INTEGRATION OF COMMUNITY SETUP IN PHARMACEUTICAL CARE: CURRENT CHALLENGES, PERCEPTION, FACTS AND OPPORTUNITIES IN PAKISTAN

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ABSTRACT

Objective: A qualitative, cross-sectional survey-based study was conducted to evaluate the integration of community setup in pharmaceutical care with respect to current challenges, awareness/perception of individuals from various walks of life, related facts and opportunities which are contextual to local settings in Karachi, Pakistan.

Methods: This cross-sectional, a qualitative study, was conducted between May–November 2015. A questionnaire was designed using 15 close ended and 5 open-ended questions. And validated using correlation of spearman coefficient and Cronbach’s α value (α = 0.916 and α = 0.941). Local residents, pharmacist, medical practitioners, and pharmacy technicians were selected as study participants. Informed consents of all respondents were obtained prior to the participation. SPSS 20.0 was utilized and results were calculated with respect to percentages of responses and mean scores. Chi-square test was used to analyze the problems associated in effective implementation and integration of community pharmacy practices in Pakistan.

Results: Rate of response in the various cohort were in the order of 76%, 94%, 71% and 83% for local residents, pharmacist, physicians and pharmacy technicians respectively. Community pharmacy knowledge and beliefs mean scores were correspondingly found to be 1.971.83, 1.457.44, 2.842.10 and 2.385.54 for doctors, pharmacist, pharmacists, and pharmacy technicians respectively.

Conclusion: A significant difference in the level of perception was observed amongst the professionals and local resident’s cohort, which necessitates the effective and better execution of community residents counseling and more stringent implementation of health care facilities at the community level to improve the medication and health outcomes of related inhabitants.

Keywords: Community, Healthcare system, Pharmacist, Perception, Challenges

INTRODUCTION

The profession of community pharmacy (CP) in recent days has gained significant attention worldwide due to its proven efficacy in drug disease management and greater patient safety. Despite of this fact still in low-income and developing countries including Pakistan, this specialized area of healthcare practice is in the infancy stage. One of the basic reasons is lack of legislations and regulations focusing the domain of community pharmacy in these countries [1, 2]. Integration of community setup in primary healthcare facilities not only improves the course and outcome of treatment but also can maintain a relationship of confidence and belief with patients and customers. Furthermore patient education and counseling are a vital part of such activities to enhance strategic compliance and therapy adherence [3, 4]. Main activities in which a community pharmacist can find their way to excel are direct care of the patients, formulation of extemporaneous preparations, responding to minor ailments and provision of drug information along with health promotional activities [5].

One of the most accessible health care professionals to the common public are community pharmacists. Major roles of community pharmacist are the provision of medicines to the patient and public [6, 7]. They participate in health promotion activities and maintain a collaborative approach with other health care providers. Globally, drugs and vaccines are found to be the most important tools for maintenance of health but at the same time, they are associated with several adverse reactions with variable degrees depending on many patient and product related factors. The harmful effects of these medications proved to be even more worst in the case of developing countries where the accessibility towards all drugs is very easy, and all prescription and non-prescription drugs are achievable [8].

The success of community pharmacy professional is dependent on the strong relationship between a pharmacist and patient, the more collaborative approach practiced among them, the more compact community care system will evolve since pharmacist must have to be mature enough to give information, education and a complete services of pharmaceutical care to all patients [9, 10].

Few studies in a couple of years have been published in Pakistan linked to community pharmacy scope, major challenges, integration in healthcare setup and perception of people towards the efficacy of this system [11-13]. While the extent and eminence of such investigations were found with some degree of unevenness and disproportion related to their outcomes. Nonetheless, adequate information needs to be gathered from a large succession of different studies, to allow investigation of data regarding such imperative matters. The presented study has focused on important elements related to the integration of community setup in healthcare system at various levels. Findings of this investigation can be utilized as an educative rationale and source for local population, related health care professionals and other allied members to improve the implementation of such practices in order to get the better disease and drug outcome related to local settings.

MATERIALS AND METHODS

A qualitative, cross-sectional survey-based study was conducted to evaluate the integration of community setup in pharmaceutical care with respect to current challenges, awareness/perception of individuals from various walks of life, related facts and opportunities which are contextual to local settings in Karachi, Pakistan. A questionnaire was constructed using 15 close ended and 5 open-ended questions. The validity of questionnaire was validated...
using spearman coefficient of correlation and Cronbach’s α value. For this purpose, a selected sample of survey form was filled initially by a specific group of respondents who were not included in this study.

Table 1: Demographic profiles of study participants

| Particulars           | Local Residents | Pharmacists | Physicians | Technicians |
|-----------------------|-----------------|-------------|------------|-------------|
| Gender                |                 |             |            |             |
| Male                  | 28(37%)         | 42(45%)     | 29(41%)    | 74(89%)     |
| Female                | 48(63%)         | 52(55%)     | 42(59%)    | 9(11%)      |
| Total                 | 76              | 94          | 71         | 83          |
| Years of Experience   |                 |             |            |             |
| Below one Year        | -               | 22(23%)     | 19(27%)    | 38(46%)     |
| Between 1-5 y         | -               | 42(45%)     | 14(20%)    | 24(29%)     |
| Between 6-10 y        | -               | 19(20%)     | 17(24%)    | 16(19%)     |
| Above 10 y            | -               | 11(12%)     | 21(20%)    | 5(6%)       |

Table 2: Responses of respondents towards community pharmacy set-up and its efficacy

| Questions                                                                 | Local residents | Pharmacists | Physicians | Technicians |
|--------------------------------------------------------------------------|-----------------|-------------|------------|-------------|
| a pharmacist as an essential and effectual member of the health care setup the community pharmacist is an important element in bridging the gap between the doctor and the patient | 35(46%)         | 25(33%)     | 16(21%)    | 17(22%)     |
| Effective set ups of community pharmacy can minimize adverse drug reactions or medication errors committed by healthcare professionals a community pharmacist can improve the course of drug therapy and educate patient about drugs more appropriately than a non-community pharmacist Pharmacist in community does better patient educate about drugs more appropriately than a non-community pharmacist consultation at community pharmacy can improve patient compliance and minimize drug interactions establishing | 22(29%)         | 33(41%)     | 23(30%)    | 81(86%)     |
|                                                                          | 16(21%)         | 45(59%)     | 15(20%)    | 97(93%)     |
|                                                                          | 15(20%)         | 87(93%)     | 0(0%)      | 7(7%)       |
|                                                                          | 81(86%)         | 3(3%)       | 10(11%)    | 54(76%)     |
|                                                                          | 28(37%)         | 31(41%)     | 17(22%)    | 79(84%)     |
|                                                                          | 39(51%)         | 23(30%)     | 13(17%)    | 79(84%)     |
|                                                                          | 22(29%)         | 9(12%)      | 65(69%)    | 14(15%)     |
|                                                                          | 45(59%)         | 22(29%)     | 9(12%)     | 65(69%)     |
Values of these parameters were found α = 0.916 and p = 0.941 have shown the acceptable reliability and consistency of questionnaires. Local residents, pharmacist, medical practitioners, and pharmacy technicians were selected as study participants. Informed consents of all respondents were obtained prior to the participation.

This study was conducted between May–November 2015. Demographic details of participants are summarized in table 1 with respect to age, gender and level of experience of professionals. Perception of study respondents was analyzed using likert scale format with bipolar statements and mean scores for their levels of beliefs were calculated. Various factors and challenges for establishing the community pharmacy in Pakistan were also sought out during the survey. Results were statistically analyzed using SPSS 20.0.

**RESULTS**

Table 1 summarized all relevant demographic profiles of respondents who participated in the study course. Local residents (n=76), pharmacists (n = 94), physicians (n = 71) and technicians (n = 83) were included and responded the questionnaire. Considering the particulars, the majority of technicians (89%) and pharmacist (49%) were male and a large the number of female participants was more likely to participate in all categories except as technicians.

Approximately 20% physicians and 12% pharmacist had more than 10 y of experience in their field comparative to 6% of technicians. However, 45% pharmacist and 46% technicians found to have 1-5 y and less than 1 y of experience respectively.

**Table 3: Major challenges for integration of community setup in health care system**

| Factors                                         | Local residents (n=76) | Pharmacist (n=94) | Physicians (n=71) | Technicians/others (n=83) |
|-------------------------------------------------|-----------------------|-------------------|-------------------|--------------------------|
| Current constraints in Healthcare system        | 22 (28.9%)            | 63 (67.2%)        | 49 (69.01%)       | 47 (56.62%)              |
| Lack of awareness                               | 43 (56.5%)            | 16 (17%)          | 37 (52.11%)       | 13 (15.66%)              |
| Level of education in public                    | 15 (19.7%)            | 12 (12.7%)        | 26 (3.61%)        | 17 (20.48%)              |
| Lack of Skilled Professionals/training           | 49 (64.4%)            | 27 (28.7%)        | 35 (49.29%)       | 14 (1.686%)              |
| Lack of patient demand                          | 26 (34.2%)            | 25 (26.4%)        | 17 (23.94%)       | 46 (55.42%)              |
| Other can perform same responsibilities effectively | 19 (25%)              | 00 (0%)           | 08 (11.26%)       | 39 (46.98%)              |
| Professionals demands high salaries             | 56 (73.6%)            | 43 (45.7%)        | 36 (50.70%)       | 19 (22.89%)              |
| Others                                          | 12 (15.7%)            | 09 (9.5%)         | 15 (21.12%)       | 03 (3.61%)               |

Major challenges for establishing the community pharmacy practices in Pakistan, when asked from study respondents they came up with several commonalities in their opinion, with some differences as well. Their responses are summarized in table 3.

**Table 4: Statistical summary of key problems associated with assimilation of community structure in health care set up (Chi-Square)**

| Factors                                         | Approach                       | Value     | Asymp. sig. (2-sided) | Exact sig. (2-sided) | Exact sig. (1-sided) |
|-------------------------------------------------|--------------------------------|-----------|-----------------------|----------------------|----------------------|
| Current constraints in Healthcare system (HCS)  | Pearson Chi-Square             | 3.077b    | 0.000                 | 0.000                |                      |
| Lack of awareness                               | Likelihood proportion          | 3.254b    | 0.000                 | 0.000                |                      |
| Lack of awareness                               | Linear-by-Linear correlation   | 9.775b    | 0.000                 | 0.002                | 0.001                |
| Level of education in public                    | Pearson Chi-Square             | 5.412b    | 0.000                 | 0.000                |                      |
| Lack of Skilled Professionals/training           | Likelihood proportion          | 5.367b    | 0.000                 | 0.000                |                      |
| Lack of patient demand                          | Linear-by-Linear correlation   | 13.063b   | 0.000                 | 0.000                |                      |
| Lack of patient demand (patient awareness)      | Pearson Chi-Square             | 1.140b    | 0.000                 | 0.000                |                      |
| Other can perform same responsibilities effectively| Likelihood proportion         | 1.3420    | 0.000                 | 0.004                | 0.001                |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 1.540b    | 0.000                 | 0.225                | 0.119                |
| Professionals demands high salaries             | Pearson Chi-Square             | 45.312b   | 0.000                 | 0.000                |                      |
| Lack of awareness                               | Likelihood proportion          | 46.735b   | 0.000                 | 0.000                |                      |
| Lack of patient demand                          | Linear-by-Linear correlation   | 24.410b   | 0.000                 | 0.000                | 0.000                |
| Other can perform same responsibilities effectively| Likelihood proportion         | 21.911b   | 0.000                 | 0.000                |                      |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 21.501    | 0.000                 | 0.000                |                      |
| Other can perform same responsibilities effectively| Likelihood proportion         | 7.608b    | 0.000                 | 0.000                | 0.003                |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 7.7330    | 0.000                 | 0.000                |                      |
| Other can perform same responsibilities effectively| Likelihood proportion         | 18.020b   | 0.000                 | 0.000                | 0.000                |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 12.650b   | 0.005                 | 0.005                |                      |
| Other can perform same responsibilities effectively| Likelihood proportion         | 13.579    | 0.004                 | 0.004                |                      |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 2.542b    | 0.111                 | 0.125                | 0.064                |
| Other can perform same responsibilities effectively| Likelihood proportion         | 41.456b   | 0.000                 | 0.000                |                      |
| Professionals demands high salaries             | Linear-by-Linear correlation   | 43.422    | 0.000                 | 0.000                |                      |
| Other can perform same responsibilities effectively| Likelihood proportion         | 34.315b   | 0.000                 | 0.000                | 0.000                |

Important problems associated in effective implementation of community practices in Pakistan are statistically analyzed in view of study respondents present in various cohorts and presented in table 4.
DISCUSSION

Worldwide, Pharmacy management and associated academic disciplines have built up pharmaceutical responsibilities and established the regular plans for patient concern. Generally, it has been thought that community setup extensively contributed to the fundamental care and social wellbeing, particularly in advanced states. Makhse and Portuguese acknowledge the health care services provided by the community pharmacists within society [13, 14]. The Saudi patients revealed superior contentment, awareness, and gratitude of the pharmacists’ responsibility in the health care platform [15]. Community pharmacists (CP) are uniquely placed to provide support and advice to the general public compared with other health care specialists. The present study recognizes the facts governed regarding the inhabitant’s opinion, perspectives, and satisfaction with pharmacists who act as health care supporter inside the context of community pharmacy in Karachi, Pakistan.

Opinion (perception) of various cohorts were determined by using the selective design of likert scale with the bipolar arrangement and mean scores were tabulated to rank their attitudes (beliefs) toward community pharmacy as an obligatory part of healthcare setup. Results were found in order of 1.971.83, 1.457.44, 2.842.10 and 2.385.54 for doctors, pharmacist, residents and technicians respectively. A significant difference in the level of perception was observed amongst the professionals and local resident’s cohort, which necessitates the effective and better execution of community residents counseling and more stringent implementation of health care facilities at the community level to improve the medication and health outcomes of related inhabitants.

The advancement of the professional and educational background of community pharmacy clearly signifies and dedicated the pharmacist’s performance in patient care activities each day. Community pharmacists are the active members of patient care team who assess the status of patient’s health problems and determine that prescribed medications optimally meet the standard goal of care or not. They involve in all over the process of care including education and counseling about appropriate product selection, ensure safe route of administration, dosage, and storage, identification and fend off medication failure along with adverse drug reactions [16]. Community pharmacists are routinely engaged in patient education and counseling whenever to involve in dispensing medication or handling prescriptions or provide both health care facilities at the pharmacy counter and as a separate service [17].

Pharmacists contributed strongly to obtain optimistic outcomes of medication therapy by means of consistent educational approach and counseling strategy for patients on important steps to improve and maintain health conditions as well as to prepare monitoring plans [18]. A systematic review finding indicate that pharmacists led counseling improve clinical outcomes, quality of life, drug and disease knowledge, patients’ satisfaction with service, and economic outcomes [19]. Table 2 illustrated the responses of respondents towards community pharmacy system and its effectiveness. Approximately (83%) of pharmacists, (62%) physicians and (46%) of local residents were completely satisfied with the effective role of community pharmacist in health care system. Community pharmacists are recognized as the health professionals who are most accessible to the public. Similarly, (80%) of pharmacists and (54%) physicians and (38%) local residents having an awareness that community pharmacist is an important element in bridging the gap between the doctor and the patient except for (31%) technicians. Pharmacists take part to ensure the appropriateness, effectiveness and safety of patient’s medication use. Having sufficient scientific knowledge about medicines and disease history are the pharmacists’ clinical tools to overcome the medication-related problems or avoidance from adverse drug reactions. Moreover, (86%) pharmacists in association of (52%) physicians and (35%) technicians responses to have sufficient knowledge about the responsibility of community pharmacist in minimizing adverse drug reactions or medication errors committed by healthcare professionals. Health awareness campaigns carried out in several developed countries to raise the public responses about increasing role of the pharmacist in provisions of health care service given to the patient in the community settings. Patient counseling encourage the patient to identify any problem they perceive with medicines. Community pharmacists actively engaged and use their counseling skills with patients. The result of the survey showed, in comparison to (93%) pharmacists, (68%) physicians and (35%) technicians, very few local residents (21%) agreed that community pharmacist facilitates patient counseling or involve in health educational programs. They may also take part in the education of local community groups in health promotion, and in campaigns on disease prevention. A number of factors involve in poor patient compliance because of expensive treatment, long-term disease condition, increased toxicity, therapeutic failure and confusion to take medicines as directed by the physician. All these reviews effectively recognized the roles of the pharmacist in the current practice to recover patients’ compliance and reduce drug interactions. Therefore, the information about the compliance of the previously dispensed medication is an important feedback for the pharmacist. The majority of pharmacists, physicians, local residents and technicians agreed by the significant role of pharmacists in developing doctor-patients relationships [table 2].

Drugs with a narrow therapeutic range or low therapeutic index are more likely to be the objects for serious drug interactions. The pharmacist, along with the prescriber has a duty to ensure that patients are aware of the risk of side effects and a suitable course of action should they occur. In addition to multiple responsibilities of community pharmacists, their substantial contribution also noticed in prevention, detection, monitoring and reporting ADRs (account the considerable proportion of hospital admission) at the community level [20]. Secondly, community pharmacies are fully managed and run by qualified pharmacists to promote safer use of medicines and help in reducing potential drug related problems. They have an opportunity to improve the healthcare of the

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Table 2: The mean scores tabulated to rank their attitudes (beliefs) toward community pharmacy system and its effectiveness.

| Role          | Pharmacists | Physicians | Local Residents |
|---------------|-------------|------------|-----------------|
| CP can provide support and advice to the general public | 1.97 | 1.45 | 2.10 |
| CP can improve patient compliance | 1.83 | 1.83 | 2.90 |
| Pharmacist as better counselor | 1.45 | 1.45 | 2.38 |
| CP can improve medication outcome | 2.84 | 2.44 | 2.10 |
| CP as a bridge | 2.10 | 1.83 | 2.38 |

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Fig. 1: Perception of different cohorts towards community pharmacy and role of pharmacist [CP = Community pharmacist]
population, particularly in areas with lack of resources to visit hospital. However, a large number of obstacles still present such as lack of appropriate education/knowledge, the guidance of pharmacists, the uncertainty of existing legislation, and insufficient acknowledgment of pharmacy as a profession by the other health care experts [21]. Barriers between general physicians (GPs) and community pharmacists must be identified and conquer whenever inter-professional association among the two specialties is to be completely realized [22]. Exploring pharmacists’ perceptions on their role within the community pharmacies is a challenging task because pharmacists face many constraints in many countries. Most of the physicians (69.01%), pharmacists (67.2%) and technicians (56.62%) ranked current constraints as a significant issue in addition to insufficient awareness reported by local residents and physician about health care system while developing community set up. Physicians and local residents highlighted the lack of professional skills and training programs and demanding high salaries with the establishment of community pharmacy [Table 3]. In addition, a large number of pharmacists (69%) supported the establishment of community pharmacy and the role of community pharmacist (CP) in reducing the constraint in health care system. With the growing emphasis in healthcare systems on securing value from medicines, it is all the more imperative to make sure these medicines are taken as directed.

Approximately, (84%) pharmacists and (62%) physicians focused the improved patient compliance facilitated by community pharmacist by means of patient education and motivation or the improved patient compliance facilitated by community pharmacist (CP) in reducing the constraint in health care system. In conclusion, existing study judiciously demonstrates the responsiveness among numerous cohorts with acceptable acquaintance and perception. A customary accord towards the stipulation of community setup was observed during the study. Therefore, it is strappingly suggested to amplify and illuminate the integral of pharmaceutical practices at the community level. These medicines are taken as directed. With the growing emphasis in healthcare systems on securing value from medicines, it is all the more imperative to make sure these medicines are taken as directed.

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CONCLUSION
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CONFLICT OF INTERESTS
Declared none

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How to cite this article

- Huma Ali, Farya Zafar, Shazia Alam, Neelam Mallick, Hina Hasnain, Ghazala Raza Naqvi, Zeb-UN-Nisa, Anum Tariq, Aslam Shah. Integration of community setup in pharmaceutical care: current challenges, perception, facts and opportunities in Pakistan. Int J Pharm Pharm Sci 2016; 8(10):138-143.