

Acquisition Parameters (1/2)

- Delete unnecessary tune modes before
- [Select Elements]
- Check the interference correction equations
- [Acq Mode]
- [Peak Pattern]
- [Replicates]



Agilent Technologies

Acquisition Parameters (2/2)

- [Sweeps/Replicate]
- [IntegTime/Mass]
- [Auto/Semi Auto Tune before Batch]
- [Print Tune Report]
- [P/A Factor Adjustment]



assHunter Basics for Agilent ICP-MS Rev.3.0.2 — February 2021

PeriPump/ISIS

- [PreRun]
 - [Sample Uptake] [Time]
 - [Sample Uptake] [Speed]
 - [Stabilize] [Time]
- [PostRun]
 - [Probe Rinse (Sample)] [Time]
 - [Probe Rinse (Std)] [Time]
 - [Probe Rinse] [Speed]
 - [Rinse 1(/2/3)] [Time]
 - [Probe Rinse 1(/2/3)] [Time]
- [Preemptive Rinse]



Rev.3.0.2 – February 2021



Tune

- [Plasma Mode]
- [Configure Tune Way]
 - [Auto Tune]
 - [Custom Tune]
 - [Signal Monitor]
- [Tune Report]
 - [Report Template]



lassHunter Basics for Agilent ICP-MS Rev.3.0.2 – February 2021

