

PS

Kohei Miyazono

Project for Cancer Research and Therapeutic Evolution (MEXT)

Promotion of research by private-sector enterprises and venture capital companies

PO

Research topic

Area A	Hideyuki Saya	Supporting organizations	Technical support teams	Therapeutic target Developing novel cancer therapy that targets metabolites and protein-protein interactions involved in the development and progression of cancer
	Hitoshi Nakagama			
Area B	Masanobu Oshima			Multidisciplinary drug discovery system Investigating a novel drug discovery system utilizing advanced technologies in cancer biology and other fields to establish radical drug therapies for cancer
	Shuichi Furuya			
Area C	Noriyuki Sato			Immunoregulation Investigating innovative and groundbreaking cancer therapy to manipulate the in vivo tumor microenvironment and enhance immune response
	Tetsuya Mitsudomi			
Area D	Tesshi Yamada			Diagnostic modality and biomarkers Investigating patient-friendly, highly sensitive, and accurate diagnostic tools for cancer
	Masahide Takahashi			
Area E	Hiroyuki Mano			Cancer diversity Establishing cancer therapy for refractory cancer that addresses intratumor heterogeneity and other properties
	Chizu Tanikawa			

academia in universities

Practical Research for Innovative Cancer Control (MHLW)

Practical application (e.g., clinical application and commercialization)