Run Quality Report

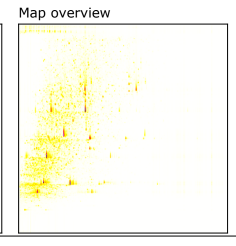
Metadata

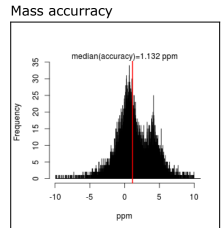
Filename	20100219_SvNa_SA_Ecoli_picked	
Instrument	LTQ Orbitrap XL	
Date	2010-02-22	

Overview Plots

TIC

60 80 100 120 140 160 180 200 220

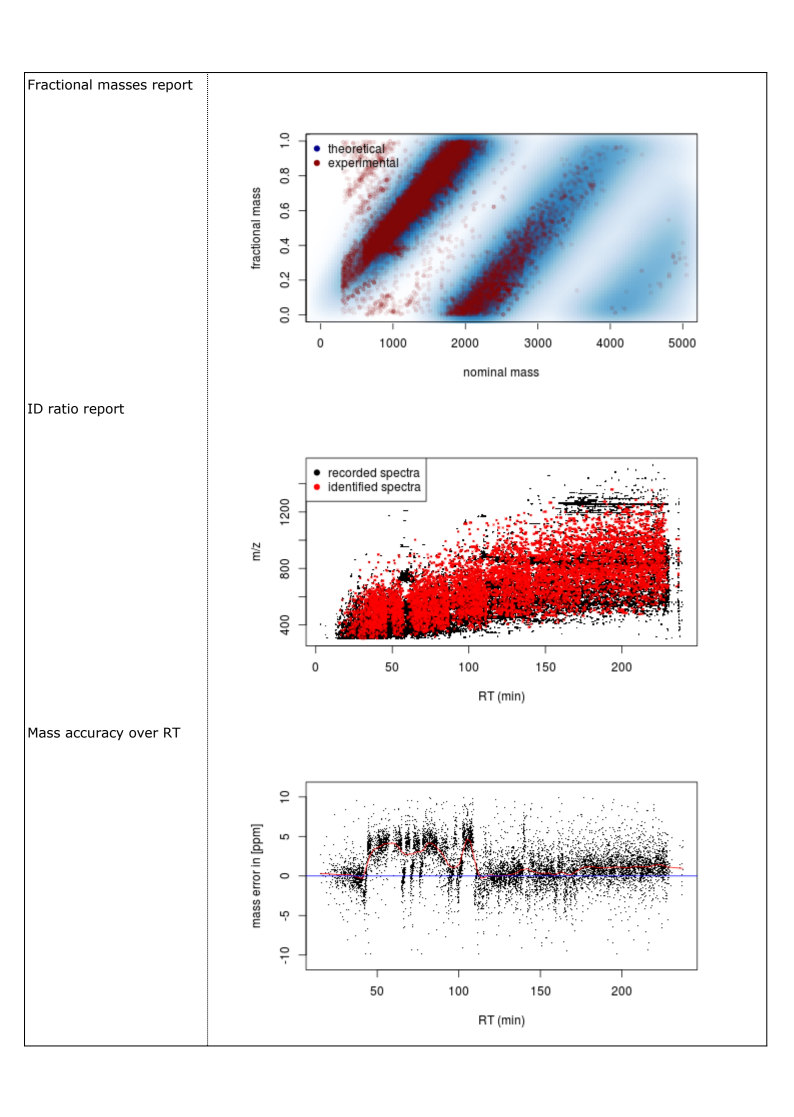




20181

Details			
Aquisition details	Name		Value
	MS1 spectra count		4536
	MS2 spectra cour	nt	30358
Aquisition ranges		Minimum	Maximum
	RT [s]	0.1764	14399.9268
	MZ [amu]	300	1532
Identification details	Name		Value
	total number of n	1019	
	total number of id	dentified proteins	1195
	total number of u	1195	
	total number of P	SMs	10251
	total number of identified		10251
	total number of u	niquely identified peptides	5708
Database	/tmp/GKN-STASH	wCg4fv/ecoli_0-219645614.fasta	
Feature Finding	Name		Value

number of features



Feature charge distribution	
distribution	
	-
	6000
	Freduency 6000
	1.0 1.5 2.0 2.5 3.0 3.5 4.0
	charge
ID numbers	
	0
	15000
	10000 - -
	Frequency 1000
	Pred
	·
	0 2 4 6 8 10
	#IDs
FWHM vs. # of IDs	
	000
	9 9
	Į J 🖟 o 🤈
	0 1 ===================================
	0 1 2 3 4 5 6 7 8 9
	#IDs

