



— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 1: QDa Positive(+) SIR Ch1 178.00 Da, CV=15; Channel: QDa 1; SIR Ch1; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch9 436.00 Da, CV=15; Channel: QDa 2; SIR Ch7; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch7 422.00 Da, CV=15; Channel: QDa 2; SIR Ch5; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch6 420.00 Da, CV=15; Channel: QDa 2; SIR Ch4; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch11 463.00 Da, CV=15; Channel: QDa 2; SIR Ch8; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch10 447.00 Da, CV=15; Channel: QDa 2; SIR Ch8; Date Acquired: 3/4/2020 12:32:35 PM CET  
— SampleName: 2.1 #10 sir n; Val: 1.B.6; Injection: 1; Channel Description 2: QDa Negative(-) SIR Ch12 477.00 Da, CV=15; Channel: QDa 2; SIR Ch10; Date Acquired: 3/4/2020 12:32:35 PM CET