

## Correction: Early activity in mechanically ventilated patients – a meta-analysis

## RETTELSE

HANNA EIKÅS KLEM

TUVA SOFIE TVEITEN

SIGRID BEITLAND

STINE MALERØD

DORIS TOVE KRISTOFFERSEN

TERESE DALSNES

MARIA BEATE NUPEN-STIENG

LILLEBETH LARUN

Journal of the Norwegian Medical Association 2021; 141. doi: 10.4045/tidsskr.20.0351. In this article, Figure 4 should read as follows:

First author _ (year)	Early mobilisation			Standard treatment			Mean difference,	Mean difference,				
	Mean	SD	N	Mean	SD	N	95% CI		9.	5% CI		
Low risk												
Eggmann (2018)	7,2	7,3	58	6,83	6,31	57	0,37 [-2,12; 2,86]		-	-		
Hodgson (2016)	6,3	5,07	29	8,0	5,57	21	- 1,70 [- 4,71; 1,31]		-	+		
Kho (2019)	10,17	9,27	36	10,67	10,9	30	-0,50 [-5,44; 4,44]		+	+	-	
Schweickert (2009)	4,33	3,82	49	6,57	4,26	55	-2,24 [-3,79; -0,69]			-		
Total (95 % KI)			172			163	-1,43 [-2,68; -0,18]		•	•		
Moderate risk												
Moderate risk												
Amundadottir (2019)	11,5	10,06	29	10,3	9,78	21	1,20 [-4,36; 6,76]			-	_	
Dong (2014)	5,6	2,1	30	7,3	2,8	30	- I,70 [-2,95; -0,45]		-	-		
Dong (2016)	8,1	3,3	53	13,9	4,1	53	-5,80 [-7,22; -4,38]	_	+			
Moss (2016)	11,67	8,36	59	12,0	9,11	61	-0,33 [-3,46; 2,80]		_	-		
Total (95 % KI)			171			165	-2,16 [-5,18; 0,86]			-		
Heterogeneity: Tau <sup>2</sup> = 7,3! Test for effect: Z = 1,40 (p =		test = 24,0	6; degrees	of freedom (df	)=3(p<0	,0001); F	! = 88 %					
Total (95 % KI)			343			328	-1,76 [-3,48; -0,03]		•	-		
Heterogeneity: Tau² = 4,19 Test for effect: Z = 1,99 (p= Test for differences betwee	0.05)					,						
								-10	-5	0	5	10

**Figure 4** Forest plot for the outcome measure duration of mechanical ventilation expressed as number of days. Comparison between early mobilisation and standard treatment. Studies with a moderate risk of bias are included (subgroups).

We apologise for the error, which has been corrected in the online version.

Published: 23 June 2021. Tidsskr Nor Legeforen. DOI: 10.4045/tidsskr.21.0485 © The Journal of the Norwegian Medical Association 2020. Downloaded from tidsskriftet.no