

Table 3. Description of all second events and their management.

Age (years)	1 st surgery approach	1 st surgery Type of resection	Perioperative rupture	Delay in recurrence since 1 st surgery (months)	Recurrence location	2 nd surgery Type of resection	Status at last FU/months
6	Laparoscopy/tomy	OSS	Yes	79	Ipsi/Contralateral	OSS	CR3/85
8*°	Laparoscopy/tomy	OSS	No	62	Ipsilateral	No	Alive with residual/62
8	Laparoscopy/tomy	TO	No	42	Contralateral	OSS	CR2/52
9	Laparotomy	TO	No	26	Contralateral	No	Alive with residual/91
9°	Laparoscopy/tomy	OSS	No	65	Contralateral	No	Alive with residual/70
9	Laparotomy	TO	Yes	5	Contralateral	OSS	CR2/48
9	Laparotomy	OSS	No	20	Ipsi/Contralateral	OSS	CR2/75
10	Laparoscopy	OSS	No	25	Ipsilateral	TO	CR3/37
10	Laparoscopy/tomy	OSS	Yes	8	Contralateral	TO	CR2/17
10	Laparotomy	TO	No	70	Contralateral	OSS	CR2/93
10	Laparoscopy	TO	Yes	13	Contralateral	OSS	CR2/34
11	Laparotomy	OSS	Yes	46	Ipsilateral (JCGT)	TO	CR2/92
11	Laparoscopy/tomy	OSS	Yes	52	Contralateral	TO	CR2/80
11	Laparotomy	TO	No	0	Contralateral	OSS	CR2/32
11°	Laparoscopy/tomy	OSS	No	10	Ipsilateral	OSS	CR2/45
11	Laparotomy	OSS	No	54	Contralateral	OSS	CR2/79
12	Laparotomy	TO	No	34	Contralateral	OSS	CR2/35
12	Laparotomy	TO	No	52	Contralateral	OSS	CR2/95
12	Laparotomy	OSS	No	88	Contralateral	OSS	CR2/89
13*	Laparotomy	OSS	No	56	Contralateral	No	Alive with residual/63
13	Laparotomy	OSS	No	49	Ipsilateral	OSS	CR2/66
13	Laparotomy	OSS	No	9	Contralateral	OSS	CR2/48
13°	Laparoscopy/tomy	OSS	No	19	Ipsilateral	OSS	CR2/41
13*	Laparoscopy	OSS	No	50	Contralateral	OSS	CR2/61
13	Laparotomy	TO	No	6	Contralateral	OSS	CR2/41
14°	Laparoscopy/tomy	OSS	No	18	Ipsilateral	OSS	CR2/29
15	Laparoscopy/tomy	TO	Yes	5	Contralateral	No	Alive with residual/31
16°	Laparotomy	OSS	No	7	Ipsi/Contralateral	No	Alive with residual/25
16	Laparoscopy	OSS	No	18	Ipsilateral	OSS	CR3/29

Legends: *: familial history of OMT; ° bilateral OMT at diagnosis; JCGT: juvenile cell granulosa tumor; OSS: ovarian-sparing surgery; TO: total oophorectomy; CR: complete remission