Memory (in GB)

GENOZIP

0.12991714

0.70067596

0.74595261

0.75827408

0.13118362

0.17809296

0.21195984

0.25325394

0.28727341

1.22003937

1.34737396

1.38080978

0.26768112

0.47337723

0.67036819

0.8114357

BAM

0.00118256

0.00118256

0.00118256

0.00118256

0.79193115 | 0.00118256 | 0.00125885

0.00118256

0.00118256

0.00118256

0.00118256

0.29411316 | 0.00118256 | 0.00125885

0.00118256

0.00118256

0.00118256

0.00118256

1.54094696 | 0.00118256 | 0.00125885

0.00118256

0.00118256

0.00118256

0.00118256

1.05052567 | 0.00118256 | 0.00125885

CRAM

0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

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0.00125885

0.00125885

0.00125885

0.00125885

0.00125885

DEEZ

3.03070831

3.05444717

3.0282135

3.03667068

3.07320023

2.9929924

2.99604034

3.02975845

3.02715302

3.04006195

3.00671387

2.98199844

3.00313568

3.02417374

3.02261353

2.9940834

3.00325394

3.00336456

3.02405548

3.02558899

Numer of reads (in

millions)

50

76

98

128

24

50

76

98

128

47

90

136

177

245

47

90

136

177

245

Single ended

Paired ended

Single ended

Paired ended

RNA-Seq

DNA-Seq

ABRIDGE

10.6035538

12.1946945

12.9527283

13.7239113

14.7027435

10.4386711

10.4650269

10.4858246

10.5088577

10.5120354

10.5367737

10.6379623

11.5782166

11.9462471

12.5375938

10.5375633

10.636692

11.5744591

11.9455643

12.5394821

CSAM

0.01319885

0.01726913

0.01953888

0.02521133

0.02589035

0.01242828

0.01849747

0.01922226

0.02093506

0.02730179

0.03121567

0.04970932

0.05479431

0.08978271

0.09642029

0.03024292

0.05019379

0.05505371

0.08964157

0.09854507