Team	Topic	Name
	Causal inference in disease understanding and drug discovery	Vlasia Kastrinou Lampou
	Causal inference in disease understanding and drug discovery	Мо
The Hill Team	Causal inference in disease understanding and drug discovery	David Sommer
	Drug discovery for SARS-Cov-2	Michaela Heinis
	Drug discovery for SARS-Cov-3	Katharina Pêtre
	Drug discovery for SARS-Cov-4	Fabrice Salomon
	Drug discovery for SARS-Cov-5	Matthias Müller
	Drug discovery for SARS-Cov-6	Oliver Weinmeier
The Almeida Team	Drug discovery for SARS-Cov-7	Thierry Grimm
	Mathematical and computational modelling	Kathleen Moriarty
	Mathematical and computational modelling	Swapnoleena Sen
	Mathematical and computational modelling	Mariona Colomer Rosell
	Mathematical and computational modelling	Tadas Bareikis
The Euler Team	Mathematical and computational modelling	Fynn Gohlke
	Machine learning and artificial intelligence in drug discovery	Mohamed Sofiene Khiari
	Machine learning and artificial intelligence in drug discovery	Raphael kreft
	Machine learning and artificial intelligence in drug discovery	Adrian Prokopczyk
	Machine learning and artificial intelligence in drug discovery	Sarusan Kathirchelvan
	Machine learning and artificial intelligence in drug discovery	Rao Rohan Girish
The Turing Team	Machine learning and artificial intelligence in drug discovery	Chenxi Nie