

CODE	PATERNITY TESTING	DESCRIPTION	STUDY	TECHNIQUE	SAMPLE	KIT	TAT
PAT	Paternity (father-child) WITH legal validity	DNA paternity study with legal validity. It may be necessary to validate inheritances, wills, maintenance, family reunification of immigrants, registration in the family book and any administrative and legal process. Each participant must be identified and the sample custody chain maintained.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
PAT-ANON	Paternity (father-child) WITHOUT legal validity	An anonymous paternity DNA study, when the samples are not completely identified. It is made from any type of sample facilitated by the participants. The report does not identify people, so it can not be presented as a legal document.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
PARENT	Relationship (two persons) WITH legal validity	Study of DNA of kinship between two people (abuelity, brotherhood, relationship nephew). It is a study with legal validity necessary in inheritances and wills. Each participant must be identified and the chain of custody of the samples maintained at all times.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
PARENT-ANON	Relationship (two people) WITHOUT legal validity	DNA study of anonymous kinship, when samples are not fully identified. It can be done on any type of sample facilitated by the participants. The report does not identify people, so it can not be presented as a legal document.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
M-ADICIONAL	Additional sample	If you want to add a new sample in the kinship or paternity test: a child, a presumed father or the mother's sample. Indications regarding tests with legal or anonymous validity, as appropriate, should be followed.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
PAT-PNI	Prenatal Paternity	Study of prenatal paternity, from a sample of peripheral blood of the mother, without risk that would lead to an amniocentesis for the fetus. A sample of oral mucosa is analyzed from the presumed father. It can be done from week 8 of pregnancy and has legal validity.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
PERF	Individual genetic profile (genetic fingerprint)	DNA study to genetically identify a person, with legal validity. Necessary in adoptions to be able to demonstrate the relationship with the adoptive parents or to identify the adoptee in case of a serious accident. It is performed from a saliva sample.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	1 week
Y-PARENT	Kinship by paternal Y chromosome (two people)	Kinship study analyzing the Y chromosome, which is transmitted from parents to male children (paternal inheritance). This relationship is useful when it is necessary to verify the grandfather-grandchild relationship in the absence of the father, for example. It is performed from a saliva sample.	Y chromosome STRs	STRs analysis	Buccal mucosa	2 swabs	2 weeks
Y-STR	Individual genetic profile Y chromosome (Y chromosome genetic fingerprint)	DNA study to genetically identify the Y chromosome of a person and to be able to compare it with the Y chromosome of a possible relative. It has legal validity and is made from a saliva sample.	Y chromosome STRs	STRs analysis	Buccal mucosa	2 swabs	2 weeks

MT-MAT	Maternal kinship (two people)	A kinship study consisting of mitochondrial DNA analysis, which has an exclusively maternal inheritance: each mother transmits her mitochondrial DNA to all her children (men or women) without distinction. Useful for analyzing whether two people are siblings, for example.	Mitochondrial DNA	Sanger Sequencing	Buccal mucosa	2 swabs	2 weeks
MTMAT-ADICIONAL	Additional sample for maternal kinship	In case you want to add to the of maternal kinship test a new sample: of a son, or brother. The indications relating to tests with legal or anonymous validity, as appropriate, should be followed.	Mitochondrial DNA	Sanger Sequencing	Buccal mucosa	2 swabs	2 weeks
M-NOSALIVA	Additional cost for non-standard sample (except bone / tooth): non standard blood or saliva, hair, nails, umbilical cord, samples and other objects.	In anonymous identification tests, any available sample can be analyzed. All biological samples have DNA, but there are some types that have few cells and it is more laborious to get a result, so they have an extra cost.	23 nuclear STRs	STRs analysis	Consult	Consult	1 week
PERF-HUESO	Individual genetic profile (genetic fingerprint)	DNA study to genetically identify a person, with legal validity. Necessary in adoptions to be able to demonstrate the relationship with the adoptive parents or to identify the adoptee in case of a serious accident. It is performed from a saliva sample.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	2 months
PARENT-HUESO	Individual genetic profile (genetic fingerprint)	DNA study to genetically identify a person, with legal validity. Necessary in adoptions to be able to demonstrate the relationship with the adoptive parents or to identify the adoptee in case of a serious accident. It is performed from a saliva sample.	23 nuclear STRs	STRs analysis	Buccal mucosa	2 swabs	2 months
PAT-EXPR	Additional cost for EXPRESS SERVICE	In case you want the result within 72 heures, you can order the Express Service.					3 days
INF-COMP	Comparative report between genetic profiles	Preparation of a report comparing two genetic profiles, with the aim of obtaining a kinship. It is customary when participants live in different countries and studies are conducted in different laboratories. This report can have legal validity.					1 week

All tests done on saliva samples can be also done on blood samples, with no additional cost.

These prices do NOT include kits and delivery of samples.

TAT from reception of the sample at GENYCA laboratory in Madrid, Spain.

If you need a test that is not in the list, please consult GENYCA. We currently perform more than 800 genetic tests, and the list is constantly updated with new tests.