

Figure B7: Oncologic 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. Row 1 contains a definition of local recurrence. Row 2 contains a note about mortality. Row 3 is the title "Oncologic efficacy". Row 4 is the header row for the data table. The data table starts at row 5 and is currently empty.

1	Local recurrence is defined as any persistent or recurrent disease present in the treated kidney or associated renal fossa after a single, curative-intent initial treatment. For partial nephrectomy and ablation, local recurrence in										
2	NOTE:Where mortality is given, we can calculate overall survival. Same applies to metastasis free and cancer specific survival										
3	Oncologic efficacy										
4	Author, year, RefID	Select Arm	Arm name (as described in the paper)	Select outcome	Outcome definition (AS REPORTED IN THE STUDY)	Please specify if its Reported in the study or you calculated	Time point	Time point (unit)	N for analysis	n of PATIENTS with outcomes	% of PATIENTS
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											
34											

**Figure B7: Oncologic Outcomes continued**

ManagementOutcomes - KQ3aANDKQ3b-EI-Feb18 [Read-Only] - Microsoft Excel

	A	L	M	N	O	P	Q	R	S	T	U
1	Local recurrence is enhancement of any treated mass, any new or visually enlarging neoplasm, new nodularity, failure of regression in size of the treated lesion(s), or new satellite or port site lesions.										
2	NOTE:Where mortality										
3	Oncologic efficacy										
4	Author, year, RefID	Within arm comparison-Select Measurement	Within arm comparison-Enter Value	Relative risk	Relative hazard	Odds ratio	risk difference	95% CI	Standard error	Standard deviation	p value
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											
34											

Taskbar: start, Windows Explorer, Outlook, Renal mass..., (2) unread - em..., Microsoft Excel, Microsoft Word, Wisdom-soft. Score, 12:27 PM

# Figure B7: Oncologic Outcomes continued

ManagementOutcomes -KQ3aANDKQ3b-EF-Feb18 [Read-Only] - Microsoft Excel

	A	V	W	X	Y	Z	AA	AB	AC	AD
1	Local recurrence is									
2	NOTE:Where mortality									
3	Oncologic efficacy									
4	Author, year, RefID	Between arm comparison - Select Measurement	Between arm comparison - Enter Value	Comparator Arm	Relative risk	Relative hazard	Odd ratio	risk difference	95% CI	Standard error
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										
34										