

Confirmation Report: Shedding Contamination Cleared by NANO SOMA

by Garry Anderson, 8 September 2023

INTRODUCTION

This report is a follow-up confirmation of the- Report from 17 August 2023, and it confirms the original findings, that is: NANO SOMA clears the contamination in the Subject's blood. This Report is called the "Confirmation Report".

HYPOTHESIS

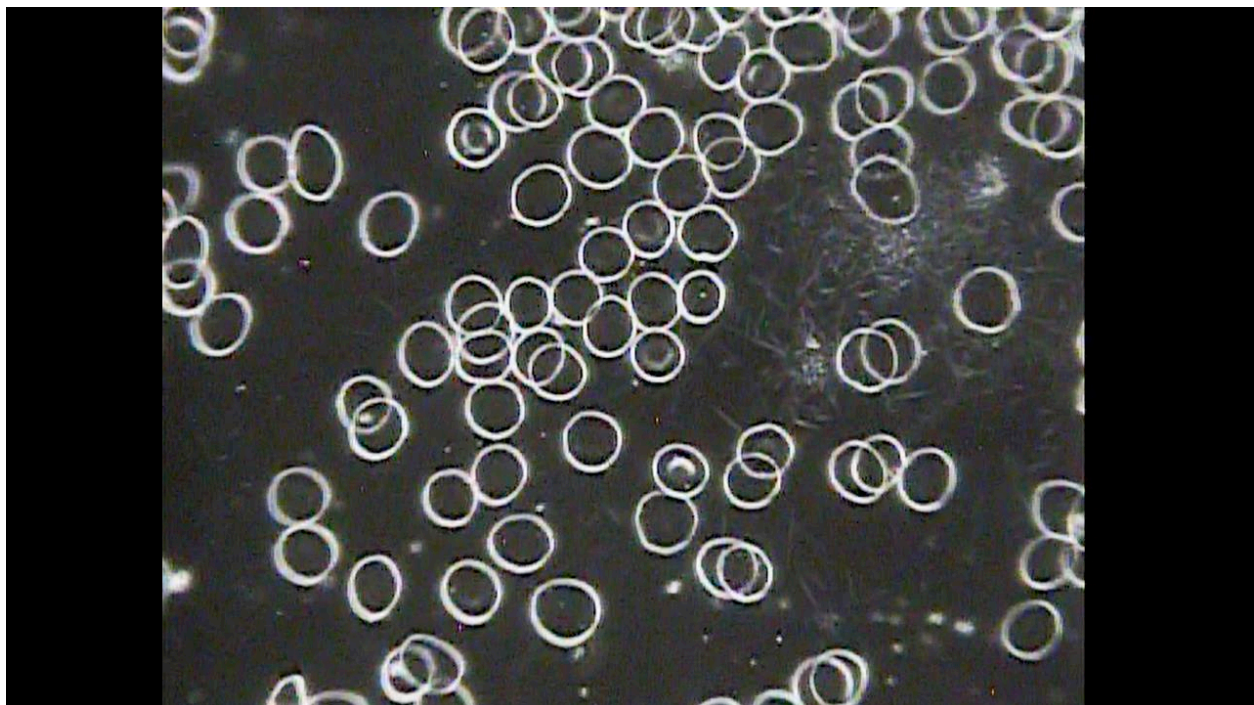
As done in "root cause analysis", a process of "on-off-on" activation of a suspected root-cause should result in "on-off-on" in the output being observed. The first report showed the first "on-off" half of the output, and this second report confirms the repetition of the subsequent "on-off" half of the output.

OBSERVATIONS

At the end of the first report, the contamination had returned after the first cycle of NANO SOMA treatment was stopped. Now, the repetition of the confirmation cycle, the contamination has gone again, except for one "biofilm" piece that remained for now. The treatment is being continued for another month to see if the "biofilm" is dissolved.

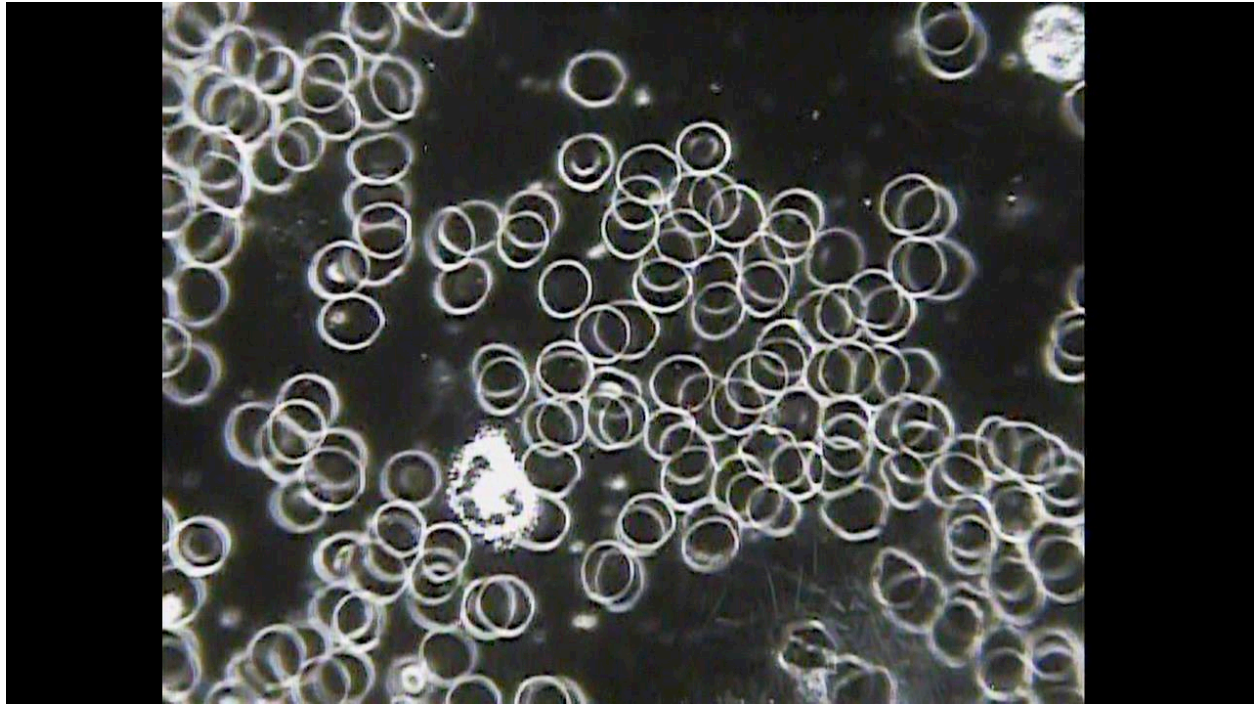
See the following images:

Sample 2023-08-28: Cleared Blood after confirmation treatment:

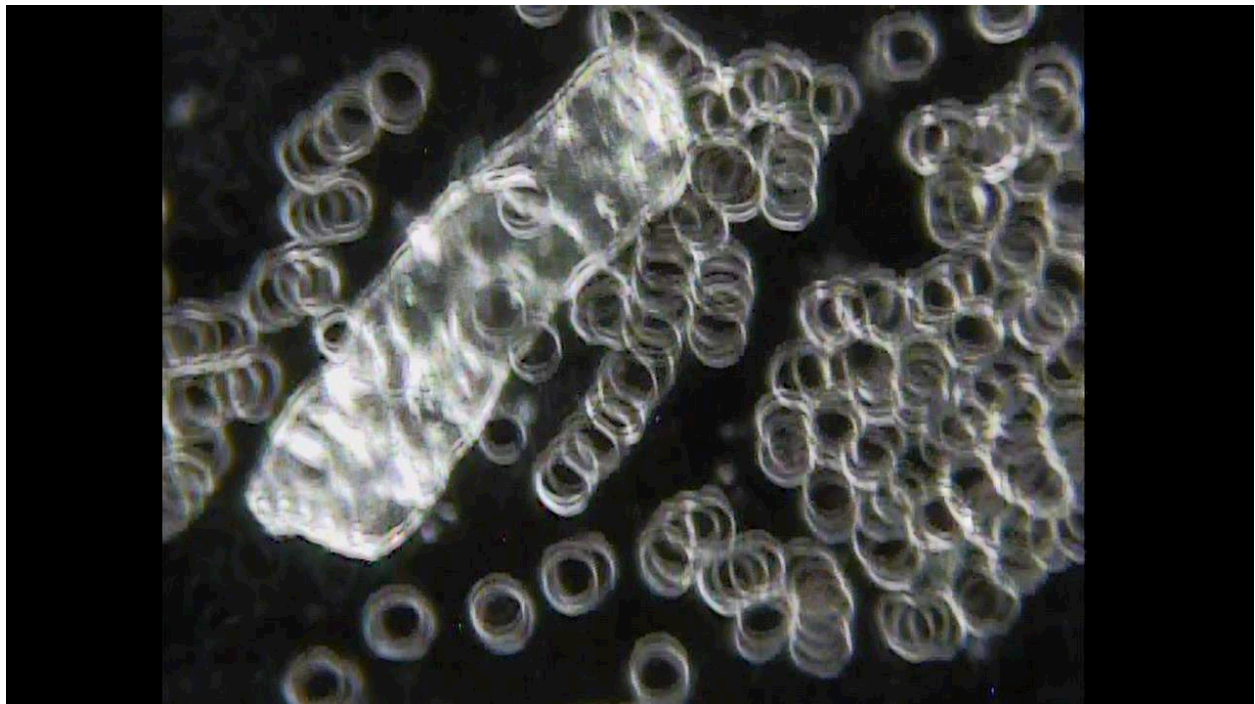


Confirmation Report: Shedding Contamination Cleared by NANO SOMA

Sample 2023-08-28: Cleared Blood with Active White Blood Cells

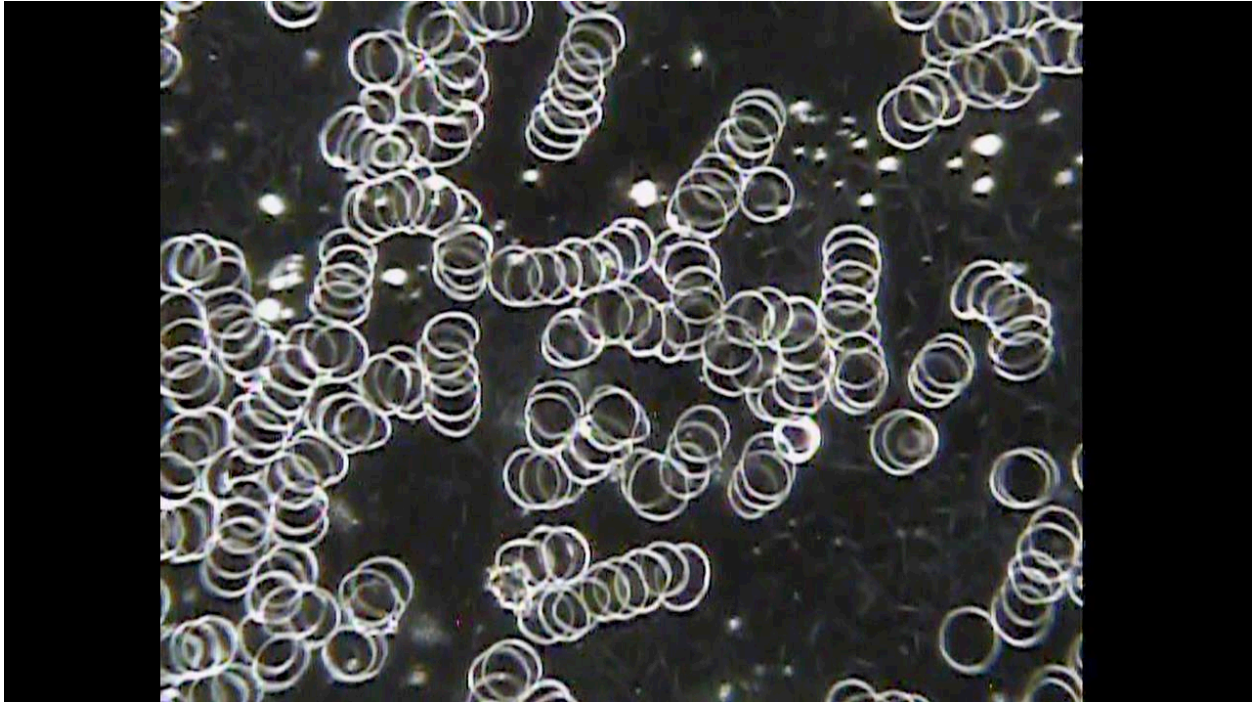


Sample 2023-08-28: Cleared Blood with one BioFilm Remaining:



Confirmation Report: Shedding Contamination Cleared by NANO SOMA

Sample 2023-08-28: Cleared Blood with Some Copper Crystals (bright spots)



CONCLUSIONS

From the Subject's personal experiment, it is confirmed that NANO SOMA gets rid of contamination in the blood for the second time.

Again, the Subject requests that other people around the world conduct their own NANO SOMA experiment to see if they can reproduce these results. Make a Live Blood Analysis first, then administer NANO SOMA for a month, then make another Live Blood Analysis to see if there are similar improvements.

If you want some NANO SOMA for your experiment, then order your [NanoSoma Liquid Here](#).