

## **Recommended maximum tolerable doses**

Lead Select IV is designed for checking the intravenous absolute bioavailability of your compound in single dosing studies- it is not intended for chronic dosing or for tox evaluation.

For **mice**, it is recommended NOT to exceed a volume of **2.0 mL** / kg per mouse administered intravenously once a day (after dilution of step 2). i.e. for a 20 g mouse the volume should not exceed **40mcL** (microlitres) once a day.

For **rats**, it is recommended NOT to exceed a volume of **2.0 mL** / kg per rat administered intravenously once a day (after dilution of step 2). i.e. for a 250 g rat the volume should not exceed **0.5 mL** once a day.

The dosing limitations are related to the organic solvents contained in the dosing vehicle, which are required to make it easy to use for a variety of compounds.

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