

Methodical approaches to the organization and quality assessment of pharmaceutical aid to consumers with dermatocosmetic disorders in pharmacies

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ABSTRACT

According to the research findings, it has been found that consumers with dermatocosmetic disorders go to pharmacies not only to purchase the necessary product but also to get advice on the existing dermatological issue, the ways to deal with it and to choose the type of product by using which the issue may be resolved. Therefore, in pharmacies, which have skincare and correction products (cosmeceuticals) in their product range, should provide conditions for the organization of pharmaceutical aid. The proposed scientific and methodological approaches make it possible to evaluate the degree of conformity of the actual level of providing pharmaceutical aid to consumers with this medical condition with the desired (proper) level and to identify the resources of its improvement.

Keywords: Consulting, Marketing information, Logistic services, Quality of service

Introduction

According to the Good Pharmacy Practice provisions, pharmacies (P) are required to provide through their activities “guarantees of promoting the health and quality of life” of their patients [1]. The modern technology of the implementation of this task is the organization of pharmaceutical aid (PA) in pharmacies (P). For the first time, the definition of PA as a new scientific and practical area in the pharmaceutical support of the population was given in the research by C. D. Helper and L. D. Strand. Based on the studies of literature sources [2-6], it can be concluded that by the term “PA” they understand “the activity during which a pharmacist assumes responsibility for medicines for the patient, namely: evaluates their

reliability and effectiveness depending on the condition of the patient's health; develops a permanent plan of medical care for the patient”. This can be done, firstly, under the condition of studying the consumers’ (patients’) needs and, accordingly, by developing programs for PA delivery in view of the peculiarities of the behavior of different consumer groups; secondly, by organizing the delivery of an adequate level of pharmaceutical services in pharmacies (P). That is, pharmacies must implement a quality management system, one of the principles of which is decision making based on data and information analysis. Under these conditions, the problem is growing urgent in developing scientific and methodological approaches to the organization of evaluation of the status of providing PA to consumers (patients) to monitor its level and ensure the proper quality.

Research conducted by the authors of customer (patient) services in pharmacies (P) has shown that, for instance, consumers with dermatocosmetic disorders (DCD) visit them not only to purchase a suitable product, but also to obtain advice on an existing dermatological issue, methods for its solution, selection of the appropriate remedy, by using which the issue may be resolved [7]. Recently, dermatocosmetic issues of consumers (patients) are increasingly being resolved by using skincare and correction products (SCCP) (cosmeceuticals) that are a class of pharmaceutical products being singular in terms of formulation, substance or technology that affect the deep skin

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layers and provide not only a therapeutic but also aesthetic effect [7].

Although SCCP (cosmeceuticals) are not classified as pharmaceutical products according to the Ukrainian legislation, at the same time they have certain differences from traditional pharmaceutical products (PP) [8]. The specific feature of this class of PP is the purpose and object of the action, the type of action, and their always innovative (original) character. In addition, SCCP (cosmeceuticals) are not included in the basic product range of pharmacies (P) and a significant number of consumers identify them with cosmetic products, considering that the term “SCCP (cosmeceuticals)” is simply a successful marketing ploy. Considering the fact that SCCP (cosmeceuticals) include active pharmaceutical ingredients and exert not only aesthetic but also pharmacological effect, they require courses of use and their incorrect use can have serious negative consequences for the patient. The problem is growing more urgent of developing approaches adapted to this group of pharmaceutical products to provide appropriate PA and an algorithm for assessing its quality.

Materials and Methods:

Methods were used in the research: content analysis to determine the essence of the concept of "pharmaceutical aid", the expert survey to determine the importance of individual marketing information, consulting and logistic services.

Results:

Proceeding from the basic principles of Good Pharmacy Practice and the findings of the conducted content analysis, it is suggested to understand by the term “PA to consumers (patients) with dermatocosmetic disorders (PACDCD)” a complex of marketing information, consulting and logistic services (MICLS) that are aimed at providing consumers with DCD with necessary information regarding the characteristics and features of SCCP (cosmeceuticals) and the formation of their attitudes towards the responsible management of these products, along with the provision of physical availability of necessary PP and SCCP (cosmeceuticals) in sufficient quantity, at the right time and in the right place. The basic conditions for providing a proper PACDCD are: forming a reasonable (optimum) range of SCCP (cosmeceuticals) for a particular P; ensuring the physical availability of the required SCCP (cosmeceuticals); providing a complex of MICLS at the point of sale for making informed decisions by consumers about the selection, purchase, and use of SCCP (cosmeceuticals); providing pharmaceutical surveillance to consumers with DCD. The content of the consulting support to be provided to the consumer (patient) with DCD in pharmacies depends on the nature of the medical condition (disorder) the patient has presented with. First of all, the pharmacist-cosmetologist should determine the method of addressing the dermatological issue (Fig. 1).

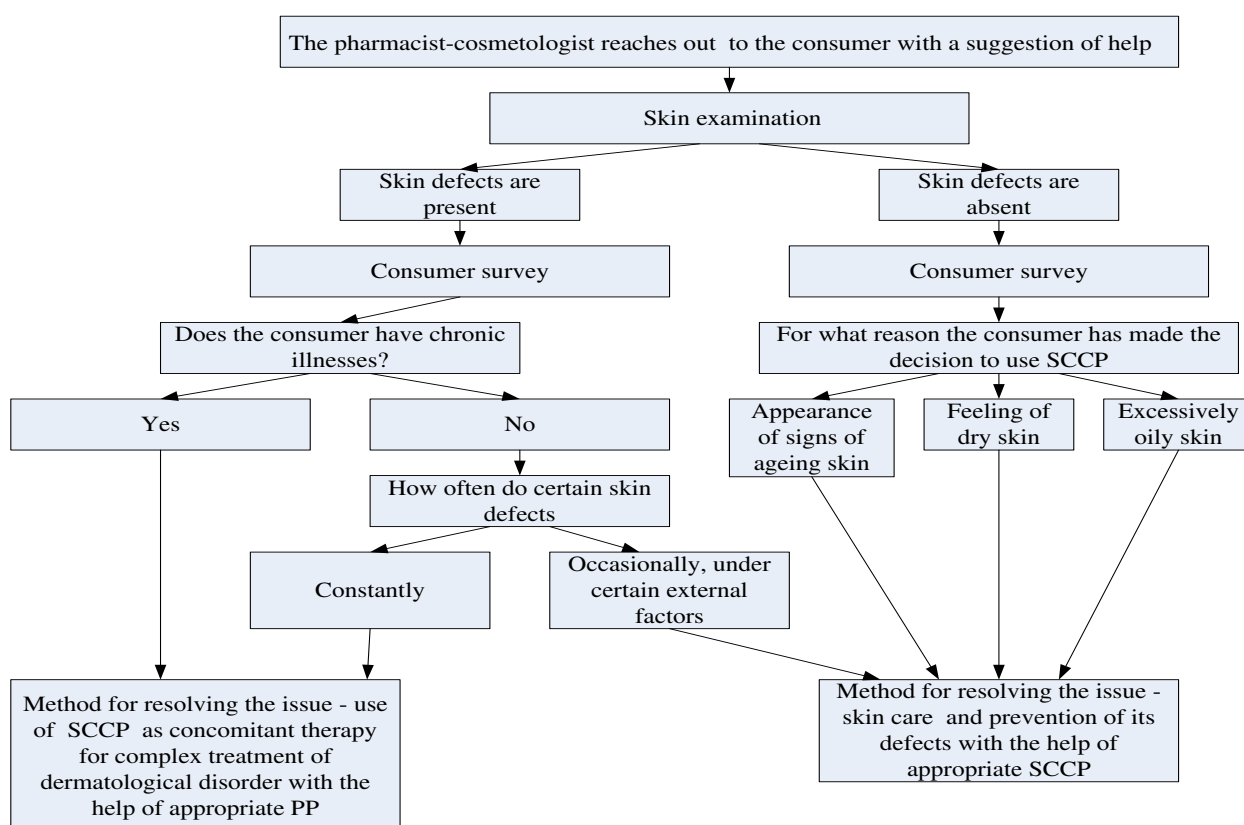


Fig. 1. Algorithm of communication between the pharmacist-cosmetologist and the consumer to determine the method of addressing their dermatocosmetic issue.

If a decision has been made that after the initial examination of the skin the patient (the consumer) needs special skincare and prevention of the threat of dermatological pathology, the communication between the pharmacist-cosmetologist and the consumer (patient) should be performed according to the algorithm shown in Fig. 2. If a dermatological pathology is identified and a decision is made that the consumer requires complex pharmacotherapy with the use of PP and, simultaneously, SCCP (cosmeceuticals) as concomitant therapy, consulting support by the pharmacist-cosmetologist regarding the

selection of SCCP (cosmeceuticals) by the consumer should be performed according to the algorithm shown in Fig. 3.

As already noted, the important components of a proper PACDCD are the physical availability of the required SCCP (cosmeceuticals) in pharmacies (P) and the availability and use of the whole complex of MICLS at the point of sale for making a well-informed decision by the consumer (patient) regarding the selection, purchase, and use of a particular SCCP (cosmeceuticals).

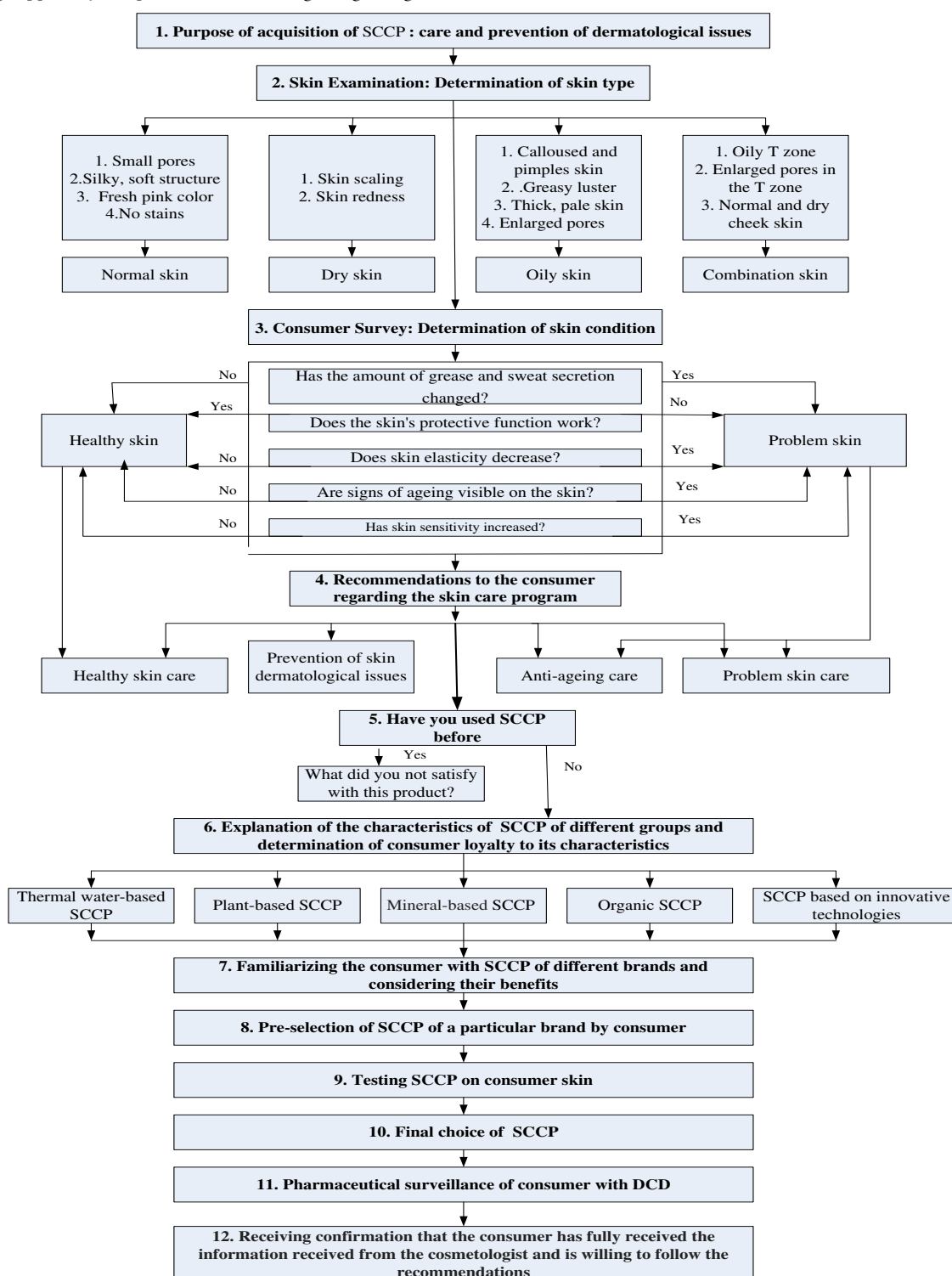


Fig. 2. Algorithm of consulting support by the pharmacist-cosmetologist regarding the selection of SCCP (cosmeceuticals) by the consumer for skincare and prevention of a dermatocosmetic issue.

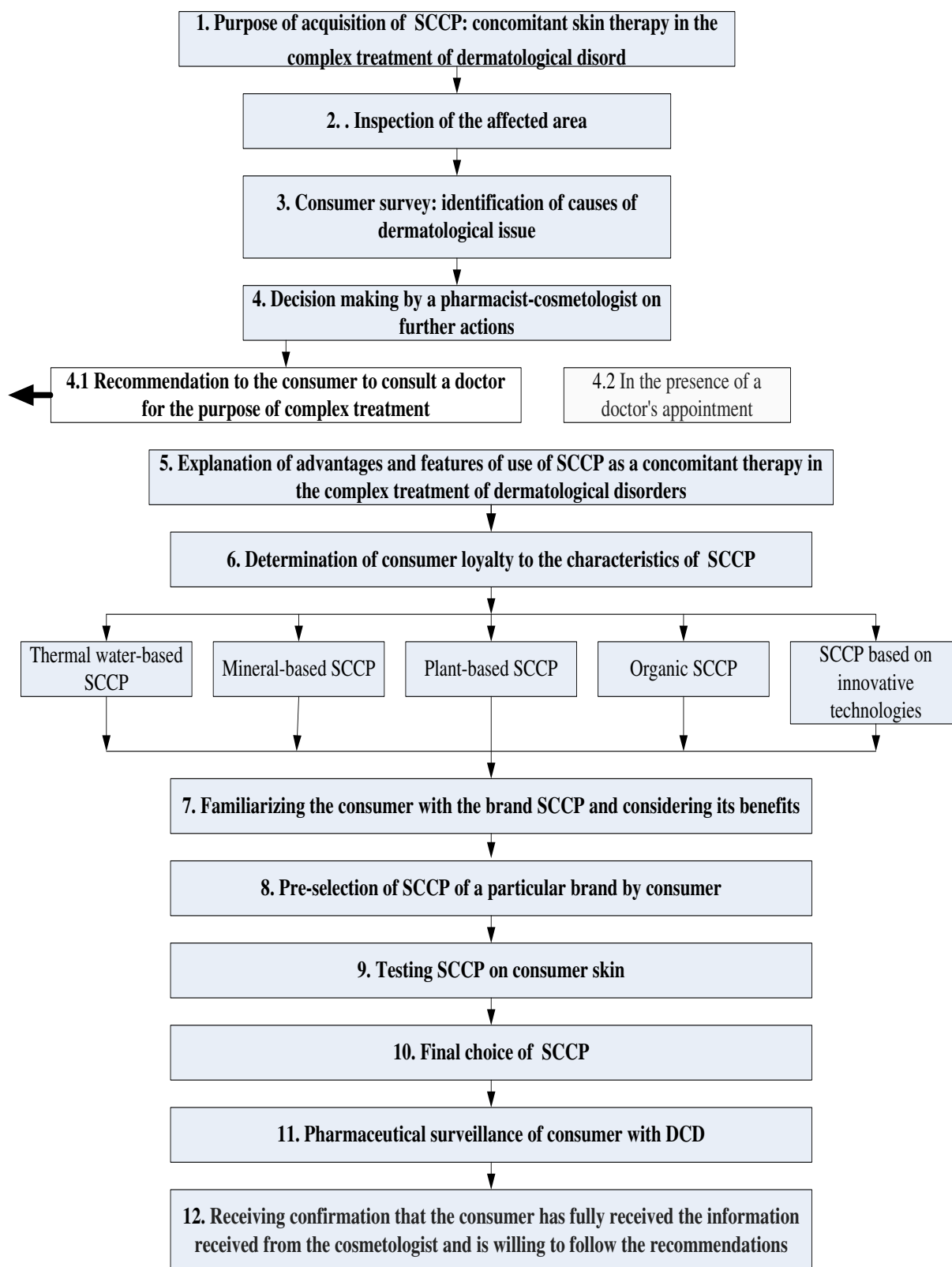


Fig. 3. Algorithm of consulting support for the selection of SCCP (cosmeceuticals) by the consumer during the complex treatment of a dermatological disorder.

As of today, in the range of pharmacies there is a wide choice of marketing communications for the provision of PA: logistic service, merchandising, information materials, consulting,

additional services, and educational activities ^[9, 10]. However, given that pharmacies (P) are not only social but also commercial organizations, pharmacies of various types are forced to

determine the list of MICLS appropriate for them, which correspond to the level of their resources and the behavior patterns of consumers with DCD, who most frequently visit pharmacies of a certain type. Since our studies have proved the dependence of the strategy of formation of the range of SCCP (cosmeceuticals) and behavior models of the consumer with DCD in pharmacies, depending on their location [7], the latter has been divided into three types in our work: 1) pharmacies located in the city center at the cross-ways; 2) pharmacies located in supermarkets; and 3) pharmacies located in bedroom communities. The list of appropriate MICLS justified by our work according to the research findings for the provision of PACDCD depending on the type of pharmacies is given in Table 1.

In order to determine the level of provision of PACDCD in pharmacies (P), the key characteristics of the quality of the aid should be monitored. We used an expert survey method to identify key characteristics. The justified number of experts, which was determined by the method [11] was 405. The assessment of the

consistency of the experts' opinions was carried out using the coefficient of concordance, which was 0.84 in our study. The non-randomness of the experts' findings was confirmed by the high value of the Pearson coefficient of 134.5. As a result of the expert survey, it has been found that the most important characteristics of the quality of PA delivered to consumers with DCD are: for the "consulting support" service: professionalism of the pharmacist-cosmetologist, the nature of communication between the pharmacist-cosmetologist (pharmacist) and the consumers with DCD; for "merchandising" and "information materials" services: their exhaustiveness, sufficiency, understandability, usefulness; for "additional services: the exhaustiveness, accuracy of interpretation of results of diagnostics of a skin condition; for "educational activities": the understandability and usefulness of the information provided; for the "quality logistic service": the availability of the required SCCP (cosmeceuticals) in pharmacies (P) and the speed of their delivery.

Our algorithm, suggested based on the identified key characteristics, for assessing the quality of delivered PACDCD in pharmacies is shown in Fig. 4.

Table 1. List of MICLS appropriate for pharmacies of different types

Type of pharmacy	Components of the model of consumer behaviour		List of appropriate MICLS
	Pharmacy attraction factors for consumers	Main objective of the acquisition of PP by consumers	
Pharmacies located in the city center	Wide and deep range of SCCP (cosmeceuticals) Additional services Positive image of pharmacy	DCD treatment, problem skin care, DCI prevention, anti-ageing care	Carefully study additional information at the point of sale Appeal to pharmacist-cosmetologists for: - determination of skin condition and diagnosis of DI, - selection of PP; Attempt to obtain information on options for resolving DI; Are interested in newly-designed products. Stay in pharmacies for an average of 30 minutes.
Pharmacies located in supermarkets	Wide range of SCCP (cosmeceuticals) Speed of service rate	Normal skin care, anti-ageing care	Appeal to consultants rarely for the choice of SCCP (cosmeceuticals). They are practically not interested in additional information. Stay in pharmacies for an average of no more than 10 minutes.
Pharmacies located in bedroom communities	Possibility to purchase urgently needed pharmaceutical products	Solution of hygienic and cosmetic problems of skin care	They try to independently study the products located on the racks. They scarcely appeal to pharmacists.

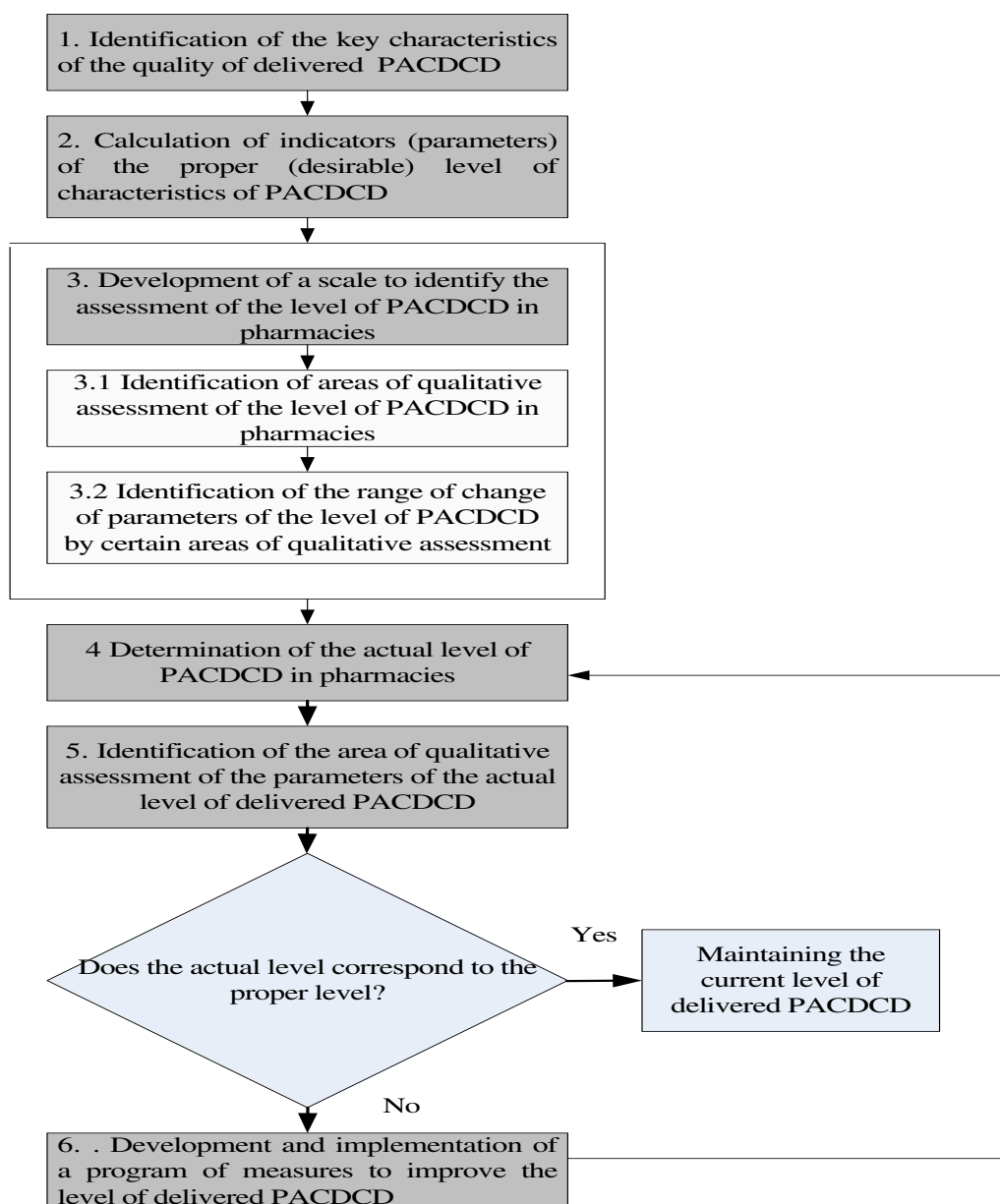


Fig. 4. Algorithm of assessing the quality of delivered PACDCD in pharmacies

Following the questionnaire survey results according to the fixed amount method on the basis of the constructed matrix of ranks, the weight coefficients of the key characteristics of the quality of delivered PACDCD in pharmacies were calculated. The coefficients of the significance of these characteristics, determined on the basis of the expert survey method, are as follows: “Consulting support”: 0.23; “Quality logistic services”: 0.18; “Merchandising”: 0.17; “Information materials”: 0.10; “Additional services”: 0.16; “Educational activities”: 0.16.

According to the proposed method, the assessment of the quality of delivered PACDCD, except for the “Quality logistic service”, is proposed to be performed on a five-point scale. The polarity of the assessment is as follows: the higher the level of PA, the higher the point. According to the level of logistic services, it is appropriate to perform the assessment as follows: the required SCCP (cosmeceuticals) is constantly available in pharmacies: 4 points; the required SCCP (cosmeceuticals) in pharmacies is not available, but it can be delivered at a certain time: 3 points; the required SCCP

(cosmeceuticals) in pharmacies is missing, but the pharmacist-cosmetologist (pharmacist) has offered its delivery: 2 points; the required SCCP (cosmeceuticals) is missing and cannot be delivered at a certain time: 1 point. In determining the proper level of PACDCD in pharmacies, each key characteristic of the quality of PACDCD (except for the indicator of the quality of logistic service) is rated using the highest point.

The calculation of the indicator of the quality of delivered PACDCD in pharmacies ($O_{\text{я}}$) is proposed to be performed according to the formula:

$$O_{\text{я}} = \frac{\sum_{i=1}^6 Q_n \times L_n}{n}, \quad (1)$$

where: Q_n is the key characteristics (constituents) of PACDCD, which are calculated using the formula:

$$Q_n = \frac{\sum_{i=1}^n P_i^n}{K_i}, \quad (2)$$

where P_i^n is the i -th parameter of PACDCCD in pharmacies by the n -th key characteristic;
 n is the number of key characteristics of PACDCCD being appropriate for a certain type of pharmacies (from 1 to 6);

K_i is the number of parameters assessed by the i -th key characteristic of PACDCCD;

L_n is the coefficient of significance (weight coefficient) of the i -th key characteristic of PACDCCD ($\sum L_n = 1$).

The proposed assessment scale of the quality of PACDCCD delivered in pharmacies of different types is given in Table 2.

Table 2. The proposed scale for assessing the appropriate quality of services provided in pharmacies of different types.

When promoting SCCP (cosmeceuticals)	Type of pharmacy		
	Located in the city center	Located in the supermarket	Located in the bedroom community
<u>1</u>	2	3	4
<u>Consulting support:</u>			
- professionalism of the pharmacist-cosmetologist	5	5	-
- level of communication between the pharmacist-cosmetologist and the consumer	5	5	-
Total	10	10	-
<u>Quality logistic service</u>	4	4	-
<u>Merchandising</u>			
- exhaustiveness of information	5	5	5
- sufficiency of information	5	5	5
- understandability of information	5	5	5
- usefulness of information	5	5	5
Total	20	20	20
<u>Information materials</u>			
- exhaustiveness of information	5	-	-
- sufficiency of information	5	-	-
- understandability of information	5	-	-
- usefulness of information	5	-	-
Total	20	-	-
<u>Additional services</u>			
- exhaustiveness	5	-	-
- accuracy of interpretation of results of diagnostics of a skin condition	5	-	-
Total	10	-	-
<u>Educational activities</u>			
- understandability	5	-	-
- usefulness	5	-	-
Total	10	-	-

Source: our own development

An example of how to calculate the appropriate level of delivered PACDCCD:

- for pharmacies located in the city center:

$$O_3 = 4/1 \times 0.18 + 20/4 \times 0.17 + 20/4 \times 0.1 + 10/2 \times 0.23 + 10/2 \times 0.16 + 10/2 \times 0.16 = 4.82;$$

- for pharmacies located in supermarkets:

$$O_3 = 4/1 \times 0.18 + 20/4 \times 0.17 + 0/4 \times 0.1 + 10/2 \times 0.23 + 0/2 \times 0.16 + 0/2 \times 0.16 = 2.72;$$

- for stand-alone pharmacies located in bedroom communities:

$$O_3 = 4/1 \times 0.18 + 20/4 \times 0.17 + 0/4 \times 0.1 + 0/2 \times 0.23 + 0/2 \times 0.16 + 0/2 \times 0.16 = 1.57.$$

Stage 2. Development of the PACDCCD quality assessment scale for pharmacies of different types. To achieve this, we have proposed a verbal-numeric scale based on the Harrington scale [12], taking into account the appropriate list of MICLS for different types of pharmacies. It is proposed to define the limits (G^{max} , G^{min}) of the quality assessment of delivered PACDCCD according to the formulas:

$$G^{max} = O_q^{max} \times G^x, \quad (3)$$

$$G^{min} = O_q^{min} \times G^x \quad (4)$$

where: O_q^{max} is the maximum level of appropriate PACDCCD in pharmacies of a certain type (for high-traffic pharmacies: 4.82; for pharmacies located in supermarkets: 2.72; for stand-alone pharmacies located in bedroom communities: 1.57);

O_q^{mix} is the minimum level of appropriate PACDCD in pharmacies of a certain type (for high-traffic pharmacies: 3.88; for pharmacies located in supermarkets: 2.22; for stand-alone pharmacies located in bedroom communities: 1.26);

G^x is the limits of the Harrington scale (very low level: 0-0.2; low level: 0.2-0.37; medium level: 0.37-0.64; high level: 0.64-0.8; very high level: 0.8-1.0).

The quality assessment scale of delivered PACDCD in pharmacies suggested based on the conducted calculations is shown in Table 3.

Table 3. Quality assessment scale for pharmacies in terms of different types of pharmacies

Type of pharmacy	Very low level	Low level	Medium level	High level	Very high level
Located in the city center	0-0.96	0.96-1.78	1.78-3.0	3.0-3.88	3.88-4.82
Located in supermarkets	0-0.54	0.54-1.0	1.0-1.55	1.55-2.2	2.2-2.72
Stand-alone pharmacies located in bedroom communities	0-0.3	0.3-0.58	0.58-1.0	1.0-1.26	1.26-1.57

The proposed scales may be adjusted by the change in the priorities of the consumers (patients) with DCD or the development of PA tools. If the indicator of the actual level of PACDCD falls into the “high level” and “very high level” ranges of qualitative assessment, pharmacies should continue to support the achieved level of PA. However, if the actual assessment of the level of PACDCD does not fall into these two ranges, a program of measures to improve the level of PA in pharmacies is required to be developed.

Conclusion:

The definition of the term PACDCD in pharmacies has been proposed. It has been found that the basic conditions for providing a proper PACDCD are: forming a reasonable (optimum) range of SCCP (cosmeceuticals) for a particular P; ensuring the physical availability of the required SCCP (cosmeceuticals); providing a complex of MICLS at the point of sale for making informed decisions by consumers about the selection, purchase and use of SCCP (cosmeceuticals) (PP); providing pharmaceutical surveillance to consumers with DCD. It has been established that the content of communication between the pharmacist-cosmetologist and the consumer (patient) in pharmacies depends on the nature of the medical condition (disorder) the patient has presented with.

It has been proved that pharmacies of different types should determine the list of PACDCD key characteristics for them, which corresponds to the level of their resources and the behavior patterns of consumers with DCD, who most frequently visit these pharmacies.

It has been found that the most important characteristics of the quality of PA delivered to consumers with DCD are: for the “consulting support” service: professionalism of the pharmacist-cosmetologist, the nature of communication between the pharmacist-cosmetologist (pharmacist) and the consumers with DCD; for “merchandising” and “information materials” services: their exhaustiveness, sufficiency, understandability, usefulness; for “additional services: the exhaustiveness, accuracy of interpretation of results of diagnostics of a skin condition; for “educational activities”: the understandability and usefulness of the information provided; for the “quality logistic service”: the availability of the required SCCP (cosmeceuticals) in pharmacies and the speed of their delivery.

Conflict of interest:

All authors declare that there is no conflict of interest among the authors.

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