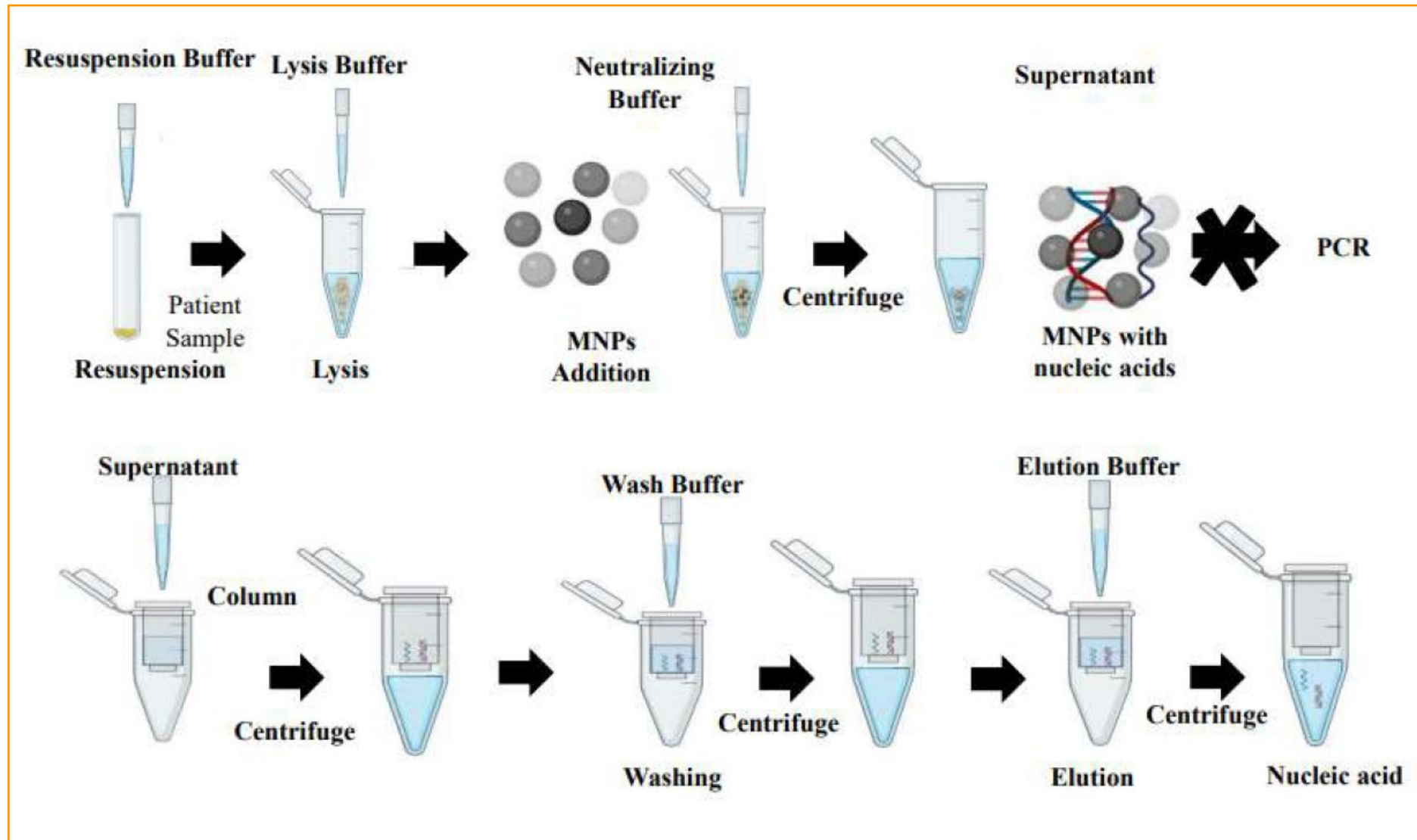




ONE STEP NUCLEIC ACID ISOLATION KIT

SIMPLIFYING YOUR WORK

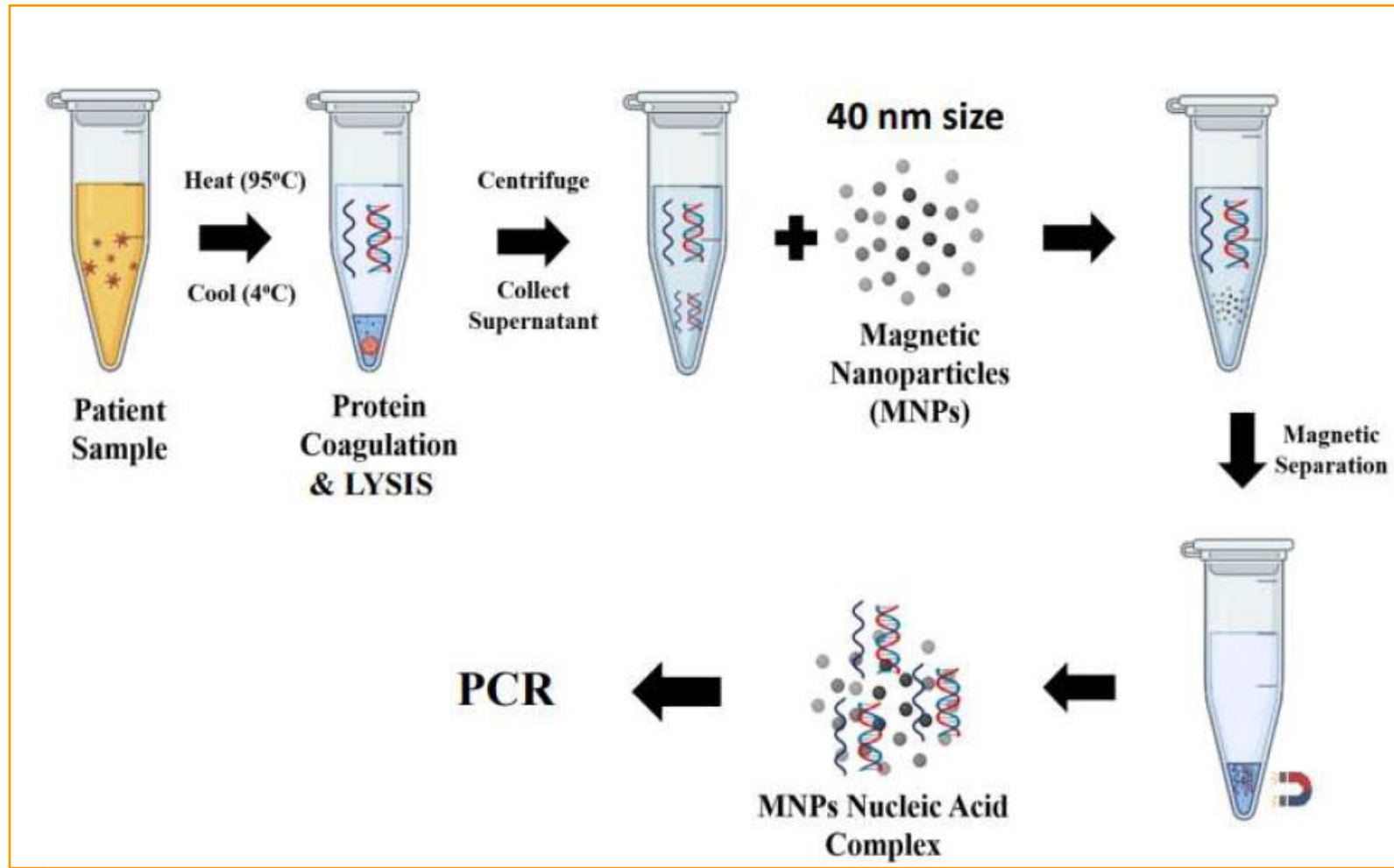
STANDARD NUCLEIC ACID ISOLATION METHOD



DISADVANTAGES

- | Large particles (400 – 600 micron) and magnetism 50 emu/mg
- | Long process approximately 1-1.5 hours
- | Requires expertise
- | PCR can not be done without removing the particles

OUR NUCLEIC ACID ISOLATION METHOD



ADVANTAGE

- | Small particle size (40 nm).
- | Rapid process 10-15 mins.
- | High surface area and magnetic property 80 emu/mg.
- | PCR possible even in the presence of the particles.

Have any QUERY

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