Kinetics of Hydrolyzing Isolated Soy Protein by an Endopeptidase and its Conceptual Application in Process Engineering

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Received: 12 April 2011; Published online: 18 April 2012

Abstract

A response study and the effects of different parameters (pH, temperature and enzyme dose) on kinetics of isolated soy protein hydrolysis by a trypsin-like endopeptidase (TL1) were conducted. Degree of hydrolysis (%DH) data varied at different times under different hydrolysis conditions. Fitting the kinetics data to Michaelis-Menten kinetics model did not result in reasonable kinetic parameters, which implied that Michaelis-Menten kinetics was invalid for such a hydrolysis process. A kinetics model proposed by (Gonzalez-Tello, Camacho, Jurado, Paez, & Guadix, 1994) was found to fit the kinetics curve well and resulted in acceptable model parameters. A simple simulation example was performed to demonstrate the concept of how the kinetics equation could be applied in process engineering.

Keywords: isolated soy protein; protein hydrolysis; hydrolysis kinetics; Trypsin-like endopeptidase; process simulation

1 Introduction

Soy protein is a high quality protein with more health benefits than animal proteins. The Food & Drug Administration (FDA) approved a health claim on soy protein stating (Food and Drug Administration, 1999)

“25 grams of soy protein a day, as part of a diet low in saturated fat and cholesterol, may reduce the risk of heart disease”

To extend its application in food products, enzymatic hydrolysis is extensively used to improve the functional properties of soy protein, including solubility, emulsification and foaming characteristics (Pusky, 1975; Were, Hettiarachchy, & Kalapathy, 1997). Hydrolysis may also create bioactive peptides for additional health benefits (Gibbs, Zougman, Masse, & Mulligan, 2004; Erdmann, Cheung, & Schröder, 2008). In an industrial hydrolysis facility, it is difficult to control the conditions used during reaction (pH, temperature, enzyme concentration, etc.) to be as consistent as laboratory bench experiments. A wide range of operating parameters will result in high product variation, while a narrow range requires higher operation cost. Experimentally determining such control limits is expensive due to the huge trial cost. Therefore, process modeling and simulation is valuable to narrow down the conditions required for process scale up as well as operating control specifications. Commercial Finite Element Analysis (FEA) software is capable of performing such kinds of modelling and simulation. However, the accuracy of simulation strongly depends on the data input. Enzymatic kinetics is one of the most critical inputs.
Hydrolysis Kinetics of Soy Protein and its Application

Classical enzymatic kinetics is expressed by the Michaelis-Menten model, which describes the ideal enzymatic reaction. Ideal enzymatic reactions are characterized by homogeneity of enzyme and substrate, no enzyme inactivation during reaction, and the substrate being the only inhibiting factor. Like other food proteins, commercial soy proteins are not able to form true solutions, therefore the access of enzyme to cleaving sites may be limited (Markovic, Topolovec, Maric, & Johanides, 1988). Furthermore, enzymes may lose activity during hydrolysis (Gonzalez-Tello et al., 1994). Due to these complexities, it is difficult to describe such a hydrolysis process using a simple kinetics model (Markovic et al., 1988). Several authors have proposed kinetics models for actual hydrolysis systems (Gonzalez-Tello et al., 1994; O’Meara & Munro, 1985; Ely, Williamson, Guenther, Hyman, & Arp, 1995; Barros & Malcata, 2002). These models are based on different assumptions and show good fit to experimental data. Trypsin-like endopeptidase (TL1) is used to create soy protein hydrolysate with improved flavor (U.S. Patent No. 305,212, 2008). In the present work, isolated soy protein was hydrolyzed by TL1 under different conditions. Degree of hydrolysis (%DH) was measured for samples obtained at different reaction times. Kinetics data were fitted to the Michaelis-Menten model and the model proposed by (Gonzalez-Tello et al., 1994). A simple example of hydrolysis under random temperature within a given range was simulated to demonstrate that the kinetics equation generated can be used to simulate industrial manufacture process.

2 Experimental

2.1 Sample Procedure

Isolated soy protein (Supro® 760, Solae, LLC) was dispersed in tap water at 14% concentration (w:w). Hydrolysis was performed in a beaker with overhead stirring in water bath at desired temperature; pH was adjusted to desired value by a pH-titrator (DL50, Mettler Toledo) with 1N NaOH. Hydrolysis was started by adding desired amount of Trypsin-like endopeptidase (TL1, Novozymes). Different sets of pH, temperature and enzyme dose were applied for hydrolysis following a surface response design using MiniTab 15. Under each set of hydrolysis conditions, samples were removed from the beaker at 0, 5, 10, 20, 40, 60 and 90 minutes, followed by enzyme deactivation in boiling water for 5 min, and then stored at -20 °C for analysis.

2.2 Degree of Hydrolysis

Degree of hydrolysis (%DH) was measured using o-phthalaldehyde (OPA) method as described by Gonzalez-Tello et al. (1994).

3 Results and Discussion

3.1 Model description

Applying Michaelis-Menten model to the hydrolysis process

The Michaelis-Menten kinetics model describes the reaction as:

\[
\frac{dP}{dt} = \frac{V_mS}{K_mS}
\]  

in which \(P\) and \(S\) are product and substrate concentration, respectively. For a protein hydrolysis reaction, the product is reflected by an increase in free \(NH_2\) or \(COOH\), which is characterized by degree of hydrolysis (% DH). Substrate is expressed as the peptide bonds in the protein which are able to cleave. Based on such consideration, left side of equation 1 can be expressed as:

\[
\frac{dP}{dt} = M \frac{dDH}{dt}
\]

in which, \(M\) is the total peptide bond of unit mole protein. Peptide bond able to be cleaved is a fraction of total peptide bond. Therefore,

\[
S_0 = fM
\]

in which, \(f\) is the fraction of total peptide bond that can be cleaved. During hydrolysis,

\[
S = S_0 - DH \cdot M
\]
Plug equations 2-4 into equation 1,
\[
\frac{dDH}{dt} = \frac{V_m(f - DH)}{K_m + M(f - DH)}
\] (5)

Define
\[
V_m^* = \frac{V_m}{M} \quad K_m^* = \frac{K_m}{M}
\] (6)

Equation 5 can be re-organized to:
\[
\left(\frac{K_m^*}{V_m^*} + \frac{1}{V_m^*}\right)d(f - DH) = -dt
\] (7)

With the initial condition, that is:
\[
DH = 0 \text{ at } t = 0
\] (8)

Equation 7 can be solved and organized as:
\[
t = \frac{K_m^*}{V_m^*} \ln \left(\frac{f}{f - DH} + \frac{DH}{V_m^*}\right)
\] (9)

Fitting the experimental data of DH as function of time to equation 9 will provide the model parameters.

**Gonzalez-Tello’s model**

Gonzalez-Tello et al. (1994) derived a kinetics equation for protein hydrolysis based on the assumption of: (i) the hydrolysis reaction is zero-order for the substrate; (ii) the enzyme denatures simultaneously via a second-order kinetic process due to free enzyme attacking enzyme bound to the substrate. The differential equation is:
\[
\frac{dDH}{dt} = ae^{-b \cdot DH}
\] (10)

in which a and b are model parameters. And the integral form is:
\[
DH = \frac{1}{b} \ln(1 + a \cdot b \cdot t)
\] (11)

### 3.2 Fitting kinetics curves to Michaelis-Menten model

TL1 has high specificity for hydrolysis of soy protein at a peptide with arginine or lysine (U.S. Patent No. 305,212, 2008). The total fraction of arginine and lysine is around 14%, which was considered as the theoretical maximum %DH for soy protein hydrolyzed by TL1. In equation 9, this maximum of %DH is the constant f. Figure 1 shows two typical kinetics curves fitted to equation 9. Apparently the fittings are reasonable, but the parameters $K_m$ and $V_m$ are negative, which have no physical meanings. If the non-negative constraints were applied in the fitting, the data were not able to be fitted to the equation successfully. In addition, plot of DH% versus time with arbitrary value of $K_m$ and $V_m$ showed that %DH linearly increased with time before %DH reached 8% or so (plot not shown). However, among all the experimental data, %DH reached plateau far below 8%. Fitting other set of kinetics curves to Michelis-Menten model resulted in similar observations, suggesting that the Michaelis-Menten model was invalid for this hydrolysis reaction.

### Table 1: Model parameters (a and b) for Gonzalez-Tello’s model (Gonzalez-Tello et al., 1994)

<table>
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<tr>
<th>Set</th>
<th>pH</th>
<th>T [°C]</th>
<th>Dose [mg/kg]</th>
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<th>b</th>
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* no reliable a, b values were obtained by fitting experimental data to model
Figure 1: Fitting two typical kinetics curves to Michaelis-Menten model through equation 9, f value of 0.14 was applied. The circles (D) and triangles (F) are for kinetics curve at pH7.5 and pH8.5 respectively, temperature and enzyme dose for both are 50 °C and 150 mg/kg protein. Dashed lines (—–) are fitted curves, and the fitted model parameters are listed in the box on the curves.

A surface response design experiment for pH, temperature and enzyme dose was run. Model parameters for different hydrolysis conditions are listed in table 3.2, among which, hydrolysis conducted under condition sets 3, 7 and 8 was poor, resulting in DH lower or around 1%. The kinetics trend was not demonstrated due to the variation of %DH comparable to the true value. Consequently, no reasonable values of a and b were obtained for these condition sets.

Figure 2: Fitting kinetics curves to Gonzalez-Tello’s model (Gonzalez-Tello et al., 1994) through equation 11. Hydrolyzing conditions are specified on the curves. Points are experimental data and the lines are plotted by fitted value.

Denatured. Initial rates of %DH, i.e. a value, are summarized in figure 3. Apparently, the a values can be divided into two groups. Within each group, a values increase with an increase in enzymatic dose, suggesting that enzyme dose may be the primary factor determining the initial hydrolysis rate. Generally, the a values in the lower group are from hydrolysis at either high pH or high temperature. Thus, these conditions are not favorable for hydrolysis.

DH rate relaxation constants, i.e. b values, were pooled in figure 4. Apparently, b values were strongly correlated to temperature, suggesting that temperature may be the primary factor determining b values. Higher temperature resulted in larger b value, implying higher denaturing rate in the experimental temperature range. The b values for hydrolysis at 55°C were plotted against enzyme dose in figure 5. Interestingly, the b values are higher at lower enzyme dose, while pH did not show much effect on b values.

A hydrolysis favorable for industrial manufacture is one with a higher initial rate (a value) and smaller rate relaxation constant (b value). From the above analysis (see figures 3,4 and 5), a higher dose resulted in larger a and smaller b values, therefore, it is always favorable for the

Physical meaning of the model parameters

The left side of equation 10 is the increasing rate of DH. At time zero, DH is zero, therefore the right side of equation 10 is reduced to constant a. Thus, the physical meaning of a is the initial rate of DH change. The exponential term of the right side describes the decreasing DH rate. Therefore, the physical meaning of b can be understood as the DH rate relaxation constant, which describes how fast the enzyme is
Figure 3: Initial rate ($a$ value) versus enzyme dose for hydrolysis at different pH and temperature.

Figure 4: Rate relaxation constant ($b$ value) versus temperature for hydrolysis at different pH and enzyme dose.

Figure 5: ($b$ value) versus enzyme dose for hydrolysis at 55°C and different pH.

Hydrolysis. On the other hand, higher temperature resulted in larger $b$ values, but may also result in lower $a$ values. Therefore, an optimal temperature exists for the hydrolysis. These conclusions are consistent with common practice in enzymatic reaction, which may suggest that the model is reasonable.

A conceptual simulation example

Enzymatic hydrolysis reactions are usually sensitive to pH, temperature, enzyme dose and substrate concentration. When a hydrolysis reaction is conducted at the bench, these factors are able to be controlled fairly accurately and consistently. However, when such reactions are conducted in a manufacturing facility, distribution of and variation in these factors are usually not negligible. These distributions and variations contribute to the variability of the final product. In a reaction tank, the $pH$, temperature, enzyme dose and substrate concentration are not always homogeneous. Consequently, the hydrolysis at different locations in the tank may occur under different conditions. Therefore, the rate of hydrolysis may be different at different locations in the tank as well as time of reaction.

Theoretically, the product is produced as:

$$\frac{dP}{dt} = f(x, y, z, t)$$

(12)
And the final product is:

$$P = \int_V \int_t (dP/dt) dV dt$$  (13)

For a process simulation, directly obtaining $f(x, y, z, t)$ is not practical. A practical approach is to determine $dP/dt$ as a function of pH, temperature, enzyme dose and substrate, which can be obtained through bench experiments under well controlled conditions. Then distributions of these variables are calculated by computational fluid dynamics software (Xia & Sun, 2002). The combination of the two makes it feasible to simulate the hydrolysis kinetics in the tank. To demonstrate such a concept, a simple simulation is demonstrated below: A hydrolysis was conducted in a tank at pH 8.0 with enzyme dose of 100 mg/kg protein, at protein concentration of 14% (w:w). To simplify the simulation, pH, enzyme and substrate are assumed to be homogeneous in the tank due to good mixing but the heating system is not stable with random variation. The $a$ and $b$ values at 46.8, 55 and 63.2 °C under various enzyme dose and pH are listed in table 3.2. At any time point, the temperature is random within an operating limit. The DH rate, $dDH/dt$, at any temperature could be obtained by interpolating between DH rates at known temperatures. For example, at %DH of 0.37%, $dP/dt$ at 46.8 °C can be calculated to be 0.060468 using $a$ and $b$ values of 0.07663 and 0.6407, respectively. Similarly, $dDH/dt$ at 55 °C at the same %DH can be calculated to be 0.269419 using $a$ and $b$ values of 0.4378 and 1.3132, respectively. At a temperature of 52 °C, $dDH/dt$ can be obtained by interpolating the two data points, which gives a result of 0.192646. Using this approach, equation 10 is integrated numerically for random temperature profiles to give %DH at any time. Figure 6 shows the simulation results. Under ideal control, the temperature is consistently 55 °C, resulting in a %DH profile shown as curve 1. In reality, the temperature is oscillating within a control limit. For example, if the control limit is 52-57 °C, a temperature profile may be a random curve (e.g. curve B), resulting in the %DH curve 2. Similarly, if the temperature control is poor, the temperature profile may be within 50-60 °C (curve C or D). By conducting the simulation for a large number of times, variation of the final products may be estimated. In this simple simulation, the temperature range of 52-57 °C gave fairly small variation (data not shown), while a temperature range of 50-60 °C resulted in rather large variation, as shown by %DH curves 3 and 4.

4 Conclusion

Due to the reaction complexity, process control is more difficult for enzymatic hydrolysis than usual chemical reactions. Mathematical simulation is a valuable tool to understand effect and sensitivity of reaction unit geometry and operating parameters. The validity of a simulation depends on many factors, among which reaction kinetics at different conditions are critical. Due to the complexity of the substrate, the Michaelis-Menten kinetics model is usually not recommended for a food protein hydrolysis reaction. In the current work, we showed that the Gonzalez-Tello kinetics model described the experimental data fairly well and could be conveniently applied in simulation. A simple, concep-
virtual simulation was conducted to demonstrate the approach and value of such a simulation. Applying such an approach with computational fluid dynamics software makes it possible to provide valuable guidelines for scaling up a process and setting control limits.

Acknowledgements

The authors thank Pat Maher and Myron Lewis for their support in degree of hydrolysis analysis.

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