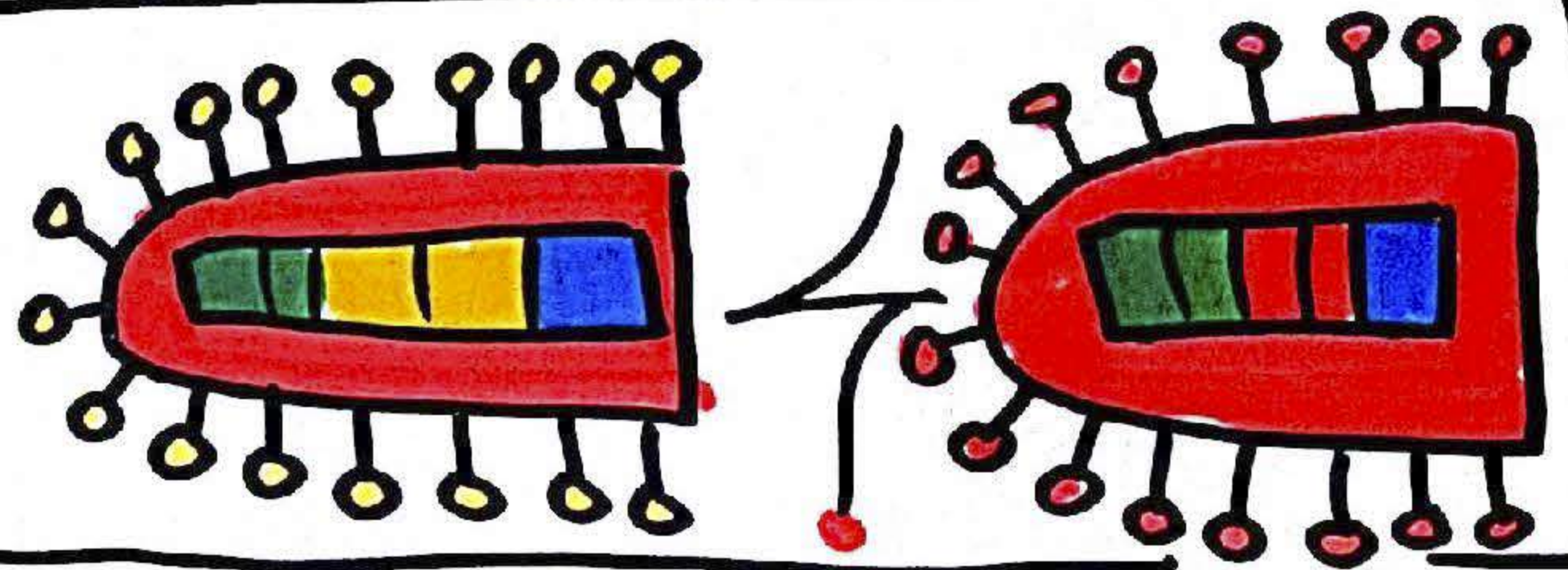


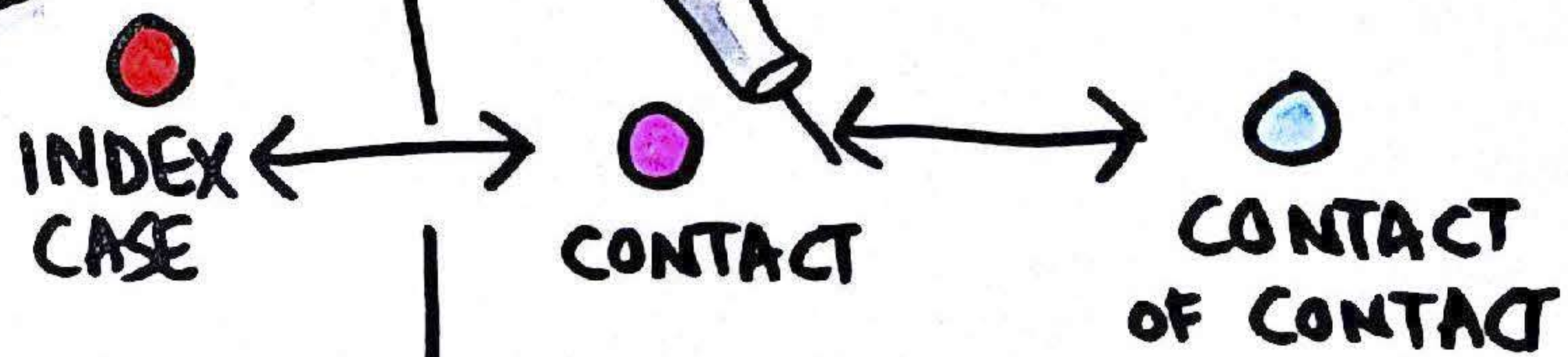
SLOT 3: EFFICACY & EFFECTIVENESS OF AN rVSV-VECTORED VACCINE IN PREVENTING EBOLA VIRUS DISEASE: FINAL RESULTS FROM THE GUINEA RING VACCINATION, OPEN-LABEL, CLUSTER-RANDOMISED TRIAL (EBOLA ÇA SUFFIT!)
REBECCA GRAIS

WHAT WE KNOW... AND WHAT WE DON'T KNOW ABOUT rVSV-ZEBOV

VACCINE CANDIDATE: rVSVΔG-ZEBOV-GP



8 PHASE I TRIALS NOV 2014
1 PHASE II TRIAL
2/3 PHASE III TRIALS



WE'RE AT THE TAIL-END OF THE EPIDEMIC

RANDOMISED RINGS



PRIMARY ANALYSIS

10 DAYS LATER

STATISTICS ARE LIKE BATHING COSTUMES: THEY REVEAL A LOT BUT HIDE THE ESSENTIALS...



INTENTION-TO-TREAT IS INCONCLUSIVE

WHAT WE KNOW...

- IT'S SAFETY IS SIMILAR TO OTHER LIVE VACCINES
- IMMUNOGENICITY IS BETWEEN 10-40% SEROPOSITIVE

WHAT WE DON'T KNOW...

- EFFECTIVE ON PREGNANT WOMEN?
- NOT EFFECTIVE IN CHILDREN

THE VACCINE ISN'T 100% EFFECTIVE...

...UNLIKE



THE COLD CHAIN BRRR...

ANOTHER TOOL IN THE TOOL BOX

FAKE NEWS WHAT THE VACCINE DOES & DOES NOT DO.

NOT A MAGIC BULLET!