# **Reaction<br>Chemistry &** Engineering Engineering

# PAPER

Cite this: React. Chem. Eng., 2021, <sup>6</sup>, 1819

Received 7th May 2021, Accepted 19th July 2021

DOI: 10.1039/d1re00184a

rsc.li/reaction-engineering

### Introduction

#### **Background**

The number of people living with cancer and the number of cancer-related deaths have increased significantly over the last 30 years $1,2$  (Fig. 1). Global spending on cancer treatment and prices of anti-cancer drugs have also rapidly increased.<sup>3</sup> Although there are many convoluted factors affecting drug prices,<sup>4,5</sup> efficient manufacturing can help to reduce the cost of production of medicines with societal and economic impact. Streamlining active pharmaceutical ingredient (API) manufacturing and accelerating process development can significantly reduce development costs towards this end.

#### Flow synthesis of active pharmaceutical ingredients

Flow synthesis demonstrations for a variety of APIs and their intermediates has received significant attention over the past decade. Development of flow technology and flow synthetic routes towards continuous manufacturing has rapidly increased due to the wide variety of chemical processes whose performance (productivity, quality, etc.) can be improved or intensified by switching from batch to continuous operation. There are several reviews documenting

Institute for Materials and Processes (IMP), School of Engineering, University of Edinburgh, The King's Buildings, Edinburgh, EH9 3FB, Scotland, UK. E-mail: D.Gerogiorgis@ed.ac.uk

# Flow synthesis kinetics for lomustine, an anticancer active pharmaceutical ingredient

Samir Diab,  $\mathbb{D}^+$  Mateen Raiyat and Dimitrios I. Gerogiorgis  $\mathbb{D}^*$ 

Continuous flow synthesis of active pharmaceutical ingredients (APIs) can offer access to process conditions that are otherwise hazardous when operated in batch mode, resulting in improved mixing and heat transfer, which enables higher yields and greater reaction selectivity. Reaction kinetic parameter estimation from flow synthesis data is an essential activity for the development of process models for drug substance manufacturing unit operations and systems, facilitating a reduction of experimental effort and accelerating development. The flow synthesis of lomustine, an anti-cancer API, in two flow reactors (carbamylation + nitrosation stages) was recently demonstrated by Jaman et al. (Org. Process Res. Dev., 2019, 23, 334). In this study, we postulate kinetic rate laws based on hereby proposed reaction mechanisms presented for the first time in the literature for this API synthesis. We then perform kinetic parameter regression for the proposed rate laws, on the basis of published data, towards establishing reactor models. For the carbamylation (irreversible reaction), we compare two candidate reaction rate laws, an overall third-order rate law (first-order in each reagent) deriving best fit. For the nitrosation, we propose two substitution reactions on the basis of published mechanisms (a rate-limiting equilibrium step, followed by a fast irreversible reaction) with very good model fit. PAPER<br>
Solution of the continue of the contin

the rapid development of flow technology for fine chemical and pharmaceutical products. $6-12$ 

Table 1 summarises the various flow synthesis demonstrations of different anti-cancer APIs in the literature. However, deciding whether to operate in batch or continuous mode is non-trivial. For example, reactions with slow kinetics are better suited to batch operation and the existence of multiple phases can limit the benefits of operating in one mode *vs.* the other.<sup>13,14</sup> Moreover, if an existing process route has acceptable performance with respect to yield, scale, process time, purity etc., and can be operated safely, then switching operating mode is not worthwhile. Judicious process selection and design is imperative for successful continuous process implementation.<sup>15</sup>

#### Reaction modelling to streamline process development

Mathematical modelling and be used to reduce experimental effort involved in process development and design. Despite the widespread adoption of modelling approaches in general, industrial pharmaceutical development is still dominated by experimental approaches; this is in part due to the fact that new projects are constantly being begun and terminated depending on the company's portfolio regarding prioritised assets, challenges in clinical and process development, etc.

Traditionally, the definition of the process optimum and the control strategy are supported by design of experiments (DoE) approaches which are used to construct empirical



<sup>†</sup> Present affiliation: GlaxoSmithKline (GSK), Ware, SG12 0DP, UK.



Table 1 Literature demonstrations of flow syntheses of APIs used in cancer treatment



models.<sup>24</sup> Despite their value and the advances in high throughput experimentation technologies, $25$  they are not always the most suitable approaches to complex nonlinear problems typically encountered in pharmaceutical process systems. Moreover, they are generally resource-intensive.

Mechanistic and first-principles modelling approaches can provide deeper process understanding during development and design stages as well as definition of control strategies. The benefits of developing such models vary depending on the stage of development, but broadly include: (a) enhanced process understanding; (b) reducing experimental effort; (c) aiding process design; (d) sensitivity analysis; (e) design space elucidation; (f) process optimisation; (g) aiding scale-up.

Mechanistic modelling approaches are generally welldeveloped for reactor design and such models can be the basis of better-designed processes. In order to develop reactor models, it is fundamental to develop an understanding of: (a) reaction mechanisms and kinetics, including rate law parameters as well as interphase mass transfer, equilibria and mixing effects; (b) reaction thermodynamics; (c) dispersion effects and gradients; (d) mass and energy balances. Without these (either specific knowledge or valid assumptions therein), a detailed mechanistic understanding of a reaction remains elusive. Table 2 summarises different literature demonstrations of reaction kinetic parameter estimation for flow reaction model development, specifically for pharmaceutical small molecule synthesis.

#### This study

One example of an anti-cancer API with demonstrated continuous flow synthesis (Table 1) is lomustine, used for the treatment of brain tumours and Hodgkin's lymphoma.<sup>21</sup> Between 2013–2019, the cost of lomustine increased from 50 to  $768$  USD per capsule.<sup>48</sup> Herein, we use the available published reaction data for the lomustine flow synthesis $^{21}$  in order to postulate reaction mechanisms for each synthetic stage (informed by similar reactions in the literature) and perform kinetic parameter estimation towards reactor modelling for a drug substance manufacturing system model.

The remainder of this paper is structured as follows. First, we describe the published flow synthesis process of lomustine, including the equipment configuration and materials used.<sup>21</sup> We then postulate the reaction mechanisms of these steps as a basis for their proposed rate laws. The kinetic parameter estimation problem is then mathematically defined. The regressed kinetic parameters for the proposed rate laws are then presented with critical discussion of the methodology and results, followed by the conclusions of this study.



**Reactor 1** 

**Reactor 2** 



**Separation** 

Fig. 2 Process flowsheet for flow synthesis of lomustine.<sup>21</sup>

### Lomustine flow synthesis

The demonstrated continuous flow synthesis of lomustine (1-(2-chloroethyl)-3-cyclohexyl-1-nitrosourea) is performed in two flow reactors, with an intermediate purification to change reaction solvents<sup>21</sup> – the process flowsheet is shown in Fig. 2.

The overall reaction scheme is shown in Fig. 3. First, the carbamylation of cyclohexylamine  $(1, 0.5 \text{ mol } L^{-1}, 1 \text{ equiv.})$  by 1-chloro-2-isocyanatoethane (2, 1.4 equiv.) in the presence of triethylamine (TEA, 1 equiv.) occurs in reactor 1 to form 1-(2 chloroethyl)-3-cyclohexylurea intermediate (3); reactor 1 is operated at  $T = 50$  °C with tetrahydrofuran (THF) as the reaction solvent. Reaction data<sup>21</sup> is available at residence times,  $\tau_1 = \{0, 10, 30, 60\}$  s.

In reactor 2, Int. 3 undergoes nitrosation with tert-butyl nitrite (4) to form lomustine (API); Int. 3 (1 equiv., 1 mol  $L^{-1}$ ) in a mixture of 3.72 : 1 [v/v] acetonitrile/ethanol (MeCN/EtOH) solvent mixture reacts with 4 (3 equiv. in MeCN) at  $T = 50 \degree C$ 



Table 3 Material properties of components used in lomustine flow synthesis (N.A. = not available)



to form API and tert-butanol (tBuOH) by-product. Reaction data is available at residence times,  $\tau_2 = \{0, 30, 60, 180, 300,$  $480$ } s in the literature demonstration.<sup>21</sup> Full details and properties of these key feed materials, intermediates and products involved in the flow synthesis of lomustine are summarised in Table 3.

### Reaction mechanisms and kinetic model equations

#### Reaction rate and material balances

The following assumptions are made in the reaction kinetic modelling presented in this study:

(a) Only the considered reactions occur in their corresponding reactors, i.e., carbamylation in reactor 1, nitrosation in reactor 2, in the liquid phase only; $^{21}$ 

(b) All reactions are isothermal (both reactors operated at  $T = 50$  °C) as per the demonstrated flow synthesis;<sup>21</sup>

(c) Ideal mixing is achieved in each reactor, i.e., radial concentration gradients are negligible, as well as axial dispersion and temperature gradients (an appropriate assumption given the scale of the considered experimental flow synthesis demonstration); $^{21}$ 

(d) Constant volumetric flowrates in all reactors, i.e., consumption/formation of species due to chemical reaction does not alter the mixture volume;

(e) Isothermal reactor operation is considered, and the requisite heat transfer is assumed perfectly efficient, ensured

by appropriate heat transfer media provision and flow (no heat accumulation);

(f) Reactor operating temperatures are kept safely below solvent boiling points – this has indeed been confirmed as per the comparison thereof vs. solvent thermophysical properties (Table 3);

(g) Precipitation of reagents, intermediates and products does not occur, on account of the fact that such phenomena are not reported in the experimental demonstration, rendering this assumption valid.<sup>21</sup>

The proposed rate laws and regressed kinetic parameters should apply to both batch and flow modes of operation given these assumptions. Upon scale up, care should be taken to ensure that the intrinsic kinetics still hold; they could potentially vary due to other reaction rate-limiting barriers such as heat transfer and gradients within the reactor.

Under the listed assumptions, the general reaction rate equation is given by eqn (1). Here,  $r_R$  = rate of reaction R,  $k_R$ = isothermal rate constant of reaction R (at  $T = 50$  °C for both reactors<sup>21</sup>),  $N_C$  = total number of species,  $C_i(\tau)$  = concentration of species i at residence time  $\tau_l$  in reactor l for a total  $N_{\text{reactor}}$  reactors,  $\alpha_{i,R}$  = order of species i in reaction R,  $N_{\text{rxn}}$  = total number of reactions,  $C$  = vector of species concentrations. The overall order of reaction,  $\alpha_{\text{T},R}$  is the sum of the individual species' orders,  $\alpha_{i,R}$ , (eqn (2)).

$$
r_R(\tau_1, C) = k_R \prod_{i=1}^{N_C} C_i(\tau_1)^{\alpha_{i,R}} \qquad \forall l \in N_{\text{reactor}}
$$

$$
\forall R \in N_{\text{rxn}}
$$
(1)



Fig. 4 Carbamylation (reaction 1) mechanism to form Int. 3

$$
\alpha_{\mathrm{T},R} = \sum_{i=1}^{N_{\mathrm{C}}} \alpha_{i,R} \quad \forall R \in N_{\mathrm{rxn}} \tag{2}
$$

The material balance of an ideally mixed tubular reactor with constant volumetric flowrate is described by a system of ordinary differential equations (ODEs), as per eqn (3). Here,  $v_{i,R}$  = stoichiometric coefficient of species i in reaction R.

$$
\frac{dC_i(\tau_l)}{d\tau_l} = \sum_{R=1}^{N_{\text{ram}}} \nu_{i,R} r_R(\tau_l, C) \qquad \forall i \in N_{\text{reactor}}
$$
(3)

These equations are now expanded in the context of the proposed rate laws for reactions for the considered lomustine flow synthesis.

#### Reactor 1: carbamylation

The mechanism of reaction 1 is illustrated in Fig. 4. The carbamylation (reaction 1) in reactor 1 involves the interaction between a nucleophile (the lone electron pair on the nitrogen atom on 1) and an electrophile (the  $O=C=N$ carbon centre on 2). This then leads to a tetrahedral intermediate, in which proton transfer then occurs from one nitrogen atom (which has a positive charge due to the extra proton) to the other one (which has a free electron from the opening of the  $C=N$  bond on 1), resulting in Int. 3.

There is also the possibility that the lone electron pair on the nitrogen atom of 1 can attack the carbon centre adjacent to the chlorine atom on 2. This would result in HCl formation, which would impede the desired reaction of 1 with 2 to form Int. 3. The role of TEA in the reaction is not explained in the published lomustine flow synthesis, $^{21}$  but it is possible that the goal is the prevention of the said effect.

Table 4 Stoichiometric coefficients (v) and reaction orders ( $\alpha$ ) for different species in rate equations

| Reactor      | Reaction         |                 | Species, $i$ |              |              |              |                |              |          |              |                  |
|--------------|------------------|-----------------|--------------|--------------|--------------|--------------|----------------|--------------|----------|--------------|------------------|
| l            | $\boldsymbol{R}$ |                 | 1            | 2            | <b>TEA</b>   | - 3          | $\overline{4}$ |              |          | 4a 4b API    | $t$ BuOH         |
| $\mathbf{1}$ | $1$ (Opt. a)     | $v_{i,1}$       | $-1$         | $-1$         | $-1$         | $+1$         | $\mathbf{0}$   | $\Omega$     | $\Omega$ | $\mathbf{0}$ | $\mathbf{0}$     |
|              |                  | $\alpha_{i,1}$  | $+1$         | $+1$         | $\Omega$     | $\mathbf{0}$ | $\bf{0}$       | $\Omega$     | $\Omega$ | $\Omega$     | $\Omega$         |
|              | $1$ (Opt. b)     | $v_{i,1}$       | $-1$         | $-1$         | $-1$         | $+1$         | $\Omega$       | $\Omega$     | $\Omega$ | $\Omega$     | $\Omega$         |
|              |                  | $\alpha_{i,1}$  | $+1$         | $+1$         | $+1$         | $\mathbf{0}$ | $\mathbf{0}$   | $\mathbf{0}$ | $\Omega$ | $\mathbf{0}$ | $\bf{0}$         |
| 2            | 2f               | $v_{i,2f}$      | 0            | $\bf{0}$     | $\mathbf{0}$ | $\Omega$     | $-1$           | $+1$         | $+1$     | $\Omega$     | $\bf{0}$         |
|              |                  | $\alpha_{i,2f}$ | 0            | $\bf{0}$     | $\mathbf{0}$ | $\mathbf{0}$ | $+1$           | $\mathbf{0}$ | $\Omega$ | $\Omega$     | $\bf{0}$         |
|              | 2r               | $v_{i,2r}$      | 0            | $\bf{0}$     | $\Omega$     | $\Omega$     | $+1$           | $-1$         | $-1$     | $\Omega$     | $\Omega$         |
|              |                  | $\alpha_{i,2r}$ | 0            | $\Omega$     | $\Omega$     | $\Omega$     | $\Omega$       | $+1$         | $+1$     | $\Omega$     | $\Omega$         |
|              | 3                | $v_{i,3}$       | $\bf{0}$     | $\bf{0}$     | $\Omega$     | $-1$         | $\Omega$       | $\Omega$     | $-1$     | $+1$         | $+1$             |
|              |                  | $\alpha_{i,3}$  | $\bf{0}$     | $\mathbf{0}$ | $\mathbf{0}$ | $+1$         | $\mathbf{0}$   | 0            | $+1$     | $\mathbf{0}$ | $\boldsymbol{0}$ |

Carbamylations are fast and irreversible. $49,50$  We compare two candidate rate laws: (a) first-order in each of  $1$  and  $2$  (*i.e.*, overall second-order,  $\alpha_{T,R} = 2$ ) and (b) first-order in each of 1, 2 and TEA (*i.e.*, overall third-order,  $\alpha_{\text{T,R}} = 3$ ). Candidate rate law (b) is considered as TEA is in  $1:1$  molar equivalent with reagent 1, which is key in facilitating the carbamylation and thus the rate law may be dependent on its concentration $51$  in addition to the key reagents 1 and 2.

Option (a): 
$$
r_1(\tau_1, C) = k_1 C_1(\tau_1) C_2(\tau_1)
$$
 (4)

Option (b): 
$$
r_1(\tau_1, C) = k_1 C_1(\tau_1) C_2(\tau_1) C_{\text{TEA}}(\tau_1)
$$
 (5)

Expanding eqn (2), the material balances in reactor 1 are thus described by eqn (6)–(8). Stoichiometric coefficients and reaction orders for each species are listed in Table 4.

$$
\frac{dC_1(\tau_1)}{d\tau_1} = -r_1(\tau_1, C) \tag{6}
$$

$$
\frac{dC_2(\tau_1)}{d\tau_1} = -r_1(\tau_1, C) \tag{7}
$$

$$
\frac{dC_3(\tau_1)}{d\tau_1} = +r_1(\tau_1, C) \tag{8}
$$

#### Reactor 2: nitrosation

The overall synthesis of API in reactor 2 is the nitrosation involving 3 and 4 in aqueous solution. Detailed kinetic rate law equations of such nitrosation reactions for the considered system are not published in the literature to the best of the authors' knowledge. Here, we propose a reaction mechanism based on other studies for similar nitrosations and postulate the rate law equations, for which kinetic parameters are regressed using the available published experimental data for lomustine synthesis.<sup>21</sup>

The considered reaction mechanism for the nitrosation of Int. 3 by 4 involves radical disproportionation of 4 to tBuO˙ (Int.  $4a$ ) and `N=O (Int.  $4b$ ), which has been reported to occur in aqueous conditions.52,53 Thereafter, Int. 4a interacts with a N–H bond on Int. 3, as illustrated in Fig. 5, forming tBuOH as well as another radical, which subsequently reacts with Int. 4b, in order to form the API (lomustine).

The reaction scheme (Fig. 5) shows the tBuO<sup>†</sup> radical interacting with the N–H bond on the chlorine side of the  $C=O$ bond on the Int. 3 molecule as opposed to that adjacent to the



cyclohexyl group. It is possible that the N–H bond adjacent to the cyclohexyl ring is being stabilised by the said group, leading to the tBuO˙ radical preferentially interacting with the N–H bond on the chlorine side of the  $C=O$  bond. The authors suggest that the proposed reaction mechanisms be corroborated with additional data confirming these hypotheses.

The radical formation is considered an equilibrium reaction with forward and backward reaction rates,  $r_{2f}$  and  $r_{2r}$ , respectively, with rate constants,  $k_{2f}$  and  $k_{2r} = k_{2f}/K_{eq}$ , respectively, where  $K_{eq}$  therein has been defined as the radical disproportionation equilibrium constant. Reaction 3 is therefore considered an overall irreversible (forward only) reaction involving Int. 3, Int. 4a and Int. 4b, which proceeds to form the API (lomustine) as well as tBuOH (a by-product), as illustrated in the final stage of Fig. 5. The proposed kinetic rate laws for the foregoing reactions are therefore now described by eqn  $(9)$ – $(11)$ .

$$
r_{2f}(\tau_2, C) = k_{2f}C_4(\tau_2)
$$
\n(9)

$$
r_{2r}(\tau_2, C) = \frac{k_{2f}}{K_{\text{eq}}} C_{4a}(\tau_2) C_{4b}(\tau_2)
$$
 (10)

$$
r_3(\tau_2, C) = k_3 C_3(\tau_2) C_{4b}(\tau_2)
$$
\n(11)

Expanding from eqn (2), the resulting material balances in reactor 2 are as per eqn (12)–(14). Stoichiometric coefficients and reaction orders for reactor 2 are listed in Table 4.

$$
\frac{\mathrm{d}C_3(\tau_2)}{\mathrm{d}\tau_2} = -r_3(\tau_2, \mathbf{C})\tag{12}
$$

$$
\frac{dC_4(\tau_2)}{d\tau_2} = -r_{2f}(\tau_2, C) + r_{2r}(\tau_2, C)
$$
\n(13)

$$
\frac{dC_{\rm API}(\tau_2)}{d\tau_2} = +r_3(\tau_2, C) \tag{14}
$$

With the proposed reaction mechanisms, we now formulate a parameter estimation problem for reaction kinetic parameter estimation.

### Parameter estimation

The regression of reaction kinetic parameters from experimental data is a parameter estimation problem

described as the minimisation of the sum of square errors in eqn (15). Here,  $f =$  objective function,  $N_{\text{expt}} =$  number of reaction experiments considered,  $N_{\rm C}$  = number of species for which data is measured and being predicted by the kinetic model,  $N_{\rm P}$  = number of time points at which experimental data is available,  $C_{p,i,j}^{\text{model}}$  = model prediction of concentration of species *i* and time *p* in experiment *j*,  $C_{p,i,j}^{\text{expt}}$  is the corresponding experimental value,  $\tau_{p,j}$  = time p in experiment j,  $\theta$  = model parameter vector.

$$
\min_{\theta} f = \sum_{j=1}^{N_{\text{expt}}} \sum_{i=1}^{N_{\text{c}}} \sum_{p=1}^{N_{\text{p}}} \left[ \frac{C_{p,i,j}^{\text{model}}(\tau_{p,j}, \theta) - C_{p,i,j}^{\text{expt}}(\tau_{p,j})}{C_{p,i,j}^{\text{expt}}(\tau_{p,j})} \right]^2 \tag{15}
$$

For each reaction,  $N_{\text{expt}} = 1$ . In reactor 1,  $N_{\text{C}} = 3$  (species  $i =$ reagent 1, reagent 2, Int. 3),  $N_{\rm P}$  = 4; in reactor 2,  $N_{\rm C}$  = 3 (species  $i = 3$ , reagent 4, API),  $N_P = 6$ . For reaction 1 occurring in reactor 1, the parameter vector in eqn (15) is  $\theta = k_1$ . For Reactions 2 + 3 in reactor 2, the parameter vector in eqn (15) is  $\boldsymbol{\theta} = [k_{2f}, K_{\text{eq}}, k_3]$ .

The model equations and parameter estimation problem are coded in MATLAB. The system of ODEs is solved using  $ode15s$  (stiff ODE solver<sup>54</sup>) and the parameter estimation problem is solved using lsqnonlin (Levenberg–Marquardt algorithm,<sup>55,56</sup> default tolerance =  $10^{-6}$ ). Reactor 1 is simulated for a total  $\tau$  = 60 s and reactor 2 is simulated for a total  $\tau = 480$  s, chosen as the maximum time at which reaction data is available in the experimental demonstrations.<sup>21</sup> All modelling is performed on an Intel® Core™ i-78665 CPU @ 1.90 GHz processor with 16.0 GB of RAM. In all cases, a single simulation took  $\lt 1$  s and the parameter estimation problem was solved in <10 s.

### Results and discussion

#### Carbamylation (reaction 1)

The model fits for both candidate rate laws (options a and b) for reaction 1 in reactor 1 are shown in Fig. 6; parameter fits are summarised in Table 5 along with fitting confidence interval (CIs) and the corresponding coefficients of determination  $(R^2)$  for each concentration profile. It can be seen a better fit is obtained for option (b), however option (a) still provides good fit, albeit with lower confidence.

The yield of Int. 3 in reaction 1 is calculated as the ratio of molar concentration of Int. 3 at the end of the reaction vs. the initial molar concentration of limiting reagent (= Reagent 1). The assumed rate law thus also results in different yields



Fig. 6 Kinetic parameter fit for reaction 1. (a) Overall second-order rate law, (b) overall third-order rate law.

of Int. 3 vs. residence time, shown in Fig. 7; option (a) overpredicts the Int. 3 concentration (see model vs. data in Fig. 6a) compared to option (b), which fits better. Corroboration with additional data is required to confidently distinguish between the options.

#### Nitrosation (reactions 2 + 3)

The model fit for the considered reaction mechanism/rate laws for the reactions occurring in reactor 2 are shown in Fig. 8. Parameter fits are summarised in Table 6. The quality of fit is very high for the considered rate laws, however confidence in the parameter fits  $(= CI)$  is lower than for reaction 1. The yield of API from reactions  $2 + 3$  is calculated as the ratio of product  $(= API)$  obtained at the end of the reaction vs. the initial concentration of limiting reagent (= Int. 3). The corresponding API yield profile is shown in Fig. 9.





Fig. 7 Int. 3 yield profile for different reaction 1 rate law assumptions.

As per our hypothesis, the equilibrium constant of reaction 2 is low, i.e., the equilibrium is far to the left and thus reaction 2 is rate limiting with respect to API formation. Reaction 3 then proceeds very fast, as shown by the high value of rate constant  $k_3$ . This observed behaviour of a ratelimiting equilibrium step followed by a fast reaction is often observed in organic syntheses, $57,58$  including nitrosation, as is occurring in reactions  $2 + 3$ .<sup>59,60</sup>

#### Discussion

The proposed reaction mechanisms and rate laws fit the available data for each reaction very well; corroboration of the proposed rate laws can be accomplished by means of additional experimental effort towards data acquisition, which should ideally address: (a) spectroscopic identification of relevant intermediates for proposed reaction mechanisms, (b) high-resolution dynamic concentration measurements (especially at the onset of reactions, during which concentration gradients are steepest), (c) parametric (e.g. feed flowrates, reactor temperatures) variation. Obtaining such augmented datasets is beyond the scope of our kinetic analysis study; nevertheless, such an effort can certainly enhance our understanding of the reaction mechanisms for this particular API synthetic route.

A kinetic model is most often based on an assumed reaction mechanism whose rate equations are then to be validated via experimental data, possibly via similar reaction literature







Fig. 8 Kinetic parameter fit for reactions 2 and 3 in reactor 2.

precedents. This validation does not ensure uniqueness or proof of the postulate, but has predictive value. The quality of fit for model parameters (best assessed by confidence intervals) strongly depends on data quality and quantity, and can indicate whether the assumed mechanism (thus: model structure) is correct, or if an alternative pathway may actually be occurring (assuming the parameter estimation algorithm and solver settings are suitably chosen to safeguard against local minimisation entrapment possibility).

Computational chemistry complements experiments in order to elucidate complex reaction phenomena. Density functional theory (DFT) is an established and efficient methodology $^{61}$  for studying and analysing mechanisms related to stereoselectivity,<sup>62</sup> organocatalysis,<sup>63</sup> and provides valuable assistance to spectroscopic $64$  and other relevant investigations. A DFT approach may provide additional insight, but is beyond the scope of our present study. Various hurdles still remain to allow for its wider applicability and use, including the issue of successful predictions of transition structure geometry<sup>65</sup> (which are key to the reaction mechanisms proposed in this study), the selection of appropriate functionals<sup>66</sup> and the hazard of errors in kinetic parameter estimations<sup>67</sup> (also important in this study). It would be an exciting prospect for this kinetic parameter estimation study to motivate DFT analyses.

## Conclusions

The demonstrated flow synthesis of lomustine and available reaction data were used to postulate candidate rate laws based

on proposed reaction mechanisms for each synthesis step. For the carbamylation (irreversible reaction), we compare two candidate reaction rate laws, with an overall third-order rate law (first-order in each reagent) showing the best fit. For the nitrosation (in the first reactor), we propose two substitution reactions (one rate-limiting equilibrium step, one fast irreversible step) with very good model fit vs. published experimental data. Corroboration of the proposed mechanisms with computational chemistry (e.g. DFT) methods and/or additional experimentation can enhance understanding of the reaction mechanisms for this API synthetic route. The presented kinetic model can accelerate continuous reactor design, scale-up and optimisation of lomustine production.

### Nomenclature

#### Acronyms

- API Active pharmaceutical ingredient
- CI Confidence interval
- DFT Density functional theory
- DoE Design of experiments
- ODE Ordinary differential equation

#### Chemical compounds

- 1 Cyclohexylamine
- 2 1-Chloro-2-isocyanatoethane
- 3 1-(2-Chloroethyl)-3-cyclohexylurea
- 4 tert-Butyl nitrite
- 4a tBuO˙ radical
- $4b$   $N=0$  radical
- EtOH Ethanol
- Int. Intermediate
- MeCN Acetonitrile
- tBuOH tert-Butanol
- TEA Triethylamine THF Tetrahydrofuran

#### Symbols

#### Latin letters.



# Reaction Chemistry & Engineering Paper

 $T$  Temperature  $[°C]$ 

 $v_{i,R}$  Stoichiometric coefficient of species i in reaction R [−]

#### Greek letters.

```
\alpha_{i,R} Reaction order of species i in reaction R [-]
```
 $\alpha_{\text{TR}}$  Overall order of reaction R [-]

```
Residence time [s]
```
θ Parameter vector

### Author contributions

Samir Diab: methodology, software, formal analysis, investigation, writing – original draft + review & editing, visualisation. Mateen Raiyat: methodology, software, formal analysis, investigation, writing – original draft, visualisation. Dimitrios I. Gerogiorgis: conceptualisation, methodology, writing – review & editing, visualisation, supervision, project administration, funding acquisition.

### Conflicts of interest

There are no conflicts of interest to declare.

### Acknowledgements

The authors gratefully acknowledge the Engineering and Physical Sciences Research Council (EPSRC) via a Doctoral Training Partnership PhD Fellowship (Grant #EP/N509644/1) to S. D., the support of the Great Britain Sasakawa and Nagai Foundations and a Royal Society (RS) Short Industrial Fellowship  $(2020-2021)$  to D. I. G  $(SIF\R1\201041)$ . Tabulated and cited literature data suffice for reproduction of all original process simulation and parameter estimation results; no other supporting data are required for reproducibility. **Reaction Chemistry & Engineering** (**32**  $\times$  **A.** L. J. Boxomonda, A. A. C. H. Janssey, J. C. M. We are the common content of species (in meation  $R = \begin{bmatrix} 1 & 1 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0$ 

### References

- 1 A. Jemal, E. M. Ward, C. J. Johnson, K. A. Cronin, J. Ma, A. B. Ryerson, A. Mariotto, A. J. Lake, R. Wilson, R. L. Sherman, R. N. Anderson, S. J. Henley, B. A. Kohler, L. Penberthy, E. J. Feuer and H. K. Weir, JNCI, J. Natl. Cancer Inst., 2017, 109, djx030.
- 2 M. Roser and H. Ritchie, "Cancer", [https://ourworldindata.](https://ourworldindata.org/cancer) [org/cancer](https://ourworldindata.org/cancer), (Accessed: 18th March 2021).
- 3 P. B. Bach, N. Engl. J. Med., 2009, 360, 626.
- 4 N. P. Tallapragada, J. Law Biosci., 2016, 3, 238.
- 5 J. A. DiMasi, H. G. Grabowski and R. W. Hansen, J. Health Econ., 2016, 47, 20.
- 6 M. Baumann and I. R. Baxendale, Beilstein J. Org. Chem., 2015, 11, 1194.
- 7 M. B. Plutschack, B. Pieber, K. Gilmore and P. H. Seeberger, Chem. Rev., 2017, 117, 11796.
- 8 J. Britton and C. L. Raston, Chem. Soc. Rev., 2017, 52, 10159.
- 9 R. O. M. A. de Souza and P. Watts, J. Flow Chem., 2017, 7, 146.
- 10 L. Malet-Sanz and F. Susanne, J. Med. Chem., 2012, 55, 4062.
- 11 I. R. Rossetti and M. Compagnoni, Chem. Eng. J., 2016, 296, 56.
- 12 V. R. L. J. Bloemendal, M. A. C. H. Janssen, J. C. M. van Hest and F. P. J. T. Rutjes, React. Chem. Eng., 2020, 5, 1186.
- 13 J. G. Costandy, T. F. Edgar and M. Baldea, Ind. Eng. Chem. Res., 2019, 58, 13718.
- 14 P. Bana, R. Örkényi, K. Lövei, Á. Lakó, G. I. Túrós, J. Éles, F. Faigl and F. I. Greiner, Bioorg. Med. Chem., 2017, 25, 6180.
- 15 S. Diab and D. I. Gerogiorgis, Pharmaceutics, 2020, 12, 235.
- 16 M. D. Hopkin, I. R. Baxendale and S. V. Ley, Chem. Commun., 2010, 46, 2450.
- 17 W. C. Fu and T. F. Jamison, Org. Lett., 2019, 21, 6112.
- 18 T. D. White, K. D. Berglund, J. M. Groh, M. D. Johnson, R. D. Miller and M. H. Yates, Org. Process Res. Dev., 2012, 16, 939.
- 19 C. S. Polster, K. P. Cole, C. L. Burcham, B. M. Campbell, A. L. Frederick, M. M. Hansen, M. Harding, M. R. Heller, M. T. Miller, J. L. Phillips, P. M. Pollock and N. Zaborenko, Org. Process Res. Dev., 2014, 18, 1295.
- 20 P. R. D. Murray, D. L. Browne, J. C. Pastre, C. Butters, D. Guthrie and S. V. Ley, Org. Process Res. Dev., 2013, 17, 1192.
- 21 Z. Jaman, T. J. P. Sobreira, A. Mufti, C. R. Ferreira, R. G. Cooks and D. H. Thompson, Org. Process Res. Dev., 2019, 23, 334.
- 22 K. P. Cole, J. M. C. Groh, M. D. Johnson, C. L. Burcham, B. M. Campbell, W. D. Diseroad, M. R. Heller, J. R. Howell, N. J. Kallman, T. M. Koenig, S. A. May, R. D. Miller, D. Mitchell, D. P. Myers, S. S. Myers, J. L. Phillips, C. S. Polster, T. D. White, J. Cashman, D. Hurley, R. Moylan, P. Sheehan, R. D. Spencer, K. Desmond, P. Desmond and O. Gowran, Science, 2017, 356, 1144.
- 23 N. Salehi Marzijarani, D. R. Snead, J. P. McMullen, F. Lévesque, M. Weisel, R. J. Varsolona, Y. Lam, Z. Liu and J. R. Naber, Org. Process Res. Dev., 2019, 23, 1522.
- 24 N. S. Politis, P. Colombo, G. M. Colombo and D. Rekkas, Drug Dev. Ind. Pharm., 2017, 43, 889–901.
- 25 S. M. Mennen, C. Alhambra, C. L. Allen, M. Barberis, S. Berritt, T. A. Brandt, A. D. Campbell, J. Castañón, A. H. Cherney, M. Christensen, D. B. Damon, J. Eugenio de Diego, S. García-Cerrada, P. García-Losada, R. Haro, J. Janey, D. C. Leitch, L. Li, F. Liu, P. C. Lobben, D. W. C. MacMillan, J. Magano, E. McInturff, S. Monfette, R. J. Post, D. Schultz, B. J. Sitter, J. M. Stevens, I. I. Strambeanu, J. Twilton, K. Wang and M. A. Zajac, Org. Process Res. Dev., 2019, 23, 1213–1242.
- 26 A. E. Rubin, S. Tummala, D. A. Both, C. Wang and E. J. Delaney, Chem. Rev., 2006, 106, 2794.
- 27 N. Kockmann and D. Roberge, Chem. Eng. Process, 2011, 50, 1017.
- 28 P. Yaseneva, D. Plaza, X. Fan, K. Loponov and A. Lapkin, Catal. Today, 2015, 239, 90.
- 29 H. G. Jolliffe and D. I. Gerogiorgis, Chem. Eng. Res. Des., 2015, 97, 175.
- 30 H. G. Jolliffe and D. I. Gerogiorgis, Ind. Eng. Chem. Res., 2017, 56, 4357.
- 31 H. G. Jolliffe and D. I. Gerogiorgis, Chem. Eng. Res. Des., 2016, 112, 310.
- 32 H. G. Jolliffe and D. I. Gerogiorgis, Comput. Chem. Eng., 2017, 103, 218.
- 33 S. Diab and D. I. Gerogiorgis, Org. Process Res. Dev., 2017, 21, 924.
- 34 A. Echtermeyer, Y. Amar, J. Zakrzewski and A. Lapkin, Beilstein J. Org. Chem., 2017, 13, 150.
- 35 K. C. Aroh and K. F. Jensen, React. Chem. Eng., 2018, 3, 94–101.
- 36 H. Keles, F. Susanne, H. Livingstone, S. Hunter, C. Wade, R. Bourdon and A. Rutter, Org. Process Res. Dev., 2017, 21, 1761.
- 37 M. O. Frederick, M. A. Pietz, D. P. Kjell, R. N. Richey, G. A. Tharp, T. Touge, N. Yokoyama, M. Kida and T. Matsuo, Org. Process Res. Dev., 2017, 21, 1447.
- 38 S. Diab and D. I. Gerogiorgis, Comput. Chem. Eng., 2018, 111, 102.
- 39 R. R. de Oliveira Silva, P. V. C. Calvo, M. Fernandes da Silva, C. Solisio, A. Converti and M. S. Alves Palma, Chem. Eng. Technol., 2019, 42, 465.
- 40 D. da Pinheiro, R. R. Silva, R. R. de Oliveira, P. V. C. Calvo, M. Fernandes da Silva, A. Converti and M. S. A. Palma, Chem. Eng. Technol., 2018, 41, 1800.
- 41 Y. R. Dubhashe, V. M. Sawant and V. G. Gaikar, Ind. Eng. Chem. Res., 2018, 57, 2787.
- 42 S. Diab, N. Mytis, A. G. Boudouvis and D. I. Gerogiorgis, Comput. Chem. Eng., 2019, 124, 28.
- 43 S. Diab and D. I. Gerogiorgis, AIChE J., 2019, 65, e16738.
- 5. Diab, D. T. McQuade, B. F. Gupton and D. I. Gerogiorgis, Org. Process Res. Dev., 2019, 23, 320.
- 45 C. T. Armstrong, C. Q. Pritchard, D. W. Cook, M. Ibrahim, B. K. Desai, P. J. Whitham, B. J. Marquardt, Y. Chen, J. T. Zoueu, M. J. Bortner and T. D. Roper, React. Chem. Eng., 2019, 4, 634.
- 46 A. Nikolakopoulou, M. von Andrian and R. D. Braatz, 2020 American Control Conference, 2020, p. 2778.
- 47 C. J. Taylor, M. Booth, J. A. Manson, M. J. Willis, G. Clemens, B. A. Taylor, T. W. Chamberlain and R. A. Bourne, Chem. Eng. J., 2020, 127017. **Paper**<br>
35 S. Diab and D. I. Gropics Article. Article. Published on A. Lapkin, 2021. Diab and D. C. Samph, P. M. C. Samph, 19 July 2021. (73, 24, 21, 779, 2021. Diab and D. Lapkin, 19 July 2021. The same  $\frac{1}{2}$  AM. Th
	- 48 J. W. Taylor, T. Armstrong, A. H. Kim, M. Venere, A. Acquaye, D. Schrag and P. Y. Wen, Neuro. Oncol., 2019, 21, 1.
- 49 G. R. Stark, J. Biol. Chem., 1964, 239, 1411.
- 50 D. G. Smyth, J. Biol. Chem., 1967, 242, 1579.
- 51 J. Burés, Top. Catal., 2017, 60, 631.
- 52 A. Dahiya, A. K. Sahoo, T. Alam and B. K. Patel, Chem. Asian J., 2019, 14, 4454.
- 53 S. A. Glover, A. Goosen, C. W. McCleland, F. R. Vogel and S. African, J. Chem., 1981, 34, 96.
- 54 L. F. Shampine, Numerical Solution of Ordinary Differential Equations, CRC Press, Boca Raton, 1st edn, 1994.
- 55 K. Levenberg, Q. Appl. Math., 1944, 2, 164.
- 56 J. J. Moré, in Numerical Analysis, ed. G. A. Watson, Springer Berlin Heidelberg, Berlin, Heidelberg, 1978, p. 105.
- 57 S.-D. Yoh, D.-Y. Cheong, C.-H. Lee, S.-H. Kim, J.-H. Park, M. Fujio and Y. Tsuno, J. Phys. Org. Chem., 2001, 14, 123.
- 58 T. B. Phan, C. Nolte, S. Kobayashi, A. R. Ofial and H. Mayr, J. Am. Chem. Soc., 2009, 131, 11392.
- 59 S. S. Mirvish, B. Gold, M. Eagen and S. Arnold, Zeitschrift für Krebsforsch. und Klin. Onkol., 1974, 82, 259.
- 60 M. J. Crookes and D. L. H. Williams, J. Chem. Soc., Perkin Trans. 2, 1989, 9, 1319.
- 61 T. Sperger, I. A. Sanhueza and F. Schoenebeck, Acc. Chem. Res., 2016, 49, 1311.
- 62 S. Moon, S. Chatterjee, P. H. Seeberger and K. G. Gilmore, Chem. Sci., 2021, 12, 2931.
- 63 P. H.-Y. Cheong, C. Y. Legault, J. M. Um, N. Çelebi-Ölçüm and K. N. Houk, Chem. Rev., 2011, 111, 5042.
- 64 E. C. Sherer, J. R. Cheeseman and R. T. Williamson, Org. Biomol. Chem., 2015, 13, 4169.
- 65 L. Simón and J. M. Goodman, Org. Biomol. Chem., 2011, 9, 689.
- 66 K. N. Houk and F. Liu, Acc. Chem. Res., 2017, 50, 539.
- 67 O. Engkvist, P.-O. Norrby, N. Selmi, Y. Lam, Z. Peng, E. C. Sherer, W. Amberg, T. Erhard and A. L. Smyth, Drug Discovery Today, 2018, 23, 1203.