Concentrations (ng m$^{-3}$) of diacids, ketoacids, and α-dicarbonyls by season:

- Autumn
- Winter
- Spring
- Summer

**Graphical Representation:**

- The x-axis represents different chemical compounds labeled as C2, C3, C4, etc., and MeGly.
- The y-axis represents the concentration in ng m$^{-3}$, ranging from 0 to 1000 ng m$^{-3}$.
- Each compound is color-coded by season: blue for Autumn, yellow for Winter, green for Spring, and red for Summer.

**Key Chemical Compounds:**

- Diacids
- Ketoacids
- α-Dicarbonyls

**Legend:**

- Autumn
- Winter
- Spring
- Summer