Feeding Back Pharmacy Staff on their OTC **Dispensing Performance:** an Exploratory Study

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Introduction



Pharmacies are often the first port of call for consumers with minor illness. However, the literature shows that pharmacies performance in the supply of OTC is suboptimal [1]. Little is known about the reasons underlying suboptimal performance.

Aim

This paper, which is part of a larger study, reports pharmacy staff's perspectives on simulated patient visits involving the supply of OTC medicines.

Design & Methods

Simulated Patient visits:

4 Symptom-based **3 Product-based Scenarios:** Scenarios: Ethical approval Topical Decongestant; - Dry Cough; granted and - Oral Diclofenac; - Diarrhea; informed consent - Oral Emergency - Dyspepsia; obtained Contraception - Productive Cough Data converted into two composite Performance data were scores: Interpersonal or Technical collected by means of a Performance Index = (number of previously tested checklist complied IP or T criteria / total number of IP or T criteria) x 100 **Semi-structured Interviews:** Interviewees consisted of one pharmacist, one pharmacyand three counter-assistants in one urban technician pharmacy; Participants received general feedback on standards met and scores;



the simulated patient and results were feedback to participants.

Analysis of verbatim transcripts using the framework approach lacksquare[2] with the aid of NVivo® v10. The tripartite model of attitudes Most participants expressed disappointment about unmet standards and provided justifications for their suboptimal performance.

Reasons included:

- Perceiving some questions as irrelevant;
- Believing the person was already informed; \bullet
- Considering counselling for cold medicines unnecessary (as they are commonly used);
- Believing written instructions are unnecessary if the consumer had been informed orally;
- Discomfort in questioning and counselling consumers seeking \bullet emergency contraception.

Data analysis indicated that staff centered their behaviors on beliefs, perceptions and past experiences rather than factual

was employed to develop the thematic framework [3].

knowledge.



Our study suggests that pharmacy staff needs to be encouraged to engage in effective communication with consumers, to ascertain their

needs and wishes pertaining to OTC medicines. A larger study is warranted to confirm our findings.

[1] Xu T., Neto A.C.A. and Moles R.J. (2012) "A systematic review of simulated-patient methods used in community pharmacy to assess the provision of nonprescription medicines", Int J Pharm Practice, 20, pp. 307-19. [2] Pope C., Ziebland S. and Mays N. (2000) "Analysing qualitative data" BMJ 320(7227), pp. **References:** 114-16. [3] Rosenberg M.J. and Hovland C.I. (1960) "Cognitive, affective, and behavioral components of attitudes" in Attitude organization and change: An analysis of consistency among attitude components (pp. 1-14), New Haven, CT: Yale University Press.

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