## Summer Institute of Ageing 2021. Long Term Care

	Monday 7		Tuesday 8		Wednesday 9		Thursday 10		Friday 11
11:50-12:00	Welcome by <b>Agar</b>	11:00-11:50		11:00-11:50		11:00-11:50		11:00-11:50	
	Brugiavini - Stefania Maggi		one to one mentoring -		one to one mentoring - upon		one to one mentoring -		one to one mentoring - upon
	- Guglielmo Weber -		upon request		request		upon request		request
	Giacomo Pasini								
12:00-13:00	Hamish Low	12:00-13:00	Marco Bertoni	12:00-13:00	Ludovico Carrino	12:00-13:00	Elena Bassoli/Irene	12:00-13:00	Anja Leist
	The Effectiveness of		Covid-19 and older		Hands on session on ELSA		Simonetti		Inequalities by sex/gender,
	Disability Insurance and its		Europeans (part 1)		data		Hands on Session on		socioeconomic status, age etc. in
	Labour Supply						Share and on SHARE-		outcomes related to health and
	Consequences (part 1)						Covid-19 data		well-being
13:00-14:00	Lunch break	13:00-14:00	Lunch break	13:00-14:00	Lunch break /Posters	13:00-14:00	Lunch& Poster	13:00-14:00	Lunch
14:00-15:00	Hamish Low	14:00-15:00	Marco Bertoni	14:00-15:00	Joan Costa-Font	14:00-15:00	Joan Costa-Font	14:00-15:00	Anja Leist The
	The Effectiveness of		Covid-19 and older		Long term care financing and		Healthy ageing and health		vulnerability dilemma: those
	Disability Insurance and its		Europeans (part 2)		organisation		care use		most at risk to be seriously
	Labour Supply								affected by the virus are also
	Consequences (part 2)								suffering the most due to the
									pandemic control measures
15:00-15:30	Coffee break	15:00-15:30	Coffee break	15:00-15:30	Coffee break	15:00-15:30	Coffee break		
15:30-17:00	Raluca Buia/ Elena	15:30-17:00	Elena Bassoli/Irene	15:30-16:30	•	15:30-16:30	Luigi Ferrucci		
	Bassoli/Irene Simonetti		Simonetti		mobility performance in		Overlaps between		
	Lecture on SHARE-Covid-19		Hands on Session on		older persons: The old, the		physical and cognitive		
	data - Introduction		Share and o <b>n</b> SHARE-		new and everything in		function decline with		
			Covid-19 data		between		aging, from observational		
							data to clinical		
							applications		