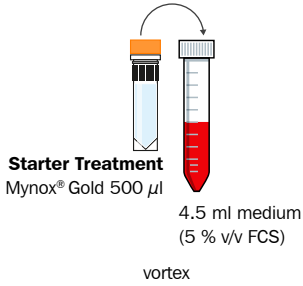
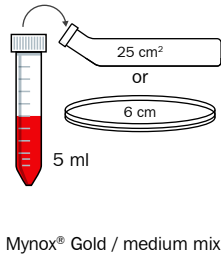


PROCEDURE – OVERVIEW

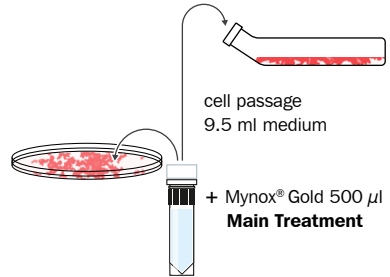
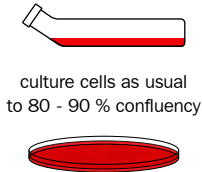
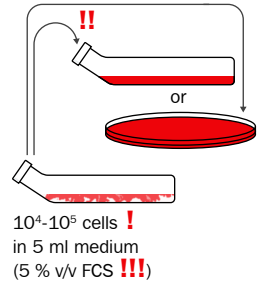
1. Prepare Treatment Mix



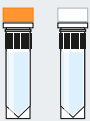
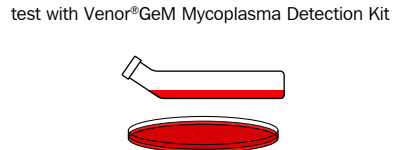
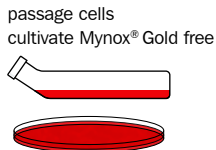
2. Load Culture Plate or Flask



3. Add Cells



repeat main treatment 2 ×



Storage +2 - +8 °C, dark environment

! Ensure treatment of single cells (check under microscope).

!! Attention: insert pipet tip directly into treatment mix. Do not touch the inner wall of the flask/petri dish with pipet tip.

!!! Control FCS concentration.