Supplemental online content for:

**Paving the Way for Dose Banding of Chemotherapy: An Analytical Approach**

Heike Reinhardt; Rainer Trittler, PhD; Alison G. Eggleton, MEd, MSc; Stefan Wöhrl; Thomas Epting, PhD; Marion Buck; Sabine Kaiser; Daniel Jonas, Prof; Justus Duyster, Prof; Manfred Jung, Prof; Martin J. Hug, PhD; and Monika Engelhardt, Prof


eFigure 1: Schematic Description of Dose Banding Explained
eFigure 1. Schematic description of dose banding explained. The standard gemcitabine doses to be administered to patients A and B, circled in red, are determined by applying a dose-banding scale to the calculated gemcitabine doses for patients A and B. Depending on the banding scale, the predefined dose bands allow a maximum deviation between the calculated dose and the actual prescribed dose of 5%-6). Standard doses (marked in green): midpoint doses of a dose band (the calculated dose is rounded up or down to the respective standard dose of the dose band). Abbreviation: BSA, body surface area.