

MyHeritage LIVE 2018 Schedule

	Genealogy Track		DNA Track		Hands-On Workshops (computer lab)	
Friday						
2:00 PM-6:00 PM	REGISTRATION					
8:00 PM-10:00 PM	WELCOME DRINKS					
Saturday						
9:00 AM	Gilad Japhet Keynote					
10:30 AM	Turning MyHeritage Clues Into Genealogy To Do's	Thomas MacEntee	MyHeritage DNA 101	Ran Snir	Getting Started on MyHeritage: Step-by-Step	Guy Tsype
11:30 AM	How I Use MyHeritage	Vidar Øverlie	MyHeritage DNA: Advanced Features	Ran Snir	Managing Your MyHeritage DNA Matches	Product team
12:30 PM	Lunch					
1:30 PM	Researching with MyHeritage SuperSearch™	Daniel Horowitz and Tal Erlichman	Success Stories: How MyHeritage DNA Brings Families Together	Roi Mandel	Family Tree Clinic - Get Help with Your MyHeritage Family Tree	MyHeritage support
2:30 PM	A Guide to Scandinavian Records on MyHeritage	Mike Mansfield	The Five Best MyHeritage DNA Tools	Diahan Southard	Using the MyHeritage DNA Chromosome Browsers	Ran Snir
3:30 PM	How to Find Your Family in Newspapers with MyHeritage SuperSearch™	Lisa Louise Cooke	PANEL: DNA, Genealogy, and Privacy	Thomas MacEntee, Dr Yaniv Erlich, Roberta Estes	Working on the World Family Tree with Geni	Mike Stangel
4:30 PM	What's Next: The MyHeritage Genealogy and DNA Roadmap	Maya Lerner	What's Next: The MyHeritage Genealogy and DNA Roadmap	Maya Lerner	10 Tools to Take Your Research to the Next Level (Includes Tree Consistency Checker & Do-it-Yourself Historical Record Fixes)	Daniel Horowitz
8:00 PM	Party With Live Entertainment					
Sunday						
9:30 AM	Newspaper Research Strategies Using MyHeritage	Thomas MacEntee	Why Take a DNA Test for Genealogy Research?	Mike Mansfield	Family Tree Builder™: MyHeritage's Desktop Software	Daniel Horowitz
10:30 AM	Matching Technologies: How to Discover Relatives Without Searching	Mike Mansfield	Genetic Insights From a Huge Collaborative Family Tree	Prof. Yaniv Erlich	How to Create Charts on MyHeritage	Daniel Horowitz
11:30 AM	An Introduction to Geni	Mike Stangel	MyHeritage's Improved DNA Matching	Dr. Daphna Weissglas	The MyHeritage Mobile App: Discoveries on the Go	Guy Tsype
12:30 PM	Lunch					
1:30 PM	Using MyHeritage's Unique Technologies & Learning Online with FamilyTreeWebinars.com	Geoff Rasmussen	Two Ways to Approach Your MyHeritage DNA Match List	Diahan Southard	SuperSearch™: How to Refine Your Searches	Tal Erlichman
2:30 PM	An Overview of European Record Collections on MyHeritage	Mike Mansfield	How to Find Unknown Family with MyHeritage DNA	Christina Sagersten	Managing Your Smart Matches™ and Record Matches on MyHeritage	Tal Erlichman
3:30 PM	The MyHeritage Mobile App: Exclusive Features	Guy Tsype	PANEL: What's Next for Genetic Genealogy?	Dr Yaniv Erlich, Roberta Estes, Dick Eastman	A Hands-on Guide to Advanced MyHeritage DNA Tools	Ran Snir
5:00 PM	Closing Session					

Saturday

Gilad Japhet Keynote

MyHeritage DNA 101	Ran Snir
MyHeritage DNA: Advanced Features	Ran Snir

Lunch

Success Stories: How MyHeritage DNA Brings Families Together	Roi Mandel
The Five Best MyHeritage DNA Tools	Diahan Southard
PANEL: DNA, Genealogy, and Privacy	Thomas MacEntee, Dr Yaniv Erlich, Roberta Estes
What's Next: The MyHeritage Genealogy and DNA Roadmap	Maya Lerner

Party With Live Entertainment

Sunday

Why Take a DNA Test for Genealogy Research?	Mike Mansfield
Genetic Insights From a Huge Collaborative Family Tree	Prof. Yaniv Erlich
MyHeritage's Improved DNA Matching	Dr. Daphna Weissglas

Lunch

Two Ways to Approach Your MyHeritage DNA Match List	Diahan Southard
How to Find Unknown Family with MyHeritage DNA	Christina Sagersten
PANEL: What's Next for Genetic Genealogy?	Dr Yaniv Erlich, Roberta Estes, Dick Eastman

Closing Session

Terminology - What is DNA 'matche'?

- A 'match' is a *long* DNA sequence/segment that is *shared* by a pair of individuals
- *If* the segment was descended from a common ancestor we call it an 'identical-by-descent' (**IBD**) segment



Terminology - Genetic maps

- The length of DNA segments are measured by a unit called centiMorgan (cM).
- 1 centiMorgan = 1% probability of a recombination event in the segment
- 2 centiMorgan = 2% probability of a recombination event in the segment
- And so on...
- Overall the autosomal genome has 36 recombination events on average.
=> The length of the autosomal genome is 3600cM





Eksempel:

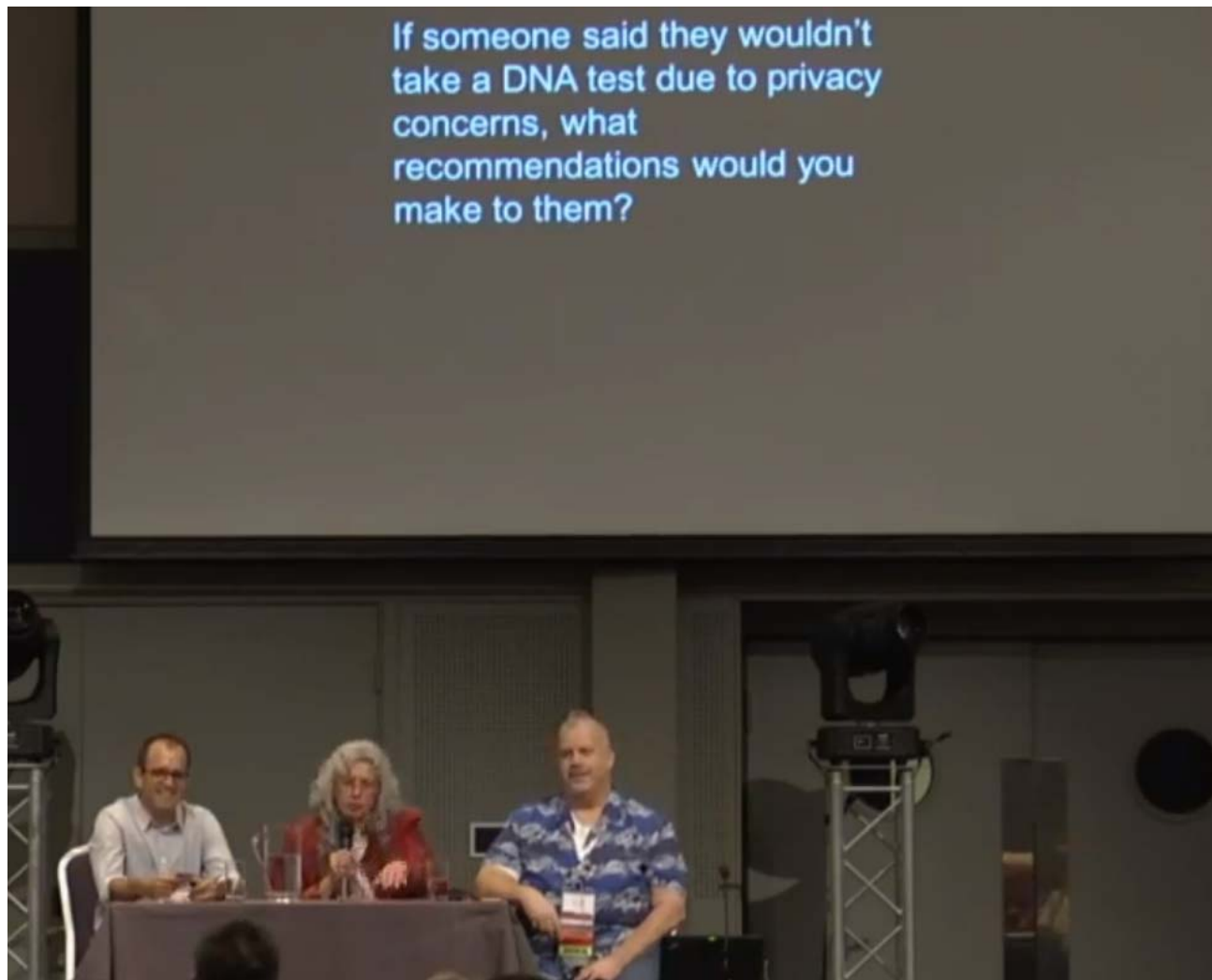
57 rekombineringspunkt (knekkpunkt) på maternal bestemor, mot 22 rekombineringspunkt på paternal bestemors side.

5 Best MyHeritage Tools



1. The Overview Tab
2. Ethnic Origins
3. Smart Matches
4. Filters
5. Shared Matches

If someone said they wouldn't take a DNA test due to privacy concerns, what recommendations would you make to them?



- <https://www.facebook.com/myheritage/videos/284002002245195/>

DNA Haugesund

- **Kva vil me oppnå med DNA prøven:**
- **1. Finne slektskap til dei næraste treffa.**
- **2. Finne ein ane vi ikkje kjenner.**

The Shared cM Project – Version 2.0
 June 25, 2016 (Updated March 20, 2017)

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