Identifying a new Infectious Pathogen

UK Study 2023

Agenda

- 1. Intro/Purpose of our meeting
- 2. Abstract
- 3. Symptoms & Objective Measures
- 4. Medical evidences
- 5. How can you help us?
- 6. Study scope

All data gathered in 2022 via https://newcontagiousunknownpathogen.word press.com/

Introduction

> 12 years

since 1st testimony about this unknown infectious pathogen

https://en.wikipedia.org/wiki/Yinzibing

80% / 20% people infected through sexual intercourse / close contacts

0

STD's & infectious tests positive

100% of patients contagious

Hundreds new stories everyday visible on Reddit (HIV Forum, infectious Forum, Medhelp)

4.400+

website visits within 3 months (people started to reach out to us already as they are without help.)

https://newcontagiousunknownpathogen.wordpress.com/

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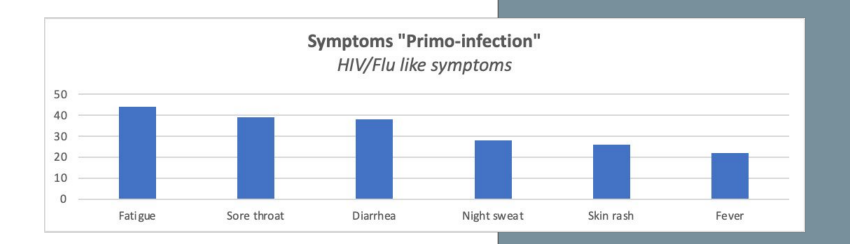
Countries (Top 3 -> USA; Brazil; Russia)

Incubation Period

1 to 2 weeks

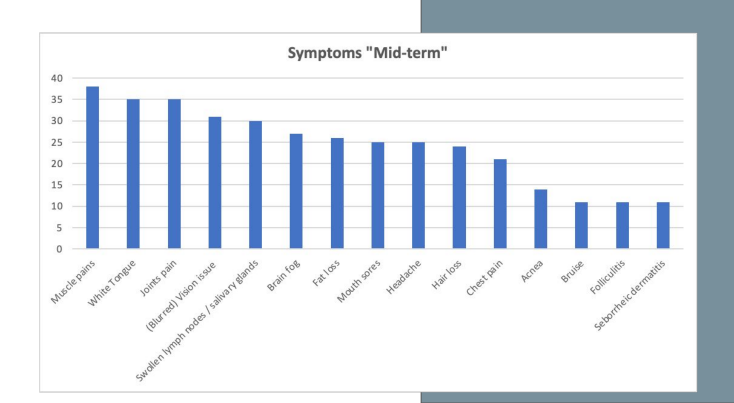
Flu-like symptoms (similar to HIV/EBV)

Onset Symptoms

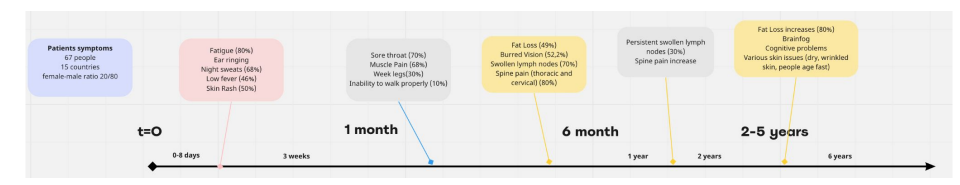


Development of more Symptoms over the course of 2-6 month (67 people)

Symptoms



Development of symptoms over the period of 5 years (67 people)



Key findings:

- Neurological symptoms start very early (2 patients can only walk with canes, 6 weeks after infection)
- Muscle and spine pain
- Skin issues persist over the entire time frame (loss of subcutaneous fat increases)

Objective Measures for a sub-cohort of people (100% symptoms match)



- Have you studied the samples from China regarding Yinzibing?
- If so, what tests and methods were used?
- What were the main conclusions?
- Could you share with us the scientific reports?
- Why haven't the medical authorities continued the investigations?
- Do you (others) still have contacts with China/USA medical authorities concerning this pathogen?
- How can we warn and get the attention from the World Health Organization about this emerging pandemic?

Questions on earlier studies.

"Yinzibing"

- What scientific studies do you think would be most appropriate to conduct?
- Given the evidence that this pathogen is contagious and continues to spread throughout the world, couldn't the world authorities release the funds to finance the studies?
- How can we warn and get the attention of the World Health Organization about this emerging pandemic?

How can you help us?

"Next steps"

Discover the pathogen affecting our health

 The objective of the study is to discover and describe scientifically what is the unknown pathogen that severely affects our health in order to receive an adequate medical treatment.

Study

Researcher: Stan Polozov, Clinical oncologist

Biography: Stan is a scientist with degrees in medicine and clinical oncology. His specialties are in genetics and cancer research, and he runs two companies that do genetic testing to deliver personalized treatment to cancer patients.

Lab: UK Health Security Agency (previously known as Public Health England) The UK Health Security Agency is a government agency in the United Kingdom, responsible for England-wide public health protection and infectious disease capability. They monitor for public health threats, and plan and execute the response to external health threats such as pandemics. In recent memory (as Public Health England), they played a central role in the UK's response to COVID, Ebola, Zika, monkeypox, and MERS

Researcher & Laboratory

Medical technic: mNGS RNA/DNA genomic sequencing on blood

The study will deliver the following results:

- Which DNA and RNA sequences is in common in the target group BUT that is not present in a healthy control group
- Compare sequences with all known pathogens
- Which family of pathogens is the closest to the unknown identified sequence

Medical analysis method

December `

January

February (to be confirmed)

March-April

Survey

Analysis of all survey data and preparation with our contact

Cohort building

Prerequisites

Ethical Committee docs

Supporting Doctors

Funding

Contact UK Lab

Applying officially

Handing documents over to ethical committee in the UK

Collecting funding

Start

Collecting blood samples

Timeline