Objective: The present research aims to design, develop, optimize, characterize and evaluate dasatinib (DSB) loaded polymeric nanocarriers to treat chronic myeloid leukaemia (CML) by adopting a quality by design (QbD) approach.

Methods: Risk assessment was performed by using failure modes and effects analysis, and optimization of nanof ormulation was done by adopting 2^2 factorial design. The optimized nanof ormulation was characterized by different characterization techniques and evaluated by various in vitro studies.

Results: Surface morphology and shape were found to be smooth and spherical. Stability study results revealed that the nanof ormulation could be stored in all three storage conditions for safe and long-term use since it retained its pharmaceutical properties. Drug release was 32.06 % in the first 4 h and 79.34 % by the end of 48 h which infers a sustained-release pattern. The hemocompatibility results showed no sign of hemolysis. Cellular modulated pharmacokinetics, reduced toxicity, and most of the GNPs include reduced dosage, controlled biodistribution, specific site into the cells or tissue [9]. The significant advantages of GNPs can be engineered in different approaches to sense a stimulus and instantly act to the response by releasing the drug payload at a specific site.

Conclusion: The results of the characterization and evaluation studies showed that the developed nanof ormulation offered significant advantages, making it a potential delivery system of DSB for more effective treatment of CML.

Keywords: Quality by design, Gold nanoparticles, Dasatinib, Full factorial design, Sustained release

INTRODUCTION

Dasatinib (DSB) is a novel, potent and multi-targeted inhibitor of BCR-ABL and Src tyrosine kinases activity in the leukaemia cells approved by US FDA (United States Food and Drug Administration) [1, 2]. For newly diagnosed patients, tyrosine kinase inhibitor therapy by DSB is the first-line treatment. But the treatment with DSB is associated with hematological and non-hematological adverse effects [3]. These adverse effects are likely because of endothelial hyperpermeability, and the interaction of DSB with non-tumor-related cells and processes leads to a reduction in the dose or discontinuation of the treatment [4]. DSB is a biopharmaceutics classification system (BCS) class-II drug, possessing high permeability and low solubility. It has low bioavailability, shorter plasma half-life, lack of specificity, early degradation, rapid elimination, and is recommended in high dose. All these characterstics associated with DSB may be efficiently eradicated by using gold nanoparticles (GNPs) as a drug carrier [5, 6].

Gold nanoparticles (GNPs) have turned out to be an exceptional drug nanocarrier for anti-cancer drugs as they can effectively carry and protect a high therapeutic payload and selectively delivers the drug at the tumor site by active/passive targeting methods thereby enhancing the therapeutic index [7]. They have turn out to be a potential carrier for targeted drug delivery because of its biodegradability, biocompatibility, and bioavailability [8]. GNPs can be engineered in different approaches to sense a stimulus and instantly act to the response by releasing the drug payload at a specific site into the cells or tissue [9]. The significant advantages of the GNPs include reduced dosage, controlled biodistribution, modulated pharmacokinetics, reduced toxicity, and most importantly, improved patient compliance [10, 11].

Reduction of the Au (III) ions to their metallic form is the most significant step in the synthesis of GNPs. It is usually carried out by using different chemical reducing agents by chemical reduction method, but its use affects the purity of the obtained GNPs and are also harmful to human beings due to their biocompatibility and long-term environmental sustainability issues [12, 13]. To overcome all these constraints, green reduction methods have been developed alternatively. A natural reducing agent, Chitosan (Ch), is widely used for the development of GNPs because of its non-toxic, biocompatible, cost-effective, eco-friendly, large-scale production suitability, sustained release and tumor-inhibiting properties [14, 15]. Usually, the synthesized Ch-GNPs are extremely biocompatible with pharmaceutical and biomedical applications and possesses unique bioactivities (antitumor, antivirus and antimicrobial) [16].

The stabilization of colloidal GNPs by preventing flocculation is one of the most significant and essential features and enables extensive physical and biological applications [17]. Biodegradable polymers are approved by the US FDA in the development of nanoparticles and are most commonly used for the stabilization of GNPs and improving its dispersity [18]. Among them, poly lactic-co-glycolic acid (PLGA) is used widely mainly because it is biocompatible, and its degradation rates can be tailored to release the encapsulated payload for a prolonged time. PLGA is a safely administrable polymer and the best candidate for a sustained-release drug delivery system [19].

In the development of DSB-PLGA-Ch-GNPs, QbD (Quality by Design) is employed, which is a proactive, modern and scientific approach to product design and development. It enhances the process capability, formulation design, reduces product variability and involves a systematic approach to make sure the quality of the final product. It is a very efficient way to enhance the value of research and minimize the systematic time and cost. QbD develops a thorough understanding of the compatibility of the final product to all of its critical process and formulation attributes that are involved in product development. It helps to identify the root cause of a quality issue by efficient analysis and provides insights throughout the process of product development and aims at achieving the desired quality product with anticipated and predetermined specifications [20-22].
The aim of the present research was to synthesize and stabilize potent, non-toxic, cost-effective, eco-friendly, selectively targeted, sustained-release drug-loaded gold nanocarriers by green reduction method using minimum raw materials and time, and preserving its stability and bioactivity during fabrication and release. DSB-PLGA-Ch-GNPs were optimized by QbD approach. Physicochemical and morphological characterization of the optimized DSB-PLGA-Ch-GNPs was done by DLS (dynamic light scattering), LDV (laser doppler velocimetry), FTIR (Fourier transform infrared spectroscopy), XRD (x-ray diffraction), EDX (energy dispersive x-ray spectroscopy), TEM (transmission electron microscopy), SAED (selected area electron diffraction), and APM (atomic force microscopy). Further, the optimized DSB-PLGA-Ch-GNPs were evaluated for stability at different storage conditions, in vitro drug release and release kinetics, in vitro hemocompatibility, cellular uptake by confocal fluorescence microscopy, in vitro cytotoxicity by sulforhodamine B (SRB) assay in K562 cell lines, and cell apoptosis by flow cytometry in order to test and provide evidence for the developed DSB-PLGA-Ch-GNPs to be used as a potential delivery system of DSB for more effective treatment of CML.

MATERIALS AND METHODS

Materials

Dasatinib was provided as a gift sample by MSN Laboratories Pvt. Ltd., Hyderabad, India. Gold chloride hydrate and chitosan were purchased from Sigma-Aldrich, Mumbai, India; DMSO (dimethyl sulfoxide) was purchased from Evonik Industries Pvt. Ltd., Mumbai, India; Milli-Q water was used all over the investigation. Other reagents were of the highest purity available and were purchased from S D Fine Chem Ltd., Mumbai, India. Ultrapure mili-Q water was used all over the investigation.

Methods

Formulation of DSB-PLGA-Ch-GNPs

GNPs were synthesized by adding chitosan to the gold chloride hydrate aqueous solution, and the resulting dispersion was placed on the magnetic stirrer (IKA, Germany) at 70°C until it changes to a deep ruby red color. Ch-GNPs formation was confirmed with UV-visible spectroscopy (UV-1800, Shimadzu, Japan) by recording a peak maximum at 525 nm. The synthesized Ch-GNPs were centrifuged (RC 4100F, Eletk, India) at 12,000 rpm for 30 min, washed thoroughly with deionized water to remove excess chitosan and gold. Finally, to remove any ionic impurities present in the Ch-GNPs dispersion, it was dialyzed using a dialysis tube for 12 h. DSB-PLGA-Ch-GNPs were prepared by adding PLGA to Ch-GNPs dispersion and stirred for 24 h. To the resulting dispersion, DSB in DMSO was added and subjected to homogenization (Ika T25 Ultra Turrax, Germany) for 2 h, followed by sonication (Q Sonica Q 500, Newtown, USA) for 15 min. To allow proper interaction, the resulting dispersion was stored at room temperature for 12 h, followed by stirring for 6 h. Further, the resulting dispersion was subjected to centrifugation (Romi, Vasai, India) for 30 min at 10,000 rpm, followed by freeze-drying (Labconco, Kansas, USA). The obtained lyophilized DSB-PLGA-Ch-GNPs were stored in a desiccator until further use.

Table 1: Prioritization of critical quality attributes based on failure modes and effects analysis

| CQAs (Factors) | Responses | % Entrapment efficiency | Zeta potential |
|----------------|-----------|--------------------------|---------------|
| Polymer type   | Low       | Low                      | Low           |
| Polymer concentration | High      | High                     | Medium        |
| Stirring speed  | Medium    | Low                      | Low           |
| Stirring time   | High      | High                     | Medium        |
| Solvent type    | Low       | Low                      | Low           |
| Solvent ratio   | Low       | Low                      | Low           |
| Sonication frequency | Medium  | Medium                   | Low           |
| Sonication time  | High      | High                     | Medium        |
| Temperature     | Low       | Medium                   | Low           |
| Centrifugation speed | Low     | Medium                   | Low           |
| Centrifugation time  | Low     | Medium                   | Low           |

Risk assessment studies

Risk is an amalgamation of the likelihood of incidence of damage and the intensity of that damage. Each and every component that is used in the development of the pharmaceutical product exhibits some risk. To reduce the risk and avoid potential product failure, risk assessment is performed. It helps to identify the critical quality attributes (CQAs) that may affect the product's final quality and raise the quality of process or method. Failure modes and effects analysis (FMEA) is an important tool to identify all the critical potential risks based on rank modes of relative usefulness to prioritize the CQAs as low, medium and high [23]. Table 1 shows the prioritization levels of the factors ahead of employing the design of experiments to optimize the manufacturing process of DSB-PLGA-Ch-GNPs.

Risk assessment screening

PBD (Plackett-Burman design) was employed to screen and evaluate the significant risk factors that may influence the identified CQAs. The preliminary screening experiments with factors and the CQAs were evaluated and coded as "+" and "-" for high levels and low levels respectively for simplification. PBD was constructed with 8 factors, 3 responses and 12 experiments using Minitab 17 software (Minitab Inc., Pennsylvania, USA), and statistical analysis was performed. ANOVA was employed to test the significance of PBD and coefficients for each factor. Further, Pareto chart was employed to choose the main factors that have a significant effect on CQAs (responses).

2° full factorial design (FFD) for optimization of DSB-PLGA-Ch-GNPs

The effects of the three main factors (polymer concentration (PC), sonication time (SoT) and stirring time (ST)) were tested on the responses (particle size (PS), % entrapment efficiency (% EE), and zeta potential (ZP)). By the preliminary screening, 2° FFD (3-factor, 2-level) was applied to optimize the DSB-PLGA-Ch-GNPs. FFD was selected for the present study as it generates fewer experimental runs with three factors, and also it is appropriate for exploring the quadratic equation, deriving the polynomial equation and plotting response surface plots. The experimental design was constructed and evaluated by using Minitab 17 software. Eight batches were prepared as per FFD, and ANOVA was employed to establish the significance of the experimental model. The polynomial equation generated by the FFD elucidating the effect of factors on each of the responses is as follows:

\[ R_i = \alpha_0 + \alpha_1 X + \alpha_2 Y + \alpha_3 Z + \alpha_4 X^2 + \alpha_5 Y^2 + \alpha_6 Z^2 + \alpha_7 XYZ \]

Where \( R_i \) is the measured response, \( \alpha_0 \) is the intercept, \( \alpha_1 \) to \( \alpha_12 \) are the associated coefficients coded values of the responses. X, Y, and Z are the coded value of the factors.
Physicochemical and morphological characterization of optimized DSB-PLGA-Ch-GNPs

**Determination of PS and ZP**
The PS and size distribution of DSB-PLGA-Ch-GNPs were determined by DLS. It provides an accurate measure of nanoparticles hydrodynamic size. DSB-PLGA-Ch-GNPs samples were diluted by using ultrapure milli-Q water to get a concentration close to 100 μg/ml and filtered through 0.45 μm membrane syringe filter before loading the samples into the cuvette. The sample solution was illuminated, and its scattering intensity was recorded at a fixed scattering angle with a photon detector [24].

The ZP of DSB-PLGA-Ch-GNPs was determined by LDV in which the electrical field is applied across the DSB-PLGA-Ch-GNPs sample, and the electrophoretic mobility of nanoparticles was measured [25]. Desla™ Nano Common (Beckman Coulter® Instruments, UK) was used to measure the PS and ZP of the DSB-PLGA-Ch-GNPs.

**Determination of % EE**
The % EE of DSB-PLGA-Ch-GNPs was determined by the centrifugation method by separating the supernatant free drug content. The nanoparticles were centrifuged for 30 min at 12,000 rpm in order to separate the unentrapped drug from the DSB-PLGA-Ch-GNPs. After centrifugation, the supernatant solution containing the free drug was separated, and pH 7.4 PBS (phosphate-buffered saline) was added and vortexed for 5 min. The resultant solution was subjected to filtration through a 0.22 μm filter, and the filtrate was analyzed using a UV-Visible absorption spectrophotometer [26]. The % EE was calculated by using the formula:

\[
\% \text{ EE} = \frac{\text{Total amount of drug added} - \text{Amount of free drug in the supernatant}}{\text{Total amount of drug added}} \times 100
\]

**FTIR**
FTIR is primarily employed to know the presence of certain functional groups in the molecule. FTIR spectrophotometer (FTIR, 8400S, Shimadzu, Japan) instrument was used to obtain the FTIR spectra. To obtain the spectra DSB, PLGA, Ch, Ch-GNPs and DSB-PLGA-Ch-GNPs samples were mixed individually with KBr in a manual press, the samples were compressed separately into a very thin disc, and the % transmittance (% T) of the samples was recorded in the spectral region of 4000-500 cm\(^{-1}\) in diffuse reflectance mode [27].

**XRD**
It was used to examine the physical properties of the drug and excipients in pure form and in the nanof ormulation, to check the crystallinity and any alteration in the drug’s physical state after the entrapment. The XRD spectra of optimized nanof ormulation, DSB, PLGA, Ch, and GNPs were obtained by using x-ray diffractometer (Rigaku, Japan). The diffractograms were recorded by using Ni-filtered Cu Kα 1 x-ray radiation source, 15 mA amperage, 40 kV tube voltage, 10° min\(^{-1}\) scan speed, 0.02° step width and 20° to 80° 20 scanning range [28].

**EDXS**
EDXS analysis was done to establish the elemental composition of the optimized DSB-PLGA-Ch-GNPs. EDAX (Ametek, NJ, USA) instrument was used to acquire the EDXS spectrum. The EDXS spectrum was recorded by focusing DSB-PLGA-Ch-GNPs at a densely occupied region [29].

**TEM and SAED**
TEM was employed to examine the size, shape, and dispersity of the optimized DSB-PLGA-Ch-GNPs. The sample was prepared by placing a tiny DSB-PLGA-Ch-GNPs dispersion drop on a carbon-coated copper grid. The sample was allowed to dry at room temperature. FEI Tecnai G2 20 X-TWIN instrument was used to acquire the TEM micrographs of DSB-PLGA-Ch-GNPs [30]. SAED was employed in conjunction with TEM, to check out the amorphous nature of the optimized DSB-PLGA-Ch-GNPs [29].

**AFM**
AFM was employed to explore the surface morphology of the optimized DSB-PLGA-Ch-GNPs. The sample was prepared by placing a tiny drop of DSB-PLGA-Ch-GNPs dispersion on the mica surface. It was allowed to dry at room temperature to form a very thin film. 3D and 2D images of DSB-PLGA-Ch-GNPs were acquired by using an atomic force microscope (NT-MDT, NTEGRA Probe Nanolaboratory, Russia) [31].

**Stability study**
To evaluate the effect of stress conditions, optimized DSB-PLGA-Ch-GNPs were subjected to refrigerated (+4 ± 1 °C), room temperature (25±2 °C) and accelerated (40±2 °C/75±5% RH) conditions as per ICH guidelines. Freshly prepared DSB-PLGA-Ch-GNPs were lyophilized and sealed in sterile glass vials. The vials are then placed in three different storage conditions. The samples were withdrawn at the time intervals 0, 2, 4 and 6 mo and analyzed for PS, % EE and ZP [32].

**In vitro drug release study**
Modified dialysis bag technique was used to determine the in vitro drug release profile of DSB from the optimized DSB-PLGA-Ch-GNPs [33]. DSB-PLGA-Ch-GNPs dispersion was transferred into a dialysis bag (molecular weight cut off between 12-14 kDa) and dialyzed against pH 7.4 PBS (100 ml) on a magnetic stirrer at 37±0.5 °C with 100 rpm of stirring. At fixed intervals of time, the whole volume of receptor solutions was replaced with exactly the same volume of fresh pH 7.4 PBS in order to maintain the sink conditions and the solution containing released DSB was quantitatively analyzed by UV-Visible spectrophotometer at 325 nm \(\lambda_{\text{max}}\) [33, 34]. To evaluate the mechanism of DSB release, the in vitro drug release data of the optimized DSB-PLGA-Ch-GNPs was fitted to mathematical models such as the Korsmeyer-Peppas model, Hixon-Crowell cube root model, and zero-order release model [35].

**In vitro hemocompatibility study**
In vitro hemocompatibility study was carried out to evaluate the hemolysis. It is necessary for any dosage form that is intended to administer intravenously to exhibit hemocompatibility. Through retro-orbital plexus of rat, the blood sample was collected and centrifuged at 4000 rpm for 10 min. To the separated erythrocyte sample, the same amount of PBS was added and centrifuged again for 10 min at 4000 rpm. Different concentrations of optimized DSB-PLGA-Ch-GNPs (10-200 μg/μl) were added to erythrocyte suspension (2 ml) and incubated at 37 °C for 45 min [36]. The resulting samples were washed thrice with PBS and dialyzed with an aqueous solution of paraformaldehyde (4 % v/v) and washed thrice with PBS solution [38].

**Cellular uptake study by confocal fluorescence microscopy**
The most important and crucial feature that plays a vital role in the success of targeted drug delivery systems is the internalization of the developed nanoparticles. The success of this feature can demonstrate their therapeutic efficacy through intracellular release [37]. K562 human myeloid leukemia cell lines were cultured, seeded and incubated in multi-well culture plates. The cell line suspension was treated with optimized DSB-PLGA-Ch-GNPs. Meanwhile, the K562 cell line (ACTREC, Mumbai, India) suspension with DSB was taken, and both were incubated at 37 °C in a 5 % CO\(_2\) incubator for 4 h. K562 cells were covered with coverslips, fixed with an aqueous solution of paraformaldehyde (4 % v/v) and washed thrice with PBS solution [38].

**In vitro cytotoxicity assay**
It was performed by SRB assay [39]. To determine the cell density on the basis of cell protein content measurement and thereby investigating the cell-based cytotoxicity [40], human myeloid leukemia cell lines (K562) were maintained in 96 well plates containing RPMI (Roswell Park Memorial Institute)-1640 medium and incubated for 24 h (37 °C, 100 % RH, 95 % air and 5 % CO\(_2\)). After the stipulated time, the well plates containing cells were

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treated with 10, 20, 40 and 80 μg/ml concentrations of experimental drugs (DSB [pure drug], Adriamycin® [standard] and optimized DSB-PLGA-Ch-GNPs) and incubated for 48 h. Cold trichloroacetic acid was mixed to each of the well plates and incubated for 1 hour at 4 ºC in order to fix them in situ. Finally, to stain the cells SRB solution was mixed to the well plates incubated for 20 min at room temperature. Following staining the cells, the unbound stain was removed, and the bound stain was then eluted with the help of trizma base and the absorbance of the resultant solution was recorded at 540 nm wavelength. Percentage cell growth and percentage growth inhibition were calculated by using the formula:

% Cell growth = \frac{\text{average absorbance of the test wells}}{\text{average absorbance of the control wells}} \times 100

% Growth inhibition = 100\% - \text{cell growth}

Cell apoptosis assay

Apoptosis or programmed cell death is the process of removal of unwanted cells, thereby conserving the key proteins. Apoptosis occurs due to a cascade of events, and apoptotic cells can be identified by morphological features like cell shrinkage, chromatin condensation, nuclear envelope disintegration and formation of irregular bulges in the cell membrane. Flow cytometry was employed to quantify the total number of apoptotic cells in a clinical sample by making measurements on each individual cell [41]. To investigate the mode of cell death, K562 cells were cultured and at 1 x 10^9 cells/well density, the cells were carefully seeded into the multi-well plates containing 10% fetal bovine serum (FBS) in RPMI medium. K562 cells were treated with 0, 5, 10 and 15 μg/ml concentrations of optimized DSB-PLGA-Ch-GNPs and incubated for 6, 12 and 24 h in an incubator containing with 5% CO2 at 37 ºC. Then K562 cells were collected, thoroughly washed with ice-cold PBS and re-suspended in 1 μg/ml concentration of propidium iodide and annexin V-fluorescein isothiocyanate binding buffer. After that, cell specimens were subjected to incubation in a light-protected area at room temperature for 15 min and analyzed by using BD FACS Calibur™ flow cytometry system.

RESULTS AND DISCUSSION

Formulation of DSB-PLGA-Ch-GNPs

The synthesized Ch-GNPs were visually observed for any color change in the dispersion. As a result of bioreduction by chitosan, a ruby red color was produced within 1 hour. It indicated the green synthesis of Ch-GNPs, which was confirmed by examining the resultant dispersion UV-Visible spectrophotometry in the scanning range of 300-800 nm. A peak maximum was recorded at 525 nm (SPR band of GNPs) in the UV-Visible absorption spectrum. Subsequently, stabilization and loading of DSB were done after the successful synthesis of Ch-GNPs and DSB was selected as an anticancer drug for loading GNPs to achieve targeted drug delivery.

Risk assessment studies

The identification of CQAs that might influence the quality of the nanoporation is a prerequisite of QbD. The essential CQAs were prioritized by FMEA based on rank modes of relative effectiveness as low, medium and high. The results obtained by employing DOE to optimize the GNPs manufacturing process were further subjected to design screening.

Risk assessment screening

As the number of independent variables was more, risk assessment screening was performed to decrease the sets of independent variables to those that have the most influence on the dependent variables. Using Mininlab 17 software screening was done by 8 factors, 2 level PBD. Polymer concentration (PC), stirring time (ST), stirring speed (SS), sonication frequency (SF), sonication time (SoT), temperature (T), centrifugation speed (CS), and centrifugation time (CT), are the independent variables used in the experimentation. All the unique properties of the GNPs are influenced by its particle size, PS, ST and SoT were identified as the most significant variables through preliminary screening by PBD.

The rate and extent of uptake of the drug in the cellular microenvironment is the main aspect that decides the therapeutic efficacy of the DSB-PLGA-Ch-GNPs. In order to attain this, nanoparticles with appropriate % EE and good release from the nanocarrier, ensuring the sustained concentration of DSB at the site of uptake is desirable. The long-term physical stability of the prepared nanoporation is necessary, and zeta potential is a key indicator for ensuring it. Hence, PS, % EE and ZP were selected as responses (dependent variables). 12 PBD experimental runs were generated with PS, % EE and ZP. The results of observed mean values of PS was found to be in the range of 12.18±0.52 to 32.98±0.32 nm, % EE in the range of 42.24±0.35 to 79.84±0.42 % and ZP in the range of 10.56±0.08 to 18.14±0.02 mV. ANOVA was employed to evaluate the significance of PBD and statistically significant coefficients for each factor. Subsequently, Pareto charts were generated in order to find the main significant factors influencing the responses (fig. 1).

2^4 FFD

The formulation design was carried out using the response surface method by 3 factor, 2 level, and 3 response full factorial design and systematically explored the main, quadratic and interaction effects of each individual factor on the responses. A total of 8 randomized experimental runs were produced, and the experiments were performed accordingly. Experimental runs were conducted, and the results of PS, % EE and ZP are shown in table 2. The regression equations were generated for each response, and a ‘+’ symbol in front specifies synergistic effect while ‘-’ symbol specifies the antagonistic effect of the independent variables [42]. 3D response surface plots were used to enumerate the interaction and correlation among the factors and the measured responses. ANOVA was used to carry out the data analysis and estimation of the quantitative effect of the factors.

Table 2: 2^4 full factorial design matrix and results of observed mean values of various responses

| Run | PC  | ST  | SoT | PS  | % EE  | ZP  |
|-----|-----|-----|-----|-----|-------|-----|
| FFD-1 | 0.10 | 8   | 10  | 29.48±0.94 | 76.84±0.27 | -12.97±1.04 |
| FFD-2 | 0.01 | 4   | 30  | 26.36±1.24 | 65.87±0.92 | -16.37±1.08 |
| FFD-3 | 0.10 | 4   | 10  | 31.84±1.04 | 73.54±0.28 | -10.37±1.08 |
| FFD-4 | 0.01 | 8   | 30  | 24.18±1.52 | 69.28±0.94 | -18.54±1.06 |
| FFD-5 | 0.10 | 8   | 30  | 28.96±1.28 | 78.62±0.48 | -13.28±1.02 |
| FFD-6 | 0.10 | 4   | 30  | 30.82±1.32 | 74.31±0.64 | -11.08±1.12 |
| FFD-7 | 0.01 | 4   | 10  | 26.98±1.18 | 62.98±0.76 | -15.96±1.04 |
| FFD-8 | 0.01 | 8   | 20  | 25.22±1.62 | 68.48±0.94 | -17.26±1.06 |

(“*” means SD, n = 3) [PC (polymer concentration), ST (stirring time), SoT (sonication time), PS (particle size), % EE (% entrapment efficiency), and ZP (zeta potential)].
PS is a significant CQA which influences the drug payload, biodistribution, ability to target and toxicity. According to the 2^3 FFD, the mean PS of the developed DSB-PLGA-Ch-GNPs ranged between 31.84±1.04 nm to 24.18±1.52 nm (table 2). The following regression equation illustrates the effect of independent variables on the PS:

$$PS = 28.16 + 68.00 PC - 0.358 ST - 0.0026 SoT - 2.944 PC\cdot ST - 0.733 PC\cdot SoT - 0.0065 ST\cdot SoT + 0.127 PC\cdot ST\cdot SoT$$

It was found that there was a significant effect of PC on the PS. A synergistic effect was noticed between PC and PS, such that an increase in PC resulted in an increase in PS. As reported by previous researchers, an increase in the PC has a synergistic effect on PS [43]. Similarly, Vardhan et al. also observed that at a higher PC, the viscosity of organic phase increases, which resists the development of the nanoparticulate system to break, resulting in larger nanoparticles [28]. The relationship between the factors and PS was further explained by 3D response surface plots, and its corresponding graphs are shown in fig. 2 (A and B). Although, the PS increased at increased PC; however, the final size of the nanoparticles was affected by the integrated effect of the ST as well as the SoT. As a matter of fact, more ST leads to high mechanical and hydraulic shear and can impressively decrease the PS.

According to the 2^3 FFD, the % EE of the developed DSB-PLGA-Ch-GNPs ranged between 78.62±0.48 % to 62.98 ±0.76 % (table 2). The impact of PC on the % EE was more significant than the ST and SoT, as an increase in PC caused an increase in PS and subsequently led to increased % EE. Furthermore, the use of high molecular weight polymer in the nanoformulation resulted in improved % EE and this outcome was similar to that observed by Viswanadh et al. [44]. The following regression equation illustrates the effect of independent variables on the % EE:

$$% EE = 53.28 + 170.8 PC + 1.740 ST + 0.278 SoT - 10.42 PC\cdot ST - 2.90 PC\cdot SoT - 0.030 ST\cdot SoT + 0.430 PC\cdot ST\cdot SoT$$

The % EE was decreased at a high ST, which was primarily because of the diffusion of the DSB out of the nanoparticles during the size reduction stage. 3D response surface plot of the DSB-PLGA-Ch-GNPs is shown in fig. 2 (C). The results indicated that at high PC, ST and SoT the % EE showed maximum values and at high ST and low SoT, the % EE was decreased.

According to the 2^3 FFD, the ZP of the developed DSB-PLGA-Ch-GNPs was in the range of -18.54±1.06 mV TO -10.37±1.08 mV (table 2). The
following regression equation illustrates the effect of independent variables on the ZP:

\[
ZP = 15.74 - 85.28 \text{PC} + 0.162 \text{ST} - 0.0317 \text{SoT} + 5.375 \text{PC} + 0.872 \text{PC} + 0.0126 \text{ST} + 0.176 \text{PC} + \text{SoT}.
\]

3D response surface plot of the DSB-PLGA-Ch-GNPs is shown in fig. 2 (D). The quadratic model’s ANOVA analysis generated for PS, % EE and ZP indicated an excellent fit between predicted values and experimental values, there was no lack of fit (>0.05).

Response optimization was carried out in order to get a better nanoformulation with suitable PS, % EE and ZP. 0.098 % w/w, 8 h and 30 min were defined as the optimum points for the PC, ST and SoT respectively. PS, % EE and ZP were predicted as 28.88 nm, 78.47 % and -13.36 mV, respectively.

Physicochemical and morphological characterization of optimized DSB-PLGA-Ch-GNPs

PS, % EE and ZP

The mean PS of the optimized DSB-PLGA-Ch-GNPs was found to be 26.94±1.14 nm. The PS of nanoformulation plays a pivotal role in targeted drug delivery. The mean % EE of the optimized DSB-PLGA-Ch-GNPs was found to be 80.72±0.58 %. High % EE is desirable as it carries a high drug payload and influences the rate and extent of uptake of the drug in the cellular microenvironment, the therapeutic efficacy of the nanoformulation and ultimately the sustained release of drug at the site of uptake. The mean ZP of the optimized DSB-PLGA-Ch-GNPs was found to be -15.46±1.06 mV. ZP of the optimized DSB-PLGA-Ch-GNPs was within the acceptable limits, and it is a key indicator for ensuring the long-term physical stability of the prepared nanoformulation.

FTIR

FTIR overlay spectrum of the optimized DSB-PLGA-Ch-GNPs along with DSB, PLGA, Ch, and GNPs is shown in fig. 3. The characteristic bands in the FTIR spectrum of DSB were found at 1620.26 cm\(^{-1}\) (C=O stretching), 2949.26 cm\(^{-1}\) (C-H stretching), 3026.41 cm\(^{-1}\) (C-H aromatic ring), 3201.94 cm\(^{-1}\) (O-H stretching), and 3417.98 cm\(^{-1}\) (N-H stretching). For chitosan spectrum, the bands were observed at 1031.95 cm\(^{-1}\) (C-O stretching), 1321.28 cm\(^{-1}\) (C-H), 1564.32 cm\(^{-1}\) (N-H), 1654.98 cm\(^{-1}\) (-NH2), and 3385.18 cm\(^{-1}\) (-N-H). In the case of PLGA the bands appeared at 750.03 cm\(^{-1}\) (C-H bending), 1047.38 cm\(^{-1}\) (C-H,CH3), 1186.26 cm\(^{-1}\) (C-O stretching), 1384.94 cm\(^{-1}\) (O-H bending), 1456.30 cm\(^{-1}\) (C-H stretching), and 1755.28 cm\(^{-1}\) (C=O stretching). All the characteristic bands of DSB were retained in the optimized DSB-PLGA-Ch-GNPs FTIR spectrum. Further, it suggested that DSB did not interact with other components, and there was no change in its chemical nature during the formulation development.

XRD

XRD overlay spectrum of optimized DSB-PLGA-Ch-GNPs along with DSB, PLGA, Ch, and GNPs is shown in fig. 4. XRD spectrum of DSB exhibited its crystalline nature with well resolved and relatively intense peaks at 2θ angles of 21.11\(^{\circ}\), 22.11\(^{\circ}\), 23.13\(^{\circ}\), 24.42\(^{\circ}\), 25.32\(^{\circ}\), 27.81\(^{\circ}\). PLGA, Ch, and Ch-GNPs diffraction patterns displayed numerous small diffuse peaks with a broad halo. DSB-PLGA-Ch-GNPs spectrum exhibited broad diffuse peaks which suggest that the crystalline nature of the DSB was decreased and converted into amorphous nature.

EDXS

Successful reduction of the GNPs precursor was confirmed by sharp and clear gold (Au) peaks in the EDXS spectrum (fig. 5 (B)). Besides, copper (Cu) and carbon (C) peaks were also present in the EDXS spectrum due to the use of the carbon-coated copper grid on to which the optimized DSB-PLGA-Ch-GNPs was placed. Tahir et al. also observed the similar strong signals for gold atoms in their EDXS spectrum [45].

TEM and SAED

TEM micrographs revealed that the grains of the optimized DSB-PLGA-Ch-GNPs were nanosized, spherical, smooth-surfaced and uniformly distributed. A clear core-shell structure with a lighter outer envelop and a dark inner core was found because of the electron density differences in outer envelop and the gold core (fig. 6 (A)). Pertiwi et al. also observed spherical and mostly separated gold nanoparticles when they biosynthesized gold nanoparticles by green reduction method using an aqua extract [46]. Further, the optimized DSB-PLGA-Ch-GNPs showed bright circular spots and characteristic diffraction ring patterns in the SAED confirming the presence of gold and amorphous material, respectively (fig. 6 (B)). Devi et al.
developed gemcitabine hydrochloride-loaded colloidal gold nanoparticles. The SAED pattern of their formulation showed diffraction spots, which indicated an electrostatic interaction between the drug and gold nanoparticles and confirms the drug presence on gold nanoparticles. Here also, similar diffraction spots were observed, which confirms the presence of DSB on GNPs [47].

**Fig. 3:** FTIR overlay spectrum of DSB-PLGA-Ch-GNPs, (a) DSB; (b) PLGA; (c) Ch; (d) GNPs and (e) Optimized nanoformulation

**AFM**

3D and 2D surface topographic AFM micrographs of the optimized DSB-PLGA-Ch-GNPs showed uniform, smooth-surfaced spherical nanoparticles without any perforations and agglomerates (Fig. 7 A and B). This was achieved mainly due to the stabilization and uniform covering by the PLGA over the nanoparticle's surface. Rao et al. also observed such smooth spherical surface morphologies for their gum tragacanth stabilized Naringin-loaded gold nanoparticles [48].
Fig. 4: XRD overlay spectrum of DSB-PLGA-Ch-GNPs, (a) DSB; (b) PLGA; (c) Ch; (d) GNPs and (e) Optimized nanoformulation

Fig. 5: EDXS spectrum of the optimized DSB-PLGA-Ch-GNPs
Stability study
The optimized DSB-PLGA-Ch-GNPs were subjected to stability testing at 40 °C±2 °C/75% RH±5% RH (accelerated), 25 °C±2 °C (room temperature) and 4 °C±1 °C (refrigerated) conditions for a period of 6 mo and the results are shown in fig. 8. No significant change in the physical appearance as well as in the PS, % EE and ZP of the optimized DSB-PLGA-Ch-GNPs was observed at the accelerated condition, room temperature and refrigerated condition over a period of 6 mo. Vardhan et al. carried out stability studies to determine the effect of stress conditions on the nanoformulations under different storage conditions and the results showed that there was no significant change in the PS, % EE and ZP [28].

In vitro drug release study
The results of the in vitro drug release study of the optimized DSB-PLGA-Ch-GNPs (fig. 9) showed 32.06 % of the drug release in the first 4 h, and 79.34 % of the drug release by the end of 48 h. Thus, it was inferred that the drug release from the optimized DSB-PLGA-Ch-GNPs exhibited a sustained-release pattern. It was achieved mainly because of a strong drug-polymer interaction. Niza et al. also observed a similar kind of sustained drug release profile from dasatinib loaded trastuzumab conjugated nanoparticles [49]. The mechanism of DSB release from the optimized DSB-PLGA-Ch-GNPs was best elucidated by Korsmeyer-Peppas model (R² = 0.978).

In vitro hemocompatibility study
For any dosage form that is intended to administer intravenously, the evaluation of hemolysis is mandatory. An in vitro hemocompatibility study was carried out for the optimized DSB-PLGA-Ch-GNPs to test the hemolytic potential. The results showed that there was no sign of hemolysis when different concentrations of optimized DSB-PLGA-Ch-GNPs were added to the erythrocyte suspension. This indicates that the optimized DSB-PLGA-Ch-GNPs exhibit no hemolysis after intravenous administration and makes a safe, compatible, and suitable candidate for the application. Chen et al. also observed negligible hemolysis (<1%) after treatment with dasatinib-loaded nanoparticles at high concentrations, demonstrating excellent hemocompatibility and the nanoformulation is suitable for i. v. administration [50].

Cellular uptake study by confocal fluorescence microscopy
K562 human myeloid leukaemia cell lines treated with the drug and optimized DSB-PLGA-Ch-GNPs were used for the cellular uptake study. K562 cells after incubation with DSB and optimized DSB-PLGA-Ch-GNPs are shown in fig. 10. The fluorescence of the GNPs was higher and showed more intensity than that of the DSB. It was observed that the optimized DSB-PLGA-Ch-GNPs showed approximately 10 to 20 fold much higher intracellular fluorescence intensities than that of DSB (pure drug) alone for the most part of the K562 cell line. These results indicated that through GNPs the DSB from the DSB-PLGA-Ch-GNPs can readily penetrate and accumulate into the leukaemia cancer cells and subsequently act as an effective nanocarrier system to assist the targeted DSB delivery. Mandal et al. also observed percentage of cells that internalized the functionalized GNPs through confocal microscopy and the results confirmed enhanced uptake of GNPs by different cancer cell lines and assist in targeted delivery [51].
Fig. 8: Stability study profiles of the optimized DSB-PLGA-Ch-GNPs, (vertical bars represents mean±SD and n = 3)

Fig. 9: *In vitro* drug release profile of the optimized DSB-PLGA-Ch-GNPs in pH 7.4 PBS, (vertical bars represents mean±SD and n = 3)
In vitro cytotoxicity assay

To examine the cell viability in vitro cytotoxicity study was performed for the optimized DSB-PLGA-Ch-GNPs, reference standard and pure drug by SRB assay. It was performed against K562 human myeloid leukaemia cell lines to compare the percentage cell growth and percentage growth inhibition by the optimized DSB-PLGA-Ch-GNPs as compared to control, standard drug (adriamycin) and the pure drug (DSB). The percentage control growth vs drug concentration profiles are shown in fig. 11. The optimized DSB-PLGA-Ch-GNPs exhibited significantly more % growth inhibition as compared to DSB. This indicates that the optimized DSB-PLGA-Ch-GNPs exhibits a potential cytotoxic effect in the treatment of CML. Thapliyal et al. also observed enhanced % growth inhibition of nanoformulation as compared to the pure drug in a dose-dependent manner [52].

Cell apoptosis assay

Cell apoptosis assay is based on a study of a total cell population that averages the results from every given cell. The effect of the optimized DSB-PLGA-Ch-GNPs on the induction of apoptosis was evaluated with PI and annexin V-FITC by increasing concentration of the optimized DSB-PLGA-Ch-GNPs (0, 5, 10 and 15 µg/ml) and exposure time (6, 12 and 24 h). The flow cytometry results revealed that with the increase in the optimized DSB-PLGA-Ch-GNPs concentration and exposure time, the cell death was also increased in the cell population, suggesting that the optimized DSB-PLGA-Ch-GNPs could exert effective antileukaemia activity against K562 cells and further induce the K562 cell death with a dose and time-dependent manner (fig. 12 and fig. 13). Debrala et al. also observed that MCF-7 cells treated with formulation brought about an extended mitotic arrest, which is a typical morphological sign of apoptosis [53].

Fig. 10: Confocal microscopic images of DSB (A) and the optimized DSB-PLGA-Ch-GNPs (B) in K562 cell line

![Confocal microscopic images of DSB (A) and the optimized DSB-PLGA-Ch-GNPs (B) in K562 cell line](image)

Fig. 11: Percentage control growth versus drug concentration (µg/ml) profiles, (vertical bars represents mean±SD, n = 3, p<0.001 compared to pure drug, Two-way ANOVA, Bonferroni post-test)

![Percentage control growth versus drug concentration profiles](image)

Fig. 12: Dot plot of apoptosis in K562 cell line detected by flow cytometry

![Dot plot of apoptosis in K562 cell line detected by flow cytometry](image)
The amount had been converted into an amorphous form due to optimize and characterize DSB-PLGA-Ch-GNPs for improved therapy. Conclusively, the present research embodies to design, develop, spherical shape without any aggregation. The majority of the drug was found in the desired range. The physicochemical and morphological characterization studies demonstrated smooth and spherical shape without any aggregation. The drug amount had been converted into an amorphous form due to interaction with the polymer. The in vitro drug release profile showed a sustained-release pattern, and the drug release followed the Korsmeyer-Peppas mechanism. The hemocompatibility results showed that the optimized DSB-PLGA-Ch-GNPs is a suitable candidate for the application as there was no sign of hemolysis. In vitro cytotoxicity study indicated that the optimized DSB-PLGA-Ch-GNPs exhibited a potential cytotoxic effect in the treatment of CML. Cellular uptake study confirmed that the DSB loaded GNPs can act as an effective nanocarrier system to assist the targeted DSB delivery. The hemocompatibility results showed that the optimized DSB-PLGA-Ch-GNPs could provide effective antileukemia activity against K562 cells and further induce the K562 cell death with dose and time-dependent manner. It can be concluded that the prepared DSB-PLGA-Ch-GNPs in this research offered significant advantages, including sustained drug release, making it suitable for DSB delivery with improved biocompatibility, stability, and therapeutic efficiency.

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AUTHORS CONTRIBUTIONS
Sandeep Kumar Reddy Adena conceived the idea, conducted all the experiments, wrote the manuscript, reviewed and finalized the manuscript. He is accountable for all aspects of the work in ensuring the accuracy or integrity of any part of the work. The authors declare that they have no conflicts of interest.

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Fig. 13: Bar graph displaying the percentage of apoptotic cells at different concentrations of the optimized DSB-PLGA-Ch-GNPs and exposure times, (vertical bars represent mean±SD, n = 4, **** p<0.0001, ** p<0.01, Bonferroni post-test)

CONCLUSION
Conclusively, the present research embodies to design, develop, optimize and characterize DSB-PLGA-Ch-GNPs for improved therapy of CML. In this study, targeted drug delivery of DSB loaded polymeric GNPs was attempted to enhance its therapeutic efficiency and reduce the adverse effects. The anticipated range of PS, % EE and ZP was found in the desired range. The physicochemical and morphological characterization studies demonstrated smooth and spherical shape without any aggregation. The majority of the drug amount had been converted into an amorphous form due to interaction with the polymer. The in vitro drug release profile showed a sustained-release pattern, and the drug release followed the Korsmeyer-Peppas mechanism. The hemocompatibility results showed that the optimized DSB-PLGA-Ch-GNPs is a suitable candidate for the application as there was no sign of hemolysis. In vitro cytotoxicity study indicated that the optimized DSB-PLGA-Ch-GNPs exhibited a potential cytotoxic effect in the treatment of CML.

CONFLICT OF INTERESTS
The authors declare that they have no conflicts of interest.
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