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Enhancing Biopharmaceutical Attributes of Phospholipid Complex-loaded Nanostructured Lipidic Carriers of Mangiferin: Systematic Development, Characterization and Evaluation

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Abstract
Mangiferin (Mgf), largely expressed out from the leaves and stem bark of Mango, is a potent antioxidant. However, its *in vivo* activity gets tremendously reduced owing to poor aqueous solubility and inconsistent gastrointestinal absorption, high hepatic first-pass metabolism and high P-gp efflux. The current research work, therefore, was undertaken to overcome the biopharmaceutical hiccups by developing the Mgf-phospholipid complex (PLCs) loaded in nanostructured lipidic carriers (NLCs). The PLCs and NLCs were prepared using refluxing, solvent evaporation and hot emulsification technique, respectively, with various molar ratios of Mgf and Phospholipon 90 G, i.e., 1:1; 1:2; and 1:3. The complex was evaluated for various physicochemical parameters like drug content (96.57%), aqueous solubility (25-fold improved) and oil-water partition coefficient (10-fold enhanced). Diverse studies on the prepared complex using FTIR, DSC, PXRD and SEM studies ratified the formation of PLCs at 1:1 ratio. The PLCs were further incorporated onto NLCs, which were systematically optimized employing a face centered cubic design (FCCD), while evaluating for particle size, zeta potential, encapsulation efficiency and *in vitro* drug release as the CQAs. Caco-2 cell line indicated insignificant cytotoxicity, and P-gp efflux, bi-directional permeability model and *in situ* perfusion studies specified enhanced intestinal permeation parameters. *In vivo* pharmacokinetic studies revealed notable increase in the values of C<sub>max</sub> (4.7-fold) and AUC (2.1-fold), respectively, from PLCs-loaded NLCs vis-à-vis Mgf solution. In a nutshell, the promising results observed from the present research work signified boosted biopharmaceutical potential of the optimized PLCs-loaded NLCs for potentially augmenting the therapeutic efficacy of Mgf.
Keywords: QbD, antioxidants, phytomolecule, molecular docking, P-gp efflux, Caco-2 bidirectional permeability assay, SPIP

1. Introduction

Of late, mangiferin (Mgf), a polyphenolic C-glycoside has been gaining enormous recognition in pharmaceutical and food industries for its nutritional and therapeutic values. It possesses several pharmacological activities like antioxidant (Rodriguez et al., 2006), anti-inflammatory (Saha et al., 2016), anti-viral (Zheng and Lu, 1990), analgesic (Dar et al., 2005), immunomodulatory (Leiro et al., 2004; Sarkar et al., 2004), antidiabetic (Ojewole, 2005), besides others. Amongst all these, the ability of Mgf to act as a potent antioxidant by scavenging free radicals is known to be of immense importance for preventing the potential DNA damage (Zhang, 2013) and for inhibiting the growth of cancer cells by inducing cellular apoptosis (Minglin et al., 2016; Takeda et al., 2016).

Despite being a potent phytomolecule, the use of Mgf is restricted due to its low and variable oral bioavailability (about 1.5 to 5.0%), usually ascribed to its poor aqueous solubility (0.1 to 0.3 mg/mL), low lipophilicity, high P-gp efflux, considerable first-pass metabolism and cytochrome P-450 mediated metabolism in gut enterocytes (Basheer and Kerem, 2015; Khurana et al., 2016). Besides, Mgf display rapid clearance from the body via glucuronidation of the hydroxyl groups present at position-6 and 7 of its xanthone moiety, which, in turn, tends to reduce its potential antioxidant and anticancer activities, due to shorter half-life (van der Merwe et al., 2011).
Mgf, till date, is marketed in the form of conventional tablets, along with other antioxidants. However, such formulations exhibit limited fruition for potentiating the desired therapeutic efficacy of Mgf owing to the aforementioned biopharmaceutical hiccups. A score of formulation strategies including solid dispersions (Qin et al., 2014), cyclodextrin inclusion complex (da Rocha Ferreira et al., 2013; Yang et al., 2013), crystal engineering and salt formation (Teng and Wu, 2012), phospholipid complex (Ma et al., 2014) and spray-dried encapsulation (Souza et al., 2013) have already been reported in literature. These systems, however, have yielded limited improvement in the biopharmaceutical attributes of Mgf, plausibly owing to mere improvement in solubility and dissolution behavior. Keeping in view of the potential limitations of the existing formulation techniques, the development of newer and more effective formulation strategies for Mgf is highly called for.

The phospholipid systems, in this context, have lately been explored for enhancing the biopharmaceutical performance and therapeutic efficacy of bioactives with poor hydrophilicity and lipophilicity (Renukuntla et al., 2013). As phospholipids constitute a major part of the bio-membrane, these hold good biocompatibility and act as a carrier for delivering drugs across the biological barriers (Renukuntla et al., 2013). The amphiphilic nature of phospholipids tends to provide enhanced solubility and permeability of the drugs, thus improving their oral biopharmaceutical performance (Pichot et al., 2013). Other stellar merits of phospholipidic formulations include ease of preparation, along with high drug loading capacity and long-term stability. Several, literature reports suggest that incorporation of drug-phospholipid complexes into the nanostructured systems can further have remarkable increase in the
biopharmaceutical performance of the drugs (Singh et al., 2012; Rawat et al., 2013; Xia et al., 2013).

The nanosystems composed of lipids not only enable the increased solubility and bioavailability of less soluble drugs, but also augment release and permeability of drugs, along with gastric protection against degradation from luminal enzymes (Renukuntla et al., 2013). Indeed, nanocarriers such as lipid micelles (Neuberg et al., 2015), solid lipid nanoparticles (Mukherjee et al., 2009; Bunjes, 2010), nanostructured lipidic carriers (NLCs) (Khan et al., 2015) and lipid nanocapsules (Sánchez-Moreno et al., 2012) have already been reported to hold immense promise for oral delivery of poorly water-soluble bioactives. Amongst these nanocarriers, the NLCs are considered to be of wider interest owing to their high drug-loading efficiency and drug stability (Naseri et al., 2015; Shah et al., 2016). Accordingly, the current work on the proposed novel technology was undertaken, wherein the PLCs of Mgf were incorporated into NLCs, for further enhancing the biopharmaceutical attributes. The nature of the intended research work on Mgf has not been reported in literature so far. The present research work, therefore, involves the investigation of dual formulation strategies involving the use of PLCs-loaded NLCs for improving the oral bioavailability of Mgf. In this regard, PLCs were prepared and extensively characterized through FTIR, DSC, PXRD, SEM, and molecular docking studies for confirming the formation of complex. Further, intestinal absorption and permeability studies on the developed formulations have been performed on Caco-2 bidirectional assay model. Subsequently, intestinal perfusion studies and pharmacokinetic studies
were also performed on Sprague-Dawley (SD) rats for evaluating the improvement in permeability, bioavailability and absorption parameters.

2. Materials and Methods

Mgf was provided *ex-gratis* by International Association on Mangiferin Research (IAMR), Nanning, Guangxi, China. Phospholipon 90 G (PL) (soybean lecithin at 90% of phosphatidylcholine) was provided as gift sample by M/s Phospholipon GmbH, Germany. Labrafil M 2125 and Compritol 888 ATO were gifted by M/s Gattefosse, Cedex, France. All the solvents were procured from Merk Pvt. Ltd., India.

2.1 Defining the quality target product profile (QTPP)

As per the Quality by Design (QbD)-based approach of product development, QTPP was set-up not only for the development of NLCs of Mgf’s PLCs but for improving the therapeutic performance for the patients benefit. The QTPP described for formulating NLCs of Mgf, include key quality characteristics like, dosage form type, nature, strength, route of administration, pharmacokinetic and stability requirements.

2.2 Determining critical quality attributes (CQAs)

Patient-centric CQAs include both physical and formulation attributes representing the out-standing features of NLCs as the target drug product. Among the several quality attributes, the prominent attributes critically influencing the product performance were selected for the purpose. The selected CQAs include particle size (i.e., essential for faster drug absorption), zeta potential (i.e., indicative of the stability of drug product), entrapment efficiency (i.e., indicative of the drug loading potential) and *in vitro* percent drug release (i.e., indicative of better absorption from gastrointestinal milieu).
2.3 Molecular modelling and simulation studies

During complexation process, the role of the molecular modelling and simulation studies is to analyse and confirm the potential interactions between Mgf and PL. ChemDraw Ultra 12.0 software was utilized to draw the chemical structure of Mgf. Further, ChemBio 3D Pro-12.0 software (M/s Cambridgesoft, Cambridge, USA) was employed to generate the 3D model by minimizing the free energy. Docking studies were conducted between Mgf and analogue of phospholipid in the human body, i.e., phosphatidylcholine transfer protein using MGL tool (Autodock software version 1.5.6) (M/s GNU General Public Licence, CA, USA). For this, protein data bank, i.e., PDB 1LN1 was employed. A grid box of center x, y, z = 46.358 Å, 48.638 Å and 19.7 Å was created around Mgf to wrap it completely (Lee et al., 2013).

2.4 Preparation of the Mangiferin’s Phospholipid Complex (PLCs)

Solvent-evaporation method was used for the preparation of PLCs as per the reported procedure (Ma et al., 2014). Briefly, the required amount of Mgf and PL in the stoichiometric ratio 1:1, 1:2 and 1:3 was dissolved in 100 mL of 80% ethanol by magnetic stirring at room temperature. The mixture was refluxed at 60°C temperature for 2 h. The ethanol was evaporated at reduced pressure using rotary flask evaporator at 40 °C. The resultant complex was collected and stored under dried condition in desiccators.

2.5 Characterization of the prepared PLCs

2.5.1 Drug content determination

The content of Mgf in the PLCs was determined by HPTLC method previously reported by us (Khurana et al., 2016). Accurately amount of pure Mgf and PLCs (10 mg each), were solubilised in methanol, and diluted simultaneously in the mobile
phase before its application on the silica gel plate. Subsequently, densitometric scanning of Mgf was performed at $\lambda_{\text{max}}$ of 262 nm at Camag TLC Scanner for quantifying the drug content through already reported and validated method by us (Khurana et al., 2016).

2.5.2 Solubility studies and partition coefficient

Excess of Mgf, physical mixture of Mgf and PL, and PLCs were dissolved in 5 mL of water and n-octanol. Each experiment was conducted in triplicate with continuous shaking in a shaker for 48 h. Further, centrifugation was performed at 10,000 rpm ($5,590 \times g$) for a period of 10 min. HPTLC was employed to analyse the supernatant obtained after filtration (0.22 µm) after apt dilutions.

2.5.3 Powder X-Ray diffraction (PXRD)

The PXRD studies were carried out on Mgf, PL, physical mixture and PLCs, where the diffraction patterns were recorded under ambient conditions on X-ray powder diffractometer (D8 Advance, Bruker, Karlsruhe, Germany) using Cu Ka radiation ($=1.54 \text{Å}$) at 40 kV, 40 mA passed through nickel filter (Yang et al., 2013).

2.5.4 Differential scanning calorimetry analysis (DSC)

The DSC studies were carried out on 1-2 mg sample of Mgf, PL, their physical mixture, PLCs and PLCs-NLCs by DSC Q20 (M/s TA Instruments, Detroit, USA) in crimped aluminium pans, heated from 25 to 250 °C at a scanning rate of 10 °C/min (Ma et al., 2014).
2.5.5 Fourier-transform infrared (FTIR) spectroscopy

FTIR spectra of Mgf, PL, their physical mixture, PLCs and PLCs-NLCs were obtained using an FTIR-8300 spectrophotometer (Shimadzu, Japan) as per the procedure reported by Beg and associates (Beg et al., 2016).

2.5.6 Scanning electron microscopy (SEM)

In order to have better conceptualization and visualization, SEM (JEM-2100F (M/s Jeol, Tokyo, Japan) studies were performed on Mgf, PL, physical mixture and PLCs with instrument named. Mgf, PL, physical mixture and PLCs were coated with gold in a sputter coater and their surface morphology was viewed and photographed (Beg et al., 2016).

2.6 Development of Nanostructured Lipidic Carriers (NLCs)

2.6.1 Risk assessment studies

To identify the possible critical material attributes (CMAs) and/or critical process parameters (CPPs) affecting the critical quality attributes (CQAs), risk assessment studies were carried out by constructing Ishikawa fish-bone diagram, to delineate the potential cause-and-effect relationship among the product and process variables. Out of this diagram, key material attributes (MAs)/process parameters (PPs) were prioritized. Further, for qualitative analysis of low, medium and high-risk(s) related with each MAs and PPs, the risk estimation matrix (REM) was built.

2.6.2 Screening of the lipids

Various solid and liquid lipids were screened on the basis of their suitability for Mgf. Fixed quantity of the lipids were taken in the culture flasks and excess amount of Mgf was added to them. The solid lipids were allowed to melt at 80 °C for 2 h using a
thermostatically controlled water bath (M/s Rivera, Mumbai, India). On the other hand, the solubility studies for the liquid lipids were carried out at ambient temperature. After 48 h, an aliquot (100 µL) of the lipids was taken from the supernatant after centrifugation at 5,000 rpm (1,190 × g), suitably diluted in 7:3 ratio mixtures of methanol and chloroform to solubilise Mg, and filtered for analysis using previously validated and reported HPTLC method at a $\lambda_{\text{max}}$ of 262 nm (Khurana et al., 2016).

2.6.3 Preparation of the PLCs-NLCs

The NLCs were prepared by hot emulsification and ultrasonication method. The oil phase, containing a mixture of solid and liquid lipids in the ratio of 90:10 and 70:30, was heated up to 80°C, followed by addition of PLCs, and subsequently complete solubilization in the molten lipid phase. Simultaneously, the aqueous phase containing Tween 80 as surfactant and soy lecithin (50 mg) as stabilizer were mixed in 10 mL of water and heated up to the identical temperature (Zhao et al., 2013). The ratio of lipid to aqueous phase was kept between 1:10. Using a Ultra-Turrax homogenizer fixed at 10,000 rpm (5,590 × g), the aqueous phase was mixed with the lipid phase for 30 min. The formed emulsion was further ultra-sonicated using a probe sonicator. This ultra fine dispersion containing NLCs was cooled down in an ice bath and stored until use.

2.6.4 Systematic development of the NLCs employing FCCD

The most influential factors identified from REM were employed for systematic optimization using face centered cubic design (FCCD). A total of thirteen formulations were prepared as per the FCCD employing two factors, viz. solid lipid concentration
(X1) and surfactant concentration (X2) at three levels of each, including low (-1), medium (0) and high (+1) levels with quintuplicate studies conducted for the center point (0, 0) formulation. The CQAs selected for the prepared formulations include, particle size, zeta potential, encapsulation efficiency and drug release.

2.7 Characterization of the prepared PLCs-NLCs

2.7.1 Particle size and zeta potential

For particle size, polydispersity index (PDI) and zeta potential measurement, the NLCs prepared as per the experimental design were diluted 100-fold with distilled water employing Zetasizer ZS 90 instrument (M/s Malvern Instruments, Worcestershire, UK) based on dynamic light scattering technique.

2.7.2 Entrapment efficiency

As per the generated design matrix, entrapment efficiency of the NLCs-loaded with PLCs was determined by centrifuging the dispersion at 10,000 rpm (5,590 × g). The obtained pellet was made to digest by Triton-X-100 (0.1% w/v), followed by ultrasonication for 15 min to completely remove the drug from nanostructured systems (Zhao et al., 2013). Mgf was extracted in methanol and filtered (0.45 μm) to obtain a fine dispersion. The amount of drug entrapped was quantified employing a previously developed, validated and reported HPTLC method (Khurana et al., 2016). Eq. 1 was employed to calculate the entrapment efficiency, as follows:

\[
\text{Entrapment efficiency} = \frac{D_1 - D_2}{D_1} \times 100 \quad \ldots \text{Eq. 1}
\]

where, \(D_1\); amount of drug added and \(D_2\); unentrapped drug

2.7.3 In vitro drug release studies
Dialysis bag method was employed to study *in vitro* drug release behaviour from PLCs-NLCs, in 250 mL of 0.1 N HCl (pH 1.2) for first 2 h, followed by phosphate buffer (pH 6.8) up to 24 h at 37±0.5 °C; 100 rpm. The PLCs-NLCs, equivalent to 10 mg was placed in the dialysis bag, and 5 mL of sample was withdrawn at defined time intervals. In order to maintain the sink conditions, replenishment with an equal volume of fresh dissolution media was done.

### 2.7.4 Transmission electron microscopy (TEM)

An aliquot of 1 mL of the optimized PLCs-NLCs formulations were diluted in 250 mL 0.1N HCl and used for TEM analysis. A drop of the sample was placed on copper grids, stained with 1% phosphotungstic acid solution for 30s, and visualized under electron microscope (JEM-2100 F, M/s Jeol, Tokyo, Japan) (Beg *et al.*, 2015).

### 2.7.5 Mathematical modelling and optimization data analysis

Multiple linear regression analysis (MLRA) with second-order quadratic polynomial models was employed to carry out DoE-based optimization data analysis. Moreover, suitability of the selected mathematical model was analyzed using various diagnostic plots. To understand the relationship amongst various CQAs, CMAs and CPPs, response surface analysis was conducted employing 3D-response surface plots (Singh *et al.*, 2016).

### 2.7.6 Search for the optimum formulation and validation studies

Initially, a feasible region was located by assigning the desirable values for each of the CQAs, followed by narrowing down the constraints to predict the optimum solutions. Numerical optimization also helps in choosing the best solution with desirability
closer to one. Further, design space within the overlay plot also demarcates the optimized formulation (Singh et al., 2005).

2.8 Caco-2 cell line studies

2.8.1 Caco-2 cell culture

Caco-2 cell line, Caucasian colon adenocarcinoma (cell passages between 40 to 55), was procured from European Collection of Authenticated Cell Cultures (ECACC), Public Health England, Salisbury, England. Cells were grown in EMEM media containing 2 mM glutamine, 1% (v/v) non-essential amino acid solution (NEAA), 10% (v/v) foetal bovine serum (FBS), at 37 °C in an atmosphere of 5% CO₂ (ESCO, UK) in the tissue culture flasks (75 cm²; Thermo, USA). Once cells were 90% confluent, 0.1% trypsin-EDTA solution was employed.

2.8.2 Cell viability assay

For cell viability studies, 1 × 10^3 cells/cm² were seeded on 96 well plates (M/s Thermo Fischer Scientific, Roskilde, Denmark), and the cytotoxicity was evaluated by PrestoBlue™ cell viability reagent (Invitrogen, MD, USA). The medium was removed before the start of each experiment, and 90 μL of 1000 μmol concentration of Mgf, physical mixture, PLCs and PLCs-NLCs diluted with media were added to their respective wells. A volume of 10 μL of PrestoBlue was added to each well after 24, 48 and 72 h of treatment, and the fluorescence was measured, after 1 h of incubation using a microtiter plate reader at excitation/emission 535/612 nm (Tecan, Genios Pro, Austria).

2.8.3 Bidirectional permeability assay

The cellular permeability of Mgf, physical mixture, PLCs and PLCs-NLCs was studied in the apical to basolateral (A→B) and basolateral to apical (B→A) directions in Caco-
2 cells. To determine permeability on fully grown monolayer, cells $(2 \times 10^4 \text{cells/cm}^2)$ were seeded on polyester sterile membrane, polystyrene plates and grown for 19-21 days (12 mm diameter inserts, 0.4 μm pore size) (Corning Incorporated, Costar®, NY, USA). The media was changed every alternate day such that there is no depletion of nutrients to the cells. Besides, transepithelial electrical resistance (TEER; Millicell®-ERS-2 Voltohm meter, M/s Millipore Corporation, Billerica, MA, USA) value was measured in order to monitor the uniform growth of the Caco-2 monolayer. TEER value is also an indicative of the extent of opening of cellular tight junctions (Chaurasiya et al., 2012; Sermkaew et al., 2013; Neves et al., 2015). The experiment was started on 21st day, when the monolayers reached a constant TEER value, i.e., at about 1700 ohm and equilibrated with pre-warmed HBSS. Further, on apical side 0.5 mL pre-warmed HBSS containing Mgf, physical mixture, PLCs and PLCs-NLCs, while 1.5 mL of blank HBSS was added to the basolateral side. On the similar heels, the same formulations were also added on B side and blank HBSS was added to the A side of the cells to better evaluate the permeability assay. Post incubation, 0.2 mL of medium at the B side was withdrawn at a periodic time intervals of 0.5 h, 1 h, 2 h and 3 h, and replaced with fresh medium to investigate A→B transport. Similarly, from the apical side, 0.2 mL of medium was withdrawn and replaced with fresh medium for investigating B→A transport. Drug concentration on both the sides was determined using HPTLC analytical method (Khurana et al., 2016).

From the linear slope of the plot between drug permeated and time, apparent permeability coefficient ($P_{app}$; cm/s) was determined:

$$P_{app} = \frac{\Delta Q / \Delta t}{C_0 \times A} \quad ........... \text{Eq 2}$$
where, $\Delta Q/\Delta t$ is the steady state flux; $C_0$ is the initial drug concentration on apical or basolateral side; and $A$ is the surface area of the membrane (cm$^2$).

2.8.4 Qualitative and quantitative cellular uptake

Qualitative cellular uptake investigations were conducted by fluorescence microscopy on Caco-2 cells employing rhodamine-123 (Rh-123) as the tracker dye, loaded onto blank NLCs (Chaurasiya et al., 2012). Cells ($1 \times 10^5$ per well) were plated on glass coverslips in EMEM media and allowed to adhere overnight. Once adhered, the cells were treated with 0.078 µM Rh-123 loaded NLCs for 1 h and 3h at 37 °C. Subsequently, the cells were washed thrice with pre-warmed PBS and imaged live under PBS on a modified Zeiss Cell Observer imaging system using a Zeiss EC Plan-Neofluar 40x/1.3 oil objective. On the other hand, simultaneously another set of cells grown of coverslips were treated in a similar manner. However, these sets of cells were fixed with paraformaldehyde and washed thrice with PBS prior to their mounting on Vectashield® mounting medium with DAPI and were observed on the same instrument. Rh-123 and DAPI were imaged using a GFP/DAPI filter set at excitation/emission wavelength of 450-490nm/500-550nm and 335-383nm/420-470nm, respectively. Analysis of the images was carried out using Zeiss ZEN desk imaging software. For quantitative measurement, cells ($1 \times 10^5$) were seeded in each well of the 6-well plate and incubated for overnight. Rh-123 loaded NLCs (100 µg/mL) were added to each well and cells were incubated for different time intervals, as during qualitative measurement. Medium was removed after incubation for a period of 1 h and 3 h, subsequently, the cells were washed, trypsinized, and re-suspended in cold PBS for immediate flow cytometry analysis. Rh-123 signals were detected in FL-
1 channel of BD FACS Aria flow cytometer. A total of 10,000 events were analysed and data were analysed on Flowing version 2.5.1 (Pertuu Terho, Turku Centre for Biotechnology, University of Turko, Finland).

2.8.5 P-gp efflux assay

The overexpression of P-gp efflux proteins in Caco-2 cells has been well documented in several literature reports (Faassen et al., 2003; Konsoula and Jung, 2009). In Caco-2 cells, P-gp confers resistance by preventing the absorption of drugs and bioactives through the cells, thereby inhibiting it to reach systemic circulation (Shugarts and Benet, 2009). For evaluating the P-gp efflux, the multi-drug resistance dye efflux assay kit (Chemicon International, USA) was employed (International, 2016). The efflux activity was measured to determine the intracellular accumulation of two fluorescent dyes viz. Rh-123 and DiOC₂, to access the inhibitory activity of Mgf, PLC, PLCs-NLCs on MDR1 and BCRP transporters, respectively. Caco-2 pellet containing $2.5 \times 10^5$ cells was incubated with Rh-123 alone, Rh-123 with vinblastine at 37 °C and 4 °C, Rh-123 loaded-PLCs and PLCs-NLCs for 1 h. All the formulations were suspended in RPMI-1640 medium (Sigma-Aldrich, UK). Likewise, to investigate the potential of Mgf and the developed formulations to block the activity of BCRP transporters, DiOC₂ dye was employed. Similarly, Caco-2 cells ($2.5 \times 10^5$) were incubated with DiOC₂ alone, DiOC₂ and vinblastine at 37 °C and 4 °C, DiOC₂-loaded Mgf, PLCs and PLC-NLCs for another 1 h. The cells were washed with pre-warmed PBS and the fluorescence intensity was measured in the presence of Rh-123 and DiOC₂-loaded formulations, in a Tecan fluorescence microplate reader at excitation and emission wavelengths of 485 nm and 530 nm, respectively.

2.9 In situ single pass intestinal perfusion (SPIP) studies
Unisex wistar rats weighing 250-300 g were fasted for 24 h (Animal approval no. 578/IAEC). Animals were randomly grouped namely, i.e., Group I with Mgf, Group II Mgf with verapamil (a P-gp efflux inhibitor), Group III with PLCs, and Group IV with PLCs-NLCs. The study was performed as per the procedure already reported by our group (Bandyopadhyay et al., 2012). Briefly, on the anaesthized animal, the inlet and outlet was created on the intestine after incising the abdomen and were further cannulised to perfuse Kreb’s buffer. After a periodic time interval of 15 min, aliquots of 1 mL were withdrawn. Permeability parameters viz. effective and wall permeability, and absorption parameters viz. fraction absorbed and absorption number were calculated (Daniel, 1991; Singh et al., 2016).

2.10 In vivo pharmacokinetic studies

In vivo pharmacokinetic studies were conducted (Animal approval no. 578/IAEC) with single dose parallel design study. Each group contained six animals, Group I were administered with free Mgf solution, Group II were administered with PLCs and Group III were PLCs-NLCs complex containing Mgf equivalent to 30 mg/Kg by oral gavage (Lopesa et al., 2013), respectively. About 100 µL of blood was withdrawn at 0.5, 1, 2, 3, 6, 12, 18, 24 and 36 h from the retro-orbital plexus. Heparin coated vials containing blood were centrifuged at 10,000 rpm (5,590 × g) for 10 min to extract plasma which was subjected to HPTLC analysis to estimate Mgf. The validation data of the developed method has already been previously reported by our group (Khurana et al., 2016). To estimate the pharmacokinetic parameters, data analysis was carried out using compartmental and noncompartmental modelling options of WinNonlin software, version 5.0 (M/s Thermo Scientific, USA) (Singh et al., 2009).
3. Results and Discussion

The PLCs was formed employing stoichiometric ratios of 1:1, 1:2, and 1:3 and the following parameters were estimated to screen the best ratio.

3.1 Systematic optimization of the NLCs

3.1.1 Defining the QTPP

For maximal therapeutic efficacy and patient safety, the objectives of the target product were defined by summarizing the quality characteristics. Supplementary Table 1 enlists the QTPP aimed for formulating the NLCs of Mgf. The basic objective underlying the selection of NLCs can be ascribed to their lipidic nanostructured nature, which helps in absorption of the drugs through gastrointestinal route. Although several literature reports (Patil et al., 2015; Singh et al., 2016; Valicherla et al., 2016) have documented the use of lipidic systems for BCS Class II and IV bioactives like Mgf, yet the current studies endeavoured at developing the PLCs-loaded with NLCs systematically for enhance the oral bioavailability.

3.1.2 Identification of the CQAs

The CQAs for NLCs were earmarked to meet the desired QTPP objectives which include particle size, zeta potential, entrapment efficiency and time required for 80% of drug release. Selection criterion of the CQAs was based upon the prior literature, knowledge and experience on the NLCs formulations and enlisted in Supplementary Table 2 with suitable justifications.

3.2 Molecular docking and simulation:

Docking studies unearth the formation of intermolecular hydrogen bonding between Mgf and phosphatidylcholine transfer protein. As shown in Figure 1, the docking
patterns indicated two prominent hydrogen bonding, between free hydroxyl groups of Mgf and NH of TRP 30 and GLN 12, at a distance of 1.982 Å and 2.142 Å, respectively. The complex formation and thermodynamic stable conformation between Mgf and protein is primarily due to the meek reduction in the activation energy. Final docking energy exhibited was ~7.9 kcal/mol, indicative of the free –OH groups on Mgf responsible for the complex formation (Beg et al., 2016).

3.3 Characterization of PLCs

3.3.1 Physical evaluation and drug Content

Mgf (10 mg) and Phosholipon 90G were stoichiometrically mixed in 1:1; 1:2 and 1:3 ratio to prepare the complex. The physical appearance of the complex was found to be semi-solid in nature, while evaluation content in all the three ratios (i.e., 1:1; 1:2 and 1:3) of complexes was found to be of 96.57% ± 1.02% (1:1), 95.64% ± 0.92% (1:2) and 95.18% ± 1.11%.

3.3.2 Solubility and oil water partition coefficient

All the complexes, prepared in different molar ratios, showed 25-folds higher aqueous solubility and 10-folds higher oil-water partition coefficient vis-a-vis Mgf alone (Table 1). It could be well inferred from the studies that varying ratios of Mgf and PL during complex formation caused no significant improvement in the values of solubility and partition coefficient of the drug. This indicated that 1:1 molar ratio was suitable for forming the complex between the Mgf and PL, which was selected for further studies.

Table 1: Solubility and oil-water partition coefficient of Mgf, physical mixture and PLCs

<table>
<thead>
<tr>
<th>Samples</th>
<th>Solubility in water (mg/mL)</th>
<th>Oil-water partition coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mgf</td>
<td>1.36 ± 0.25</td>
<td>0.83 ± 0.21</td>
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<td>--------</td>
</tr>
<tr>
<td><strong>Physical mixture</strong></td>
<td>3.79 ± 1.98</td>
<td>1.23 ± 0.54</td>
</tr>
<tr>
<td><strong>PLCs (1:1)</strong></td>
<td>34.25 ± 1.98</td>
<td>8.52 ± 0.98</td>
</tr>
<tr>
<td><strong>PLCs (1:2)</strong></td>
<td>33.22 ± 2.75</td>
<td>8.91 ± 1.26</td>
</tr>
<tr>
<td><strong>PLCs (1:3)</strong></td>
<td>34.46 ± 1.10</td>
<td>7.90 ± 1.03</td>
</tr>
</tbody>
</table>

Mean ± SD (n=3)

3.3.3 PXRD studies

The PXRD depicted in Figure 2 (A) for Mgf showed sharp peaks, indicating its highly crystalline nature, while a halo pattern was observed for PL indicating its amorphous nature (Figure 2 B). Physical mixture of Mgf and PL (Figure 2 C) shows some of the prominent diffraction peaks of Mgf. On the contrary, diffraction patterns of PLCs (Figure 2 D) show a halo pattern indicating loss of crystallinity of Mgf in the PLCs.

3.3.4 DSC studies

The DSC heating curve in Figure 3 (A) for Mgf indicated a sharp endothermic peak at 277.08 °C, ostensibly owing to the melting point of crystalline Mgf. Figure 3 (B), portraying PL, did not exhibit any distinct melting event plausibly due to its non-crystalline nature, while an endothermic peak at 231.13 °C was observed due to its possible degradation pattern. However, the physical mixture of Mgf and PL (Figure 3 C) exhibited significant reduction in the melting endotherm of Mgf which could be due to the miscibility of Mgf and PL. However, PLCs of Mgf shows a prominent endothermic event at around 140°C which might be attributed to formation of a characteristic ordered structure for the complex. It also showed disappearance of DSC events for pure Mgf and phospholipid (Semalty et al., 2012). The results were found to be in close consonance with those of the results reported by Ma and associates (Ma et al., 2014).
3.3.5 FTIR Studies

The FTIR studies of Mgf (Figure 4 A) revealed functional groups of peaks at 3368.00 cm\(^{-1}\) (O-H\(_{\text{str}}\)), 2932.88 cm\(^{-1}\) (aliphatic C-H\(_{\text{str}}\)), 1636.75 cm\(^{-1}\) (C=O\(_{\text{str}}\)), 1497.10 cm\(^{-1}\) (CH–CH\(_{\text{str}}\)) and 1253.42 cm\(^{-1}\) (C-O\(_{\text{str}}\)). Peak at 1086.93 cm\(^{-1}\) showed the presence of C-C stretching in the structure of Mgf. The FTIR spectrum of PL (Figure 4 B) showed peaks for functional group at 3390.30 cm\(^{-1}\) (O-H\(_{\text{str}}\)), 2923.39 cm\(^{-1}\) (aliphatic C-H\(_{\text{str}}\)), 1733.16 cm\(^{-1}\) (C=O\(_{\text{str}}\), COOH) and 1642.48 cm\(^{-1}\) (C=O\(_{\text{str}}\)).

The physical mixture, however, showed characteristic functional peaks (Figure 3 C) at 3369.44 cm\(^{-1}\) (O-H\(_{\text{str}}\)), 2926.75 cm\(^{-1}\) (C-H\(_{\text{str}}\), aliphatic), 1737.04 cm\(^{-1}\) (C=O\(_{\text{str}}\), COOH, phospholipid) and 1640.85 cm\(^{-1}\) (C=O\(_{\text{str}}\), Mgf), indicating no interaction existing between Mgf and PL. On the other hand, the complex showed shifting and broadening of the functional peaks of Mgf (Figure 3 D) from 3390.30 to 3430.87 cm\(^{-1}\) for O-H\(_{\text{str}}\) indicating presence of weak H-bonding interaction. These results indicated that phenolic hydroxyl group of Mgf might have been responsible for interaction with the quaternary amine nitrogen in the PL to form PLCs, while minor shifting in the peaks and their intensity were observed in the functional peaks from 1638.55 to 1430.91 cm\(^{-1}\) (Zhao et al., 2013). The results are in consonance with the values reported in literature (Semalty et al., 2012).

3.3.6 Scanning electron microscopy (SEM)

Figure 5 illustrates the surface morphology of Mgf and its complex. The Figure 5 (A) shows longitudinal column shaped crystals of Mgf, while Figure 5 (B) shows amorphous nature of PL. No change in surface morphology was observed in the physical mixture of Mgf with PL, as depicted in Figure 5 (C). In case of complex
(Figure 5 D), however, the crystallinity of Mgf disappeared ascribable to its complexation with PL.

As a naturally occurring flavonoid exhibiting poor lipophilicity (log P of -0.36) (FooDB., 2016) and hydrophilicity (sparingly solubility in water; 0.16 mg/mL) (Acosta et al., 2016) as well as in lipidic solvents, phospholipids can be considered as potential carriers to ameliorate these hiccups of Mgf, a BCS Class IV bioactive. Therefore, phospholipid complex of Mgf i.e., PLCs were prepared first, then incorporated in the nanostructured lipidic carriers (NLCs) for improved scalability, deliverability through oral route and handling of drug delivery systems.

3.4 Risk assessment studies

The causes and sub-causes affecting the CQAs were indentified through Fish-bone diagram constructed in Supplementary Figure 1. Subsequently, the “prominent few” input variables were identified from the “plausible so many”. These included drug particle size, type of phospholipid, type of surfactant, amount of solid lipid and liquid lipid, amount of emulgent as MAs and as the reflux temperature and time, ultrasonication time and cycles, type of stirring, stirring speed and stirring time, homogeniser speed and homogenisation time as process parameters (PPs). The selected MAs and PPs were subjected to risk assessment studies using REM by assigning them low, medium and high risk levels. These levels were earmarked keeping in consideration the patient perspectives following the brainstorming sessions among the team members. Supplementary Table 3 illustrates the REM with ratio of solid and liquid lipids, and amount of emulgent observed to be the high risk parameters influencing the formulation CQAs, i.e., particle size, zeta potential,
encapsulation efficiency and *in vitro* drug release. Further, ultrasonication time and ultrasonication cycles, stirring speed and stirring time and homogeniser speed and homogenization time as the PPs were observed to exhibit medium risk levels. The aforesaid MAs and PPs were therefore, considered as critical CMAs and CPPs, and were further subjected to systematic formulation optimization studies. However, API particle size, and types of phospholipid and surfactant were found to exhibit low risks. Thus, phospholipid and surfactant type were fixed with i.e., Phospholipon 90G and Tween 80 on the basis of solubility results.

### 3.5 Selection of the lipids

Equilibrium solubility studies as Mgf were performed on various solid and liquid lipids. Solubility of drug in solid lipids was found to follow the order of Compritol 888 > stearic acid > isopropyl myristate > cetyl palmitate > glyceryl monostearate > soy lecithin. Mgf showed maximal solubility in Compritol 888 while minimal solubility in soy lecithin. Soy lecithin was used in the formulation as an edge activator which enables the vesicle to deform without losing their structural integrity (Yusuf *et al.*, 2014). Despite low solubility of the drug in it, many scientific reports on NLCs have documented the usage of soy lecithin for reducing the particle size and augmenting absorption characteristics of drug(s) (Andalib *et al.*, 2012; Pezeshki *et al.*, 2014). Solubility of drug in the liquid lipids and surfactants was found to follow the order, Labrafil M 2125 > Capmul MCM > Lauroglycol FCC > Capryol 90 and Tween 80 > Tween 40 > Cremophor RH 40 > Cremophor EL. Hence, Labrafil M 2125 and Tween 80 were chosen as the liquid lipid and surfactant, respectively. Table 2 enlists the design matrix indicating thirteen experimental runs obtained for the NLCs, along with the
factor levels in coded units and actual form. Prepared complex of MgF was incorporated into the nanolipidic carriers through bottom-up approach, where the lipophilic complex was solubilized in the lipidic vehicle, used for the preparation of nanocarriers (Li et al., 2013; Beg et al., 2016).

Table 2: Optimization design matrix enlisting the levels employed for CMAs of NLCs in FCCD

<table>
<thead>
<tr>
<th>Factors</th>
<th>Type</th>
<th>Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low (-1)</td>
<td>High (+1)</td>
</tr>
<tr>
<td>Solid lipid (X1)</td>
<td>Numerical</td>
<td>700 mg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>900 mg</td>
</tr>
<tr>
<td>Tween 80 (X2)</td>
<td>Numerical</td>
<td>250 mg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>450 mg</td>
</tr>
</tbody>
</table>

Optimization design as per thirteen factors, three level FCCD

<table>
<thead>
<tr>
<th>Trials</th>
<th>Solid lipid (X1)</th>
<th>Tween 80 (X2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F2*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>F4*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F5</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>F6</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>F7*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F8</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F9</td>
<td>-1</td>
<td>-1</td>
</tr>
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<td>F10</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>F11*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F12</td>
<td>1</td>
<td>-1</td>
</tr>
<tr>
<td>F13</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>
3.6 Characterization of the prepared NLCs

3.6.1 Particle size and TEM analysis

The NLCs showed particle size ranging between 151 and 415 nm, which indicate their nanostructured nature, by and large. The results revealed that particle size was found to be depending on the combined effect of the solid lipid and concentration of the surfactant in the prepared formulations. The smaller particle size was observed for the formulations containing lower concentration of lipids and higher concentration of emulgents. Figure 6 (A) portrays the particle size and Figure 6 (B) depicts the electron microscopy analysis of optimized PLCs-NLCs.

3.6.2 Zeta potential

The zeta potential values for NLCs were found to be ranging between -10.41 and -42.1 mV, indicating negatively charged nature of the prepared formulations. This can be attributed to the PEG-esters and a glycerides fraction of the lipid and nonionic nature of the surfactant employed for the preparation of NLCs (Pezeshki et al., 2014). The observed high values of zeta potential vouched potentially physical stability of the prepared NLCs.

3.6.3 Encapsulation efficiency

Encapsulation efficiency was found to be in the range of 68% and 87%. High entrapment was observed with increasing lipid and intermediate levels of surfactant, attributable to the maximal drug solubilization capacity at this particular combination. The results revealed that use of intermediate to high concentration of lipids, and intermediate concentration of surfactant produced maximal entrapment efficiency values.

3.6.4 In vitro drug release
Figure 7 shows in vitro drug release profile of PLCs-loaded NLCs prepared as per design matrix and maximal drug release (i.e., >80%) was found to be within 20 h. It was further observed that faster drug release was from the formulations containing lower concentration of lipid and higher amount of surfactant. However, the formulations containing intermediate to lower levels of lipids showed sustained drug release profile, plausibly owing to the slower diffusion rate of the drug from the tortuosity of the lipid matrix. Interestingly, the results also construed that the effect of increase in the levels of liquid lipid was responsible for evaluating drug release rate, ostensibly owing to loosening of the packing of drug within the lipid matrix (Dhawan et al., 2010). Mgf’s PLCs-loaded NLCs exhibited sustained drug release profile, considered to be essential for enhancing the therapeutic response for prolonged period of time (Fang et al., 2012; Tran et al., 2014).

3.6.5 DSC and FTIR analysis of PLCs-NLCs

PLCs-NLCs showed a sharp new endothermic peak at 116.85°C (Figure 3E) suggesting the disappearance of DSC events of Mgf, PL and PLCs. FTIR spectra obtained for PLCs-NLCs revealed peaks at 3433.51 cm\(^{-1}\) (O-H\(_{str}\)), 2923.69 cm\(^{-1}\) (C-H\(_{str}\), aliphatic) and changing of the intensity of all peaks from 1737.67 to 1105.40 cm\(^{-1}\) suggesting that PLCs have been incorporated in NLCs.

3.7 Mathematical modelling and optimization

MLRA method was employed to fit in the experimental data obtained as per the selected design into the second-order quadratic polynomial model. Table 3 enlists the coefficients obtained for each of the CQAs as per the model Eq. 1, which revealed the
presence of interactions among the studied factors on the CQAs. Further, the model developed using parameters like higher values of correlation coefficient (R), ranging from 0.9874 and 0.9988 and insignificant lack of fit revealed aptness of the selected model.

\[ y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_1 x_2 + \beta_4 x_1^2 + \beta_5 x_2^2 \]  

…..Eq. 1

where, \( Y \) = response variables, \( \beta_0 \) = intercept, \( \beta_1 \) to \( \beta_3 \) = coefficients of linear model terms; \( \beta_4 \) to \( \beta_6 \) = coefficients of linear interaction terms, \( \beta_7 \) to \( \beta_8 \) = coefficients of quadratic terms.

Table 3: Coefficients of polynomial model equations with various statistical parameters for the response variables of NLCs of mangiferin

<table>
<thead>
<tr>
<th>Coefficient code</th>
<th>Polynomial coefficients for responses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Particle size</td>
</tr>
<tr>
<td>( \beta_0 )</td>
<td>216.20</td>
</tr>
<tr>
<td>( \beta_1 )</td>
<td>-13.50</td>
</tr>
<tr>
<td>( \beta_2 )</td>
<td>-45.00</td>
</tr>
<tr>
<td>( \beta_3 )</td>
<td>62.50</td>
</tr>
<tr>
<td>( \beta_4 )</td>
<td>40.30</td>
</tr>
<tr>
<td>( \beta_5 )</td>
<td>153.80</td>
</tr>
<tr>
<td>( \beta_6 )</td>
<td>93.50</td>
</tr>
<tr>
<td>( \beta_7 )</td>
<td>74.50</td>
</tr>
<tr>
<td>( \beta_8 )</td>
<td>184.30</td>
</tr>
</tbody>
</table>

\( R \) = 0.9996, P-value \( <0.0001 \); \( R \) = 0.9345, P-value \( <0.001 \); \( R \) = 0.9240, P-value \( <0.001 \); \( R \) = 0.9238, P-value \( <0.001 \)
3.7.1 Response surface analysis

The 3D-response surface plots as depicted in Figure 8, revealed the correlation among selected factors for better product and process understanding.

The said plots for particle size (Figure 8 A) revealed curvilinear relationship with an initial increasing trend from low to intermediate levels, followed by a declining phase at higher levels. On the other hand, the effect of Tween 80 was found to be quite linear on particle size. However, lower concentration of lipids and higher concentrations of surfactants showed minimum particle size.

In Figure 8 B, solid lipid shows a declining trend, while surfactant, i.e., Tween 80 shows positive influence on zeta potential. At lower levels of Tween 80 with increasing content of lipid, significant interaction was observed on the values of zeta potential. Maximal values for zeta potential were observed at higher concentration of lipids and surfactant.

The response surface plot depicting the influence of entrapment efficiency was found to be highly pronounced at all the levels of lipids (Figure 8 C). Moreover, the plot shows an initial declining trend followed by an increasing trend for entrapment efficiency from low to high levels of lipid, at high levels of surfactant. Maximum entrapment efficiency was observed both at either low or high solid lipid levels, coupled with preferably higher levels of surfactant.

The effect of ratio of solid to liquid lipid was found to possess positive influence on the values of Q_{16h} (Figure 8 D), while the influence of Tween 80 shows a diminishing
trend. Minimum percent drug release exhibiting controlled release profile was observed at higher lipid concentration and intermediate Tween 80 concentration.

3.7.2 Search for the optimum formulation and validation studies

To attain the desired intents of minimum particle size (<90 nm), higher zeta potential (>22 mV), higher entrapment efficiency (>80%) and amount of drug released at 20 h (80 to 90%), various CQAs were trade off. Demarcation of the optimized formulation was done by making the desirability function close to unity. The concentration of liquid lipid, Labrafil M2125 was kept as constant, i.e., 230 mg. Figure 9 portrays the optimum location of NLCs formulation within design space, construing the formulation composition with Compritol 888 (770 mg) and Tween 80 (365 mg), exhibiting the particle size of 215 nm, zeta potential of -26.3 mV, entrapment efficiency of 78% and Q_{16h} of 83.6%, respectively.

3.8 Caco-2 cell lines assays

3.8.1 Cell viability assay

As Caco-2 cells are very well known possess similarity with the gastrointestinal epithelial cells, these are commonly used as the model cells for evaluating cytotoxicity, absorption and permeability of oral formulations (Kowapradit et al., 2010; Ma et al., 2014). These cells undergo spontaneous enterocytic differentiation and become polarized, thereby expressing apical and basolateral surfaces exhibiting tight junctions, therefore used as bidirectional permeability model (Sambuy et al., 2005; Awortwe et al., 2014). Hence, in the current research work, this cell lines was employed as an in vitro model to evaluate drug absorption across intestine. Figure 10 (A) depicts the concentration-dependent percent cell viability at 24 h and Figure 10 (B) shows the
time-dependent percent cell viability at 24 h, 36 h and 48 h at highest concentration, i.e., 1000 µmol for Mgf, PL, physical mixture, PLCs and PLCs-NLCs. The percent cell viability data with Presto Blue on Caco-2 cells (Lea et al., 2014) was found to be >95% (p>0.05) for all the formulations, i.e., upto a maximum of 72 h, thus ratifying their safety and biocompatibility. Ideally, for better absorption and permeability, the formulation should not be toxic to the Caco-2 cells. Verily, Muller and associates have corroborated the safety of lipids on various cell lines in concentration of upto 10% (Müller et al., 1996; Müller et al., 2005). Indeed, none of the formulations, including Mgf, itself were found to be nontoxic to Caco-2 cells, and is in consonance with the literature findings (Caliph et al., 2000). For improved understanding, the control cells at all the time points have been assumed as 100% and the cell viability for tested formulations has been calculated accordingly (Coker et al., 2012; Cheah et al., 2014).

3.8.2 Bidirectional permeability assay

Further, it was conferred vital to assess the permeability of the formed PLCs-NLCs across the intestinal epithelial barrier (Hubatsch et al., 2007). As Mgf is quite prone to P-gp efflux, the strategy aimed not only to study the A→B permeation but also to investigate the B→A transport. Mgf was analysed in both the A and B compartments to calculate the value of Papp (Figure 11). The TEER values were continuously recorded while performing experiment, showing miniscule reduction (i.e., <10%) in TEER value on the treated cells wrt the control cells which indicated that there was slight opening of the tight junctions of Caco-2 cells, signifying paracellular transport (Sha et al., 2005; Chen et al., 2015; Laksitorini et al., 2015).

The prepared PLCs-NLCs and PLCs showed 10.1 fold (p <0.001) and 9.4 fold (p
<0.001) enhancement, respectively in the permeation (19.2 × 10⁻⁶ cm/sec and 15.4 × 10⁻⁶ cm/sec) parameters in contrast to the plain MgF solution (1.9 × 10⁻⁶ cm/sec) at 3rd hour. This indicated that PLCs-NLCs demonstrated enhanced permeability of MgF, solely attributable to the lipids and phospholipids employed to prepare the complex and NLCs (Gursoy et al., 2003; Gursoy and Benita, 2004; Kogan et al., 2008).

The transport and permeability studies in Caco-2 monolayer determine the ability of a compound and/or formulation to act as a substrate and/or inhibitor of the efflux transporters of P-gp (Sun and Pang, 2008). Further, increase in the Papp with time might be due to the capacity of the excipients viz. phospholipids, lipids and surfactants to block the P-gp efflux mechanism across the intestinal barrier, resulting in more permeation over increasing time (Chaurasiya et al., 2012).

3.8.3 Qualitative and quantitative cellular uptake

Qualitative analysis made through the images were processed through Zen Pro 2012, displayed the fluorescent images of Rh-123-loaded NLCs uptake at 1 h and 3 h points, with the corresponding histograms generated through Flowing software version 2.5.1 (University of Turko, Finland) depict the quantitative data (Figure 12 A). Another set of images generated after fixation of cells exhibit DAPI stained nucleus of Caco-2 cells and Rh-123 loaded NLCs uptake at 1 h and 3 h (Fig 12B). Qualitative and quantitative analysis both made through the FITC value generated for respective time-points supported the time dependent uptake of 123 loaded NLCs upto 3h. This is in agreement with an earlier report where glyceryl monostearate lipid nanoaparticles showed maximum cellular uptake at 3 h (Garanti et al., 2016).
3.8.4 P-gp efflux assay

The P-gp efflux assay revealed that at 37 °C, MDR1 and BCRP transporters were effluxing dyes, as the fluorescence intensity for both the dyes was observed to be quite low (Figure 13). On the other hand, incubation at 37 °C with vinblastine showed higher fluorescence indicating that vinblastine might block both the MRP2 and BCRP transporters (International, 2016). Meanwhile, incubating dyes-loaded PLCs (p<0.001) and PLCs-NLCs (p<0.0001) with Caco-2 showed significantly higher fluorescence intensity than Mgf alone. Verily, significant difference around 2.1 folds was found between the fluorescence intensity of PLCs and PLCs-NLCs (p<0.001) which could be attributable to P-gp inhibition property of phospholipids and lipidic mixtures. These excipients primarily act as P-gp inhibitors by rendering P-gp substrate site competition (Roger et al., 2010; Hoosain et al., 2015). In this context, Tween 80, being a surfactant also seemed to play significant role in inhibiting P-gp, leading to membrane fluidization and consequently, enhanced permeability (Rege et al., 2002).

3.9 In situ intestinal perfusion studies

The in situ SPIP study is a well-known model to investigate the absorption and permeation behaviour of a drug when administered as complex (Singh et al., 2009). As is evident from Figure 14, the PLCs showed significant improvement (P < 0.001) in the absorption number (An) by 12-fold (P < 0.001), fraction of drug absorbed (F) by 11-fold (P <0.001), effective permeability (P_{eff}) by 8-fold (P <0.001) and wall permeability (P_{wall}) by 12-fold (P <0.001) vis-à-vis free Mgf or co-administered with verapamil. Verapamil could bind with the P-gp efflux pumps present on the intestinal
enterocytes, thereby allowing the Mgf to reach systemic circulation (Ishri et al., 2006). This study indisputably demonstrated the inherent P-gp efflux characteristics of Mgf, while the formed PLCs could surmount the P-gp efflux (Madan et al., 2005). This can be attributed to the notable increase in the absorption potential of Mgf, due to enhanced permeability and absorption parameters by circumventing first-pass effect (Singh et al., 2011). Besides, the results unrevealed supremacy in permeability parameters by PLCs possibly due to phospholipids (Song et al., 2006; Zakeri-Milani et al., 2007).

3.10 In vivo Pharmacokinetic Studies

Statistically significant change in plasma concentration (p <0.001) was observed for PLCs-NLCs, PLCs than Mgf after peroral administration. The dose administered in each case, i.e., PLCs-NLCs, PLCs and Mgf, was equivalent to 30 mg/kg (Ma et al., 2014). The mean plasma and time profiles for each group (n=6) is graphically depicted in Figure 15, depicting decline in the later part, thus, ratifying the suitability of 2-CBM kinetics (Bhattacharyya et al., 2013). The values of various pharmacokinetic parameters of PLCs and Mgf, and the results of post one-way Anova test are shown in Table 4.

Nearly 4.55- and 1.98-fold increase in C\textsubscript{max} and AUC was recorded by PLCs-NLCs, while the corresponding PLCs demonstrated 3.61- and 1.78-fold augmentation vs Mgf, respectively. Moreover, the PLCs-NLCs and NLCs showed nearly 3-fold reduction in t\textsubscript{max} values vs Mgf, therefore, suggested enhanced absorption with faster onset of action. Drastic increase for Ka, i.e., 5.14-fold, demonstrated increased oral absorption
of PLCs-NLCs. Thus, significant different pharmacokinetic parameters confirm the better oral absorption of PLCs-NLCs over PLCs and Mgf.

Together lipids, surfactants and absorption enhancers facilitate the increased bioavailability because of nanostructured NLCs, micellar solubilisation in intestinal milieu, followed by increased intestinal transport through transcellular and paracellular pathways (Porter et al., 2007).

Table 4: Pharmacokinetic parameters obtained from plasma level studies after oral administration of PLCs-NLCs, PLCs and Mgf

<table>
<thead>
<tr>
<th>Treatment Formulations</th>
<th>Pharmacokinetic parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C&lt;sub&gt;max&lt;/sub&gt; (ngh&lt;sup&gt;-1&lt;/sup&gt;)</td>
</tr>
<tr>
<td>Mgf</td>
<td>275.14 ± 42.76</td>
</tr>
<tr>
<td>PLCs</td>
<td>1046.56 ± 166.35</td>
</tr>
<tr>
<td>PLCs-NLCs</td>
<td>1319.12 ± 178.53</td>
</tr>
</tbody>
</table>

All the data represented as mean ± SD (n=3)

Although PLCs-NLCs did not show much significant improvement over the PLCs in the pharmacokinetic parameters (only 1.2 folds enhancement), yet the prepared PLCs-NLCs exhibited quite superior results during inhibition of P-gp efflux activity (2.1 folds), when conducted on Caco-2 cells. This can be ostensible attributed to the presence of phospholipids and lipids present in the PLCs-NLCs, which act as P-gp substrates. Thus, the prepared PLCs-NLCs formulation primarily showed superiority on P-gp efflux inhibition potential, although not much significant effect on the pharmacokinetic profile.
4. Conclusions:
A dual formulation strategy was adopted in order to enhance the biopharmaceutical attributes of a very potent antioxidant, Mgf. A minimum stiociometric ratio of Mgf:PL (1:1) was observed to be good enough to form the complex on the basis of drug content, solubility and oil-water partition coefficient. Higher solubility and permeability values may lead to increased intestinal uptake and permeability, which is indeed a big limitation for oral absorption. Hence, the PLCs showed different morphological properties from Mgf and the physical mixture. Being semisolid in nature, attempts were made to incorporate Mgf in nanostructured carriers. Hence, a novel strategy with dual formulation, i.e., PLCs encapsulated in nanostructured systems was undertaken to improve the physicochemical and biopharmaceutical attributes of Mgf through in vitro, in situ and in vivo studies. The current research studies ratified that this drug–phospholipid complex loaded nanostructured dual system is a novel strategy to formulate BCS Class II and IV drugs.

Declaration of interest
Authors declare no conflict(s) interest.

Acknowledgements
The financial grants received from the University Grant Commission (UGC), New Delhi, India, to Ms Rajneet Kaur Khurana under the RFMS scheme-F. No. 5-94/2007(BSR) is deeply acknowledged. Also, the services provided by SEM department of Central Instrumental Laboratory, Panjab University is highly appreciable. Use of Biomedical research facilities at University of Central Lancashire
is acknowledged. We are also thankful for the generous supply of hard gelatin capsules shells ex-gratis by M/s ACG capsules, Pvt. Ltd. India.

References:


Figures:
Figure 1: Molecular docking images depicting binding of mangiferin with phosphatidylcholine transfer protein
Figure 2: X-ray diffraction patterns of (A) mangiferin; (B) Phospholipon 90 G; (C) physical mixture of mangiferin and Phospholipon 90 G (D) mangiferin-Phospholipon 90 G complex
Figure 3: DSC thermograms of (A) mangiferin; (B) Phospholipon 90G; (C); physical mixture of mangiferin and Phospholipon 90G (D) Mangiferin-Phospholipon-90G complex (E) Complex loaded nanostructured lipidic systems
Figure 4: FTIR spectra of (A) mangiferin; (B) Phospholipon 90G; (C) Physical mixture of mangiferin and Phospholipon 90G (D) mangiferin Phospholipon 90G complex (E) Complex loaded nanostructured lipidic systems
Figure 5: Scanning electron microscopic pictures of (A) mangiferin, (B) Phospholipon 90G, (C) Physical mixture of mangiferin and Phospholipon 90G (D) mangiferin–Phospholipon 90G complex
Figure 6: Morphological analysis of optimized PLCs-NLCs (A) particle size (B) TEM

Figure 7: Mean percent drug release of mangiferin from various PLCs-NLCs formulations, prepared as per the experimental design.
Figure 8: 3D-Response surface plots showing the influence of ratio of solid: liquid lipids and Tween 80 on (A) Particle size (B) Zeta potential (C) Entrapment efficiency (D) Q_{16}.
Figure 9: Overlay plot depicting the design space region and optimized NLCs formulation of mangiferin (flagged).

Figure 10: Bar graphs depicting the Caco-2 cell viability scores with all the treatment formulations *viz.* Mgf: mangiferin; PL: Phospholipon 90G; PM: physical
mixture of Mgf and PL; PLCs: Mangiferin:Phospholipon 90G mixture; PLCs-NLCs: PLCs-nanostructured lipidic systems at 24 h, 48 h, 72 h (Mean (n = 3) ± SD)

Figure 11: Bidirectional permeation study of various treatment of Mgf (mangiferin), PM (physical mixture), PLCs (mangiferin-Phospholipon 90G complex) and PLCs-NLCs (PLCs-nanostructured lipidic systems) on Caco-2 cells; value expressed in mean ±SD (n=3)

(A)
Figure 12: (A) Histograms and fluorescent images observed at 1h and 3h for Rh-123 loaded NLCs on Caco-2 cells (B) DAPI (Blue fluorescence) indicates the staining of nucleus while Rh-123 (green fluorescence) displays the uptake of NLCs at 1h and 3h.
**Figure 13:** Fluorescence index indicates the inhibition of the MDRI transporters for Rh-123-loaded formulations and BCRP transporters for DiOC2-loaded formulations. Each cross bar indicates ±SD (n = 3).

**Figure 14:** Increase in permeability and absorption parameters (in folds) of PLCs-NLCs vis-a-vis Mgf, with and without verapamil across the rat intestine. Each cross
bar indicates +1SD; $P_{\text{eff}}$: effective permeability; $P_{\text{wall}}$: wall permeability; $F_a$: fraction of dose absorbed; $A_n$: absorption number

Figure 15: Mean plasma concentration-time curve of Mangiferin and Mangiferin-Phospholipon 90 G complex equivalent to 30 mg/mL (n=6), respectively; mean value of ± SD (LOQ obtained for the method in plasma is 36.55 ng/mL).

Supplementary Table 1: QTPP elements for NLCs of Mgf

<table>
<thead>
<tr>
<th>TPP Elements</th>
<th>Target</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dosage form</td>
<td>NLCs</td>
<td>Selection of the nanostructured lipid-based system helps in augmenting the oral bioavailability</td>
</tr>
<tr>
<td>Dosage type</td>
<td>Sustained release</td>
<td>Slower and sustained release characteristics help in superior drug absorption potential</td>
</tr>
<tr>
<td>Dosage strength</td>
<td>30 mg</td>
<td>Unit dose of the drug recommended for the management of cancer</td>
</tr>
<tr>
<td>Route of administration</td>
<td>Oral</td>
<td>Recommended route for delivery of Mgf to act as antioxidant</td>
</tr>
</tbody>
</table>
Pharmacokinetics

Higher C<sub>max</sub> and AUC, and extended t<sub>max</sub>, and required for achieving higher drug levels into the systemic circulation with enhanced therapeutic action for prolonged period of time.

Stability

At least 24 months at room temperature, to maintain therapeutic potential of the drug during storage period.

Supplementary Table 2: CQAs for the NLCs of MgF and justifications for them

<table>
<thead>
<tr>
<th>CQAs</th>
<th>Target</th>
<th>Is this a CQA?</th>
<th>Justification(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size (nm)</td>
<td>&lt; 100 nm</td>
<td>Yes</td>
<td>Smaller globule size allows easy penetration of NLCs through gastrointestinal epithelial lining and paracellular pathways; hence was regarded as highly critical.</td>
</tr>
<tr>
<td>Zeta potential (mV)</td>
<td>&gt; -15 mV</td>
<td>Yes</td>
<td>Optimum value of zeta potential in positive and/or negative sign is desired for maintaining stability of the system, thus considered as critical.</td>
</tr>
<tr>
<td>Entrapment efficiency</td>
<td>&gt; 80%</td>
<td>Yes</td>
<td>Higher value of entrapment efficiency is desirable for attaining maximal therapeutic response. Hence, it was considered to be highly critical.</td>
</tr>
<tr>
<td>Time required for 80% drug release</td>
<td>&gt; 10-12 h</td>
<td>Yes</td>
<td>Sustained release characteristic is desired for attaining prolonged drug absorption, hence considered critical for the purpose.</td>
</tr>
</tbody>
</table>
**Supplementary Figure 1: Ishikawa fish bone diagram**
Supplementary Table 3: Initial risk assessment for MPC-loaded NLCs

<table>
<thead>
<tr>
<th>CQAs</th>
<th>API particle size</th>
<th>Type of phospholipid</th>
<th>Type of surfactant</th>
<th>Amount of solid lipid</th>
<th>Amount of emulgent</th>
<th>Reflux temperature and time</th>
<th>Ultrasonication time and cycles</th>
<th>Type of Stirring</th>
<th>Stirring speed and time</th>
<th>Homogeniser speed and time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assay</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Particle size (nm)</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Zeta potential (mV)</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>Encapsulation efficiency (mg)</td>
<td>Low</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Medium</td>
<td>Medium</td>
</tr>
<tr>
<td>In vitro drug release (Q16)</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>

- **High risk parameter**
- **Medium risk parameter**
- **Low risk parameter**
**Supplementary Table 4:** Optimization studies enlisting the CMAs of NLCs for their respective low and high levels for employing FCCD

<table>
<thead>
<tr>
<th>Factors</th>
<th>Type</th>
<th>Levels</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Low (-1)</td>
<td>High (+1)</td>
<td></td>
</tr>
<tr>
<td>Solid lipid (X1)</td>
<td>Numerical</td>
<td>700 mg</td>
<td>900 mg</td>
<td></td>
</tr>
<tr>
<td>Tween 80 (X2)</td>
<td>Numerical</td>
<td>250 mg</td>
<td>450 mg</td>
<td></td>
</tr>
</tbody>
</table>

Optimization design as per thirteen factors, three level FCCD

<table>
<thead>
<tr>
<th>Trials</th>
<th>Solid lipid</th>
<th>Tween 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F2*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>F4*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F5</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>F6</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>F7*</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>F8</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F9</td>
<td>-1</td>
<td>-1</td>
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<tr>
<td>F10</td>
<td>1</td>
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<tr>
<td>F11*</td>
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<td>0</td>
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<tr>
<td>F12</td>
<td>1</td>
<td>-1</td>
</tr>
<tr>
<td>F13</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>
**Supplementary Table 5: Linear regression data for calibration curve of mangiferin in human plasma (n=3)**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linearity range (ng/band)</td>
<td>50–1000</td>
</tr>
<tr>
<td>Regressed equation</td>
<td>$Y=3.038x + 1062$</td>
</tr>
<tr>
<td>Correlation coefficient</td>
<td>0.997± 0.0010</td>
</tr>
<tr>
<td>Slope± SD</td>
<td>3.04 ± 0.557</td>
</tr>
<tr>
<td>LOD</td>
<td>12.01 ng/mL</td>
</tr>
<tr>
<td>LOQ</td>
<td>36.46 ng/mL</td>
</tr>
</tbody>
</table>