**Références bibliographiques**

* Arya A, Kumar A and Jha J. 2019. **Understanding Enzymes: An Introductory Text**. Drawing Pin Publishing. First Edition. New Delhi, India. 212 p.
* Frédéric Élie. 2022. Notions sur les enzymes et coenzymes. 1-24.
* Friedman EJ, Terry CH. 2020. Investigating enzyme structure and function through model- building and peer teaching in an introductory biology course. 7: 1-7.
* Gabert J, Galons H. **Atomes, biomolécules, Génome bioénergétique métabolisme**. Edition Elsevier Masson.403p.
* Kamoun P, Lavoinne H de V, Daemon M and Demotes- Mainaed J. 2003. Biochimie et Biologie moléculaire. Edition Lavoisier. 459 p.
* Rahmaniyan M, QudeimatA and Kraveka JM. 2012. **Bioactive Sphingolipids in Neuroblastoma Present and Future, Neuroblastoma**. Research Institute Medical University of South Carolina USA. 34p.
* Razzaq A, Shamsi S, Ali A, Ali Q, Sajjad M, Malik A and Ashraf M. 2019. Microbial Proteases Applications. Front. Bioeng Biotechnol. 7: 110.
* Saurabh B. 2018. **Chapter I Introduction to enzymes and their applications & Introduction to pharmaceutical biotechnology, enzymes**, proteins and bioinformaticsIOP publishing.29p.
* Sharangouda JP. 2022. **Enzymes- mechanisms and functions. JAYA Publishing house**. India. 240p.