Cancer cell

Expression of heavily glycosylated MUC1 on cancer cell surface

Galectin-3 (or B27.29 Mab) Galectin-3-MUC1 interaction induces MUC1 cell surface polarization

Increased cell aggregation as a result of the exposure of cell surface adhesion molecules

---

**Figure A**: Graph showing cell aggregation (% of control) with different treatments.

**Figure B**: Graph showing cell aggregation (% of control) with different treatments.

**Figure C**: Bar graph showing cell aggregation (% of control) under different conditions.

**Figure D**: Images showing cell aggregation with different treatments.

**Figure E**: Illustration of MUC1 expression and cell aggregation mechanism.

**Figure F**: Image showing cell aggregation with different treatments.