

# RHEUMATOLOGY 2017

## 25–27 April 2017 | ICC Birmingham, UK

### 25 April, 2017

07:30 - 19:45 **TUESDAY 25 APRIL 2017**

07:30 - 18:00 **Badge collection**

08.30 - 16.45 **Exhibition open times**

09:00 - 10:30	Update on ankylosing spondylitis and axial spondyloarthritis	Towards the golden arrow? Treating to target in MSK disorders	EDS: An update on classification by genotype and phenotype	Fatigue in rheumatic diseases: A decade of progress	Rheumatoid arthritis oral abstract session	Systemic lupus erythematosus SIG	Osteoporosis SIG - Lung SIG Amgen have provided funding toward the speaker travel and accommodation but have had no involvement in the content of the meeting
10:30 - 11:30	Tea and coffee break, posters and exhibition		Poster tours - Dermatology, spondyloarthritis		Pfizer: Innovation session (10.40 - 11.20)		
11:30 - 13:00	Spondyloarthritis SIG	BRiTS - Immunology: The basics for trainees	Dermatology for Rheumatologists	Getting involved in commercial research	Ethnicity SIG	Biologics for lupus: Osteoarthritis SIG Heartbreak hotel	Staying at work: Work assessments and rehabilitative interventions for people with inflammatory

13:00 - 14:15	BSRBR: latest news from our Biologics Lunch, posters and exhibition Registers	Bristol Myers Squibb: Symposium session (13.15 - 14.05)	Celgene: Innovation session (13.20 - 14.00)	arthritis
14:15 - 16:15	Jewels in the Crown - featuring the Barbara Ansell address			
16:15 - 16:45	Tea and coffee break, posters and exhibition	Sandoz: Innovation session (16.20 - 16.40)		
16:45 - 17:45	Heberden Round			
17:45 - 18:00	Tea and coffee break for those going to industry supported symposia			
18:00 - 19:30	Trainee Reception (17.45 - 19.15)	Lilly: Symposium session (18.00 - 19.30)	Pfizer: Symposium session (18.00 - 19.30)	
19:30 - 21:00	Presidents' Reception			

## 26 April, 2017

07:00 - 19:45 **WEDNESDAY 26 APRIL 2017**

07:00 - 18:00 **Badge collection**

08:30 - 16:30 **Exhibition open times**

07:15 - 08:45	Research reporting and rheumatology journals SIG	Vasculitis SIG		Getting started in audit and research - Project design and data collection SIG	Symposium session	Pfizer: Symposium session (07.15 - 08.45)		
09:00 - 10:30	The Regeneration game: Effective treatment of Osteoarthritis	Essentials: Disease management	BSI I: Functional genomics of arthritis	BSR clinical guidelines	Cost effectiveness in RA	To optimise clinical and academic research opportunities in rare diseases, using myositis as an exemplar	Influencing outcomes with lifestyle changes	Skills to support behaviour change - please note that this session is limited to 72 people on a first come first serve basis
10:30 - 11:30	Tea and coffee break, posters and exhibition		Poster tours - BHPR and rheumatoid arthritis		Celgene: Innovation session (10.40 - 11.20)			
11:30 - 13:00	Droitwich lecture	Essentials: Symptom management	BSI: The stroma as a novel therapeutic target and inflammatory disease	Clinical and cost effectiveness oral abstract session	Myositis SIG	BSPAR familial mediterranean fever as the prototype autoinflammatory disorder	BRiTs - Challenges in connective tissue diseases / vasculitis	

13:00 - 14:30	Lunch, posters and exhibition	BSR annual general meeting	Lilly: Innovation session (13.10 - 13.50)	Sanofi: Symposium session (13.15 - 14.05)	Janssen: Innovation theatre (14.00 - 14.20)			
14:30 - 16:00	Connective tissue disorder and vasculitis oral abstract session	Essentials: Experts in the field	BSI: New insights into the immunology of arthritis	How do we encourage patients from hard to reach groups to participate in rheumatology research?	Striving for quality in epidemiological research	The challenges of rare rheumatic diseases	Dermatomyositis: From infancy to old age	Skills to support behaviour change - please note that this session is limited to 72 people on a first come first serve basis
16:00 - 16:30	Tea and coffee break, posters and exhibition							
16:30 - 17:30	Heberden Oration							
17:45 - 19:15	The Quiz		Abbvie: Symposium session (17.45 - 19.15)			Novartis: Symposium session (17.45 - 19.15)		
19:30 - 23:00	Conference Dinner at the Thinktank							

## 27 April, 2017

07:00 - 19:45	<b>THURSDAY 27 APRIL 2017</b>							
07:00 - 16:00	<b>Badge collection</b>							
08:45 - 14:15	<b>Exhibition open times</b>							
07:15 - 08:45	CRG building a sustainable service for multisystem autoimmune disease SIG		Pain SIG		Novartis: Symposium session (07.15 - 08.45)			
09:00 - 10:30	Predicting and preventing the development of rheumatoid arthritis	Macrophage activation syndrome: An update and practical approach	Understanding disease flares in inflammatory arthritis	Large vessel vasculitis: An evolving landscape	Guidelines and recommendations for managing challenging chronic pain conditions	Sjögren's SIG	Ultrasound SIG	MSK Networks: leading the way in a changing landscape SIG
10:30 - 11:30	Tea and coffee break, posters and exhibition		Poster tour - Basic science and connective tissue and vasculitis		Sobi: Innovation Session (10.40 - 11.20)			
11:30 - 13:00	BHPR oral abstract session	BSPAR oral abstracts session	Basic science oral abstracts session	Developing your niche and planning a career (11.30 - 14.30)	Commissioning the future of Rheumatology	The role of opioids in managing chronic musculoskeletal pain	What are bone marrow lesions?	
13:00 - 14:15	BHPR members meeting		Lunch, posters and exhibition		Rheumatology research mentoring scheme: Innovation session (13.20 -		Janssen: Symposia session (13.15 - 14.05)	

14:15 - 15:45	Case reports oral abstracts session	BSPAR arthritis: From birth to old age	The BSR Biologics Registers: Scientific update and recent findings	How OMERACT works to develop outcome measures in rheumatology clinical trials	14.00) Technology in practice	Polymyalgia and Giant Cell Arteritis SIG	Management of inflammatory rheumatic diseases in the immunosuppressed and those at high risk of infections SIG	Crystal arthritis SIG
16:00 - 17:30	BSPAR setting up a young adult service SIG	Scleroderma SIG- Getting to the heart of systemic sclerosis	Heritable disorders of connective tissue SIG	Foot and ankle SIG	Education SIG			