PRINCESS TAKAMATSU CANCER RESEARCH FUND

NAKAHARA MEMORIAL LECTURE PRIZES

1st (2004)	Yusuke Nakamura
	Cancer Genomics; from Bench to Bed
2nd (2005)	Brian E. Henderson
	Genetic Determinants of Breast, Prostate and Colorectal Cancer in a Multiethnic Cohort
3rd (2006)	Harold L. Moses
	TGF- β Regulation of Stromal-epithelial Interactions in Carcinoma Initiation and Progression
4th (2007)	William F. Dove
	Basic and Applied Issues in Colon Cancer Studied in the Min Mouse and Pirc Rat Kindreds
5th (2008)	Walter C. Willett
	Causes of the Metabolic Syndrome and Cancer
6th (2009)	Samuel H. Wilson
	Cancer and DNA Repair
7th (2010)	Stephen B. Baylin
0.1 (0011)	The Origins of Gene Silencing in Cancer – Basic and Translational Implications
8th (2011)	Owen N. Witte
0(1-(0010)	Prostate Tissue Stem Cells and Cancer Progression
9th (2012)	Thea D. Tlsty Phenotypic Stochasticity and Implications for Tumor Heterogeneity
10th (2013)	Donald M. Parkin
10(11(2013)	Population Attributable Fraction: Quantifying the Contribution of
	Cancer-causing Exposures
11th (2014)	Thierry Boon
	Cancer Immunotherapy: the Narrow Road between Inefficacy and Toxicity
12th (2015)	Lewis C. Cantley
	PI Kinases and Cancer Metabolism
13th (2016)	Irving L. Weissman
	Normal and Neoplastic Stem Cells
14th (2017)	Joan Massagué
1511 (2010)	Latency, Immune Evasion and Outbreak of Metastatic Stem Cells
15th (2018)	Michael Stratton Signatures of Mutational Processes in Cancer
16th (2019)	
10111 (2019)	TGF- β Family Signaling in Progression of Cancer
17th (2022)	Arthur P. Grollman
17 (11 (2023)	Environmental Carcinogenesis, Mutational Signatures and Rational Drug
	Design

18th (2024) Frank McCormick

Therapeutic Approaches to KRAS Cancers