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REVIEW

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1. Introduction

The uneven trade-off between investment in research and development and new product output has left the biopharmaceutical industry in a difficult position and significantly contributed to the current down market. It is estimated that the cost of the development of a novel drug can reach up to US \$2.6 billion, and it can take 13-15 years for it to be commercialized, with a large percentage of drugs known to fail during clinical trials.¹ To deal with the problem of productivity, regulatory barriers, and the ever-rising cost of pharmaceuticals, drug developers are now concentrating on developing alternative approaches, such as "drug repositioning".²⁻⁴ Drug repositioning is the process of finding a new use for an existing approved or ineffective medication outside of its intended usage. It is also sometimes referred to as repurposing, reprofiling, retasking, or redirection. Although drug repositioning was serendipitously

Drug repurposing of fluoroguinolones as anticancer agents in 2023

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Drug developers are currently focusing on investigating alternative strategies, such as "drug repositioning", to address issues associated with productivity, regulatory obstacles, and the steadily rising cost of pharmaceuticals. Repositioning is the best strategy to stop searching for new drugs because it takes less time and money to investigate new indications for already approved or unsuccessful drugs. Although there are several potent Topo II inhibitors available on the market as important drugs used in the therapy of many types of cancer, more may be required in the future. The current inhibitors have drawbacks including acquired resistance and unfavorable side effects such as cardiotoxicity and subsequent malignancy. A substantial body of research documented the cytotoxic potential of experimental fluoroquinolones (FQs) on tumor cell lines and their remarkable efficacy against eukaryotic Topo II in addition to optimized physical and metabolic characteristics. The FQ scaffold has a unique ability to potentially resolve every major issue associated with traditional Topo II inhibitors while maintaining a highly desirable profile in crucial drug-likeness parameters; therefore, there is a significant chance that FQs will be repositioned as anticancer candidates. This review offers a summary of the most recent research on the anticancer potential of FQs that was published in 2023. Along with discussing structural activity relationship studies and the mechanism underlying their antiproliferative activity, this review aims to provide up-to-date information that will spur the development of more potent FQs as viable cancer treatment candidates.

> discovered, more recent developments in the domains of proteomics, genomics, and bioinformatics have allowed for a more thorough investigation of this field. Drug repositioning offers a feasible substitute for the traditional drawn-out drug discovery process in order to quickly bring more affordable, faster-acting drugs to market by taking pharmacokinetic data into account. The field of drug repositioning is expanding, and many biotechnology and pharmaceutical companies have included repositioning programmes into their main drug research agendas.5,6 One of the world's most dangerous and potentially fatal diseases is cancer. Many anticancer treatments are available on the market, but the development of acquired drug resistance and the severe side effects of these clinically prescribed anticancer drugs are significant obstacles to efficient chemotherapeutic treatments.7 Nearly 14.1 million cancer cases and 8.2 million cancer-related fatalities have been reported to date, according to the Cancer Society. This means that one in every seven deaths is attributable to cancer, which is more than the combined mortality from TB, AIDS, and protozoal infections. On this trajectory, 21.6 million new cancer diagnoses and roughly 13.0 million cancer-related deaths are predicted by 2030.8 Reports on experimental antibacterial fluoroquinolones (FQs) that showed cytotoxic activity against tumor cell lines and notable potency against eukaryotic type II topoisomerases (Topo II) surfaced in the late 1980s.

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FQs have the ability to combat cancer in a variety of ways. Primarily, they work by inhibiting Topo II, which causes DNA fragmentation and prevents DNA synthesis.⁹⁻¹¹ Additional modes of action of FQs include suppression of the mitochondria, which is linked to endosymbiosis because of the structural resemblance between mitochondria and bacterial cells.¹² Some FQs exerted their anticancer potential *via* kinase inhibition.^{13,14} Additionally, FQs cause cell death by apoptosis and necrosis or stop the cell cycle in the S and G2/M stages.¹⁵⁻¹⁸

As a result, several pharmaceutical companies started FQ anticancer programs to explore the potential of this class as an alternative to conventional human Topo II inhibitory antitumor drugs like doxorubicin and etoposide.^{19–26}

FQs offer several advantageous characteristics for treating cancer, including lower toxicity, a decreased risk of resistance emerging, a decreased propensity for drug-induced secondary tumor development, greater potency in comparison to other Topo II inhibitors, and advantageous physicochemical and pharmacokinetic profiles.²⁷ In addition, the growing prevalence of bacterial resistance to FOs seems to represent a threat to their continued use as antibiotics. Ciprofloxacin (CP) has been included in clinical trials for the treatment of acute myeloid leukemia (https://www.clinicaltrials.gov/study/NCT02773732) (https://www.clinicaltrials.gov/study/ and bladder cancer NCT00003824). These developments have made them potential candidates for drug repositioning from antibiotics to anticancer drugs. Furthermore, the versatility and ease of synthesis of FQ derivatives utilizing various techniques and building blocks have prompted researchers to prepare a wide range of chemical structures, which have been documented in several works of literature.28,29 FQs largely impede DNA synthesis by interfering with the proper operation of DNA topoisomerase enzymes (particularly type II).³⁰⁻³² This family of enzymes is conserved and necessary for all living organisms, prokaryotes and eukaryotes alike.33,34 Throughout a cell's life, DNA topoisomerases are in charge of maintaining the correct DNA topology.35,36 During the processes of transcription, recombination, replication, and repair, they control the degree of DNA supercoiling.31,37 These enzymes function by creating type I or type II single- or double-strand breaks, which are then reintegrated when other DNA strands pass through them.^{30,36} These processes are required to relax and separate DNA strands so that they can copy and replicate; to separate the two identical copies of the entire genome in each of the two daughter cells following replication; and, lastly, to supercoil and wind the genomes so that they can be compacted in the nuclei of the cells.37,38 Type II DNA topoisomerases are vital enzymes for cell survival in addition to cell replication.^{32,39} Targeting the mammalian equivalents of prokaryotic DNA topoisomerases can be a useful approach in the therapy of cancer.40,41

According to a large bulk of publications, FQs have significant anticancer potential, exerting their activity *via* different mechanisms such as induction of cell cycle arrest at different phases or induction of apoptosis through targeting the cancer suppressor gene P53, the apoptotic gene B cell lymphoma-2 (BCL-2), the apoptotic pro-BCL-2-associated-x (Bax) or caspase3/8/9,^{10,17,42-60} inhibition of migration, invasion and metastasis^{61,62} or inhibition of proliferation *via* promoting miRNA processing, impairment of telomerase activity or suppressing DNA synthesis.⁶³⁻⁷⁰

This review provides an overview of FQ derivatives as potential anticancer agents reported in 2023, highlighting structural activity relationships and the mechanism of their antiproliferative activity to open the opportunity for further development of novel and potent FQ derivatives for cancer treatment.

2. Ciprofloxacin derivatives

A novel CP (1) derivative 2 (Fig. 1) was developed and evaluated against four human endometrial cancer cell lines, either alone or in conjunction with taxanes, by Alhaj-Suliman et al.71 According to in vitro research, paclitaxel (PTX) and CP derivative 2 (Table 1) together exhibited synergistic lethal effects against type-II human endometrial cancer cells that expressed multidrug resistance mutation 1 gene (MDR1) and had loss-offunction p53 (Hec50co LOFp53). Significant increases in caspase-3 expression, cell population changes towards the G2/M phase, and a decrease in cdc2 phosphorylation all supported the enhanced antitumor effects. It was discovered that compound 2 inhibited MDR1, Topo I, and Topo II in addition to amplifying the effects of PTX on microtubule assembly. When PTX and CP derivative 2 were administered in vivo together, there was a notable decrease in tumor growth and a marked increase in PTX accumulation in tumors (as opposed to CP derivative 2 alone). At all tested dosages and in a concentrationdependent manner, the caspase-9 activity in the cells treated with CP derivative 2 was considerably higher than that of the untreated group. The enhanced in vivo cytotoxic effects on tumor tissues were verified through histological and immunohistochemical analysis. Blood biochemistry and complete blood count data verified that there was no obvious off-target toxicity. Therefore, combination therapy that included CP derivative 2 and PTX targeted several pathways and may be more effective and tolerated by patients with type-II endometrial cancer who have p53 mutations and the MDR1 gene.

The same research group demonstrated that CP derivative 2 (Fig. 1) exhibited the ability to work in concert with PTX to increase its effectiveness by causing cell death in tests conducted on human endometrial cancer (EC) cell lines. CP derivative 2 was both safe and efficient, working in concert with PTX to inhibit the growth of LOF p53 type II EC both in vivo and in vitro. PEGylated polymeric nanoparticles (NP) encapsulating 3 reduced off-target effects while also enhancing the overall anticancer efficacy of PTX. These results suggested that treatment of type II EC may benefit from a multimodal therapy approach. Hec50co, a cell line generated from metastatic type II endometrial carcinoma, displayed chemo-resistance in prior research evaluating the efficacy of PTX in treating LOFp53 EC. To ascertain if 2 and PTX work in concert to modify EC cell growth, 2 and PTX were evaluated against LOFp53 EC before cytotoxicity was assessed. The results showed that when CP derivative 2 or PTX was given separately, their efficacy was low.

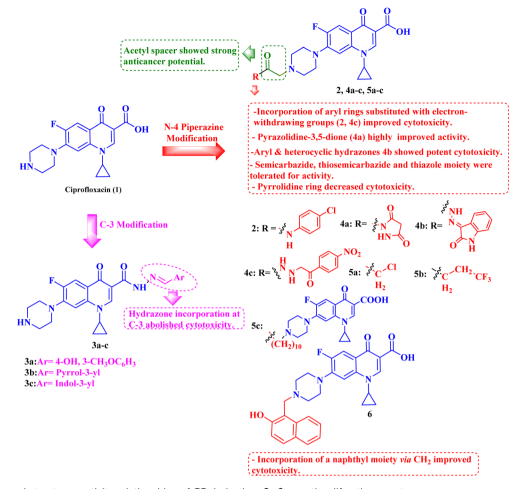


Fig. 1 Structures and structure-activity relationships of CP derivatives 2-6 as antiproliferative agents.

However, while adding CP with PTX showed no advantage over PTX alone, the combined treatment of 2 and PTX had a dosedependent synergistic impact that decreased the viability of Hec50co cells. Furthermore, the PTX and 2 pair was recently evaluated against three other EC cell lines (Ishikawa-H wild-type p53, Hec50co gain-of-function p53, and KLE gain-of-function p53), with the results showing that its cytotoxic properties were cell line-dependent. For instance, when doses of the PTX and 2 pair were applied to Ishikawa-H wild-type p53 cells, the cytotoxic activity was only slightly more than when the drug combination was applied to the other EC cell lines. Combining varying doses of CP derivative 2 (1, 10, 25, 50, and 100 µM) with 5 nM PTX resulted in a synergistic augmentation of PTX cytotoxicity, as all combinations tested had estimated Combination Index (CI) values less than one (Compusyn). The rapid decrease in relative cell viability from 80% and 95% to less than 20% after applying 5 nM PTX and 10 μ M 2 (p < 0.001) provided additional evidence for this synergy. Comparably, adding 5 nM PTX and 25 μ M CP derivative 2 together decreased cell survival to 14% (p <0.001). This suggested synergism was validated by the 2.8-4-fold reduction in IC₅₀ values for PTX paired with 2 over PTX alone and the 7-18-fold reduction in IC₅₀ values for 2 combined with PTX over 2 alone. Hec50co cells were subjected to cell cycle

analysis, which showed that adding 2 to PTX elevated the percentage of cells in the G2/M phase. Specifically, at 5 nM PTX alone, this percentage of cells elevated to 46%; however, at 10 μ M 2, there was no discernible effect on the distribution of Hec50co cells in the cycle. All these investigations showed that treating Hec50co with PTX and 2 together reduced its survival, partly through changing the cell distribution over the cycle. Recent research on the main G2/M phase regulators discovered that the combination of PTX and 2 activated cdc2 by decreasing phosphorylation at Tyr15. On the other hand, 2-loaded nanoparticles (NPs) enhanced PTX's anticancer efficacy synergistically. The release of 2 from the NPs in vitro was gradual, with a release assay on day 10 reaching approximately 22%. Since none of the treated mice showed any obvious toxicity, in vivo data suggested a strong safety profile for CP derivative 2 NPs with or without PTX. Interestingly, compared to when 2 was administered in solution, IV delivery of CP derivative 2-loaded NPs greatly enhanced the tumor accumulation of 2, which probably amplified the action of PTX at the tumor site. In line with this, animals given PTX and 2 pair-loaded NPs had substantially reduced tumor growth. By allowing the use of lower PTX doses, this suggested therapeutic approach may help to decrease adverse effects associated with PTX use.72

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Table 1 The structures and anticancer activity of CP derivatives 2–6

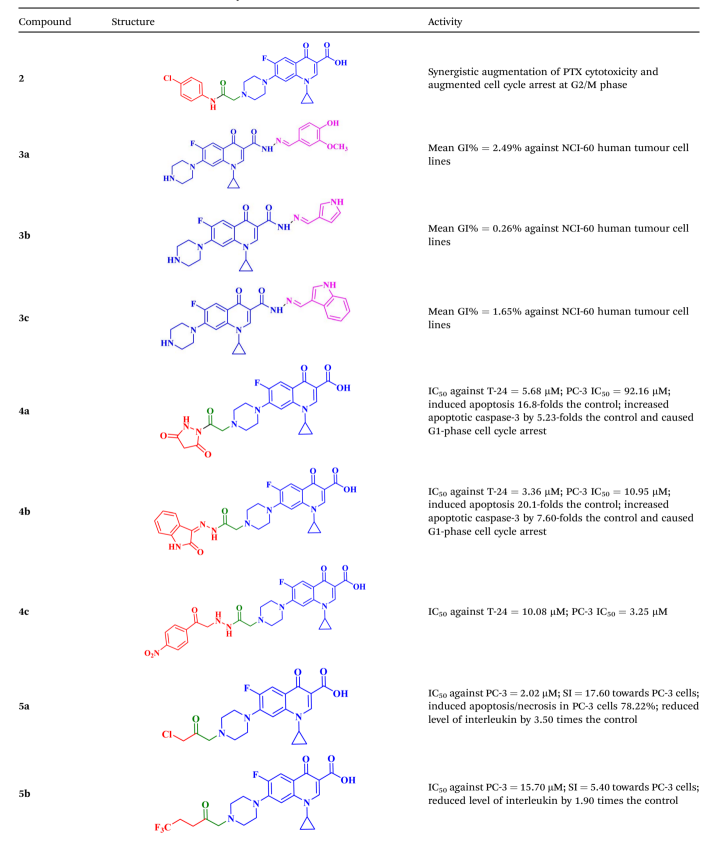
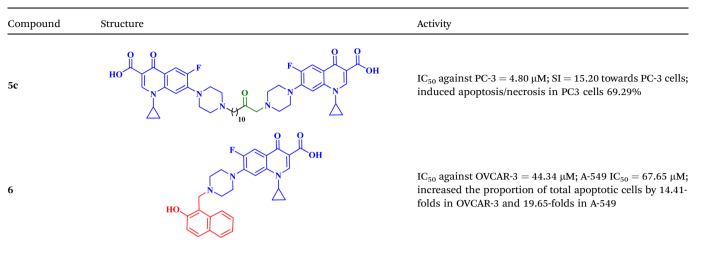


Table 1 (Contd.)



Three CP derivatives 3a-c (Fig. 1) were designed and synthesized. They were first examined at a single dose of 10 μ M in the NCI-60 Human Tumour Cell Lines Screen by The Developmental Therapeutic Programme (DTP) at the National Cancer Institute, USA (NCI). For every CP derivative, the mean growth inhibition percent was determined, which is the average of the growth inhibition percentage for all 60 cell lines. The mean GI% for CP derivatives **3a-c** (Table 1) was 2.49%, 0.26%, and -1.65%, respectively.⁷³

A set of new CP derivatives were designed and synthesized, with biologically active moieties introduced in the piperazine scaffold at the N-4 position. The study focused on their capacity to suppress the growth of bladder (T-24) and prostate (PC-3) cancer cell lines. Fourteen CP derivatives were 1.02 to 8.66 times more potent than doxorubicin against T-24 cancer cells, with IC_{50} values ranging from 3.36 to 28.55 μ M. IC_{50} values ranging from 3.24 to 19.33 µM demonstrated the potency of ten compounds against PC-3 cancer cells, which were 1.2-7.1 times more potent than doxorubicin. Significant Topo II inhibitory activity was demonstrated by the most promising compounds (83-90% at 100 µM concentration). The potency of three CP derivatives, 4a-c (Fig. 1), was 1.01-2.32 times greater than that of doxorubicin (Table 1). The most promising CP derivatives, 4a and 4b, were studied in more detail to see how they affected the levels of active caspase-3, induction of apoptosis, and cell cycle progression in T-24 and PC-3 cell lines. In T-24 cells, both derivatives caused apoptosis (16.80- and 20.10-fold, respectively, in comparison to the control). An increase in the level of apoptotic caspase-3 (5.23- and 7.6-fold) corroborated this finding. In the S phase, compounds 4a and 4b halted the cell cycle. As for the induction of apoptosis in the PC-3 cell line, at respective IC₅₀ concentrations, compounds 4a and 4b both produced G1-phase cell cycle arrest. The rise in the proportion of cells in the G1 phase (1.16 and 1.27-fold, respectively) and the corresponding decrease in the proportion of cells in the G2/M phase (1.50 and 20.10-fold, respectively) supported this finding. When PC-3 cells were treated with compounds 4a and

4b at their IC₅₀ values, the proportion of viable cells decreased. The results demonstrated that both CP derivatives caused early and late apoptosis. These compounds' strong Topo II inhibitory activity can be explained by the molecular docking studies conducted with the Topo II protein, which identified more advantageous binding modes than merbarone. Different potencies were obtained by altering the CP scaffold at the piperazinyl N-4 position, according to the structure-activity correlation of the newly synthesized CP derivatives. CP compounds with an acetyl spacer-containing pyrazole ring (4a) exhibited strong anticancer properties. When it came to their ability to inhibit bladder cancer cell lines, the CP derivative with the pyrazolidine-3,5-dione moiety was the most potent. Considering CP hydrazones, the CP derivative with a cyclohexylidene moiety showed significant efficacy against the cell lines of bladder and prostate cancer. Subsequent investigation of these compounds showed that the hydrazones with substituted phenyl rings had more potency than those with thiophene rings. Among CP aryl hydrazones, an intriguing finding is that the CP hydrazone with an ortho hydroxyl group on the phenyl ring had the strongest antiproliferative action against prostate cancer. For both cell lines, the CP derivative with the acylhydrazone scaffold and a benzene ring containing a nearby NH demonstrated strong antiproliferative action. It was evident that the anticancer activity was negatively impacted by the bromine atom added to the indoline scaffold. Derivatives of CP semicarbazide and thiosemicarbazide showed strong action. The most effective CP derivative was found to have a 4chloro-3-trifluoromethylphenyl moiety. When the phenyl moiety was substituted with an electron-withdrawing group, the anticancer activity against the two cell lines was markedly enhanced. Lower anticancer activity was seen in CP derivatives when monocyclic pyrrolidine or pyrrolidine fused with benzene was added. It is noteworthy that the antiproliferative effect was significantly enhanced by grafting the thiazole moiety.74

Struga M. *et al.*⁷⁵ developed a novel series of *N*-acylated CP conjugates **5a–c** (Fig. 1) and screened them for antiproliferative

potential. Against prostate PC3 cells, CP derivatives **5a–c** (Table 1) exhibited substantial antiproliferative activity (IC₅₀ values of 2.02, 15.70, and 4.80 μ M, respectively), up to 6.50–2.75 times stronger than cisplatin (IC₅₀ = 13.20 μ M). They entirely lowered the growth and proliferation rates of these cells. They did not have any cytotoxic effects on the normal HaCaT cell line with selectivity indices (SIs) of 17.6 and 5.4, sequentially. Additionally, derivatives **5a** and **5c** induced 78.22 and 69.29% apoptosis/ necrosis in PC3 cells, respectively, most likely by raising the level of ROS inside the cell. Conjugates **5a** and **5b** reduced the level of interleukin by 3.50 and 1.90 times, which had an impact on PC3 cell proliferation.

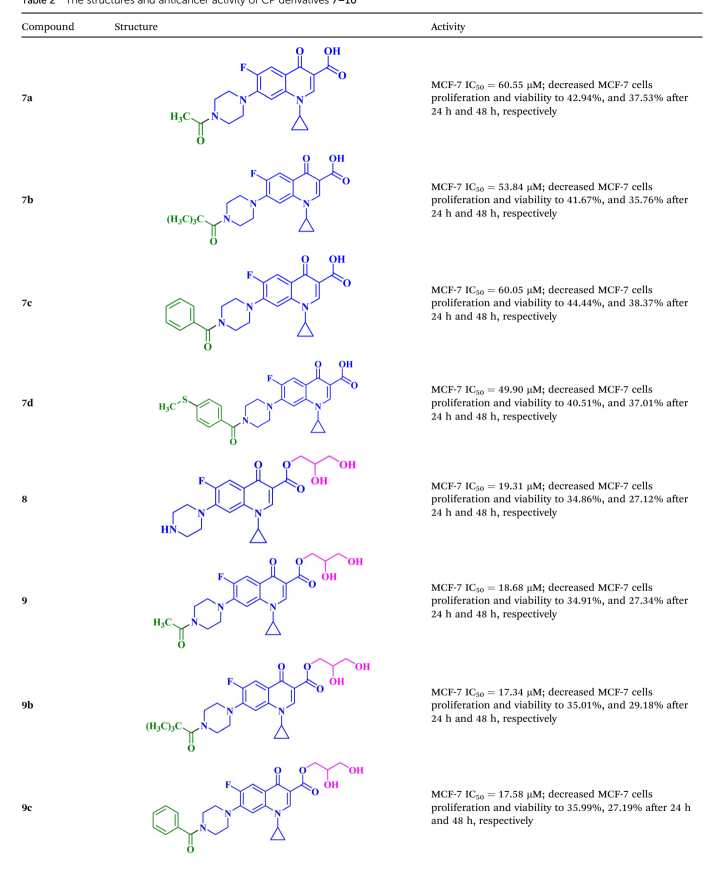
Fawzy et al.76 aimed to evaluate the anticancer efficacy of a recently synthesized CP Mannich base 6 (Fig. 1) on lung cancer (A-549) and ovarian cancer (OVCAR-3) cell lines, as well as to investigate the underlying molecular pathways. The cytotoxic and pro-apoptotic effects of CP derivative 6 on the two cell lines were examined employing the MTT assay, annexin V assay, cell cycle analysis, and caspase-3 activation. While qRT-PCR was utilized to assess the gene expression pattern of the p53/Bax/ BCL-2 pathway, western blotting was utilized to assess the downstream targets of the MAPK pathway. The results showed that OVCAR-3 cells had a lower IC₅₀ value (44.34 μ M) than A-549 cells (67.65 μ M), indicating that they were more susceptible to 6 (Table 1). The proportion of total apoptotic cells increased in OVCAR-3 cells from 2.92% (control cells) to 36.26% and in A-549 cells from 1.71% (control cells) to 33.61%. In comparison to control cells, the cell proportion in the S phase of OVCAR-3 and A-549 cells rose to 57.69% and 51.44%, respectively. Treatment of OVCAR-3 cells with CP derivative 6 for 24 or 48 hours significantly boosted the expression of the p53 gene in a timedependent manner as compared to untreated control cells, resulting in a 4.50- or 7.01-fold increase, respectively (p < 0.001). Furthermore, exposing A-549 cells to derivative 6 for 24 or 48 hours markedly increased the transcription of the p53 gene in a time-dependent manner, resulting in increases of 3.20 or 5.10fold, respectively, in comparison to untreated control cells. In contrast to the relative expression of the p21 gene in untreated control cells, the results showed a significant time-dependent elevation in p21 gene expression in OVCAR-3 cells in response to treatment with 6 for 24 or 48 hours, with an 8- or a 5-fold increase, respectively (p < 0.001). In contrast to the relative expression of the p21 gene in untreated control cells, p21 was considerably and time-dependently elevated in A-549 cells, with increases of up to 3 and 6 times, respectively. After subjecting OVCAR-3 cells to treatment with CP derivative 6 for either 24 or 48 hours, there was a significant increase in Bax mRNA levels (3.80- or 5.06-fold, respectively) compared to the untreated control cells (p < 0.05). Additionally, A-549 cells treated with CP derivative 6 for 24 or 48 hours had a significant elevation of Bax gene expression (2.25- or 3.63-fold increase, respectively) compared to untreated control cells (p < 0.05). In addition, OVCAR-3 cancer cells treated with compound 6 for 24 or 48 hours showed a significant reduction in BCL-2's relative gene expression, to 0.70 or 0.33, respectively, in comparison to untreated control cells. When CP derivative 6 was applied to A-549 cells for either 24 or 48 hours, it was found that the

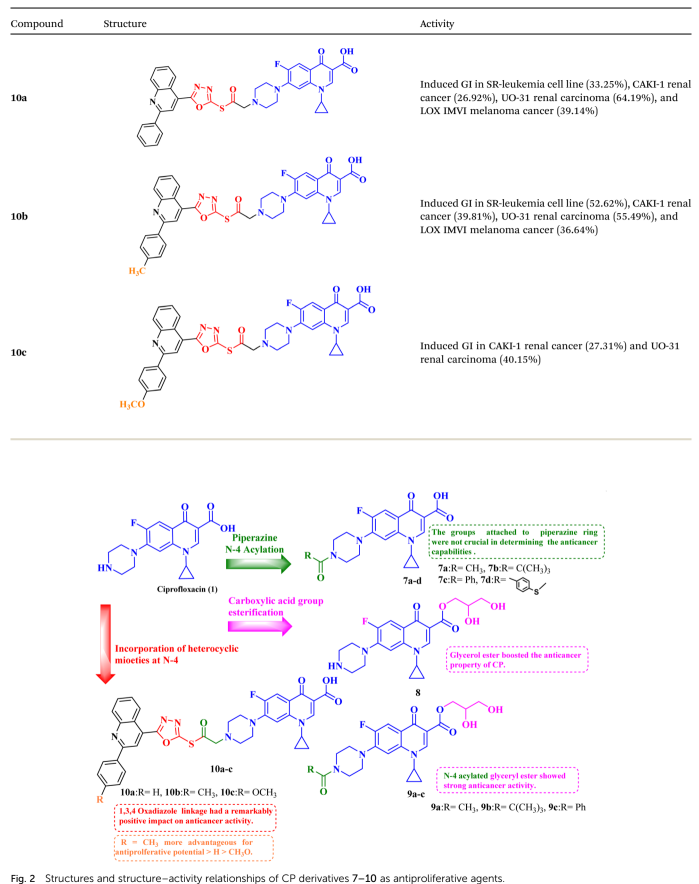
expression of the BCL-2 gene was drastically reduced to 0.81 and 0.51, respectively, in comparison to untreated control cells. In OVCAR-3 cells, CP derivative **6** treatment for 24 or 48 hours resulted in strong activation of caspase-3, which was reflected in a time-dependent increase in active caspase-3 expression of 1.80 or 2.60- fold, respectively, relative to untreated control cells. Similar findings were observed in A-549 cells. There was a notable time-dependent increase in the level of active caspase-3 in A-549, as indicated by 1.50 and 2.40-fold increases when compared to untreated control cells. This finding indicated that CP derivative **6** activated caspase-3 to cause apoptosis in OVCAR-3 and A-549 cancer cells. Additionally, *via* inhibiting the MAPK pathway, CP derivative **6** arrested cell proliferation.

Given the biological characteristics of CP, it was possible to carry out amidification and esterification of CP, and the resultant compounds were tested in vitro for their antiproliferative potential against breast cancer cells (MCF-7). The in vitro studies exhibited that the synthesized derivatives revealed potent anticancer properties. The results of the antiproliferative assay of CP derivatives 7-9 (Table 2) showed that, in comparison to the control, the cell proliferation and viability for abemaciclib and CP derivatives 7-9 (Fig. 2) were in the range of 34.86% to 44.44% after 24 hours and at a concentration of 50 µg mL⁻¹. The viability and proliferation of cells for abemaciclib and CP derivatives 7-9 were found to be in the range of 27.12% to 38.37% after 48 hours and at a concentration of 50 μ g mL⁻¹, in comparison to the control. Abemaciclib and CP derivatives were more potent after 48 hours than they were after 24 hours, as indicated by the proliferation and vitality of cells. The maximum viability and proliferation of cells in abemaciclib and synthetic CP derivatives occurred at a concentration of 50 μ g mL⁻¹ at both times (24 and 48 hours). Abemaciclib and CP derivatives 7-9 were found to have IC₅₀ values in the range of 17.34 to 60.55 µM after 48 hours. The results indicated that derivative 8 exhibited the most potent anticancer potential. Furthermore, the anticancer activities of CP esterification/ amidification derivatives (9a-c) were shown to be superior to those of CP derivatives (7a-d). It can be inferred that the addition of glycerol via esterification boosted the anticancer property of CP. It was discovered that the anticancer effects of compound 8 and the esterification/amidification products of CP were similar. Furthermore, the antitumor efficacy of CP amidification is nearly identical. Therefore, it may be inferred that the groups that were attached to the piperazine scaffold were not crucial in determining the anticancer capabilities of the compounds.77

Molecular hybridization is an intriguing strategy that involves combining two or more biologically active compounds to create novel structures that can target many pharmacological targets. New CP-linked quinoline hybrids were designed and synthesized using a quinolin-4-yl-1,3,4-oxadiazole linker or a quinoline-4-carbonyl linker. The purpose of the study was to investigate the effect of incorporating such moieties in the C-7piperazine moiety on the anticancer properties. The NCI findings of the novel heterocyclic compounds demonstrated that hybrids **10a–c** (Fig. 2) exhibited superior antiproliferative properties compared to other hybrids (Table 2). CP hybrids **10a** and **10b** exhibited notable antiproliferative activity against SRleukemia cell lines, resulting in growth inhibition percentages

Table 2 The structures and anticancer activity of CP derivatives 7–10





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of 33.25% and 52.62%, respectively. The results demonstrated that the presence of an electron-donating substituent, such as a *p*-methyl group, on the phenyl ring (as in compound 10b) was more advantageous compared to having an unsubstituted phenyl ring at the same position (as in compound 10a). Conversely, substituting the *p*-methyl group with a *p*-methoxy group abolished the antiproliferative activity, as observed in compound 10c. For CAKI-1 renal cancer, CP hybrid 10b showed a superior anticancer effect compared to hybrids 10a and 10c, with growth inhibition percentages of 39.81%, 26.92%, and 27.31%, respectively. Hybrids 10a-c demonstrated significant antiproliferative effects against UO-31 renal carcinoma, with growth inhibition percentages of 64.19%, 55.49%, and 40.15%, respectively. In addition, compounds 10a and 10b exhibited strong anticancer efficacy against LOX IMVI melanoma cancer cells, with percentages of growth inhibition of 39.14% and 36.64%, respectively. Compound 10c, on the other hand, demonstrated negligible anticancer efficacy with a growth inhibition percentage of 8.95%. The anticancer effect of CP hybrid 10c was negatively impacted by the introduction of

a stronger electron-donating group, such as the methoxy group at position 2 of the phenyl ring of the quinoline scaffold, when compared to compounds **10a** and **10b**. Consequently, compound **10a** with an unsubstituted phenyl ring at this position showed higher antiproliferative potential against LOX IMVI melanoma, and the same reasoning was reflected in the growth inhibition percentages of compounds **10a–c** on A498 renal cancer cell lines. Overall, rather than carbonyl linkage, the introduction of the **1**,3,4 oxadiazole ring as a linker in hybrids **10a–c** might have a remarkably positive impact on these hybrids' anticancer potential. This can be attributed to the wellknown basic antiproliferative activity of **1**,3,4 oxadiazole, which has various mechanisms that have been previously published in numerous literature research publications.⁷⁸

3. Moxifloxacin derivatives

Chrzanowska *et al.*⁷⁹ studied the antitumor activities of novel various fatty acids-moxifloxacin (MXF, **11**) conjugates with different fatty acid chain lengths and different degrees of

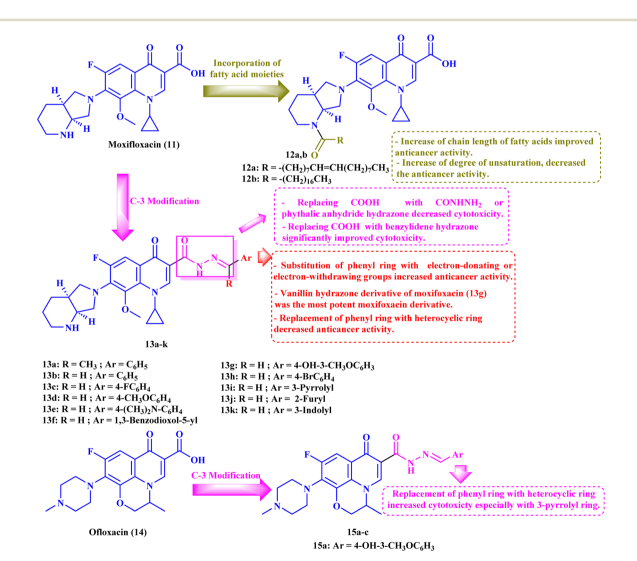


Fig. 3 Structures and structure-activity relationships of MXF derivatives 12 and 13 and OFX derivatives 15a-c as antiproliferative agents.

unsaturation. MXF conjugates with oleic and stearic acid (**12a** and **b**, respectively, Fig. 3) revealed more pronounced activities against colorectal cancer cell lines (SW480 and SW620) as well as prostate cancer cell line (PC3) than towards the control normal cell line HaCaT, with SIs ranging from 12.50 to 71.00 (Table 3). Moreover, the MXF conjugate with oleic acid **12a** exhibited IC₅₀ values in micromolar concentration (4.60, 3.40, and 1.30 μ M) against SW480, SW620, and PC-3 cell lines, respectively, while stearic acid conjugate **12b** showed IC₅₀

values of 2.70, 6.50 and 2.40 μ M against the three cancer cell lines, respectively. As for the interleukin-6 (IL-6) release inhibitory activity, both MXF conjugates showed more significant inhibitory activity than the unconjugated MXF, where the oleic acid conjugate **12a** suppressed the level of this cytokine in SW480, SW620, and PC3 cell lines by 38%, 20%, and 15%, respectively. The stearic acid conjugate **12b** decreased the IL-6 release in the three colorectal and prostate cancer cell lines by 40%, 16%, and 24%, respectively.

Compound	Structure	Activity
12		
		$ \begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & $
12a	$R = -(CH_2)_7 CH = CH(CH_2)_7 CH_3$	SW480 IC ₅₀ = 4.60 μ M; SW620 IC ₅₀ = 3.40 μ M; PC-3 IC ₅₀ = 4.60 μ M. Showed IL-6 release inhibitory activity percentage (38%, 20%, 15%) in SW480, SW620, and PC-5 cells, respectively
12b	$R = -(CH_2)_{16}CH_3$	SW480 IC ₅₀ = 2.70 μ M; SW620 IC ₅₀ = 6.50 μ M; PC-3 IC ₅₀ = 2.40 μ M. Showed IL-6 release inhibitory activity percentage (40%, 16%, 24%) in SW480, SW620, and PC-3 cells, respectively
13		
13a	$R = CH_3$; $Ar = C_6H_5$	Mean GI% against NCI-60 human tumor cell lines screen at 10 $\mu M = 7.29\%$
13b	$\mathbf{R} = \mathbf{H}; \mathbf{Ar} = \mathbf{C}_6 \mathbf{H}_5$	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 8.59%
13c 13d	$R = H$; $Ar = 4$ - FC_6H_4 $R = H$; $Ar = 4$ - $CH_3OC_6H_4$	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 17.97% Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 17.67%
13u	$R = H; Ar = 4-(CH_3)_2N-C_6H_4$ R = H; Ar = 4-(CH_3)_2N-C_6H_4	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 29.15%
13f	R = H; Ar = 1,3-benzodioxol-5-yl	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 39.24%
13g	$\mathbf{R} = \mathbf{H}; \mathbf{Ar} = 4\text{-OH-3-CH}_3\mathbf{OC}_6\mathbf{H}_3$	GI% NCI-60 human tumor cell lines screen ranging from 1.48% to 183.25% with me GI% = 64.43% and mean GI ₅₀ of 1.78 μ M; with high SI of 53.71 against cancer ce increased in the overall apoptotic cells percentage about 33.75-fold; elevated Bax/BC 2 ratio by 3-folds and a 3-fold rise in caspase-9 and a 2-fold increase in caspase-8
13h	$R = H$; $Ar = 4$ - BrC_6H_4	Mean GI% against NCI-60 human tumor cell lines screen at 10 $\mu M = 25.87\%$
13i	R = H; Ar = 3-pyrrolyl	Mean GI% against NCI-60 human tumor cell lines screen at 10 $\mu M = 0.03\%$
13j 13k	R = H; $Ar = 2$ -furyl R = H; $Ar = 3$ -indolyl	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 1.85% Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 5.48%
LUA	к — н, м — о шооут	$\mathbf{F}_{\mathbf{N}} = \mathbf{N} \mathbf{N} \mathbf{A} \mathbf{r}$
15		
15a	Ar = 4-OH-3-CH ₃ OC ₆ H ₃	Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 4.41%
15b	Ar = 3-pyrrolyl	GI% NCI-60 human tumor cell lines screen ranging from 5.80% to 188.50% with me
15c	Ar = 3-indolyl	GI% = 74.29% and mean GI ₅₀ of 1.45 μ M Mean GI% against NCI-60 human tumor cell lines screen at 10 μ M = 0.35%

Furthermore, the tested hybrids showed a significant effect on the induction of apoptosis and necrosis in SW480, SW620, and PC3 cell lines, where oleic acid MXF conjugate **12a** showed an elevation of the percentage of the late apoptotic and necrotic cells by ranges of 2.70–68.60% and 3–18%, respectively. On the other hand, stearic acid MXF conjugate **12b** revealed apparent induction of late apoptosis and necrosis in the three cancer cell lines by ranges of 16.30–78.30% and 6.00–19.20%, respectively.

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In addition, the effect of the newly synthesized compounds on caspase 3/7 level was evaluated. The stearic acid conjugate **12b** exhibited a significant increase in caspase 3/7 level by 109% relative to the control after 12 hours of incubation with SW480 at its IC₅₀ and by 131% after 48 hours of incubation with the SW620 cancer cell line. For the cell line PC3, **12b** revealed a 109% elevation in the caspase 3/7 levels after 24 hours of incubation. However, the oleic acid conjugate **12a** revealed a moderate increase in the caspase level.

The authors also studied the cell cycle changes induced by MXF conjugates **12a** and **12b** at a molar concentration equivalent to their IC_{50} and half IC_{50} since changes in the cell cycle distribution profile frequently precede apoptosis induction. Both conjugates **12a** and **12b** revealed a dramatic increase in the cell percentage in the G0/G1 and sub-G1 phases in the SW480 as well as SW620 cell lines. On the other hand, treatment of PC3 cells with MXF conjugates **12a** and **12b** showed a maximal rise in the percentage of cells at the sub-G1 phase as well as cell cycle arrest in the G0/G1 phase.

Finally, MXF conjugates **12a** and **12b** showed more potent inhibition of NF- κ B activation in colorectal and prostate cancer cell lines than MXF. The most potent inhibitory activities were recorded after treatment of SW480 cells with MXF hybrids **12a** and **12b**, where NF- κ B inhibitory activity was decreased by 51% and 54%, respectively. While in the case of the SW620 cell line the decrease in the NF- κ B inhibitory activity was 38% (**12a**) and 49% (**12b**), it was 28% (**12a**) and 40% (**12b**) in PC3 cells.

Elanany et al.73 reported the development and evaluation of the antitumor activity of several MXF derivatives 13a-k (Fig. 3). The results (Table 3) revealed that substituting the carboxylic acid group of MXF with benzylidene hydrazone significantly improved cytotoxicity. Substitution on the phenyl ring of benzylidene with either electron-donating or withdrawing groups improved the antitumor activity. Furthermore, the antitumor activity was significantly reduced when the phenyl ring was replaced by a heterocyclic ring such as 3-pyrrolyl, 2-furyl, or 3indolyl. Among these derivatives, the vanillin hydrazone derivative of MXF 13g showed the most potent activity against a panel of 60 cancer cell lines with growth inhibition (GI%) ranging from 1.48% to 183.25% and a mean GI_{50} of 1.78 μ M, whereas the assay of its cytotoxicity using the VERO normal cell line revealed a high SI of 53.71 against cancer cells. MXF derivative 13g caused apparent cell arrest for MCF-7 cells at G1/ S after incubation for 24 hours at its GI₅₀ concentration. Also, compound 13g resulted in a marked increase in the overall apoptotic cell percentage, about 33.75-fold that of the control. Moreover, the authors found that compound 13g promoted apoptosis via an intrinsic pathway, as indicated by an elevated ratio of Bax/BCL-2 by 3-fold and a threefold rise in caspase-9 and

a two-fold increase in caspase-8 compared to the control, which approved the ability of the MXF derivatives to promote both intrinsic and extrinsic apoptotic pathways. Finally, compound **13g** showed significant Topo II inhibitory activity with an inhibition percentage (83.54%) that was comparable to that of etoposide (96.84%); additionally, it showed apparent selectivity over Topo I.

4. Ofloxacin derivatives

To further investigate the antitumor activity of the repurposed FQ derivatives, the same authors73 designed ofloxacin (OFX, 14) analogs 15a-c (Fig. 3) and evaluated their antitumor activity. The authors found that the MXF hydrazine derivatives 13g and 13k showed more potent activity than the corresponding OFX derivatives (vanillin hydrazone and 3-indole hydrazone) 15a and 15c (Table 3). Compound 15b (3-pyrrolyl hydrazone) revealed the strongest antitumor activity against a panel of 60 cancer cell lines (Table 3), with GI% ranging from 5.80% to 188.50% and mean GI% equivalent to 74.29%; the results of its five-dose assay revealed potent antitumor activity with a mean GI₅₀ of 1.45 µM with broad spectrum activity against various cell lines, which reached sub-micromolar GI50 values in breast cancer cell lines (MDA-MB-468 and MCF-7), NSCLC cell line HOP-92, and CNS cell lines (SNB-19 and U-251) (0.41, 0.42, 0.50, 0.51 and 0.61 μ M, respectively). Furthermore, the OFX analog 15b exhibited an exceptional selectivity in the most sensitive MCF-7 cell line that exceeded 100-fold selectivity in the VERO normal cell line, as observed through cytotoxicity assay.

Additionally, compound 15b elicited potent Topo II inhibitory activity with an inhibition percentage of 85.29%, which was nearly similar to that of etoposide (96.84%); on the other hand, it showed considerable activity against Topo I with an inhibition percentage of 41.87%. The tested OFX derivative 15b caused apparent cell arrest for MCF-7 cells at G1 as demonstrated by an elevation in G1 (64.76%) and a decrease in both S (27.15%) and G2/M (8.09%), compared to the control. Moreover, compound 15b significantly increased the overall percentage of apoptotic cells by 49.80-fold compared to that of the control. Also, compound 15b caused apparent elevation in the Bax level over two-fold as well as decreased BCL-2 to less than half, resulting in an increase of the Bax/BCL-2 ratio by 6-fold compared to βactin. The previous results indicated the induction of apoptosis through an intrinsic pathway. Finally, the tested OFX derivative 15b showed a three-fold increase in caspase-9 and a two-fold increase in caspase-8 compared to the control, indicating that the OFX derivative might stimulate both intrinsic and extrinsic apoptotic pathways.

5. Levofloxacin derivatives

Ahadi *et al.*⁸⁰ synthesized and evaluated the anticancer activity of a novel series of novel hybrids of levofloxacin (LVX, **16**), with various substituted 1,3,4-thiadiazole moieties **17a–h** (Fig. 4). The *in vitro* cytotoxicity assay on cancer cells, MCF-7, A549, and SKOV3, showed that the majority of the screened compounds

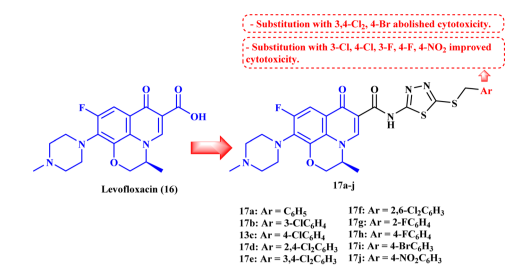


Fig. 4 Structures and structure-activity relationships of LVX derivatives 17a-j as antiproliferative agents.

Table 4 The structures and anticancer activity of LVX derivatives 17a-j

Compound	Structure	Activity
17		$F \xrightarrow{V} V \xrightarrow{V} $
17a	$Ar = C_6H_5$	MCF-7 IC ₅₀ = 4.82 μ M
17b	$Ar = 3$ - ClC_6H_4	MCF-7 IC ₅₀ = 2.82 μ M; A549 IC ₅₀ = 3.81 μ M; SKOV3 IC ₅₀ = 4.76 μ M
17 c	$Ar = 4$ - ClC_6H_4	MCF-7 IC ₅₀ = 5.99 μ M; SKOV3 IC ₅₀ = 3.38 μ M
17d	$Ar = 2,4$ - $Cl_2C_6H_3$	MCF-7 IC ₅₀ = 10.86 μ M; A549 IC ₅₀ = 2.65 μ M; SKOV3 IC ₅₀ = 28.50 μ M
17e	$Ar = 3,4-Cl_2C_6H_3$	MCF-7 IC ₅₀ > 50 μM; A549 IC ₅₀ > 50 μM; SKOV3 IC ₅₀ > 50 μM
17f	$Ar = 2,6-Cl_2C_6H_3$	MCF-7 IC ₅₀ = 8.42 μ M; A549 IC ₅₀ = 15.50 μ M; SKOV3 IC ₅₀ = 18.55 μ M
17g	Ar = 2-FC ₆ H ₄	MCF-7 IC ₅₀ = 6.08 μ M; A549 IC ₅₀ = 10.23 μ M; SKOV3 IC ₅₀ = 8.84 μ M
17h	Ar = 4-FC ₆ H ₄	MCF-7 IC ₅₀ = 1.69 μ M; A549 IC ₅₀ = 2.62 μ M; SKOV3 IC ₅₀ = 1.92 μ M
17bi	$Ar = 4$ - BrC_6H_3	MCF-7 IC ₅₀ > 50 μ M; A549 IC ₅₀ > 50 μ M; SKOV3 IC ₅₀ > 50 μ M
17j	$Ar = 4 - NO_2C_6H_3$	MCF-7 IC ₅₀ = 4.11 μ M; A549 IC ₅₀ = 11.48 μ M; SKOV3 IC ₅₀ = 14.95 μ M

possessed potent activity with IC_{50} ranging from 1.69 to 18.55 μ M (Table 4).

The structure–activity relationship studies exhibited that the phenyl ring substitution pattern of the benzyl moiety greatly affected the cytotoxicity, where anticancer activity was enhanced by the substitution with mono-chloro, 2,4-dichloro, 2,6-dichloro, fluoro, and nitro substituents. On the other hand, substitution with 3,4-dichloro and 4-bromo groups abolished the cytotoxicity. The most potent derivatives among the synthesized LVX analogs were **17b** (3-chloro) and **17h** (4-fluoro), which were found to be of comparable activity or **1.86**-fold more potent compared to doxorubicin against the MCF-7 cell line with IC₅₀ values of 2.82 and 1.69 μ M, respectively. LVX derivatives **17b** and **17h** showed significant anticancer potential against the A549 cell line with IC₅₀ values of 3.81 and 2.62 μ M, respectively, while in the case of the SKOV3 cell line, they exhibited IC₅₀ values of 4.76 and 1.92 μ M, respectively.

Cell cycle assay results showed that LVX analog 17b induced cell cycle arrest in the G1 phase, which was proved by the significant drop in the percentage of G1 phase cells in MCF-7 cells from 59.06% to 46.19%; according to the results, LVX analog 17b could therefore stop cell division in the G1 phase. However, in the case of compound 17h, the proportion of cells in the G2/M phase rose noticeably from 9.59% to 16.18%, suggesting that this compound stopped the cell cycle in the G2/M phase. Both LVX derivatives 17b and 17h markedly elevated the percentage of cells in the sub-G1 phase, indicating the induction of apoptosis. The previous results encouraged the authors to examine the apoptotic effects of the tested compounds in MCF-7 cells. Compounds 17b and 17h induced a significant increase in the percentage of late apoptotic cells, from 3.62% to 52.30% and 37.50%, respectively, in MCF-7 cells at their IC₅₀ values.

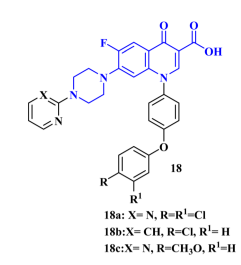


Fig. 5 Structure of patented FQs 18a-c.

6. A recent patent filed

A recent patent^{\$1} has been filed for the usage of FQ-diphenyl ether hybrids as anticancer agents. The FQs prepared by this invention had the application of antitumor cell activity. The tumor cells comprised human breast cancer cells (MCF-7), human liver cancer cells (HepG 2), glioma cancer cells (U87 mg), and human lung cancer cells (A549). The results of *in vitro* cytotoxicity evaluation revealed that FQs **18a–c** (IC₅₀ values of 11.30, 10.40, and 12.90 μ M, respectively) (Fig. 5) had better inhibitory activity against Umg87 cells at the same level as cisplatin (IC₅₀ = 16.80 μ M).

7. Conclusion

Pharmaceutical companies appear to have a viable opportunity in drug repositioning. Biopharmaceutical businesses have already been influenced globally by the success stories of previously established repositioned drugs to adopt similar strategies and typologies to achieve success. FQs have dual benefit in medicine owing to their exceptional ability to suppress cancer cell development both in vivo and in vitro. Given that FQs are non-genotoxic and have a greater bioavailability rate than current anticancer medicines, their prospects as anticancer medications appear promising. FQs are underappreciated but important drugs with the potential to completely transform how people fight cancer. It is anticipated that continued advancements in the structure-activity relationship studies of FOs will result in the production of increasingly potent candidates soon. Collectively, in this review, we have updated the novel FOs reported in 2023 that have antiproliferative potential. An efficient approach to the SAR-based investigations of FQs as anticancer candidates has been adopted. Several FQs were reported as multitarget antiproliferative agents, exerting their antiproliferative effect via

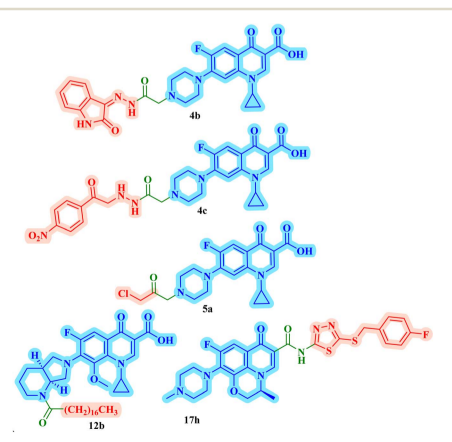


Fig. 6 Structure of potent antiproliferative FQ derivatives 4b, 4c, 5a, 12b, and 17h.

different mechanistic pathways such as Topo I and/or Topo II inhibition, apoptosis induction via intrinsic and/or extrinsic pathways, and cell cycle arrest. The combination of FQ derivatives with other anticancer drugs exhibited synergistic lethal effects against cancer cells. Several FQ analogs exhibited an exceptional selectivity towards cancer cells rather than normal cells, proving their safety. The SAR investigations of anticancer activity of FQ derivatives revealed that hybridization with other biologically active entities such as N-acylarylhydrazone, oxadiazole, semicarbazide, or quinoline greatly impacted their antiproliferative potential. A key factor in the efficacy of the FQ derivatives was the type and position of substituents on the incorporated entity. Amidification and esterification of FQs improved their anticancer activity. These compilations could be useful for medicinal chemists as a reference when developing FQ derivatives that target cancer and may eventually be approved in the future. Medicinal chemists may be inspired by this review to explore novel chemical entities with the FQ motif that have enhanced antiproliferative potential, which could provide new avenues for drug research and discovery.

8. Future aspects

The promising biological results of CP derivatives 4b, 4c, and 5a, MXF derivative 12b, and LVX derivative 17h (Fig. 6) highlighted in this review emphasize the importance of FQ cores, especially CP, MXF, and LVX, as prominent scaffolds in cancer treatment. They showed significant anticancer potential against T-24, PC-3, SW480, MCF-7, and A549 human cancer cell lines with IC_{50} values in the range of 1.69 to 3.36 μ M, which surpassed those of the standard anticancer drugs doxorubicin and cisplatin. CP derivatives 4b, 4c, and 5a were reported as multitarget antiproliferative agents, exerting their activity via Topo II inhibition, induction of apoptosis, and cell cycle progression arrest. As for the most potent MXF derivative 12b, it decreased the IL-6 release and inhibited NF-KB activation in cancer cells, induced apoptosis, and halted cell cycle progression. LVX derivative 17h stopped the cell cycle in the G2/M phase and elevated the percentage of cells in the sub-G1 phase, indicating the induction of apoptosis. The investigation of these FQ derivatives revealed that their prominent activity may be rationalized by the presence of a carbonyl group that can form hydrogen bonds with the amino acids in Topo I and Topo II active sites. They warrant further investigations such as modifications at various positions, which can further enhance the anticancer potential. Incorporation of a thioxo or an imino group as an isostere to the carbonyl group may enhance the anticancer activity of these FQ derivatives. Hybridizing these derivatives with different heterocyclic systems or varying the length of the embedded linkers may contribute to enhanced anticancer potency of these FQ derivatives. These compounds provide more opportunities for accelerated development of novel FQ derivatives with potential anticancer activity through the application of structurebased drug design or artificial intelligence software. By

using these strategies, FQs may be repositioned as advantageous candidates for cancer treatment.

Data availability

No primary research results, software, or code have been included and no new data were generated or analyzed as part of this review.

Author contributions

Asmaa E. Kassab: data collection, scientific writing, revision, and conceptualization Rania M. Gomaa: scientific writing and conceptualization, and Ehab M. Gedawy: scientific writing, revision, and conceptualization.

Conflicts of interest

According to the authors, there are no conflicting financial interests or personal relationships that they are aware of that could affect the work reported in this article.

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