## Lay out of the cohort information for the CITB Biobank

Cohort Name Principal Investigator	Antiplatelet Drug Resistance and Ischemic Events (ADRIE) Pierre Fontana and Jean-Luc Reny
e-mail	<u>Jean-luc.reny@hcuge.ch</u> <u>Pierre.fontana@hcuge.ch</u>
Address	Geneva Platelet Group Faculty of Medicine, 1 Michel Servet, 1211 Geneva, Switzerland
Institution	University of Geneva and University Hostpitals of Geneva
Cohort description	Stable cardiovascular outpatients treated with antiplatelet drugs, with a median prospective follow-up of 3 years
Туре	Longitudinal
Type Size	Longitudinal 781 samples
	-
Size	781 samples
Size Gender	781 samples Both >18 years old minus -80 C
Size Gender Age Storage temperature	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood
Size Gender Age Storage temperature Material types	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene)
Size Gender Age Storage temperature	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of symptomatic atherothrombosis, major
Size Gender Age Storage temperature Material types	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of
Size Gender Age Storage temperature Material types Available data	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of symptomatic atherothrombosis, major cardiovascular events during follow-up
Size Gender Age Storage temperature Material types Available data	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of symptomatic atherothrombosis, major cardiovascular events during follow-up (ischemic and bleedings)
Size Gender Age Storage temperature Material types Available data Available diagnosis Sample access rules	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of symptomatic atherothrombosis, major cardiovascular events during follow-up (ischemic and bleedings) Open to applicants for research
Size Gender Age Storage temperature Material types Available data Available diagnosis Sample access rules Ethical committee: CER number	781 samples Both >18 years old minus -80 C Plasma, serum, urine, whole blood RNA (PaxGene) Biological and Clinical data Cardiovascular risk factors, location of symptomatic atherothrombosis, major cardiovascular events during follow-up (ischemic and bleedings) Open to applicants for research 05-026