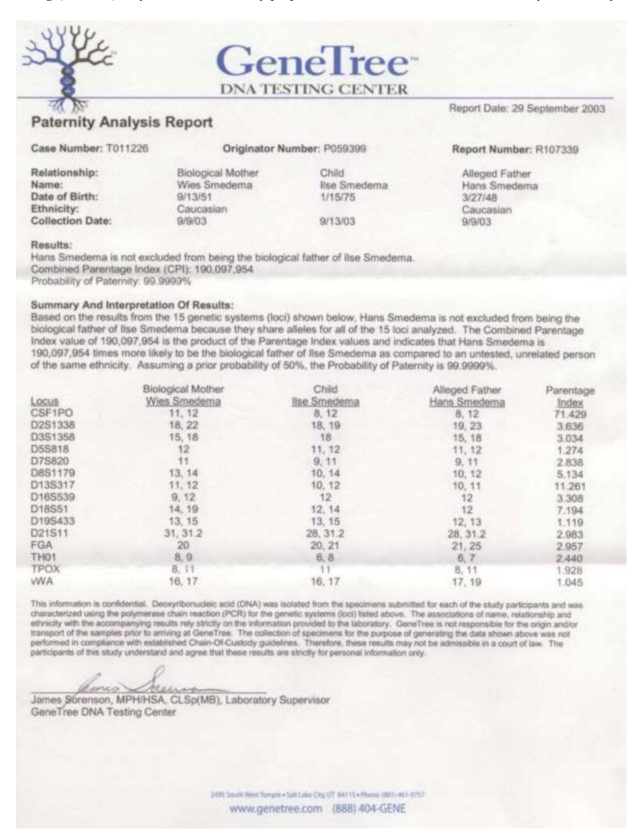
Bijlage 10 - Evidence of DNA Falsification & Asset Seizures

Description: Copies of the fraudulent GeneTree reports (2003) contrasted with the 1972 sterilization evidence; detailed narrative of the "Snieders Swap" confession; and documentation regarding the 2010 *Conservatoir Beslag* (Seizures) easy verifiable on family properties linked to US/UN intervention. They do not deny this.



Ilse Smedema bevestigde dat de kinderen samen met de schoonfamilie van Dirk Snieders de swabs hadden verwisseld. Dus Ilse is Marieke, Arne is Okko en Jorrit is Renier. Ze bevestigen dit!!!



Relationship:

Date of Birth:

Collection Date:



Paternity Analysis Report

Case Number: T011226 Originator Number: P059399

Biological Mother Child

Wies Smedema 9/13/51 Caucasian 9/9/03 Arne Smedema 12/31/77

9/13/03

Report Number: R107337

Report Date: 29 September 2003

Alleged Father Hans Smedema 3/27/48 Caucasian 9/9/03

Results:

Ethnicity:

Name:

Hans Smedema is not excluded from being the biological father of Arne Smedema. Combined Parentage Index (CPI): 1,489,168

Probability of Paternity: 99.9999%

Summary And Interpretation Of Results:

Based on the results from the 15 genetic systems (loci) shown below, Hans Smedema is not excluded from being the biological father of Arne Smedema because they share alleles for all of the 15 loci analyzed. The Combined Parentage Index value of 1,489,168 is the product of the Parentage Index values and indicates that Hans Smedema is 1,489,168 times more likely to be the biological father of Arne Smedema as compared to an untested, unrelated person of the same ethnicity. Assuming a prior probability of 50%, the Probability of Paternity is 99,9999%.

1FUA 8.11 1.267	Locus CSF1PO D2S1338 D3S1358 D5S818 D7S820 D8S1179 D13S317 D16S539 D18S51 D19S433 D21S11 FGA TH01	Biological Mother Wies Smedema 11, 12 18, 22 15, 18 12 11 13, 14 11, 12 9, 12 14, 19 13, 15 31, 31, 2 20 8, 9 8, 11	Child Arne Smedema 12 18, 19 15, 18 12 9, 11 10, 14 11 9, 12 12, 14 12, 15 28, 31, 2 20, 21 6, 8 8, 11	Alleged Father Hans Smedema 8, 12 19, 23 15, 18 11, 12 9, 11 10, 12 10, 11 12 12 12, 13 28, 31.2 21, 25 6, 7	Parentage Index 1.524 3.636 2.390 1.419 2.838 5.134 1.678 2.458 7.194 6.460 2.983 2.957 2.440
	TPOX	8, 11	8, 11	8, 11	1.262 1.045

This information is confidential. Deoxynbonucleic acid (DNA) was isolated from the specimens submitted for each of the study participants and was characterized using the polymerase chain reaction (PCR) for the genetic systems (loci) listed above. The associations of name, relationship and ethnicity with the accompanying results rely strictly on the information provided to the laboratory. GeneTree is not responsible for the origin and/or transport of the samples prior to arriving at GeneTree. The collection of specimens for the purpose of generating the data shown above was not performed in compliance with established Chain-Of-Custody guidelines. Therefore, these results may not be admissible in a court of tew. The participants of this study understand and agree that these results are strictly for personal information only.

James Sorenson, MPH/HSA, CLSp(MB), Laboratory Supervisor

GeneTree DNA Testing Center





Report Date: 29 September 2003

Paternity Analysis Report

Case Number: T011226

Originator Number: P059399

Report Number: R107338

Relationship:

Biological Mother Wies Smedema

Alleged Father Hans Smedema

Date of Birth: Ethnicity: Collection Date: 9/13/51 Caucasian 9/9/03 Jornit Smedema 6/12/80

Child

9/13/03

3/27/48 Caucasian 9/9/03

Results:

Name:

Hans Smedema is not excluded from being the biological father of Jorrit Smedema. Combined Parentage Index (CPI): 598,068

Probability of Paternity: 99.9998%

Summary And Interpretation Of Results:

Based on the results from the 15 genetic systems (loci) shown below, Hans Smedema is not excluded from being the biological father of Jorrit Smedema because they share alleles for all of the 15 loci analyzed. The Combined Parentage Index value of 598,068 is the product of the Parentage Index values and indicates that Hans Smedema is 598,068 times more likely to be the biological father of Jorrit Smedema as compared to an untested, unrelated person of the same ethnicity. Assuming a prior probability of 50%, the Probability of Paternity is 99,9998%.

Note: There is a likely mutation at locus D19S433 for the biological mother. The results from the biological mother were not used to calculate the Parentage Index at that locus. The outcome of paternity is not significantly affected by this occurrence.

Locus CSF1PO D2S1338 D3S1358 D5S818 D7S820 D8S1179 D13S317 D16S539 D18S51 D19S433 D21S11 FGA	Biological Mother Wies Smedema 11, 12 18, 22 15, 18 12 11 13, 14 11, 12 9, 12 14, 19 31, 31.2 20	Child Jorrit Smedema 11, 12 18, 19 15 12 11 12, 13 11, 12 9, 12 12, 19 12, 14 28, 31 20, 21	Alleged Father Hans Smedema 8, 12 19, 23 15, 18 11, 12 9, 11 10, 12 10, 11 12 12 12 12, 13 28, 31.2 21, 25	Parentage Index 0.774 3.636 1.972 1.419 2.770 3.561 0.825 2.458 7.194 3.230 2.983 2.957
TH01 TPOX vWA	8, 9 8, 11 16, 17	20, 21 6, 8 8, 11 17, 19	21, 25 6, 7 8, 11 17, 19	2.957 2.440 1.262 6.017

This information is confidential. Deoxyriborucleic acid (ONA) was isolated from the specimens submitted for each of the study participants and was characterized using the polymerase chain reaction (PCR) for the genetic systems (loci) listed above. The associations of name, relationship and effinicity with the accompanying results rely strictly on the information provided to the laboratory. GeneTire is not responsible for the origin and/or transport of the samples prior to arriving at GeneTire. The collection of specimens for the purpose of generating the data shown above was not performed in compliance with established Chain-Of-Custody guidelines. Therefore, these results may not be admissible in a court of law. The participants of this study understand and agree that these results are strictly for personal information only.

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