Self-emulsification of eugenol by modified rice proteins to design nano delivery systems for controlled release of caffeic acid phenethyl ester

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The self-emulsification of oils containing dissolved solutes is not only an intriguing phenomenon but is also of practical interest in the delivery of agricultural chemicals and drugs. Herein, a facile one-step self-emulsification of eugenol with tunable release rates of encapsulated lipophilic compounds was enabled simply by gently mixing eugenol with modified rice proteins (MRPs). Due to binding with eugenol by hydrophobic interactions lowering the oil/water interfacial tension, MRPs underwent secondary structure changes and precipitated on eugenol droplets of nanoscale. Increasing the MRP : eugenol ratio enabled the formation of more porous interfacial films to increase the first-order release rate of eugenol and the resultant anti-proliferation activity of encapsulated caffeic acid phenethyl ester (CAPE) against HT-29 human colorectal cancer cells. Therefore, novel emulsions with varied interfacial structures can be fabricated utilizing MRPs to control release characteristics and bioactivity of lipophilic compounds.

Introduction

Oil-in-water (O/W) emulsions are studied for applications such as bio-separation, drug delivery, and functional foods. For practical applications, emulsions shall be prepared with practical technologies, and droplets must be kinetically stable against destabilization mechanisms of creaming, aggregation, coalescence, and Ostwald ripening during shelf-life storage. Similar to conventional methods of fabricating micro- or nanoscale structures, emulsions can be prepared with top-down or bottom-up approaches. Top-down approaches require intensive mechanical energy in unit operations such as high shear and high pressure homogenization, microfluidization, colloidal mills, and ultrasonication. In contrast, bottom-up approaches generally do not require high mechanical energy but are driven by physical, chemical, and biological means. Each approach has pros and cons and may find unique applications.

Self-emulsification refers to the formation of emulsions according to thermodynamics requiring little mechanical energy. One common approach is to dissolve overall water-soluble surfactants in an oil that was then mixed with an aqueous phase, which results in the diffusion of surfactants to the aqueous phase and the simultaneous inclusion of oil as droplets. This approach is commonly studied for synthetic surfactants that can be tailored for hydrophilic-lipophilic balance properties but may have toxicity concerns. Another group of methods is to control the solubility of oils. For example, eugenol, with pHₐ of 10.19 at 25 °C, can be first deprotonated at alkaline pH to make it soluble before readjusting to neutral acidity to induce protonation and therefore phase separate into droplets that can be in situ adsorbed with surfactants in the aqueous phase. This approach can be studied for many water-soluble biopolymeric surfactants such as proteins and polysaccharides, but the extreme pH used to dissolve oil phase compounds can cause the degradation of many bioactive compounds, such as cleavage of the ester bond of caffeic acid phenethyl ester (CAPE) that has shown excellent activities against the proliferation of various cancer cells. Another approach is to control the interactions among proteins by first dissolving proteins in the continuous phase followed by altering polarity or acidity to cause anti-solvent precipitation of proteins on oil–water interface to form O/W emulsions. For example, zein is a group of corn proteins soluble at 55–90% aqueous ethanol, and the slow addition of water into a mixture of soya oil, zein, and 60% aqueous ethanol resulted in precipitation of zein on oil droplets with a dimension of approximately 30–40 μm. In our recent study using modified rice proteins (MRPs) that are soluble above pH 7.0 but drastically lose the solubility from pH 7.0 to 6.0, titration of mixtures with soya oil and basic MRPs solution at pH 9.0 to pH 6.2–7.0 induced the precipitation of MRPs on oil...
droplets with the pH-dependent thickness, which subsequently controlled the release rate of β-carotene encapsulated in emulsion droplets during simulated in vitro digestions. However, the need to slowly control solvent chemistry to manipulate protein solubility makes it difficult to scale up these systems.

Herein, we report a straightforward emulsifying protocol based on guest–host reaction between eugenol and modified without high mechanical energy or surfactant-assistance. Because the deprotonation of eugenol can lower pH to change the solubility of MRPs, simply mixing eugenol and MRPs at slightly alkaline pH of 8.0 can induce the precipitation of MRPs. Due to hydrophobic binding between MRPs and eugenol, the deposition is steered to the surface of oil droplets to self-emulsify eugenol. The surfactant-free emulsions are stable in droplet sizes during 4 week storage. We further demonstrate that the emulsion droplets produced from different ratios of MRP : eugenol have different structures to enable the controlling of release rate of emulsion droplet components that can be used to control biological activities of encapsulated CAPE.

Results and discussion

Properties of emulsions

The green, facile, and spontaneous emulsification was enabled by gently mixing eugenol with MRPs solutions (600 rpm) at room temperature (RT, ~21 °C), pH 8.0 for 1 h. Table 1 shows the efficiency of encapsulating (EE) and percentages of MRPs and eugenol in fresh emulsions. As the MRP : eugenol ratio increased, the EE increased rapidly because more MRPs were available to emulsify the lowered amount of eugenol, and the MRP% in emulsions increased, which indicates the enhanced retention of MRPs after forming emulsions. Because eugenol has a water solubility of 2.4 mg mL⁻¹ (0.23% v/v) at 25 °C, results in Table 1 confirmed the successful formation of emulsions. Fig. 1 shows the atomic force microscopy (AFM) images of MRPs and emulsion droplets. MRPs after drying had a dimension of ca. 20–40 nm (Fig. 1a). Upon mixing with eugenol, defined spherical particles with a diameter of 80–250 nm were observed for emulsions prepared with a MRP : eugenol ratio from 1 : 1 to 1 : 20 (Fig. 1b–e). As the MRP : eugenol ratio reached 1 : 30, irregular aggregates were observed (Fig. 1f).

Dynamic light scattering (DLS) results (Fig. 2a) generally agreed with particle dimensions in AFM (Fig. 1). There were two peaks observed for MRPs, with the smaller major peak centering on 20 nm and the larger on 250 nm. The smaller peak shifted to the larger size regime and became wider as the MRP : eugenol ratio decreased, eventually evolving to a peak centered on ~2000 nm at a MRP : eugenol ratio of 1 : 30. The AFM and DLS results further confirmed the formation of emulsions at the studied conditions.

The emulsion prepared at a MRP : eugenol ratio of 1 : 30 precipitated after 24 h storage at RT and was not studied further, whereas other samples prepared at larger MRP : eugenol ratios from 1 : 20 to 1 : 0.5 did not show macroscopic phase separation after 4 week storage at RT. The treatment with a MRP : eugenol ratio bigger than 1 : 4 was also not studied further because of a relatively low oil loading (Table 1). Changes of mean hydrodynamic diameters and distributions of emulsions prepared with MRP : eugenol ratios of 1 : 4, 1 : 10, and 1 : 20 during 4 week storage at RT are presented in Fig. 2. When compared to fresh emulsions (Fig. 2a), the major peak was mostly unchanged after 4 weeks, while the shifting of the secondary peak to larger dimensions was observed. Because these emulsions had a zeta-potential magnitude of above 25 mV (Table 1) that typically is strong enough to prevent the

| MRP : eugenol (g/mL) | Eugenol in emulsion (% v/v) | EE (%) | MRP in emulsion (% w/v) | MRP recovery (%) | Zeta-potential (mV) |
|---------------------|-----------------------------|--------|-------------------------|-----------------|---------------------|
| 1:30                | 1.01 ± 0.02a                | 3.6 ± 0.0b | 0.63 ± 0.04c | 64 ± 4d       | 22.3 ± 0.7e       |
| 1:20                | 0.90 ± 0.03                | 4.5 ± 0.4d | 0.71 ± 0.00d | 72 ± 0d       | 25.6 ± 1.2d       |
| 1:10                | 0.87 ± 0.05b               | 8.8 ± 0.5e | 0.78 ± 0.07e | 79 ± 7e       | 25.4 ± 0.8d       |
| 1:4                 | 0.80 ± 0.01c               | 20.1 ± 0.03d | 0.83 ± 0.02b | 84 ± 2d       | 25.7 ± 1.9ed      |
| 1:3                 | 0.73 ± 0.01d               | 24.5 ± 0.3c | 0.85 ± 0.04ab | 86 ± 4bd      | 33.0 ± 0.7a       |
| 1:2                 | 0.55 ± 0.02e               | 27.5 ± 0.8b | 0.87 ± 0.05ab | 88 ± 5eb      | 30.5 ± 1.1b       |
| 1:0.5               | 0.42 ± 0.02f               | 85.1 ± 3.5b | 0.90 ± 0.02d | 90 ± 2d       | 28.3 ± 0.7bc      |

MRPs       —          —                  —           —       29.7 ± 2.0b

* Numbers are mean ± SD (n = 3). Different superscript letters in the same column indicate significant difference in the mean (p < 0.05).
aggregation of oil droplets, changes in droplet size distributions of emulsions after storage imply the occurrence of Ostwald ripening. The difference in particle size distribution changes of these three emulsions appeared to have resulted from the interfacial structures, as evidenced in scanning transmission electron microscopy (STEM) and focused ion beam scanning electron microscopy (FIB-SEM) in Fig. 3 that showed the least defined structures of the emulsion prepared with a MRP : eugenol ratio of 1 : 20 corresponding to the most significant increase of droplet size at week 4 (Fig. 2e).

Physical mechanisms of self-emulsification

**Emulsion pH.** Eugenol can be deprotonated, with $pK_a$ of 10.19 at 25°C, which was verified by the pH of water–eugenol mixture (Fig. 4). According to the Henderson–Hasselbalch equation, the pH of saturated eugenol–water mixtures is 6.0 that was close to the measured pH 5.9 (Fig. 4). In contrast, all emulsions had a pH higher than 7.8, and the reduction of pH was not significantly different ($p > 0.05$). The smaller pH reduction of emulsions than water–eugenol mixtures is likely due to the buffering capacity of MRPs with acidic amino acids binding with protons. As presented previously, the reduction of pH to be below 7.0 enabled the precipitation of MRPs on soya oil.
droplets,\(^\text{13}\) which likely was the case in the present study at the eugenol–water interface. However, no acidification is needed in the present study, and the emulsions maintained the acidity enabling the solubility of MRPs, making it a novel self-emulsification technology.

**Structural changes of MRPs.** Structural changes of MRPs after emulsification were first studied with far-UV CD spectra using the emulsion prepared with a MRP : eugenol ratio of 1 : 1. After emulsification, the negative ellipticity maxima showed the decrease and increase of intensities around 210 nm and 220 nm (Fig. 5a), respectively, indicating a helix–sheet transition\(^\text{18}\) that is evident by changes in percentages of secondary structures (Table 2). \(\alpha\)-Helix structures play a key role in stabilization of proteins by maximizing polar–polar interactions and minimizing apolar–polar contacts,\(^\text{19}\) whereas \(\beta\)-sheet structures are intermediates of protein aggregation due to hydrophobic interactions.\(^\text{20}\) Therefore, changes in secondary structures of MRPs enable the deposition of MRPs on eugenol during emulsification. The impacts of emulsification on MRP structures were further studied for \(H_\alpha\) and \(H_\beta\) based on fluorescence of ANS. The \(H_\alpha\) was increased by addition of a greater amount of eugenol (Fig. 5b). This agrees with the reduction of MRP\% in emulsions (Table 1) that is expected to be due to the exposure of hydrophobic amino acid residues after adsorbing onto eugenol droplets. The relatively low \(H_\beta\) (Fig. 5b) on the other hand agreed with considerable surface charges of the emulsions (Table 1) and the overall solubility of MRPs at pH above 7.8 (Fig. 4).

**Reduction of interfacial tension.** As presented in Fig. 6, the force needed to pull the eugenol–water interface and therefore \(\gamma\) was significantly reduced by MRPs dissolved in water. In addition, the breakdown of the O/W interface was well ahead for the aqueous phase with MRPs, indicating the facilitated formation of interfacial films by MRPs.\(^\text{21}\) The \(\gamma\) of the eugenol–water interface at 25 °C was around 8.5 mN m\(^{-1}\), close to the value of 9.0 mN m\(^{-1}\) measured based on contact angles of eugenol droplets on flat glass substrates immersed in water\(^\text{22}\) and \(ca. 7\) mN m\(^{-1}\) measured with the pendant-drop method.\(^\text{23}\) The \(\gamma\) was significantly \((p < 0.01)\) lowered to 3.5 mN m\(^{-1}\) at the presence of 1% w/v MRPs in the aqueous phase. The results suggested that the marked decrease in O/W interfacial tension was responsible for the formation of nano-scale eugenol droplets after self-emulsification (Fig. 2).

**Molecular binding between MRPs and eugenol**

**Fluorescence spectroscopy.** The emission spectra of emulsions prepared with ANS are shown in Fig. 7a. A greater amount of eugenol used to prepare emulsions corresponded to a significant increase in the characteristic fluorescence intensity of ANS centered at 450 nm, indicating the enhanced molecular

#### Table 2 Percentages of secondary structures of MRPs and emulsion prepared with a MRPs/eugenol ratio of 1 : 1\(^a\)

|           | \(\alpha\)-Helix | \(\beta\)-Sheet | \(\beta\)-Turn | Random coil |
|-----------|-----------------|----------------|--------------|-------------|
| MRPs      | 40.7 ± 1.7      | 7.5 ± 0.4      | 33.3 ± 1.2   | 18.5 ± 0.1  |
| Emulsion  | 23.4 ± 2.0      | 24.8 ± 1.1     | 36.1 ± 2.7   | 15.7 ± 0.6  |

\(^a\) Values represent mean ± SD (\(n = 3\)).
binding between eugenol and MRPs. The peak fluorescence intensity (inset of Fig. 7a) was fit to a modified Stern–Volmer equation (eqn (1)) to estimate the associative binding constant of the two molecules, which was determined to be $1.17 \times 10^3$ M$^{-1}$ (Table 3) that indicates the complexation of two molecules.

$$\frac{F_0}{\Delta F} = \frac{F_0}{F - F_0} = \frac{1}{f_a K_a} = \frac{1}{f_a}$$

where $F_0$ and $F$ are the fluorescence intensity in the absence and presence of eugenol, respectively, $f_a$ is the fraction of accessible fluorescence, $Q$ is the molar concentration of eugenol, and $K_a$ is an associative binding constant between a ligand and an acceptor.

Physical forces enabling molecular binding between proteins and small molecular ligands can be further examined by mixing with reagents of urea, sodium dodecyl sulfate (SDS), and ions that weaken hydrogen bonding, hydrophobic interactions, and electrostatic interactions, respectively. The significant reduction of fluorescence intensity by SDS (Fig. 7d) but not urea (Fig. 7b) or NaCl (Fig. 7c) suggests the major contribution of hydrophobic interactions to the binding between MRPs and eugenol.

**Isothermal titration calorimetry (ITC)**. Fig. 8 shows a representative thermograph during the titration of eugenol into the MRP stock solution at 298 K. The negative $\Delta G$ indicates the endothermic event was thermodynamically favored, and the positive $\Delta H$ and $\Delta S$ suggest the process is entropy-driven (Table 3). Therefore, both fluorescence spectroscopy and ITC results support the molecular and thermodynamic bases of self-emulsification of eugenol by MRPs.

**Properties of emulsions as a potential delivery system of CAPE**

The properties of emulsions as a potential delivery system were first characterized for release characteristics of eugenol to understand interfacial structures as affected by emulsion preparation conditions. CAPE was not studied for release kinetics because of its low water solubility. The release profiles of eugenol in Fig. 9a are characteristics of the first-order release kinetics, and the following model can be used to estimate kinetic parameters:

$$Q\% = 1 - e^{-kt}$$

where $Q\%$ is the percentage of eugenol released at time $t$, and $k$ is the release rate constant. For all three emulsions, the $R^2$ values after fitting the data to the model (Fig. 9b) were greater than 0.978 (Table 4), confirming the first-order release kinetics. The $k$ value increased with the decreasing MRP : eugenol ratio, which suggests the more porous interfacial film at a higher content of eugenol, as previously presented for microscopy results (Fig. 3). Therefore, these emulsions are expected to have
Table 4 \( R^2 \) of fitting eugenol release data to the first order kinetics model and the estimated release rate constant \( (k) \) from emulsions prepared with three MRP : eugenol ratios

| MRP : eugenol (g/mL) | \( R^2 \) | \( k \) |
|----------------------|----------|-------|
| 1 : 4                | 0.995    | 0.165 ± 0.001<sup>b</sup> |
| 1 : 10               | 0.985    | 0.180 ± 0.003<sup>b</sup> |
| 1 : 20               | 0.978    | 0.409 ± 0.002<sup>a</sup> |

* Values are mean ± SD (n = 3). Different superscript letters indicate significant difference (p < 0.05).

Findings from the present study showed the complexation of eugenol and MRPs due to hydrophobic interactions. The affinity of the two molecules facilitated the significant reduction of eugenol/water interfacial tension to enable self-emulsification by MRPs precipitated on droplet surface due to local depletion of eugenol lowering pH to reduce protein solubility. The reduction of interfacial tension to 3.5 mN m\(^{-1}\) enabled the formation of eugenol droplets with a dimension of 80–250 nm under mild stirring. Fabrication of interfacial structures was enabled by controlling the MRP : eugenol ratio during self-emulsification, which resulted in the controlled release rate of eugenol and the enhanced activity of encapsulated CAPE. The self-assembled emulsions in the present study may provide a novel system to deliver lipophilic bioactive compounds with controllable release properties and bioactivities.

**Conclusions**

Different release kinetics of encapsulated drugs. The three emulsions were then prepared with CAPE and studied for anti-proliferation activity against HCT-116 cells, in comparison to the same amounts of CAPE dissolved in DMSO. The control emulsions without CAPE did not show noticeable impacts on the cytotoxicity (data not shown), indicating the negligible activity of eugenol at the studied conditions. Overall, the cell viability tested at a CAPE concentration of 20 µg mL\(^{-1}\) was lower than a dose of 2.0 µg mL\(^{-1}\), and emulsions prepared with different MRP : eugenol ratios showed significantly different anti-proliferation activities (p < 0.05) (Fig. 10). A higher release rate of eugenol from emulsions (Table 4) seemed to agree with a higher activity of CAPE (Fig. 10) that signifies the possibility of controlling interfacial structures of emulsions to design delivery systems with desirable properties. At both doses, the emulsion prepared with a MRP : eugenol ratio of 1 : 20 resulted in a significantly (p < 0.05) lower cell viability than the same amount of CAPE dissolved in DMSO. Therefore, delivery systems based on the studied emulsion can be used to not only disperse CAPE but also enhance the activity. Previously, such enhancement of anti-proliferation activity was reported for delivery systems of curcumin nanoencapsulated in sodium caseinate,\(^{29}\) curcumin encapsulated in silk fibroin nanofibrous matrix,\(^{30}\) and doxorubicin loaded in amphiphilic peptide dendritic copolymer nano-conjugates.\(^{31}\) The enhancement was correlated with improved membrane uptake of drug carriers and the accelerated release of drugs was proposed to result from the increased membrane fluidity before drug insertion.\(^{32}\)

**Experimental section**

**Materials**

Rice protein isolate powder containing 90.14 wt% protein as determined by the Kjeldahl method\(^{33}\) was procured from Jin-nong Biotechnology Ltd. (Yichun, Jiangxi, China). Eugenol, 8-anilino-1-naphthalenes (ANS), CAPE, dimethyl sulfoxide (DMSO) with a purity >99%, and fetal bovine serum (FBS) were purchased from Sigma-Aldrich Corp. (St. Louis, MO, USA). Human colon cancer cell line HCT-116 was purchased from the American Type Culture Collection (Manassas, VA, USA) and was cultured in McCoy's medium (Mediatech, Herdon, VA, USA). Other chemicals were of an analytical grade and were used without further purification.

**Modification of rice proteins**

The preparation of MRPs was described in our previous study. This was done by incubating a mixture with rice protein powder in 0.03 M NaOH (1 : 30, w/v) overnight at −20 °C, followed by milling (model XFB-500, Zhongsheng Mechanical Co., Changsha, China). The obtained mixture was brought to room temperature (RT, ~21 °C) and adjusted to pH 7.0. After centrifugation at 7000g for 10 min, the supernatant was dialyzed against distilled water using a regenerated cellulose membrane (Thermo Scientific Co., Marietta, OH, USA) with a molecular-weight-cut-off of 1000 Da. The desalted protein solution was lyophilized, and the obtained powder was referred as the MRPs in following experiments.

**Preparation of emulsions**

The aqueous phase was prepared by hydrating 1.00 g MRPs in 100.0 mL distilled water under stirring at RT for 1 h and adjusting pH to 8.0 using 0.1 M NaOH as the MRP stock.
solution. As reported previously, MRPs were well-dissolved at pH 8.0 but quickly lose solubility when pH was under 7.0.\textsuperscript{13} Eugenol was mixed with the MRP stock solution at various MRP : eugenol (g mL\textsuperscript{-1}) ratios on a stirring plate (model Poly 15, Thermo Scientific Co., Marietta, OH, USA) at a speed of 600 rpm and RT for 1 h. The mixtures were then centrifuged at 6000g for 10 min using a Sorvall RC 5B PLUS centrifuge (Thermo Scientific Co., Marietta, OH, USA). The serum phase was obtained as the emulsion for characterization. Control MRP solutions were prepared without eugenol, following identical procedures.

Properties of emulsions

\textbf{pH.} The pH of fresh emulsions was measured with a model 51302910 pH meter (Mettler-Toledo International Inc., Columbus, OH, USA) at RT. The pH of mixtures with same amounts of distilled water and eugenol after being processed at above conditions was also measured for comparison to the corresponding emulsions.

\textbf{Composition of emulsions.} A fresh emulsion was diluted by 10 times (v/v) with ethanol that is a good solvent of eugenol but a poor solvent of MRPs. After stirring overnight at RT in a dark place, the mixture was centrifuged at 6000g for 10 min using the above centrifuge. The supernatant was transferred and diluted using ethanol to measure the absorbance at 287 nm (Evolution 201, Thermo Scientific Co., Marietta, OH, USA), which was used to determine the amount of eugenol based on a standard curve prepared with standard solutions with various amounts of eugenol dissolved in ethanol. The precipitate was flushed with water and amounts of proteins were determined by the Kjeldahl method.\textsuperscript{14} Encapsulation efficiency (EE) was calculated as the percentage of eugenol mass in an emulsion with respect to the total eugenol mass used in emulsion preparation.

\textbf{Size distribution and zeta-potential.} The size distribution and zeta-potential of droplets were determined at RT using a Malvern Nano ZS instrument (Malvern Instrument Ltd, Worcestershire, UK). All samples were diluted with distilled water for 100 times and tested at least in triplicate.

\textbf{Atomic force microscopy (AFM).} MRP solutions and fresh emulsions were diluted by 250 times with distilled water. 5 \mu L of a diluted sample was spread on a freshly-cleaned mica sheet with an area of approximate 1.8 cm\textsuperscript{2} and dried at RT in a dark cabinet overnight (~12 h). Topographical images were collected at the tapping mode using a nano-probe cantilever tip (Bruker Nanoprobe, Camarillo, CA, USA) at a frequency from 50 to 100 kHz on a Multimode VIII microscope (Bruker Corporation, Billerica, MA, USA). Images were analyzed using the AFM instrument software (Nanoscope Analysis version 1.50, Bruker Corporation, Billerica, MA, USA).

\textbf{Scanning transmission electron microscopy (STEM).} 10 \mu L of a fresh emulsion was casted on a holey carbon grid that was then kept flat for 1 min to allow sample attachment. The sample was then taped briefly with a filter paper to remove residual liquid, and STEM images were obtained using a Zeiss Auriga 60 dual beam microscope (Carl Zeiss Microscopy, Oberkochen, Germany) operated at an accelerating voltage of 30 keV.

\textbf{Focused ion beam scanning electron microscopy (FIB-SEM).} 10 \mu L of a fresh emulsion was casted on a double-sided conductive tape mounted on a sample holder and was dried overnight (~12 h) at RT. A Zeiss Auriga 60 FIB-SEM instrument (Carl Zeiss Microscopy, Oberkochen, Germany) equipped with a FIB probe operating at a voltage of 30 kV and 50 pA beam current was used to collect images at an acceleration voltage of 5 kV.

\textbf{In vitro release of eugenol.} To study the \textit{in vitro} release of eugenol from emulsions, 5 mL of a fresh emulsion was sealed in a regenerated cellulose dialysis bag with a molecular-weight-cut-off of 6000–8000 Da (Thermo Scientific Co., Marietta, OH, USA) and was dialyzed against 100 mL distilled water at RT with continuous stirring at a speed of 600 rpm. Aliquots of the dialysate were transferred after preset time points and diluted with ethanol for determination of eugenol using the protocol described previously. The dialysates were immediately replenished with equal volumes of distilled water to maintain the overall volume. To estimate the release of eugenol from droplets, the results were calibrated by separate dialysis experiments with the simple mixture of eugenol and water at amounts identical to the corresponding emulsion.

Analysis of protein structures

\textbf{Far-ultraviolet circular dichroism spectroscopy (CD).} MRP solution and fresh emulsions were diluted by 100 times using distilled water. Far-UV CD experiments were conducted using a model 202 CD spectrometer (Aviv Biomedical, Inc., Lakewood, NJ, USA) with a 0.1 cm quartz cell. The far-UV CD spectra were generated from averages of 3 scans collected within a wavelength range of 200–260 nm at a step size of 0.1 nm and an average time of 2 s. Quantitative analysis of secondary structures of MRPs was enabled using the CDSSTR software available from Colorado State University (Fort Collins, CO, USA).

\textbf{Hydrophobicity.} To measure the overall hydrophobicity ($H_0$), MRP and emulsion samples with ANS as prepared in fluorescence spectroscopy experiments were diluted by 10–100 times and the fluorescence intensities were determined at excitation and emission wavelengths of 390 and 484 nm, respectively, using the same instrument (model RF-1501, Shimadzu Corp., Tokyo, Japan). For surface hydrophobicity ($H_s$), 0.10 mL of an 8 mM aqueous ANS solution was mixed with 10.0 mL fresh emulsions, followed by dilution and quantification of fluorescence intensity as in $H_s$ measurements. The initial slope of the fluorescence intensity \textit{versus} protein concentration (% w/v) curve was used as an index of $H_s$.\textsuperscript{24}

\textbf{Measurement of O/W interfacial tension}  

The O/W interfacial tension ($\gamma$) was measured with a Du Noüy ring equipped on a Cahn DCA 322 analyzer (Thermo Scientific Co., Marietta, OH, USA). 25 mL of eugenol and an identical volume of distilled water or the 1% w/v MRP stock solution at pH 8.0 were contained in a 100 mL beaker at RT. The platinum-iridium Du Noüy ring was immersed in the bottom eugenol phase, and the force during pulling the ring from the heavier to the lighter phase at a speed of 0.8 cm min\textsuperscript{-1} was monitored. The
maximum force \( F_{\text{max}} \) was used to calculate \( \gamma \) according to eqn (3):\textsuperscript{25}

\[
\gamma = \frac{F_{\text{max}} g}{4\pi R} \left[ 0.725 + \frac{1.452F_{\text{max}}}{4\pi^2 R} (\rho_1 - \rho_2) + 0.04534 - \frac{1.679}{R/r} \right]
\]

where \( g \) is the acceleration due to gravity; \( R \) and \( r \) are the respective radius of the Du No"y ring and the wire of the ring, which are 15.0 and 0.8 mm, respectively, in the present study; \( \rho_1 \) and \( \rho_2 \) are the densities of the heavier and lighter phase, respectively, which are 1.06 (eugenol, supplied by the manufacturer) and 1.00 (water) or 1.01 (MRP solution) g cm\(^{-3}\).

### Analyses of molecular binding

**Fluorescence spectra.** 0.10 mL of a cationic fluorescence probe solution (8 mM ANS in water) was mixed with 10.0 mL of the 1% MRP stock solution. The ANS-labeled MRP solution was used to prepare emulsions as above. Fresh ANS-labeled MRP solution and emulsions were diluted by 50 times using distilled water to collect fluorescence spectra (model RF-1501, Shimadzu Corp., Tokyo, Japan). The excitation wavelength was set at 393 nm, and the emission spectra were recorded between 400 and 650 nm, with both the excitation and emission slit widths set at 10 nm. The background fluorescence was calibrated using distilled water. Triple replicates were tested.

**Isothermal titration calorimetry (ITC).** The ITC was carried out with a Nano-ITC instrument (TA Instrument, New Castle, DE, USA). The sample cell was loaded with 500 \( \mu \)L of a 0.5% v/w MRP stock solution (pH 8.0) that was stirred by the injection syringe at 350 rpm to generate rapid mixing without foaming of the protein solution. The titration by eugenol at 298 K was conducted for 2.5 \( \mu \)L per injection, and the thermal effect due to mixing and dilution was calibrated by titration against a same amount of distilled water.

### Cytotoxicity assay

**Sample preparation.** CAPE was dissolved at 20 mg mL\(^{-1}\) in eugenol or DMSO. Eugenol dissolved with CAPE was used to prepare emulsions at MRP : eugenol ratios of 1 : 0.8 mg mL\(^{-1}\), assuming the maintained proportionality after emulsification. Fresh emulsions and DMSO with CAPE were diluted with a proper amount of distilled water to obtain working solutions with an overall CAPE concentration of 0.8 mg mL\(^{-1}\).

**Anti-proliferation assay.** Cell anti-proliferation assay followed the method of Xie et al.,\textsuperscript{26} with slight modification. HCT-116 cells were cultured in a medium supplemented with 10-time diluted FBS, 100 unit per mL penicillin, and 100 mg mL\(^{-1}\) streptomycin under a humidified atmosphere with 5% CO\(_2\) at 37 °C. Cells were seeded in 96-well microtiter plates at a density of 5000 cells per well in 100 \( \mu \)L of the medium. The cells were then transferred and treated with 100 \( \mu \)L of a sample freshly prepared from the above CAPE working solution diluted with the culture medium to 0.2 or 2 \( \mu \)g mL\(^{-1}\) of CAPE, followed by incubation for 24 h under the above conditions. Positive controls were the same amount of DMSO or an emulsion prepared without CAPE, while a negative control was the same volume of the culture medium. After 48 h incubation as above, 20 \( \mu \)L of the CellTiter 96 Aqueous One Solution (Promega Corp., Madison, WI, USA) was added to each well and then incubated for 1 h at 5% CO\(_2\) and 37 °C. The absorbance at 490 nm was then measured with a microplate reader (Bio-Tek Instruments, Winooski, VT, USA) to estimate the normalized cell viability \( (V_N) \) using eqn (4).

\[
V_N = \frac{A_t - A_{pc}}{A_{pc} - A_{nc}} \times 100\%
\]

where \( A_t \) is the absorbance of a treatment with CAPE, \( A_{pc} \) is the absorbance of the positive control, and \( A_{nc} \) is the absorbance of the negative control. The mean and standard deviation from at least four-well replicates were calculated.

### Statistical analysis

Mean and standard deviations (SD) of at least triplicates were reported. One-way analysis of variance (ANOVA) was carried out using the SPSS statistics software (IBM Corp., Armonk, NY, USA). The significance level was set at 0.05 or 0.01.

### Conflicts of interest

There are no conflicts to declare.

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