In-vivo & in-vitro toxicity test of molecularly engineered PCMS: A potential drug for wireless remote controlled treatment

Subrata Ghosh\textsuperscript{a,b,⁎}, Anirban Roy\textsuperscript{c}, Anup Singhania\textsuperscript{b}, Somnath Chatterjee\textsuperscript{c}, Snehasikta Swarnakar\textsuperscript{a,⁎⁎}, Daisuke Fujita\textsuperscript{a}, Anirban Bandyopadhyay\textsuperscript{a,⁎}

\textsuperscript{a} National Institute for Materials Science (NIMS), Nano Characterization Unit, Advanced Key Technologies Division, 1-2-1 Sengen, Tsukuba, Japan
\textsuperscript{b} CSIR-North East Institute of Science & Technology, Natural Product Chemistry Group, Chemical Science & Technology Division, Jorhat, 785006, Assam, India
\textsuperscript{c} Cancer Biology and Inflammatory Disorder Division, CSIR-Indian Institute of Chemical Biology, 4, Raja S.C. Mullick Road, Jadavpur, Kol-700032, West Bengal, India

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ABSTRACT

PC, PCM, PCS, and PCMS are our designed & synthesized ∼8 nm PAMAM dendrimer (P)-based organic supramolecular systems, for example, PCMS has 32 molecular motors (M), 4 pH sensors (S) and 2 multi-level molecular electronic switches (C). We have reported earlier following a preliminary in-vitro test that the synthesized PCMS can selectively target cancer cell nucleotides if triggered wirelessly by an electromagnetic pulse. Here to further verify its drug potential, we have studied the preliminary efficacy, toxicity, and pharmacokinetics of P derivatives (PC, PCM, PCMS) in-vivo and in-vitro. We used ethanol-induced gastric inflammation model and cultured human gastric epithelial cells AGS to examine to the toxicity of PAMAM dendrimers cell permeability and toxicity, in (a) the cultured human gastric epithelium cells (AGS), and in (b) the gastric ulcer mice model. Here we report that the toxicity of PAMAM dendrimer (> G3.5) P can be reduced by adding C, M and S. Gastric ulcer is the primary stage of the manifestation of acute inflammation, even gastric epithelial cancer. Ethanol causes ulceration (ulcer index 30), thus upregulates both pro and active MMP-9. A 50 μl PCMS dose prior to ethanol administration reduces ulceration by ∼80% and downregulates MMP-9 and prevents oxidative damages of gastric tissue by ECM remodeling. Alcohol's inflammation of mouse stomach causes up-regulation of both pro and active MMP-9, resulting in oxidative damages of gastric tissue by ECM remodeling. PCMS in particular dose window reverses & alters ECM remodeling, thus, neutralizing alcohol-induced inflammation & generation of ROS.

1. Introduction

Molecular biology literatures are rich in ab initio structural analysis of different organic and inorganic drugs. However, the mapping of simultaneously operating toxic pathways requires analyzing many body systems. Technologically, underpinning an accurate mechanism for simultaneously operating toxic pathways requires analyzing many body systems. Proteins and highly complex biomolecules undergo multiple successive structural changes prior to executing their functions \cite{1,2}. A drug agent \cite{3,4} becomes toxic if it causes ions or pH imbalance, harmful dipolar interactions and active chemical site of biomolecules is blocked such that it eventually disrupts the cellular functions. Many potentially bioactive molecules are preliminary conceived as drug, but are not translated from bench to bedside in the post animal-trial scenario \cite{5,6} as they show a cascade of toxic effects beyond the range of tested applications. It causes a huge waste of resources over the years in the drug development process. Therefore, since our synthesized PCMS has showed selective activity in targeting the cancer cell nucleotides \cite{7}, then the further study of toxicity and pharmacokinetics became a reason for this study. Many synthetic routes are adopted to resolve the toxicity issues \cite{8–11}. However, toxicity studies are mostly confined within the domain of the target disease, e.g. drug delivery \cite{12}, which has repeatedly found vulnerable to the generic medicinal applications. Toxicity of a chemically modified molecule \cite{13–18} turns unpredictable under the
variable biological, medical and genetic conditions. The origin of toxicity is poorly understood due to the multitude of variables factors work together in a real-time environment [19,20]. However, it encourages us for developing new technologies like drug delivery, biotechnology, bacteria filtration etc. [21–24].

For years, we are developing PAMAM dendrimers (> G3.5) based chemically inert and purely physical analogue [7,25–28] to the existing chemical drugs, —wirelessly operated by an electromagnetic antenna like remote controller located outside the body. The purely organic device is designed in such a way that it would not release any chemical in the body but physically interact with the target biomolecule in the infected parts with the vibrations in a molecularly precise manner. The organic supra-structure [25–28], thus developed is, approx. 8 nm in size and if an antenna triggers its multiple vibrational modes remotely [28–31], it can generate various kinds of oscillations in the proximity areas of the target molecule. Though earlier we have identified the target potential of our PCMS on the cancer cells, yet the application of such nano-platform is robust and in addition, its design could be manipulated for any target disease by changing composition of molecules of particular properties. Here, as argued above, our interest is in documenting the possible side effects of the remotely controlled PCMS, beyond the target disease and the target organs.

PAMAM dendrimer structure is already proven useful for the drug delivery as it has an amide chain backbone and has a high concentration of dielectric charge like other natural bio-molecules (e.g. polypeptides and proteins) [32,33]. It is structurally close to a globular shaped protein and can form stable complexes with drugs, oligonucleotides, plasmid DNA, and antibodies. It can target any organ, especially brain, lung, heart and kidney where it accumulates temporarily [34]. However, if the peripheral terminal groups if kept free, they are manipulated for any target disease by changing composition of molecules of particular properties. Here, as argued above, our interest is in documenting the possible side effects of the remotely controlled PCMS, beyond the target disease and the target organs.

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2. Material and methods

5th generation PAMAM dendrimer [P] was purchased from Aldrich chemicals and we carried out basic characterizations to confirm the structure and its purity. Nile red [C] was bought from Tokai chemicals. Nile red encapsulated PAMAM dendrimer (sample-1, P + C = PC) and two other synthetically modified dendrimer derivatives (sample -2 & -3) were used for invitro and in-vivo studies. Sample-2 was prepared by chemically connecting 32 rotor molecules [M] on the surface of the compound PC to result P + C + M = PCM derivative. A chosen pH sensor molecule (NIR-797) [S] is connected to the surface to produce Sample 3 [P + C + M + S = PCMS]. The molecular rotor M was designed, synthesized and characterized in our laboratory. For in-vitro cell culture study, we used human gastric cells as it exhibits much visible change in morphology. Details of the synthesis of organic structures are described in our earlier reports [25–27]. PCMS destroys the cancer cells and Aβ plaques only after a wireless ac/dc signal of a specific frequency is applied. It is a purely physical drug that activates the cyclic energy transfer inside PCMS wirelessly. As far as the toxicity is concerned, the most optimized structure of desired activity among P, PC, PM, PCM, PCS, and PCMS (see notes in the parenthesis above to the Erk1/2 pathway is activated to trigger autophagy in neurons) needs to be protected from PAMAM toxicity for a futuristic neuro-disease treatment [44–46]. (x) PAMAM reaches the brain via systemic circulation or via olfactory nerve route and modulates the gene expression of a brain-derived neurotrophic factor signaling pathway [6].

We edited the several surface groups of PAMAM by attaching a variable number of molecular rotors [25–31] to balance the adoptability and toxicity as well as to support the vibrational tuning. The resultant dynamics of a rotor attached PAMAM changes dramatically the high number of dipole-dipole interactions with the neighboring rotors & the proteins. These rotors displace the end charge amine -NH2 and –COOH terminals which tends to bind with the proteins. These groups are known to damage the cell membrane and cell organelles by unwanted bonding instead of phagocytosis [47] We reported earlier in detail how motors arrest the unpredictable behavior of PAMAM; [7,25–27]. An ordered dynamic behavior is bearable for the cell to work but an uncontrolled dynamics may trigger unwanted molecular processes in a cell [48]. Compatibility and viability with the in-vivo system by escaping the protective immune response can be optimized as well we vary the design of the synthetic derivative. From its internalization to the cell invasion through the membrane and a safe secretion from the cell was monitored via CEES spectroscopy of excretion. The functional groups arranged in a particular manner on PAMAM may create a hostile environment for the cells. One of the best examples is our PCMS system, where we added only four pH sensor molecules on the PAMAM surface in addition to the 32 molecular rotors; the proton-sensing ability dramatically improves the derivative’s cellular acceptance. We reported [7] and patented [28–30] PCMS as a wireless, remotely controlled nanobot for regulating the target molecule’s dynamics. As we encapsulated a multi-level switch C [49–51], Nile red doped inside PAMAM generated a cyclic triangular oscillation or clocking like vibration between the three components (multilevel switch C, pH sensor, S and the motor, M) inside PCMS [25–27]. We have already described [7] how these three components resonant oscillations enable them to mimicking the vibrations of the desired target (mutated DNA, deformed proteins & their accumulation etc.). Resonant oscillations associated with mechanical vibration destroys the material’s weak structural bonds [7] or arrests the molecules key dynamics leading to fatal cellular action in a molecularly precise manner [48]. It is worthy to mention that we did not add a delivery agent to PCMS [52] surface. Here, we have tested multiple modified variants of PAMAM on the human gastric cells in-vitro, mice in-vivo, addressing all the three toxicity challenges mentioned above, i.e. the charge density regulation, controlling unwanted dynamics and composition of right functional groups.
decode the names) is identified as PCMS. In fact, we started our toxicity studies from P, and subsequently added various alternate functional groups improving two factors, the capacity to trigger the molecule from distance and cytotoxicity. However, on the basis of most important observations regarding the toxicity analysis, we are providing a brief report of three samples only, PC (sample 1), PCM (sample 2) and PCMS (sample 3) (Fig. 1).

2.1. Cell culture and viability studies

Human gastric adenocarcinoma cell line AGS were grown in a RPMI-1640 medium supplemented with 10% fetal bovine serum (FBS) and 1% antibiotic solution containing penicillin, streptomycin and an antimycotic agent. This cell line was grown in a humidified incubator containing 5% CO2 and 95% air at 37 °C [53]. For experiments, cells were seeded (2×10^6 cells/well) into 6 well plates and cultured for 24 h. 2.5% ethanol (~25 mM) was added to cells for 6 h as damaging agent. Protection studies were done with the PCMS (sample 3) 12 h prior to the addition of ethanol. Assays vehicle controls were included which did not affect any of the parameters measured.

To determine cell viability in presence of ethanol, the colorimetric MTT assay was used. AGS cells (1×10^4 cells/well) were cultured in a 96-well plate at 37 °C [54]. On confluency, a set of wells were treated with 2.5% alcohol media only, and in another 5% alcohol was given. For both the cases, 3 time points were chosen, 15, 30 and 60 min. The experiment was repeated for 3 times. A dose vs. time curve was prepared for the standardization of the doses of ethanol [Fig. 6].

2.2. DAPI and acridine orange/EtBr staining on AGS cells

Acridine orange/EtBr (AO/EB) cocktail and DAPI staining experiments on AGS cells were performed in order to study the apoptotic behavior and the morphological changes of cells after exposure to either PCMS (sample 3) alone or in combination with 2.5% ethanol. AO/EB staining combines the differential uptake of fluorescent DNA binding dyes AO and EB, and the morphologic aspect of chromatin condensation in the stained nucleus, which allows distinguishing between viable, apoptotic and necrotic cells. Viable cells possess uniform bright green nuclei. Early apoptotic cells show bright green areas of condensed or fragmented chromatin in the nucleus and necrotic cells show uniform bright orange nuclei. After the exposure time, 100 μg/ml of AO/EB and 10 mM of DAPI, DNA-specific fluorescent dyes, were added to the cell monolayer in each separate well and the plates were incubated for 30 °C mins in dark at room temperature [55,56]. The stained cells were then observed under an Olympus fluorescence microscope.

2.3. Scratch assay

AGS cells were cultured as described above in separate culture wells and after the cells became 80% confluent on the surface, 2 nM of each sample-1, sample-2 and sample-3 were applied separately into three separate sets of the wells and incubated. Then a mechanical scratch was made manually, across the substrate, which looks like a channel through each of the confluent wells [57]. A separate fourth well was kept for control. After this, they were further incubated for 6 h (Fig. 2).

2.4. Animal experiment

Male Balb/c mice, each weighing approximately 20–25 g.m were acclimatized to conditions in animal house (21 ± 2 °C, 60 ± 10% relative humidity, 12h/12h light/dark cycle) for 7 days. All the animals except the control group were fasted overnight before experiment with free access to water. The animals were anesthetized with ketamine (12 mg/kg b. wt.) followed by cervical dislocation for killing [52]. The mice were randomly divided into seven groups and each group having four animals were as follows: i) control; ii) ethanol-induced stomach damage (50% EtOH, 6 ml/kg body wt); iii) only PCMS (1.3 mM) 50 μl for 30 min; iv) PCMS (1.3 mM) 10 μl + ethanol (same dose as before); v) PCMS (1.3 mM) 25 μl + ethanol; vi) PCMS (1.3 mM) 50 μl + ethanol, and vii) PCMS (1.3 mM) 100ul + ethanol. Mice were orally fed with 50% ethanol at 6 ml/kg body weight to induce acute ulcer while the control group received only sterile PBS. The PCMS solution was administered prior to ethanol as ulcer-protecting agents. Animals were
sacrificed after 3 h, stomachs were isolated and ulcer index were scored. All experimental procedures and protocols used in this study were reviewed and approved by the animal ethics committee of CSIR-Indian Institute of Chemical Biology, and were conducted according to the guidelines.

2.5. Histological analysis

For the histology studies, stomachs from all groups of mice were fixed in formalin and embedded in paraffin. The sections (5 μm) were cut by microtome, stained with hematoxylin and eosin, and assessed under an Olympus microscope (Olympus Optical Co., Hamburg, Germany). Images were captured using Camedia software (E-20 P 5.0 Megapixel) at original magnification 10 × 10 X and processed under Adobe Photoshop version 7.0 [58,59].

2.6. Scanning electron microscopy (SEM)

A small part of stomach tissue was excised from mice of all the groups. Those were fixed in 2.5% glutaraldehyde buffered in 0.1 M phosphate, washed in phosphate buffer thrice and osmicated in 2% osmium tetroxide. The specimens were dried in a critical point dryer (Quorum Technologies) by liquid CO2, mounted on aluminum stubs and vacuum coated with gold palladium (Polaron SC 7620). Coated specimens were then viewed in a SEM (TESCAN VEGA II L50) operated at 10 kV [59]. The entire specimen was scanned on a monitor at X 2.5K and 5K magnification.

2.7. Tissue extraction

The whole stomachs (including fundic, body and pyloric parts) were washed with normal saline. Stomachs, except connective tissue layer were suspended in 10 mM phosphate-buffered saline (PBS) containing EDTA free protease inhibitor cocktail, minced and centrifuged at 12,000 g for 15 min at 4 °C. The supernatants were collected as PBS extracts. The pellet was then extracted in lysis buffer containing triton-X-100 and centrifuged at 12,000 g for 15 min to obtain TX extracts. All extracts were preserved at −80 °C freezer [58–60].

2.8. Gelatin zymography

For the assay of MMP-2 and MMP-9 activities, tissue extracts were electrophoresed in 8% SDS polyacrylamide gel containing 1 mg/ml gelatin under non-reducing conditions. The gels were washed in 2.5% Triton-X-100 and incubated in calcium assay buffer (40 mM Tris – HCl, pH 7.4, 0.2 M NaCl, 10 mM CaCl2) for 18 h at 37 °C and stained with 0.1% coomassie blue followed by destaining. The zones of gelatinolytic activity came as negative staining. Quantification of zymographic bands was performed using densitometry linked to proper software (Image J) [58–60].

3. Result & discussions

In the recent advancements of multidisciplinary science, PAMAM dendrimer structures are one of the widely used supramolecular drugs. With the change in structural symmetry, its’ different branches reorganize and redistribute the potential energy across its branches, therefore, the property is widely tuneable and new properties may be induced. It has the ability to cross the membrane barrier of a cell and to alter the normal cellular physiology. In order to be a drug, a molecule should be nontoxic, free from adverse effects, and biocompatible. Here, we showed a generic protocol for minimizing the inherent toxicity of PAMAM dendrimer and improving its biocompatibility by improving the characteristics of a generic and effective drug for the inflammatory diseases. Therefore, we can organize multiple molecular systems in a programmed manner to eliminate toxicity and encode drug activity.

Since our target is to map toxicity of a drug in the domain of its application, we begin our toxicity study with the in-vitro tests on AGS cells. A groove is made by a scratch through the confluent cultured AGS cells after treatment with PCMS and other samples and incubated for 6 h. Replenishment in the scratch area indicated that the cells were relatively healthy with PCMS, having a normal potential of cell division (Fig. 2). Treatment with an external agent to the cells would hamper its normal physiology by interfering with the cell division as well as the...
cell cycle by imparting cytotoxicity. Our data suggested that unlike PC and PCM PCMS didn’t hamper much the normal rate of cell division of AGS cells, which signifies that PCMS was less-toxic reagent; otherwise, the cells would become unhealthy and apoptotic. In the three different experimental wells of cells (Fig. 2), a treatment with the different forms of modified dendrimer demonstrated an increased rate of cell division from the PC to PCM to PCMS using equal concentration of the molecules. Thus, the decreased order of toxicity is observed due to the functional modification of the PAMAM structure. Surprisingly the addition of pH sensor molecules on the surface of a PAMAM dramatically changes the toxicity scenario. An extensive review of the previous toxicity studies on P as described in the beginning, could be revisited here, and we could suggest that P is the most toxic material and PCMS is the least (P > PC > PCM > PCS > PCMS).

DAPI and acridine orange/EtBr (AO/EB) cocktail staining experiments were performed in order to study the apoptotic behavior and the morphological changes of the cells after administration of 1% PCMS in the serum free media. When the cells were treated with 2.5% ethanol for 30 min. only, the cells showed a loss of adherence, became distorted and apoptotic, which is reflected as a yellow mark in the AO/EtBr staining. DAPI staining by confocal microscopy also revealed a condensed and shrunk nucleus with the fragmented chromatin. If the cells were treated with 1% PCMS for 2 h (data not shown) prior to the ethanol addition, the damage was more pronounced. AO/EtBr staining demonstrated more yellow to orange colored cells with a lesser number of cells in many fields in Fig. 6. More condensed nucleus with significant morphological derangement in the DAPI staining signifies the toxicity of PCMS on isolated cells.

Instead of all, we select only three, PC, PCM and PCMS to study their toxicity on the experimental animal model of gastric inflammation along which is outlined in Fig. 3. However, the result of the animals that were administered with PCM in different doses is discussed here with full details. After the PCMS is administered in different doses as described in the material and methods section, the animals were then sacrificed. The tissues were collected and processed. The micrographs stated that the surface morphology of the gastric tissues, the thickness of epithelial layer and the integrity of glandular layer of the tissues were perturbed on treatment with ethanol. The toxicity of the cells is rescued by a particular dose window of PCMS as revealed from histology, scanning electron micrographs, both in low and high magnifications as depicted in Fig. 4. Ethanol produced an ulcer index of 30, however, the control group showed a very few patches of ulceration with a minimum ulcer index of 5. When the animals were treated with PCMS (sample 3) only for 30 min, the ulcer index was quite comparable to the control group. However, when they were treated overnight with the PCMS, it became very toxic and the index increased to 35. The animal group that was treated with 10 μl PCMS for 30 min prior to the ethanol administration, developed ulcers as they had prominent patches in the inner lining of their stomach. It signifies that this dose didn’t show much ulceroprotective potential. Another group of animals were treated with 25 μl PCMS as preventive drug prior to ethanol administration and it showed better protection, the ulcer index reduced by 33%. The group which received 50 μl PCMS prior to ethanol administration demonstrated a protection by almost 80%. Interestingly, when the dose of PCMS was increased beyond this limit and administered prior to ethanol, it caused severe ulcer. This observation again proved that the selection of proper dose of a drug is very crucial step before proceeding for the further studies with it.

The ulcer scores were seen prominently in the macroscopic pictures in the uppermost panel of Fig. 4. In the second panel of histology the sections stained with hematoxylin and eosin, showed the different layers of the stomach tissues in mice. It showed an exfoliation of the epithelial cells, disruption of the mucosal layer, gastric pits and an infiltration of the inflammatory cells in the ethanol treated group as compared to control. Only PCMS treated tissues showed very comparable morphology with the control group with intact layers of tissues. Tissues from the animals treated with 10 μl PCMS followed by alcohol treatment showed disrupted epithelial layers in stomach tissues. There were significant marks of inflammation as the neutrophil infiltrations were there. This observation signifies that the particular dose of PCMS is not potent as anti-ulcer agent. A dose of 25 μl PCMS and then alcohol treated tissues displayed a marked protection against the ethanol-

![Fig. 3. A schematic presentation of the toxicology study experiment of the 5th generation PAMAM dendrimer derivative PCMS while pretreated to ethanol treated mouse. The alcohol induced ulcer progression of was investigated through SEM imaging, gelatin zymography and tissue histology studies.](image-url)
induced damage. Moreover, an inflammation in the sub mucosal region was also reduced by the pre-treatment of this dose of PCMS compared to the ethanol-treated groups. When the animals were pre-treated with 50 μl PCMS prior to the ethanol treatment, the protection it provided was very significant. There was very little neutrophil infiltration in the submucosal and in the glandular region. On the contrary, when the preventive dose was increased beyond 50 μl, then, due to an excessive acid secretion, the tissue showed more disruption in the structure with erosions in many places.

Scanning electron micrographs showed changes in the surface morphology of the gastric epithelial tissues upon an ethanol treatment. Control tissue exhibited > 90% intact epithelial layer as compared to the ulcerated tissues where the tissue architecture and the orientation of the cells were significantly damaged. 50 μl PCMS (sample 3) followed by ethanol treated group showed > 75% live epithelial cells with slight erosions, which corroborates the fact obtained from the macroscopic appearances of gastric epithelium, pits and glands in (i) control, (ii) ethanol treated, (iii) only PCMS treated for 30 min (iv) PCMS 10 μl pretreated ethanol treated, (v) PCMS 25 μl pretreated ethanol treated, (vi) PCMS 50 μl pretreated ethanol treated and (vii) PCMS 100 μl pretreated ethanol treated tissues. Gastric mucosal epithelium and glandular region (black arrows) were demonstrated. (c, d) Scanning electron micrographs of the above mentioned groups were shown. Tissues were processed and photographed as described in “materials and methods” section. Oval or circular epithelial cells were seen with regular arrangement in control and only PCMS treated tissues, while loss of epithelial cells integrity was palpable in ulcerated and PCMS 100 μl treated tissues which was almost restored to control level in PCMS 25 μl and 50 μl treated tissues. Again the tissue architecture is lost in presence of ethanol when the dose is increased beyond 50 μl.
the inflammation. Histology pictures demonstrated inflammatory cell infiltration in the tissue spaces, thus mediated an extracellular tissue remodeling during ulceration and PCMS reverse the altered ECM architecture protection of gastric inflammation.

In summary, our study of PCMS on mice revealed that the molecule showed an anti-ulcerogenic activity against the ethanol-induced gastric ulcer in a very narrow dose window. Beyond that dose, it became even more toxic than the tissue damage caused by ethanol. The treatment duration is also playing a crucial role for showing its antiulcer potential. When the animals were treated with PCMS only for overnight without ethanol, the animals developed high ulcers with significant ulcer scores. As predicted, when it was administered with the same dose for a very small span of time, i.e. 30 min only, it didn’t exhibit its toxicity much; instead, it displayed its antiulcer property. The in-vitro data on human gastric cells also corroborated the fact obtained from the in-vivo studies. In view of this, further long-term animal studies and clinical trials are needed to evaluate and re-validate these findings in the patients suffering from an ethanol induced gastropathy.

Though P alone is claimed as a drug and we have found that the ranking of toxicity is P > PC > PCM > PCS > PCMS, even then, PCMS exhibits toxicity if the dose is not chosen carefully. Earlier we reported the potential of PCMS in treating cancer and Alzheimer’s, and now we demonstrate its potential in treating gastric ulcer, this venture would continue. However, we speculate that one prime reason for PCMS toxicity could possibly be due to the impurity in the synthetic solution. Absolute purity is the ultimate target and we are improving the quality of the solution to reach 99.999% from the current 98%.

Once the molecule is purified extensively by removing unwanted toxic materials introduced in the solution, the dose window would be large and thus it could be regulated meticulously for patient-to-patient variations. PCMS may temporarily store in kidney, heart, lung and brain, thus, it is imperative to further study its positive and negative roles as an anti-inflammatory drug against the known diseases of those organs.

Anti-inflammatory agents are either encapsulated in the dendritic cavity or weakly bonded to the dendritic surface. In a sharp contrast, by harnessing the enhanced permeability and retention (EPR) effect of the dendritic nano-platform we have made the first step towards realizing a physical drug that does not chemically interact with any biomaterial. The existing chemical drugs are effective but adopt several unknown interaction pathways to affect various systems. It is impossible to map all possible pathways; where, in a purely physical drug, chemical interactions are completely switched off, even the physical interactions need an extremely precise composition of wireless physical signals. The pH sensor in our PCMS (we added it since cancer cells are acidic, PCMSs are attracted in-vivo) could be replaced by other molecular sensors, to target antibodies, peptides, vitamins, and hormones. The resonance based detection and functional modulation are atomically precise and selective. Even a paradigm shift towards generic programmed drug could be achieved by modifying the molecular rotor and introducing a new dynamics. While treating cancer and Alzheimer’s, when we administer a PCMS, do they exclusively perform their job, or engage in several other unwanted activities, this work is the first documentation of such side effects. The efforts would continue until we map all possible side effects of our PCMS until we chemically modify and develop...
the final design that resolves both the diseases, increasing the longevity of humans.

Conflict of interest

The authors declare that there are no conflict of interest.

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