Polymeric nanocarriers: A promising tool for early diagnosis and efficient treatment of colorectal cancer

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\textbf{Highlights}

- Stages of development of CRC and the current recommended diagnostic tools and treatment involved are introduced.
- Applications of different types of PNCs in the specific diagnosis and treatment of CRC are highlighted.
- Important latest in vitro and in vivo models used in the analysis of safety and efficacy of PNCs are described.
- Possible related toxicity and biocompatibility issues are discussed.

\textbf{Abstract}

Background: Colorectal cancer (CRC) is the third most prevalent type of cancer for incidence and second for mortality worldwide. Late diagnosis and inconvenient and expensive current diagnostic tools largely contribute to the progress of the disease. The use of chemotherapy in the management of CRC significantly reduces tumor growth, metastasis, and morbidity rates. However, poor solubility, low cellular uptake, nonspecific distribution, multiple drug resistance and unwanted adverse effects are still among the challenges in the treatment of CRC.

**Abbreviations:** CRC, colorectal cancer; PNCs, polymeric nanocarriers; 5-FU, 5-Fluorouracil; NPs, nanoparticles; LNCs, lipid-based nanocarriers; PLA, poly lactic acid; PLGA, poly lactic-co-glycolic acid; EPR, enhanced permeability and retention; PMs, polymeric micelles; CHO, Chinese hamster ovary; Qu, Quercetin; CUR, curcumin; DOX, doxorubicin; α-TOS, alpha tocopheryl succinate; SN38, 7-ethyl-10-hydroxy camptothecin; CPT, camptothecin; OXA, oxaliplatin; TQ, thymoquinone; GA, gallic acid; MPEG–PCL, monomethoxy poly(ethylene glycol)–poly(ε-caprolactone); Qu-M, Quercetin nano-micelles; IC\textsubscript{50}, half-maximal inhibitory concentration; PTH, poly (ethylene glycol)–b–poly[hydroxypropyl methacrylamide]-g-α-tocopheryl succinate-g-histidine; EE\%, percentage encapsulation efficiency; PEG, polyethylene glycol; TfR, transferrin receptor; TBP, transferrin-binding peptide; MMP, matrix metalloproteinase; MPS, mononuclear phagocyte system; AL, alginate; CD, \textit{β}-cyclodextrin; HA, hyaluronic acid; AA, anisamide;
Pr NCs, Protamine nanocapsules; PAMAM, polyamidoamine; EDAC, 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide hydrochloride; TRAIL, Tumor necrosis factor-related apoptosis inducing ligand; Apt, aptamer; NIRF, near-infrared fluorescence; PPI, polypropyleneimine; QBD, quality by design.

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Early diagnosis
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Introduction

CRC is the third most prevalent type of cancer worldwide accounting for 11% of all cancer diagnoses [1,2]. In 2020, about 1.9 million new cases of CRC were diagnosed with estimated 900,000 deaths [3]. The incidence of CRC continues to rise steadily with death rate expected to reach 60.0% and 71.5% to both colon and rectal cancers, respectively, in 2035 [4]. Despite the continuous advances in the diagnosis and therapeutic modalities of primary and metastatic CRC, the cure rates and long-term survival in this malignancy is still limited. The mortality rate due to CRC is higher in males compared to females and it may increase due to various risk factors such as ageing, poor dietary habits, smoking, obesity and lack of physical activity [5,6].

CRC usually starts with abnormal noncancerous growths in the inner lining of the bowel called colorectal polyps [7]. However, less than 10% of polyps have been evidenced to advance to the invasive cancer [5,8,9]. This transition process is very slow and occurring gradually over more than 10 to 20 years and is more probable as polyps increase in size [10–12]. Later, the malignant cells start to invade the lymph and muscular nodes before spreading to other organs e.g. liver and lungs [13,14]. The American Joint Committee on Cancer classified CRC into five stages (Fig. 1) [15,16]. Stage 0 is characterized by the presence of abnormal colon cells or polyps on the mucosa and is 100% curable following a surgical resection upon early detection. Surgical resection is also considered as the standard treatment for stages I–II and are usually associated with 5-year survival rate in 37–74% patients. Unfortunately, the survival rate in the advanced stages of CRC drops to 6% due to the high risk of recurrence and metastasis to distant organs [15,17,18]. Therefore, adjuvant drug therapies such as chemotherapy are usually recommended to downregulate the recurrence and metastasis in the advanced stages of CRC following the surgical resection [6,19].

The use of adjuvant chemotherapy such as 5-Fluorouracil (5-FU), oxaliplatin (OXA), doxorubicin (DOX), cisplatin and other agents in stages III–IV, aims to slowdown the tumor growth and improve life expectancy. Nevertheless, direct administration of those agents has not shown the desired efficacy at those stages and has been associated with several dose-limiting side effects including hair loss, vomiting and nausea [20]. In order to minimize these side effects, chemotherapeutics are administered in a series of cycles where the number of doses, frequency and duration of each cycle is based on the status of each patient [15,21]. Further drawbacks associated with the use of anticancer drugs for the treatment of CRC include their hydrophobic nature, poor aqueous solubility, limited biodistribution and vulnerability to multiple drug resistance [22–24]. This has encouraged researchers to pursue different approaches such as using nanotechnology-based drug delivery systems either to enhance the physicochemical and pharmacological properties of standard chemotherapeutics or to achieve target-specific delivery of cytotoxic drugs to different types of tumor tissues to improve therapeutic efficacy and minimized off-target effects [15,25–27].

Nanoparticles (NPs) are one of the promising tools used for management of CRC among other types of cancers since their properties are perceived as an asset to overcome the systemic drug delivery issues of diagnostic agents and anticancer medication [28–30]. NPs range in size from 1 to 100 nm and exhibit a large surface area-to-volume ratio that permits for greater drug loading via encapsulation within the core and adsorption on the surface of the NPs. The ultra-small size of the NPs and high drug loading and encapsulation efficiency allow them for extended circulation time and reduced clearance rates from the excretory organs [28,31,32]. In addition, the physical entrapment of diagnostic agents and anticancer drugs in NPs improves their pharmacokinetic properties and decreases the number of doses administered as they provide sustained release or on-demand release. This mediated release can overcome multiple drug resistance as the cells actively uptake higher concentrations of the drug intracellularly [28,30,32,33]. In addition, the encapsulation enhances the navigation of the anticancer drug in the systemic circulation, improves their cellular uptake and provides advantages over their bulk counterpart [13,27,34].

Another promising feature of using NPs is the flexibility of functionalization of their surface with targeting ligands (i.e., peptides or small-molecule ligands) to increase their selectivity towards the targeted cells/tissues and the simultaneous delivery of cytotoxic drugs and/or diagnostic agents to their target site for improved therapeutic efficacy [35]. Moreover, some NPs such as micelles are amphiphilic with a hydrophilic surface and a hydrophobic core and therefore can significantly improve the solubility of hydrophobic drugs [28,30]. Furthermore, structural features of nanoshells, quantum dots, nanosomes and paramagnetic NPs are used for imaging and diagnosis [36,37].

Nanotechnology can be classified to nanodevices, nanocrystalline and nanomaterials [38–38]. The nanomaterials are divided into polymeric, lipid-based and inorganic nanocarriers (Fig. 2). Polymeric nanocarriers (PNCs) include polymeric micelles, polymersomes, polymeric nanogels, polymeric nanocapsules and dendrimers. Lipid-based nanocarriers (LNCs) include nanoemulsions, phospholipid micelles, liposomes, solid lipid nanocarriers, and nanostructured lipid carriers [26]. Inorganic nanocarriers include quantum dot, carbon nanotubes, gold NPs, magnetic NPs, and silicon NPs [39]. PNCs and LNCs are also known as soft NPs while inorganic nanocarriers are also known as hard NPs [28,30].
PNCs can be prepared using natural polymers such as cellulose and chitosan; and synthetic polymers including poly lactic acid (PLA), poly amides, poly anhydrides and poly lactic-co-glycolic acid (PLGA) [27,36,40]. From all the above mentioned polymers, chitosan and PLGA are the most leading natural and synthetic polymers used, respectively [36,41,42]. Currently, synthetic polymers are used more frequently due to purity and stability issues associated with natural polymers. In addition, synthetic polymers can be designed to have better biodegradability and protein binding for enhanced cellular uptake [36,41].

**Fig. 1.** Graphical representation for CRC progression showing the different stages of tumor development and associated modifiable risk factors.

**Fig. 2.** Examples of the three divisions of nanomaterials used in therapeutic management of different types of cancer.
A comprehensive literature search revealed that most of the literature concentrated on the general applications of PNCs in delivery of chemotherapeutic agents for treatment of all types of cancer or the use of different types of NPs in management of CRC. This review confers a special focus on the latest advances in the use of PNCs for the treatment and diagnosis of CRC. We have critically evaluated and summarized a plethora of studies exploring the use of various forms of PNCs to enhance the therapeutic efficacy and minimize the side effects of chemotherapeutic agents. In this article, PNCs are classified according to their structural features, method of preparation and physicochemical properties with special emphasis on their ability to enhance target-specific delivery and cellular uptake and minimize toxicity when used for treatment and diagnosis of CRC. Different combinations of the following keywords were used for database search: colorectal cancer, nanomedicine, polymeric nanoparticles, polymeric micelles, polymersomes, nanogels, nanocapsules, nanovesicles, dendrimers, controlled release, sustained release targeted delivery, cancer diagnosis, nanotoxicity and toxicity of nanoparticles. The extracted information was collected from PubMed, ScienceDirect, Scopus and Google Scholar databases through August 2021 with more focus on publications issued during the last decade.

Polymeric nanocarriers

The use of polymers in formulation of NPs as carriers for the delivery of chemotherapeutic agents has significantly improved the therapeutic effectiveness by site-specific targeting of these drugs and minimizing their side effects [13,43]. Polymers are used alone or in combination with inorganic nanomaterials for production of multifunctional drug delivery systems [13,44]. The use of block copolymers in the preparation of drug-loaded NPs or the introduction of surface modification improve the interaction between the NPs and target tissues and result in better biodistribution, longer circulation time and improved cellular uptake [13,45].

The ability to synthesize biodegradable polymers that can be easily eliminated uplifted the use of PNCs in the delivery of anticancer drugs and diagnostic agents. Polymer degradation pathways include thermal, mechanical, photo and chemical degradation. Therefore, it is significantly important to consider the most predominant degradation pathway when selecting a polymer for a specific application [13,46].

When used as drug carriers, PNCs use different strategies to improve the delivery of their payload. These include enhancing extracellular penetration, intracellular drug release and cellular uptake [13,47,48]. Tumors have leaky vasculatures and impaired lymphatic system, which causes enhanced permeability and retention (EPR) effect. Many drug-loaded NPs use EPR effect to passively target and accumulate into the tumor microenvironment [13,33,49,50]. Once at the target site, the release of drug from PNCs can occur by diffusion through the polymer matrix or the water-filled pores, erosion of the polymeric matrix and/or osmotic pumping [13,51].

According to their structural features and method of formation, PNCs commonly used for delivery of therapeutic and diagnostic agents can be classified to polymeric micelles (PMs), polymer-somes, nanogels, nanocapsules and dendrimers (Fig. 2). PMs are prepared using amphiphilic block copolymers that can self-assemble into a core−shell structure. The core is composed of hydrophobic polymers while the shell is composed of hydrophilic polymers [13,52]. Polymer-somes are polymeric self-assembled vesicles prepared using amphiphilic block copolymers and have a hydrophobic bilayer encapsulating an aqueous core [53,54]. They are similar to liposomes and are used to encapsulate and protect sensitive molecules [13,55,56]. Nanogels are NPs of crosslinked networks of different hydrophilic natural or synthetic polymers [57,58]. They share some characteristics with hydrogels, their pores are filled with various macromolecules in order to control some properties like chemical behavior, swellability and degradation rate [57]. PNCs can be self-assembled into solid spherical structures in which the drug can be dispersed or dissolved such as nanocapsules or nanospheres depending on the different mechanisms of formation. Finally, dendrimers are polymeric structure prepared using branched monomer molecules. They have a three-dimensional spherical shape that is symmetrical around the core. [13,59].

Due to their characteristic features, PNCs have been studied for delivery and targeting of chemotherapeutic agents to different types of cancer. Examples for the use of PNCs in treatment of CRC are outlined in in Table 1.

PNCs as carriers for anticancer drugs for treatment of CRC

Polymeric micelles

PMs are nanostructures with a hydrophilic shell and a hydrophobic core prepared using amphiphilic copolymers (Fig. 2). In recent years, PMs have attracted increasing attention as nanocarriers for controlled delivery of anticancer drugs. Due to their distinct features, they are considered as potential carriers for hydrophobic drugs that can enhance their solubility in aqueous environment, extend their blood circulation time in vivo, improve their cellular uptake and passively target tumors by the EPR effect [57,60–62].

Quercetin (Qu) is a natural flavonoid compound with remarkable anticancer activity in various tumors. Many studies showed that Qu can effectively induce apoptosis and downregulate proliferation of tumor cells and inhibit angiogenesis as well as various other essential signaling pathways [82–84]. However, the therapeutic efficacy of Qu is limited by its poor water solubility and low bioavailability [63]. In order to increase the aqueous solubility of Qu and improve its bioavailability, nano-sized biodegradable amphiphilic block copolymers of monomethoxy poly(ethylene glycol)−poly(ε-caprolactone) (MPEG−PCL) were used to encapsulate the drug. The obtained Qu-loaded MPEG−PCL nano-micelles (Qu-M) had a particle size of 34.8 ± 3.2 nm, a very low size distribution, a surface charge of −1.56 ± 0.15 mV and high encapsulation efficiency percentage (EE%) of 97.8%. In vitro drug release studies showed that the encapsulated Qu is slowly released from Qu-M, while in vivo pharmacokinetic studies using SD rats showed that encapsulation of Qu in PMs enhanced the t1/2 and Cmax of the drug following intravenous injection. Moreover, Qu-loaded PMs could remarkably suppress the tumor growth in vitro and in vivo when compared with free drug. In vitro anticancer activity studies showed that the small size and high-capacity characteristics of Qu-M significantly decreased the required half-maximal inhibitory concentration (IC50) of Qu-M at 48 h to 15.67 μg/mL, compared to 24.87 μg/mL for free Qu. In addition, the encapsulation of Qu in MPEG−PCL nano-micelles enhanced the uptake of the drug and allowed more efficient induction of cell apoptosis in CT26 colorectal cancer cell lines in vitro than free Qu. In vivo studies using female BALB/c mice inoculated subcutaneously with suspensions of CT26 cells showed a significant reduction in tumor volumes and weights after 3 weeks of treatment with multiple intravenous injection of Qu-M compared to free Qu. Further investigations showed that the anticancer effect of Qu-M in vivo was due to a combination of induction of the tumor cell apoptosis and inhibition of cell proliferation and tumor angiogenesis [63].

PMs have also been used to develop injectable formulation and enhance the stability of curcumin (CUR), a chemical compound
### Table 1
Examples of PNCs used for treatment of CRC.

| Type of PNCs | Anticancer drug | Polymer | Model (in vitro and/or in vivo) | Effect of using PNCs | References |
|--------------|-----------------|---------|---------------------------------|----------------------|------------|
| Polymeric micelles | Quercetin (Qu) | Monomethoxy poly(ethylene glycol)-poly(ε-caprolactone) | CT26 mouse colon carcinoma cell line | Sustained the release of the drug in vitro | [63] |
| | | | | Significant 37% reduction in IC₅₀ and enhanced cellular uptake | |
| | | | | Sprague Dawley (SD) rats and Female BALB/c mice | |
| | | | | Reduced in tumor volumes in vivo after 3 weeks and increased apoptotic index after treatment with Qu-loaded PMs to 62.7%, versus 28.23% in free drug | |
| | Curcumin (CUR) | Monomethyl poly(ethylene glycol)-poly(ε-caprolactone)-poly (trimethylene carbonate) | CT26 cell line. | Sustained release of CUR in vitro | [64] |
| | | | | 12% reduction in IC₅₀, enhanced cellular uptake, and increase in induction of apoptosis of cells treated with CUR-loaded PMs by 81% compared to free drug | |
| | | | | Significant in vivo tumor growth inhibition and reduction in tumor proliferation and angiogenesis effects. Increase in apoptosis index after treatment with CUR-loaded PMs 16.05% compared to free drug 9.07% | |
| | DOX and α-tocopheryl succinate (α-TOS) | Methoxypoly(ethylene glycol)-b-poly[(hydroxypropyl methacrylamide)-g-α-tocopheryl succinate-g-histidine] | HCT 116 human colon cancer cells and LS29 mouse fibroblasts | Increase in release of DOX and α-TOS from PMs when pH decreased from 7.4 to 4.5 | [65] |
| | | | | Increase in accumulation of drug-loaded PMs in tumor in vivo after 24 h | |
| | | | | Increase in IC₅₀ of the PMs for 1929 mouse fibroblasts and HCT 116 cells by 136% and 52% respectively compared to free DOX | |
| | | | | Drug-loaded PMs showed similar tumor inhibition to free drug and less systemic toxicity during 22 days of treatments | |
| | Cabazitaxel (CTX) | Polyethylene glycol monomethyl ether- poly(ε-caprolactone) (MPEG₂₅-PCL₁₄₈) | HCT 15 human colon cancer cells and HCT 15/Taxol cells | CTX-MPEG₂₅-PCL₁₄₈ showed a stronger inhibitory effect an increased cellular uptake on HCT 15 and HCT 15/Taxol compared with the free drug | [66] |
| | | | | Increase in cellular uptake of polymersomes in TIR overexpressing cells with increase in TIR densities | |
| | | | | Increase in IC₅₀ of the PMs for DOX was 2.5 folds more potent against HCT 116 cells than Ps-DOX | |
| | | | | In vivo tumor accumulation of TIR-TBP-Ps-DOX was 2-fold higher than Ps-DOX after 24 h | |
| | | | | Increase in t₁/₂ and AUC of TIR-TBP-Ps-DOX by 6.7 and 15%, respectively | |
| | | | | TIR-TBP-Ps-DOX instigated significantly more effective tumor inhibition at 8 mg DOX/kg than Ps-DOX | |
| | | | | SN38 release was controlled by MMP-2 enzyme | |
| | | | | APt-SN38-polymersomes were significantly more cytotoxic compared with SN38-polymersomes at low SN38 concentrations (0.15–1.25 µg/mL) for C26 cells while showing no effect on CHO cells | |
| | | | | Increase in induction of apoptosis of cells treated with APt-SN38-polymersomes | |
| | | | | Significant in vivo tumor growth inhibition and reduction in tumor proliferation and angiogenesis effects. Increase in apoptosis index after treatment with APt-SN38-polymersomes 16.05% compared to free drug 9.07% | |
| | | | | In vivo tumor accumulation of APt-SN38-polymersomes was 2-fold higher than Ps-DOX after 24 h | |
| | | | | Increase in t₁/₂ and AUC of APt-SN38-polymersomes by 6.7 and 15%, respectively | |
| | | | | APt-SN38-polymersomes showed significant tumor growth regression and slight loss of body weight | |
| | | | | Increase in cytotoxicity in HT 29 and C26 tumor cells of tet-PEG-PGLA-CPT polymersomes | |
| | | | | tet-PEG-PGLA-polymersomes showed no cytotoxic effect towards CHO cells | |
| | | | | tet-PEG-PGLA-polymersomes increased the uptake of CPT into HT 29 and C26 cells compared to non-targeted polymersomes | |
| | | | | tet-PEG-PGLA-polymersomes increased in ratumoral accumulation and tumor inhibitory effect of CPT | |
| | | | | Targeted-polymersomes showed longer circulation time, faster plasma clearance and lower systemic toxicity | |
| | | | | PTX-loaded iRGD-polymersomes improved drug targeting, internalization and cytotoxicity in cells expressing neuropilin-1 | |
| | | | | Intraperitoneal administration of iRGD-polymersomes in mice bearing CT26 peritoneal tumors showed higher tumor-selective accumulation and penetration and tumor growth inhibition than untargeted polymersomes. | | (continued on next page)
| Type of PNCs | Anticancer drug | Polymer | Model (in vitro and/or in vivo) | Effect of using PNCs | References |
|-------------|----------------|---------|-------------------------------|---------------------|------------|
| Nanogels    | 5-FU           | Alginate - β-Cyclodextrin (AL-CD) | HT 29 cells | The release of 5-FU was controlled by diffusion and degradation of polymer. Drug-loaded AL-CD Nanogels showed more cytotoxicity, increase in cellular uptake and 2-folds enhanced apoptosis in HT 29 cells compared to free 5-FU. | [70] |
| Oxaliplatin (OXA) | | Alginat nanogels coated with hyaluronic acid (HA) and functionalized with folic acid (F/HA/AL) | HT 29 and HEK293 cells | Controlled release of OXA from F/HA/AL nanogels for 7 days. Drug-loaded F/HA/AL showed 42% reduction in IC50 and induced higher apoptosis rate compared to free OXA. | [71] |
| DOX         | Dextrin crosslinked with formaldehyde (FDNG) and glyoxal (GDNG) | CT26 and HT 29 cells | Male Balb/c mice | pH-controlled release of DOX release from nanogels at pH range 5–7.4. Cytoxicity of DOX-loaded FDNGs was higher than free DOX and GDNGs against both CT26 and HT 29 cells. DNGs effectively delivered DOX to the nucleus due to pH-responsive release. DOX-loaded FDNGs showed significant inhibition of tumor proliferation and induction apoptosis. | [72] |
| DOX         | Chitosan and carboxymethyl-chitosan (CS/CMCS) crosslinked with tripolyphosphate (TPP) and calcium chloride | Caco-2 human colon adenocarcinoma cell lines | Adult male SD rats | DOX:CS/CMCS/Ca2+ NGs exhibited 2.2 folds increase in cellular uptake and cytotoxicity compared to DOX:CS/CMC/TPP NGs and free DOX in Caco-2 cells. DOX:CS/CMCS/Ca2+ NGs showed better binding capacity to mucin and higher in vivo mucoadhesion and limited permeation compared to DOX:CS/CMC/TPP NGs. | [73] |
| Nanocapsules | CUR           | PEGylated PLGA | CT26 cells | Nanocapsules controlled the release of CUR compared to free drug. Nanocapsules improved the dose-dependent cellular uptake, significantly reduced cell viability of CUR at low concentrations (10 nM) in compared to cells treated with free drug. Animal treated with CUR-loaded nanocapsules showed increase in tumor accumulation and 2 folds decrease in tumor volume compared to free drug. | [74] |
| Thymoquinone (TQ) | Anisamide-Eudragit S100 | HT 29, HCT 116 and Caco-2 cells | Encapsulation of TQ improved solubility of the drug. Decrease in IC50 of TQ by 37% after treatment of HT 29 with targeted drug-loaded nanocapsules for 48 h compared to free TQ. No significant decrease in IC50 was observed after treatment of HCT 116 and Caco-2 cells with targeted drug-loaded nanocapsules for 48 h compared to free TQ. A significant reduction in cell proliferation rate and migration capacity. | [75] |
| CUR and miR-145 | Protamine | SW480 human CRC cells | Significantly reduced IC50 for PAMAM-GA conjugate 3.68 mM compared to 69 mM for GA in HCT 116 cells with less toxicity to normal NIH 3 T3 cells at the same dose. Significant inhibition in cell proliferation of HCT 116, HT 29 and MCF7 treated with PAMAM-GA. Significant inhibition in cell migration and induction of cell death via activating apoptosis signaling of HCT 116 treated with PAMAM-GA. | [76] |
| Celecoxib | Hydroxyapatite-chitosan | HCT 15 and HT 29 cells | Significantly reduced IC50 for PAMAM-GA conjugate 3.68 mM compared to 69 mM for GA in HCT 116 cells with less toxicity to normal NIH 3 T3 cells at the same dose. Significant inhibition in cell proliferation of HCT 116, HT 29 and MCF7 treated with PAMAM-GA. Significant inhibition in cell migration and induction of cell death via activating apoptosis signaling of HCT 116 treated with PAMAM-GA. | [77] |
| Dendrimers | Gallic acid (GA) | Gallic acid-modified PAMAM | HCT 116 and HT 29, CRC, MCF7 human breast carcinoma and NIH 3 T3 mouse embryonic fibroblast cells | Internalization of PAMAM-GA conjugate inside HCT 116 cells within 6 h in dose-dependent manner. Significant reduction in IC50 for PAMAM-GA conjugate 3.68 mM compared to 69 mM for GA in HCT 116 cells with less toxicity to normal NIH 3 T3 cells at the same dose. | [78] |
| DOX and TRAIL plasmid DNA | DOX and TRAIL plasmid DNA | C26 cells | Male BALB/c mice | PAMAM DOX/TRAIL showed much stronger in vitro cytotoxicity and higher percentage of apoptotic cells in C26 cells compared to free drug and monotherapies. PAMAM DOX/TRAIL exhibited lower tumor growth rate in mice compared to control without significant alterations in the morphologies of major organs. | [79] |
The growth of CT26 cells was efficiently suppressed in vitro after treatment with free CUR and CUR-loaded micelles for 24 h with 

\[ \text{IC}_{50} \text{ of 16.67 g/mL and 14.22 g/mL, respectively. This was accompanied by an increase in cellular uptake and induction of apoptosis that was more significant using CUR-loaded PMs compared to free CUR.} \]

In vivo antitumor activity investigated by subcutaneous CT26 colon tumor model showed that CUR micelles were more efficient in inhibiting tumor growth in female BALB/c mice. The spontaneous self-assembly of PTH copolymers micellar-type NPs was associated with 

\[ \text{EE % of 9.6% and 32% for DOX, respectively, whereas they were 13.1% and 47.2% for OXA, respectively.} \]

Polymersomes are tiny hollow spheres prepared using synthetic amphiphilic block copolymers. They are composed of an aqueous core surrounded by a bilayer membrane. The bilayer membrane consists of three areas: an outer and inner hydrophilic and hydrated sublayers enclosing a hydrophobic sublayer (Fig. 2). According to their use as carrier for chemotherapeutic agents, polymersomes can carry either hydrophilic or hydrophobic drugs as the aqueous core can encapsulate hydrophilic therapeutic molecules while more hydrophobic therapeutic molecules can be loaded onto the lipophilic part of the membrane [53]. Polymersomes are very stable due to their thick and rigid membrane. Their composition usually involves the inclusion of a polyethylene glycol (PEG) hydrophilic surface layer that provides a long circulation time. They are considered versatile by changing the block copolymers thus leading to changing their drug release profiles and overall properties [92].

\[ \text{In vivo biodistribution studies after intravenous injection of 0.1 mL of micelles modified by Cy5.5 fluorescent dye into HCT 116 cell-bearing BALB/c nude mice showed a significant accumulation of micelles in tumor tissues after 24 h. In vivo studies also showed that drug-loaded PMs had similar anti-tumor efficacy to free DOX with lower systemic toxicity. Overall, both in vitro and in vivo experimental findings have confirmed that synthesized PTH-based PMs could be used as alternative carriers for co-delivery of various chemotherapeutic agents to improve their therapeutic efficacy in management of CRC [65].} \]

### Table 1 (continued)

| Type of PNCs | Anticancer drug | Polymer | Model (in vitro and/or in vivo) | Effect of using PNCs                                                                 | References |
|-------------|-----------------|---------|---------------------------------|-------------------------------------------------------------------------------------|------------|
| CPT         | AS1411 aptamer-PEG-PAMAM | C26, HT 29 and CHO cells | Drug-loaded Apt-PEG-PAMAM showed slower release of CPT lower hemolytic activities compared to CPT-PEG PAMAM | [80]       |
|              |                 | Female Balb/c mice | CPT-loaded Apt-PEG-PAMAM showed an increase in cellular uptake, a 5, and 3.5 folds reduction in IC_{50} compared to free drug and non-targeted dendrimers, respectively with no significant higher cytotoxicity in CHO cells. |            |
| OXA         | PEG-PAMAM-Folic acid (PEG-PAMAM G4-FA) | SW480 and MSC human mesenchymal stem cells | After treatment with PEG-PAMAM G4-FA-OXA, SW480 showed 84% cellular uptake compared to 40% in MSC For SW480 cell lines, PEG-PAMAM G4-FA-OXA was 1.47 and 5 times cytotoxic than free drug and PAMAM, respectively. | [81]       |
|             |                 |                      | Significant increase in cytotoxicity and apoptosis after treatment with PEG-PAMAM G4-FA-OXA compared to pure OXA and PAMAM |            |

with broad anticancer activity derived from turmeric [64,85,86]. The use of CUR as chemotherapeutic agent is limited by its poor aqueous solubility, low stability and oral bioavailability and its rapid metabolism and elimination [64,87–89]. CUR-loaded PMs with particle size of 27.6 nm, surface charge of 0.11 mV and EE% of 96% were prepared using monomethyl poly (ethylene glycol)-poly (ε-caprolactone)-poly (trimethylene carbonate) (mPEG-P(CL-co-TMC)) following a single-step solid dispersion method [64]. The growth of CT26 cells was efficiently suppressed in vitro after treatment with free CUR and CUR-loaded micelles for 24 h with IC_{50} of 16.67 g/mL and 14.22 μg/mL, respectively. This was accompanied by an increase in cellular uptake and induction of apoptosis that was more significant using CUR-loaded PMs compared to free CUR. In vivo antitumor activity investigated by subcutaneous CT26 colon tumor model showed that CUR micelles were more efficient in inhibiting tumor growth in female BALB/c mice. The results also showed a significant reduction in tumor proliferation and angiogenesis and an increase in tumor cell apoptosis with no observed side effects [64].

In addition to their ability to improve the aqueous solubility and bioavailability of poorly soluble anticancer drugs, PMs were also used to control the release and to deliver combination of chemotherapeutic agents for treatment of colon cancer. A pH-sensitive biocompatible copolymer methoxy poly (ethylene glycol)-b-poly[(hydroxypropyl methacrylamide)-g-ε-tocopheryl succinate-g-histidine)] (PTH) were synthesized and used in preparation of micelles for the co-delivery of DOX and β-TOS for treatment of colon cancer. The prepared micelles aimed to improve the targeting efficiency and alleviate adverse effects associated with DOX such as nephrotoxicity, cardiotoxicity and myelosuppression [65,90,91]. Furthermore, the rationale behind the use of NPs for combination therapy was to mitigate the limitations associated with the use of a single chemotherapeutic agent such as the need for a higher dose, which eventually also causes side effects. The spontaneous self-assembly of PTH copolymers micellar-type NPs was associated with π-π stacking between DOX/β-TOS and imidazole rings of PTH copolymers which allowed for a regular and tight arrangement of copolymers and drugs to form rod-like micelles of mean size of 166 nm and drug loading and percentage EE % of 9.6% and 32% for DOX, respectively, whereas they were 13.1% and 47.2% for β-TOS, respectively. PMs enabled both DOX and β-TOS to be rapidly released when pH decreased from 7.4 to 4.5 indicating the sensitivity of the drug-loaded micelles to changes in pH. The cytotoxic effect of DOX/β-TOS-micelles on HCT 116 human colon cancer cells was higher than normal cells. In vivo biodistribution studies after intravenous injection of 0.1 mL of micelles modified by Cy5.5 fluorescent dye into HCT 116 cell-bearing BALB/c nude mice showed a significant accumulation of micelles in tumor tissues after 24 h. In vivo studies also showed that drug-loaded PMs had similar anti-tumor efficacy to free DOX with lower systemic toxicity. Overall, both in vitro and in vivo experimental findings have confirmed that synthesized PTH-based PMs could be used as alternative carriers for co-delivery of various chemotherapeutic agents to improve their therapeutic efficacy in management of CRC [65].

Polymersomes

Polymersomes are tiny hollow spheres prepared using synthetic amphiphilic block copolymers. They are composed of an aqueous core surrounded by a bilayer membrane. The bilayer membrane consists of three areas: an outer and inner hydrophilic and hydrated sublayers enclosing a hydrophobic sublayer (Fig. 2). According to their use as carrier for chemotherapeutic agents, polymersomes can carry either hydrophilic or hydrophobic drugs as the aqueous core can encapsulate hydrophilic therapeutic molecules while more hydrophobic therapeutic molecules can be loaded onto the lipophilic part of the membrane [53]. Polymersomes are very stable due to their thick and rigid membrane. Their composition usually involves the inclusion of a polyethylene glycol (PEG) hydrophilic surface layer that provides a long circulation time. They are considered versatile by changing the block copolymers thus leading to changing their drug release profiles and overall properties [92].

In addition to their use as carrier for chemotherapeutic agents in treatment of breast cancer [93] and lung cancer [94], some studies have reported their use as drug delivery systems for treatment of CRC. Wei et al. prepared polymersomes functionalized with transferrin (TF)-binding peptide (TBP) by co-assembling poly(ethylene glycol)-b-poly(trimethylene carbonate-co-dithiolane trimethylene carbonate) (mPEG-P(TMCC-DTC)) and TBP-PEG-P(TMCC-DTC) [67]. Transferrin receptor (TfR) could be a very good target when treating CRC as it has been reported that these receptors are overexpressed in HCT 116 human colorectal carcinoma cell line [67,95,96]. The NPs were then loaded with DOX using the pH-gradient method [67,97]. The particle size of the drug-loaded polymersomes was 72 nm with narrow polydispersity indexes and drug loading efficiency of 52% at different TBP molar ratios. The NPs were then loaded with DOX using the pH-gradient method [67,97]. The particle size of the drug-loaded polymersomes was 72 nm with narrow polydispersity indexes and drug loading efficiency of 52% at different TBP molar ratios. The delivery system was stable for 48 h against dilution with phos-
phate buffer, in serum and in mouse whole blood. In vitro TfR targeting and antitumor activity of TBP-PEG-P(TMC-DTC) following Tf binding (Tf@TBP-Ps-DOX) showed that the system could efficiently mediate targeted delivery of DOX to CRC cells having over-expressed TfR in vitro and in vivo and that Tf@TBP-Ps-DOX increased the cellular uptake in TfR-overexpressing cells due to the stable bond to Tf on the surface of the polymersomes (Fig. 3). Moreover, in vivo pharmacokinetics studies using healthy BALB/c mice injected intravenously with TBP-Ps-DOX following Tf binding (Tf@TBP-Ps-DOX) exhibited a long circulation time, enhanced inhibition and reduced side effects compared to Ps-DOX [67]. The good stability profile, specificity and selectivity of these polymersomes formulae suggest they could substitute liposomes to deliver DOX. However, the use of Tf@TBP-Ps-Dox is limited by the presence of abundant endogenous Tf in circulation which can competitively inhibit the system toward TfR after intravenous administration, an issue that requires further investigation [67,98,99].

Targeted matrix metalloproteinase 2 (MMP-2)-responsive chimeric polymersomes provided ideal characteristics for controlled release drug delivery against C26 mouse CRC cells [68]. MMP-2 and MMP-9 are effective cancer biomarkers due to their function in the regulation of cell receptor activity and growth factors. MMP-2 has been overexpressed in many tumor tissues thus becoming a good target in cancer treatment [68,100,101]. Polymersome loaded with SN38, the active metabolite of irinotecan, significantly increased the efficiency of the drug by overcoming its poor stability and low water solubility which limited its activity under physiological conditions [68,102–104]. These polymersomes were prepared by coupling hetero-functional PEG (MAL-PEG-COOH, Mol wt. 3500 Da) with PLA using PVGLIG peptide. PVGLIG peptide was chosen due to its ability to be selectively cleaved by MMP-2 enzyme. The resulting PEG-peptide-PLA triblock copolymer was then loaded with SN38 using a single emulsion method yielding polymersomes with particle size of 172 nm, surface charge of −18.9 mV and 70% EE% [68]. Furthermore, in order to specifically target CRC cells, a DNA aptamer, AS1411, was conjugated on the surface of the polymersome to give Apt-SN38-pep-NPs to increase binding of the polymersomes to nucleolin that is upregulated in many cancer cells including CRC [68,105]. The results showed that that Apt-SN38-pep-NPs significantly increased the cytotoxic effect of SN38 at low concentrations (0.15–1.25 μg/mL) in C26 cells compared to SN38-pep-NPs and free drug. In addition, in vivo studies using female BALB/c mice showed that Apt-SN38-pep-NPs improved tumor inhibition efficacy compared to SN38-pep-NPs as AS1411 delays clearance of the formulation by binding to nucleolin on C26 cells after intravenous injection [68]. The presence of PEG on the surface increased the circulation time of the drug-loaded polymersomes as it prevented the detection by mononuclear phagocyte system (MPS) and reinforced EPR effect leading to passive targeting [68,106,107]. Overall, these targeted polymersomes resulted in better cellular uptake and accumulation in tumor via receptor-mediated endocytosis when compared to SN38-pep-NPs and free drug [68].

CPT is an alkaloid compound having a potent cytotoxic activity that inhibits DNA topoisomerase I. However, its clinical use as chemotherapeutic agent is limited by its low specificity and associated side effects [54,108]. Targeted delivery of CPT to colon adenocarcinoma using polymersomes has been studied using tetraiodothyroacetic acid (tetrac) conjugated PEG-PLGA polymersomes [54]. The delivery system aimed at inhibiting tumor growth

**Fig. 3.** Treatment of HCT-116 cell lines with TBP-Ps-Dox. A) Schematic diagram showing the accumulation and retention and cellular uptake of Tf@TBP-Ps-Dox in HCT-116 cells over-expressing transferrin receptor. B) Dependence of HCT-116 cell viability on concentrations of functionalized Ps with significant decrease in IC50 compared to Dox-loaded polymersome (Ps-Dox) and Dox-loaded liposomes (Lipo-Dox); C) confocal laser scanning microscope images showing intracellular release of Dox from Tf@TBP-Ps-Dox and Ps-Dox (Scale Bar: 25 μm) and D) In vivo imaging of HCT-116 tumor-bearing mice after intravenous injection of Cy5-labeled Tf@TBP-Ps and Ps. The orange circles represent the tumor regions. Adapted with permission from Wei et al. 2020, Elsevier [67].
by targeting the integrin receptors αvβ3 largely expressed on the surface of C26 mouse CRC cells and HT 29 human CRC cells and involved in the angiogenesis process [54,109]. PEG-PLGA NPs were first prepared using double emulsion (W/O/W) method followed by conjugation of aminated tetrac using amide linkage. The encapsulation of CPT in the PEG-PLGA polymersome bilayer was carried out using single emulsion solvent technique in order to increase the efficiency of encapsulation of the hydrophobic drug in the polymer. The synthesized tet-PEG-PLGA-CPT polymersomes had a particle size and EE% of 172 nm of 89%, respectively. They sustained the release of the drug due to the rigid bilayer of the polymersomes and its stable structure leading to a significant increase in cytotoxicity and tumor inhibitory effect compared to free CPT due to their high affinity and selectivity. Furthermore, tetrac binding to integrin on the cell surface provided enhanced cell penetration because of the improved attachment of the polymersomes to C26 and HT 29 cells. In vivo pharmacokinetic studies using healthy female BALB/C mice showed a significant increase in plasma half-life and area under the curve and a considerable reduction in plasma clearance of CPT in polymersomal formulae resulting in a longer residence time after intravenous injection. It was suggested that the prolonged residence time in combination with the small particle size (less than 200 nm) resulted in accumulation of the drug-loaded polymersomes in tumor site through EPR. This was confirmed by the increase in the intratumoral accumulation of the drug in BALB/c female C26 tumor-bearing mice especially from targeted polymersomes tet-PEG-PLGA-CPT due to an increase in their cellular uptake. Moreover, the targeted drug-loaded polymersomes showed improved tumor inhibitory effects, longer survival times and reduced systemic toxicity in vivo compared to non-targeted polymersomes and free drug [54].

Nanogels

Nanogels are networks of hydrophilic polymers with a three-dimensional (3D) porous structure (Fig. 2). They are used for the encapsulation of hydrophilic or hydrophobic therapeutic and diagnostic agents in their internal network and thus increase their stability, protect them from premature degradation in the plasma, increase their circulation time and control their release [110,111]. Nanogels can be prepared using natural polymers, synthetic polymers or combinations that support the encapsulation of small molecules, oligonucleotides, and even proteins. They can be used in the delivery of therapeutic, diagnostic and imaging agents [112]. Nanogels have the ability to maintain their highly hydrated nature and shrinking-swelling properties under various environmental conditions [113]. In addition, the size and morphology, sensitivity to external stimuli such as pH, temperature, ionic strength, redox conditions, and surface properties can all be tuned for more effective circulation time and controlled drug release [114,115].

5-FU is an effective chemotherapeutic agent used in the therapeutic management of various human malignancies. However, its clinical use is restricted due to various drawbacks that lead to insufficient cellular uptake and cell death. In order to overcome these limitations, pressure – responsive hydrogel NPs were prepared by crosslinking alginate (AL) with β-Cyclodextrin (CD) at various ratios [70]. The resulting AL-CD nanogels were then loaded with 5-FU by mixing the drug in an aqueous solution with the nanogels. The obtained drug-loaded AL-CD nanogels were cyto-compatible and had a suitable drug EE% of 82.1%. The in vitro release studies showed that nanogels controlled the release of the drug in conditions that simulate the intravascular pressure conditions. The nanogels were rapidly taken up by HT 29 cells in vitro followed by a significant intracellular accumulation and cell death by apoptosis when compared with free drug which shows the potential of using AL-CD nanogels to overcome the inefficiency of 5-FU in treatment of cancer [70].

AL-based nanogels were also used for the delivery of OXA in treatment of CRC to reduce its side effects such as nausea, diarrhea, numbness, tiredness and fatigue [71]. In this study, OXA was encapsulated in hyaluronic acid (HA)-coated AL nanogels (HA/AL/OXA) functionalized with folic acid to target folate receptors highly expressed on CRC cells. The obtained nanogels were spherical, negatively charged with a particle size and EE% of 200.3 nm and 85%, respectively. The release of OXA was both pH- and temperature-dependent with optimum release profiles obtained at pH 5 and 42°C, respectively. OXA-loaded nanogel showed a significant cell toxicity against HT 29 cells when compared to free drug. This high cell toxicity was due to the greater affinity of the nanogels to bind to CD44 receptors followed by an increase their uptake in HT 29 cells due to the presence of HA. Moreover, OXA-loaded nanogels showed a dose- and time-dependent cytotoxicity and the IC50 values were 5.44, 4.6 and 3.76 μM for 24, 48 and 72 h, respectively. In addition, HT 29 cells treated with OXA-loaded nanogels induced higher apoptosis rate compared with the free nanogels as demonstrated by the up-regulation in the level of Bax gene expression as apoptotic gene indicating the greater efficacy of nanogels in treatment of CRC [71].

Dextrin-based nanogels have also been studied as carriers for DOX to decrease its non-specific delivery and other serious side-effects. The nanogels were prepared via emulsion cross-linking of dextrin with formaldehyde (FDNG) and glyoxal (GDNG) in presence of DOX to create a pH-responsive drug-loaded nanogel. After intraperitoneal administration, DOX-loaded nanogels would be absorbed into the systemic circulation, accumulated in tumor tissues via the EPR effect then released by breakage of the pH-sensitive linkages. The results showed that DOX-loaded FDNG were smaller in size (146.6 nm) than GDNG (317 nm) while both nanogels had similar charge and EE% of ~5 mV and 23%, respectively. In vitro drug release was pH-dependent where the drug release was slightly higher at more acidic pH due to the increase in rate of hydrolysis of acetal linkage in acidic environment. The cell viability of drug free nanogels and DOX-loaded FDNGs was lower than free DOX and GDNGs, against CT26 and HT 29 CRC cells which suggests that some of the toxicity could be due to residues of cross-linking agent, which could be a drawback for the delivery system. Nevertheless, it was proposed that the pH-responsive ability of DNGs should prevent these residues having effects on normal tissues and release the drug at tumor sites characterized by their lower pH, increasing drug efficacy. DOX-loaded FDNGs substantially enhanced anti-tumor efficacy in orthotopic mouse model of CRC compared to free DOX. Mice weight shifts, tumor weight, tumor volume and histological assessment indicated a significant inhibition of tumor proliferation and induction apoptosis showing the potential of FDNGs as promising delivery vehicle for CRC therapy [72].

Polymeric nanocapsules

Polymeric nanocapsules are nanovesicular structures composed of a hydrophobic core holding lipophilic drugs and surrounded by a polymeric membrane or coating forming a reservoir (Fig. 2). Nanospheres are matrix systems in which the drug is dispersed throughout the whole matrix. The structural features of nanocapsules allow for an increase in hydrophobic drug loading, improved water solubility, enhanced intratumoral distribution, protection from premature degradation and better control over the release of chemotherapeutic agents [74]. In addition, targeted drug delivery could also be achieved through surface tagging of nanocapsules using the suitable targeting moieties [116].
The use of nanocapsules as carriers for chemotherapeutic agents in the treatment of different types of cancers has been the focus of many studies [117,118]. Nanocapsules prepared using PEGylated PLGA and loaded with CUR were tested for their ability to efficiently deliver the drug to CRC cells in vitro and in vivo via passive targeting. CUR was dissolved in castor oil, soybean oil or miglyol812 oil and loaded on nanocapsules by nanoprecipitation methods. CUR-loaded nanocapsules prepared using castor oil showed the smallest size (150 nm) and highest EE% (92%) compared to other oils. This may be due to the higher solubility of the drug in castor oil as well as the high viscosity and surface tension of castor oil which improved the EE% of the drug in the nanocapsules [74,119,120]. In vitro release studies showed that nanocapsules were able to control the release of CUR where 66% and 80% of drug were released in 24 h in the absence or presence of serum, respectively, compared to the release of free CUR that exhibited a burst release of 50% and 100% of the drug in 30 min and 4 h, respectively. In addition, CUR-loaded nanocapsules showed an effective dose-dependent cell killing and apoptosis against CT26 cells causing some morphological changes within 48 hrs by making the cells more round and smaller in size while having no significant toxicity on healthy normal cells [74].

Avoiding intestinal drug absorption after oral administration to deliver a high concentration of the chemotherapeutic agents to tumor sites with minimal toxicity is another added challenge in the treatment of CRC. Ramzy et al. prepared nanocapsules of thy-moquinone (TQ) dissolved in an oily core and surrounded by Eudragit-100 shell conjugated to anisamide (AA) to provide targeted delivery to colon cancer associated with sigma receptors overexpression. Sigma 2 receptors in CRC among other cancers are necessary for cell morphology, differentiation, and survival [75,121]. The encapsulation of TQ in the oily core improved the poor solubility of the drug while the use of Eudragit 100 which dissolves at pH 7 enhanced the specific delivery of the drug to the colon as it hinders drug release in the stomach and small intestine [122,123]. TQ-loaded AA-nanocapsules were prepared using the nanoprecipitation method. In vitro characterization showed a particle size >200 nm that is suitable to lower the diffusion through intestinal mucosa, a zeta potential of −36 to −39 mV which is needed to avoid aggregation and prolong physical stability of the NPs, a high EE% (>90%) and delayed cumulative drug release. The results of the in vitro cytotoxicity assays using three types of human CRC cell lines, namely HT 29, Caco-2 and HCT 116 cells with different levels of expression of sigma 2 receptors, showed that TQ-loaded AA-nanocapsules exhibited higher cytotoxicity than free TQ or TQ-loaded nanocapsules due to the enhanced cellular uptake of the conjugated nanocapsules. This was also proven by the resistance of HT 29 cells, with highest level of sigma 2 receptors expression, to uptake free TQ. Moreover, the high cell viability of HT 29 treated with blank AA-nanocapsules suggested suitable safety with minimal side effect [75].

Reimondez-Troitiño et al. conducted a study to test the use of nanocapsules as carriers for co-administration of miR-145 and CUR to restore miR-145 levels as well as interfering CRC tumor growth using versatile protamine (Pr) nanocapsules (Fig. 4). It was shown that the upregulation of oncosuppressor miR-145 was associated with a reduction in tumor growth and migration as well as inhibition of drug resistance both in vitro and in vivo in certain cancers including CRC [76,124]. Moreover, CUR has also shown anticancer activity by apoptosis induction, modulation of

**Fig. 4.** Representation of the activity of CUR/miR145-Pr NCs in SW480 CRC cells showing A) a schematic diagram of CUR/miR145-Pr NCs B cell proliferation after treatment of with different nanocapsules; B) the Interaction of CUR and miR-145- loaded protamine nanocapsules with SW480 CRC cells; and C) confocal laser scanning microscope images showing of cells treated with CUR- (green channel) and Cy5-miR- (red channel) loaded into Pr NCs. Adapted with permission from Reimondez-Troitiño et al. 2019, Elsevier [76].
the expression of miRNAs, cell sensitization towards radiotherapy and chemotherapy and inhibition of proliferation [76,125]. Pro-tamine nanocapsules (Pr NCs) were prepared by solvent displacement method followed by loading miR-145. Then a layer by layer coating was carried out where an extra Pr layer was added. Finally, CUR was encapsulated in the vitamin E core of the nanocapsules [76]. The Pr double layer was beneficial as the first layer provided strong interaction with the cancerous cells while the second layer above the miRNA layer prevented its degradation [76,126,127]. The prepared CUR/miR145-Pr NCs had a particle size of 228 nm and EE % of 90% for CUR. In vitro cellular uptake studies were carried out on SW480 human CRC cells and the results showed an efficient increase in the intracellular levels of miR-145 with a 33-fold increase in the transfection values thus stronger inhibition of migration and proliferation. The results of in vitro cytotoxicity assays carried out using CUR-loaded Pr NCs showed significant increase in cytoxicity to SW480 cells compared to free CUR. The overall results suggested that both CUR and miR-145 could be co-encapsulated in Pr NCs giving a synergistic anticancer effect; as CUR increases the intracellular levels of the oncosuppressor miR-145 along with the miRNA mimics that are being delivered using the nanocapsules leading to restoration of the normal levels and a decrease in the proliferation rate and cell migration [76].

**Dendrimers**

Dendrimers are highly branched, functionalized polymers with well-defined structure and high density of functional groups (Fig. 2). They can be synthesized by two different approaches, the divergent and the convergent methods [128]. Recently, dendrimer-based drug delivery has been the focus of many studies in cancer research due to the characteristic branched structure and high number of functional group ending of those polymers which increase their drug encapsulation efficiency and conjugation capacity [17,129,130]. As a result, dendrimers showed to be useful as a platform for the delivery of many biologically active molecules such as antibiotics, folic acid, DNA, chemotherapeutic drugs and MRI contrast agents [17,131–133].

Among all dendrimers, polyamidoamine (PAMAM) dendrimers have attracted attention on the development of the drug delivery system due to their distinctive and multilateral attractive features [134]. PAMAM dendrimers have free amine groups on their surface, which contribute to their improved cytoplasmic distribution via the proton-sponge pathway. In addition to these unique features, their nano-sized and extremely aqueous nature imparts an excellent drug delivery properties [78,135]. Surface modification of PAMAM dendrimers using gallic acid (GA) was carried out aiming to downregulate cell proliferation and migration, inhibit inflammatory response and enhance apoptotic cell death in human CRC cells [78]. GA (3,4,5-trihydroxy benzoic acid) is a natural polyphenolic compound commonly found in a variety of plants. GA is proven to have a wide spectrum of biological functions, such as antioxidant, anti-inflammatory, anti-microbial, anti-allergic, anti-melanogenic and anti-mutagenic effects and has also demonstrated a chemopreventive and anti-proliferative actions against various types of cancer [78,136–138]. However, the therapeutic application of GA is limited by its low bioavailability, limited distribution to tissues and rapid degradation [78,139]. In order to avoid these limitations and enhance its therapeutic efficacy, GA was chemically conjugated with 4.0 G PAMAM dendrimers via coupling reaction using 1-ethyl-3-[3(dimethylaminopropyl)-carbodiimide hydrochloride (EDAC) as a cross-linking agent [78,140]. The therapeutic impact of this chemical conjugation was validated by investigating the inhibition of cell proliferation and apoptosis in HCT 116 cells [78]. The results showed that the chemical conjugation of GA to PAMAM dendrimers resulted in sustained release of GA maintaining a steady-state therapeutic concentration in the plasma over a longer time interval. In addition, in vitro cell viability assay using HCT 116 cells showed that PAMAM-GA conjugate prevented cell proliferation, increased cellular uptake of GA, inhibited colonogenic cell survival, limited cancer cell migration by down regulating the MMP-9 expression, inhibiting the NF-κB activation and declining the release of pro-inflammatory cytokines. Moreover, PAMAM-GA conjugates induced mitochondria-mediated apoptotic cell death in HCT 116 cells instead of necrotic cell death while displaying a marginal cytotoxic effect compared to free GA in normal cells. The findings of this study evidenced that PAMAM-GA conjugate enhances the bioavailability of GA and directs the specific uptake into cancer cells to trigger apoptotic cell death [78].

Tumor necrosis factor-related apoptosis inducing ligand (TRAIL), a crucial factor in the apoptosis pathway, has drawn extensive attention in therapeutic management of many types of cancer due to its ability to bind to death receptors 4 and 5 (DR4 and DR5) which are overexpressed by a variety of tumor cells [79,141]. TRAIL plasmid triggers cell apoptosis by extrinsic pathway through cell surface death receptors. PAMAM dendrimers were used for the co-delivery of DOX and TRAIL plasmid into CRC cells as DOX induces apoptosis by intrinsic pathways like hypoxia, severe DNA damage, or other cell stresses [79,142,143]. In this study, PAMAM (G 5.0) was modified by substituting the primary amine surface with cholesteryl chloroformate and alkyl PEG. The surface modified dendrimers (M-PAMAM) showed an EE% of about 90% indicating adequate encapsulation of DOX. The complexation of the drug-loaded M-PAMAM with TRAIL plasmid resulted in a more significant antitumor effect compared to M-PAMAM containing DOX or TRAIL plasmid only. Moreover, in vitro cytotoxicity and in vivo studies using mice bearing C26 colon carcinoma showed that the treatment with this established co-delivery system significantly increased cellular apoptosis and suppressed the growth rate of the tumor, respectively [79].

As mentioned earlier, CPT is a potent anticancer drug. However, its clinical use is limited by its poor selectivity and associated side effects [54]. AS1411 ssDNA aptamer (Apt) conjugated PAMAM dendrimers were prepared to selectively transport CPT to nucleolin-positive HT-29 and CT26 CRC cells [80]. In vitro drug release studies showed that the release of CPT in pH 5.5 and 7.4 was sustained due to its confinement in the hydrophobic cavities of the dendrimer. MTT cytotoxicity assay showed that IC50 of Apt-PEG-PAMAM-CPT and non-targeted PEG-PAMAM-CPT were 3 µg/mL and 10 µg/mL for HT29 cell line and 1.5 µg/mL and 8 µg/mL and for C26 cell line, respectively. While flow cytometry assays showed that targeted Apt-PEG-PAMAM-CPT complex enhanced cellular uptake and hindered the growth of nucleolin-positive cancer cells more effectively than non-targeted PEG-PAMAM-CPT. In vivo pharmacokinetic studies showed that the conjugation of the AS1411 ssDNA aptamer to the surface of the CPT-loaded pegylated PAMAM dendrimers improved the residence time of CPT. Treatment of BALB/C mice bearing mice colorectal carcinoma cell line C26 cell tumor with nontargeted PEG-PAMAM-CPT showed a significant decrease in tumor size and improved survival compared to animal treated with CPT. This increase in efficiency after intravenous administration is due to rapid distribution of the prepared drug-loaded PAMAM in the body and their enhanced uptake into tumor vessels via EPR effect. The further decrease in tumor volume and increase in survival after administration of Apt-PEG-PAMAM-CPT can be attributed to their ability to selectively bind with the nucleolin protein on the tumor cells surfaces and enhanced uptake into the cytoplasm via receptor-mediated endocytosis pathway. The obtained results suggests a way for the production of an efficient PNC that can provide an optimal therapeutic index for CPT [80].
Application of PNCs in diagnosis of CRC

One of the critical reasons of high mortality in CRC patients is the late diagnosis of this malignancy, eventually resulting in its progression to advanced stages (stages III-IV) and uncontrolled metastasis involving the vital organs of the body. Therefore, the mortality rate associated with CRC can be significantly reduced or prevented by the early and accurate diagnosis of adenomatous colonic polyps during endoscopy followed by their surgical removal [144,145]. Unfortunately, the available conventional endoscopic technique based on white-light imaging holds a missing rate of up to 24% making it less efficient in early diagnosis of CRC [146]. Failure in noticing invasive flat or depressed lesions leads to late diagnosis of CRC in the advanced stages [147]. Thus, it is extremely crucial to come up with improved methods for early detection of premalignant lesions through novel techniques such as narrow-band imaging and chromoendoscopy to improve visualization [148,149].

Studies have focused on imaging and diagnosis of CRC using inorganic NPs such as quantum dots, iron and gold NPs [150–152]. Interestingly, some PNC-based probes have been engineered and evaluated as non-invasive tumor imaging agents for the early diagnosis and monitoring of therapeutic outcomes owing to their large surface area-to-volume ratio, exceptional pharmacokinetics and accumulation in highly angiogenic tumor tissues by EPR effect [153–156]. Molecular imaging techniques, like near-infrared fluorescence (NIRF) imaging, have shown promising results in overcoming the drawbacks of invasive and morphological diagnoses [157–159]. NIRF imaging has high ability to penetrate into the deeper tissues and thus detect lesions more accurately compared to white-light imaging [160,161]. Fluorescence-based probes are considered a prerequisite for NIRF imaging used for detection of specific target molecules [162]. NIRF imaging combined with an active probe targeting a specific peptide can increase the specificity and sensitivity and lead to better tumor detection [160,163,164].

The use of polymers as carriers for fluorescence-based probes improved the stability and targeting of NIRF and reduced their nonspecific binding [165]. A study on the diagnostic effect and monitoring of cancer therapy by NIRF imaging was conducted using a NP-based MMPs activable probe in animal colon cancer and human CRC xenograft model. MMPs are responsible for the development and progression of human cancers, mainly CRC [166,167], and their expression increases during tumor progression [168–170]. Exposure of the probe to the protease resulted in cleavage of NIR-dye substrate due to specific substrate recognition and was followed by the emission of fluorescent light in the NIR range. PNCs showed that they can effectively deliver the probe to the target tumor lesions due to the EPR effect. In addition, NIRF imaging using the protease-activable probe showed noticeable fluorescence signal in the developed colorectal tumors compared with those obtained using a scramble control probe and saline. It has the ability to differentiate between normal tissues, adenomas, and adenocarcinomas where NIRF signal substantially increased from normal tissue to adenomas to adenocarcinomas. These results suggest that NIRF imaging combined with a PNC-based probes can support the early assessment and detection of the tumor lesions and thus enhance endoscopic diagnosis and characterization of those lesions instead of invasive lesions like biopsy. This strategy can also be used to assess and monitor the response of the patients to chemotherapeutic agents [156].

Intrinsic fluorescent nanocarriers where the fluorescent probes are part of the molecular structure of the NPs were proposed as an alternative to those prepared by conjugation or encapsulation in the nanocarriers [171]. For instance, pH-sensitive intrinsic anionic fluorescent nanogels (AFN) were prepared using fluorescein O,O-diacylate as crosslinker with 2-methacryloyloxy benzoic acid (2-MBA); while N,N-(diethylamino) ethyl methacrylate (DEAEAMA) with PEG-methacrylate (PEGMA) were used for the preparation of cationic fluorescent nanogels (CFN) using the same fluorescent crosslinker. The prepared NGs were loaded with cis-diamino-dichloroplatinum (CDDP) and 5-FU for use as theranostics in management of CRC and other types of cancer. The results showed that the particle size and surface charge of AFN were in the range of 75–150 nm and −13.5 mV, respectively. Loading of AFN with CDDP resulted EE% of 94% and an increase in both the size and surface charge of the particles to 206 nm and −10.5 mV, respectively. In vitro release studies showed sustained release of the drug over 50 h. No initial burst release was observed indicating strong interaction between AFN and the drug. AFN showed a pH-dependent fluorescence behavior where the fluorescence intensity increased upon increasing pH of the medium from 5.5 to 7.4. In vitro cell viability assay using HCT 116 cells and human lung cancer cell line (NCI-H1437), showed no significant cytotoxicity after treatment with blank AFN after 48 h while those treated with CDDP-AFN exhibited significant reduction in % cell viability. Cellular internalization of blank-AFN was confirmed by fluorescent microscopy showing a time-dependent increase in fluorescence intensity in the cytoplasm. Similarly, the particle size, surface charge of the prepared CFN and drug EE% were in the range of 99–120 nm, 19.7 mV and 73%, respectively, and were also affected by drug loading. In addition to its sensitivity to pH, CFN also showed temperature responsiveness where an increase in temperature from 30 to 40 °C resulted in contraction of the NC particles. Cell internalization assay also showed the presence of CFN in the cytoplasm and cell membrane. However, unlike AFN, viability tests showed a reduction in % cell viability due to combined effect of the drug and the nanocarriers [171]. Although this study did not include any in vivo data, it showed that intrinsic fluorescent nanocarriers are more homogenous and less susceptible to leaching and degradation; and represent promising bioimaging and therapeutic capabilities.

Toxicity of polymeric nanoparticles

PNCs offers unique physicochemical properties such as nanoscale size, massive surface area-to-volume ratio, and high reactivity. Their use in nanomedicine has significantly changed the therapeutic and diagnostic methods as they are precisely engineered materials with specific features at a molecular level [172].

However, some polymeric NPs impose serious toxicities that can hinder their use. For example, dendritic scaffold has been found to be an effective carrier for a various number of drugs, including anti-cancer, anti-viral, anti-bacterial, anti-tubercular, with the potential to increase the solubility and bioavailability of poorly soluble drugs [173–176]. Despite their significant role improving the bioavailability and biodistribution, the clinical use of dendrimers is limited due to their associated inherent toxicity caused by the interaction of their surface cationic charge with negatively charged biological membranes in vivo [174,177–179]. Those surface interactions result in nanohole formation, membrane thinning and erosion followed by membrane damage and leakage of cytosolic enzymes and cell death [174].

Accordingly, dendrimers result in different toxicities mainly characterized by hemolytic toxicity resulting from cationic terminal groups of dendrimers interacting with RBCs causing hemolysis and cytotoxicity [174,178,180,181]. For example, the cytotoxicity of polypropyleneimine (PPI) and PAMAM dendrimers was reported using B16F10 murine melanoma, CCRF human leukemic T-lymphoblast, HepG2 human liver hepatocellular carcinoma and Caco-2 cell lines and found substantial cytotoxicity with these dendrimers owing to the polycationic nature of uncoated dendrimers,
which influences various hematological parameters such as white blood and red blood corpuscles, hemoglobin, hematocrit and mean corpuscular hemoglobin [182,183].

In order to overcome the toxicities associated with dendrimers, two strategies have been utilized. The first involved designing a biodegradable and/or biocompatible dendrimers [174,184] while the other focused on the synthesis of surface engineered dendrimers to mask peripheral charge of dendrimers [174,182,185]. Biocompatible dendrimers can be synthesized using biodegradable core and branching units or using intermediates of different metabolic pathways. A variety of dendrimers with biocompatible materials building blocks have been developed such as citric acid, and peptide dendrimers [186,187]. Other biodegradable dendrimers with reduced toxicity include polyester, polyether and triazine dendrimers [188–190]. Along with biodegradable dendrimers, surface engineering was studied as an alternative strategy for the development of less toxic dendrimers. In this approach, the surface of the dendrimers is modified with different functional groups to mask the cationic charge of dendrimers. This could be achieved either by neutralization of charge by PEGylation, acetylation, carbohydrate coating, peptide conjugation or by introducing negative charge using partially anionic dendrimers [174,180,182,187,191].

Many of the drug-free formulation of other polymeric NPs including PMs, polymersomes, polymeric nanogels, and nanocapsules have not shown significant in vitro toxicities when tested as control group on cancer and normal cell lines as they are prepared using biocompatible polymers (Table 1). For example, no cytotoxic effect was shown upon treatment of CT26 cell with blank dextrin-based NGs [72]. Caco-2 cells, mouse embryonic fibroblasts (MEFs) and human umbilical vein endothelial cells (HUVEC) retained their viability after treatment with DOX free CS/CMCS/ Ca2+ NGs for 72 h, showing the biocompatibility of the NGs [73]. Similarly, treatment of CHO cell lines with different types of polymersomes confirmed their biocompatibility as drug carriers [54,68].

Unfortunately, there are only few reports on the in vivo toxicity of these carriers. However few studies, showed that the administration of drug-loaded targeted-PNCs resulted in a significant reduction in systemic toxicity of the anticancer drugs in vivo [65,67]. The encapsulation of niclosamide in CD44v6-targeted PM prepared using Pluronic F127 increased the in vivo efficacy in HCT 116 CD44v6 + and CD44v6– cells. It also improved the in vivo biodistribution and hemocompatibility of the drug in male nude SCID mice; and allowed to increase its intravenous dosage without causing toxicity [192]. Rapamycin-loaded peptide-labeled pegylated octadecyl lithocholate micelles significantly reduced renal toxicity for rapamycin in mice [193]. The in vivo toxicity of drug-free di-block co-polymers micelles intended for controlled release of DOX and prepared using a hydrophilic block of methoxypolyethylene glycol (mPEG) and a polyaminocacid block with different ratios of glutamic acid-γ-hydrizide and leucine was tested in healthy mice after intravenous administration. The results showed that the treatment did not lead to a significant loss in animal body weight and wellbeing for 2 weeks [194]. Similar results were obtained when female BALB/c mice were treated with SN38-loaded AS1411 aptamer-PEG-peptide-PLA triblock copolymer polymersomes as they showed minimal body weight loss and higher therapeutic index when compared to those treated with free SN38 [68]. Treatment of C26 tumor bearing female BALB/c mice bearing tet-PEG-PLGA-CPT showed improved tumor inhibitory effects, longer survival times and reduced systemic toxicity in vivo compared to non-targeted polymersomes and free drug [54]. It is expected that more systematic studies should be performed to test for any potential acute or chronic toxicity after in vivo administration PNCs.

### Challenges in using PNCs for management of CRC

The clinical use of PNCs as delivery systems for management of CRC is still in the early stages despite the plethora of preclinical studies in this field (Table 2). The formulation of PNCs is yet limited by possible toxicity due to utilization of organic solvents as well as by the lack of reproducibility and batch to batch variation. Further processes of optimization and upscaling of PNCs for large scale manufacturing are complex and need proper standardization [195]. In addition, many PNCs suffers from long term stability issues when stored at room temperature which makes their practical use more challenging. Other barriers include the biodistribution of PNCs, their uptake by the reticuloendothelial system, their trafficking through the complex the tumour microenvironment and cellular internalization [22].

The use of 2D cell cultures for in vitro testing of the safety and efficiency of loaded PNCs is limited by its inability to simulate the actual tumor microenvironment, cellular interactions and gene and protein expression in response to the applied treatment [196]. 3D tumor spheroids emerged as an alternative in vitro cell culture technique that can mimic different aspects of real colorectal tumors and narrow the gap between in vitro and in vivo studies for anticancer drug delivery [197]. Likewise, the current animal models used for in vivo evaluation of antitumor efficacy are not consistent with the clinical characteristics of human CRC tumors. Humanized animal model and animal models of species with more human-like immune system, such as pigs and monkeys, should be considered as alternative for in vivo evaluation of PNCs in CRC management [197,198].

Finally, the current guidelines provided by regulatory bodies on using NPs as carriers in cancer management are not sufficient and limit the preclinical to clinical translation of CRC management via
PNCs, especially for theranostics intended for both cancer therapy and diagnosis. In fact, most of the clinically approved nanomedicines demonstrated reduced toxicity rather than improved efficacy [195,199]. Accordingly, there is a pressing need for universal standardized protocols for preclinical development and characterization of PNCs to understand and predict drug release, biodistribution and possible interactions between nanomaterials and biological systems. The Food and Drug Administration (FDA) has the lead the worldwide efforts for standardization of nanomaterial use for management of cancer and other diseases by publishing guidelines about the importance of nanomaterial characterization regarding their toxicity [200]. Likewise, the Nanotechnology Characterization Laboratory (NCL) has also developed regulatory guidelines for the development of nanomedicine for treatment of cancer and is offering testing and validation services according to a series of emerging for new for nanomaterials [199,201].

Conclusion

The increasing prevalence and high mortality rate associated with CRC are mainly due to late diagnosis and potential failure of conventional therapeutic strategies that drove the research towards the development of more convenient diagnostic tools and efficient therapeutic solutions for CRC. Nanotechnology has gained remarkable recognition in various fields, including cancer diagnosis and treatment, owing to several intrinsic characteristic features such as ultra-small particle size, high EE%, flexibility of functionalization, simultaneous delivery of drugs and ability to specifically deliver their load to targeted sites. Amongst, PNCs have emerged as one of the most promising tools in the efficient treatment of CRC as well as in mitigating the challenges associated with cytotoxic therapies. A critical analysis of the literature revealed that PNCs guided delivery of chemotherapeutic agents has significantly enhanced the aqueous solubility, bioavailability, plasma circulation time, target-specific biodistribution, intracellular internalization, and anticancer efficacy while mitigating their off-target effects due to non-specific accumulation of free/unloaded chemotherapeutic agents. The success of PNCs-supported delivery of cytotoxic agents has been evidenced in reducing tumor volume, downregulating the expression of specific tumor markers, and upregulating the apoptosis and cancer cell death. Although, EPR has been established as one of the main driving forces for the passive accumulation of PNCs into the tumor tissues; the surface modification of these NPs with specific targeting ligands has shown significant improvement in the targeted delivery and reduction in off-target accumulation of cytotoxic drugs. In addition, the specific functionalization of polymeric NPs has also resulted in achieving sustained release of the encapsulated chemotherapeutic agent payload which ultimately resulted in reduction of dose and frequency of administration, leading to an improvement in patient compliance and reduction in dose-dependent toxicity. Moreover, the application of PNCs as non-invasive nano-imaging probes has improved the imaging efficiency for early diagnosis and monitoring of therapeutic outcomes of CRC via signal amplification and better resolution for surface and deep tissue imaging. With all these findings, we anticipate that PNCs could be a promising tool for early diagnosis and efficient treatment of CRC.

Future directions

Most of the research on using PNCs in the management of CRC has focused on developing delivery systems for diagnostic agents or anticancer drug and testing their efficacy using quality by testing approach. This procedure is expensive, time consuming and may result in variations that decrease the safety of the final products. Future studies should focus on the optimization of PNCs formulations using quality by design (QBD) approach that links product quality to the desired clinical performance, prevents variability, improves process design and allows for the design of a quality formulation and upscaling process.

It is also clear that there is an imbalance between the amount of data available for the application of PNCs in drug delivery for treatment of CRC in comparison to their use for delivery of diagnostic agents for efficient imaging or early diagnosis of CRC. This area of research deserves more focus especially with current advancement in theranostics and development of medicinal agents with dual diagnostic and therapeutic effects for management of CRC.

In addition, more research should be conducted on the in vitro and in vivo toxicity of different types of PNCs in order to be able to better analyze the advantages and limitations of each and work on methods to eliminate these toxicities thus providing not only efficient but also safe delivery systems for management of CRC. A novel approach should be used to investigate the modification that occurs in the proteome and the metabolome profiles of normal and CRC cells following the administration PNCs loaded with anticancer drugs and diagnostic agents. The results of such work should shed more light on the biological processes that are affected when PNCs interact with living systems at the molecular level.

Compliance with ethics requirements

This manuscript does not contain any studies performed on human or animal subjects.

CRediT authorship contribution statement

Mohamed Haider: Conceptualization, Methodology, Validation, Formal analysis, Resources, Writing – original draft, Writing – review & editing, Visualization, Supervision, Project administration, Funding acquisition. Khalid Zaki Zaki: Methodology, Data curation, Writing – original draft, Project administration. Mariam Rafat El Hamshary: Methodology, Data curation, Writing – original draft. Zahid Hussain: Validation, Formal analysis, Writing – review & editing. Gorka Orive: Validation, Formal analysis, Writing – review & editing. Haidy Osama Ibrahim: Methodology, Data curation, Writing – original draft.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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reviewed and double checked the information gathered by his colleagues as well as orderly manner. Finally, she has reviewed the work of her colleagues and anticancer drugs for treatment of CRC and wrote their subsections in an organized regard to her involvement in the review article, she was responsible for searching the literature and collecting the data regarding the polymeric micelles and dendrimers-based nanoparticles, in terms of their potential as nanocarriers in the early detection and effective therapy of colorectal cancer (CRC). She was also responsible for identifying the major challenges and toxicities related to the use of NP technology in CRC. In addition, she has reviewed the overall format of the article in terms of the data and information gathered by her colleagues, as well as all related references utilized in the review article.

Mohamed Haider received his PhD in gene and drug targeting from the College of Pharmacy, University of Maryland, USA and a Master of Business Administration from the Merrick school of Business University of Baltimore, Baltimore Maryland, USA. He is an Associate Professor and co-founder of the Drug Delivery research group at the College of Pharmacy, University of Sharjah. His professional teaching and research interests focus on the biomedical applications of nanotechnology, sustained release systems and hydrogels for drug delivery and cell-based therapy. In addition, he serves as a member of the medical campus interdisciplinary education committee, the head of the quality assurance and assessment committee of the College of Pharmacy and as a member of the Biomedical Engineering master program coordination committee at the University of Sharjah. Dr. Mohamed is the leading author for this manuscript where he significantly participated in conceptualization, methodology, validation, formal analysis, resources, writing the original draft, reviewing and editing the final draft, visualization, supervision, project administration and funding acquisition.

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Khalid Zaki Mohamed Zaki received his bachelor’s degree in pharmacy from College of Pharmacy, University of Sharjah, UAE and currently enrolled as a masters student in pharmaceutics specialization. His main interests include nanoparticles, nanotechnology and cancer. Regarding his contribution in the review article, he was involved in gathering the critical information regarding the epidemiology of the colorectal cancer and what is colorectal cancer in the introduction part. In addition, he gathered information from several research articles about nanogels. Besides, he was responsible for creating initial illustrations used in the manuscripts and collecting information about the application of PNCs in diagnosis of CRC. He has also reviewed and double checked the information gathered by his colleagues as well as making sure that the references and format are correct.

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