Materials and Methods We compared the real observed costs incurred by preparing the intravenous mixtures in the pharmacy service and the expected cost if the mixtures were prepared on the wards by using complete vials for each patient and dose, discarding the remainder of the dose.

We have focused the study on the intravenous mixtures area selecting those drugs which need to be prepared individually for the correct dose and those used in the paediatric and neonatology area due to the low dose needed and its variability; however we excluded drugs used in oncology and nutrition from this study.

Results During 2011, 4055 intravenous mixtures were prepared.

The centralised preparation of liposomal amphotericin B (1017 treatments) made an estimated hypothetical saving of €15,122,660.

Infliximab preparation (894) hypothetically saved €122,856.

Romiplostim (254) generated savings of €59,551 and tocilizumab (174) €11,280.

In the neonatology area the standard preparation of 200 IU epoetin beta from Neorecombin 500 IU hypothetically saved €603 with 1623 treatments.

Agalsidase alfa, a high financial impact drug used in Fabry’s disease, hypothetically made savings of €62,253 with 111 preparations.

Total savings generated by centralising the preparation of intravenous mixtures with these 6 drugs amounted to €271,770.

The median saving exceeded €67/treatment and €744/day. We achieved this situation by sharing vials and using the dose remaining from one treatment to prepare the next one.

Conclusions Centralisation of intravenous mixtures allows us to increase efficiency and generate important financial savings, but in addition to increase the quality of healthcare, because it also involves us in pharmacotherapeutic monitoring and avoiding medicine errors. This practice also ensures drugs are handled correctly, which helps maintain their physicochemical and microbiological stability.

No conflict of interest.

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2. OHP-042 HEPARIN-INDUCED THROMBOCYTOPENIA (HIT): PRE-TEST CLINICAL SCORE (4Ts) TO JUSTIFY DANAPAROID PRESCRIPTIONS? WHAT ELSE?

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Background HIT is a prothrombotic adverse drug reaction caused by heparin and requires an alternative anticoagulant: danaparoid. Because of its cost and the specific indication, the physicians must request two laboratory tests with prescriptions (LT: Platelet Aggregation Test, Anti PF4H) and a 4Ts assessment, in order to have danaparoid dispensed.

Purpose To find out whether prescriptions are justified and if we can use the 4Ts score as a basis for HIT detection.

Materials and Methods We analysed 5 years of prescriptions: 4Ts score results (the 4Ts assessment is used to arrive at a high (score 6 or more), intermediate (score 4–5) or low (score 3 or less) probability of HIT.

Of 72 hospitalised patients followed (LT and/or prescription), 34 had a LT score without danaparoid prescription (32 negative and 2 positive results). 38 had a prescription that had been dispensed. 32 patients of these 38 had a 4Ts score. Looking at the 4 Ts' results:

- 3.12% (1/32) patients had low score (LT not requested).
- 62.5% (20/32) came into the intermediate category (LT: 8/20 negative – 4/20 positive – uncertain 3/20 – not requested 5/20).
- 34.4% (11/32) came into the high-score group (LT 4/11 negative – 4/11 positive – 1/11 uncertain – not requested 2/11).

In 60.5% of the cases (23/38), the prescription was justified by a high score or a positive LT test or HIT diagnosed before. In 39.5% of the cases (15/38), a danaparoid prescription wasn’t justified: 7 patients still received danaparoid after negative LT results and 8 without a 4Ts score.

Conclusions In our hospital, positive predictive value doesn’t match it’s written in the literature. The 4Ts score doesn’t seem to favourably correspond with HIT laboratory testing results. A new scoring HIT Expert Probability Score is right now in validation. Will it be more suitable for our practise?

No conflict of interest.

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