- 1. 1.1.Active site: Location on an enzyme where substrates fit and where catalysis occurs.
- 2. 2.2.Activation energy: The energy, required to start a chemical reaction

- 2. 2. A sectivation energy. The energy, required to start a chemical reaction
 3. 3. Allosteric site: Location on an enzyme at which an inhibitor molecule fits.
 4. 4.4.Co-enzymes: Organic co-factors. Vitamins are a part of many co-enzymes.
 5. 5.5.Co-factors: Inorganic ions and organic non-protein molecules that help some enzymes function as catalysts.
 6. 6.6.Competitive inhibition:
- 7. 7.7.Inhibitors:

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