SUPPLEMENTARY FILES

Frequency of obstructive sleep apnoea in Danish truck drivers

Dan Med J 2020;67(x)A03200131

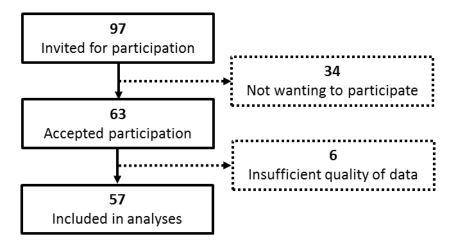


Figure S1 Flow of participants in the study

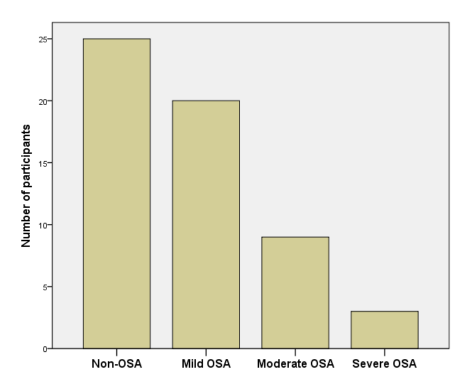


Figure S2 Chart of the distribution of OSA in the Carlsberg drivers. AHI defined the OSA grade (non OSA (AHI < 5/hr), mild OSA (AHI \ge 5 and < 15/hr), moderate OSA (AHI \ge 15 and \le 30/hr), and severe OSA (AHI > 30/hr)).

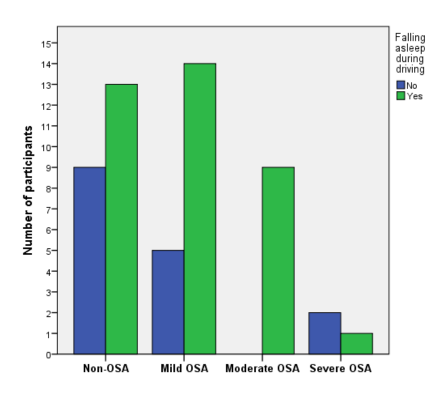


Figure S3 Chart of the frequency of falling asleep during driving by severity of OSA among the included drivers. AHI defined the OSA grade (non-OSA (AHI < 5/hr), mild OSA (AHI \ge 5 and < 15/hr), moderate OSA (AHI \ge 15 and \le 30/hr), and severe OSA (AHI > 30/hr)).

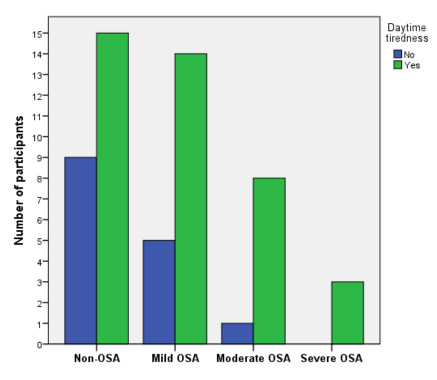


Figure S4 Chart of the frequency of daytime tiredness by severity of OSA among the included drivers. AHI defined the OSA grade (non-OSA (AHI < 5/hr), mild OSA (AHI \ge 5 and < 15/hr), moderate OSA (AHI \ge 15 and \le 30/hr), and severe OSA (AHI > 30/hr)).