TABLES LIST

Table 3.1  The average of validity instrument  30
Table 4.1  The Result of Analysis Book Code A on Topic Buffer Solution  32
Table 4.2  The Result of Analysis Book Code B on Topic Buffer Solution  34
Table 4.3  The Result of Analysis Book Code C on Topic Buffer Solution  36
Table 4.4  The Result of Analysis Book Code D on Topic Buffer Solution  38
Table 4.5  The Result of Analysis Book Code E on Topic Buffer Solution  40
Table 4.6  The Result Score of Chemistry Guide Practicum Analyzed  42
Table 4.7  Buffer Solution based on 2013 curriculum and the Short Description of Innovation that have been Integrated in Learning Material  43
Table 4.8  The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Module Standardization by Chemistry Lecturer  48
Table 4.9  The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Chemistry Teacher  46
Table 4.10 The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Student from SMA Negeri 2 Medan  48
Table 4.11 The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Student from SMA Negeri 3 Medan  49
Table 4.12 The Result of Questionnaire Innovative Chemistry Module With Integration of Experiment Standardization by Student from SMA Negeri 11 Medan  50
<table>
<thead>
<tr>
<th>Table 4.13</th>
<th>The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Student from SMA Swasta Methodist 2 Medan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 4.14</td>
<td>The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Student from SMA Swasta Raksana Medan</td>
</tr>
<tr>
<td>Table 4.15</td>
<td>The Average Score of Standardization Innovative Chemistry Module with Integration of Experiment by Student</td>
</tr>
<tr>
<td>Table 4.16</td>
<td>The Result of Questionnaire Innovative Chemistry Module with Integration of Experiment Standardization by Lecturer, Teachers, and Students</td>
</tr>
</tbody>
</table>