

Agenda

8:00 Opening words

Sampo Sammalisto, Program Manager, Business Finland

8:05 How to raise capital in Life Sciences?

Petri Laine, Managing Partner, Innovestor Ventures

8.25 What many startup founders get wrong from the beginning?

Ali Omar, business angel, FiBAN board member

8:45 Networking

9:30 Main Health Tuesday event ends

9:30 Global Network Round Table: Business opportunities in Health & Wellbeing sector in USA,

Val Kratzman, Senior Advisor, Business Finland (USA)

10:30 Roundtable session ends

Upcoming events – Stay tuned for More!

Life Science Live and HealthBIO 2019	1516.5.2019	Turku, Finland
Health from Finland-seminar	20.5.2019	Porvoo, Finland
European Innovation Council-roadshow	23.5.2019	Helsinki, Finland
Healthcare Travel Expo Kiev	1112.6.2019	Kiev, Ukraine
HIMSS & Health 2.0 European Conference	1113.6.2019	Helsinki, Finland

More events: Businessfinland.fi → Tapahtumat

Order our Health Newsletter: <u>businessfinland.fi/newsletter</u>

Personalized Health program: businessfinland.fi/en/personalizedhealth

Smart Life Finland program: businessfinland.fi/smartlifefinland

NEXT HEALTH TUESDAY 3.9.2019, VENUE

"IMI Innovative Medicines Initiative – What's New?"

Magali Poinot, Advisor to the Executive Director, IMI - Innovative Medicines Initiative

Nicolas Creff, Senior Manager Research Partnerships, Science Policy and Regulatory Affairs, EFPIA - European Federation of Pharmaceutical Industries and Associations

Global Network Round Table: TBA

businessfinland.fi/healthtuesday

Agenda

8:00 Opening words

Sampo Sammalisto, Program Manager, Business Finland

8:05 How to raise capital in Life Sciences?

Petri Laine, Managing Partner, Innovestor Ventures

8.25 What many startup founders get wrong from the beginning?

Ali Omar, business angel, FiBAN board member

8:45 Networking

9:30 Main Health Tuesday event ends

9:30 Global Network Round Table: Business opportunities in Health & Wellbeing sector in USA,

Val Kratzman, Senior Advisor, Business Finland (USA)

10:30 Roundtable session ends