# DO IT YOURSELF. LABS AND EXERCISES



#### LAB 1. CREATE A PROPOSAL ADOPTING THE «YOU» FOCUS

- Consider the NATAL Proposal in the folder LAB 1 and the annexed mock up of a concept note
- Select the topic you prefer within the ones of the call PERSONALISED MEDICINE Call identifier: H2020-SC1-2016-2017

(https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/calls/h2020-sc1-2016-2017.html#c,topics=callIdentifier/t/H2020-SC1-2016-2017/1/1/1/default-group&callStatus/t/Forthcoming/1/1/0/default-group&callStatus/t/Open/1/1/0/default-group&callStatus/t/Closed/1/1/0/default-group&+identifier/desc)

Draft the concept note and the one page proposal for your project proposal under the selected topic (you can use the project canvas as a supporting tool)



# LAB 2. TRANSFORM YOUR ESR PROJECT USING BENCHMARKING

- Consider your ESR research topic. Identify one benchmark EU funded project searching «EU project on + the right tags»
- Use the project you have identified and transform it in a one page proposal for the Italy-Croatia programme



# LAB 3. GENERATE THE WORKPLAN AND TAKE CARE OF INDICATORS

- Use the project idea as defined in Lab 2 and create WP3, WP4 and WP5 using the template of the Italy- Croatia application form
- Which partners would you like to involve and why? (use the annexed template to profile the desired partners and then use the web to find someone, who corresponds to the profiled one, to contact)



# LAB 4. APPLY THE H2020 EVALUATION GRID

Verify the correspondance of the evaluation criteria in the C4R project. Which are the strenghts?

Consider the evaluation criteria and the evaluation summary of the SMARTOOTH proposal. Any suggestion to refix the weak parts?

