

Table A2. Between-muscle comparisons in the non-faller and faller groups, on muscle attenuation (*HU*) and normalized IMAT (%).

		Non-fallers							Fallers						
Muscle Attenuation (HU)	RF	PS	VL	Add	Ham	Gmed	Gmax	RF	PS	VL	Add	Ham	Gmed	Gmax	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		Non-fallers							Fallers						
Normalized IMAT (%)	RF	PS	VL	Add	Ham	Gmed	Gmax	RF	PS	VL	Add	Ham	Gmed	Gmax	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	*	*	*	*	*	*	*	

PS: psoas; GMax: gluteus maximus; GMm: gluteus medius/minimus; VL: vastus lateralis; RF: rectus femoris; Ham: hamstrings; Add: adductor magnus/longus.

* indicates significant difference ($p < 0.0024$).