

be recommended to those individuals that achieve a score under 50%. The software that will be used is Question Writer professional 4, which is licenced to SIFO.

Results In order to be able to present the results at the EAHP congress in Paris, the questionnaire will be available online, to be answered during January–February 2012. The SIFO will dispatch the survey to some 2000 SSN pharmacists via email making use of the society's mailing list. The results will be presented in a poster and the final situation about the general skills of Italian SSN pharmacists regarding leadership will be presented by area as specified in the RPS framework. These results will provide an overview of the knowledge of Italian pharmacists and SIFO intends to arrange specific training courses in follow-up and to encourage the participants who do not get good scores to engage in autonomous training.

Conclusions Pharmacists' awareness of leadership and management, acquired by completing the questionnaire and being awarded an individual skills level, will be an incentive for the SIFO and other professionals to undertake the necessary corrective activities, such as education and specific training. We would like to start a self-awareness path regarding the importance of leadership competences in the personal CVs of pharmacists working in the Italian SSN. The ultimate aims of improving leadership skills are improved cost-effectiveness, better quality services, and risk reduction in patients who benefit from the SSN services. The questionnaire will be available in English, for it to be used within the EAHP and other European scientific societies.

No conflict of interest.

BEA-003 OPTIMIZATION OF TREATMENT SAFETY AT THE IN- AND OUT-PATIENT INTERFACE IN NEUROSURGICAL CARE

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Background At admission and discharge to/from hospital information concerning the correct medicines has to be transferred between health professionals. If this information is incomplete or lost, the correct medicines for patients are at risk. We therefore analysed adverse events at the in-/out-patient interface in order to optimise the medical treatment of patients at these critical steps.

Purpose To optimise the medical treatment of patients at admission and discharge to/from hospital.

Materials and Methods The prescription and resulting administration of medicines of all patients who underwent spinal stabilisation surgery in our clinic in the year of 2011 were recorded retrospectively. We analysed the resulting dataset in terms of frequency and severity of medicines errors.

Results 147 datasets were included, while only 144 of these contained complete information concerning post-discharge medicines.

The medicines taken before admission to the hospital were not documented correctly in 16% of the admission reports. Complete transfer of the previously taken medicines to drugs listed by the hospital pharmacy was missing in 72%. Both these factors frequently led to incomplete continuation of the medicines taken previously (before admission). Uncertainty concerning the listed drugs [the medicines prescribed for use in hospital] was identified as the main reason for this problem.

At discharge the prescribed medicines did not match the medicines taken before admission in 78%. An indication for this change was however only documented in 9%.

Missing documentation of the medicines taken before admission and an unconsidered transposition of the drugs listed in the hospital pharmacy to the discharge information were identified as the most common risk factors.

Furthermore in 37% (n = 41 who received anticoagulation treatment) and in 67% (n = 9 who received metformin) these treatments, which were paused preoperatively, were not resumed postoperatively.

So in order to optimise treatment at the in-/out-patient interface a number of processes were modified:

- At admission – the medicines history is now taken by a clinical pharmacist, who was employed for this purpose instead of a physician. The pharmacist is informed via the hospital administration software (SAP) or the admissions management system when a new patient is admitted.
- The hospital pharmacist transfers previously taken medicines to the listed drugs.
- A new admission sheet was designed standardising the recording of medicines history and transfer to listed drugs. This sheet provides all the necessary information concerning the drugs taken previously to physicians and nurses in a standardised form throughout hospitalisation and when composing the discharge information.

These measures allow continuous administration of the medicines taken before admission over the in-/out-patient interfaces and re-administration after the perioperative period of suspended drugs like anticoagulants and metformin. The clinical pharmacist furthermore checks the medicines in stock of each unit of the clinic and orders any new or special drugs from the hospital pharmacy. During hospitalisation the physicians consult the clinical pharmacist on specific medicines issues.

Conclusions In order to achieve a high level of medicines safety physicians, nurses and clinical pharmacists have to cooperate closely and frequently. Each step in the medicines process should be performed by the specialist most suited for this task. The medicines process has to be standardised and transparent, so that each group involved (nurses, physicians, clinical pharmacists) knows at any time where to find the required information. In order to achieve this, the neurosurgical department now employs our 'own' clinical pharmacist. A final review of the measures taken and the overall quality of medicines at the in-/out-clinic interface is scheduled for 2013.

No conflict of interest.

BEA-004 TAKING A LEAD IN WARD PATIENT SAFETY

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Background The pharmacist workforce is limited in terms of patient safety due to the 'one pharmacist to every one hundred beds' rule in Turkish state hospitals. Our hospital is being rebuilt, and having fewer patients in wards has resulted in all departments working under capacity for a certain period.

Purpose To take advantage of this unique situation that allowed pharmacists to raise the standards of patient safety by using the extra time and workforce granted; and also to prove that good leadership in pharmacy care can result in better patient health.

Materials and Methods Pharmacists were encouraged to appraise the clinical skills of their department, determine the level of the need of ward patients for better patient safety and judge the resources currently available for implementation, before considering the potential sources of collaboration with other health professionals. 'Rx Media Pharma' software was used for gaining detailed results on patient chart evaluations. All documentation was performed online with 'Google Docs', allowing participants to share and make changes online directly with selected health professionals.

Results For 23 working days, 200 patient charts were reviewed. The average number of drugs used was 7.6 and the drug-drug interactions identified were 2.02 per patient. The importance of the interactions was evaluated in 3 levels; major (42.82%), moderate