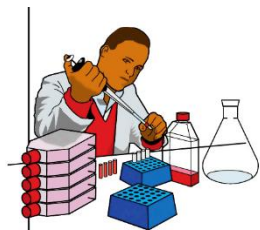
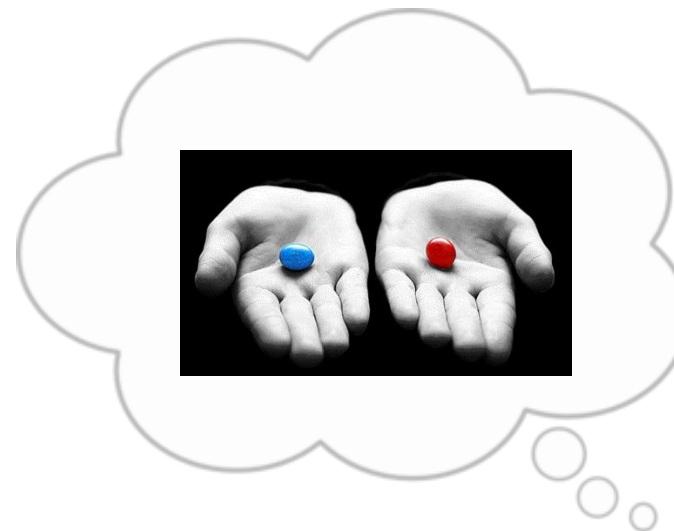


SURPRISE!

...It's a complex problem.



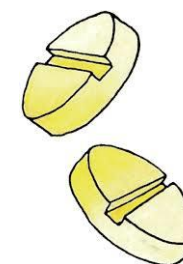
1.



2.



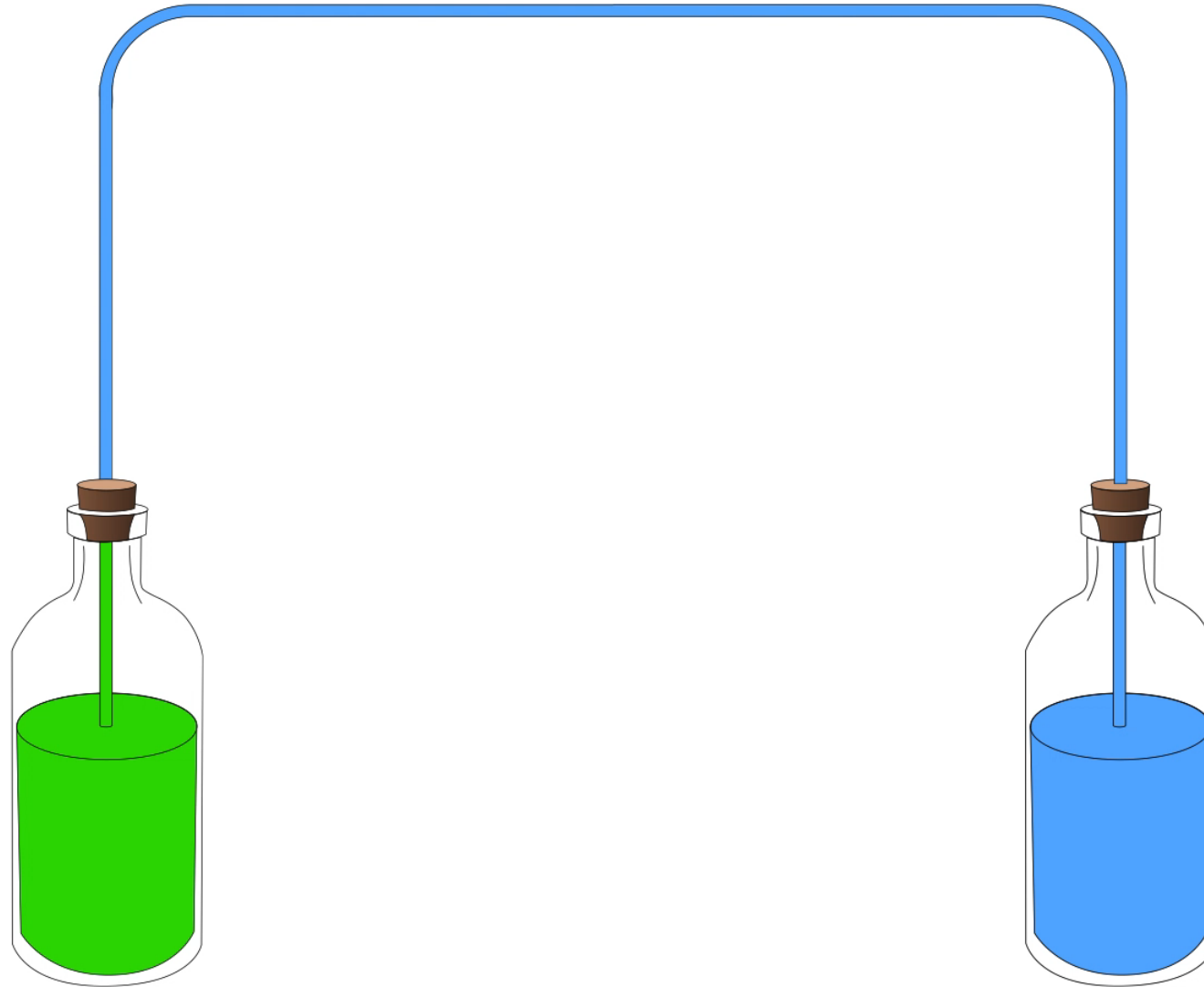
3.



Solution 1:

Better, faster, cheaper capillary electrophoresis

Capillary with solution



Automated analysis of capillary electrophoresis data

Peak calculations

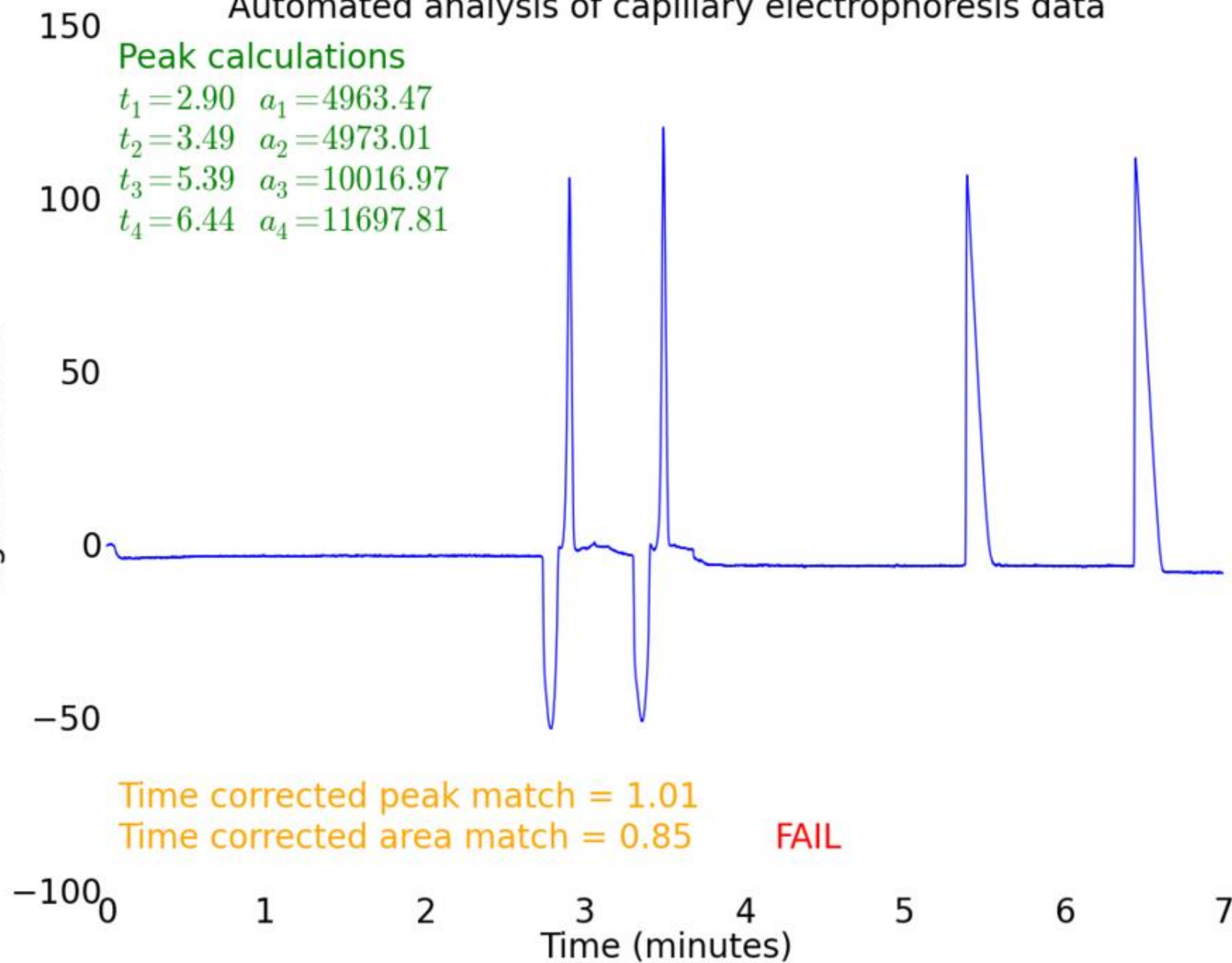
$$t_1 = 2.90 \quad a_1 = 4963.47$$

$$t_2 = 3.49 \quad a_2 = 4973.01$$

$$t_3 = 5.39 \quad a_3 = 10016.97$$

$$t_4 = 6.44 \quad a_4 = 11697.81$$

Light absorbtion



FAIL

Solution 2:

Verifying the authenticity of medicines from source to consumer

Blockchain verification: it's all about trust



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