

—SCIENTIFIC TEST REPORT—

SCIENTIST INFORMATION:

Test Number: [#012]

Credentials: [schwimbo626]

Clearance Level: SC-2

Department Rank: Researcher

Division Rank [N/A if not for BRD]: N/A



TESTING INFORMATION:

Class D[s]: [Two Class-Ds]

Security Personnel: [One Combat Support Unit ranked Field Agent]

Mobile Task Forces Personnel: [One Mobile Task Force Cadet and one Mobile Task Force Field Chief]

Spectator[s]: [N/A]

SCP[s]: [SCP-409 x SCP-1048]

CONTAINMENT ZONE[S]: MCZ



———TESTING PROCEDURE——

RESEARCH QUESTION

Is SCP-1048-I's telekinesis able to protect a Class-D against SCP-409's infection? Will it only protect for a small amount of time? Will they get infected regardless of the bubble? Will a large crystal infect them, but a small one won't?

HYPOTHESIS

I think that SCP-1048-I's telekinetic ability will be able to prevent a Class-D from getting infected by SCP-409, and could be used as a shield from the crystal.

-PROCEDURAL STATEMENT---

STATEMENT:

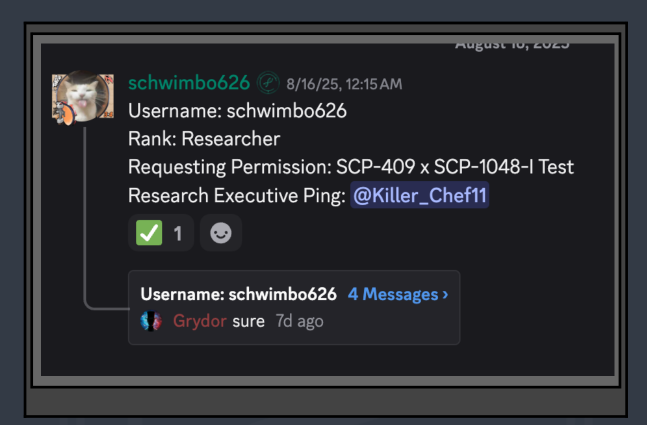
"I Agree that I have followed all testing procedures and regulations throughout the duration of this test. I also understand that if a breach of procedure/regulation were to occur during this test that I may and will be punished."

SIGNATURE:

schwimbo626

Required permission to complete this test. If you required permission, please place an image of the written approval below.





-METHOD----

TESTING RESULTS:

Creating the rationale: As I have stated before, I have a great interest in SCP-409 and want to seek new information on its characteristics, habits, and infection ability. I made this test idea after doing a similar test with SCP-527, and wanting to know if it would work with SCP-1048-I.

Testing:

- 1. I first requested 2 Class-Ds, 1 CSU, and 1 SU to Eps for a SCP-409 test.
- 2. Once a CSU copied, I got on my P3MPS suit and requested an actor.
- 3. I then made my way to Eps, where I would wait.
- 4. While I was there, a couple of foundation personnel asked if they could spectate, but I had to say no because of the spectating permissions of SCP-409.



- 5. After a bit, the CSU came with the two Class-Ds and an SRU.
- 6. We waited inside the waiting room for the actor to respond.
- 7. While waiting, the SRU had to go, and the MTF Field Chief took over as the SU for the test.
- 8. After a bit more waiting, the actor responded and asked for my rationale.
- 9. I sent it over and then lined up at the scanners.
- 10.The Field Chief then briefed us, and we made our way to SCP-1048's containment area.
- 11. Once there, I pinged the actor and told them we were ready.
- 12. After a little while, Rover came out and I greeted him.
- 13. We then made our way over to SCP-409's containment.
- 14. Once there, we lined up on the yellow lines, and the CSU gave us the brief for SCP-409.
- 15. During the brief, an MTF cadet joined.
- 16. After we were briefed on SCP-409, the CSU told me I could brief:
 - "Okay. Once we begin, I will instruct one of you to enter the chamber. Once I tell you, you'll touch the crystal. You will then go onto the wall. We will wait for crystallization to occur. Then, the next Class-D will enter with Rover. Rover will use his telekinesis to try to infect you. First the small crystal, then the large one. Further instructions will be given from there. Understood?"
- 17. Once briefed, I chose a Class-D to enter SCP-409's inner containment first.
- 18. Once we were ready, we sent the first Class-D into the containment chamber.
- 19. Once there, I told him to touch the crystal.
- 20. He then got infected, and I told him to stand near the wall.
- 21. Everything was going smoothly, and we waited for two minutes.
- 22. After two minutes, he died, but didn't produce a crystal.
- 23.I then took note of this and requested another Class-D to come.
- 24. The CSU then retrieved another, and we waited with Rover.
- 25.Once the CSU came back with another Class-D, I gave them a quick brief: "Go in. Touch the crystal. Go to the wall."
- 26.Once the Class-D was ready, I sent him in along with the CSU.
- 27. After getting into the inner chamber, the other Class-D told me the CSU should shoot him to create a crystal.



- 28. I didn't think this would work, but I decided to ask Rover for his take, and he told me the CSU should shoot the Class-D.
- 29.The CSU then proceeded to shoot the Class-D upon my request.
- 30. This also didn't produce a crystal, and I was very confused about why.
- 31. I then decided to just send the Class-D in with Rover.
- 32.Rover was a little unclear on what to do, so I gave him a small rundown on what to do:
 - "Okay. Please go in with the Class-D. And when I ask you, please use your telekinesis ability to put him into the crystal."
- 33.Once he was ready, the Class-D, the CSU, and Rover all entered the airlock and set foot into the inner containment.
- 34.Once there, I told Rover that we were ready.
- 35. Rover then used his ability and picked up the Class-D.
- 36. Rover then moved the Class-D over to the crystal.
- 37. Upon first contact with the crystal, the Class-D did not get infected.
- 38. Rover then proceeded to keep the Class-D in contact with SCP-409.
- 39. The Class-D still wasn't infected by SCP-409, even with the prolonged contact.
- 40. After seeing this, I asked the CSU if I could get another Class-D.
- 41. They responded with a No, so I concluded the test.
- 42.1 then thanked Rover and double M to take off the P3MPS suit.

-RESULTS----

CONCLUSION:

In the end, the results were in fact what I thought they would be. I thought they would go similarly to how my SCP-527 test went, where the bubble can create a shield and protect the person inside of it from SCP-409. This way is a better way, though, since with SCP-527's bubble, it is temporary, while Rover's telekinesis is for as long as Rover wants it to be. I do wish that I could have tested this on SCP-409's large crystal, which it spawns from an infected person, but I need to do another test to get the complete information on how these two SCPs interact. I have two theories on why this happens. The first one is that SCP-409 can only infect things if they're surrounded by



non-anomalous items. Such as the P3MPS suit isn't anomalous; therefore, it can't protect someone from SCP-409. My second theory is that SCP-409 can infect people by sending small particles that can go through the space between the molecules and attack the cells of the body, and the space between the molecules in the bubble that Rover makes is too small for said particles to go through. These two theories are the same from my test with SCP-527, and I have yet to disprove any of them. I do wish that I could have tested this on SCP-409's large crystal, which it spawns from an infected person, and I want to do another test to get more information on how these two SCPs interact. If I do this test again with the particle-emitting SCP-409 crystal, I will do it to try to disprove one of these theories and to gain more complete knowledge on how SCP-409 can spread, infect someone, and if there is any better way to fight/contain it.

—TESTING PHOTOS—

PHOTOS AND VIDEOS:

VIDEO - 1 - TEST





The first Class-D, inside the inner containment.





The first Class-D after being infected.



The first Class-D after dying.





The second Class–D, inside the inner containment.



The second Class-D after being infected.





The first Class-D after dying.

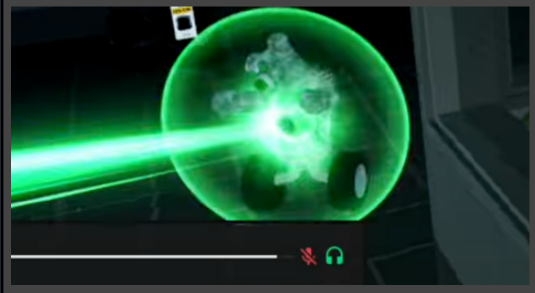


The third Class-D, inside the inner containment.





Rover, inside the inner containment.



Rover using his telekinesis ability.





The Class-D, unaffected by SCP-409 while Rover is using telekinesis on them.





The Class-D after coming out of the bubble, not being infected by SCP-409.