

The 24th Annual Meeting of Japan Society of Gene and Cell Therapy (JSGCT 2018 in TOKYO)

Date: July 26-28, 2018 Venue: TORANOMON HILLS FORUM

(E): English
(J): Japanese
WG: Working Group

Day 1 (Thursday, July 26)

	8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00				
Main Hall				Opening	President's Special Program with AMED & PMDA (J)	Corporate Seminar I	General Assembly (J)	Plenary Session (E)	Takara Bio Award (E)	Joint Symposium I (E) JCA-JSGCT		Symposium II (E) Genetic Diseases	Evening Symposium I [18:50-19:30]			
Hall 1	Councilors Meeting			Corporate Seminar II			Poster Viewing Session			Oral Session I	Oral Session II	Oral Session III	Oral Session IV	Oral Session V	Oral Session VI	Oral Session VII
Poster & Exhibition Hall	Poster Viewing Session															
Hall 2	Executive Board Meeting		Corporate Seminar III													
Reception Room																

Get Together
(20:00-21:00)

Day 2 (Friday, July 27)

	8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00		
Main Hall	Symposium III (J) Regulatory Science		Special Symposium I (E) ASGCT & ESGCT		JSGCT Chairman's Lecture (J)	Presidential Lecture (E)	Corporate Seminar IV	Educational Lecture (E)	Special Symposium II Biosafety Regulations in Gene Therapy (J)		International Symposium (E)		Evening Symposium II	Evening Seminar
Hall 1	Symposium IV JSGCT WG (J)		Oral Session VIII	Oral Session IX	Corporate Seminar V		Symposium V Vector (E)	Symposium VI (E) Genome Editing		Oral Session X	Oral Session XI	Oral Session XII		
Poster & Exhibition Hall	Poster Viewing Session											Poster Discussion & Poster removal		
Hall 2														
Reception Room														

Welcome Reception
(19:00-20:50)

Day 3 (Saturday, July 28)

	8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	
Main Hall	Symposium VII (E) Regenerative Medicine		Symposium IX (E) Neurologic Diseases		Corporate Seminar VI	Symposium XI (E) Cardiovascular Diseases		Closing			
Hall 1	Symposium VIII (J) GCTP Marketing		Symposium X (E) Oncolytic Virus		Corporate Seminar VII	Symposium XII (E) Cancer Gene Therapy					