# Report Group 5

# Ancient HGT to Firm5 (from unknown donor) Joaquim, Virginie & Kamil

We are going to investigate which genes of our Firm5 group are potentially acquired by ancient horizontal gene transfer from unknown donor.

Our GitHub repository is:

https://github.com/KamilSJaron/SAGE\_Firm5\_specific\_HGT.git

On Vital-IT, you can access the same repo by typing:

cd /scratch/beegfs/monthly/mls\_2016/claivaz\_ricci/SAGE\_Firm5\_specific\_HGT In this folder, README.md comprises all informations about our folders and files. To make it short, data contains all inputs and outputs files whereas scripts contains all scripts for data analysis.

Folders are in red, files (inputs and outputs) in green and scripts in blue.

#### **Summary:**

We are going to select all gene families which contains orthologous genes if at least 80% of all strains in a given group of bees are present. Then, we are going to extract each protein sequences of all orthologous genes of each group of bees and blast them against RefSeq database (ncbi database). Then, we are going to parse blast results according to parameters. Thanks to blast results, we are going to determine hierarchical taxonomy and hierarchical taxonomy distance for each blast hit. This will allow us to plot % of identity of blast hits against hierarchical taxonomy distance. In the end, all blast hits corresponding to 'Lactobacillus' (in addition to supposed contaminations) will be discarded as we are interested in HGT from species other than Lactobacillus. From blast results, we will perform 2 different analysis. The first one is constructing phylogenetic trees of gene families potentially acquired by HGT and the second one is to predict genomic islands of gene families potentially acquired by HGT.

## **Group of bees:**

Bumble bees: B pascuorum+B bohemicus

('F225','F230','F233','F234','F236','F237')+('F228', 'F245','F246','F247')

Honey\_bees: A mellifera

('JF72','JF73','JG30','JF74','JF75','JF76','F259','F260','F261','F262','F263','L183','L184','L185','L185'

,'L186')

Bumble\_Honey\_bees: Bumble\_bees+Honey\_bees

Outgroup: other strains which are not Bumble\_bees and Honey\_bees

('JG29','LA14','LA2','LDB','LGAS','LHV','LJP','WANG')

## Steps:

1. For each group of bees (Bumble\_bees, Honey\_bees, Bumble\_Honey\_bees, Outgroup), subgroup\_sort.py looks into each Gene\_family\_\* (each line) of GeneFamilies.txt. If a Gene\_family\_\* line contains at least 80% of all strains present in the group of bees, it stores the Gene\_family\_\* line into its corresponding file.

Input: GeneFamilies.txt (in data)

Outputs: Bumble\_bees.txt, Honey\_bees.txt, Bumble\_Honey\_bees.txt and Outgroup.txt (in data/sort\_group)

- 2. For each group of bees and for each Gene family \*, proteinsequextract.py extracts all protein sequences for further 'Blast' step. This function creates a folder for each group of bees which comprises fasta files for each Gene family \* containing protein sequences. Inputs: outputs of subgroup sort.py in data/sort group (Bumble bees.txt, Honey bees.txt, Bumble\_Honey\_bees.txt or Outgroup.txt), all\_proteins.fasta (in mls\_2016/blast folder) Outputs: folders in data of Bumble bees proteins, Honey bees proteins, Bumble Honey bees proteins - each folder contains fasta files of gene families (Gene\_family\_\*.fasta) a file concerns one gene family and contains reference genome|protein ID and their sequence in fasta format
- 3. For every protein sequences present in each Gene\_family\_\*.fasta files in each folder of group of bees (data/Bumble bees proteins, data/Honey bees proteins, data/Bumble Honey bees proteins), blast gene families.sh and function blast.sh perform blastp against RefSeq database (module Blast is previously added on Vital-IT, see blast gene families.sh). RefSeq database is suitable as it is big (and manually curated) and it will allow us to access taxonomic informations from NCBI for further 'Phylogeny' step. blast gene families.sh runs blastp command specifying queries and outputs. function blast.sh output folders (data/blast/Bumble bees proteins, creates data/blast/Honey bees proteins, data/blast/Bumble Honey bees proteins) and assigns variables used in blast gene families.sh (variables correspond to every Gene family \*.fasta files present in each folder of group bees and stored in list files.txt).

Inputs: outputs of proteinseqextract.py - Gene\_family\_\*.fasta in data/Bumble\_bees\_proteins, data/Honey\_bees\_proteins, data/Bumble\_Honey\_bees\_proteins (to select Gene\_family\_\*.fasta, function\_blast.sh will go through list\_files.txt - created in the terminal: Is Gene\_family\_\* > list\_files.txt)

Outputs: Gene family \*.out of its corresponding Gene family \*.fasta of its corresponding folder of group of bees (data/Bumble bees proteins, data/Honey bees proteins, data/Bumble\_Honey\_bees\_proteins) in its corresponding output folders (data/blast/Bumble bees proteins, data/blast/Honey bees proteins, data/blast/Bumble Honey bees proteins) - each Gene family \*.out file contains blast hits reference genome|protein ID's sequence each reference genome|protein ID's sequence (query): 5 first lines summarizing blastp information (version of BLASTP, query, database, fields and the total number of found hits) fields correspond to the name of each resulting column (total of 14 columns) - subsequent lines correspond to every hits of the query

4. For every blast results of each reference\_genome|protein\_ID's sequence (query) present in each Gene\_family\_\*.out files in each folder of group of bees

(data/blast/Bumble\_bees\_proteins, data/blast/Honey\_bees\_proteins, data/blast/Bumble\_Honey\_bees\_proteins), blast\_hits\_extract.py parses hits according to different parameters (threshold\_alignment\_length, threshold\_ID, threshold\_eval, threshold\_bitscore):

- threshold\_alignment\_length : constant = 0.8

threshold\_ID: starts at 50threshold \_eval: 0.00001threshold bitscore: 0

For a given Gene\_family\_\*.out, if there are less than 25 blast hits with parameters below, we relax the threshold\_ID by multiplying it by 0.8 until reaching at least 25 blast hits. blast\_hits\_extract.sh creates output folders (data/parsed\_blast/Bumble\_bees\_proteins, data/parsed\_blast/Honey\_bees\_proteins) and assigns parameters as below.

Inputs: outputs of blast gene families.sh and function blast.sh - Gene family \*.out in data/blast/Bumble bees proteins, data/blast/Honey\_bees\_proteins, data/blast/Bumble Honey bees proteins (to select Gene family \*.out, blast hits extract.py will go through list files.txt - created in the terminal: Is Gene family \*> list files.txt) Outputs: Gene\_family\_\*\_parsed.out of its corresponding Gene\_family\_\*.out of its corresponding folder group of (data/blast/Bumble bees proteins, of bees data/blast/Honey bees proteins, data/blast/Bumble Honey bees proteins) corresponding output folders (data/parsed blast/Bumble bees proteins, data/parsed blast/Honey bees proteins, data/parsed blast/Bumble Honey bees proteins) - each Gene family \* parsed.out file contains the 'best' blast hits for each reference genome|protein ID's sequence - the header is '# Query ID Subject titles % Identity Alignment length evalue bit score' - for each 'best' hits. informations are stored in its corresponding column

- 5. From every parsed blast results of each reference genome|protein ID's sequence (query) present in each Gene family \* parsed.out files in each folder of group of bees (data/parsed blast/Bumble\_bees\_proteins, data/parsed blast/Honey bees proteins, data/parsed blast/Bumble Honey bees proteins), extract taxonomy hierarchy.py creates a list of subject IDs (hit IDs, for example 'WP 052726720'). Subsequently, thanks to Entrez (from Bio package), the function extracts the hierarchical taxonomy of each subject IDs protein NCBI, for example: (from database of 'Bacteria; Firmicutes; Bacilli; Lactobacillales; Lactobacillaceae; Lactobacillus'). ('WP 052726720') is used as reference hierarchical taxonomy. Finally, the function looks for the most recent taxa which is shared between each hierarchical taxonomy of each subject IDs and the reference hierarchical taxonomy. Hierarchical taxonomy distance are subjective:
  - Lactobacillus = 1
  - Lactobacillaceae = 2
  - Lactobacillales = 3
  - Bacilli = 4
  - Firmicutes = 5
  - Bacteria = 6
  - None = 7 (which either corresponds to Archae or Eukaryota contaminations)

The function creates a summary file (hierarchical\_taxonomy.txt) which is located in data/parsed\_blast.

Inputs: Gene\_family\_\*\_parsed.out of its corresponding folder of group of bees (data/parsed\_blast/Bumble\_bees\_proteins, data/parsed\_blast/Honey\_bees\_proteins, data/parsed\_blast/Bumble Honey bees proteins)

Outputs: hierarchical\_taxonomy.txt in data/parsed\_blast - the first column corresponds to the strain IDs, the second one corresponds to the hierarchical taxonomy and the third one corresponds to the subjective hierarchical taxonomy distance

6. For every **parsed** blast results of each reference\_genome|protein\_ID's sequence (query) present in each Gene\_family\_\*\_parsed.out files in each folder of group of bees (data/parsed\_blast/Bumble\_bees\_proteins, data/parsed\_blast/Honey\_bees\_proteins, data/parsed\_blast/Bumble\_Honey\_bees\_proteins), plot\_identity\_taxonomy.R extracts its percentage of identity and its hierarchical taxonomy distance (in hierarchical\_taxonomy.txt) and plot them against each other. Moreover, for each Gene\_family\_\*\_parsed.out, on one hand, we will perform linear regression model in addition to polynomial model and investigate if models differ. If they differ, it would mean that polynomial model is the best one and suggest potential horizontal gene transfer.

Inputs: Gene\_family\_\*\_parsed.out of its corresponding folder of group of bees (data/parsed\_blast/Bumble\_bees\_proteins, data/parsed\_blast/Bumble\_Honey\_bees\_proteins) and hierarchical\_taxonomy.txt in data/parsed\_blast

Outputs: Bumble\_taxo\_plot.pdf, Honey\_taxo\_plot.pdf, Bumble\_Honey\_taxo\_plot.pdf and potential\_HGT.txt in data/parsed\_blast - each \*.pdf file contains all plots of a given bee group - potential\_HGT.txt contains a list of Gene\_family\_\*\_parsed.out that are orthologous genes potentially acquired by HGT

7. Manually, we decide which gene families are good candidates to investigate if orthologous genes are acquired by HGT. These gene family candidates are listed in list files HGT to trees.txt (in data/parsed blast). Gene family 1058 parsed.out and Gene family 991 parsed.out (data/parsed blast/Bumble Honey bees proteins) correspond to 'confirmed' **HGT** candidates. Gene\_family\_1099\_parsed.out (data/parsed blast/Bumble Honey bees proteins) and Gene family 1674 parsed.out (data/parsed blast/Bumble bees proteins) correspond to 'supposed' HGT candidates. Gene family 1048 parsed.out (data/parsed\_blast/Bumble\_Honey\_bees\_proteins) corresponds to non-HGT candidate. First, extract seg blast hits.py extracts the protein sequence of every blast hits of selected Gene\_family\_\*\_parsed.out (listed in list\_files.txt). From this, align potential HGT.sh aligns the sequence of every blast hits of selected Gene family \* parsed.out (listed in list files.txt) in its folder of group of bees (data/phylogeny\_potential\_HGT/Bumble\_bees\_proteins, data/phylogeny\_potential\_HGT/Honey\_bees\_proteins, data/phylogeny potential HGT/Bumble Honey bees proteins). Then. tree wo bootstrap.sh runs RAXML tool to infer phylogenetic trees (without bootstrapping) of all aligned protein sequences of every blast hits of selected Gene\_family\_\*\_parsed.out (in

its bee folder in data/phylogeny\_potential\_HGT).

extract\_seq\_blast\_hits.py:

Inputs: list\_files.txt in data/parsed\_blast, Gene\_family\_\*\_parsed.out of its corresponding folder of group of bees (data/parsed\_blast/Bumble\_bees\_proteins, data/parsed\_blast/Bumble\_Honey\_bees\_proteins) listed in list\_files.txt

Outputs: amino\_acid\_seq\_Gene\_family\_\*\_parsed.fasta in data/parsed\_blast - each output file contains protein sequences of every blast hits of a selected gene family. The ID name of each sequence is defined as follows: StrainName\_SujectID\_HierarchicalTaxonomyDistance align\_potential\_HGT.sh:

Inputs: amino\_acid\_seq\_Gene\_family\_\*\_parsed.fasta in data/parsed\_blast

Outputs: Gene\_family\_\*\_parsed.multifasta in its corresponding folder of group of bees (data/phylogeny\_potential\_HGT/Bumble\_bees\_proteins,

data/phylogeny\_potential\_HGT/Honey\_bees\_proteins,

data/phylogeny\_potential\_HGT/Bumble\_Honey\_bees\_proteins) - each output file contains aligned protein sequences of every blast hits of a selected gene family tree wo bootstrap.sh:

Inputs: Gene\_family\_\*\_parsed.multifasta in its corresponding folder of group of bees (data/phylogeny\_potential\_HGT/Bumble\_bees\_proteins,

data/phylogeny\_potential\_HGT/Honey\_bees\_proteins,

data/phylogeny\_potential\_HGT/Bumble\_Honey\_bees\_proteins)

Outputs: \*ML\_wo\_bootstrap\_Gene\_family\_\*\_parsed.out

in

data/phylogeny potential HGT/RAxML results

- >> RAxML\_bestTree.ML\_wo\_bootstrap\_Gene\_family\_\*\_parsed.out can then be opened using FigTree tool (available at http://tree.bio.ed.ac.uk/software/figtree/)
- 8. The inference of genomic islands is performed using Islandviewer tool (available at http://www.pathogenomics.sfu.ca/islandviewer/). For this purpose, two reference genomes from Bumble bees group (*F5\_237* and *F5\_245*) and one from Honey bees group (*Lb\_183*) are analysed. For each referenge genome, extract\_coordinates\_function\_from\_gbkfiles.py extracts the protein name of every genes present in each Gene\_family\_\* from GeneFamilies.txt (in data). Thanks to GenBank files (mls\_2016/genome\_files), the coordinates and the function of each protein are recovered. Then, we map manually the specific position of the protein onto its reference genome. Results are present in data/IslandViewerResults, \*.png shows the circular representation of each reference genome and the position of the genomic islands, \*.tsv contains the coordinates of each genomic island and which method allows this inference. Moreover, MappingIntoGenome.txt sums up the different results for this part.

Input: GeneFamilies.txt in data, GenBank files in mls\_2016/genome\_files
Outputs: \*.png files , \*.tsv files and MappingIntoGenome.txt in data/IslandViewerResults