# cghub: An interface for chatting with Cancer Genomics Hub

April 7, 2015

# Contents

2	Examples:					
	2.1	Querying				
	2.2	Fetching the data	2			
cg	hub.u	ucsc.edu				
		his package is under active developement Feel free to fork, log issues and submit pull requests https://github.com/sahilseth/cghub				

# 1 Installing the package

```
install.packages("devtools")
devtools::install_github("sahilseth/cghub")
```

# 2 Examples:

## 2.1 Querying

For more on querying the database, please look at:  $\frac{https:}{/cghub.ucsc.edu/docs/user/query.html}$ 

### 2.1.1 Get hits for a tumor type

Query is based on: - Get all WGS bams which are live for tumor CESC, and provide the number available

#### 2.1.2 Query and parse hits into a table

```
s = c(
   study = 'phs000178',
   library_strategy = 'WGS',
   disease_abbr = 'CESC',
   state = 'live')
search = paste(names(s), s, collapse = "&", sep = "=")
#search
out <- gt.cgquery(search = search, count.only = FALSE)
names(out)</pre>
```

[1] "tab" "query" "hits"

out\$query

[1] "study:phs000178 library\_strategy:WGS disease\_abbr:CESC state:live"

out\$hits

#### [1] 142

study	disease	platform	${\rm centerName}$	barcode	aliquotID
phs000178	CESC	ILLUMINA	HMS-RK	TCGA-HG-A2PA-01A-11D-A20X-26	ECE06317-01F9-4EF2-ACE0-E9
phs000178	CESC	ILLUMINA	HMS- $RK$	TCGA-FU-A3TQ-01A-11D-A232-26	7018744f-49ff-4f47-aee5-07f0dea5
phs000178	CESC	ILLUMINA	HMS- $RK$	TCGA-JX-A3Q0-10A-01D-A245-26	3494d848-1830-49a0-b144-22550b
phs000178	CESC	ILLUMINA	HMS- $RK$	TCGA-JX-A3Q8-10A-01D-A245-26	dfede0ba-0e85-4d22-9a70-88e798
phs000178	CESC	ILLUMINA	HMS- $RK$	TCGA-C5-A2LZ-01A-11D-A20X-26	837B293C-0843-4002-A8AB-3A9
phs000178	CESC	ILLUMINA	HMS- $RK$	TCGA-EA-A3HU-10B-01D-A20X-26	4B33B319-40C6-4C3C-B259-5518

#### 2.1.3 Based on a list of TCGA barcodes

## 2.2 Fetching the data

## 2.2.1 Load BAM using GTFuse

```
## This contains all the uuids: out$tab$uuid
path=gt.loadBamFile(uuid='056a5a41-1be5-48f1-8ae5-bd8125e5b0c2', key="mykey.pem", force=TRUE)
```

# 2.2.2 Download BAM using gtdownload

 $\bullet~$  this supports providing multiple UUIDs