

Insulin-taking behavior and memory problems among people with diabetes in five countries: findings from a web survey [Corrigendum]

Brod M, Pfeiffer KM, Mandel Clausen K, Skovgaard R, Kongsø JH. *Patient Intelligence*. 2014;4:43–60.

The authors would like to make corrections to Table 1, on page 46, as the country names were incorrectly aligned with their corresponding data. The revised version of Table 1 is shown below.

Table I Survey flowchart

	USA	Canada	UK	Germany	People's Republic of China	Total	Percentage of total approached ^a
All eligible respondents with diabetes ^a	3,083	3,377	1,146	1,844	2,261	11,711	34.1%
Respondents with diabetes who have no memory problems	290	178	118	143	58	787	2.3%
Remaining eligible respondents with diabetes and at least one memory problem (either UF, QT, or QD)	2,793	3,199	1,028	1,701	2,203	10,924	31.8%
Prevalence of respondents with memory problems	90.6%	94.7%	89.7%	92.2%	97.4%	93.3%	
Quota full (removed)	2,443	2,849	678	1,351	1,849	9,170	26.7%
Total in analysis	350	350	350	350	354	1,754	5.1%

Note: *Respondents approached to complete survey, total 34,389; respondents removed because had no diagnosis of diabetes, total 12,929; remaining respondents with diabetes, total 21,460; noneligible respondents with diabetes removed for reasons other than memory problems, total 9,749.

Abbreviations: UF, unintentionally forgetting; QT, questioning whether or not one took dose; QD, questioning how much was taken.

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