

Chromatogram showing consumption volume over time. The x-axis is labeled 'Time [min]' and ranges from 0.00 to 10.00. The y-axis is labeled 'VolumeMedia [L]' and ranges from 0.00 to 1.00. The chromatogram displays several sharp peaks, with the most prominent ones at approximately 2.5, 4.5, 6.5, and 8.5 minutes. A legend in the top right corner indicates that the red line represents 'consumption'.

Chromatogram showing consumption volume over time. The x-axis is labeled '08-16' and '08-17'. The y-axis is labeled 'consumption' and 'VolumeMedia [L]'. The plot shows several sharp peaks, with the highest peak reaching approximately 1.0 L. The baseline is stable around 0.1 L.

Chromatogram showing consumption volume over time. The x-axis is labeled '08-16' and '08-17'. The y-axis is labeled 'consumption: VolumeMedia [L]'. The plot shows several sharp peaks, with the highest peak reaching approximately 1.0 L. The baseline is stable around 0.1 L.

Chromatogram showing consumption volume over time. The x-axis is labeled '08-16' and '08-17'. The y-axis is labeled 'consumption: VolumeMedia [L]'. The plot shows several sharp peaks, with the highest peak occurring around 08-16 14:00.

Chromatogram showing consumption volume over time. The x-axis is labeled '08-16' and '08-17'. The y-axis is labeled 'consumption' and 'VolumeMedia [L]'. The plot shows several sharp peaks, with the highest peak reaching approximately 1.0 L. The baseline is stable around 0.1 L.

Chromatogram showing consumption volume over time. The x-axis is labeled '08-16' and '08-17'. The y-axis is labeled 'consumption: VolumeMedia [L]'. The plot shows several sharp peaks, with the highest peak reaching approximately 1.0 L. The baseline is stable around 0.1 L.