COOPERATION WITHIN PHYSICIAN–NURSE TEAM IN OCCUPATIONAL MEDICINE SERVICE IN POLAND – KNOWLEDGE ABOUT PROFESSIONAL ACTIVITIES PERFORMED BY THE TEAM-PARTNER

WSPÓŁPRACA W ZESPOLE LEKARZ–PIEŁĘGNIARKA W SŁUŻBIE MEDYCYNY PRACY W POLSCE – WIEDZA O ZADANIACH WYKONYWANYCH PRZEZ PARTNERA Z ZESPOŁU

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ABSTRACT

Background: The goal of the study has been to learn about physicians’ and nurses’ awareness of the professional activities that are being performed by their colleague in the physician–nurse team. Material and Methods: Postal questionnaires were sent out to occupational physicians and nurses in Poland. The analysis includes responses from 232 pairs of physician–nurse teams. Results: The knowledge among occupational professionals about tasks performed by their colleagues in the physician–nurse team seems to be poor. Respondents were asked about who performs tasks from each of 21 groups mentioned in the Occupational Medicine Service Act. In the case of only 3 out of 21 groups of tasks, the rate of non-consistence in answers was lower than 30%. A specified number of professionals performed their tasks on the individual basis. Although in many cases their team colleagues knew about those activities, there was a major proportion of those who had no awareness of such actions. Conclusions: Polish occupational physicians and nurses perform a variety of tasks. Occupational nurses, besides medical role, also play important organizational roles in their units. The cooperation between the two professional groups is, however, slightly disturbed by the deficits in communication. This issue needs to be improved for the betterment of operations within the whole system.

Streszczenie

Wstęp: Celem badania było zdobycie wiedzy na temat świadomości lekarzy i pielęgniarek medycyny pracy w zakresie zadań zawodowych wykonywanych przez kolegów/koleżanki z zespołów tworzonych przez lekarza i pielęgniarkę służby medycyny pracy (SMP). Material i metody: Badanie przeprowadzono z wykorzystaniem ankiet pocztowej rozsianej do jednostek SMP z terenu Polski, w których pracują zespoły lekarz–pielęgniarka. Analiza uwzględnia odpowiedzi przesłane przez 232 zespoły lekarz–pielęgniarki. Wyniki: Wiedza na temat zadań wykonywanych w ramach tego samego zespołu przez kolegów/koleżanki wydaje się niewielka. Respondentów poproszono o wskazanie osób wykonujących w ramach zespołu lekarz–pielęgniarka zadań SMP wymienionych w ustawie o służbie medycyny pracy. W przypadku zaledwie 3 spośród 21 grup zadań rozbieżność odpowiedzi nie przekraczała 30%. Niektóre zadań są wykonywane przez profesjonalistów bez udziału innych osób. Duża część ankietowanych wykazywała niewiedzę na temat zadań wykonywanych przez partnera z zespołu. wnioski: Lekarze i pielęgniarki medycyny pracy w Polsce wykonują zróżnicowane zadania. Pielęgniarki, oprócz zadań typowo medycznych, pełnią w swoich jednostkach także ważne funkcje organizacyjne. Należy zauważyć, że współpraca między tymi dwoma grupami zawodowymi w ramach systemu ochrony zdrowia pracujących jest w pewnym stopniu zakłócona przez niewystarczającą komunikację interpersonalną. Na podstawie badania zwrócił się również do poprawy podziale wzajemnie w zakresie odpowiedzialności oraz w zakresie komunikacji.unesco, że współpraca między tymi dwoma grupami zawodowymi w ramach systemu ochrony zdrowia pracujących jest w pewnym stopniu zakłócona przez niewystarczającą komunikację interpersonalną. Należy zauważyć, że współpraca między tymi dwoma grupami zawodowymi w ramach systemu ochrony zdrowia pracujących jest w pewnym stopniu zakłócona przez niewystarczającą komunikację interpersonalną. Należy dążyć do poprawy podziale wzajemnie w zakresie odpowiedzialności oraz w zakresie komunikacji interpersonalnej.

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Słowa kluczowe: medycyna pracy, komunikacja interpersonalna, pielęgniarka w ochronie zdrowia pracujących, pielęgniarka medycyny pracy, lekarz medycyny pracy, ochrona zdrowia pracujących

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INTRODUCTION

The Polish system of occupational medicine is focused on medical aspects of occupational health protection. According to the law [1] the occupational medicine service in Poland is comprised of multidisciplinary personnel, however, in practice they are mainly physicians, nurses as well as several psychologists.

In health care systems in general (the occupational health care system being a sub-system) there are several items, sub-cultures according to Shortell et al., which influence achieving goals of the organization (a health care unit) due to the fact that different sub-cultures may have different goals within the departments or units of the facility [2]. Among those sub-cultures professional group cultures are mentioned [2]. Shortell et al. claim that for providing good health care to patients, the cooperation with all members of a team is necessary and physicians cannot be the only individuals responsible for patients [3]. Savic and Pagon claim that good cooperation between nurses and physicians is “of strategic importance for high quality patient care” and for “positive work environment for both groups of health professionals” [4]. Taking into account that those professionals, who are the main stakeholders in the Polish occupational health system, work together for the benefit of their patients (i.e. employees), the level of their cooperation is crucial for proper operations of that system.

Another research has shown that – according to Polish occupational nurses – there are areas of professional life related to the cooperation with occupational physicians, which need improvement – only one out of three nurses has been satisfied with the quality of the cooperation with physicians, on the other hand almost 15% of nurses have been highly dissatisfied and the rest of them have noticed areas for action to make the cooperation better [5–7].

This paper presents results of the survey that aimed at learning about the cooperation between occupational physicians and nurses in Poland – the scope of such cooperation, its strengths and weaknesses. To be more specific – it presents results concerning physicians’ and nurses’ awareness of the professional activities that are being performed by their colleagues in the physician–nurse team.

MATERIAL AND METHODS

The survey was carried out in the second half of 2011, with the use of postal questionnaires, among the population of occupational physicians and nurses in Poland.

The questionnaire used in the survey contained a series of questions related with the physician-nurse cooperation, taking into account such aspects as the type of the occupational medicine service (OMS) unit, form of employment of respondents, and of course – the cooperation. Based on the Occupational Medicine Service Act [1], which precisely lists tasks of the occupational medicine service, the questionnaire had been designed to learn who – in the opinion of respondents – performed each of the tasks in their OMS units (a physician, nurse, someone else, nobody). According to the OMS Act [1], the tasks are presented below [translator: the self-made translation from the Polish version of the act of law].

It bears noting that the task numbering in the following list corresponds with the numbering of the tasks in each of the 3 tables presented in this article:

1. The cooperation with an employer in processes of identification and assessment of factors found in the work environment and methods of performing job that may have a negative health impact.
2. The cooperation with employers in processes of identification and assessment of occupational risk in the work environment and providing information to employers and employees concerning possible adverse health effects arising from such a risk.
3. Providing advice to employers and employees concerning work organization, ergonomics, physiology and psychology of work.
4. Performing pre-employment, periodic and control medical examinations described in the Labor Code Act [8].
5. Medical certification for the purposes of the Labor Code Act and other related laws.
6. Assessment of the ability to perform work or study taking into account health status and threats existing at the workplace or study place.
7. Consultation, diagnostics and medical certification in the field of occupational pathology.
8. Providing advices for those who suffer from occupational or work related diseases.
9. Performing prophylactic vaccinations described in the article 20 of the Act of 5 December 2008 on the prevention and fighting infections and infectious diseases in people [9].
10. Health status monitoring among employees in groups of special risk, particularly those who work in conditions of exceeded hygienic norms, juveniles, the disabled, women of reproductive age and pregnant women.
11. Performing examinations allowing for early diagnostics of occupational and work-related diseases.
12. Performing outpatient curative rehabilitation justified by certified occupational pathology.
13. Organization of and providing first aid in acute cases of illness and accidents at work, places of duty or study.
14. Initiation and realization of health promotion, particularly prophylactic health programs resulting from employees’ health status assessment.
15. Initiation of employers’ actions aimed at occupational health protection and providing support in their realization in the field of providing information for employees concerning occupational risk mitigation measures.
16. Initiation of employers’ actions aimed at occupational health protection and providing support in their realization in the field of implementation of the health prophylactic policy for employees in the special risk groups.
17. Initiation of employers’ actions aimed at occupational health protection and providing support in their realization in the field of creating conditions for performance of occupational rehabilitation.
18. Initiation of employers’ actions aimed at occupational health protection and providing support in their realization in the field of implementation of health promotion programs.
19. Initiation of employers’ actions aimed at occupational health protection and providing support in their realization in the field of providing first premedical aid.
20. Conducting analyses of employees’ health status, particularly occurrence of occupational diseases and their causes, and causes of occupational accidents.
21. Gathering, keeping and processing information concerning occupational exposure, occupational risk, and health status of those who are covered by prophylactic health care.

The questionnaire was sent to OMS units together with a cover letter informing about the purpose of the study, how to complete the questionnaire form and what to do afterwards, and also emphasizing the anonymous nature of the study. Units for the study were chosen with the use of available contact details. On the basis of the Polish legislation concerning public statistics [10] the data related with structure and activities of occupational medicine service was collected. That data, however, was not always complete and only served the purposes of estimating the number of units with a physician–nurse team in their organizational structures. For the purposes of the survey the list of all such units was created, multiple entries were deleted, which resulted in effective delivery of questionnaires to almost 900 occupational medicine service units.

Questionnaires were sent to 873 occupational medicine units (a basic organizational entity in the Polish OMS system) which had in its structure at least one physician and cooperating nurse (according to the latest available data from the national mandatory reports). The response rate was 43.3% (questionnaires were sent back by 378 units), which was similar to response rates in other postal-questionnaire-based studies conducted by the research team for the population of occupational health professionals in Poland. Taking into account characteristics of the study population (similar, close to the same, professional background and professional goals), the obtained response rate was good enough for drawing conclusions. From all returned questionnaires, taking into account completeness of provided information, responses from 232 pairs of physician–nurse teams were selected, coded and qualified for the analysis. What is important from the point of view of interpretation of the results, concordance/discordance of replies was analyzed for individual pairs of professionals working in the same OMS unit as a team (yet, keeping the anonymity of analyzed data). Replies given by a physician and a nurse from the same team were compared taking into account their coherence.

RESULTS

The results show that the knowledge among occupational physicians and nurses about tasks performed by their colleagues in the physician–nurse team is poor. The research team asked both physicians and nurses about who performed tasks included in the OMS Act. In the case of only 3 out of 21 tasks, the rate of non-consistence in answers (consistence is understood in a way that both professionals from the pair have provided the same reply to each question) was lower than 30% (tasks No. 1, 5 and 6) – i.e., less than 30% of physician–nurse pairs provided coherent answers about an executor of the task concerned. In the case of 3 groups of tasks, the rate of which was higher than 40%, there was one case of almost 50% (tasks 14, 18 and 19). The mean value of the non-consistence rate was at the level of 35.9% (standard deviation (SD) = 6) meaning that on average more than one out of three physician–nurse teams gave incoherent answers. Detailed results of difference in replies to the question “Who performs each task in your occupational medicine service unit?” are shown in the Table 1.
### Table 1. Nature of answers (consistent/not consistent) given by physician–nurse teams to the question: “Who performs each task in your occupational medicine service unit?”

| Task                                                                 | Respondents (N = 232) |
|---------------------------------------------------------------------|-----------------------|
|                                                                     | consistent answers  | not consistent answers |
| 1. Cooperation with an employer in processes of identification and assessment of factors found in the work environment and methods of performing a job that may have a negative health impact / Współdziałanie z pracodawcą w procesach rozpoznawania i oceny czynników występujących w środowisku pracy oraz sposobów wykonywania pracy mogących mieć ujemny wpływ na zdrowie | 172 (74.1)          | 60 (25.9)            |
| 2. Cooperation with employers in processes of identification and assessment of occupational risk in the work environment and transmission of information to employers and employees concerning possible adverse health effects arising from such a risk / Współdziałanie z pracodawcą w procesach rozpoznawania i oceny ryzyka zawodowego w środowisku pracy oraz informowanie pracodawców i pracujących o możliwości wystąpienia niekorzystnych skutków zdrowotnych będących jego następstwem | 152 (65.5)          | 80 (34.5)            |
| 3. Providing advice to employers and employees concerning work organization, ergonomics, physiology and psychology of work / Udzielanie pracodawcom i pracującym porad w zakresie organizacji pracy, ergonomii, fizjologii i psychologii pracy | 144 (62.1)          | 88 (37.9)            |
| 4. Performing pre-employment, periodic and control medical examinations described in the Labor Code Act / Wykonywanie badań wstępnych, okresowych i kontrolnych przewidzianych w Kodeksie pracy [8] | 157 (67.7)          | 75 (32.3)            |
| 5. Medical certification for the purposes of the Labor Code Act and other related laws / Orzecznictwo lekarskie do celów przewidzianych w Kodeksie pracy i przepisach wydanych na jego podstawie | 188 (81.0)          | 44 (19.0)            |
| 6. Assessment of ability to perform work or study taking into account health status and threats existing at the workplace or study place / Ocena możliwości wykonywania pracy lub pobierania nauki uwzględniająca stan zdrowia i zagrożenia występujące w miejscu pracy lub nauki | 163 (70.3)          | 69 (29.7)            |
| 7. Consultation, diagnostics and medical certification in the field of occupational pathology / / Prowadzenie działalności konsultacyjnej, diagnostycznej i orzeczniczej w zakresie patologii zawodowej | 157 (67.7)          | 75 (32.3)            |
| 8. Providing advice for those who suffer from occupational or work related diseases / Prowadzenie czynnego poradnictwa w stosunku do chorych na choroby zawodowe lub inne choroby związane z wykonywaną pracą | 143 (61.6)          | 89 (38.4)            |
| 9. Performing prophylactic vaccinations described in the article 20 of the Act of 5 December 2008 on the prevention and fighting infections and infectious diseases in people / Wykonywanie szczepień ochronnych, o których mowa w art. 20 Ustawy z dnia 5 grudnia 2008 r. o zapobieganiu oraz zwalczaniu zakażeń i chorób zakaźnych u ludzi [9] | 149 (64.2)          | 83 (35.8)            |
| 10. Health status monitoring among employees in groups of special risk, particularly those who work in conditions of exceeded hygienic norms, juveniles, the disabled, women of reproductive age and pregnant women / Monitorowanie stanu zdrowia osób pracujących zaliczanych do grup szczególnego ryzyka, zwłaszcza osób wykonujących pracę w warunkach przekroczenia normatywów higienicznych, młodocianych, niepełnosprawnych oraz kobiet w wieku rozrodczym i ciężarnych | 147 (63.4)          | 85 (36.6)            |
| 11. Performing examinations allowing for early diagnostics of occupational and work-related diseases / / Wykonywanie badań umożliwiających wczesną diagnostykę chorób zawodowych i innych chorób związanych z wykonywaną pracą | 140 (60.3)          | 92 (39.7)            |
| 12. Performing outpatient curative rehabilitation justified by certified occupational pathology / / Prowadzenie ambulatoryjnej rehabilitacji leczniczej uzasadnionej stwierdzoną patologią zawodową | 153 (66.0)          | 79 (34.0)            |
| 13. Organization and providing first aid in acute cases of illness and accidents at work, the place of duty or study / Organizowanie i udzielanie pierwszej pomocy medycznej w nagłych zachorowaniach i wypadkach, które wystąpiły w miejscu pracy, służby lub pobierania nauki | 144 (62.1)          | 88 (37.9)            |
A specified number of physicians and nurses performed their tasks on the individual basis. Although in many cases their team colleagues knew about those activities, there was a major proportion of those who had no awareness of such actions. Tables 2 and 3 show divergence in knowledge about individual tasks performed within the team. In order to show the level of unawareness, the research team presented divergence by calculating the difference in the number of physician–nurse pairs providing coherent answers (i.e. those who knew about tasks being performed by the team-mate) and relating it to the actual number of physicians (or nurses – depending on the question given and profession of a respondent) who declared performance of a specific task. It is worth noticing that in the case of only two groups of tasks, less than 10% of nurses were not aware that those tasks were being performed by their colleagues in the team, and in the case of 7 out
of 21 task groups, more than 40% of nurses presented unawareness. The mean value of the awareness divergence percentage was at the level of 29.2% (SD = 18). The situation in the case of physicians was even worse. The smallest rate of physicians who were not aware that a nurse from their team performed a specific task exceeded 27%. In the case of 8 task groups, the percentage rate was over 50%, which proved that in general physicians knew very little about what nurses from their professional team did. The mean value of the awareness divergence percentage was in that case at the level of 51.2% (SD = 19.7).

Table 2. Physicians who declare to have performed specific tasks vs. knowledge of that fact among team-partner nurses

| No. of task* | Respondents (N = 232) | nurses who knew about performance of those tasks by physicians pielęgniarki twierdzące, że wiedzą o zadaniami wykonywanych przez lekarza [n2] | Awareness divergence (\(\frac{(n_1 - n_2)}{n_1}\)×100%) [%] |
|--------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1            | 55                    | 45                                                                                                                               | 18.2                                                                   |
| 2            | 59                    | 48                                                                                                                               | 18.7                                                                   |
| 3            | 75                    | 44                                                                                                                               | 41.3                                                                   |
| 4            | 105                   | 69                                                                                                                               | 34.3                                                                   |
| 5            | 196                   | 183                                                                  | 6.6                                                                   |
| 6            | 148                   | 133                                                                  | 10.1                                                                  |
| 7            | 114                   | 106                                                                  | 7.0                                                                   |
| 8            | 79                    | 65                                                                  | 17.7                                                                  |
| 9            | 22                    | 6                                                                   | 63.6                                                                  |
| 10           | 54                    | 48                                                                  | 11.1                                                                  |
| 11           | 89                    | 66                                                                  | 25.8                                                                  |
| 12           | 22                    | 17                                                                  | 22.7                                                                  |
| 13           | 25                    | 13                                                                  | 48.0                                                                  |
| 14           | 36                    | 13                                                                  | 63.9                                                                  |
| 15           | 44                    | 32                                                                  | 27.3                                                                  |
| 16           | 56                    | 42                                                                  | 25.0                                                                  |
| 17           | 26                    | 22                                                                  | 15.4                                                                  |
| 18           | 35                    | 19                                                                  | 45.7                                                                  |
| 19           | 45                    | 21                                                                  | 53.3                                                                  |
| 20           | 64                    | 55                                                                  | 14.1                                                                  |
| 21           | 42                    | 24                                                                  | 42.9                                                                  |

* Task descriptions as in Table 1 / Opisy zadań jak w tabeli 1.

Table 3. Nurses who declare to have performed specific tasks vs. knowledge of that fact among team-partner physicians

| No. of task* | Respondents (N = 232) | physicians who declared performing those tasks on the individual basis lekarze deklarujący wykonywanie danych zadań przez pielęgniarkę [n1] | Awareness divergence (\(\frac{(n_1 - n_2)}{n_1}\)×100%) [%] |
|--------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 1            | 19                    | 11                                                                  | 42.1                                                                   |
| 2            | 22                    | 14                                                                  | 27.3                                                                   |
| 3            | 22                    | 4                                                                   | 81.2                                                                   |
| 4            | 14                    | 4                                                                   | 71.4                                                                   |
| 5            | 1                     | 0                                                                   | –                                                                      |
| 6            | 5                     | 2                                                                   | –                                                                      |
| 7            | 1                     | 0                                                                   | –                                                                      |
| 8            | 27                    | 14                                                                  | 48.1                                                                   |
| 9            | 95                    | 69                                                                  | 27.4                                                                   |
| 10           | 15                    | 10                                                                  | 33.3                                                                   |
| 11           | 13                    | 2                                                                   | 84.6                                                                   |
| 12           | 5                     | 4                                                                   | –                                                                      |
| 13           | 40                    | 12                                                                  | 70.0                                                                   |
| 14           | 75                    | 43                                                                  | 42.6                                                                   |
| 15           | 27                    | 10                                                                  | 63.0                                                                   |
| 16           | 29                    | 13                                                                  | 55.2                                                                   |
| 17           | 17                    | 12                                                                  | 29.4                                                                   |
| 18           | 46                    | 33                                                                  | 28.3                                                                   |
| 19           | 65                    | 26                                                                  | 60.0                                                                   |
| 20           | 17                    | 5                                                                   | 70.1                                                                   |
| 21           | 67                    | 43                                                                  | 35.8                                                                   |

* Task descriptions as in Table 1 / Opisy zadań jak w tabeli 1.
The research team was also curious if there was a relation between the number of areas with discordance in answers in individual physician–nurse pairs and several characteristics of respondents: age of a physician, age of a nurse, tenure of a physician (overall tenure), tenure of a nurse (overall tenure), tenure in the occupational health service (OHS) of a physician, tenure in the OHS of a nurse and finally – age difference between both professionals. Calculations of Chi^2 and Person’s correlation coefficient showed that in general the relation between the number of areas with incoherent answers was weak and not statistically significant, with one exception. At significance level of at least α = 0.05, there was weak and statistically significant correlation between the age of a physician and the number of areas with discordance in answers in individual physician–nurse pairs (Chi^2 = 21.83, α = 0.01, two tailed p-value: 0.0094, Pearson’s correlation coefficient r = 0.1375). The Table 4 presents the results of calculations.

In addition, both groups were asked if they knew anything about other than listed above tasks which were being performed by their co-partner in a team. Among studied pairs, 14.2% of nurses (N = 232) claimed that they did not know anything about that, and 22.8% confirmed that they did knew about additional tasks performed by their colleague physician. Those results are close to the replies given by physicians who were asked if they performed any additional actions, among whom 27.2% (N = 232) confirmed such activity. On the other hand, physicians overestimated engagement of nurses in additional activities. In the case of 34.1% of physicians (N = 232), they assumed that their colleagues, nurses performed additional activities whereas only 25.4% (N = 232) of nurses admitted that. Only 5.1% of physicians admitted that they did not know if their co-worker performed additional tasks.

The survey also provided information concerning typical tasks performed by occupational nurses in their daily routine. Nurses, inter alia, mentioned having taken samples for laboratory tests and performing medical tests (100%, N = 232): ECG, RR, glucose test, body weight and height measurement, audiometry, spirometry as well as having kept the medical records (99%, N = 232), registration of patients (72%, N = 232) and other organizational and administrative activities (56%, N = 232).

DISCUSSION
Collaboration between healthcare professionals is regarded as an important issue of providing good quality health service [11]. Among several dimensions of collaboration, communication and shared knowledge are issues that are raised [11–13]. Although this is an important factor in creation of good cooperation, infor-

Table 4. Correlations between areas with discordance in answers concerning tasks being performed in the OMS unit within individual physician–nurse teams, and several characteristics of respondents
Tabela 4. Zależność między obszarami z różbieżnościami w odpowiedziach dotyczących zadań wykonywanych w jednostce SMP w poszczególnych zespołach lekarz–pielęgniarka a wybranymi cechami respondentów

| Respondents' characteristics | Chi^2 | α  | p     | r    |
|-----------------------------|-------|----|-------|------|
| Age / Wiek                  |       |    |       |      |
| physician / lekarz          | 21.83 | 0.01| 0.0094| 0.1375|
| nurse / pielęgniarka        | 2.85  | 0.90| 0.8274| 0.0206|
| Tenure (total) / Staż pracy (ogółem) |       |    |       |      |
| physician / lekarz          | 10.17 | 0.05| 0.3369| 0.0388|
| nurse / pielęgniarka        | 1.00  | 0.99| 0.9856| –0.0046|
| Tenure in the OMS / Staż pracy w SMP |       |    |       |      |
| physician / lekarz          | 14.39 | 0.02| 0.1091| 0.1083|
| nurse / pielęgniarka        | 6.24  | 0.80| 0.7157| –0.0505|
| Age difference between physician–nurse team members / Różnica wieku między członkami zespołu lekarz–pielęgniarka | 11.86 | 0.05| 0.4570| 0.1201|

OMS – occupational medicine service / SMP – służba medycyny pracy, Chi^2 – Chi-square test / test Chi-kwadrat, r – Pearson’s correlation coefficient / współczynnik korelacji Pearsona.
mation flow and communication among occupational health professionals in Poland have not been yet properly described or studied. The results of the survey show that the knowledge among occupational physicians and nurses about tasks performed by their colleagues in the physician-nurse team is poor. Such knowledge is important for proper, effective operations of OMS units, assuring avoidance of the risk of multiplying activities or the risk of omission of specific actions (which might be more dangerous for patients). From the organizational point of view, effective work organization, utilization of resources within the OMS unit and the whole system in general are also important.

The scarcity of information about assessment of communication between occupational nurses and physicians obstructs references to other studies which concern health care service in general rather than its occupational health-related part. The issues of collaboration, communication problems, communication deficit as well as importance of good communication were noticed in other surveys proving that there was a field for action not only in Polish occupational medicine but in health care systems in general [4,11,14,15].

Results concerning the nurses’ daily routine show that Polish occupational nurses perform various tasks of both medical and non-medical nature. The scope of those activities fits into the concept of the role of an occupational nurse described by Whitaker and Baranski [16]. The occupational health nurse is characterized as a multi-skilled professional with capacities to perform clinical and managerial tasks, being a “front liner” in the contact with a patient (an employee).

CONCLUSIONS

The study has probably been the first one to make an attempt to assess the level and quality of the cooperation between important professional groups operating in the occupational health (medicine) system in Poland. Awareness of the professional activities that are being performed by the colleague in the physician-nurse team is one of prerequisites of smooth operations of each occupational health unit. The conclusions from this study may be twofold:

- The cooperation between the two mentioned professional groups is, however, disturbed by the deficits in communication, which may result in diminished quality of provided services or obstruct smooth operations of an occupational medicine unit (which also may have more or less direct influence on the quality of services). This issue needs to be improved for the betterment of operations of the whole system.

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