



### 3 to 5 Years Later: Long-term Effects of Prophylactic Bilateral Salpingectomy on Ovarian Function

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1 **Full title: Three to five years later: long-term effects of prophylactic bilateral**  
2 **salpingectomy on ovarian function.**

3 **Precis:** The addition of bilateral salpingectomy during hysterectomy is a safe  
4 procedure and does not cause ovarian reserve impairment, even 3 to 5 years after  
5 surgery.

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19 **Keywords:** cancer prevention; long-term follow-up; ovarian cancer; ovarian reserve;  
20 prophylactic bilateral salpingectomy; salpingectomy.

21 **The authors have nothing to disclose.**

22

**23 Structured abstract**

24 **Study Objective:** Preliminary data on the effects of prophylactic bilateral  
25 salpingectomy (PBS) show that postoperative ovarian function is preserved up to 3  
26 months after surgery. The confirmation of PBS safety on ovarian function even many  
27 years after surgery is essential to reassure the medical community that this new  
28 strategy, recently proposed for the prevention of ovarian cancer, is at least able to  
29 avoid the risk of premature surgical menopause. We investigated whether the  
30 addition of PBS during total laparoscopic hysterectomy (TLH) causes long-term  
31 effects on ovarian function.

32 **Design:** Observational study

33 **Design classification:** Canadian Task Force II-3

34 **Setting:** Department of Obstetrics & Gynecology, "Magna Graecia" University -  
35 Catanzaro, Italy.

36 **Patients:** Seventy-nine patients who underwent TLH plus salpingectomy between  
37 September 2010 and September 2012 at our Institution have been recalled to be  
38 submitted to ovarian reserve evaluation in February 2015. Eight of 79 women  
39 refused to participate in this follow-up study.

40 **Interventions:** The ovarian age of PBS patients has been determined through  
41 OvAge®, a statistical model that combines Anti-Müllerian-Hormone (AMH), Follicle-  
42 Stimulating-Hormone (FSH), 3D Antral Follicle Count (AFC), Vascular-Index (VI),  
43 Flow-Index (FI) and Vascular-Flow-Index (VFI) values. The control group consisted  
44 of a large population of 652 healthy women (with intact uterus and adnexa)  
45 previously enrolled to build the OvAge® model. Comparisons between ovarian ages

46 of PBS patients and the control group have been assessed by (ANCOVA) linear  
47 statistical modeling.

48 **Measurements and Main Results:** The main outcome measurement was the  
49 differences in the behavior within OvAge/age relation between PBS and control  
50 women. Descriptive statistics of those 71 enrolled PBS patients are the following:  
51 age  $49.61 \pm 2.15$  years; OvAge  $49.22 \pm 2.57$  years; FSH  $43.02 \pm 19.92$  mU/mL; AMH  
52  $0.12 \pm 0.20$  ng/mL; 3D AFC  $1.91 \pm 1.28$ ; VI  $2.80 \pm 5.32\%$ ; FI  $19.37 \pm 5.88$ ; and VFI  
53  $0.56 \pm 1.12$ . ANCOVA analysis disclosed that PBS and control women do not exhibit  
54 different behavior ( $p = 0.900$ ) within OvAge/age relation.

55 **Conclusion:** According to our model, the addition of PBS to TLH in the late  
56 reproductive years does not modify the ovarian age of treated women up to 3 to 5  
57 years after surgery.

58

59 **Main text**60 **Introduction**

61 Recent literature suggests that many high-grade serous carcinomas develop from  
62 the epithelium of the distal fallopian tube, and that serous tubal intraepithelial  
63 carcinoma (STIC) represents the putative precursor of these neoplasms (1).

64 According to the new guidelines of the American Cancer Society and the American  
65 College of Obstetricians and Gynecologists (2,3), and considering the new theory on  
66 the pathogenesis and origin of these aggressive gynecologic cancers, prophylactic  
67 bilateral salpingectomy (PBS) has been suggested as a new preventive strategy for  
68 average-risk women, not carrying BRCA mutations, who completed their  
69 reproductive desire. The rationale of this approach is that, while eliminating the  
70 primary source of cancer, PBS in place of standard bilateral salpingo-oophorectomy  
71 could also reduce the risk of premature death due to cardiovascular disease seen in  
72 women subjected to salpingo-oophorectomy before the onset of natural menopause  
73 (4).

74 On the other hand, two recent publications about the effect of salpingectomy  
75 tubal surgery for hydrosalpinx prior to in vitro fertilization (IVF) (5,6) recommended  
76 laparoscopic salpingectomy or proximal tubal occlusion in cases of surgically  
77 irreparable hydrosalpinges to improve IVF pregnancy rates. Although meta-analytic  
78 data clearly demonstrate that salpingectomy increases pregnancy rate in women  
79 undergoing IVF (RR 2.24, 95% CI 1.27-3.95) (7), contradictory results are available  
80 on the comparison in terms of ovarian response to hyperstimulation during IVF  
81 between patients who did and did not undergo salpingectomy (8).

82 Preliminary data on the safety of PBS showed that postoperative ovarian  
83 function is preserved at least 3 months after surgery (9-11), but to date no evidence  
84 of the long-term effects of PBS are available in the literature. The confirmation of  
85 PBS safety in ovarian function even many years after surgery is essential for  
86 reassuring the medical community that the new proposed preventive strategy is at  
87 least able to ward off the risk of premature surgical menopause. Adverse health  
88 effects of premature surgical menopause include bone resorption; psychosexual,  
89 cognitive, and cardiovascular dysfunction; and increased incidence of fatal and non-  
90 fatal heart disease (4).

91 We previously evaluated the short-term effect of PBS on a population of 79  
92 women subjected to total laparoscopic hysterectomy (TLH) with PBS between 2010  
93 and 2012 (9). The goal of the current study was to evaluate the ovarian function of  
94 these women up to 5 years after the primary surgery to evaluate, for the first time in  
95 the literature, the long-term effect of PBS on ovarian function. For this purpose, we  
96 used OvAge®, a validated generalized linear model (GzLM) that combines a  
97 patient's biochemical and 3D ultrasonographic values and generates a number that  
98 is an estimate of the woman's ovarian age (12).

## 99 **Materials and methods**

100 This was an observational study conducted at the University "Magna Graecia" of  
101 Catanzaro, in the Department of Obstetrics and Gynecology, between February and  
102 September 2015.

103 The procedures used in the study were in accordance with the guidelines of  
104 the Helsinki Declaration. The study protocol was approved by the Ethical Committee

105 of the Department of Gynecology and Obstetrics, University "Magna Graecia" of  
106 Catanzaro.

107 All patients who underwent TLH with PBS for abnormal uterine bleeding  
108 related to benign pathology in our Department between September 2010 and  
109 September 2012, and who had given their consent to participate in our retrospective  
110 analysis in 2013 (9), were identified and contacted by two investigators (MGI and  
111 DL).

112 All these women had undergone TLH and complete bilateral excision of the  
113 fallopian tubes. Salpingectomy also had been performed at that time, according to  
114 the standard technique, thus sparing the mesosalpinx. The tubes had been  
115 coagulated and sectioned, beginning from the very distal fimbrial end, carefully  
116 preserving the ovarian vascularization, and proceeding toward the uterine cornu.

117 Patients who experienced any of the following after the TLH plus PBS were  
118 excluded from the study: acute or chronic pelvic inflammatory disorders; malignant  
119 neoplasms; chemotherapy or radiotherapy; autoimmune diseases; chronic,  
120 metabolic, endocrine, and systemic disorders; had ovarian surgeries; or received  
121 estrogen-progestin therapy or metformin in the 2 months prior to enrollment (13).  
122 Women with and without menopausal symptoms were analyzed.

123 Anti-Müllerian-Hormone (AMH), Follicle-Stimulating-Hormone (FSH), Estradiol  
124 (E2), 3D Antral Follicle Count (AFC), Vascular-Index (VI), Flow-Index (FI) and  
125 Vascular-Flow-Index (VFI) were measured in all women. In ovulating women, ovarian  
126 reserve had been evaluated when early follicular phase was confirmed by the  
127 absence at ultrasound of a dominant follicle >10 mm in any of the ovaries in  
128 conjunction with the presence of serum E2 level <60 pg/mL and P<1 ng/mL. Given

129 the poor reliability of the FSH values in the presence of E2 levels >60 pg/mL, data  
130 from women with basal E2 levels greater than this cut-off were excluded from  
131 analysis, and both patients and women with follicles >10 mm in any of the ovaries or  
132 with the evidence of corpus luteum were asked to come back 10 to 30 days later,  
133 according to their previous menstrual histories or to the dimension of the pre-  
134 ovulatory follicle.

135 A single experienced investigator (DL) performed all of the ultrasound scans  
136 using a Voluson-i (GE Healthcare Ultrasound, Zipf, Austria) and a 5–9-MHz  
137 transvaginal volume transducer, which has 3D ultrasound scanning modes. AFC and  
138 VI were measured using a 3D ultrasound dataset, with a sonography-based  
139 automated volume count and virtual organ computer-aided analysis imaging program  
140 (VOCAL™) (SonoAVC™ and VOCAL™, GE Healthcare Ultrasound, Zipf, Austria),  
141 as previously described (12).

142 The intra-observer reliability was expressed as the mean intra-class  
143 correlation coefficient (ICC) with a 95% CI. The mean ICCs (95% CI) for the 3D  
144 scanning of the VI, FI, and VFI were 0.9792 (0.9654, 0.9869), 0.8871 (0.7139,  
145 0.9719), and 0.9929 (0.9748, 0.9967), respectively. The mean ICCs for data  
146 acquisition of VI, FI, and VFI were 0.9823 (0.9412, 0.9934), 0.9869 (0.9619, 0.9934),  
147 and 0.9825 (0.9513, 0.9977), respectively.

148 On the same day of the ultrasonography, blood samples obtained by  
149 venipuncture were centrifuged within 30 minutes of collection for 10 min at 3500 rpm  
150 and 4°C. Aliquots of each serum sample were frozen at -80°C and stored for  
151 subsequent assays of AMH, FSH, and E2. To measure serum AMH levels, an AMH-  
152 Gen II ELISA assay kit (Beckman Coulter) was used. The lowest detection limit of



153 AMH is 0.08 ng/mL, and the intra- and inter-assay coefficients of variation were  
154 <3.4% and 4.0%, respectively. An ECLIA method was used to measure the levels of  
155 serum FSH and E2 by a COBAS e411 auto-analyzer (Roche Diagnostics). The  
156 lowest detection limit for FSH was 0.1 IU/L, and the intra- and inter-assay  
157 coefficients of variation were <2.6% and 3.5%, respectively. The lowest detection  
158 limit for E2 was 18.4 pmol/L, with intra- and inter-assay coefficients of variation of 2%  
159 and 3%, respectively.

160 To determine the long-term effect of surgery on each patient's ovarian reserve,  
161 we used OvAge®, a mathematical formula that takes a patient's biochemical and  
162 ultrasonographic values as input and generates an easy-to-interpret number, also  
163 called OvAge, which is an estimate of a woman's ovarian age, according to the linear  
164 relation as follows:  $OvAge = 48.05 - 3.14*AMH + 0.07*FSH - 0.77*AFC - 0.11*FI +$   
165  $0.25*VI + 0.1*AMH*AFC + 0.02*FSH*AFC$  (12). For obtaining this formula, we  
166 previously recruited 652 healthy women, aged 18 to 55, with a history of  
167 spontaneous conception(s); intact ovaries, fallopian tubes, and uterus; and regular  
168 menses with a mean interval of 21 to 35 days to serve as control subjects. Exclusion  
169 criteria for the selection of these subjects, enrolled as training population for the  
170 OvAge model, had been: estrogen or progestin use or breastfeeding in the 2 months  
171 before enrollment; pregnancy; history of female infertility; endometriosis; presence of  
172 ovarian follicles measuring more than 10 mm at study entry ultrasonography and  
173 other cystic masses of the ovary; history of autoimmune disease; polycystic ovary  
174 syndrome (PCOS); ovarian surgery; gynecologic malignancy; previous radiation or  
175 chemotherapy; known chronic, endocrine, systemic, and metabolic disease including  
176 diabetes mellitus; hyperandrogenism; hyperprolactinemia and thyroid diseases;

177 hypogonadotropic hypogonadism; and a history of use of a drug that can cause  
178 menstrual irregularity.

179         In the original OvAge study, in women enrolled as healthy fertile controls, the  
180 model showed a high level of fit between chronological age and predicted OvAge,  
181 meaning that in the absence of risk factors known to be detrimental for ovarian  
182 function, chronological age and predicted OvAge are equivalent. Conversely, in  
183 patients with known causes of impaired ovarian function, a significant difference  
184 between these two parameters was shown, indicating that the formula produced was  
185 able to recognize pathological deviation from physiologic gonadal activity (12).

186         For the purpose of the current study we assumed that, if the addition of PBS  
187 to TLH did not have any detrimental effect on ovarian function, considering our  
188 previous and current exclusion criteria, the predicted OvAge of our 79 patients would  
189 be similar to their chronological age. Specifically, if the addition of PBS to TLH does  
190 not cause detrimental effects to ovarian function worse than those reported 3 months  
191 after surgery (9), differences in the behavior within OvAge/age relation between PBS  
192 and control women would not be significant.

193         To summarize data, means and standard deviations or absolute frequencies  
194 and proportion were addressed to continuous or count covariates, accordingly. To  
195 assess differences between OvAge® and age within PBS patients versus the healthy  
196 control group, ANCOVA linear modeling was used (14). In all instances, a 0.05  
197 significance level was assumed, and the calculations have been performed by R  
198 (15).

199         **Results**

200 From February to September 2015, 79 women were called and asked to participate  
201 in this long-term follow-up study. Eight of 79 (10.1%) women refused to participate,  
202 leaving 71 patients for the study group. The patients were given the OvAge test, and  
203 the results were analyzed. Descriptive statistics of those 71 enrolled women are  
204 shown in Table 1.

205 To confirm the hypothesis that the addition of PBS to TLH did not have any  
206 detrimental effects on ovarian function, so that the predicted OvAge of our patients  
207 would be similar to their chronological age, we proceeded in the following way. We  
208 considered the age of a woman to be a continuous response with respect to OvAge  
209 and group (i.e., PBS treated or control) covariates. We addressed several statistical  
210 models, as explained in Crawley (14); in particular, we focused on three models: an  
211 ANCOVA model with interaction between covariates, an ANCOVA model without  
212 interaction, and a simpler linear model (i.e., a regression line) over OvAge without  
213 group information. Proceeding by a top-down strategy in model selection according  
214 to a deviance analysis (14), we disclosed that all models are equivalent in a  
215 statistical sense. This finding allows us to retain, as a minimal adequate model, the  
216 simpler model as shown in Table 2.

217 The simpler model, the minimally adequate one, exhibits the significant role of  
218 the OvAge in estimating women ages and, implicitly, neglects any role of the PBS  
219 treatment/control covariate, with a very similar residual standard error ( $\sigma = 4.208$   
220 on 729 degrees of freedom), but with an excellent multiple R-squared (0.9885). A  
221 deviance analysis confirms the equivalence ( $p = 0.986$ ) of two models, confirming  
222 the hypothesis that the addition of PBS to TLH did not have any detrimental effect on  
223 ovarian function (Fig. 1).

## 224 Discussion

225 By means of OvAge linear model, in the current study we demonstrated that in our  
226 population the addition of PBS to TLH in the late reproductive years did not have  
227 negative effects on ovarian function, not only a few months after surgery, but also 3  
228 to 5 years later. In our patients, ovarian age (or OvAge) was found to be similar to  
229 their chronological age, since linear models implemented for the statistical analysis  
230 showed that there is no difference between treated and untreated groups. Although  
231 limited to a well-selected population of women undergoing PBS with TLH in their late  
232 reproductive years, this is the first published study reporting information about the  
233 long-term effect of salpingectomy performed for cancer prophylaxis.

234 This finding can be supported by the observation that ovarian blood supply is  
235 guaranteed both by infundibolopelvic vessels and by the ovarian branch of the  
236 uterine artery, which anastomose with each other at the tubal level (16). At the time  
237 of bilateral salpingectomy, the whole infundibolopelvic blood volume, which was  
238 previously distributed between tubes and ovaries, becomes fully available to the  
239 ovaries, ensuring adequate gonadal vascularization and maintained ovarian steroid  
240 hormone synthesis (16).

241 In the current study, for the first time in the literature, a long-term evaluation of  
242 the effect of salpingectomy on ovarian age has been carried out on a cohort of  
243 patients who underwent standard TLH with PBS 3 to 5 years earlier. This was  
244 possible by using both a new algorithm that combines hormonal and three-  
245 dimensional ultrasonographic parameters and a very large population of healthy  
246 women as the control group (12). This sample of 652 healthy fertile women,  
247 previously enrolled to generate the OvAge algorithm, is to date the larger dataset

248 available for comparing treated and untreated women in terms of ovarian function. It  
249 represents the nomogram of reference for the variable “ovarian age,” having been  
250 built on a population of women deeply screened for all those factors currently known  
251 to be able to affect ovarian function. The assumption on which this study is based is  
252 that, if PBS does not cause significant detrimental effects on hormonal and  
253 ultrasonographic ovarian parameters, the ovarian age of the treated patients should  
254 not deviate significantly (i.e., as to raise at least one OvAge unit/year) from that of  
255 women who have never been submitted to this kind of surgery. This assumption was  
256 verified by our results; despite a mean 47% decrease in AMH levels from baseline  
257 through 3 to 5 years for the 71 PBS women, their OvAge was comparable with that  
258 of the control population, meaning that a similar change probably occurs in untreated  
259 women in course of their life.

260 Up to now, the effect of PBS on ovarian function was evaluated at only 3  
261 months postoperatively, and the obtained trend was encouraging in all the studies. In  
262 2007, even before the diffusion of the new theory about the tubal origin of most high-  
263 grade serous cancers, Sezik et al.(17) measured hormonal markers of ovarian  
264 function (FSH,LH, and estradiol) to evaluate ovarian reserve of women treated by  
265 hysterectomy, and they found no difference among women who underwent  
266 salpingectomy versus those who did not. In 2013, we published a retrospective  
267 analysis in which the ovarian reserve was not reduced in patients in whom PBS was  
268 added to TLH performed for benign uterine pathologies (9). In our study, ovarian  
269 reserve was evaluated by AMH, FSH, AFC, mean ovarian diameters, and peak  
270 systolic velocity. In the same year, Findley et al. (10), in a pilot randomized controlled  
271 trial, used AMH to measure ovarian reserve and concluded that salpingectomy at the

272 time of laparoscopic hysterectomy with ovarian preservation had no short-term  
273 deleterious effects on ovarian function.

274 In 2015, at our institution, women undergoing laparoscopic surgery for uterine  
275 myoma or tubal surgical sterilization were randomly subjected to standard  
276 salpingectomy or wide mesosalpinx excision (11). Ovarian function was evaluated by  
277 the measurement prior to and 3 months after surgery of AMH, FSH, three-  
278 dimensional indexes, and OvAge for each patient. We found no significant difference  
279 between groups, and we speculated that even when the surgical excision includes  
280 the removal of the entire mesosalpinx, salpingectomy does not damage the ovarian  
281 reserve (11).

282 Recently, a systematic review and meta-analysis of studies comparing the  
283 pregnancy outcomes of patients diagnosed with hydrosalpinx treated with  
284 salpingectomy versus those treated with proximal tubal occlusion prior to IVF  
285 showed comparable responses to controlled ovarian hyperstimulation and pregnancy  
286 outcomes between the groups (18). This is an additional demonstration that  
287 salpingectomy does not worsen the reproductive prognosis of patients who choose  
288 excisional surgery. On the other hand, results on ovarian response to medical  
289 induction of superovulation in patients treated by salpingectomy are conflicting (19-  
290 21), but authors agree that bilateral salpingectomy has been proved to be a safe  
291 procedure at least in terms of surgical outcome and short-term postoperative  
292 complications (22). Moreover, three different meta-analyses also reported increased  
293 ongoing and clinical pregnancy rates with salpingectomy versus no intervention and  
294 no difference in the clinical pregnancy rates between salpingectomy and tubal  
295 occlusion (7,23,24).

296 The strength of the current study is the long-term evaluation, for the first time  
297 in the literature, of a well-screened population of women subjected to PBS in the  
298 absence of tubal pathologies, even when in their late reproductive years. All the  
299 currently known confounding factors that can interfere on ovarian reserve were listed  
300 among the exclusion criteria for both the first (9) and the current study. Reliable and  
301 definitive information on the safety of PBS is critically important for the entire medical  
302 community, considering that the idea that salpingectomy should be proposed as a  
303 preventive strategy for low-risk women who undergo gynecologic surgery is gaining  
304 increasing popularity. Moreover, although risk-reducing salpingo-oophorectomy  
305 (RRSO) at around age 40 years is currently recommended to women who carry the  
306 BRCA1/2 mutation, an alternative preventive strategy has been put forward for high-  
307 risk women: early PBS and delayed oophorectomy (RRO). Although preventive  
308 RRSO decreases the ovarian cancer risk by 80% to 96%, based on its short-term  
309 and long-term morbidity, which potentially affect quality of life, and on recent insights  
310 into the fallopian tube as the possible site of origin of serous ovarian carcinomas,  
311 early PBS and delayed RRO could be the best solution.

312 Recently, a multi-center non-randomized trial has started enrollment, and  
313 participants will choose between standard RRSO at age 35 to 40 years (BRCA1) or  
314 40 to 45 years (BRCA2) and the alternative strategy of PBS on completion of  
315 childbearing and RRO at age 40 to 45 years (BRCA1) or 45 to 50 years (BRCA2).  
316 The aim of the study is to measure menopause-related quality of life, but also  
317 ovarian/breast cancer incidence, surgery-related morbidity, histopathology,  
318 cardiovascular risk factors and diseases, and cost-effectiveness (25).

319 The increasing interest in PBS as a preventive strategy for both low- and high-  
320 risk women and the related crucial importance of long-term follow-up data are

321 confirmed by many web-based surveys of health professionals' acceptability/attitude  
322 toward the new proposal (26-29).

323 A limitation of the study is the relatively small sample size of women  
324 evaluated. However, given the homogeneous distribution of results among this  
325 population, and considering that this is currently the largest sample of women  
326 studied in the literature, the results presented deserve attention. Another limitation of  
327 the current study is that the control population is not the same used in the original  
328 study (9), that being composed of women treated by standard TLH (with adnexal  
329 preservation) between September 2008 and September 2010, matched for uterine  
330 weight. Unfortunately, none of these women had undergone an OvAge test at that  
331 time, and the gap of average age of at least 2 years makes it impossible to  
332 accurately compare that group with the PBS population. Age at menopause of these  
333 women will be an interesting outcome for forthcoming analysis, despite the need of  
334 consensus for a correct definition for women without a uterus. In this context, further  
335 research on the validation of the OvAge model to accurately predict the time to  
336 menopause is already in progress.

337 Two other possible limits of our study are: first, the range of time  
338 postoperatively at which the subjects have being evaluated creates a variable in  
339 comparison of the data. However, according to our previous experience (30), when  
340 there is evidence of impaired ovarian reserve caused by vascular damage, the  
341 modification of biochemical and ultrasonographic parameters is already evident at 3  
342 months follow-up, and it remains constant at 1 and 2 years. In the same way,  
343 reassuring parameters at 3 months do not worsen at the next re-evaluation, allowing  
344 us to speculate that the results of the current study are poorly affected by the range  
345 of evaluation times.



346 Furthermore, at surgery and at the time of follow-up, our patients already had  
347 evidence of diminished ovarian reserve, given their mean age of  $45.97 \pm 2.36$  and  
348  $49.61 \pm 2.15$ , respectively. Although it would be better to assess the impact of surgery  
349 on younger women, in which ovaries have greater potential for functional loss,  
350 unfortunately any assessment of the impact of prophylactic salpingectomy on  
351 ovarian reserve is not ethically conducive in patients who have not yet fulfilled their  
352 reproductive desire. That is why, to date, in all studies conducted in patients  
353 undergoing salpingectomy for cancer prophylaxis, in the absence of tubal pathology  
354 and not for reproductive intent, the average age of the population has always been  
355 more than 37 years (10,11,17). Ideally, the same rigorous approach used for women  
356 subjected to PBS should be applied on all future studies aimed at evaluating the  
357 effect of this kind of surgery in women undergoing IVF, to extend the assessable  
358 population and to definitively conclude the mid- and long-term safety of laparoscopic  
359 salpingectomy.

360 In conclusion, according to our results, the addition of PBH during TLH in the  
361 late reproductive years does not cause ovarian function impairment up to 3 to 5  
362 years after surgery.

363

364 **Table legends**365 Table 1. **Descriptive statistics of enrolled women**

366 Table 2. **Linear models applied.** Two models are summarized. In model 1, an  
367 ANCOVA with interaction (maximal) model is applied. A simpler model, the minimally  
368 adequate one, neglects any role of the treatment/control covariate, with a very  
369 similar residual standard error, confirming the hypothesis that the addition of PBS to  
370 TLH had no detrimental effect on ovarian function.

371

372 **Figure Legend**

373 **Figure 1: Two-dimensional plot for regression analysis.** The OvAge control  
374 group (gray and white bullets) and the TLH plus PBS treated group (black and dark  
375 gray diamonds). In the panel, three regression lines have been drawn: a 'two-  
376 parameters' thin dashed line, with intercept and slope specific for the control group; a  
377 'two-parameters' thin continuous line, with intercept and slope specific for the treated  
378 group; and, a 'one-parameter' solid dashed line, with common slope (and null  
379 intercept) for both groups. All three regression lines do not differ in a statistical  
380 sense; consequently, the 'one-parameter common line' is the minimal adequate  
381 model to retain as a valid description of both groups.

382 **References**

- 383 1. Crum CP, Drapkin R, Miron A, Ince TA, Muto M, Kindelberger DW et al.  
384 The distal fallopian tube: a new model for pelvic serous carcinogenesis.  
385 *Curr Opin Obstet Gynecol* 2007;19:3-9.
- 386 2. ACOG Committee opinion no. 620. Salpingectomy for ovarian cancer  
387 prevention. *Obstet Gynecol* 2015;125:279-81.
- 388 3. Walker JL, Powell CB, Chen LM, Carter J, Bae Jump VL, Parker LP et al.  
389 Society of Gynecologic Oncology recommendations for the prevention of  
390 ovarian cancer. *Cancer* 2015. DOI: 10.1002/cncr.29321. [Epub ahead of  
391 print]
- 392 4. Parker WH, Broder MS, Chang E, Feskanich D, Farquhar C, Liu Z et al.  
393 Ovarian conservation at the time of hysterectomy and long-term health  
394 outcomes in the nurses' health study. *Obstet Gynecol* 2009;113:1027–37.
- 395 5. Practice Committee of American Society for Reproductive Medicine in  
396 collaboration with Society of Reproductive Surgeons. Salpingectomy for  
397 hydrosalpinx prior to in vitro fertilization. *Fertil Steril* 2008;90(5 Suppl):S66-  
398 8.
- 399 6. Practice Committee of the American Society for Reproductive Medicine.  
400 Role of tubal surgery in the era of assisted reproductive technology: a  
401 committee opinion. *Fertil Steril* 2015;103:37-43.
- 402 7. Tsiami A, Chaimani A, Mavridis D, Siskou M, Assimakopoulos E, Sotiriadis  
403 A. Surgical treatment for hydrosalpinx prior to IVF-ET: a network meta-  
404 analysis. *Ultrasound Obstet Gynecol* 2016. DOI: 10.1002/uog.15900.  
405 [Epub ahead of print]

- 406 8. Fan M, Ma L. Effect of salpingectomy on ovarian response to  
407 hyperstimulation during in vitro fertilization: a meta-analysis. *Fertil Steril*  
408 2016. DOI: 10.1016/j.fertnstert.2016.03.053. [Epub ahead of print]
- 409 9. Morelli M, Venturella R, Mocciaro R, Di Cello A, Rania E, Lico D et al.  
410 Prophylactic salpingectomy in premenopausal low-risk women  
411 for ovarian cancer: primum non nocere. *Gynecol Oncol* 2013;129:448-51.
- 412 10. Findley AD, Siedhoff MT, Hobbs KA, Steege JF, Carey ET, McCall CA et  
413 al. Short-term effects of salpingectomy during laparoscopic hysterectomy  
414 on ovarian reserve: a pilot randomized controlled trial. *Fertil Steril*  
415 2013;100:1704-8.
- 416 11. Venturella R, Morelli M, Lico D, Di Cello A, Rocca M, Sacchinelli A et al.  
417 Wide excision of soft tissues adjacent to the ovary and fallopian tube does  
418 not impair the ovarian reserve in women undergoing prophylactic bilateral  
419 salpingectomy: results from a randomized, controlled trial. *Fertil*  
420 *Steril* 2015;104:1332-9.
- 421 12. Venturella R, Lico D, Sarica A, Falbo MP, Gulletta E, Morelli M et al.  
422 OvAge: a new methodology to quantify ovarian reserve combining clinical,  
423 biochemical and 3D-ultrasonographic parameters. *J Ovarian*  
424 *Res* 2015;8:8-21.
- 425 13. Falbo A, Orio F, Venturella R, Rania E, Materazzo C, Tolino A et al. Does  
426 metformin affect ovarian morphology in patients with polycystic ovary  
427 syndrome? A retrospective cross-sectional preliminary analysis. *J Ovarian*  
428 *Res* 2009;2:5.
- 429 14. Crawley, Michael J, *Statistics: an introduction using R*, 2005, John Wiley &  
430 Sons;2005.

- 431 15. R Core Team. *R: A Language and Environment for Statistical Computing*.  
432 R Foundation for Statistical Computing, Vienna, Austria, 2014.
- 433 16. Dietl J and Wischhusen J. The postreproductive salpingectomy. *Fertil*  
434 *Steril* 2014;101.
- 435 17. Sezik M, Ozkaya O, Demir F, Sezik HT, Kaya H. Total salpingectomy  
436 during abdominal hysterectomy: effects on ovarian reserve and ovarian  
437 stromal blood flow. *J Obstet Gynaecol Res* 2007;33:863-9.
- 438 18. Zhang Y, Sun Y, Guo Y, Li TC, Duan H. Salpingectomy and Proximal  
439 Tubal Occlusion for Hydrosalpinx Prior to In Vitro Fertilization: A Meta-  
440 analysis of Randomized Controlled Trials. *Obstet Gynecol Surv*  
441 2015;70:33-38.
- 442 19. Strandell A, Lindhard A, Waldenström U, Thorburn J. Prophylactic  
443 salpingectomy does not impair the ovarian response in IVF treatment.  
444 *Hum Reprod* 2001;16:1135-9.
- 445 20. Chan CC, Ng EH, Li CF, Ho PC. Impaired ovarian blood flow and reduced  
446 antral follicle count following laparoscopic salpingectomy for ectopic  
447 pregnancy. *Hum Reprod* 2003;18:2175-80.
- 448 21. Ye XP, Yang YZ, Sun XX. A retrospective analysis of the effect of  
449 salpingectomy on serum antiMüllerian hormone level and ovarian reserve.  
450 *Am J Obstet Gynecol* 2015;212:53.e1-10.
- 451 22. Oliver Perez MR, Magriñá J, García AT, Jiménez Lopez JS. Prophylactic  
452 salpingectomy and prophylactic salpingoophorectomy for adnexal high-  
453 grade serous epithelial carcinoma: A reappraisal. *Surg Oncol* 2015;24:335-  
454 44.

- 455 23. Johnson N, van Voorst S, Sowter MC, Strandell A, Mol BW. Surgical  
456 treatment for tubal disease in women due to undergo in vitro fertilisation.  
457 *Cochrane Database Syst Rev* 2010(1):CD002125
- 458 24. Zhang Y, Sun Y, Guo Y, Li TC, Duan H. Salpingectomy and proximal tubal  
459 occlusion for hydrosalpinx prior to in vitro fertilization: a meta-analysis of  
460 randomized controlled trials. *Obstet Gynecol Surv* 2015;70:33-8.
- 461 25. Harmsen MG, Arts-de Jong M, Hoogerbrugge N, Maas AH, Prins JB,  
462 Bulten J et al. Early salpingectomy (TUbectomy) with delayed  
463 oophorectomy to improve quality of life as alternative for risk-reducing  
464 salpingo-oophorectomy in BRCA1/2 mutation carriers (TUBA study): a  
465 prospective non-randomised multicentre study. *BMC Cancer* 2015;15:593.
- 466 26. Chandrasekaran D, Menon U, Evans G, Crawford R, Saridogan E, Jacobs  
467 C et al. Risk reducing salpingectomy and delayed oophorectomy in high  
468 risk women: views of cancer geneticists, genetic counsellors and  
469 gynaecological oncologists in the UK. *Fam Cancer* 2015;14:521-30.
- 470 27. Venturella R, Rocca M, Lico D, Trapasso S, Di Cello A, Gizzo S et al.  
471 Prophylactic bilateral salpingectomy for the prevention of ovarian cancers:  
472 what is happening in Italy? *Eur J Canc Prev* 2015 [Epub ahead of print]
- 473 28. Reade CJ, Finlayson S, McAlpine J, Tone AA, Fung-Kee-Fung M,  
474 Ferguson SE. Risk-reducing salpingectomy in Canada: a survey of  
475 obstetrician-Gynaecologists. *J Obstet Gynaecol Can* 2013;35:627-34.
- 476 29. Gill SE, Mills BB. Physician opinions regarding elective bilateral  
477 salpingectomy with hysterectomy and for sterilization. *J Minim Invasive*  
478 *Gynecol* 2013;20:517-521.

- 479 30. Morelli M, Mocciaro R, Venturella R, Imperatore A, Lico D, Zullo F. Mesial  
480 side ovarian incision for laparoscopic dermoid cystectomy: a safe and  
481 ovarian tissue-preserving technique. Fertil Steril 2012;98:1336-40.

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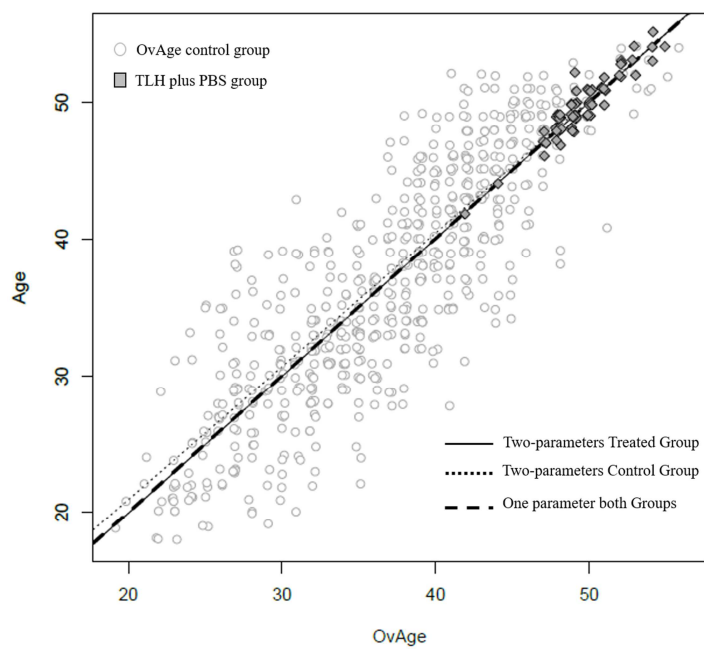
Table 1. Descriptive statistics of enrolled women

Parameters	Mean values $\pm$ SD
Age at surgery (years)	45.85 $\pm$ 2.40
Age at follow-up (years)	49.61 $\pm$ 2.15
OvAge at follow-up (years)	49.34 $\pm$ 2.12
FSH at follow-up (mU/mL)	43.02 $\pm$ 19.92
AMH at follow-up (ng/mL)	0.12 $\pm$ 0.20
3D AFC at follow-up (n.)	1.91 $\pm$ 1.28
VI at follow-up (%)	2.80 $\pm$ 5.32
FI at follow-up (1-100)	19.37 $\pm$ 5.88
VFI at follow-up (1-100)	0.56 $\pm$ 1.12

Table 2. **Linear models applied.** Two models are summarized. In model 1, an Ancova with interaction (maximal) model is approached. A simpler model, the minimal adequate one, neglect any role of the Treatment/control covariate, with a very similar residual standard error, confirming the hypothesis that the addition of PBS to TLH did not have any detrimental effect on ovarian function.



Maximal model			
	Estimate	Standard Error	p-value
Intercept	0.1005	0.8474	.906
OvAge	1.0028	0.0225	< .001
Treatment	1.5632	11.2572	.890
OvAge : Treatment	0.0286	0.2282	.900
Minimal adequate model			
	Estimate	Standard Error	p-value
OvAge	1.0008	0.0040	< .001



**Precis:**

The addition of bilateral salpingectomy during hysterectomy is a safe procedure and does not cause ovarian reserve impairment, even three to five years after surgery.

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