## Background

G418 Disulfate (G418 Sulfate; Geneticin)(TOKU-E item \# G001) is routinely used to select for successfully transfected mammalian cells that express the neo resistance gene in addition to the gene of interest. The neo gene encodes amino-glycoside 3'-phosphotransferase; an enzyme which confers resistance to G418 Disulfate and neomycin.

Before stable transfected cell lines can be selected, the optimal G418 Disulfate concentration needs to be determined by performing a kill curve titration. The optimal concentration of G418 Disulfate suitable for selection of a resistant mammalian clones depends on the cell line, medium, growth condition, and quality of G418 Disulfate. It is necessary to perform a kill curve for every new cell type and new batch of G418 Disulfate.

## Preparation and storage of G418 Disulfate solution:

- Dissolve G418 Disulfate in water at a concentration of $50 \mathrm{mg} / \mathrm{ml}$ to prepare stock solution.
- Sterile filter the solution using a $0.45 \mu \mathrm{~m}$ filter.
- Store stock solution at $2-8^{\circ} \mathrm{C}$.

Note: We also offer G418 Disulfate Solution ( $50 \mathrm{mg} / \mathrm{ml}$ in Water)(TOKU-E Item \# G020)

## Kill curve/G418 titration:

1. Seed cells of the parental cell line in a 24 -well plate at different densities ( $50,000-100,000$ and 200,000 cells $/ \mathrm{ml}$ ) and incubate the cells for 24 hours at $37^{\circ} \mathrm{C}$.
2. Remove medium and then add medium with varying concentrations of antibiotic ( $0,50,100$, $200,400,600,800$, and $1,000 \mu \mathrm{~g} / \mathrm{ml}$ ) and incubate at $37^{\circ} \mathrm{C}$.
3. Refresh the selective medium every 3-4 days and observe the percentage of surviving cells over time (e.g. by EMA vs Hoechst staining, flow cytometry or MTT assay).
4. Determine the lowest concentration of antibiotic that kills a large majority of the cells within 14 days. This concentration should be used for selection of a stable transfected cell line.
5. If necessary, repeat the experiment to narrow the antibiotic concentration range.
