



Supplement of

Product ion distributions using H_3O^+ proton-transfer-reaction time-of-flight mass spectrometry (PTR-ToF-MS): mechanisms, transmission effects, and instrument-to-instrument variability

Michael F. Link et al.

Correspondence to: Michael F. Link (michael.f.link@nist.gov)

- amt-18-1013-2025-supplement-title-page.pdf
- PTR_PID_SI
 - H3O_PID_Library_V7.xlsx
 - PTR_PID_SI.pdf

The copyright of individual parts of the supplement might differ from the article licence.