## Interaction: M104T536\_POS\_HILIC (2-Aminoisobutyric acid) Class: Carboxylic acids and derivatives – Importance: 0.397

On metabolite: M104T536\_POS\_HILIC

Correlation by quantile:  $Q1 : -0.\overline{27}$ , Q2 : 0.33, Q3 : -0.12

