Evaluation of Knowledge and Psychomotor Skills of Lady Health Visitors about Immunization

Muhammad Rashid Anjum,1 Muhammad Arif Khan,2 Unsa Athar,3 Awais Raza,4 Ayesha Irfan,5 Sarah Arif,6 Ahsan Mehmood,7 Arsalan Sikandar,8 Huda Iftikhar,9 Shireen Farrukh,10 Abdul Rajay,11 Tayyaba Khadim,12 Zoraiz Mushtaq13

Abstract
Adequate training of Lady Health Visitors is foundational for the prosperity of community health worker scheme in Pakistan.

Objective: To determine the deficiencies in the training Lady Health Visitors by assessing their knowledge and psychomotor skills.

Study Design: Cross – sectional study.

Study Duration and Place: The study was conducted in 6 – month duration in Community Medicine Department, KEMU, Lahore.

Subjects and Methodology: A cross – sectional study was carried out at Model Maternal and Child Care Centre, Montgomery Road, Lahore. A total of 100 Lady Health Visitors were selected on the basis of laid down inclusion criteria. Data was collected through a pretested questionnaire and analyzed by SPSS version 16.0.

Results: LHV had an adept comprehension of vaccinations of 9 diseases covered by EPI (99%). They had adequate knowledge of antenatal vaccines (64%), perinatal vaccines (87%) and postnatal (77%) vaccines, indicating good recall. But they had less grasp on the method of filling vaccination cards (30%) and counselling about side effects of vaccines (17%) showing low psychomotor skills. However, recall and psychomotor skills showed significant correlation (p < 0.05).

Conclusion: Our study concluded that there is a significant correlation between recall and psychomotor skills of our Lady Health Visitors. By analyzing the strengths, weaknesses, opportunities and threats of the training of Lady Health Visitors, our study showed that they had better recall but lower psychomotor skills. Hence modifications are required in their training to improve psychomotor skills.

Keywords: Lady Health Visitors, Recall, Psychomotor skills.

Introduction
Primary Health Care (PHC) has been recognized all over the world as an unparalleled standard for the provision of extensive health services particularly to the impoverished and economically poor sectors of the community.1 Of the eight essential components of PHC, immunization serves to eliminate major infectious diseases, massively improving overall health globally. To provide this essential primary health service in the community and to accomplish health for all in the rural and urban slum areas, Government instituted Pakistan Nursing council for registering and regulating
Lady Health Visitors (LHVs). Since 1951, Lady Health Visitors duties include two main subjects, Immunization and Family Planning. The role of LHVs, after a two–year diploma, is to administer vaccines, manage normal labour and delivery cases, treat common diseases in women and children, educate and counsel regarding family planning, identify complications of any disease and carry out an efficient referral to concerned specialist. Proper training of community health workers all over the world is essential for the provision of health care. Achievement of adequate training of Lady Health Visitors has a direct influence in provision of preventive, curative and rehabilitative services to the community.

A research paper from Iran concluded that the coverage of all vaccines has continuously reached 99% due to various community health workers. Meanwhile in Gambia. Another research done stated that BCG uptake was high with 95% coverage in all areas and that of DPT was 93.2% due to community health workers. According to CJ Morrel, health visitors in UK have been trained to provide psychologically informed intervention as well. A research conducted in India showed that 23.34% of Lady Health Visitors showed “excellent knowledge”, 52.32% of them had “good knowledge” and 23.34% had “average knowledge” on majority of the subjects taught to them. A research paper stated that 78% had adequate knowledge to practice individually. According to a study, the introduction of maternal and child health intervention programme led to a significant improvement (p < 0.05) in the performance skills of lady health visitors related to antenatal, postnatal and newborn care. Research done in Islamabad showed that 80% of community health workers described their communication skills as moderately sufficient and wanted improvement. In a study a large number of LHVs claimed on not being fully content with the immunization service and are of the view that there is an imbalance between the number of vaccinators and expanse of population they attend to. In attempts to highlight the factor affecting the efficacy of LHVs, a study showed that 71% of LHVs and midwives have formal training regarding neonatal resuscitation. A research demonstrated that there is significant relation between education of LHVs and their performance. (p < 0.05).

Our study target was to evaluate the training of LHVs in terms of their knowledge and psychomotor skills. Hence we determined the shortcomings of the LHVs’ training system and so that they could be improved by working on the identified areas for improvement.

Methodology

Our study was a Cross Sectional Study with SWOT analyses. The study setting was Model Maternal and Child Care Centre, Montgomery Road, Lahore. The study was conducted for a duration of 6 months with a sample size of 100 individuals. The sample size calculations were based on 80% power of test and 95% confidence interval and 10% difference in Knowledge and psychomotor skills. We also adjusted 10% for the probability of drop out during research. The sampling technique used was Simple random sampling. In Sample selection criteria, the Inclusion Criteria were: regular student of Public Health School, Montgomery Road, Lahore and student of LHV class only. Those students were excluded who failed to give consent. The Data Collection Procedure used by all members of the batch was the data collection tool (pre-tested questionnaire).

The knowledge of LHVs was assessed by asking them about different antenatal, perinatal and postnatal vaccines, efficacy of vaccines as well as importance of vaccination card.

The psychomotor skills were evaluated by asking them to demonstrate different routes of administration of vaccines, filling a vaccination card and counselling about side effects of vaccines and missed doses.

These were compared with the standard guidelines given by World Health Organization in the Vaccination Summary Table and Vaccination Safety Course.

The strengths were studied under knowledge about vaccines and their attendance in class.

The weaknesses were studied by assessing their psychomotor skills, use of newer technologies in training, and methods of training.

In opportunities we analyzed their hands-on training and community work, and under threats we discussed security issues, social stigma and lesser job opportunities.

The obtained data was analyzed by Statistical package for social scientist (SPSS) version 16. The synopsis was approved by the ethical committee. Proper Consent was taken from the subjects.
Results

The demographic profile of the LHV s showed distribution in age (Figure 1.) and socioeconomic status (Figure 2.) only. All the LHV s belonged to urban areas.

Our study tested the training of LHV s on the basis of a number of variables that can be divided into two groups, their recall and psychomotor skills, as shown in Table 1. 64% of LHV s had knowledge about antenatal vaccines, 87% about perinatal and 77% about postnatal. 62% of them had knowledge regarding the importance of vaccination card. Showing that a total of 73% of LHV s had recall knowledge. While demonstrating psychomotor skills, 96% could demonstrate administration of vaccine through different routes, 30% could fill a vaccination card, 73% showed how to counsel regarding a missed dose, and only 17% showed counselling about side effects. Thus a total of 54% of LHV s demonstrated adequate psychomotor skills. To study the relation between recall and psychomotor skills, Pearson correlation was calculated as shown in Table 2.

The p-value calculated by Pearson correlation comes out to be 0.01. Hence there is a significant linear positive relationship between recall and psychomotor skills of LHV s. Increasing recall knowledge will in turn increase psychomotor skills. Considering the above relation, a SWOT analysis was done to figure out the strengths, weaknesses, opportunities and threats of LHV s training which can be then utilized to improve their knowledge and psychomotor skills. The SWOT analysis has been summarized in Table 3.

Table 1: Variables studied to assess recall knowledge and psychomotor skills of LHV s.

<table>
<thead>
<tr>
<th>Variable</th>
<th>RECALL (% of LHV s having that Knowledge)</th>
<th>Variable</th>
<th>Psychomotor Skills (% of LHV s having that Skill)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge about Antenatal Vaccines</td>
<td>66</td>
<td>Demonstration of different Routes of administration</td>
<td>96</td>
</tr>
<tr>
<td>Knowledge about Perinatal Vaccines</td>
<td>87</td>
<td>Filling a Vaccination Card</td>
<td>30</td>
</tr>
<tr>
<td>Knowledge about Postnatal Vaccines</td>
<td>77</td>
<td>Counselling about missed dose</td>
<td>73</td>
</tr>
<tr>
<td>Knowledge about Vaccination Card</td>
<td>62</td>
<td>Counselling about side effects of vaccines</td>
<td>17</td>
</tr>
<tr>
<td>Total (%)</td>
<td>72.8</td>
<td>Total (%)</td>
<td>54.0</td>
</tr>
</tbody>
</table>

Fig. 1: Distribution of socioeconomic status of LHV s.

Fig. 2: Distribution of age of LHV s.
Table 2: Pearson Coefficient Correlation between variables.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Deviation Score</th>
<th>Coefficient of Determination ($r^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recall knowledge and psychomotor skills</td>
<td>38.1</td>
<td>0.01*</td>
</tr>
</tbody>
</table>

*Correlation is significant at the 0.01 level (2-tailed)

Table 3: SWOT Analysis of LHV Training.

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>- 100% attendance of all LHVs in classes.</td>
<td>- Overall lower psychomotor skills than recall</td>
<td>- Hands-on training on patients visiting MCHC Centre</td>
<td>- Social Stigmatization and Security threats</td>
</tr>
<tr>
<td>- Their recall knowledge, regarding the importance vaccination cards (62%), the</td>
<td>- Lack of newer technologies in class and lab</td>
<td>- Community work via trips to BHU and RHC</td>
<td>- Lower salaries</td>
</tr>
<tr>
<td>- Their knowledge, regarding antenatal (64%), perinatal (87%), postnatal (77%) vaccines.</td>
<td>- Unsatisfactory class test system</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Lack of student-teacher interactive teaching</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Lack of training sessions other than regular classes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The strengths of LHVs’ training included a 100% attendance of all LHVs in classes. Their recall knowledge, regarding the importance vaccination cards (62%), the antenatal (64%), perinatal (87%), postnatal (77%) vaccines, was their strength as well.

However, the weaknesses of their training were quite a few. Though by increasing the recall knowledge the psychomotor skills could be improved (positive correlation), the psychomotor skills as a whole were lower. Only 17% of them showed counselling skills about the side effects of the vaccines. 30% knew how to fill in vaccination cards and 73% knew how to counsel about a missed dose. Along with that, All of the LHVs were of the notion that the lectures were not aided with any multimedia and there was no internet facility on campus. Thus lack of newer technology was a weakness in their training. 38% of LHVs also said there was a lack of up-to-date apparatus in their laboratories. Deficiencies also lied in training methodologies. Only 50% of them were satisfied with their system of class tests and 76% of them said that there was a lack in student-teacher interactive learning. 24% of LHVs also said that there were no extra sessions conducted by teachers apart from regular lectures, to answer their queries.

The opportunities provided to LHVs included and hands-on training on patients in the affiliated Model Maternal and Child Care Centre Outdoor Department. But 69% of the students thought that this opportunity was deficient because of the load of patients, only few students are able to interact and deal with patients. Community work opportunities were also provided to the students through trips to Basic Health Units and Rural Health Centers and working with the LHVs on duty there. But due to mismanaged schedules, only 20% of the LHVs get this opportunity.

The threats that LHVs have to face include social stigmatization of their jobs. 69% of the LHVs thought that females working in rural areas are frowned upon by the local residents and considered inferior and this posed a serious security threat. 77% of LHVs thought that inadequate salaries for LHVs is also a threat to their training as it is causing lesser people to take admission in the LHV course.

Discussion

It is evident by a number of researches that LHVs and other community health workers led to an increased delivery of health care services to the communities. To ensure this health care delivery, training systems are of prime importance. A research shows that by educating LHVs in a proper way, we can enhance their performance. In our research, it becomes evident that the training of LHVs requires modifications for improvement in their psychomotor skills.

Our results show a significant correlation ($p < 0.05$) between recall knowledge and psychomotor ski-
Ills which is similar to another research which showed that an intervention training programme led to a significant ($p < 0.05$) increase in performance skills of LHVWs. Thus we can increase their psychomotor skills by increasing recall knowledge.

But to increase recall as well as psychomotor skills, the deficiencies in their training system have to be removed. The deficiencies have been demonstrated by our SWOT analysis.

If we talk about the strengths of LHVWs’ training system, according to a study, in other countries only 23.34% of LHVWs were found by researchers to have excellent knowledge but according to our research, the current training being used in our setting enables 73.8% LHVWs to have recall knowledge about various entities involving vaccinations. A research on Lady Health Workers (LHWs) showed that 49% and 39% of LHWs showed knowledge about antenatal care and vaccination respectively, while our research regarding LHVWs showed that 64% and 77% of them knew about antenatal and post-natal vaccines.

Our study also showed that LHVWs are keen to study which is demonstrated by their 100% attendance.

To our knowledge no study so far has focused on vaccination cards, which is an important aspect for LHVWs’ practice regarding immunization. Our study showed that 62% LHVWs knew about vaccination cards. Teachers must focus on this point and should ensure that all of them should at least have an idea about a vaccination card.

Evaluating the psychomotor skills of LHVWs showed that LHVWs had less psychomotor skills as compared to their knowledge, which bears similarities with a research done on LHWs as well (only 49% of LHWs were able to demonstrate skills regarding vaccination). Another research also showed that only 15 out of 22 community health workers showed clinical competence. A research showed that 71% LHVWs and midwives had formal neonatal resuscitation training due to the importance it holds in their clinical practice. But our research demonstrated that the only worth mentioning skill our LHVWs (96%) possessed was being able to administer vaccines through different routes.

Talking about the vaccination cards, only 30% of LHVWs in our research were able to fill a vaccination card, which is a weakness of their training system. By our evaluation we also came to know that lesser LHVWs had the skill of counselling about side effects of vaccines (30%) and missed dose (73%). This aspect of LHVWs skill is not well researched.

Further weaknesses in their training systems include complete absence of multimedia, internet facility and latest apparatus in their laboratories. In a research, internet and posters has been pointed out as a source of knowledge about vaccines. Since our LHVs did not have any access to the internet facility, this is a deficiency in their training.

Researches done in other cities stated that 80% of LHVWs wanted improvement in the training systems which bears similarities to our results in which 76% LHVWs describe dissatisfaction with their training. 50% LHVWs in our research were also dissatisfied with their class tests system. They were of the view that more tests should be conducted for a better learning, which is similar to another research which showed that performance can be enhanced by continuously refreshing knowledge.

Our research also indicated that the teachers did not hold extra classes/sessions for students to talk to them about their profession generally and immunization specifically. 24% of LHVWs were of the notion that extra sessions should be conducted for students in order to guide them and answer their questions. A similar research indicated the need of mentorship and counselling for the betterment of LHVWs because mentorship and counselling boost up the motivation of students to work better and hence performance is increased.

A SWOT analysis done on the National Program of Family Planning and Primary Healthcare indicated that community work of health workers has always been valuable in the absence of skilled professionals. Our research showed that LHVWs student did get an opportunity to work at community level by their trips to Basic Health Units and Rural Health Centers where they worked under the supervision of on duty LHVWs. The supervision of on duty is crucial as lack of supervision leads to poorer performances of LHVWs as shown by a research.

However, this opportunity in their training system also had a deficiency. Only 20% of LHVWs were able to avail this opportunity due to mismanaged schedules.

Another opportunity provided in the training system of LHVWs is hand-on training. The LHVWs are taken to Model Maternal and Child Care Centre Outdoor Department where they practiced dealing with patients. This deficiency of this opportunity lied in the fact that only a few students were actually able to get a chance to talk to the patients individually because of the load of patients. This is similar to a study done on working LHVWs who complained about the load of the.
population they deal with.

The threats that our LHV s faced included social stigmatization. The threats that LHV s have to face include social stigmatization of their jobs. 69% of the LHV s thought that females working in rural areas are frowned upon by the local residents and considered inferior and this posed a serious security threat. This result bears similarities to another one in which 34.1% of LHV students stated that their gender was problematic for them to practice. The same study also revealed that 47.7% LHV students were of the view that their professional life would be a stressful one.

Another threat faced by our LHV s was lower salaries and lesser job opportunities in the government sector. 77% of LHV s in our research were concerned about their salaries and said that this threat caused lesser people to take admission in LHV diploma. Similar results have been shown by another research which showed that 69.7% of LHV students were worried about their future earnings.

Summarizing the above discussion, we can see that the results of our research and by comparison with other researches indicate a number of deficiencies in LHV s training system. By evaluating their knowledge and psychomotor skills we came to know that attention must be paid on practical learning skills. Theoretical knowledge should be approved as well as this will also increase the psychomotor skills.

Deficient technologies in their training centres should also be catered to. Teachers should accept their responsibility as mentors. They should implement innovative and interactive methods of teaching and should also guide the students regarding their profession in a motivating manner.

Last but not the least, the government should increase the salaries of LHV s and should implement a social awareness campaign to help eradicate the social stigma that lies with LHV s working in rural areas.

**Conclusion**

Our study concluded that there is a significant correlation between recall and psychomotor skills of our Lady Health Visitors. By analyzing the strengths, weaknesses, opportunities and threats of the training of Lady Health Visitors, our study showed that the Lady Health Visitors had a better recall but lower psychomotor skills. Hence modifications are required in their training to improve psychomotor skills.

**References**


**EVALUATION OF KNOWLEDGE AND PSYCHOMOTOR SKILLS OF LADY HEALTH VISITORS ABOUT IMMUNIZATION**

**ANNALS VOL 22, ISSUE 4, OCT. – DEC. 2016**


