

MUTYH Gene

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1. MUTYH Gene Function

The *MUTYH* gene is located on the short arm of chromosome 1 (1p34.1) [1] and encodes instructions for the MYH glycosylase enzyme. This enzyme repairs DNA damage via a base excision repair mechanism. Many different carcinogens damage DNA, including reactive oxygen species, alkylating agents, DNA cross-linking agents, and radiation. Although *MUTYH* performs base excision repair and initiation of apoptosis in response to DNA damage from alkylation [2] and ultraviolet radiation [3], its primary function is to repair oxidative DNA damage [4].

Following stimulation from the *MSH6* component of the *MSH2/MSH6* heterodimer, *MUTYH* identifies and binds a mismatch of 8-hydroxyguanine (8-oxoG):A [5]. Myh glycosylase then excises the mismatched adenine, preventing inappropriate G:C > T:A transversions in subsequent rounds of DNA replication [1][4][6]. Removal of the inappropriate base-pairing generates an apurinic/apyrimidinic (AP) site [8]. A physical connection between MYH and AP endonuclease 1 (APE1) enables prompt action by APE1 to nick the DNA phosphodiester backbone, causing a single-strand DNA break [9] ([Figure 1](#)).

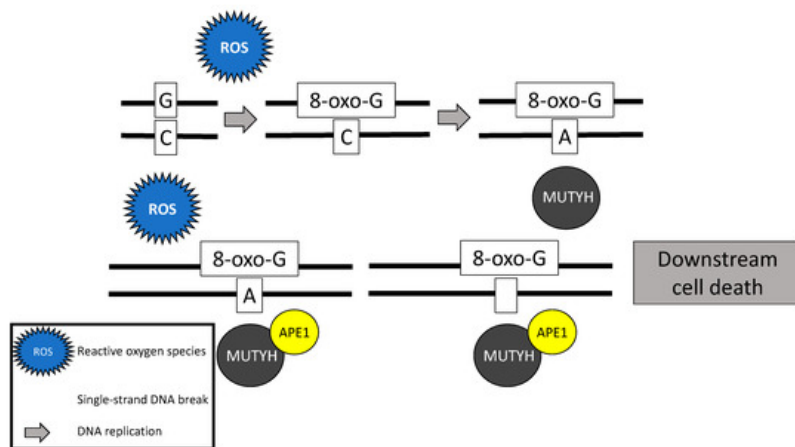


Figure 1. Base excision repair mechanism of the MutY homolog (*MUTYH*) in response to oxidative damage.

In addition to its well-known role in base excision repair, *MUTYH* also plays a role in rapid DNA damage response by inducing cell death [7][10][11]. Oka and colleagues (2008) demonstrated that single-strand mitochondrial DNA breaks performed by MYH's base excision repair mechanism result in cell death via calpain activation [11], which is a p53 independent process [10][11]. Alternatively, nuclear DNA breaks induced by MYH glycosylase result in cell death via a poly-adenosine diphosphate (ADP) ribose polymerase (PARP) signaling pathway [11], which is mediated by the tumor suppressor protein, p53 [10] and the mismatch repair gene *MLH1* [12]. PARP senses and binds to single-strand DNA breaks, ribosylates itself and other cellular proteins, and signals apoptosis-inducing factor to translocate from the mitochondria to the nucleus, resulting in cell death [13].

Another method by which *MUTYH* responds to rapid DNA damage involves activation and phosphorylation of the tumor suppressor gene, checkpoint kinase 1 (*CHEK1*) via ataxia telangiectasia and rad3-related protein (ATR), another tumor suppressor gene [14][15]. When activated, *CHEK1* activates cell cycle checkpoint processes prompting DNA repair and/or

apoptosis [16]. Following exposure to DNA damaging agents, Hahm and colleagues (2011) found less *CHEK1* and *ATR* phosphorylation in knockdown *MUTYH* cells than in wild-type cells [14]. When this pathway is altered, the activity of checkpoint kinase 2 (*CHEK2*) increases [14].

2. MUTYH Germline Mutations

The estimated prevalence of a heterozygous *MUTYH* germline mutation is 1–2% [17][18] and homozygous germline mutations is 0.012% [19][20]. Most pathogenic *MUTYH* mutations are missense [4][21], including Y179C (c.536A > G; previously Y165C (c.494A4G)) and G396D (c.1187G > A; previously G382D (c.1145G4A)). These mutations account for approximately 70% of all pathogenic mutations in Western populations [17][21] likely due to a genetic founder effect [7]. Although approximately 18% of all ovarian cancers are the result of an inherited predisposition , it is unknown how many of these ovarian cancers are directly attributable to biallelic *MUTYH* mutations. Consistent with the estimated prevalence of carrying a heterozygous *MUTYH* germline mutation [17][18], monoallelic germline *MUTYH* mutations have been identified in 1.9% of ovarian cancer patients [22].

3. MUTYH Somatic Mutations

Somatic *MUTYH* mutations are increasingly described in the literature and are noted to be present in 3.3% of all tumors curated by the Catalogue of Somatic Mutations in Cancer (COSMIC) database [23]. Similar to germline mutations, most (56.7%) mutations are missense. Over 400 different somatic *MUTYH* mutations have been curated by COSMIC and the most frequently identified is c157 + 30A > G, occurring 6% of the time [23]. Somatic *MUTYH* mutations have been described in sporadic colorectal cancer and may occur concurrent to somatic adenomatous polyposis coli (APC) gene mutations [24]. Furthermore, *MUTYH* somatic mutations have been described in Lynch syndrome patients and in patients whose tumors demonstrate mismatch repair deficiency but carry no mismatch repair germline mutation [25]. Outside of colon cancer, somatic *MUTYH* mutations have also been described in breast cancers [26][27] +and in 0.24% of ovarian cancer samples [23].

4. MUTYH Mutation and Mechanism for Oncogenesis

While somatic and biallelic *MUTYH* mutations are associated with an increased risk of ovarian cancer, the majority of mechanistic studies have been performed in colon cancer model systems. Due to the critical role *MUTYH* plays in base excision repair, DNA with functional loss of *MUTYH* leads to an excess of 8-oxoguanine (8-oxo-G) which results in inappropriate G:C > T:A transversions in MAP colorectal tumors [4][6][28] (Figure 2). Without active *MUTYH* activity, 8-oxoguanine glycosylase (OGG1), a DNA glycosylase enzyme involved in base excision repair, may identify and remove 8-oxo-G in an inappropriate 8-oxo-G:A pairing resulting in another mechanism for incorrect G:C > T:A transversions; competition between *MUTYH* and OGG1 has demonstrated in a mouse model [7][29].

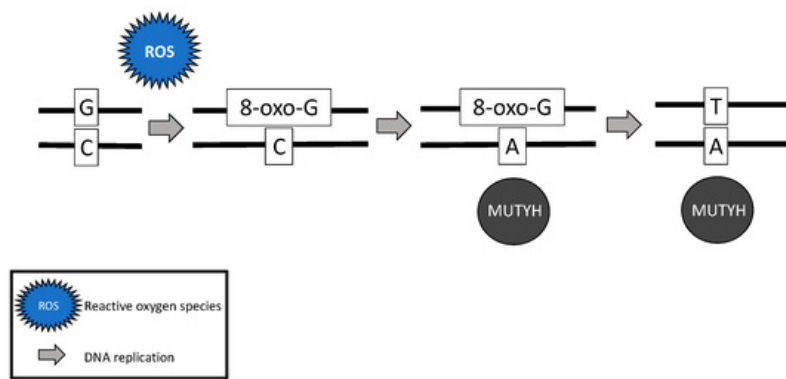


Figure 2. Failure of *MUTYH*'s base excision repair mechanism and resultant G > T transversion.

The somatic G > T transversions seen in MAP tumors are likely the result of unrepaired DNA damage from reactive oxygen species [4]. Over time, increasing numbers of G > T transversions in somatic tissues are likely to impact various oncogenes and tumor suppressor genes and lead to cancer [7][30][31]. For example, MAP colon tumors demonstrate a high prevalence of somatic APC [6][28] and Kirsten rat sarcoma (*KRAS*) [28] G > T transversions. MAP colon tumors have also demonstrated somatic G > T transversions in mismatch repair genes *MLH1* [32], *MSH2*, and *MSH6* [33], resulting in microsatellite instability and mimicking Lynch syndrome [32][33].

In addition to carcinogenesis resulting from failed base excision repair, tumorigenesis may result from the failure of damaged cells to undergo apoptosis [10]. Oka and colleagues (2014) demonstrated that *MUTYH* knockdown colorectal cancer cells exposed to oxidative stress failed to undergo PARP-mediated apoptosis, resulting in aberrant cell growth and risk for tumorigenesis [10]. The tumor suppressor protein, p53 [12], regulates this process: the same aberrant cell growth was identified with either p53 deficiency or *MUTYH* knockout [10]. Although no studies have investigated the effect of mutant *MUTYH* in ovarian cancer cells, the mechanism for ovarian cancer oncogenesis is likely similar to that of colorectal cancer carcinogenesis as both of these cancers are established in the MAP phenotype. Furthermore, impaired *MUTYH* function in human keratinocyte HaCaT and human embryonic kidney HEK293 cells fail to phosphorylate *ATR/CHEK1* [14]. Failure to prompt DNA repair and/or apoptosis [16] may shift cell checkpoint messages to *CHEK2* control. Although there is significant overlap in *CHEK1* and *CHEK2* functions [14], without *CHEK1* control, cells exposed to DNA damaging ionizing radiation fail to arrest in the G2 phase, leaving the possibility of survival and replication of damaged DNA and another potential mechanism for tumorigenesis [34]. Although these findings suggest carcinogenic plausibility, future research may test this hypothesis in ovarian cancer cell lines.

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