

	Neuroscience	Endocrinology	Cardiac & Vascular Physiology	Metabolic Physiology	Human, Environment & Exercise Physiology	Epithelia & membrane transport	Education and Teaching
CRAC	X	X	X	X	X		X
CN	X			X			X
CS	X	X	X	X	X	X	X
CP	X	X	X	X	X	X	X
EMT			X			X	X
GIT		X		X	X	X	X
HCM			X	X			X
HW	X		X				X
HP			X		X		X
IC	X		X	X		X	X
L	X				X		X
MEP		X	X	X		X	X
MC	X		X	X	X		X
NDP	X						X
NE	X	X		X		X	X
PP		X		X		X	X
RP		X	X	X	X	X	X
Resp	X			X	X	X	X
SMC	X				X		X
SF	X			X	X		X
SM		X	X	X	X	X	X
SSP	X				X		X

CRAC Cardiovascular, respiratory & autonomic; **CN** Cellular neurophysiology; **CS** Cellular signalling; **CP** Comparative physiology; **EMT** Epithelia & membrane transport; **GIT** Gastrointestinal tract; **HW** Health and wellbeing; **HCM** Heart & cardiac muscle **HP** Human physiology; **IC** Ion channels; **L** Locomotion; **MEP** Microvascular & endothelial physiology; **MC** Muscle contraction; **NDP** Neural Development and plasticity; **NE** Neuroendocrinology; **PP** Placental & perinatal physiology; **RP** Renal physiology; **Resp** Respiratory physiology; **SMC** Sensorimotor control; **SF** Sensory functions; **SM** Smooth muscle; **SSP** Somatosensory physiology; **TE** Teaching.