

**J-HOPE Program**  
**The 2nd Clinical Research Skill Advancement Workshop**  
**“Let’s impact the world by conducting high-quality clinical research.”**  
**- How to Successfully Develop Your Career as a Clinical Investigator –**  
**Program**  
*January 10th to 12th, 2014, Harumi Grand Hotel, Tokyo*

Length	Begin	End			Room
<b>DAY 1: 2014/1/10</b>					
0:30	13:30	14:00	Ueno	Workshop Overview	Main Room 2F Silver
1:00	14:00	15:00	Taiho / Yakult	Q&A for the Pipeline	
0:15	15:00	15:15	Break		
0:45	15:15	16:00	Morita	Work 1: Statistical Considerations for Phase I Trial Designs for dose-finding	
0:45	16:00	16:45	Lee	Work 2: Statistical Considerations for Phase I/II, Single-Arm Phase II and Randomized Phase II Studies	
0:15	16:45	17:00	Break		Main&Work Room 2F Silver 3F Ruby 3F Sapphire
1:30	17:00	18:30	Interactive Session		
1:00	18:30	19:30	Dinner Discussion		1F Hall
2:30	19:30	22:00	Meet the Professors		Main & Work Room
22:00		Day 1 Program Ends			
<b>DAY 2: 2014/1/11</b>					
0:30	8:30	9:00	Boku	Work 3: Lessons from Experience of Phase I Trial Using Oral Agents	Main Room
0:30	9:00	9:30	Yamamoto	Work 4: Japanese Phase I Study: My Experience	
0:15	9:30	9:45	Break		
2:30	9:45	12:15	Interactive Session		Main & Work Room
1:30	12:15	13:45	Lunch		
0:45	13:45	14:30	Imamura	Work 5: Practical Considerations for Study Conduct and Report	Main Room
0:45	14:30	15:15	Ueno	Work 6: Successful ITT Development. How to increase your chance?	
0:15	15:15	15:30	Break		
0:45	15:30	16:15	Interactive Session		Main & Work Room
0:45	16:15	17:00	Interactive Session		
0:15	17:00	17:15	Break		
1:30	17:15	18:45	Interactive Session		
1:00	18:45	19:45	Dinner / Break		
2:15	19:45	22:00	Interactive Session		
22:00		Day 2 Program Ends			

DAY 3: 2014/1/12					Room
0:30	8:30	9:00	Tsuboi	Work 7: Basic Attitude for Contributing Clinical Trials	Main Room
1:00	9:00	10:00	Presentation by Representatives		
0:15	10:00	10:15	Break		
1:30	10:15	11:45	Presentation by Representatives		
0:30	11:45	12:15	Closing : Certificates and Photo		
12:15			All Program Ends		