



Involving patients in a workshop focused on communication skills: a proof of concept of experiential training for residents in hospital pharmacy.

Caroline Hache, Stéphane Honoré, Guillaume Hache

► To cite this version:

Caroline Hache, Stéphane Honoré, Guillaume Hache. Involving patients in a workshop focused on communication skills: a proof of concept of experiential training for residents in hospital pharmacy.. 23rd congress of EAHP (European association of Hospital pharmacists), Mar 2018, Gothenburg, Sweden. . hal-01953505

HAL Id: hal-01953505

<https://univ-tlse2.hal.science/hal-01953505>

Submitted on 3 Jan 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Involving patients in a workshop focused on communication skills: a proof of concept of experiential training for residents in hospital pharmacy.

What was done ?

- ✓ Involving patients within the training programme of residents in hospital pharmacy
- ✓ A workshop to improve patient-centered communication

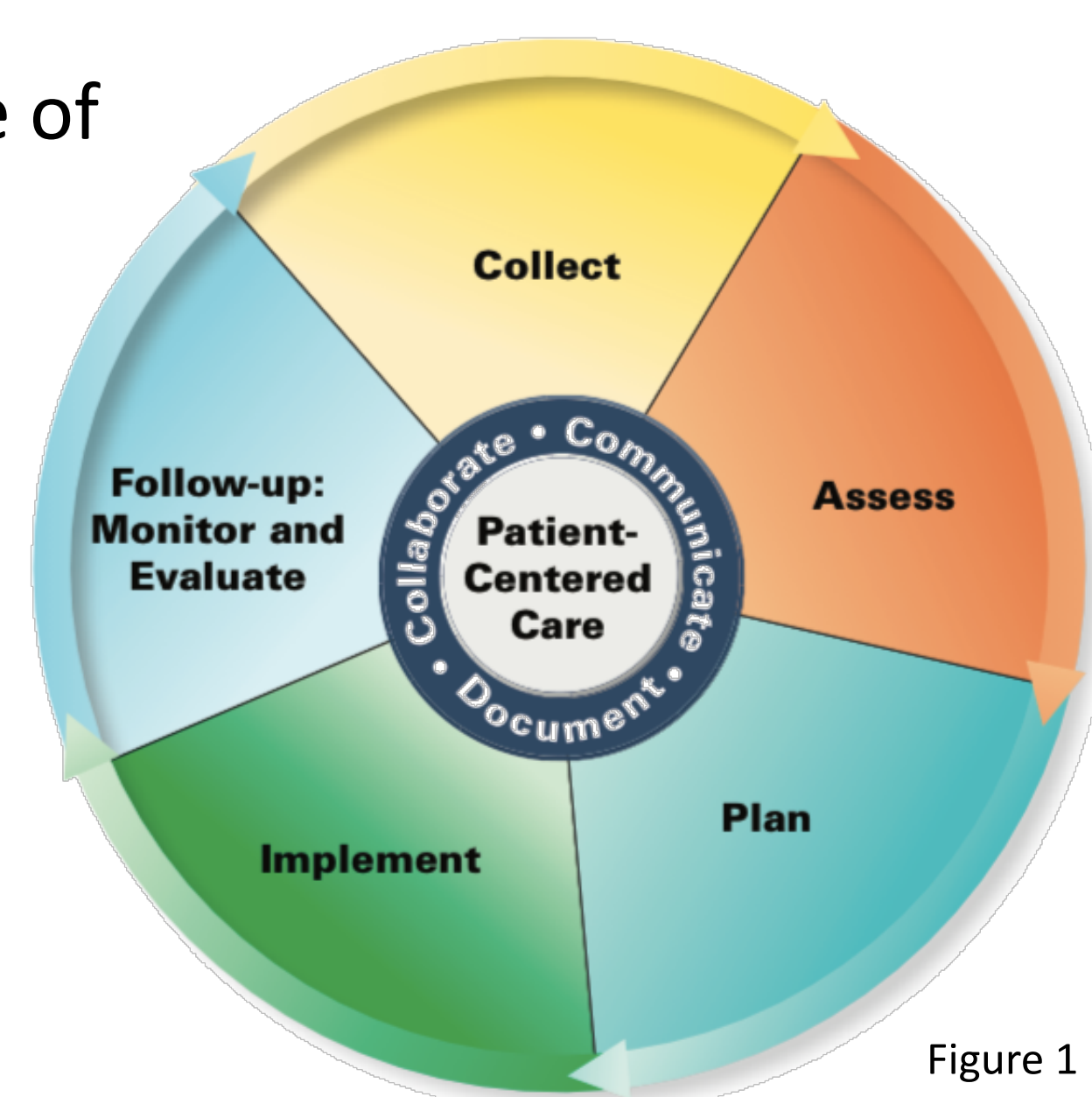


Figure 1 : the pharmacists' patient care process, from JCPC

Why was it done ?

- ✓ Clinical pharmacy requires pharmacists to take patient-centered roles and responsibilities
- ✓ Patient-centered care requires a specific set of skills and training, e.g. patient-focused communication conducting structured interviews
- ✓ Involvement of patients in health professional training is needed

How was it done ?

✓ Collaborative work



- ✓ Senior clinical pharmacists
- ✓ Lecturer in education and communication sciences
- ✓ Ressources patients

✓ Building training frame

Adapted from *The calgary-cambridge guide to the medical interview* *

14 competencies related to 3 processes:

- Providing a structure to the patient interview
- Building the pharmacist/patient relationship
- Gathering patient information

✓ Implementing the workshop



Representations

- Patients' perspectives
- Learners' perspectives

Experiential learning phase 1

- Simulation
- Self-, peer-, patient-assessment
- Debriefing

✓ Scoring the learners' competencies

Dynamic structure of the interview

The enhanced Calgary-Cambridge guide to the medical interview

Initiating the session

Gathering information

Physical examination

Explanation and planning

Building the relationship

Didactic learning

Experiential learning phase 2

- Simulation
- Self-, peer-, patient-assessment
- Debriefing

Evaluation

Patients' feedback was the cornerstone of the learning process

What has been achieved ?

✓ High acceptance and satisfaction



Satisfaction:
100% of the learners
100% of the patients

Quotes from the learners:

- "Excellent idea to involve patients" / I appreciated "the interaction with patients" / "this simulation involving real patients"
- I appreciated "the absence of patient/pharmacist barrier" / "the opportunity to practice interviews without pressure or shame" / "freedom"
- "Amazing experience ! every course should be conducted like this one, thank you."

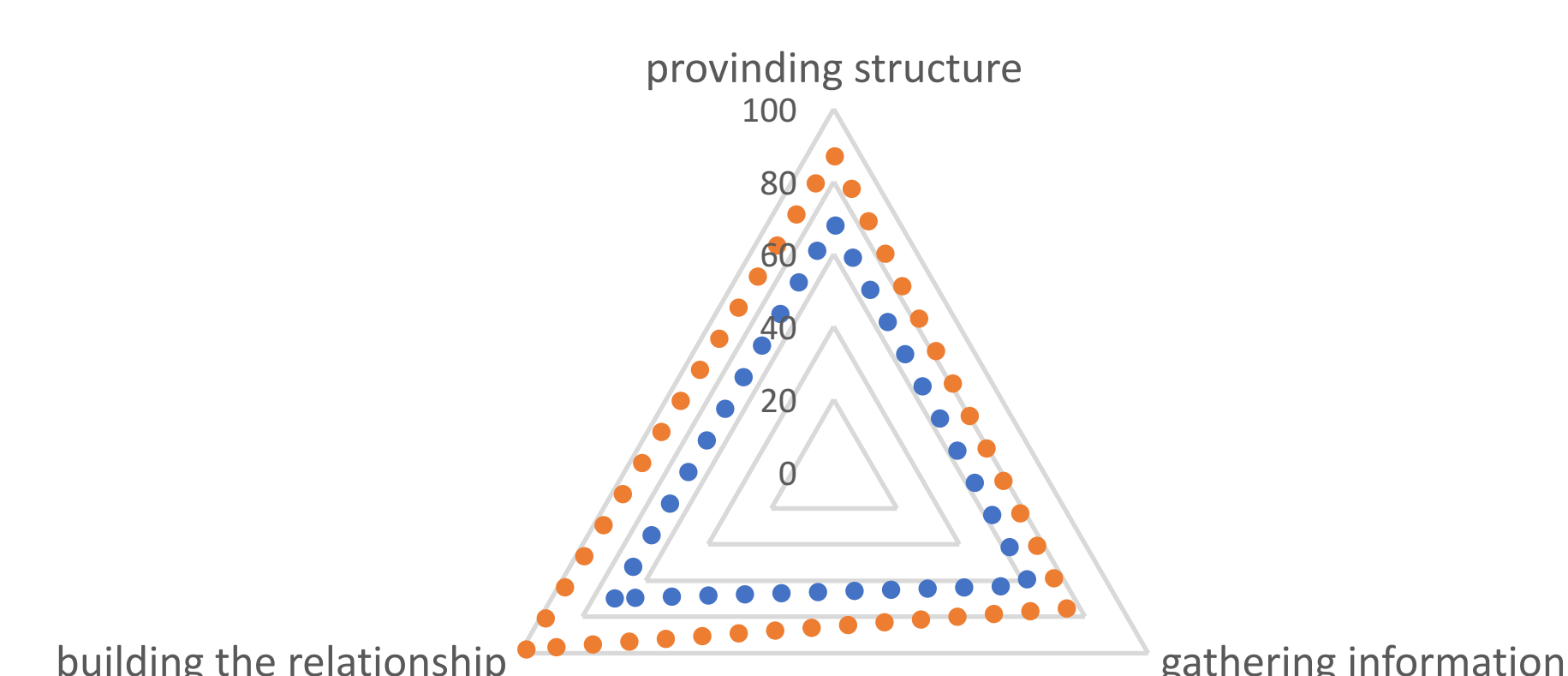
Quotes from the patients:

- "Gathering patients and future health professionals is extremely enriching. Please do it again."
- "I enjoyed to be involved in this session, exchanging views, learning and having fun"
- "I appreciated the opportunity to interact with the students"
- "I loved the atmosphere"

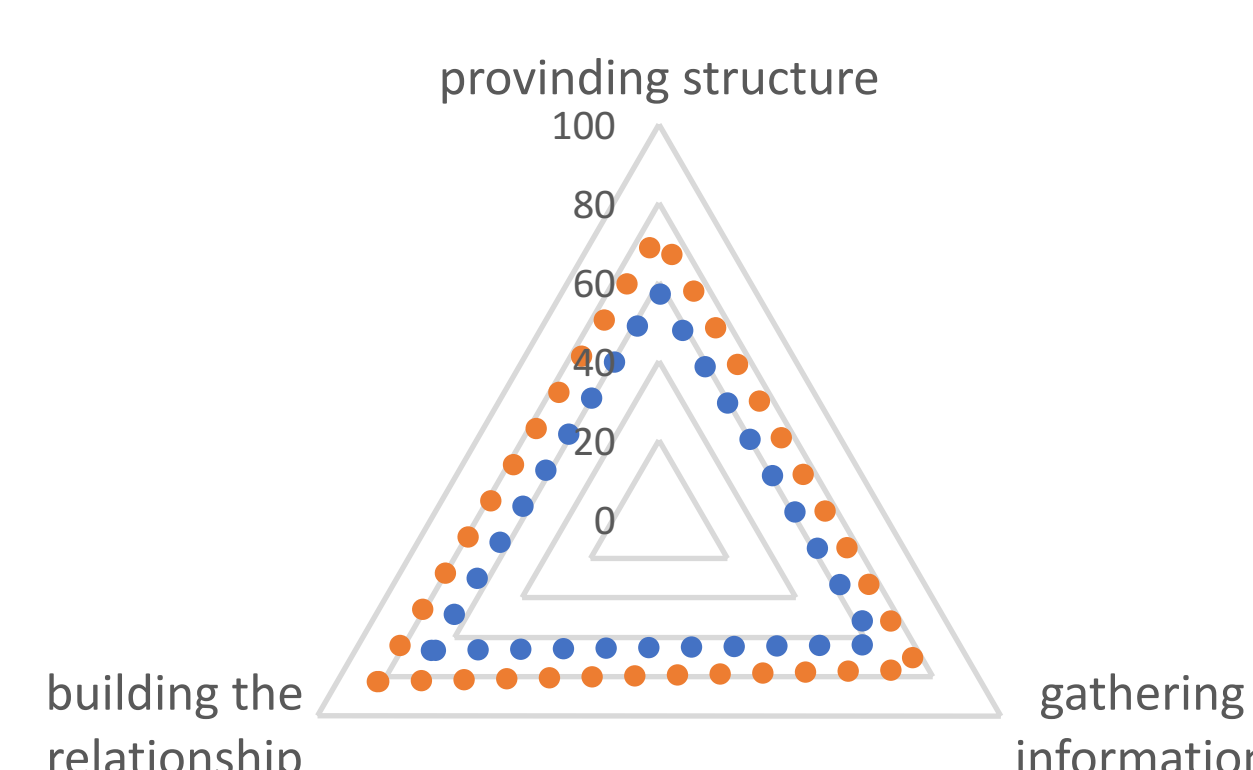
✓ Learning effect

• Phase 1 • Phase 2

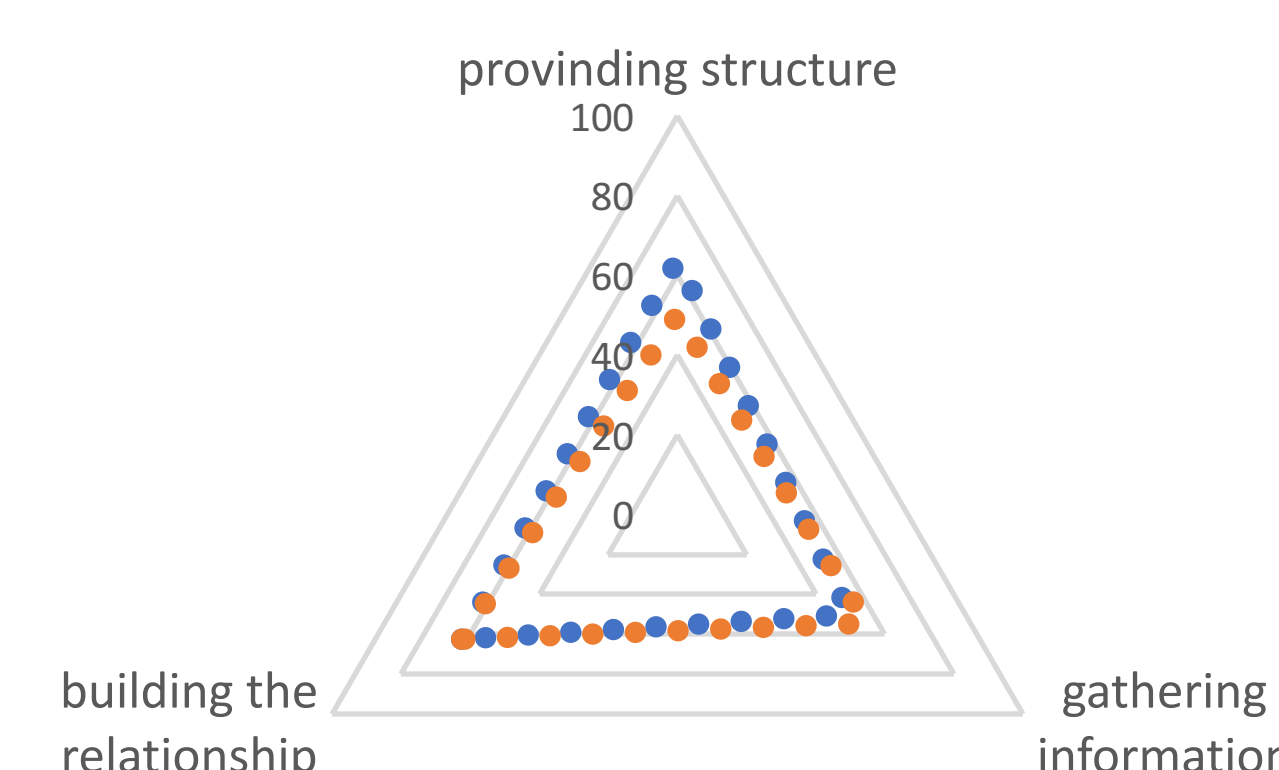
PATIENTS' ASSESSMENT



PEERS' ASSESSMENT



SELF ASSESSMENT



What is next ?

To extend the involvement of patients to the training programmes of undergraduate students, residents in hospital pharmacy and clinical pharmacists.