

**Figure B13: Perioperative Outcomes**

The screenshot displays the Microsoft Excel application window titled "ManagementOutcomes -KQ3aANDKQ3b-EI-Feb18 [Read-Only] - Microsoft Excel". The ribbon is set to "Home" and shows various formatting and editing options. The spreadsheet content is as follows:

	A	B	C	D	E	F	G	H	I	J	K
1	Harms										
2	Author, year, RefID	Select Arm	Arm name (as described in the paper)	Select harms	Harm Name	If Clavien Classification, select grade	Other harms-define	N for analysis	Time point (s)	Time point -UNIT	n of PATIENTS with
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The taskbar at the bottom shows several open applications: start, Windows Explorer, Outlook (Inbox - eyoah1...), Outlook (PW: Renal mass...), Outlook (20 unread) - em..., Microsoft Excel (3 instances), Microsoft Word (2 instances), and Wisdom-soft Score... The system tray shows the time as 12:34 PM.

**Figure B13: Perioperative Outcomes continued**

The screenshot shows a Microsoft Excel spreadsheet titled "ManagementOutcomes - KQ3aANDKQ3b-EI-Feb18 [Read-Only] - Microsoft Excel". The ribbon includes File, Home, Insert, Page Layout, Formulas, Data, Review, View, Developer, and Acrobat. The spreadsheet has columns labeled A through L. Row 1 contains the header: "Peri-operative outcomes (PLEASE DO NOT LEAVE A BLANK CELL. IF DATA IS NOT REPORTED PLEASE ENTER "NR")". Row 2 contains the following headers: "Author, year, RefID", "Select Arm", "Arm name (as described in the paper)", "Select outcome", "Select outcome unit", "Other outcome unit", "N patients for analysis", "Time point (s)", "Time point -UNIT", "Enter outcome value", "Outcome IQR", "Outcome Range", and "Outcome". Rows 3 through 33 are mostly empty, with a mouse cursor visible in cell B10. The taskbar at the bottom shows several open applications including "Oncolytic Efficacy", "Renal-CATEGORICAL", "Renal-CONTINUOUS", "QualityOfLife", "OverallSurvival", "Harms - listofOutcomes", "Harms Data", "Peri operative outcomes list", and "Peri operative outcomes - KQ3B".

1	Peri-operative outcomes (PLEASE DO NOT LEAVE A BLANK CELL. IF DATA IS NOT REPORTED PLEASE ENTER "NR")												
2	Author, year, RefID	Select Arm	Arm name (as described in the paper)	Select outcome	Select outcome unit	Other outcome unit	N patients for analysis	Time point (s)	Time point -UNIT	Enter outcome value	Outcome IQR	Outcome Range	Outcome
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