

Program (Tentative)

(as of April 17, 2007)

	Monday, May 21	Tuesday, May 22	Wednesday, May 23	Thursday, May 24	Friday, May 25
8:30		Welcoming Remarks: Toshiki Watanabe <small>8:30-9:00AM</small>	<small>(8:00AM -2:00PM)</small> Excursion: Mt. Fuji tour		
9:00		Keynote Address : Dr. KT Jeang Title : To be annouced		8:30-9:30AM Epidemiology and phylogenesis (I)	8:30-10:15AM Virology and Molecular Biology (III)
9:30		<small>9:00-10:00AM</small> Virology and Molecular Biology (I)		<small>Break: AM9:30-11:30</small>	
10:00		<small>Coffee Break: AM10:00-10:20</small>		9:40-10:40AM Laboratory Diagnosis and Testing	<small>Coffee Break AM10:15-10:30</small>
10:30		<small>10:20-11:20AM</small> Virology and Molecular Biology (II)		<small>Coffee Break AM10:40-11:00</small>	<small>10:30-11:30AM</small> Virology and Molecular Biology (IV)
11:00				11:00-12:00AM Epidemiology and phylogenesis (II)	<small>Break AM11:30-11:40</small>
11:30		<small>11:30-12:45AM</small> Clinical Hematology (I) Pathophysiology and immunopathology,etc		<small>Lunch: PM12:00-1:30</small>	<small>11:40-12:40AM</small> Animal models and translational research (I)
12:00					
12:30		<small>Lunch: PM12:45-2:00</small>			<small>Lunch: PM12:40-2:00</small>
1:00				1:30-2:45PM Imunology	
2:00	<small>PM: 2:00-Registration</small>	2:00- 3:30PM Clinical Hematology (II) Therapy (I) chemotherapy	PM2:30-6:20 Sessions for Young Scientists	<small>Break: PM2:45-3:00</small>	14:00-15:45AM Animal models and translational research (II)
2:30					
3:00				3:00-4:15PM Clinical Neurology	<small>Break: PM3:45-4:00</small>
3:30		<small>Break: PM3:30-3:45</small>	(A) Basic Sciences (B) Clinical Sciences		4:00- 4:30PM Closing Remarks (Prof. Shigeo Hino) Title: To be announced
4:00		3:45- 4:45PM Clinical Hematology (III) Therapy (II) HSCT		<small>Coffee Break: PM4:15-4:30</small>	<small>4:30-4:45PM</small> Goodbye and annoucement of the 2009 HTLV conference
4:30		<small>Coffee Break: PM4:45-5:00</small>		4:30-5:15PM Special Lecture, Prof. Charles Bangham Title:(Immunology and virology of HTLV)	
5:00		<small>PM5:00-5:45</small> Special Lecture (I): Prof. S Kamihira Title:(Molecular and cellular biology of ATL cells)		<small>Break: PM5:15-5:30</small>	
5:30		<small>Break: PM5:45-6:00</small>			
6:00	6:00PM- Cocktail Party	6:00-7:30PM Poster Presentations and Cocktails		5:30-7:00PM Poster Presentations and Cocktails	
6:30					
7:00					
8:00		8:00-10:00PM Welcome Reception		PM7:30- Banquet	