

unlink: cannot unlink

~/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/in/soapdenovo.55.asm.contigâ€™: No such file or directory

Could not open file './6837.tsu.xml' for reading:No such file or directory

[11:24:55] This is prokka 1.7

[11:24:55] Written by Torsten Seemann <torsten.seemann@monash.edu>

[11:24:55] Victorian Bioinformatics Consortium - <http://www.vicbioinformatics.com>

[11:24:55] Local time is Wed Sep 28 11:24:55 2016

[11:24:55] You are root

[11:24:55] Operating system is linux

[11:24:55] Annotating as >>> Bacteria <<<

[11:24:55] Creating new output folder:

/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka

[11:24:55] Running: mkdir -p

~/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka

[11:24:55] Using filename prefix: soapdenovo.55.XXX

[11:24:55] Setting HMMER_NCPU=1

[11:24:55] Writing log to:

/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/soapdenovo.55.log

[11:24:55] Command: --fast --outdir

/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka --prefix

soapdenovo.55 --force

/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/in/soapdenovo.55.asm.contig

[11:24:55] Extending PATH:

/home/AnalysisTools/metAMOS-1.5rc3/Utilities/cpp/Linux-x86_64/prokka/bin/./binaries/linux

[11:24:55] Looking for 'aragorn' - found /home/AnalysisTools/prokka-1.11/binaries/linux/aragorn

[11:24:55] Determined aragorn version is 1.2

[11:24:55] Looking for 'blastp' - found /home/AnalysisTools/prokka-1.11/binaries/linux/blastp

[11:24:55] Determined blastp version is 2.2

[11:24:55] Looking for 'cmscan' - found /usr/local/bin/cmscan

[11:24:55] Determined cmscan version is 1.1

[11:24:55] Looking for 'egrep' - found /bin/egrep

[11:24:55] Looking for 'find' - found /bin/find

[11:24:55] Looking for 'grep' - found /bin/grep

[11:24:55] Looking for 'hmmScan' - found /bin/hmmScan

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[11:24:55] Determined hmmscan version is 3.1
[11:24:55] Looking for 'less' - found /bin/less
[11:24:55] Looking for 'makeblastdb' - found
/home/AnalysisTools/prokka-1.11/binaries/linux/makeblastdb
[11:24:55] Determined makeblastdb version is 2.2
[11:24:55] Looking for 'parallel' - found /usr/local/bin/parallel
[11:24:55] Determined parallel version is 20130822
[11:24:55] Looking for 'prodigal' - found /usr/local/bin/prodigal
[11:24:55] Determined prodigal version is 2.6
[11:24:55] Looking for 'rnammer' - found /home/AnalysisTools/rnammer
[11:24:55] Determined rnammer version is 1.2
[11:24:55] Looking for 'sed' - found /bin/sed
[11:24:55] Looking for 'tbl2asn' - found /home/AnalysisTools/prokka-1.11/binaries/linux/tbl2asn
[tbl2asn] This copy of tbl2asn is more than a year old. Please download the current version.
[11:24:55] Determined tbl2asn version is 23.2
[11:24:55] Using genetic code table 11.
[11:24:55] Loading and checking input file:
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/in/soapdenovo.55.asm.contig
[11:24:55] Wrote 3 contigs
[11:24:55] Predicting tRNAs and tmRNAs
[11:24:55] Running: aragorn -gc11 -w
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/soapdenovo.55.fna
[11:24:55] 1 tRNA-Met c[24572,24646] 35 (cat)
[11:24:55] 2 tRNA-Ser [42203,42284] 35 (gct)
[11:24:55] 3 tRNA-Arg [42285,42359] 35 (acg)
[11:24:55] 4 tRNA-Lys [44013,44086] 35 (ttt)
[11:24:55] 5 tRNA-Leu c[44864,44947] 35 (taa)
[11:24:55] 6 tRNA-Cys c[44947,45017] 33 (gca)
[11:24:55] 7 tRNA-Met [47795,47868] 34 (cat)
[11:24:55] 8 tRNA-Leu c[60661,60739] 34 (tag)
[11:24:55] 1 tRNA-Ser c[6067,6153] 36 (tga)
[11:24:55] 2 tRNA-His c[10181,10255] 35 (gtg)
[11:24:55] 3 tRNA-Arg c[10257,10330] 35 (tct)
[11:24:55] 4 tRNA-Pro c[10329,10405] 36 (tgg)
[11:24:55] 5 tRNA-Leu c[14351,14423] 34 (gag)
[11:24:55] 6 tRNA-Thr c[22194,22265] 34 (tgt)
[11:24:55] 7 tRNA-Gln c[22269,22340] 33 (ttg)
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[11:24:55] 8 tRNA-Phe c[22340,22414] 35 (gaa)
[11:24:55] 9 tRNA-Ala c[22537,22610] 35 (tgc)
[11:24:55] 10 tRNA-Asp c[27197,27272] 36 (gtc)
[11:24:55] 11 tRNA-Val c[27279,27353] 35 (tac)
[11:24:55] 12 tRNA-Met [37857,37930] 34 (cat)
[11:24:55] 13 tRNA-Asn c[37930,38002] 34 (gtt)
[11:24:55] 14 tRNA-Ser c[39948,40032] 35 (gga)
[11:24:55] 15 tRNA-Gly c[40032,40105] 34 (gcc)
[11:24:55] 16 tRNA-Glu c[40105,40175] 33 (ttc)
[11:24:55] 17 tRNA-Ile c[61482,61557] 36 (gat)
[11:24:55] 18 tRNA-Tyr [88050,88131] 35 (gta)
[11:24:55] 19 tRNA-Gly [88134,88206] 34 (tcc)
[11:24:55] 20 tRNA-Trp [88228,88298] 33 (cca)
[11:24:55] Found 28 tRNAs
[11:24:55] Predicting Ribosomal RNAs
[11:24:55] Running RNAmmer
[11:24:55] Running: rnammer -S bac -multi -xml
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/rnammer.xml
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/soapdenovo.55.fna
[11:24:58] Could not run command: rnammer -S bac -multi -xml
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/rnammer.xml
/home/AnalysisTools/metAMOS-1.5rc3/Test/test1/FindORFS/out/soapdenovo.55.prokka/soapdenovo.55.fna
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