



**HAL**  
open science

## **SNP-HLA Reference Consortium: HLA and SNP data sharing for promoting HLA centric analyses in genomics**

Nicolas Vince, Sophie Limou, Alexandre Walencik, Anne Cesbron, Estelle Geffard, Pierre-Antoine Gourraud

### ► **To cite this version:**

Nicolas Vince, Sophie Limou, Alexandre Walencik, Anne Cesbron, Estelle Geffard, et al.. SNP-HLA Reference Consortium: HLA and SNP data sharing for promoting HLA centric analyses in genomics. EFI 2017, May 2017, Mannheim, Germany. inserm-02161745

**HAL Id: inserm-02161745**

**<https://inserm.hal.science/inserm-02161745>**

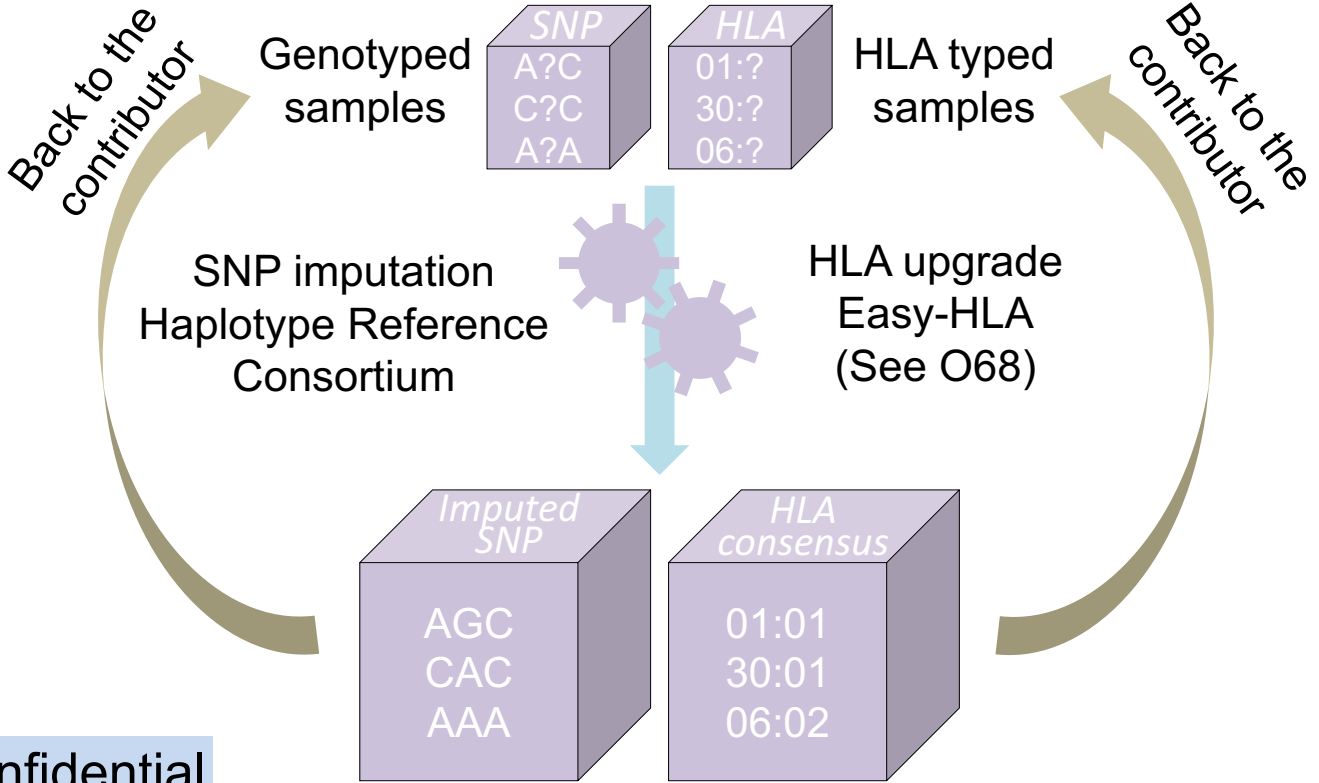
Submitted on 21 Jun 2019

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

## HLA and SNP data sharing for promoting HLA centric analyses in genomics

Access **large SNP-HLA dataset** to build suitable reference panels



Confidential

Make available diverse reference panels for HLA imputation

Public

Reference panels with different:

- ethnicity
- genotyping chip
- genotyping resolution

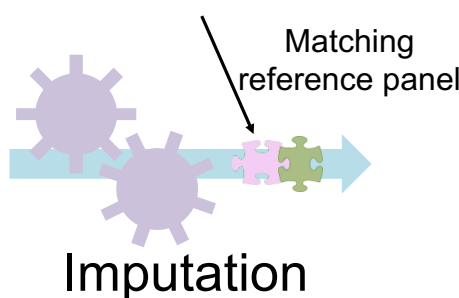
Training  
**Time and resource consuming**

Example reference building:

- 917 samples
- 29,960 SNPs
- 252 HLA alleles 4d
- >30,000 CPU-hours

Data to impute

Genotypes			HLA allele
A	G	C	?
C	A	C	?
A	A	A	?



HLA allele
01:01
30:01
06:02

HLA alleles are inferred from the SNPs using a large HLA reference panel

**The community needs access to large and diverse dataset  
Please, share your HLA and SNP data**

pierre-antoine.gourraud@univ-nantes.fr; nicolas.vince@univ-nantes.fr