

Dear participants of the General Meeting on ERA4Health,

According to previous information given during the general meeting, we are looking for writers to develop the core parts of the SRIA. The ambition of the SRIA should meet the expected impact mentioned p5&6 of the [draft outline of partnership proposal](#).

We are looking for experts with profound scientific expertise/experience (basic science, translational research, clinical trials), a good overview on the European research and innovation landscape and with the knowledge on the European priorities in any of the below mentioned fields.

In particular, we are looking for experts in the following areas:

- a) **Purpose of the research and possible funding instruments**
- b) **Definition of different Research Areas/Pillars**

The substantive area of preparing the ERA4Health SRIA would consist of:

Purpose of the research and possible funding instruments:	Definition of different Research Areas/Pillars
<p>Defining the general objectives and possible funding structure in Prevention (lifestyle and vaccines), Diagnostic, Therapeutics, Other (as defined by survey results).</p>	<p>Identifying first research priorities and unmet needs as well as possible topics for a flexible approach, health research priorities (for both phases) could be shown in a table with the different health priorities and what can be funded by basic, translational pre-clinical research and IISCs</p> <ul style="list-style-type: none"> - Continuation and advancement of the research fields of existing ERA-Nets including critical analysis of state-of-the-art of research areas and gaps within: <ul style="list-style-type: none"> • Prevention and Public Health strategies • Nutrition- and lifestyle-related-diseases • Cardiovascular diseases • NanoMedicine • Cancer (It is important to note that in the research field of cancer only IISCs will be supported.) <p>Potential areas of important public health needs</p> <ul style="list-style-type: none"> - Repurposing (off patent) medicines - Optimization of clinical management and treatments <ul style="list-style-type: none"> - Comparative effectiveness of health technologies - Development of technologies to address unmet public health needs - Relevance of personalized medicine

SRIA Working Group