

Figure B9: Continuous Renal Outcomes

The screenshot shows a Microsoft Excel spreadsheet titled "ManagementOutcomes - KQ3aANDKQ3b-EI-Feb18 [Read-Only] - Microsoft Excel". The spreadsheet is organized into columns for data entry. The first row (row 1) is a header row with a yellow background, containing the text "Renal functional outcomes - Continuous Outcome". The second row (row 2) contains the following headers: "Author, year, RefID", "Select Arm", "Arm name (as described in the paper)", "Select outcome", "Outcome definition", "Outcome unit-IF APPLICABLE", "Baseline N", "Baseline outcome, mean", "Baseline outcome, SD", "Timepoint(s)", and "N at time point(s)". The rows from 3 to 32 are currently empty, with a light blue fill color. The Excel ribbon is visible at the top, showing tabs for File, Home, Insert, Page Layout, Formulas, Data, Review, View, Developer, and Acrobat. The taskbar at the bottom shows several open applications, including Windows Explorer, Outlook, and other Microsoft Office programs.

1	Renal functional outcomes - Continuous Outcome										
2	Author, year, RefID	Select Arm	Arm name (as described in the paper)	Select outcome	Outcome definition	Outcome unit-IF APPLICABLE	Baseline N	Baseline outcome, mean	Baseline outcome, SD	Timepoint(s)	N at time point(s)
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											

Figure B9: Continuous Renal Outcomes continued

The image shows a Microsoft Excel spreadsheet titled "ManagementOutcomes -KQ3aANDKQ3b-EF-Feb18 [Read-Only] - Microsoft Excel". The spreadsheet is organized into columns labeled A through S. Column A contains the text "Renal functional outcomes - Continuous Outcome". Column L is labeled "Author, year, RefID". Column M is labeled "mean-Outcome at timepoint(s)". Column N is labeled "SD-Outcome at timepoint(s)". Column O is labeled "Within arm comparison-Select Measurement". Column P is labeled "Within arm comparison-Enter Value". Column Q is labeled "Relative risk". Column R is labeled "Relative hazard". Column S is labeled "Odd ratio". Column T is labeled "risk difference". The rows are numbered 1 through 32. The spreadsheet is part of a larger workbook with multiple tabs visible at the bottom, including "CheckOutcomes", "ListOfHealthOutcomes", "Oncologic Efficacy", "Renal-CATEGORICAL", "Renal-CONTINUOUS", "QualityOfLife", "OverallSurvival", "Harms -ListOfOutcomes", "Harms Data", and "Peri operative outcomes".

	L	M	N	O	P	Q	R	S	
1	Author, year, RefID	mean-Outcome at timepoint(s)	SD-Outcome at timepoint(s)	Within arm comparison-Select Measurement	Within arm comparison-Enter Value	Relative risk	Relative hazard	Odd ratio	risk difference
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									

Figure B9: Continuous Renal Outcomes continued

The screenshot shows a Microsoft Excel spreadsheet titled "ManagementOutcomes - KQ3aANDKQ3b-EF-Feb18 [Read-Only] - Microsoft Excel". The ribbon includes File, Home, Insert, Page Layout, Formulas, Data, Review, View, Developer, and Acrobat. The Home tab is active, showing options for Clipboard, Font, Alignment, Number, Styles, Cells, and Editing.

The spreadsheet contains a table with the following structure:

	A	T	U	V	W	X	Y	Z	AA
1	Renal functional outcomes - Continuous Outcome								
2	Author, year, RefID	95% CI	Standard error	Standard deviation	p value	Between arm comparison - Select Measurement	Between arm comparison - Enter Value	Comparator Arm	Relative risk
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									

The bottom of the screenshot shows the Windows taskbar with the Start button and several open applications: Windows Explorer, Outlook (Inbox - eiyoha1...), Firefox (PW: Renal mass...), Chrome (20 unread) - em..., Microsoft Excel, Microsoft Word, and Wisdom-soft Score... The system tray shows the date and time as 12:30 PM.

Figure B9: Continuous Renal Outcomes continued

The screenshot shows a Microsoft Excel spreadsheet titled "ManagementOutcomes - KQ3aANDKQ3b-EF-Feb18 [Read-Only] - Microsoft Excel". The ribbon includes File, Home, Insert, Page Layout, Formulas, Data, Review, View, Developer, and Acrobat. The Home tab is active, showing options for Clipboard, Font, Alignment, Number, Conditional Formatting, Styles, Cell Styles, Insert, Delete, Format, AutoSum, Fill, Clear, Sort & Filter, and Find & Select.

The spreadsheet contains a table with the following structure:

	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ
1	Renal functional outcomes - Continuous Outcome										
2	Author, year, RefID	Comparator Arm	Relative risk	Relative hazard	Odd ratio	risk difference	95% CI	Standard error	Standard deviation	p value	
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											
30											
31											
32											

The taskbar at the bottom shows several open applications: Windows Explorer, Outlook (Inbox - eyoah1...), Outlook (PW: Renal mass...), Outlook (20 unread) - em..., Microsoft Excel, Microsoft Word, and Wisdom-soft Score... The system tray shows the time as 12:30 PM.