

Tom Brown*

Department of Nucleic Acid Chemistry, University of Oxford, UK

Letter

It is the study of chemical processes inside and about living organisms. A sub-discipline of each chemistry and biology, organic chemistry could also be divided into 3 fields: structural biology, biochemistry, and metabolism. Over the last decades of the twentieth century, organic chemistry has become eminent at explaining living processes through these 3 disciplines. most areas of the life sciences are being uncovered and developed through organic chemistry methodology and analysis [1]. Biochemistry focuses on understanding the chemical basis that permits biological molecules to present rise to the processes that occur inside living cells and between cells, successively relating greatly to the understanding of tissues and organs, further as organism structure and performance. Biochemistry is closely associated with biological science, that is that the study of the molecular mechanisms

May-2022, DOI: 10.4172/2469-9764.1000193

References

1. Borisov GG, Taylor EW (1967). "The mechanism of action of colchicine. Binding of colchicine-3H to cellular protein." *J Cell Bio.* 34:525-533.
2.)LWJJHUDOG . HW DO ³&KHPLFDO JHQHWFV the action of a compound." *PLoS Genet.* 2 e57 425–437.
3. %XUGLQH / .RGDGHN 7 ³7DUJHW LGHQWL¿FD (often) missing link." *Chem. Biol* 11:593-597.
4. Choy RK, Thomas JH (1999). "Fluoxetine-resistant mutants in *C. elegans* GH¿QH D QRYHO IDPLO\ RI WUDQVPHPEUDQH SURW UHYHDOV DQ 5*6»* SURWHLQ UROH LQ
5. Clardy J, Walsh C (2004). "Lessons from natural molecules" *Nature (London)* 432:829-837.