

# Triple Quadrupole Acquisition Method - MS Parameters Report

|                            |   |
|----------------------------|---|
| Method File                | D:\Data\JS\SKKU_PI_F_SCFA\231126_CC_R_D_B1\231127_SR2_B1_SIM.M\qqqacqmethod.xml |
| Tune File                  | atunes.eiex.tune.xml  |
| Ion Source                 | EI  |
| Source Temp. (°C)          | 230   |
| Electron Energy Mode       | Use tune setting  |
| Fixed Electron Energy (eV) |   |
| Stop Mode                  | By Chromatograph Time   |
| Stop Time (min)            | 1   |
| Solvent Delay (min)        | 4   |
| Use Gain                   | Yes   |
| EM Saver                   |   |
| Auto Baseline Subtract     | Yes   |

## Time Filter Table:

| off |            |                  |
|-----|------------|------------------|
| Row | Time (min) | Peak Width (sec) |

## Time Segments:

| Index | Start Time (min) | Scan Type | Electron Energy (eV) | Data Stored | Delta EMV (V) | Gain |
|-------|------------------|-----------|----------------------|-------------|---------------|------|
| 1     | 4.00             | MS1 SIM   |                      | X           |               | 10   |

Time Events:

## Time Segment 1: MS1 SIM

| Compound name | ISTD? | Mass    | MS1 res | Dwell (ms) |
|---------------|-------|---------|---------|------------|
| FA3:0         |       | 74      | Unit    | 35         |
| IB            |       | 73      | Unit    | 35         |
| FA2:0-d4      | X     | 63      | Unit    | 35         |
| FA4:0         |       | 60.002  | Unit    | 35         |
| IV            |       | 60.001  | Unit    | 35         |
| FA2:0         |       | 60      | Unit    | 35         |
| FA5:0         |       | 59.9999 | Unit    | 35         |