Integrated in silico formulation design of self-emulsifying drug delivery systems

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Abstract The drug formulation design of self-emulsifying drug delivery systems (SEDDS) often requires numerous experiments, which are time- and money-consuming. This research aimed to rationally design the SEDDS formulation by the integrated computational and experimental approaches. 4495 SEDDS formulation datasets were collected to predict the pseudo-ternary phase diagram by the machine learning methods. Random forest (RF) showed the best prediction performance with 91.3% for accuracy, 92.0% for sensitivity and 90.7% for specificity in 5-fold cross-validation. The pseudo-ternary phase diagrams of meloxicam SEDDS were experimentally developed to validate the RF prediction model and achieved an excellent prediction accuracy (89.51%). The central composite design (CCD) was used to screen the best ratio of oil-surfactant-cosurfactant. Finally, molecular dynamic (MD) simulation was used to investigate the molecular interaction between excipients and drugs, which revealed the diffusion behavior in water and the role of cosurfactants. In conclusion, this research combined machine learning, central composite design, molecular modeling and experimental approaches for rational SEDDS formulation design. The integrated computer methodology can decrease traditional drug formulation design works and bring new ideas for future drug formulation design.

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1. Introduction

In drug discovery, water-insoluble drugs face continuous hurdles in transforming into market medical products. As a simple administration route, oral administration is safe, convenient, understand, and patient compliant. An increased number of BCS class II drugs pose enormous challenges for oral formulation development. Many factors, including APIs’ physicochemical properties and complicated internal environment of humans and animals, may affect their bioavailability. For lipophilic drugs, especially the class II drug, the limitation of their absorption in the human body is the dissolution rate in the GI tract. Pharmaceutical scientists have developed strategies to solve this issue, including solid dispersions, cyclodextrin inclusions, and nanoscale formulations. In lipid-based formulation, drugs existed in liquid-state instead of solid-state. The solubility of drugs increased by enhancing solvent–solvent interaction between formulations and the GI environment. The self-emulsifying drug delivery system (SEDDS), a stable thermodynamic nanoformulation, consists of oil, surfactant, cosurfactant and APIs. For oral administration, drugs are dissolved in the SEDDS instead of solid-state, which benefits the absorption in the GI tract.

Since 40 years, US Food and Drug Administration (FDA) have approved about 12 SEDDS marketed formulations, such as Gengraft, Norvir and Depaken, etc. However, the modern SEDDS formulations design profoundly depends on the experimentation by the skills of independent researchers. The process of SEDDS formulation design includes three step as below: the determination of drug solubility in several oils, surfactants and cosurfactants; dissolve the mixture of oils, surfactants and cosurfactant into distilling water, and then draw the ternary phase diagram to identify the self-emulsion area; the evaluation of the SEDDS formulation by multiple characterization methods. Therefore, current formulation development of SEDDS urgently need some effective methods to assist experimental design.

Machine learning is one part of artificial intelligence, which could learn from the experience and data by computer algorithms. Presently, machine learning has been widely used in pharmaceutical science, such as drug discovery, quantitative structure–activity relationship (QSAR), quantitative structure–property relationship (QSPR), biomedicine, and drug formulation design. In drug formulation design, machine learning can be an auxiliary tool to lighten pharmaceutical scientists’ workload. It can be applied to predict the performance of drug development by inputting the physicochemical properties of APIs and excipients and process parameters. For example, Zhao et al. used molecular descriptors of drugs and cyclodextrins as input values to predict the binding energy of the drug cyclodextrin system, and the results confirmed that the model had good accuracy. Han et al. applied random forest to predict solid dispersion stability, which completed a high accuracy and obtained parameters affecting the stability. He et al. developed a lightGBM model to predict the size and PDI of nanocrystals prepared by three methods, which provided a new idea in industrial pharmaceutics. Gao et al. constructed a drug/phospholipid complexation rate predicting model by the lightGBM algorithm.

Molecular dynamic (MD) simulation is another computational method that aided the pharmaceutical formulation design, which could mimic the physicochemical processes in the molecular scale. In pharmaceutical science, the MD simulation has gradually become an increasingly vital tool to help scientists understand the drug delivery mechanism of dissolution, solubility, controlled release, and targeted delivery. In the past ten years, our group had investigated numerous dosage forms, including the preparation and dissolution behavior of solid dispersion, the interaction between drug and cyclodextrin, liposome, drug–phospholipid complex, self-assembly platinum prodrug, etc.

This study aimed to integrate machine learning, MD simulation and experimental approaches to rationally design SEDDS formulations. Firstly, 4495 SEDDS formulation datasets were collected to predict the pseudo-ternary phase diagram by the machine learning methods. Meloxicam (MLX) was chosen as a model drug to select the optimal oils, surfactants, and cosurfactants. Secondly, a pseudo-ternary phase diagram predicting model of MLX-SEDDS was experimentally constructed to validate the prediction model. Finally, MD simulation was utilized to mimic the molecular dissolving behavior of MLX-SEDDS in water.

2. Materials and methods

2.1. Materials

MLX with 98% purity was purchased from Tianjin Heowns Biochemical Co., Ltd. (Tianjin, China). Labrafyl M 1944 CS and Transcutol HP were obtained from Gattefossé (Saint-Priest Cedex, France). AEO-9, Cremophor RH40, and Cremophor EL were obtained from BASF (Ludwigshafen, Germany). Ethanol and isopropanol were purchased from Tianjin Fuyu Fine Chemical Co., Ltd. (Tianjin, China). Isopropyl myristate (IPM) was purchased from Shanghai CHUXING Chemical Co., Ltd. (Shanghai, China). Isopropyl palmitate (IPP) was purchased from Linyi Lusen Chemicals Co., Ltd. (Linyi, China). Caprylic/Capric Triglyceride (GTCC) was obtained from KLK OLEO (Petaing Jaya, Malaysia). Tween 80 was obtained from Tianjin Kemiu Chemical Reagent Co., Ltd. (Tianjin, China). PEG 400 was obtained from Tianjin Bodi Chemical Co., Ltd. (Tianjin, China).

Figures were plotted by OriginPro2018 SR1 (OriginLab Corporation, Northampton, MA, USA), Amber18 package (University of California, San Francisco, CA, USA), Design-Expert v10 (Stat-Ease, Inc., Minneapolis, MN, USA), BIOVIA Discovery Studio (BIOVIA corp., San Diego, CA, USA), PACKMOL package (University of Campinas, Campinas, Brazil).

2.2. Machine learning

2.2.1. Pseudo-ternary phase diagram dataset

The pseudo-ternary phase diagram dataset was obtained from 45 diagrams in 25 reported literature. Each data included the information of excipient and aqueous solution. Then, the relative molecular descriptors, which were the main physicochemical properties of oils, surfactant, and cosurfactant selected as Table 1 shown. The data collection principle in pseudo-ternary phase diagrams was showed as Fig. 1. In the self-emulsion area, the coordinate point inside the intersection point between the self-emulsifying region and the grid lines were selected as the data points of self-emulsion. In the non-self-emulsifying area, the vertex of the grid line was selected as the data point of non-self-
emulsion. Each selected point in the pseudo-ternary phase diagram was a single data point. The total dataset of SEDDS formulations were 4495.

2.2.2. Machine learning methods in pseudo-ternary phase diagram

Seven machine learning methods were utilized in the research of pseudo-ternary diagram, include random forests (RF), K-nearestNeighbor (KNN), decision Tree (DT), naïve Bayes (NB), support vector machines (SVM), Light Gradient Boosting Machine (lightGBM) and XGBoost. Shortly, DT is one of the commonly used machine learning methods. In dealing with classification issues, it is used as the tree-like structure model to classify instances based on features. It also can be thought of as a conditional probability distribution on characteristics and classification. Furthermore, RF is a more advanced algorithm based on the decision tree. It was developed from classification and regression trees and determined by the mode of the category output by an individual tree. KNN algorithm is a famous statistical pattern recognition, which plays a critical role in machine learning classification algorithms. Generally, the algorithm calculates the Euclidean distance between a point and all other points and extracts the K points closest to the end. Then count the K points with the largest proportion of the category, which belongs to the classification. NB is based on Bayes’ principle and uses probability statistics to classify the sample data set. It is based on subjective judgments: it is equally possible to estimate a value without knowing all the objective facts and then continually revise it based on the actual results. SVM is a supervised machine learning model that uses classification algorithms to solve two sets of classification problems. It works as classifying the next text when the SVM model with labeled training data for each category has been given.

LightGBM is a novel algorithm presented by Ke et al., and it has been applied in various types of data mining tasks, such as classification, regression and ranking. XGBoost, developed by Chen et al. in 2016, is a machine learning algorithm under the gradient boosting framework. XGBoost provides a parallel tree lift that can quickly and accurately solve many data science problems.

The classifier was trained with the training set by using 5-fold cross validation, and then the model was validated with the validation set to record the final classification accuracy. In brief, the initial dataset was divided into five sub-datasets, a single sub-dataset is retained for testing, and the other four datasets were used for training. The cross-validation is repeated five times, and each sub-dataset was verified once. The results of five times are averaged, or other combination methods are used to obtain a sole estimation. By comparing model performances of different algorithms, a best model will be obtained.

![Figure 1 The pseudo-ternary phase diagram of SEDDS.](Image)

### Table 1 The selected descriptors of three excipient.

| Excipient   | Selected molecular descriptor                                      |
|-------------|-------------------------------------------------------------------|
| Oils        | Molecular weight, logP, boiling point, melting point, density, viscosity, HLB, flash point, surface tension, saponification value |
| Surfactants | Molecular weight, logP, melting point, density, viscosity, HLB, flash point, saponification value |
| Cosurfactants | Molecular weight, logP, melting point, density, viscosity, flash point |
2.4.3. Formulation design of MLX-SEDDS
The central composite design (CCD) was utilized to screen the optimal ratio for oil-surfactant-cosurfactant with two factors and five levels of optimization (shown in Table 2) by Design-Expert v10. \(X_1\) (mass percent of oil) and \(X_2\) (\(K_m = \text{surfactant/cosurfactant}\)) were set as independent variables, while \(Y_1\) (droplet size), \(Y_2\) (PDI), and \(Y_3\) (drug loading) were assessed as test parameters. The determination method of droplet size and PDI was as followed: 0.5 mL of oil, surfactant, and cosurfactant mixed in a certain proportion was dissolved in 50 mL water in 37 °C and determined by Malvern Nano-ZS (Malvern Instruments, UK). The determination of drug loading was as followed. An excess amount of MLX was added into 2 mL mixture solution (oils, surfactants, cosurfactants) in a 5 mL microcentrifuge tube in triplicate. After vertexing, samples were shaken for 72 h in a constant temperature shaker at 37 ± 0.5 °C and then centrifuged (TG16MW, Hunan Herexi Instrument & Equipment Co., Ltd.) at 12,000 rpm for 10 min. Finally, the supernatant was diluted with methanol to the appropriate multiple and determined by UV-8000 UV–Vis spectrophotometer (Shanghai metash Instrument Co., Ltd. Shanghai, China).

3. Results and discussion

3.1. Dataset distribution
The distribution of oils, surfactants and cosurfactants in the dataset was exhibited in Fig. 3. The most used oil in the dataset was Capryol 90 occupied for 31.03% and the main content of these oils can be divided into two catalogs: glycerolipids and fatty acyls. Three commonly used surfactant were Cremophor RH40, Cremophor EL and Tween 80, respectively. Among them, Cremophor RH40 and Cremophor EL were PEG-modified hydrogenated castor oil that was non-ionic surfactants considered non-ionic surfactants. In cosurfactant, almost half of the data containing Transcutol HP was diethylene glycol mono-ethyl ether.

3.2. Prediction model by different machine learning algorithms
Table 3 shows classification performance for the evaluation of the self-emulsification in each oil, surfactant and cosurfactant combination. Both RF and XGBoost manifest the good performance while NB showed the worst performance in the self-emulsifying area predicting. However, the RF exhibited the optimal balance between sensitivity and specificity in test set. RF showed the best prediction performance with 91.3% for accuracy, 92.0% for sensitivity and 90.7% for specificity in 5-fold cross-validation and 93.0% for accuracy, 91.7% for sensitivity and 94.7% for specificity in test set. These results illustrated that the RF was the most suitable algorithm in self-emulsifying area prediction.

3.3. Importance features ranking by random forest
The important features were calculated by the optimal machine learning algorithm RF. These 27 important features could be divided into four categories: the properties of oil, surfactant, cosurfactant, and aqueous solution. As shown in Fig. 4, the top 10 most important features with a contribution value large than 0.5 were Dose_OIL, Dose_SUR, Molecular_weight_OIL, Flash_point_OIL, SEDDS concentration, Dose_COS, Saponification_OIL, HLB_OIL, Solution_pH, and HLB_SUR.

In the SEDDS formulation design, the selection of oils, surfactants and cosurfactants was on the basis of the pseudo ternary phase diagram. The proportion of oil, surfactant and cosurfactant was the most essential parameter in forming self-emulsion ranked the first, the second and the sixth. As the two most essential features, the oil and surfactant ratio played almost the same central role in this prediction model. The oils were the leading excipients in the SEDDS due to their excellent capability of lipophilic drugs and increased permeability for drugs.

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weight of oils reflected the number of carbons and the chain’s length in oils, which was the essential feature of oils. The flash point represented the lowest temperature at which fire ignites at a specific vapor pressure.

The saponification value (SV) represented the number of milligrams of KOH needed to saponify one gram of lipids, which can be calculated by Eq. (1):

$$SV = \frac{N \times 1000 \times 56.1}{MW}$$

where $N$ was the number of fatty acid residues in 1-mol lipid, 56.1 was the molecular weight of KOH, and MW was the molecular weight of the lipid.

Experimentally measured SV was relative to the fatty acids residues numbers and MW of the lipids. Hence, the SV of MCT was often higher than that of LCT when they had the same number of fatty acid residues. Similarly, triglycerides had higher SV than contain fatty acids with the same carbon number of diacylglycerols and monoacylglycerols. Also, SV could help evaluate the main lipid in the mixed oils. In reported researches of SEDDS, the HLB value of the surfactants was more concerned than that of the oils. In fact, HLB value of the oils was more critical than that of the surfactants. The HLB value of mixed compounds can be represented by Eq. (2):

$$HLB = \frac{(C_1 \times HLB_1) + (C_2 \times HLB_2) + (C_3 \times HLB_3) \ldots}{C_{total}}$$

where $C_1$, $C_2$, and $C_3$ were the proportion of each component, respectively.

The HLB value of SEDDS was a significant factor in the evaluation of self-emulsification.

Furthermore, the properties of the aqueous solution were also had a particular impact on the SEDDS. Some researchers determined the area of SEDDS by the titration method. The pseudoternary phase diagram indicated a bigger self-emulsion region at the lower concentration of SEDDS in water. Another way to draw a three-phase diagram is to fix the concentration of SEDDS and plot the three phases of oil, surfactant and cosurfactant, respectively.

### 3.4. The solubility of MLX in excipient

The solubility of MLX in different oils, surfactants, cosurfactants was determined to ensure optimal drug loading. The solubilities of MLX in excipients were shown in Table 4. Among the excipient of oils, Labrafil M 1944 CS exhibited significantly higher solubility than IPM, IPP, and GTCC. Thus, Labrafil M 1944 CS was chosen as the appropriate oily excipient. Similarly, Tween 80 showed the highest soluble capacity among the surfactants. Besides, AEO-9 and Cremophor RH40 also displayed a suitable soluble ability of MLX, so these two surfactants were selected as the candidate surfactant. The three cosurfactants with the highest solubility of MLX were Transcutol HP, ethanol, and PEG 400, respectively. Since ethanol is readily volatile, MLX may be at risk of precipitation in SEDDS. Thus, PEG 400 and Transcutol HP were chosen as the alternative cosurfactant.

### 3.5. The comparison between experimental and predicting SEDDS region

The prediction points of the three-phase diagram are consistent with the experiment in 2.3.2, and the data was predicted by RF algorithms as an external test. Subsequently, to evaluate the accuracy of the prediction, we used experimental methods to verify. The predicting SEDDS region was showed in Table 5, resulting in 89.51% accuracy. The sensitivity was defined as the sensitivity of the method to positive, while the specificity was defined as the ability of this method to estimate negative. The imbalance between sensitivity (67.91%) and specificity (99.23%) was most likely due to more negative results than positive results in the external experimental data set. Fig. 5 shows the predicting SEDDS region for each oil–surfactant–cosurfactant combination. In Fig. 5A, E and B, F, the predicting SEDDS region was the same. However, the results show that the predicting accuracy of Labrafil M 1944 CS and Tween 80 system was slightly higher than that of Labrafil M 1944 CS and AEO-9 system. In the system of Labrafil M 1944 CS and Cremophor RH40, the accuracy was 75.93% and 85.19% with Transcutol HP and PEG 400, respectively. The optimal ternary phase combination was Labrafil M 1944 CS, Cremophor RH40 and Transcutol HP (Fig. 5C), which exhibited the largest SEDDS region.
Table 3 The classification performance results for the evaluation of the self-emulsification.

| Method     | Accuracy (%) | Sensitivity (%) | Specificity (%) | AUC (%) |
|------------|--------------|-----------------|-----------------|---------|
| RF         | 91.3         | 92.0            | 90.7            | 96.4    |
| KNN        | 88.6         | 93.1            | 85.0            | 94.4    |
| DT         | 90.2         | 91.0            | 89.6            | 93.5    |
| NB         | 61.8         | 68.5            | 56.5            | 71.3    |
| SVM        | 82.3         | 81.7            | 82.8            | 90.8    |
| LightGBM   | 80.5         | 62.4            | 95.1            | 92.6    |
| XGBoost    | 92.0         | 88.1            | 95.1            | 97.9    |

RF, random forests; KNN, K-nearestNeighbor; DT, decision Tree; NB, naive Bayes; SVM, support vector machines; LightGBM, Light Gradient Boosting Machine.

Fig. 6A–F exhibits the pseudo-ternary phase diagram constructed by the experimental method. The largest self-emulsifying region was observed when Cremophor RH40 and Transcutol HP were surfactant and cosurfactant (Fig. 6C). The experimental result showed the same tendency as the prediction result. Thus, experiment results have extensively validated SEDDS region predicting results.

3.6. Formulation optimization of MLX-SEDDS by central composite design

By predicting the pseudo three-phase diagram, we found the optimal combination (oil: Labrafil M 1944 CS, surfactant: Cremophor RH40, cosurfactant: Transcutol HP). To further explore the three-phase ratio, we used the central composition design to ensure the parameters of MLX-SEDDS. The result of the MLX-SEDDS formulation constructed by the central composite design is showed in Table 6. The relationship between independent variables ($X_1$: oil content, $X_2$: $K_m$ = Surfactant/Cosurfactant, m/m) and test parameters ($Y_1$: droplet size, $Y_2$: PDI, $Y_3$: drug loading) were exceptionally fitted by the third-order polynomial model with the coefficient of determination ($R^2$) for 0.9692, 0.9420, 0.9582 and all of the significant fitting values ($P$) were less than 0.05. Therefore, the contour plots (shown in Fig. 7) were drawn in accordance with the followed fitting Eqs. (3)–(5):

\[ Y_1 = -202.4716 + 16.2372X_1 + 77.8642X_2 - 6.9546X_1X_2 - 0.1489X_1^2 + 1.1204X_2^2 + 0.05945X_1^2X_2 + 0.3161X_1X_2^2 \]  

\[ Y_2 = 0.2486 - 0.003861X_1 - 0.1493X_2 + 0.001027X_1X_2 + 0.000037X_1^2 + 0.04086X_2^2 + 0.000043X_1^2X_2 - 0.000959X_2^2 \]  

\[ Y_3 = 1.7659 - 0.01395X_1 + 0.1457X_2 - 0.0015X_1X_2 - 0.000385X_1^2 - 0.001811X_2^2 + 0.000048X_1^2X_2 - 0.000674X_2^2 \]  

As Fig. 7A shown, the droplet size was more extensive with the increase of the oil amount. Furthermore, $K_m$ also has a certain effect on the droplet size. As the experimental result in Table 6 (Nos. 4–5), the particle size increases significantly with the increase in the concentration of cosurfactant. The cosurfactant effect could reduce the interfacial tension and change the curvature of the emulsion droplet. In Fig. 7B, the relationship between oil content, $K_m$, and PDI showed the same tendency. When the oil content in the system increased, the PDI value also increased. That mean the droplet size of the system was more homogeneous, under the condition of less oil phase content. The result indicated that the surfactant disperses the mixed-phase into tiny droplets and reduces the interface’s free energy to maintain a smaller surface area. However, there was a contrary tendency between oil content,
K_m, and drug loading than droplet size and PDI. The loading capacity of SEDDS was calculated by Eq. (6):

$$C_{SEDDS} = \sum W_C C_e$$  \hspace{1cm} (6)

where $C_{SEDDS}$ was the solubility of the SEDDS system, $W_C$ was the content of each excipient, and $C_e$ was the solubility of each excipient. According to Eq. (6), the solubility of MLX in the oil phase was relatively lower than in surfactant and cosurfactant, so that the drug loading decreased when the oil content increased. Overall, among 13 formulations, No. 7 had the most extensive loading, relatively small droplet size and suitable PDI so that it

| Table 5 | The comparison in accuracy, sensitivity and specificity of six SEDDS combination. |
|---------|---------------------------------------------------------------------------------|
|         | Diagram | Accuracy (%) | Sensitive (%) | Specificity (%) |
| A       | 92.59   | 71.42        | 100           |
| B       | 98.15   | 83.33        | 100           |
| C       | 75.93   | 50           | 100           |
| D       | 85.19   | 60           | 100           |
| E       | 90.74   | 72.73        | 95.35         |
| F       | 94.44   | 70           | 100           |
| Overall | 89.51   | 67.91        | 99.23         |

Figure 5 The predicting pseudo-ternary phase diagram with different oil: surfactant: cosurfactant combination: (A) Labrafil M 1944 CS: Tween 80: Transcutol HP, (B) Labrafil M 1944 CS: Tween 80: PEG 400, (C) Labrafil M 1944 CS: Cremophor RH40: Transcutol HP, (D) Labrafil M 1944 CS: Cremophor RH40: PEG 400, (E) Labrafil M 1944 CS: AEO-9: Transcutol HP, (F) Labrafil M 1944 CS: AEO-9: PEG 400.

Figure 6 The experimental pseudo-ternary phase diagram with different oil: surfactant: cosurfactant combination: (A) Labrafil M 1944 CS: Tween 80: Transcutol HP, (B) Labrafil M 1944 CS: Tween 80: PEG 400, (C) Labrafil M 1944 CS: Cremophor RH40: Transcutol HP, (D) Labrafil M 1944 CS: Cremophor RH40: PEG 400, (E) Labrafil M 1944 CS: AEO-9: Transcutol HP, (F) Labrafil M 1944 CS: AEO-9: PEG 400.
was considered the optimal formulation. Thus, the optimal content of Labrafil M 1944 CS, Cremophor RH40, and Transcutol HP was 20%, 64% and 16%, respectively.

### 3.7 Molecular modeling for MLX-SEDDS

The diffusion process of MLX-SEDDS in water was mimicked by the MD simulation and showed in Fig. 8. After 200 ns simulation, Oils (white molecules) and surfactants (green molecules) were formed the droplet skeleton of MLX-SEDDS. And the cosurfactants (blue molecules) were dispersed around the droplet. To further explore the cosurfactant role in the system, we had constructed a self-emulsifying system without cosurfactant for comparison. Fig. 9A presents the root-mean-square deviation (RMSD) of MLX-SEDDS and MLX-SEDDS without cosurfactant for 200 ns? Obviously, the MLX-SEDDS system produced for about 3 Å fluctuation while the MLX-SEDDS without cosurfactant system had about 18 Å fluctuation. This result illustrated that cosurfactant could make the whole system more stable. The cosurfactant could decrease the interface tension between oil and water to replace part of surfactants to reduce the side effects caused by surfactants. The mass-weight radius of gyration ($R_g$) and solvent accessible surface areas (SASA) analyzed the molecule movement of two systems in an aqueous solution, shown in Fig. 9B and C. $R_g$ represented the distribution of molecules in aqueous solution over time while SASA was defined as the surface area accessibility of molecules to the solvent. Both $R_g$ and SASA curves of the system with cosurfactant were higher than those of the system without cosurfactant, indicating the former system easier to self-emulsify than the later system in water. This result illustrated that cosurfactant could improve the emulsion of SEDDS and was well consistent with the observation of the experiment. Therefore, the cosurfactant effect may result in a larger droplet size of SEDDS.

#### Table 6 The central composition design of MLX-SEDDS

| No. | $X_1$ (%) | $X_2$ | $Y_1$ (nm) | $Y_2$ | $Y_3$ (mg/mL) |
|-----|-----------|-------|------------|------|---------------|
| 1   | 80.36     | 2.50  | 74.64      | 0.51 | 0.77          |
| 2   | 9.64      | 2.50  | 17.83      | 0.11 | 4.58          |
| 3   | 70.00     | 4.00  | 95.28      | 0.23 | 1.41          |
| 4   | 45.00     | 0.38  | 196.17     | 0.18 | 2.77          |
| 5   | 45.00     | 4.62  | 35.03      | 0.06 | 2.98          |
| 6   | 45.00     | 2.50  | 35.80      | 0.10 | 2.99          |
| 7   | 20.00     | 4.00  | 21.31      | 0.05 | 4.83          |
| 8   | 45.00     | 2.50  | 35.36      | 0.10 | 2.90          |
| 9   | 20.00     | 1.00  | 22.02      | 0.06 | 4.09          |
| 10  | 70.00     | 1.00  | 99.51      | 0.23 | 1.20          |
| 11  | 45.00     | 2.50  | 35.53      | 0.08 | 3.97          |
| 12  | 45.00     | 2.50  | 35.75      | 0.09 | 4.06          |
| 13  | 45.00     | 2.50  | 36.85      | 0.10 | 3.31          |

$X_1$, mass percent of oil; $X_2$, $K_m = $ Surfactant/Cosurfactant. $Y_1$, droplet size; $Y_2$, PDI; $Y_3$, drug loading.

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**Figure 7** The color fills of (A) droplet size, (B) PDI, (C) drug loading.

**Figure 8** Snapshots of MLX-SEDDS in water (A) 0 and (B) 200 ns (Red molecules: MLX; grey molecules: oils; green molecules: surfactants; blue molecules: cosurfactants).
4. Conclusions

In this research, the pseudo-ternary phase diagram prediction model was successfully constructed by the RF method, which also revealed the important features in SEDDS. The MLX pseudo-ternary phase diagram by experiments validated the prediction model with 89.51% accuracy. The CCD experimental design helped find the optimal MLX-SEDDS and revealed the relationship between excipient content and SEDDS’ properties. Finally, the MD simulation provided us the molecular interaction between drug and excipient and the role of cosurfactant. The integrated in silico and experimental methodology are well applied in rational formulation design of SEDDS, which also brings new ideas for future drug formulation design.

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Author contributions

Haoshi Gao contributed to the molecular dynamic simulation, data processing and drafting of the manuscript. Haoyue Jia contributed to the experiments. Jie Dong contributed to machine learning and manuscript revision. Haifeng Li, Xinggang Yang and Defang Ouyang contributed to conception of the work and manuscript revision.

Conflicts of interest

The authors declare no conflicts of interest.

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