

L22.EU (www.MyProfile.TW)

Thiemo Walrecht - Y-DNA Results

Thiemo Walrecht (ySearch ID: MASTH).

I selected the profiles below from ySearch, because they have the same DYS values on those markers which seem defining.

Related Profiles			
Name	ySearch ID	Country	Distance
Gubbins	25DGC	England	6
Wiedemeier	RF8K2	Germany	6
Kaikkonen	ZZ7U6	Finland	9
Peterson	FB4EC	Sweden	11
Lintala	8QSWK	Finland	12
Egede-Nissen	SSWNP	Denmark	15
Carlquist	PU2A2	Sweden	15
Johnson	ACK5J	Sweden	15

Related Profiles (Panel 1)

Name	ySearch ID	Country	
<u>Gubbins</u>	25DGC	England	
<u>Wiedemeier</u>	RF8K2	Germany	
<u>Kaikkonen</u>	ZZ7U6	Finland	
Peterson	FB4EC	Sweden	DYS389-2=29
<u>Lintala</u>	8QSWK	Finland	
<u>Egede-Nissen</u>	SSWNP	Denmark	
Carlquist	PU2A2	Sweden	DYS389-2=29, DYS391=11
Johnson	ACK5J	Sweden	DYS9=15, DYS389-2=30

Defining Similarities

M253 positive
L22 positive
P109 negative

DYS385 a,b = 14,14
DYS390 = 23
DYS439 = 11
DYS455 = 8
DYS511 = 10

The underlined names are those with equal values in the basic 12 markers (Panel 1)

Probably some profiles can be excluded.



L22.EU by [Thiemo Walrecht](#) is licensed under a [Creative Commons Attribution-Share Alike 3.0 United States License](#). Based on a work at [www.myprofile.tw](#).

L22.EU (www.MyProfile.TW)

Thiemo Walrecht - Y-DNA Results

Confirmed Haplogroup I-M253 (I1) → I-L22 (I1d)

Types	Value	Interpretation
Ultra-Norse-1	? ..	
Ultra-Norse-2	negative DYS461=11 , DYS462=13 , DYS463=21	
Norse	? ..	
Bothnia	negative DYS439=10, DYS511=9	

SNP	Value	Interpretation
M253	positive	Haplogroup I1 (M253 is positive) <ul style="list-style-type: none"> ● pre-Norse-group ● continental M253
L33	negative	
M21	negative	FALSE - Haplogroup I1a
M227	negative	FALSE - Haplogroup I1b
P259	negative	FALSE - Haplogroup I1c
L22	positive	Haplogroup I1d (L22 is positive) <ul style="list-style-type: none"> ● pre-Norse-group <ul style="list-style-type: none"> ○ Ultra-Norse (Norway) <ul style="list-style-type: none"> ■ Type 1 ■ Type 2 ○ Norse (Sweden and Denmark) ○ Bothnia (Finland)

P109 negative FALSE - Haplogroup I1d1

Both SNP and STR results point to L22-Norse

The values found in all related profiles are printed bold and underlined. Some are not included because they were not tested for all profiles.

"Found" or "Not found" reverts to the profiles of haplotypes as defined by Ken Nordtvedt.

STR (DYS)	Value	Interpretation
19 (or 394)	14	PANEL-1
385 a,b	<u>14,14</u>	PANEL-1 These values are probably limited to Norse and Bothnia
388	<u>14</u>	PANEL-1
389-1,2	<u>12,28</u>	PANEL-1
390	<u>23</u>	PANEL-1 pre-Norse-group (DYS390 = 23)
391	10	PANEL-1
392	<u>11</u>	PANEL-1
393	<u>13</u>	PANEL-1
395S1 a,b	<u>15,15</u>	
406S1	<u>9</u>	
413 a,b	23,25	Not found in Bothnia (value 21,14) Found in Norse Found in Ultra-Norse-1 Not found in Ultra-Norse-2 (value 23,24)
425	<u>12</u>	
426	<u>11</u>	PANEL-1
436	<u>12</u>	
437	17	PANEL-2



L22.EU by [Thiemo Walrecht](#) is licensed under a [Creative Commons Attribution-Share Alike 3.0 United States License](#). Based on a work at [www.myprofile.tw](#).

L22.EU (www.MyProfile.TW)

Thiemo Walrecht - Y-DNA Results

STR (DYS)	Value	Interpretation	STR (DYS)	Value	Interpretation	STR (DYS)	Value	Interpretation
438	10		460	11	Not found in any of the groups, original value is 10	537	11	
439	11	PANEL-1 Not Bothnia (DYS439 <> 10) Found in Norse Found in Ultra-Norse	461	12		557	15	
441	16		462	13	DYS462=12 means probably Anglo-Saxon or other southern group DYS462=13 means probably pre-Norse-group	565	11	
442	12		463	21	PANEL-2	568	11	
444	13		464 a,b,c,d	12,14,15,17	PANEL-2 Not found in any of the groups Norse has DYS464b=15 (ySearch: XP4AZ)	570	21	Not used by Nordtvedt
445	11		472	8		572	11	
446	13		481	25	Found in Bothnia Found in Norse Found in Ultra-Norse (next to value 26)	576	16	Not used by Nordtvedt
447	23	PANEL-2	487	12		578	8	
448	20	PANEL-2	490	12		590	8	
449	29	PANEL-2 Found in Bothnia (next to value 28) Not found in Norse (value 28) Not found in Ultra-Norse-1 (value 28) Found in Ultra-Norse-2	492	12		594	10	
450	8		511	10	Not Bothnia (DYS511 <> 9) Found in Norse Found in Ultra-Norse	607	14	
452	31		520	20		617	13	
454	11	PANEL-2	531	11		635	22	
455	8	PANEL-2 99.5% chance to have M253 (DYS455 = 8)	534	16	Not found in Bothnia (value 17) Found in Norse Not found in Ultra-Norse-1 (value 17 or 18) Found in Ultra-Norse-2	640	11	
456	14					641	10	
458	15	PANEL-2				CDY a,b	36,37	Not used by Nordtvedt
459 a,b	8,9	PANEL-2				GATA H4	10	



L22.EU by [Thiemo Walrecht](#) is licensed under a [Creative Commons Attribution-Share Alike 3.0 United States License](#). Based on a work at [www.myprofile.tw](#).

