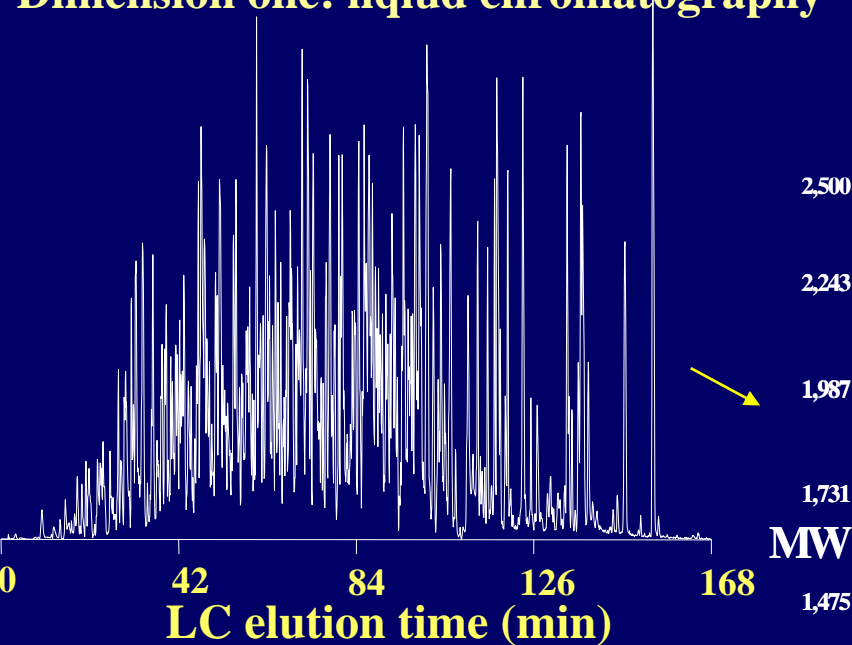
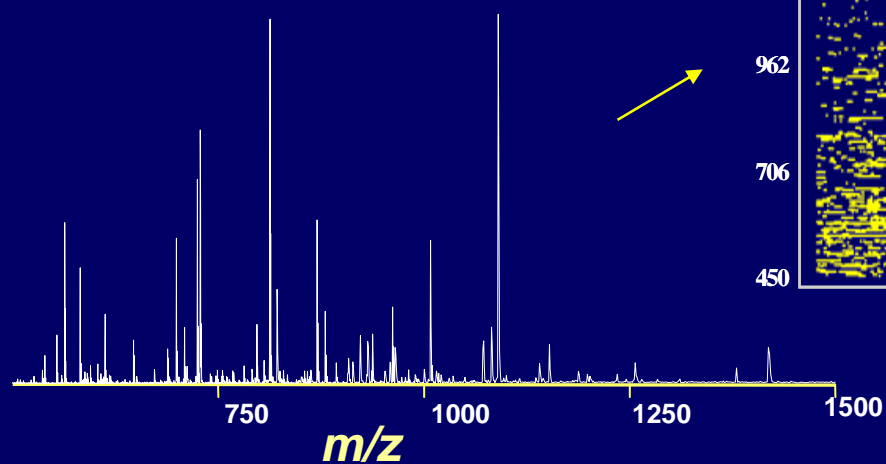


Approach for high throughput microbial proteomics

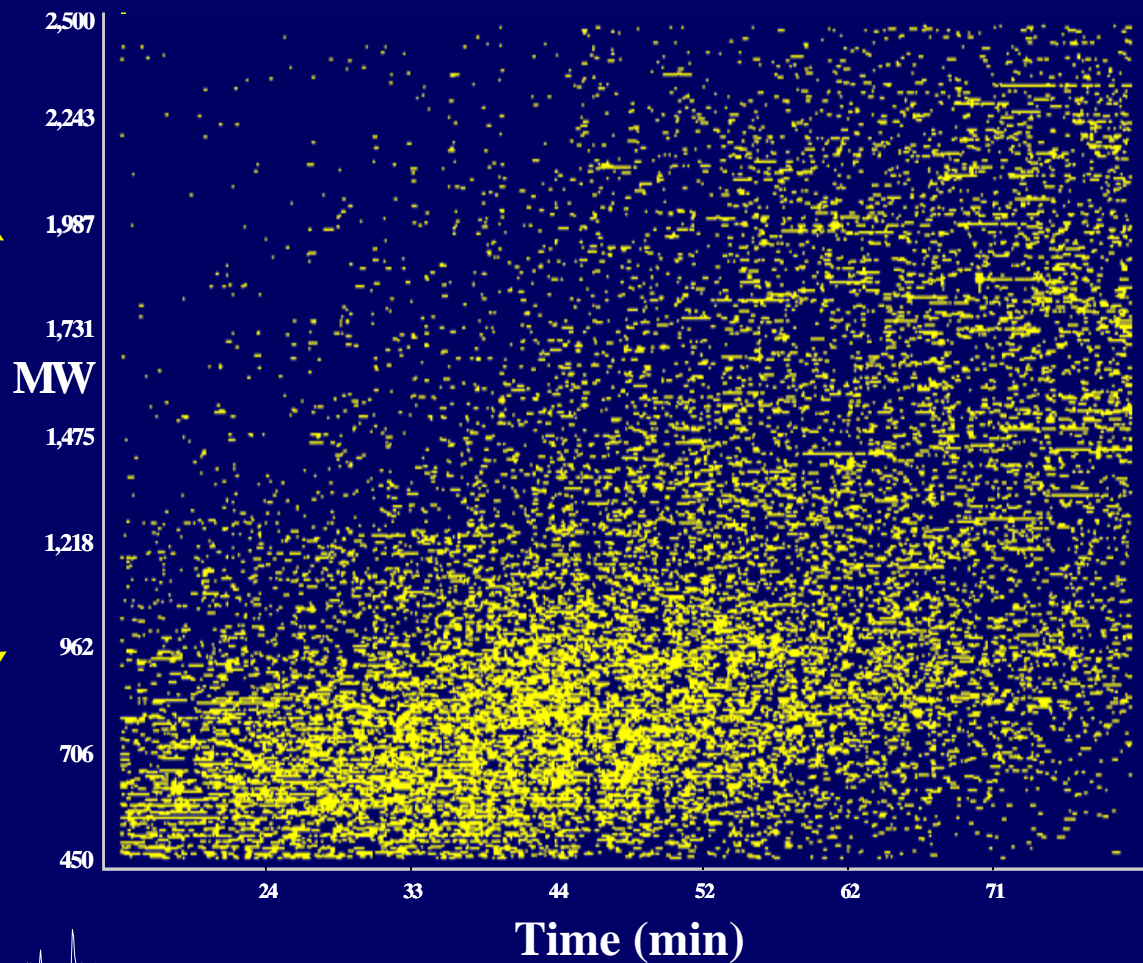
Dimension one: liquid chromatography



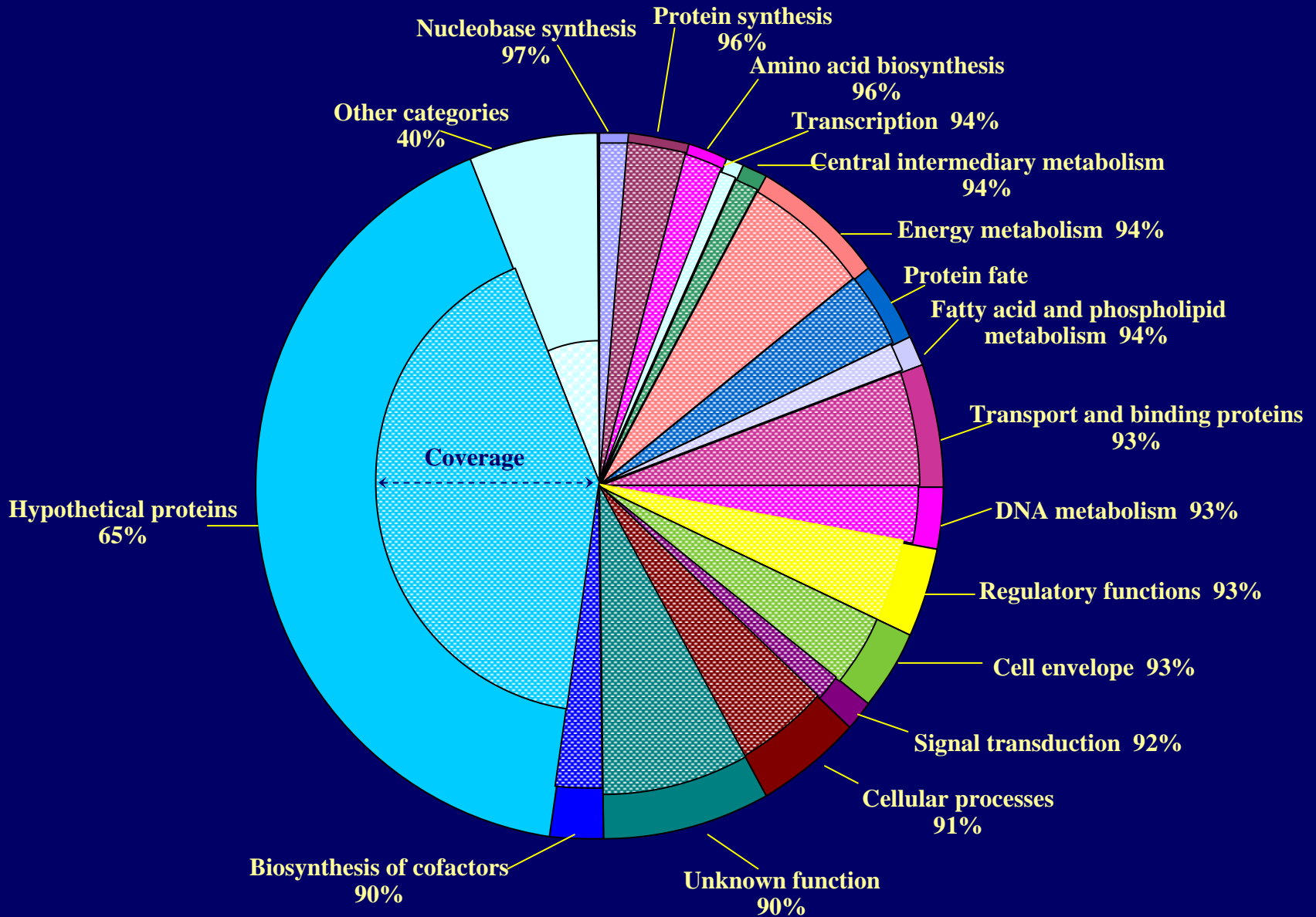
Dimension two: mass spectrometry



2-D display of detected peptides



Shewanella oneidensis MR-1



3862 of 4931 predicted ORFs (78%) covered by AMT tags

***Shewanella*; ordered by relative MS abundance (aerobic CR 19.1)**

<u>Reference</u>	<u>Description</u>	<u>MW (kDa)</u>	<u>Abundance</u>	<u>Peptides observed</u>
SO0217	translation elongation factor Tu	43	10000	62
SO3311	histidyl-tRNA synthetase	47	10000	7
SO2178	cytochrome c551 peroxidase [2 hemes]	36	6600	13
SO4509	formate dehydrogenase, alpha subunit	106	5600	17
SO1825	MotA/TolQ/ExbB proton channel family protein	49	4800	28
SO0608	ubiquinol-cytochrome c reductase, iron-sulfur subunit	21	3200	6
SO0244	ribosomal protein S14	11	3100	6
SO0848	periplasmic nitrate reductase precursor	92	3000	11
SO1824	conserved hypothetical protein	25	2700	18
SO1931	2-oxoglutarate dehydrogenase, E2 comp., dihydrolipoamide succinyltransferase	43	2700	11
SO3532	isoleucyl-tRNA synthetase	106	2500	12
SO3146	DNA-binding protein, H-NS family	15	2500	8
SO0704	chaperonin GroEL	57	2200	48
SO2086	phenylalanyl-tRNA synthetase, beta subunit	87	2100	10
SO2839	hypothetical protein	16	2100	3
SO3310	conserved hypothetical protein	22	2100	8
SO0426	pyruvate dehydrogenase complex, E3 component, lipoamide dehydrogenase	51	2000	22
SO3942	serine protease, HtrA/DegQ/DegS family	47	2000	18
SO4320	agglutination protein [TAT?]	52	2000	13

[Many others]

SO0612	stringent starvation protein b	16	2.4	2
SO4250	deoxyuridine 5-triphosphate nucleotidohydrolase	16	2.4	2
SO2569	hypothetical protein	12	2.2	1
SO1339	conserved hypothetical protein	10	2.1	1
SO0568	conserved hypothetical protein	15	2.1	3
SO4311	cyay protein	12	1.9	2
SO0527	conserved hypothetical protein	12	1.5	1
SO0109	conserved hypothetical protein	9	1.4	1
SO4329	conserved hypothetical protein	10	1.4	1

Shewanella oneidensis MR-1; CR 19.1 vs. CR19.2

Sub-oxic only

SO4235	3-isopropylmalate dehydrogenase
SO4053	methyl-accepting chemotaxis protein
SOA0153	heavy metal efflux pump CzcA family
SO3101	conserved hypothetical protein
SO4598	heavy metal efflux pump, CzcA family
SO0581	hypothetical protein
SO1020	NADH dehydrogenase I, B subunit
SO4520	oxygen-independent coproporphyrinogen III oxidase, putative

Aerobic only

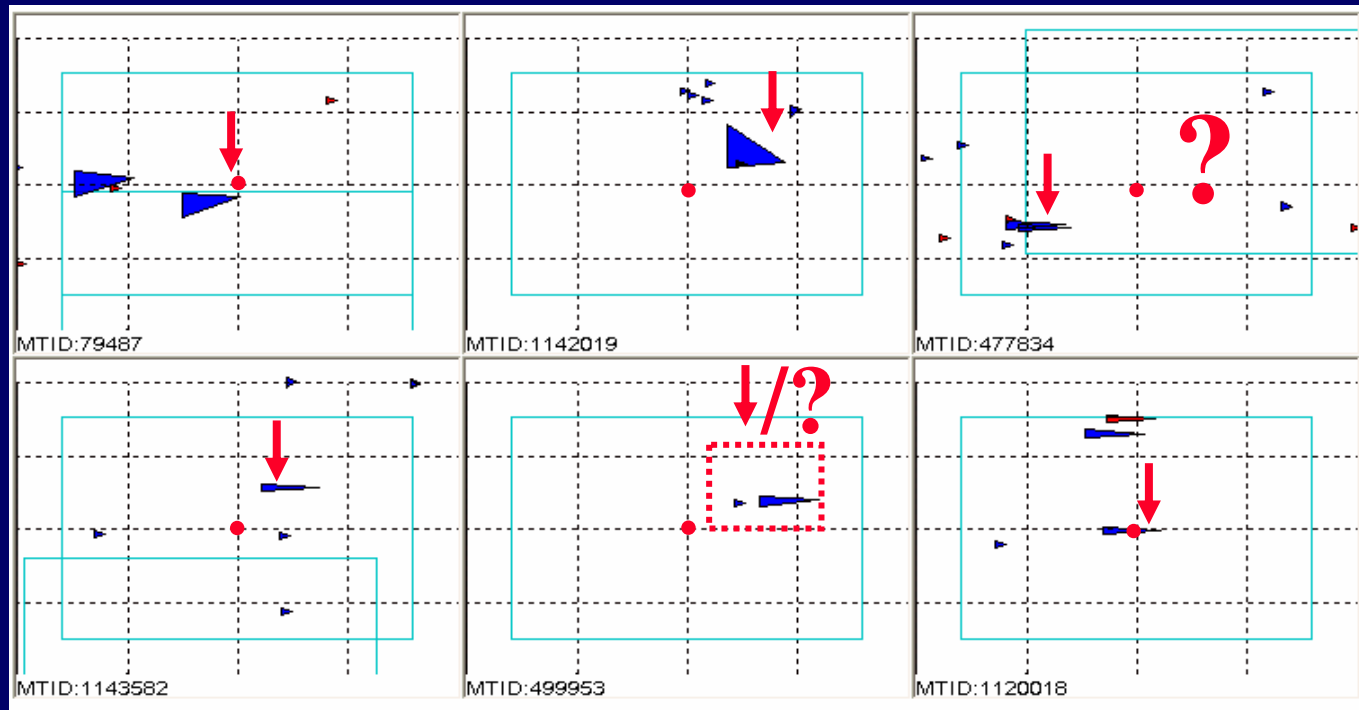
SO0417	pilin, putative
SO4511	formate dehydrogenase, C subunit, putative
SO1700	hypothetical protein
SO2565	intracellular proteinase inhibitor domain protein
SO0674	prophage MuSo1, protein Gp32, putative
SO3157	lipoprotein, putative
SO2720	conserved hypothetical protein
SOA0061	parA protein putative
SO0518	outer membrane efflux family protein, putative

ORF View of the six AMT tags detected for SO1673

Outer membrane protein OmpW, putative (23 kDa)

Analysis 1

Time



Mass

Reference	Mass Tag	Mono MW	Aerobic			Sub-oxic		CR 19.2
			Analysis 1	Analysis 2	Analysis 3	Analysis 1	Analysis 2	Analysis 3
SOA0154	1258837	3116.4				■		
SOA0154	1287719	3146.6					■	
SOA0154	1288202	1982.9				■		
SOA0154	1560718	2098.0	■			■		
SO1673	79487	1007.6	■			■		■
SO1673	477834	1082.6				■	■	■
SO1673	499953	2785.4				■	■	■
SO1673	1120018	1787.9	■		■	■	■	■
SO1673	1142019	2802.4				■	■	■
SO1673	1143582	1901.0				■	■	■
SO1673	1314538	2369.2				■	■	■

PNNL prototype high throughput proteomics lab

- Separate lab dedicated to production
- Test bed for automation of technology and QA/QC procedures
- Need for careful separation from technology development
 - Different staffing and mind set
 - Data production oriented

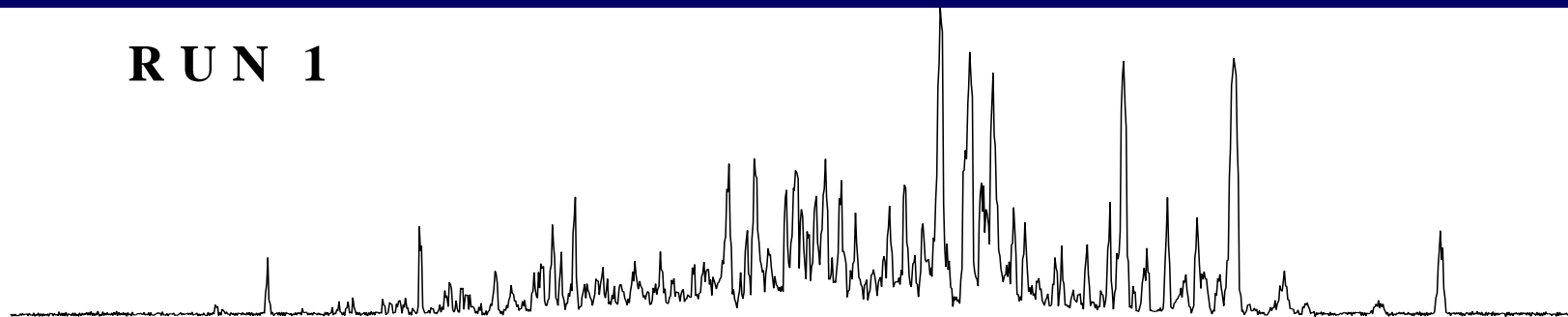
Mass spectrometer cluster for PMT/AMT tag generation using tandem mass spectrometry



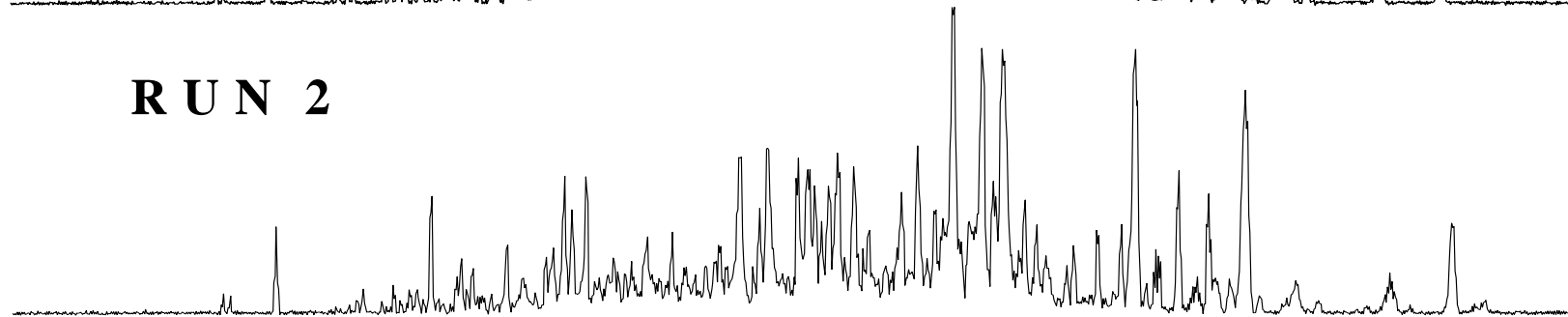
Automation essential for high throughput and data quality

Three overnight 'back-to-back' analyses

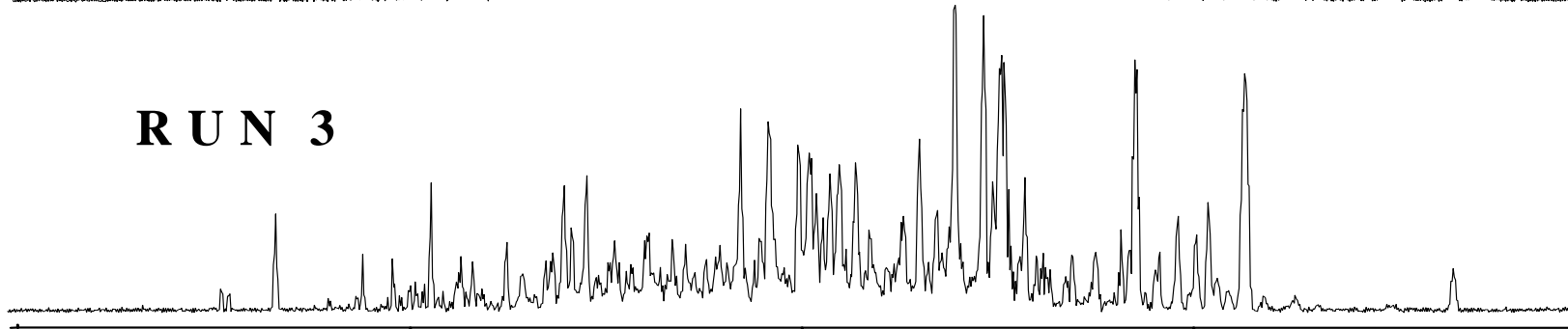
R U N 1



R U N 2



R U N 3



0

1025

2050

3075

4100

FTICR spectrum number

Summary

- **~35% of *S. oneidensis* proteins identified under both aerobic and oxygen-limited conditions (1667 aerobic, 1759 sub-oxic).**
- **A limited set of proteins identified exclusively under aerobic or oxygen-limited conditions; a much greater set of proteins also observed at significantly different levels.**
- **Chemostat runs using ^{15}N enriched -media, scheduled shortly, will enable more precise determinations of relative abundance changes.**
- **Much proteomic data is not yet effectively used (e.g. from modified proteins).**
- **Replicate analyses essential; important to develop statistically sound levels of quality for all measurements.**