



Correction to: Attributes Used for Cancer Screening Discrete Choice Experiments: A Systematic Review

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Correction to:

The Patient - Patient-Centered Outcomes Research
<https://doi.org/10.1007/s40271-021-00559-3>

In this article Figure 2 data points were missing in the following rows (in all cases the missing data point is a green outlined circle with a dot in the centre ‘α’):

1. Row 4 (Gerard, et al. [30])—‘sensitivity’ column
2. Row 8 (Marshall, et al. [78])—‘sensitivity’ column
3. Row 11 (Marshall, et al. [41])—‘sensitivity’ column
4. Row 15 (Pignone, et al. [42])—‘mortality risk’ column
5. Row 15 (Pignone, et al. [42])—‘chance of cancer diagnosis’ column
6. Row 17 (de Bekker-Grob [50])—‘overtreatment/diagnosis’ column
7. Row 22 (Brenner, et al [36])—‘mortality risk’ column
8. Row 22 (Brenner, et al [36])—‘chance of cancer diagnosis’ column

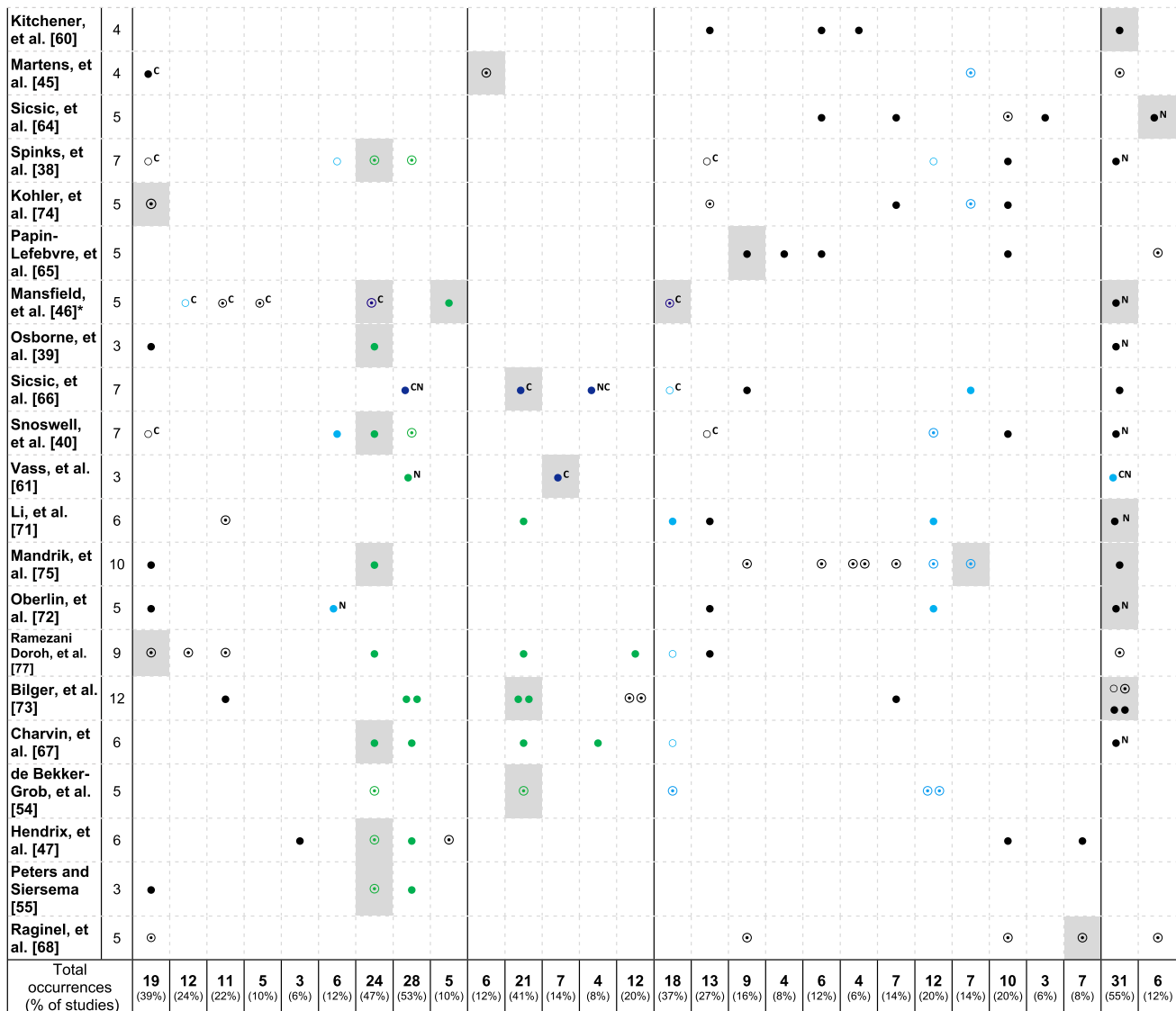
The figure should have appeared as shown below

The original article can be found online at <https://doi.org/10.1007/s40271-021-00559-3>.

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Author (year)	No. of attributes	Test-specific							Outcomes					Service delivery							Monetary								
		Procedure	Preparation	Pain/discomfort	Recovery time	Test reputation	Test duration	Sensitivity	Specificity	Scope of test	Follow-up testing	RR of mortality	Chance of cancer diagnosis	Overtreatment/diagnosis	Side effects	Screening interval	Test location	Method of invitation	Results delivery	Pre-test support/ info	Appointment booking	HCP characteristics	Waiting time	Travel time	Type of HCP	Time since last test	Other	Cost	Remuneration
Ryan and Wordsworth [56]	6									●	●	●			●													● ^N	
Salkeld, et al. [29]	5		● ^c															○							●			● ^N	
Gerard, et al. [30]	10					○	○										○		●	○	○	○	○	○			●		
Salkeld, et al. [31]	3										● ^N							●											
Arana, et al. [69]	5										●				●								○					● ^N	
Berchi, et al. [62]	5										● ^c							○										● ^N	
Marshall, et al. [78]*	6	○ ^c	● ^c	●			○	○ ^c																			●		
Fiebig, et al. [32]	13						● ^N	●							●		○				●				●	●	●	● ^N	○
Howard and Salkeld [33]	6	○	○				● ^N	● ^N	●																		●	● ^{NC}	
Marshall, et al. [41]*	9	● ^c	● ^c	○ ^c	○ ^c		○	○					●		○	● ^c												● ^N	
Hol, et al. [48]	2										● ^c				● ^c														
Nayaradou, et al. [63]	7	●					●	○			●						○	○									●		
van Dam, et al. [49]	7		● ^c	●		●					● ^{NC}	●			● ^c	○													
Pignone, et al. [42]*	6	○ ^c	○ ^c	○	○ ^c						○ ^c	○ ^c	○ ^c		○	○												○ ^c	
Boone, et al. [57]	4						●	●	● ^N																				
de Bekker-Grob, et al. [50]	5							○ ^c			● ^{NC}	○			○												○ ^N		
Johar, et al. [34]	11						○	○							○		●	●			●			●	●	●	○ ^c	○	
Pignone, et al. [35]	4									● ^c	● ^c	● ^c	● ^c																
Benning, et al. [51]	4					○	●	○			●																		
Benning, et al. [52]	5					●	●	●		●	●																		
Brenner, et al. [36]*	5	○ ^c	○ ^c	○ ^c	○ ^c					○ ^c	○ ^c	○ ^c	○ ^c		○	○													
Ghanouni, et al. [58]*	3		● ^c	● ^c			●	○																					
Groothuis-Oudshoorn, et al. [53]*	6	● ^c	● ^c				●	●					●		●		● ^c												
Pignone, et al. [43]*	4	● ^c								●														●			●		
Plumb, et al. [59]	2										● ^N																		
Chamot, et al. [70]	5	● ^c																	● ^c			●	●						
Howard, et al. [37]*	6							● ^N			●	○ ^c	○ ^c	○ ^c	○ ^c	○ ^N											● ^{NC}		
Kistler, et al. [44]*	4		● ^c	● ^c	● ^c		● ^c				●			●	●	● ^c													



Colour of the circle corresponds to the type(s) information included in attributes: ●○○ no risk or time, ○●● risk only, ○●○ time only, ○●○ risk and time
 Type of dot corresponds to the significance of attributes at a 95% confidence level: ● significant, ○ not significant, ⊙ unclear or mixed significance across levels
 C Compound attribute N Numeraire in MRS estimates *Study contains compound attributes that span multiple categories.
 The most important attribute(s) from each study is shaded grey- some studies have more than one most important attribute (e.g. where using latent class analysis, compound attributes or including more than one population in a single study)

The original article has been corrected.