

Requisition – Molecular diagnostics Rikke Steensbjerre Møller, Anne Forsingdal Højte Hansen & Charlotte Vittenbach Att.: Filadelfia Laboratory Kolonivej 11 4293 Dianalund Denmark		<input type="radio"/> Standard sample (answer within 2 months) <input type="radio"/> Urgent sample (answer within 1-2 weeks. NOTE: Extra charge and only by agreement with Rikke, Anne or Charlotte, phone no.: +45 6120 1751)
Patient Name: Date of birth: Seizure onset (age):	Referring physician Name: Hospital/Department: Phone no.: E-mail:	
Indication/diagnosis – Short description of patient phenotype and family history (other affected family members? Consanguinity?)		
Genetic Analysis <ul style="list-style-type: none"> <input type="radio"/> Childhood Epilepsy (CHE) panel – genes involved in epilepsy and developmental and epileptic encephalopathy <input type="radio"/> Epilepsy, Intellectual Disability, Autism Spectrum Disorders (EPIDASD) panel – genes involved in epilepsy, developmental delay, brain malformations and autism spectrum disorders incl. the CHE panel <input type="radio"/> Focal Cortical Dysplasia/mosaicism (FCD) panel (brain tissue) – genes for focal epilepsy and a few other genes <input type="radio"/> Trio Exom + CNV analysis <input type="radio"/> Segregation analysis/Sanger test – specific variant(s) <input type="radio"/> MLPA – single gene analysis <input type="radio"/> Proband Exom – all coding genes (longer response time) 		
Type of biological material <ul style="list-style-type: none"> <input type="radio"/> EDTA – stabilized blood (min. 5 ml.) <input type="radio"/> DNA (min. 2 µg) 		
Consent Date: Referring physician:	Payment <ul style="list-style-type: none"> <input type="radio"/> IBAN number: DK 453 000 000 640 6319 <input type="radio"/> SWIFT: DABADKKK <input type="radio"/> The letter of Guarantee 	

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The requisition must be send with blood samples or by secure mail: genetics@filadelfia.dk

FILADELFIA – Danish Epilepsy Centre
 – For people with epilepsy and acquired brain damage

Department of Epilepsy Genetics and personalized medicine