Antitumor efficiency of the natural alkaloid berberine complexed with C60 fullerene in Lewis lung carcinoma in vitro and in vivo

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Abstract

Background: Berberine (Ber) is a herbal alkaloid with pharmacological activity in general and a high anticancer potency in particular. However, due to its low bioavailability, the difficulty in reaching a target and choosing the right dose, there is a need to improve approaches of Ber use in anticancer therapy. In this study, Ber, noncovalently bound to a carbon nanostructure C60 fullerene (C60) at various molar ratios of the components, was explored against Lewis lung carcinoma (LLC).

Methods: C60–Ber noncovalent nanocomplexes were synthesized in 1:2, 1:1 and 2:1 molar ratios. Ber release from the nanocomplexes was studied after prolonged incubation at different pH with the liquid chromatography–mass spectrometry analysis of free Ber content. Biological effects of the free and C60–complaxated Ber were studied in vitro towards LLC cells with phase-contrast and fluorescence microscopy, flow cytometry, MTT reduction, caspase activity and wound closure assays. The treatment with C60–Ber nanocomplex was evaluated in vivo with the LLC-tumored C57Bl mice. The mice body weight, tumor size, tumor weight and tumor weight index were assessed for four groups, treated with saline, 15 mg C60/kg, 7.5 mg Ber/kg or 2:1 C60–Ber nanocomplex (15 mg C60/kg, 7.5 mg Ber/kg).

Results: Ber release from C60–Ber nanocomplexes was promoted with medium acidification. LLC cells treatment with C60–Ber nanocomplexes was followed by enhanced Ber intracellular uptake as compared to free Ber. The cytotoxicity of the studied agents followed the order: free Ber < 1:2 < 1:1 < 2:1 C60–Ber nanocomplex. The potency of cytotoxic effect of 2:1 C60–Ber nanocomplex was confirmed by 21.3-fold decrease of IC50 value (0.8 ± 0.3 µM) compared to IC50 for free Ber (17 ± 2 µM). C60–Ber nanocomplexes induced caspase 3/7 activation and suppressed the migration activity of LLC cells. The therapeutic potency of 2:1 C60–Ber nanocomplex was confirmed in a mouse model of LLC. The tumor growth in the group treated with 2:1 C60–Ber nanocomplex is suppressed by approximately 50% at the end of experiment, while in the tumor-bearing group treated with free Ber no therapeutic effect was detected.

Conclusions: This study indicates that complexation of natural alkaloid Ber with C60 may be a novel therapeutic strategy against lung carcinoma.

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Keywords: Berberine, C60 fullerene, Noncovalent nanocomplex, Lewis lung carcinoma, Cell culture, Tumor growth

Background

Traditional herbal medicine goes back a long way in the Middle East and continues to be a source of new natural therapeutics. Among the herbal secondary metabolites, alkaloids exhibit a broad spectrum of pharmacological properties. Alkaloid-rich plants have been traditionally used throughout the world for the treatment of various disorders including but not limited to inflammation, skin diseases, wounds, fevers, affections of eyes, cancer, digestive and respiratory diseases and microbial infections (Mann 2002; Neag et al. 2018). Many plant extracts, containing alkaloids, have been found to have anticancer effects and have been turned into chemotherapy drugs such as vinblastine, vincristine, paclitaxel and camptothecin (Xia et al. 2014). Accumulating evidence in the recent time suggests beneficial anticancer effects of the isoquinoline quaternary alkaloid berberine (2,3-methylenedioxy-9,10-dimethoxyprotoberberine chloride, Ber). Ber exhibited toxicity towards different cancer models in vitro (Cai et al. 2014; Li et al. 2018; Meeran et al. 2008) and in vivo (Karnam et al. 2017; Xu et al. 2019). The Ber's toxicity was found to be associated with oxidative stress, mitochondrial dysfunction, cell cycle arrest and apoptosis. A recent systematic review revealed Ber's high efficiency against lung cancer by inhibition of tumor cells migration ability, epithelial-to-mesenchymal transition and metastasis development (Qi et al. 2014; Tsang et al. 2015).

However, Ber cytotoxicity in cancer cells in comparison to the known drugs that exhibit antitumor activity in nanomolar concentration range is rather weak and a number of setbacks that mainly include Ber's poor water solubility, stability, bioavailability and possible general toxicity challenges its direct transition to a clinic practice (Bao et al. 2015; Fernandes 2020; Mirhadi et al. 2018). Ber is known to induce a significant hormetic dose response, in which low dose stimulated the growth of cancer cells, while the anticancer effect required high doses (Bao et al. 2015; Letasiová et al. 2005) that also challenges an appropriate dosage of the drug. So, new approaches to improve the Ber antitumor efficiency and to attenuate side effects are urgently needed.

An important area of research in modern medicine concerns nanomaterials as promising agents with a wide range of applications. In particular, nanomaterials are currently used as carriers to deliver drugs and other substances to specific cells or tissues (Chaturvedi et al. 2019; Sandoval et al. 2019; Shi et al. 2017). Among them, nanocarbon materials, including C60 fullerene (C60), attract attention as the most biocompatible ones (Goodarzi et al. 2017; Moussa 2018).

C60 is a spherical molecule with a diameter of 0.72 nm and consists of 60 carbon atoms. Its surface contains 20 hexagons and 12 pentagons. The hexagon and pentagon units are connected by a conjugated π-electron system. Given its spherical structure, nanosize and high hydrophobicity, C60 is able to translocate through the lipid plasma membrane, localize in intracellular membranes and interact with active sites of enzymes (Innocenti et al. 2010; Martinez et al. 2016). The π-electron system in the C60 framework is electron deficient, which determines it as an electron-acceptor resulting in an ability to attach easily reagents containing unpaired electrons. As a consequence, C60 acts in the biological systems as a powerful scavenger of free radicals, which results in its...
anti-inflammatory and organoprotective properties (Eswaran 2018; Ferreira et al. 2018; Gharbi et al. 2005; Halenova et al. 2016; Vereshchaka et al. 2018).

Pristine C_{60} is a hydrophobic molecule that is shown to embed into biological membranes, to penetrate leukemic cells (Franskevych et al. 2017; Russ et al. 2016) and to localize preferentially in mitochondria (Franskevych et al. 2017; Grebinyk et al. 2018a, 2018b; Russ et al. 2016). In aqueous solution pristine C_{60} forms stable nanosized clusters (Ritter et al. 2015). Water-soluble pristine C_{60} at low therapeutic doses was shown to be non-toxic for normal cells in both in vitro and in vivo systems (Prylutska et al. 2019b; Tolkachov et al. 2016). We demonstrated early that the half-maximal inhibitory concentration (IC\textsubscript{50}) of C_{60} against non-cancer human embryonic kidney (HEK293) cells was 383.4 µg/mL confirming its low toxicity. No toxic effect of C_{60} in a dose range of 75–150 mg/kg was observed in vivo on a mice model (LD\textsubscript{50} value was 721 mg/kg) (Prylutska et al. 2019b).

The ability of C_{60} to be covalently or noncovalently functionalized with different bioactive molecules and therapeutics makes this nanostructure a promising drug carrier (Borowik et al. 2018; Lu et al. 2009; Mohajeri et al. 2018). In particular, we demonstrated that noncovalent complexation of doxorubicin and cisplatin with C_{60} could enhance the anticancer effect of both drugs against leukemic and lung carcinoma cells (Grebinyk et al. 2019b, 2019a; Prylutska et al. 2015, 2017, 2019a).

We have previously described the fast and easy complexation of C_{60} and Ber in a different molar ratios, evidenced with UV–Vis spectroscopy, atomic force microscopy (AFM) and dynamic light scattering (DLS) measurements and could confirm the higher toxic efficiency of the C_{60}–Ber nanocomplex against leukemic CCRF-CEM cells as compared with free Ber (Grebinyk et al. 2019a). Taking into account pharmacological effects of plant alkaloids as therapeutics against different types of cancer, the study of Ber anticancer potential both against a wide spectrum of cancer cells and in experimental animal cancer models is relevant.

The goal of this study was to conduct a comparative analysis of free Ber and C_{60}–Ber nanocomplex antitumor efficiency against Lewis lung carcinoma (LLC) in vitro and in vivo.

Results and discussion
Evaluation of the binding constant and the number of binding sites from the fluorescence intensity data
The application of the Ber molecules as therapeutic cargo is strongly dependent on their binding ability to a C_{60} nanostructure that can affect not only the stability of the C_{60}–Ber nanocomplex, but also its biological effects including targeted accumulation, toxicity and side effects during the anticancer treatment.

Fluorescence spectra were recorded for free Ber aqueous solution and found to be in accordance with the literature data (Díaz et al. 2009; Gumenyuk et al. 2012) as free Ber was characterized by intrinsic yellow fluorescence with a maximum at 545 nm upon excitation at \( \lambda = 420 \) nm (Fig. 1). Regardless of ratio of the components in the C_{60}–Ber nanocomplexes the fluorescence of Ber was quenched by C_{60} moieties (Fig. 1), suggesting that C_{60} may well act as an effective proximal quencher. Thus, the fluorescence of Ber in both complexes at 200 µM Ber-equivalent concentration
appeared to be quenched by 23, 33 and 49% of free Ber in 1:2, 1:1 and 2:1 C60–Ber nanocomplexes, correspondingly. The observed Ber fluorescence quenching is attributed to the strong electron-accepting capability of C60 (Liu and Troisi 2013), indicating on the close spatial proximity of the components. The obtained data are in agreement with previous investigation of the C60-based nanocomplexes with the common aromatic anticancer drug doxorubicin, whose fluorescence was quenched also up to 50% (Grebinyk 2021; Grebinyk et al. 2019b).

In order to confirm the binding interaction between C60 and Ber, we determined the binding constant and the number of binding sites from the fluorescence intensity measurement of samples. When small molecules (in our case Ber) bind independently to a set of equivalent sites on a macromolecule (in our case C60), the equilibrium between free and bound molecules could be given by the following equation (Suryawanshi et al. 2016; Zhao et al. 2009):

\[ Y = \log\left(\frac{F_0 - F}{F}\right) = \log K + n \times \log [C_{60}] = \log K + n \times X, \]

where \(F_0\) and \(F\) are the relative fluorescence intensities in the absence and presence of quencher C60, respectively; \([C_{60}]\) is the concentration of quencher, K is the binding constant and \(n\) is the number of binding sites per C60 at room temperature and physiological pH 7.4.

The fluorescence intensity data of free and C60-complexated Ber at maxima \(\lambda_{ex} = 420\) nm, \(\lambda_{em} = 420\) nm (Fig. 1) were used to build a plot of \(Y = \log(F_0 - F)/F\) versus \(X = \log[C_{60}]\) whose linear regression was characterized with a straight line, namely: \(Y = 2.957 + 0.876 \times X (R^2 = 0.9966)\). From this, we got that the value of \(n\) that was approximately equal to one, indicating that there was one binding site in C60 for Ber during their interaction. The resulting value of \(K \approx 10^3\) M\(^{-1}\) [for comparison, the calculated equilibrium constant of C60 binding with doxorubicin molecules was equal to \(\approx 60 \times 10^3\) M\(^{-1}\) (Mosunov et al. 2017)] indicated a C60–Ber nanocomplex formation and, thus, C60 functionality as a carrier of Ber for the optimization of its biological effects.

\[ Y = \log\left(\frac{F_0 - F}{F}\right) = \log K + n \times \log [C_{60}] = \log K + n \times X, \]
Ber release from the C_{60}–Ber nanocomplex

The kinetics of Ber release was studied after C_{60}–Ber nanocomplexes incubation at different pH in PBS or acetate buffer. The selected pH values were 7.4 and 5.0 to mimic blood pH and cancer cells pH, which is known to be more acidic. It was shown that Ber molecules were released from the nanocomplexes at acidic pH more rapidly than at physiological pH. Thus, at pH 7.4 the cumulative Ber release was 20–34% within 72 h (Fig. 2a), while at pH 5.0 it was more intensive and dependent on the C_{60} content in the nanocomplex (Fig. 2b). Thus, 70±7% of Ber was released from the 2:1 C_{60}–Ber nanocomplexes, whereas only 51±6 and 43±6% from 1:1 and 1:2 C_{60}–Ber nanocomplexes, respectively. Furthermore, the much faster Ber dissociation from C_{60}–Ber nanocomplexes at lower pH was three times higher for 1:1 and 2:1 nanocomplexes at 3 h as compared to neutral pH that is of particular interest for the development of approaches to treat cancer/or malignancies.

Ber intracellular accumulation

The Ber molecule is characterized by strong absorption and fluorescence (Fig. 1) in the visible spectra (Díaz et al. 2009; Gumenyuk et al. 2012), that enables to estimate penetration into and accumulation inside a cell. LLC cells were incubated in the presence of 10 µM Ber or C_{60}–Ber nanocomplexes and examined with both fluorescent microscopy and flow cytometry to visualize and quantify the intracellular Ber accumulation correspondingly (Fig. 3a, b).

Fluorescent microscopy images showed that accumulation of 10 µM Ber in LLC cells was insufficient and rather slow (Fig. 3a), while internalization of C_{60}–Ber nanocomplexes appeared to be faster and more efficient (Fig. 3a). Flow cytometry analysis showed that the mean fluorescent intensity of LLC cells, treated for 6 h with C_{60}–Ber nanocomplexes at 1:2, 1:1 and 2:1 molar ratios was increased up to 140, 160 and 160%, respectively, as compared with the fluorescence index of cells treated with the free Ber (Fig. 3b). Thus, Ber complexation with C_{60} nanostructure significantly promoted its uptake and accumulation in LLC cells.

Cell viability

Cell viability is a reliable marker to assess toxicity of Ber towards cancer cell. The direct effect of Ber on viability of most cancer cells is known to be relatively slow and weak
and occur at 10–100 µM concentration range after prolonged treatment (Habtemariam 2020; Li et al. 2018; Sun et al. 2009). Moreover, Ber induced a significant hormetic dose response, in which low dose stimulated the growth of cancer cells, while the anticancer effect required high doses (Bao et al. 2015; Letasiová et al. 2005). As the aim of the study was to potentiate the anticancer activity of Ber and to decrease its efficient dose by complexing it with C60, a range of Ber concentrations from 1.3 to 20 µM was used.

The viability of LLC cells incubated in the presence of increasing concentrations of Ber or C60–Ber nanocomplexes in the Ber-equivalent concentrations was estimated with MTT test. No toxic effect of Ber in the 1.3–5 µM concentration range was detected even at 72 h of incubation and a weak hormetic effect was observed at 24 h apparently induced by activation of signaling pathways for adaptive response and cell survival (Fig. 4). A marked inhibitory effect of Ber on LLC cells was revealed only when its concentration was increased to 10 and 20 µM and incubation time was prolonged to 48 and 72 h. Thus, the viability of cells treated with 20 µM Ber was decreased to 76 ± 4, 67 ± 6 and 52 ± 6% from the control at 24, 48 and 72 h, respectively (Fig. 4a–c). In contrast, incubation with C60–Ber nanocomplexes led to the essential suppression of cells viability even at 1.3 µM Ber-equivalent concentration and 24 h incubation (Fig. 4a). The cytotoxic potential of C60–Ber nanocomplexes towards LLC cells was time- and dose-dependent.
It was higher as compared with that of free Ber throughout the entire incubation period and followed the order: free Ber < 1:2 < 1:1 < 2:1. Thus, the viability of cells treated for 24, 48 and 72 h with 20 µM 2:1 C60–Ber nanocomplex was decreased to 46 ± 6, 35 ± 4 and 7 ± 3% from the control, respectively (Fig. 4a–c). No reliable effect of C60 alone at equivalent concentrations was detected (Fig. 4d).

The calculation of the IC50 value enabled the comparative quantitative analysis of LLC sensitivity to free and complexed Ber. Treatment of cells with 1:2 C60–Ber nanocomplex was followed by a slight decrease in the IC50 value for Ber at 72 h of incubation, while at treatment with 1:1 and 2:1 C60–Ber nanocomplexes a significant drop in IC50 for Ber was revealed at all incubation periods (Table 1).

Treatment with C60–Ber nanocomplex at 2:1 ratio was shown to exhibit the highest effect with a 21.3-fold decrease of the IC50 value for Ber at 72 h of incubation. This is in line with our observations that an early treatment of human T lymphoblastoid cells (CCRF-CEM) with 2:1 C60–Ber nanocomplex was followed by 6.3 times decrease of IC50.

![Graph showing cell viability at 24, 48, and 72 h of treatment with free Ber or C60–Ber nanocomplexes](image)

**Fig. 4** LLC cells viability at 24 (a), 48 (b), 72 h (c) of treatment with the free Ber or C60–Ber nanocomplexes in a Ber-equivalent concentration and at treatment with the free C60 in concentrations equivalent to that in nanocomplexes (d); *p < 0.05 compared to control; #p < 0.05 compared to free Ber
value as compared with that for free Ber (Grebinyk et al. 2019a). These data evidenced
the dependence of C60–Ber nanocomplex’ toxic effect both on the molar ratio of its com-
ponents in the complex and on the type of cancer cells.

Caspase 3/7 activity
To determine whether the cytotoxic effect of C60–Ber nanocomplexes was associated
with apoptotic death of LLC cells we monitored caspase 3/7 activity (Fig. 5). No reliable
effect of 10 µM Ber or free C60 at concentrations used in nanocomplexes on the caspase
3/7 activity was observed.

In cells treated with C60–Ber nanocomplexes the significant caspase 3/7 activation was
observed reaching the level of 74±14% above the control at 24 h (Fig. 5). The observed
activation of caspase 3/7 cells pointed on the induction of the apoptotic death of LLC
cells treated with C60–Ber nanocomplexes.

Cell migration
Lung cancer cells are highly invasive and able to spread rapidly potentially forming
metastases. Migration of cancer cells through the tissue stroma into a capillary at the
primary tumor site is a necessary stage of the metastatic cascade, with cells that cannot
move to a food source do not survive (Huber et al. 2005). With the use of the scratch
wound healing assay in a monolayer, we analyzed the ability of C60 Ber and C60–Ber
nanocomplex to modify the migration rate of LLC cells. This approach allows the evalua-
tion of a directional cell migratory response and its semi-quantitative estimation. Taking
into account the greatest toxic effect of 2:1 C60–Ber nanocomplex on LLC cells viabil-
ity (Fig. 4), this nanocomplex in a Ber equivalent 5 and 10 µM concentrations was used
here. The results of wound closure image analysis and migration rate measurements are

Table 1  Half-maximal inhibitory concentration (IC50) of the free Ber and C60–Ber nanocomplexes on
LLC cells viability

| IC50 µM | 24 h    | 48 h  | 72 h  |
|--------|---------|-------|-------|
| Ber    | 43 ± 4  | 25 ± 2| 17 ± 2|
| 1:2 C60–Ber | 39 ± 4  | 22 ± 2| 14 ± 1*|
| 1:1 C60–Ber | 26 ± 3* | 13 ± 2*| 7.5 ± 2.3*|
| 2:1 C60–Ber | 64 ± 1.7*| 4.0 ± 1.6*| 0.8 ± 0.3*|

*p ≤ 0.01 compared to free Ber

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**Fig. 5** Caspase 3/7 activity in LLC cells, incubated with either free 10 µM Ber, free C60 at concentrations used
in nanocomplexes 2:1, 1:1 and 1:2 (20, 10 and 5 µM, respectively) or C60–Ber nanocomplexes at Ber-equivalent
10 µM concentration (caspase 3/7 activity in untreated cells was taken as 100%)
presented in Fig. 6a, b. After migration of the control cells continued for 24 h the width of the wound was decreased. No essential changes in individual cell migration at the edges of the scratch or in a special cell density in the wound area as compared with relative controls were observed when LLC were incubated with C60 or Ber separately.

Treatment with C60–Ber nanocomplex in 10 µM Ber-equivalent concentration resulted in a substantial closure rate decrease and therefore promoted inhibition of cell migration. The scratch zone remained denuded and a value of 53% in relation to migration rate of the control cells and 60% in relation to that of Ber-treated cells was observed after 24 h incubation (Fig. 6b).

Thus, Ber complexation with C60 allowed not only to intensify the influx and intracellular accumulation of alkaloid and to reduce significantly its effective toxic concentration, but also to inhibit the migration potential of lung carcinoma cells.

**Antitumor effect in vivo**

The assessment of the drug antitumor activity in vivo is a necessary condition for its recommendation for the possible practical application. Taking into account that the acute toxicity of Ber and C60 in mice at i.p. injection indicated the following LD50 values 57.6 mg/kg (Kheir et al. 2010) and 721 mg/kg (Prylutska et al. 2019b), respectively,
the selected cumulative doses of Ber and C₆₀ administrated separately or in a nanocomplex in a mice model were 7.5 and 15 mg/kg, respectively.

The tumor volume in the control group increased abruptly at 2–4 weeks after cancer cell injection and no statistically significant differences in tumor growth between control group and C₆₀- or Ber-injected groups were recorded (Fig. 7). We then went on to test whether C₆₀ and Ber injection in the form of nanocomplex would provide combination benefit. The tumor growth in the group treated with 2:1 (dose ratio) C₆₀–Ber nanocomplex was delayed and significantly suppressed with tumor volume decrease by approximately 64% and 50% compared to the control group at day 22 and 28, respectively.

Animals of all tested groups had normal fur and activity and no body weight loss was found (Fig. 8) throughout the experiment. Estimation of cancer progression parameters such as tumor mass and tumor weight index confirmed tumor growth inhibition by C₆₀–Ber nanocomplex. Thus, at the end of the experiment 50% diminution in both tumor mass and tumor weight index (Fig. 9) in tumor-bearing animals treated with C₆₀–Ber nanocomplex was observed.

The positive result achieved with the use of C₆₀–Ber nanocomplex on LLC demonstrated its therapeutic benefit in this tumor model.

At micromolar and higher concentration ranges, Ber’s efficiency as an anticancer drug is associated with its effects on multiple cellular targets and signaling pathways.
involved in the control of proliferation, survival and adaptive response of cancer cells, wherein only a moderate in vitro cytotoxicity of the drug was observed in these studies (Kheir et al. 2010; Xu et al. 2019). In this report, we have demonstrated that Ber complexation with C₆₀ allows reducing its effective toxic dose against LLC cells by decreasing the IC₅₀ value in an order. With the use of a mouse model of LLC, we have also demonstrated that treatment of tumor-bearing animals with the C₆₀–Ber nanocomplex was followed by a 50% inhibition of tumor growth in contrast to the treatment with the free Ber in an equivalent dose, which was ineffectual. We suggest that beneficial effect of Ber complexation with C₆₀ could be mediated through C₆₀ ability to prevent or attenuate negative consequences of Ber administration such as drug self-aggregation, oxidation and metabolization (Cui et al. 2015; Kheir et al. 2010; Zhang et al. 2019) as well as to promote a targeted drug delivery, to facilitate its accumulation in cancer cells and to affect the tumor microenvironment. Taking into account that the list of cancers that could be targeted by Ber is very large the proposed nanoformulation for enhancing its therapeutic potential by complexation with C₆₀ seems to be prospective.

Conclusions
The data obtained in the study indicate that the strategy of alkaloid noncovalent complexation with C₆₀ nanostructure allows not only to strengthen its toxic effect in low concentration range against LLC cells in vitro, but also to potentiate substantially its anticancer effect in vivo.

C₆₀–Ber nanocomplexes with 1:2, 1:1 and 2:1 molar ratio of the components were used in the study. High-performance liquid chromatography–electrospray ionization-tandem mass spectrometry (HPLC–ESI-MS/MS) analysis revealed that Ber release from created nanocomplexes was more intense in the acidified medium. Treatment of LLC cells with C₆₀–Ber nanocomplexes was followed by both more intense intracellular Ber accumulation confirmed by fluorescent microscopy and flow cytometry analysis and a higher cytotoxic effect than at treatment with a free Ber in equivalent concentrations.
A 21.3-fold decrease of the IC\textsubscript{50} value for Ber as a component of a 2:1 C\textsubscript{60}–Ber nanocomplex as compared to IC\textsubscript{50} for free Ber (0.8±0.3 µM and 17±2 µM, respectively) was found for LLC cells. The pronounced caspase 3/7 activation confirmed apoptosis induction in LLC cells treated with C\textsubscript{60}–Ber nanocomplexes. Similar patterns of Ber’s toxic potency enhancement were observed when the C\textsubscript{60}–Ber nanocomplex was used for treatment of leukemic cells (Grebinyk et al. 2019a) indicating that Ber complexation with C\textsubscript{60} could be helpful for optimization of Ber efficiency against cancer cells of different types.

With the use of the scratch wound healing assay in a monolayer we showed that treatment of LLC cells with a 2:1 C\textsubscript{60}–Ber nanocomplex in 10 µM Ber-equivalent concentration resulted in a substantial closure rate decrease and therefore a promoted inhibition of lung carcinoma cells migration potential.

Taking into account the promising anticancer efficiency of C\textsubscript{60}–Ber nanocomplex in vitro, we studied its therapeutic potency in a mouse model of LLC. The tumor growth in the group treated with the 2:1 (dose ratio) C\textsubscript{60}–Ber nanocomplex was shown to be delayed and suppressed with a decrease in tumor volume, mass and weight index by approximately 50% at the end of experiment, while in the group of tumor-bearing animals treated with free Ber no therapeutic effect was detected. This study indicates that C\textsubscript{60}-based nanocomplexes have a high potential for optimization of alkaloid Ber efficiency against lung carcinoma.

**Methods**

**Chemicals**

Dulbecco’s modified Eagle’s medium (DMEM), phosphate buffered saline (PBS), fetal bovine serum (FBS), penicillin/streptomycin, l-glutamine, and trypsin were obtained from Biochrom (Berlin, Germany). Formic acid, 3-(4,5-dimethylthiazol-2-yl)-sodium acetate anhydrous, 2,5-diphenyl tetrazolium bromide (MTT) and Ber were obtained from Sigma-Aldrich Co. (St-Louis, MO, USA). Acetic acid, sodium chloride, methanol (HPLC–MS grade), water (HPLC–MS grade), dimethylsulfoxide (DMSO) and trypan blue were used from Carl Roth GmbH + Co. KG (Karlsruhe, Germany).

**Preparation of C\textsubscript{60}–Ber nanocomplex**

The pristine C\textsubscript{60} fullerene aqueous solution (C\textsubscript{60}FAS; purity > 99.5%, concentration 2.6 mg/mL) was prepared according to the proposed method (Scharff et al. 2004; Tolkachov et al. 2016). Briefly, it based on the transferring C\textsubscript{60} from toluene to an aqueous phase with the help of ultrasonic treatment. Pristine C\textsubscript{60} form aggregates in aqueous solution producing stable colloid solution (within 12–18 months at storage temperature of +4 °C) which contains both individual C\textsubscript{60} and its nanoclusters (Prilutski et al. 1998, 1999). A variety of physical methods has been applied in order to understand the specificity of C\textsubscript{60} cluster formation. Characterization of C\textsubscript{60} particles in aqueous solution has been accomplished by means of UV–Vis, FTIR and Raman spectroscopy, scanning tunneling microscopy (STM), AFM, DLS as well as small angle neutron scattering (SANS) techniques (Borowik et al. 2018; Peudus et al. 2020; Prylutska et al. 2017; Prylutska et al. 2019b; Prylutskyy et al. 2014; Ritter et al. 2015). The mechanism of C\textsubscript{60} molecule dispersal in aqueous solution might be explained by a formation of a covalent bond between
the hydroxyls and carbons in the C60 cage, as a result of ultrasound treatment that culminates in a consequent easy C60 dissolution (Prylutsky et al. 2014).

The isoquinoline quaternary alkaloid Ber (2,3-methylenedioxy-9,10-dimethoxyprotoberberine chloride, CAS No. 2086-83-1, molecular weight of 353.36 g/mol) was dissolved in distilled water at an initial concentration of 1 mg/mL.

The preparation of C60–Ber nanocomplexes was executed according to the protocol (Grebinyk et al. 2019a): C60FAS and Ber were mixed in various molar ratios, namely: C60–Ber as 1:1 (208:208 µM), 1:2 (208:416 µM) and 2:1 (208:104 µM). The resulting C60+Ber aqueous solutions were treated in the ultrasonic disperser for 20 min, and after that stirred magnetically for 18 h at room temperature.

Note that the formation of C60–Ber nanocomplexes in aqueous solution was confirmed by the UV–Vis spectroscopy, AFM and DLS measurements (Grebinyk et al. 2019a).

**Fluorescence intensity analysis**

The fluorescence spectra of the free Ber and C60–Ber complex were measured at the following parameters: \( \lambda_{ex} = 420 \) nm, wavelength range 450–750 nm, wavelength step size: 2 nm, number of flashes per well: 25. A volume of 100 μL of the studied solutions was measured in the 96-well plates Sarstedt (Nümbrecht, Germany) with a multimode microplate spectrometer Tecan Infinite M200 Pro (Männedorf, Switzerland).

**Drug release**

To test the drug release from the C60–Ber nanocomplexes the HPLC–ESI-MS/MS analysis was used as described in Grebinyk et al. (2019a). C60–Ber samples (500 µL) in a 10 µM Ber-equivalent concentration were incubated for 72 h under the identical conditions adopted from cell-based experiments. Acetate and PBS buffers were used for pH 5.0 and 7.4, respectively. To study the Ber release dynamics each sample was taken at the certain time and filtered with the centrifugal filters Amicon Ultra-0.5 3 K (Sigma-Aldrich Co., St-Louis, MO, USA), supplied with the Ultracel® low-binding regenerated cellulose membrane 3 K (3000 MWCO) and two microcentrifuge tubes. According to manufacturer’s instructions, the samples, placed in the Amicon Ultra-0.5 device, were centrifuged at 14,000 g for 15 min for filtration in one tube to collect filtrate. On the next step, the Amicon Ultra-0.5 device was placed reverse spin upside down in a new centrifuge tube and centrifuged at 1000 g for 2 min for recovery. The content of free Ber in the first tube after filtration was assessed with HPLC–ESI-MS/MS.

The liquid chromatography-mass spectrometry was employed with Nexera HPLC system coupled to the LCMS-8040 Tandem Quadrupole Mass Spectrometer and equipped with an Electro Spray Ionization source (Shimadzu, Kyoto, Japan). Elution and separation of Ber was performed using the Eclipse XDB-C18 column under gradient conditions with a mobile phase of methanol and a 0.1% formic acid water solution. The obtained data were normalized with the respective buffer value and expressed as a percentage of the control value, analyzed at 0 h.

**Cell culture**

LLC cells were kindly supplied by the Bank of Cell Cultures and Transplantable Experimental Tumors of R.E. Kavetsky Institute of Experimental Pathology, Oncology and
Radiobiology, NAS of Ukraine (Kyiv, Ukraine). Cells were maintained in DMEM, supplemented with 10% FBS, 1% penicillin/streptomycin and 2 mM glutamine. Cells were cultured in 25 cm² culture flasks at a 37 °C with 5% CO₂ in a humidified incubator binder (Tuttlingen, Germany). The passaging was performed once cells reached ≈80%. Treatment with trypsin (1:10 in PBS) was used to detach adherent cells. The number of viable cells was counted upon 0.1% trypan blue staining with a Roche Cedex XS analyzer (Basel, Switzerland).

**Ber intracellular accumulation**

LLC cells (2 × 10⁵) were incubated in 6-well plates for 3 and 6 h in the presence of 10 µM Ber or C₆₀ Ber nanocomplexes. After incubation, cells were analyzed with the flow cytometer BD FACSM™ (Franklin Lakes, NJ, USA) at λ_ex = 488 nm and λ_em = 530/40 nm and the Keyence BZ-9000 BIOREVO fluorescence microscope (Osaka, Japan), equipped with a green filter (λ_ex = 435 nm, λ_em > 515 nm). The Keyence BZ-II Viewer acquisition software (Osaka, Japan) was used.

**Cell viability**

LLC cells (1.6 × 10⁴ cells/well), cultured in 96-well cell culture plates Sarstedt (Nümbrecht, Germany) for 24 h, were treated with the 1% FBS DMEM medium containing 0–80 µM Ber or C₆₀–Ber nanocomplexes in a Ber-equivalent concentration. Cell viability was determined with an MTT reduction assay (Carmichael et al. 1987) at 24, 48 and 72 h. Briefly, cells were incubated for 2 h at 37 °C in the presence of 0.5 mg/mL MTT. Diformazan crystals were dissolved in DMSO and determined at 570 nm with a microplate reader Tecan Infinite M200 Pro (Männedorf, Switzerland).

**Caspase 3/7 activity**

LLC cells (1.6 × 10⁴ cells/well) were seeded into 96-well plates and incubated for 24 h. Cells were treated with C₆₀ and Ber separately or C₆₀–Ber nanocomplexes in 10 µM Ber-equivalent concentration for 0, 1, 3, 6, 12 and 24 h. Caspase 3/7 activity was determined by the Promega Caspase-Glo® 3/7 Activity assay kit (Madison, WI, USA) according to the manufacturer’s instruction. The plates were removed from the incubator and equilibrated to room temperature for 30 min. An equal volume of Caspase-Glo 3/7 reagent containing a luminogenic peptide substrate was added followed by gentle mixing with a plate shaker at 300 rpm for 1 min. The plates were then incubated for 2 h at room temperature. The luminescence intensity of the products of caspase 3/7 reaction was measured with the Tecan Infinite M200 Pro microplate reader (Männedorf, Switzerland).

**Cell migration assay**

To study cell migration we used the in vitro wound closure assay, which imitated cell migration during wound healing in vivo (Rodriguez et al. 2005). LLC cells were seeded into a 6-wells plate (10⁶ cells/well) and cultured overnight at 37 °C in a humidified atmosphere with 5% CO₂ up to 90% confluence. Then a wound with a width of ~0.2 mm was scratched with a sterile 200-µL pipette tip in the middle of the monolayer. Cells were then incubated with the new complete DMEM containing 1 µM mitomycin C to eliminate effects of cellular proliferation and treated with C₆₀ Ber or C₆₀–Ber nanocomplexes.
The wound closure was monitored by phase-contrast microscopy. Photoimages were taken at 0 and 24 h after cells treatment. Wound widths were estimated using ImageJ software version 1.47 h (http://imagej.nih.gov/ij), migration rate was calculated using formula (Rodriguez et al. 2005):

\[ M = \frac{W_0 - W_{24}}{W_0}, \]

where \( W_0 \) and \( W_{24} \) are widths of cell-free gap at indicated time points (0 and 24 h).

**In vivo study**

LLC cells \((5 \times 10^5)\) in 100 μL saline were injected subcutaneously into the axilla of the right forelimb of the C57Bl male mice aged 6 weeks. The mice were held under standard laboratory conditions and had free access to laboratory rodent chow and water.

On the second day after tumor inoculation the mice were randomized into four treatment groups of six mice each and 200 μL of the following agents were injected intraperitoneally (i.p.) 5 times every other day: 1—0.9% saline (control, untreated); 2—C60FAS in a total dose 15 mg C60/kg; 3—Ber in a total dose 7.5 mg/kg; 4—C60–Ber nanocomplex in a total dose 22.5 mg/kg (15 mg C60/kg and 7.5 mg Ber/kg).

From the 8th day of the experiment the size of the tumor was measured every 3–4 days. Tumor volume (mm³) was calculated by the formula \((d^2 \times D)/2\), where d and D are the shortest and longest diameter in mm. At day 29 of the experiment mice were killed by standard procedure of cervical dislocation. Tumor weight was estimated as a difference in the weight of the limb with tumor and without one. Tumor weight index (%) was calculated as mass of tumor (g)/weight of animal (g) × 100% (Faustino-Rocha et al. 2013).

**Statistics**

All experiments were carried out with a minimum of four replicates. Data are presented as mean ± SEM. Statistical analysis was performed using Origin 9.0 software (OriginLab Corporation, Northampton, MA, USA) by one-way ANOVA followed by Fisher LSD post hoc test. Differences between groups were considered to be significant at \( p < 0.05 \). Half-maximal inhibitory concentration (IC\(_{50}\)) value was calculated with specialized software GraphPad Prism 7 (GraphPad Software Inc.). Individual concentration–effect curves were generated by fitting the logarithm of the compound concentration versus the corresponding normalized cell viability using nonlinear regression.

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**Authors’ contributions**

AG: conceptualization, methodology, software, validation, formal analysis, investigation, writing—original draft, visualization, funding acquisition; SP: methodology, formal analysis, software, validation, investigation, writing—original draft, visualization, funding acquisition; SG: methodology, software, validation, investigation; ME: validation, investigation; IK: validation, investigation; TS: validation, investigation; LD: writing—review and editing, supervision, project administration, funding acquisition; OM: writing—review and editing, supervision, project administration, funding acquisition; YP: conceptualization, writing—review and editing, supervision, project administration, funding acquisition; UR: resources, methodology, funding acquisition; MF: resources, writing—review and editing, supervision, project administration, funding acquisition.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
All animal experiments were carried out following the recommendations of the European Convention for the Protection of Vertebrate Animals used for Research and Scientific Purposes (Strasbourg, 1986), and the Procedure for conducting animal research, experiments by scientific institutions (Order № 249 of the Ministry of Education and Science of Ukraine from 01.03.2012), and were approved by the ethical committee of the Palladin Institute of Biochemistry of NAS of Ukraine.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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