Portable Proteomics Pipeline (P3) Benchmark

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1. Files:

```
## [1] "TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11.mzML"
## [1] "ID 003632 9011437E.fasta"
```

2. Identification:

MSGFPlus.jar was downloaded from https://omics.pnl.gov/software/ms-gf. Identification was run multiple times, using different computers (Linux, MacOS, within or without Docker), and resulted the same results.

Identification with different switches resulted different results.

```
# Command Line (Without Switch)
java -Xmx8000M -jar P3/MSGFPlus.jar -s \
TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11.mzML -o \
TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11_no_switch.mzid \
-d ID_003632_9011437E.fasta

# Command Line (2)
java -Xmx8000M -jar P3/MSGFPlus.jar -s \
TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11.mzML -o \
TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11.mzid \
-d ID_003632_9011437E.fasta \
-t 10ppm -m 0 -inst 1 -e 1 -ti -1,2 -ntt 2 -tda 1 -minLength 6 \
-maxLength 50 -minCharge 2 -maxCharge 5 -n 1 -thread 7 \
-mod MSGFDB_Mods.txt -minNumPeaks 5 -addFeatures 1

## [1] "TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11_no_switch.mzid"

## [2] "TCGA_13-1489_42-2590_36-2529_117C_W_PNNL_B2S5_f11_mzid"
```

3. Result from PNNL

```
## ResultID Scan Peptide Protein
## 1 11612 R.IQDLTGLDVSTAEELQVANYGVGGQYEPHFDFAR.K ref|NP_001017962.1
```



```
## 2 2 14441 K.LTPFIIQENLNLALNSASAIGCHVVNIGAEDLR.A ref|NP_005023.2 ## MSGFDB_SpecEValue ## 1 1.481722e-36 ## 2 8.834771e-36
```

4. Result from MSGF+ without any switches (sorted by SpecE-Value)

```
scan number(s) ms-gf:denovoscore ms-gf:specevalue
## X9740.1
                     10815
                                          277
                                                  4.434865e-30
## X8340.1
                      9275
                                          234
                                                  2.157325e-27
## X10711.1
                     11883
                                          157
                                                  1.386474e-25
##
                                                                             accession
## X9740.1 ref|NP_001041660.1;ref|NP_001041659.1;ref|NP_001041664.1;ref|NP_001260.1
## X8340.1
                                  ref|NP_001092.1;ref|NP_001186883.1;ref|NP_001605.1
                                                   ref|NP_001003962.1;ref|NP_001740.1
## X10711.1
## X9740.1 SHSTEPGLVLTLGQGDVGQLGLGENVMER
## X8340.1
                    DLYANTVLSGGTTMYPGIADR
## X10711.1
                 ILGGVISAISEAAAQYNPEPPPPR
            scan number(s) ms-gf:denovoscore ms-gf:specevalue
##
                                                                      accession
                     11612
                                                  5.246882e-08 ref|NP 000368.1
## X10464.1
                                          279
                                          pepseq
## X10464.1 AGISEAQLTDAETSKLIYDFIEDQGGLEAVRQEMR
```

Reading the MZID file manually

java -Xmx2000M -XX:+UseConcMarkSweepGC -cp ../P3/MSGFPlus.jar edu.ucsd.msjava.ui.MzIDToTsv -i '

```
## ScanNum Peptide Protein SpecEValue
## 1 10815 R.SHSTEPGLVLTLGQGDVGQLGLGENVMER.K ref|NP_001041660.1 4.43e-30
## 2 10815 R.SHSTEPGLVLTLGQGDVGQLGLGENVMER.K ref|NP_001041659.1 4.43e-30
## 3 10815 R.SHSTEPGLVLTLGQGDVGQLGLGENVMER.K ref|NP_001041664.1 4.43e-30
```

5. Results with switches

```
scan number(s) ms-gf:denovoscore ms-gf:specevalue
## X11197.1
                     12418
                                          321
                                                  6.104450e-34
## X9050.1
                     10056
                                          258
                                                  4.553317e-33
## X9060.1
                     10067
                                          288
                                                  9.340615e-33
                                                                             accession
## X11197.1
                                                                       ref|NP_000683.3
## X9050.1 ref|NP_004376.2;ref|NP_001157569.1;ref|NP_001157570.1;ref|NP_001119808.1
```



```
## X9060.1 ref|NP_004376.2;ref|NP_001157569.1;ref|NP_001157570.1;ref|NP_001119808.1
                                  pepseq
## X11197.1 VYLASLETLDNGKPFQESYALDLDEVIK
## X9050.1
               CLCLPSYVGALCEQDTETCDYGWHK
## X9060.1
               CLCLPSYVGALCEQDTETCDYGWHK
            scan number(s) ms-gf:denovoscore ms-gf:specevalue
##
                                                                     accession
                                                  2.280634e-06 ref|NP_000487.1
## X10464.1
                     11612
                                          279
                                    pepseq
## X10464.1 GDYKDSSDFGAPHPQVQSVRRIRDMQWHQR
Reading the MZID file manually
##
     ScanNum
## 1
       12418
       10056
## 2
## 3
       10056
##
                                                                        Peptide
## 1
                      R.+144.102VYLASLETLDNGK+144.102PFQESYALDLDEVIK+144.102.V
## 2 R.+144.102C+57.021LC+57.021LPSYVGALC+57.021EQDTETC+57.021DYGWHK+144.102.F
## 3 R.+144.102C+57.021LC+57.021LPSYVGALC+57.021EQDTETC+57.021DYGWHK+144.102.F
                Protein SpecEValue
        ref|NP_000683.3
                          6.10e-34
## 1
## 2
        ref|NP_004376.2
                          4.55e-33
## 3 ref|NP_001157569.1
                          4.55e-33
```