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# Tumor-independent Detection of Inherited Mismatch Repair Deficiency for the Diagnosis of Lynch Syndrome with High Specificity and Sensitivity



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# **ABSTRACT**

Lynch syndrome (LS) is the most common hereditary cancer syndrome. Early diagnosis improves prognosis and reduces health care costs, through existing cancer surveillance methods. The problem is finding and diagnosing the cancer predisposing genetic condition. The current workup involves a complex array of tests that combines family cancer history and clinical phenotypes with tumor characteristics and sequencing data, followed by a challenging task to interpret the found variant(s). On the basis of the knowledge that an inherited mismatch repair (MMR) deficiency is a hallmark of LS, we have developed and validated a functional MMR test, DiagMMR, that detects inherited MMR deficiency directly from healthy tissue without need of tumor and variant information. The validation included 119 skin biopsies collected from clinically pathogenic MMR variant carriers (*MSH2*, *MSH6*) and controls, and was followed by a small clinical pilot study. The repair reaction was performed on proteins extracted from primary fibroblasts and the interpretation was based on the MMR capability of the sample in re-

lation to cutoff, which distinguishes MMR proficient (non-LS) from MMR deficient (LS) function. The results were compared with the reference standard (germline NGS). The test was shown to have exceptional specificity (100%) with high sensitivity (89%) and accuracy (97%). The ability to efficiently distinguish LS carriers from controls was further shown with a high area under the receiving operating characteristic (AUROC) value (0.97). This test offers an excellent tool for detecting inherited MMR deficiency linked to *MSH2* or *MSH6* and can be used alone or with conventional tests to recognize genetically predisposed individuals.

**Significance:** Clinical validation of DiagMMR shows high accuracy in distinguishing individuals with hereditary MSH2 or MSH6 MMR deficiency (i.e., LS). The method presented overcomes challenges faced by the complexity of current methods and can be used alone or with conventional tests to improve the ability to recognize genetically predisposed individuals.

#### Introduction

Lynch syndrome (LS, previously hereditary nonpolyposis colorectal cancer; MIM# 120435), is the most common hereditary cancer syndrome in the world, affecting 1 in 100 to 300 individuals (1, 2). Characterized by an inherited mismatch repair (MMR) defect, LS predisposes to a significantly increased,

persistent lifelong risk of early onset cancer. Early and accurate identification of LS is crucial, because the diagnosis is associated with decreased morbidity and improved clinical outcome through effective preventive clinical surveillance methods (3, 4). Despite relatively effective methods for conducting clinical follow-up for LS carriers, the challenges in detecting and diagnosing LS persist. High prevalence estimates based on MMR gene variant frequencies in

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large population datasets have not helped the fact that the majority of LS cases still remain undetected (5–7). The current diagnostic complexity lies within mandatory tumor testing coupled with the need to identify and verify the pathogenicity of a germline sequence variant (8). DiagMMR, the novel test described in the article, detects inherited MMR deficiency from healthy tissue and helps to make a diagnosis with or without tumor and variant information.

Dominantly inherited LS is commonly diagnosed through the occurrence(s) of colorectal and/or endometrial cancer although, the risk for other cancers is also higher than what is seen in the general population (9). Pathogenic variants in the MMR genes, MSH2 (MIM# 609309), MLH1 (MIM# 120436), MSH6 (MIM# 600678), and PMS2 (MIM# 600259) cause gene-associated cancer risks in their carriers. The average cumulative risk for developing any cancer by age 75 is highest for MSH2 carriers (81%) and MLH1 carriers (77%) (4). The MSH2- and MLH1-associated lifetime risk for developing colorectal cancer, and MSH2- and MSH6-associated risk for developing endometrial cancer has been estimated to be over 10-fold, compared with the general population (4, 6). Of other LS spectrum cancers, bladder, ureter, kidney, and prostate cancers are more commonly associated with MSH2 defects, while cancers of the stomach, small bowel, bile duct, pancreas, and ovaries are more frequently associated with MSH2 and MLH1 defects (4). However, the cancer penetrance driven diagnosis of LS has inevitably contributed to its underdiagnosis. This is emphasized by the estimation that the majority of pathogenic MMR variant carriers have not yet had cancer, or there has not been an indication of LS based on tumor testing (6, 10). There is also a notable number of suspected LS families, in which a variant has not been found (6, 11).

LS diagnostics utilize protein expression analyses by IHC to indicate MMR deficiency in tumor tissue through the absence of specific MMR protein(s) expression. However, it is important to note that MMR deficiency does not necessarily degrade the protein (12, 13). The other tumor phenotype indicating MMR deficiency is microsatellite instability (MSI), which is also increasingly important for treatment decisions. MSI is, however, not characteristic only of LS but of approximately 15%-20% of sporadic colorectal cancers and up to 45% of sporadic endometrial cancers as well (14-17). MLH1 promotor hypermethylation, which is typically causing MLH1 expression loss and high MSI (MSI-H) in sporadic tumors, is not commonly observed in LS tumors (10). Thus, a hypermethylation analysis can be used to distinguish between hereditary and nonhereditary MLH1 loss in a tumor. Germline sequencing is used to confirm the presence or absence of a hereditary MMR gene variant. However, it does not always provide a definite LS diagnosis because a single sequence variant may not be found or the pathogenicity and clinical relevance of the found variant(s) are uncertain (18, 19). To help the interpretation of sequencing results, reported variants are classified in line with the International Agency for Cancer Research classification system and The American College of Medical Genetics and Genomics (ACMG) and Association for Molecular Pathology recommendations, as pathogenic (class 5), likely pathogenic (class 4), variants of uncertain significance (VUS; class 3), likely benign (class 2), or benign (class 1). However, currently 65% of MSH2 (1,243/1,932), 86% of MSH6 (1,410/1,649), 94% of MLH1 (1,684/1,788), and 85% of PMS2 (799/938) unique variants listed in the International Society for Gastrointestinal Hereditary Tumours (InSiGHT) database are submitted as VUS or have no classification assigned to them (20). So far, 1,714 nontruncating variants have undergone the InSiGHT expert panel review of multiple points of variant effect information, including available clinical and functional data, but the task is challenging and extends to variants uploaded to the U.S. NCBI's ClinVar database (19, 21).

Overall, studies have shown that with the current methods, the adherence to LS screening recommendations is limited (5, 22). As such, large-scale genetic screenings have not been predicted to be effective (23), while molecular testing of colorectal cancer and endometrial cancer tumor tissue has been shown to be cost-effective, particularly for individuals <70 years old (23, 24). Still, LS diagnostics lack a predictive stand-alone method, which could change the course toward proactive recognition and surveillance of LS carriers prior to cancer appearance; a method for accurate LS identification, while also relieving non-LS families and non-carriers in LS families from lifelong clinical follow-up programs.

Here, we introduce a novel LS carrier test called DiagMMR and demonstrate its exceptional high specificity and sensitivity to detect individuals who have an inherited MMR deficiency linked to the MSH2 or MSH6 proteins. The functional MMR defect is detected from skin fibroblasts, enabling its use for preventive and early LS identification. DiagMMR offers a novel single test tool to improve the current LS diagnostic workup, cancer prediction, and prevention strategies.

# **Materials and Methods**

#### **Study Design and Sample Collection**

The purpose of the study was to clinically validate the DiagMMR test and determine its specificity and sensitivity for MSH2 and MSH6 caused LS detection. Study included people who had been confidently identified as LS cases. Thereafter, we demonstrated the utility of DiagMMR in a small clinical pilot study including individuals whose LS diagnosis had remained inconclusive. Because of the lack of other diagnostic functional methods, we used sequencing as a reference test for the method validation. While sequencing does not reveal function of proteins, it is considered the gold standard test for LS diagnosis. DiagMMR test results were interpreted either as normal (proficient) MMR or reduced (deficient) MMR based on the MMR capability of the sample in relation to cutoff, which distinguishes MMR proficient from MMR-deficient function

Sample collection was organized at the Helsinki University Central Hospital (HUCH) and Jyväskylä Central Hospital, Finland. For the clinical validation, skin samples were collected from LS pathogenic variant carriers during their colonoscopy control visits, from controls, and from LS family members who had been called for genetic counseling as risk members but did not know their own carrier status yet. From them, the skin samples were collected after genetic counseling visit and tested in parallel to blood sample collection and sequencing (performed at HUCH). A separate postvalidation pilot cohort included seven LS suspected individuals based on tumor studies but whose sequencing result was either inconsistent or the variant was not found.

Samples were collected with written informed consent from all participating individuals and ethical approval from local Institutional Review Boards and relevant operative units of participating hospitals [Dnro 466/E6/2001 (HUCH) and amendments 17.12.2008 and 12.12.2012, Dnro 28/2003, 7.2.2016]. The study was conducted according to the guidelines of the Helsinki Declaration.

#### **Clinical Validation Samples**

Altogether, 119 skin samples were collected for the validation study. This cohort included samples from carriers (n = 28) whose variant in MSH2 or MSH6 was confirmed by sequencing (LS carrier), and controls not suspected to carry a germline pathogenic variant (n = 65) or in whom a pathogenic variant

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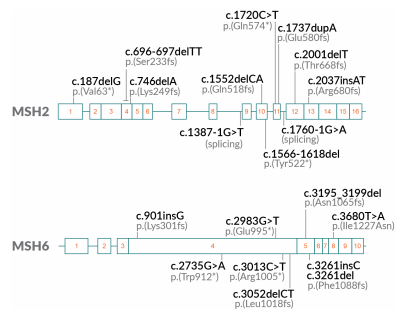


FIGURE 1 The 20 unique variants found from LS carriers included in clinical validation.

segregating in their LS family was not detected by germline sequencing (n=26). Of the 28 carrier samples, 17 were from MSH2 and 11 from MSH6 variant carriers. Among the carriers, 20 different pathogenic variants (11 in MSH2 and 9 in MSH6) were dispersed along the genes and represented a range of typical LS-associated alterations affecting different functional domains along the proteins (Fig. 1). The InSiGHT LOVD database was further used (see Discussion) for determining the pathogenicity of variants included in the study (20).

#### **DiagMMR**

All samples were routinely treated according to the DiagMMR protocol outlined in Fig. 2. The DiagMMR method has been previously optimized with 259 skin samples for the detection of MMR deficiency caused by an inherited pathogenic variant in the *MSH2* or *MSH6* gene. The method includes the entire process from sampling to fibroblast culture, functional MMR efficiency testing, and results interpretation.

#### Sampling and Fibroblast Culture

All dermal biopsies were collected from inner forearm using a  $\geq 2$  mm biopsy at 2–3 mm depth. Samples kept at room temperature were dissected within 4 days for primary cell culture. To promote tissue adherence and cell growth, tissue dissections were dried to a cell culture flask in humid conditions. After 14 days of initial cell growth in standard fibroblast cell culture conditions, cells were trypsinized off the vessel and expanded in subsequent culture to approximately  $1 \times 10^8$  cells.

#### **Protein Extraction**

Nuclear proteins were extracted as described previously (25). In brief, cells were collected and treated with cold isotonic and hypotonic buffers prior to the disruption of cell membranes. Nuclei were then centrifuged prior to the desalting of the protein sample extracted. Nuclear proteins were quantified using Qubit 3.0 fluorometer (Thermo Fisher Scientific, RRID:SCR\_020311).

### MMR Efficiency

To distinguish between MMR proficiency and deficiency, the functional MMR efficiency was assessed as described previously (25, 26). Briefly, 80 μg of nuclear proteins were incubated at 37°C with 50 ng of circular GT heteroduplex substrate for 1 hour. The reaction was terminated with proteinase K and clarified of proteins with phenol:chloroform:isoamyl alcohol prior to substrate DNA precipitation and subsequent restriction analysis with *Eco*3II and *Bgl*II. The *Bgl*II enzyme is specific for repaired substrate only and allows the quantitation of MMR repair in each reaction. Repair efficiency was visualized with gel electrophoresis using a 1% agarose gel ran at 100 V for 1 hour and quantified by GeneTools (SynGene, RRID:SCR\_005663). Repair efficiency is measured as a percentage of repaired DNA of total amount of DNA in each reaction.

#### **DiagMMR Result Interpretation**

A DiagMMR was used to quantify the MMR capability of the sample. Results interpretation relies on a cutoff demonstrated to distinguish MMR proficient (MMR normal, non-LS) from MMR deficient (MMR reduced, LS) samples. To

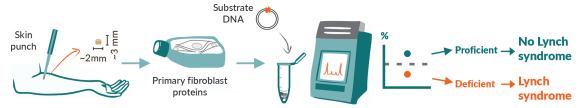


FIGURE 2 The DiagMMR method for determining MMR efficiency from constitutional cells.

TABLE 1 Clinical validation of DiagMMR

	Reference standard, LS carrier	Reference standard, No LS		
DiagMMR positive	24 (True positives)	0 (False positives)	24 (DiagMMR positives)	
DiagMMR negative	3 (False negatives)	90 (True negatives)	93 (DiagMMR negatives)	
TOTAL	27	90	117	

minimize the potential for false-positive (FP) results, the cutoff has been set at the lowest repair efficiencies measured when testing 12 control samples in 37 individual reactions. On the basis of optimizations and the quantification resolution, the cut-off area was determined to be  $\pm 5\%$ . Samples, which repeatedly show MMR efficiency near the cut-off level are interpreted as "gray area" samples indicating intermediate level of MMR efficiency, neither normal MMR, nor that reduced MMR level, which was shown to be typical to clearly pathogenic MMR variant carriers. Because the test result is quantitative, it is natural that the repair efficiencies also slightly vary from test to test for the same sample. Thus, the interpretations were done based on at least two independent assay results.

#### **Statistical Analysis**

Statistical analyses were performed with Clopper–Pearson and standard logit confidence intervals using MedCalc Software (RRID:SCR\_015044; ref. 27). ROC analysis and the AUC calculation was made for samples interpreted as MMR proficient and MMR deficient with R (RRID:SCR\_001905; ref. 28) version 3.6.2 by using library plotROC. Confidence interval calculation was based on Clopper and Pearson (29) and Pepe (30) as per plotROC implementation.

# **Postvalidation Clinical Pilot**

After the clinical validation study, the DiagMMR method was used to test seven LS suspected individuals for whom conventional diagnostic methods (IHC analysis of tumor tissue followed by panel sequencing and multiplex ligation-dependent probe amplification (MLPA) of blood DNA) had not given a definitive diagnosis. Patients were selected and skin samples obtained at the Helsinki University Central Hospital. DiagMMR testing and result interpretation was done without knowledge of the clinical phenotypes and previous test results of the individuals. Only after the DiagMMR result delivery to clinicians, the results were compared with other clinical information (see Results, Table 2). Patient 1, with two metachronous LS spectrum adenocarcinomas showing MSH2 loss in IHC, cancer diagnosed prior to age 60 and a first-degree relative with four primary malignancies, was found to be a carrier of MSH2 1805T>C (p.Leu602Pro). The variant was classified as VUS at the time of genetic diagnosis. Tested individuals 2 and 3 are direct descendants of patient 1, both cancer free at age 30, the latter shown to carry the MSH2 1805T>C VUS. Patient 4 has been diagnosed with rectum adenocarcinoma at the age of 71. Despite the lack of family history information and that no variants were found with a 12-gene next-generation sequencing (NGS) panel including MSH2 and MSH6, the tumor tissue was shown to be MSH2 and MSH6 negative by IHC. Patients 5 and 6 with rectum and uterine carcinoma, respectively, diagnosed at age 70-75 with no variants found by NGS, were shown to be MSH6 negative by IHC. The grandparent of Patient 5 has been diagnosed with gastrointestinal cancer and Patient 6's family history demonstrates multiple LS-spectrum cancers in firstand second-degree relatives. Patient 7 has been diagnosed with MSH2-negative

colon carcinoma at the age of 33, but no sequence variant has been identified. Numerous tumors had been diagnosed in Patient 7's first-degree relatives.

#### **Data Availability**

Raw data for this study were generated at the University of Helsinki (Helsinki, Finland) and LS CancerDiag Ltd (functional data) and Helsinki University Hospital (clinical data) and are not publicly available due to patient privacy requirements. Derived data (Tables 1 and 2) supporting the findings of this study are available within the article.

#### **Results**

# Clinical Validation and Diagnostic Accuracy of DiagMMR

In total, 119 dermal biopsies were tested for DiagMMR clinical validation. Of the 119 samples, 93 demonstrated inherited functional MMR proficiency (no-LS) and 24 MMR deficiency (LS) by DiagMMR, while two samples were repeatedly within 5% of the cutoff, inside the "gray area" (Fig. 3A). Comparing the DiagMMR test interpretations obtained for 98% (117/119) of the tested samples with the LS carrier statuses as per the reference standard (Table 1), 90 control samples (90/90) were shown to be MMR proficient, demonstrating no FP and hence yielding an assay specificity of 100% [95% confidence interval (CI), 96.0–100]. Similarly, for carriers of *MSH2* or *MSH6* variants, 24 of 27 samples were shown to be MMR deficient, yielding an assay sensitivity of 88.9% (95% CI, 70.8–97.7). The test accuracy demonstrates that 97.4% (114/117) of the time the test will reveal a result comparable with the reference standard.

The ROC curve for the 117 samples (excluding two gray area samples) confirms the previously defined cut-off level to be optimal (Fig. 3B). The test performance data indicate that increasing sensitivity from current level would rapidly increase FP fraction and therefore the selected cut-off level can be considered optimal. The AUC value reaches an excellent level of 0.97 indicating high overall accuracy.

#### **Postvalidation Clinical Pilot**

Immediately after clinical validation, seven individuals whose LS status had remained inconclusive, were studied with DiagMMR (Helsinki University Central Hospital). After testing the blinded samples, the DiagMMR test results were compared with the available clinical data, which revealed that in cases where tumor tissue had shown MSH2 and/or MSH6 protein expression loss with IHC, an MMR gene variant was found in only one case, and here it is pathogenicity could not be confirmed (Table 2).

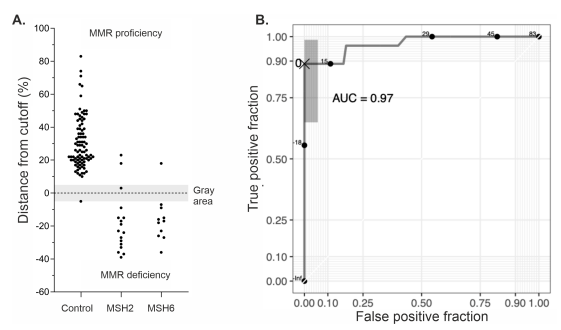
The DiagMMR results of the clinical pilot samples are illustrated in Fig. 4. Patient 1 with MSH2 1805T>C (p.Leu602Pro) and two metachronous LS spectrum cancers was shown to have MMR deficiency by DiagMMR. Of the two

TABLE 2 The clinical information and test results of the patients tested in the clinical pilot project

Patient	Tumor/age of onset	IHC	Sequencing	Family	Other	DiagMMR
1	Colon ad.ca./50	MSH2-	<i>MSH2</i> 1805T>C (p.Leu602Pro)	Parent with multiple LS spectrum tumors by age 79	MSI-H	MMR Reduced
	Prostate ad.ca./57	MSH2-			MSI-H	
2	None/29		MSH2 normal		Child of patient 1.  Colonoscopy normal	MMR Normal
3	None/28		MSH2 1805T>C (p.Leu602Pro)		Child of patient 1. Colonoscopy and gastroscopy normal	MMR Reduced
4	Rectum ad.ca./71	MSH2- MSH6-	NGS normal	None confirmed		MMR Normal
5	Rectum ca./71	MSH6-	NGS normal	Grandparent with gastrointestinal cancer		MMR Normal
6	Uterine ca./69	MSH6-	NGS normal	Sibling with gastrointestinal cancer, parent with bladder cancer, second-degree relative with ovarian cancer		MMR Reduced <sup>a</sup>
7	Colon ca./33	MSH2-	NGS normal	Parent with rectal and kidney cancer, child and sister with early onset breast cancer	MSI-H MSH2, MSH6 and EPCAM normal MLPA	within cutoff <sup>b</sup>

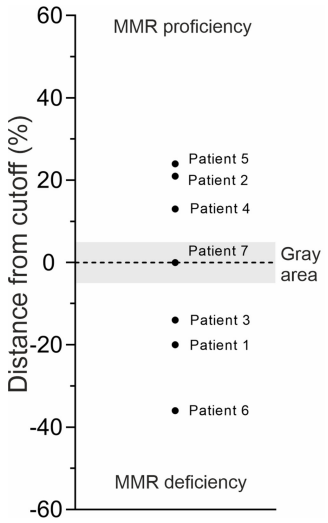
Abbreviations: Ca., carcinoma; ad.ca, adenocarcinoma; IHC, tumor immunohistochemistry shown protein absence/deficiency; MSI-H; microsatellite instability high tumor; NGS; next-generation sequencing with >95% exonic coverage of *APC*, *BMPRIA*, *MLHI*, *MLH3*, *MSH2*, *MSH6*, *MUTYH*, *PMS2*, *POLDI*, *POLE*, *SMAD4* and *STK11*.

<sup>&</sup>lt;sup>b</sup>Result not indicating significant MMR deficiency.



**FIGURE 3** DiagMMR clinical validation results and diagnostic accuracy. **A,** Average positioning of all samples interpreted as MMR proficient (above cutoff), in "gray area" not showing significant proficiency or deficiency (within cut-off area), or MMR deficient (below cutoff; n = 119). All results are averages of at least two independent tests yielding a conclusive interpretation. Samples have been separated into three clusters according to sample type on the *x*-axis (controls, MSH2 carrier samples, and MSH6 carrier samples) **B.** ROC curve and corresponding AUC value for prediction of MMR deficiency with DiagMMR. Shaded area corresponds to significance level of 0.01 around cutoff 0 based on Clopper and Pearson (29) and Pepe (30).

<sup>&</sup>lt;sup>a</sup>Indicative result, result not repeated.



**FIGURE 4** Scatter chart demonstrating the average positioning of the DiagMMR samples included in the clinical pilot. Validated cut-off classifies samples either as MMR proficient (above cutoff, n=3), MMR deficient (below cutoff, n=3) or samples not showing significant proficiency or deficiency (in the gray area, n=1). All results are averages of at least two independent tests yielding a conclusive interpretation, except for patient 6 for whom the result is indicative due to the lack of assay repetitions.

children, both still healthy, the one whose DiagMMR result showed MMR deficiency had inherited the same variant of uncertain significance (Patient 3) while the child with normal DiagMMR was not a carrier of the VUS (Patient 2). Patients 4 and 5 with rectum cancers at age 71 demonstrated normal MMR efficiency, while Patient 6 with multiple LS spectrum cancers in first-and second-degree family members and the loss of MSH6 expression in her endometrial cancer tissue was shown to have MMR deficiency based on Diag-MMR. Patient 7, with early onset colorectal cancer showing MSH2 expression loss but no pathogenic germline variants repeatedly showed MMR efficiency near the cut-off level. The DiagMMR results contributed directly to the personal follow-up plan of the tested individuals by prompting regular colonoscopies for individuals with reduced MMR.

# **Discussion**

Accurate identification of LS families and at-risk family members, and the exclusion of individuals and families not affected by the condition can have an enormous impact on maintaining health and quality of life. The functional DiagMMR method finds inherited MMR deficiency indicating LS prior to cancer and can hence be placed anywhere in the LS diagnostic pathway. Here, we first demonstrate the accuracy of the test by validating it with 119 samples including LS carriers of pathogenic MSH2 and MSH6 variants. The clinical validation was started with MSH2 and MSH6, whose protein decrease was previously shown to strongly affect the MMR efficiency (31). The clinical benefit of the test was further examined through a small pilot study where DiagMMR assisted the diagnosis and clinical management of the tested patients by directing all MMR-deficient patients to regular clinical surveillance.

The global LS prevalence has been reported to be up to 1:100-300, while among patients with endometrial cancer and colorectal cancer even 1:35-40 (2, 6). Consequently, testing of all colorectal cancers and endometrial cancers for MMR deficiency and LS is currently recommended in United States and Europe, but compliance and strategies vary even between hospitals within a single country (32-38). While the occurrence is unanimously estimated to be notable, several studies have tried to estimate the percentage of cases where no MMR gene variant is found with current methods. Indeed, several studies suggest that the percentage of LS not found may be as high as 53%-60% (39-41). Similarly, in up to 30% of tumors showing MSH2 and MSH6 losses in IHC, no germline variant was found, while 30% of all unique MMR gene variants found are reported as VUSs (19, 42). To top it all off, the number of variations left unreported is unknown. The inability to confirm LS through the identification of a pathogenic variant highlights the limitations of diagnostics, but the patient selection methods prior to sequencing play a role too. In fact, a recent study in the United Kingdom demonstrated that nearly half of germline variants would have been missed due to the National Health Service criteria used to select patients for gene panel testing (43). While tumor IHC and MSI analyses are particularly sensitive and recommended for colorectal cancer screenings, their sensitivity and specificity vary greatly across different tissue types and require histopathologic expertise within the clinical setting (44, 45). IHC inability to assess the functionality of the expressed protein contributes to its false-negative rate (nonfunctional protein expressed), while changes restricted to the tumor tissue reflect the FP rate. This is particularly relevant for pathogenic missense variants as well as for double somatic MMR gene defects which are particularly common in endometrial cancer and are at least part reason for the challenges in detecting LS in patients with tumor IHC and MSI findings (12, 46). MSI analyses have proven extremely informative for tumor treatment decisions but are unable to distinguish LS tumors from sporadic colorectal cancers with MSI due to MLH1 promotor hypermethylation (47). In all cases though, current LS diagnostics rely heavily on tumor-derived information and sequencing, with deficiencies in the detection of large deletions and insertions in the coding region and base errors occurring in deep intronic sequences and noncoding regulatory regions (48). Thus, the need for functional assays in translating sequence alterations into clinically actionable diagnoses persist (49-51). In LS, the mechanism causing a high risk for cancer is the dominantly inherited MMR deficiency, no matter where in the genome the pathogenic variant is, what type it is, and whether the protein is degraded or not in a tumor. To our knowledge, DiagMMR is currently the only validated and CE marked functional test for LS (IVDD 98/79/EC). The method is based on our previous work

with the functional *in vitro* MMR assay (26) used for the functional assessment of recombinant MMR proteins. The *in vitro* MMR assay was further developed taking advantage of our research results showing that the functional assessment of MMR gene variants and nuclear proteins of cells with reduced MMR gene mRNA expression is effective in recognizing reduced MMR function (25, 31, 52–53). The novelty and inventiveness of the DiagMMR test lies in the fact that it can measure the DNA mismatch repair capability directly from the proteins extracted from the individual's primary fibroblast cells. The test specifically detects the weakening of MMR function in normal human cells. However, the test does not show that this inherited impairment of MMR efficiency in noncancerous cells, although the susceptibility is known to exist, leads to malignancy or other biological consequences without requiring other events in the cell. Although the use of blood cells is generally considered convenient in diagnostics, their suitability for DiagMMR testing has not been demonstrated.

Using clinical diagnoses confirmed by sequencing as a reference standard for identifying MSH2 and MSH6 variant carriers, we show that DiagMMR has exceptionally high specificity (100%, no FP), sensitivity (89%), and accuracy (97%). The high AUC value of 0.97 demonstrates the methods ability to detect LS. The lack of FP results is expected as the assay cutoff was based on the lowest repairs measured in a set of control samples to aim for high specificity. Indeed, all controls were interpreted as MMR proficient (normal), except for one which could not be classified as MMR proficient due to its proximity to the cutoff. This and an MSH2 carrier sample also positioning within 5% of the cutoff were interpreted as samples neither MMR proficient nor deficient. Overall, individuals included in the clinical validation carried 20 different MSH2/MSH6 variants, which all were interpreted as pathogenic in the hospital. Twelve of those were classified in the InSiGHT LOVD database as pathogenic [10 pathogenic (class 5) and 2 likely pathogenic (class 4)], two were listed as pathogenic but not confirmed, and six clinically categorized pathogenic variants were not listed in the database (20). Of the 27 MSH2/MSH6 carrier samples, three demonstrated MMR proficiency above the cutoff indicating normal MMR. One of these three variants (MSH2 c.2001delT) was not listed in the InSiGHT database and here, only one of the two MSH2 c.2001delT variant carriers belonging to the same family showed deficient MMR function. Similarly, a sample from one MSH6 c.3013C>T carrier was MMR proficient, while another from an unrelated carrier was MMR deficient. These discrepancies may represent the shortcoming of the assay sensitivity or suggest that while the variant is found in the family member(s), it might not confer cancer susceptibility at all or might not confer it on its own. Indeed, while clinical LS diagnosis of the families is likely correct, the presence of another causative variant segregating in the family can be difficult to rule out, as we have previously shown with a putative MSH2 LS family whose MMR deficiency was functionally shown to be caused by another MSH6 variant segregating in the family (54). The MSH2 c.1720C>T variant was found to be MMR proficient.

The ability to detect LS carriers of pathogenic MSH2 and MSH6 variants without tumor data, presents a novel approach for identifying LS. Functionally, the importance of MSH2 and MSH6 is through the mismatch error recognizing and binding heterodimer, MutS $\alpha$ , and its role in recruiting downstream factors including MMR components MLH1 and PMS2 (forming MutL $\alpha$  heterodimer) that are required for the tetrametric promotion of DNA error excision and DNA resynthesis (55). Sequence alterations in MutS $\alpha$  represent 54% of those described in LS susceptibility genes (20). Among LS gene variant carriers, MSH2 carriers have highest, up to 84% risk of cancer, while the risk for MSH6 carriers

is up to 62% (56). The up to 70% risk for endometrial cancer is the highest for *MSH6* and *MSH2* variant carriers with an over 60% risk to develop a second primary cancer, of the colorectum most commonly (56–58). While the cancer risk associated with pathogenic *MLH1* variants is significant, studies have shown that the MMR mechanism is not as sensitive to expression decrease in the *MLH1* gene as it is to those in *MSH2* and *MSH6* genes (31) This could imply that the cancer risk associated to *MLH1* is more sensitive to other cellular activities, such as DNA damage signaling shown to be more sensitive to decreases in *MLH1* expression than the MMR mechanism (59). However, now that the functionality of the DiagMMR test to detect LS carriers of pathogenic *MSH2* and *MSH6* variants has been successfully proven, optimization and validation studies have been able to start for *MLH1* as well.

Following the validation, we demonstrated the clinical application of the test to assist the diagnosis of seven LS suspected patients with abnormal MSH2 and/or MSH6 findings in the family. Five of these patients had presented with LS spectrum tumors with MSH2 and/or MSH6 deficiency by IHC. However, the diagnosis had not been confirmed as a pathogenic MMR gene variant had not been found. Fittingly, without knowledge of the clinical information at the time of testing, the DiagMMR results showing deficient MMR correlated well with patients with multiple cancers in the family and MSI-H tumor phenotype, while the samples shown to be MMR proficient were from individuals with less LS-supportive clinical data, albeit the LS-indicative tumor IHC finding. One sample consistently fell within the cut-off area interpreted as sample neither MMR proficient nor deficient, while another gave only an indicative result due to the shortage of tested material/assay repetitions. Interestingly, Patient 1 and one of their child (Patient 3), but not the other child (Patient 2) were found to carry a VUS (MSH2 c.1805T>C (p.Leu602Pro). The DiagMMR results showing deficient MMR for Patient 1 and 3, but not for 2 facilitate the LS diagnosis while also suggesting, although not confirming, that the VUS is pathogenic. In agreement, recent results from a methylation tolerance-based assay (60) suggests that the p.Leu602Pro alteration is deleterious, and all information publicly available to date makes it justified to classify the variant as likely pathogenic (ACMG/ACP criteria PS3, PM1, PM2, PP2, and PP3 are met). These findings demonstrate the importance of the ability to test the other family members of LS individuals without tumor-derived information, but also demonstrate the DiagMMR's potential in assisting with VUS classification. Here, the DiagMMR results directly impacted the cancer surveillance plan of the seven patients participating in the clinical pilot.

The DiagMMR test is shown to be a novel, minimally invasive method for detecting LS causing deficient MMR function from constitutional tissue. With high specificity and sensitivity, it offers an excellent LS cancer prediction and prevention strategy. The test has currently been clinically validated for distinguishing normal MMR level from reduced MMR corresponding to pathogenic *MSH2* and *MSH6* variant carrier levels. In the near future, the quantitative nature of the DiagMMR method can even enable more detailed classification of the pathogenicity, as already depicted by patients' variable distances to the assay cutoff (Fig. 4).

#### **Authors' Disclosures**

M. Kansikas reports personal fees from LS CancerDiag Ltd and grants from Business Finland (1438\_31\_2015) to LS CancerDiag Ltd during the conduct of the study; in addition, M. Kansikas has a patent to PCT/EP2012/062708 issued.

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# **Authors' Contributions**

M. Kansikas: Conceptualization, data curation, formal analysis, validation, investigation, visualization, methodology, writing-original draft, writing-review and editing. L. Vähätalo: Formal analysis, validation, investigation, visualization, methodology. J. Kantelinen: Investigation, methodology. M. Kasela: Investigation, methodology. J. Putula: Investigation, methodology. A. Døhlen: Investigation. P. Paloviita: Investigation. E. Kärkkäinen: Investigation. N. Lahti: Resources, funding acquisition. P. Arnez: Resources, writing-review and editing. S. Kilpinen: Formal analysis, visualization. B. Alcala-Repo: Resources. K. Pylvänäinen: Resources. M. Pöyhönen: Resources. P. Peltomäki: Conceptualization, resources, writing-review and editing. L. Renkonen-Sinisalo: Resources. A. Lepistö: Resources, writing-review and editing. J.-P. Mecklin: Resources. M. Nyström: Conceptualization, resources, supervision, funding acquisition, writing-review and editing.

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#### References

- Win AK, Jenkins MA, Dowty JG, Antoniou AC, Lee A, Giles GG, et al. Prevalence and penetrance of major genes and polygenes for colorectal cancer. Cancer Epidemiol Biomarkers Prev 2017;26: 404-12.
- Frankel WL, Arends MJ, Frayling IM, Nagtegaal ID. Lynch syndrome. In: WHO
  Classification of tumours Editorial Board. Digestive system tumours 5th ed.
  Lyon, France: International Agency for Research on Cancer; 2019. p. 515-21.
- Jarvinen HJ, Renkonen-Sinisalo L, Aktan-Collan K, Peltomäki P, Aaltonen LA, Mecklin JP. Ten years after mutation testing for Lynch syndrome: cancer incidence and outcome in mutation-positive and mutation-negative family members. J Clin Oncol 2009;27: 4793-7.
- Dominguez-Valentin M, Sampson JR, Seppälä TT, Ten Broeke SW, Plazzer JP, Nakken S, et al. Cancer risks by gene, age, and gender in 6350 carriers of pathogenic mismatch repair variants: findings from the prospective lynch syndrome database. Genet Med 2020;22: 15-25.
- Adelson M, Pannick S, East JE, Risby P, Dawson P, Monahan KJ. UK colorectal cancer patients are inadequately assessed for Lynch syndrome. Frontline Gastroenterol 2014:5: 31-5.
- Hampel H, de la Chappelle A. How do we approach the goal of identifying everybody with Lynch syndrome? Fam Cancer 2013;12: 313-7.

- Gallon R, Gawthorpe P, Phelps RL, Hayes C, Borthwick GM, Santibanez-Koref M, et al. How should we test for lynch syndrome? a review of current guidelines and future strategies. Cancers 2021;13: 406.
- 8. Noll A, Parekh PJ, Zhou M, Weber TK, Ahnen D, Wu XC, et al. Barriers to lynch syndrome testing and preoperative result availability in early-onset colorectal cancer: a national physician survey study. Clin Transl Gastroenterol 2018;9: 185.
- Møller P, Seppälä TT, Bernstein I, Holinski-Feder E, Sala P, Evans DG. Cancer risk and survival in path\_MMR carriers by gene and gender up to 75 years of age: a report from the Prospective Lynch Syndrome Database. Gut 2018;67: 1306-16.
- Gudgeon JM, Varner MW, Hashibe M, Williams MS. Is immunohistochemistrybased screening for Lynch syndrome in endometrial cancer effective? The consent's the thing. Gynecol Oncol 2019;154: 131-7.
- Peltomäki P, Olikuora A, Nieminen TT. Updates in the field of hereditary nonpolyposis colorectal cancer. Expert Rev Gastroenterol Hepatol 2020:14: 707-20
- Chen W, Hampel H, Pearlman R, Jones D, Zhao W, Alsomali M, et al. Unexpected expression of mismatch repair protein is more commonly seen with pathogenic missense than with other mutations in Lynch syndrome. Hum Pathol 2020:103: 34-41

- Raevaara TE, Korhonen MK, Lohi H, Hampel H, Lynch E, Lönnqvist KE, et al. Functional significance and clinical phenotype of nontruncating mismatch repair variants of MLHI. Gastroenterology 2005:129: 537-49.
- Aaltonen LA, Peltomäki P, Leach FS, Sistonen P, Pylkkänen L, Mecklin JP, et al. Clues to the pathogenesis of familial colorectal cancer. Science 1993;260: 812-6.
- Hampel H, Frankel WL, Martin E, Arnold M, Khanduja K, Kuebler P, et al. Screening for the Lynch syndrome (hereditary nonpolyposis colorectal cancer). N Engl J Med 2005:352: 1851-60.
- Boland CR, Goel A. Microsatellite instability in colorectal cancer. Gastroenterology 2010;138: 2073-87.
- Kanopiene D, Vidugiriene J, Valuckas KP, Smailyte G, Uleckiene S, Bacher J. Endometrial cancer and microsatellite instability status. Open Med 2014;10: 70-6.
- Rodríguez-Soler M, Pérez-Carbonell L, Guarinos C, Zapater P, Castillejo A, Barberá VM, et al. Risk of cancer in cases of suspected lynch syndrome without germline mutation. Gastroenterology 2013;144: 926-32.
- Thompson BA, Spurdle AB, Plazzer JP, Greenblatt MS, Akagi K, Al-Mulla F, et al. Application of a 5-tiered scheme for standardized classification of 2,360 unique mismatch repair gene variants in the InSiGHT locus-specific database. Nat Genet 2014;46: 107-15.
- InSiGHT. InSiGHT DNA variant database. Available from: http://www.insightdatabase.org.
- Kaushik V, Plazzer JP, Macrae F. Evaluation of literature searching tools for curation of mismatch repair gene variants in hereditary colon cancer. Adv Genet. 2021:2: e10039.
- Shaikh T, Handorf EA, Meyer JE, Hall MJ, Esnaola NF. Mismatch repair deficiency testing in patients with colorectal cancer and nonadherence to testing guidelines in young adults. JAMA Oncol 2018;4: e173580.
- Snowsill T, Coelho H, Huxley N, Jones-Hughes T, Briscoe S, Frayling IM, et al. Molecular testing for Lynch syndrome in people with colorectal cancer: systematic reviews and economic evaluation. Health Technol Assess 2017;21: 1-238.
- Goverde A, Spaander MC, van Doorn HC, Dubbink HJ, van den Ouweland AM, Tops CM, et al. Cost-effectiveness of routine screening for Lynch syndrome in endometrial cancer patients up to 70 years of age. Gynecol Oncol 2016;143: 453-9.
- Kasela M, Nyström M, Kansikas M. PMS2 expression decrease causes severe problems in mismatch repair. Hum Mutat 2019;40: 904-7.
- Nyström-Lahti M, Perrera C, Räschle M, Panyushkina-Seiler E, Marra G, Curci A, et al. Functional analysis of MLH1 mutations linked to hereditary nonpolyposis colon cancer. Genes Chromosomes Cancer 2002;33: 160-7.
- MedCalc Software. Available from: https://www.medcalc.org/calc/diagnostic\_test.php.
- R Core Team. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria; 2019. Available from: https://www.R-project.org/.
- Clopper CJ, Pearson ES. The use of confidence or fiducial limits illustrated in the case of the binomial. Biometrika 1934;26: 404-16.
- Pepe MS. The statistical evaluation of medical tests for classification and prediction. Oxford Statistical Science Series. New York (NY): Oxford University Press; 2003: 28.
- Kansikas M, Kasela M, Kantelinen J, Nyström M. Assessing how reduced expression levels of the mismatch repair genes MLH1, MSH2, and MSH6 affect repair efficiency. Hum Mutat 2014;35: 1123-7.
- Hampel H, Frankel W, Panescu J, Lockman J, Sotamaa K, Fix D, et al. Screening for lynch syndrome (Hereditary Nonpolyposis Colorectal Cancer) among endometrial cancer patients. Cancer Res 2006;66: 7810-7.
- Gaff CL, Rogers MT, Frayling IM. Variability and inequity in testing of somatic tissue for hereditary cancer: a survey of UK clinical practice. Clin Genet 2006;70: 312-9.
- 34. Evaluation of Genomic Applications in Practice and Prevention (EGAPP) Working Group. Recommendations from the EGAPP Working Group: genetic testing strategies in newly diagnosed individuals with colorectal cancer aimed at reducing morbidity and mortality from Lynch syndrome in relatives. Genet Med 2009;11: 35-41.

- Vasen HF, Blanco I, Aktan-Collan K, Gopie JP, Alonso A, Aretz S, et al. Revised guidelines for the clinical management of Lynch syndrome (HNPCC): recommendations by a group of European experts. Gut 2013;62: 812-23.
- National Institute for Health and Care Excellence. Testing strategies for Lynch syndrome in people with endometrial cancer. Diagnostics guidance [DG42]; 2020. Available from: http://www.nice.org.uk/guidance/dg42.
- National Institute for Health and Care Excellence. Molecular testing strategies for Lynch syndrome in people with colorectal cancer. Diagnostics 2017, guidance [DG27]. Available from: http://www.nice.org.uk/guidance/dg27
- Stoffel EM, Mangu PB, Gruber SB, Hamilton SR, Kalady MF, Lau MW, et al. Hereditary colorectal cancer syndromes endorsement of the familial risk-colorectal cancer: european society for medical oncology clinical practice guidelines.
   J Clin Oncol 2015;33: 209-17.
- Llor X, Pons E, Xicola RM, Castells A, Alenda C, Piñol V, et al. Differential features
  of colorectal cancers fulfilling Amsterdam criteria without involvement of the
  mutator pathway. Clin Cancer Res 2005;11: 7304-10.
- Buchanan DD, Rosty C, Clendenning M, Spurdle AB, Win AK. Clinical problems of colorectal cancer and endometrial cancer cases with unknown cause of tumor mismatch repair deficiency (suspected Lynch syndrome). Appl Clin Genet 2014;7: 183-93.
- Umar A, Boland CR, Terdiman JP, Syngal S, de la Chapelle A, Rüschoff J, et al. Revised bethesda guidelines for hereditary nonpolyposis colorectal cancer (Lynch Syndrome) and microsatellite instability. J Natl Cancer Inst 2004;96: 261-8.
- Steinke V, Holzapfel S, Loeffler M, Holinski-Feder E, Morak M, Schackert HK, et al. Evaluating the performance of clinical criteria for predicting mismatch repair gene mutations in Lynch syndrome: a comprehensive analysis of 3,671 families. Int J Cancer 2014;135: 69-77.
- Andoni T, Wiggins J, Robinson R, Charlton R, Sandberg M, Eeles R. Half of germline pathogenic and likely pathogenic variants found on panel tests do not fulfil NHS testing criteria. Sci Rep 2022:12: 2507.
- Peltomäki P. Update on Lynch syndrome genomics. Fam Cancer 2016;15: 385-93
- Wedden S, Miller K, Frayling IM, Thomas T, Chefani A, Miller K, et al. Colorectal cancer stratification in the routine clinical pathway: a district general hospital experience. Appl Immunohistochem Mol Morphol 2019;27: e54-62.
- Hampel H, Pearlman R, de la Chapelle A, Pritchard CC, Zhao W, Jones D, et al. Double somatic mismatch repair gene pathogenic variants as common as Lynch syndrome among endometrial cancer patients. Gynecol Oncol 2021;160: 161-8.
- Carr PR, Alwers E, Bienert S, Weberpals J, Kloor M, Brenner H, et al. Lifestyle factors and risk of sporadic colorectal cancer by microsatellite instability status: a systematic review and meta-analyses. Ann Oncol 2018;29: 825-34.
- Tafe LJ. Targeted next-generation sequencing for hereditary cancer syndromes

   a focus on lynch syndrome and associated endometrial cancer. J Mol Diagn 2015;17: 472-82.
- Niendorf KB, Thomas BC. Genetic counselling for cancer: technology promises better screening for hereditary cancer patients. Curr Genet Med Rep 2013:1: 135-41
- Hall MJ, Forman AD, Pilarski R, Wiesner G, Giri VN. Gene panel testing for inherited cancer risk. J Natl Compr Canc Netw 2014;12: 1339-46.
- Drost M, Tiersma Y, Thompson BA, Frederiksen JH, Keijzers G, Glubb D, et al. A functional assay-based procedure to classify mismatch repair gene variants in Lynch syndrome. Genet Med 2019;21: 1486-96.
- Kansikas M, Kariola R, Nyström M. Verification of the three-step model in assessing the pathogenicity of mismatch repair gene variants. Hum Mutat 2011;32: 107-15.
- Tricarico R, Kasela M, Mareni C, Thompson BA, Drouet A, Staderini L, et al. Assessment of the InSiGHT interpretation criteria for the clinical classification of 24 MLH1 and MSH2 gene variants. Hum Mutat 2017;38: 64-77.
- Kantelinen J, Hansen TV, Kansikas M, Krogh LN, Korhonen MK, Ollila S, et al. A
  putative Lynch syndrome family carrying MSH2 and MSH6 variants of uncertain significance-functional analysis reveals the pathogenic one. Fam Cancer
  2011:10: 515-20.
- Jiricny J. Postreplicative mismatch repair. Cold Spring Harb Perspect Biol 2013:5: a012633.

- 56. Cerretelli G, Ager A, Arends MJ, Frayling IM. Molecular pathology of Lynch syndrome. J Pathol 2020:250: 518-31.
- 57. Meyer LA, Broaddus RR, Lu KH. Endometrial cancer and Lynch syndrome: clinical and pathologic considerations. Cancer Control 2009;16: 14-22.
- 58. Hendriks YM, Wagner A, Morreau H, Menko F, Stormorken A, Quehenberger F, et al. Cancer risk in hereditary nonpolyposis colorectal cancer due to MSH6 mutations: impact on counseling and surveillance. Gastroenterology 2004;127: 17-25.
- 59. Cejka P, Stojic L, Mojas N, Russell AM, Heinimann K, Cannavó E, et al. Methylation-induced G(2)/M arrest requires a full complement of the mismatch repair protein hMLH1. EMBO J 2003;22: 2245-54.
- 60. Bouvet D, Bodo S, Munier A, Guillerm E, Bertrand R, Colas C, et al. Methylation tolerance-based functional assay to assess variants of unknown significance in the MLH1 and MSH2 genes and identify patients with lynch syndrome. Gastroenterology 2019;157: 421-31.