

**Figure B8: Categorical Renal Outcomes**

The screenshot shows a Microsoft Excel spreadsheet with the following structure:

- Title Bar:** ManagementOutcomes - KQ3aANDKQ3b-El-Feb18 [Read-Only] - Microsoft Excel
- Worksheet Name:** Renal-CATEGORICAL
- Columns (A-J):**
  - A:** Author, year, RefID
  - B:** Select Arm
  - C:** Arm name (as described in the paper)
  - D:** Select outcome
  - E:** Outcome definition
  - F:** Outcome unit-if applicable for analysis
  - G:** Time point
  - H:** Time point Unit
  - I:** n of PATIENTS with outcomes
  - J:** % of
- Row 2:** Renal functional outcomes - Categorical
- Row 3:** Header row with column labels.
- Rows 4-29:** Data rows, currently empty.

**Figure B8: Categorical 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 spreadsheet content is as follows:

	A	N	O	P	Q	R	S	T	U	V	
1	Renal functional outcomes										
2	Categorical Outcome										
3	Author, year, RefID	Within arm comparison-Select Measurement	Within arm comparison-Enter Value	Relative risk	Relative hazard	Odd ratio	risk difference	95% CI	Standard error	Standard deviation	p v
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											
33											

The taskbar at the bottom shows several open applications: Windows Explorer, Outlook (Inbox - eiyoha1...), Outlook (PW: Renal mass...), Outlook (20 unread) - em..., Microsoft Excel (3 instances), Microsoft Word (2 instances), and Wisdom-soft Score... The system clock shows 12:31 PM.

**Figure B8: Categorical Renal Outcomes continued**

	A	W	X	Y	Z	AA	AB	AC	AD	AE
1	Renal functional outcomes									
2	Categorical Outcome									
3	Author, year, RefID	p value	Between arm comparison - Select Measurement	Between arm comparison - Enter Value	Comparator Arm	Relative risk	Relative hazard	Odd ratio	risk difference	95% CI
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										
33										