## EMPIR Work Programme EMPIR Call 2018 Potential Research Topics – Classifications

Document: P-PRG-GUI-057 Version: 1.1 Approved: Programme Manager 2018-02-15



To assist EURAMET in the early stages of reviewing the Potential Research Topics (PRTs) submitted at Stage 1, the submitter is asked to associate their PRT with a "Classification" from the list below. This is only used to make it more likely that similar topics are reviewed together.

The Classifications for the 2018 call are:

TP	Classification
SI	Acoustics, Ultrasound and Vibration
	Electricity and Magnetism
	Flow
	Ionising Radiation
	Length
	Mass and Related Quantities
	Metrology in Chemistry
	Photometry and Radiometry
	Thermometry
	Time and Frequency
	Other
Normative	Strand 2 - High Impact Standardisation <sup>1</sup>
	Strand 1 – Other Standardisation
	Strand 3 - Regulation
Research Potential	Research Potential
Support for Networks	Networks

For the Health TP, the classifications mirror the matrix in the scope:

	Personalised medicine	Non- communicable disease	Infectious disease
Multi-parametric medical measurements, characterisation and data analysis	<b>A</b> 1	A2	А3
Reference measurement systems for cell and molecular diagnostics and therapeutics		B2	В3
Personalised dose management for advanced (radio)therapy		C2	



<sup>&</sup>lt;sup>1</sup> The "strands" are defined in the scope for this TP