

Oct 15, 2021



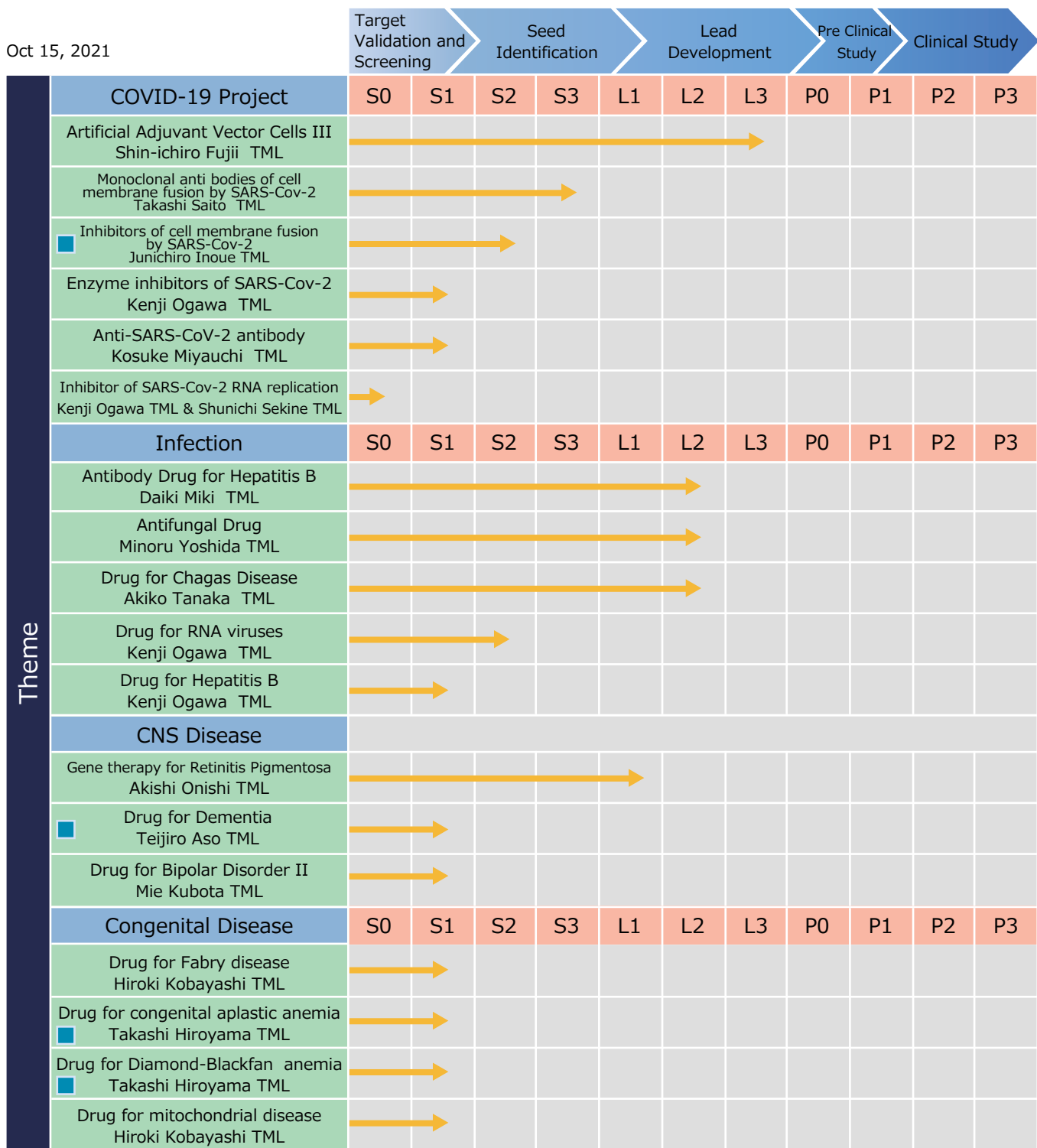
		S0	S1	S2	S3	L1	L2	L3	P0	P1	P2	P3	
Project	● Artificial Adjuvant Vector Cells Shin-ichiro Fujii PL	→											
	Cancer Treatment by iPS NKT Cell Haruhiko Koseki PL	→											
	● Regenerative Medicine for Retinal Degenerative Disease Michiko Mandai PL	→											
	● Regenerative Medicine for Hair Follicle Takashi Tsuji PL	→											
	Epigenetic Target III Hiroyuki Seimiya PL	→											
	Next-Generation Implant Takashi Tsuji PL	→											
	● Artificial Adjuvant Vector Cells II Shin-ichiro Fujii PL	→											
	Drug for Hemoglobinopathy Akihiro Ito TML	→											
	Cancer Treatment by NKT Cell Hiroshi Ohno PL					E	X	I	T				
	Regenerative Medicine for Retinal Degenerative Disease Masayo Takahashi PL					E	X	I	T				
	Regenerative Medicine for Heart Failure Akifumi Matsuyama PL					E	X	I	T				
	Leukemia Treatment Drug Targeting Stem Cell Fumihiko Ishikawa PL					E	X	I	T				
	Cancer Treatment by NKT Cell Masaru Taniguchi PL					E	X	I	T				
	Antithrombotic Drug without Hemorrhagic Side-effects Toshio Miyata PL					E	X	I	T				
Alzheimer Disease Hachiro Sugimoto PL					E	X	I	T					
Theme	Cancer	S0	S1	S2	S3	L1	L2	L3	P0	P1	P2	P3	
	Epigenetic Target I Takashi Umehara TML	→											
	Drug for Refractory Solid Cancer Targeting Stem Cell Kenkichi Masutomi TML	→											
	New anti-cancer drug of signal transduction inhibitors Fumi Shima TML	→											
	Epigenetic Target VII Yusuke Furukawa TML	→											
	■ Epigenetic Target VIII Takehiko Kamijo TML	→											
	Epigenetic Target IX Akihiro Ito TML	→											
	Unfolded protein response for the development of new anti-cancer drugs Kazutoshi Mori TML	→											
	Novel anticancer drug Seiichi Oyadomari TML	→											
	Epigenetic Target IX Kosuke Yusa TML & Hironori Harada TML	→											
	■ Development of new anticancer drug targeting diffuse gastric cancer Hiroki Sasaki TML	→											

● : Collaboration with Pharma or Venture

■ : Screening of the library compound, collaboration with Oita University Institute of Advanced Medicine, Inc. (IAM).

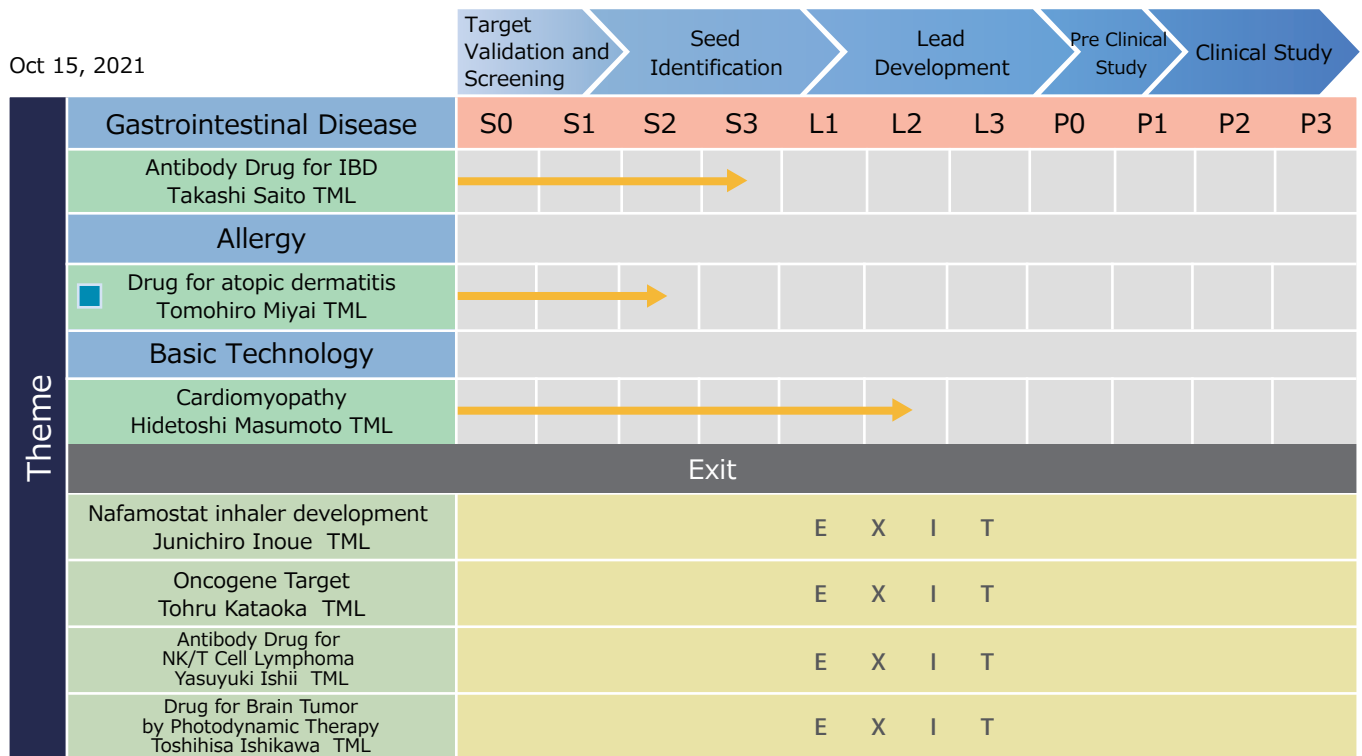
We are also collaborating with universities, external research institutes, and so on, for some of themes / projects.

Oct 15, 2021



● : Collaboration with Pharma or Venture
 ■ : Screening of the library compound, collaboration with Oita University Institute of Advanced Medicine, Inc. (IAM).
 We are also collaborating with universities, external research institutes, and so on, for some of themes / projects.

Oct 15, 2021



● : Collaboration with Pharma or Venture

■ : Screening of the library compound, collaboration with Oita University Institute of Advanced Medicine, Inc. (IAM).

We are also collaborating with universities, external research institutes, and so on, for some of themes / projects.