※本セミナーでとりあげる演題は、2013年5月31日~6月4日に開催される米国臨床腫瘍学会(ASCO)の年次総会の演題の中から重要なものをASCOのプログラム委員会が指定し、日本臨床腫瘍学会のプログラム委員会が選定したものです。但し、IDに * 印のある演題は日本臨床腫瘍学会のプログラム委員会が独自で選定したものです。

7月6日(土曜日)

7月6日(土 Time	講師	司会		ASCO 演題		
9:00	開場		ID	Abstract Title	Author	
10:00-10:05	Welcome & Introduction 秋田 弘俊 北海道大学					
10:05-10:25	血液 Leukemia, Myelodysplasia, and	照井 康仁 がん研有明病院	7001	Impact of baseline mutations on response to ponatinib and end of treatment mutation analysis in patients with chronic myeloid leukemia.	Michael W. N. Deininger, MD, PhD	
	Transplantation 小林 幸夫 国立がん研究センター中央病院		7004	Obinutuzumab (GA101) plus chlorambucil (Clb) or rituximab (R) plus Clb versus Clb alone in patients with chronic lymphocytic leukemia (CLL) and preexisting medical conditions (comorbidities): Final stage 1 results of the CLL11 (BO21004) phase III trial.	Valentin Goede	
10:25-10:35	Discussion: Q&A					
10:35-11:00	血液	飯田 真介 名古屋市立大学	8503	Preventing hepatitis B reactivation in HBsAg-positive patients with untreated diffuse large B-cell lymphoma with R-CHOP chemotherapy: A prospective study to compare entecavir and lamivudine.	He Huang	
	Lymphoma and Plasma Cell Disorders 鈴木 達也		8509	Melphalan/prednisone/lenalidomide (MPR) versus high-dose melphalan and autologous transplantation (MEL200) plus lenalidomide maintenance or no maintenance in newly diagnosed multiple myeloma (MM) patients.	Mario Boccadoro, MD	
	名古屋第二赤十字病院		8510	MM-003: A phase III, multicenter, randomized, open-label study of pomalidomide (POM) plus low-dose dexamethasone (LoDEX) versus high-dose dexamethasone (HiDEX) in relapsed/refractory multiple myeloma (RRMM).	Jesus San Miguel, MD, PhD	
11:00-11:10	Discussion: Q&A	T		I	1	
11:10-11:45	Central Nervous System Tumors 成田 善孝 国立がん研究センター中央病院	南 博信神戸大学	1	RTOG 0825: Phase III double-blind placebo-controlled trial evaluating bevacizumab (Bev) in patients (Pts) with newly diagnosed glioblastoma (GBM). A randomized phase II study of bevacizumab versus bevacizumab plus lomustine versus	Mark R. Gilbert	
			2001	lomustine single agent in recurrent glioblastoma: The Dutch BELOB study. Comparative impact of treatment on patient reported outcomes (PROs) in patients with	Walter Taal Terri S. Armstrong, PhD,	
			LBA2000	glioblastoma (GBM) enrolled in RTOG 0825. Bevacizumab, irinotecan, and radiotherapy versus standard temozolomide and radiotherapy in newly diagnosed, MGMT-non-methylated glioblastoma patients: First	ANP-BC, FAANP Ulrich Herrlinger	
			LB/12000	results from the randomized multicenter GLARIUS trial.	Onion rieminger	
11:45-11:55 11:55-12:15	Discussion: Q&A					
11:55-12:15	Developmental Therapeutics - Clinical Pharmacology and Experimental Therapeutics	朴 成和	2500	A first-in-human phase I study of the CDK4/6 inhibitor, LY2835219, for patients with advanced cancer.	Geoffrey Shapiro, MD, PhD	
	清水 俊雄 近畿大学	聖マリアンナ医科大学	2531	Safety, pharmacokinetics, and preliminary activity of the α -specific PI3K inhibitor BYL719: Results from the first-in-human study.	Ana M. Gonzalez- Angulo, MD, MSc	
	Discussion: Q&A					
	Break 15分		1			
12.40-13.40	[ランチョンセミナー] 山田 康秀 国立がん研究センター中央病院	兵頭 一之介 筑波大学		発大腸癌の最適な治療方法 - ASCO2013 の報告を踏まえて一 素株式会社		
	Break 15分			Discouli study of solver stick (sol) converted and (TAT) is seen (Ocada (Ocada))	In	
13:55-14:30			9003	Phase II study of selumetinib (sel) versus temozolomide (TMZ) in gnaq/Gna11 (Gq/11) mutant (mut) uveal melanoma (UM). Clinical efficacy and safety of lambrolizumab (MK-3475, Anti-PD-1 monoclonal antibody) in	Richard D. Carvajal, MD Antoni Ribas, MD	
				patients with advanced melanoma. (1 of 3) Clinical activity, safety, and biomarkers of MPDL3280A, an engineered PD-L1 antibody in		
	Melanoma / Skin Cancers	関根 郁夫	9010	patients with locally advanced or metastatic melanoma (mM). (2 of 3)	Omid Hamid, MD	
	扇田 信	千葉大学	9011	Phase I/II trial of PD-1 antibody nivolumab with peptide vaccine in patients naive to or that failed ipilimumab. (3 of 3)	Jeffrey S. Weber	
	聖路加国際病院		9012	Safety and clinical activity of nivolumab (anti-PD-1, BMS-936558, ONO-4538) in combination with ipilimumab in patients (pts) with advanced melanoma (MEL).	Jedd D. Wolchok, MD, PhD	
			LBA9008	OPTIM: A randomized phase III trial of talimogene laherparepvec (T-VEC) versus subcutaneous (SC) granulocyte-macrophage colony-stimulating factor (GM-CSF) for the treatment (tx) of unresected stage IIIB/C and IV melanoma.	Robert Hans Ingemar Andtbacka, MD	
	Discussion: Q&A					
14:40-15:15		秋田 弘俊	9503	A multicenter, randomized, double-blinded, placebo-controlled trial of modafinil for lung cancer-related fatigue: Dose response and patient satisfaction data.	Kate Fife, MD, FRCP, FRCR, FRANZCR	
	Patient and Survivor Care		LBA9514	Phase III study of NEPA, a fixed-dose combination of netupitant (NETU) and palonosetron (PALO), versus PALO for prevention of chemotherapy-induced nausea and vomiting (CINV) following moderately emetogenic chemotherapy (MEC).	Matti S. Aapro, MD	
	高野 利実	北海道大学	2006	Phase III randomized, double-blind, placebo-controlled trial of donepezil in irradiated brain tumor survivors.	Stephen R. Rapp, Ph.D.	
	虎の門病院		9621*	Palonosetron (PALO) versus granisetron (GRA) in the triplet regimen with dexamethasone (DEX) and aprepitant (APR) for preventing chemotherapy-induced nausea and vomiting (CINV) in patients (pts) receiving highly emetogenic chemotherapy (HEC) with cisplatin (CDDP):	Hironobu Hashimoto	
	Discussion: Q&A					
15:25-15:40 15:40-16:05	Coffee Break 15分	後藤 功一 国立がん研究センター東病院	7501	A randomized phase III comparison of standard-dose (60 Gy) versus high-dose (74 Gy) conformal chemoradiotherapy with or without cetuximab for stage III non-small cell lung cancer: Results on radiation dose in RTOG 0617.	Jeffrey D Bradley, MD	
	肺がん - Non-small Cell Cytotoxics		7503	Neoadjuvant chemotherapy with or without preoperative irradiation in stage IIIA/N2 non- small cell lung cancer (NSCLC): A randomized phase III trial by the Swiss Group for	Miklos Pless, MD	
	瀬戸 貴司 国立病院機構九州がんセンター		LBA8003	Clinical Cancer Research (SAKK trial 16/00). Randomized, open-label, phase Ill study of pemetrexed plus carboplatin followed by maintenance pemetrexed (Arm A) versus paclitaxel plus carboplatin and bevacizumab followed by maintenance bevacizumab (Arm B) in patients with advanced nonsquamous	Ralph Zinner, MD	
16:0F 40:4F	Diamonia no CO 1			(NS) non-small cell lung cancer (NSCLC).		
16:05-16:15 16:15-16:50	Discussion: Q&A 肺がん - Non-small Cell Molecular target 岡本 勇 九州大学病院	中川 和彦 近畿大学	8008	Clinical activity, safety and biomarkers of MPDL3280A, an engineered PD-L1 antibody in patients with locally advanced or metastatic non-small cell lung cancer (NSCLC).	David R. Spigel, MD	
			LBA8005	Randomized proteomic stratified phase III study of second line erlotinib (E) versus chemotherapy (CT) in patients with inoperable non-small cell lung cancer (PROSE).	Chiara Lazzari	
			LBA8011	Nintedanib (BIBF 1120) plus docetaxel in NSCLC patients progressing after one prior chemotherapy regimen: Results of Lume-Lung 1, a randomized, double-blind, phase III trial.	Martin Reck	
	ン・ロハス・エクリン・ロー・ア・ロー・ア・ロー・ア・ロー・ア・ロー・ア・ロー・ア・ロー・ア・ロー・		8006*	Randomized Phase III trial of erlotinib versus docetaxel as second- or third-line therapy in patients with advanced non-small-cell lung cancer (NSCLC) who have wild-type or mutant EGFR: Docetaxel and Erlotinib Lung Cancer Trial (DELTA)	Yoshio Okano	
	Discussion: Q&A					
	Break 15分					
17.13-10.00	【イブニングセミナー】 大川 伸一 神奈川県立がんセンター	朴 成和 聖マリアンナ医科大学	膵臓がん化学療法の最新の知見~ASCO2013を受けて~ 大鵬薬品工業			
	ロか川水並はルビノノ	エ・ハファムコイハナ	/ \mun_\T\			

7月7日(日曜日)

Time 7:30	講師 開場	司会	ID	ASCO演題 Abstract Title	Author		
3:00-8:45	肝 ・ [モーニングセミナー]		10	Adstract Title	Author		
	-		未定				
:45-9:00	Break 15分						
9:00-9:30		田村 研治	3	Incorporation of bevacizumab in the treatment of recurrent and metastatic cervical cancer:	Krishnansu Suja		
	t= 1 441%			A phase III randomized trial of the Gynecologic Oncology Group.	Tewari, MD		
	婦人科がん 		LBA5501	A randomized multicenter phase III study comparing weekly versus every 3 week carboplatin (C) plus paclitaxel (P) in patients with advanced ovarian cancer (AOC):	Sandro Pignata,		
	原野 謙一	国立がん研究センター中央病院	LDASSOT	Multicentre Italian Trials in Ovarian Cancer (MITO-7)— European Network of Gynaecological Oncological Trial Groups (ENGOT-ov-10)—Gynaecologic Cancer Intergroup	MD, PhD		
	日本医科大学武蔵小杉病院			Randomized, double-blind, phase III trial of pazopanib versus placebo in women who have			
			LBA5503	tube, or primary peritoneal cancer (AOC): Results of an international intergroup trial (AGO-	Andreas Du Bois MD		
9:30-9:40	Discussion: Q&A			OVAR16).			
9:40-10:15		濱口 哲弥 国立がん研究センター中央病院	3504	A randomized clinical trial of chemotherapy compared to chemotherapy in combination with cetuximab in k-RAS wild-type patients with operable metastases from colorectal cancer:	John Neil Primrose, MD,		
	Mt /14 DD ±4" /		3304	The new EPOC study.	FRCS		
	消化器がん - Gastrointestinal Cancer		LBA3506	Randomized comparison of FOLFIRI plus cetuximab versus FOLFIRI plus bevacizumab as first-line treatment of KRAS-wildtype metastatic colorectal cancer: German AlO study KRK-	Volker		
	Gusti officestiful Carica			0306 (FIRE-3).	Heinemann, MD		
	設楽 紘平 国立がん研究センター東病院		LBA4001		J. Randolph Hecht, MD		
	国立かん研究センター果病院			adenocarcinoma: The LOGiC trial.			
			LBA4002	SAMIT: A phase III randomized clinical trial of adjuvant paclitaxel followed by oral fluorinated pyrimidines for locally advanced gastric cancer.	Kazuhiro Yoshida MD, PhD		
	Discussion: Q&A		Ī	Pagulla of a randomized phase III trial (MDACT) of wealth and a resident and	ı		
10:25-11:00	消化器がん - Hepatobiliary / Pancreas Cancer _{Etel}		4005	Results of a randomized phase III trial (MPACT) of weekly <i>nab</i> -paclitaxel plus gemcitabine versus gemcitabine alone for patients with metastatic adenocarcinoma of the pancreas	Daniel D. Von Hoff, MD		
		馬場 英司	40.7.7	with PET and CA19-9 correlates. JASPAC 01: Randomized phase III trial of adjuvant chemotherapy with gemcitabine versus	Akira Fukutomi,		
			4008	S-1 for patients with resected pancreatic cancer.	MD		
	福富 晃	九州大学	LBA4003	Comparison of chemoradiotherapy (CRT) and chemotherapy (CT) in patients with a locally advanced pancreatic cancer (LAPC) controlled after 4 months of gemcitabine with or	Pascal Hammel, MD, PhD		
	静岡県立静岡がんセンター			without erlotinib: Final results of the international phase III LAP 07 study.	INID, FIID		
			LBA4004	A phase III randomized trial of chemoimmunotherapy comprising gemcitabine and capecitabine with or without telomerase vaccine GV1001 in patients with locally advanced	Gary William Middleton, MD		
11:00-11:10	Discussion: Q&A			or metastatic pancreatic cancer.	iviladietori, IVID		
11:10-11:45	DISCUSSION: Q&A			Record-3: Phase II randomized trial comparing sequential first-line everolimus (EVE) and			
	泌尿器がん		4504	second-line sunitinib (SUN) versus first-line SUN and second-line EVE in patients with	Robert John Motzer, MD		
				metastatic renal cell carcinoma (mRCC).			
		中川 昌之	LBA4500	A phase III trial of personalized chemotherapy based on serum tumor marker decline in poor-prognosis germ-cell tumors: Results of GETUG 13.	Karim Fizazi, MD		
	内野 慶太 国立病院機構九州医療センター	鹿児島大学	LBA4510	Duration of androgen deprivation therapy in high-risk prostate cancer: A randomized trial.	Abdenour Nabid,		
	画工/Ny/opany of natural Cクク			Long-term safety and efficacy analysis of abiraterone acetate (AA) plus prednisone (P) in	MD, FRCP©		
			5009	metastatic castration-resistant prostate cancer (mCRPC) without prior chemotherapy (COU-AA-302).	Dana E. Rathkop MD		
	Discussion: Q&A			[(COU-PAR-302).			
	Break 15分 [ランチョンセミナー]	T					
12.10 10.10	佐々木 冶一郎	大江 裕一郎		いわかかない実用があたとという。 〜年齢、PS、組織型、遺伝子変異、患者の好み〜 日本イーライリリー株式会社			
	北里大学病院化学療法センター	国立がん研究センター東病院	日本イー				
13:10-13:25 13:25-13:40	Coffee Break 15分	T	<u> </u>				
	頭頸部がん	田原 信		Sorafenib in locally advanced or metastatic patients with radioactive iodine-refractory	Marcia S. Brose,		
	清田 尚臣	国立がん研究センター東病院	4	differentiated thyroid cancer: The phase III DECISION trial.	MD, PhD		
13:40-13:50	神戸大学 Discussion: Q&A						
13:50-14:30	DISCUSSION. Q&A	勝俣 範之 日本医科大学武蔵小杉病院	5	aTTom: Long-term effects of continuing adjuvant tamoxifen to 10 years versus stopping at	Richard G. Gray,		
	乳がん			5 years in 6,953 women with early breast cancer.	MA, MSc		
			500	Clinical and translational results of CALGB 40601: A neoadjuvant phase III trial of weekly paclitaxel and trastuzumab with or without lapatinib for HER2-positive breast cancer.	Lisa A. Carey, MI		
	- Molecular target			Array CGH and DNA sequencing to personalize targeted treatment of metastatic breast	Fabrice Andre,		
	-		511	cancer (MBC) patients (pts): A prospective multicentric trial (SAFIR01).	MD, PhD		
	佐治 重衡 京都大学		505*	Phase III, randomized, double-blind, placebo-controlled multicenter trial of daily everolimus	Ruth O'Regan,		
			503	plus weekly trastuzumab and vinorelbine in trastuzumab-resistant, advanced breast cancer (BOLERO-3).	Mustafa Ozguroglu		
			LBA509	Correlation of molecular alterations with efficacy of everolimus in hormone-receptor– positive (HR ⁺), HER2-negative advanced breast cancer: Preliminary results from BOLERO-	Gabriel N. Hortobagyi, MD,		
14:30-14:40	Discussion: O&A		<u> </u>	[2.	FACP		
14:30-14:40 14:40-15:15	DISCUSSION: Q&A			10-yr follow-up results of NSABP B-32, a randomized phase III clinical trial to compare	Thom== C 1 "		
	乳がん		1000	sentinel node resection (SNR) to conventional axillary dissection (AD) in clinically node- negative breast cancer patients.	Thomas B. Julia MD		
	- Cytotoxics / Local Therapy		1004	A randomized phase II trial investigating the addition of carboplatin to neoadjuvant therapy	Gunter Von		
	松本 光史	清水千佳子 国立がん研究センター中央病院		for triple-negative and HER2-positive early breast cancer (GeparSixto). Comparison of doxorubicin and cyclophosphamide (AC) versus single-agent paclitaxel (T)	Minckwitz		
	位本 元史 兵庫県立がんセンター		1007	as adjuvant therapy for breast cancer in women with 0-3 positive axillary nodes: CALGB 40101.	Lawrence N. Shulman, MD		
			LBA1001	Radiotherapy or surgery of the axilla after a positive sentinel node in breast cancer	Emiel J. Rutgers		
1E-1E-1E-0E	Di		2001	patients: Final analysis of the EORTC AMAROS trial (10981/22023).	MD, PhD		
15:15-15:25 15:25-15:35	Discussion: Q&A						
	Closing Remarks 南 博信 神戸大学						