

	970) [†]	922)			1007)			859)	927) [†]			
EE, METs-	913	1052	1046	975	1753	1027	950	4543	850	1001 <0.000		
min·day ⁻¹	(781 – (743 – (877 – (800 – (993 – (783 – (790 – (3294 – (656 – (822 – 1 <td></td> <td>1170)^{¶,††}</td> <td>1299)^{¶,††}</td> <td>1207)^{¶,††}</td> <td>1191)^{¶,††}</td> <td>3989)[¶]</td> <td>1308)^{¶,††}</td> <td>1139)^{¶,††}</td> <td>5473)</td> <td>1076)^{¶,††}</td> <td>1225)^{¶,††}</td>		1170) ^{¶,††}	1299) ^{¶,††}	1207) ^{¶,††}	1191) ^{¶,††}	3989) [¶]	1308) ^{¶,††}	1139) ^{¶,††}	5473)	1076) ^{¶,††}	1225) ^{¶,††}
Time in ≥10-min bouts,	666	767	675	630	643	675	629	700	571	686 0.0001		
min·day ⁻¹	(558 – 787)	(605 – 899)	(552 – (519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)	(519 – (500 – (504 – (542 – 757)		
Frequency of ≥10-min bouts,	18	18	20	18	18	18	17	16	21	19 <0.000		
bouts·day ⁻¹	(16 – 21) [¶]	(15 – 20)	(17 – 22) [¶]	(16 – 21) [¶]	(15 – 21) [‡]	(14 – 22)	(16 – 20) [‡]	(14 – 19)	(16 – 23) [¶]	(17 – 21) [¶] 1		
Average duration of ≥10-min bouts,	36	40	32	33	32	35	35	40	26	34 <0.000		
min·bout ⁻¹	(29 – 44) ^{§§}	(31 – 58) ^{§§}	(27 – 40) [¶]	(27 – 41) ^{¶,§§}	(26 – 41) [¶]	(27 – 49)	(29 – 42) ^{§§}	(32 – 53)	(24 – 31) [¶]	(29 – 42) ^{§§} 1		
EE in ≥10-min bouts, METs-min·day ⁻¹	762	942	848	766	1397	876	738	3928	607	813 <0.000		
	(591 – (612 – (665 – (594 – (791 – (542 – (600 – (2621 – (439 – (645 – 1 <td></td> <td>1036)^{¶,††}</td> <td>1201)[¶]</td> <td>1034)^{¶,††}</td> <td>1024)^{¶,††}</td> <td>3120)[¶]</td> <td>1137)^{¶,††}</td> <td>970)^{¶,††}</td> <td>5201)</td> <td>781)^{¶,††}</td> <td>1065)^{¶,††}</td>		1036) ^{¶,††}	1201) [¶]	1034) ^{¶,††}	1024) ^{¶,††}	3120) [¶]	1137) ^{¶,††}	970) ^{¶,††}	5201)	781) ^{¶,††}	1065) ^{¶,††}