

Friday, Oct. 15th, 2010

Simultaneous interpretation will be provided.

Venue	8 : 00	9 : 00	10 : 00	11 : 00	12 : 00	13 : 00	14 : 00	15 : 00	16 : 00	17 : 00	18 : 00
Zone A Room 1 Main hall (1F)		Panel discussion 4 Basic research for pharmacological therapy of neurogenic pain 2-1-P4-1 ~ 5 S1202 ~ 1204		Invited lecture 3 B. Rydevik 2-1-IL3 S1205			Special lecture K. Kitashiro 2-1-SL S1206	Symposium 5 Efficient planning suggestions for musculoskeletal basic research from government, industry and academic stand point 2-1-S5-1 ~ 4 S1207 ~ 1208		Seminar: Musculoskeletal tumor	Clinical Research
	Room 2 Room A (2F)	Morning seminar Y. Matsuyama 2-2-MS S1209	Instructional lecture 9 D. Chan 2-2-EL9 S1210	Panel discussion 5 Application of undifferentiated multi-potent cells for tissue repair 2-2-P5-1 ~ 4 S1211 ~ 1212		Luncheon seminar 7 H. Kobayashi 2-2-LS7 S1213		Instructional lecture 10 J. Huard 2-2-EL10 S1214	Symposium 6 Update on translational basic research-3: Tendon, ligament and muscle 2-2-S6-1 ~ 4 S1215 ~ 1216		
	Room 3 Room B-1 (2F)	Free papers 22 Repair • regeneration • reconstruction of tendon • ligament -1 2-3-1 ~ 6 S1217 ~ 1219	Free papers 23 Repair • regeneration • reconstruction of tendon • ligament -2 2-3-7 ~ 12 S1220 ~ 1222	Free papers 24 Repair • regeneration • reconstruction of muscle 2-3-13 ~ 18 S1223 ~ 1225		Luncheon seminar 8 Y. Horiuchi 2-3-LS8 S1226		Free papers 25 Cartilage repair and regeneration-2 2-3-19 ~ 24 S1227 ~ 1229	Free papers 26 Cartilage degeneration-1 2-3-25 ~ 30 S1230 ~ 1232	Free papers 27 Cartilage degeneration-2 2-3-31 ~ 35 S1233 ~ 1235	
	Room 4 Room B-2 (2F)	Free papers 28 Stem cell 2-4-1 ~ 4 S1236 ~ 1237		Workshop Stories told from expert researchers in performing basic research 2-4-W-1 ~ 3 S1238 ~ 1239				Free papers 29 Bone tumor-1 2-4-5 ~ 8 S1240 ~ 1241	Free papers 30 Bone tumor-2 2-4-9 ~ 12 S1242 ~ 1243	Free papers 31 Soft tissue tumor • metastasis 2-4-13 ~ 17 S1244 ~ 1246	
Zone B Room 5 Room D (1F)		Free papers 32 Intervertebral disc degeneration-1 2-5-1 ~ 5 S1247 ~ 1249	Free papers 33 Retardation of intervertebral disc degeneration • cell metabolism 2-5-6 ~ 10 S1250 ~ 1252	Instructional lecture 11 C. W. Archer 2-5-EL11 S1253		Luncheon seminar 9 H. Kawaguchi 2-5-LS9 S1254		Instructional lecture 12 D. M. Elliott 2-5-EL12 S1255	Free papers 34 Electrophysiology 2-5-11 ~ 16 S1256 ~ 1258	Free papers 35 Intervertebral disc degeneration-2 2-5-17 ~ 20 S1259 ~ 1260	
	Room 6 Room E (1F)	Free papers 36 Osteoarthritis-1 2-6-1 ~ 6 S1261 ~ 1263	Free papers 37 Osteoarthritis-2 2-6-7 ~ 11 S1264 ~ 1266			Luncheon seminar 10 K. Yoh 2-6-LS10 S1267		Free papers 38 Pathogenesis of cauda equina and nerve root 2-6-12 ~ 17 S1268 ~ 1270	Free papers 39 Rheumatoid arthritis • arthritis 2-6-18 ~ 23 S1271 ~ 1273		
Zone C Room 7 Annex 1 (1F)		Free papers 40 Osteogenesis • calcification • ectopic ossification 2-7-1 ~ 6 S1274 ~ 1276		Symposium 7 Update on translational basic research-4: New insights on biomaterials 2-7-S7-1 ~ 4 S1277 ~ 1278		Luncheon seminar 11 S. Momohara 2-7-LS11 S1279		Instructional lecture 13 N. Hirayama 2-7-EL13 S1280	Instructional lecture 14 K. Takahashi 2-7-EL14 S1281		
	Room 8 Annex 2 (1F)	Free papers 41 Infection 2-8-1 ~ 5 S1282 ~ 1284				Luncheon seminar 12 S. Konno 2-8-LS12 S1285		Symposium 8 Update on translational basic research-5: Limitations and benefits of tissue allograft 2-8-S8-1 ~ 4 S1286 ~ 1287	Panel discussion 6 Risks and benefits of mechanical stress for cell metabolism of musculoskeletal tissue 2-8-P6-1 ~ 3 S1288 ~ 1289		
Zone B Event Hall (1F)		Poster	Poster discussion			Poster				Poster removal	
		Exhibitions									