Updated: 19 /11/16

# TO BE DONE

## Program:

### Deal with several transcripts: IGP --- Done

### Create bed file: IGP --- Done

### Compare builds: VF

### Indicate if changes in seq. are happening in introns/exons

### Adding further tests:

* strand test: IGP
* xml format: VF
* build test: VF
* main test: IGP

### Disclaimer: IGP -- Done

### Organisation of input and outputs into folders: IGP – Done

* Input LRG file from command line: IGP
* Issue with LRG\_62 and LRG\_292 to be investigated: IGP -- Done

## Documentation:

### 1. COPYRIGHT (IGP):

- creation, update and final checking (University + NHS): IGP -- Done

### 2. README (IGP + VF)

1. Background: VF

2. Structure: IGP

3. Features description:

0. initial tests: IGP + VF (as added by author)

1. get\_structure(data) : VF

2. get\_background(root) : VF

3. get\_build\_info(up\_anno): VF

4. get\_up\_anno(data) : VF

5. get\_exon\_data(data) : IGP

6. output2file(): IGP

7. disclaimer(): IGP

8. final\_tests(): IGP + VF (as added by author)

4. Versioning: IGP

## Other

Final editing : VF

Final read-proofing: VF

# OUTLOOK

1. Providing command line input to access directly the files/webpage: IGP

2. Adding new test using 'assert': VF

3. Creating the name of the file automatically: IGP