The bar graph shows the cell volume (μl/mg Protein) in different conditions.

- Cont: Control
- NH₄: Ammonium
- CKs: Control with CKs
- CKs + NH₄: CKs with Ammonium
- NH₄: Ammonium
- CKs: Control with CKs
- CKs + NH₄: CKs with Ammonium

The Y-axis represents the cell volume in μl/mg Protein, ranging from 0 to 10. The X-axis lists the different conditions.

- The graph indicates that the cell volume is significantly increased in the CKs + NH₄ condition compared to the other conditions.

BAY 11-7082 (5 μM)

* indicates a significant difference compared to the control.
** indicates a very significant difference compared to the control.