FOLLOW-UP OF PATIENTS TREATED BY PROLONGED-RELEASE OLANZAPINE IN A PSYCHIATRIC HOSPITAL

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Background Olanzapine is an atypical antipsychotic. Available in France since 2010, olanzapine pamoate (OP) is a prolonged-release suspension for intramuscular (IM) injection. OP is effective in the treatment of schizophrenic patients previously stabilised by oral olanzapine, and has been developed to improve compliance in these patients. In France, the injection must be performed in a psychiatric hospital department with 3-hour monitoring due to the potential ‘post-injection syndrome’ associated with OP.

Purpose To review the use and safety of OP since it became available in our hospital in May 2011.

Materials and Methods Retrospective study conducted from June 2011 to October 2012 in our 750-bed psychiatric hospital. Analysis of dispensing of long-acting IM antipsychotics: number of patients treated by olanzapine, risperidone and haloperidol. Analysis of OP prescriptions: number of patients, dosage and dose adjustment, treatment duration. Analysis of clinical data: diagnosis, treatment initiation and disruption, post-injection monitoring (blood pressure, heart rate, conscious state) and safety (other adverse events).

Results During the study period, 511 patients were treated by long-acting IM antipsychotics: 43% by haloperidol, 53% by risperidone and 4% by OP. OP was administered to 19 schizophrenic patients, mainly not compliant. In accordance with recommendations, a monthly dose of 405 mg was prescribed initially for 4 patients, 300 mg per 2 weeks for 1 patient, maintenance dosage after 2 months for 7 patients. 4 patients had only 1 injection. 3 patients required doses adjustments. 9 treatment disruptions were recorded during the study period for several reasons: care disruption, lost to follow-up, fear of injections. For the 10 patients currently treated, average treatment duration is 8 months. Post-injection monitoring data are collected on a special report form. Monitoring is performed for all injections in clinical departments. Altered consciousness has been reported in 1 patient during the 3 hours post-injection period without blood pressure or heart rate abnormalities and with normal vigilance 3 hours later. This suspected post-injection syndrome was notified to the pharmacovigilance services. Apart from this event, OP has been well tolerated.

Conclusions OP prescription is less frequent relative to other long-acting IM antipsychotics, probably because of its recent availability, physicians’ reluctance due to the risk of post-injection syndrome and requirement for hospitalisation and monitoring in the psychiatric department. This monitoring is strictly observed and reported in our hospital using our special form. Only one mild adverse effect was reported but confirms the importance of post-injection monitoring and continuing follow-up. OP is an additional therapeutic option for schizophrenic patients with poor compliance.

No conflict of interest.

HEPATITIS C AND ADHERENCE

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Background Good adherence to hepatitis C treatment seems necessary to obtain a successful treatment, increasing sustained virological response (SVR) rates.

Purpose To assess the adherence to chronic hepatitis C treatment.

Materials and Methods The study was descriptive, retrospective and observational. Patients with chronic hepatitis C, who were being treated with peginterferon and ribavirin or monotherapy with peginterferon in 2011, were selected. Data collected were: age, drug dispensed, duration of treatment, pretreatment, co-infected status (HIV, HBV), haemophilia status, genotype and viral load at the beginning and the end of treatment. Adherence was calculated taking into account the number of medicines dispensed and the dates.

Results Of the 113 patients included (102 adults, 11 children) 110 patients were treated with ribavirin and peginterferon. The other three patients were treated with only peginterferon. There were 32 patients with HIV co-infection and three haemophiliacs. The average adherence of 112 of patients was 103%; one patient had less than 85% adherence. The genotype 1 patients (n = 54) had a mean duration treatment time of 35.5 weeks and a mean adherence of 103%. The genotype non-1 patients (n = 59) had a mean duration treatment of 28.3 weeks and 104% adherence. The SVR of patients with genotype 1 and non-1 were 50% and 60% respectively.

Conclusions There was a high rate of adherence to treatment because it has a definite time course. Adherence was greater than 85% in all patients.
100% owing to some patients coming to pick up the medicines before the set date. The method used in this study could be improved with validated adherence questionnaires. Good adherence is necessary to achieve SVR and it is especially important with the new protease inhibitors drugs (boceprevir and telaprevir), due to the complexity of triple therapy, adverse reactions and the high cost. Therefore, hospital pharmacists should collaborate on it with pharmaceutical care clinics specialising in hepatitis C.

No conflict of interest.

CPC-063 HOW DO PHARMACISTS DOCUMENT AND TRANSMIT THEIR INTERVENTIONS? A SURVEY IN SEVERAL FRENCH-SPEAKING COUNTRIES

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Background The role of a clinical pharmacist in providing and transmitting drug information to other health professionals varies greatly between countries. There is no consensus on the most efficient way to document and transmit interventions and its effect on the implementation of recommendations in practice.

Purpose To describe and then compare the methodology of pharmacist’s interventions (PIs) in each of the following French-speaking countries: France, Switzerland, Belgium and Quebec.

Materials and Methods 527 on-line questionnaires were distributed (276 in France, 47 in Switzerland, 92 in Belgium, and 112 in Quebec). They contained 36 questions about clinical pharmacy work, the ways of transmitting information and its documentation in the patient record.

Results 160 hospitals answered (total 30.3%; France 38.7%, Switzerland 44.7%, Belgium 23.9%, Quebec 21.4%). In the Swiss hospitals, only 47.4% of pharmacists analysed pharmaceutical prescriptions while 97.4% did in France, 76.5% in Belgium and 100% in Quebec. The same trend could be seen while examining the pharmacist’s presence on the wards: 42.1% in Switzerland, 58.4% in France, 85.7% in Belgium and 88.2% in Quebec.

Communications channels for PIs also differed depending on countries. Swiss pharmacists mainly used the phone (56.7% of the cases), followed by personal visits (30.7%). In France and Quebec, the preferred methods were writing notes in the patient’s record in respectively 59.1% and 36.4% of the cases, followed by phone calls in 25.4% and 32.4%. In Belgium, the communication of PIs was most frequently done through personal visits (40%).

Conclusions Pharmacist’s interventions in terms of ways of transmitting drug information and its documentation differ among the four countries. Differences in the pharmacist’s integration into the ward teams, access to the patient record file and to the medical prescription probably explain the heterogeneity of our results.

No conflict of interest.

CPC-064 HOW IS IT BEST TO REPORT PHARMACEUTICAL INTERVENTIONS TO A MEDICAL TEAM? A CLINICAL RELEVANCE ASSESSMENT

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Background The clinical pharmacy department has recently started working with the medical team of the infectious and tropical diseases department. A pharmacy student, supervised by a clinical pharmacist, cheque 28 patient prescriptions daily.

Purpose To evaluate the impact and quality of pharmaceutical interventions (PIs) issued over a period of 8 months.

Materials and Methods All interventions are recorded and coded according to the criteria defined by the working group of the French Society of Clinical Pharmacy [1]. A note of the relevance is attributed by the pharmacist to each PI, according to Bayliff and Einarson’s scale [2].

Results In total, 1947 paper prescriptions were analysed. During this period, 980 patients were hospitalised, 133 (13.6%) were identified as having 209 PIs. Physicians accepted 168 interventions (80%), of which the pharmacist quantified the clinical relevance. A very significant clinical impact (level 2) was attributed to 36 PIs (21.5%), a significant clinical impact (level 1) to 77 (46%) and 54 PIs (32.5%) had an informative objective (level 0). No interventions had a vital clinical impact (level 3).

For each level of relevance, the distribution of PIs was described according to the type of drug-related problems on the one hand and the type of pharmacists’ recommendations on the other hand. Highlighting the clinical impact of PIs increased the interest of physicians in pharmaceutical work. Consequently, they asked for pharmaceutical reports more frequently (twice a month instead of once a year).

Conclusions The results reinforce the idea that a regular presence in care encourages collaboration between pharmacists and health care teams.

References

No conflict of interest.

CPC-065 HOW TO ASSESS MEDICATION ADHERENCE AMONG PATIENTS WITH RESISTANT HYPERTENSION TREATED WITH TWO DIFFERENT PHARMACOLOGICAL INTENSIFICATION STRATEGIES

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Background Non-adherence to medicines and lifestyle are the main contributors to resistance to antihypertensive treatment (AHT). Various measures to assess medicines adherence (MA) among patients with resistant hypertension (RH) have been proposed but none is fully effective.

Purpose To assess MA with a new scoring system in RH patients included in a randomised controlled trial and the characteristics associated with low MA.

Materials and Methods Patients with RH on 4 week-treatment with irbesartan 300 mg + hydrochlorothiazide 12.5 mg + amlodipine 5 mg, were randomised to either reinforcement of sodium depletion by sequential administration of spironolactone and other diuretics (AB group, n = 82) or reinforcement of renin angiotensin system blockade by sequential administration of ramipril 5–10 mg and bisoprolol 5–10 mg (RB group, n = 82) for 12 weeks. In accordance with the literature, 4 methods were used to evaluate MA: 1/ measurement of plasma irbesartan concentration (HFLC); 2/measurement of urinary AcSDKP/creatinine ratio (UR) to evaluate ACE inhibitor exposure, 3/last dose of medicine taken before visit; 4/pill

No conflict of interest.