

## FIGURE CAPTIONS

		Page
Figure 3.1.	The procedure and step of research to develop standard textbook of the second class senior high school by innovation of teaching material of north Sumatera local potential based on KTSP	28
Figure 4.1.	Analyzes of the fourth chemistry textbooks in class of XI senior high school at semester one.	41
Figure 4.2	Graphic of analyze of chemistry textbooks in class of XI senior high school at first semester	42
Figure 4.3.	The validity range of each components the contents feasibility standard of chemistry textbook for class XII at semester I	55