Provisional Event Programme- Anatomical Society Winter Meeting York 2018					
Time	Event/Speaker	Title	Location		
Monday 17/12/2018					
9am-12pm	Workshop with Ceri Davis, Scott Border, & Fabio Quandomatteo	Anatomists Toolkit: Being an external examiner - crash course (optional workshop)	PT007		
		Tea & Coffee served at 10am			
12-1pm	Registration at the Exhibition Centre	Tea, Coffee & Lunch served in PT005 at 11:45am	Registration Desk outside of PX001		
	Session 1 (Chair: Prof Paul O'Higgins)				
1pm-1.15pm	Professor Gabrielle Finn & Professor Paul O'Higgins	Welcome address from Hull York Medical School	PX001		
1.15- 1.45pm	Dr Laura Fitton	Keynote Lecture: From the physical to the virtual and back again: how modelling is informing our understanding of primate dietary adaptations	PX001		
1.45- 2.00pm	Anurag Nasa	A novel neuroanatomically driven method of virtualising the Stria Terminalis using diffusion imaging	PX001		
2.00-2.15pm	Roisin King	Unpacking the Human Amygdala: Neuroanatomical Findings in Depression	PX001		
2.15-2.30pm	Professor Anna Lysakowski	Rat inner ear mitochondria characterized by EM tomography into distinct subpopulations	PX001		
2.30-2.45pm	Dr Eva Sweeney	Multi-Dimensional Anatomy Teaching	PX001		
2.45-3.00pm	Roisin King	The human mammillothalamic tract: A virtual game of hide-and-seek	PX001		
3.00-3.30pm		offee Break	PT005		
		rof Fabio Quondamatteo)			
3.30-4.00pm	Professor Kate Robson Brown	Keynote Lecture: The microstructural anatomy of hard tissues as a signature of human experience: from australopithecines to astronauts	PX001		
4.00- 4.15pm	Emily Hunter	Primate seed predators and masticatory anatomy: Is there	PX001		

		more than one way to be a				
4.15-4.30pm	Professor Paul	nut-cracker? Are finite element models of primate crania valid?	PX001			
4.30-6.30pm	O'Higgins primate crania valid? Poster Presentations with drinks and canapés		PT005			
7:00pm	Student Night – Pitcher & Piano		York			
7.00pm	-	TOIR				
Tuesday 18/12/2018 Session 3 (Chair: Prof Gabrielle Finn)						
9.00-9.45am	Professor Fred	Keynote Lecture: The Hidden	PX001			
	Hafferty	Curriculum				
9.45-10.00 am	Catherine Hennessy	Early Perceptions of Social Media Professionalism amongst Medical Students	PX001			
10.00-10.15am	Deepika Anbu	Traditional Lecture or Problem based Learning? Exploring the impact on knowledge gain and student perceptions within a neuroanatomy near-peer teaching programme	PX001			
10.15-10.30am	Siobhan Connolly	Can we do better? Challenges for 21st century anatomy education for allied health professionals.	PX001			
10.30-11.00am	-	offee Break	PT005			
	Session 4 (Cha	ir: Dr Kat Sanders)				
11.00-11.30am	Professor Tim Thompson & Dr David Ericsson	Keynote Lecture: Taking osteology from the stone age to the space age	PX001			
11.30-11.45am	Lauren Clunie	"If it looks like it was built in Windows '98, I'm not using it": Factors that influence students' use of technology-enhanced learning (TEL) resources for studying anatomy	PX001			
11.45am- 12.00pm	Patrick Warren	The morphology of the human prefemoral fat pad suggests that it aids patellar stabilisation in knee extension.	PX001			
12.00- 1.45pm		nnual General Meeting	PT005			
		: Prof Simon Parson)				
1.45-2.15pm	Professor Susan Anderson	Keynote Lecture: Virtual microanatomy	PX001			
2.15-2.30pm	Abdullah Ben Awadh	Physician Associate student perceptions of 3D digital visualisation technologies for enhancing their learning of anatomy	PX001			
2.30-2.45pm	Claire Smith	Final year medical student reflections on ultrasound use in anatomy	PX001			
2.45- 3.00pm	Dr Annja Neumann	The Spectacle of Dissection: Investigating the Visuospatial Features of Anatomical	PX001			

		Teaching in UK Medical				
3.00-3.30pm	C.	Schools offee Break	PT005			
5.00-5.50pm	11005					
3.30-4.00pm	Dr Nathan Jeffrey	territoria contention for the second	PX001			
4.00-4.15pm	Federica Landi	Midfacial and maxillary sinus anatomy and development in Neanderthals and H. sapiens	PX001			
4.15-4.30pm	Rebecca Shepherd	Make no bones about it; adipocytes template microanatomical structures in human trabecular bone	PX001			
4.30-4.45pm	Jesse Hennekam	Insular gigantism in Mediterranean dormice	PX001			
4.45-5.00pm	Nimeshi Jayakody	Balloon dilatation of the frontal sinus – why and when?	PX001			
7.00-10.00pm	7.00-10.00pm Conference Dinner – After dinner speech from Professor Stefan Przyborski (Arrival at 7.00, Dinner starts at 7.30)					
		ay 19/12/2018				
	Session 7 (Chair: Dr Adam Taylor)					
9.00-9.30am	Kirsten Stearns- Reider	Aging Cell Best Paper: Aging of the skeletal muscle extracellular matrix drives a stem cell fibrogenic conversion	PX001			
9.30-9.45am	Mohamed Elajnaf	The effect of surgery for basal thumb osteoarthritis on range of dart thrower's motion at the wrist: Human cadaveric study	PX001			
9.45-10.00am	Amil Sinha	Predicting the ease of selective common bile duct cannulation and extent of sphincterotomy during ERCP using a novel endoscopic	PX001			
10.00-10.15am	Samuel Bostock	Variation in the site of emergence of the median nerve in the human forearm and its clinical significance	PX001			
10.15-10.30am	Samuel Moore	Sexual dimorphism and ethnic variation in the location of the mental foramen	PX001			
10.30-11.00am	Coffee Break		PT005			
11.00-11.30am	Dr Hans- Joachim Gabius	Journal of Anatomy – Best Paper: Why anatomists should know more about glycans and lectins	PX001			
11.30am- 12.00pm	Prize presentations & Closing Remarks		PX001			