Cyclodextrin Complexes of Reduced Bromonoscapine in Guar Gum Microspheres Enhance Colonic Drug Delivery

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Supporting Information

ABSTRACT: Here, we report improved solubility and enhanced colonic delivery of reduced bromonoscapine (Red-Br-Nos), a cyclic ether brominated analogue of noscapine, upon encapsulation of its cyclodextrin (CD) complexes in bioresponsive guar gum microspheres (GGM). Phase−solubility analysis suggested that Red-Br-Nos complexed with β-CD and methyl-β-CD in a 1:1 stoichiometry, with a stability constant (Ks) of 2.29 × 10^3 M^-1 and 4.27 × 10^3 M^-1. Fourier transforms infrared spectroscopy indicated entrance of an O−CH2 or OCH3−C6H4−OCH3 moiety of Red-Br-Nos in the β-CD or methyl-β-CD cavity. Furthermore, the cage complex of Red-Br-Nos with β-CD and methyl-β-CD was validated by several spectral techniques. Rotating frame Overhauser enhancement spectroscopy revealed that the H2 proton of the OCH3−C6H4−OCH3 moiety was closer to the H2 proton of the methyl-β-CD cavity. The solubility of Red-Br-Nos in phosphate buffer saline (PBS, pH ~ 7.4) was improved by ~10.7-fold and ~21.2-fold when mixed with β-CD and methyl-β-CD, respectively. This increase in solubility led to a favorable decline in the IC50 by ~2-fold and ~3-fold for Red-Br-Nos−β-CD-GGM and Red-Br-Nos−methyl-β-CD-GGM formulations respectively, compared to free Red-Br-Nos−β-CD and Red-Br-Nos−methyl-β-CD in human colon HT-29 cells. GGM-bearing drug complex formulations were found to be highly cytotoxic to the HT-29 cell line and further effective with simultaneous continuous release of Red-Br-Nos from microspheres. This is the first study to showing the preparation of drug-complex loaded GGMS for colon delivery of Red-Br-Nos that warrants preclinical assessment for the effective management of colon cancer.

KEYWORDS: Red-Br-Nos, colon cancer, β-cyclodextrin (β-CD), methyl-β-cyclodextrin (methyl-β-CD), guar gum microspheres (GGMs), cytotoxicity

INTRODUCTION

Noscapine suppresses the progression of human colon cancer cells by a mitochondrial mediated apoptosis pathway in a dose- and time-dependent manner.1,2 Two newly synthesized brominated derivatives of noscapine, 9-Br-Nos (EM011) and Red-Br-Nos (EM012), have significant tubulin binding activity and influence tubulin polymerization in a different way from noscapine. The effect of 9-Br-Nos on inhibiting tubulin polymerization is superior to that of Red-Br-Nos. However, Red-Br-Nos captured cell cycle progression in the mitosis phase at lesser concentration (3.6 μM) than 9-Br-Nos (7.7 μM) and noscapine (18.4 μM) and consequently formed multipolar spindles. Hence, Red-Br-Nos, being a chemotherapeutic agent, has great potential to inhibit the progression of colon cancer cells.3 Moreover, Red-Br-Nos is 5–40-fold more active than the parent compound, noscapine.3,4 Although it has an excellent therapeutic profile, Red-Br-Nos, due to its lipophilic trait (log P value ~ 2.94), it is listed in the class II category of the armamentarium defined by the Biopharmaceutical Classification System (BCS).5 Hence, the therapeutic benefits of Red-Br-Nos cannot be achieved in the physiological milieu of the colon and tumor compartment, until its solubility at the molecular level is improved. This necessitates the encapsulation of Red-Br-Nos in a bioresponsive, smart oral drug delivery system that can facilitate the release of drug in a solubilized form in colon (pH ~ 5.5–7).6 Colon cancer tissue exhibits differential pathophysiology as compared to a healthy colon, where an acidic pH condition is...
observed in the former case due to the excessive secretion of bile fluid. However, poor physicochemical and biopharmaceutical traits alter the diffusion of anticancer drugs in colon cancer tissue. This may consequently enhance the dose size and side effects of chemotherapeutic drugs. Delivery of a high payload of chemotherapeutic drug selectively to the inner layer of colon may cause the tumor cells to subside and reduce the need of surgery. This may be possible by customizing the oral controlled release bioresponsive drug delivery systems.

Owing to this unique property; an oral drug delivery system tailored with carbohydrate polymers would be ideal for colon targeting. This kind of drug delivery accommodates the possibility of self-administration and improved patient compliance while achieving and sustaining therapeutic doses of the drugs at the target site is considered effective. Currently, more than 60% of clinical drugs are administered via the oral route.

Cyclodextrins (CDs) are widely used to study solubility and bioavailability issues and facilitate a biocompatible solid oral dosage form. They are bucket-shaped, cyclic oligosaccharides composed of 6, 7, or 8 glucopyranose units, linked by α, 1→4-glycosidic bonds. β-CD, a unique molecule, has the ability to form stable soluble aggregates with a broad range of lipophilic molecules. But the restricted aqueous solubility of β-CD (18.5 mg/mL) presents hurdles in the design and development of soluble complexes of lipophilic drugs. As a substitute, methyl-β-cyclodextrin (methyl-β-CD) due to its wider cavity size and higher aqueous solubility (>2,000 mg/mL) produces more wettable amorphous complexes with improved water solubility. Hence, we propose that cavitation of Red-Br-Nos using wettable amorphous complexes with improved water solubility.

Several strategies have been applied to selectively steer the chemotherapeutic drugs to the colon via the oral route of administration including pH dependent drug delivery, prodrugs, and multiparticulate systems. Guar gum microspheres (GGM) have also been investigated for their selective targeting and delivery properties. Guar gum is a carbohydrate consisting of galactose and mannose, which can be easily degraded by Bifidobacterium dentium strain.

Therefore, in the present investigation, we have tailored and optimized β-cyclodextrin (β-CD) and methyl-β-cyclodextrin (methyl-β-CD) soluble complexes of Red-Br-Nos following the freeze-drying technique. The physical and chemical structure of the drug complex was characterized, followed by simulating the molecular dynamics to determine functionality of the aggregates and evaluate the relative binding affinities. Further, the optimized complexes were hybridized with guar gum microparticles and were tested for in vitro efficacy following dissolution testing and cell proliferation assays on HT-29, human colon cancer cells.

## EXPERIMENTAL SECTION

### Materials

Red-Br-Nos, [(R)-9-bromo-5-[(S)-4,5-dimethoxy-1,3-dihydroisobenzofuran-1-yl]-4-methoxy-6-methyl-5,6,7,8-tetrahydro-1,3-dioxolo-[4,5-g]-isoquinoline] was synthesized in our laboratory. Beta-cyclodextrin (β-CD), methyl-β-CD, DCl (35 wt % in D2O, 99 atom % D), 3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyltetrazolium bromide (MTT), phosphate buffered saline (PBS), guar gum, Dulbecco’s modified Eagle’s medium (DMEM), and fetal bovine serum were procured from Sigma-Aldrich. D2O (D 99.9%) and dimethyl sulfoxide-d6 (DMSO-d6) (D, 99.9% + 1% v/v TMS) were obtained from Cambridge Isotope Laboratories, Inc. NaOD (40 wt % in D2O, 99+ atom % D) was procured from Acros Organics. All other chemicals used were of the highest analytical grade and used without further purification as provided by the manufacturer.

### Reagents and Cell Lines

Human colon cancer (HT-29) cells (ATCC) were maintained in 5% CO2 and 95% air at 37 °C using DMEM enriched with 10% fetal bovine serum. The experiments were carried out as described earlier.

### Synthesis and Characterization of Red-Br-Nos-CDs Complexes

#### Phase Solubility Analysis

The chemical nature of drug with cyclodextrins in the binary state was accredited by phase-solubility assay. 20 mg of Red-Br-Nos was dispersed in 10 mL of PBS consisting of β-CD and methyl-β-CD respectively at various concentrations (1–17 mM). In an orbital shaker (200 rpm, at 37 ± 1 °C) the samples were then stirred for equilibration for 5 days. Subsequently, the samples were filtered separately through 0.22 μm membrane filters (Millipore, Germany), and their absorbance at 291 nm was measured using a UV–visible spectrophotometer (Beckman Coulter). The slope of the phase-solubility diagram was used to calculate their apparent stability constant (eq 1):

$$K_c = \frac{\text{slope}}{S_0(1 - \text{slope})}$$

where $K_c$ is the apparent stability constant and $S_0$ is the solubility of drug in cyclodextrin’s absence.

#### Preparation of Solid Complexes

1:1 ratios (mM) of Red-Br-Nos with (a) β-CD and (b) methyl-β-CD were separately mixed in the aqueous state at pH ~ 4.5 to prepare solid complexes of Red-Br-Nos with CDs, which were then mixed for 24 h on an orbital shaker at 200 rpm and 37 ± 1 °C, followed by freeze-drying. The mixtures were then passed through sieve #100 and collected as dry samples. Physical mixtures of Red-Br-Nos with β-CD and methyl-β-CD in 1:1 molar ratio were prepared by stirring and filtering through a #100 sieve to obtain the fine powder.

#### Characterization of Solid Complexes

##### Fourier Transform Infrared (FT-IR) Spectroscopy

FT-IR spectroscopy was used to characterize the solid complexes of Red-Br-Nos with β-CD and methyl-β-CD. Using an infrared spectrophotometer (PerkinElmer), the spectra of Red-Br-Nos, β-CD, methyl-β-CD, combinations of Red-Br-Nos with β-CD (1:1 mM) and methyl-β-CD (1:1 mM), and aggregates of Red-Br-Nos with β-CD (Red-Br-Nos–β-CD) and methyl-β-CD (Red-Br-Nos–methyl-β-CD) (1:1 mM) were obtained. Samples were prepared in a KBr disk (2 mg of sample/200 mg of KBr) with a hydrostatic press at a force of 40 psi for 4 min. A scanning range of 400–4000 cm⁻¹ with a resolution of 4 cm⁻¹ was used.

##### Differential Scanning Calorimetry (DSC)

The formation of aggregates in the solid phase was confirmed using DSC analysis. A differential scanning calorimeter (Mettler-Toledo Thermal Equipment) was used to document the endothermic peaks of Red-Br-Nos, β-CD, methyl-β-CD, mixtures of Red-Br-Nos with β-CD (1:1) and methyl-β-CD (1:1), and aggregates of Red-Br-Nos with β-CD (Red-Br-Nos–β-CD) and methyl-β-CD (Red-Br-Nos–methyl-β-CD) (1:1 mM). Nitrogen gas was maintained at 50 mL/min (flow rate). Thermograms were traced using 10 mg of sample with heating rate of 19.99 °C/min in the 30 to 300 °C temperature range.

##### Powder X-ray Diffraction Pattern (PXRD)

The organization of bonds in the crystal lattice of Red-Br-Nos, β-CD, methyl-β-CD, mixtures of Red-Br-Nos with β-CD (1:1 mM) and methyl-β-CD (1:1 mM), and aggregates of Red-Br-Nos with β-CD (Red-Br-Nos–β-CD) and methyl-β-CD (Red-Br-Nos–methyl-β-CD) was determined as described earlier.
**Scanning Electron Microscopy (SEM).** The surface topography of Red-Br-Nos, β-CD, methyl-β-CD, mixtures of Red-Br-Nos with β-CD (1:1 mM) and methyl-β-CD (1:1 mM), and the Red-Br-Nos complexes with β-CD (Red-Br-Nos−β-CD) and methyl-β-CD (Red-Br-Nos−methyl-β-CD) was captured as described earlier.\textsuperscript{23,24}

**Nuclear Magnetic Resonance (\(^1\)H NMR) Spectroscopy.** The changes in chemical shift before and after complexation in the solid state were observed using a BRUKER DPX 300 MHz spectrometer by recording \(^1\)H NMR spectra as described earlier.\textsuperscript{23,24,28}

**Molecular Dynamics Simulations and in Silico Molecular Modeling.** The 3D (three-dimensional) crystal structure of β-CD was taken from PDBID 3M3R\textsuperscript{27} (2.20 Å) to apply molecular dynamics simulations and docking techniques as described earlier.\textsuperscript{23,24,28–36}

**Determination of Encapsulation Efficiency.** The encapsulation efficiency of Red-Br-Nos−β-CD and Red-Br-Nos−methyl-β-CD complexes was determined by dissolving separately 5 mg of sample in 100 mL of phosphate buffered saline as described earlier.\textsuperscript{23,24} The absorbance of supernatant was then recorded at 291 nm on a UV-visible spectrophotometer (Beckman Coulter). The following formula was used to calculate percent efficiency of encapsulation:

\[
\% \text{ encapsulation efficiency} = \frac{\text{practical value}}{\text{theoretical value}} \times 100
\]

**Evaluation of Aqueous Phase Solubility.** The solubility of drug and aggregates in the aqueous state was evaluated using saturated solutions as described previously.\textsuperscript{23,24} Triplicates of experiments were performed (\(n = 3\)).


**Particle Size Analysis.** A zetasizer, HAS 3000 (Malvern Instruments, Worcestershire, U.K.), was employed to subject the microspheres to particle size analysis. For measuring particle size, a 5 mg sample of the microspheres was dissolved in PBS (5 mL) followed by adjusting the pH up to 7.4. All measurements were made at 25 °C in triplicate (\(n = 3\)).

**Scanning Electron Microscopy.** The scanning electron microscopy of all three formulations of guar gum microspheres was carried out following the conditions as specified earlier.\textsuperscript{23,24}

**Determination of Encapsulation Efficiency.** 50 mg samples of all three guar gum microsphere formulations were dissolved separately in 0.02 N hydrochloric acid (50 mL each). Suspensions were mildly heated for 10–15 min and left to settle for 72 h. Subsequently, microspheres were centrifuged at 15000 rpm and filtered through a 0.22 μm membrane filter (Millipore, Germany), and a sample of the filtrate diluted using 0.02 N HCl was analyzed at 291 nm in a UV/visible spectrophotometer (Beckman Coulter) to evaluate the amount of Red-Br-Nos entrapped in microspheres. All experiments were conducted at 25 °C in triplicate (\(n = 3\)).

**In Vitro Testing of Optimized Complexes and Complex Loaded Guar Gum Microspheres Following Dissolution and Cell Proliferation Assay.** **Dissolution Testing.** Dissolution tests were conducted using a type II USP dissolution test apparatus. The dissolution study of Red-Br-Nos, physical mixtures of Red-Br-Nos with β-CD and methyl-β-CD, and respective complexes was conducted as specified earlier.\textsuperscript{23,24,37}

The release studies of Red-Br-Nos-GGM, Red-Br-Nos−β-CD-GGM, and Red-Br-Nos−methyl-β-CD-GGM were performed in simulated intestinal fluids (KH\(_2\)PO\(_4\) ~ 68.04 g, NaOH ~ 8.96 g, NaCl ~ 10 L, pH 6.8, without enzyme) and simulated colonic fluid (KCl ~ 0.20 g/L, NaCl ~ 8 g/L, KPO\(_4\) monobasic ~ 0.24 g/L, NaPO\(_4\) dibasic ~ 1.44 g/L, pH 7.0) comprising 2% and 6% w/v rat cecal matter, with and without enzyme induction to simulate in vivo colon environment as previously described.\textsuperscript{23,24}

**In Vitro Cell Growth Inhibition Assay.** MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay\textsuperscript{38} was performed using HT-29 (human colon cancer cell line) to determine the proliferative capacity of cells treated with Red-Br-Nos, β-CD, methyl-β-CD, Red-Br-Nos−β-CD complex, Red-Br-Nos−methyl-β-CD complex, Red-Br-Nos-GGM, Red-Br-Nos−β-CD-GGM, and Red-Br-Nos−methyl-β-CD-GGM. The blank microspheres were used as control.\textsuperscript{23,24}

**Statistical Analysis.** Student t-test and one-way analysis of variance were employed to analyze the statistical significance. \(p < 0.05\) was considered to be a substantial difference. All the data is represented as average ± SD for \(n \geq 3\).

**RESULTS**

**Synthesis and Characterization of Red-Br-Nos Aggregates in Solution and Solid-State Determination of Their Stoichiometry.** The primary objective of the current study was to formulate a unique hybridized microparticulate drug delivery system that can improve the colonic bioavailability of Red-Br-Nos to impart therapeutic action. Therefore, we utilized the biocompatible glucose cyclic oligomers, CD, to encapsulate Red-Br-Nos using inclusion chemistry to enhance the dissolution and solubility phenomena. The drug delivery at the site of action was improved by hybridizing the optimized drug–CD complex with bioresponsive guar gum microspheres. In the present investigation, we have explored supramolecular coupling techniques to enhance the solubility of Red-Br-Nos in physiological milieu via the freeze-drying-based cycloencapsulation method.\textsuperscript{23,24}

First, we determined the stoichiometry along with apparent solubility curves of Red-Br-Nos with β-CD, methyl-β-CD, and Red-Br-Nos−β-CD, Red-Br-Nos−methyl-β-CD complexes in solution phase are represented in Figure 1. The curves show a proportional hike in solubility of Red-Br-Nos with increasing concentrations of β-CD and methyl-β-CD, respectively. Hence, the solubility curves of Red-Br-Nos with β-CD and methyl-β-CD can be classified as α, β, and γ types.

![Figure 1. Phase—solubility analysis of binary system of Red-Br-Nos with β-CD and methyl-β-CD, respectively.](dx.doi.org/10.1021/mp500408n/Mol.Pharma.2014,11.4339-4349)
The linear curves of Red-Br-Nos with \(\beta\)-CD and methyl-\(\beta\)-CD suggested the formation of a 1:1 complex in the solution phase. The stability constants (\(K_c\)) of the binate systems of Red-Br-Nos with \(\beta\)-CD and methyl-\(\beta\)-CD were determined to be 2.29 \(\times\) \(10^3\) M\(^{-1}\) and 4.27 \(\times\) \(10^3\) M\(^{-1}\), respectively, from the phase—solubility linear plots (Figure 1).

**Conformation of Complexes in the Solid Phase.** Following phase—solubility analysis, the complexes of Red-Br-Nos with \(\beta\)-CD and methyl-\(\beta\)-CD were characterized in the solid state with FTIR spectroscopy. The hydrophobic association induced alterations in the stretching frequencies amid the cyclodextrin pocket. Hence, the infrared spectra initially presented the pulsation of free \(-\text{OH}\) groups at 3,281 cm\(^{-1}\) because of the presence of various OCH3/CH3 groups were observed for Red-Br-Nos. The \(\beta\)-CD gamut presented the pulsation of free \(-\text{OH}\) groups at 3,281 cm\(^{-1}\) whereas 2,925 and 1,640 cm\(^{-1}\) signified the existence of \(-\text{CH}\) stretching and \(-\text{H-O-H}\) bending. But, the peak at 2,835 cm\(^{-1}\) in methyl-\(\beta\)-CD (OCH3/OCH2) distinguished it from \(\beta\)-CD. The mixture of Red-Br-Nos with \(\beta\)-CD and methyl-\(\beta\)-CD denoted that 2,949 and 2,853 cm\(^{-1}\) (OCH3/CH3 groups) peaks of Red-Br-Nos were masked; however few identical peaks of individual components were also present. Further, the distinctive peaks (2,949 and 2,853 cm\(^{-1}\)) were masked by introduction of Red-Br-Nos in the \(\beta\)-CD and methyl-\(\beta\)-CD nanocavities by complex formation. This suggested the introduction of methoxy group in the cyclodextrin pocket. Hence, the infrared spectra initially indicated the involvement of functional groups of Red-Br-Nos that infiltrate the \(\beta\)-CD and methyl-\(\beta\)-CD pockets. To further corroborate the synthesis of Red-Br-Nos complexes with \(\beta\)-CD and methyl-\(\beta\)-CD in the solid phase, DSC was employed to determine the endothermic peaks in comparison to their individual components as shown in Figure 2. The endothermic peak of Red-Br-Nos was found at 168.83 °C, similar to noscapine’s melting point (170–175 °C). The CD thermograms (i.e., \(\alpha\)-, \(\beta\)-, and \(\gamma\)-CDs) indicate a wide peak range from 40 to 150 °C (117.83 °C for \(\beta\)-CD and 83 °C for methyl-\(\beta\)-CD) because of the evaporation of water molecules. The thermograms of Red-Br-Nos and \(\beta\)-CD mixture as well as methyl-\(\beta\)-CD mixture specified that identical peaks of individual components were present in the mixtures. However, the endothermic peaks of Red-Br-Nos became invisible in the thermograms of Red-Br-Nos–\(\beta\)-CD and Red-Br-Nos—methyl-\(\beta\)-CD aggregates with an alteration in the peaks of \(\beta\)-CD and methyl-\(\beta\)-CD to 72.5 °C and 100.83 °C.

**PXRD Characterization of Complexes.** Next, we identified the crystalline configurations of Red-Br-Nos in the nanocapsulation mode by the PXRD technique. Similar to noscapine, the XRD pattern of Red-Br-Nos exhibited acute peaks signifying the crystalline pattern (Figure 3A–G). Though \(\beta\)-CD’s pattern was associated with acute peaks representing its crystalline nature, the introduction of methylation in \(\beta\)-CD (methyl-\(\beta\)-CD) changed the crystalline configuration into an amorphous phase revealing broad and dispersed peaks, ascertaining the enhanced solubility of methyl-\(\beta\)-CD in the aqueous phase in comparison with \(\beta\)-CD. Red-Br-Nos and \(\beta\)-CD as well as methyl-\(\beta\)-CD physical mixture’s XRD pattern confirmed that the peaks for individual components are present.

**Table 1. FTIR Spectrum Assignment of Red-Br-Nos, \(\beta\)-CD, Methyl-\(\beta\)-CD, Physical Mixtures, and Red-Br-Nos—\(\beta\)-CD and Red-Br-Nos—Methyl-\(\beta\)-CD Inclusion Complexes, Measured between 4400 and 400 cm\(^{-1}\)**

<table>
<thead>
<tr>
<th>peaks (cm(^{-1}))</th>
<th>assignment</th>
<th>peaks (cm(^{-1}))</th>
<th>assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red-Br-Nos*</td>
<td>inclusion complex (Red-Br-Nos—(\beta)-CD)</td>
<td>2949, ((\nu), (-\text{OCH}_3/\text{OCH}_2))</td>
<td>2927 ((-\text{CH}) stretching)</td>
</tr>
<tr>
<td>2853, 2701</td>
<td></td>
<td>1615</td>
<td></td>
</tr>
<tr>
<td>1,380 cm(^{-1})</td>
<td>((\alpha), (-\text{O}))</td>
<td>1449</td>
<td></td>
</tr>
<tr>
<td>1,154 cm(^{-1})</td>
<td>((\beta)-CD)</td>
<td>1,152 cm(^{-1})</td>
<td></td>
</tr>
<tr>
<td>1,032 cm(^{-1})</td>
<td>((\gamma)-CD)</td>
<td>1,037 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
</tr>
<tr>
<td>1,022 cm(^{-1})</td>
<td>methyl-(\beta)-CD*</td>
<td>1,017 cm(^{-1})</td>
<td></td>
</tr>
<tr>
<td>1076</td>
<td></td>
<td>1083</td>
<td>((-\text{O})-C stretching)</td>
</tr>
<tr>
<td>1,031</td>
<td>((-\text{O})-C bending)</td>
<td>1,022 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
</tr>
<tr>
<td>1,017</td>
<td>((-\text{O})-C bending)</td>
<td>1,077 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
</tr>
<tr>
<td>2925</td>
<td>((-\text{O})-C bending)</td>
<td>1,449 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
</tr>
<tr>
<td>2926</td>
<td>((-\text{O})-C bending)</td>
<td>1,155 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
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<tr>
<td>1,153</td>
<td>((-\text{O})-C bending)</td>
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<td>((-\text{O})-C bending)</td>
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<td>1,031</td>
<td>((-\text{O})-C bending)</td>
<td>1,026 cm(^{-1})</td>
<td>((-\text{O})-C bending)</td>
</tr>
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However, owing to overlapping effect, Red-Br-Nos maintained its initial crystallinity in physical mixture with methyl-\(\beta\)-CD. Lastly the complexes of Red-Br-Nos with \(\beta\)-CD and methyl-\(\beta\)-CD exhibited peaks of decreasing intensity. Major shifts that occurred in crystalline peaks of Red-Br-Nos upon encapsulation in physical mixtures and complexation with \(\beta\)-CD and methyl-\(\beta\)-CD are depicted in Suppl. Table 1 in the Supporting Information.

**SEM Characterization.** Surface texture of complexes was observed using SEM (Figure 4A–G). However, this technique is not a confirmation of the solid-state complex synthesis, but facilitates the examination of the occurrence of a single entity in the complex. This technique confirmed the presence of regular sized crystalline particles in Red-Br-Nos, an observation.
consistent with the PXRD results. Also, crystalline particles of β-CD were found to have vague structures. The mixture of Red-Br-Nos with β-CD demonstrated adherence of the individual crystalline component, which indicated the efficient mixing. However, the complex of Red-Br-Nos with β-CD exhibited narrow sized particles with an aggregate forming tendency, proposing the presence of amorphous product. On the other hand, methyl-β-CD exists in an amorphous lattice instead of a crystalline structure, like native polymer. Hence, the physical mixture of Red-Br-Nos with methyl-β-CD illustrated the existence of both crystalline and amorphous particles, while the complex Red-Br-Nos—methyl-β-CD substantiated the presence of an amorphous product alone.

**NMR Spectroscopy for Characterization of Complexes.** Solution phase characterization of the complexes was conducted using 1H NMR spectroscopy. According to the chemical shift variations, 1H NMR communicates data on free and bound phases of a guest compound. The resultant chemical shift, Δδ, is represented as variation between bound and free guest molecule chemical shifts. Such resultant shifts were measured by applying the formula \( \Delta \delta = \delta_{\text{complex}} - \delta_{\text{free}} \). The positive and negative signs based on this equation indicated downfield and upfield shifts, respectively. The 1H NMR spectra of free β-CD and methyl-β-CD with their designated aggregates in D2O are shown in Figure 5B,C. Since H3 and H4 protons located in the nanocavities of β-CD and methyl-β-CD, their signals were found to shift upfield due to interaction with guest molecule, Red-Br-Nos, revealing the formation of complex through the inclusion mode. Also, the shift in the signals for the protons H1, H2, H4, and H5 existing on the exterior of β-CD and methyl-β-CD indicated the host molecule’s conformational change in the presence of guest compound, as shown in Table 2. Furthermore, through-space intermolecular interactions in the CD complexes were confirmed by 1H−1H 2D ROESY experiments. Red-Br-Nos interactions with β-CD and methyl-β-CD were also evaluated by 1H−1H 2D ROESY and presented as partial contour graphs in Figure 5B,C. The correlation between the H2 proton of Red-Br-Nos with the inner proton H3 of β-CD and H3 of methyl-β-CD has been represented. However, other protons of Red-Br-Nos and CDs exhibited no correlations, and this ascertained that a Red-Br-Nos ring was partially inserted, excluding other aromatic protons into the nanocavity. The spectrum indicated that Red-Br-Nos deeply penetrated the β-CD and methyl-β-CD nanocavities.

**In Silico Docking and Molecular Dynamics Simulation for Characterization of Complexes.** We used in silico docking and molecular dynamics simulation to evaluate the complexation of Red-Br-Nos with β-CD and methyl-β-CD. This study suggested that the H4C=O−C6H4−OCH3 group of Red-Br-Nos was in the β-CD nanocavity, while the Br-attached ring was resolved along the wider edge of β-CD in both the aggregates (Red-Br-Nos—β-CD and Red-Br-Nos—methyl-β-CD). These structures were used as starting conformations to determine the molecular dynamics simulations (Figure 6B). For each complex, at least 40,000 conformations were generated in MD simulations. The interaction binding free energy of every simulation was calculated and the lowest energy configuration was selected for analysis. The complexes were found to exhibit strong binding interactions with the nanocavity, as evidenced by the frequency and strength of non-covalent interactions, such as hydrogen bonding and aromatic stacking. The results indicated that the inclusion complexation was the primary mode of interaction, with the nanocavities of β-CD and methyl-β-CD providing a stable environment for the guest molecule.
computed while dispersion of binding energies was also
determined between Red-Br-Nos–β-CD and Red-Br-
Nos–methyl-β-CD as shown in Figure 6A. The results suggested
that Red-Br-Nos binds more e
efficiently to methyl-
β-CD than β-
CD as a similar trend was reported in the case of 9-Br-Nos, a
tubulin binding anticancer agent and potential analogue of
noscapine, binding to CDs. However, the binding energies
demonstrated that Red-Br-Nos is more favorable than 9-Br-Nos
by 8−10 kcal/mol. The difference between 9-Br-Nos and Red-
Br-Nos is that the C=O group of the five-membered lactone
ring is replaced by a −CH₂ group (Figure 5A) that decreases the
electrostatic potentials and increases the lipophilic trait of Red-
Br-Nos. However, the electrostatic interaction contributions are
almost the same in complex formation for 9-Br-Nos and Red-
Br-Nos while the contribution of van der Waals interaction changes
dramatically (Figure 6A). The electrostatic and nonpolar
input to the solvation free energy of Red-Br-Nos is about 2−4 kcal/mol
and 1−2 kcal/mol more than that of 9-Br-Nos in both complexes
(Figure 6A). The implications of these results reveal that the
solvation destabilizes the Red-Br-Nos by 1−3 kcal/mol
compared to 9-Br-Nos. However, Red-Br-Nos fabricates more
stable complexes with β-CD and methyl-β-CD than β-
CD. The most plausible
conformations of the Red-Br-Nos
−β-CD and Red-Br-Nos
−methyl-β-CD complexes are depicted in Figure 6B. The results
reveal that Red-Br-Nos forms a
fi
ermer aggregate with methyl-
β-CD than β-
CD, with the H₃CO −C₆H₄ −OCH₃ group of Red-Br-
Nos in the CD nanocavity.

Table 2. Chemical Shifts for the Protons of β-CD in the Free
and Bound States

<table>
<thead>
<tr>
<th>proton</th>
<th>β-CD (ppm)</th>
<th>Red-9-Br-NOS−β-CD (ppm)</th>
<th>Δδ (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₁ (d)</td>
<td>5.0620</td>
<td>5.0599</td>
<td>−0.0021</td>
</tr>
<tr>
<td>H₂ (dd)</td>
<td>3.6399</td>
<td>3.6418</td>
<td>0.0019</td>
</tr>
<tr>
<td>H₃ (t)</td>
<td>3.9604</td>
<td>3.9400</td>
<td>−0.0204</td>
</tr>
<tr>
<td>H₄ (t)</td>
<td>3.5765</td>
<td>3.5758</td>
<td>−0.0007</td>
</tr>
<tr>
<td>H₅ (m)</td>
<td>3.8450</td>
<td>3.8283</td>
<td>−0.0167</td>
</tr>
<tr>
<td>H₆ (d)</td>
<td>3.8728</td>
<td>3.8638</td>
<td>−0.0090</td>
</tr>
</tbody>
</table>

*Beta-cyclodextrin.

Figure 5. (A) Schematic representation of chemical structure of Red-Br-Nos, β-CD, and methyl-β-CD. (B) ¹H 1D spectra of free β-CD and Red-Br-
Nos–β-CD complex in D₂O and partial contour plot of the ¹H−¹H 2D ROESY spectrum of Red-Br-Nos–β-CD complex in D₂O. The correlation
between proton H₆ of Red-Br-Nos and inner proton H₅ of β-CD has been shown. (C) ¹H 1D spectra of free methyl-β-CD and Red-Br-Nos–methyl-β-
CD complex in D₂O and partial contour plot of the ¹H−¹H 2D ROESY spectrum of Red-Br-Nos–methyl-β-CD complex in D₂O. The correlation
between proton H₆ of Red-Br-Nos and inner proton H₅ of methyl-β-CD has been shown.

Analysis of Solubility and Encapsulation Efficiency.
Upon characterization of the solid complexes, we next evaluated
if the complexation rendered improved solubility of Red-Br-Nos.
A substantial (p < 0.05) improvement in the solubility of the
complexes of Red-Br-Nos with β-CD (4.6 × 10⁻³ g/mL) and
methyl-β-CD (9.1 × 10⁻³ g/mL) was observed compared to free
Red-Br-Nos, 0.43 × 10⁻³ g/mL. Quantitatively, the solubility of
Red-Br-Nos upon complexation with β-CD and methyl-β-CD
was enhanced by ~10.7-fold and ~21.2-fold, in comparison to
free Red-Br-Nos. The encapsulation efficiency of Red-Br-Nos in
β-CD and methyl-β-CD solid complexes was calculated to be
93.4% and 97.1%, respectively.

Characterization of Complex Loaded Guar Gum Microspheres.
Red-Br-Nos and optimized complex loaded
guar gum microspheres were produced separately by the emulsion polymerization method using chemical cross-linker glutaraldehyde to impart hardening to the microspheres. We used 2% w/v guar gum, 3% Span 80, 1.5 mL of glutaraldehyde, 50 °C temperature, 4000 rpm rotational speed, and 4 h stirring time for preparation of microspheres that ensured the optimal size of microspheres for oral drug delivery. The mean particle diameter used 2% w/v guar gum, 3% Span 80, 1.5 mL of glutaraldehyde, 50 °C temperature, 4000 rpm rotational speed, and 4 h stirring time for preparation of microspheres that ensured the optimal size of microspheres for oral drug delivery. The mean particle diameter for preparation of microspheres that ensured the optimal size of 2.02 μm, 12.5 ± 2.9 μm, and 16.5 ± 3.25 μm for Red-Br-Nos-GGM, Red-Br-Nos−β-CD-GGM, and Red-Br-Nos−methyl-β-CD-GGM formulations, respectively (Table 3). Stable dispersion of the polymer in oil phase was promoted using Span 80. Encapsulation efficiency was computed as ratio of amount of Red-Br-Nos in final microspheres (100 mg) to that of Red-Br-Nos introduced into the process. Percent encapsulation efficiency was calculated to be 65.84 ± 5.1% and 73.56 ± 4.3%, respectively for Red-Br-Nos−β-CD-GGM and Red-Br-Nos−methyl-β-CD-GGM, significantly (p < 0.05) higher than 40.36 ± 5.9% of Red-Br-Nos-GGM. Similarly, drug-loading capacity was calculated to be 5.04 ± 0.8 mg, 8.25 ± 0.9 mg, and 9.19 ± 0.5 mg per 10 mg of microspheres for Red-Br-Nos-GGM, Red-Br-Nos−β-CD-GGM, and Red-Br-Nos−methyl-β-CD-GGM formulations, respectively. Shape and surface morphology was determined by scanning electron microscopy (Figure 4H−J), which revealed that Red-Br-Nos-GGM consisted of a rough surface with spherical shape while Red-Br-Nos−β-CD-GGM and Red-Br-Nos−methyl-β-CD-GGM showed smooth surface, respectively.

Analysis of Performance in Dissolution Testing and Cell Proliferation Assay. In Vitro Release Study. Furthermore, dissolution studies of the tailored nanoformulations were carried out in PBS and artificial intestinal fluid (pH 6.8) as shown in Figure 7A−D. This data suggests that only 7.9% Red-Br-Nos was dispensed from the gelatin capsule filled with pure drug at 30 min as opposed to the Red-Br-Nos−β-CD and Red-Br-Nos−methyl-β-CD complex, which delivered significantly (p < 0.05) higher (70.9% and 90.6%) amounts of drug at similar intervals (Figure 7A). The physical mixtures of Red-Br-Nos with β-CD and methyl-β-CD however showed no significant affect (p > 0.05) on the drug release in comparison to pure drug. Subsequently, dissolution testing of complex loaded guar gum microspheres was conducted in artificial intestinal fluid (pH ∼ 6.8) (Figure 7B). The nanoformulations Red-Br-Nos−methyl-β-CD-GGM and Red-Br-Nos−β-CD-GGM released 30.4% and 24.8% of Red-Br-Nos, significantly (p < 0.05) higher than 14.5% by Red-Br-Nos-GGM, respectively. Next simulated colonic fluid with 2% and 6% w/v cecal content was utilized to test the efficacy of the hybridized microspheres, in the presence and absence of enzyme induction. Furthermore, we observed 28.9% and 38.4% release of Red-Br-Nos from Red-Br-Nos−β-CD-GGM and 55.6% and 65.7% from Red-Br-Nos−methyl-β-CD-GGM respectively in 2% and 6% w/v rat cecal matter with no enzyme induction (Figure 7C). However, to further enhance the drug release from our formulations, we used artificial colonic fluid containing 2% and 6% w/v rat cecal matter with enzyme induction and obtained significantly improved results. Our formulation Red-Br-Nos−β-CD-GGM released 37.2% and 50.4% of Red-Br-Nos at 2% w/v and 6% w/v cecal matter while Red-Br-Nos−methyl-β-CD-GGM released 74.2% and 88.2% at 2% w/v and 6% w/v cecal matter concentration (Figure 7D).

In Vitro Cytotoxicity Assay. The cellular toxicity exerted by the formulations in human colon cancer cells, HT-29, was determined by MTT (3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyl-tetrazolium bromide) cell viability assay by suspending the

![Figure 6. Complexation energies of Red-Br-Nos and 9-Br-Nos with β-CD and methyl-β-CD, measured as (A) binding energy (kcal/mol), electrostatic interaction energy (kcal/mol), van der Waals interaction energy (kcal/mol) of 9-Br-Nos and Red-Br-Nos with β-CD and methyl-β-CD, nonpolar solvation free energy and electrostatic solvation free energy (kcal/mol); and (B) conformation molecular modeling structures of Red-Br-Nos in β-CD and methyl-β-CD respectively.](image-url)
formulations in PBS.38 The IC_{50} (11.9 μM) of Red-Br-Nos−methyl-β-CD was lower significantly compared to Red-Br-Nos−β-CD (27.1 μM) and Red-Br-Nos (∼200 μM) at 72 h treatment. Next we observed the IC_{50} of Red-Br-Nos and complex bearing guar gum microspheres for 24, 48, and 72 h. Compared to 72 h treatment with the free complexes, the complex bearing guar gum microspheres (Red-Br-Nos−methyl-β-CD-GGM, ∼4.53 μM; Red-Br-Nos−β-CD-GGM, ∼11.8 μM)
exhibited significantly ($p < 0.05$) lower $IC_{50}$ than free complexes (Red-Br-Nos–methyl-β-CD, $\sim 11.9$ μM; Red-Br-Nos–β-CD, $\sim 27.1$ μM) (Figure 8D–F and Suppl. Figure 2 in the Supporting Information).

**DISCUSSION**

Noscapine and its brominated derivatives (9-Br-Nos and Red-Br-Nos) have been investigated for anticancer potential against human colon cancer cells.\textsuperscript{1–4} Reduction of the lactone ring in Red-Br-Nos remarkably improved the anticancer potential as compared to 9-Br-Nos and noscapine, however, it enhanced the lipophilicity of the drug. Hence, in the current study, Red-Br-Nos, a novel analogue of brominated noscapine, was cyclodextrinated in supramolecules like β-CD and methyl-β-CD to augment solubility and drug delivery for the management of colon cancer. The optimized complexes were then hybridized with guar gum microspheres to facilitate enhanced solubility and bioavailability at the site of action. Generally low molecular weight drugs are present at a ratio of 1:1 in CD molecule, with an individual molecule encapsulated within the nanocavity of a single CD molecule, associated with a dissociation constant of $K_{d}$;\textsuperscript{11} to attain equilibrium with respect to free and associated species.\textsuperscript{11} Hence, the phase–solubility curve indicated that Red-Br-Nos established a 1:1 complex with β-CD and methyl-β-CD in binary aqueous phase (Figure 1). The phase–solubility curve can be categorized as A$_h$ kind revealing the resultant water-soluble aggregate with first-order kinetics for the formation of complex between Red-Br-Nos and CDs. Also, a variety of spectroscopic techniques were used to determine the structural configurations of complexes in the solid state. FT-IR spectral data exhibited that Red-Br-Nos was stable in the solid complex as there is no sign of any chemical linkage or degradation. Additionally, the FTTR spectra indicated that the inclusion mode may be presented as –OCH$_3$ or –OCH$_2$ group in CD nanocavities (Table 1). DSC thermograms ascertained the production of a 1:1 aggregate in the solid phase as an endothermic peak of Red-Br-Nos dissolved in the aggregates of β-CD and methyl-β-CD, in comparison to the peak of β-CD and methyl-β-CD (Figure 2). Also, PXRD patterns of Red-Br-Nos–β-CD and Red-Br-Nos–methyl-β-CD revealed peaks of moderate strength compared to spiky peaks of Red-Br-Nos (Figure 3). Correspondingly, noscapine\textsuperscript{23} and brominated derivative of noscapine, 9-Br-Nos,\textsuperscript{24} also exhibited characteristic sharp peaks from 20° to 40°. Next, PXRD pattern of β-CD and methyl-β-CD exhibited crystalline and amorphous geometry, consistent with the reported literature.\textsuperscript{23,24} Hence, PXRD spectroscopy determined that Red-Br-Nos lies in the β-CD and methyl-β-CD pits as an amorphous polymer. Generally, due to erratic structural geometry, the amorphous phase involves minimal energy and thus renders maximum bioavailability to drugs.\textsuperscript{41} Additionally, the SEM photomicrographs further verify the presence of Red-Br-Nos in an amorphous phase in β-CD and methyl-β-CD solid aggregates (Figure 4A–G). The solid complexes were further substantiated using 1D and 2D $^1$H NMR along with *in silico* docking studies followed by molecular dynamics simulations to evaluate the Red-Br-Nos complex conformations. $^1$H NMR spectroscopy provides evidence of aggregation between host and guest molecules in the solution state based on differences in chemical shift. Typically, when a guest molecule enters the host nanocavity, a considerable variation of the chemical environments is known to exist between free and bound phases. The chemical shift ($\delta$, ppm value) of a proton leans on the shielding constant while alterations in $\delta$ of the host and guest proton present a scale of complex formation extent. Since the chemical environment of few protons varies upon complexation, there is a subsequent difference in the chemical shifts ($\delta$ ppm) of $^1$H NMR resonance (shielding or deshielding effects). Thus, the chemical structure of complexes (Red-Br-Nos–β-CD and Red-Br-Nos–methyl-β-CD) was explicated with $^1$HNMR and ROESY spectroscopy. ROESY data deduced that the H$_a$ proton of OCH$_3$–C$_3$H$_5$–CH$_2$O infiltrated the β-CD and methyl-β-CD nanocavities and thus can be correlated with the H$_a$ and H$_b$ protons of the nanocavities respectively (Figure 5). These data corresponded with the *in silico* molecular modeling (Figure 6). Also, the deshielding effect on Red-Br-Nos aromatic protons upon aggregate formation inferred that the drug permeated the host nanocavities (Table 2). A superior augmentation in Red-Br-Nos solubility by $\sim 10.7$-fold and $\sim 21.2$-fold during aggregation with β-CD and methyl-β-CD was noticed. Additionally, the aggregates displayed a favorable entrapment efficiency of Red-Br-Nos in β-CD and methyl-β-CD oriented complexes. Dissolution study was carried out in PBS and compared with free drug to justify the improved dissolution profile. Usually, alkaloid drugs (noscapinoids, pK$_a$ $\sim 7.8$)\textsuperscript{42} ionize at acidic pH of stomach and remain stringent at a neutral/basic/colon pH. We propose that Red-Br-Nos would have been undissociated at pH $\sim 7.4$ and inclusion into β-CD and methyl-β-CD nanocavities increased its solubility in dissolution medium. Thus, our data assured increased drug dissolution during aggregation with β-CD and methyl-β-CD, where an increased amount of drug was released in comparison to the free drug and physical mixtures (Figure 7A). This indicated the instant solubilization of Red-Br-Nos in intestinal/colon fluid. Next we analyzed the performance of dissolution of complex bearing guar gum microspheres against artificial intestinal (pH $\sim 6.8$) and colon (pH $\sim 7.0$) fluids containing 2% and 6% w/v cecal matter respectively with and without enzyme induction. The release profile of guar gum microspheres suggested that glutaraldehyde cross-linking decelerated the release of Red-Br-Nos from microspheres (Figure 7B). Glutaraldehyde reacts with hydroxyl group of galactose and mannose units of guar gum and, hence, resists water uptake by guar gum microspheres. Moreover, cross-linking decreases polymer chain mobility, improves glass transition temperature, and reduces diffusion.\textsuperscript{20,21} An optimal drug delivery system targeting the colon must release the therapeutic amount of drug only in colon in post oral administration. A routine dissolution testing methodology cannot precisely predict *in vivo* efficacy of a colon-targeted drug delivery system. Hence, *in vitro* drug release studies were conducted in a modified artificial colon fluid release medium containing rat cecal content of about 2% w/v and 6% w/v concentrations, respectively, as reported in previous literature for guar gum microspheres, prepared with 2% w/v guar gum gel.\textsuperscript{20} The quantity of fecal content of human colon is generally more than the concentration employed in the present study. The percent drug release was observed to be superior in the presence of rat cecal contents (with enzyme induction) as compared to other groups (Figure 7C,D). This may be attributed to greater percent drug release was observed to be superior in the presence of rat cecal contents (with enzyme induction) as compared to other groups (Figure 7C,D). 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This may be attributed to greater percent drug release was observed to be superior in the presence of rat cecal contents (with enzyme induction) as compared to other groups (Figure 7C,D). This may be attributed to greater
release of Red-Br-Nos during in vitro testing. The complexes of Red-Br-Nos with β-CD and methyl-β-CD and complex loaded guar gum formulations prevented the growth of HT-29 cells at lower IC50, in comparison to free drug, in congruence with the dissolution data. These drug complexes are likely to improve the lower IC50 in comparison to free drug, in congruence with the Red-Br-Nos with complex bearing guar gum microsphere formulations. The results suggest that the hybridized drug delivery system sufficiently perturbs the cellular membrane for diffusion to cause a cytostatic activity. It is proposed that this kind of drug delivery allows multiple and repetitious sites for drug–cell interactions.

The current study outlines the chemistry of supramolecules (like β-CD and methyl-β-CD) to improve the cytotoxicity and solubility of Red-Br-Nos, a nontoxic, microtubule-modulating drug. Employing a wide variety of spectral and characterization techniques supported by computational analytics, our data confirms that the CD-based aggregates enhance the biological and physicochemical properties of Red-Br-Nos. Spherical, free-flowing glutaraldehyde cross-linked guar gum microspheres of complexes facilitated slow release of Red-Br-Nos in the colon, where the bacterial enzymes could degrade the guar gum from the microspheres, thus allowing the drug release at the target site. Hence, guar gum microsphere release of drug is a potential system for colon delivery of Red-Br-Nos, which warrants a detailed in vivo study in the future to design a novel therapeutic regimen for the management of colon cancer.

**REFERENCES**


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