

CORRECTION

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Correction: Areas of consensus on unwarranted and warranted transfers between nursing homes and emergency care facilities in Norway: a Delphi study

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In this article, Table 5 was published as a duplicate of Table 4 due to a typesetting mistake. The correct version of Table 5 can be found below and the article has been updated.

The publisher apologises to the authors and readers for the inconvenience caused by this error.

The online version of the original article can be found at <https://doi.org/10.1186/s12913-024-10879-3>.

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Table 5 Delphi survey on transfers between nursing homes and emergency care facilities in Norway

Delphi factor	First Round			Second Round			Third Round			P-value < 0.05	
	% of score ≥ 7	IQR	Consensus Level	% of score ≥ 7	IQR	Consensus Level	% of score ≥ 7	IQR	Consensus Level		
<i>Transfer SHOULD happen when:</i>											
Condition unclear after MD assessment	43%	4	Low	40%	2	Low	45%	3	Low	Yes	MD (1,2,3) (-)
Condition was good before acute function decline	57%	4	Low	81%	1	High	83%	1	High	Yes	MD (1)(-)
Next-of-kin expresses transfer wanted	22%	3	Low	4%	1	Low	12%	3	Low	No	
Resident expresses transfer wanted	47%	3	Low	45%	2	Low	34%	2	Low	Yes	Gen (2,3) (-)
A surgical operation could be pain-relieving	90%	1	High	97%	0	Very high	100%	0	Very high	Yes	Urb (1)(-)

Table columns: round, consensus (% of score ≥ 7), inter-quartile range (IQR), stability between the round and the previous one, and significant differences (P-value < 0.05) in answers by panel characteristics gender (Gen), profession (MD) or rurality (Urb)

Bold font consensus

Minus (-) indicates lower agreement, (+) expresses higher agreement with the statement

Gender (Gen) has male set as 1

Urbanity (Urb) is a Statistics Norway measure of rurality

The questions are ranked in the order they were presented in the project proposal pre-randomized Delphi-survey

Logistic regression was used to determine significant differences in coefficients

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