Funis Vermis, Rope worm
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Worm is slimy, twisted like a rope, has a specific smell
DAPI Stain
## Successful DNA Extraction

<table>
<thead>
<tr>
<th>DNA #</th>
<th>Tissue Amount (g)</th>
<th>Total Volume (ul)</th>
<th>Total Quantity (ug)</th>
<th>Concentration (ug/ul)</th>
<th>Volume per 0.1ug</th>
<th>Ratio</th>
<th>Qubit Total Quantity (ng)</th>
<th>Qubit Concentration (ng/ul)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stage -3</td>
<td>0.2</td>
<td>100</td>
<td>7.74</td>
<td>0.077</td>
<td>1.29</td>
<td>1.548</td>
<td>424.000</td>
</tr>
<tr>
<td>2</td>
<td>Stage -5</td>
<td>0.2</td>
<td>100</td>
<td>7.89</td>
<td>0.079</td>
<td>1.27</td>
<td>1.579</td>
<td>552.000</td>
</tr>
</tbody>
</table>
Sequencing details

First, DNA was extracted from the worm tissue using Qiagen DNeasy mini kit, and the quality was verified by agarose gel electrophoresis. From ten nanograms of genomic DNA, the primer pair LCO1490 (5'-GGTCAACAAATCATAAAGATATTGG-3') AND HCO2198 (5'-TAAACTTCAGGGTGACCAAAAAATCA-3') was used to PCR-amplify a 658 bp region (Folmer, et al) of the mitochondrial cytochrome c oxidase subunit I gene using the Epicentre Failsafe PCR Kit using PCR Buffer E (Epicentre Biotechnologies, Madison, WI). Each 25 ul PCR reaction contained 1 uM of each primer, 0.625 Units FailSafe PCR Enzyme Mix, and 20 ng of template DNA. PCR cycling conditions were as follows: 3 min at 95 °C, followed by 35 cycles of 95 °C for 50 sec, 55 °C for 1.5 min, and 72 °C for 1.5 min, and a final extension of 72 °C for 8 min. The PCR product was cleaned up with ExoSAP-It (Affymetrix, Inc., Santa Clara, CA) and the same primers two sequence in each direction using the ABI3130xl Genetic Analyzer 16-capillary sequencer with the BigDye v3.1 chemistry (Life Technologies, Grand Island, NY).
Cytochrome oxidase subunit I, COI

**Stage 3 - Forward Read. Human presudogene, chromosomes 8, 17. Cymoninus notabilis**

AGTCTTGCGCCAGCTTAAAGCTTCTTATATCACTGAAGCCAGCTTACTTATGCATGTAAGCAGCCACCATCTAAAGTTCTCTCACTATCAATTTTATTTCAGGCTTTTTGGAATGGACGTCAACCTTCTAGGTAACGACCACATCTACAACGTCATCGTCACAGCCCATACATTCTTCATAATCTTTTTCATAGTAATGTCTATCATAATTGGAGGTTTTGGCAATTGACTGGTCCCCCTGATAATTGGCGCCCCTGACATGGCATTTCCCTGCGTAAATAACATAAGCT

**Stage 3 - Reverse Read**

CTCCCTCGCCGCGCTCAAAGGTTGATATGTTGGTTACGGTCTGTTAGCAGTATATTAATGCCAGCGGCCAAGACTGGAAGGGAGAGGAGGAGTAGGACTGCCGTGATTAGGACAGATCAGA

**Stage 5 - Forward Read. Human mtDNA**

GTCCTAGGCACAGCTTAAAGCTTCTTATATCACTGAAGCCAGCTTACTTATGCATGTAAGCAGCCACCATCTAAAGTTCTCTCACTATCAATTTTATTTCAGGCTTTTTGGAATGGACGTCAACCTTCTAGGTAACGACCACATCTACAACGTTATCGTCACAGCCCATACATTCTTCATAATCTTTTTCATAGTAATGTCTATCATAATTGGAGGTTTTGGCAATTGACTGGTCCCCCTGATAATTGGCGCCCCTGACATGGCATTTCCCTGCGTAAATAACATAAGCT

**Stage 5 - Reverse Read**

CTCCCTCCGCGGCGGCTCAAAGGTTGATATGTTGGTTACGGTCTGTTAGCAGTATATTAATGCCAGCGGCCAAGACTGGAAGGGAGAGGAGGAGTAGGACTGCCGTGATTAGGACAGATCAGA
Cymoninus notabilis, a seed bug. 98% COI match
Phylogenetic tree. Stage 3
Optical microscopy

Gas bubbles present in microchannels
Microchannels terminating on the rope worm surface
Earlier stages. Gas bubbles
Stage 3. Branched jellyfish
Stage 2. Viscous mucus with bubbles
5\textsuperscript{th} day of fasting
Lemon juice enema results
Fecal Stones with seeds

1 cm
Lymphoid aggregates in Colonoscopy

Colonoscopies on youtube.com show rope worms

Hiromi Shinya
Mucus in Bronchial Tubes

Bronchial endoscopy on youtube.com shows mucus, which looks similar to rope worm earlier stages

http://www.youtube.com/watch?v=RUAY8FpgiZQ
Nasal endoscopy on youtube.com shows mucus with gas bubbles, which looks similar to the rope worm.

http://www.youtube.com/watch?v=YPcdI2c9rl0
Florescent die

http://www.youtube.com/watch?v=P6n5ZREKLRo

Gas bubbles in nasal polyps look similar to gas bubbles in rope worms
Rope worm in the nose

http://www.youtube.com/watch?v=dDilFvAgdco

Cultured as Staphylococcus aureus
Nasal polyps look similar to the rope worm. Similar gas bubbles.
Endoscopic Nasal Polypectomy

http://www.youtube.com/watch?NR=1&v=PcK1sBmbFVk&feature=endscreen

Sinusitis, Mucocele, Cyst in the Ethmoid Sinus

http://www.youtube.com/watch?v=PonTWaAXIZg

Endoscopic Sinus Surgery (Dr. Rey Caro)

http://www.youtube.com/watch?feature=endscreen&NR=1&v=OUEYJuhd2uU

Endoscopic Drainage of a Type 2 Hypoplastic Maxillary Sinus

http://www.youtube.com/watch?v=DQDzfSMmMVc

Endoscopic Drainage of an Orbital Mucocele

http://www.youtube.com/watch?v=YNTQKnt6pxM
Appendiceal Mucocele

http://www.youtube.com/watch?v=AEuodon3tQM

Appendiceal mucocele looks similar to earlier stages of the rope worm development. Similar gas bubbles inside.
Appendix Stones

http://www.youtube.com/watch?v=e992ZVgAbqI

Fecal stones inside of inflamed appendix look similar to fecal stones produced by the rope worms
Russian Forums

http://www.pravdu.net/publ/zdorove/parazity_v_tele_cheloveka_otravljajut_mysli_i_judej/2-1-0-111

http://aum.mybb.ru/viewtopic.php?id=633

http://www.web-zdrav.ru/index.cgi/forum?forum=0&topic=13688

Multiple photos of eucalyptus-lemon cleansing results
More Russian Forums
US Forums

http://www.myjourneywithcandida.com/
More US pictures
More
Fecal Stones

Andreas Kalcker, [www.mmsautism.org](http://www.mmsautism.org)
Autistic child

- Mucus in the stool?
- Wait a moment...
- What mucus gland is able to produce this?
- Mucus is hydro soluble
- At least it should be
- If it is not mucus it can be...

Dr. Andreas Ludwig Kalcker,
http://www.ustream.tv/recorde/28979600
Ascaris suum and Candida

At www.mmsautism.org rope worms are considered to be *ascaris suum* remains and mucus is considered to be *candida*

http://www.myjourneywithcandida.com/

“Candida, Kind of looks like a jelly like mucus”

And more

Dr. Andreas Ludwig Kalcker, http://www.ustream.tv/recorded/28979600
Report electronically signed by Dr. Edgar Achkar, M.D. on 04/01/2008 at 08:32

Edgar Achkar, M.D.
74 y.o. male, myocardial infarction (heart attack) 70 y.o. male, pneumonia

So far 5 cadavers inspected, and all had fumis virmis in the large intestine