



Fig. 1. The three-dimensional structure of the model and the associated structure.

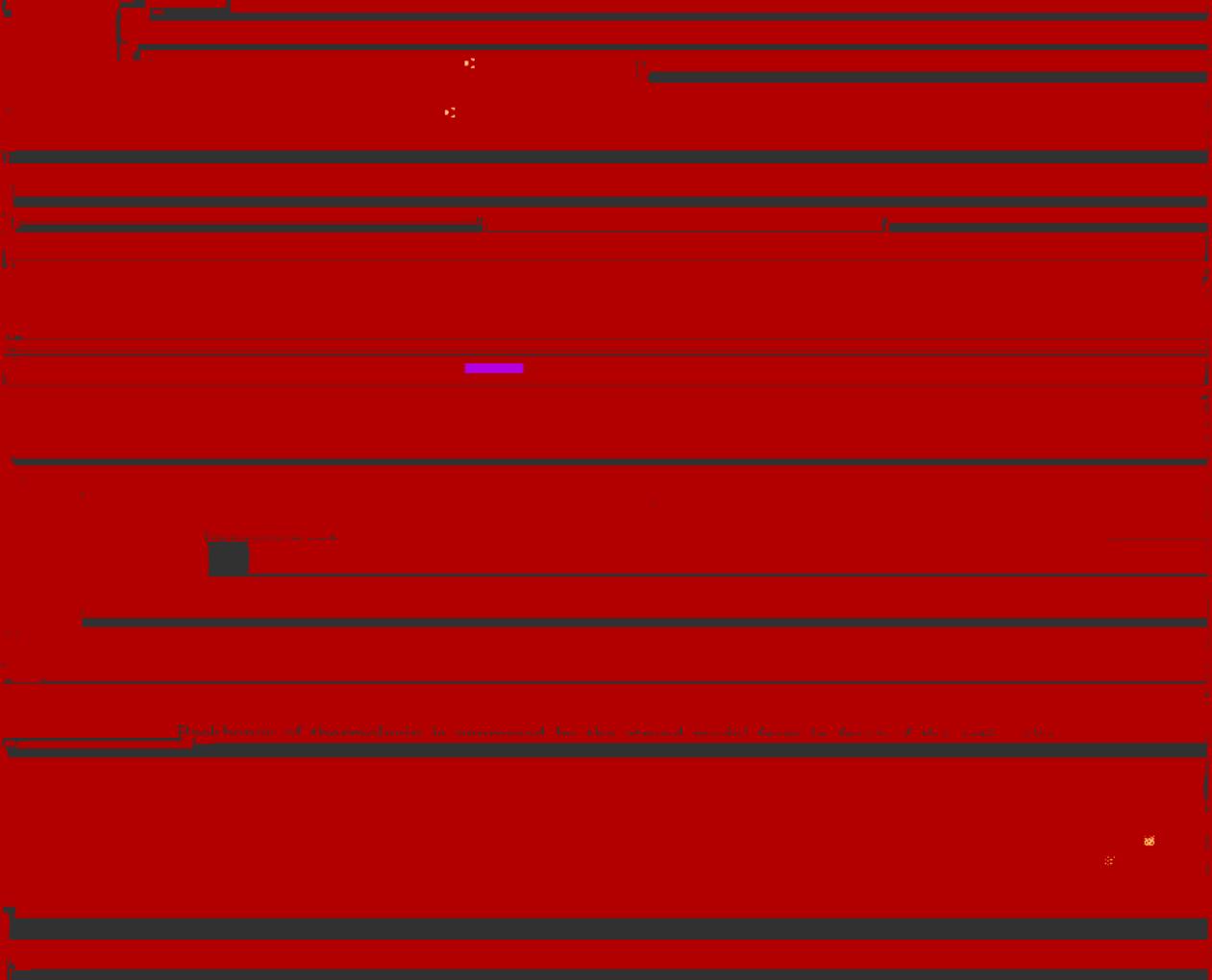


Fig. 2. The three-dimensional structure of the model and the associated structure.

Strategy

Differential effect

no effect

no effect

Table 1. Demographic variables associated with the activities...

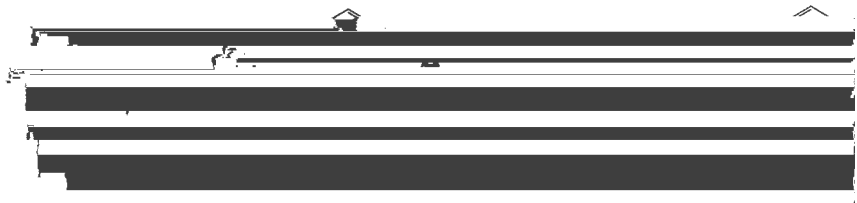
Demographic Variable	Effect	Effect
Gender	decreased	no effect
Age	decreased	no effect
Income	decreased	no effect
Education	decreased	no effect
Marital Status	decreased	no effect
Employment	decreased	no effect
Health Status	decreased	no effect
Religion	decreased	no effect
Political Orientation	decreased	no effect
Urban/Rural	decreased	no effect
Language	decreased	no effect
Ethnicity	decreased	no effect

decreased

increased

decreased

decreased



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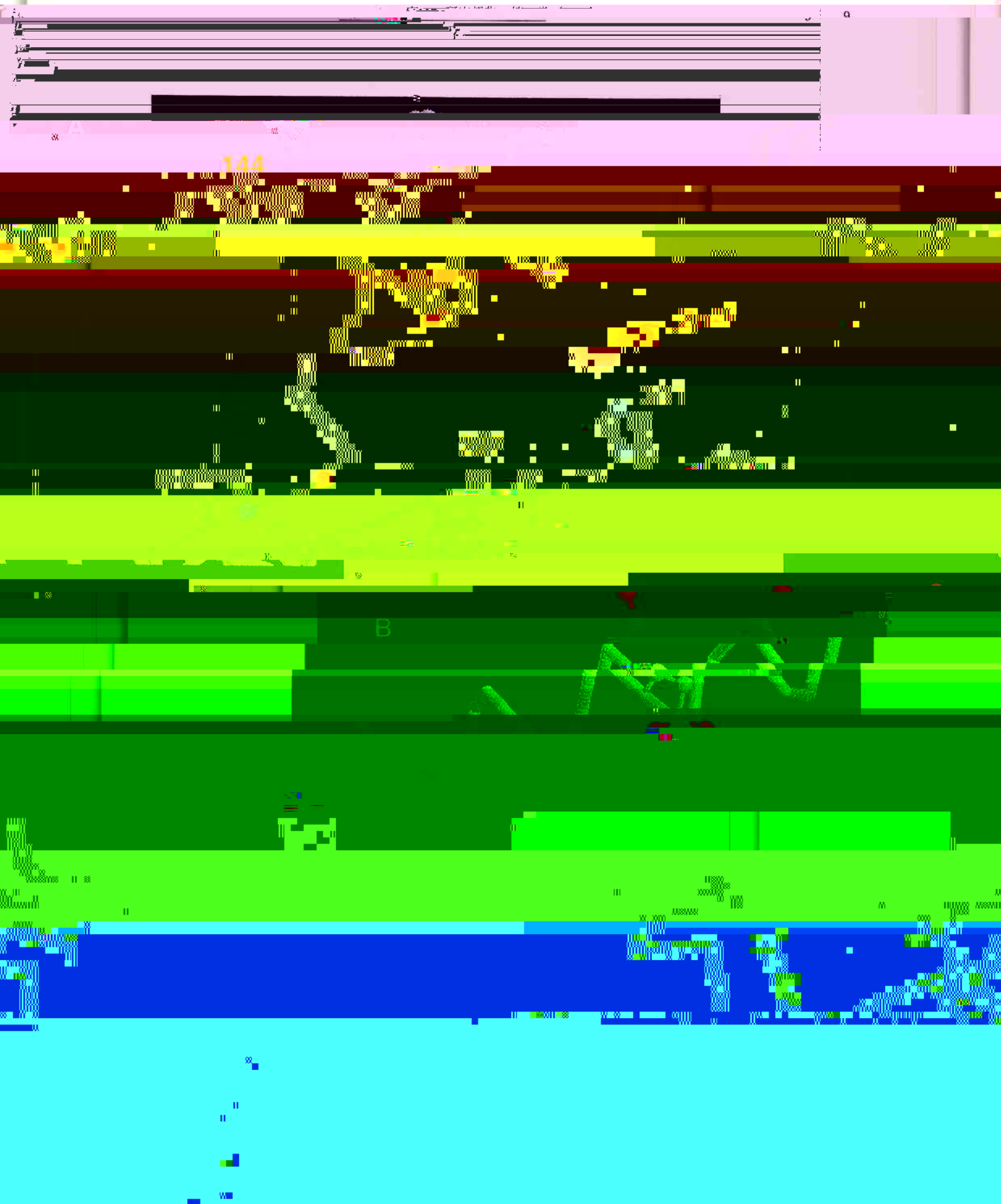


Fig. 2. Structures of wild type (A) and triple mutant (B) thrombin bound thrombin.

Hydrolysis

1. $\text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{H}_3\text{O}^+$

2.

3. $\text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{H}_3\text{O}^+$

4.

5. $\text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{H}_3\text{O}^+$

6. $\text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{H}_3\text{O}^+$

7. $\text{H}_2\text{O} + \text{H}^+ \rightleftharpoons \text{H}_3\text{O}^+$

W. L. Mock and M. Aksamawati. *Biochem. J.*

302, 57-68 (1994)

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