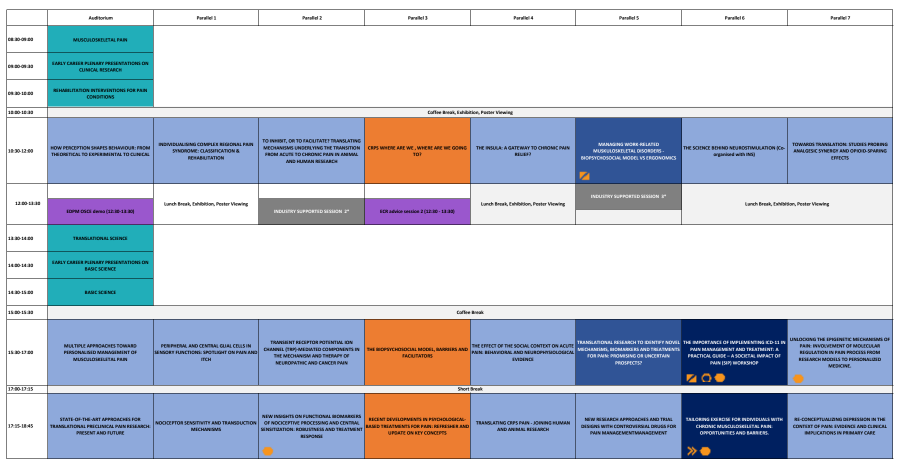
Plenary	Topical Workshops	EFIC Political Workshop	Refresher Courses	Patient focus session	Host Society	>>	On The Move
Industry Supported	Networking	Break	Oral Communications	Debate Workshop	Demonstration Workshop	A	Plain Talking
Open Theatre		•		·		0	IMI-PAINCARE
							The Societal Impact of Pain
						•	Patient Focus Sessions

Wednesday, 20 September 2023

	Auditorium	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6 Parallel 7				
08:30-10:00	RECONSIDERING HOW WE APPROACH THE PAIN OF ENDOMETRIOSIS	CURRENT CHALLENGES AND SOLUTIONS TO THE STUDY OF PROMISING PAIN TREATMENTS IN CLINICAL TRIALS	NOCIPLASTIC PAIN, THE ICD-11 CLASSIFICATION AND CENTRAL SENSITIZATION: BOARDERS, OVERLAP AND CLINICAL USE	Research strategy showcase (8:30 - 9:30)	BACTERIA, EPITHELIA AND IMMUNE CELLS: NON- NEURONAL HUBS INTERACTING WITH GUT NOCICEPTIVE NEURONS	HOW CAN HEALTHCARE PROFESSIONALS IN PAIN CLINICS PREPARE FOR THE IMPACT OF WAR ON CIVILIANS WITH CHRONIC PAIN?	PAIN IN BEAL TIME: INNOVATIONS IN ECOLOGICAL MOMENTARY ASSESSMENT (EMA) METHODS FOR STUDYING PAIN AND BODILY PROCESSING	ORAL COMMUNICATION IN BASIC/TRANSLATIONAL RESEARCH			
10:00-10:30				Coffee Break, Exhib	ition, Poster Viewing						
10:30-12:00	MIGRAINE AND HEADACHE INDIVIDUALIZED NEW THERAPEUTIC OPTIONS BASED ON PATHOPHYSIOLOGICAL MECHANISMS	BEYOND BIAS: GRAPPLING WITH ISSUES OF TRUST AND VALIDITY IN PAIN EVIDENCE.	ONE SIZE DOES-NOT-FIT-ALL: TAILORED NON- INVASIVE NEUROMODULATION FOR CHRONIC PAIN: TS BASS. URRENT KNOWLEDE, AND NOVEL APPROACHES AT OUR DOORSTEP	CHRONIC LOW BACK PAIN – A INTERDISCIPLINARY APPROACH	EVIDENCE-BASED MANAGEMENT OF NEUROPATHIC PAIN	SPATIAL AND TEMPORAL PROPERTIES OF THE PAIN MODULATORY SYSTEM IN HUMANS	HEALTH LITERACY: PLAIN TALKING INTO PRACTICE	ORAL COMMUNICATION IN BASIC/TRANSLATIONAL RESEARCH			
				INDUSTRY SUPPORTED VIDEO (12:00-12:15)							
	12:00-13:30 Lunch Break, Exhibition, Poster Viewing					1					
12:00-13:30			ECR advice session 1 (12:30-13:30)	CHALLENGES IN ACCESS TO CONTROLLED MEDICINES FOR PAIN MANAGEMENT: INTERNATIONAL PERSPECTIVES (12:30 - 13:30)	VOT CHRONIC PAIN - HEALTH GAINS AND SOCIO- ECONOMIC IMPACTS OF INTERDISCIPLINARY MULTIMODAL CHRONIC PAIN MANAGEMENT (12:30-13:30)	INDUSTRY SUPPORTED SESSION 1*	Lunch Break, Exhibition, Poster Viewing				
13:30-15:00	BRAIN-GUT-BRAIN NEUROIMMUNE SIGNALING IN VISCERAL PAIN	DEVELOPING PERSONALIZED PAIN MEDICINE BY COMBINING PREDICTIVE BIOMARKERS	EFIC COVID-19 TASK FORCE UPDATE; PHENOTYPING AND UNDERSTANDING POST- COVID PAIN	UPDATE ON THE SECOND AND THIRD MECHANISTIC DESCRIPTOR OF PAIN: NEUROPATHIC AND NOCIPLASTIC	ADVANCES IN SERUM BIOMARKERS IN CHRONIC PAIN: OMICS AND BEYOND	AN INTERNATIONAL DELPHI TO DEVELOP OVERARCHING CORE OUTCOME SETS (COS) FOR ACUTE PAIN, THE TRANSTION REMON ACUTE TO CHRONIC PAIN, RECURRENT/ERISODIC PAIN, AND CHRONIC PAIN		ORAL COMMUNICATION IN CLINICAL RESEARCH			
15:00-15:15		_		Short	Break	_	_				
15:15-16:45	NOVEL DATA-DRIVEN BIOPSYCHOSOCIAL APPROACHES FOR PERSONALIZED DIAGNOSTICS AND PROGNOSTICS OF CHRONIC PAIN	THE ENDOCANNABINOID SYSTEM AND PAIN: A TRANSLATIONAL FRAMEWORK	CARDIOVASCULAR DISEASE AND PAIN : STUDY OF COMMON MECHANISMS	ACUTE POSTOPERATIVE PAIN, WHAT IS NEW?	PAIN IN CENTRAL NEUROLOGICAL DISEASES: EMERGING CONCEPTS AND CLASSIFICATION ALLOWING FOR PERSONALIZED TREATMENTS	DRIVING CHANGES IN PAIN EDUCATION ACROSS EUROPE	QUANTITATIVE SENSORY TESTING FOR EVERYONE – A THEORETICAL AND HANDS-OFF INTRODUCTION	ORAL COMMUNICATION IN CLINICAL RESEARCH			
16:45-17:00				Short	Break						
17:00-18:30	NEUROPATHIC PAIN DEBATE	Short Break									
18:30-19:45		Opening Ceremony									
19:45-21:15	Welcome Reception										

* Industry Session not included in main event CME/CPD credit

Thursday, 21 September 2023



* Industry Session not included in main event CME/CPD credit

Friday, 22 September 2023

	Auditorium	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6	Parallel 7			
08:30-09:00	POSTOPERATIVE PAIN										
09:00-09:30	NURSE – LED PAIN MANAGEMENT										
09:30-10:00	SPECIAL PATIENT GROUPS										
10:00-10:30			Coffee Break, Exhibition, Poster Viewing								
10:30-12:00	WHAT DO PATIENTS WISH TO KNOW ABOUT PAIN AND ITS MANAGEMENT?	UNDERSTANDING THE NEEDS OF EMERGING ADULTS WITH CHRONIC PAIN: PERSONALISING CARE AND SUPPORTING HEALTHCARE TRANSITION	CELL-TYPE-SPECIFIC CONTROL OF PAIN MODULATION IN AMYGDALA-CORTICAL CIRCUITS	NURSING PRIORITIES IN EUROPE: TRANSFORMING CARE THROUGH EVIDENCE	INTERACTIONS BETWEEN MOVEMENT, PAIN AND PSYCHOLOGICAL FACTORS	UN-WORKSHOPPING: BRIDDING A GAP WITH PAIN ASSESSMENT.	HOW TO SELECT THE RIGHT PATIENT FOR NEUROSTIMULATION FROM A REFERRER AND MIMAINTER PROPERTIVE BASED ON CLINICAL AND PSYCHOLOGIC FACTORS (Co-Organised with INS)	MIGRAINE: PATHOMECHANISM, NOVEL THERAFEUTIC POSSIBILITIES AND RECENT DRUG DEVELOPMENT ON NOVEL INSUMMS IN THE PATHOPHYSIOLOGICAL MECHANISMS OF MIGRAINE			
12:00-13:30		Lunch Break, Exhibition, Poster Viewing		ECR advice session 3 (12:30 - 13:30)	UPPSCALE session (13:00 - 13:30)	Lunch Break, Exhibition, Poster Viewing					
13:30-15:00		STRATIFIED CARE AND PERSONALIZED CLINICAL DECISION SUPPORT IN NUSCULOSKEETAL PAIN MANAGEMENT IN PRIMARY CARE	PATIENT PARTNERSHIPS AND CO-PRODUCING HEATHCARE: RESEARCHER, CLINICAL ACADEMIC AND PATIENT PERSPECTIVES AND EXPERIENCES	THE ROLE OF SOCIAL CONTEXT IN PAIN ACROSS LIFESPAN	TACKLING THE CHALLENGE OF CANCER PAIN: NOVEL DIGITAL HEALTH INTERVENTIONS SPANNING THE TREATMENT AND SURVIVORSHIP TRAJECTORY	GOING BEYOND TRADITIONAL MULTINGOPLINARY MANAGEMENT OF ACUTE PAIN: THE NECESTY OF INTERDISCIMARY MULTIMODAL APPROACHES	NECK PAIN IN GENERAL PRACTICE	PAIN MANAGEMENT PROTOCOLS – IMPROVING POTENTIALLY INAPPROPRIATE MEDICATION USE IN HOSPITALS (CO-ORGANISED WITH THE EUROPEAN ASSOCIATION OF HOSPITAL PHARMACISTS (EAHP))			
15:00-15:30				Coffee Break, Exhib	ition, Poster Viewing						
15:30-17:00	SEX- AND GENDER-SPECIFIC ASPECTS IN ANIMAL AND HUMAN REPENMENTAL MIGRAINE MODELS	MAKING THE BEST USE OF ENDOGENOUS OPIOIDS TO RELIEVE PAIN	FOR PATIENTS, WITH PATIENTS: INVOLVING USERS IN THE DEVELOPMENT OF DIGITAL INTERVENTIONS FOR CHRONIC PAIN	TOPICS IN CANCER-RELATED PAIN MANAGEMENT	ARE WE AND HOW CAN WE IMPROVE	CLINICAL CHARACTERISTICS AND MANAGEMENT OF PAIN AFTER SARS-COV-2 INFECTION	TRANSCRANIAL MAGNETIC STIMULATION: FROM CORTICAL EXCITABILITY AND CONNECTIVITY MEASUREMENTS TO PAIN RELIEF	ARE EXPERIMENTAL RODENT MODELS SUITABLE FOR A PERSONALIZED PAIN MANAGEMENT? MULTIDISCUMARY APPROACHES TO INVESTIGATE DIFFERENT PAIN MODALITIES FROM THE PERIMERY TO THE BRAIN IN RODENTS			
17:00-17:15				Short	Break						
17:15-17:45	CANCER PAIN										
17:45-18:15	PSYCHOLOGICAL ASPECTS										
18:15-18:45	INTERVENTIONAL PAIN MEDICINE	E DICINE									
18:45-19:15	Closing & Awards										
19:15-21:00	Networking Reception										