The most recent literature

Experiences of other hospitals

Purpose
Determine which of the drugs compounded in our centralised chemotherapy production unit were potential candidates for DB for adults, whilst guaranteeing patient safety and meeting the needs of physicians, pharmacists and nurses.

Material and methods
Discussions with interdisciplinary teams and senior physicians took place in order to promote acceptance of the project and its deployment.

Background
Chemotherapies are generally prescribed and produced as a function of Body Surface Area (BSA). The most recent literature recommends that marketed drugs continue to use BSA-based dosing when supported by clinical evidence. If not, it recommends dose-banding (DB) with adjustments made for other important parameters.

The most recent literature

Best practice

Product stability
Automation

Conclusion
Chemotherapeutic doses can now be prepared in bands, and pharmacy activity can be rationalised by producing doses in batches or campaigns. The imminent introduction of automation should ensure accuracy of the doses delivered. Future studies should examine product stability so that planning for chemotherapy production becomes highly efficient.

5 band doses = 90% of annual production needs
1377mg, 1470mg, 1629mg, 1805mg and 2000mg
Following the new specifications, just two bands (2000 mg and 1805 mg) already fulfill 50% of annual production needs; producing five band doses streamlines 90% of annual production needs.

Impact of dose preparation on nurses

Goal: manufacture of complete doses

Goal: manufacture of fractionated additional doses

10 mg 20 mg 30 mg

Elbe
Dose prescription ...
70 mg ?

In the ward: total dose preparation before administration

10 mg $+$ 30 mg $+$ 30 mg

“Ready to administer” infusion bag

Identification of trends in prescription

Retrospective analysis of gemcitabine manufacture in 2013
613 infusion bags in 111 different doses, ranging from 266 mg to 2900 mg

Automation

Product stability

Exponential calculus starting from the higher doses

2500 mg, 2000 mg, 1805 mg, 1629 mg, 1470 mg,
1377 mg, 1235 mg, 1092 mg, 950 mg

Implementation of chemotherapy dose-banding using retrospective data analysis and exponential calculus

Want to do the same? Follow the Dose-Banding Underground Map!

Authors report no conflict of interest

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