

mutant-stats-controller

GET /stats

Parameters

Cancel

No parameters

ExecuteClear

Responses

Curl

```
curl -X 'GET' \
  'http://localhost:8080/stats' \
  -H 'accept: */*'

```

Request URL

http://localhost:8080/stats

Server response

CodeDetails

200

Response body

```
{
  "count_mutant_dna": 1,
  "count_human_dna": 0,
  "ratio": 0
}

```

Download

Response headers

```
connection: keep-alive
content-type: application/json
date: Sat, 02 Nov 2024 22:33:44 GMT
keep-alive: timeout=60
transfer-encoding: chunked
vary: Origin,Access-Control-Request-Method,Access-Control-Request-Headers

```

Response

CodeDescriptionLinks

200OKNo links

Media type

/

Controls Accept header.

Example ValueSchema

```
{
  "count_mutant_dna": 0,
  "count_human_dna": 0,
  "ratio": 0
}

```

jdbc:h2:mem:/testdb;

MUTANT

INFORMATION_SCHEMA

Sequences

Users

H2 2.2.224 (2023-09-17)

RunRun SelectedAuto completeClearSQL statement:

SELECT * FROM MUTANT;

SELECT * FROM MUTANT;

IS_MUTANT	ID	DNA_SEQUENCE
TRUE	1	ATAGC,ATGCC,CTGTT,GCCCG,AAAAT
TRUE	2	CTGGAA,AAAATG,GACGGG,ACCCTA,TGTAGC,GTGTAT
TRUE	3	TGCCCA,TACGTA,GCAAAT,AAAATA,ATCCGC,AGATCC
TRUE	4	GATGCTCG,CAAAAGGC,CAATATA,ACAGGGCG,TCACGTTT,TGATAAAC,CCTCCATT,AAGGCGTA
TRUE	5	CACAT,CAAAT,ATTTT,AAAAC,TAACG
FALSE	6	ATTGGG,GTCA,GTGGTA,CCACCT,AGCGGG,GCTACG
TRUE	7	AGCCAGAA,CATGGAAG,TAAGCGCT,TATCCATT,AAGTGTGT,CGGTGCTG,CAGGTTCA,ACATGCGG
TRUE	8	CATTATA,TGCGATA,GGCACTC,TTATATT,AGCATGT,CGATGAC,CATCCGC
FALSE	9	GGGAT,GCGCC,TTAGG,ACGCA,ATCTG
TRUE	10	ATCTG,CGGGG,AATAG,ACTAA,GATAG

(10 rows, 14 ms)

Edit

