND RNA DEPENDENT RNA POLYMERASE.

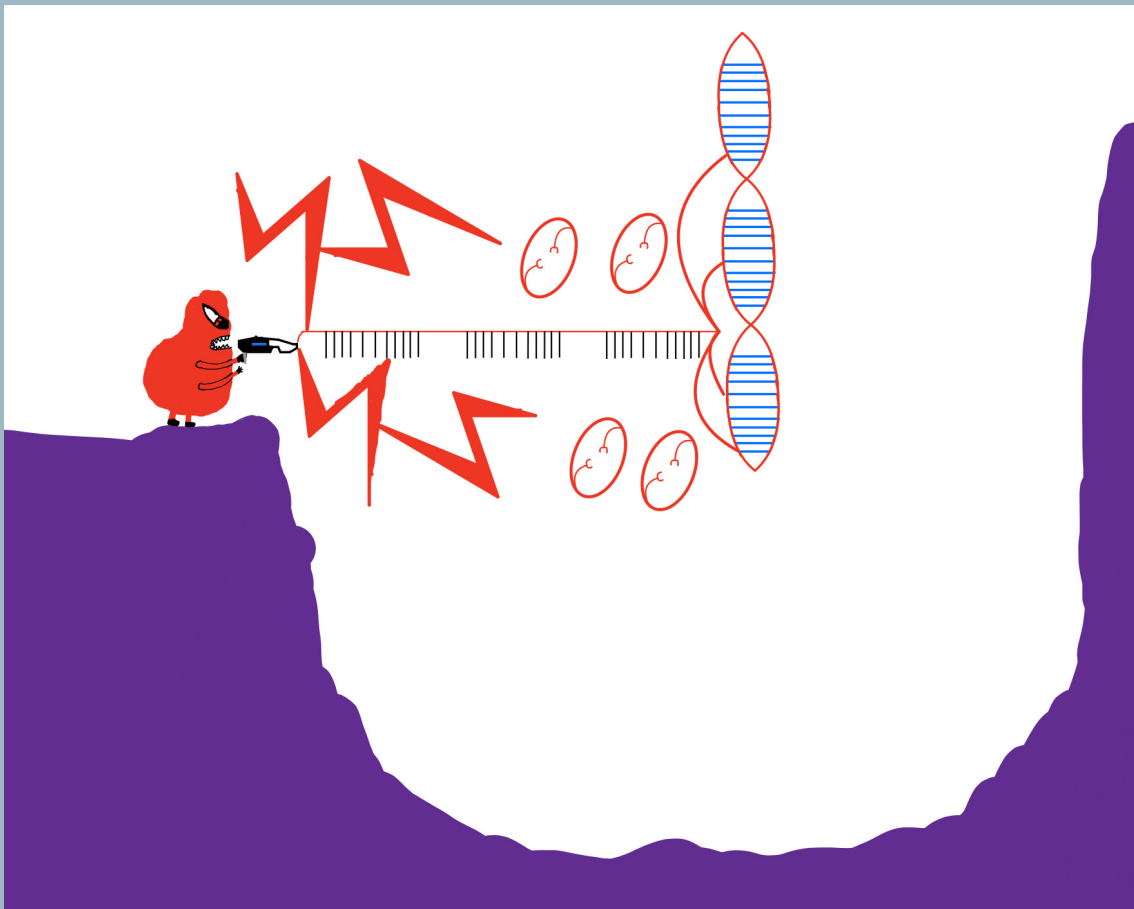


ONCE WE GET INSIDE THE MEMBRANE WE THEN
NEED TO FUSE OURSELVES TO THE RIBOSOMES
WHICH WILL BRING US TO THE NUCLEUS WHERE WE
CAN HIJACK THE CELL AND LET OUR RNA AND
RNA DEPENDENT RNA POLYMERASE.

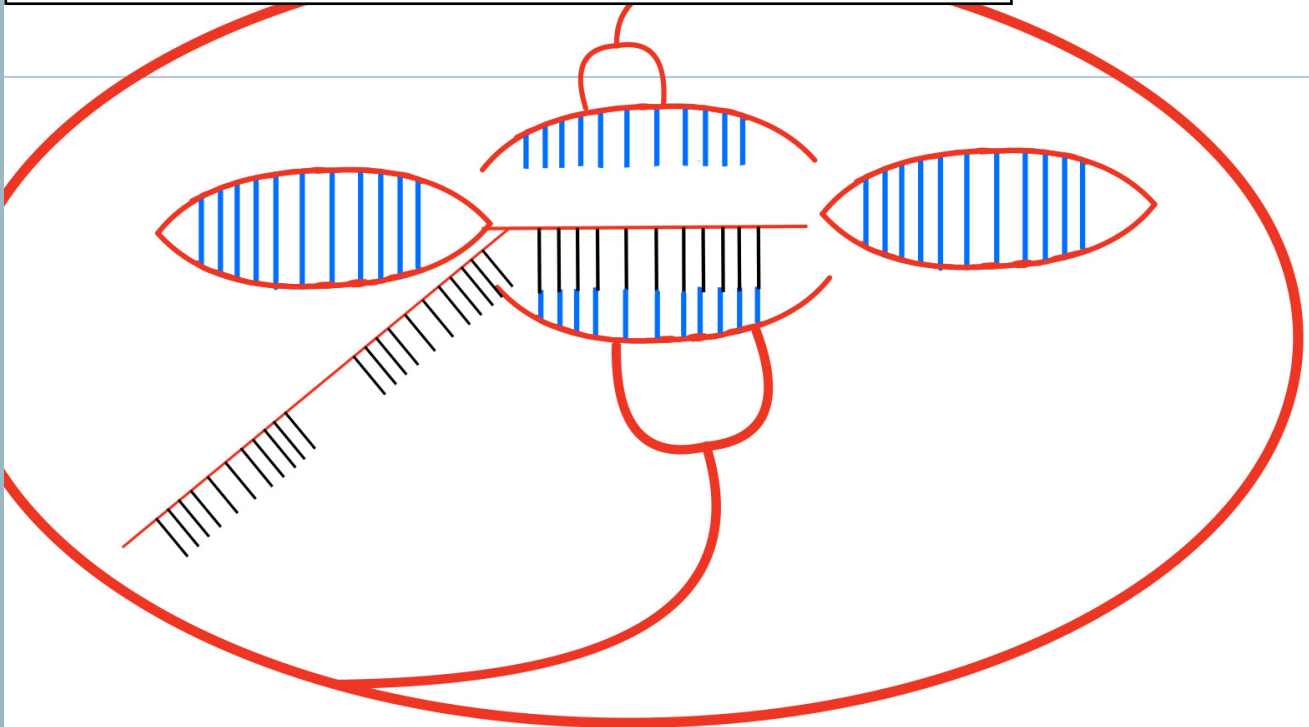


NOW THAT WE ARE IN THE NUCLEUS WE
NEED TO BE CAREFUL TO NOT ALARM THE
CELL SO IT CANNOT SOUND THE BODILY
ALARM TO SEND T-CELLS TO COME GET
US.

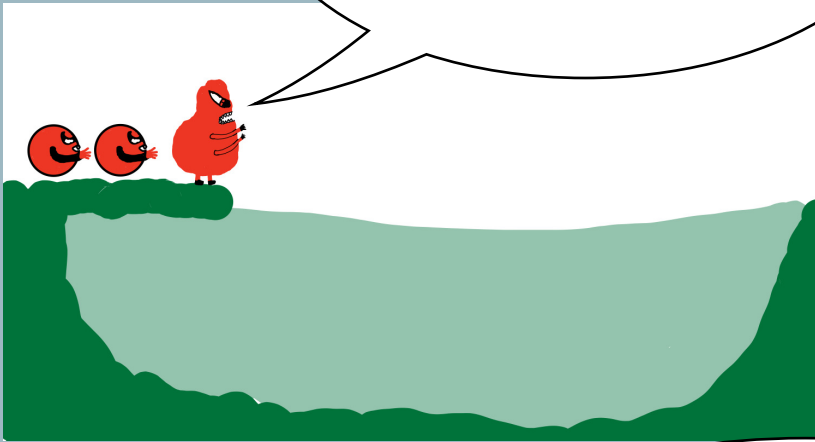




THE RNA DEPENDENT RNA POLYMERASE IS A CATALYST FOR REPRODUCTION. THE RNA WILL THEN FURTHER HORACIO THE MECHANISM TO REPRODUCE.



WE HAVE ENTERED THE LIVER AND
STARTED INTERNAL BLEEDING THIS HOST
WILL ALMOST CERTAINLY DIE.



I REGRET TO INFORM YOU THAT THE
PATIENT HAS PASSED AWAY.

