Table 14.2.1.1a Time to censoring for OS (Full analysis set)

The Control of the Co	Lu-PSMA-617+	
Share Car Was	BSC/BSoC	BSC/BSoC only
	(N=551)	(N=280)
C C C C C C C C C C C C C C C C C C C		
Number of patients, n (%)		
with OS events	343 (62.3)	187 (66.8)
with censorings	208 (37.7)	93 (33.2)
censored at Day 1	0	2 (0.7)
0 8 0 0		
Censoring-free time ^a (months), Percentiles [95% CI]		
25th	17.6 [17.2, 18.0]	16.9 [15.7, 17.5]
50th	20.3 [19.8, 21.0]	19.8 [18.3, 20.8]
75th	23.3 [22.5, 25.0]	22.5 [21.4, 23.5]
2/2/		
KM estimates of being censored ^a (%), [95% CI]		
3 months	99.4 [98.3, 99.8]	89.1 [84.8, 92.3]
6 months	98.5 [96.9, 99.2]	86.4 [81.6, 90.0]
9 months	98.2 [96.6, 99.1]	85.3 [80.2, 89.1]
12 months	97.7 [95.8, 98.7]	85.3 [80.2, 89.1]
15 months	92.1 [88.6, 94.5]	82.8 [76.9, 87.2]
18 months	70.1 [64.2, 75.3]	63.3 [53.6, 71.6]
21 months	44.1 [37.6, 50.4]	39.5 [28.9, 49.9]
9 months 12 months 15 months 18 months 21 months 24 months 27 months	22.4 [16.8, 28.5]	13.0 [5.8, 23.2]
27 months	7.9 [4.4, 12.9]	4.3 [0.5, 15.6]
30 months	1.9 [0.4, 5.7]	0.0 [NE, NE]
33 months	0.0 [NE, NE]	×

^a Censoring-free time is the time (in months) from the date of randomization to the date of event or censoring, censoring for death.

Output ID: T-14-2-1-1a 2021-11-23 16:05

G:\APPDATA\SAS_BIOMETRY\PROD\PROJECTS\PSMA617\VISION\HA_REQUESTS\HEALTHCANADA_REQUE

ST_01\PRODUCTION\TLF\PGM\t-eff-ttc-os-rpfs.sas

Data Cutoff Date: 27JAN2021