## LIST OF TABLES

		Page
Table 3.1	Rating With Likert Scale For 5 Scale	41
<b>Table 3.2</b>	Rating With Likert Scale For 4 Scale	41
Table 3.3	The criteria of an ideal assessment of the quality of learning media based on 5 scale	43
Table 3.4	The criteria of an ideal assessment of the quality of learning media based on 4 scale	43
Table 4.1	The result of a learning media quality assessment based on material android salt hydrolysis by media expert and content expert	56
Table 4.2	The result of a learning media quality assessment android based on material salt hydrolysis by chemistry teacher	57
Table 4.3	The results of analysis learning media quality assessment using android on the material salt hydrolysis of media experts and content expert	58
Table 4.4	Percentage Rate quality media with Scale 5	59
Table 4.5	The Result of analysis of quality assessment of chemical learning media using android on salt hydrolysis material fromchemistry teacher	63
Table 4.6	Percentage Rate quality media with Scale 5	63
Table 4.7	The result of analysis of quality assessment of learning media using android on salt hydrolysis material from students	67
Table 4.8	PercentageAssessmentof media quality withScale 4	67
U.	Maracter Buildy	aj

X