



The 94th Annual Meeting of the Physiological Society of Japan **March 30 (Thu)**

	8:00	9:00	10:00	11:00	12:00	13:00
Hall A Concert Hall		Symposium 32 p.140 Co-sponsored by the MEXT "Lipoquality" Lipoquality and functions of membrane proteins		Plenary Lecture 3 p.54 Peter Carmeliet		
Hall B Congress Center Room 31		Planned Symposium 13 p.79 Co-sponsored by the MEXT "Oscillology" Nonlinear and oscillatory phenomenon in neurophysiology			p.169	
Hall C Congress Center Room 41		Planned Symposium 14 p.81 Japan-China Joint Symposium -Towards FAOPS2019- Progress in computational physiology		Hamamatsu Photonics K.K.  Product Briefing (with light meals)		
Hall D Congress Center Room 43+44		Planned Symposium 15 p.82 Novel roles of GABA in the hypothalamic function				
Hall E Congress Center Room 52+53+54		Planned Symposium 16 p.84 Biology in 'functional recovery'				
Hall F The Seminar and Exchange Center Music Studio Hall		Symposium 33 p.142 Exploring the effects of poststroke rehabilitation on the reorganization of the injured brain from a viewpoint of neuroscience				
Hall G The Seminar and Exchange Center Room 62		 Educational Program 4 p.164				
Hall H Congress Center Room 21		Symposium 34 p.144 The diverse functions and phenotypes of pericytes -from bench to bedside-				
Hall I The Seminar and Exchange Center Room 401		Symposium 35 p.145 Cardiac mechanics and energetics				
Hall J Congress Center Room 22+23		Symposium 36 p.146 20 years from the discovery ~ current location of clock gene study				
Hall K Exhibition and Event Hall		Attachment	Poster Viewing p.244 - p.276			

※Symposia marked with are held in Japanese.

13:00	14:00	15:00	16:00	17:00	18:00	19:00
		<input type="checkbox"/> The Tawara Memorial Lecture Yoshinori Marunaka p.57	<input type="checkbox"/> Special Lecture 5 Changjoon Justin Lee p.56	<input type="checkbox"/> Closing Ceremony		
		<input type="checkbox"/> Planned Symposium 17 Developments of neuropeptide neuron research with new technologies p.86				
		<input checked="" type="checkbox"/> Planned Symposium 18 Modulation of body systems based on various sensory inputs –from the perspectives of basic research and clinical application– p.88				
		<input type="checkbox"/> Symposium 37 Development of novel chemical and molecular techniques for understanding and controlling synaptic integrity p.148				
		<input type="checkbox"/> Symposium 38 Remodeling of cardiovascular system driven by oxygen p.150				
		<input checked="" type="checkbox"/> Symposium 39 A bridge of cognitive function studies between laboratory and daily life p.152				
		<input type="checkbox"/> Symposium 40 Circadian clock system in the mammalian brain p.153				
		<input type="checkbox"/> Symposium 41 Multi-level understanding of the respiratory neuron network function: from microcircuit in medullary slices to freely moving conscious animals p.155				
		<input type="checkbox"/> Symposium 42 Frontier in space physiology and medicine –from bench to bedside– p.157				
	Discussion	Poster Viewing		Removal		