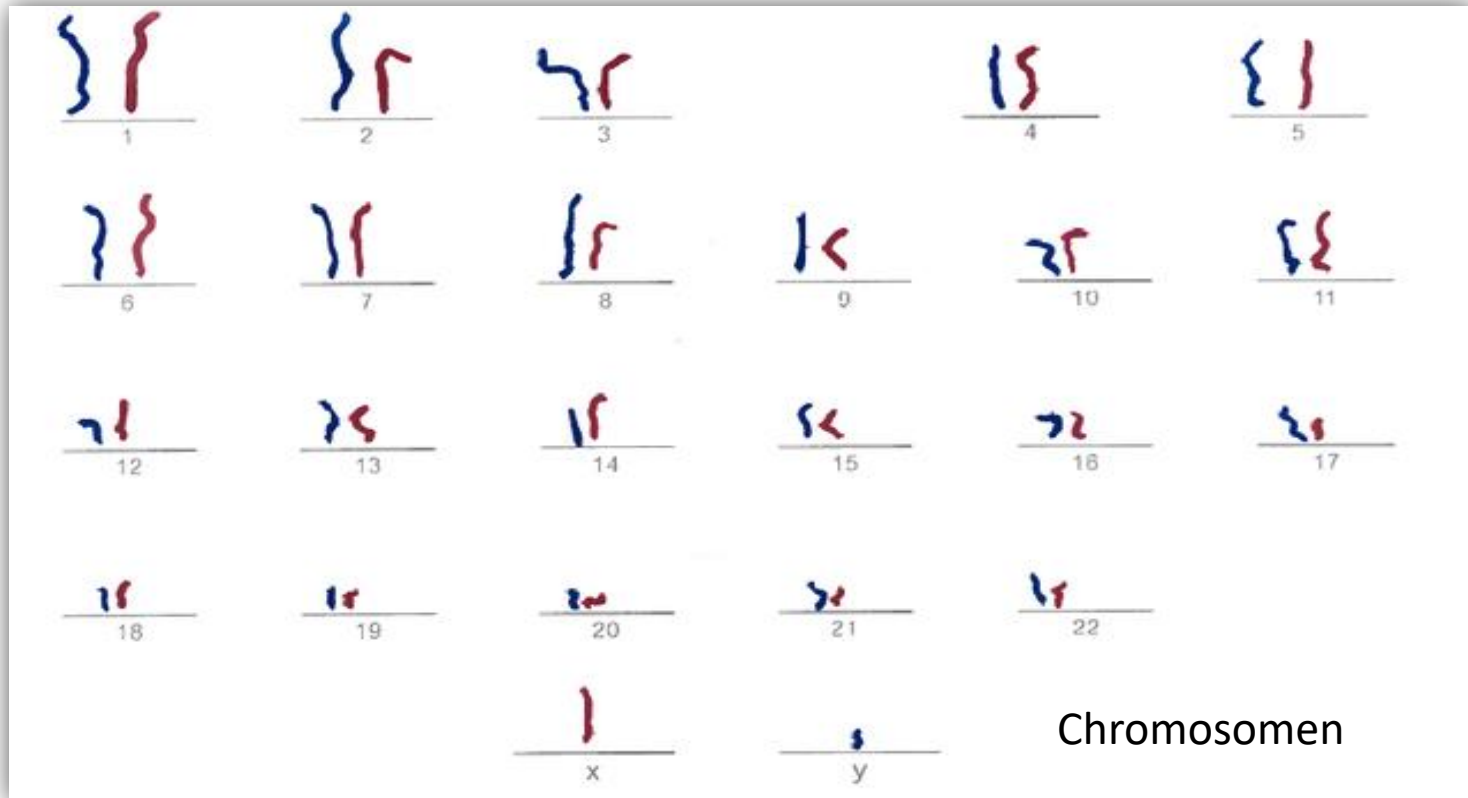
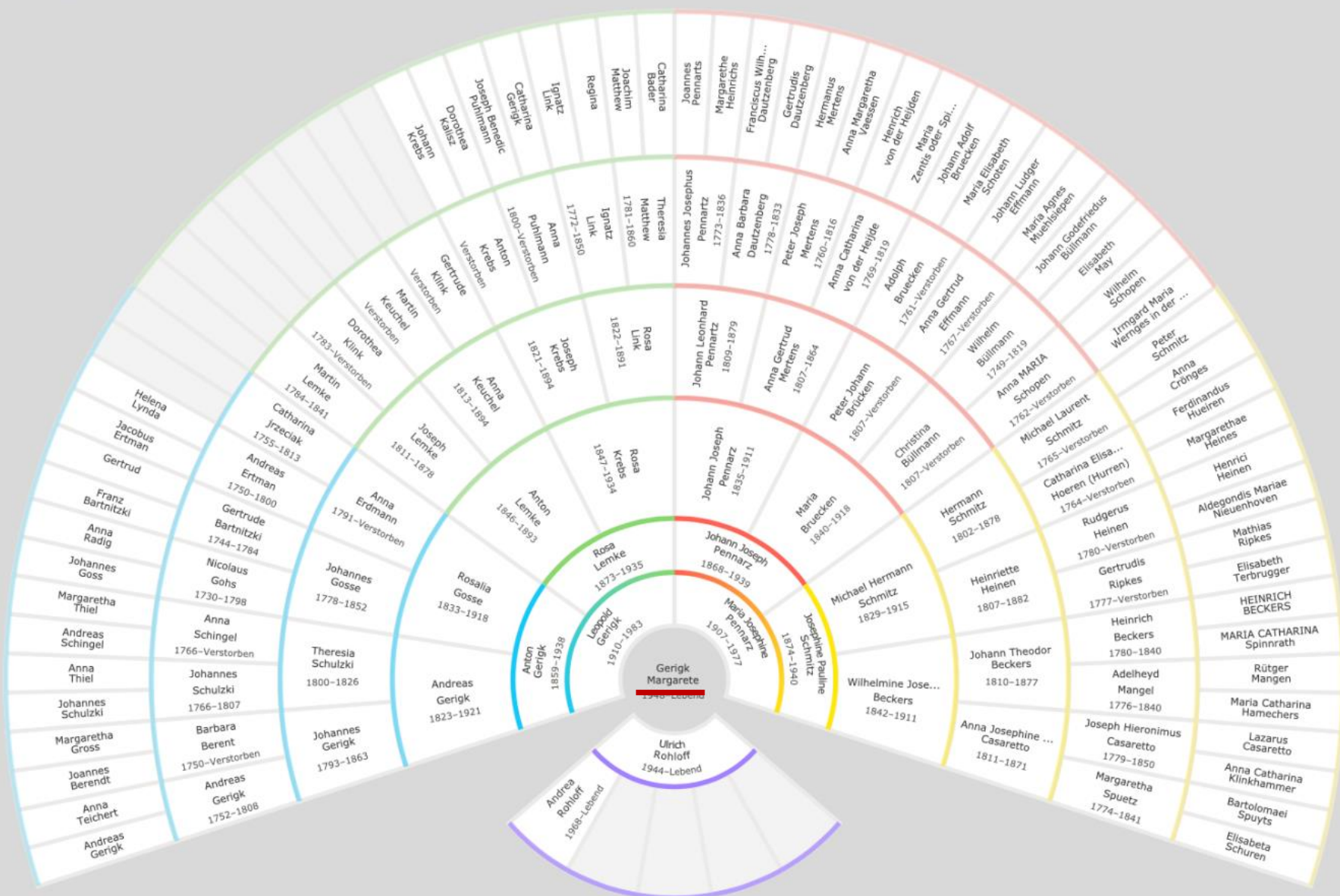


DNA-matches

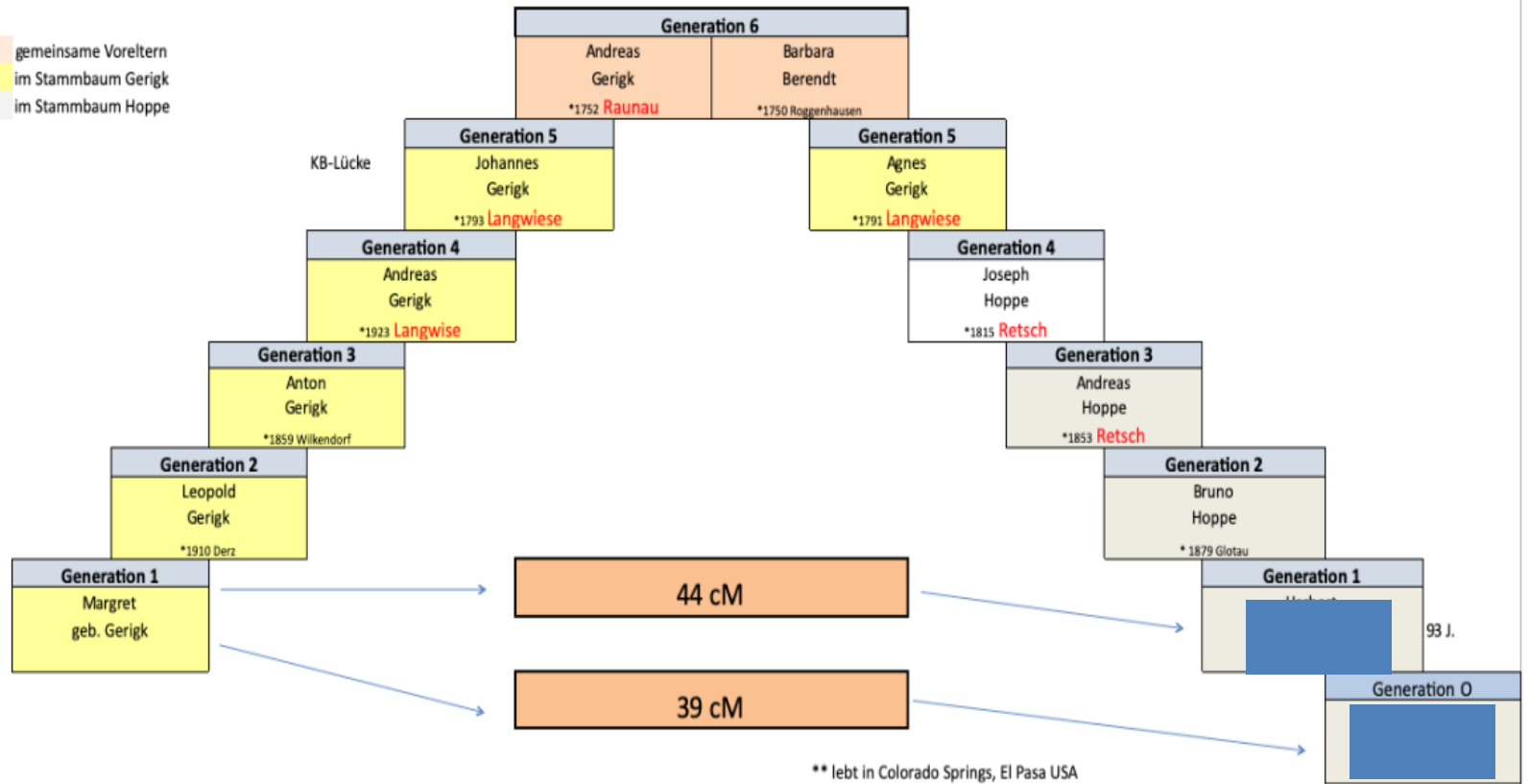


Persönliche Auswertungen von Margret Rohloff



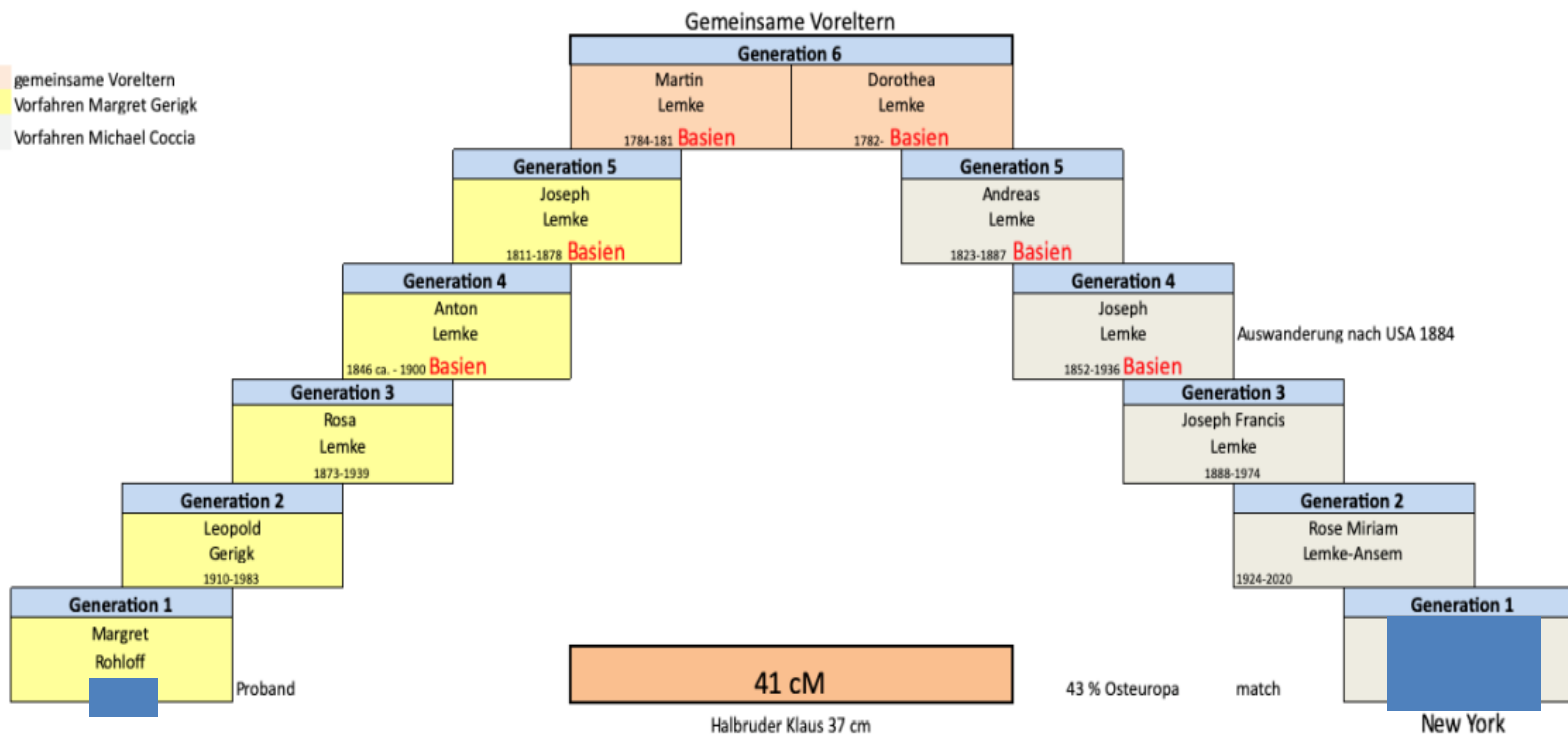
Herleitung DNA-match Gerigk/Hoppe

gemeinsame Voreltern
 im Stammbaum Gerigk
 im Stammbaum Hoppe



Herleitung DNA-match Lemke

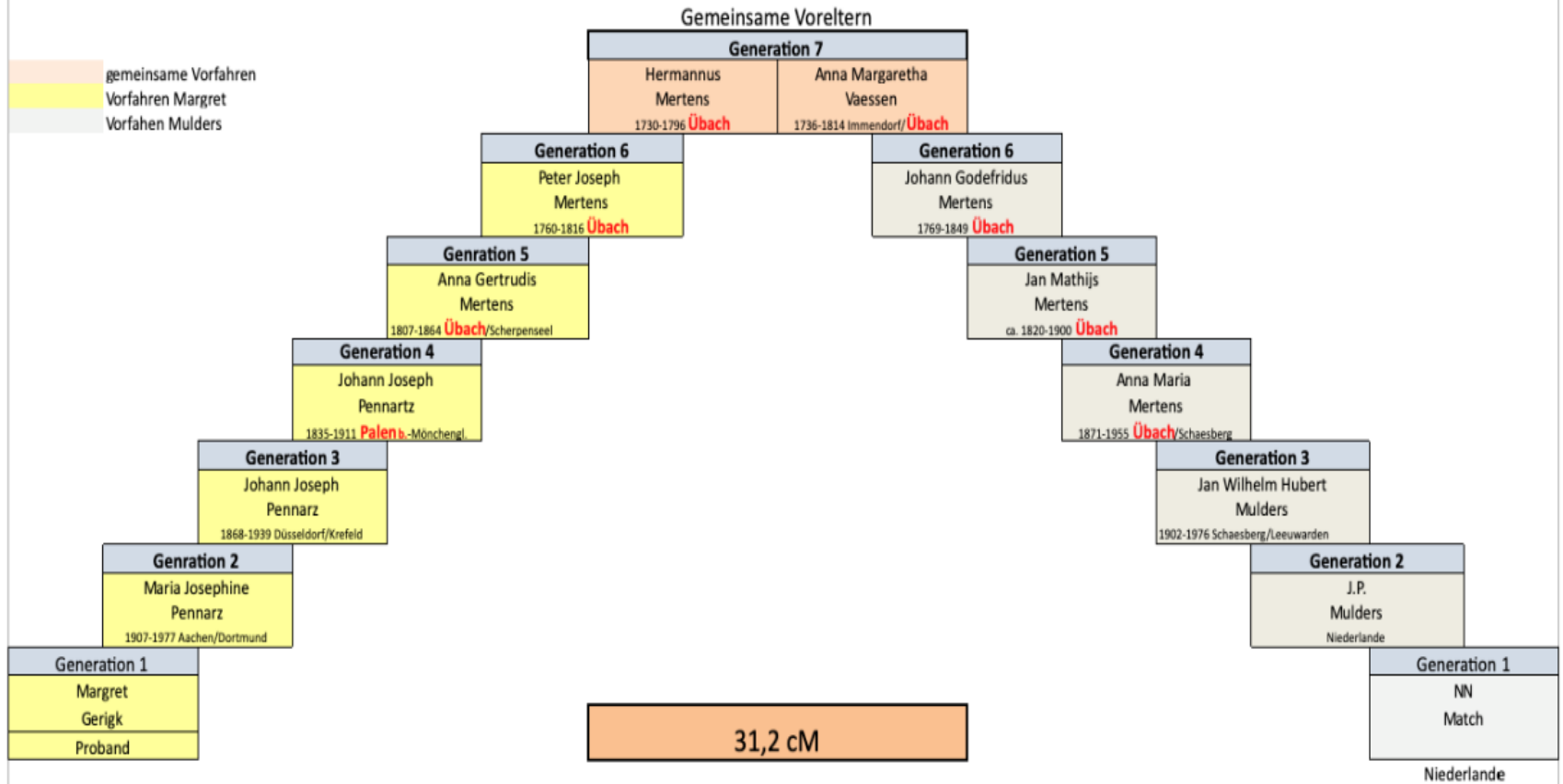
- gemeinsame Voreltern
- Vorfahren Margret Gerigk
- Vorfahren Michael Coccia



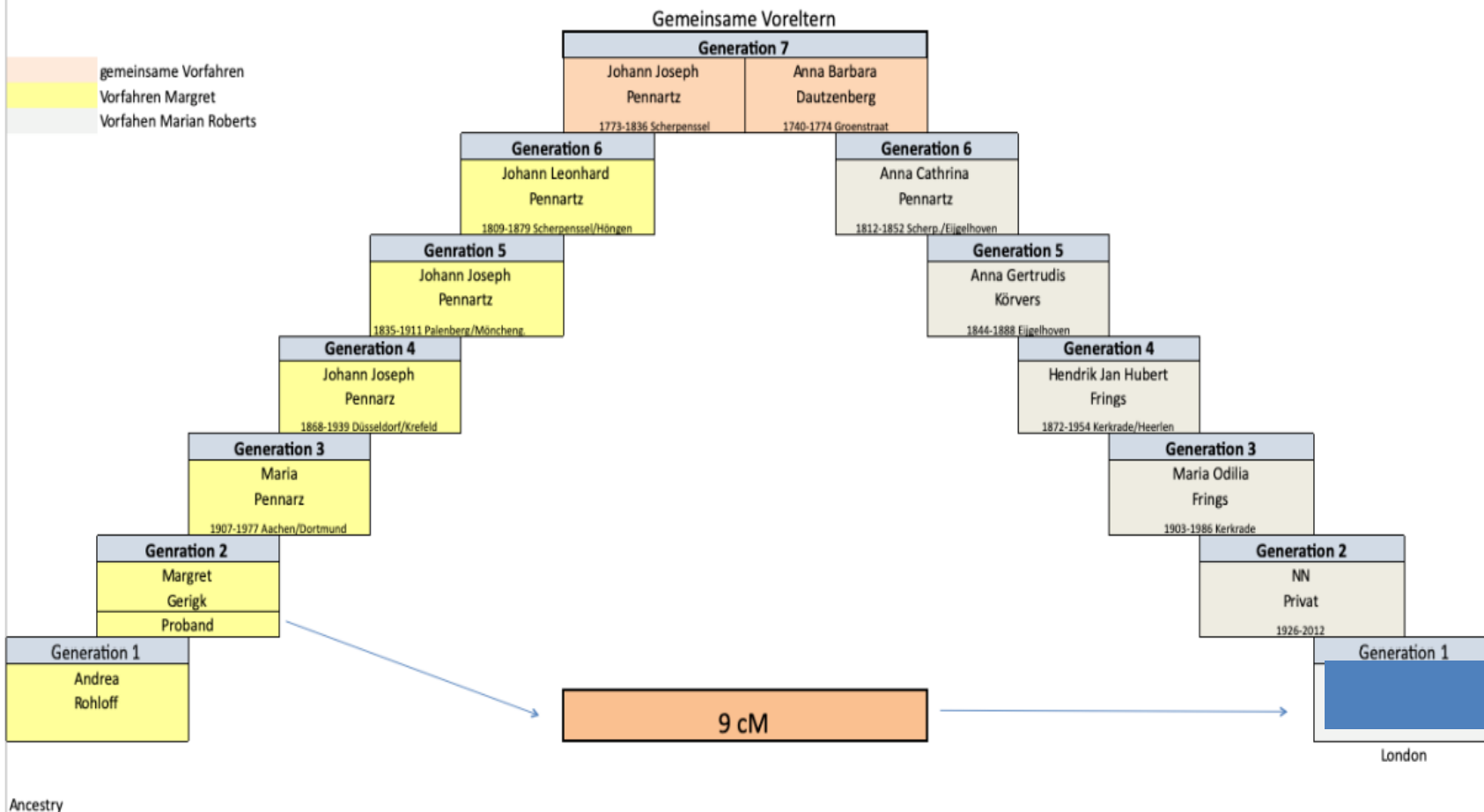
Ancestry

Mulders

Herleitung Match Mertens

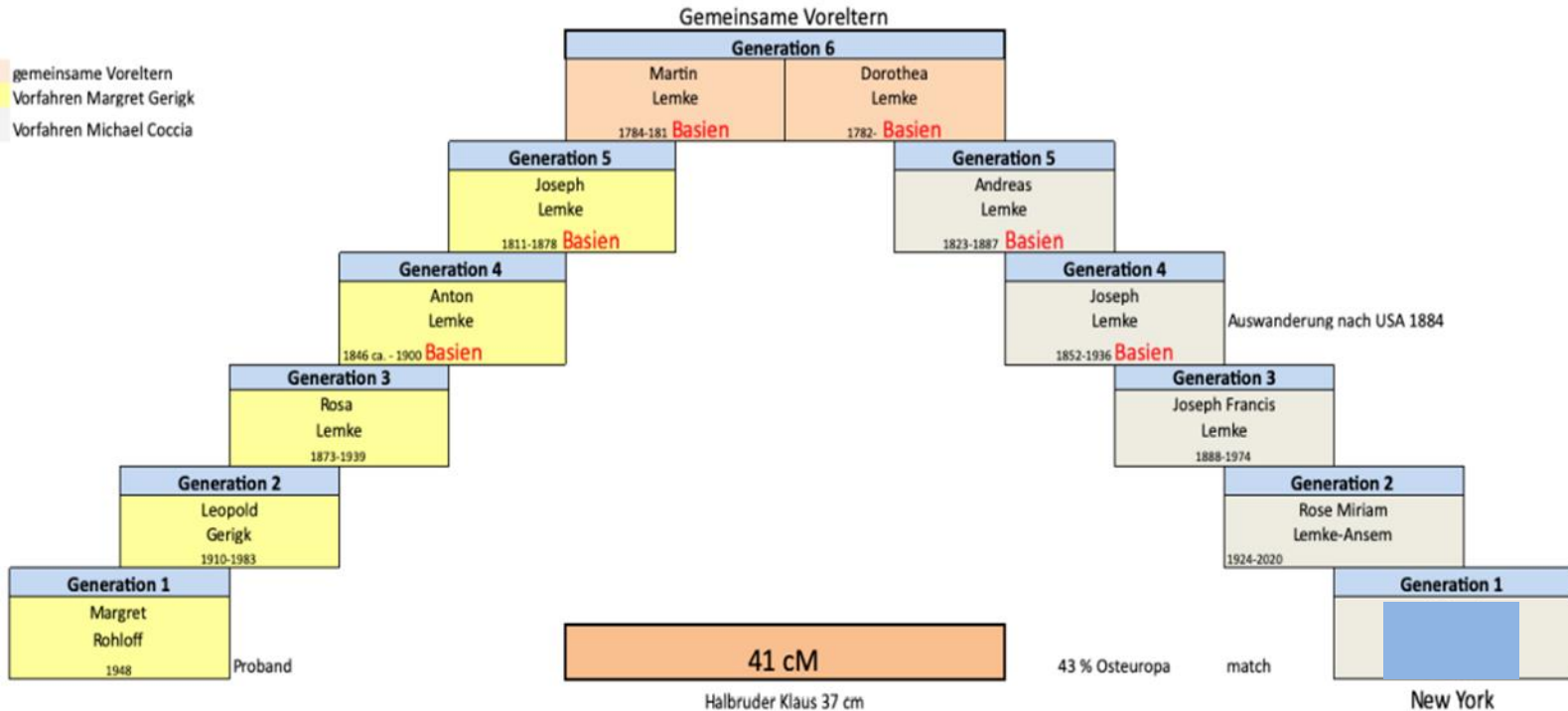


Herleitung Match Pennartz



Herleitung DNA-match Lemke

- gemeinsame Voreltern
- Vorfahren Margret Gerigk
- Vorfahren Michael Coccia

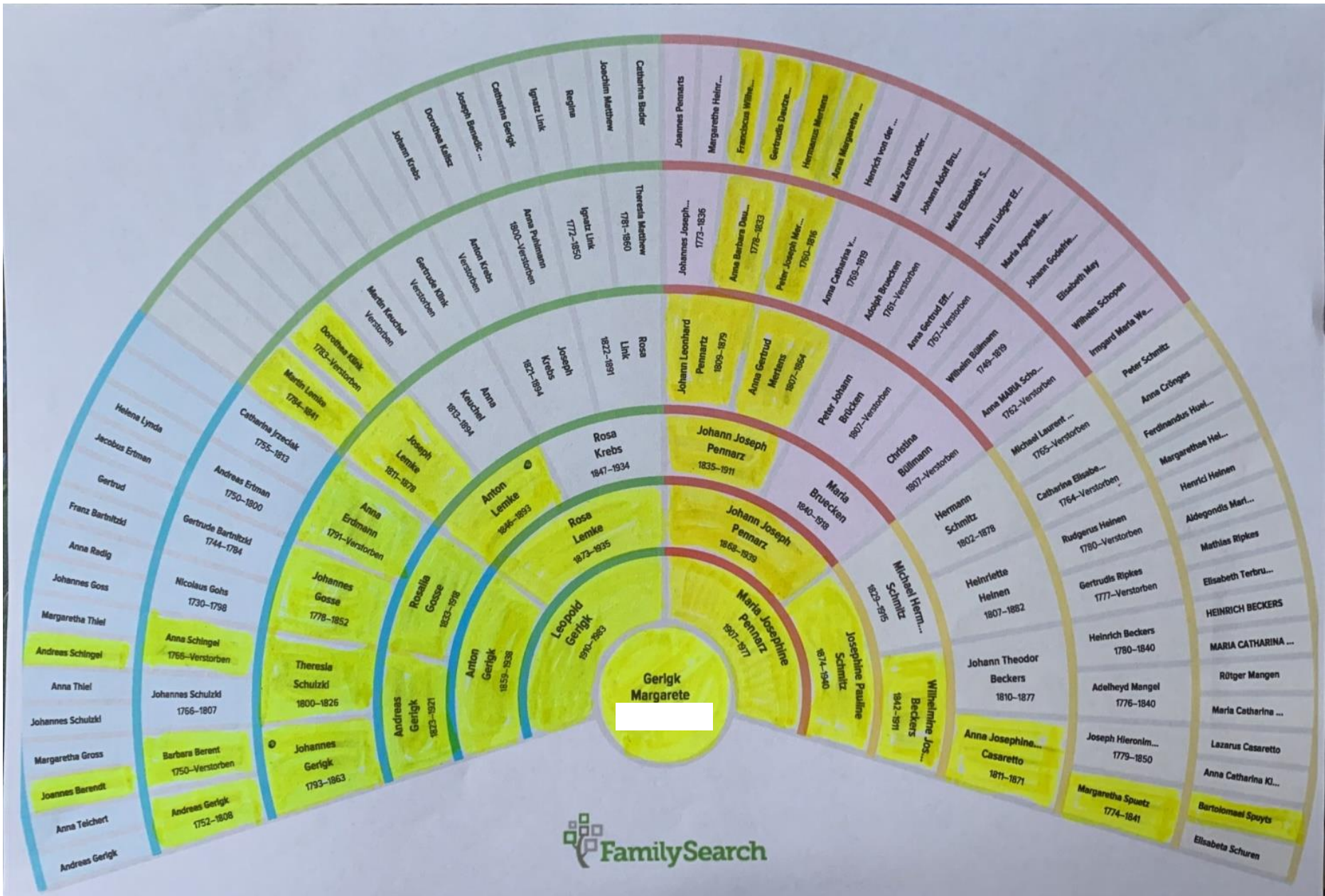


Ancestry

Mulders

Verhältnis zwischen Generationen und cM

Name	cM	Generation				
Dombrowski	96,3	4				
Alshut	111,3	4				
Olscheweski	349	5	Mehrfachverwandtschaft			
Hoppe	39	6				
Lemke	41	6				
Mertens/Mulders	31,2	7				
Dautzenberg	24	7				
Pennartz	9	7				
Kluth	17	11	mit Lücke			
Meiske	48,2	11	2-Linienverwandtschaft			



The Shared cM Project 4.0 tool v4

[Read more about the tool and this update](#)

March 2020

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 More about this project
 CC 4.0 Attribution License
 Interactive version v4 by Jonny Peril at DNA Painter
[Click here to contribute data to the shared cM project](#)
 Last updated 26th March 2020

Filter

Enter the total number of cM for your match here:

reset

or enter %

Then any relationships that fit will stand out below

New [Click on any relationship to view a histogram](#)

[Read more about cousin relationships](#)

How to read this chart

Relationship
 Average
 Range
 (low to high;
 99th percentile)

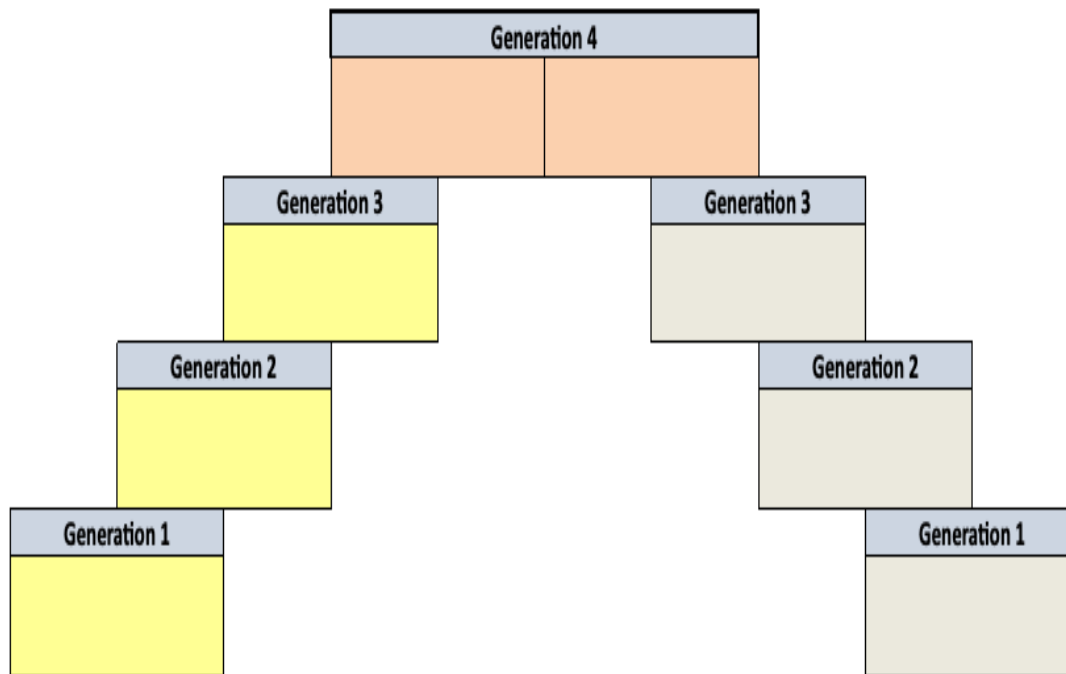
Other versions

Beta with updated probabilities
 With editable boxes
 Shared cM 3.0 (2017) version

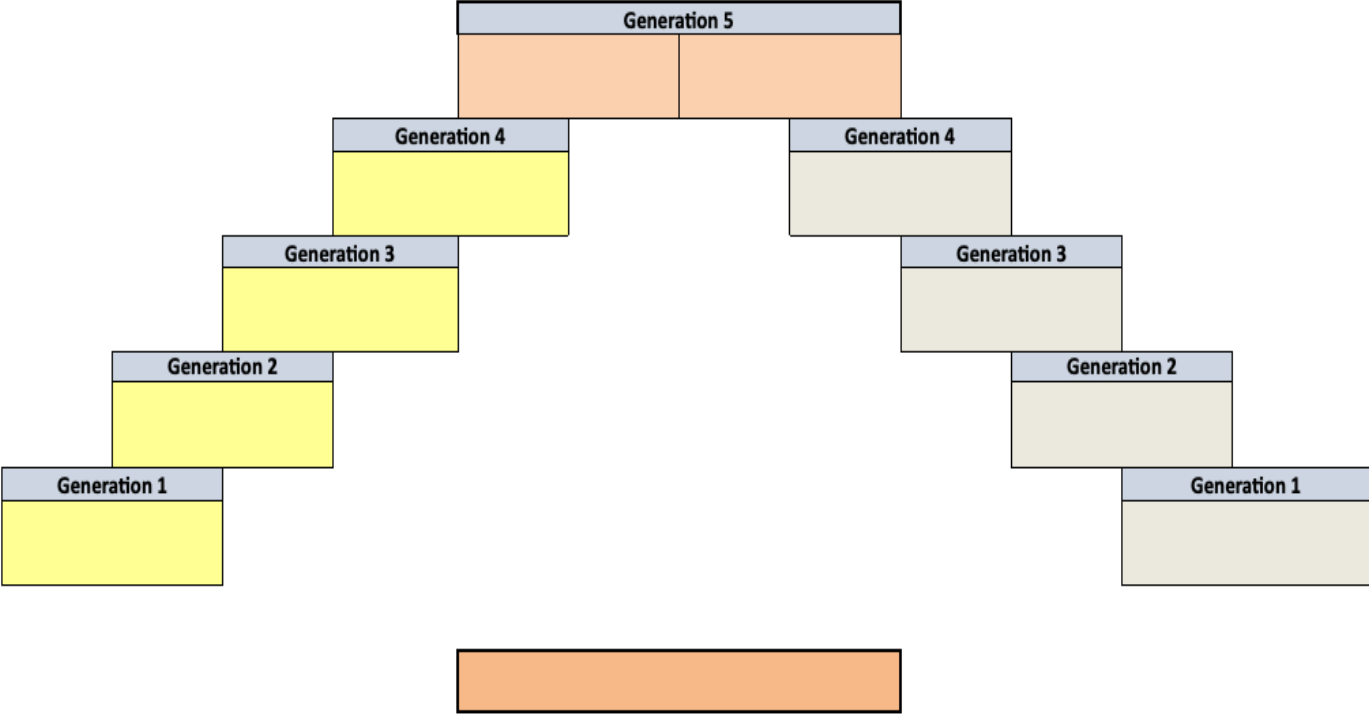
								Great-Great-Grandparent	GGGG Aunt / Uncle		
								Great-Great-Grandparent	GGG Aunt / Uncle		
Half GG-Aunt / Uncle 208 103 – 284	Great-Grandparent 887 485 – 1486						Great-Great-Aunt / Uncle 420 186 – 713	1C3R 117 25 – 238	2C3R 51 0 – 154	Other Relationships	
Half 1C2R 125 16 – 269	Half Great-Aunt / Uncle 431 184 – 668	Grandparent 1754 984 – 2462				Great-Aunt / Uncle 850 330 – 1467	1C2R 221 33 – 471	2C2R 71 0 – 244	3C2R 36 0 – 166	6C 18 0 – 71	
Half 2C1R 66 0 – 190	Half 1C1R 224 62 – 469	Half Aunt / Uncle 871 492 – 1315	Parent 3485 2376 – 3720		Aunt / Uncle 1741 1201 – 2282	1C1R 433 102 – 980	2C1R 122 14 – 353	3C1R 48 0 – 192	4C1R 28 0 – 126	6C1R 15 0 – 56	
Half 3C 48 0 – 168	Half 2C 120 10 – 325	Half 1C 449 156 – 979	Half Sibling 1759 1160 – 2436	Sibling 2613 1613 – 3488	SELF	1C 866 396 – 1397	2C 229 41 – 592	3C 73 0 – 234	4C 35 0 – 139	5C 25 0 – 117	6C2R 13 0 – 45
Half 3C1R 37 0 – 139	Half 2C1R 66 0 – 190	Half 1C1R 224 62 – 469	Half Niece / Nephew 871 492 – 1315	Niece / Nephew 1740 1201 – 2282	Child 3487 2376 – 3720	1C1R 433 102 – 980	2C1R 122 14 – 353	3C1R 48 0 – 192	4C1R 28 0 – 126	5C1R 21 0 – 80	7C 14 0 – 57
Half 3C2R 27 0 – 78	Half 2C2R 48 0 – 144	Half 1C2R 125 16 – 269	Half Great-Niece / Nephew 431 184 – 668	Great-Niece / Nephew 850 330 – 1467	Grandchild 1754 984 – 2462	1C2R 221 33 – 471	2C2R 71 0 – 244	3C2R 36 0 – 166	4C2R 22 0 – 93	5C2R 18 0 – 65	7C1R 12 0 – 50
Half 3C3R	Half 2C3R	Half 1C3R 60 0 – 120	Half GG-Niece / Nephew 208 103 – 383	Great-Great-Niece / Nephew 420 186 – 713	Great-Grandchild 887 485 – 1486	1C3R 117 25 – 238	2C3R 51 0 – 154	3C3R 27 0 – 98	4C3R 19 0 – 60	5C3R 13 0 – 30	8C 11 0 – 42

dnainter.com Blaine Bettinger-Tabelle

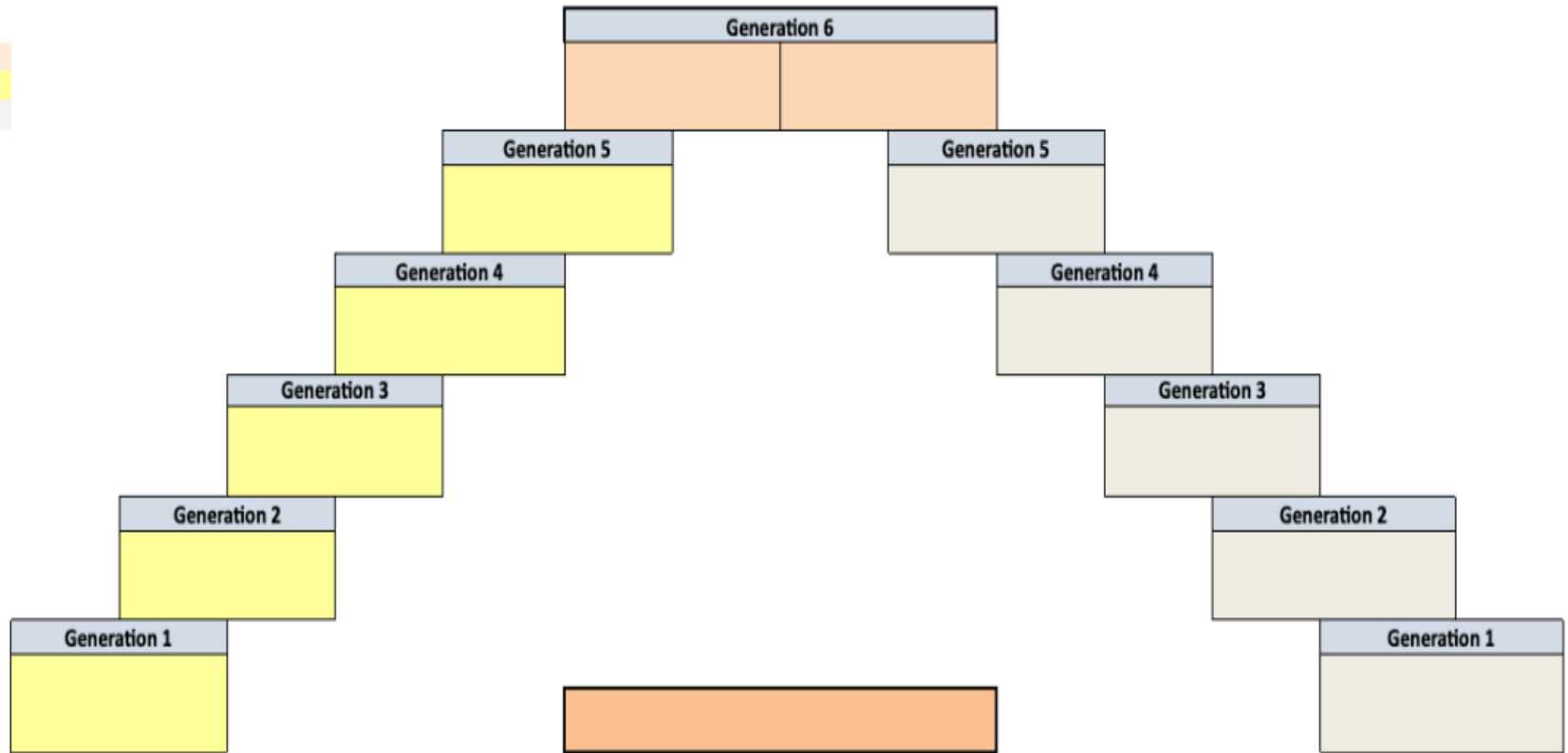
Herleitung DNA-match



Herleitung DNA-match



Herleitung DNA-match



Herleitung DNA-match

