

Dictionary ACCL0431.

Blanks represent missing data or not applicable for analysis depending on the following: For variables 3 – 7, blanks are missing data if variable 2 (analysiset2) is equal to one (1=yes) and blanks are not applicable for analysis if variable 2 (analysiset2) is equal to zero (0=no). For variables 9 – 14, blanks are missing data if variable 8 (analysiset3) is equal to one (1=yes) and blanks are not applicable for analysis if variable 8 (analysiset3) is equal to zero (0=no).				
variable number	variable name	variable type	variable label	note
1	usi	character	universal specimen identifier	
2	<b>analysiset2</b>	<b>numeric</b>	<b>Analysis set 2: Table 3: Components of reported haematological toxicity. (1=yes, 0=no)</b>	<b>1=yes, 0=no</b>
3	cycle	character	Cisplatin cycle	
4	treatment	character	treatment randomly assigned	
5	haemtox1	character	Component of reported heamatological toxicity: Neutrophil count decreased	
6	haemtox2	character	Component of reported heamatological toxicity: Platelet count decreased	
7	haemtox3	character	Component of reported heamatological toxicity: Anemia	
8	<b>analysiset3</b>	<b>numeric</b>	<b>Analysis set 3: Table 4: Components of reported nephrotoxicity toxicity. (1=yes, 0=no)</b>	<b>1=yes, 0=no</b>
9	nephtox1	character	Component of nephrotoxicity: Acidosis	
10	nephtox2	character	Component of nephrotoxicity: Creatinine	
11	nephtox3	character	Component of nephrotoxicity: Glomerular filtration rate	
12	nephtox4	character	Component of nephrotoxicity: Hypokalemia	
13	nephtox5	character	Component of nephrotoxicity: Hypomagnesemia	
14	nephtox6	character	Component of nephrotoxicity: Hypophosphatemia	