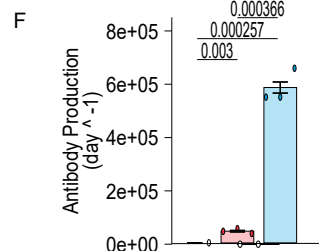
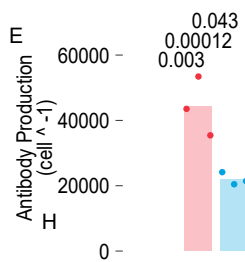
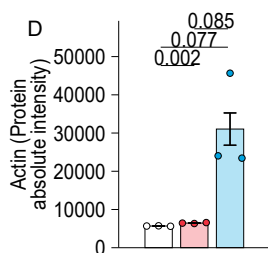


CHO Cells

Figure 1 consists of two side-by-side micrographs. The left micrograph, labeled 'Suspension', shows a collection of individual, roughly spherical cells floating in a liquid medium. The right micrograph, labeled 'Adherent', shows a dense, confluent monolayer of cells that are attached to a surface, with many cells exhibiting a more elongated, spindle-like shape.



A bar chart titled "Count of Each Outcome Category". The x-axis is labeled "Outcome" and has two categories: "pos" and "neg". The y-axis is labeled "Count" and ranges from 0.0 to 10.0 with major ticks every 2.5 units. The bar for "pos" is dark purple and reaches a count of 10.0. The bar for "neg" is light purple and reaches a count of 8.0. A legend on the right indicates that dark purple represents "pos" and light purple represents "neg".

Outcome	Count
pos	10.0
neg	8.0