



A software suite for the data management and probabilistic interpretation of DNA profiles

Online DNAXs workshop 2021

One week prior to the workshop on Monday 15th November the DNAXs team provides online support between 10:00-12:00h and 15:00-17:00h in case help is needed with installation of the DNAXs software. An invitation will be send, please login to this online platform and send a message in the chat.

Program day 1: Monday 22 November

Time	Subject
9:00h	Login to the online platform and welcome
9:15h	Introduction of participants. Please all turn on your video and one by one (on alphabetical order) introduce yourself.
10:00h	Welcome and overview of DNAXs
10:15h	Demonstration of the basic functionalities of DNAXs such as: <ul style="list-style-type: none">• profile comparisons• match matrix• inference of a major donor• Import/export option• audit trail
11:00h	Break
11:15h	Demonstration & explanation of exercise 1: DNAXs basic functionalities. Hand-outs of the exercises are supplied before for participants to download/print themselves. Please make notes so that you can run the exercise independently afterwards.
11:45h	Each participant runs exercise 1 on their own and in break-out sessions with a few participants. Support will be available. This session is including lunch break.
13:00h	Demonstration of DNAXs including the DNASTatistX module
13:20h	Likelihood ratio calculations using DNASTatistX
14:10h	DNASTatistX results & trouble shooting
14:20h	Break
14:35h	Demonstration & explanation of exercise 2A&B: DNAXs & DNASTatistX.
15:05h	Each participant runs exercise 2A&B and in break-out sessions with a few participants. Chat function available for support.
16:15h	Wrap up & questions
16:30h	End of day 1





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Program day 2: Tuesday 23 November

The DNAXs team provides online support between 9:35 and 11:30h in case help is needed with checking the format of participant's own data. Please start loading your data and send a message in the chat room when support is needed. One of the DNAXs team members will contact you via a video call.

Time	Subject
09:00h	Installation & implementation of DNAXs within your laboratory
09:20h	Set parameters for laboratory specific data
09:35h	Use DNAXs with your own data
11:30h	Software validation & guidelines for best practice
12:00h	Practical session using participants' own cases/ additional exercises supplied. Support is provided through the online chat. This session is including lunch break.
14:00h	Software testing
14:20h	Further DNAXs functionalities such as: <ul style="list-style-type: none">• create conclusions of interpretations• reporting• searches• other connectivities• case overview
14:50h	Break
15:05h	Future plans for the DNAXs software development and support for implementation and use
15:35h	Further discussion, evaluation and wrap up
16:00h	End of workshop

