The people who are performing as the scientific community while getting themselves as the analytical tool or who are desirous to serve as the tool, they must know the importance of ability to see beyond the horizons. This ability to foresee the consequences would certainly help in interpretation of scientific results as the histological, ultrastructural or even the pathological details as the slide, specimen and samples.

The predecessor might not be in accordance to the scientific temperament and precisely it is zero worth also. When it is replaced after interpretation, it needs the basic scientific fervour. This scientific fervour means a lot only after the clear on understandings with the basic principles which define the existence of science over and above the fiction.

While discussing the acuity and foresight after science, several parameters require to be taken into account. In particular if the medical science is on agenda, then there are several components which are more than the mystery before scientific community. However, we have been travelled a long way from macroscopical to molecular biology via microscopical and ultrastructural detailing technology. Watson and Crick have given us the double helix DNA model only in second half of 19th century. Now we are in the mid of first half of 20th. It also meant the generation who has gone through that landmark design is still working in the laboratory. The doubts and criticism were at that time too. It would not be ended furthermore. Hence, the continuity on the way of science and thereby the passion to find well-being of life is the only required criteria. The passionate small sincere efforts in biological interpretation will matter a lot to have the biological future of life.

This writer who would like to be the foresightful would not forget to mention about an organelle, the Endoplasmic Reticulum (ER). It is well documented that this membranous tubular network maintains the continuity of nuclear membrane at cytoplasm of eukaryotic cell. However, these two types as smooth and rough endoplasmic reticulum and their functionaries are on record [1]. The nuclear envelope at which ER forms an attachment with their pores performs for chromatin anchoring. Though its performance is elucidated, but in the opinion of writer ER is the direction giving element to nucleus which toil as the controlling unit of cell at cytoplasm. The nucleus found after changing of place in different cell types. Therefore, possibility is not denied to mention that nucleus bathe in the cytoplasm and ER support it.
In one published paper of this writer he had mentioned about medicinal treatment of reducible hernia in pups [2]. The increasing ring of abdominal hernia was closed by inducing inflammation after the drug of counter irritant property. The edges of abdominal muscle were closed after induced local inflammation which facilitated abdominal visceral organ not to be the part of protrusion as the hernia. Such small thing could be the example while marching for larger goal. Therefore, foresightful scientific fervour with stronger understanding on basic principles of science is suggested to the scientific community to experience the better and strong prospects in scientific acuity.

**BIBLIOGRAPHY**