

deepBlockAlign v1.0

Alignment parameters:

```

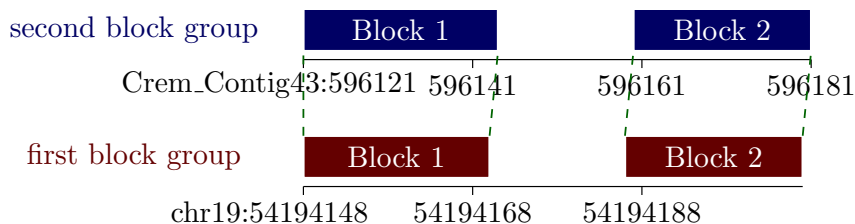
[Input]
date and time          Sun, 03 Feb 2013 01:18:28 +0100
first block group      EpitheliumA549Rep1_cluster_5744
first file             /home/projects/users/sachin/frontier/putative_mirna//tmp2000query.tmp
second block group     bg_37
second file            /home/projects/users/sachin/frontier/bgs/mirbase.all.map.bgs.flagged.sig

[Block group alignment]
distance weight        1
block weight           1
gap penalty            -1

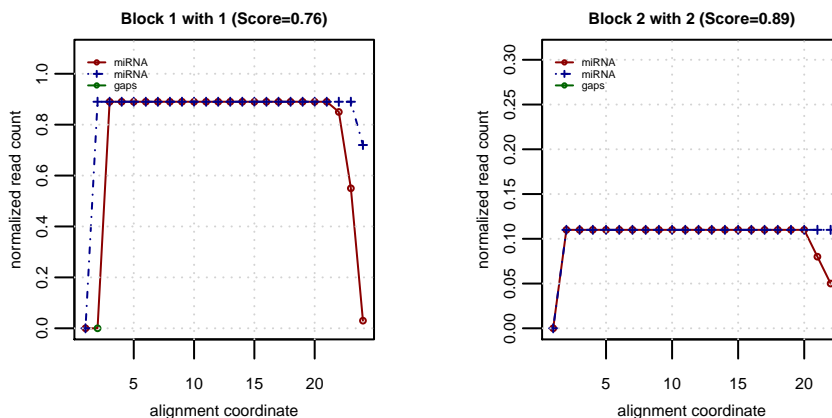
[Block alignment]
gap initialization penalty -2
gap extension penalty   -1
threshold for expression difference 1
match score            1
mismatch score         -1
profile shape difference penalty 1

[Block group information]
Entropy (first block group) 0.50
Reads (first block group)   36.50
% Unique reads (first block group) 99
Entropy (second block group) 0.50
Reads (second block group)  18.00
% Unique reads (second block group) 100
  
```

Block group alignment: *EpitheliumA549Rep1-cluster-5744-hsa-mir-520a(+)* with *bg-37-crm-mir-237-MI0011071(+)* [Score: 0.87]



Block alignment:



Citation: Langenberger, D*, Pundhir, S*, Ekstrøm, C.T., Stadler, P.F., Hoffmann, S., and Gorodkin, J.(2012). deepBlockAlign: A tool for aligning RNA-seq profiles of read block patterns. *Bioinformatics*, **28(1)**,17-24. (*equal contribution)