

DNA sample submission to Asper Ophthalmics

Investigator		
Organization		
Date of shipment		
Tests required	Number of DNA samples	Type of delivery (please circle the preferred option)
ABCR gene test		Standard / Express*
LCA test		Standard / Express*
USHER test		Standard / Express*
AR-RP test		Standard / Express*
AD-RP test		Standard / Express*
BBS test		Standard / Express*
ADOA test		Standard / Express*
Corneal dystrophy test		Standard / Express*
CSNB test		Standard / Express*
Vitelliform macular dystrophy		Standard / Express*
Delivery confirmation to	Person	
	Email address	
Results to be sent to	Person	
	Email address	
	Phone	
Invoicing information	Person	
	Email address	
	Address	
	VAT account number	
	Phone	
	PO Number	

Please choose one option from each service.

Invoice delivery

- By e-mail
 By regular mail

Patient's data is needed for reporting and invoicing

- No
 Yes – please add patient's data into comment field on next page

Report format

- electronical format only (included in standard service price)
 both electronical and hard copy (23 €)

Remained DNA (if there will be any)

- will be storage at Asper's DNA bank (included in standard service price)
- will be sent back by courier (95 €)
- will be sent back as a postal parcel (49 €)

Additional validation of the APEX-based analysis findings by dideoxy sequencing (Applied Biosystems 3130 Genetic Analyzer)

- No (included in standard service price)
- Yes (29 € per mutation)
- I will decide the necessity of validation after getting APEX-based analysis results

- DNA extraction from blood** (35 €)
- DNA extraction from saliva** (27 €) Preferred kits Invitex PSP SaliGene@DNA Kit, Oragene@·DNA/saliva

Interpretation

- Yes (110 €) Please fill in an interpretation order form

IMPORTANT NOTES

* - Express delivery - the results will be delivered by 3-5 working days compared to 3-6 weeks for standard delivery. Please note that the cost of the express delivery differs from the standard delivery. For additional information please contact us (info@asperbio.com).

Preferred DNA concentration is 100-250 nanograms per microlitre. Please guarantee fast blood sample delivery using courier service.

Following technical information is required for successful processing of DNA samples

DNA sample code*	Concentration	Comments/Patient's data
COMMENTS		

* - the DNA samples should be pre-coded when sent to Asper