Saluta tion First N Dr. Alexandra	ame Last N									s) in this CME/CPD: (check					Presenting or referencing therapeutic product
۲. Alexandra		Name	City	Country	Presentation Title	Session Title	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Other (please specify)	Type of Relation	Company	Therapeutic product
	Bourgou	uin Bra	raunschweig	Germany		FLASH Modalities: Progress on the R&D Platform FLASHlab@PITZ		Poster/Oral Presenter				,,,			
Dr. Alexandra	Bourgou	uin Bri	raunschweig	Germany	INVESTIGATION OF PLASTIC MATERIAL PROPERTIES	FLASH Modalities: QA and Dosimetry - (E-		Poster/Oral							
Dr. Alexandra			raunschweig	Germany	EXPOSED TO UN TRA UNCU	Poster presentations) FLASH Modalities: QA and Dosimetry		Presenter Poster/Oral							
Dr Anastasia			hiladelphia	United States		(Part II) - (Oral presentations) FLASH Mechanisms: Lipids Peroxidation in Liposomes after FLASH and CONV		Presenter Poster/Oral							
				of America United States	A TRANSCRIPTOMIC ATLAS	FLASH Mechanisms : In Vivo (Part II) -		Presenter Poster/Oral							
Dr. Anastasia			hiladelphia	of America	OF THE MOUSE SKIN	(Oral Presentation) FLASH in Pre-Clinical and Clinical Settings	Scientific/Education	Presenter Poster/Oral			Session				
Dr. Andreas	Schüller	Bri	raunschweig	Germany	JOINT RESEARCH PROJECT Committee	: QA and Dosimetry - (Oral precentations)	Planning Committee Scientific/Education	Presenter Poster/Oral			Moderator/Chair/Coordinator				
Dr. Andreas	Schüller	Bra	raunschweig	Germany		Invited Speaker Photo and Bio FLASH in Pre-Clinical and Clinical Settings	Planning Committee	Presenter			Moderator/Chair/Coordinator				
Dr. Annaïg	Bertho	Or	rsay	France		Track: Clinical Development of FLASH-RT with Protons		Poster/Oral Presenter							
Dr. Annaïg	Bertho	Or	rsay	France	RADIOPATHOLOGICAL ASPECTS OF PULMONARY	Spatial Fractionation (SFRT) - (Oral presentations) FLASH Mechanisms: FLASH-RT Benefit		Poster/Oral Presenter							
Dr. Anthony	Mascia	Cir	incinnati	United States of America		FLASH Mechanisms: FLASH-RT Benefit for the Treatment of Pediatric Brain Tumors				Committee (CME, Research, other)					FDA IDE FLASH enabled ProBeam
Dr. Anthony	Mascia	Cir	incinnati	United States of America	Committee	Invited Speaker Photo and Bio				Committee (CME, Research, other)					FDA IDE FLASH enabled ProBeam
Dr. Anthony	Mascia	Cir	incinnati	United States of America	Flash physics and pre- clinical research	Plenary Industry Symposium (Not Included In The Main Event CME/CPD Coodit)				Committee (CME, Research, other)					FDA IDE FLASH enabled ProBeam
Mr. Austin	Sloop	На	anover	United States of America	TEMPORAL STABILITY INVESTIGATIONS OF TWO	Credit) FLASH Modalities: Facilities and Radiation Protection - (Oral		Poster/Oral Presenter							
Mr. Aymeric	Almeida	Ep	palinges	Switzerland	CUBUCAL ACCELEDATOR	nresentations) Late-Breaking Abstracts - (Oral presentations)		Poster/Oral Presenter							
Mr. Aymeric	Almeida	Ep	palinges	Switzerland	RADIATION-INDUCED IMMUNE RESPONSE IN	FLASH Mechanisms : In Vivo (Part I) - (Oral presentations)		Poster/Oral Presenter							
Ms. Bethany	Rothwell	I Ma	lanchester	United		(Ural presentations) FLASH Modalities : Facilities, Radiation Protection and New Horizons - (E-Poster		Poster/Oral							
Ms. Bethany	Rothwell		lanchester	Kingdom United	OXYGEN DEPLETION FOR FLASH: KEY	Precentations) FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster		Presenter Poster/Oral							
,				Kingdom United	FLASH: KEY FOR	Debate: Is Oxygen the Primary		Presenter Poster/Oral							
Ms. Bethany	Rothwell			Kingdom United States		Determinant in the FLASH Effect? FLASH Modalities: New Horizons - (Oral	Scientific/Education	Presenter Poster/Oral		Committee (CME,					
Dr. Billy W.	Loo		anford	of America United States	Committee	presentations)	Planning Committee Scientific/Education	Presenter Poster/Oral		Research, other) Committee (CME.					
Dr. Billy W.	Loo	Sta	anford	of America United States	Photons	Invited Speaker Photo and Bio Balloon Debate: What Has the Best Long-	Planning Committee Scientific/Education	Presenter Poster/Oral		Research, other)					
Dr. Billy W.	Loo	Sta	anford	of America		Term Potential for Flash for Clinical Application?	Planning Committee	Presenter		Committee (CME, Research, other)					
Dr. Brian	Pogue	Ma	ladison	United States of America		FLASH in Pre-Clinical and Clinical Settings Track: TPS - (Oral presentations) FLASH Teaching Lecture Current		Poster/Oral Presenter							
Dr. Brian	Pogue	Ma	ladison	United States of America	Current Knowledge in FLASH Mechanisms from	Knowledge in FLASH Mechanisms from the Physics. Chemistry and Biology		Poster/Oral Presenter							
Mr. Cameron	Robertsc	on Ox	xford	United Kingdom	VHEE GATOROID: A NOVEL CONCEPT AND BEAM	FLASH Modalities: New Horizons - (Oral presentations)		Poster/Oral Presenter							
Dr. Carles	Gomà	Ba	arcelona	Spain	Committee	Invited Speaker Photo and Bio				Committee (CME, Research, other)					
Dr. Celeste	Fleta	Ba	arcelona	Spain	SILICON CARBIDE DIODES FOR ULTRA-HIGH DOSE	Late-Breaking Abstracts Part II - (Oral presentations)		Poster/Oral Presenter							
Mr. Chanil	Jeon	Sei	oul	Korea, Republic of	FLASH DOSE RATE CACULATION BASED ON	FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)		Poster/Oral Presenter							
Dr. Charles	Limoli	Irv	vine		NEUROLOGICAL MECHANISMS OF	FLASH Mechanisms: In Vitro and In Vivo -	Scientific/Education Planning Committee	Poster/Oral Presenter			Session Moderator/Chair/Coordinator		Consultant/Advisory Board	IBA	
Dr. Charles	Limoli	Irv	vine	United States of America	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee	Poster/Oral Presenter			Session Moderator/Chair/Coordinator		Consultant/Advisory Board	IBA	
Dr. Charles	Limoli	Irv	vine	United States	AGAINST	Debate: Is Oxygen the Primary	Scientific/Education	Poster/Oral			Session		Consultant/Advisory Board	IBA	
Dr. Charles	Fouillade		rsay	of America France		Determinant in the FLASH Effect? FLASH Teaching Lecture How to Investigate Normal Tissue Damages	Planning Committee Scientific/Education	Presenter			Moderator/Chair/Coordinator		Funded Research	Varian	
Dr. Charles	Fouillade				Committee	After Irradiation?	Planning Committee Scientific/Education								
			rsay	France United States	3D DOSIMETRY FOR	Invited Speaker Photo and Blo FLASH in Pre-Clinical and Clinical Settings	Planning Committee	Poster/Oral					Funded Research	Varian Professor Adamovics is the owner of Heuris Inc,	
Prof. Cheng-Sh	ie Wuu	Ne	ew York	of America	ELECTRON FLASH	: QA and Dosimetry - (Oral presentations) FLASH Teaching Lecture How to		Presenter Poster/Oral					Ownership/Equity Position	manufacture of Presage phantom	
Ms. Christina	Stengl	He	eidelberg	Germany	DEVELOMENT OF A MINI-	Investigate Normal Tissue Damages After Irradiation?		Presenter							
Ms. Christina	Stengl	He	eidelberg	Germany	BEAM COLLIMATOR WITH	Spatial Fractionation (SFRT) - (Oral presentations) FLASH Modalities: Facilities and		Poster/Oral Presenter							
Dr. Christoph	e Thiebaux	x Pa	alaiseau	France	PEPITES : A NEW TRANSPARENT PROFILER	Radiation Protection - (Oral presentations)		Poster/Oral Presenter							
Mr Claude	Bailat	Lai	ausanne	Switzerland		FLASH Modalities: FLASH Metrology					Session Moderator/Chair/Coordinator				

						FLASH Modalities : Facilities, Radiation			1					
Mr	Claude	Bailat	Lausanne	Switzerland		Protection and New Horizons - (E-Poster Precentations)				Session Moderator/Chair/Coordinator				
Mr	Claude	Bailat	Lausanne	Switzerland	Committee	Invited Speaker Photo and Bio				Session Moderator/Chair/Coordinator				
Dr.	Claus	Schmitzer	Wr.Neustadt	Austria	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee							
Dr.	Constantinos	Koumenis	Philadelphia	United States of America		FLASH in Pre-Clinical and Clinical Settings: Flash in the Clinic - (Oral	Scientific/Education Planning Committee					Funded Research	IBA	
Dr.	Constantinos	Koumenis	Philadelphia	United States	Preclinical Studies with Proton FLASH in Mice and	nresentations) FLASH in Pre-Clinical and Clinical Settings	Scientific/Education					Funded Research	IBA	
Dr	Constantinos	Koumenis	Philadelphia	of America United States	Committee	Invited Speaker Photo and Bio	Planning Committee Scientific/Education					Funded Research	IRA	
Dr.				of America United States		FLASH Mechanisms: In Vitro and In Vivo -	Planning Committee	Poster/Oral				runded Research		
Dr.	Cullen	Taniguchi	Houston	of America		(Oral presentations)		Presenter						
Dr.	Cullen	Taniguchi	Houston	United States of America		FLASH Mechanisms : In Vivo (Part I) - (Oral presentations) FLASH Mechanisms: FLASH-RT Benefit		Poster/Oral Presenter						
Prof.	Damien	Weber	Villigen PSI	Switzerland		for the Treatment of Pediatric Brain				Session Moderator/Chair/Coordinator	invited speaker			
Prof.	Damien	Weber	Villigen PSI	Switzerland	Clinical Development of FLASH-RT with Protons	FLASH in Pre-Clinical and Clinical Settings Track: Clinical Development of FLASH-RT with Protons				Session Moderator/Chair/Coordinator	invited speaker			
Dr.	Daniel	Sforza	Washington	United States of America	X-RAY FLASH SPARING OF RADIATION SKIN INJURY	FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)		Poster/Oral Presenter						
Dr.	Daniel	Sforza	Washington	United States of America	THE INDUCTION OF DNA DAMAGE IN PLASMID DNA	FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster		Poster/Oral Presenter						
Mrs.	Dehuan	Xie	Guangzhou	China	ON FLACILIOUX DAVC	nresentations) FLASH Mechanisms: In Vitro and		Poster/Oral						
8.	Devin	Miles	Baltimore	United States	A PRECLINCIAL STUDY OF	Modelling - (Oral presentations) FLASH Mechanisms: In Vivo (Part III) -		Presenter Poster/Oral						
Dr.	bevin			of America	NORMAL TISSUE SPARING	(Oral presentations) FLASH Modalities: QA and Doslmetry		Presenter Poster/Oral						
Ms.	Eleni	Kanouta	Aarhus N	Denmark	RATE MEASUREMENTS	(Part II) - (Oral presentations) FLASH in Pre-Clinical and Clinical		Presenter				Funded Research	Varian	
Ms	Elise	Konradsson	Lund	Sweden		Settings: FLASH-RT with Short and Mid- Term Persnertives		Poster/Oral Presenter						The ElectronRT application has not yet been cleared by the US FDA for clinical use
Ms	Elise	Konradsson	Lund	Sweden	IMPROVED DOSE DISTRIBUTION FOR	FLASH in Pre-Clinical and Clinical Settings Track: TPS - (Oral presentations)		Poster/Oral Presenter						The ElectronRT application has not yet been cleared by the US FDA for clinical use
Dr.	Elke	Beyreuther	Dresden	Germany		Proton Beam and Heavy Ions: NEW HORIZONS (E-Poster Presentations)	Scientific/Education Planning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Dr.	Elke	Beyreuther	Dresden	Germany		FLASH in Pre-Clinical and Clinical Settings : Validating FLASH Radiotherapy by	Scientific/Education Planning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Dr.	Elke	Beyreuther	Dresden	Germany		Treating Does with Spontaneous Cancer Balloon Debate: What Has the Best Long- Term Potential for Flash for Clinical	Scientific/Education Planning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Dr.	Elke	Beyreuther	Dresden	Germany		Application? Proton Beam and Heavy Ions: NEW	Scientific/Education	Poster/Oral		Session				
Dr	Elke	Bevreuther	Dresden	Germany	SYSTEMATIC PROTON	HORIZONS (E-Poster Presentations) FLASH Mechanisms: In Vitro and In Vivo -	Planning Committee Scientific/Education	Presenter Poster/Oral		Moderator/Chair/Coordinator Session				
D1.	-	.,			FLASH EXPERIMENTS WITH TREAST CLUSTON AND LICENTRY Unique Proton and Electron	(E-Poster Presentations) FLASH Modalities: Unique Proton and	Planning Committee Scientific/Education	Presenter Poster/Oral		Moderator/Chair/Coordinator Session				
Dr.	Elke	Beyreuther	Dresden	Germany	Flash Experiment Platform	Electron Flash Experiment Platform for Preclinical Studies	Planning Committee Scientific/Education	Presenter Poster/Oral		Moderator/Chair/Coordinator Session				
Dr.	Elke	Beyreuther	Dresden	Germany		Invited Speaker Photo and Bio	Planning Committee	Presenter		Moderator/Chair/Coordinator				
Dr.	Elke	Beyreuther	Dresden	Germany	The Need for a Research Room in a Proton Therapy	The Need for a Research Room in a Proton Therapy Centre	Scientific/Education Planning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Ms.	Ellis	Lazenby	Nashville	United States of America	LATE FUNCTIONAL TOXICITY AFTER PROTON	FLASH Mechanisms: In Vitro and In Vivo - (Oral presentations)		Poster/Oral Presenter						
Dr.	Emil	Schueler	Houston	United States of America		FLASH Mechanisms: In Vivo (Part III) - (Oral presentations)		Poster/Oral Presenter						
Dr.	Emil	Schueler	Houston	United States of America	DUAL BEAM CURRENT TRANSFORMER DESIGN	E-POSTER VIEWING		Poster/Oral Presenter						
Dr.	Emil	Schueler	Houston	United States	Translating the Flash Effect to the Clinic	Meet The Expert Session 02 (Not Included In The Main Event CME/CPD		Poster/Oral						
Dr	Emma	Snively	Menlo Park	United States		Cradit) FLASH Modalities: Facilities and Radiation Protection - (Oral		Presenter Poster/Oral						
				of America United States	ADVANCED ACCELERATOR	nresentations) FLASH Modalities : Facilities, Radiation		Presenter Poster/Oral						
ur.	emma	Snively	Menlo Park	of America United States	CONCEPTS FOR FLASH Compact Accelerator Design	Protection and New Horizons - (E-Poster <u>Precentations</u>) FLASH Modalities: Compact Accelerator		Presenter Poster/Oral						
Dr.	Emma	Snively	Menlo Park	of America	for FLASH VHEE Therapy	Design for FLASH VHEE Therapy		Presenter						
Dr.	Erinn	Rankin	Stanford	United States of America		FLASH Mechanisms : In Vivo (Part I) - (Oral presentations)		Poster/Oral Presenter						
Dr.	Erinn	Rankin	Stanford	United States of America	Immunological Impact of FLASH-RT	FLASH Mechanisms Immunological Impact of FLASH-RT		Poster/Oral Presenter						
Prof.	Felipe	Calvo	MADRID	Spain	MODELING CLINICAL STUDIES WITH ELECTRON-	E-POSTER VIEWING	Scientific/Education Planning Committee							
Prof.	Felipe	Calvo	MADRID	Spain	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee							
Mr.	Florian-Emanuel	Brack	Dresden	Germany	ULTRA-HIGH DOSE RATE RADIOBIOLOGY AND	FLASH Modalities: New Horizons - (Oral		Poster/Oral						
Dr	Francesco	Romano		Italy	DOCIMIETON AT THE LACED	presentations) FLASH Modalities: QA and Dosimetry		Presenter Poster/Oral	Committee (CME,					
ы.					FLASH AND MINI-BEAM	(Part II) - (Oral presentations) Proton Beam and Heavy Ions: Protons		Presenter Poster/Oral	Research, other) Committee (CME,					
Dr.	Francesco	Romano	Catania	Italy	EFFECTS: TOWARDS A	and Spatially Fractionated Radiotherapy - (F-Poster presentations)		Presenter	Research, other)					

	1			1	Committee				1					
Dr.	Francesco	Romano	Catania	Italy	commutee	Invited Speaker Photo and Bio		Poster/Oral Presenter	Committee (CME, Research, other)					
Mr.	Frank	Stephan	Zeuthen	Germany		FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)		Poster/Oral Presenter	Committee (CME, Research, other)					
Mr.	Frank	Stephan	Zeuthen	Germany	Progress on the R&D Platform FLASHlab@PITZ	FLASH Modalities: Progress on the R&D Platform FLASHIab@PITZ		Poster/Oral Presenter	Committee (CME, Research, other)					
Mr.	Frank	Stephan	Zeuthen	Germany	Committee	Invited Speaker Photo and Bio		Poster/Oral	Committee (CME,					
0.	Georgios	Kourkafas	Berlin	Germany	EXPANDING PROTON FLASH	FLASH Modalities : Facilities, Radiation Protection and New Horizons - (E-Poster		Presenter Poster/Oral	Research, other)					
Dr.	-				EARLY NORMAL TISSUE	Presentations) FLASH in Pre-Clinical and Clinical		Presenter Poster/Oral						
Dr.	Georgios	Kourkafas	Berlin	Germany	REACTIONS AFTER FLASH	Settings: Flash in the Clinic - (Oral precentations) FLASH Mechanisms: In Vitro and		Presenter Poster/Oral						
Mr.	Gianmarco	Camazzola	Darmstadt	Germany	HOMOGENEOUS CHEMICAL	Modelling - (Oral presentations)		Presenter						
Dr.	Haowen	Zhang	Suzhou	China	HYPOTHESIS: NEW VISION	On Demand Oral Presentations		Poster/Oral Presenter						
Prof.	Harald	Paganetti	Boston	United States of America	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee							
Mr.	Hui	Luo	Zhengzhou	China	ENDOPLASMIC RETICULUM STRESS AFTER EXPOSURE	On Demand Oral Presentations		Poster/Oral Presenter						
Dr.	Imma	Martínez-Rovira	Cerdanyola del Vallès	Spain	TO FLACIL OT	FLASH Mechanisms: Physico-Chemistry after FLASH-Irradiation and Oxygen		Poster/Oral Presenter						
Dr	Imma	Martínez-Rovira	Cerdanyola del	Snain	INFRARED	Contribution FLASH Mechanisms: In Vivo (Part III) -		Poster/Oral						
D1.			Vallès	United States	MICROSPECTROSCOPY TO	(Oral presentations) FLASH in Pre-Clinical and Clinical		Presenter Poster/Oral						
Dr.	Ioannis	Verginadis	Philadelphia	of America	FLASH PROTON	Settings: Large Animals		Presenter		+				
Dr.	Ioannis	Verginadis	Philadelphia	United States of America	RADIOTHERAPY MITIGATES	FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation) FLASH Teaching Lecture Current		Poster/Oral Presenter						
Dr.	Ivana	Dokic	Heidelberg	Germany		FLASH Teaching Lecture Current Knowledge in FLASH Mechanisms from the Physics. Chemistry and Biology		Poster/Oral Presenter						
Dr.	Ivana	Dokic	Heidelberg	Germany	NEUROPROTECTIVE EFFECTS OF ULTRA-HIGH	Proton Beam and Heavy Ions: Proton - (Oral presentations)		Poster/Oral Presenter						
Dr.	Ivana	Dokic	Heidelberg	Germany	High Dose Rate p, 4He and 12C Ion Therapy: Biological	Proton Beam and Heavy Ions: High Dose Rate p, 4He and 12C Ion Therapy:		Poster/Oral Presenter						
Mr.	Jacob	Sunnerberg	Lebanon	United States of America		Riological Investigations at Heidelberg FLASH in Pre-Clinical and Clinical Settings : QA and Dosimetry - (Oral		Poster/Oral Presenter						
Dr	lames	Metz	Philadelphia	United States		Procentations) FLASH in Pre-Clinical and Clinical Settings Track: Clinical Development of FLASH-RT		Poster/Oral		Session	(0	nsultant/Advisory Board	Virtua Health	
-	lames	Metz	Philadelphia	of America United States		with Protons FLASH in Pre-Clinical and Clinical Settings: FLASH-RT with Short and Mid-		Presenter Poster/Oral		Moderator/Chair/Coordinator Session			Virtua Health	
Dr.	James			of America United States	Mid-Term Perspectives Committee	Term Persnectives		Presenter Poster/Oral		Moderator/Chair/Coordinator				
Dr.	James	Metz	Philadelphia	of America United States	Committee	Invited Speaker Photo and Bio	Scientific/Education	Presenter		Moderator/Chair/Coordinator	Co	nsultant/Advisory Board	Virtua Health	
Dr.	Jan	Schuemann	Boston	of America	EFFECTS OF BEAM PULSE	Invited Speaker Photo and Bio	Planning Committee							
Dr.	Jeannette	Jansen	Heidelberg	Germany	STRUCTURE ON OXYGEN	E-POSTER VIEWING		Poster/Oral Presenter						
Dr.	Jeannette	Jansen	Heidelberg	Germany	AGAINST	Debate: Is Oxygen the Primary Determinant in the FLASH Effect?		Poster/Oral Presenter						
Dr.	Jilei	Sun	Villigen	Switzerland	A NEW NON-DESTRUCTIVE CURRENT MEASUREMENT	FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)		Poster/Oral Presenter						
Prof.	oão	Seco	Heidelberg	Germany	CVETERA FOR FLACU	FLASH Modalities: Progress on the R&D Platform FLASHlab@PIT7		Poster/Oral Presenter						
Prof.	oão	Seco	Heidelberg	Germany	Physico-Chemistry after FLASH-Irradiation and	FLASH Mechanisms: Physico-Chemistry after FLASH-Irradiation and Oxygen		Poster/Oral		+ +				
Mr.	João	Lourenço	Heidelberg/Sac	Portugal	Contraction donation	Contribution FLASH in Pre-Clinical and Clinical Settings: Flash in the Clinic - (Oral		Presenter Poster/Oral		+ +				
		-	avém Heidelberg/Sac	-	BEAM ANGLE	FLASH in Pre-Clinical and Clinical Settings		Presenter Poster/Oral		+ +				
Mr.	oão	Lourenço	avém	Portugal United States		Track: TPS - (Oral presentations) FLASH Modalities: Facilities and		Presenter Poster/Oral		+				A small animal x-ray irradiator with spatial and
Dr.	John	Wong	Towson	of America	PLATFORM TO MODULATE	Radiation Protection - (Oral presentations)		Presenter			Re	search collaboration on a US-NCI grant, and travel support	Xstrahl	temporal modulation capabilities
Mr.	Jonathan	Ollivier	LAUSANNE	Switzerland	TOOL TO INVESTIGATE THE	nresentations) Late-Breaking Abstracts - (Oral presentations) FLASH in Pre-Clinical and Clinical		Poster/Oral Presenter						
Dr.	Jörg	Pawelke	Dresden	Germany		FLASH in Pre-Clinical and Clinical Settings: TPS and Proton - (E-Poster Presentations)		Poster/Oral Presenter						
Dr.	Jörg	Pawelke	Dresden	Germany	ELECTRON DOSE DEPENDENCE OF THE	E-POSTER VIEWING		Poster/Oral Presenter						
Prof.	Karen	Kirkby	Manchester	United Kingdom		Welcome Words & Plenary Opening Lecture	Scientific/Education Planning Committee		Committee (CME, Research. other)	Session Moderator/Chair/Coordinator	Fu	nded Research	Varian	
Prof.	Karen	Kirkby	Manchester	United		FLASH Teaching Lecture Current Knowledge in FLASH Mechanisms from	Scientific/Education		Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Fu	nded Research	Varian	
Prof.	Karen	Kirkby	Manchester	Kingdom United		the Physics. Chemistry and Riology Closing Ceremony	Planning Committee Scientific/Education		Committee (CME,	Session	E	nded Research	Varian	
				Kingdom United		Building a Proton Centre: What Is	Planning Committee Scientific/Education		Research, other) Committee (CME,	Moderator/Chair/Coordinator Session				
Prof.	Karen	Kirkby	Manchester	Kingdom United		Required and How Long Does It Take The Need for a Research Room in a	Planning Committee Scientific/Education		Research, other)	Moderator/Chair/Coordinator Session			Varian	
Prof.	Karen	Kirkby	Manchester	Kingdom		Proton Therapy Centre	Planning Committee		Research, other)	Moderator/Chair/Coordinator	Fu	nded Research	Varian	
Prof.	Karen	Kirkby	Manchester	United Kingdom		History of FLASH	Scientific/Education Planning Committee		Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Fu	nded Research	Varian	
		1							,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

			-		Welcome Words						L .			
Prof.	Karen	Kirkby	Manchester	United Kingdom	Welcome words	Welcome Words & Plenary Opening Lecture	Scientific/Education Planning Committee			Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Funded Research	Varian	
Prof.	Karen	Kirkby	Manchester	United Kingdom	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee			Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	 Funded Research	Varian	
Dr.	Kazumasa	Minami	Osaka	Japan	COMPARISON OF CELLULAR DAMAGE RESPONSES	FLASH Mechanisms: In Vitro and In Vivo - (Oral presentations)		Poster/Oral Presenter						
0.	Kristoffer	Petersson	Oxford	United		FLASH Mechanisms: In Vitro and		Presenter Poster/Oral		Committee (CME,	Session			
Dr.	Kristoffer	Petersson		Kingdom United	Committee	Modelling - (Oral presentations)		Presenter Poster/Oral		Research, other) Committee (CME.	Moderator/Chair/Coordinator Session			
Dr.	Kristoffer	Petersson	Oxford	Kingdom	INVESTIGATING	Invited Speaker Photo and Bio		Presenter		Research, other)	Moderator/Chair/Coordinator			
Dr.	Kristoffer	Petersson	Oxford	United Kingdom	NEUROTOXICTY OF BRAIN	Late-Breaking Abstracts - (Oral presentations)		Poster/Oral Presenter		Committee (CME, Research, other)	Session Moderator/Chair/Coordinator			
Dr.	Lara	Barazzuzol	Groningen	Netherlands	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee			Committee (CME, Research, other)				
Dr.	Laura	Eling	Saint Martin d'Hères	France	LAST STEP BEFORE CLINICAL TRANSFER : HIGH DOSE	Spatial Fractionation (SFRT) - (Oral presentations)		Poster/Oral Presenter						
Dr.	Lorea	Iturri	Orsay	France		FLASH Mechanisms: In Vivo (Part III) -		Poster/Oral						
Dr	Lorea	the seal	0		EFFECTS OF PROTON FLASH	(Oral presentations) E-POSTER VIEWING		Presenter Poster/Oral						
51.		Iturn	Orsay		THERAPY IN THE IMMUNE			Presenter Poster/Oral		Committee (CME,				
Dr.	Manjit	Dosanjh	Geneva	Switzerland		Invited Speaker Photo and Bio		Presenter		Research, other)				
Dr.	Marco	Montefiori	Pisa	Italy	THE ALLS CHAMBER: TECHNICAL ISSUES AND	FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)		Poster/Oral Presenter						
Prof.	Marco	Durante	Darmstadt	Germany		Spatial Fractionation (SFRT) - Spatially Fractionated Radiotherapy Approaches:	Scientific/Education Planning Committee				Session Moderator/Chair/Coordinator			
Prof.	Marco	Durante	Darmstadt	Germany	Committee	Rational Indications and Clinical Invited Speaker Photo and Bio	Scientific/Education				Session Moderator/Chair/Coordinator			
Prof.	Marco	Durante	Darmstadt	Germany	ULTRA-HIGH DOSE RATE	FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster	Planning Committee Scientific/Education				Session			
					CARBON ION IRRADIATION:	Debate: Is Oxygen the Primary	Planning Committee Scientific/Education				Moderator/Chair/Coordinator Session			
Prof.	Marco	Durante	Darmstadt	Germany		Determinant in the FLASH Effect?	Planning Committee				Moderator/Chair/Coordinator			
Ms.	Maria Grazia	RONGA	Vélizy- Villacoublay	France		FLASH Modalities: New Horizons - (Oral presentations)		Poster/Oral Presenter						
Ms.	Maria Grazia	RONGA	Vélizy- Villacoublay	France	CONFORMATION TECHNIQUES FOR FLASH-	E-POSTER VIEWING		Poster/Oral Presenter						
Ms.	Maria Grazia	RONGA	Vélizy- Villacoublay	France	EXPERIMENTAL CHARACTERISATION OF AN	FLASH Modalities: New Horizons - (Oral presentations)		Poster/Oral Presenter						
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	IN TRA INCLI DOCE DATE	Welcome Words & Plenary Opening Lecture	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)	Scientific/Education	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		Closing Ceremony	Scientific/Education Planning Committee	Poster/Oral Presenter	Board of Directors	Committee (CME, Research, other)	Session Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		History of FLASH	Scientific/Education	Poster/Oral	Board of	Committee (CME,	Session Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	Welcome Words	Welcome Words & Plenary Opening	Planning Committee Scientific/Education	Presenter Poster/Oral	Directors Board of	Research, other) Committee (CME,	Session	Funded Research	Varian	
					Committee	Lecture	Planning Committee Scientific/Education	Presenter Poster/Oral	Directors Board of	Research, other) Committee (CME,	Moderator/Chair/Coordinator Session			
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	THE SPARING EFFECT OF	Invited Speaker Photo and Bio Late-Breaking Abstracts Part II - (Oral	Planning Committee Scientific/Education	Presenter Poster/Oral	Directors Board of	Research, other) Committee (CME,	Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	FLASH-RT IS MAINTAINED	presentations)	Planning Committee	Presenter	Directors	Research, other)	Moderator/Chair/Coordinator	Funded Research	Varian	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		Welcome Words & Plenary Opening Lecture						Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)						 Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		Closing Ceremony						Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		History of FLASH						Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	Welcome Words	Welcome Words & Plenary Opening Lecture						 Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	Committee	Invited Speaker Photo and Bio						Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	THE SPARING EFFECT OF FLASH-RT IS MAINTAINED	Late-Breaking Abstracts Part II - (Oral presentations)						Funded Research	Roche	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	CONTRACTOR OF CONTRACTOR	Welcome Words & Plenary Opening Lecture						Consultant/Advisory Board	IBA	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)						Consultant/Advisory Board	IBA	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		Closing Ceremony						Consultant/Advisory Board	IBA	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland		History of FLASH						Consultant/Advisory Board	IBA	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	Welcome Words	Welcome Words & Plenary Opening Lecture						 Consultant/Advisory Board	IBA	
Dr.	Marie-Catherine	Vozenin	Lausanne	Switzerland	Committee	Invited Speaker Photo and Bio						Consultant/Advisory Board	IBA	
					1			1	I		1			

		1		1	THE SPARING EFFECT OF						ſ	1
Dr. N	Aarie-Catherine	Vozenin	Lausanne	Switzerland	FLASH-RT IS MAINTAINED	Late-Breaking Abstracts Part II - (Oral presentations)				Consultant/Advisory Board	IBA	
Dr. N	/larta	Rovituso	Delft	Netherlands	SPREAD-OUT-BRAGG PEAK SETUP FOR FLASH	Proton Beam and Heavy lons: Proton - (Oral presentations)	P	oster/Oral resenter				
Dr. N	/athieu	Sertorio	Cincinnati	United States	EVALUATION OF FLASH PROTON MULTIBEAM DOSE	FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)	р	oster/Oral resenter				
	faulas a	Dubail	Orsay	of America France	STUDYING THE FLASH	(Urai Presentation) FLASH Mechanisms: In Vivo (Part III) -	P	oster/Oral		Funded Research	Varian	
MI. N	vaxime				SPARING EFFECT IN THE	(Oral presentations) FLASH Mechanisms: In Vivo (Part III) -	P	resenter			Valian	
Mr. N	/laxime	Dubail	Orsay	France	SPARING EFFECT IN THE	(Oral presentations)				Funded Research	SIT	
Ms. N	⁄legan	Clark	Norwich	United States of America		FLASH Modalities: FLASH Metrology	P	oster/Oral resenter				
Ms. N	/legan	Clark	Norwich	United States of America	FIRST TRIGGERED SINGLE- PULSE SCINTILLATION	FLASH in Pre-Clinical and Clinical Settings: Flash in the Clinic - (Oral	P	oster/Oral resenter				
Dr. N	Aichael	Folkerts	Costa Mesa	United States of America	AN INTEGRATED FRAMEWORK FOR PATIENT	FLASH in Pre-Clinical and Clinical Settings Track: TPS - (Oral presentations)		oster/Oral resenter		Employee	Varian Medical Systems, Inc	
Dr. N	Aichael	Story	Dallas	United States	A	Proton Beam and Heavy lons: Proton -	P	oster/Oral resenter		Funded Research	Novocure	Tumor Treating Fields and possibly superoxide
Dr A	Aichael	Story	Dallas	of America United States	PULSAR: Personalized	(Oral presentations) New Horizon: PULSAR, Personalized Ultra-Fractionated Stereotactic Adaptive	P	oster/Oral		Funded Research	Novocure	dismutase mimetics Tumor Treating Fields and possibly superoxide
		-		of America United States	Ultrafractionated	Radiotherany Proton Beam and Heavy Ions: Proton -	P	resenter				dismutase mimetics
Dr. N	Aichael	Story	Dallas	of America	PULSAR: Personalized	(Oral presentations) New Horizon: PULSAR, Personalized				Honoraria/Expenses	Novocure	
Dr. N	Aichael	Story	Dallas	United States of America	Ultrafractionated	Ultra-Fractionated Stereotactic Adaptive Radiotherany				Honoraria/Expenses	Novocure	
Dr. N	Aichael	Story	Dallas	United States of America		Proton Beam and Heavy Ions: Proton - (Oral presentations)				Honoraria/Expenses	Galera Therapeutics	
Dr. N	Aichael	Story	Dallas	United States of America	PULSAR: Personalized Ultrafractionated	New Horizon: PULSAR, Personalized Ultra-Fractionated Stereotactic Adaptive Radiotherany				Honoraria/Expenses	Galera Therapeutics	
Dr. N	Aichael	Story	Dallas	United States of America	Phonestantis & dention	Proton Beam and Heavy Ions: Proton - (Oral presentations)				Funded Research	Galera Therapeutics	
Dr. N	Aichael	Story	Dallas	United States	PULSAR: Personalized Ultrafractionated	New Horizon: PULSAR, Personalized Ultra-Fractionated Stereotactic Adaptive				Funded Research	Galera Therapeutics	
		-		of America United		Padiotherany FLASH Modalities: QA and Dosimetry - (E-	P	oster/Oral				
Dr. N	Aichael	Taylor	Manchester	Kingdom United	FIT FOR FLASH: ARE THE	Poster presentations) FLASH Modalities : Facilities, Radiation	P	resenter oster/Oral				
Dr. N	Aichael	Taylor	Manchester	Kingdom	RADIATION PROTECTION	Protection and New Horizons - (E-Poster Precentations)	P	resenter				
Dr. N	Aichele	Kim	Philadelphia	United States of America		FLASH Modalities: Compact Accelerator Design for FLASH VHEE Therapy	P	oster/Oral resenter				
Dr. N	Aichele	Kim	Philadelphia	United States of America		Debate: Is Oxygen the Primary Determinant in the FLASH Effect?	P	oster/Oral resenter				
Dr. N	Aichele	Kim	Philadelphia	United States of America	DOSIMETRY AND NORMAL TISSUE SPARING WITH	FLASH in Pre-Clinical and Clinical Settings : QA and Dosimetry - (Oral	P	oster/Oral resenter				
Dr. N	Aichele	Togno	Villigen PSI	Switzerland		Precentations FLASH in Pre-Clinical and Clinical Settings : QA and Dosimetry - (Oral	P	oster/Oral resenter				
Dr. N	Aichele	Togno	Villigen PSI	Switzerland	CHARACTERIZATION OF A PROTON IRRADIATION	presentations) FLASH Modalities: Facilities and Radiation Protection - (Oral	P	oster/Oral resenter				
Dr A	Aike	Merchant	Manchester	United		FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster	P	oster/Oral				
				Kingdom United		FLASH Modalities: Mathematical models		resenter oster/Oral				
Dr. N	Лike	Merchant	Manchester	Kingdom	The Need for a Research	and Physical Chemistry - (E-Poster oresentations) The Need for a Research Room in a	P	resenter oster/Oral				
Dr. N	/like	Merchant	Manchester	United Kingdom		Proton Therapy Centre	P	resenter				
Dr. N	Airiam	Krieger	Troisdorf	Germany		Proton Beam and Heavy Ions: Proton - (Oral presentations)	P	oster/Oral resenter		Employee	Varian Medical Systems	
Dr. N	Airiam	Krieger	Troisdorf	Germany	MODULATORS AND	FLASH in Pre-Clinical and Clinical Settings Track: TPS - (Oral presentations)	P	oster/Oral resenter		Employee	Varian Medical Systems	
	Auhammad tamish	Ashraf	Stanford	United States of America	ANATOMICALLY CORRECT 3D PRINTED MOUSE	E-POSTER VIEWING	P	oster/Oral resenter				
Dr.	Auhammad tamish	Ashraf	Stanford	United States of America	BEAM MONITORING, CONTROL, AND TIME	Late-Breaking Abstracts Part II - (Oral presentations)	P	oster/Oral resenter				
	lamisn Iuria	Jornet	Barcel	of America Spain	Committee	presentations) Invited Speaker Photo and Bio	P Scientific/Education	- cachiter				
	lack	Hoopes	Lebanon	United States	Large Animals	FLASH in Pre-Clinical and Clinical	Planning Committee	oster/Oral				
		Ballesteros-		of America		Settings: Large Animals FLASH Mechanisms: FLASH-RT Benefit	P	resenter oster/Oral				
	aola	Zebadúa	Epalinges	Switzerland	Treatment of Pediatric Brain	for the Treatment of Pediatric Brain Tumors FLASH Mechanisms: Physico-Chemistry	P	resenter				
Dr. P	ascal	Froidevaux	Lausanne	Switzerland		after FLASH-Irradiation and Oxygen	Scientific/Education Planning Committee					
Dr. P	'ascal	Froidevaux	Lausanne	Switzerland		(Oral presentations)	Scientific/Education Planning Committee					
Dr. P	ascal	Froidevaux	Lausanne	Switzerland	Lipids Peroxidation in Liposomes after FLASH and	FLASH Mechanisms: Lipids Peroxidation in Liposomes after FLASH and CONV Irradiation	Scientific/Education Planning Committee					
Prof. P	'edro	Lara Jimenez	Las palmas GC	Spain		FLASH in Pre-Clinical and Clinical Settings : QA and Dosimetry - (Oral	Scientific/Education Planning Committee					
Prof. P	'edro	Lara Jimenez	Las palmas GC	Spain		presentations) FLASH in Pre-Clinical and Clinical Settings	Scientific/Education					
	edro	Lara Jimenez	Las palmas GC	Snain	Committee	Invited Speaker Photo and Bio	Planning Committee Scientific/Education					
PTOI. P	eard	cara Jimenez	Las paimas GC	Julii		inviceo speaker Prioto ano bio	Planning Committee					

		1		1		FLASH in Pre-Clinical and Clinical Settings		Poster/Oral						
Prof.	Per	Poulsen	Aarhus N	Denmark		Track: TPS - (Oral presentations)		Presenter						
Prof.	Per	Poulsen	Aarhus N	Denmark	SPOT DOSE PROFILES AND	FLASH Modalities: QA and Dosimetry (Part II) - (Oral presentations)		Poster/Oral Presenter						
Prof.	Per	Poulsen	Aarhus N	Denmark	Pre-clinical Proton Flash Experiments in a Mouse	FLASH in Pre-Clinical and Clinical Settings: Pre-clinical Proton Flash		Poster/Oral Presenter						
Dr.	Petr	Bruza	Hanover	United States of America	CHERENKOV IMAGING IN VIVO TRACKS PULSE TO	Evolution FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)		Poster/Oral Presenter				Ownership/Equity Position	DoseOptics LLC	
Dr	Pierre	Montay-Gruel	Antwerp	Belgium	DUNCE OUTDUT AND	FLASH Mechanisms: Lipids Peroxidation Scient	ntific/Education	Presenter		Session				
						Irradiation	nning Committee			Moderator/Chair/Coordinator				
Pr.	Pierre	Montay-Gruel	Antwerp	Belgium		Impact of FLASH-RT Plan	nning Committee			Moderator/Chair/Coordinator				
Pr.	Pierre	Montay-Gruel	Antwerp	Belgium			ntific/Education			Session Moderator/Chair/Coordinator				
Pr.	Pierre	Montay-Gruel	Antwerp	Belgium	Committee		ntific/Education nning Committee			Session Moderator/Chair/Coordinator				
Mr.	Ramon	Ortiz	Orsay	France	PROTON MINIBEAM RADIATION THERAPY FOR	Spatial Fractionation (SFRT) - (Oral presentations)		Poster/Oral Presenter						
Prof.	Ranald	МасКау	Manchester	United Kingdom	TOPATING METACTACIC. A	Late-breaking Abstracts - (E-Poster Scier	entific/Education nning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Prof.	Ranald	MacKay	Manchester	United Kingdom		Commissioning a Broton Thorany Control	entific/Education nning Committee	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Prof.	Ranald	МасКау	Manchester	United		Late-breaking Abstracts - (E-Poster Scier	entific/Education	Poster/Oral		Session				
				Kingdom United	Committee	Color.	nning Committee	Presenter Poster/Oral		Moderator/Chair/Coordinator				
Prof.	Ranald	MacKay	Manchester	Kingdom	Debate: All Centers in the	Invited Speaker Photo and Bio Plan	nning Committee	Presenter		Moderator/Chair/Coordinator				
Prof.	Ranald	MacKay	Manchester	United Kingdom	Same Country Treat All	Treat All Types of Indications? Plan	ntific/Education	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Prof.	Ranald	МасКау	Manchester	United Kingdom	Building a Proton Centre: What Is Required and How	Required and How Long Does It Take Plan	ntific/Education	Poster/Oral Presenter		Session Moderator/Chair/Coordinator				
Prof.	Richard	Frock	Stanford	United States of America		FLASH in Pre-Clinical and Clinical Settings : Validating FLASH Radiotherapy by Treating Does with Spontaneous Cancer		Poster/Oral Presenter						
Prof.	Richard	Frock	Stanford	United States of America	ULTRA-HIGH DOSE RATE (FLASH) IRRADIATION DOES	FLASH Mechanisms: In Vitro and Modelling - (Oral presentations)		Poster/Oral Presenter						
Prof.	Ricky	Sharma	Palo Alto	United States of America	NOT ALTER	Plenary Industry Symposium (Not Included In The Main Event CME/CPD Plan	ntific/Education					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America		FLASH in Pre-Clinical and Clinical Settings: QA and Dosimetry, and Clinical	entific/Education nning Committee					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America		FLASH in Pre-Clinical and Clinical Settings	ntific/Education					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America		Late-Breaking Abstracts - (Oral Scier	entific/Education nning Committee					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America		FLASH in Pre-Clinical and Clinical Settings: OA and Dosimetry and Clinical	ntific/Education nning Committee					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America	Committee	Invited Speaker Photo and Bio Scier Plan	entific/Education nning Committee					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Ricky	Sharma	Palo Alto	United States of America	Q&A		ntific/Education					Employee	Varian, a Siemens Healthineers company	Clinical Trial under Investigational Device Exemption from FDA
Prof.	Rob	Coppes	Groningen	Netherlands		FLASH Mechanisms : In Vivo (Part II) - (Oral Presentation)		Poster/Oral Presenter						
Prof.	Rob	Coppes	Groningen	Netherlands	How to Investigate Normal Tissue Damages After	FLASH Teaching Lecture How to Investigate Normal Tissue Damages		Poster/Oral Presenter						
Mr.	Ron	Leavitt	LAUSANNE	Switzerland		After Irradiation? Proton Beam and Heavy Ions: High Dose Rate p, 4He and 12C Ion Therapy:		Poster/Oral Presenter		Session				
Mr.	Ron	Leavitt	LAUSANNE	Switzerland	MIR-124-3P EXPRESSION IS PRESERVED AFTER FLASH-	Biological Investigations at Heidelberg FLASH Mechanisms : In Vivo (Part I) -		Poster/Oral		Moderator/Chair/Coordinator Session				
Dr.	Rudi	Labarbe	Louvain-LA-	Belgium		(Oral presentations) Late-Breaking Abstracts Part II - (Oral		Presenter		Moderator/Chair/Coordinator	International	Employee	IBA	
Dr.	Rudi	Labarbe	Neuve Louvain-LA-	Belgium	Committee	presentations)					Advisory Board	Employee	IBA	
Dr.	Rudi	Labarbe	Neuve Louvain-LA-	Belgium	ConformalFLASH®: go deeper, faster, and sharper	Meet The Expert Session 01 (Not Included In The Main Event CME/CPD					Advisory Board	Employee	IBA	
Dr.	Rudi	Labarbe	Neuve Louvain-LA-	Belgium	Q&A	And the second of the second o					Advisory Board International	Employee	IBA	
Mr.	Rutger	de Koster	Neuve Groningen	Netherlands	IMPLEMENTATION OF FLEXIBLE FLASH CAPABILITY	Credit) Proton Beam and Heavy Ions: Proton -		Poster/Oral Presenter			Advisory Board	Funded Research	IBA	
Mr.	Rutger	de Koster	Groningen	Netherlands	IMPLEMENTATION OF	(Oral presentations) Proton Beam and Heavy Ions: Proton -		riesenter				Funded Research	Dutch Ministery of Economic Affairs and Climate	
Dr.	- Salome	Paillas	Oxford	United	FLASH IRRADIATION REDUCES RADIATION-	(Oral presentations) FLASH Mechanisms : In Vivo (Part II) -		Poster/Oral					Policy - PPP allowance	
Dr.	Samuel	Flynn	Teddington	Kingdom United	INDUCED CRIM AND LUNC	(Oral Presentation) Late-breaking Abstracts - (E-Poster		Presenter Poster/Oral				Advisory, they provide technical support for the CMOS upon request. They have no control	Nordson DAGE	
Dr	Samuel	Flynn	Teddington	Kingdom United		Presentations) Late-breaking Abstracts - (E-Poster		Presenter Poster/Oral				over research outputs. Advisory, they provide technical support for the CMOS upon request. They have no control	Nordson DAGE	
Dr.	Samuel	Flynn	Teddington	Kingdom United	A PROOF OF CONCEPT TRANSMISSION	Presentations) FLASH Modalities: QA and Dosimetry - (E-		Presenter Poster/Oral				over research outputs. Advisory, they provide technical support for the CMOS upon request. They have no control	Nordson DAGE	
Dr	Samuel	Flynn	Teddington	Kingdom United	ONLINE BEAM	Poster presentations) Late-Breaking Abstracts Part II - (Oral		Presenter Poster/Oral				over research outputs. Advisory, they provide technical support for the CMOS upon request. They have no control	Nordson DAGE	
<i>b</i> 1.	Juniter		readington	Kingdom		presentations)		Presenter				over research outputs.	indiadit bride	

	1					FLASH Modalities: Effects of Ultra-High			1		r			1
Dr.	Sarah	Patch	Chicago	United States of America		Dose Rate High Energy X-Rays Parliotherany With Different Fraction	Poster/Or Presenter					Ownership/Equity Position	Acoustic Range Estimates	
Dr.	Sarah	Patch	Chicago	United States of America	SINGLE-SHOT THERMOACOUSTIC	FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)	Poster/Or Presenter	ral				Ownership/Equity Position	Acoustic Range Estimates	
Dr.	Séverine	Rossomme	Louvain-la- Neuve	Belgium	REFERENCE DOSIMETRY BASED ON IONIZATION	FLASH Modalities: QA and Dosimetry (Part II) - (Oral presentations)	Poster/O Presenter					Employee	IBA Dosimetry	
Ms.	Silvia	Motta	Villigen PSI	Switzerland		FLASH Modalities: QA and Dosimetry (Part II) - (Oral presentations)	Poster/Or Presenter	ral						
Ms.	Silvia	Motta	Villigen PSI	Switzerland	RATE EFFECTS IN VARIOUS	FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)	Poster/Or Presenter							
Dr.	Simon	yllot	London	United Kingdom	IF YOU BUILD IT, THEY WILL COME: TECHNICAL	FLASH Modalities: New Horizons - (Oral presentations)	Poster/Or Presenter							
Dr.	Slavisa	Tubin	Wiener Neustadt	Austria	NOVEL PARTIAL IRRADIATION OF	Spatial Fractionation (SFRT) - (Oral presentations)	Poster/Or Presenter					Pending Patent: Tubin Slavisa M.D. reported an international patent application "SBRT- PATHY" PCT/EP2019/052164 published as WO 501 2019/162050.	Medaustron Center for Ion Therapy and Reserach	
Dr.	Slavisa	Tubin	Wiener Neustadt	Austria	Spatially Fractionated Radiotherapy Approaches:	Spatial Fractionation (SFRT) - Spatially Fractionated Radiotherapy Approaches: Pational Indications and Clinical	Poster/Or Presenter	ral				Pending Patent: Tubin Slavisa M.D. reported an international patent application "SBRT- PATHY" PCT/EP2019/052164 published as WO 501 2019/162050.	Medaustron Center for Ion Therapy and Reserach	
Mr	Stavros	Melemenidis	Palo Alto	United States of America	COMPARISON OF TUMOR CONTROL BETWEEN FLASH	On Demand Oral Presentations	Poster/O Presenter							
Dr.	Stefan	Bartzsch	Munich	Germany	Committee	Invited Speaker Photo and Bio	Scientific/Education Planning Committee							
Dr.	Suparna	Dutt	Stanford	United States of America	ABDOMINAL FLASH IRRADIATION SPARES	On Demand Oral Presentations	Poster/Or Presenter							
Mr.	Takuto	Miyoshi	Ibaraki	Japan	BEAM-DELIVERY TUNING OF HITACHI'S	Proton Beam and Heavy lons: Proton - (Oral presentations)	Poster/Or Presenter	ral ·				Employee	Hitachi ltd.	Investigational use of PROBEAT and HyBEAT
Dr.	Thomas	Tessonnier	Heidelberg	Germany	CHARACTERIZATION OF DIAMOND DETECTORS	FLASH in Pre-Clinical and Clinical Settings : QA and Dosimetry - (Oral presentations)	Poster/Or Presenter							
Dr.	Till	Böhlen	Lausanne	Switzerland		FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster presentations)	Poster/Or Presenter							
Dr.	тіШ	Böhlen	Lausanne	Switzerland	AMPLITUDE OF NORMAL TISSUE SPARING BY	FLASH in Pre-Clinical and Clinical Settings Track: TPS - (Oral presentations)	Poster/Or Presenter							
Dr.	Tim	Schneider	Orsay	France	ORTHOVOLTAGE X-RAY MINIBEAMS AS A COST-	Spatial Fractionation (SFRT) - (Oral presentations)	Poster/Or Presenter	ral						
Mr.	Timmy	Pham	Palo Alto	United States of America	PHENOMENOLOGICAL MODEL IDENTIFIES AND	Late-Breaking Abstracts - (Oral presentations)	Poster/Or Presenter					Employee	Varian, a Siemens Healthineers Company	
Prof.	Tony	Price	π	United Kingdom	DANKE THE FLECTRON	Proton Beam and Heavy Ions: NEW HORIZONS (E-Poster Presentations)	Poster/O Presenter							
Prof.	Tony	Price	π		DESIGNING AND COMMISSIONING A	E-POSTER VIEWING	Poster/Or Presenter							
Prof.	Tony	Price	π	United Kingdom	LASER-HYBRID ACCELERATOR FOR	FLASH Modalities: New Horizons - (Oral presentations)	Poster/O Presenter	ral						
Mr.	Tristan	Lim	Philadelphia	United States of America	TIME COURSE SINGLE-CELL RNA-SEQUENCING REVEALS	FLASH Mechanisms: In Vitro and In Vivo - (Oral presentations)	Poster/Or Presenter							
Dr.	Valentin	Djonov	Institute	Switzerland		Spatial Fractionation (SFRT) - (Oral presentations)	Poster/Or Presenter			Session Moderator/Chair/Coordinator				
Dr.	Valentin	Djonov	Institute	Switzerland	Committee	Invited Speaker Photo and Bio	Poster/O Presenter			Session Moderator/Chair/Coordinator				
Mr.	Veljko	Grilj	LAUSANNE	Switzerland		FLASH Modalities : QA and Dosimetry (Part I) - (Oral presentations)	Poster/Or Presenter			Session Moderator/Chair/Coordinator				
Mr.	Veljko	Grilj	LAUSANNE	Switzerland	RADIOCHEMICAL OXYGEN DEPLETION DURING FLASH	FLASH Modalities: Mathematical models and Physical Chemistry - (E-Poster	Poster/Or Presenter			Session Moderator/Chair/Coordinator				
Mr.	Veljko	Grilj	LAUSANNE	Switzerland	CAN WE DISCARD THE OXYGEN DEPLETION	Late-Breaking Abstracts - (Oral presentations)	Poster/Or Presenter			Session Moderator/Chair/Coordinator				
Dr.	Vincent	Favaudon	Orsay	France	MASS SPECTROMETRIC ANALYSIS OF THE RADIO-	FLASH Mechanisms: In Vitro and Modelling - (Oral presentations)	Poster/Or Presenter		Committee (CME, Research, other)					
Dr.	Vincent	Favaudon	Orsay	France	Committee	Invited Speaker Photo and Bio	Poster/Or Presenter	ral	Committee (CME, Research, other)					
Prof.	Vincenzo	Patera	Roma	Italy		FLASH in Pre-Clinical and Clinical Settings: FLASH-RT in Humans: Clinical	Poster/O Presenter							
Prof.	Vincenzo	Patera	Roma	Italy	THE SAFEST (SAPIENZA- INFN ELECTRON FLASH	Indates from EAST-01 Eirct In-Human FLASH Modalities: Facilities and Radiation Protection - (Oral procentations)	Poster/Or Presenter	ral						
Dr.	Wei	Zou	Philadelphia	United States of America	USING THIN-GAP TRANSMISSION ION	Presentations) FLASH in Pre-Clinical and Clinical Settings: Flash in the Clinic - (Oral	Poster/O Presenter	ral				NIH SBIR grant	Pyramid Technical Consultants	ion chamber/Farady cup
Dr.	Wei	Meng	Columbus	United States of America		FLASH Mechanisms Immunological Impact of FLASH-RT	Poster/Or Presenter							
Dr.	Wei	Meng	Columbus	United States of America	IN-VIVO ASSESSMENT OF TUMOR CONTROL FOR	FLASH Mechanisms : In Vivo (Part I) - (Oral presentations)	Poster/O Presenter	ral						
Prof.	Xiaobo	Du	Mianyang	China	Effects of Ultra-High Dose Rate High Energy X-Rays	FLASH Modalities: Effects of Ultra-High Dose Rate High Energy X-Rays Padiotherany With Different Fraction	Poster/Or Presenter							
Dr.	Yiwei	Yang	Mianyang	China	FLASH RADIOTHERAPY USING HIGH ENERGY X-	Padiotherany With Different Fraction FLASH Modalities: New Horizons - (Oral presentations)	Poster/O Presenter	ral						
Dr.	Yolanda	Prezado	ТВА	France	DAVC: CURDENT CTATUE OF	New Horizon: PULSAR, Personalized Ultra-Fractionated Stereotactic Adaptive	Scientific/Education Planning Committee							
Dr.	Yolanda	Prezado	ТВА	France		Parlintherany FLASH Modalities: Unique Proton and Electron Flash Experiment Platform for	Scientific/Education Planning Committee							
Dr.	Yolanda	Prezado	тва	France		Preclinical Studies Spatial Fractionation (SFRT) - Spatially Fractionated Radiotherapy Approaches:	Scientific/Education Planning Committee		1					
Dr.	Yolanda	Prezado	TBA	France	Committee	Rational Indications and Clinical Invited Speaker Photo and Bio	Scientific/Education Planning Committee							
L	I						Planning Committee	I	1	1	L			1

Dr. Yunje Yang New York United States of America TEATIMENT QUALITY On Demand Oral Presentations Presenter
