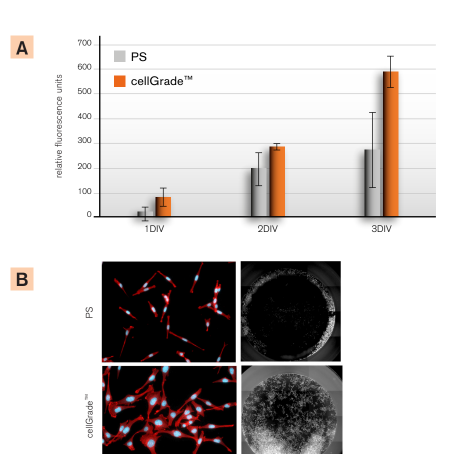


Proliferation of CHO cells on BRAND*plates*[®] cellGrade[™] surface

Culture conditions

For each experiment CHO cells were seeded at a density of 6000 cells/cm² in wells of transparent 96-well F-bottom





A Metabolic activity measured by resazurin-resafurin turn over is used for relative quantification of cell numbers after 1, 2 and 3 days post seeding. CHO cells were incubated in presence of 50 µM resazurin for 3 hours prior to fluorescence measurement (Ex 506 nm/Em 635 nm) in a plate reader (GeminiEM Modelcular Devices). CHO cells cultivated on BRAND*plates*[®] cellGrade[™] show higher fluorescence signals indicating higher cell numbers after 3 days in vitro DIV when compared to non-treated microplates (PS). Resafurin fluorescence measured in cell-free wells was used for background correction. Data represent mean and standard deviation of 8 measurements.

B CHO cells cultivated on cellGrade[™] treated microplates develop larger contact areas shown by phalloidin -TRITC staining (F-Actin) when compared to non treated PS surface. Whole well scans demonstrate homogenous cell growth and better retention of CHO cells after crystal violet staining procedure.

Conclusion

BRAND*plates*[®] with cellGrade[™] surface perfectly support attachment and proliferation of CHO cells.

