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Merged *in silico*–*in vitro* validations of atenolol and amlodipine besylate with excipient interactions for the design of solid oral dosage forms

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Early understanding and estimation of interactions between drugs and excipients is a crucial step in preformulation studies. *In silico* studies utilising computational methods were followed by *in vitro* studies and analytical validation to identify stable excipients (SmartEx and Ludipress) for the development of solid oral dosage forms. *In silico* studies were conducted using the FormulationDE machine learning tool, which utilises artificial intelligence to interpret input data. FormulationDE can predict compatibility outcomes based on functional groups using SHAP (Shapley Additive explanations) force plots. *In vitro* studies, including isothermal stress testing methods, ATR-FTIR, DSC and drug stability profiles, were conducted to assess the potential for DEIs under long-term storage and physiological conditions. These studies were demonstrated, and samples were analysed using high-performance liquid chromatography to quantify the percentage of drug degradation over time. The *in silico* studies showed that ATN was compatible with lactose and mannitol, whereas AMB was incompatible with both. The *in vitro* IST results showed that ATN was compatible with SmartEx, whereas AMB was incompatible with Ludipress and SmartEx. Drug stability profiles were obtained under gastric pH (1.2) and incubation at 37 °C for four hours to evaluate the resilience of the drugs under physiological conditions and to mimic the gastric environment. The drug stability profiles showed that AMB was unstable and ATN was stable under the gastric physiological conditions. This article highlights the importance of integrating *in silico* with *in vitro* experimental techniques in preformulation to minimise risk during later stages of formulation development. The results of various studies will guide the future development of ATN-based solid oral dosage forms using SmartEx QD 100 thermoplastic excipients.

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1. Introduction

Drugs and excipients are integral parts of formulations (such as tablets, capsules, suspensions, emulsions, and many others). The selection of compatible excipients for the selected drug(s) is a crucial part of preformulation studies, as it is desirable for the long-term stability, safety, and efficacy of the pharmaceutical product. In the dosage form, the selected excipients should facilitate the administration, release, and protection of the APIs from external environmental conditions (pH, moisture, and temperature).¹ However, pharmaceutical products are probably less stable than their active pharmaceutical ingredients (APIs). In an ideal world, excipients should be chemically inert and not interact with APIs. There should be no possible interactions between the selected APIs and excipients that could increase the degradation of susceptible APIs.²

The selection of compatible excipients and API(s) is a critical step in developing safe dosage forms that may enhance patient compliance and extend their shelf life.³ The undesirable effects, which can be toxic and may compromise pharmacological activity, include chemical incompatibility between the API(s) and excipients. Compatibility screening of selected excipients for chosen API(s) is a vital aspect of preformulation studies in pharmaceutical product development.⁴ A complete understanding of the physicochemical interaction of excipients with API(s) in the dosage form is regarded under Quality by Design. It is encouraged by the United States Food and Drug Administration and other competent regulatory bodies worldwide.⁵ The drugs and excipients were formulated (*e.g.*, tablets, capsules, or suspensions), and an imperative step is to assess potential interactions between the drugs and excipients. However, there are several instrumental techniques used to confirm the probable drug–excipient interactions (DEIs). Techniques applied to ensure the compatibility of drugs and excipients include differential scanning calorimetry (DSC), thermogravimetry, X-ray diffraction, chromatographic

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methods, and isothermal stress testing (IST).^{6,7} The techniques are widely used at the laboratory scale due to their rapid analysis, reduced material consumption, and, importantly, the ability to detect reactive/nonreactive degradation/impurities in products.⁸

DEI studies, also known as compatibility studies, involve screening of one or more suitable excipients for drug(s). Isothermal stress testing (IST) is a widely used method for evaluating potential interactions between a drug and its excipients. Generally, the proportion of the excipient in a BM(s) (binary mixture(s)) of the drug and the excipient is kept high (1 : 1 w/w). When the proportion of excipients is slightly high, it may increase the likelihood of interactions between the drug and excipients. Understanding the role of water and temperature in the IST method is essential.⁹ The water involved in the IST method increases the chances of interaction between excipients and the drug, altering its properties, while temperature accelerates degradation.¹⁰ These samples were equilibrated at elevated temperature and humidity, conditions that can enhance DEIs. Furthermore, samples were observed for physical changes, including colour, physical state, agglomeration, and more. Additionally, the same samples were further analysed qualitatively and quantitatively using spectroscopic and thermoanalytical techniques.¹¹

In silico studies have become essential tools for screening DEIs during the preformulation stage of solid oral dosage form development.¹² Conventional compatibility assessments rely on time-intensive “stress testing”, in which physical mixtures are subjected to accelerated conditions and examined by thermal (DSC) and spectroscopic (FTIR) techniques. Nonetheless, computational methods now facilitate rapid, cost-effective predictions of potential interactions before the initiation of laboratory experiments. The advancement of solid oral dosage forms will increasingly depend on such *in silico* tools to optimise excipient selection, reduce the number of experimental iterations, and accelerate the time-to-market while maintaining formulation stability and efficacy. Ouyang and his team developed an advanced version of PharmDE,¹³ an AI tool based on machine learning for assessing interactions between excipients and drugs. They named that advanced system “FormulationDE”, which provided results in the form of a risk assessment and the compatibility probability of the selected drug and excipients. FormulationDE comprises records of 1105 datasets, consisting of 579 compatible and 526 incompatible study datasets. They achieved performance ratios with accuracies and precisions of 0.75 each, a recall of 0.75, a Matthews correlation coefficient of 0.50, an F1 score of 0.74, and an AUC of 0.82. This DEI checker can predict interacting functional groups based on SHAP (Shapley additive explanations) force plots. They showcase that FormulationDE has the potential to serve as a valuable tool in the pharmaceutical field. It helps reduce the costs associated with preformulation studies and DEI assessments, as well as the time required for the drug development process.¹⁴

Over 1.28 billion people worldwide suffer from hypertension, commonly known as high blood pressure. This condition

is often called “the silent killer” because it can cause serious health problems without obvious symptoms. Hypertension is a major risk factor for strokes, heart attacks, heart failure, and kidney disease. Managing is not only of medical importance, but it is also a crucial step in saving lives. Antihypertensive drugs are powerful medicines that help fight this silent threat from within the body. Amlodipine besylate (AMB) is a pharmacologically active 1,4-dipyridamole derivative and belongs to the subclass of L-type calcium channel blockers. Its chemical structure is shown in Fig. 1, and it is chemically known as benzenesulfonic acid, 3-*O*-ethyl 5-*O*-methyl 2-(2-aminoethoxymethyl)-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate. It appears as a white crystalline powder, weighs 567.1 g mol⁻¹, and has a pK_a of about 8.8. Although it does not dissolve easily in water, it dissolves well in alcohol. Its moderate lipid affinity helps it cross cell membranes, providing a long-lasting effect in the blood for up to 50 hours and allowing once-daily doses. It is well absorbed when orally administered, around 65%, ensuring that it works effectively despite the liver's first-pass effect. The photostability of AMB and nifedipine was studied, and the results showed that AMB is more stable than nifedipine. AMB was found to be safe and showed no signs of degradation under refrigerated (4 °C) and room temperature (25 °C) conditions.¹⁵ Atenolol (ATN) is a pharmacologically active drug that belongs to the class of selective beta-1 adrenergic receptor blockers. Its chemical structure is shown in Fig. 1, and it is chemically known as 2-[4-[2-hydroxy-3-(propan-2-ylamino)propoxy]phenyl]acetamide. By blocking beta-1 receptors, ATN reduces the heart rate and the strength of heart contractions without significantly affecting the lungs, making it a safer choice than non-selective beta-blockers. ATN is water-loving, with a log *P* of 0.23 and a molecular weight of 266.3 g mol⁻¹. Its pK_a of about 9.6 means that it is ionised at body pH, limiting its entry into the brain and reducing nervous system side effects. Because it does not dissolve well in fat, it does not easily cross the blood–brain barrier, making it better tolerated than other antihypertensives. ATN's limited gut absorption (~50%) underscores the importance of precise dosing. Its hydrophilic nature can also complicate delivery methods. Both medications need strict quality control during manufacturing to ensure consistent strength, proper dissolution, and reliable performance, which can increase production costs.¹⁶

This article focuses on validating *in silico* results and performing *in vitro* methods to assess interactions between selected drugs and excipients in continuation of our earlier *in silico* exercise.¹⁷ This study aims to evaluate the use of the *in silico* computational model FormulationDE by formulation scientists for future acceptance as DEI software. This study integrates *in silico* with *in vitro* experimental techniques in preformulation studies to minimise risk during later stages of formulation development. The results of various studies will guide the future development of anti-hypertensive-loaded solid oral dosage forms using a compatible thermoplastic polymeric excipient.



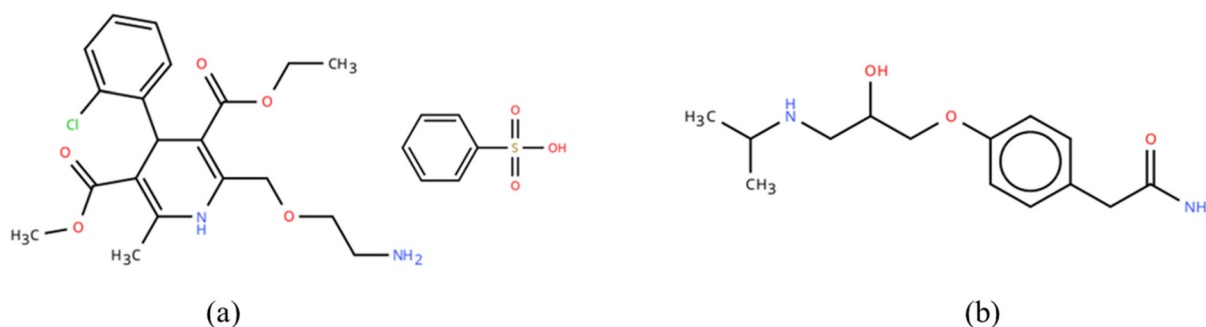


Fig. 1 Chemical structures of (a) amlodipine besylate (AMB) and (b) atenolol (ATN).

2. Materials and methods

2.1 Materials

ATN and AMB were purchased from Tokyo Chemical Industry (India) Pvt. Ltd, Japan. SmartEx QD 100 (SmartEx), a co-processed thermoplastic polymer (constituents include D-mannitol (93.10% w/w), L-hydroxypropyl cellulose (5.90% w/w), and polyvinyl alcohol (0.2% w/w)), was purchased from Shin-Etsu Pharma Pvt. Ltd, Japan. Ludipress® (Ludipress), a co-processed thermoplastic polymer (constituents include lactose (93% w/w), povidone (3% w/w), and crosspovidone (3% w/w)), was obtained from BASF, India. All the solvents used for HPLC were of analytical grade, and the chemicals used were of pharmaceutical grade. The triple-distilled water used was obtained from a Milli-Q assembly equipped in our laboratory. Buffer solutions with a pH of 1.2 were prepared using pharmaceutical-grade hydrochloric acid (37% w/w) obtained from Merck, India.

2.2 *In silico* studies

FormulationDE has drug–excipient incompatibility data from more than 300 peer-reviewed publications. FormulationDE was established as a machine learning modelling tool, having 1105 drug–excipient incompatibility entries, including 579 compatible and 526 incompatible pairs. The SMILES strings of all drugs and excipients were subsequently retrieved from the PubChem database for model training. A drug–excipient pair was classified as “incompatible” if DSC thermograms exhibited significant peak shifts, peak disappearances, or the emergence of new peaks, while FTIR spectra showed shifts or alterations in characteristic functional group bands, or if HPLC analysis detected substantial chemical degradation and impurity formation. Pairs without such changes were labelled as “compatible”.¹⁴ The selected drug–excipient pairs were entered, and the compatibility probability prediction results were obtained. All collected data were rigorously cleaned and deduplicated to ensure the quality of results and uniqueness. URL: <https://formulationde-abwkyc5ckqge2fmuxrhcs.streamlit.app/>.

2.3 *In vitro* studies

2.3.1 High-performance liquid chromatography. A reversed-phase Agilent 1260 Infinity II high-performance

liquid chromatography (HPLC) system was used for method development and further sample analysis. The chromatography system was equipped with a DAD detector and set to the isosbestic point at 232 nm. This method had been used previously, and we made some slight modifications to the validated method. The non-polar column (Phenomenex, C18, dimensions of 250 mm × 4.6 mm, and particle size of 5 μm) was used, with a flow rate of 1 mL min⁻¹. The mobile phase consists of a buffer solution containing ammonium acetate (10 mM) and octane-1-sulfonic acid sodium salt (5 mM), with acetonitrile as the organic solvent. The gradient method was employed, with the following concentration/time conditions: 75/0, 75/4, 40/6, 40/7, 75/9, and 75/12. The runtime was set to 12 minutes, with one minute post-run time. The injected sample volume was set to 5 μL. The same method was used to analyse DEI samples and to conduct pH stability studies.¹⁸

2.3.2 Isothermal stress testing. BMs of AMB and ANT with each excipient (SmartEx and Ludipress) were prepared at a 1 : 1 (w/w) ratio by mixing well using a pestle and mortar for 5–10 minutes. Then, the BMs were transferred to glass vials, and 10% (w/w) water was added to each vial. The mixtures were then mixed using a glass capillary and stored in an oven at 50 °C for three weeks. The samples were analysed to quantify the percentage degradation of the drug using spectral techniques, and the results were validated using spectral (FTIR) and thermal (DSC) techniques.⁶

2.3.3 pH stability studies. Methanolic solutions of AMB and ATN (100 mg mL⁻¹) were diluted with a pH 1.2 buffer to obtain samples at 20 mg per 100 mL for each. The same procedure will be followed for the ATN and AMB in a BM sample. Then, the samples were transferred into 10 mL amber glass reaction vials and incubated at 37 °C for 4 hours to simulate the gastric physiological conditions of the human body. Samples were taken at specific time intervals and analysed for ATN and AMB degradation using spectral analytical techniques and HPLC.¹⁹

2.4 Analytical studies

2.4.1 Attenuated total reflectance Fourier transform infrared spectroscopy. Attenuated Total Reflectance Fourier Transform Infrared (ATR–FTIR) spectra were recorded on dry DEI samples using a Bruker Alpha II spectrometer with a diamond ATR attachment. Scans were performed from



$\nu_{\max}/\text{cm}^{-1}$ 4000 to 600 with a resolution of 4 cm^{-1} and a scanning interval of 2 cm^{-1} . For this study, a sample of DEIs or compatibility was analysed in transmission mode with a complementary surface functional group. It may be helpful to quantify the interaction between the selected excipients and the drugs by observing shifts in band positions. This study helps monitor the chemical stability of the drug and excipients within the formulations.

2.4.2 Differential scanning calorimetry. The thermal analysis of the samples was performed using a differential scanning calorimeter (TA-25, TA Instruments – Waters LLC, New Castle, USA), equipped with a dedicated cooling system (RCS90). Approximately 5 mg of samples were weighed and sealed within an aluminium pan and lid. The heating rate was set to $10\text{ }^{\circ}\text{C min}^{-1}$, and the nitrogen purging rate was 50 mL min^{-1} . The samples were scanned from $15\text{ }^{\circ}\text{C}$ to $400\text{ }^{\circ}\text{C}$ in a thermostatically sealed aluminium pan. Changes in the curves were analysed for assessing possible interactions in the samples.

DSC analysis was performed to evaluate the physical state and compatibility of the drug and excipients. The changes in the drug's thermal events help to better understand the DEIs and compatibility for selected drugs and excipients. Changes in thermal peaks may indicate the physical changes observed and, subsequently, the formulation's stability.

2.5 Statistical analysis

Statistical analysis of the data was performed using one-way analysis of variance (ANOVA) for the IST method and pH stability studies. Calculations were performed in Excel and GraphPad Prism.

3. Results and discussion

3.1 *In silico* studies

FormulationDE is an AI-based machine learning tool for data analysis, integrated with an expert system (PharmDE). FormulationDE is a highly interpretable platform for assessing DEIs or compatibility. This tool not only predicts interactions in selected drug–excipient pairs but also provides risk assessments based on essential functional groups. FormulationDE is based on eight algorithms to obtain a better, more optimal model for predicting DEIs. It utilises the SHAP (SHapley Additive exPlanations) method for model interpretability analysis, assigning each feature a high importance value. It supports one-time prediction of up to ten excipients corresponding to a single drug. The prediction results can be downloaded as a CSV file that includes information on the selected drug and excipients, listed by name or SMILES. However, the results also highlight potential interactions with risk assessment and the probability of compatibility. The probability score reflects the likelihood of the result outcomes, alongside the SHAP-based force plot (Table 1). SmartEx and Ludipress are not available as excipient options in the FormulationDE datasets. Hence, we selected mannitol and lactose for drug

Table 1 *In silico* compatibility results of the drugs (AMB and ATN) with excipients (Ludipress and SmartEx) from the FormulationDE AI-based machine learning tool

Drugs	Excipient	Prediction	Compatibility probability
ATN	Lactose	Compatible	0.91
	Mannitol	Compatible	0.82
AMB	Lactose	Incompatible	0.10
	Mannitol	Incompatible	0.14

and excipient screening studies. Mannitol (93% w/w) is a major constituent of SmartEx, and lactose (93.10% w/w) is the principal constituent of Ludipress.

The results show that ATN is compatible with both selected excipients (lactose and mannitol), whereas AMB is incompatible with the same. The compatibility probability of ATN with mannitol was 0.82 and that with lactose was 0.91. On the other hand, AMB showed compatibility probabilities of 0.14 and 0.10 with mannitol and lactose, respectively. AMB was found to be incompatible with the subsequently selected polymers SmartEx (co-processed with mannitol) and Ludipress (co-processed with lactose), indicating that it will also be incompatible with them. A possible reason for AMB showing less compatibility with the same excipients as ATN is the involvement of a chemical reaction with impurities as intermediates. The carbohydrate groups present in reducing sugars (lactose), the aldehyde group, and the ketone group interact with primary or secondary amines present on the AMB. This chemical reaction, commonly known as the Maillard reaction, causes incompatibility between the drug and excipients. AMB has both primary and secondary amine functional groups, and lactose contains both aldehydes and ketones, which may increase the tendency for the Maillard reaction and reduce compatibility. However, the AMB–mannitol interaction was attributed to physical hydrogen-bond formation between AMB's amine group and mannitol's hydroxyl groups, with no Maillard reaction occurring. ATN lacks a primary amine functional group and does not react with lactose or mannitol. Hence, AMB showed incompatibility with SmartEx and Ludipress, whereas ATN showed compatibility with the same excipients. These results suggest that a solid oral dosage form of ATN, combined with Ludipress or SmartEx, will be more stable and have a longer shelf life than AMB with either excipient.

3.2 *In vitro* studies

3.2.1 High-performance liquid chromatography. Stock solutions were prepared by dissolving 5 mg of ATN in 5 mL of water and 5 mg of AMB in 5 mL of methanol. Then, the stock solutions were diluted with the HPLC mobile phase to obtain samples containing 1 mg of AMB and ATN per 5 mL. Then, serial dilutions were prepared, and a calibration curve of the simultaneous estimation method was obtained. The retention times of ATN and AMB were 3.37 and 9.24 minutes, respectively. They follow a linear regression over the concentration range of $200\text{ }\mu\text{g mL}^{-1}$ to $3.18\text{ }\mu\text{g mL}^{-1}$. The linear equations



Table 2 Linearity, regression, LOD, LOQ and retention time of the simultaneous method

Parameters	ATN	AMB
Linear regression	$y = 4.68x - 13.49$	$y = 4.01x - 12.93$
Correlation coefficient	0.99	0.99
Limit of detection	1.35	1.39
Limit of quantification	2.89	3.47
Retention time	3.31 minutes	9.87 minutes

and other parameters of AMB and ATN are provided in Table 2.

3.2.2 Isothermal stress testing. In the second phase of *in vitro* studies, the compatibility of ATN and AMB with the selected excipients (SmartEx and Ludipress) was tested using IST. The HPLC method used in this study was shown to be appropriate for detecting variations in drug concentrations (AMB and ATN) in the BM excipients. The degradation of AMB and ATN was analysed in BMs (1 : 1, w/w) involving each combination of drugs (AMB and ATN) and excipients (SmartEx and Ludipress). The IST method involves high temperatures and humidity, which accelerate the degradation of drugs and excipients, as well as physical interactions and chemical reactions. These interactions or reactions alter the physicochemical properties of the drug and excipients, ultimately leading to the formation of interaction intermediates. The change in the area under the drug concentration–time curve in HPLC of a sample over time was assessed to assess drug degradation. BMs of the drugs and excipients were set on a control IST method, demonstrating or evaluating a decrease in the percentage of the drug and physical changes with time. The results obtained from the IST method were statistically significant, with a *p*-value of 0.0004 ($p < 0.005$).

Data presented in Table 3 indicate that AMB undergoes degradation when mixed with SmartEx and Ludipress in BMs. The assay of a composition having more than 75% of the drug was considered a criterion for compatibility, while less than 75% was classified as incompatible. The results showed that, except for ATN and SmartEx, the other BMs involving the drugs (AMB and ATN) and excipients (SmartEx and Ludipress) are incompatible. Excipients with ionizable functional groups, such as carbohydrates containing free aldehyde or ketone groups, like those found in Ludipress (co-processed with lactose), are known as reducing sugars. The Maillard reaction is a complex reaction between primary or secondary amines

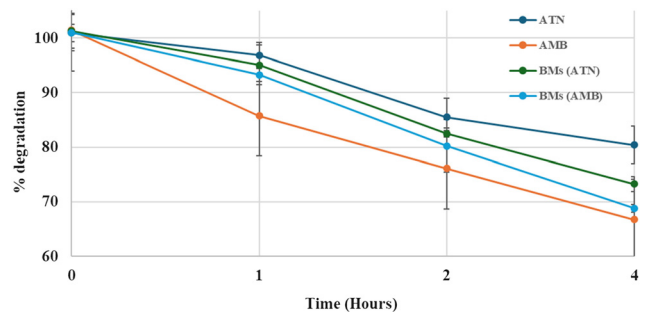
(AMB and ATN) and reducing sugars, producing reaction intermediates, including reducing ketones, aldehydes, and heterocyclic compounds, which may lead to pharmaceutical incompatibility. Therefore, the existence of potential incompatibility due to chemical interactions, specifically the Maillard reaction, between AMB or ATN and Ludipress. Wesolowski and Rojek, in their research, demonstrated that ATN was incompatible with the excipient lactose (the primary constituent of Ludipress), using thermogravimetric analysis and multivariate techniques.²⁰ Abdoh *et al.* demonstrated that AMB showed incompatibility with lactose in the solid state. The incompatibility between AMB and lactose results from the Maillard reaction between the reducing sugar (lactose) and the terminal primary or secondary amine group, such as AMB.¹⁹ AMB and SmartEx demonstrated incompatibility, potentially attributable to a physical interaction, by hydrogen bond formation, between the hydroxyl group of Ludipress and the amine functional group of AMB. Incompatibilities were identified between BMs, including ATN–Ludipress and AMB–SmartEx, likely due to a physical interaction potentially involving hydrogen bonding between the amine group of the drug (ATN or AMB) and the hydroxyl or carbonyl group of the excipient (Ludipress or SmartEx). Furthermore, incompatibilities were identified between AMB and Ludipress, caused by a chemical interaction resulting from a Maillard reaction between the carbohydrate group of Ludipress (lactose) and the amine functional group in AMB.

3.2.3 pH stability studies. These studies were conducted because the literature lacked information on the gastric pH stability of AMB and ATN. The above-mentioned HPLC method was used to investigate the decrease in concentration of AMB and ATN due to degradation at gastric pH (1.2). ATN and AMB were incubated for 4 hours at 37 °C in gastric pH (1.2) to assess their stability and mimic the physiological gastric environment. The pH degradation profiles of ATN and AMB over four hours are shown in Fig. 2.

AMB showed greater degradation in a 0.1 M HCl gastric pH (1.2) buffer solution within 4 hours. It degraded to 66.78% (AMB) individually in a gastric pH (1.2) buffer solution and 68.81% (AMB) in a BM. However, ATN only degraded to

Table 3 Compatibility of the drugs (AMB and ATN) with excipients (Ludipress and SmartEx) in the presence of 10% (w/w) water after storage at 50 °C for 3 weeks

Drugs	Excipients	% Assay	IST results
ATN	Ludipress	69.74	Incompatible
	SmartEx	81.79	Compatible
AMB	Ludipress	59.27	Incompatible
	SmartEx	74.67	Incompatible

**Fig. 2** Impact of pH (1.2) on the degradation of the native state as well as in BMs (1 : 1) of ATN and AMB during 4 hours of incubation at 37 °C (*n* = 3).

80.39% in its native state, whereas it degraded to 73.3% (ATN) in the BM. This clearly demonstrated that ATN was more stable at a gastric pH (1.2) than AMB. This also showed that there might be possible chances of drug–drug interactions or ATN, increasing the degradation of AMB at gastric pH. AMB is a basic drug and is found to be unstable or exhibits higher degradation in gastric pH, both in the native form and in the BM of drugs. Hence, the development of a solid oral dosage form of AMB for gastric delivery may be less stable and more prone to instability than ATN. The degradation products that formed in a 0.1 M gastric pH (1.2) buffer solution were not detected in the HPLC chromatogram. This means that HPLC does not detect different degradation products. The obtained results of the pH stability studies were found to be statistically

significant with a p -value (<0.0001) less than the threshold ($p < 0.005$). Abdoh *et al.* in their research work demonstrated the same and found that AMB is more stable at pH 5.¹⁹ This study showed that ATN is more stable than AMB under gastric physiological conditions. This study suggested that ATN-based solid oral dosage forms for gastric delivery will be more stable than oral AMB formulations. In the future, bilayer solid oral dosage forms are expected to be more suitable for delivering ATN and AMB than fixed-dose combinations of the same drugs.

3.3 Analytical techniques

3.3.1 Attenuated total reflectance Fourier transform infrared spectroscopy. The ATR-FTIR spectra of native drugs,

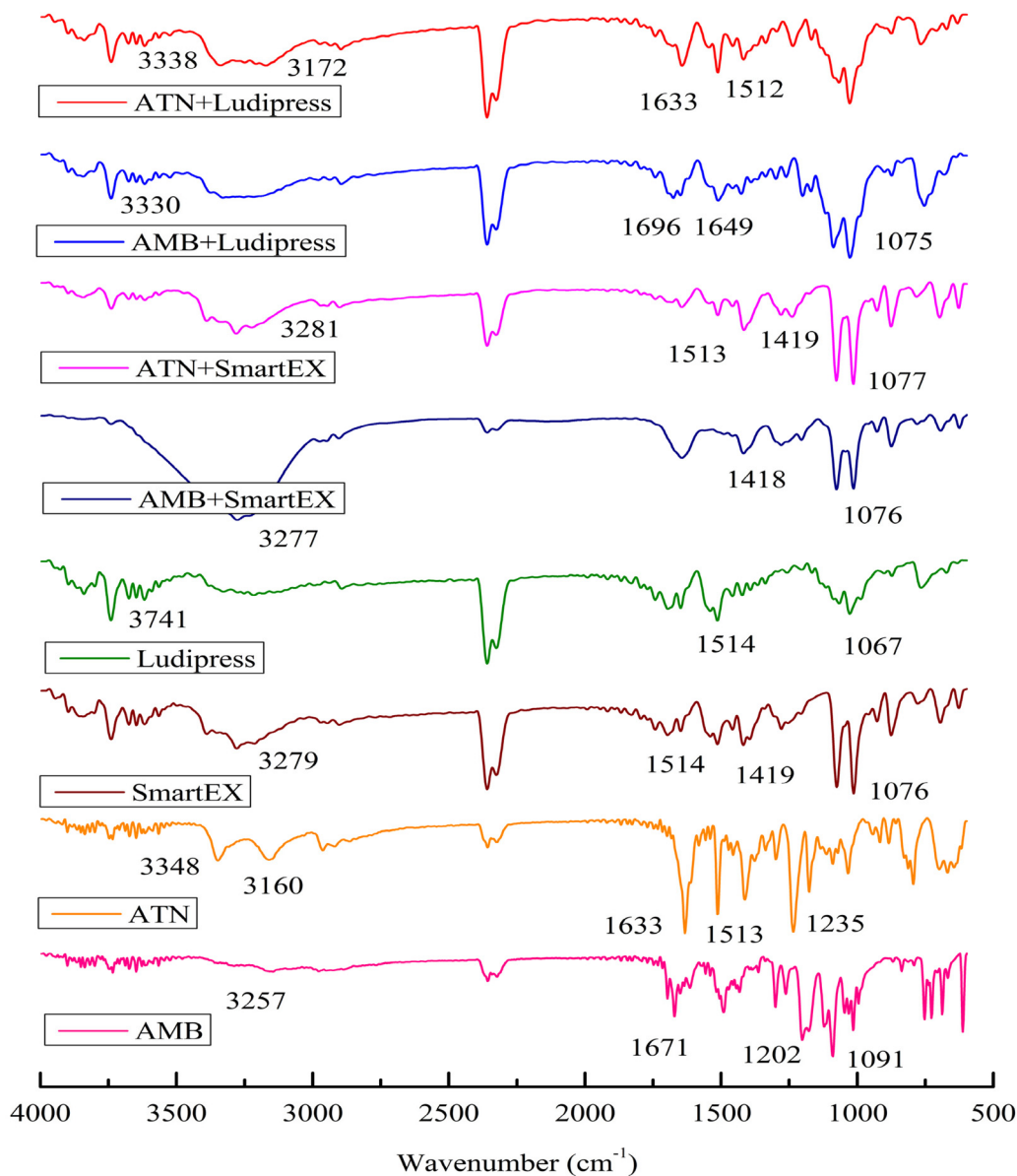


Fig. 3 ATR-FTIR spectra of the drugs (AMB and ATN) and excipients (Ludipress and SmartEx), displaying different spectral signatures in the native states as well as in their BMs.



selected excipients, and BMs were analysed to assess possible interactions or compatibility among them. The broad and intense IR band at $\nu_{\max}/\text{cm}^{-1}$ 1633s (CO) in ATN is assigned to the acetamide group (Fig. 3). Different H-bonding arrangements of the ATN molecules in the solid state explain the doubling of this amide band.²¹ The distinct peaks at $\nu_{\max}/\text{cm}^{-1}$ 3348 (NH) and 3160 (OH) may be due to functional groups, such as secondary amines and hydroxyl groups. The characteristic bands of AMB at $\nu_{\max}/\text{cm}^{-1}$ 3257b (NH), 1671 (CO), and 1091 (SO^{3-}) are attributed to the primary amine (broad peak), the carbonyl group, and a sulfonate group, respectively.²² However, SmartEx and Ludipress represent the IR bands of their primary constituents, mannitol²³ and lactose,²⁴ respectively. The broad peaks at $\nu_{\max}/\text{cm}^{-1}$ 3279b (OH) and 3241b (OH) in SmartEx and Ludipress, respectively, are due to OH stretching. This suggests that SmartEx and Ludipress contain significant or higher amounts of mannitol and lactose, respectively. In fact, the ATR-FTIR spectra confirmed the chemical integrity of drugs and excipients, including co-processed polymers.

The BM of AMB with SmartEx showed a distinct, very broad and intense peak at $\nu_{\max}/\text{cm}^{-1}$ 3267b (AMB). The subtle shift in the hydroxyl stretching might be due to the formation of multiple hydrogen bonds between the mannitol hydroxyl group and the AMB functional group. There is no significant change in the amine bands, indicating that no chemical reaction occurs during this interaction. AMB ester bonds may also undergo transesterification with SmartEx hydroxyl groups, leading to incompatibility due to physical interaction between AMB and SmartEx. However, in the BM of AMB and Ludipress, the IR bands of the amine broadened, and the peak at $\nu_{\max}/\text{cm}^{-1}$ 3330b (NH) might be due to consumption of the amine functional group during the reaction. There is a band shift in the carbonyl region from $\nu_{\max}/\text{cm}^{-1}$ 1671 (CO) to 1696 (CO), indicating modification of both the lactose aldehyde and AMB ester groups. Hence, there is a possibility of the Maillard reaction between the amine functional group of AMB and the reducing sugar in Ludipress (lactose), leading to the formation of aldehydes and ketones as intermediates. This leads to the interactions due to chemical incompatibility between AMB and Ludipress. The characteristic IR bands at $\nu_{\max}/\text{cm}^{-1}$ 3338 (NH) and 3172b (OH) of the BM, including ATN and Ludipress, showed broadening of the hydroxyl and amine stretching region. This shift from native bands may be due to hydrogen-bond formation. There is no significant shift in the amide band, indicating physical interaction (hydrogen bonding) between ATN and Ludipress. In the BM of ATN and SmartEx, no significant band shift was observed compared to the native ATN and SmartEx. This demonstrated that the BM involving ATN and SmartEx is more compatible than the other BMs. The shifts in the IR bands of the BMs from the native IR vibrations of the functional groups are ascribed to interactions between the functional groups of the respective drug and excipients. The ATR-FTIR analysis showed the incompatibilities between Ludipress with ATN (physical interaction in a 1:1 mixture, probably due to a possible hydrogen-bond for-

mation between the amine group of ATN and the hydroxyl group of lactose) and Ludipress with AMB (decomposition owing to a Maillard reaction taking place between them). The physical interactions between AMB and SmartEx showed incompatibility, possibly due to the hydrogen bond formation between the mannitol hydroxyl group and the AMB functional group (amine).

3.3.2 Differential scanning calorimetry. DSC is a crucial thermal technique for gaining a deeper understanding of the interactions between the drug and excipients. DSC provides complete, detailed information on thermal transitions, including amorphisation, phase changes, and melting. DSC thermograms play a crucial role in assessing DEIs and compatibility (Fig. 4). The DSC thermograms of native AMB and ATN showed sharp melting points at 203.85 °C²⁵ and 153.21 °C,²⁶ respectively. The DSC thermograms of the excipient SmartEx (co-processed with mannitol) showed a sharp, distinct endothermic peak at 167.66 °C (mannitol). The characteristic peak of crystalline mannitol²⁷ had a similar melting point, confirming mannitol as a major constituent of SmartEx.²⁸ The DSC thermograms of Ludipress (co-processed with lactose) had two endothermic transitions near 160 °C, indicating recrystallization of amorphous lactose, and another endothermic peak, indicating melting at approx. 220 °C (lactose).²⁹

The thermogram of the BM of ATN and SmartEx showed endothermic peaks at 149.78 °C and 166.28 °C (mannitol), respectively. The sharp melting point at 166.28 °C (mannitol) indicated the crystalline nature of SmartEx, and after 300 °C (mannitol), degradation of the BM occurred. However, the sharp, distinct endothermic peaks at 149.78 °C (ATN) and SmartEx at 166.28 °C (mannitol) suggest little or no interaction between the two. The thermogram of the BM with ATN and Ludipress showed a clear, discrete peak at 149.62 °C (ATN) and a broad peak at 204.9 °C (lactose). The ATN intensity exceeded that of the BM of ATN and SmartEx, which may be attributed to the superimposed endothermic peak of Ludipress with ATN. The small shift in the endothermic peak of Ludipress from 160 °C to 150 °C may be due to physical interactions (hydrogen bonding) between them. The second endothermic peak of Ludipress shifted from 220 °C to 205 °C (mannitol) and broadened, suggesting possible chemical incompatibility. This clearly depicts the incompatibility between ATN and Ludipress in their respective BM. Furthermore, the examination of the endothermic peaks of the BM have AMB and SmartEx revealed a SmartEx peak at 167.8 °C and broad AMB peaks at 262.5 °C and 269.7 °C. The shift and broadening of the peak of AMB from 204 °C to above 260 °C indicate the formation of new chemical entities, such as impurities. The decrease in SmartEx intensity (compared to the BM of ATN and SmartEx) supports the degradation of AMB in the presence of SmartEx or *vice versa*. This thermogram clearly showcased incompatibility in the BM due to the interaction between AMB and SmartEx. The resulting thermogram of the BM of AMB and Ludipress showed an endothermic peak of AMB at 197.05 °C and that of Ludipress at 146.68 °C. The primary endothermic peak of Ludipress showed broader, distorted peaks at 146.68 °C (lactose), with an onset at 142.36 °C



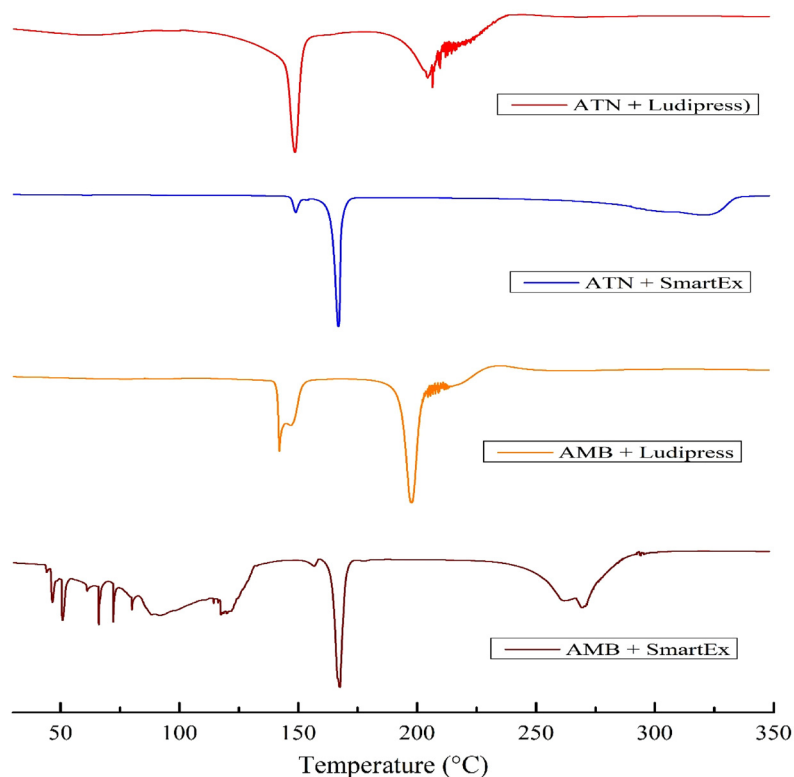


Fig. 4 DSC thermograms of the physical mixtures of the selected drugs and excipients.

and an end at 158.91 °C, indicating an interaction between Ludipress and AMB. This thermogram revealed an interaction between the drug (AMB) and the excipient (Ludipress), as indicated by a broadening of the primary Ludipress peak. The broadening and shift of the peak indicated the occurrence of new thermal events in the physical mixture, reduced crystallinity, and a transition in the state of the excipients. The DSC results revealed that the physical mixture of AMB and SmartEx exhibited higher incompatibility and drug–excipient interactions. ATN and SmartEx exhibited sharp, well-defined, clear, and distinct peaks on the thermogram, indicating minimal or no interaction and greater drug–excipient compatibility. These changes, along with the shift, broadening, and decrease in enthalpy, indicate strong molecular interactions between the drug and excipients. The DSC results showed that Ludipress interacts with AMB and ATN, whereas SmartEx interacts only with AMB. This leads to the conclusion that a solid oral dosage form of ATN and SmartEx will be stable and have a higher shelf life.

4. Conclusions

The present study investigated the preformulation compatibility profile of two pharmacologically complementary antihypertensive agents (AMB and ATN) with a set of pharmaceutical thermoplastic polymeric excipients (Ludipress and SmartEx) to develop stable solid oral dosage forms. The rationale includes validating *in silico* results by performing *in vitro* methods to

assess interactions between the selected drugs and excipients. *In silico* studies were conducted using FormulationDE, a machine-learning tool for DEIs. They showed that ATN was compatible with lactose and mannitol, whereas AMB was incompatible with these excipients. There was a possible Maillard reaction between the reducing sugar (lactose) and the drug (AMB) with terminal functional groups (primary and secondary), while AMB–SmartEx and ATN–Ludipress showed incompatibility. *In silico* results of FormulationDE were validated through *in vitro* studies employing the IST method for DEIs or compatibility studies, as well as analytical methods (FTIR and DSC). The IST compatibility results showed that ATN was compatible with the SmartEx thermoplastic polymer. However, AMB–SmartEx, AMB–Ludipress, and ATN–Ludipress showed incompatibility due to physicochemical interactions in their respective BMs. In the FTIR studies, incompatibilities were found between AMB and ATN with Ludipress. The physical interactions between AMB and SmartEx showed incompatibility. ATN and SmartEx showed little or no interaction, so they were deemed compatible. The DSC thermogram also revealed incompatibilities due to physicochemical interactions between AMB and ATN with Ludipress. Due to physical interactions in the BMs of AMB and SmartEx, incompatibility was observed. The overall *in vitro* results provide a clear and mechanistic approach to quantifying interactions among AMB, ATN, and the excipients (Ludipress and SmartEx) under investigation. By combining all the findings from the DSC, ATR-FTIR, and IST studies, incompatibility profiles were estab-



lished, each grounded in a specific and identifiable physico-chemical mechanism.

The final results indicated that the incompatibility observed between AMB and Ludipress was attributed to a chemical interaction, the Maillard reaction, between the amine functional group of AMB and the free carbonyl group of Ludipress. The incompatibility observed between AMB and SmartEx was identified as a physical interaction, possibly driven by hydrogen-bond formation between the hydroxyl groups of SmartEx and the amine functional group of AMB. This finding is consistent with the known hydrogen-bond donor capacity of SmartEx (mannitol) polyol hydroxyl groups and confirms that the BM of AMB and SmartEx was incompatible. The interaction was physical rather than chemical (Maillard reaction), and this also established that mannitol, a non-reducing sugar, cannot initiate the Maillard reaction. The ATR-FTIR and DSC clearly revealed a covalent, chemically driven incompatibility, distinct from the physical hydrogen-bond interaction observed, and this study clearly distinguished between the two BMs. The incompatibility observed between ATN and Ludipress was characterised as a physical interaction, most likely due to hydrogen-bond formation between the ATN amine group and the Ludipress hydroxyl group. All these physicochemical interactions in the BMs were sufficient to compromise their stability and were accordingly flagged as an incompatibility during the preformulation screening.

The pH stability studies showed that ATN was more stable than AMB at gastric physiological pH. Hence, the development of an ATN-based solid oral dosage form for gastric delivery using SmartEx yields a more stable formulation with a higher shelf life. In the future, bilayer solid oral dosage forms will be more suitable for delivering ATN and AMB than fixed-dose combinations of the same drugs. This study suggested that FormulationDE is also used in the pharmaceutical industry at the preformulation stage to screen excipients for the development of final pharmaceutical products. The preformulation studies should not be limited to the excipients selected for this study. Multicomponent DEIs or compatibility studies should be considered to minimise instability in the final developed product. The results of various studies will guide the future development of anti-hypertensive-loaded solid oral dosage forms using a compatible thermoplastic polymeric excipient.

Author contributions

Gaurav Awasthi: investigation, data curation, methodology, writing – original draft, writing – review, and editing. Subham Banerjee: conceptualisation, methodology, supervision, writing – review, and editing.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that might have influenced the results reported in this work.

Consent for publication

All authors contributed to the development, writing, and editing of the manuscript. All authors read and approved the final manuscript.

Data availability

Data will be made available on request.

Supplementary information (SI) is available. See DOI: <https://doi.org/10.1039/d6pm00014b>.

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