
Daily physical activity measures after stratification for diffusion capacity of the lung for carbon monoxide (D_{LCO}) groups*.

Table XXV Daily physical activity measures after stratification for diffusion capacity of the lung for carbon monoxide (DLCO) groups.

Measure	< median (51 % predicted)	≥ median (51 % predicted)	P-value
N	241	264	
Physical activity measures in very light intensity			
Time, min·day ⁻¹	819 (735 – 919)	802 (708 – 886)	0.05
EE, METs·min·day ⁻¹	944 (788 – 1198)	1112 (902 – 1455)	<0.000
1			
Time in ≥10-min bouts, min·day ⁻¹	666 (552 – 790)	663 (556 – 768)	0.52
Frequency of ≥10-min bouts, bouts·day ⁻¹	19 (16 – 21)	18 (15 – 20)	0.002
Average duration of ≥10-min bouts, min·bout ⁻¹	34 (29 – 42)	36 (29 – 45)	0.12
EE in ≥10-min bouts, METs·min·day ⁻¹	767 (567 – 1058)	928 (698 – 1227)	<0.000
1			
Physical activity measures in light intensity			
Time, min·day ⁻¹	139 (88 – 187)	146 (94 – 197)	0.34
EE, METs·min·day ⁻¹	390 (260 – 540)	512 (342 – 712)	<0.000