

Memorandum for the understanding of the effect of RF-EMFR on human blood flow  
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## KEY TO FIGURE (Overleaf)

THE EFFECT OF RADIO FREQUENCY ELECTROMAGNETIC FIELD RADIATION (RF-EMFR) ON HUMAN BLOOD FLOW — All else equal, the figure shows (from top to bottom) a. blood exposed to a smartphone in flight mode (baseline condition – almost no exposure to RF-EMFR), b. blood exposed to a smartphone in receiving mode (carrying condition – exposure to a static field), c. blood exposed to a smartphone in operating mode (active-use condition – exposure to an alternating field), each for 45 minutes at arm's length, before pollution with the signal-amplifying inoculants of AstraZeneca, BionNTech, Moderna, Pfizer & Co.

## THE MECHANISM

By way of their iron content erythrocytes are natural conductants. When immersed inside an electromagnetic field, electromagnetic induction will induce a current, causing each erythrocyte to take electrical charge and to attract to the opposite charge of neighboring erythrocytes. The effect increases with the received field strength, sensitivity and age of the individual. Received field strength is controlled by signal output as well as signal-amplifying inoculants.

A static field will cause erythrocytes to align into near-perfect rouleaux formation. No other force in the universe but electromagnetism can so orderly arrange erythrocytes. Entropy will make sure of it and it is proof that energy must continuously be expended from outside to sustain so controlled a formation, or it would collapse, which indeed it did some 10 minutes after exposure had ended, to resume immediately as soon as the field was again applied.

An alternating field does not allow this formation to obtain or to persist. Though the erythrocyte aggregation is sustained with the cause of their attraction, the field's polarity alters with such speed that the desired formation is permanently frustrated, though not the aggregation, as can be seen. The erythrocytes appear clearly more stressed in the active-use condition than in either the baseline condition or the carrying condition.

Now, the signal amplification found in most influenza vaccines is also present in most Covid-19 vaccines of the mRNA type. The factor of amplification could be determined to be 400 times the baseline amplification of the human body. Its specific absorption rate, the SAR value, is thus carried considerably beyond the legal levels.

Covid-19 vaccines typically require two shots, a third now being proposed for elderly above the age of 70 in the UK. Since the effect is cumulative, each further injection will amplify the prior signal amplification correspondingly.

With mandatory boosts every 6 months, signal amplification without limit would enter the body going forward.

## RELATION TO THE CURRENT SITUATION

In concluding it would seem plausible that the observed high incidence of vascular blood coagulation in the human brain could issue out of RF-EMFR poisoning due to high levels of local signal amplification. A person that uses her mobile phone without acute symptoms before vaccination, though the effect has also been observed then, should experience erythrocyte aggregation precisely where the received field strength is highest, the ear and the head, according to the factor of amplification after vaccination. This factor could easily reach 1,000 (one thousand).

*There exists no known mechanism to cleanse the body once infested and the infusion is given without informed consent. The results listed in our previous manual obtain with clockwork determinacy and may be reproduced.*

# RF-EMFR & Blood Coagulation

