Structural destabilization and chaperone-assisted proteasomal degradation of MLH1 as a mechanism for Lynch syndrome

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Abstract

A defective DNA mismatch repair (MMR) system leads to increased mutation rates and microsatellite instability. Accordingly, germline loss-of-function variants in any of the MMR components MSH2, MSH6, MLH1 and PMS2 are closely linked to the hereditary cancer predisposition disorder known as Lynch syndrome. As an early diagnosis increases survival, the identification of pathogenic variants in the MMR components is clinically important, but often complicated by many variants being of unknown pathogenic significance. Here we show that several disease-linked MLH1 protein variants are targeted by HSP70 for chaperone-assisted proteasomal degradation and are therefore present at reduced cellular amounts. In turn, this lower amount of MLH1 results in degradation of the MLH1-binding proteins PMS1 and PMS2. In silico saturation mutagenesis and computational prediction of the thermodynamic stability of all structurally-resolved MLH1 single-site missense variants revealed a correlation between the structural destabilization of MLH1, the reduced steady-state levels and loss-of-function. Accordingly, the thermodynamic stability predictions separate disease-linked MLH1 missense mutations from benign MLH1 variants, and therefore hold potential for classification of MLH1 missense variants of unknown consequence, and hence for Lynch syndrome diagnostics.
Introduction

The DNA mismatch repair (MMR) pathway corrects mismatched base pairs inserted during replication. The MutSα (MSH2-MSH6) heterodimer initiates repair by detecting the mismatch after which the MutLα (MLH1-PMS2) heterodimer promotes the process by generating a nick in the newly synthesized DNA strand, thereby stimulating downstream repair proteins (Jiricny, 2006; Jun et al., 2006). The MMR pathway is phylogenetically highly conserved, emphasizing its importance as a key DNA repair mechanism of the cell (Jiricny, 2013; Sachadyn, 2010). Loss of MMR activity causes genome instability, and can result in both sporadic and inherited cancer, such as Lynch Syndrome (LS) (OMIM: #609310), also known as hereditary nonpolyposis colorectal cancer (HNPCC). The predominant consequence of LS is colorectal cancer (CRC), making LS the underlying reason for around 4% of all CRC cases (Aarnio et al., 1999; Hampel et al., 2008; Moller et al., 2018; Sijmons and Hofstra, 2016; Thompson et al., 2014; Vasen et al., 1996; Vasen and de Vos Tot Nederveen Cappel WH, 2013). Importantly, the cumulative lifetime cancer risk varies considerably between patients and depends on the specific germline mutation in the genes encoding the key mismatch repair proteins MSH2, MSH6, MLH1, and PMS2 (Barrow et al., 2008; Dowty et al., 2013; Dunlop et al., 1997; Lynch et al., 2015; Peltomaki et al., 1993; Plaschke et al., 2004; Sijmons and Hofstra, 2016). The majority of LS cases result from MLH1 and MSH2 mutations (Peltomaki, 2016), many of which are missense mutations (Heinen, 2010; Palomaki et al., 2009; Peltomaki, 2016; Peltomaki and Vasen, 1997). Evidently, such missense mutations may cause loss-of-function by directly perturbing protein-protein interactions or ablating enzymatic activity. Many missense mutations, however, cause loss-of-function by inducing structural destabilization of the protein (Stein et al., 2019), which in turn may trigger protein misfolding and degradation by the ubiquitin-proteasome system (UPS) (Kampmeyer et al., 2017; Kriegenburg et al., 2014; Nielsen et al., 2014). As a result, the cellular amount of a
missense protein may be reduced to an insufficient level, which can ultimately cause disease (Ahner et al., 2007; Casadio et al., 2011; Matreyek et al., 2018; Nielsen et al., 2017).

In this study, we investigated whether this is the case for LS-linked variants of the MLH1 protein. We determined cellular abundance for 69 missense variants, and show that several destabilized LS-linked MLH1 variants are targeted for chaperone-assisted proteasomal degradation and are therefore present at reduced cellular amounts. In turn, this lower amount of MLH1 results in degradation of the MLH1-binding proteins PMS1 and PMS2. *In silico* saturation mutagenesis and computational prediction of the thermodynamic stability of all possible MLH1 single site missense variants revealed a correlation between the structural destabilization of MLH1, reduced steady-state levels and the loss-of-function phenotype. Accordingly, the thermodynamic stability predictions accurately separate disease-linked *MLH1* missense mutations from benign *MLH1* variants, and therefore hold potential for classification of *MLH1* missense variants of unknown consequence, and hence for LS diagnostics. Further, by suggesting a mechanistic origin for many LS-causing *MLH1* missense variants our studies provide a starting point for development of novel therapies.
Results

In silico saturation mutagenesis and thermodynamic stability predictions

Most missense proteins are less structurally stable than the wild-type protein (Tokuriki and Tawfik, 2009), and individual missense variants may thus lead to increased degradation and insufficient amounts of protein. To comprehensively assess this effect for MLH1, we performed energy calculations based on crystal structures of MLH1 to predict the consequences of missense mutations in MLH1 on the thermodynamic stability of the MLH1 protein structure. Full-length human MLH1 is a 756 residue protein which forms two folded units, an N-terminal domain (residues 7-315) and a C-terminal domain (residues 502-756) (Mitchell et al., 2019) separated by a flexible and intrinsically disordered linker (Fig. 1A). Using the structures (Wu et al., 2015) of the two domains (PDB IDs 4P7A and 3RBN) (Fig. 1A), we performed in silico saturation mutagenesis, introducing all possible single site amino acid substitutions into the wild-type MLH1 sequence at the 564 structurally resolved residues. We then applied the FoldX energy function (Schymkowitz et al., 2005) to estimate the change in thermodynamic folding stability compared to the wild-type MLH1 protein ($\Delta \Delta G$) (Fig. 1BC). Negative values indicate that mutations that are predicted to stabilize MLH1, while positive values indicate that the mutations may destabilize the MLH1 protein. Thus, those variants with $\Delta \Delta G$ predictions $>$ 0 kcal/mol are expected to have a larger population of fully or partially unfolded structures that, in turn, may be prone to PQC-mediated degradation. Our saturation mutagenesis dataset comprises 19 (amino acids, excluding the wild-type residue) $\times$ 564 (residues resolved in the N- and C-terminal structures) = 10,716 different MLH1 variants, thus covering 75% of all possible missense variants in MLH1. We illustrate a subsection as a heat map in Fig. 1D (the entire dataset is included in the supplemental material, supplemental material file 1). The predictions reveal that 34% of the substitutions are expected to change the stability of MLH1 by less than 0.7 kcal/mol, which is
the typical error of the predictions (Guerois et al., 2002) (Fig. 1E). A comparable fraction (32%) are, however, predicted cause a substantial destabilization (>2.5 kcal/mol) of the MLH1 protein (Fig. 1E).

**Thermodynamic stability calculations predict severely reduced MLH1 steady-state levels**

To test whether the *in silico* stability predictions are predictive of cellular stability, abundancy, and function, we selected 69 naturally occurring MLH1 missense variants with predicted ΔΔGs spanning from -1.6 to >15 kcal/mol (Table 1). We further ensured that the selected mutations were distributed throughout the *MLH1* gene, thus probing the entire structured parts of the MLH1 protein (Fig. 1A). Then, the variants were introduced into *MLH1*-negative HCT116 cells and analyzed by automated immunofluorescence microscopy using antibodies to MLH1.

As expected, wild-type MLH1 localized primarily to the nucleus (Fig. 2A). This localization pattern was also observed for all the MLH1 variants, and we did not detect any protein aggregates. We did, however, observe large variations in the fluorescence intensity, and consequently the steady-state protein levels, between the different MLH1 variants (Fig. 2A). To quantify these differences, we first excluded the non-transfected cells using the intensity in the non-transfected control. Then we measured the total intensity of the MLH1 fluorescence in each cell and normalized to the intensity for wild-type MLH1. This analysis revealed up to 12-fold difference in intensity between the variants showing sizable differences in abundance.

To examine whether these variations in cellular abundance is correlated with thermodynamic stability, we plotted the normalized values against the predicted structural stabilities (ΔΔGs). This analysis indeed reveals that those MLH1 variants that were predicted to be structurally destabilized (high ΔΔGs) also displayed reduced steady-state levels (Fig. 2B), indicating that the predicted structural destabilization and low steady-state MLH1 levels go hand in hand. Almost all (30 out of 31) variants with steady state > 75% have a ΔΔG < 3 kcal/mol, and similarly most (22/23) with ΔΔG
<3 kcal/mol have steady state levels <75%. A destabilization of 3 kcal/mol is relatively low threshold, but consistent with previous observations of other unrelated proteins (Bullock et al., 2000; Nielsen et al., 2017; Scheller et al., 2019). We believe that such low stability thresholds indicate that local unfolding (discussed below) plays an important role in the recognition and degradation of pathogenic variants.

Given that decreased levels of MLH1 protein could cause loss of MMR function we also examined whether cellular abundancy correlated with pathogenicity. Of the 69 variants that we studied, 29 are classified as pathogenic or likely pathogenic in the ClinVar database (Landrum et al., 2018), whereas 12 are (likely) benign, and 28 are variants of unknown significance. We found that all (likely) benign variants appeared stable and had steady-state levels >70% (Fig. 2B). Conversely, 18 out of the 29 pathogenic variants (62%) had steady-state levels < 70% of the (Fig. 2B), suggesting that protein destabilization is a common feature for many MLH1 variants linked to LS, and that predictions of stability might be useful for classifying variants.

Next, we analyzed how the measured steady-state levels and the stability predictions correlated with previously published in vivo functional data on MLH1 (Takahashi et al., 2007). In that study, MLH1 function was tested in a number of assays and ranked from 0 (no function) to 3 (full function) based on their dominant mutator effect (DME) when human MLH1 variants are expressed in yeast cells (Shimodaira et al., 1998). Our comparison revealed that variants with reduced steady-state levels and high risk of destabilization in general are less likely to be functional (Fig. 2CD), which again indicates that the reduced structural stability may be linked to the observed loss-of-function phenotype. For example, while 22/23 variants with DME=3 have steady state levels >70%, only five of the 23 variants with DME=0 have this high amount of protein. These functional differences are also reflected in the correlation between loss of stability (ΔΔG) and function (Fig. 2D). In particular none of the fully functional proteins (DME=3) are predicted to be destabilized by more than 3 kcal/mol, whereas
18/23 variants with DME=0 are predicted to be destabilized by at least this amount. The unstable and non-functional variants do not appear structurally clustered, but are found throughout both the N- and C-terminal domains of MLH1 (Fig. 2E). In contrast, the linker region is depleted in detrimental variants, while functional (Takahashi et al., 2007) and benign (Landrum et al., 2018) variants are found both in structured and unstructured regions (supplemental material, Fig. S1).

Proteasomal degradation causes reduced steady-state levels of destabilized MLH1 variants

Next, we analyzed why the steady-state levels of certain MLH1 variants were reduced. For this purpose, we carefully selected eight of the 69 missense MLH1 variants for further in-depth analyses (E23D, G67R, R100P, T117M, I219V, R265C, K618A, and R659P). As previously, these variants were chosen so the mutations were distributed across the MLH1 gene, and to represent a broad range of predicted structural stabilities (ΔΔGs) as well as different pathogenicity annotations from the ClinVar database (Table 1).

The variants were transiently transfected into HCT116 cells. Indeed, six of the variants (G67R, R100P, T117M, R265C, K618A, R659P) displayed reduced steady-state levels, while wild type-like levels were observed for two variants (E23D, I219V), in agreement with the fluorescence-based observations (Fig. 3AB). Co-transfection with a GFP-expression vector revealed that this was not caused by differences between transfection efficiencies since the amount of GFP was unchanged (Fig. 3A).

Next, in order to investigate if the reduced MLH1 levels were caused by degradation, we monitored the amounts of MLH1 over time in cultures treated with the translation inhibitor cycloheximide (CHX). This revealed that those variants with reduced steady-state levels were indeed rapidly degraded (half-life between 3 and 12 hours), whereas wild-type MLH1 and the other variants appeared stable (estimated half-life >> 12 hours) (Fig. 3CD). Treating the cells with the proteasome-
inhibitor bortezomib (BZ) significantly increased the steady-state levels of the unstable variants, whereas the levels of the wild-type and stable MLH1 variants were unaffected, indicating degradation by the proteasome (Fig. 3EF). Based on these results, we conclude that certain missense MLH1 variants are structurally destabilized, which in turn leads to proteasomal degradation and reduced steady-state protein levels, and a loss-of-function phenotype as scored by the DME.

**PMS1 and PMS2 are destabilized when MLH1 is degraded**

In order to carry out its role in MMR, it is essential that MLH1 associates with PMS2 to form the active MutLα complex (Li and Modrich, 1995; Raschle et al., 2002; Tomer et al., 2002). Additionally, MLH1 can bind the PMS1 protein and form the MutLβ complex, the function of which remains unknown (Cannavo et al., 2007; Kondo et al., 2001; Wu et al., 2003).

As typical for “orphan” proteins lacking their binding partners (McShane et al., 2016; Yanagitani et al., 2017), PMS2 has been found to be unstable in the absence of MLH1 (Hinrichsen et al., 2017; Lynch et al., 2015; Mohd et al., 2006; Perera and Bapat, 2008). To test the mechanism underlying this instability, we measured the stability of endogenous PMS1 and PMS2 in HCT116 cells with or without introducing wild-type MLH1. In cells treated with cycloheximide, the absence of MLH1 led to rapid degradation of both PMS1 and PMS2 ($t_{1/2} \sim 3$-5 hours). However, when wild-type MLH1 was present, PMS1 and PMS2 were dramatically stabilized ($t_{1/2} \sim 12$ hours) (Fig. 4AB). Treating untransfected HCT116 cells with bortezomib led to an increase in the amount of endogenous PMS1 and PMS2, showing that their degradation is proteasome-dependent (Fig. 4C). The stabilizing effect of MLH1 on PMS1 and PMS2 was also observed for the stable MLH1 variants (Fig. 4DE). Accordingly, we found that the MLH1 levels correlated with the PMS1 and PMS2 levels (Fig. 4F).

Collectively, these results suggest that either there is not enough MLH1 variant in the cells to form complexes with PMS1/2 or that only stable MLH1 variants are able to bind PMS1 and PMS2, and
that this binding in turn protects PMS1 and PMS2 from proteasomal degradation. To test these possibilities, we proceeded to assess the PMS2-binding activity of the selected MLH1 variants. To this end, HCT116 cells were co-transfected with both MLH1 and YFP-tagged PMS2. Importantly, the overexpressed YFP-PMS2 protein did not affect the MLH1 level and appeared stable in the absence of MLH1 (Fig. 4G), allowing us to directly compare the PMS2-binding activity of the selected MLH1 variants. To ensure that the cells contained sufficient levels of the unstable MLH1 variants, the cells were treated with bortezomib prior to lysis. We found that the wild-type and stable MLH1 variants (E23D, I219V) were efficiently co-precipitated with the YFP-tagged PMS2 (Fig. 4H). Several of the unstable MLH1 variants did not display appreciable affinity for PMS2, even after blocking their degradation, suggesting that these MLH1 variants are structurally perturbed or unfolded to an extent that disables complex formation with PMS2. Interestingly, the K618A variant displayed a strong interaction with PMS2 (Fig. 4H), indicating that this unstable variant retains the ability to bind PMS2, and therefore potentially engage in mismatch repair. We note that this result is supported by the K618A variant’s ability to stabilize PMS2 (Fig. 4E) and the distal positioning of K618 to the PMS2 binding site (Gueneau et al., 2013).

**HSP70 is required for degradation of destabilized MLH1 variants**

Since structurally destabilized proteins are prone to expose hydrophobic regions that are normally buried in the native protein conformation, molecular chaperones, including the prominent HSP70 and HSP90 enzymes, often engage such proteins in an attempt to refold them or to target them for proteasomal degradation (Arndt et al., 2007). Indeed, both HSP70 and HSP90 are known to interact with many missense variants though with different specificities and cellular consequences (Karras et al., 2017), and a previous study has linked HSP90 to MLH1 function (Fedier et al., 2005).
To test the involvement of molecular chaperones in degradation of the selected MLH1 variants, we analyzed their interaction with HSP70 and HSP90 by co-immunoprecipitation and Western blotting. Similar to above, the cells were treated with bortezomib to ensure detectable amounts of MLH1. Interestingly, four of the destabilized MLH1 variants (G67R, R100P, T117M and R265C) displayed a strong interaction with HSP70, up to approximately 7-fold greater compared to wild-type MLH1 (Fig. 5AB). Conversely, in the case of HSP90 we observed binding to all the tested MLH1 variants, including the wild-type (Fig. 5CD), indicating that HSP90 may be involved in the function or general de novo folding of wild-type MLH1, while HSP70 may be involved in regulation of certain destabilized MLH1 variants, potentially playing a role in their degradation.

To test this hypothesis, we measured the steady-state levels of the MLH1 variants following inhibition of HSP70 and HSP90, respectively. We treated cells with the HSP70 inhibitor YM01 or the HSP90 inhibitor geldanamycin (GA) and compared with the MLH1 levels in untreated cells. Interestingly, the levels of some destabilized MLH1 variants increased significantly following HSP70 inhibition. Especially three variants (G67R, R100P, T117M) were affected (Fig. 5E), all of which were also found to bind HSP70 (Fig. 5A) and had the lowest steady-state levels prior to HSP70 inhibition of the eight tested variants. Together, these results suggest that HSP70 actively partakes in detecting and directing certain destabilized MLH1 variants for degradation. However, we did not observe any effect of HSP90 inhibition on the MLH1 protein levels for any of the tested variants (Fig. 5F).

**Structural stability calculations for predicting pathogenic mutations**

Our results show that unstable protein variants are likely to be rapidly degraded, suggesting that predictions of changed thermodynamic stability of missense MLH1 variants could be used to estimate whether a particular MLH1 missense variant is pathogenic or not. In comparison with the sequence-based tools (e.g. PolyPhen2, PROVEAN) that are currently employed in the clinic (Adzhubei et al.,
the FoldX energy predictions provide an orthogonal structure-based and sequence-conservation-independent prediction of whether a mutation is likely to be pathogenic. Unlike most variant consequence predictors, FoldX was not trained on whether mutations were benign or pathogenic, but solely on biophysical stability measurements (Guerois et al., 2002). This considerably reduces the risk of overfitting to known pathogenic variants. More importantly, because of the mechanistic link to protein stability, FoldX predictions enable insights into why a particular mutation is problematic (Kiel et al., 2016; Kiel and Serrano, 2014; Nielsen et al., 2017; Pey et al., 2007; Stein et al., 2019).

As a first test for utilizing the biophysical calculations, we analyzed the predicted protein stabilities of MLH1 variants reported in the >140,000 exomes available in the Genome Aggregation Database (gnomAD) (Karczewski et al., 2019; Lek et al., 2016). Gratifyingly, this revealed that those variants reported to occur at a high frequency in the population all displayed low ΔΔG values (Fig. 6A), suggesting that these MLH1 proteins are stable. Accordingly, with only a few exceptions, the most common MLH1 alleles reported in gnomAD also appeared functional (high DME scores) (Fig. 6A).

To further test the performance of the structural stability calculations for identifying pathogenic MLH1 variants, we then compared the ΔΔG values for ClinVar-annotated MLH1 variants. This revealed that the benign MLH1 variants all appeared structurally stable, while many pathogenic variants appeared destabilized (Fig. 6B).

While many pathogenic variants are severely destabilized, others are predicted to be as stable as non-pathogenic variants. This observation could be explained e.g. by inaccuracies of our stability calculations or by loss of function via other mechanisms such as direct loss of enzymatic activity, post-translational modifications or protein-protein interactions (Wagih et al., 2018). Thus, as a separate method for predicting the biological consequences of mutations, we explored if sequence analysis of the MLH1 protein family across evolution would reveal differences in selective pressure.
between benign and pathogenic variants. We performed an analysis of a multiple sequence alignment of MLH1 homologs, which considers both conservation at individual sites, but also non-trivial, co-evolution between pairs of residues (Balakrishnan et al., 2011; Stein et al., 2019). Turning this data into a statistical model allowed us to score all possible missense MLH1 variants. As this statistical sequence model is based on homologous sequences shaped by evolutionary pressures, it is expected to generally capture which residues, and pairs of residues, are tolerated (Balakrishnan et al., 2011). As opposed to stability calculations via e.g. FoldX, this approach is not directly linked to an underlying mechanistic model. Thus, we generally expect destabilizing residues to be recognized as detrimental by both FoldX and the evolutionary statistical energies, while variants in functionally active sites might only be recognized by the latter, if they do not affect protein stability (Stein et al., 2019). On the other hand, stability calculations could capture effects specific to human MLH1 that are more difficult to disentangle through the sequence analyses. In our implementation, low scores indicate mutations that during evolution appear tolerated, while high scores mark amino acid substitutions that are rare and therefore more likely to be detrimental to protein structure and/or function. Indeed, the average sequence-based score for the benign variants is lower (variations more likely to be tolerated) than the average for the ClinVar-curated pathogenic variants (Fig. 6C). The full matrix of evolutionary statistical energies is included in the supplemental material (supplemental material file 2).

Finally, to compare the capability of the above-described evolutionary statistical energies, FoldX, and the more traditional sequence-based methods (PolyPhen2 and PROVEAN) to separate pathogenic and non-pathogenic variants, we applied these approaches on a set of known benign and disease-causing MLH1 variants. We then used receiver-operating characteristic (ROC) analyses to compare how well the different methods are able to distinguish 16 benign variants from 66 known pathogenic variants (Fig. 6D). The results show that although all predictors perform fairly well, the structural
calculations and evolutionary statistical energies are slightly better at distinguishing disease-linked missense variants from harmless variants. Lastly, we combined structure-based stability calculations and evolutionary statistical energies into a two-dimensional landscape of variant tolerance (Fig. 6E), which largely agrees with the classification by Takahashi et al. (Takahashi et al., 2007). There are three variants with low evolutionary statistical energies (typically indicating tolerance), but predicted and experimentally confirmed destabilization vs. wild-type MLH1 (T662P, I565F, G244V). Further, a number of stable variants have high DME scores (indicating wild-type-like function), but also high evolutionary statistical energies, indicating likely loss of function. However, as comparison to ClinVar showed that several of these are classified as pathogenic (supplemental material, Fig. S2). A possible explanation for this discrepancy is a difference in sensitivity between human variants and the employed yeast assays (Takahashi et al., 2007).
Discussion

Missense variants in the *MLH1* gene are a leading cause of Lynch syndrome (LS) and colorectal cancer (Peltomaki, 2016). In recent years, germline mutations that cause structural destabilization and subsequent protein misfolding have surfaced as the cause of several diseases, including cystic fibrosis (Ahner et al., 2007), phenylketonuria (Pey et al., 2007; Scheller et al., 2019), early onset Parkinson’s disease (Mathiassen et al., 2015; Olzmann et al., 2004) and MSH2-linked LS (Arlow et al., 2013; Nielsen et al., 2017). Although previous studies have shown some MLH1 variants to be destabilized (Perera and Bapat, 2008; Takahashi et al., 2007), this has not been systematically addressed and the contribution of MLH1 protein stability for LS remains to be resolved.

In this study, we performed *in silico* saturation mutagenesis and stability predictions of all single-site MLH1 missense variants in the structurally-resolved regions of MLH1. Comparisons with a selected group of naturally occurring MLH1 variants revealed that those variants that are predicted to be destabilized indeed display substantially reduced steady-state protein levels. The decreased cellular amounts are caused by rapid proteasomal degradation. In turn, the loss of MLH1 causes a dramatic destabilization and proteasomal degradation of both PMS1 and PMS2. This effect suggests that the MutLα and MutLβ heterodimers are likely to be rather stable protein complexes, as the PMS1 and PMS2 proteins would otherwise be required to be stable in the absence of MLH1. These observations are in line with several previous studies on individual MLH1 variants (Cravo et al., 2002; Kosinski et al., 2010; Perera and Bapat, 2008; Raevaara et al., 2005) including a thorough analysis by Takahashi et al. (Takahashi et al., 2007), and also agree with tissue staining of tumor cells from patients with germline *MLH1* mutations (de Jong et al., 2004; Hampel et al., 2008).

Our observations indicate that structural destabilization appears to be a common result of many disease-linked *MLH1* missense variants. Supported by earlier functional studies (Takahashi et al., 2007), we suggest that the loss-of-function phenotype in many cases can be explained by structural
destabilization and subsequent degradation. Indeed, 20 out of the 31 variants with DME=0 or DME=1 have steady-state levels less than 70% of wildtype MLH1. Our data also include examples of loss-of-function variants with high steady-state levels, which is expected, as variants can affect function without modifying stability, e.g. by changing binding interfaces or active sites (Gueneau et al., 2013), and these would therefore be interesting to analyze biochemically in more detail. For example, M35R, N64S and F80V are all close to the ATP binding site in the N-terminal domain of MLH1 (supplemental material, Fig. S3), and might thus interfere with the catalytic activity. This would be consistent with a loss-of-function phenotype (Takahashi et al., 2007) but wild-type-like cellular protein levels (Table 1).

The correlation between the predicted structural stability with both cellular stability and protein function, suggests that the stability predictions may be used for classifying MLH1 missense variants. This is particularly relevant for LS, where according to the ClinVar database (Landrum et al., 2018) 711 out of 851 (~84%) reported MLH1 missense variants are assigned as so-called variants of uncertain significance (VUS) (Manolio et al., 2017). Of note, the fact that we did not observe the E23D VUS as destabilized does not preclude this variant from being pathogenic, since it may affect function without being structurally perturbed. Although the variant appears functional in yeast cells (Takahashi et al., 2007), the evolutionary statistical energy of 0.9 indicates that this change is rare across the MLH1 protein family evolution and thus might be detrimental. Our results for the K618A VUS suggest that this variant, albeit being unstable, is still able to associate with PMS2 and may therefore be functional, but untimely degraded. Of the 69 MLH1 variants that we analyzed, 30 have status as VUSs. Of these, our analysis identified several (e.g. G54E, G244V, and L676R) that hold characteristics indicating that they are pathogenic: steady-state levels below 50% of WT, high ΔΔG and low functionality score in vivo (Takahashi et al., 2007) (Table 1).
The potential use of stability predictions for LS diagnostics is supported by the predicted MLH1 stabilities clearly separating into disease-linked and benign MLH1 variants. Moreover, since we observe that those MLH1 alleles that occur more frequently in the population are in general predicted as stable, this suggests that these common MLH1 alleles are either benign or at least only disease causing with a low penetrance. However, certainly not all the unstable variants were accurately detected by the structural predictions. For instance, out of our eight selected variants, three (R100P, R265C, K618A) appeared unstable, but were not predicted to be so (Table 1). Here, it is important to note that the stability predictions report on the global stability of the protein, while in a cellular context it is unlikely that any of the variants are fully unfolded. Instead, it is likely that local elements unfold (Stein et al., 2019), and although refolding may occur, the locally unfolded state allows chaperones and other protein quality control components to associate and target the protein for proteasomal degradation (Fig. 7). A better understanding of the importance of local unfolding events for cellular stability is an important area for further research.

Similar to other destabilized proteins, we found that the degradation of some structurally destabilized MLH1 variants depends on the molecular chaperone HSP70. This suggests that HSP70 recognizes the destabilized MLH1 variants and targets them for proteasomal degradation. Accordingly, we observed that several destabilized MLH1 variants associate with HSP70. Involvement of molecular chaperones in protein degradation is a well-established phenomenon (Arndt et al., 2007; Kandasamy and Andreasson, 2018; Samant et al., 2018). Moreover, our findings are consistent with recent developments in the field, showing that degradation signals, so-called degrons, are buried within the native structure of most globular proteins. Upon exposure when the protein structure is destabilized, the degrons are recognized by chaperones and other protein quality control components, which in turn guide the target protein for degradation (Enam et al., 2018; Geffen et al., 2016; Kim et al., 2013; Maurer et al., 2016; Ravid and Hochstrasser, 2008). Thus, ultimately the degradation of a protein will
depend on both the structural destabilization (ΔΔG) as well as the exposed degrons, and how efficiently these are recognized by the degradation machinery. The results presented here suggest that biophysical calculations are able to predict the structural destabilization (ΔΔG), however, since the nature of protein quality control degrons is still largely undefined (Geffen et al., 2016; Maurer et al., 2016; Rosenbaum et al., 2011; van der Lee et al., 2014), in silico prediction of these is currently not possible.

In conclusion, our results support a model (Fig. 7) where missense mutations can cause destabilization of the MLH1 protein, leading to exposure of degrons which, in turn, trigger HSP70-assisted proteasomal degradation, causing disruption of the MMR pathway and ultimately leading to an increased cumulative lifetime risk of cancer development in LS patients.
Materials and Methods

Plasmids
Plasmids for expression of wild-type and mutant MLH1 variants have been described before (Takahashi et al., 2007). pCMV-MYC-DDK-HSP70 and pcDNA3-HA-HSP90 were kindly provided by Dr. Kenneth Thirstrup (H. Lundbeck A/S). The pEYFP-C2-PMS2 plasmid was kindly provided by Prof. Lene J. Rasmussen (University of Copenhagen). pEGFP was purchased from Clontech. A pcDNA3-V5 vector served as a negative control.

Cell culture
HCT116 cells (kindly provided by Prof. Mads Gyrd-Hansen (University of Oxford)) were maintained in McCoy’s 5A medium (Gibco) supplemented with 10% fetal calf serum (Invitrogen), 2 mM glutamine, 5000 IU/ml penicillin and 5 mg/ml streptomycin at 37 °C in a humidified atmosphere with 5% CO2. Transfections were performed using FugeneHD (Promega) as described by the manufacturer in reduced serum medium OptiMEM (Gibco). Cells were harvested no later than 72 hours after transfection at a final confluence around 90%.

About 24 hours after transfection, cells were treated with serum-free growth medium containing 25 µg/mL cycloheximide (Sigma) for a duration of 4, 8 or 12 hours, 10 µM bortezomib (LC laboratories) for 8 or 16 hours, 5 µM YM01 (StressMarq) for 24 hours or 1 µM geldanamycin (Sigma) for 24 hours. Cells were lysed in SDS sample buffer (94 mM Tris/HCl pH 6.8, 3% SDS, 19% glycerol and 0.75% β-mercaptoethanol) and protein levels were analyzed by SDS-PAGE and Western blotting.

SDS-PAGE and Western blotting
Proteins were resolved by SDS-PAGE on 7x8 cm 12.5% acrylamide gels, and transferred to 0.2 μm nitrocellulose membranes (Advantec, Toyo Roshi Kaisha Ltd.). Blocking was performed using PBS (8 g/L NaCl, 0.2 g/L KCl, 1.44 g/L Na2HPO4, 0.24 g/L KH2PO4, pH 7.4) with 5% dry milk powder and 0.05% Tween-20. Membranes were probed with primary antibodies against MLH1 (Santa Cruz Biotechnology, Product no.: sc-11442), β-actin (Sigma Aldrich, Product no.: A5441), PMS2 (BD Biosciences, Product no.: 556415), PMS1 (Invitrogen, Product no.: PA5-35952), GFP (Chromotek, Product no.: 3H9), Myc (Chromotek, Product no.: 9E1) or HA (Roche Diagnostics, Product no.: 3F10) at 4 °C overnight. HRP-conjugated secondary antibodies were purchased from DAKO. ECL detection reagent (GE Life Sciences) was used for development.

**Immunofluorescence and imaging**

Transfected cells were seeded 24 hours prior to fixing with 4 % formaldehyde in PBS in thin-bottomed 384-well plates. The fixed cells were then washed three times in PBS and permeabilized with 0.25 % Triton-X-100 in PBS for 5 minutes at room temperature (RT). After washing with PBS, 5 % bovine serum albumin (BSA, Sigma) in PBS was used for 45 minutes at RT for blocking. The cells were then washed with PBS and incubated with a 1:100 dilution of the anti-MLH1 antibody (Santa Cruz Biotechnology, Product no.: sc-11442) in 1 % BSA in PBS for 1 hour at RT. The cells were washed with PBS and incubated with a 1:1000 dilution Alexa Fluor 568 anti-rabbit antibody (Invitrogen) in 1 % BSA in PBS for 1 hour at RT. After additional washing with PBS, the DNA was stained with Höchst 33342 (Sigma) for 10 minutes. Microscopy was performed using an InCell2200 microscope (GE Healthcare). The filters were Höchst (ex 390 nm, em 432 nm) and TexasRed (ex 575 nm, em 620 nm). The InCell Developer Toolbox (GE Healthcare) was used for image analysis. To determine the abundance of the MLH1 variants, the total intensity of the red channel in each cell was measured after excluding the non-transfected cells.
Co-immunoprecipitation

Transfected cells were lysed in buffer A (50 mM Tris/HCl pH 7.5, 150 mM NaCl, 1 mM EDTA and 0.5% NP-40 supplemented with Complete Mini EDTA-free Protease inhibitor cocktail tablets (Roche)) and left to incubate for 20 minutes on ice. The lysates were cleared by centrifugation (13000 g, 30 min) and the proteins were captured with GFP-trap (Chromotek), Myc-trap (Chromotek) or HA-agarose beads (Sigma) by tumbling end-over-end overnight at 4°C. The beads were washed three times by centrifugation (1000 g, 10 sec) in buffer A. Finally, the beads were resuspended in SDS sample buffer (94 mM Tris/HCl pH 6.8, 3% SDS, 19% glycerol and 0.75% β-mercaptoethanol) and analyzed by SDS-PAGE and Western blotting.

Stability calculations

The changes in folding stability (ΔΔG) were calculated using FoldX (Guerois et al., 2002) based on PDB IDs 4P7A (Wu et al., 2015) for the N-terminal domain of MLH1, and 3RBN for the C-terminal domain. The ΔΔGs were calculated from each structure individually by first applying the RepairPDB function to fix minor issues in the original coordinates, and then the BuildModel function to generate each individual amino acid variant. Each calculation was repeated 5 times, and the average difference in stability between wild type and variant is reported, such that values <0 kcal/mol indicate stabilized variants, and values >0 kcal/mol indicate destabilized variants with respect to the wild type MLH1 protein. Values > 15 kcal/mol likely indicate clashes in the model FoldX generated. While this does indicate that major destabilization is likely, the actual values are less meaningful for these clashing variants, and we thus truncated them to 15 kcal/mol in our figures. Positions where most predicted effects are stabilizing indicate that the FoldX energy function disagrees with the residue in the crystal
structure. We therefore exclude such positions from the ΔΔG analysis (marked NA in supplemental material file 1).

**Evolutionary statistical energy calculations**

To assess the likelihood of finding any given variant in the protein family, we created a multiple sequence alignment of human MLH1 using HHblits (Zimmermann et al., 2018) and then calculated a sequence log-likelihood score combining site-conservation and pairwise co-variation using Gremlin (Balakrishnan et al., 2011). Scores were normalized to a range of (0,1), with low scores indicating tolerated sequences and high scores indicating variants that are rare or unobserved across the multiple sequence alignment. Positions at which the number of distinct homologous sequences was too small to extract meaningful evolutionary statistical energies are set to NA (supplemental material file 2). Other sequence-based predictions of functional variant consequences were retrieved from the webservers of PROVEAN (Choi and Chan, 2015) and PolyPhen2 (Adzhubei et al., 2010).

**Dominant mutator effect (DME)**

We grouped the functional classification observations from Takahashi et al. (Takahashi et al., 2007) into 4 categories by summarizing the number of assays each variant showed functional behavior in. Thus, variants in group 0 were nonfunctional in all three assays, those in group 3 were functional in all three assays, and the rest were functional in some, but not in other assays.
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Competing interests

No competing interests declared.

Author contributions

A.B.A., A.S., K.S.K., S.V.N., A.Sh. and E.P. conducted the experiments. A.B.A., A.S., S.V.N., M.T., C.I., K.L.-L. and R.H.-P. analyzed the data. A.B.A., A.S., K.L.-L. and R.H.-P. designed the experiments. E.R.H., I.B., A.G., K.L.-L. and R.H.-P. conceived the study. M.T. and C.I. contributed reagents. A.B.A, A.S., K.L.-L. and R.H.-P. wrote the paper.

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Table 1

| Variant* | Steady-state level (% of WT) | FoldX ΔΔG (kcal/mol) | ClinVar annotation* | DME* |
|----------|-----------------------------|-----------------------|---------------------|------|
| E23D     | 90.0                        | 0.49                  | VUS                 | 3    |
| I25T     | 51.3                        | 2.40                  | VUS                 | 3    |
| A29S     | 109.6                       | 2.06                  | (likely) pathogenic | 3    |
| M35R     | 72.1                        | 3.52                  | (likely) pathogenic | 0    |
| I36S     | 63.2                        | 4.08                  | VUS                 | NA   |
| N38D     | 63.5                        | 1.61                  | VUS                 | 2    |
| S44F     | 9.8                         | >15                   | (likely) pathogenic | 0    |
| S44A     | 103.2                       | -1.35                 | VUS                 | 3    |
| G54E     | 15.3                        | >15                   | VUS                 | 1    |
| N64S     | 96.3                        | 2.16                  | VUS                 | 1    |
| G67R     | 35.0                        | >15                   | (likely) pathogenic | 0    |
| G67W     | 14.5                        | >15                   | (likely) pathogenic | 0    |
| I68N     | 62.5                        | 2.22                  | (likely) pathogenic | 0    |
| R69K     | 104.9                       | -0.18                 | VUS                 | 3    |
| C77Y     | 61.0                        | 6.57                  | (likely) pathogenic | 2    |
| F80V     | 72.3                        | 2.22                  | (likely) pathogenic | 1    |
| T82I     | 100.0                       | 0.54                  | (likely) pathogenic | 2    |
| R100P    | 46.4                        | -1.25                 | (likely) pathogenic | 2    |
| E102D    | 97.9                        | 0.34                  | (likely) pathogenic | 3    |
| A111V    | 68.8                        | 4.96                  | (likely) pathogenic | 0    |
| T117M    | 32.8                        | 7.14                  | (likely) pathogenic | 0    |
| T117R    | 46.2                        | 12.70                 | (likely) pathogenic | 0    |
| A128P    | 62.8                        | 2.40                  | (likely) pathogenic | 0    |
| D132H    | 110.2                       | -0.30                 | (likely) benign     | 3    |
| A160V    | 107.3                       | NA                    | VUS                 | 3    |
| R182G    | 87.9                        | 2.60                  | (likely) pathogenic | 3    |
| S193P    | 100.7                       | 2.73                  | VUS                 | 0    |
| V213M    | 103.9                       | -0.81                 | (likely) benign     | 3    |
| R217C    | 74.1                        | 1.06                  | VUS                 | 2    |
| I219V    | 112.5                       | 0.66                  | (likely) benign     | 3    |
| I219L    | 121.9                       | -0.05                 | (likely) benign     | 3    |
| R226L    | 63.3                        | 0.27                  | (likely) pathogenic | 1    |
| G244V    | 32.0                        | >15                   | VUS                 | 0    |
| G244D    | 38.8                        | >15                   | (likely) pathogenic | 0    |
| H264R    | 117.6                       | -0.60                 | VUS                 | 3    |
| R265C    | 57.2                        | 0.28                  | (likely) pathogenic | 2    |
| R265H    | 81.4                        | 0.04                  | VUS                 | 3    |
| E268G    | 81.1                        | 0.81                  | (likely) benign     | 2    |
| L272V    | 80.0                        | 1.95                  | VUS                 | 3    |
| A281V    | 82.5                        | 0.87                  | (likely) pathogenic | 3    |
| K286Q    | 101.8                       | 0.28                  | VUS                 | 2    |
| S295G    | 88.6                        | 0.13                  | (likely) pathogenic | 2    |
| H329P    | 54.1                        | 5.67                  | (likely) pathogenic | 1    |
| V506A    | 62.1                        | 2.18                  | VUS                 | 2    |
| Q542L    | 110.2                       | -1.56                 | VUS                 | 3    |
| L549P    | 63.7                        | 5.17                  | VUS                 | 0    |
| I565F    | 65.9                        | 9.64                  | VUS                 | 0    |
| L574P    | 34.4                        | 11.97                 | (likely) pathogenic | 0    |
| E578G    | 103.2                       | 0.45                  | (likely) benign     | 2    |
| L582V    | 100.0                       | 1.93                  | VUS                 | 3    |
| L588P    | 88.6                        | 3.30                  | VUS                 | 1    |
| K618A    | 80.4                        | 0.61                  | VUS                 | 1    |
| K618T    | 106.5                       | 0.09                  | (likely) benign     | 0    |
| L622H    | 61.1                        | 4.97                  | (likely) pathogenic | 0    |
| P640T    | 61.1                        | 3.78                  | VUS                 | 0    |
| Variant  | Score | Frequency | Description       | Count |
|----------|-------|-----------|-------------------|-------|
| L653R    | 66.1  | 3.22      | (likely) pathogenic | 0     |
| I655V    | 89.1  | 1.03      | (likely) benign    | 3     |
| I655T    | 71.1  | 1.29      | VUS               | 3     |
| **R659P**| **69.0**| **6.93**| **(likely) pathogenic** | **0** |
| R659Q    | 84.9  | 2.41      | VUS               | 2     |
| T662P    | 72.7  | 5.23      | (likely) pathogenic | 0     |
| E663G    | 72.0  | NA*       | VUS               | 3     |
| E663D    | 97.2  | NA*       | (likely) pathogenic | 2     |
| L676R    | 36.8  | 5.12      | VUS               | 0     |
| R687W    | 115.4 | 1.12      | (likely) pathogenic | 0     |
| Q689R    | 71.0  | NA*       | (likely) benign    | 3     |
| V716M    | 100.1 | 1.41      | (likely) benign    | 1     |
| H718Y    | 73.7  | 0.16      | (likely) benign    | 2     |
| K751R    | 82.1  | -0.23     | (likely) benign    | 3     |

*: boldfaced variants studied in detail; ☉: VUS: variant of unknown significance; #DME: dominant mutator effect; ¶: position excluded (see materials and methods).
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Figure legends

Figure 1. MLH1 structural stability predictions. (A) Structure of MLH1 (PDB IDs 4P7A and 3RBN). Positions of variants tested in this work are highlighted with coloured spheres, indicating the predicted ΔΔG (<0.5 kcal/mol, purple, <1, cyan, <3.5 green, <7, yellow, <12, orange, >12, red). (B) Many disease-linked MLH1 missense variants (red) are structurally destabilized and therefore, compared to wild-type MLH1 (green), more likely to unfold. (C) The free energy of the folded conformation of a destabilized missense variant (red) is closer to that of the fully unfolded state. The employed stability calculations predict the difference of the free energy (ΔΔG) between a missense variant (red) and wild-type MLH1 (green). (D) Excerpt of the in silico saturation mutagenesis map (full dataset provided in supplemental material file 1). (E) Distribution of all predicted ΔΔGs from saturation mutagenesis. The peak at 15 kcal/mol contains all variants with ΔΔG values greater than this value.

Figure 2. Steady-state levels of MLH1 variants correlate with structural stability predictions. (A) Example of the immunofluorescence imaging of HCT116 cells using antibodies to MLH1. Hoechst staining was used to mark the nucleus. Note the reduced steady-state levels of the G67R MLH1 variant compared to wild-type MLH1. (B) The total fluorescent intensity for each of the 69 different MLH1 variants was determined after excluding the non-transfected cells and normalizing the intensities to that for wild-type MLH1. The intensities were then plotted vs. the predicted ΔΔG values. Between 200 and 1,000 cells were included for each quantification. The error bars indicate the standard error of the mean (n = 5 experiments). Each variant is color-coded according to the ClinVar disease category. (C) Distribution of steady-state levels by DME category – 0 is loss-of-function in all assays by Takahashi et al. (Takahashi et al., 2007), 3 represents function in all these assays (for details see the Materials and Methods). Raincloud plot visualization as described in (Allen et al., 2018) Gray dots represent means within each DME category, with bars for standard error. (D) Distribution of FoldX ΔΔGs across DME categories (as in (C)). (E) FoldX ΔΔGs for all variants tested in this work, indicating their position in the MLH1 sequence. As elsewhere, values above 15 kcal/mol were here set to this value.

Figure 3. Many MLH1 variants are degraded by the proteasome. (A) HCT116 cells transfected with the indicated MLH1 variants were analyzed by blotting with antibodies to MLH1. Cotransfection with a plasmid expressing GFP was included to test the transfection efficiencies between the MLH1 variants. β-actin served as a loading control. (B) Quantification of blots as in (A) normalized to the steady-state level of wild-type (WT) MLH1. The error bars show the standard deviation (n=3). (C) MLH1-transfected HCT116 cells were treated with 25 µg/mL cycloheximide (CHX) for 0, 4, 8 or 12 hours, and lysates were analyzed by blotting using antibodies to MLH1. β-actin was used as a loading control. (D) Quantification of blots as in panel (C), normalized to the steady-state levels at t = 0 hours. The error bars indicate the standard deviation (n=3). (E) Western blotting with antibodies to MLH1 of whole cell lysates from transfected cells either untreated or treated for 16 hours with 10 µM bortezomib (BZ). Blotting for β-actin was included as a loading
control. (F) Quantification of blots as in panel (E) normalized to steady-state levels after BZ treatment. The error bars indicate the standard deviation (n=3).

**Figure 4. Stable MLH1 variants increase steady-state levels of PMS1 and PMS2.** (A) The levels of endogenous PMS1 and PMS2 were determined by blotting of whole-cell lysates of HCT116 cells transfected with either empty vector or with wild-type MLH1 and treated with 25 μg/mL cycloheximide (CHX) for 0, 4, 8 or 12 hours. The antibodies used were to PMS1 and PMS2, and as a control to MLH1. β-actin served as loading control. (B) Quantification of blots as in panel (A) normalized to protein levels at 0 hours. The error bars indicate the standard deviation (n=3). (C) The levels of endogenous MLH1, PMS1 and PMS2 were compared by blotting of cell lysates of HCT116 cells either untreated, or treated with cycloheximide (CHX) or with bortezomib (BZ) and CHX. β-actin served as loading control. (D) The levels of endogenous PMS1 and PMS2 and transfected MLH1 were compared by Western blotting using antibodies to PMS1, PMS2 and MLH1. β-actin served as loading control. (E) Quantification of blots as in panel (C) normalized to the level of endogenous PMS1 or PMS2 in untransfected HCT116 cells. The error bars show the standard deviation (n=3). (F) Plotting the levels of the MLH1 variants vs. the levels of endogenous PMS1 and PMS2. The error bars show the standard deviation (n=3). (G) The levels of MLH1 and YFP-tagged PMS2 were analyzed by SDS-PAGE and blotting of whole-cell lysates of HCT116 cells transfected with the indicated expression plasmids. β-actin was included as loading control. (H) Co-transfected PMS2-YFP was immunoprecipitated (IP) using GFP-trap beads, and the precipitated material was analyzed by electrophoresis and blotting. Bortezomib was added to all cultures 16 hours prior to cell lysis to ensure ample amounts of the unstable MLH1 variants.

**Figure 5. Molecular chaperones play a role in the proteasomal degradation of MLH1.** (A) Co-transfected HSP70-myc was immunoprecipitated (IP) using myc-trap beads and analyzed by blotting with antibodies to the myc-tag (HSP70) and MLH1. Bortezomib was added to all cultures 8 hours prior to cell lysis to ensure ample amounts of the unstable MLH1 variants. (B) Quantification of blots as shown in panel (A) normalized to level of wild-type MLH1. The error bars indicate the standard deviation (n=3). (C) Co-transfected HSP90-HA was immunoprecipitated (IP) with anti-HA resin, and the precipitated material analyzed by electrophoresis and Western blotting using antibodies to the HA-tag (HSP90) and MLH1. As above, bortezomib was added to all cultures prior to cell lysis. (D) Quantification of blots as in panel (C) normalized to amount of precipitated wild-type MLH1. The error bars show the standard deviation (n=3). (E) Western blotting using antibodies to MLH1 of whole-cell lysates from transfected cells treated with 5 μM YM01 for 24 hours as indicated. (F) Western blotting using antibodies to MLH1 of whole-cell lysates from transfected cells treated 1 μM geldanamycin (GA) for 24 hours.

**Figure 6. Assessing stability calculations for predicting pathogenicity.** (A) Plot of ΔΔG-values vs. allele frequencies for all variants listed in gnomAD (gray), as well as those analyzed by Takahashi et al.; the latter are color-coded by DME. Note that the leftmost group of colored dots are variants that have been reported in patients, but are not recorded in gnomAD (thus their allele frequency in gnomAD is zero). Variants with common to intermediate frequencies are all predicted to be stable,
while some rare variants are predicted to be destabilized. (B) FoldX ΔΔG for benign (blue), likely benign (cyan), likely pathogenic (orange), and pathogenic (red) variants that are reported in ClinVar with “at least one star” curation. (C) Evolutionary sequence energies for ClinVar-reported variants, color scheme as in (B). (D) ROC curves for FoldX ΔΔGs, evolutionary sequence energies, and sequence-based predictors (PolyPhen2, PROVEAN) to assess their performance in separating benign from pathogenic variants. As there are 16 benign and 66 pathogenic MLH1 missense variants in ClinVar, we split the pathogenic variants into 4 sets, performed ROC analysis of each subset to the benign variants, and report the average ROC curves and area under the curves (AUCs) here. TPR, true positive rate. FPR, false positive rate. (E) Landscape of variant tolerance by combination of changes in protein stability (x axis) and evolutionary sequence energies (y axis), such that the upper right corner indicates most likely detrimental variants, while those in the lower left corner are predicted stable and observed in MLH1 homologs. The green background density illustrates the distribution of all variants listed in gnomAD. The combination of metrics captures most non-functional variants (DME scores 0 or 1). Outliers are discussed in the main text.

**Figure 7. Model for how structural destabilization of MLH1 contributes to disease.** The wild-type (green) MLH1-PMS2 heterodimer promotes DNA mismatch repair. Disease-linked missense MLH1 variants (red) may also promote DNA repair, but are at risk of dissociating from PMS2 due to structural destabilization. The structural destabilization of MLH1 may also cause a partial unfolding of MLH1 which is recognized by the molecular chaperone HSP70 and causes proteasomal degradation of the MLH1 variant. In turn, the degradation of MLH1 leaves PMS2 without a partner protein, resulting in proteasomal degradation of PMS2.
Figure 1

A

B

C

D

E

Missense Variant
Wild Type

Native MLH1
Unfolded MLH1

Missense Variant
Wild Type

ΔΔG

ΔΔG (kcal/mol)

-2.5 0 2.5 5 10 15

Density

ΔΔG (kcal/mol)

-5 0 5 10 15
Figure 2

A. MLH1, Höchst, and merge images for vector, wild type, and G67R.

B. Graph showing abundance (% of WT) vs. ΔΔG (kcal/mol) for DME: 0: 1: 2: 3.

C. Scatter plot showing abundance (% of WT) vs. DME.

D. Graph showing ΔΔG (kcal/mol) vs. abundance (% of WT) for DME: 0: 1: 2: 3.

E. Graph showing ΔΔG (kcal/mol) vs. position in MLH1 (aa) for DME: 0: 1: 2: 3.
Figure 4

A

| CHX (hrs): | vector | MLH1 wild type |
|-----------|--------|----------------|
| 0         | ![image](image1.png) | ![image](image2.png) |
| 4         | ![image](image3.png) | ![image](image4.png) |
| 8         | ![image](image5.png) | ![image](image6.png) |
| 12        | ![image](image7.png) | ![image](image8.png) |

B

Amount PMS1/2 (% of vector)

PMS1/2 remaining (% of 0 hours)

Time (hours)

PMS2 w/o MLH1

PMS2 w. MLH1

PMS1 w/o MLH1

PMS1 w. MLH1

C

| CHX: | BZ: |
|------|-----|
| -    | -   |
| +    | -   |
| +    | +   |

D

| CHX: | BZ: |
|------|-----|
| -    | -   |
| -    | +   |
| +    | +   |

E

Amount PMS1/2 (% of vector)

| Vector | WT | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|----|------|------|-------|-------|-------|-------|-------|-------|
| 0      | 20 | 150  | 100  | 50    | 30    | 20    | 15    | 10    | 5     |
| 2      | 100| 100  | 75   | 50    | 40    | 30    | 25    | 20    | 15    |
| 4      | 150| 150  | 125  | 100   | 90    | 80    | 70    | 60    | 50    |
| 6      | 200| 200  | 175  | 150   | 140   | 130   | 120   | 110   | 100   |
| 8      | 250| 250  | 225  | 200   | 190   | 180   | 170   | 160   | 150   |
| 10     | 300| 300  | 275  | 250   | 240   | 230   | 220   | 210   | 200   |

F

Amount PMS1/2 (% of vector)

| PMS1 | PMS2 |
|------|------|
| 0    | 20   |
| 10   | 150  |
| 20   | 300  |
| 30   | 400  |

G

| MLH1: | PMS2-YFP: |
|-------|-----------|
| -     | -         |
| +     | -         |
| -     | +         |
| +     | +         |

H

input (5%)

IP: GFP (PMS2)

| Vector | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|------|------|-------|-------|-------|-------|-------|-------|
| MLH1   | 100kDa | 100kDa | 100kDa | 100kDa | 100kDa | 100kDa | 100kDa | 100kDa |
| GFP (PMS2) | 130kDa | 130kDa | 130kDa | 130kDa | 130kDa | 130kDa | 130kDa | 130kDa |
| β-actin | 40kDa | 40kDa | 40kDa | 40kDa | 40kDa | 40kDa | 40kDa | 40kDa |

+ BZ

+ BZ
**Figure 5**

(A) **input (5%)**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
| 100 kDa|        |           |      |      |       |       |       |       |       |       |
| 70 kDa |        |           |      |      |       |       |       |       |       |       |
| 40 kDa |        |           |      |      |       |       |       |       |       |       |

**IP: myc (HSP70)**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
|        |        |           |      |      |       |       |       |       |       |       |

(B) MLH1

(C) **input (5%)**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
| 100 kDa|        |           |      |      |       |       |       |       |       |       |
| 100 kDa|        |           |      |      |       |       |       |       |       |       |
| 40 kDa |        |           |      |      |       |       |       |       |       |       |

**IP: HA (HSP90)**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
|        |        |           |      |      |       |       |       |       |       |       |

(D) MLH1

(E) **YM01:**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
| 100 kDa|        |           |      |      |       |       |       |       |       |       |
| 40 kDa |        |           |      |      |       |       |       |       |       |       |

(F) **GA:**

|        | vector | wild type | E23D | G67R | R100P | T117M | I219V | R265C | K618A | R659P |
|--------|--------|-----------|------|------|-------|-------|-------|-------|-------|-------|
| 100 kDa|        |           |      |      |       |       |       |       |       |       |
| 40 kDa |        |           |      |      |       |       |       |       |       |       |
Figure 6

A

\[ \Delta \Delta G \text{ (kcal/mol)} \]

\(10^{-5} \ 10^{-3} \ 10^{-1} \quad 0 \quad 5 \quad 10 \quad 15\)

gnomAD allele frequency

DME: 0: 1: 2: 3:

B

\[ \Delta \Delta G \text{ (kcal/mol)} \]

benign likely benign likely pathogenic

C

\[ \text{evolutionary sequence energy} \]

benign likely benign pathogenic

D

\[ TPR \text{ (sensitivity)} \]

FPR (1-specificity)

| Predictor          | AUC |
|--------------------|-----|
| FoldX              | 0.87|
| Evo. seq. energy   | 0.84|
| PolyPhen2          | 0.82|
| PROVEAN            | 0.73|

E

\[ \Delta \Delta G \text{ (kcal/mol)} \]

gnomAD density

DME: 0: 1: 2: 3:
