Scope for Future Work

The findings of present works opens the options for work on haemocytes particularly related to differentiation of different type of haemocytes, because there is involvements of genes, mRNA splicing, and genes grouping. The finding of present works provides clear evidence, the involvement of haemocytes in important physiology of insect for example moulting, wound healing, effect of saline injection, impact of temperatures, basic immunity etc. Therefore, in future the bio-chemistry of haemolymph and cytoplasm of haemocytes and membranes of haemocytes to be carried out that defiantly will advance the understanding of immunity.