B - Surfactin + Surfactin ppsC sfp srfAC SynCom t(h) → WT 24h 48h 72h 24h 48h 72h m/z m/z 229.1541057 455.216218 643.5252646 439.2906759 655.5249467 376.1860149 613.5141821 635.3391204 Ornithine 639.5298661 514.2862123 639.5302072 lipids 530.2964655 417.2135808 671.5557274 475.2540434 641.5459198 0 243 1336743 597.5194365 229.117685 655.5243421 425.2749142 -1 385.2437411 516.2944093 459.260704 851.397317 414.234171 415.2114625 326.2067732 714.5448453 553.3332754 762.5197184 774,4966908 477.3433451 417.3319708 393.2857903 568.4929079 752.5145436 625.5506561 414.2355359 582.4019492 671.5557274 611.4989985 553.3808403 Ornithine 481.313217 664.4899009 625.5153512 229.117685 lipids 409.162015 643.5252646 629.5092681 138.0547406 120.0440284 1347.881292 610.1831475 662,4742104 763.5171965 261.123509 481.313217 716.5207109 611.5348357 537.3096352 664.4875943 563.5503836 613.5141821 280.2631834 655.5243421 704.5180548 311.3132417 393.2958549 676.4900274 664.4899009 282.2789767 138.0547406 784.4202929 120.0440284 597.5194365 494.5649075 655.5614503 641.5459198 360.2129358 459.2805483 245.1858474 627.5300261 334.1775177 1058.672072 754.5237053 1678.232279 1054.700657 994.6422234 1040.684173 401.3373451 1008.658794 1030.640554 1058.672072 1044.656489 1022.674478 1044.656489 1022.674478 Surfactin 1072.687428 Surfactin 1036.690329 isoforms 1044.656489 isoforms 1036.690329 1030.640554 1008.658794 360.2129358 572.3649215 1036.690329

245.1858474

1678.232279 459.2805483

1040.684173 572.3649215

1054.700657