

EIT Health Matchmaking Event

1-3 February 2017, Uppsala

Please find additional information on available parallel sessions below, to assist with bookings – please tick applicable sessions on the ‘plan your attendance’ tab on your account.

2nd February

09.30–12.00 Round-table discussions

(Rooms TBC depending on numbers)

1. Thematic Area: Homecare & Care home

Question / Topic: What tools and services can we develop and implement that will increase elderly’s security and safety so that they can continue to live in their own homes? How can such tools link to relatives and informal care networks, as well as formal social care systems?

2. Thematic Area: Early intervention, prevention and altering disease course trajectories

Question / Topic: How could a quick, highly qualitative point of care solution look like to rapidly identify patients with MRSA entering hospital/emergency unit followed by an appropriate -if necessary- isolation and treatment of patients to reduce spread and colonization from patient to patient and subsequently to lower infection rates? What is needed to realize such a procedure regarding technology, set-up in hospital, education of physicians working in a hospital as well as external GP's and education of nursing staff and also citizens/patients?

3. Thematic Area: Early intervention, prevention and altering disease course trajectories

Question / Topic: How can we design an action plan to early detect, prevent and effectively treat malnutrition in elderly at hospital admission and after discharge?

1/3 of the hospitalized aged population in Europe is malnourished and this delays their recovery and increases the rates of morbidity and mortality. This also has a significant impact on health care system cost as recently

demonstrated through several published studies. The action plan will develop programmes and tools for early diagnosis, prevention and treatment of malnutrition at the hospital and also establish protocols for following up the patient once he/she come back home or nursing home.

4. Thematic Area: Early intervention, prevention and altering disease course trajectories

Question / Topic: How can we develop a prevention programme for sleep disorders that addresses the needs of different target groups, such as students and shift workers? The programme should integrate new technologies for early diagnosis, address key co-morbidities (stroke, glaucoma etc.) and deliver primary and secondary programmes and tools that are relevant for all actors in the value chain.

5. Thematic Area: Integrated Care for Chronic Diseases

Question / Topic: What novel technological solutions can be developed and implemented to support patients with chronic disease such as CVD and co-morbidities such as psychiatric disorders? How can these be integrated such that they support these patients and their care-givers in managing key aspects such as polypharmacy?

6. Thematic Area: Workplace interventions:

Question / Topic: What workplace interventions (products and services) could be developed and implemented to reduce, delay and prevent frailty during years prior to retirement (50-65)?

7. Thematic Area: Homecare & Carehome / Early intervention, prevention and altering disease course trajectories

Question / Topic: How can Big Data and Internet of things based Healthcare solutions address health critical environments requiring high performance data stream processing, to extend the duration of healthy and/or autonomous living, alter disease trajectories, support diagnosis and reduce the costs of healthcare systems and increase their efficiency?

8. Thematic Area: Workplace interventions

Question / topic: How can we develop solutions (products / services) to elicit behaviour change to improve and influence healthy lifestyles, mental health, resilience and healthy ageing in older workers?

Group-Matchmaking for Campus Call

1. E-labs Group-Matchmaking: Room K1

In 2018 CAMPUS aims to have a network (or networks) of E-Labs that include Labs from all CLCs and InnoStars. A maximum of three EIT Health Starter Labs Networks will receive funding that cover all CLCs/Innostars. This group-matchmaking brings partners from running E-Labs together with partners who want to become part of the network to work on a joint proposal to work on an application strategy. All interested partners are encouraged to attend and use the opportunity to contribute to the co-creation of the networks.

Contact person: Jan-Olov Höög (Jan-Olov.Hoog@ki.se), Mark Govers (mark.govers@eithealth.eu)

2. Innovation Days Group Matchmaking : Room K3

In 2018 CAMPUS aims to have network(s) of innovation days that reach all CLCs and InnoStars. We will fund one or two networks to cover all CLCs. This group-matchmaking brings together interested partners with partners who have already piloted an innovation day and who will share experience and look for more partners to build on this network.

Contact person: Anneliese Lilienthal (anneliese.lilienthal@ki.se)

3. Fellowship Group-Matchmaking: Room K4

In 2018 CAMPUS aims to have a network (networks) of fellowship programmes that include programmes from most CLCs and InnoStars (currently four CLC/InnoStars are involved in the different type of programmes, such as the Innovation Fellowship Programme, the PhD Transition Fellowship Programme and the Starship Programme). A maximum of three EIT Health Fellowship networks of different nature will receive funding. Existing activities can re-apply but today's partners have to include new interested partners to meet the objective of enlarging the network. This group-matchmaking brings partners together to work on an application strategy. All interested partners are encouraged to attend and use the opportunity to the co-creation of the networks.

Contact person: Mikolaj Gurdala (mikolaj.gurdala@eithealth.eu)

Design Thinking Workshop

EIT Health Campus is looking for novel proposals especially in the areas of Entrepreneurship, Executives & Professionals and Citizens, where partners provide answers to identified needs outlined in the current Campus call.

During this Design Thinking session, we invite partners from all sectors (academic, industry, non-profit, public, etc.) and regions to meet and explore ideas and co-create proposals to be delivered in 2018 which provide innovative education solution to the identified needs.

This Design Thinking Workshop thus follows the needs outlined in the CAMPUS call for three personas (Entrepreneurs, Executives & Professionals, Citizens) and uses design thinking methodology (rapid ideation, idea selection, concept development, etc.) to create as many possible solutions, on which partners can follow up after the matchmaking and hand in to the call.

Contact person: Ursula Mühle (ursula.muehle@eithealth.eu)