LIST OF FIGURE

	Page
Figure 2.1. Various shapes and specialization of different cell functions	17
Figure 2.2. Prokaryotic cell and cell structure of Animal and Plant Cells.	. 18
Figure 2.3. The general structure of a cell that shows a variety	
of cell organelles as executive function or activity	19
Figure 2.4. The Structure of the Endoplasmic Reticulum	21
Figure 2.5. The structure of the Golgi Apparatus	21
Figure 2.6. Structure of Mitochondria	23
Figure 2.7. Structure of Chloroplasts	24
Figure 2.8. Fibers Making Up the Cytoskeleton	25
Figure 2.9. Model of cell membrane	26
Figure 2.10. Diffusion solution	27
Figure 2.11.The transfer of water penetrates selectively	
permeable membrane in osmosis events	28
Figure 2.12. Active Transport Mechanism	29
Figure 2.13. Step-by-step Process of Pinositosis	30
Figure 2.14. The Process of Phagocytosis	31
Figure 3.1. The six-point scale (0-5) used on (CRI)	40
Figure 4.1. Interview test in sub-concept (question) 2	41
Figure 4.2. Interview test in sub-concept (question) 4	41
Figure 4.3. Interview test in sub-concept (question) 13	43
Figure 4.4. Interview test in sub-concept (question) 17	44
Figure 4.5. Sources persentage of students' misconceptions	
for each concept	46

