Original Research

Uptake of hysterectomy and bilateral salpingo-oophorectomy in carriers of pathogenic mismatch repair variants: a Prospective Lynch Syndrome Database report

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**Purpose:** This study aimed to report the uptake of hysterectomy and/or bilateral salpingo-oophorectomy (BSO) to prevent gynaecological cancers (risk-reducing surgery [RRS]) in carriers of pathogenic MMR (path_MMR) variants.

**Methods:** The Prospective Lynch Syndrome Database (PLSD) was used to investigate RRS by a cross-sectional study in 2292 female path_MMR carriers aged 30–69 years.

**Results:** Overall, 144, 79, and 517 carriers underwent risk-reducing hysterectomy, BSO, or both combined, respectively. Two-thirds of procedures before 50 years of age were combined hysterectomy and BSO, and 81% of all procedures included BSO. Risk-reducing hysterectomy was performed before age 50 years in 28%, 25%, 15%, and 9%, and BSO in 26%, 25%, 14% and 13% of path_MLH1, path_MSH2, path_MSH6, and path_PMS2 carriers, respectively. Before 50 years of age, 107 of 188 (57%) BSO and 126 of 204 (62%) hysterectomies were performed in women without any prior cancer, and only 5% (20/392) were performed simultaneously with colorectal cancer (CRC) surgery.

**Conclusion:** Uptake of RRS before 50 years of age was low, and RRS was rarely undertaken in association with surgical treatment of CRC. Uptake of RRS aligned poorly with gene- and age-associated risk estimates for endometrial or ovarian cancer that were published recently from PLSD and did not correspond well with current clinical guidelines. The reasons should be clarified. Decision-making on opting for or against RRS and its timing should be better aligned with predicted risk and mortality for endometrial and ovarian cancer in Lynch syndrome to improve outcomes.

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1. Introduction

Lynch syndrome (LS) is a dominantly inherited cancer syndrome caused by germline pathogenic variants of mismatch repair (MMR) genes (path_MMR variants). In women with LS, gynaecological cancers are as common as gastrointestinal cancers.

No screening programme is considered to be effective for gynaecological cancers. Risk-reducing surgery (RRS), including total hysterectomy and bilateral salpingo-oophorectomy (BSO), prevents gynaecological cancer in women with LS and is the only preventive approach that is recognised to be effective [1,2]. The Manchester International Consensus Group strongly recommended that risk-reducing hysterectomy and BSO is offered but no earlier than 35–40 years of age, following completion of childbearing in path_MLMH1, path_MSH2, and path_MSH6 carriers. There was insufficient evidence to strongly recommend RRS for path_PMS2 carriers [3,4].

The distribution of ages at which RRS takes place in path_MMR women is not well known, and there is limited information on opportunistic RRS being undertaken in association with surgery for colorectal cancer (CRC). Undertaking RRS as the first major abdominal surgery before the occurrence of CRC constitutes a truly prophylactic procedure that may be performed on healthy path_MMR carriers. By contrast, some CRC patients are identified as path_MMR carriers after tumour MMR screening and are offered RRS as a secondary operation. In known path_MMR carriers, the timing of the RRS may avoid multiple surgeries if based on a predicted sequence of events with respect to CRC and the menopause. For women who choose not to undergo RRS, an understanding of ‘red flag’ symptoms (abnormal vaginal bleeding) is important to trigger prompt referral for urgent examination, and many centres provide gynaecological surveillance [5,6].

There is limited information on the uptake of RRS in path_MMR carriers, a corresponding lack of information on the extent to which clinical guidelines have been adopted and a lack of information on the alignment of gynaecological cancer risk and mortality with RRS uptake. In this report, we describe the uptake of hysterectomy and BSO reported to the Prospective Lynch Syndrome Database (PLSD) by age and gene and consider uptake in the context of recently published gynaecological cancer risk and mortality determined through PLSD.

2. Patients and methods

2.1. PLSD design

The PLSD is an international, multicentre, prospective observational study without a control group [7–10]. In brief, carriers of Class 4 or 5 pathogenic variants listed in the InSiGHT database (https://www.insight-group.org/variants/databases/), who had been recruited for prospective follow-up in each participating centre, are included. Inclusion was from the first prospectively planned and completed colonoscopy. The methods to define previous cancer, censoring of each patient, and observation time until organ removal have been previously described [7–10].

2.2. Ethics statement

All reporting centres exported deidentified data to the PLSD based on local institutional reviews, as previously described [7–10].

2.3. Selection criteria

The inclusion criteria for calculating the uptake of RRS were (1) female, (2) carrier of pathogenic or likely pathogenic (Class 4 or 5) MMR variant according to InSiGHT database classification [11], (3) aged 30–69 years at last examination, (4) no endometrial or ovarian cancer before or at inclusion age, and (5) at least 2 years of follow-up after first prospectively planned and carried-out colonoscopy (to ensure time from disclosure of carrier status to undertake RRS). The last observation was prospectively detected endometrial or ovarian cancer or last prospective examination without cancer.

In premenopausal women, hysterectomy may or may not be performed during treatment for early stage ovarian cancer, and BSO may or may not be performed during treatment of early stage endometrial cancer. Therefore, in all previous PLSD reports, when endometrial or ovarian cancer was diagnosed, observation time was right censored for the other organ. Correspondingly, in the present study, removal of the second organ during or after treatment for ovarian or endometrial cancer was not classified as an RRS procedure. RRS in this report indicates surgery for prophylaxis or for benign indications, unless otherwise specified.

2.4. Reported uptake of hysterectomy or BSO

In our analysis, we report total incidences of hysterectomy and BSO, and some of the interventions may not have been prophylactic surgeries per se, but organ removals for benign indications. Of note, BSO reported to the PLSD was specified as complete removal of both ovaries, which by current standards includes salpingectomy, reflecting the understanding that most high-grade serous ovarian cancers with serious prognosis may originate from the distal end of the salpinx [12]. We did not specifically ask about peritoneal cancer after BSO or endometrial cancer after hysterectomy [1].
2.5. Statistical methods

The following information was used for analyses: age at hysterectomy, age at BSO, age at last observation, and path_MMR variant.

The selected carriers were grouped in four 10-year cohorts categorised according to age at last observation. The numbers of carriers who had or did not have hysterectomy or BSO before or at last observation in each age cohort was counted, and the fractions of carriers who had these interventions in each category were calculated. The uptake of prophylactic surgery is reported as the cross-sectional frequency in each of the four different 10-year cohorts according to age at censoring.

In contrast to some former reports from the PLSD, this report is a cross-sectional study reporting age at last observation rather than annual incidences by age or cumulative incidences. The observation period was from birth to last observation because events that occurred before inclusion to prospective follow-up and reported by carriers were logged in PLSD and events after inclusion for follow-up were logged as reported by the collaborating centres.

3. Results

3.1. Inclusion of path_MMR carriers

Among the carriers included in the last PLSD version [10], 2292 female path_MMR carriers from 18 countries met the inclusion criteria for the current cross-sectional study (Supplementary Table 1). Of these, 1016, 833, 271, 152, and 20 were carriers of path_MLH1, path_MSH2, path_MSH6, path_PMS2, and path_EPCAM, respectively.

3.2. Uptake of risk-reducing hysterectomy and/or BSO

The mean ages at first RRS together with the mean ages at first CRC are presented by gene in Table 1. The mean age at first RRS was 45 years for path_MLH1, 44 years for path_MSH2, 48 years for path_MSH6, and 53 years for path_PMS2 carriers, whereas the mean ages for first CRC were 41, 41, 44, and 47 years, respectively.

Of the 2292 path_MMR carriers aged 30–69 years, 664 (29%) had hysterectomy and 598 (26%) had BSO (Table 2). Of 1178 of 2292 carriers aged 30–49 years, 204 (17%) had hysterectomy and 188 (16%) had BSO (Table 2). At 40–49 years of age, the uptake for hysterectomy and/or BSO was 32% (102/320) and 30% (80/269) for path_MLH1 and path_MSH2, respectively, whereas for path_MSH6 carriers and path_PMS2 carriers the uptake reached 18% (13/73) and 13% (4/32), respectively (Table 3).

As 144 (9.4%), 79 (3.5%), 517 (22.8%), and 1532 (67.4%) carriers underwent only risk-reducing hysterectomy, only BSO, both combined, or neither, respectively, 81% of surgical procedures included BSO (Table 3). Two-thirds (157/235, 67%) of procedures before age 50 years were combined hysterectomy and BSO.

The number of path_EPCAM carriers (N = 20) was too low for meaningful statistical analyses by gene and age, and they were excluded from the analysis (Table 3).
Table 3
Cumulative uptake of risk-reducing hysterectomy with or without BSO or BSO with or without hysterectomy (±95% confidence interval) by gene and age. The table gives the figures corresponding to the graphical presentation in Fig. 1.

| Pathogenic variant | 30–39 years | 40–49 years | 50–59 years | 60–69 years | 70+ years |
|--------------------|-------------|-------------|-------------|-------------|-----------|
|                    | Number with or without RRS | Frequency | ±95% CI | Number with or without RRS | Frequency | ±95% CI | Number with or without RRS | Frequency | ±95% CI | Number with or without RRS | Frequency | ±95% CI |
| Hysterectomy       | path_MLH1   | 221 | 0.05 | 0.03 | 320 | 0.22 | 0.05 | 298 | 0.35 | 0.05 | 177 | 0.38 | 0.07 | 1016 | 0.22 | 0.05 | 2072 | 0.22 | 0.05 |
|                    | path_MSH2   | 182 | 0.05 | 0.03 | 269 | 0.20 | 0.05 | 221 | 0.33 | 0.06 | 161 | 0.39 | 0.08 | 833 | 0.24 | 0.05 | 1339 | 0.24 | 0.05 |
|                    | path_MSH6   | 53  | 0.02 | 0.04 | 73  | 0.11 | 0.07 | 91  | 0.25 | 0.09 | 54  | 0.31 | 0.12 | 271 | 0.16 | 0.07 | 1242 | 0.16 | 0.07 |
|                    | path_PMS2   | 18  | 0.11 | 0.15 | 32  | 0.09 | 0.10 | 49  | 0.10 | 0.08 | 53  | 0.09 | 0.08 | 152 | 0.10 | 0.07 | 809  | 0.10 | 0.07 |
| Oophorectomy       | path_MLH1   | 221 | 0.00 | 0.00 | 320 | 0.04 | 0.02 | 298 | 0.03 | 0.02 | 177 | 0.04 | 0.03 | 1016 | 0.03 | 0.02 | 2272 | 0.03 | 0.02 |
|                    | path_MSH2   | 182 | 0.01 | 0.02 | 269 | 0.05 | 0.03 | 221 | 0.06 | 0.03 | 161 | 0.07 | 0.04 | 833 | 0.04 | 0.02 | 1303 | 0.04 | 0.02 |
|                    | path_MSH6   | 53  | 0.02 | 0.04 | 73  | 0.03 | 0.04 | 91  | 0.02 | 0.03 | 54  | 0.04 | 0.03 | 271 | 0.03 | 0.02 | 1252 | 0.03 | 0.02 |
|                    | path_PMS2   | 18  | 0.00 | 0.00 | 32  | 0.03 | 0.06 | 49  | 0.04 | 0.06 | 53  | 0.09 | 0.09 | 152 | 0.09 | 0.08 | 809  | 0.09 | 0.08 |
| Hysterectomy       | path_MLH1   | 221 | 0.02 | 0.02 | 320 | 0.06 | 0.03 | 298 | 0.07 | 0.03 | 177 | 0.08 | 0.04 | 1016 | 0.04 | 0.03 | 2272 | 0.04 | 0.03 |
|                    | path_MSH2   | 182 | 0.02 | 0.02 | 269 | 0.05 | 0.03 | 221 | 0.09 | 0.04 | 161 | 0.13 | 0.05 | 833 | 0.05 | 0.02 | 1303 | 0.05 | 0.02 |
|                    | path_MSH6   | 53  | 0.04 | 0.05 | 73  | 0.05 | 0.05 | 91  | 0.08 | 0.05 | 54  | 0.04 | 0.05 | 271 | 0.05 | 0.04 | 1252 | 0.05 | 0.04 |
|                    | path_PMS2   | 18  | 0.00 | 0.00 | 32  | 0.00 | 0.00 | 49  | 0.04 | 0.06 | 53  | 0.17 | 0.10 | 152 | 0.10 | 0.09 | 809  | 0.10 | 0.09 |
| Hysterectomy       | path_MLH1   | 221 | 0.06 | 0.03 | 320 | 0.20 | 0.03 | 298 | 0.46 | 0.06 | 177 | 0.50 | 0.07 | 1016 | 0.50 | 0.07 | 2272 | 0.50 | 0.07 |
|                    | path_MSH2   | 182 | 0.09 | 0.04 | 269 | 0.30 | 0.05 | 221 | 0.49 | 0.07 | 161 | 0.59 | 0.08 | 833 | 0.59 | 0.08 | 1303 | 0.59 | 0.08 |
|                    | path_MSH6   | 53  | 0.08 | 0.07 | 73  | 0.18 | 0.09 | 91  | 0.35 | 0.10 | 54  | 0.39 | 0.13 | 271 | 0.39 | 0.13 | 1252 | 0.39 | 0.13 |
|                    | path_PMS2   | 18  | 0.11 | 0.15 | 32  | 0.13 | 0.11 | 49  | 0.18 | 0.11 | 53  | 0.26 | 0.12 | 152 | 0.26 | 0.12 | 809  | 0.26 | 0.12 |
| Hysterectomy       | path_MLH1   | 221 | 0.06 | 0.03 | 320 | 0.28 | 0.05 | 298 | 0.43 | 0.06 | 177 | 0.46 | 0.07 | 1016 | 0.46 | 0.07 | 2272 | 0.46 | 0.07 |
|                    | path_MSH2   | 182 | 0.08 | 0.04 | 269 | 0.25 | 0.05 | 221 | 0.43 | 0.07 | 161 | 0.52 | 0.08 | 833 | 0.52 | 0.08 | 1303 | 0.52 | 0.08 |
|                    | path_MSH6   | 53  | 0.06 | 0.06 | 73  | 0.18 | 0.08 | 91  | 0.33 | 0.10 | 54  | 0.35 | 0.13 | 271 | 0.35 | 0.13 | 1252 | 0.35 | 0.13 |
|                    | path_PMS2   | 18  | 0.11 | 0.15 | 32  | 0.09 | 0.10 | 49  | 0.14 | 0.10 | 53  | 0.26 | 0.12 | 152 | 0.26 | 0.12 | 809  | 0.26 | 0.12 |
| Oophorectomy       | path_MLH1   | 221 | 0.05 | 0.03 | 320 | 0.26 | 0.05 | 298 | 0.39 | 0.06 | 177 | 0.42 | 0.07 | 1016 | 0.42 | 0.07 | 2272 | 0.42 | 0.07 |
|                    | path_MSH2   | 182 | 0.07 | 0.04 | 269 | 0.25 | 0.05 | 221 | 0.40 | 0.06 | 161 | 0.46 | 0.08 | 833 | 0.46 | 0.08 | 1303 | 0.46 | 0.08 |
|                    | path_MSH6   | 53  | 0.04 | 0.05 | 73  | 0.14 | 0.08 | 91  | 0.27 | 0.09 | 54  | 0.35 | 0.13 | 271 | 0.35 | 0.13 | 1252 | 0.35 | 0.13 |
|                    | path_PMS2   | 18  | 0.11 | 0.15 | 32  | 0.13 | 0.11 | 49  | 0.14 | 0.10 | 53  | 0.09 | 0.08 | 152 | 0.09 | 0.08 | 809  | 0.09 | 0.08 |

RRS, risk-reducing gynaecological surgery; CI, confidence interval (for mean point estimate); BSO, bilateral salpingo-oophorectomy.
and Fig. 1). Among the remaining 2272 path_MMR carriers, 342 path_MLH1, 299 path_MSH2, 70 path_MSH6, and 29 path_PMS2 carriers had hysterectomy and/or BSO. The frequencies in the uptake of hysterectomies and BSO were calculated separately and in combination in 10-year age cohorts between 30 and 69 years of age and are presented in Table 3.

Four hundred of the 664 (60%) hysterectomies undertaken and 126 of the 204 (62%) done before 50 years of age were performed before cancer was diagnosed in any organ. Similarly, of the 598 women who had BSO, 328 (55%) had no prior or prevalent cancer at the time of the BSO, and among the 188 who had BSO before 50 years of age, 107 (57%) had no prior or prevalent cancer at the time of the BSO. Thus, the majority of the procedures were performed as first major abdominal surgery on young carriers without current or previous cancer. Among the 188 who underwent BSO before 50 years, the BSO was performed after CRC as further abdominal surgery in 64 (34%), and among these procedures, nine (4.8%) BSO and 11 (5.4%) hysterectomies were undertaken at the same age as CRC was diagnosed and 6 (3.2%) and 14 (6.9%) before the age of first CRC (Table 2). Thus, the majority of premenopausal RRS in women who had CRC were performed before first CRC, although in the cohort as a whole, the mean age at diagnosis of CRC was lower than the age at RRS.

4. Discussion

In this report, we provide information on the frequency and timing of risk-reducing hysterectomy and/or BSO by age and gene in female path_MMR carriers. The findings complement our previous reports on cumulative risks and mortality associated with gynaecological cancers in LS by age and gene [10,13]. We do not make management recommendations at this time, but our findings may inform future guidelines.

Although current guidelines recommend that hysterectomy and BSO are offered to path_MMR carriers to reduce their gynaecological cancer risk [14], PLSD data demonstrate that the uptake of RRS is only 26–36% in path_MLH1, path_MSH2, and path_MSH6 and 19% in path_PMS2 carriers. In the oldest cohort investigated in the present study, comprising 60- to 69-years-olds, 39–59% of path_MLH1/MSH2 and path_MSH6 carriers had undergone RRS. The reasons behind decisions made for or against RRS warrant further attention. For carriers of path_PMS2, the place for prophylactic surgery is still under debate because there is no good evidence of increased risk for ovarian cancer. Yet, 9–14% of path_PMS2 carriers had undergone RRS.

We have recently published the estimates of the preventive impact of RRS. Risk-reducing hysterectomy at 25 years of age prevents endometrial cancer before 50 years in 15%, 18%, 13%, and 0% of path_MLH1, path_MSH2, path_MSH6, and path_PMS2 carriers and death in 2%, 2%, 1%, and 0%, respectively [13]. Risk-reducing BSO at 25 years of age prevents ovarian cancer before 50 years in 6%, 11%, 2%, and 0% and death in 1%, 2%, 0%, and 0%, respectively. In line with the low risk for either endometrial or ovarian cancer before 40 years of age and the family planning considerations for this group, we found the uptake of hysterectomy was low before 40 years of age. Before 50 years of age, 21% of path_MLH1 and path_MSH2 carriers underwent hysterectomy compared with only 13% of path_MSH6 carriers, despite the latter having similar cumulative risk for endometrial cancer. A difference in uptake was
observed at older ages as well, but not to the same extent. The uptake of BSO was slightly lower and followed the same pattern, although path_MSH6 carriers have a very low risk for ovarian cancer before 50 years of age. Notably, several path_PMS2 carriers had premenopausal oophorectomy despite there being no evidence for increased risk for ovarian cancer either before or after the menopause [9,10], which is known to cause a negative impact on sexual health and endocrine symptoms [15].

Most surgical procedures were combined hysterectomy and BSO, irrespective of age, perhaps reflecting a desire to minimise gynaecological cancer risk ‘once and for all’. Modern-day minimally invasive surgical techniques may have fewer peri- and post-operative complications so that separate postmenopausal BSO may now be a reasonable option. Hysterectomy combined with BSO after 50 years of age for path_PMS2 carriers effectively removes the gynaecological cancer risk. For younger carriers keen to mitigate their risks but also to avoid the surgical menopause, hysterectomy at the completion of childbearing followed by BSO at age 50 years would be an option for path_MLH1, path_MSH2, and particularly for path_MSH6 carriers, in whom the risk of premenopausal ovarian cancer is low.

Because genetic testing has been available for only 25 years and identification of LS has been changing from phenotype/family history—based to molecular screening based, there may be a time-trend bias in the uptake of risk-reducing hysterectomy and BSO. Older women may not have had the option of early RRS that has been advocated and available in recent years (and they may not have known they were at risk when they were younger). The uptake we observed among older women may not be representative of the choices made by younger carriers today. Because of the inherent time-trend bias, from which no statistical procedures can escape, we considered it inappropriate to investigate the reported uptake of interventions using more sophisticated statistical methods than those selected for this study.

In addition to time trends, this study has other limitations. We have not recorded the exact indication for gynaecological organ removal, that is, whether this was risk reducing or conducted for benign medical indications, such as to manage menstrual dysfunction, fibroids, or benign ovarian masses. On some occasions, benign indications may favour earlier RRS than otherwise indicated. Some limitations are associated with the structure of PLSD that does not take into account whether the path_MMR variant in an individual had already been identified at the time of prospective observation, although it is now usually a prerequisite for recommending RRS. One may argue, however, that the increased incidence of endometrial and ovarian cancer in LS has been known throughout the observation period. In addition, the numbers of path_PMS2 and path_EPCAM recorded in PLSD are still low, reflecting the insensitivity of the Amsterdam and Bethesda criteria so that they are infrequently offered genetic testing [16] and causing wide confidence intervals, particularly for younger cohorts.

This report and others from the PLSD, including reports on the guidelines that contributing centres have been following historically [7], their current guidelines [17], the reduction in morbidity and mortality achieved via hysterectomy or BSO by age [13], and now the uptake of hysterectomy or BSO by age and gene provide information that should help stakeholders, including patients, to address questions surrounding management options. Some patients may prefer to minimise the number of surgical procedures, some may wish to avoid the surgically induced menopause, and some may wish to maximise the cancer prevention effect of prophylactic organ removal [18]. Our results show that premenopausal women who had CRC most often had RRS performed as subsequent abdominal surgery, which increases risks for intraoperative complications and long-term complications such as hernias [19]. Although a staged approach will retain ovarian function for additional time, hormone replacement therapy is generally not contraindicated for women with LS, and adding simultaneous RRS to surgery for CRC in known path_MMR has been shown to be cost-effective and improve cancer outcomes in a Markov decision-tree model [20].

In summary, we found that uptake of RRS in LS aligned poorly with gynaecological cancer risk and mortality, both before and after menopause, with the timing of other abdominal surgery and with respect to clinical guidelines. Timing of RRS would benefit from earlier identification of LS, and there appears to be an unmet need for better multidisciplinary planning of prophylactic procedures to avoid repeated surgery. Today, the healthy young relatives of path_MMR carriers are increasingly being identified through genetic testing, and there is a need for timely presentation of options to these patients based on high-quality evidence.

Authors’ contributions

PM designed the study and calculated the results. TTS, MDV, EC, PM, JRS and DGE wrote the manuscript. All others contributed to acquisition of data, commenting, and revising the article.

Conflict of interest statement

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Appendix A. Supplementary data

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