Package 'FilterFFPE'

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Type Package

Title FFPE Artificial Chimeric Read Filter for NGS data	
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Description This package finds and filters artificial chimeric reads specifically generated in next-generation sequencing (NGS) process of formalin-fixed paraffin-embedded (FFPE) tissues. These artificial chimeric reads can lead to a large number of false positive structural variation (SV) calls. The required input is an indexed BAM file of a FFPE sample.	
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FilterFFPE-package

FFPE Artificial Chimeric Read Filter for NGS data

Description

This package finds and filters artificial chimeric reads specifically generated in next-generation sequencing (NGS) process of formalin-fixed paraffin-embedded (FFPE) tissues. These artificial chimeric reads can lead to a large number of false positive structural variation (SV) calls. The required input is an indexed BAM file of a FFPE sample.

Details

This package was not yet installed at build time.

The next-generation sequencing (NGS) reads from formalin-fixed paraffin-embedded (FFPE) samples contain numerous artifact chimeric reads, which can lead to a large number of false positive structural variation (SV) calls. This package finds and filters these artifact chimeric reads from BAM files of FFPE samples.

Index: This package was not yet installed at build time.

There are three available functions to find and/or filter artifact chimeric reads of FFPE samples:

- 1. findArtifactChimericReads: Find artifact chimeric reads in BAM file of FFPE sample.
- 2. filterBamByReadNames: Filter reads from BAM file by read names.
- 3. FFPEReadFilter: Find and filter artifact chimeric reads in BAM file of FFPE sample.

Author(s)

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See Also

```
FilterFFPE, filterBamByReadNames, FFPEReadFilter
```

Examples

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FFPEReadFilter	Find and filter artifact chimeric reads in BAM file of FFPE sample	

Description

Artifact chimeric reads are enriched in NGS data of FFPE samples, these reads can lead to a large number of false positive SV calls. This function finds and filters these artifact chimeric reads.

Usage

```
FFPEReadFilter(file, maxReadsOfSameBreak=2, minMapBase=1, threads=1,
index=file, destination=sub("\\.bam(\\.gz)?", ".FilterFFPE.bam", file),
overwrite=FALSE, FFPEReadsFile=sub("\\.bam(\\.gz)?", ".FFPEReads.txt", file),
dupChimFile=sub("\\.bam(\\.gz)?", ".dupChim.txt", file), filterdupChim=TRUE)
```

Arguments

file Path to the BAM file.

maxReadsOfSameBreak

The maximum allowed number of artifact chimeric reads sharing a false positive breakpoint. If the number of reads sharing the same breakpoint exceeds this number, these reads are not recognized as artifact chimeric reads. Reads marked

as PCR or optical duplicates are excluded from the calculation.

minMapBase The minimum required length (bp) of a short complementary mapping for an

artifact chimeric read. Artifact chimeric reads are derived from the combination of two single-stranded DNA fragments linked by short reverse complementary mapping. Reads with such complementary sequences shorter than this length

are not recognized as artifact chimeric reads.

threads Number of threads to use. Multi-threading can speed up the process.

index Path of the index file of the input BAM file.

destination Path of the output filtered BAM file.

overwrite Boolean value indicating whether the destination can be over-written if it already

exists.

FFPEReadsFile Path of the output txt file with artifact chimeric read names.

dupChimFile Path of the output txt file with supplementary reads that are marked as PCR or

optical duplicates.

filterdupChim Filter PCR or optical duplicates of all chimeric reads. when set to true. These

reads may contain duplicates of artifact chimeric reads; therefore, it is recom-

mended to also remove these reads.

Details

The next-generation sequencing (NGS) reads from formalin-fixed paraffin-embedded (FFPE) samples contain numerous artifact chimeric reads, which can lead to a large number of false positive structural variation (SV) calls. This function finds and filters these artifact chimeric reads. An index file is also generated for the created filtered BAM file.

Value

The file name of the created destination file.

Author(s)

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See Also

```
FilterFFPE, findArtifactChimericReads, filterBamByReadNames
```

Examples

filterBamByReadNames Filter reads from BAM file by read names

Description

Generate filtered BAM file that does not contain reads with the input read names.

Usage

```
filterBamByReadNames(file, readsToFilter, index=file,
destination=sub("\\.bam(\\.gz)?", ".FilterFFPE.bam", file), overwrite=FALSE)
```

Arguments

file Path to the input BAM file.

readsToFilter A character vector of read names to filter.

Path of the index file of the input BAM file.

destination Path of the output filtered BAM file.

overwrite Boolean value indicating whether the destination can be over-written if it already

exists.

Details

Generate filtered BAM file that does not contain reads with the input read names, index file is also created.

Value

The file name of the created destination file.

Author(s)

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See Also

```
FilterFFPE, findArtifactChimericReads, FFPEReadFilter
```

Examples

```
file <- system.file("extdata", "example.bam", package = "FilterFFPE")</pre>
outFolder <- tempdir()</pre>
FFPEReadsFile <- paste0(outFolder, "/example.FFPEReads.txt")</pre>
dupChimFile <- paste0(outFolder, "/example.dupChim.txt")</pre>
destination <- paste0(outFolder, "/example.FilterFFPE.bam")</pre>
artifactReads <- findArtifactChimericReads(file = file, threads = 2,</pre>
                                               FFPEReadsFile = FFPEReadsFile,
                                               dupChimFile = dupChimFile)
dupChim <- readLines(dupChimFile)</pre>
readsToFilter <- c(artifactReads, dupChim)</pre>
filterBamByReadNames(file = file, readsToFilter = readsToFilter,
                       destination = destination, overwrite=TRUE)
```

findArtifactChimericReads

Find artifact chimeric reads in BAM file of FFPE sample

Description

Artifact chimeric reads are enriched in NGS data of FFPE samples, these reads can lead to a large number of false positive SV calls. This function finds these artifact chimeric reads.

Usage

```
findArtifactChimericReads(file, maxReadsOfSameBreak=2, minMapBase=1,
threads=1, FFPEReadsFile=sub("\\.bam(\\.gz)?", ".FFPEReads.txt", file),
dupChimFile=sub("\\.bam(\\.gz)?", ".dupChim.txt", file))
```

Arguments

file Path to the BAM file.

maxReadsOfSameBreak

minMapBase

The maximum allowed number of artifact chimeric reads sharing a false positive breakpoint. If the number of reads sharing the same breakpoint exceeds this number, these reads are not recognized as artifact chimeric reads. Reads marked as PCR or optical duplicates are excluded from the calculation.

The minimum required length (bp) of a short complementary mapping for an artifact chimeric read. Artifact chimeric reads are derived from the combination of two single-stranded DNA fragments linked by short reverse complementary mapping. Reads with such complementary sequences shorter than this length

are not recognized as artifact chimeric reads.

threads Number of threads to use. Multi-threading can speed up the process.

FFPEReadsFile Path of the output txt file with artifact chimeric read names.

Path of the output txt file with read names of PCR or optical duplicates of all dupChimFile

chimeric reads.

Details

The next-generation sequencing (NGS) reads from formalin-fixed paraffin-embedded (FFPE) samples contain numerous artifact chimeric reads, which can lead to a large number of false positive structural variation (SV) calls. This function finds the read names of these artifact chimeric reads. To further filter these reads, filterBamByReadNames can be applied.

Value

A character vector of artifact chimeric read names.

Author(s)

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See Also

```
FilterFFPE, filterBamByReadNames, FFPEReadFilter
```

Examples

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