NIST Reference Materials Survey

The mission of the National Institute of Standards and Technology (NIST) is to serve the clinical and industrial community by advancing measurement science, standards, and technology. One way we do so is by providing primary reference materials, which are defined as materials that are certified to be traceable to the international system of units (SI). In an effort to evaluate and prioritize which materials are needed within the clinical community, we have designed a reference materials survey. We value your input, so please take a few minutes to answer the questions below

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Thank you for your time!
* Required
1) Which company or testing laboratory do you represent? *
2) What best describes your affiliation? *
Private
○ Government
Academia
○ Industry
3) What is your perception of the purpose of a primary reference material? You may choose more than one response. as a positive control for diagnostic testing as a calibrant for kit manufacturing as a calibrant for a positive control extraction control only detection control only full extraction through detection control everyday use control Other:
4) Do you use primary reference materials in your work? * 5) If yes to question 4, from where do you purchase your reference materials? You may choose more than one response.
☐ Acrometrix
Advanced Biotechnologies
National Institute of Standards and Technology
World Health Organization
☐ Zeptometrix
Other:

6) For what purposes do you use primary reference materials? You may choose more than one response.
as a positive control for diagnostic testing
as a calibrant for kit manufacturing
as a calibrant for a positive control
extraction control only
detection control only
full extraction through detection control
everyday use control
Other:
outer.
7) For which viruses does your laboratory or company currently use reference materials?
8) Do you think that primary reference materials are a necessity in the clinical community? *
9) What is your preferred matrix (specimen type) for a reference material? *
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9) What is your preferred matrix (specimen type) for a reference material? * You may choose more than one response. Cells Viral Particles
9) What is your preferred matrix (specimen type) for a reference material? * You may choose more than one response. Cells Viral Particles Urine
9) What is your preferred matrix (specimen type) for a reference material? * You may choose more than one response. Cells Viral Particles Urine Serum/Plasma
9) What is your preferred matrix (specimen type) for a reference material? * You may choose more than one response. Cells Viral Particles Urine Serum/Plasma Blood
9) What is your preferred matrix (specimen type) for a reference material? * You may choose more than one response. Cells Viral Particles Urine Serum/Plasma Blood Extracted DNA or RNA in a buffer
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12) If you answered, "multiple genotypes" to question 10, please explain.		
	other primary reference materials do you think the clinical	
community lacks? Please prioritize in order of import	ance.	
14) We would love to hear any o	other comments or suggestions here.	
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