TALE OF exRNA ACROSS KINGDOMS

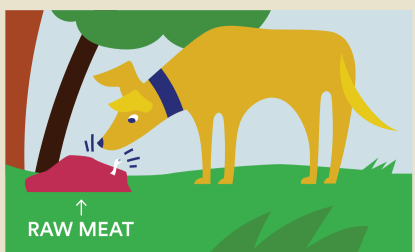






This publication is based upon work from COST Action RNA communication across kingdoms: new mechanisms and strategies in pathogen control (exRNA-PATH), CA20110, supported by COST (European Cooperation in Science and Technology). COST (European Cooperation in Science and Technology) is a funding agency for research and innovation networks. Our Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.





Now, how do I make his cells to lower their immune defense and let me start reproducing?

Team down, any ideas, who can help with this?



I have the answer, let's trick the immune cells.





Let me mask as a policeman, so they get us in easier.

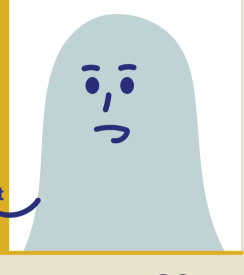






Your defense system is too high. You have to let us in to lower it down.

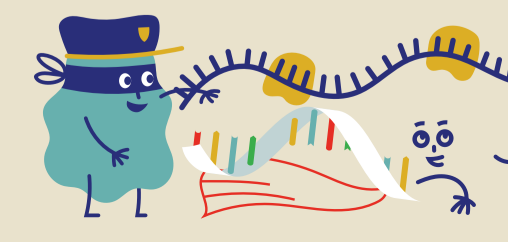
Ok, right away.





Where should we go first?

There is this mRNA responsible, let's find her and interfere



Ha! We tricked you, I caught you and now you will lower the defense.



