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**Poly adenosine diphosphate-ribosylation, a promising target for colorectal cancer treatment**

Jeong KY *et al.* Significance of targeting PARylation in colorectal cancer treatment

Keun-Yeong Jeong, Minhee Park

**Keun-Yeong Jeong, Minhee Park,** Research and Development, Metimedi Pharmaceuticals, Incheon 22006, South Korea

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**Corresponding author: Keun-Yeong Jeong, PhD, Executive Vice President, Research Assistant Professor,** Research and Development, Metimedi Pharmaceuticals, 263 Central-ro, Incheon 22006, South Korea. alvirus@naver.com

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**Abstract**

The development of colorectal cancer (CRC) can result from changes in a variety of cellular systems within the tumor microenvironment. Particularly, it is primarily associated with genomic instability that is the gradual accumulation of genetic and epigenetic changes consisting of a characteristic set of mutations crucial for pathways in CRC progression. Based on this background, the potential to focus on poly [adenosine diphosphate (ADP)-ribose] polymerase (PARP)-1 and poly-ADP ribosylation (PARylation) as the main causes of malignant formation of CRC may be considered. One of the important functions of PARP-1 and PARylation is its deoxyribonucleic acid (DNA) repair function, which plays a pivotal role in the DNA damage response and prevention of DNA damage maintaining the redox homeostasis involved in the regulation of oxidation and superoxide. PARP-1 and PARylation can also alter epigenetic markers and chromatin structure involved in transcriptional regulation for the oncogenes or tumor suppressor genes by remodeling histone and chromatin enzymes. Given the high importance of these processes in CRC, it can be considered that PARP-1 and PARylation are at the forefront of the pathological changes required for CRC progression. Therefore, this review addresses the current molecular biological features for understanding the multifactorial function of PARP-1 and PARylation in CRC related to the aforementioned roles; furthermore, it presents a summary of recent approaches with PARP-1 inhibition in non-clinical and clinical studies targeting CRC. This understanding could help embrace the importance of targeting PARP-1 and PARylation in the treatment of CRC, which may present the potential to identify various research topics that can be challenged both non-clinically and clinically.

**Key Words:** Colorectal cancer; Poly adenosine diphosphate-ribose polymerase-1; Poly adenosine diphosphate-ribose; Poly-adenosine diphosphate ribosylation

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**Core Tip:** The main focus is on highlighting the pivotal role of poly adenosine diphosphate-ribose polymerase-1 (PARP-1) and poly-adenosine diphosphate ribosylation (PARylation) in regulating deoxyribonucleic acid damage response, redox homeostasis, chromosomal instability, and transcriptional activity under the common denominator of overcoming the genomic instability in colorectal cancer (CRC). The importance of targeting PARP-1 and PARylation in the treatment of CRC will be emphasized because the level of understanding of pathological changes leading to malignant transformation of CRC by PARP-1 and PARylation may increase.

**INTRODUCTION**

Colorectal cancer (CRC) is a type of cancer that begins with a malignant transformation in the colon or rectum and usually begins as benign clumps of cells called polyps from the lining of the large intestine[1]. CRC proceeds gradually through three connected stages. The first is the initiation of altering the molecular signals of normal cells that are still classified as precancerous. The next step is the promotion in which an increase in abnormal signaling is induced. The final step is progression wherein the phenotypes change, transformed cells are discovered, and a CRC can be diagnosed[2]. Then, changes in various cellular systems within the tumor microenvironment can make it possible to lead a favorable direction for adaptation even with excessive cancer cell growth[1,2]. Recent studies reporting on the details of this malignant transformation have revealed that the following molecular biological and genetic changes play an important role in the development and progression of CRC[3]. The formation of CRC is predominantly associated with genomic instability caused by the gradual accumulation of genetic and epigenetic changes leading to a transformation of normal colon epithelium into colon adenocarcinoma[3,4]. The phenomena representing genomic instability, such as chromosomal and microsatellite instability, have been studied, and they are reportedly associated with defects in mitosis, telomere stability, and the deoxyribonucleic acid (DNA) damage response. Thus, allowing for the accumulation of a characteristic set of mutations crucial for activating critical pathways in CRC development[4,5]. Reactive oxygen species (ROS) are continuously produced in aerobic organisms both endogenously and through involvement in various physiological and pathological processes in the cancer cells[6]. The oxidative stress caused by ROS may play an important role in regulating genetic alterations, and mutations in genetic material can contribute to CRC cell growth, survival, and metastasis[7]. Advances in molecular biology over the past few years have increased our knowledge of the oncogenic mechanisms involved in CRC development, and oncogenes have been shown to have a major role in cancer cell proliferation, angiogenesis, and metastasis[8]. These oncogenic activities can also form an interconnected network that includes the phosphorylation of proteins related to carcinogenic transcription factors, thus leading to malignant transformation of CRC[4,5,9]. Mutations in the tumor suppressor gene, which counteracts this action, also markedly contribute to the sustained survival of CRC[4].

In recent studies, checkpoint inhibitors were expected to be potential treatments for CRC patients with high genomic instability[10]. However, the proportion of patients to whom they could be applied was low, thus showing poor overall prognosis and limited treatment options; this is particularly exemplified by deficient mismatch repair associated with rat sarcoma viral oncogene homolog (RAS) mutations[11]. Thus, finding alternative and effective treatments for patients with CRC is an urgent unmet clinical need, and the roles of various proteins that occupy a key position in genomic alterations to DNA damage responses are emerging as a new target for CRC treatment. Recent genome-wide studies have identified distinct subpopulations of CRC that possess unstable genomic properties due to mutations in their DNA repair genes[4]. Although the major mechanistic role of these mutations on DNA damage response genes in CRC has not yet been elucidated and data on clinical effects are reportedly insufficient, widespread recognition of the clinical need for targeting DNA damage responses offered a great opportunity to arouse interest in poly [adenosine diphosphate (ADP)-ribose] polymerase (PARP)-1[12]. PARP-1 is a nuclear enzyme of cellular homeostasis that modifies nuclear proteins by poly ADP-ribosylation (PARylation), and one of its important functions is to induce a response to DNA damage[12,13]. The pivotal role of PARP-1 in regulating the DNA repair process has led to clinical investigations that potentially target this important enzyme in ovarian and pancreatic cancer patients with breast cancer susceptibility gene (BRCA) mutations[14]. However, finding the optimal biomarkers that can be used to explore their applicability for CRC remains a challenging task. In addition to the representative functions of PARP-1 involved in overcoming genetic instability, cancer-specific phenomena elicited for CRC survival can be interestingly explained by the molecular biological processes in which PARP-1 participates[14,15]. Because PARP-1 and PARylation are known to have a wide range of essential functions for cellular homeostasis, the following roles are also attracting attention toward the tumor microenvironment[13,15]. PARP-1 can regulate mitochondrial activity by occupying a prominent position characterized by the regulation of mitochondrial peroxide and oxidation[16]. Further, PARP-1 may directly participate as a transcription regulator being a member of the transcription family, and PARylation can regulate gene expression or protein activation by remodeling histone and chromatin enzymes through direct and indirect pathways (Figure 1)[17,18]. In other words, the widespread functions essential for cellular homeostasis in the tumor microenvironment that PARP-1 and PARylation can lead to malignant transformation of CRC, and these are more likely to adapt better even under inferior conditions unfavorable for survival[13-18].

Therefore, this review summarizes the current knowledge on the molecular biological and biochemical process of PARylation to understand the multifactorial functions of PARP-1 that enable the proliferation and survival of CRC. Further, cases from clinical studies involving patients with CRC targeting PARP-1 were listed, and treatment outcomes are also discussed.

**PARP-1 and parYLATION**

PARP-1 is a member of the recently well-studied PARP family and forms a domain containing approximately 106 molecules[19,20]. PARP-1 catalyzes the polymerization of ADP-ribose from the donor nicotinamide adenine dinucleotide (NAD+) on the target protein to form a linear or branched poly ADP-ribose (PAR) polymer through a biochemical action called PARylation[21]. PARP-1 forms a structure in which the N-terminal double zinc finger DNA binding domain, nuclear localization signal, central auto-transformation domain, and C-terminal catalytic domain are well conserved[22]. The functional aspect is characterized by having a composition advantageous for interaction with other molecules, particularly with DNA structures. The N-terminal DNA-binding domain has three zinc fingers and a specific sequence for localization in the nucleus, and two homologous zinc finger proteins are characterized by the zinc finger motif[23]. Auto-modifying domains include the BRCA1 C-terminal motif and are involved in the interaction with intracellular proteins or nuclear proteins or both. The C-terminal catalytic domain comprises six β-strands and one α-helical motif that functionally binds to NAD+[19,23]. The PARP signature (NAD+ binding site) motif is composed of an acceptor for adenosine and donor of nicotinamide wherein ADP ribose from NAD+ are transferred to target proteins to PAR synthesis (Figure 2)[23,24].

PARP-1 is a princeps enzyme that can mediate PAR synthesis and attach it to acceptor proteins[21]. Various molecular and biological functions essential for cancer cell survival are associated with PARylation, and more than 90% of PARylation depends on the regulatory function of PARP-1[13]. PARylation proceeds according to an integrated and dynamic biochemical process, and the hypothesis that the synthetic method is determined by two potential pathways has recently been established[13,22]. PARP-1 catalyzes the transfer of ADP-ribose units from NAD+ to form a branched-chain, PAR, which is negatively charged to specific amino acid residues, such as aspartate, arginine, serine, lysine, and glutamate, on PARP-1 itself and other acceptor proteins[13,22]. The PAR synthesis is based on the attaching of ADP-ribose to the 2'-OH end of the growing chain at the terminus adjacent to the PARylation target, depending on the reaction mechanism of PARP-1[13,21,22]. It may appear as if it is self-applicable only to the auto-modification of PARP-1; however, at certain stages of the extension reaction, reactive intermediates during PARylation may also be transferred to other acceptor molecules in their vicinity[13,21,22]. Besides, PAR may be synthesized by sequentially adding the following ADP-ribose residues to the 2'-OH end of the ADP-ribose moiety[21]. Particularly because the substrate properties for PARP-1 are reduced in the extension reaction, the NAD+ analog is an ideal modification to modify most PAR acceptor sites by short ADP-ribose oligomers[21,25]. The ability of PARP-1 to link long, negatively charged PAR polymers to a variety of acceptor proteins by PARylation suggests that their role as a modulator in favor of survival signals in cancer cells may accompany potential molecular biological and biochemical changes[20,26]. The PAR binding on acceptor proteins can form deterministic structures through intramolecular interactions; these structures may have non-covalent, attractive interactions with other molecules[21]. Thus, PARylation can modulate protein activity by functioning as a site-specific covalent modification, protein binding matrix, or steric block[26,27]. Recent studies have increased our understanding of the role of PARylation in various molecular and cellular processes, including DNA damage response, chromatin modification, and transcription regulation[15,20]. It has also been demonstrated that the molecular and cellular aspects of PARylation can play a potential role in many pathophysiological outcomes, including carcinogenesis and overcoming genomic instability[25]. In particular, carcinogenesis is a multi-step process involving abnormalities such as genomic maintenance, cell cycle regulation, proliferation, and differentiation and is closely related to initiation, promotion, and progression of cancer followed by all subsequent processes leading to advanced stages involving metastasis[2]. Since PARP-1 and PARylation have been investigated as promising regulators of all these processes, it may be considered a major target for the inhibition of malignant transformation[16-20]. Therefore, it is essential to understand the multifactorial role of PARP-1 wand PARylation in the broader framework of CRC development.

**MULTIFACTORIAL ROLE OF PARP-1 and PARYLATION IN malignant transformation of crc**

***DNA damage response and defense mechanisms***

DNA damage refers to a single or double-strand break resulting from physical or chemical changes to DNA that can affect the interpretation and transmission of genetic information[28]. This leads to an unbeneficial environment for normal cell survival. However, DNA damage is well recognized as a critical factor in cancer development and progression[29]. A reason for endogenous DNA damage in CRC is the induction of replication stress by oncogenes[30,31]. Mutations or overexpression of proto-oncogenes can transform them into oncogenes that induce sustained cell growth and carcinogenesis[32]. The oncogenic cell cycle is usually associated with the induction of replication stress, which is also defined as irregular replication fork progression and DNA synthesis[31]. Another cause of endogenous DNA damage in CRC is an increase in ROS[7]. ROS is derived from the incomplete reduction of oxygen, a by-product of energy metabolism. And it can affect cellular function by reacting with biomolecules, including nucleic acids and proteins[6]. Consequently, damage to the nucleotide sequence causes aneuploidy by inducing DNA strand breaks and genomic instability, which is a critical contributor to induce colon carcinogenesis following gene mutations[33]. The aforementioned process supports the hypothesis that it may be related to the development and progression of CRC; however, unregulated replication stress and/or increased oxidative stress focused on sustained ROS production can have a devastating effect on the survival of cancer cells[7,31,33]. Therefore, it is necessary to activate the protective mechanism constantly.

CRC can exert a function characterized by initiating various reactions to protect the genome in response to DNA damage and ensuring cancer cell survival[4,33]. The DNA damage response pathway in CRC is characterized by a complex network of multiple effectors that promote DNA replication and cell proliferation, and genomic alterations to the DNA damage response pathway may appear[4,12]. Under such a tumor microenvironment, the roles of PARP-1 and PARylation on DNA damage responses can be considered as important factors in overcoming genomic instability[14,15]. PARP-1 functionally interacts with the DNA single-strand break (SSB) repair factor named X-ray repair cross-complementing protein 1 (XRCC1) which plays an important role in the SSB repair signaling pathway, thus facilitating the recruitment and assembly of the SSB repair machinery[17,34]. Recent studies have shown that PARylation is induced directly on the BRCA1 C-terminal domain of XRCC1 and mediates the early recruitment of XRCC1 targeting DNA lesions[35]. To deal with a double-strand break, CRC can employ DNA repair mechanisms including non-homologous end joining (NHEJ) and homologous recombination (HR)[36,37]. However, cancers that arise from BRCA1 germline mutations are deficient in HR DNA repair and are vulnerable to DNA damage[38]. If DNA lesions are detected in BRCA1-mutated cancers, PARP-1 and PARylation may play a pioneering role in constructing a platform for recruiting NHEJ repair factors, such as DNA-dependent protein kinases[37]. Further, CRC cells can activate the function of an antioxidant program to protect the cells from irreversible oxidative damage by excessive ROS accumulation[39]. The antioxidant program can be driven by defense through enzymatic antioxidants, including the detoxification of secondary metabolites and the direct removal of the electrophiles themselves[40]. Of course, PARP-1 and PARylation remove the negative aspects of oxidative stress and exert their key roles in areas of positive utilization related to cancer cell growth or oncogene expression[15,41]. Antioxidant enzymes are dependent on the activation of the transcriptional action of nuclear factor erythroid-related factor 2 (NRF2), a basic leucine zipper protein, and NRF2 is involved in maintaining intracellular homeostasis in response to physiological changes between intracellular redox actions[42]. The dissociation of NRF2 and Kelch-like ECH-related protein 1 is promoted as the production of intracellular ROS increases to levels that threaten the survival of CRC cells[43]. It can enhance a wide range of downstream cellular defense processes regulated by NRF2, such as glutamate-cysteine ligase and glutathione S-transferase[42]. Recent studies have revealed molecular cooperation between NRF2 and PARP-1 in the transcription of antioxidant genes[41]. Evidence that PARylation is directly involved in this cooperative process is not yet available; however, the relevance of PARylation in the mechanism of action of Sirtuin 6 related to the transcriptional activity of NRF2 is well demonstrated[41,44]. In particular, PARP-1 can act by directly binding to the antioxidant response element or the promoter of a small Maf heterodimer; therefore, PARylation can be anticipated to play a direct or indirect role in NRF2 activity[41]. Furthermore, counteracting mechanism with PARP-1 and PARylation is denoted by its interaction with the protein kinase B (AKT) pathway. Phosphatidylinositol 3 phosphorylates AKT to induce an active form and acts as a redox sensor in cancer cells[7]. Active AKT contributes to hydrogen peroxide accumulation by stimulating oxidative metabolism and inhibition of class O of forkhead box-dependent catalase; however, PARP-1 and PARylation can inhibit the mammalian target of rapamycin complex 1 signaling pathway, thus resulting in downregulation of AKT activity[7,45]. At this point, it can be emphasized that PARP-1 and PARylation can directly participate in DNA repair and can maintain redox homeostasis to prevent DNA damage by regulating the oxidation state caused by the rapid growth of CRC.

***Chromosomal instability***

Chromosomal instability is defined as a defect that involves the loss or rearrangement of chromosomes during cell division and has been well demonstrated as the cause of genetic mutations leading to the stressful tumor microenvironment that supports the rapid growth of cancer[46]. It is a common feature that accompanies most solid tumors and can be classified as numerical or structural chromosomal instability[46,47]. Various molecular characterizations of genomic changes make it possible to elucidate the role of chromosomal instability in cancer; furthermore, these could provide important information related to the mechanisms of tumorigenesis and genetic anomalies[46,47]. Since chromosomal instability is associated with cancer progression, increased invasiveness, poor prognosis, and resistance to anticancer mechanisms, some investigations could work on elucidating therapeutic benefits by targeting chromosomal instability in cancers[46,48]. For one, the pathway that regulates chromosome segregation during mitosis and the one involved in the response mechanism to taxane were found to be similar in CRC characterized by chromosomal instability[47]. This is a promising discovery that metastatic CRC is made inherently resistant to anticancer mechanisms by a taxane, and thereafter, various studies have supported that PARP-1 and PARylation play key roles in such resistance[14,16]. An important implication in recent studies is that the role of PARP-1 and PARylation in chromosomal instability can be emphasized in the chromatic structure change and regulation of epigenetic genes and mitosis[19,25].

Regulation of chromatin structure by PARP-1 may involve direct binding to histones as well as non-histone proteins or chromatin-related proteins or the alteration of nucleosomal structure through PARylation[19,27]. It has been demonstrated that environmental stimulation for the development of cancer can induce PARP-1- and PARylation-dependent nucleosome loosening, leading to histone removal and opening of chromatin structures[49,50]. Activation of PARP-1 promotes chromatin decondensation in response to signaling pathways for cancer cell growth and differentiation[49]. Chromatin decondensation could be induced by competitive displacement of histone H1 in the nucleosomes by PARP-1 and ADP-ribosylation on histone H1[51]. The induction of negatively charged PARylation on histone proteins can reportedly lead to repulsion with DNA, thus leading to chromatin decondensation[52]. Then, PARP-1 activity on chromatin can target a wide range of domains, and at the nucleosomal level, it recognizes specific structural features and binds directly to the nucleosomes[19,53]. The histone cores of the nucleosomes, such as H2A, H2B, H3, and H4, and the linker histone H1 are well-known direct targets of PARP-1, and such a function of action can be considered as a proof to induce localized decondensation of chromatin[25,51]. Recent studies indicated that PARP-1 binds to mononucleosomes and interacts with trinucleosomes, which is consistent with its role as a chromatin architectural protein[18,54]. Thereby, the reduction in affinity for surrounding proteins caused by PARP-1 and PARylation may help protect the linker DNA from nuclease digestion; in this context, its role in the facilitation of the reassembly of free histones into nucleosomes may suggest that PARP-1 and PARylation also act as a chaperone for histone protection under chromosomal instability[18,51,54]. Studies on CRC have demonstrated a role of PARylation in the regulation of chromatin relaxation by histone proteins H1, H2A, and H2B[14,54].

PARylation of histones leading to open chromatin morphology is well known as another function that enables epigenetic regulation[19,55]. Histones can undergo covalent modifications from conserved lysine or arginine residues by enzymes called histone acetyltransferases or methyltransferases, which are related to the regulation of oncogene expression[56]. A link between PARylation and acetylation may exist *via* the positive transcriptional control of histone acetyltransferases by PARP-1, such as that of E1A binding protein P300 and cyclic adenosine monophosphate response element-binding protein (CBP), together with the recently identified covalent PARylation on P300 and CBP[57]. PARylation also has an important role in the maintenance of histone H3 at lysine 4 as it impinges on its demethylation process through the covalent modification of the demethylase lysine demethylase 5B[18]. Undergoing such epigenetic variations with PARylation is a key event necessary for activation of nuclear factor-kappa B-dependent genes in CRC and recruiting of key proteins involved in the DNA damage response[15,58]. Further, approximately hundreds to thousands of genes are considered to be abnormally methylated in the CRC genome, and this epigenetic change may be an important part of the pathogenesis of CRC[59]. When abnormally methylated genes are detected in normal mucous membranes, they are classified into a group with a high risk of developing CRC because abnormal methylation is equally detected in adenocarcinomas as well as in adenomas[4,58,59]. Thus, methylation is considered to play an important role in the progression of CRC[4,58]. Some cases of abnormally methylated genes in CRC include integrin subunit alpha 4, O6-methylguanine DNA methyltransferase (MGMT), sodium-coupled monocarboxylate transporter 1, human mutL homolog 1 (MLH1), and amyloid-beta precursor protein-binding family A member 1. In particular, it has been suggested that abnormal methylation of DNA repair genes, such as MGMT and MLH1, in colorectal adenoma may promote progression to adenocarcinoma[60]. There have been some reports on the regulation of MGMT or MLH1 functions by covalent or non-covalent PARylation in ovarian cancer or glioblastoma; however, only the indirect effects of PARP-1 and PARylation were investigated in CRC, and there is still no study demonstrating a direct correlation between such genes and PARylation[12,58,61,62].

CRC is genetically classified into microsatellite instability and chromosomal instability, and chromosomal instability accounts for about 85% of sporadic CRCs[63]. Since the main feature of chromosomal instability is aneuploidy, it was predicted that it could be caused by structural changes in chromosomes and abnormal mitosis[64]. A variety of genetic changes that contribute to chromosomal instability remain to be elucidated, but the main cause of the high aneuploidy because of an increase in the total chromosome number is reportedly a trait that can be shared with the occurrence of mitotic defects[65]. Potential defects in various genes that participate in many mitotic processes for CRC development can lead to uneven separation of chromosomes and have been investigated to their involvement in the aneuploidy and carcinogenesis of CRC[47]. These include chromosomal condensation, centrosome replication, microtubule dynamics, and checkpoints for proper progression of the cell cycle[46,47]. For example, centromere protein A is a centromere-specific histone-H3-like variant essential for centromere structure and function, which play a critical role in the assembly of protein complexes that perform the function of identical chromosomal separation in the CRC[66]. In addition, aurora kinases can be overexpressed in CRC, resulting in a transgenic activity[67]. Checkpoint gene budding uninhibited by benomyl (BUB)s are mutated in CRC, and exogenous expression of mutant BUBs confers abnormal spindle checkpoints[68]. The checkpoint with forkhead-associated and ring finger domains (CHFR) is a mitotic checkpoint and tumor-suppressor gene, its loss contributes to carcinogenesis of CRC[69]. Although there are still no reports demonstrating genetic benefits for cancer survival by the regulation of CRC-specific mitotic defects by PARP-1 and PARylation, the existing theory offers a chance to focus on the possibility that the function of PARP-1 and PARylation is related to the regulation of mitotic checkpoint genes, which are involved in the mitotic defect of CRC. PARP-1 is accumulated in the centrosome chromatin until metaphase during mitosis and dissociates from anaphase after interacting with centromere proteins A and B and BUB mitotic checkpoint proteins[15,68,70]. It has also been found to interact with aurora kinases to inhibit DNA damage-induced activity and reduce histone H3 serine 10 phosphorylation[71]. Furthermore, another mitotic checkpoint, known as the antephase checkpoint, precedes the spindle assembly checkpoint and occurs in the initial prophase[72]. The antephase checkpoint responds to microtubule toxicity or DNA damage and causes chromosomal decondensation and delayed mitosis[72]. CHFR has a role in the ubiquitination of polo-like kinase 1 as an E3 ubiquitin ligase, and it can be stabilized by PARylation. The key function of CHFR is to ensure intact antephase checkpoints, and it has been demonstrated that PARylation increases interaction with CHFR to control prophase checkpoints in stressful environments during mitosis[70,73,74]. It is likely for listed genes to be potential candidates to be targeted for demonstrating the association of mitosis defects with PARP-1 and PARylation in identifying the malignancy of CRC[60,63-66,68,69,71-74].

***Modulation of tumor suppressor gene and oncogene expression***

The sequential acquisition of genetic and epigenetic changes in CRC has been well defined recently through widespread genetic studies[4,31,33,47]. These studies presented clear evidence that the initiation and progression of CRC depend on the mutation of tumor suppressor genes or abnormal expression of oncogenes in stages followed by invasive and metastatic CRC[4,31,33,47]. Somatic mutations in the adenomatous polyposis coli (*APC*) gene are observed in slightly over 80% of all sporadic CRC. Similarly, mutations in the DNA mismatch repair genes, such as mutS homolog 2, mutL homolog 1, and PMS2, are found in the majority of the remaining 20% of sporadic CRC[47,75]. Many kinds of genes have been recently identified, and they have a causal relationship with the formation of CRC in the later stages of neoplastic transformation. Representative examples include Kirsten ras (KRAS) oncogenic activation and mutant inactivation of several tumor suppressor genes, including deleted pancreatic cancer locus 4 and p53[76,77]. Among the changes in various genes in CRC, studies on *APC*, *p53*, and *KRAS* were the recently focused. *APC* is a key component of the β-catenin disruption complex involved in the degradation and inhibition of the Wnt/β-catenin signaling pathway; therefore, a mutation in *APC* induces the stabilization and accumulation of β-catenin in the tumor microenvironment, thus this mutation is in charge of the earliest process in the development of CRC[78,79]. p53 is a tumor suppressor gene that encodes a transcription factor that regulates the transcription of countless genes involved in various processes, such as DNA repair, cell cycle arrest, death, and metabolism[80]. The p53 mutation is associated with the progression of sporadic CRC and leads to adenoma-to-carcinoma transition as the loss of function contributes to the propagation of damaged DNA to daughter cells[4,77]. KRAS is a membrane-bound protein with intrinsic guanosine triphosphatase (GTPase) activity and belongs to a family of RAS genes involved in signaling pathways that regulate cell proliferation, differentiation, and survival[76]. KRAS mutations impair the intrinsic GTPase activity of KRAS, causing the accumulation of KRAS protein in the state of GTPase binding activity, resulting in constitutive activation of downstream proliferative signaling pathways[76]. Following this context, since the current understanding of PARP1-induced PARylation can be emphasized owing to its potential involvement in transcriptional regulation by interaction with PARylated proteins, it is necessary to give an eye to the function of PARP-1 and PARylation concerning the gene regulation of *APC*, *p53*, and *KRAS* in CRC.

Defects of the function of the *APC* tumor suppressor gene are associated with familial and sporadic CRC, resulting in the accumulation of β-catenin and activation of T-cell factor 4 and lymphoid enhancer factor[81,82]. PARP-1 interacts with the T-cell factor 4 in CRC to act as a bridge for the complex interaction of T-cell factor 4 with β-catenin[83]. Through this function, PARP-1 increases the transcriptional activation of T-cell factor 4 and lymphoid enhancer factor with β-catenin[50,83]. mRNA and protein expression level of PARP-1 is reportedly elevated in the clinical biopsy of familial adenomatous polyposis and sporadic CRC, suggesting that they may be a possible cause of PARP-1 regulatory transcriptional activation in CRC[84]. It has also been demonstrated that PARP-1-mediated transcription up-regulation with T-cell factor 4 and lymphoid enhancer factor may be increased in sporadic CRC compared to normal tissues[50,82,83]. A direct correlation of PARylation with T-cell factor 4 or lymphatic system enhancer has not yet been established; however, it is possible to deduce that transcriptional regulation of PARP-1 is carried out in conjunction with PARylation based on the evidence for PAR accumulation in the nucleus of CRC cells[27]. That is, PARP-1 can positively regulate the transcriptional activity of T-cell factor 4 and lymphoid enhancer factor in CRC, and it can be inferred that *APC* may be more active in CRC when PARP-1 and PARylation are actively involved[27,81-83]. PARP-1 also has a unique function that allows direct regulation of sequence-specific transcription factors, and it can form a complex that allows down-regulation of all transcription processes involving p53[50,85]. The formation of a transcription inhibitory complex is made possible by direct covalent binding of PAR to p53 to induce p53 stabilization[14,50,85]. PARylation of p53 first leads to recruitment of histone deacetylases; this transcriptional inhibitory complex can upregulate cancer-related genes and phenotypes by raising the level of expression of hypoxia-inducing factor-1α and vascular endothelial growth factor, which is related to malignant transformation of CRC[14,85]. It has been suggested that PARP-1 interacts with the G4 motif region of the KRAS promoter under the tumor microenvironment subjected to oxidative stress, such as increased ROS levels[86-88]. As aforementioned, oxidative stress caused by ROS can play an important role in the regulation of genetic changes and can be considered a common feature in most solid cancers, particularly contributing to the growth, survival, and metastasis of CRC[6,7,88]. Under such a condition, it has been proved that PARP-1 is recruited to the KRAS promoter G4 structure after which it undergoes auto-PARylation[88]. The results revealed the mobilization of the transcription factors, heterogeneous nuclear ribonucleoprotein A1 (HNRNPA1), and the protooncogene (MYC)-associated zinc finger protein, as well as the formation of a transcription pre-initiation complex[88,89]. It may be characterized by favoring recruitment to the promoter of cationic transcription factors required for KRAS transcription, such as HNRNPA1 and MYC-associated zinc finger protein, because of the strong anionic properties of PAR[88].

**NON-CLINICAL AND CLINICAL STUDIES ON crc treaTment**

The first-generation PARP1 inhibitor, a nicotinamide analog, was found to have a cytotoxic effect on tumor cells when combined with genotoxic stress agents; however, it was not applicable for *in vivo* experiments because they had to be used in millimolar concentrations for *in vitro* studies[90]. More effective second-generation PARP-1 inhibitors were developed based on quinazoline analogs, some of which have become the basis for further development of more effective PARP-1 inhibitors, and they applied to the investigations targeting most cancer types[90]. However, non-clinical studies on inhibiting PARP-1 in CRC are still in their infancy, and regarding anticancer effects targeting CRC through a method of inhibiting PARP-1, results of only small-scale studies conducted mainly using a few small molecules, such as PJ34, NU1085, and AG14361, are available[91-94]. The phenanthridine PJ34 treatment reportedly decreased the viability of CRC cells by G2/M cell cycle arrest and subsequent clustering of additional centroids[91]. Previous studies have shown that NU1085, a family of benzimidazole PARP-1 inhibitors, exhibited potent anticancer effects in a panel of CRC cell lines at low concentrations regardless of the status of p53[92]. AG14361, binding to the catalytic domain of PARP-1, inhibited the growth of CRC even at extremely low concentrations, and its combination with irinotecan impeded the growth of human CRC in the xenograft model by 2-to 3-fold without body-weight loss[93,94]. Recently, five PARP inhibitors, olaparib, niraparib, veliparib, rucaparib, and talazoparib, are drawing attention[95-100]. Olaparib is an oral PARP inhibitor first approved for the treatment of advanced ovarian cancer; however, today, it is also being applied to patients with other cancer types with *BRCA* mutations[96]. Niraparib is an oral medicine for the highly selective inhibitor of PARP-1 and-2 used for the treatment of women with advanced ovarian cancer regardless of *BRCA* mutation or HR deficiency status[100]. Veliparib, an oral inhibitor of PARP-1 and-2, is also being studied for its applicability to treating many types of cancer with *BRCA* mutations, as well as advanced ovarian cancer[97]. Rucaparib is an oral, small-molecule inhibitor of PARP-1, -2, and -3[98]. Talazoparib is an orally bioavailable PARP inhibitor with the potential antineoplastic activity that targets cancer with BRCA mutations or with deficiencies in DNA damage repair[99]. The five mentioned PARP-1 inhibitors reportedly have anticancer effects, primarily under the characteristics of the tumor microenvironment associated with genetic changes. CRC cells with short hairpin RNA depletion of ataxia telangiectasia mutated protein kinase are sensitive to olaparib, and the depletion of p53 enhances this sensitivity[101]. The combination of niraparip or rucaparip with the topoisomerase I inhibitor irinotecan obtained results showing enhanced anticancer efficacy targeting CRC cells regardless of microsatellite status[102,103]. Veliparib could be more sensitive to CRC cells undergoing mutations in mismatch repair or mutS Homolog 3 genes, and talazoparib could increase antitumor effects through the formation of DNA a double-strand break in CRC cell lines and xenograft animal models with wild-type *BRCA* genes[104,105].

According to the outcomes in previous clinical trials, the lack of anticancer activity in PARP-1 inhibitors mainly targeting CRC has led to little interest in further clinical development. This is because a clinical trial for talazoparib involving patients with breast cancer including CRC with HR pathway gene mutation is ongoing; however, no tumor response targeting CRC has been noted so far[106]. The exact indications were defined as non-breast tumors, such as the pancreas, uterine, testicular, parotid salivary, and CRC[106]. And, a placebo-controlled phase 2 study evaluated the efficacy and tolerability of veliparib in combination with 5-fluorouracil, leucovorin, and irinotecan (FOLFIRI) compared to placebo plus FOLFIRI in patients with refractory and metastatic CRC[107]. Although there were no unexpected safety issues, it solely showed similar efficacy between the two groups[107]. However, the feasibility of its applicability to CRC treatment is being investigated in recent clinical trials in combination with existing anticancer drugs. The ongoing cases of clinical trials involving combination with PARP-1 inhibitors are as follows (Table 1): (1) In patients with histologically confirmed metastatic or unresectable CRC who have not recovered following first-line therapy of 5-fluorouracil, leucovorin, and oxaliplatin with bevacizumab, the efficacy and safety of olaparib monotherapy or in combination with bevacizumab has been evaluated in comparison with bevacizumab with 5-fluorouracil[108]; (2) The efficacy of temozolomide in combination with olaparib has been evaluated in patients with MGMT promoter hypermethylated advanced CRC[109]; (3) The adverse effects and activity of the combination of niraparib with an epidermal growth factor receptor inhibitor, panitumumab, has been evaluated in previously treated patients with RAS wild-type, microsatellite stable, and microsatellite instable metastatic CRC[110]; and (4) Phase I/II study for the investigation of side effects and best dose of liposomal irinotecan and rucaparib when given together with 5-fluorouracil and to see how well they work in treating patients with metastatic CRC[111]. The bright side is that the cases of clinical trials using PARP-1 inhibitors for CRC treatment is still only at the beginning stage, which can be counted with a finger, and it is anticipated that clinical trials that take into account the aforementioned various functions of PARP-1 and PARylation in CRC have not been initiated in earnest. This is because obvious challenges still exist to clear up scattered tasks, such as finding optimal biomarkers to screen applicable and appropriate patients with CRC.

**CONCLUSION**

The pathogenic roles of PARP-1-driven PARylation contributing to CRC are being actively considered in various processes required for CRC development, such as DNA damage response, transcriptional regulation, and overcoming chromosomal instability. In particular, further understanding the genetic characteristics of CRC related to the aforementioned functions for achieving significant clinical benefits by targeting PARP-1 is necessary. Therefore, it is essential to continue the discovery of optimal biomarkers that can be appropriately applied to the treatment of CRC and the pathogenetic investigations to overcome the predicted toxicity or resistance. If a clearer scientific background is supported, it is strongly inferred that the feasibility of clinical trials targeting PARP and PARylation for CRC treatment could increase.

**REFERENCES**

1 **Kuipers EJ**, Grady WM, Lieberman D, Seufferlein T, Sung JJ, Boelens PG, van de Velde CJ, Watanabe T. Colorectal cancer. *Nat Rev Dis Primers* 2015; **1**: 15065 [PMID: 27189416 DOI: 10.1038/nrdp.2015.65]

2 **Centelles JJ**. General aspects of colorectal cancer. *ISRN Oncol* 2012; **2012**: 139268 [PMID: 23209942 DOI: 10.5402/2012/139268]

3 **Liu J**, Cho YB, Hong HK, Wu S, Ebert PJ, Bray SM, Wong SS, Ting JC, Calley JN, Whittington CF, Bhagwat SV, Reinhard C, Wild R, Nam DH, Aggarwal A, Lee WY, Peng SB. Molecular dissection of CRC primary tumors and their matched liver metastases reveals critical role of immune microenvironment, EMT and angiogenesis in cancer metastasis. *Sci Rep* 2020; **10**: 10725 [PMID: 32612211 DOI: 10.1038/s41598-020-67842-5]

4 **Testa U**, Pelosi E, Castelli G. Colorectal cancer: genetic abnormalities, tumor progression, tumor heterogeneity, clonal evolution and tumor-initiating cells. *Med Sci (Basel)* 2018; **6** [PMID: 29652830 DOI: 10.3390/medsci6020031]

5 **Issa JP**. Colon cancer: it's CIN or CIMP. *Clin Cancer Res* 2008; **14**: 5939-5940 [PMID: 18829469 DOI: 10.1158/1078-0432.CCR-08-1596]

6 **Bardaweel SK**, Gul M, Alzweiri M, Ishaqat A, ALSalamat HA, Bashatwah RM. Reactive Oxygen Species: the Dual Role in Physiological and Pathological Conditions of the Human Body. *Eurasian J Med* 2018; **50**: 193-201 [PMID: 30515042 DOI: 10.5152/eurasianjmed.2018.17397]

7 **Lin S**, Li Y, Zamyatnin AA Jr, Werner J, Bazhin AV. Reactive oxygen species and colorectal cancer. *J Cell Physiol* 2018; **233**: 5119-5132 [PMID: 29215746 DOI: 10.1002/jcp.26356]

8 **Koveitypour Z**, Panahi F, Vakilian M, Peymani M, Seyed Forootan F, Nasr Esfahani MH, Ghaedi K. Signaling pathways involved in colorectal cancer progression. *Cell Biosci* 2019; **9**: 97 [PMID: 31827763 DOI: 10.1186/s13578-019-0361-4]

9 **García-Cárdenas JM**, Guerrero S, López-Cortés A, Armendáriz-Castillo I, Guevara-Ramírez P, Pérez-Villa A, Yumiceba V, Zambrano AK, Leone PE, Paz-Y-Miño C. Post-transcriptional Regulation of Colorectal Cancer: A Focus on RNA-Binding Proteins. *Front Mol Biosci* 2019; **6**: 65 [PMID: 31440515 DOI: 10.3389/fmolb.2019.00065]

10 **Morse MA**, Hochster H, Benson A. Perspectives on Treatment of Metastatic Colorectal Cancer with Immune Checkpoint Inhibitor Therapy. *Oncologist* 2020; **25**: 33-45 [PMID: 31383813 DOI: 10.1634/theoncologist.2019-0176]

11 **Marmorino F**, Boccaccino A, Germani MM, Falcone A, Cremolini C. Immune Checkpoint Inhibitors in pMMR Metastatic Colorectal Cancer: A Tough Challenge. *Cancers (Basel)* 2020; **12** [PMID: 32824490 DOI: 10.3390/cancers12082317]

12 **Mauri G**, Arena S, Siena S, Bardelli A, Sartore-Bianchi A. The DNA damage response pathway as a land of therapeutic opportunities for colorectal cancer. *Ann Oncol* 2020; **31**: 1135-1147 [PMID: 32512040 DOI: 10.1016/j.annonc.2020.05.027]

13 **Kamaletdinova T**, Fanaei-Kahrani Z, Wang ZQ. The Enigmatic Function of PARP1: From PARylation Activity to PAR Readers. *Cells* 2019; **8**: 1625 [PMID: 31842403 DOI: 10.3390/cells8121625]

14 **Weaver AN**, Yang ES. Beyond DNA Repair: Additional Functions of PARP-1 in Cancer. *Front Oncol* 2013; **3**: 290 [PMID: 24350055 DOI: 10.3389/fonc.2013.00290]

15 **Martí JM**, Fernández-Cortés M, Serrano-Sáenz S, Zamudio-Martinez E, Delgado-Bellido D, Garcia-Diaz A, Oliver FJ. The Multifactorial Role of PARP-1 in Tumor Microenvironment. *Cancers (Basel)* 2020; **12**: 739 [PMID: 32245040 DOI: 10.3390/cancers12030739]

16 **Gallyas F Jr**, Sumegi B. Mitochondrial Protection by PARP Inhibition. *Int J Mol Sci* 2020; **21**: 2767 [PMID: 32316192 DOI: 10.3390/ijms21082767]

17 **Ko HL**, Ren EC. Functional Aspects of PARP1 in DNA Repair and Transcription. *Biomolecules* 2012; **2**: 524-548 [PMID: 24970148 DOI: 10.3390/biom2040524]

18 **Ciccarone F**, Zampieri M, Caiafa P. PARP1 orchestrates epigenetic events setting up chromatin domains. *Semin Cell Dev Biol* 2017; **63**: 123-134 [PMID: 27908606 DOI: 10.1016/j.semcdb.2016.11.010]

19 **Gupte R**, Liu Z, Kraus WL. PARPs and ADP-ribosylation: recent advances linking molecular functions to biological outcomes. *Genes Dev* 2017; **31**: 101-126 [PMID: 28202539 DOI: 10.1101/gad.291518.116]

20 **Gibson BA**, Kraus WL. New insights into the molecular and cellular functions of poly(ADP-ribose) and PARPs. *Nat Rev Mol Cell Biol* 2012; **13**: 411-424 [PMID: 22713970 DOI: 10.1038/nrm3376]

21 **Alemasova EE**, Lavrik OI. Poly(ADP-ribosyl)ation by PARP1: reaction mechanism and regulatory proteins. *Nucleic Acids Res* 2019; **47**: 3811-3827 [PMID: 30799503 DOI: 10.1093/nar/gkz120]

22 **Bürkle A**. Poly(ADP-ribose). The most elaborate metabolite of NAD+. *FEBS J* 2005; **272**: 4576-4589 [PMID: 16156780 DOI: 10.1111/j.1742-4658.2005.04864.x]

23 **Langelier MF**, Planck JL, Roy S, Pascal JM. Crystal structures of poly(ADP-ribose) polymerase-1 (PARP-1) zinc fingers bound to DNA: structural and functional insights into DNA-dependent PARP-1 activity. *J Biol Chem* 2011; **286**: 10690-10701 [PMID: 21233213 DOI: 10.1074/jbc.M110.202507]

24 **Mansoorabadi SO**, Wu M, Tao Z, Gao P, Pingali SV, Guo L, Liu HW. Conformational activation of poly(ADP-ribose) polymerase-1 upon DNA binding revealed by small-angle X-ray scattering. *Biochemistry* 2014; **53**: 1779-1788 [PMID: 24588584 DOI: 10.1021/bi401439n]

25 **Ryu KW**, Kim DS, Kraus WL. New facets in the regulation of gene expression by ADP-ribosylation and poly(ADP-ribose) polymerases. *Chem Rev* 2015; **115**: 2453-2481 [PMID: 25575290 DOI: 10.1021/cr5004248]

26 **Langelier MF**, Eisemann T, Riccio AA, Pascal JM. PARP family enzymes: regulation and catalysis of the poly(ADP-ribose) posttranslational modification. *Curr Opin Struct Biol* 2018; **53**: 187-198 [PMID: 30481609 DOI: 10.1016/j.sbi.2018.11.002]

27 **Krishnakumar R**, Kraus WL. The PARP side of the nucleus: molecular actions, physiological outcomes, and clinical targets. *Mol Cell* 2010; **39**: 8-24 [PMID: 20603072 DOI: 10.1016/j.molcel.2010.06.017]

28 **Cannan WJ**, Pederson DS. Mechanisms and Consequences of Double-Strand DNA Break Formation in Chromatin. *J Cell Physiol* 2016; **231**: 3-14 [PMID: 26040249 DOI: 10.1002/jcp.25048]

29 **Alhmoud JF**, Woolley JF, Al Moustafa AE, Malki MI. DNA Damage/Repair Management in Cancers. *Cancers (Basel)* 2020; **12**: 1050 [PMID: 32340362 DOI: 10.3390/cancers12041050]

30 **Tubbs A**, Nussenzweig A. Endogenous DNA Damage as a Source of Genomic Instability in Cancer. *Cell* 2017; **168**: 644-656 [PMID: 28187286 DOI: 10.1016/j.cell.2017.01.002]

31 **Mazouzi A**, Velimezi G, Loizou JI. DNA replication stress: causes, resolution and disease. *Exp Cell Res* 2014; **329**: 85-93 [PMID: 25281304 DOI: 10.1016/j.yexcr.2014.09.030]

32 **Shortt J**, Johnstone RW. Oncogenes in cell survival and cell death. *Cold Spring Harb Perspect Biol* 2012; **4**: a009829 [PMID: 23209150 DOI: 10.1101/cshperspect.a009829]

33 **Grady WM**, Carethers JM. Genomic and epigenetic instability in colorectal cancer pathogenesis. *Gastroenterology* 2008; **135**: 1079-1099 [PMID: 18773902 DOI: 10.1053/j.gastro.2008.07.076]

34 **Ray Chaudhuri A**, Nussenzweig A. The multifaceted roles of PARP1 in DNA repair and chromatin remodelling. *Nat Rev Mol Cell Biol* 2017; **18**: 610-621 [PMID: 28676700 DOI: 10.1038/nrm.2017.53]

35 **Wei H**, Yu X. Functions of PARylation in DNA Damage Repair Pathways. *Genomics Proteomics Bioinformatics* 2016; **14**: 131-139 [PMID: 27240471 DOI: 10.1016/j.gpb.2016.05.001]

36 **Sun S**, Osterman MD, Li M. Tissue specificity of DNA damage response and tumorigenesis. *Cancer Biol Med* 2019; **16**: 396-414 [PMID: 31565474 DOI: 10.20892/j.issn.2095-3941.2019.0097]

37 **Reilly NM**, Novara L, Di Nicolantonio F, Bardelli A. Exploiting DNA repair defects in colorectal cancer. *Mol Oncol* 2019; **13**: 681-700 [PMID: 30714316 DOI: 10.1002/1878-0261.12467]

38 **Konstantinopoulos PA**, Ceccaldi R, Shapiro GI, D'Andrea AD. Homologous Recombination Deficiency: Exploiting the Fundamental Vulnerability of Ovarian Cancer. *Cancer Discov* 2015; **5**: 1137-1154 [PMID: 26463832 DOI: 10.1158/2159-8290.CD-15-0714]

39 **Liu H**, Liu X, Zhang C, Zhu H, Xu Q, Bu Y, Lei Y. Redox Imbalance in the Development of Colorectal Cancer. *J Cancer* 2017; **8**: 1586-1597 [PMID: 28775778 DOI: 10.7150/jca.18735]

40 **Kurutas EB**. The importance of antioxidants which play the role in cellular response against oxidative/nitrosative stress: current state. *Nutr J* 2016; **15**: 71 [PMID: 27456681 DOI: 10.1186/s12937-016-0186-5]

41 **Wu T**, Wang XJ, Tian W, Jaramillo MC, Lau A, Zhang DD. Poly(ADP-ribose) polymerase-1 modulates Nrf2-dependent transcription. *Free Radic Biol Med* 2014; **67**: 69-80 [PMID: 24140708 DOI: 10.1016/j.freeradbiomed.2013.10.806]

42 **Ma Q**. Role of nrf2 in oxidative stress and toxicity. *Annu Rev Pharmacol Toxicol* 2013; **53**: 401-426 [PMID: 23294312 DOI: 10.1146/annurev-pharmtox-011112-140320]

43 **Panieri E**, Telkoparan-Akillilar P, Suzen S, Saso L. The NRF2/KEAP1 Axis in the Regulation of Tumor Metabolism: Mechanisms and Therapeutic Perspectives. *Biomolecules* 2020; **10**: 791 [PMID: 32443774 DOI: 10.3390/biom10050791]

44 **Rezazadeh S**, Yang D, Tombline G, Simon M, Regan SP, Seluanov A, Gorbunova V. SIRT6 promotes transcription of a subset of NRF2 targets by mono-ADP-ribosylating BAF170. *Nucleic Acids Res* 2019; **47**: 7914-7928 [PMID: 31216030 DOI: 10.1093/nar/gkz528]

45 **Gallyas F Jr**, Sumegi B, Szabo C. Role of Akt Activation in PARP Inhibitor Resistance in Cancer. *Cancers (Basel)* 2020; **12**: 532 [PMID: 32106627 DOI: 10.3390/cancers12030532]

46 **Vishwakarma R**, McManus KJ. Chromosome Instability; Implications in Cancer Development, Progression, and Clinical Outcomes. *Cancers (Basel)* 2020; **1**2: 824 [PMID: 32235397 DOI: 10.3390/cancers12040824]

47 **Pino MS**, Chung DC. The chromosomal instability pathway in colon cancer. *Gastroenterology* 2010; **138**: 2059-2072 [PMID: 20420946 DOI: 10.1053/j.gastro.2009.12.065]

48 **Ferguson LR**, Chen H, Collins AR, Connell M, Damia G, Dasgupta S, Malhotra M, Meeker AK, Amedei A, Amin A, Ashraf SS, Aquilano K, Azmi AS, Bhakta D, Bilsland A, Boosani CS, Chen S, Ciriolo MR, Fujii H, Guha G, Halicka D, Helferich WG, Keith WN, Mohammed SI, Niccolai E, Yang X, Honoki K, Parslow VR, Prakash S, Rezazadeh S, Shackelford RE, Sidransky D, Tran PT, Yang ES, Maxwell CA. Genomic instability in human cancer: Molecular insights and opportunities for therapeutic attack and prevention through diet and nutrition. *Semin Cancer Biol* 2015; **35** Suppl: S5-S24 [PMID: 25869442 DOI: 10.1016/j.semcancer.2015.03.005]

49 **Jubin T**, Kadam A, Jariwala M, Bhatt S, Sutariya S, Gani AR, Gautam S, Begum R. The PARP family: insights into functional aspects of poly (ADP-ribose) polymerase-1 in cell growth and survival. *Cell Prolif* 2016; **49**: 421-437 [PMID: 27329285 DOI: 10.1111/cpr.12268]

50 **Schiewer MJ**, Knudsen KE. Transcriptional roles of PARP1 in cancer. *Mol Cancer Res* 2014; **12**: 1069-1080 [PMID: 24916104 DOI: 10.1158/1541-7786.MCR-13-0672]

51 **Fyodorov DV**, Zhou BR, Skoultchi AI, Bai Y. Emerging roles of linker histones in regulating chromatin structure and function. *Nat Rev Mol Cell Biol* 2018; **19**: 192-206 [PMID: 29018282 DOI: 10.1038/nrm.2017.94]

52 **Smith R**, Lebeaupin T, Juhász S, Chapuis C, D'Augustin O, Dutertre S, Burkovics P, Biertümpfel C, Timinszky G, Huet S. Poly(ADP-ribose)-dependent chromatin unfolding facilitates the association of DNA-binding proteins with DNA at sites of damage. *Nucleic Acids Res* 2019; **47**: 11250-11267 [PMID: 31566235 DOI: 10.1093/nar/gkz820]

53 **Matveeva E**, Maiorano J, Zhang Q, Eteleeb AM, Convertini P, Chen J, Infantino V, Stamm S, Wang J, Rouchka EC, Fondufe-Mittendorf YN. Involvement of PARP1 in the regulation of alternative splicing. *Cell Discov* 2016; **2**: 15046 [PMID: 27462443 DOI: 10.1038/celldisc.2015.46]

54 **Muthurajan UM**, Hepler MR, Hieb AR, Clark NJ, Kramer M, Yao T, Luger K. Automodification switches PARP-1 function from chromatin architectural protein to histone chaperone. *Proc Natl Acad Sci USA* 2014; **111**: 12752-12757 [PMID: 25136112 DOI: 10.1073/pnas.1405005111]

55 **Messner S**, Hottiger MO. Histone ADP-ribosylation in DNA repair, replication and transcription. *Trends Cell Biol* 2011; **21**: 534-542 [PMID: 21741840 DOI: 10.1016/j.tcb.2011.06.001]

56 **Koriakov DE**. [Histone modification and regulation of chromatin function]. *Genetika* 2006; **42**: 1170-1185 [PMID: 17100086]

57 **Javaid N**, Choi S. Acetylation- and Methylation-Related Epigenetic Proteins in the Context of Their Targets. *Genes (Basel)* 2017; **8**: 196 [PMID: 28783137 DOI: 10.3390/genes8080196]

58 **Jin B**, Robertson KD. DNA methyltransferases, DNA damage repair, and cancer. *Adv Exp Med Biol* 2013; **754**: 3-29 [PMID: 22956494 DOI: 10.1007/978-1-4419-9967-2\_1]

59 **Migliore L**, Migheli F, Spisni R, Coppedè F. Genetics, cytogenetics, and epigenetics of colorectal cancer. *J Biomed Biotechnol* 2011; **2011**: 792362 [PMID: 21490705 DOI: 10.1155/2011/792362]

60 **Belhadj S**, Moutinho C, Mur P, Setien F, Llinàs-Arias P, Pérez-Salvia M, Pons T, Pineda M, Brunet J, Navarro M, Capellá G, Esteller M, Valle L. Germline variation in O6-methylguanine-DNA methyltransferase (MGMT) as cause of hereditary colorectal cancer. *Cancer Lett* 2019; **447**: 86-92 [PMID: 30677446 DOI: 10.1016/j.canlet.2019.01.019]

61 **O'Sullivan CC**, Moon DH, Kohn EC, Lee JM. Beyond Breast and Ovarian Cancers: PARP Inhibitors for BRCA Mutation-Associated and BRCA-Like Solid Tumors. *Front Oncol* 2014; **4**: 42 [PMID: 24616882 DOI: 10.3389/fonc.2014.00042]

62 **Soll JM**, Sobol RW, Mosammaparast N. Regulation of DNA Alkylation Damage Repair: Lessons and Therapeutic Opportunities. *Trends Biochem Sci* 2017; **42**: 206-218 [PMID: 27816326 DOI: 10.1016/j.tibs.2016.10.001]

63 **Cisyk AL**, Nugent Z, Wightman RH, Singh H, McManus KJ. Characterizing Microsatellite Instability and Chromosome Instability in Interval Colorectal Cancers. *Neoplasia* 2018; **20**: 943-950 [PMID: 30121009 DOI: 10.1016/j.neo.2018.07.007]

64 **Potapova TA**, Zhu J, Li R. Aneuploidy and chromosomal instability: a vicious cycle driving cellular evolution and cancer genome chaos. *Cancer Metastasis Rev* 2013; **32**: 377-389 [PMID: 23709119 DOI: 10.1007/s10555-013-9436-6]

65 **Pihan GA**. Centrosome dysfunction contributes to chromosome instability, chromoanagenesis, and genome reprograming in cancer. *Front Oncol* 2013; **3**: 277 [PMID: 24282781 DOI: 10.3389/fonc.2013.00277]

66 **Fujita Y**, Hayashi T, Kiyomitsu T, Toyoda Y, Kokubu A, Obuse C, Yanagida M. Priming of centromere for CENP-A recruitment by human hMis18alpha, hMis18beta, and M18BP1. *Dev Cell* 2007; **12**: 17-30 [PMID: 17199038 DOI: 10.1016/j.devcel.2006.11.002]

67 **Katsha A**, Belkhiri A, Goff L, El-Rifai W. Aurora kinase A in gastrointestinal cancers: time to target. *Mol Cancer* 2015; **14**: 106 [PMID: 25987188 DOI: 10.1186/s12943-015-0375-4]

68 **Li GQ**, Zhang HF. Mad2 and p27 expression profiles in colorectal cancer and its clinical significance. *World J Gastroenterol* 2004; **10**: 3218-3220 [PMID: 15457580 DOI: 10.3748/wjg.v10.i21.3218]

69 **Sun Z**, Liu J, Jing H, Dong SX, Wu J. The diagnostic and prognostic value of *CHFR* hypermethylation in colorectal cancer, a meta-analysis and literature review. *Oncotarget* 2017; **8**: 89142-89148 [PMID: 29179506 DOI: 10.18632/oncotarget.19408]

70 **Slade D**. Mitotic functions of poly(ADP-ribose) polymerases. *Biochem Pharmacol* 2019; **167**: 33-43 [PMID: 30910692 DOI: 10.1016/j.bcp.2019.03.028]

71 **Bartlett E**, Bonfiglio JJ, Prokhorova E, Colby T, Zobel F, Ahel I, Matic I. Interplay of Histone Marks with Serine ADP-Ribosylation. *Cell Rep* 2018; **24**: 3488-3502.e5 [PMID: 30257210 DOI: 10.1016/j.celrep.2018.08.092]

72 **Chin CF**, Yeong FM. Safeguarding entry into mitosis: the antephase checkpoint. *Mol Cell Biol* 2010; **30**: 22-32 [PMID: 19841063 DOI: 10.1128/MCB.00687-09]

73 **Kashima L**, Idogawa M, Mita H, Shitashige M, Yamada T, Ogi K, Suzuki H, Toyota M, Ariga H, Sasaki Y, Tokino T. CHFR protein regulates mitotic checkpoint by targeting PARP-1 protein for ubiquitination and degradation. *J Biol Chem* 2012; **287**: 12975-12984 [PMID: 22337872 DOI: 10.1074/jbc.M111.321828]

74 **Privette LM**, Petty EM. CHFR: A Novel Mitotic Checkpoint Protein and Regulator of Tumorigenesis. *Transl Oncol* 2008; **1**: 57-64 [PMID: 18633460 DOI: 10.1593/tlo.08109]

75 **Boland CR**, Goel A. Microsatellite instability in colorectal cancer. *Gastroenterology* 2010; **138**: 2073-2087.e3 [PMID: 20420947 DOI: 10.1053/j.gastro.2009.12.064]

76 **Sullivan KM**, Kozuch PS. Impact of KRAS Mutations on Management of Colorectal Carcinoma. *Patholog Res Int* 2011; **2011**: 219309 [PMID: 21437184 DOI: 10.4061/2011/219309]

77 **Salovaara R**, Roth S, Loukola A, Launonen V, Sistonen P, Avizienyte E, Kristo P, Järvinen H, Souchelnytskyi S, Sarlomo-Rikala M, Aaltonen LA. Frequent loss of SMAD4/DPC4 protein in colorectal cancers. *Gut* 2002; **51**: 56-59 [PMID: 12077092 DOI: 10.1136/gut.51.1.56]

78 **Cheng X**, Xu X, Chen D, Zhao F, Wang W. Therapeutic potential of targeting the Wnt/β-catenin signaling pathway in colorectal cancer. *Biomed Pharmacother* 2019; **110**: 473-481 [PMID: 30530050 DOI: 10.1016/j.biopha.2018.11.082]

79 **Shang S**, Hua F, Hu ZW. The regulation of β-catenin activity and function in cancer: therapeutic opportunities. *Oncotarget* 2017; **8**: 33972-33989 [PMID: 28430641 DOI: 10.18632/oncotarget.15687]

80 **Kastenhuber ER**, Lowe SW. Putting p53 in Context. *Cell* 2017; **170**: 1062-1078 [PMID: 28886379 DOI: 10.1016/j.cell.2017.08.028]

81 **Benchabane H**, Ahmed Y. The adenomatous polyposis coli tumor suppressor and Wnt signaling in the regulation of apoptosis. *Adv Exp Med Biol* 2009; **656**: 75-84 [PMID: 19928354 DOI: 10.1007/978-1-4419-1145-2\_7]

82 **Hankey W**, Frankel WL, Groden J. Functions of the APC tumor suppressor protein dependent and independent of canonical WNT signaling: implications for therapeutic targeting. *Cancer Metastasis Rev* 2018; **37**: 159-172 [PMID: 29318445 DOI: 10.1007/s10555-017-9725-6]

83 **Idogawa M**, Yamada T, Honda K, Sato S, Imai K, Hirohashi S. Poly(ADP-ribose) polymerase-1 is a component of the oncogenic T-cell factor-4/beta-catenin complex. *Gastroenterology* 2005; **128**: 1919-1936 [PMID: 15940627 DOI: 10.1053/j.gastro.2005.03.007]

84 **Dziaman T**, Ludwiczak H, Ciesla JM, Banaszkiewicz Z, Winczura A, Chmielarczyk M, Wisniewska E, Marszalek A, Tudek B, Olinski R. PARP-1 expression is increased in colon adenoma and carcinoma and correlates with OGG1. *PLoS One* 2014; **9**: e115558 [PMID: 25526641 DOI: 10.1371/journal.pone.0115558]

85 **Lee MH**, Na H, Kim EJ, Lee HW, Lee MO. Poly(ADP-ribosyl)ation of p53 induces gene-specific transcriptional repression of MTA1. *Oncogene* 2012; **31**: 5099-5107 [PMID: 22286760 DOI: 10.1038/onc.2012.2]

86 **Porru M**, Pompili L, Caruso C, Biroccio A, Leonetti C. Targeting KRAS in metastatic colorectal cancer: current strategies and emerging opportunities. *J Exp Clin Cancer Res* 2018; **37**: 57 [PMID: 29534749 DOI: 10.1186/s13046-018-0719-1]

87 **Jinesh GG**, Sambandam V, Vijayaraghavan S, Balaji K, Mukherjee S. Molecular genetics and cellular events of K-Ras-driven tumorigenesis. *Oncogene* 2018; **37**: 839-846 [PMID: 29059163 DOI: 10.1038/onc.2017.377]

88 **Cinque G**, Ferino A, Pedersen EB, Xodo LE. Role of Poly [ADP-ribose] Polymerase 1 in Activating the *Kirsten* *ras* (*KRAS*) Gene in Response to Oxidative Stress. *Int J Mol Sci* 2020; **21**: 6237 [PMID: 32872305 DOI: 10.3390/ijms21176237]

89 **Nishikawa T**, Kuwano Y, Takahara Y, Nishida K, Rokutan K. HnRNPA1 interacts with G-quadruplex in the TRA2B promoter and stimulates its transcription in human colon cancer cells. *Sci Rep* 2019; **9**: 10276 [PMID: 31311954 DOI: 10.1038/s41598-019-46659-x]

90 **Malyuchenko NV**, Kotova EY, Kulaeva OI, Kirpichnikov MP, Studitskiy VM. PARP1 Inhibitors: antitumor drug design. *Acta Naturae* 2015; **7**: 27-37 [PMID: 26483957]

91 **Castiel A**, Visochek L, Mittelman L, Dantzer F, Izraeli S, Cohen-Armon M. A phenanthrene derived PARP inhibitor is an extra-centrosomes de-clustering agent exclusively eradicating human cancer cells. *BMC Cancer* 2011; **11**: 412 [PMID: 21943092 DOI: 10.1186/1471-2407-11-412]

92 **Delaney CA**, Wang LZ, Kyle S, White AW, Calvert AH, Curtin NJ, Durkacz BW, Hostomsky Z, Newell DR. Potentiation of temozolomide and topotecan growth inhibition and cytotoxicity by novel poly(adenosine diphosphoribose) polymerase inhibitors in a panel of human tumor cell lines. *Clin Cancer Res* 2000; **6**: 2860-2867 [PMID: 10914735]

93 **Calabrese CR**, Batey MA, Thomas HD, Durkacz BW, Wang LZ, Kyle S, Skalitzky D, Li J, Zhang C, Boritzki T, Maegley K, Calvert AH, Hostomsky Z, Newell DR, Curtin NJ. Identification of potent nontoxic poly(ADP-Ribose) polymerase-1 inhibitors: chemopotentiation and pharmacological studies. *Clin Cancer Res* 2003; **9**: 2711-2718 [PMID: 12855651]

94 **Calabrese CR**, Almassy R, Barton S, Batey MA, Calvert AH, Canan-Koch S, Durkacz BW, Hostomsky Z, Kumpf RA, Kyle S, Li J, Maegley K, Newell DR, Notarianni E, Stratford IJ, Skalitzky D, Thomas HD, Wang LZ, Webber SE, Williams KJ, Curtin NJ. Anticancer chemosensitization and radiosensitization by the novel poly(ADP-ribose) polymerase-1 inhibitor AG14361. *J Natl Cancer Inst* 2004; **96**: 56-67 [PMID: 14709739 DOI: 10.1093/jnci/djh005]

95 **Zhou P**, Wang J, Mishail D, Wang CY. Recent advancements in PARP inhibitors-based targeted cancer therapy. *Precis Clin Med* 2020; **3**: 187-201 [PMID: 32983586 DOI: 10.1093/pcmedi/pbaa030]

96 **Saleh N**, Copur MS. Overview: FDA Approval of Olaparib Maintenance for BRCA-Mutated. *Oncology (Williston Park)* 2019; **33** [PMID: 31365755]

97 **Weil MK**, Chen AP. PARP inhibitor treatment in ovarian and breast cancer. *Curr Probl Cancer* 2011; **35**: 7-50 [PMID: 21300207 DOI: 10.1016/j.currproblcancer.2010.12.002]

98 **Colombo I**, Lheureux S, Oza AM. Rucaparib: a novel PARP inhibitor for *BRCA* advanced ovarian cancer. *Drug Des Devel Ther* 2018; **12**: 605-617 [PMID: 29606854 DOI: 10.2147/DDDT.S130809]

99 **Boussios S**, Abson C, Moschetta M, Rassy E, Karathanasi A, Bhat T, Ghumman F, Sheriff M, Pavlidis N. Poly (ADP-Ribose) Polymerase Inhibitors: Talazoparib in Ovarian Cancer and Beyond. *Drugs R D* 2020; **20**: 55-73 [PMID: 32215876 DOI: 10.1007/s40268-020-00301-8]

100 **Heo YA**, Duggan ST. Niraparib: A Review in Ovarian Cancer. *Target Oncol* 2018; **13**: 533-539 [PMID: 30073633 DOI: 10.1007/s11523-018-0582-1]

101 **Wang C**, Jette N, Moussienko D, Bebb DG, Lees-Miller SP. ATM-Deficient Colorectal Cancer Cells Are Sensitive to the PARP Inhibitor Olaparib. *Transl Oncol* 2017; **10**: 190-196 [PMID: 28182994 DOI: 10.1016/j.tranon.2017.01.007]

102 **Genther Williams SM**, Kuznicki AM, Andrade P, Dolinski BM, Elbi C, O'Hagan RC, Toniatti C. Treatment with the PARP inhibitor, niraparib, sensitizes colorectal cancer cell lines to irinotecan regardless of MSI/MSS status. *Cancer Cell Int* 2015; **15**: 14 [PMID: 25685067 DOI: 10.1186/s12935-015-0162-8]

103 **Augustine T**, Maitra R, Zhang J, Nayak J, Goel S. Sensitization of colorectal cancer to irinotecan therapy by PARP inhibitor rucaparib. *Invest New Drugs* 2019; **37**: 948-960 [PMID: 30612311 DOI: 10.1007/s10637-018-00717-9]

104 **Davidson D**, Wang Y, Aloyz R, Panasci L. The PARP inhibitor ABT-888 synergizes irinotecan treatment of colon cancer cell lines. *Invest New Drugs* 2013; **31**: 461-468 [PMID: 23054213 DOI: 10.1007/s10637-012-9886-7]

105 **McCann KE,** von Euw E, O'Brien N, Slamon D. Abstract 4124: The combination of PARP inhibitor talazoparib with low-dose temozolomide results in increased cell lethality in BRCA1/2 wild-type melanoma, small cell lung cancer, ovarian, and colon cancer cell lines and mouse xenografts *via* the formation of DNA double-strand breaks during S-phase. *Cancer Res* 2020; **80**: 4124-4124 [DOI: 10.1158/1538-7445.AM2020-4124]

106 **Gruber JJ,** Afghahi A, Hatton A, Scott D, McMillan A, Ford JM, Telli ML. Talazoparib beyond BRCA: A phase II trial of talazoparib monotherapy in BRCA1 and BRCA2 wild-type patients with advanced HER2-negative breast cancer or other solid tumors with a mutation in homologous recombination (HR) pathway genes. *J Clin Oncol* 2019; **37**: 3006-3006 [DOI: 10.1200/JCO.2019.37.15\_suppl.3006]

107 **Gorbunova V,** Beck T, Hofheinz R, Garcia-Alfonso P, Nechaeva M, Gracian AC, Mangel L, Elez E, Deming DA, Ramanathan RK, Torres A, Sullivan DM, Komarnitsky PB, Berlin J. Phase 2 study of veliparib plus FOLFIRI ± bevacizumab *vs* placebo plus FOLFIRI ± bevacizumab in metastatic colorectal cancer. *J Clin Oncol* 2018; **36**: 3543-3543 [DOI: 10.1200/JCO.2018.36.15\_suppl.3543]

108 **Mayo CA,** Gurary EB, Marinello P. Olaparib ± bevacizumab *vs* bevacizumab + fluorouracil in patients with unresectable or metastatic colorectal cancer not progressing on first-line FOLFOX + bevacizumab: Phase III LYNK-003 study. *J Clin Oncol* 2021; **39**: TPS156-TPS156 [DOI: 10.1200/JCO.2021.39.3\_suppl.TPS156]

109 **Yale University.** TMZ + Olaparib for MGMT Hypermethylated Colorectal Cancer. In: ClinicalTrials.gov [Cited 20 March 2021]. Available from: https://ClinicalTrials.gov/show/NCT04166435

110 **Alese OB,** Shaib WL, Akce M, Wu C, Lesinski GB, El-Rayes BF. A phase II study of niraparib in combination with EGFR inhibitor panitumumab in patients with advanced colorectal cancer. *J Clin Oncol* 2020; **38**: TPS269-TPS269 [DOI: 10.1200/JCO.2020.38.4\_suppl.TPS269]

111 **Academic and Community Cancer Research United.** Liposomal Irinotecan, Fluorouracil, Leucovorin Calcium, and Rucaparib in Treating Patients With Metastatic Pancreatic, Colorectal, Gastroesophageal, or Biliary Cancer. In: ClinicalTrials.gov [Cited 20 March 2021]. Available from: https://ClinicalTrials.gov/show/NCT03337087

**Footnotes**

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**Figure Legends**



**Figure 1 Multifactorial role of poly adenosine diphosphate-ribose polymerase-1 and poly-adenosine diphosphate ribosylation in cancer development.** Poly adenosine diphosphate-ribose polymerase-1 (PARP-1) can occupy a position as an important regulator of deoxyribonucleic acid damage response, redox homeostasis, chromosomal instability, and transcription, which are required for the dysfunctional regulation for a crucial role in tumorigenesis. Therefore, a crucial process for malignant transformation of colorectal cancer can be attributed to the involvement of PARP-1 and Poly-adenosine diphosphate ribosylation. PARP-1: Poly adenosine diphosphate-ribose polymerase-1.

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**Figure 2 Poly adenosine diphosphate-ribosylation in cancer.** Poly adenosine diphosphate-ribose polymerase-1 (PARP-1) branched poly adenosine diphosphate (ADP)-ribose polymers following the cleavage of nicotinamide adenine dinucleotide+ to ADP-ribose. PARP-1 enables interactions by catalyzing the covalent attachment of poly ADP-ribose polymers on acceptor proteins, such as histones, deoxyribonucleic acid repair proteins, transcription factors, and chromatin modulators. This enzymology reaction is known as poly ADP-ribosylation on target proteins, and this process may be important for the malignant transformation of colorectal cancer. ADP: Adenosine diphosphate; PARP-1: Poly adenosine diphosphate-ribose polymerase-1.

**Table 1 The ongoing clinical trials of poly adenosine diphosphate-ribose polymerase-1 inhibitor for the treatment of colorectal cancer**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Drug** | **Trial ID** | **Target Indication** | **Outcome measurement** | **Arm** |
| Olaparib | NCT04456699 | Unresectable or metastatic CRC patients who have not progressed following first-line therapy of FOLFOX with bevacizumab | Primary: PFS (up to 6 yr); Secondary: OS, ORR, DOR, AE (up to 6 yr) | (1) Olaparib; (2) Olaparib + Bevacizumab; (3) 5-FU + Bevacizumab; Triple-arms |
| Olaparib | NCT04166435 | O6-MGMT hypermethylated CRC patients | Primary: ORR (up to 2 yr); Secondary: AE, PFS, OS (up to 2 yr) | Temozolomide + Olaparib; Single-arm |
| Niraparib | NCT03983993 | Patients with metastatic CRC | Primary: Clinical benefit rate (CR + PR + SD, up to 5 yr); Secondary: ORR, DOR, PFS, OS (up to 5 yr) | Niraparib + Panitumumab; Single-arm |
| Rucaparib | NCT03337087 | Treating patients with metastatic CRC up to third-line of prior therapy | Primary: MTD, DLT, ORR (SD, CR, PR; up to 3 yr); Secondary: DCR, PFS, OS, AE (up to 3 yr) | liposomal irinotecan + 5-FU + rucaparib; Single-arm |

FOLFOX: Leucovorin + 5-FU + Oxaliplatin; PFS: Progression-free survival; OS: Overall survival; ORR: Objective response rate; DOR: Duration of response; AE: Adverse events; CR: Complete response; PR: Partial response; SD: Stable disease; DLT: Dose-limiting toxicity; MTD: Maximum tolerated dose; DCR: Disease control rate; MGMT: Methylguanine deoxyribonucleic acid methyltransferase.