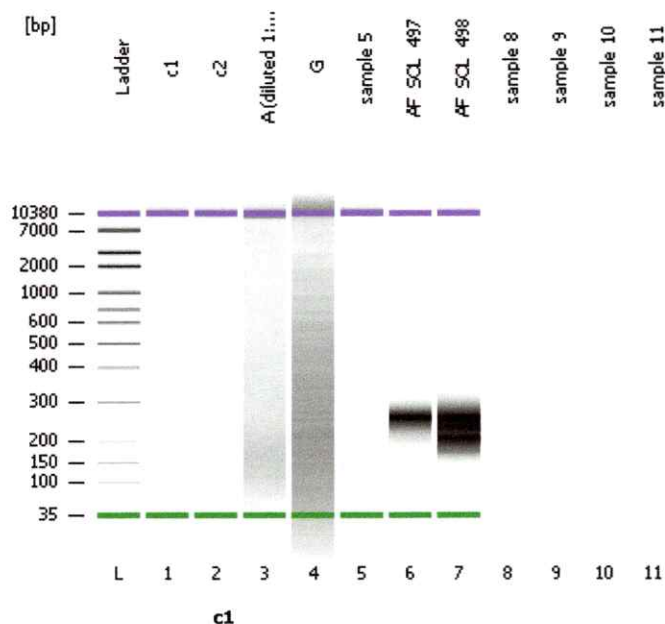


Ignore

[illegible]

Assay Class: High Sensitivity DNA Assay
Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
Modified: 2/22/2013 4:47:15 PM

Electrophoresis File Run SummaryInstrument Information:

Instrument Name: DE72901264

Firmware: C.01.069

Serial#: DE72901264

Type: G2939A

Assay Information:

Assay Origin Path: C:\Program Files\Agilent\2100 bioanalyzer\2100 expert\assays\dsDNA\High Sensitivity DNA.xsy

Assay Class: High Sensitivity DNA Assay

Version: 1.0

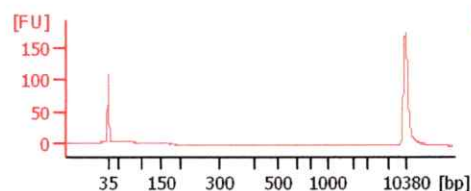
Assay Comments: Copyright © 2003-2009 Agilent Technologies

Chip Information:

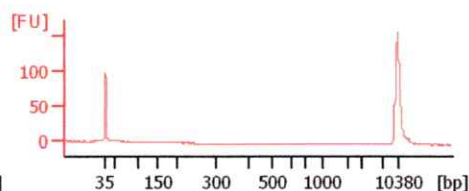
Chip Lot #:

Reagent Kit Lot #:

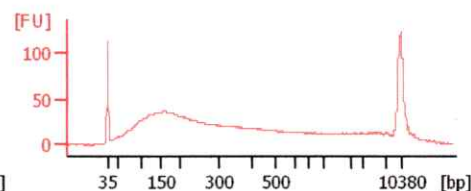
Chip Comments:



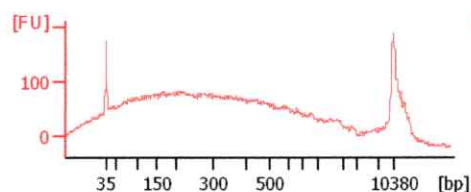
G



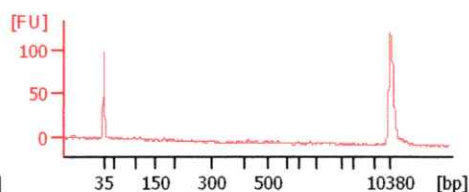
c2



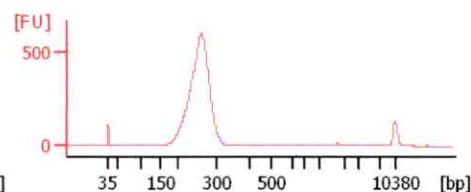
A (diluted 1:60)



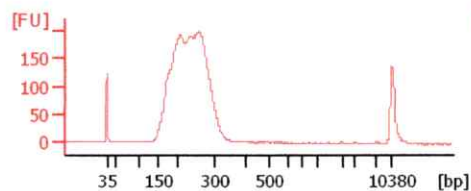
sample 5



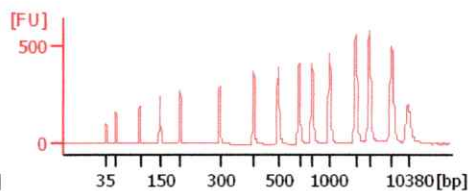
AF_SOL_497



AF_SOL_498



Ladder



Assay Class: High Sensitivity DNA Assay
Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
Modified: 2/22/2013 4:47:15 PM

Electrophoresis File Run Summary (Chip Summary)

Sample Name	Sample Comment	Rest. Digest	Status	Observation	Result Label	Result Color
c1		☐	✓			
c2		☐	✓			
A (diluted 1:60)		☐	✓			
G		☐	✓			
sample 5		☐	✓			
AF_SOL_497		☐	✓			
AF_SOL_498		☐	✓			
sample 8		☐				
sample 9		☐				
sample 10		☐				
sample 11		☐				

Chip Lot #

Reagent Kit Lot #

Chip Comments :

Assay Class: High Sensitivity DNA Assay
Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
Modified: 2/22/2013 4:47:15 PM

Electrophoresis Assay Details**General Analysis Settings**

Number of Available Sample and Ladder Wells (Max.) : 12
Minimum Visible Range [s] : 32
Maximum Visible Range [s] : 138
Start Analysis Time Range [s] : 33
End Analysis Time Range [s] : 137.5
Ladder Concentration [pg/μl] : 1950
Uses Standard Area for Ladder Fragments
Lower Marker Concentration [pg/μl] : 125
Upper Marker Concentration [pg/μl] : 75
Used Upper Marker for Quantitation
Standard Curve Fit is Point to Point
Show Data Aligned to Lower and Upper Marker

Integrator Settings

Integration Start Time [s] : 33.05
Integration End Time [s] : 137
Slope Threshold : 0.8
Height Threshold [FU] : 5
Area Threshold : 0.1
Width Threshold [s] : 0.6
Baseline Plateau [s] : 0.5

Filter Settings

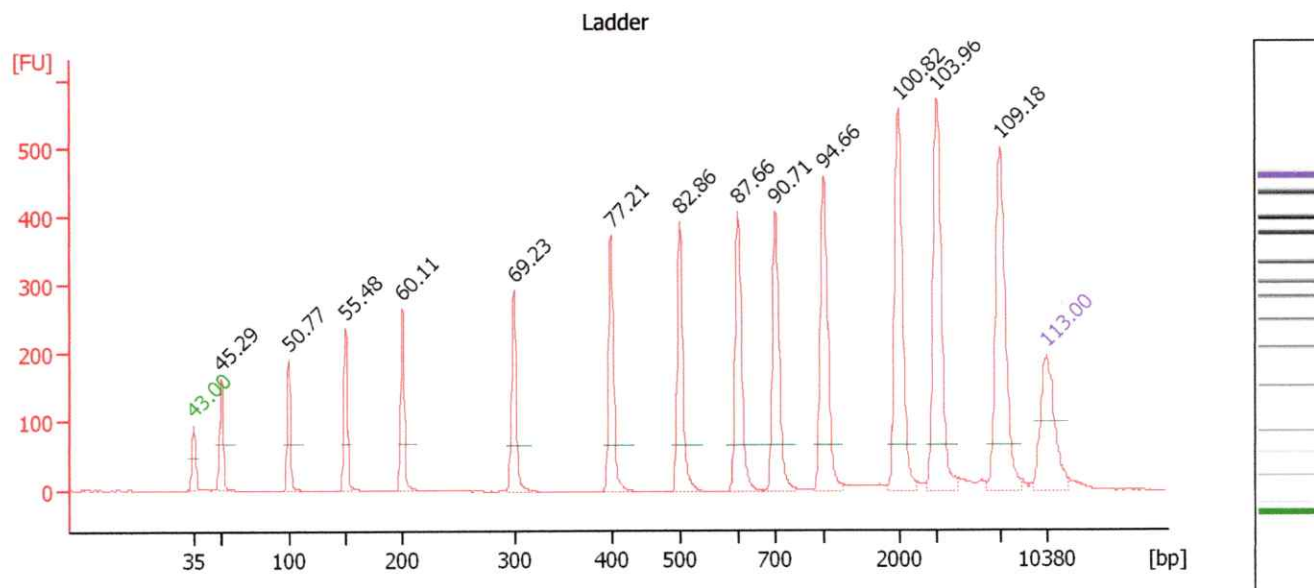
Filter Width [s] : 0.5
Polynomial Order : 4

Ladder

Ladder Peak	Size	Area
1	35	160
2	50	210
3	100	208
4	150	221
5	200	242
6	300	270
7	400	305
8	500	306
9	600	336
10	700	321
11	1000	366
12	2000	413
13	3000	411
14	7000	400
15	10380	214

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary**Setpoint Deviations for sample 12 : Ladder**

Height Threshold [FU] : 20 Baseline Plateau [s] : 0.3
 Area Threshold : 0

Overall Results for Ladder

Noise: 0.4

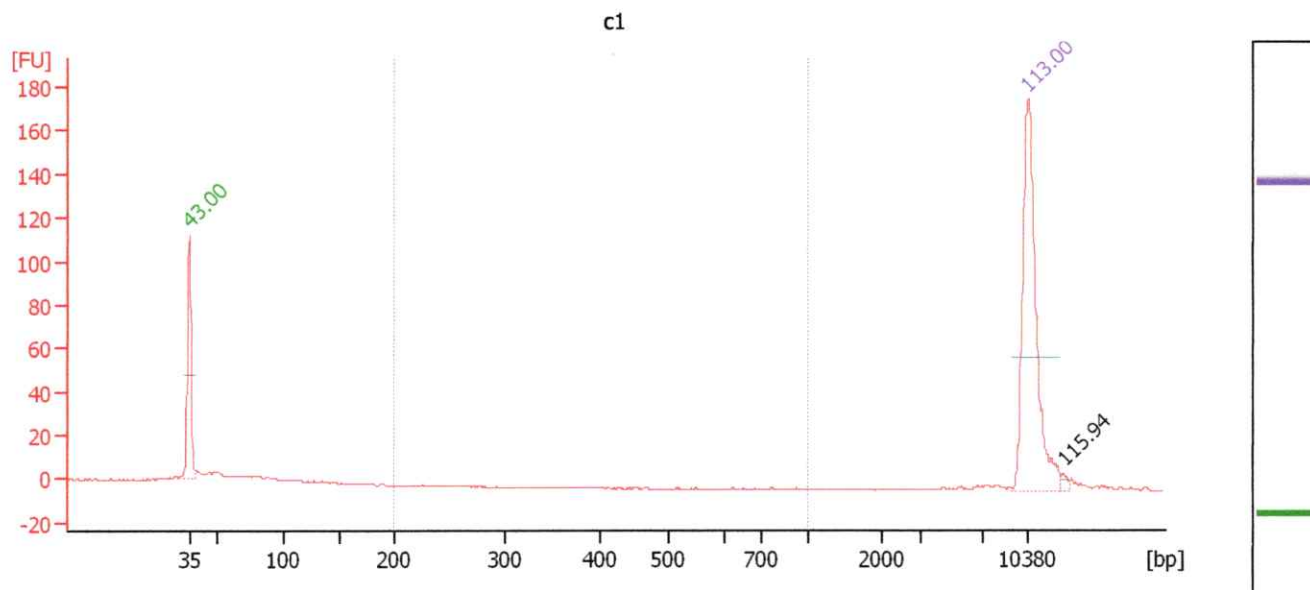
Peak table for Ladder

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	50	150.00	4,545.5	Ladder Peak
3	100	150.00	2,272.7	Ladder Peak
4	150	150.00	1,515.2	Ladder Peak
5	200	150.00	1,136.4	Ladder Peak
6	300	150.00	757.6	Ladder Peak
7	400	150.00	568.2	Ladder Peak
8	500	150.00	454.5	Ladder Peak
9	600	150.00	378.8	Ladder Peak
10	700	150.00	324.7	Ladder Peak
11	1,000	150.00	227.3	Ladder Peak
12	2,000	150.00	113.6	Ladder Peak
13	3,000	150.00	75.8	Ladder Peak
14	7,000	150.00	32.5	Ladder Peak
15	10,380	75.00	10.9	Upper Marker

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

Overall Results for sample 1 : c1

Number of peaks found: 1 Corr. Area 1: 0.0
 Noise: 0.2

Peak table for sample 1 : c1

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	10,380	75.00	10.9	Upper Marker
3	12,980	0.00	0.0	

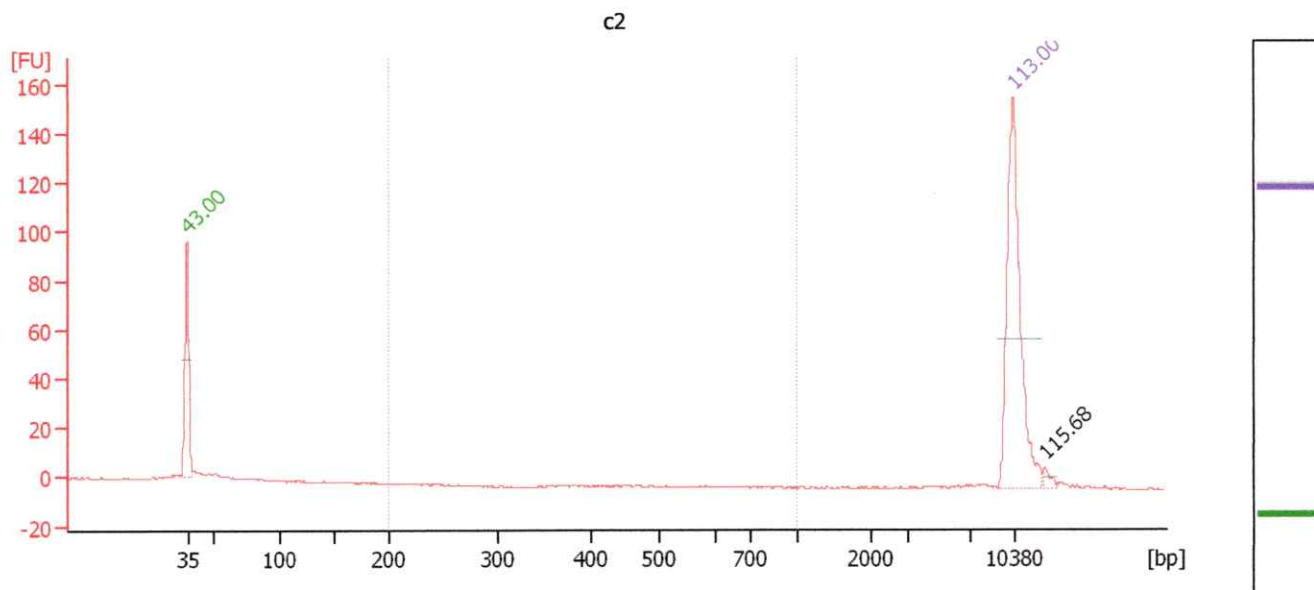
Region table for sample 1 : c1

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
200	1,000	0.0	0	0	0.0	0.00	0.0	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

Overall Results for sample 2 : c2

Number of peaks found: 1 Corr. Area 1: 0.0
 Noise: 0.3

Peak table for sample 2 : c2

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	10,380	75.00	10.9	Upper Marker
3	12,747	0.00	0.0	

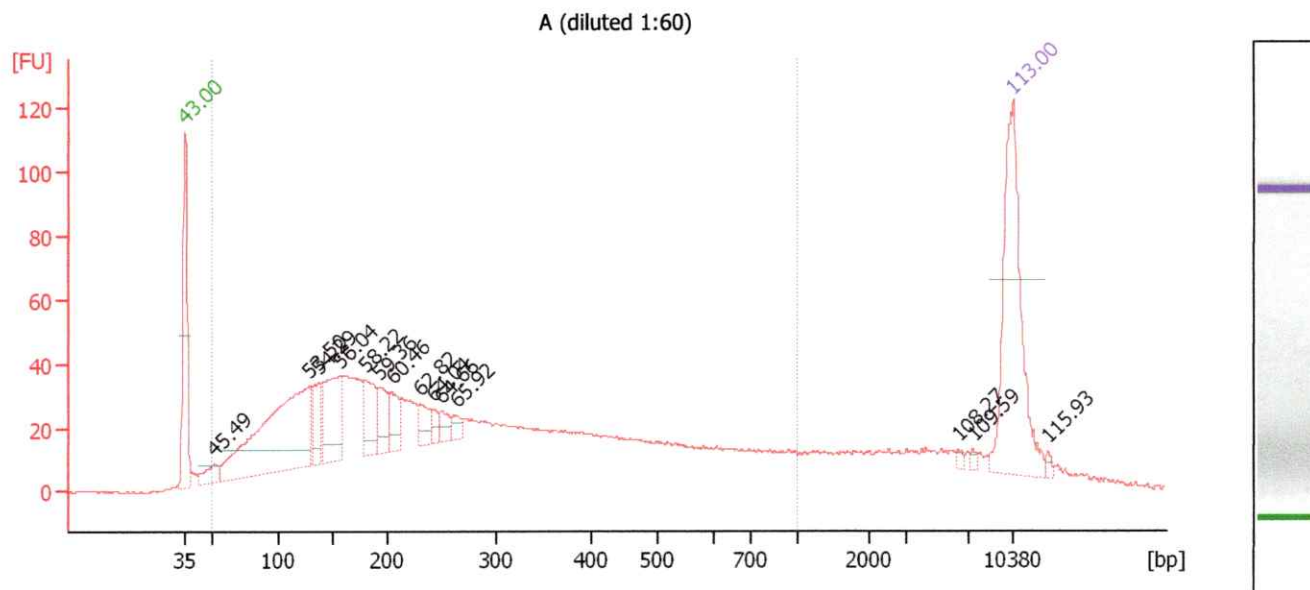
Region table for sample 2 : c2

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
200	1,000	0.0	0	0	0.0	0.00	0.0	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

Overall Results for sample 3 : A (diluted 1:60)

Number of peaks found: 14 Corr. Area 1: 1,673.7
 Noise: 0.4

Peak table for sample 3 : A (diluted 1:60)

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.2	Lower Marker
2	52	16.38	478.8	
3	129	203.40	2,389.3	
4	137	28.23	311.5	
5	156	66.62	647.0	
6	180	38.00	320.4	
7	192	24.11	190.3	
8	204	19.58	145.6	
9	230	16.27	107.3	
10	243	6.80	42.4	
11	250	9.48	57.5	
12	264	7.16	41.2	
13	6,307	1.61	0.4	
14	7,361	1.48	0.3	
15	10,380	75.00	10.9	Upper Marker
16	12,973	0.00	0.0	

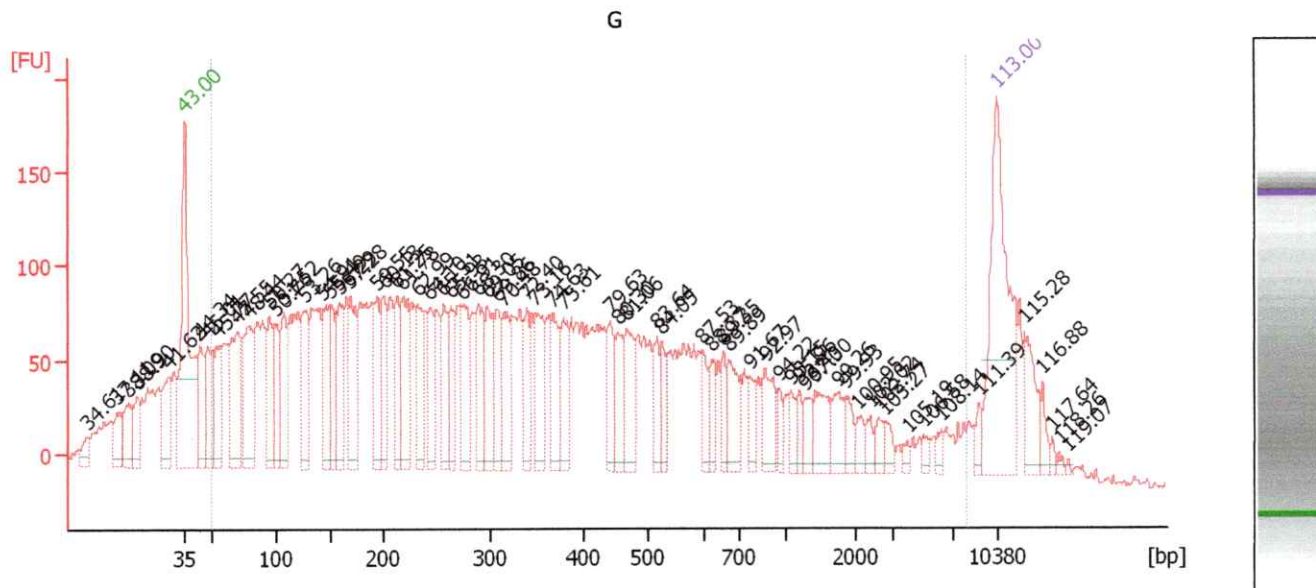
Region table for sample 3 : A (diluted 1:60)

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
50	1,000	1,673.7	88	297	64.5	1,167.52	10,458.1	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

Overall Results for sample 4 : G

Number of peaks found: 66 Corr. Area 1: 6,199.1
 Noise: 4.5

Peak table for sample 4 : G

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	6	0.00	0.0	
2	14	0.00	0.0	
3	18	0.00	0.0	
4	21	0.00	0.0	
5	30	0.00	0.0	
6	35	125.00	5,411.3	Lower Marker
7	44	51.15	1,771.2	
8	48	56.17	1,768.1	
9	54	52.45	1,462.7	
10	71	79.65	1,708.9	
11	79	82.08	1,578.9	
12	95	47.17	748.7	
13	100	45.84	694.8	
14	108	53.10	745.0	
15	126	56.38	675.5	
16	144	48.41	509.5	
17	150	43.75	441.6	
18	159	46.47	443.4	
19	169	54.36	486.2	
20	194	39.26	306.6	
21	200	41.41	313.3	
22	212	37.52	267.5	
23	218	53.61	372.0	
24	232	34.27	224.2	
25	244	35.07	218.0	
26	257	33.88	199.8	

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

... Peak table for sample 4 :

G

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
27	264	31.06	178.4	
28	275	42.23	233.0	
29	290	40.10	209.7	
30	298	34.65	176.1	
31	308	33.63	165.5	
32	316	34.48	165.5	
33	340	24.86	110.9	
34	349	37.32	161.9	
35	368	33.01	136.1	
36	380	28.33	113.0	
37	443	22.36	76.5	
38	455	23.80	79.3	
39	468	30.66	99.2	
40	516	16.09	47.2	
41	525	15.25	44.0	
42	597	14.71	37.3	
43	623	12.99	31.6	
44	656	12.34	28.5	
45	673	23.86	53.7	
46	773	12.36	24.2	
47	871	21.07	36.6	
48	966	7.59	11.9	
49	1,080	8.35	11.7	
50	1,210	7.37	9.2	
51	1,283	9.17	10.8	
52	1,428	17.43	18.5	
53	1,747	13.90	12.1	
54	1,856	7.83	6.4	
55	2,044	5.77	4.3	
56	2,385	5.42	3.4	
57	2,612	6.09	3.5	
58	2,782	5.23	2.8	
59	3,946	2.85	1.1	
60	5,005	3.13	0.9	
61	6,201	3.94	1.0	
62	8,959	5.13	0.9	
63	 10,380	75.00	10.9	Upper Marker
64	12,393	0.00	0.0	
65	13,814	0.00	0.0	
66	14,485	0.00	0.0	
67	15,038	0.00	0.0	
68	15,748	0.00	0.0	

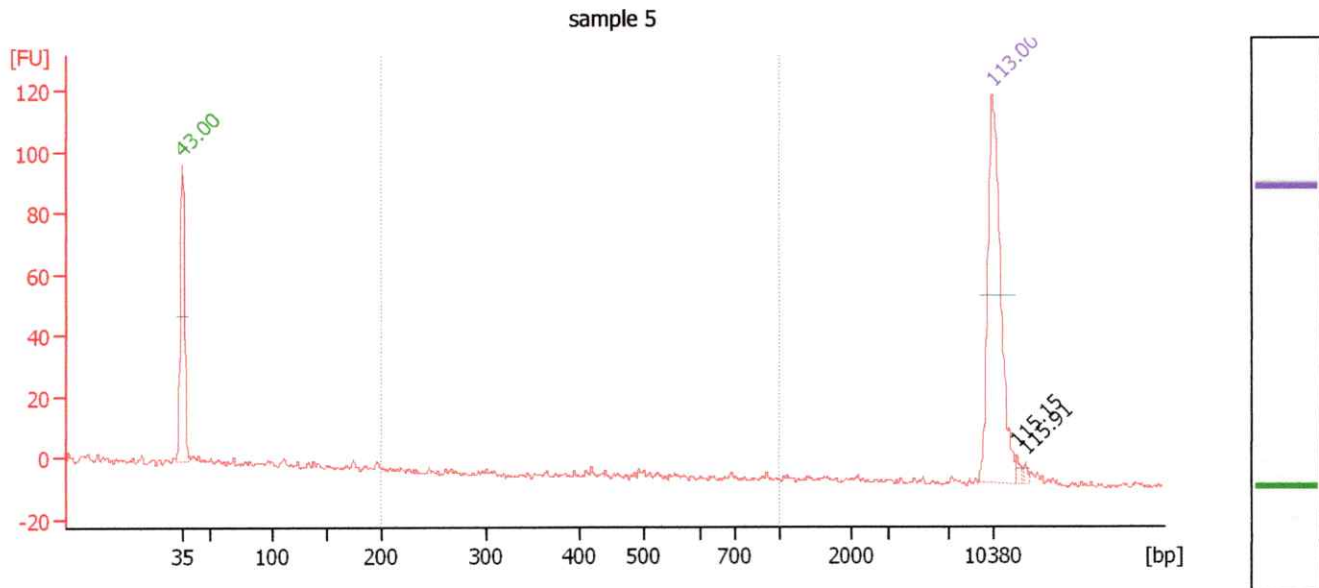
Region table for sample 4 :

G

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
50	8,000	6,199.1	87	636	100.0	2,398.41	20,215.7	

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...**Overall Results for sample 5 : sample 5**

Number of peaks found: 2 Corr. Area 1: 9.5
 Noise: 0.9

Peak table for sample 5 : sample 5

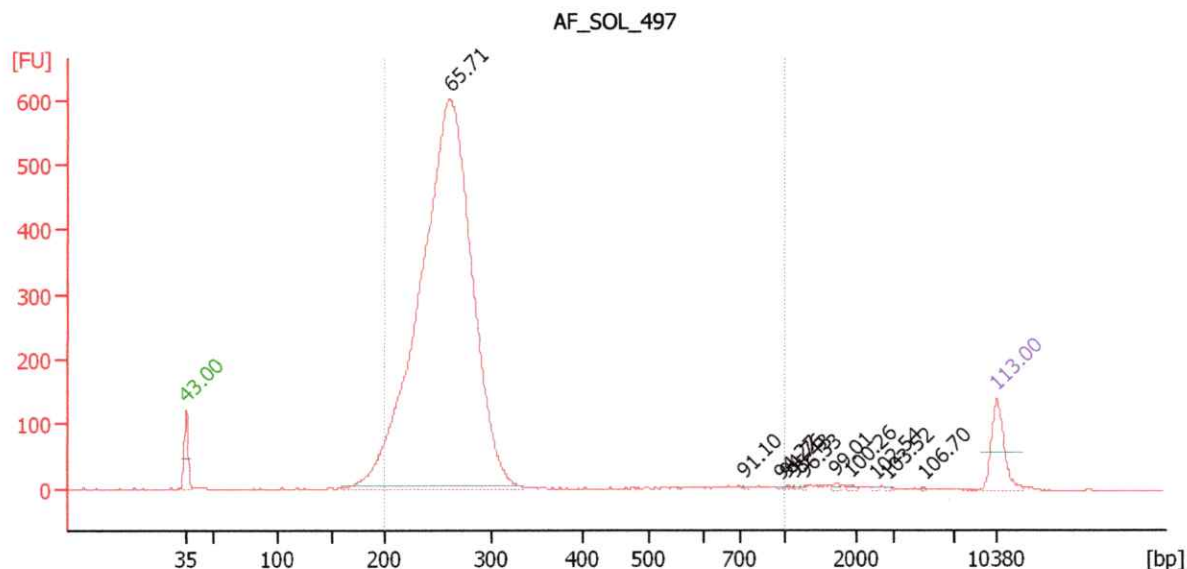
Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	10,380	75.00	10.9	Upper Marker
3	12,281	0.00	0.0	
4	12,954	0.00	0.0	

Region table for sample 5 : sample 5

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
200	1,000	9.5	9	471	39.2	6.82	28.1	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...**Overall Results for sample 6 : AF SOL 497**

Number of peaks found: 11 Corr. Area 1: 5,215.8
 Noise: 0.4

Peak table for sample 6 : AF SOL 497

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	261	3,783.49	21,933.5	
3	729	2.23	4.6	
4	970	1.75	2.7	
5	1,016	2.33	3.5	
6	1,125	1.75	2.4	
7	1,271	1.86	2.2	
8	1,706	3.45	3.1	
9	1,910	2.67	2.1	
10	2,549	1.63	1.0	
11	2,862	1.35	0.7	
12	5,098	0.84	0.3	
13	10,380	75.00	10.9	Upper Marker

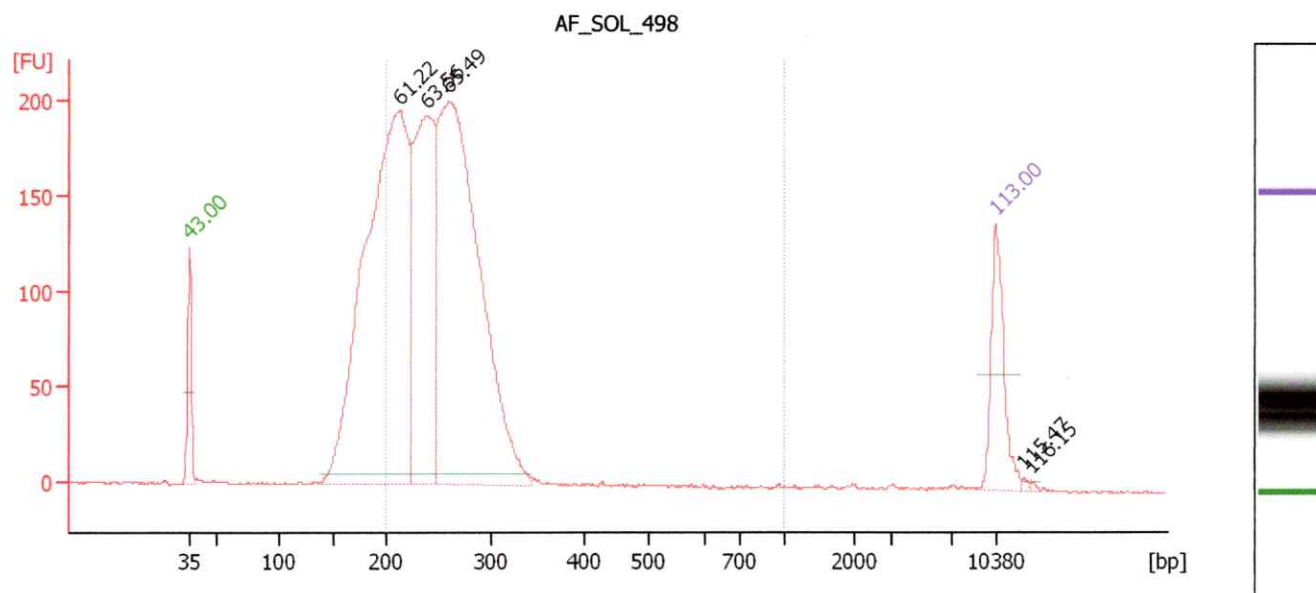
Region table for sample 6 : AF SOL 497

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
200	1,000	5,215.8	94	266	24.5	3,816.59	22,362.9	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...

Overall Results for sample 7 : AF SOL 498

Number of peaks found: 5 Corr. Area 1: 2,792.5
 Noise: 0.4

Peak table for sample 7 : AF SOL 498

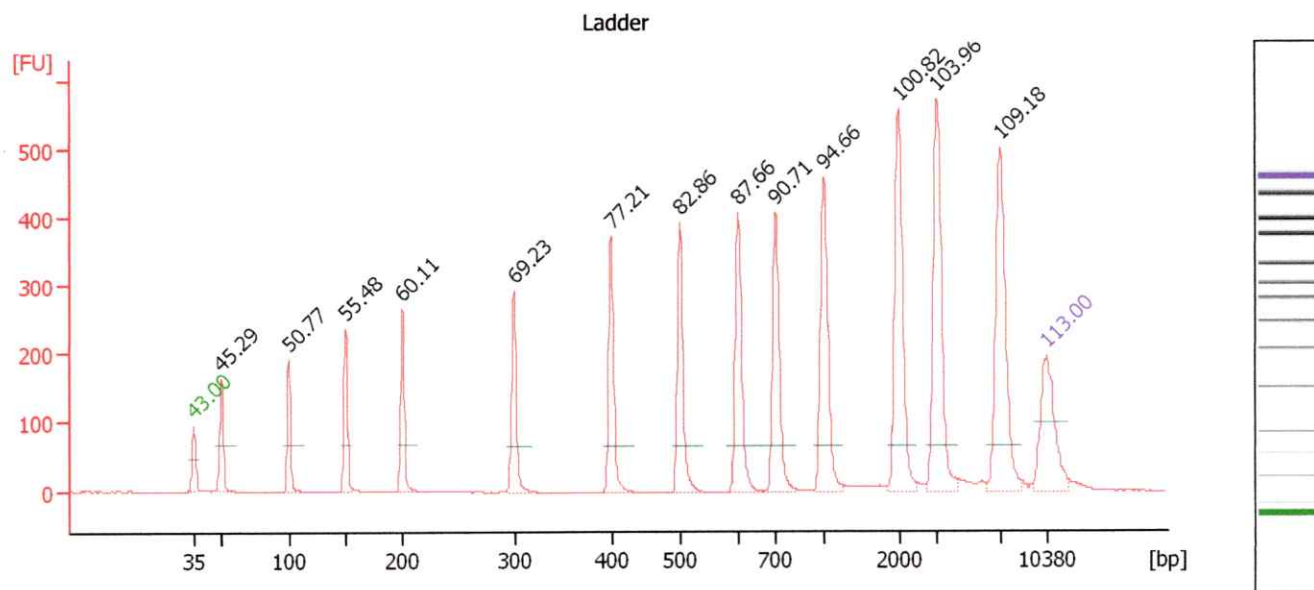
Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.2	Lower Marker
2	212	1,188.34	8,485.5	
3	238	535.76	3,413.3	
4	259	1,035.41	6,056.8	
5	10,380	75.00	10.9	Upper Marker
6	12,569	0.00	0.0	
7	13,166	0.00	0.0	

Region table for sample 7 : AF SOL 498

From [bp]	To [bp]	Corr. Area	% of Total	Average Size [bp]	Size distribution in CV [%]	Conc. [pg/μl]	Molarity [pmol/l]	Color
200	1,000	2,792.5	76	253	18.7	2,137.42	12,989.6	Blue

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Electropherogram Summary Continued ...**Setpoint Deviations for sample 12 : Ladder**

Height Threshold [FU] : 20 Baseline Plateau [s] : 0.3
 Area Threshold : 0

Overall Results for Ladder

Noise: 0.4

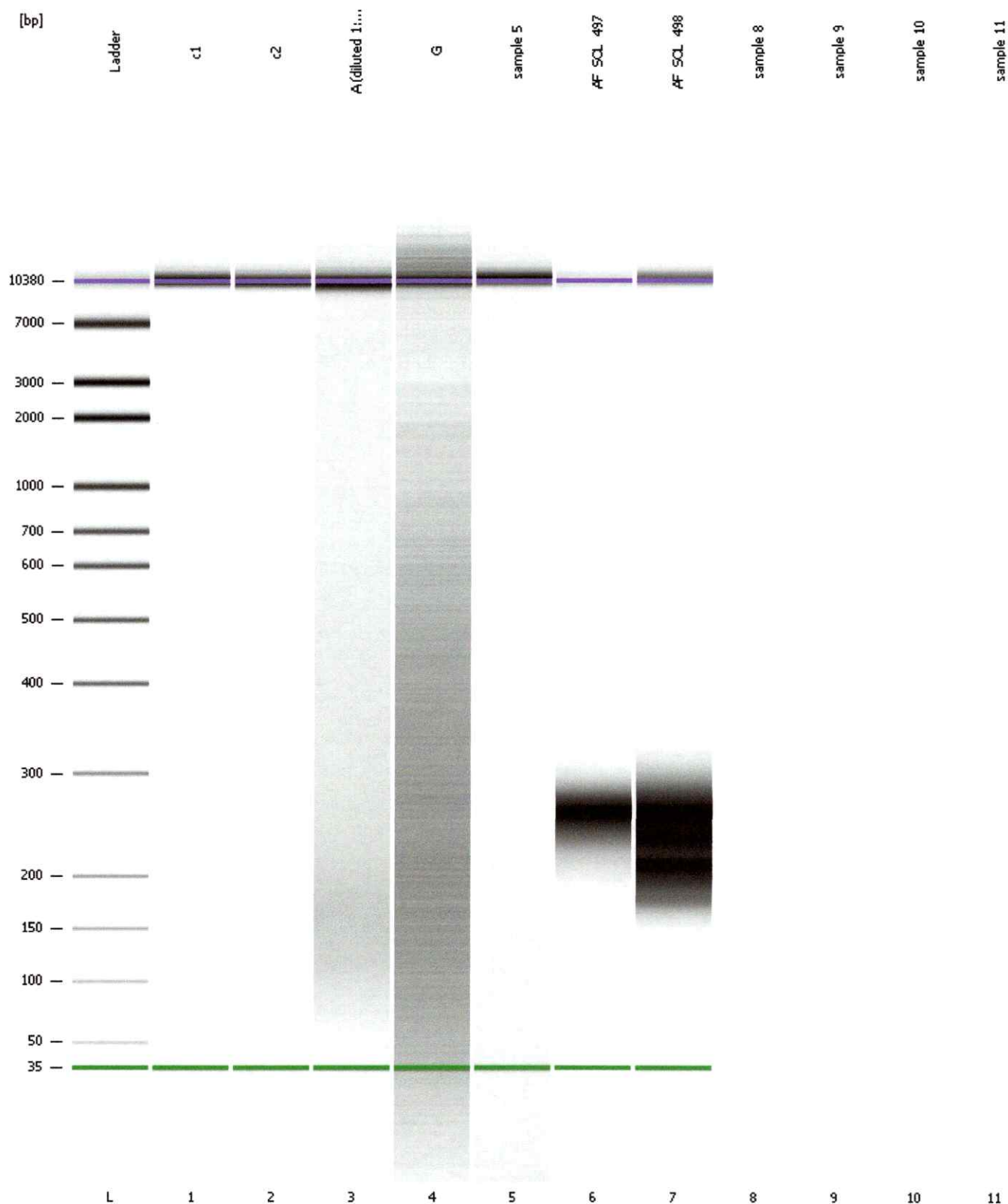
Peak table for Ladder

Peak	Size [bp]	Conc. [pg/μl]	Molarity [pmol/l]	Observations
1	35	125.00	5,411.3	Lower Marker
2	50	150.00	4,545.5	Ladder Peak
3	100	150.00	2,272.7	Ladder Peak
4	150	150.00	1,515.2	Ladder Peak
5	200	150.00	1,136.4	Ladder Peak
6	300	150.00	757.6	Ladder Peak
7	400	150.00	568.2	Ladder Peak
8	500	150.00	454.5	Ladder Peak
9	600	150.00	378.8	Ladder Peak
10	700	150.00	324.7	Ladder Peak
11	1,000	150.00	227.3	Ladder Peak
12	2,000	150.00	113.6	Ladder Peak
13	3,000	150.00	75.8	Ladder Peak
14	7,000	150.00	32.5	Ladder Peak
15	10,380	75.00	10.9	Upper Marker

Assay Class: High Sensitivity DNA Assay
 Data Path: C:\...13-02-22\High Sensitivity DNA Assay_2013-02-22_16-15-52.xad

Created: 2/22/2013 4:15:52 PM
 Modified: 2/22/2013 4:47:15 PM

Gel Image



Emily Greer

From: Garry Nolan (gnolan@stanford.edu) <gnolan@drowlab.com>
Sent: Monday, December 30, 2013 12:31 PM
To: Gregory Markel; J.D. Seraphine
Cc: <arm@neverendinglight.com>; Emily Greer; Steven Greer
Subject: RE: "The Top UFO related story at the Huffington Post in 2013"

Greg, Emily, and Steven,

Thanks! This was a great year to be sure. We have FINALLY found the mutations we believe that strongly suggest the reason(s) for the phenotype/appearance. It has been a long slog through a haystack with a billion needles.

I worked with some high end bio-informaticians here at Stanford (the very famous Atul Butte who is making remarkable discoveries in human health using powerful algorithms to search databases) who specialize in relational alignment of mutations with phenotypes—sifting through thousands of databases for causal relationships. The results are staggering.

It doesn't say the specimen is alien... but it does give a reason for its short stature. Basically, the mutations we have found when compared against mutation databases from 20 other organisms (ranging from worms to flies to mice to human) all point to a series of genes involved in ... guess what... BONE growth and STATURE/Height. The chances these genes would come up by chance are... infinitesimal.

If one looks at things from Jacques Vallee's or John Keel's standpoint, the specimen could be exactly what we are seeing as "human", but still have "other" origins. If indeed JV or JK's view are right (about the ETs really being an inter-dimensional projection or construct), they could easily "create" anything with any phenotype—like a 3D printer.

As I said in the movie—I won't throw the baby out with the bathwater, and I can't PROVE it's not human. But I can give you a good reason for its size. I'll let you/others decide what it means.

For all we know Steve is such a construct. Heaven forbid what we might find if we sequenced Steve... ☺

Happy New Year to all! And many thanks for involving me in the project.

Garry

PS—ARM--- good luck on your fight against Ryan. If people come attacking you on the film and you feel you want a quote from me that you think can in any way help, please let me know.

From: Gregory Markel [<mailto:gregory@infusecreative.com>]
Sent: Monday, December 30, 2013 8:27 AM
To: J.D. Seraphine
Cc: <arm@neverendinglight.com>; Emily Greer; Steven Greer; Garry Nolan (gnolan@stanford.edu)
Subject: "The Top UFO related story at the Huffington Post in 2013"

Congrats to one and all...you definitely impacted consciousness...Garry, you're mentioned!

"The Top UFO related story at the Huffington Post in 2013"

http://www.huffingtonpost.com/2013/12/30/top-ufo-alien-stories-of-2013_n_4473158.html