SAMBLASTER
RRID:SCR_000468
Type: Tool

Proper Citation
SAMBLASTER (RRID:SCR_000468)

Resource Information

URL: https://github.com/GregoryFaust/samblaster

Description: A software tool to mark duplicates and extract discordant and split reads from SAM files. This fast and flexible program for marking duplicates in read-id grouped paired-end SAM files can also optionally output discordant read pairs and/or split read mappings to separate SAM files, and/or unmapped/clipped reads to a separate FASTQ file. When marking duplicates, samblaster will require approximately 20MB of memory per 1M read pairs.

Resource Name: SAMBLASTER
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Resource Type: Resource, software resource
Keywords: standalone software, c++
Resource ID: SCR_000468
Parent Organization: University of Virginia; Virginia; USA
References: PMID: 24812344
Availability: MIT License
Website Status: Last checked up
Alternate IDs: OMICS_04682
Mentions Count: 4
Ratings and Alerts

No rating or validation information has been found for SAMBLASTER.

No alerts have been found for SAMBLASTER.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch Infrastructure.


