Parabon[™] Snapshot[®] Advanced DNA Analysis Service Price List

(Effective December 2022. Prices subject to change.)

Type of Analysis	Snapshot Standard Services	Cost (USD)
	Laboratory Work	
Snapshot DNA Processing of Single-Source Samples	Snapshot processing of DNA from an unknown person-of-interest. Includes processing of a single-source DNA sample.	
	Note: This is a prerequisite for all other Snapshot services.	
	SNP genotyping is the default method used. Whole Genome Sequencing (WGS) is offered for highly degraded samples that do not pass Parabon's SNP genotyping DNA screening process.	\$1,575 SNP Genotyping
	Customers receive a Basic Phenotype Report, which includes a textual description of eye color, hair color, skin color, freckling, and regional (within-continent) ancestry proportions. Basic report does <u>not</u> include face morphology, heat maps, or Snapshot composite. [See Advanced DNA Phenotyping below.]	\$3,010 WGS
	WGS is not yet available in New York state.	
	Turnaround Time: See TAT #1 below Rush TAT available.*	
Snapshot Mixture Deconvolution for Highly Mixed Samples	Optional process to improve Snapshot results for a highly mixed DNA sample having two contributors: one unknown (primary) contributor and one known (minor) contributor. Customer must supply a single-source extracted DNA reference sample from the known, minor contributor. Snapshot Mixture Deconvolution methods will be applied to "subtract" the reference sample from the mixed result.	
	Note: Mixture Deconvolution works for one unknown DNA donor only; Parabon cannot work with multiple unknown DNA donors at this time. If the genotyping call rates for the reference sample are insufficient for Snapshot analysis (e.g., if the DNA is too degraded or too highly misxed with another donor), a processing fee of \$720 will be charged instead of the full rate.	\$1,100
	Turnaround Time: See TAT #1 below Rush TAT available.*	
	Genetic Genealogy (GG)	
Snapshot Genetic Genealogy (GG) Screening and Assessment	Includes GG screening and a count of the promising and potentially promising genetic matches. An assessment of GG difficulty (Level 1–5) will be provided to relay whether the case is "workable" or not. If the case is assessed as workable — i.e., Level 1–4 — Parabon will proceed forward with GG Analysis, below. Otherwise, if the case is assessed at a Level 5, Parabon will monitor for future matches and no GG Analysis will be performed unless specifically requested.	Free
	Tumaround Time: See TAT #1 below	
Snapshot Genetic Genealogy (GG) Analysis	This service is a collaborative, information sharing engagement between Parabon and your agency designed to provide you with the maximal amount of actionable information to help solve your case.	
	Snapshot Genetic Genealogy (GG) Analysis includes: (1) up to 15 hours of professional genetic genealogy analysis; (2) investigative updates as needed to keep your agency apprised of the progress being made; (3) collaborative exchanges of information that may include requests for your agency to obtain confidential records not accessible to Parabon; (4) a customized report detailing the findings for your case, along with recommendations for next steps your agency can take to verify the information and/or leads provided; and (5) a briefing of results.	\$3,780 [†]
	Cases Assessed at a GG Level 1–4 will be analyzed automatically.	
	Turnaround Time: See TAT #2 below	

	DNA Phenotyping	
Snapshot Advanced DNA Phenotyping	Prediction of physical appearance and ancestry from a DNA sample. Includes phenotyping analysis, Extended Phenotype Report, and a ~one-hour WebEx™ or telephone briefing with Snapshot representatives to review results and answer questions. The standard Snapshot phenotype composite is produced at an age of 25 years and a "normal" BMI of 22. See price list below for additional, optional Forensic Artwork Enhancement.	\$695
	Turnaround Time: See TAT #3 below Rush TAT available.*	
Snapshot Basic DNA Phenotyping	Customers who do not want an Advanced DNA Phenotyping Report will receive a Basic Phenotyping Report that includes a textual description of eye color, hair color, skin color, freckling and regional (within-continent) ancestry proportions. Report does not include face morphology, heat maps or Snapshot composite.	Free
	Kinship Inference	
Snapshot Kinship Inference (From Buccal Swab)	Includes SNP microarray genotyping of a known reference DNA sample submitted as a buccal swab; GEDmatch upload; comparison between said reference swab and the unknown DNA sample that has undergone Snapshot DNA Processing, above; an updated analysis from the genetic genealogist; and a final kinship report.	
	If laboratory processing determines that the submitted DNA sample is not of sufficient quality (e.g., if the DNA is too degraded) a processing fee of \$135 will still apply. A \$75 fee will be applied for buccal swabs with possible degradation concerns. Turnaround Time: See TAT #4 below	\$900 (per reference sample)
	Rush TAT available*	
Snapshot Kinship Inference (From DNA Extract)	Includes SNP microarray genotyping of a known reference DNA sample submitted as extracted DNA; GEDmatch upload; comparison between said reference extract and the unknown DNA sample that has undergone Snapshot DNA Processing, above; an updated analysis from the genetic genealogist; and a final kinship report. If laboratory processing determines that the submitted DNA sample is not of sufficient quality (e.g., if the DNA is too degraded) a processing fee of \$810 will apply instead of the full rate.	\$1,100 (per reference sample)
	Turnaround Time: See TAT #4 below Rush TAT available*	
	Phenotyping Forensic Art Options	
Forensic Art Enhancement for an Existing Snapshot Composite	One enhanced rendering of a Snapshot composite made by an IAI-certified forensic artist to accommodate information about a subject that is not available via DNA, including age progression or regression, and BMI alteration. Customer to supply age and weight adjustments when order is placed. Turnaround Time: See TAT #5 below	\$430
Subsequent Forensic Art Enhancements	Additional forensic artist rendering of a composite for which forensic art enhancement has already been performed, such as creation of additional rendering at different age or BMI values from initial alteration. Turnaround Time: See TAT #5 below	\$270
Forensic Art Hairstyle		
Adjustment	Modification to an existing hairstyle and/or additional of a new hairstyle. Turnaround Time: See TAT #5 below	\$189
Adjustment Forensic Art Accessorization		\$189 \$135
Forensic Art	Turnaround Time: See TAT #5 below Modifications / addition of jewelry, hats, tattoos, etc.	
Forensic Art Accessorization Blended Composite	Turnaround Time: See TAT #5 below Modifications / addition of jewelry, hats, tattoos, etc. Turnaround Time: See TAT #5 below Snapshot composite produced by a forensic artist that combines a Snapshot DNA Phenotyping composite (not included) with that derived from a cognitive interview. Includes an online cognitive interview with an eyewitness, composite sketch resulting from the cognitive interview, and a blended composite that combines features from both.	\$135

Third-Party Upload Fees			
FamilyTree DNA Upload Fee [Pass-Through Expense]	FamilyTree DNA (FTDNA) charges a fee for each direct DNA data file uploaded. Parabon will pay this fee at the time of upload and include the fee in an invoice to your agency.	\$700	
GEDmatch Upload Fee [Pass-Through Expense]	In some cases, a GEDmatch DNA match list may be recommended. GEDmatch charges a fee for each DNA data file uploaded, which Parabon will pay at the time of upload, and include in an invoice to your agency.	\$700	
Kinship Upload Fee [Pass- Through Expense]	For most kinship samples, with the exception of 1st degree relatives, a GEDmatch DNA match list will be recommended. GEDmatch charges a fee for each DNA data file uploaded, which Parabon will pay at the time of upload, and include in an invoice to your agency.	\$350	

Turnaround Times (TAT) — NOTE: Unless otherwise specified, all turnaround times are approximate.

- <u>DNA Processing, Mixture Deconvolution & GG Screening</u>: 45 days from the day extracted DNA sample is received by the laboratory.
 Whole Genome Sequencing (WGS): 8–10 weeks after sequencing lab begins batch processing.
- 2. <u>GG Analysis</u>: 60 business days after agency receives GG Assessment Level; additional days may be required if the case is more complex than initial assessment.
- 3. <u>Phenotyping</u>: 10 business days after DNA processing/GG Screening and agency authorization to proceed with phenotyping.
- 4. <u>Kinship Inference</u>: 45 business days from the day extracted reference DNA sample is received by the laboratory.
- 5. <u>Forensic Art Enhancements, Adjustments & Accessorizations</u>: 10 business days from Snapshot DNA Phenotype composite completion or subsequent order date.
- 6. Forensic Art Blended Composite with Cognitive Interview: 10 business days from cognitive interview.
- 7. <u>Forensic Art Blended Composite with Facial Reconstruction from Skull</u>: 14 business days from receipt of skull or skull characterization photographs.

* Rush Turnaround Time Available

• Guaranteed 10-day, 20-day, and 30-day TAT available; please contact a Snapshot representative for pricing. Additional fees apply.

Snapshot Bulk Order Discounts — **NOTE:** To qualify for bulk pricing, orders must be paid in full <u>before</u> those services are rendered.

- Five (5) Snapshot cases → 5% discount
- Ten (10) Snapshot cases ⇒ 10% discount
- Contact a Snapshot representative for discount pricing available for orders of > 10 Snapshot cases.

† Snapshot Genetic Genealogy (GG) Analysis

• Agencies may elect to purchase Snapshot GG Analysis by the hour — i.e., instead of Parabon's standard 15-hour block — at a rate of \$270/hr.