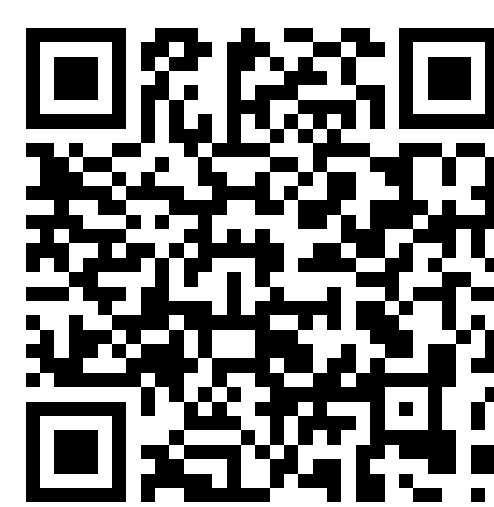


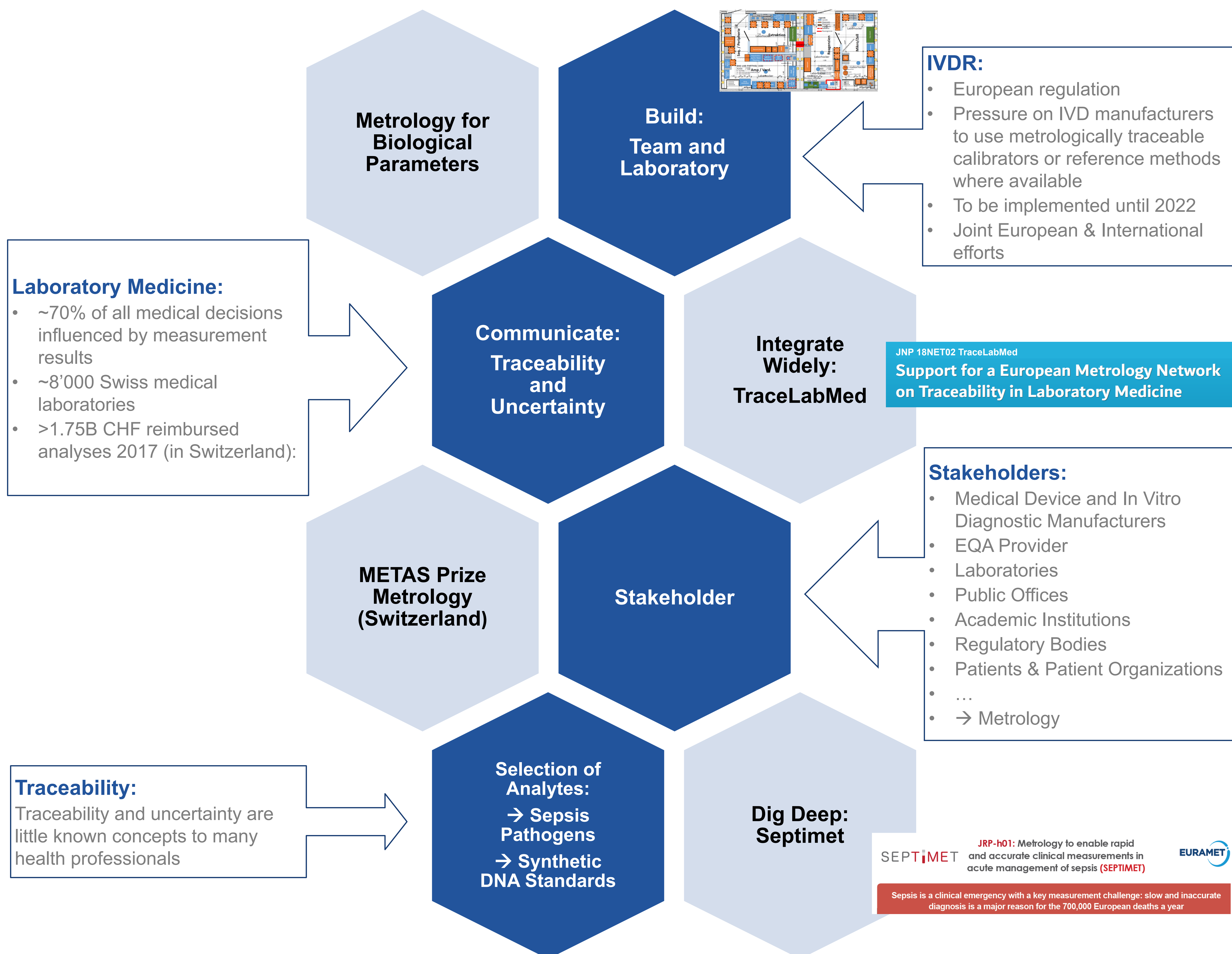
Nucleic Acid Metrology NAM@METAS

Kai N. Stölting (kai.stoelting@metas.ch), Federal Institute of Metrology METAS, Lindenweg 50, 3003 Bern-Wabern, Switzerland

Abstract



METAS is establishing a metrological laboratory for questions related to laboratory medicine with a focus on nucleic acids (DNA & RNA). The laboratory works on analytes with particular relevance for Swiss patient populations. Besides developing metrologically traceable reference materials and methods, the laboratory is tasked to communicate the added value of metrological traceability in particular towards healthcare professionals. METAS efforts complement international activities such as those coordinated by European Metrology Networks to further the acceptance and use of metrologically traceable reference materials and methods for biological analytes.



Vision – METAS:

... is a reliable partner and service provider for questions concerning metrological traceability
... wants to influence developments concerning nucleic acid analyses in the long term
... neither supervises nor provides diagnostic services. Within the framework of its legal mandate and in the interest of a high-level Swiss healthcare system, METAS makes its know-how and experience available

Nucleic acid metrology at METAS:

... arises in response to changing regulatory and scientific framework conditions in Switzerland and surrounding European countries
... is part of intensive Europe-wide efforts to improve comparability, measurement accuracy and traceability in laboratory medical measurements

TraceLabMed & Septimet
Partnering DI/NMIs:



We're hiring:
PhD Student in Nucleic Acid Metrology



Septimet: EMPIR Grant Agreement 18HLT03 SEPTIMET

This project has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme

TraceLabMed: EMPIR Grant Agreement 18NET02 TRACELABMED

This project has received funding from the EMPIR programme co-financed by the Participating States and from the European Union's Horizon 2020 research and innovation programme

