## Our learning labs – what are they?

Our learning labs will give a limited number of participants an opportunity to try new technology and interact with the developers. They will give you a chance to ask questions and get some hands-on experience with selected methods. There will be limited space to facilitate time for interaction and trying out things.

Each of the five learning labs will take place once every day, for 30-45 minutes right after lunch **Monday to Wednesday**.

If you are interested, sign up for one or more of our learning labs directly at the exhibition booths for Agilent, Body Surface Translations, COSMED and Select Research, and at the information desk for the INDDEX Project!

	INDDEX project	Agilent	Body Surface Translations	COSMED	Select Research
What?	Get insight into a new technology platform for improved dietary assessment in lowand middle-income countries	Hear, see and experience how the portable FTIR 4500 measures deuterium enrichment in saliva	See how to overcome the struggle with measuring e.g. infant length and other anthropometrical measurements using 3D imaging technology	Experience how air displacement plethysmography works to measure body composition using the Bod Pod	See and try how 3D imaging technology can be used to estimate body composition using an App
Who?	You are interested in improved methods for dietary assessment	You are interested in laboratory analyses and how to apply the deuterium dilution technique	You are interested in quality measurements with little effort	You are interested in body composition and various methods to assess it	You are interested in the measurement of body composition and simple technology
When?	Daily 13:30-14:15	Daily 13:30-14:00 (Monday 14:00-14:30)	Daily 13:30-14:00	Daily 13:30-14:00	Daily 13:30-14:00
Where to register?	Registration desk	Booth	Booth	Booth	Booth
Where?	MOE79	MO114	MOE100	Exhibition booth (1)	Exhibition booth (4)
How many?	25	25	25	10-15	25