## HowTo: Build and use chromosomal information

Jeff Gentry

March 21, 2018

#### 1 Overview

The annotate package provides a class that can be used to model chromosomal information about a species, using one of the metadata packages provided by Bioconductor. This class contains information about the organism and its chromosomes and provides a standardized interface to the information in the metadata packages for other software to quickly extract necessary chromosomal information. An example of using *chromLocation* objects in other software can be found with the alongChrom function of the *geneplotter* package in Bioconductor.

## 2 The chromLocation class

The *chromLocation* class is used to provide a structure for chromosomal data of a particular organism. In this section, we will discuss the various slots of the class and the methods for interacting with them. Before this though, we will create an object of class *chromLocation* for demonstration purposes later. The helper function buildChromLocation is used, and it takes as an argument the name of a Bioconductor metadata package, which is itself used to extract the data. For this vignette, we will be using the *hgu95av2.db* package.

```
> library("annotate")
> z <- buildChromLocation("hgu95av2")
> z
```

Instance of a chromLocation class with the following fields:

Organism: Homo sapiens Data source: hgu95av2

Number of chromosomes for this organism: 455

Chromosomes of this organism and their lengths in base pairs:

1 : 248956422 2 : 242193529 3 : 198295559 4 : 190214555

5 : 181538259 6: 170805979 7: 159345973 X : 156040895 8: 145138636 9: 138394717 11: 135086622 10 : 133797422 12: 133275309 13 : 114364328 14: 107043718 15 : 101991189 16: 90338345 17:83257441 18: 80373285 20 : 64444167 19 : 58617616 Y: 57227415 22 : 50818468 21 : 46709983 15\_KI270905v1\_alt : 5161414 6\_GL000256v2\_alt : 4929269  $6_{GL000254v2_{alt}}: 4827813$ 6\_GL000251v2\_alt : 4795265 6\_GL000253v2\_alt : 4677643 6\_GL000250v2\_alt : 4672374 6\_GL000255v2\_alt : 4606388 6\_GL000252v2\_alt : 4604811 17\_KI270857v1\_alt : 2877074 16\_KI270853v1\_alt : 2659700 16\_KI270728v1\_random : 1872759 17\_GL000258v2\_alt : 1821992 5\_GL339449v2\_alt : 1612928 14\_KI270847v1\_alt : 1511111 17\_KI270908v1\_alt : 1423190 14\_KI270846v1\_alt : 1351393 5\_KI270897v1\_alt : 1144418 7\_KI270803v1\_alt : 1111570 19\_GL949749v2\_alt : 1091841 19\_KI270938v1\_alt : 1066800 19\_GL949750v2\_alt : 1066390 19\_GL949748v2\_alt : 1064304 19\_GL949751v2\_alt : 1002683

19\_GL949746v1\_alt : 987716 19\_GL949752v1\_alt : 987100 8\_KI270821v1\_alt : 985506 1\_KI270763v1\_alt : 911658 6\_KI270801v1\_alt : 870480 19\_GL949753v2\_alt : 796479 19\_GL949747v2\_alt : 729520 8\_KI270822v1\_alt : 624492 4\_GL000257v2\_alt : 586476 12\_KI270904v1\_alt : 572349 4\_KI270925v1\_alt : 555799 15\_KI270852v1\_alt : 478999 15\_KI270727v1\_random : 448248 9\_KI270823v1\_alt : 439082 15\_KI270850v1\_alt : 430880 1\_KI270759v1\_alt : 425601 12\_GL877876v1\_alt : 408271 Un\_KI270442v1 : 392061 17\_KI270862v1\_alt : 391357 15\_GL383555v2\_alt : 388773 19\_GL383573v1\_alt : 385657 4\_KI270896v1\_alt : 378547 4\_GL383528v1\_alt : 376187 17\_GL383563v3\_alt : 375691 8\_KI270810v1\_alt : 374415  $1_{GL383520v2_alt}: 366580$ 1\_KI270762v1\_alt : 354444 15\_KI270848v1\_alt : 327382 17\_KI270909v1\_alt : 325800 14\_KI270844v1\_alt : 322166 8\_KI270900v1\_alt : 318687  $10_{GL383546v1_alt}: 309802$ 13\_KI270838v1\_alt : 306913 8\_KI270816v1\_alt : 305841 22\_KI270879v1\_alt : 304135 8\_KI270813v1\_alt : 300230 11\_KI270831v1\_alt : 296895 15\_GL383554v1\_alt : 296527 8\_KI270811v1\_alt : 292436 18\_GL383567v1\_alt : 289831 X\_KI270880v1\_alt : 284869 8\_KI270812v1\_alt : 282736 19\_KI270921v1\_alt : 282224 17\_KI270729v1\_random : 280839 17\_JH159146v1\_alt : 278131 X\_KI270913v1\_alt : 274009 6\_KI270798v1\_alt : 271782 7\_KI270808v1\_alt : 271455 22\_KI270876v1\_alt : 263666

15\_KI270851v1\_alt : 263054 22\_KI270875v1\_alt : 259914 1\_KI270766v1\_alt : 256271 19\_KI270882v1\_alt : 248807 3\_KI270778v1\_alt : 248252 15\_KI270849v1\_alt : 244917 4\_KI270786v1\_alt : 244096 12\_KI270835v1\_alt : 238139 17\_KI270858v1\_alt : 235827 19\_KI270867v1\_alt : 233762 16\_KI270855v1\_alt : 232857 8\_KI270926v1\_alt : 229282 5\_GL949742v1\_alt : 226852 3\_KI270780v1\_alt : 224108 17\_GL383565v1\_alt : 223995 2\_KI270774v1\_alt : 223625 4\_KI270790v1\_alt : 220246 11\_KI270927v1\_alt : 218612 19\_KI270932v1\_alt : 215732 11\_KI270903v1\_alt : 214625 2\_KI270894v1\_alt : 214158 14\_GL000225v1\_random : 211173 Un\_KI270743v1 : 210658 11\_KI270832v1\_alt : 210133 7\_KI270805v1\_alt : 209988 4\_GL000008v2\_random : 209709 7\_KI270809v1\_alt : 209586 19\_KI270887v1\_alt : 209512 4\_KI270789v1\_alt : 205944 3\_KI270779v1\_alt : 205312 19\_KI270914v1\_alt : 205194 19\_KI270886v1\_alt : 204239 11\_KI270829v1\_alt : 204059 14\_GL000009v2\_random : 201709 21\_GL383579v2\_alt : 201197 11\_JH159136v1\_alt : 200998 19\_KI270930v1\_alt : 200773 Un\_KI270747v1 : 198735 18\_GL383571v1\_alt : 198278 19\_KI270920v1\_alt : 198005 6\_KI270797v1\_alt : 197536 3\_KI270935v1\_alt : 197351 17\_KI270861v1\_alt : 196688 15\_KI270906v1\_alt : 196384 5\_KI270791v1\_alt : 195710 14\_KI270722v1\_random : 194050 16\_GL383556v1\_alt : 192462 13\_KI270840v1\_alt : 191684 14\_GL000194v1\_random : 191469 11\_JH159137v1\_alt : 191409 19\_KI270917v1\_alt : 190932 7\_KI270899v1\_alt : 190869 19\_KI270923v1\_alt : 189352 10\_KI270825v1\_alt : 188315 19\_GL383576v1\_alt : 188024 19\_KI270922v1\_alt : 187935 Un\_KI270742v1 : 186739 22\_KI270878v1\_alt : 186262 19\_KI270929v1\_alt : 186203 11\_KI270826v1\_alt : 186169 6\_KB021644v2\_alt : 185823 17\_GL000205v2\_random : 185591 1\_KI270765v1\_alt : 185285 19\_KI270916v1\_alt : 184516 19\_KI270890v1\_alt : 184499 3\_KI270784v1\_alt : 184404 12\_GL383551v1\_alt : 184319 20\_KI270870v1\_alt : 183433 Un\_GL000195v1 : 182896 1\_GL383518v1\_alt : 182439 22\_KI270736v1\_random : 181920 10\_KI270824v1\_alt : 181496 14\_KI270845v1\_alt : 180703 3\_GL383526v1\_alt : 180671 13\_KI270839v1\_alt : 180306 22\_KI270733v1\_random : 179772 Un\_GL000224v1 : 179693 10\_GL383545v1\_alt : 179254 Un\_GL000219v1 : 179198 5\_KI270792v1\_alt : 179043 17\_KI270860v1\_alt : 178921 19\_GL000209v2\_alt : 177381 11\_KI270830v1\_alt : 177092 9\_KI270719v1\_random : 176845 Un\_GL000216v2 : 176608 22\_KI270928v1\_alt : 176103 1\_KI270712v1\_random : 176043 6\_KI270800v1\_alt : 175808 1\_KI270706v1\_random : 175055 2\_KI270776v1\_alt : 174166 18\_KI270912v1\_alt : 174061 3\_KI270777v1\_alt : 173649

5\_GL383531v1\_alt : 173459 3\_JH636055v2\_alt : 173151 14\_KI270725v1\_random : 172810 5\_KI270796v1\_alt : 172708 9\_GL383541v1\_alt : 171286 19\_KI270885v1\_alt : 171027 19\_KI270919v1\_alt : 170701 19\_KI270889v1\_alt : 170698 19\_KI270891v1\_alt : 170680 19\_KI270915v1\_alt : 170665 19\_KI270933v1\_alt : 170537 19\_KI270883v1\_alt : 170399 19\_GL383575v2\_alt : 170222 19\_KI270931v1\_alt : 170148 12\_GL383550v2\_alt : 169178 13\_KI270841v1\_alt : 169134 Un\_KI270744v1 : 168472 18\_KI270863v1\_alt : 167999 18\_GL383569v1\_alt : 167950 12\_GL877875v1\_alt : 167313 21\_KI270874v1\_alt : 166743 3\_KI270924v1\_alt : 166540 1\_KI270761v1\_alt : 165834 3\_KI270937v1\_alt : 165607 22\_KI270734v1\_random : 165050 18\_GL383570v1\_alt : 164789 5\_KI270794v1\_alt : 164558 4\_GL383527v1\_alt : 164536 Un\_GL000213v1 : 164239 3\_KI270936v1\_alt : 164170 3\_KI270934v1\_alt : 163458 9\_GL383539v1\_alt : 162988 3\_KI270895v1\_alt : 162896 22\_GL383582v2\_alt : 162811 3\_KI270782v1\_alt : 162429 1\_KI270892v1\_alt : 162212 Un\_GL000220v1 : 161802 2\_KI270767v1\_alt : 161578 2\_KI270715v1\_random : 161471 2\_KI270893v1\_alt : 161218 Un\_GL000218v1 : 161147 18\_GL383572v1\_alt : 159547 8\_KI270817v1\_alt : 158983 4\_KI270788v1\_alt : 158965 Un\_KI270749v1 : 158759 7\_KI270806v1\_alt : 158166

7\_KI270804v1\_alt : 157952 18\_KI270911v1\_alt : 157710 Un\_KI270741v1 : 157432 17\_KI270910v1\_alt : 157099 19\_KI270884v1\_alt : 157053 19\_GL383574v1\_alt : 155864 19\_KI270888v1\_alt : 155532 3\_GL000221v1\_random : 155397 11\_GL383547v1\_alt : 154407 2\_KI270716v1\_random : 153799 12\_GL383553v2\_alt : 152874 6\_KI270799v1\_alt : 152148 22\_KI270731v1\_random : 150754 Un\_KI270751v1 : 150742 Un\_KI270750v1 : 148850 8\_KI270818v1\_alt : 145606 X\_KI270881v1\_alt : 144206 21\_KI270873v1\_alt : 143900 2\_GL383521v1\_alt : 143390 8\_KI270814v1\_alt : 141812 12\_GL383552v1\_alt : 138655 Un\_KI270519v1 : 138126 2\_KI270775v1\_alt : 138019 17\_KI270907v1\_alt : 137721 Un\_GL000214v1 : 137718 8\_KI270901v1\_alt : 136959 2\_KI270770v1\_alt : 136240 16\_KI270854v1\_alt : 134193 8\_KI270819v1\_alt : 133535  $17_{GL383564v2_alt}: 133151$ 2\_KI270772v1\_alt : 133041 8\_KI270815v1\_alt : 132244 5\_KI270795v1\_alt : 131892 5\_KI270898v1\_alt : 130957 20\_GL383577v2\_alt : 128386 1\_KI270708v1\_random : 127682 7\_KI270807v1\_alt : 126434 5\_KI270793v1\_alt : 126136 6\_GL383533v1\_alt : 124736 2\_GL383522v1\_alt : 123821 19\_KI270918v1\_alt : 123111 12\_GL383549v1\_alt : 120804 2\_KI270769v1\_alt : 120616 4\_KI270785v1\_alt : 119912 12\_KI270834v1\_alt : 119498 7\_GL383534v2\_alt : 119183

20\_KI270869v1\_alt : 118774 21\_GL383581v2\_alt : 116689 3\_KI270781v1\_alt : 113034 17\_KI270730v1\_random : 112551 Un\_KI270438v1 : 112505 4\_KI270787v1\_alt : 111943 18\_KI270864v1\_alt : 111737 2\_KI270771v1\_alt : 110395 1\_GL383519v1\_alt : 110268 2\_KI270768v1\_alt : 110099

2\_KI270768v1\_alt : 110099
1\_KI270760v1\_alt : 109528
3\_KI270783v1\_alt : 109187
17\_KI270859v1\_alt : 108763
11\_KI270902v1\_alt : 106711
18\_GL383568v1\_alt : 104552
22\_KI270737v1\_random : 103838
13\_KI270843v1\_alt : 103832
22\_KI270877v1\_alt : 101331
5\_GL383530v1\_alt : 101241

5\_GL383530v1\_alt : 101241 11\_KI270721v1\_random : 100316 22\_KI270738v1\_random : 99375 22\_GL383583v2\_alt : 96924 2\_GL582966v2\_alt : 96131 Un\_KI270748v1 : 93321

Un\_KI270748v1 : 93321 Un\_KI270435v1 : 92983

5\_GL000208v1\_random : 92689

Un\_KI270538v1 : 91309

17\_GL383566v1\_alt : 90219

16\_GL383557v1\_alt : 89672

17\_JH159148v1\_alt : 88070

5\_GL383532v1\_alt : 82728

21\_KI270872v1\_alt : 82692

Un\_KI270756v1 : 79590

6\_KI270758v1\_alt : 76752

12\_KI270833v1\_alt : 76061

6\_KI270802v1\_alt : 75005

21\_GL383580v2\_alt : 74653

22\_KB663609v1\_alt : 74013

22\_KI270739v1\_random : 73985

9\_GL383540v1\_alt : 71551 Un\_KI270757v1 : 71251 2\_KI270773v1\_alt : 70887 17\_JH159147v1\_alt : 70345 11\_KI270827v1\_alt : 67707 1\_KI270709v1\_random : 66860

Un\_KI270746v1 : 66486

16\_KI270856v1\_alt : 63982 21\_GL383578v2\_alt : 63917 Un\_KI270753v1 : 62944 19\_KI270868v1\_alt : 61734 9\_GL383542v1\_alt : 60032 20\_KI270871v1\_alt : 58661 12\_KI270836v1\_alt : 56134 19\_KI270865v1\_alt : 52969 1\_KI270764v1\_alt : 50258 Un\_KI270589v1 : 44474 14\_KI270726v1\_random : 43739 19\_KI270866v1\_alt : 43156 22\_KI270735v1\_random : 42811 1\_KI270711v1\_random : 42210 Un\_KI270745v1 : 41891 1\_KI270714v1\_random : 41717 22\_KI270732v1\_random : 41543 1\_KI270713v1\_random : 40745 Un\_KI270754v1 : 40191 1\_KI270710v1\_random : 40176 12\_KI270837v1\_alt : 40090 9\_KI270717v1\_random : 40062 14\_KI270724v1\_random : 39555 9\_KI270720v1\_random : 39050 14\_KI270723v1\_random : 38115 9\_KI270718v1\_random : 38054 Un\_KI270317v1 : 37690 13\_KI270842v1\_alt : 37287 Y\_KI270740v1\_random : 37240 Un\_KI270755v1 : 36723 8\_KI270820v1\_alt : 36640 1\_KI270707v1\_random : 32032 Un\_KI270579v1 : 31033 Un\_KI270752v1 : 27745 Un\_KI270512v1 : 22689 Un\_KI270322v1 : 21476 M: 16569 Un\_GL000226v1 : 15008 Un\_KI270311v1 : 12399 Un\_KI270366v1 : 8320 Un\_KI270511v1 : 8127 Un\_KI270448v1 : 7992 Un\_KI270521v1 : 7642 Un\_KI270581v1 : 7046

Un\_KI270582v1 : 6504 Un\_KI270515v1 : 6361 Un\_KI270588v1 : 6158 Un\_KI270591v1 : 5796 Un\_KI270522v1 : 5674 Un\_KI270507v1 : 5353 Un\_KI270590v1 : 4685 Un\_KI270584v1 : 4513 Un\_KI270320v1 : 4416 Un\_KI270382v1 : 4215 Un\_KI270468v1 : 4055 Un\_KI270467v1 : 3920 Un\_KI270362v1 : 3530 Un\_KI270517v1 : 3253 Un\_KI270593v1 : 3041 Un\_KI270528v1 : 2983 Un\_KI270587v1 : 2969 Un\_KI270364v1 : 2855 Un\_KI270371v1 : 2805 Un\_KI270333v1 : 2699 Un\_KI270374v1 : 2656 Un\_KI270411v1 : 2646 Un\_KI270414v1 : 2489 Un\_KI270510v1 : 2415 Un\_KI270390v1 : 2387 Un\_KI270375v1 : 2378 Un\_KI270420v1 : 2321 Un\_KI270509v1 : 2318 Un\_KI270315v1 : 2276 Un\_KI270302v1 : 2274 Un\_KI270518v1 : 2186 Un\_KI270530v1 : 2168 Un\_KI270304v1 : 2165 Un\_KI270418v1 : 2145 Un\_KI270424v1 : 2140 Un\_KI270417v1 : 2043 Un\_KI270508v1 : 1951 Un\_KI270303v1 : 1942 Un\_KI270381v1 : 1930 Un\_KI270529v1 : 1899 Un\_KI270425v1 : 1884 Un\_KI270396v1 : 1880 Un\_KI270363v1 : 1803 Un\_KI270386v1 : 1788 Un\_KI270465v1 : 1774 Un\_KI270383v1 : 1750 Un\_KI270384v1 : 1658 Un\_KI270330v1 : 1652 Un\_KI270372v1 : 1650 Un\_KI270548v1 : 1599 Un\_KI270580v1 : 1553 Un\_KI270387v1 : 1537 Un\_KI270391v1 : 1484 Un\_KI270305v1 : 1472 Un\_KI270373v1 : 1451 Un\_KI270422v1 : 1445 Un\_KI270316v1 : 1444 Un\_KI270338v1 : 1428 Un\_KI270340v1 : 1428 Un\_KI270583v1 : 1400 Un\_KI270334v1 : 1368 Un\_KI270429v1 : 1361 Un\_KI270393v1 : 1308 Un\_KI270516v1 : 1300 Un\_KI270389v1 : 1298 Un\_KI270466v1 : 1233 Un\_KI270388v1 : 1216 Un\_KI270544v1 : 1202 Un\_KI270310v1 : 1201 Un\_KI270412v1 : 1179 Un\_KI270395v1 : 1143 Un\_KI270376v1 : 1136 Un\_KI270337v1 : 1121 Un\_KI270335v1 : 1048 Un\_KI270378v1 : 1048 Un\_KI270379v1 : 1045 Un\_KI270329v1 : 1040 Un\_KI270419v1 : 1029 Un\_KI270336v1 : 1026 Un\_KI270312v1 : 998 Un\_KI270539v1 : 993 Un\_KI270385v1 : 990 Un\_KI270423v1 : 981 Un\_KI270392v1 : 971 Un\_KI270394v1 : 970

Once we have an object of the *chromLocation* class, we can now access its various slots to get the information contained within it. There are six slots in this class:

organism: This lists the organism that this object is describing.

dataSource: Where this data was acquired from.

chromLocs: A list with an element for every unique chromosome

name, where each element contains a named vector where the names are probe IDs and the values describe the

location of that probe on the chromosome. Negative values indicate that the location is on the antisense  $\,$ 

strand.

probesToChrom: A hash table which will translate a probe ID to the

chromosome it belongs to.

chromInfo: A numerical vector representing each chromosome, where

the names are the names of the chromosomes and the

values are the lengths of those chromosomes.

geneSymbols: An environment that maps a probe ID to the appropriate

gene symbol.

There is a basic 'get' type method for each of these slots, all with the same name as the respective slot. In the following example, we will demonstrate these basic methods. For the probesToChrom and geneSymbols methods, the return value is an environment which maps a probe ID to other values, we will be using the probe ID '32972\_at', which was selected at random for these examples. We are showing only part of the chromLocs method's output as it is quite long in its entirety.

```
> organism(z)
```

- [1] "Homo sapiens"
- > dataSource(z)
- [1] "hgu95av2"
- > ## The chromLocs list is extremely large. Let's only
- > ## look at one of the elements.
- > names(chromLocs(z))

```
[1] "1"
                              "10"
                                                      "11"
 [4] "12"
                              "13"
                                                      "14"
 [7] "15"
                              "16"
                                                      "17"
                                                      "2"
[10] "18"
                              "19"
                                                      "22"
[13] "20"
                              "21"
                              "3"
                                                      "4"
[16] "22_KI270879v1_alt"
                                                      "7"
[19] "5"
[22] "8"
                              "9"
                                                      "X"
[25] "Y"
                              "17_KI270862v1_alt"
                                                      "17_KI270857v1_alt"
[28] "20_KI270869v1_alt"
                              "11_KI270832v1_alt"
                                                      "19_KI270867v1_alt"
[31] "11_KI270831v1_alt"
                              "16_KI270853v1_alt"
                                                      "5_GL339449v2_alt"
[34] "15_KI270849v1_alt"
                              "10_GL383546v1_alt"
                                                      "2_GL383522v1_alt"
[37] "13_KI270842v1_alt"
                              "17_GL383564v2_alt"
                                                      "6_GL000251v2_alt"
[40] "6_GL000254v2_alt"
                              "6_GL000256v2_alt"
                                                      "20_KI270870v1_alt"
[43] "19_KI270866v1_alt"
                             "8_KI270822v1_alt"
                                                      "8_KI270819v1_alt"
[46] "17_GL383563v3_alt"
                              "12_KI270904v1_alt"
                                                      "7_KI270803v1_alt"
[49] "1_GL383519v1_alt"
                              "4_GL000257v2_alt"
                                                      "2_KI270776v1_alt"
```

```
[52] "14_KI270846v1_alt"
                              "22_KI270875v1_alt"
                                                      "19_KI270868v1_alt"
 [55] "8_KI270821v1_alt"
                              "15_KI270905v1_alt"
                                                      "11_KI270721v1_random"
 [58] "17_JH159146v1_alt"
                              "8_KI270816v1_alt"
                                                      "14_KI270847v1_alt"
 [61] "17_KI270861v1_alt"
                              "5_KI270791v1_alt"
                                                      "8_KI270814v1_alt"
 [64] "16_KI270855v1_alt"
                              "9_GL383540v1_alt"
                                                      "4_GL383527v1_alt"
 [67] "7_KI270808v1_alt"
                              "8_KI270817v1_alt"
                                                      "19_GL383574v1_alt"
 [70] "22_KI270877v1_alt"
                              "2_KI270769v1_alt"
                                                      "17_KI270860v1_alt"
                                                      "1_GL383518v1_alt"
 [73] "1_KI270762v1_alt"
                              "10_KI270825v1_alt"
 [76] "11_KI270927v1_alt"
                              "17_GL000258v2_alt"
                                                      "17_KI270908v1_alt"
 [79] "17_KI270909v1_alt"
                              "11_KI270902v1_alt"
                                                      "21_KI270873v1_alt"
                              "5_KI270898v1_alt"
 [82] "5_KI270795v1_alt"
                                                      "19_GL383575v2_alt"
 [85] "7_KI270806v1_alt"
                              "6_GL000255v2_alt"
                                                      "12_GL877876v1_alt"
 [88] "20_KI270871v1_alt"
                              "9_KI270823v1_alt"
                                                      "12_KI270837v1_alt"
 [91] "7_KI270809v1_alt"
                              "15_KI270851v1_alt"
                                                      "21_GL383581v2_alt"
 [94] "6_KI270801v1_alt"
                              "19_GL949746v1_alt"
                                                      "19_GL949752v1_alt"
 [97] "19_KI270938v1_alt"
                              "19_GL949747v2_alt"
                                                      "19_GL949753v2_alt"
[100] "22_KI270734v1_random"
                                                      "15_KI270850v1_alt"
                              "12_GL877875v1_alt"
[103] "2_GL582966v2_alt"
                                                      "2_KI270774v1_alt"
                              "12_KI270833v1_alt"
[106] "6_GL000252v2_alt"
                              "19_GL383573v1_alt"
                                                      "19_KI270865v1_alt"
[109] "3_KI270782v1_alt"
                              "2_KI270768v1_alt"
                                                      "13_KI270838v1_alt"
[112] "7_GL383534v2_alt"
                              "22_KB663609v1_alt"
                                                      "22_KI270928v1_alt"
[115] "22_GL383582v2_alt"
                              "21_KI270872v1_alt"
                                                      "16_KI270854v1_alt"
                              "18_KI270863v1_alt"
                                                      "5_KI270897v1_alt"
[118] "6_GL000250v2_alt"
[121] "6_GL000253v2_alt"
                              "8_KI270812v1_alt"
                                                      "8_KI270818v1_alt"
[124] "8_KI270900v1_alt"
                              "8_KI270926v1_alt"
                                                      "1_GL383520v2_alt"
[127] "1_KI270763v1_alt"
                              "6_KI270758v1_alt"
                                                      "15_KI270848v1_alt"
                                                      "19_GL949750v2_alt"
[130] "19_GL949748v2_alt"
                              "19_GL949749v2_alt"
[133] "19_GL949751v2_alt"
                              "19_KI270923v1_alt"
                                                      "19_KI270929v1_alt"
[136] "19_KI270917v1_alt"
                              "19_KI270920v1_alt"
                                                      "19_KI270921v1_alt"
                                                      "3_KI270895v1_alt"
[139] "19_KI270922v1_alt"
                              "22_KI270876v1_alt"
[142] "3_KI270936v1_alt"
                              "3_KI270937v1_alt"
                                                      "3_KI270934v1_alt"
[145] "3_KI270935v1_alt"
                              "3_KI270924v1_alt"
                                                      "3_KI270779v1_alt"
[148] "17_KI270910v1_alt"
                              "19_GL000209v2_alt"
                                                      "19_KI270882v1_alt"
[151] "19_KI270883v1_alt"
                              "19_KI270884v1_alt"
                                                      "19_KI270885v1_alt"
                                                      "19_KI270888v1_alt"
[154] "19_KI270886v1_alt"
                              "19_KI270887v1_alt"
[157] "19_KI270889v1_alt"
                              "19_KI270890v1_alt"
                                                      "19_KI270891v1_alt"
[160] "19_KI270914v1_alt"
                              "19_KI270915v1_alt"
                                                      "19_KI270916v1_alt"
                              "19_KI270919v1_alt"
[163] "19_KI270918v1_alt"
                                                      "19_KI270930v1_alt"
[166] "19_KI270931v1_alt"
                              "19_KI270932v1_alt"
                                                      "19_KI270933v1_alt"
```

### > chromLocs(z)[["Y"]]

31911_at	32864_at	32991_f_at	35885_at	36321_at	37583_at	40030_at
13703566	-2786854	-6865917	12701230	12662366	-19705414	7273971
40097_at	41214_at	1185_at	31534_at	31534_at	34753_at	38182_at
20575710	2841581	1336615	2935476	2935070	57067799	19567357

```
38182_at
             40435_at 40436_g_at
                                     41108_at
                                                  938_at
                                                            31411_at
                                                                        31411_at
  19567357
             -1386151
                         -1386151
                                      -304749
                                                57184100
                                                            22984262
                                                                        24618003
  31411_at
             34477_at
                         34477_at
                                     34477_at 34172_s_at 34172_s_at
                                                                        34215_at
            -13297508
 -25030900
                        -13323033
                                    -13248378
                                                 1591592
                                                             1591592
                                                                         1591592
  34215_at
             35073_at
                         35073_at
                                     36553_at
                                                36553_at
                                                            36554_at
                                                                        36554_at
               624343
                           624343
                                    -1403138
                                                -1403138
                                                            -1403138
                                                                        -1403138
   1591592
  38355_at
             38355_at
                         38355_at
                                     38355_at
                                                39168_at
                                                            39168_at
                                                                        41138_at
                         12904857
  12905704
             12904785
                                     12903998
                                                -2486413
                                                            -2486413
                                                                         2691132
  41138_at 32930_f_at 32930_f_at 32930_f_at 32930_f_at 32930_f_at 33665_s_at
   2691132
             14523504
                         14523745
                                     14522607
                                                14524573
                                                            14622020
                                                                         1268799
33665\_s\_at \ 33665\_s\_at \ 35447\_s\_at \ 35447\_s\_at \ 35447\_s\_at
   1282677
              1268799
                          1595454
                                      1615132
                                                  1615047
```

> get("32972\_at", probesToChrom(z))

#### [1] "X"

#### > chromInfo(z)

1	2	3
248956422	242193529	198295559
4	5	6
190214555	181538259	170805979
7	Х	8
159345973	156040895	145138636
9	11	10
138394717	135086622	133797422
12	13	14
133275309	114364328	107043718
15	16	17
101991189	90338345	83257441
18	20	19
80373285	64444167	58617616
Y	22	21
57227415	50818468	46709983
15_KI270905v1_alt	6_GL000256v2_alt	6_GL000254v2_alt
5161414	4929269	4827813
6_GL000251v2_alt	6_GL000253v2_alt	6_GL000250v2_alt
4795265	4677643	4672374
6_GL000255v2_alt	6_GL000252v2_alt	17_KI270857v1_alt
4606388	4604811	2877074
	16_KI270728v1_random	17_GL000258v2_alt
2659700	1872759	1821992
5_GL339449v2_alt	14_KI270847v1_alt	17_KI270908v1_alt
1612928	1511111	1423190
14_KI270846v1_alt	5_KI270897v1_alt	7_KI270803v1_alt
1351393	1144418	1111570

19_GL949749v2_alt 1091841	19_KI270938v1_alt 1066800	19_GL949750v2_alt 1066390
19_GL949748v2_alt	19_GL949751v2_alt	19_GL949746v1_alt
1064304	1002683	987716
19_GL949752v1_alt	8_KI270821v1_alt	1_KI270763v1_alt
987100	985506	911658
6_KI270801v1_alt	19_GL949753v2_alt	19_GL949747v2_alt
870480	796479	729520
8_KI270822v1_alt	4_GL000257v2_alt	12_KI270904v1_alt
624492	586476	572349
4_KI270925v1_alt	15_KI270852v1_alt	15_KI270727v1_random
555799	478999	448248
9_KI270823v1_alt	15_KI270850v1_alt	1_KI270759v1_alt
439082	430880	425601
12_GL877876v1_alt	Un_KI270442v1	17_KI270862v1_alt
408271	392061	391357
15_GL383555v2_alt	19_GL383573v1_alt	4_KI270896v1_alt
388773	385657	378547
4_GL383528v1_alt	17_GL383563v3_alt	8_KI270810v1_alt
376187	375691	374415
1_GL383520v2_alt	1_KI270762v1_alt	15_KI270848v1_alt
366580	354444	327382
17_KI270909v1_alt	14_KI270844v1_alt	8_KI270900v1_alt
325800	322166	318687
10_GL383546v1_alt	13_KI270838v1_alt	8_KI270816v1_alt
309802	306913	305841
22_KI270879v1_alt	8_KI270813v1_alt	11_KI270831v1_alt
304135	300230	296895
15_GL383554v1_alt	8_KI270811v1_alt	18_GL383567v1_alt
296527	292436	289831
X_KI270880v1_alt	8_KI270812v1_alt	19_KI270921v1_alt
284869	282736	282224
17_KI270729v1_random	17_JH159146v1_alt	X_KI270913v1_alt
280839	278131	274009
6_KI270798v1_alt	7_KI270808v1_alt	22_KI270876v1_alt
271782	7_K1270000V1_a1t	263666
15_KI270851v1_alt	22_KI270875v1_alt	1_KI270766v1_alt
263054	259914	256271
203054 19_KI270882v1_alt	3_KI270778v1_alt	
248807	248252	15_KI270849v1_alt 244917
4_KI270786v1_alt 244096	12_KI270835v1_alt 238139	17_KI270858v1_alt
		235827
19_KI270867v1_alt	16_KI270855v1_alt	8_KI270926v1_alt
233762	232857	229282
5_GL949742v1_alt	3_KI270780v1_alt	17_GL383565v1_alt
226852	224108	223995

0 1/10707741 -1+	4 KIOZOZOO1 -1+	11 1/10/700071 -1+
2_KI270774v1_alt	4_KI270790v1_alt	11_KI270927v1_alt
223625	220246	218612
19_KI270932v1_alt	11_KI270903v1_alt	2_KI270894v1_alt
215732	214625	214158
14_GL000225v1_random	Un_KI270743v1	11_KI270832v1_alt
211173	210658	210133
7_KI270805v1_alt	4_GL000008v2_random	7_KI270809v1_alt
209988	209709	209586
19_KI270887v1_alt	4_KI270789v1_alt	3_KI270779v1_alt
209512	205944	205312
19_KI270914v1_alt	19_KI270886v1_alt	11_KI270829v1_alt
205194	204239	204059
14_GL000009v2_random	21_GL383579v2_alt	11_JH159136v1_alt
201709	201197	200998
19_KI270930v1_alt	Un_KI270747v1	18_GL383571v1_alt
	<del>-</del>	
200773	198735	198278
19_KI270920v1_alt	6_KI270797v1_alt	3_KI270935v1_alt
198005	197536	197351
17_KI270861v1_alt	15_KI270906v1_alt	5_KI270791v1_alt
196688	196384	195710
14_KI270722v1_random	16_GL383556v1_alt	13_KI270840v1_alt
194050	192462	191684
14_GL000194v1_random	11_JH159137v1_alt	19_KI270917v1_alt
191469	191409	190932
7_KI270899v1_alt	19_KI270923v1_alt	10_KI270825v1_alt
190869	189352	188315
19_GL383576v1_alt	19_KI270922v1_alt	Un_KI270742v1
188024	187935	186739
22_KI270878v1_alt	19_KI270929v1_alt	11_KI270826v1_alt
186262	186203	186169
6_KB021644v2_alt	17_GL000205v2_random	1_KI270765v1_alt
185823	185591	185285
19_KI270916v1_alt	19_KI270890v1_alt	3_KI270784v1_alt
184516	184499	184404
12_GL383551v1_alt	20_KI270870v1_alt	Un_GL000195v1
184319	183433	182896
	22_KI270736v1_random	10_KI270824v1_alt
182439	181920	181496
14_KI270845v1_alt	3_GL383526v1_alt	13_KI270839v1_alt
180703	180671	180306
22_KI270733v1_random	Un_GL000224v1	10_GL383545v1_alt
179772	179693	179254
Un_GL000219v1	5_KI270792v1_alt	17_KI270860v1_alt
179198	179043	178921
19_GL000209v2_alt	11_KI270830v1_alt	9_KI270719v1_random
177381	177092	176845

Un_GL000216v2 176608	22_KI270928v1_alt 176103	1_KI270712v1_random 176043
6_KI270800v1_alt	1_KI270706v1_random	2_KI270776v1_alt
175808 18_KI270912v1_alt	175055 3_KI270777v1_alt	174166 5_GL383531v1_alt
174061	173649	173459
3_JH636055v2_alt	14_KI270725v1_random	5_KI270796v1_alt
173151	172810	172708
9_GL383541v1_alt	19_KI270885v1_alt	19_KI270919v1_alt
171286	171027	170701
19_KI270889v1_alt	19_KI270891v1_alt	19_KI270915v1_alt
170698	170680	170665
19_KI270933v1_alt 170537	19_KI270883v1_alt 170399	19_GL383575v2_alt 170222
19_KI270931v1_alt	12_GL383550v2_alt	13_KI270841v1_alt
170148	169178	169134
Un_KI270744v1	18_KI270863v1_alt	18_GL383569v1_alt
168472	167999	167950
12_GL877875v1_alt	21_KI270874v1_alt	3_KI270924v1_alt
167313	166743	166540
1_KI270761v1_alt		22_KI270734v1_random
165834	165607	165050
18_GL383570v1_alt	5_KI270794v1_alt	4_GL383527v1_alt
164789	164558	164536
Un_GL000213v1 164239	3_KI270936v1_alt 164170	3_KI270934v1_alt 163458
9_GL383539v1_alt	3_KI270895v1_alt	22_GL383582v2_alt
162988	162896	162811
3_KI270782v1_alt	1_KI270892v1_alt	Un_GL000220v1
162429	162212	161802
2_KI270767v1_alt	2_KI270715v1_random	2_KI270893v1_alt
161578	161471	161218
Un_GL000218v1	18_GL383572v1_alt	8_KI270817v1_alt
161147	159547	158983
4_KI270788v1_alt	Un_KI270749v1	7_KI270806v1_alt
158965 7_KI270804v1_alt	158759 18_KI270911v1_alt	158166 Un_KI270741v1
157952	157710	157432
17_KI270910v1_alt	19_KI270884v1_alt	19_GL383574v1_alt
157099	157053	155864
19_KI270888v1_alt	3_GL000221v1_random	11_GL383547v1_alt
155532	155397	154407
2_KI270716v1_random	12_GL383553v2_alt	6_KI270799v1_alt
153799	152874	152148
22_KI270731v1_random	Un_KI270751v1	Un_KI270750v1
150754	150742	148850

8_KI270818v1_alt 145606	X_KI270881v1_alt 144206	21_KI270873v1_alt 143900
2_GL383521v1_alt	8_KI270814v1_alt	12_GL383552v1_alt
143390	141812	138655
Un_KI270519v1	2_KI270775v1_alt	17_KI270907v1_alt
138126	138019	137721
Un_GL000214v1	8_KI270901v1_alt	2_KI270770v1_alt
137718	136959	136240
16_KI270854v1_alt	8_KI270819v1_alt	17_GL383564v2_alt
134193	133535	133151
2_KI270772v1_alt	8_KI270815v1_alt	5_KI270795v1_alt
133041	132244	131892
5_KI270898v1_alt	20_GL383577v2_alt	1_KI270708v1_random
130957	128386	127682
7_KI270807v1_alt 126434	5_KI270793v1_alt 126136	6_GL383533v1_alt 124736
2_GL383522v1_alt	19_KI270918v1_alt	12_GL383549v1_alt
123821	123111	120804
2_KI270769v1_alt	4_KI270785v1_alt	12_KI270834v1_alt
120616	119912	119498
7_GL383534v2_alt	20_KI270869v1_alt	21_GL383581v2_alt
119183	118774	116689
3_KI270781v1_alt	17_KI270730v1_random	Un_KI270438v1
113034	112551	112505
4_KI270787v1_alt	18_KI270864v1_alt	2_KI270771v1_alt
111943	111737	110395
1_GL383519v1_alt	2_KI270768v1_alt	1_KI270760v1_alt
110268	110099	109528
3_KI270783v1_alt	17_KI270859v1_alt	11_KI270902v1_alt
109187	108763	106711
18_GL383568V1_a1t 104552	22_KI270737v1_random 103838	13_KI270843v1_alt 103832
22_KI270877v1_alt	5_GL383530v1_alt	11_KI270721v1_random
101331	101241	100316
22_KI270738v1_random	22_GL383583v2_alt	2_GL582966v2_alt
99375	96924	96131
Un_KI270748v1	Un_KI270435v1	5_GL000208v1_random
93321	92983	92689
Un_KI270538v1	17_GL383566v1_alt	16_GL383557v1_alt
91309	90219	89672
17_JH159148v1_alt	5_GL383532v1_alt	21_KI270872v1_alt
88070	82728	82692
Un_KI270756v1	6_KI270758v1_alt	12_KI270833v1_alt
79590	76752	76061
6_KI270802v1_alt	21_GL383580v2_alt	22_KB663609v1_alt
75005	74653	74013

22_KI270739v1_random 73985	9_GL383540v1_alt 71551	Un_KI270757v1 71251
2_KI270773v1_alt	17_JH159147v1_alt	11_KI270827v1_alt
70887	70345	67707
1_KI270709v1_random	Un_KI270746v1	16_KI270856v1_alt
66860	66486	63982
21_GL383578v2_alt	Un_KI270753v1	19_KI270868v1_alt
63917	62944	61734
9_GL383542v1_alt	20_KI270871v1_alt	12_KI270836v1_alt
60032	58661	56134
19_KI270865v1_alt	1_KI270764v1_alt	Un_KI270589v1
52969	50258	44474
14_KI270726v1_random	19_KI270866v1_alt	22_KI270735v1_random
43739	43156	42811
1_KI270711v1_random	Un_KI270745v1	1_KI270714v1_random
42210	41891	41717
22_KI270732v1_random	1_KI270713v1_random	Un_KI270754v1
41543	40745	40191
1_KI270710v1_random	12_KI270837v1_alt	9_KI270717v1_random
40176	40090	40062
14_KI270724v1_random	9_KI270720v1_random	14_KI270723v1_random
39555	39050	38115
9_KI270718v1_random	Un_KI270317v1	13_KI270842v1_alt
38054	37690	37287
Y_KI270740v1_random	Un_KI270755v1	8_KI270820v1_alt
37240	36723	36640
1_KI270707v1_random	Un_KI270579v1	Un_KI270752v1
32032	31033	27745
Un_KI270512v1	Un_KI270322v1	M
22689	21476	16569
Un_GL000226v1	Un_KI270311v1	Un_KI270366v1
15008	12399	8320
Un_KI270511v1	Un_KI270448v1	Un_KI270521v1
8127	7992	7642
Un_KI270581v1	Un_KI270582v1	Un_KI270515v1
7046	6504	6361
Un_KI270588v1	Un_KI270591v1	Un_KI270522v1
6158	5796	5674
Un_KI270507v1	Un_KI270590v1	Un_KI270584v1
5353	4685	4513
Un KI270320v1	Un_KI270382v1	Un_KI270468v1
4416	4215	4055
Un_KI270467v1	Un_KI270362v1	Un_KI270517v1
3920	3530	3253
Un_KI270593v1	Un_KI270528v1	Un_KI270587v1
3041	2983	2969

Un_KI270364v1	Un_KI270371v1	Un_KI270333v1
2855	2805	2699
Un_KI270374v1	Un_KI270411v1	Un_KI270414v1
2656	2646	2489
Un_KI270510v1	Un_KI270390v1	Un_KI270375v1
2415	2387	2378
Un_KI270420v1	Un_KI270509v1	Un_KI270315v1
2321	2318	2276
Un_KI270302v1	Un_KI270518v1	Un_KI270530v1
2274	2186	2168
Un_KI270304v1	Un_KI270418v1	Un_KI270424v1
2165	2145	2140
Un_KI270417v1	Un_KI270508v1	Un_KI270303v1
2043	1951	1942
Un_KI270381v1	Un_KI270529v1	Un_KI270425v1
1930	1899	1884
Un_KI270396v1	Un_KI270363v1	Un_KI270386v1
1880	1803	1788
Un_KI270465v1	Un_KI270383v1	Un_KI270384v1
1774	1750	1658
Un_KI270330v1	Un_KI270372v1	Un_KI270548v1
1652	1650	1599
Un_KI270580v1	Un_KI270387v1	Un_KI270391v1
1553	1537	1484
Un_KI270305v1	Un_KI270373v1	Un_KI270422v1
1472	1451	1445
Un_KI270316v1	Un_KI270338v1	Un_KI270340v1
1444	1428	1428
Un_KI270583v1	Un_KI270334v1	Un_KI270429v1
1400	1368	1361
Un_KI270393v1	Un_KI270516v1	Un_KI270389v1
1308	1300	1298
Un_KI270466v1	Un_KI270388v1	Un_KI270544v1
1233	1216	1202
Un_KI270310v1	Un_KI270412v1	Un_KI270395v1
1201	1179	1143
Un_KI270376v1	Un_KI270337v1	Un_KI270335v1
1136	1121	1048
Un_KI270378v1	Un_KI270379v1	Un_KI270329v1
1048	1045	1040
Un_KI270419v1	Un_KI270336v1	Un_KI270312v1
1029	1026	998
Un_KI270539v1	Un_KI270385v1	Un_KI270423v1
993	990	981
Un_KI270392v1	Un_KI270394v1	
971	970	

```
> get("32972_at", geneSymbols(z))
[1] "NOX1"
>
```

Another method which can be used to access information about the particular *chromLocation* object is the nChrom method, which will list how many chromosomes this organism has:

```
> nChrom(z)
[1] 455
```

# 3 Summary

The chromLocation class has a simple design, but can be powerful if one wants to store the chromosomal data contained in a Bioconductor package into a single object. These objects can be created once and then passed around to multiple functions, which can cut down on computation time to access the desired information from the package. These objects allow access to basic but also important information, and provide a standard interface for writers of other software to access this information.