

**Stargate SG-1**  
**"FROZEN"**  
**EPISODE #P659**  
**PRODUCED BY: STARGATE PRODUCTIONS VI, INC.**  
**DIALOGUE CONTINUITY SCRIPT**  
**RUNNING TIME: 45:50**

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Prepared by:  
Line 21 Media Services Ltd.  
#122- 1058 Mainland Street  
Vancouver, B.C. V6B 2T4  
Phone: (604) 662-4600

TIMECODE            DIALOGUE

START TIMECODE 01:00:00:01 AT FIRST FRAME OF PICTURE

**TEASER**

01:00:11:15            MICHAELS (O/S): It's a blip, a shadow on the ultrasound...

01:00:13:29            MICHAELS (CONT'D): too deep to tell. You know, maybe a dead seal. Anyway, we're, uh, we're going to rule it out and pack up for the season. Another week or two, it'll be dark most of the time, much too cold to work outside. As far as coming back next year, well, you know, it's not up to me. The Pentagon reevaluates our presence here every year. Take it up with them.

01:00:36:08            CARTER: Well, maybe my new conclusions about the DHD will be enough to convince them that we should continue.

01:00:40:02            MICHAELS: I'm sure coming from you it will hold more weight.

01:00:43:17            CARTER (O/S): The one found with the Antarctic gate...

01:00:44:25            CARTER (CONT'D): died shortly after it was brought back to Area 51. It was used a few times, and then just ran out of energy. Now, that was the first indication we had that the power sources fueling the gate technology have a limited life span.

01:00:55:20 CARTER (CONT'D O/S): We've run a number of tests comparing the power source...

01:00:58:29 CARTER (CONT'D): to other off-world DHDs. We think we now have evidence that the gate we found down there is one of the oldest...

01:01:04:08 CARTER (CONT'D O/S): in the entire system.

01:01:05:17 CARTER (CONT'D): It could be as much as 50 million years old.

01:01:08:11 MICHAELS: The Antarctic plate wasn't covered by a glacier back then. It wasn't even at the south pole.

01:01:12:11 CARTER: The gate didn't necessarily originate there. It could have been moved from another planet at any point in time, but that's what we need to try and determine.

01:01:18:24 MICHAELS: How?

01:01:20:15 CARTER: There has to be something else down there.

01:01:25:05 MICHAELS (SIGHING): I mean, we've been here four years running. Since we dug out those two Jaffa, we've found nothing.

01:01:30:15 (DOOR OPENING)

01:01:31:29 MICHAELS: If this latest lead turns out to be...

01:01:33:00           WOODS: Hey, Michaels, that thing in the ice...

01:01:34:12           WOODS (CONT'D): It's something!

**END OF TEASER**

**ACT ONE**

01:03:10:01 JONAS: Why is the plane leaving?

01:03:12:18 O'NEILL: The cold's no good for the electronics. It'll be back.

01:03:15:15 JONAS: When?

01:03:16:24 O'NEILL: Let's ask these folks.

01:03:17:26 CARTER: Hi.

01:03:18:06 MICHAELS: Hi. It's nice to finally meet you, Major.

01:03:19:23 CARTER: You too. Dr. Michaels, this is Dr. Fraiser.

01:03:21:22 MICHAELS: Doctor...

01:03:22:05 FRAISER: Doctor...

01:03:22:29 MICHAELS: Drs. Woods and Osbourne...

01:03:24:18 WOODS: Doctor...

01:03:24:18 OSBOURNE (OVERLAPPING): Major...

01:03:25:02 CARTER (OVERLAPPING): Doctor...

01:03:25:02 WOODS (OVERLAPPING): Major...

01:03:25:24 CARTER (OVERLAPPING): Doctor...

01:03:26:22 O'NEILL: All right, that's enough.

01:03:28:18 OSBOURNE: Well, welcome to Antarctica, Colonel.

01:03:30:06 O'NEILL: Thanks. Great to be back.

01:03:30:29 WOODS: Let's go inside.

01:03:32:19 JONAS: How long is this going to take?

01:03:34:05 WOODS: A few days, maybe more. Why?

01:03:36:14 JONAS: The long-range forecast doesn't look good.

01:03:38:20 CARTER (WHISPERING): He's a bit of a weather freak.

01:03:39:25 MICHAELS: He'll love it here.

01:03:47:21 MICHAELS: Uh, you might want to leave your coats on. We're keeping the  
quarantine lab below freezing to maintain the specimen.

01:03:52:12 WOODS: We thought you'd want to see it right away.

01:03:53:19 CARTER: Absolutely.

01:03:55:02 MICHAELS: As you can see, we're quite well equipped. We have a research  
lab...Observation room...and in here, the quarantine lab.

01:04:13:00 WOODS: After digging up those Jaffa the first year, we expected to find a lot more  
a lot faster.

01:04:23:08 MICHAELS: I named her Ayiana. Means "eternal bloom."

01:04:25:19 JONAS: Native American Indian?

01:04:26:21 MICHAELS: Mm-hmm. My grandfather was one-quarter Cherokee.

01:04:29:13 FRAISER: Now, how do you know it's a she?

01:04:30:21 MICHAELS: Ultrasound.

01:04:31:23 WOODS: You're guessing.

01:04:33:12 MICHAELS: The form appears to be female, although I admit it's hard to tell for  
sure.

01:04:37:10 FRAISER: Have you made a guess about her age?

01:04:39:07 MICHAELS: Mm, 25 to 35?

01:04:41:20 OSBOURNE: Give or take several million years.

01:04:43:21 CARTER: Several million?

01:04:46:15 WOODS: That's what the preliminary analysis of the oxygen content in the ice indicates.

01:04:50:06 JONAS (O/S): Yeah, but didn't humans evolve on this planet somewhere between...

01:04:52:24 JONAS (CONT'D): 800,000 and 900,000 years ago?

01:04:54:14 MICHAELS: That's what we thought.

01:04:56:14 FRAISER: Oh, this could be big.

01:04:57:23 MICHAELS: As you thought, evidence now points to the Stargate found here

01:05:01:03 MICHAELS (CONT'D O/S): pre-dating the glacier.

01:05:02:25 TEAL'C: The Jaffa found

01:05:03:29 TEAL'C (CONT'D): near the Stargate could not have been frozen there that long ago.

01:05:05:02 MICHAELS: Not even close.



01:05:06:11 JONAS (O/S): Dr. Jackson theorized that

01:05:08:16 JONAS (CONT'D): when the gate from Giza was buried roughly 2,000 years ago,  
that the Goa'uld managed to open up the Antarctic gate.

01:05:13:18 CARTER (O/S): Well, that's because a crevasse was formed.

01:05:14:26 CARTER (CONT'D): It allowed the wormhole to connect and ultimately create a  
larger opening.

01:05:18:07 CARTER (CONT'D O/S): The Jaffa were frozen after that.

01:05:20:06 FRAISER: But she wasn't.

01:05:21:05 MICHAELS: Much before that.

01:05:23:07 TEAL'C: So she's neither Jaffa...

01:05:24:16 TEAL'C (CONT'D): nor Goa'uld.

01:05:26:03 MICHAELS: Well, whoever this is, she was probably around when the Antarctic  
gate...

01:05:29:12 MICHAELS (CONT'D O/S): was first being used.

01:05:31:18 OSBOURNE: We need to take more core...

01:05:32:19 OSBOURNE (CONT'D): samples to determine if she was actually frozen...

01:05:33:11 OSBOURNE (CONT'D O/S): in the same vein.

01:05:34:20 FRAISER (O/S): Did you do a tissue sample?

01:05:36:21 MICHAELS: Mm-hmm. I'd like you to have a look.

01:05:39:16 O'NEILL: What--could somebody bottom-line this for me?

01:05:41:24 FRAISER (O/S): Well, sir, we could be looking at evidence...

01:05:43:29 FRAISER (CONT'D): that human beings evolved long before we thought they did.

01:05:47:15 MICHAELS: And maybe not even originally on this planet.

01:05:49:29 O'NEILL: Darwin would be crushed.

01:05:56:11 O'NEILL: D-oh!

01:05:59:11 TEAL'C: What is it, O'Neill?

01:06:00:29 O'NEILL: I forgot to tape *The Simpsons*.

01:06:07:12 O'NEILL: It's important to me.

01:06:15:02 FRAISER: This is incredible.

01:06:17:22 MICHAELS: I know. No adipocere.

01:06:20:11 JONAS: What's that?

01:06:22:15 FRAISER (O/S): It's a residue that forms...

01:06:24:08 FRAISER (CONT'D): on dead animal tissue when exposed to moisture, but that's  
not the most amazing part.

01:06:29:18 FRAISER (CONT'D): It...these tissue cells are intact.

01:06:31:21 MICHAELS: That's what I was hoping you'd say. I thought maybe I was losing my  
mind.

01:06:36:03 JONAS (O/S): I'm sorry...

01:06:38:13 JONAS (CONT'D): what?

01:06:40:03 FRAISER: When you freeze live cells, crystals form...

01:06:41:26 FRAISER (CONT'D): and ultimately destroy the integrity of the cell. That's why we  
haven't been able to develop a viable method of human cryogenic  
preservation.

01:06:48:27 JONAS: So...

01:06:50:11 FRAISER: So, these cells are perfect. They could be from you or me.

01:07:33:29 MICHAELS (O/S): Right hand, right arm, and partial head exposed...

01:07:38:08 MICHAELS (CONT'D): The clothing appears tailored. Material unknown.

01:07:41:29 FRAISER: Peeling back what appears to be...

01:07:45:22 FRAISER (CONT'D O/S): the right sleeve covering the face.

01:07:53:15 MICHAELS (O/S): You got it?

01:07:54:15 FRAISER (O/S): Yeah.

01:07:55:15 MICHAELS (O/S): Okay.

01:07:59:06 MICHAELS (CONT'D): She is remarkably preserved.

01:08:14:25 FRAISER (CALLING OUT): I got a cortical response!

01:08:16:15 FRAISER (CONT'D O/S): Sam, I need your help.

01:08:18:03 MICHAELS: Let's go.

01:08:20:12 JONAS: What's going on?

01:08:22:00 CARTER: Electroencephalogram. It measures brain wave activity.

01:08:27:03 MICHAELS (O/S): All right, go, Sam.

01:08:34:21 CARTER: Delta waves.

01:08:36:27 MICHAELS: That's impossible.

01:08:37:29 CARTER: We've seen stranger.

01:08:39:03 FRAISER: We've got to get her out.

01:08:40:02 CARTER: Sir, crank up the heat!

01:08:51:14 FRAISER (O/S): On three. When you're ready, Jonas.

01:08:54:23 FRAISER (CONT'D): Okay, one, two, three. Easy.

01:09:04:26 CARTER: Okay.

01:09:10:00 MICHAELS: Temperature is 73 degrees.

01:09:11:28 FRAISER: Good.

01:09:15:23 FRAISER: No sign of frostbite. I assume you don't have bypass?

01:09:20:02 MICHAELS: No.

01:09:20:27 FRAISER: Okay, let's try warm saline with one milligram epi, and do a blood gas.

01:09:24:10 MICHAELS: Okay. You know, the medics have a saying down here.

01:09:31:06            MICHAELS (CONT'D): You're not dead till you're warm and dead.

01:09:33:08            FRAISER (O/S): That's because anything below 82 degrees, and life signs are  
   often undetectable.

01:09:40:02            MICHAELS: Okay, we've got disorganized electrical activity.

01:09:41:26            FRAISER (O/S): I'm intubating. Tilt her head, Sam.

01:09:51:04            FRAISER (CONT'D): I'm in. Give me the tube.

01:09:55:10            MICHAELS (O/S): That's it.

01:09:59:01            MICHAELS (O/S): Okay...

01:10:02:15            MICHAELS: There's a heartbeat.

01:10:05:00            JONAS (O/S): Hey, uh...

01:10:06:14            JONAS (CONT'D): she's bleeding.

01:10:09:23            FRAISER (O/S): Sam, can you take over bagging?

01:10:10:27            CARTER: I got it.

01:10:14:22            MICHAELS (O/S): Ph is 6.9.

01:10:17:03           MICHAELS (CONT'D): She's acidotic, but her pO2...

01:10:18:23           MICHAELS (CONT'D O/S): is 98.

01:10:19:23           CARTER: 10 beats per minute.

01:10:25:24           FRAISER: She's in V-fib.

01:10:28:18           FRAISER (CONT'D): Charging to 200.

01:10:30:27           FRAISER: And...clear.

01:10:33:17           MICHAELS: Wait.

01:10:35:27           FRAISER (O/S): Sinus bradycardia?

01:10:38:14           MICHAELS (O/S): 30 beats per minute. BP 60 over 40 and rising.

01:10:41:19           MICHAELS: I can't believe this is happening.

01:10:47:25           CARTER: She's conscious.

**END OF ACT ONE**

**ACT TWO**

01:11:21:20 FRAISER: She's breathing on her own.

01:11:26:10 JONAS: I think we're scaring her.

01:11:28:06 JONAS (CONT'D O/S): It's okay. Hey, it's okay. It's okay. Shh. Can we take the  
tube out?

01:11:36:02 FRAISER: Yeah. It's okay. Sam, give me a hand.

01:11:40:26 JONAS: Shh, shh.

01:11:41:17 FRAISER: Easy, easy.

01:11:42:10 FRAISER (CONT'D O/S): Hang on. Take it easy. It's okay. It's okay. It's okay.  
There we go.

01:11:53:07 JONAS: Yeah. Ho. Ho. Ho. Ho. Ho.

01:11:57:12 FRAISER: Whoa. Michaels, 2.5 milligram Valium. Easy. Nobody's going to hurt  
you. It's okay.

01:12:03:29 JONAS: Shh.

01:12:04:24 MICHAELS (O/S): Okay. Here we go. Here you go. Yeah.





01:12:56:11 JONAS (CONT'D): as we think she is, wouldn't it be us evolving to look like her?

01:12:59:14 CARTER: True.

01:13:00:08 OSBOURNE (O/S): We really need...

01:13:01:01 OSBOURNE (CONT'D): to check out the site again.

01:13:02:24 WOODS: At least get another core sample to prove the age of the ice.

01:13:05:03 O'NEILL: You guys need some help?

01:13:06:16 OSBOURNE: We can handle it.

01:13:10:11 MICHAELS: Uh, she's awake again.

01:13:14:00 JONAS: I think I'll try talking to her.

01:13:32:25 JONAS: Hey.

01:13:36:06 JONAS (CONT'D): It's, uh...Jonas.

01:13:41:29 MICHAELS: Francine.

01:13:46:18 JONAS: We don't need these restraints anymore, do we?

01:13:51:13 JONAS: It's all right, it's all right.

01:13:56:11 JONAS: It's better, huh? Want to sit her up?

01:14:11:10 JONAS: Can you speak?

01:14:14:25 JONAS (CONT'D): Speak?

01:14:16:25 MICHAELS: Uh, maybe she just doesn't understand us.

01:14:19:04 JONAS: I'd be very surprised if she did, but that doesn't mean we can't  
communicate, right?

01:14:25:05 JONAS: I'm Jonas.

01:14:28:26 JONAS (CONT'D): Jonas. That's my name.

01:14:33:12 AYIANA (STRUGGLING): Jon--Jonas...

01:14:36:17 JONAS: Yeah.

01:14:38:08 MICHAELS: I guess she can speak.

01:14:40:25 JONAS: Jonas, though, Jonas is my name. It's my name.

01:14:47:21 JONAS (CONT'D O/S): Francine is her name. Do you have a name? Hmm?

01:14:53:24 JONAS: Is that bothering you?

01:14:56:10 MICHAELS: Oh, that's my fault. I'm sorry.

01:15:02:24 AYIANA: S-sorry?

01:15:03:24 JONAS: Yeah, sorry. It's what you say...

01:15:04:11 JONAS (CONT'D): to somebody when you cause them

01:15:06:16 JONAS (CONT'D O/S): pain or sadness, or you've done something...

01:15:09:19 MICHAELS (INTERRUPTING): We didn't know.

01:15:09:26 JONAS (O/S OVERLAPPING): You feel bad about.

01:15:11:22 MICHAELS: Let me have a look? It's okay.

01:15:27:01 MICHAELS: That's amazing.

01:15:31:02 AYIANA: Amaz-ing.

01:15:34:19 MICHAELS: Yes, you are.

01:15:40:25 AYIANA: Amazing.

01:15:54:00 CARTER: The weather system Jonas was worried about is blowing in more  
quickly than first predicted.

01:15:58:05 O'NEILL: Woods, Osbourne, this is O'Neill. Come in.

01:16:01:15 WOODS (O/S FILTERED): Yeah, Colonel, I read you.

01:16:03:07 O'NEILL: That storm is headed our way.

01:16:05:15 WOODS (O/S FILTERED): Roger that. We're almost done here. It'll be dark soon  
anyway. We'll be back in a couple of hours. Woods out.

01:16:13:20 JONAS (O/S): Well...

01:16:15:00 JONAS (CONT'D): we didn't really learn anything.

01:16:17:05 O'NEILL: Nothing?

01:16:18:19 JONAS: No, no, not even her name. There's obviously...

01:16:21:15 JONAS (CONT'D): a communication barrier. She can speak, but, uh...

01:16:25:23 FRAISER (O/S): There's really no telling...

01:16:26:22 FRAISER (CONT'D): what the effects of being frozen that long are, even with her  
ability...

01:16:29:08 FRAISER (CONT'D O/S): to preserve or heal herself physically...

01:16:32:06 FRAISER (CONT'D): parts of her mind could have been damaged beyond repair.

01:16:34:25 MICHAELS: The wound on her arm is completely gone.

01:16:37:02 FRAISER: What?

01:16:38:08 MICHAELS (O/S): I mean, if we can figure out how she's able...

01:16:39:17 MICHAELS (CONT'D): to regenerate...

01:16:40:29 TEAL'C: Could she not be deliberately hiding something?

01:16:42:23 JONAS (O/S): What reason would she have...

01:16:44:11 JONAS (CONT'D): to hide anything?

01:16:45:25 CARTER: Fear.

01:16:58:27 JONAS: I thought you might be hungry...

01:17:02:05 JONAS (CONT'D O/S): so I brought you some...

01:17:03:16 JONAS (CONT'D): uh, food.

01:17:09:24 JONAS: You eat it.

01:17:14:28 JONAS (CONT'D): It's not very good, but, uh...try it.

01:17:30:22 JONAS: That's not much...

01:17:33:25 JONAS (CONT'D): better.

01:17:35:18 JONAS: I guess if you've been...

01:17:38:06 JONAS (CONT'D): frozen for that many years...

01:17:43:01 MICHAELS: Whew...

01:17:47:00 JONAS: Are you all right?

01:17:48:17 MICHAELS: Yeah, yeah. I just think we have the heat turned up a little high in  
here now.

01:17:54:01 JONAS: I want to show you something. Uh, here. Look, look.

01:18:02:03 JONAS (CONT'D O/S): Have you ever seen this?

01:18:07:04 JONAS: Yes? No?

01:18:11:12 AYIANA: Amazing.

01:18:17:02 JONAS: We're going to try something else.

01:18:24:04 FRAISER: Look at this.

01:18:26:06 CARTER (O/S): What are they?

01:18:28:02 FRAISER (O/S): EEGs...

01:18:28:29 FRAISER (CONT'D): I took of Cassandra when she was suffering the effects of Nirrti's genetic experiment.

01:18:32:15 CARTER: Cassie started developing telekinetic abilities.

01:18:34:22 FRAISER: Mm-hmm.

01:18:35:10 FRAISER (CONT'D O/S): These are the ones I took of Colonel O'Neill when he had the knowledge...

01:18:38:13 FRAISER (CONT'D): of the Ancient repository downloaded into his brain. Now, I've been comparing them to Ayiana's.

01:18:47:15 CARTER (O/S): A connection?

01:18:49:00 CARTER (CONT'D): Okay, Nirrti was trying to create genetically enhanced human beings, and the ancient device was rewriting Colonel O'Neill's memory until the Asgard put a stop to it.

01:18:57:15 FRAISER: It was doing more than that. It was activating dormant areas of his brain. Sam, look. What if there's more...

01:19:04:00 FRAISER (CONT'D): than just a coincidental similarity in these patterns?



01:19:07:13 CARTER: So you're saying this woman is...

01:19:08:28 FRAISER: I'm saying that she's another example of an advanced stage in the potential...

01:19:12:25 FRAISER (CONT'D): human evolutionary process.

01:19:15:22 CARTER: Leading to what?

01:19:19:26 FRAISER: Antarctic Cod can live in water so cold other fish would develop ice crystals in their blood.

01:19:25:09 FRAISER (CONT'D O/S): Now, they've had 40 million years or so to adapt to the change...

01:19:28:00 FRAISER (CONT'D): of temperature in the water, and they've developed this protein that acts like antifreeze.

01:19:31:29 CARTER: They're fish.

01:19:33:14 FRAISER: Given enough time, evolution can do some pretty amazing things.

01:19:37:20 FRAISER (CONT'D O/S): Look, we know that humans can become...

01:19:40:07 FRAISER (CONT'D): much more powerful beings. We've seen it happen with Daniel.

01:19:42:18 CARTER: Uh-huh, with the help of other powerful beings.

01:19:45:22 FRAISER (O/S): Yes.

01:19:46:27 FRAISER (CONT'D): We think this woman might predate human evolution on  
Earth by 50 million years.

01:19:51:13 CARTER: Yeah, but that would put her behind us on the evolutionary timeline, not  
way ahead.

01:19:54:20 FRAISER: Unless...

01:19:56:19 CARTER: Unless our evolution isn't the first time it's happened.

01:20:01:00 CARTER (CONT'D O/S): That's not big, Janet.

01:20:02:20 CARTER (CONT'D): That's huge.

01:20:03:25 FRAISER (O/S): Okay, look.

01:20:04:15 FRAISER (CONT'D): It's just a theory. We certainly don't have any hard evidence  
yet.

01:20:06:20 CARTER (O/S): Yeah, yeah...

01:20:07:10 CARTER (CONT'D): but if you're right, this woman could be part of the race that  
first invented the gate.

01:20:11:10            FRAISER: One stage of their development, anyway.

01:20:13:19            CARTER: A living Ancient.

01:20:14:16            FRAISER: And we look just like her.

01:20:15:28            CARTER: That could mean that...

01:20:17:18            CARTER (CONT'D O/S): our evolution wasn't just some biological accident.

01:20:20:05            JONAS (SHOUTING): Dr. Fraiser!

01:20:37:05            FRAISER: Michaels fainted. She's running a high fever. I need to do more tests.

01:20:42:17            CARTER: Ayiana?

01:20:44:03            FRAISER: She's fine. I know what you're thinking.

01:20:47:08            O'NEILL: And?

01:20:49:00            FRAISER: It's possible she may be carrying a contagion...

01:20:52:07            FRAISER (CONT'D O/S): of some kind.

01:20:53:07            TEAL'C: Would she not also be ill?

01:20:55:21            FRAISER (O/S): There are a number of examples of diseases...

01:20:57:24 FRAISER (CONT'D): that have no effect on the carrier but can still infect others. It  
may be that her healing abilities are fighting off the infection in her own  
system without eradicating it completely.

01:21:06:24 O'NEILL: Should Jonas still be in there?

01:21:10:11 FRAISER: He wants to be. Chances are...

01:21:11:21 FRAISER (CONT'D O/S): he's already been exposed. It's possible we all have. If  
this did come from her...

01:21:16:21 FRAISER (CONT'D): we need to know as much as she can tell us.

01:21:18:26 CARTER: The C-130 is scheduled to pick us up tomorrow.

01:21:21:06 FRAISER: You'd better call it off.

01:21:23:00 O'NEILL: Ah, they couldn't have flown in this weather anyway.

01:21:25:17 FRAISER: Until I know a lot more about what's going on here, we're quarantined.

**END OF ACT TWO**

**ACT THREE**

01:22:03:15 O'NEILL: Woods, Osbourne, this is O'Neill. Come in.

01:22:13:04 O'NEILL (CONT'D O/S): Osbourne? Woods? This is O'Neill. Come in.

01:22:18:11 CARTER: How is she?

01:22:20:11 FRAISER: Not good. Fever won't come down.

01:22:23:07 FRAISER (CONT'D): She's not responding to antibiotics. Whatever this is, it's fast.

01:22:27:02 CARTER: Woods and Osbourne still aren't back...

01:22:29:00 CARTER (CONT'D O/S): and they're not responding on the radio.

01:22:31:11 FRAISER: If they've developed the same symptoms as Michaels, they could be  
weak, disoriented...

01:22:34:15 FRAISER (CONT'D O/S): or even passed out.

01:22:36:04 CARTER: You definitely think this came from Ayiana?

01:22:37:16 FRAISER: Well, Michaels seems to have been affected first, and she was the one  
working with the tissue sample.

01:23:01:15 OSBOURNE (GASPING): Help.

01:23:06:16 OSBOURNE (GASPING): Core samples...

01:23:08:13 O'NEILL: Where's Woods?

01:23:11:15 OSBOURNE (GASPING): We got separated. I was hoping he made his way back  
here.

01:23:15:28 O'NEILL (O/S): What about the snowcat?

01:23:16:23 OSBOURNE (GASPING): It's stuck in a drift.

01:23:18:02 CARTER: It's minus 30.

01:23:18:16 CARTER (CONT'D): He won't last for long out there.

01:23:19:24 FRAISER: He's running a high temperature. Help me get him back to the  
barracks.

01:23:37:15 FRAISER: Sam, I'm going to need your help.

01:23:40:11 CARTER: Hopefully, Woods activated his EPIRB.

01:23:56:08 CARTER: Stay in radio contact.

01:23:58:02 O'NEILL: Roger that.

01:24:25:18 JONAS: Oh, Dr. Woods is lost.

01:24:28:13 JONAS (CONT'D O/S): Colonel O'Neill and...

01:24:30:13 JONAS (CONT'D): Teal'c went out there to find him. I hope they do.

01:24:35:29 JONAS (CONT'D): Dr. Michaels and Dr. Osbourne are both sick. Dr. Fraiser  
thinks that we...

01:24:42:24 JONAS (CONT'D): may have been, uh, infected by some disease that you're  
carrying.

01:24:48:26 JONAS (CONT'D O/S): Eventually, we're all going to be very sick...

01:24:52:00 JONAS (CONT'D): but...You have no idea what I'm talking about, so...

01:25:04:29 JONAS: Do you?

01:25:13:06 JONAS: You can understand me?

01:25:20:12 JONAS: You're a quicker study than I am.

01:25:23:24 JONAS (CONT'D): So is there anything at all that you can tell me...

01:25:28:00 JONAS (CONT'D O/S): about this disease you're carrying, why you're not sick?

01:25:32:18 JONAS: You don't know?

01:25:34:08 JONAS (CONT'D O/S): You don't remember anything?

01:25:37:13 JONAS: Do you know how you're able to heal yourself?

01:25:49:00 FRAISER: I'm going to boost the dose of antibiotic, but so far, I haven't seen any  
sign of bacterial growth in the culture. If this is a virus, there is nothing  
else I can do here.

01:25:54:28 CARTER: How much time do they have?

01:25:56:26 FRAISER: Days, hours. I don't know.

01:25:58:23 FRAISER (CONT'D O/S): Michaels' kidneys have started...

01:26:00:17 FRAISER (CONT'D): to shut down, and that's a bad sign.

01:26:04:15 CARTER: The ice core sample that Osbourne brought back places Ayiana in the  
same vein as the Stargate. She's at least three million years old...

01:26:10:23 CARTER (CONT'D O/S): but if she comes from a race that actually predates the  
glacier...

01:26:13:21 CARTER (CONT'D): and your theory is correct, she could be a lot older.

01:26:16:28 O'NEILL (O/S FILTERED): Carter, come in.

01:26:22:10 CARTER: Colonel, this is Carter.



01:26:24:00 O'NEILL: We found the abandoned cat. We'll continue the search on foot. Visibility is near zero, and I keep losing the satellite lock on the tracker.

01:26:34:03 CARTER (O/S FILTERED): The cold must be affecting the active antenna on your SatNav.

01:26:36:29 O'NEILL: We'll keep looking. O'Neill out.

01:26:43:01 TEAL'C (CALLING OUT IN WINDSTORM): Dr. Woods! Dr. Woods! Dr. Woods!

01:27:01:20 JONAS: It's unbelievable.

01:27:03:07 FRAISER: What?

01:27:04:07 JONAS (O/S): She understands...

01:27:05:28 JONAS (CONT'D): everything I'm saying, everything.

01:27:07:11 JONAS (CONT'D O/S): I told her exactly what's been happening, and she seems to...

01:27:10:25 JONAS (CONT'D): and she seems to know that she's responsible for it somehow, you know, like it's her fault.

01:27:15:15 FRAISER: She told you that?

01:27:17:01 JONAS: Not in so many words, no.

01:27:18:11 FRAISER: Well, what about something that could help us?

01:27:20:07 JONAS: Not yet, but it doesn't mean that her memory won't come back.

01:27:24:17 JONAS (CONT'D O/S): It's logical that...

01:27:26:28 JONAS (CONT'D): the mind would take longer than the body to heal.

01:27:29:10 FRAISER (O/S): The problem is...

01:27:30:11 FRAISER (CONT'D): Jonas, we don't know how much time we have.

01:27:31:14 JONAS (SIGHING): Right.

01:27:38:00 TEAL'C (CALLING OUT): O'Neill!

01:27:59:00 FRAISER: Let's get him into the lab.

01:28:01:20 FRAISER (CONT'D O/S): On three. One, two, three.

01:28:04:17 FRAISER: He's in hypothermic shock.

01:28:07:19 FRAISER (CONT'D O/S): We need to get his clothes off. We need to get him wrapped in warm blankets.

01:28:19:07            FRAISER (O/S): Sam...

01:28:20:25            FRAISER (CONT'D): I need you to hook him up onto the monitor.

01:28:34:13            JONAS: This can't be good.

01:28:37:15            CARTER: Oh, my God.

01:28:50:20            FRAISER (O/S): He's in V-fib.

01:28:54:23            FRAISER (CONT'D O/S): You get the paddles. I'll get the gel.

01:28:58:29            FRAISER (CONT'D): Charge to 200.

01:29:06:29            FRAISER: Okay, everybody, clear.

01:29:09:28            O'NEILL: Whoa, whoa, whoa.

01:29:10:12            O'NEILL (CONT'D): Hey!

01:29:12:26            JONAS: No, no, no, wait. Wait.

01:29:14:12            FRAISER: Jonas...

01:29:15:16            JONAS (O/S): Let's see. See what she does.

01:29:21:18 JONAS: Wait.

01:29:57:18 FRAISER (MARVELING): His vital signs are back to normal.

**END OF ACT THREE**

**ACT FOUR**

01:30:54:15 JONAS: Are you okay?

01:30:58:05 JONAS: Do you know what you did?

01:31:06:12 JONAS: Do you know how you did it?

01:31:16:29 JONAS: Can you do it again?

01:31:21:10 JONAS (O/S): Dr. Michaels and Dr. Osbourne are both...

01:31:26:06 JONAS (CONT'D): they're in very bad shape, and if you can't help them...

01:32:15:13 CARTER (O/S): I guess it worked.

01:32:18:12 O'NEILL: So this is good, right? When she wakes up, she can zap us all?

01:32:23:00 FRAISER: Not necessarily. Healing them really exhausted her.

01:32:36:00 CARTER: What is it, Janet?

01:32:37:27 FRAISER: A blood sample from Ayiana. I'll know more in a little while.

00:59:45:00 FRAISER: Hey...

01:32:46:13 FRAISER (CONT'D O/S): are you okay?

01:32:48:00 CARTER: Yeah. What do you think the problem is?

01:32:51:02 FRAISER: Whatever or however she's able to do what she does, it weakens her...

01:32:56:14 FRAISER (CONT'D O/S): more each time. I mean, she's still carrying that virus  
herself, Sam.

01:33:00:11 FRAISER (CONT'D): I'm afraid there's going to be a point where she puts herself  
at risk.

01:33:06:23 CARTER: Good luck.

01:33:08:08 FRAISER: Yeah.

01:33:18:19 FRAISER: Okay, I can't say for sure, but her white cell count is down significantly.

01:33:23:14 FRAISER (CONT'D O/S): White blood cells are a major part of our immune  
system...

01:33:25:28 FRAISER (CONT'D): and she's still basically human.

01:33:30:21 O'NEILL: What does that mean?

01:33:32:07 FRAISER: It means that you, me, Sam, and Jonas are all going to get a lot worse  
over the next day or so...

01:33:36:18 FRAISER (CONT'D O/S): and I don't know what will happen if we let her try to  
heal all of us.

01:33:40:12 CARTER: She could die.

01:33:43:25 FRAISER: She could save some of us or all of us. Who knows?

01:33:46:25 MICHAELS: You know, maybe she just needs some time to get her strength back.

01:33:49:12 FRAISER: Well, for the moment, none of us are in dire need, so I suggest we get  
some rest.

01:33:53:05 TEAL'C: I will stand watch.

01:33:55:06 FRAISER (O/S): No...

01:33:56:02 FRAISER (CONT'D): Teal'c, if you don't Kelnorem, your immune system will be  
vulnerable too.

01:33:59:11 WOODS (O/S): We'll watch her.

01:34:00:21 OSBOURNE: Yeah, it's the least we can do.

01:34:03:10 MICHAELS: I'll run some tests on the three of us looking for antibody markers. I  
mean, hopefully, whatever she did to us means we're now immune to re-  
infection.

01:34:09:12            FRAISER: Okay, and the rest of us will get some sleep. That's an order.

01:34:30:10            WOODS: Hi.

01:34:34:10            WOODS: Thank you.

01:34:38:12            WOODS: You saved my life.

01:34:42:28            WOODS: I have to admit I feel a little guilty being okay, while Colonel O'Neill and  
   the rest of them keep getting sicker.

01:34:58:18            WOODS: If we could just figure out how...

01:35:36:20            OSBOURNE: The storm is passing.

01:35:40:18            MICHAELS: Good. Maybe now we'll be able to get a Disease Control team in  
   here.

01:35:46:06            OSBOURNE: I'm going to relieve Woods.

01:35:48:09            MICHAELS: Okay.

01:35:59:24            OSBOURNE: Norm, wake up. Nor--

01:36:09:16            OSBOURNE: She's missing. Woods is unconscious.

01:36:17:00            OSBOURNE: Check there.



01:36:18:15            FRAISER: Yeah.

01:36:29:24            FRAISER: It's okay, it's okay.

01:36:33:20            FRAISER: He's burning up.

**END OF ACT FOUR**

**ACT FIVE**

01:37:10:12            FRAISER: You're going to be fine, sir. I'll see you soon.

01:37:28:24            CARTER: Teal'c, even though you don't have the disease, you can still carry the  
                              virus. We'll all get properly cleared once we get back to the SGC.

01:37:43:20            FRAISER (O/S): Blood pressure's holding, 80 over 40. I want to do a manual, and  
                              get me the results of his latest blood work.

01:37:50:08            HAMMOND: How's he doing?

01:37:52:02            CARTER: They're doing everything they can, sir.

01:37:54:14            HAMMOND: We talked to the Tok'ra. They said this might be beyond their help,  
                              but they're sending someone anyway.

01:37:59:23            CARTER: His best chance is Ayiana, sir. She managed to halt the virus  
                              completely in the rest of us.

01:38:04:10            HAMMOND: Why hasn't she been able to stop it...

01:38:05:25            HAMMOND (CONT'D): in herself?

01:38:07:14            FRAISER (O/S): From what I've been able to learn so far, sir...

01:38:08:25            FRAISER (CONT'D): the virus ultimately acts like cerebrospinal meningitis by attacking the brain.

01:38:13:17            FRAISER (CONT'D O/S): Despite the physical similarities, Ayiana's brain chemistry seems to be quite different from ours.

01:38:18:18            FRAISER (CONT'D): I suppose it's possible she's able to trigger an immune response in us that she can't muster in herself once the disease reaches an end stage.

01:38:25:14            HAMMOND: What are the odds she'll survive?

01:38:53:08            JONAS: Hey.

01:38:54:24            JONAS: Glad to see you're awake.

01:38:59:07            JONAS (CONT'D): I had a feeling that you were going to make it.

01:39:05:20            JONAS: Thanks for what you did for me.

01:39:09:16            JONAS (CONT'D): You didn't have to do that, not for any of us.

01:39:17:01            JONAS: Take it easy, you know.

01:39:21:11            JONAS (CONT'D): You've got to get your strength back. Colonel O'Neill still needs your help.

01:39:23:28 JONAS (CONT'D O/S): More than that, we want you to live.

01:39:28:25 JONAS (CONT'D): I want you to live.

01:39:38:03 AYIANA (WEAKLY): Sorry.

01:39:44:08 JONAS: Ayiana!

01:39:46:24 (FLAT LINING)

01:39:55:09 JONAS: She just, uh...

01:39:56:15 FRAISER: Bag her.

01:39:57:23 JONAS: She just...

01:39:58:11 FRAISER: Give me one milligram epi.

01:40:02:05 FRAISER: Charging to 200.

01:40:05:20 FRAISER: Clear.

01:40:11:09 FRAISER: Nothing.

01:40:12:24 FRAISER: Charging 300.

01:40:15:06 FRAISER: Clear.

01:40:20:04            FRAISER: Come on, come on.

01:40:22:22            FRAISER: Again. Clear.

01:40:24:20            THORAN (O/S): His condition is beyond the healing...

01:40:27:00            THORAN (CONT'D): of a hand device. However, we have a symbiote who is in  
                              dire need of a host.

01:40:32:23            CARTER: What happened?

01:40:34:06            THORAN: The former host was mortally wounded on assignment, and the  
                              symbiote was unable to heal him. We believe that would not be the case  
                              with Colonel O'Neill. Physical trauma is much more...

01:40:44:13            THORAN (CONT'D O/S): difficult to deal with than disease.

01:40:46:13            TEAL'C (O/S): I do not believe Colonel O'Neill...

01:40:47:13            TEAL'C (CONT'D): would choose to become a Tok'ra.

01:40:49:06            THORAN (O/S): I am aware of the Colonel's dislike...

01:40:50:29            THORAN (CONT'D): for our kind. However, I am surprised that you think he would  
                              choose death over blending.

01:40:56:08            (FOOTSTEPS APPROACHING)

01:41:02:08 JONAS: Ayiana's dead.

01:41:06:12 JONAS (O/S): Dr. Fraiser did everything she could...

01:41:08:05 JONAS (CONT'D): but...

01:41:09:05 CARTER (O/S): She may have been...

01:41:09:27 CARTER (CONT'D): on borrowed time from the start.

01:41:13:25 HAMMOND: Jonas, this is...

01:41:15:20 HAMMOND (CONT'D O/S): Thoran of the Tok'ra. Thoran, this...

01:41:17:05 HAMMOND (CONT'D): is Jonas Quinn. The Tok'ra are offering...

01:41:20:00 HAMMOND (CONT'D): a symbiote in the hopes that it can heal Colonel O'Neill.

01:41:22:17 JONAS: What does Colonel O'Neill have to say?

01:41:24:15 HAMMOND: Oh, O'Neill's in a coma. The fact is, we may be in the position of  
having to decide for him.

01:41:29:28 CARTER: How can we do that?

01:41:31:24 THORAN (O/S): No Tok'ra symbiote would choose to...

01:41:33:17 THORAN (CONT'D): blend with an unwilling host permanently. Perhaps a temporary arrangement can be reached.

01:41:37:09 HAMMOND: What do you mean?

01:41:38:26 THORAN (O/S): The symbiote Kanan is someone I know well.

01:41:41:01 THORAN (CONT'D): I have no doubt that he would be willing to blend with O'Neill, cure him, and then leave him again...

01:41:46:02 THORAN (CONT'D O/S): if another suitable host can be found.

01:41:48:29 TEAL'C: If not?

01:41:49:19 THORAN: I assure you he would ultimately sacrifice himself rather than remain with an...

01:41:53:15 THORAN (CONT'D O/S): unwilling host. Kanan's former host died before he was able to reveal the details of what we believe...

01:41:59:18 THORAN (CONT'D): of what we believe was vital intelligence about the undercover mission he was on. I cannot stress enough how important that information could be.

01:42:08:00 CARTER: Sir, I think it's obvious we all want to do anything we can to help Colonel O'Neill...

01:42:11:18 CARTER (CONT'D): but I really think this is something we at least have to give him the opportunity to decide for himself.

01:42:37:20 FRAISER: I'm administering one point EPI. I don't know if this is going to work.

01:42:39:26 CARTER: Will it hurt him?

01:42:42:04 FRAISER: Can't get much worse.

01:42:51:05 CARTER: Sir, I don't know if you can hear me. The Tok'ra have offered you a deal.

01:42:58:29 CARTER (CONT'D O/S): There's a symbiote that needs a host. They think it could cure you. Now, it may be your only chance.

01:43:07:10 CARTER (CONT'D): It would only be temporary. It would come out of you as soon as they found another host.

01:43:16:16 CARTER (CONT'D O/S): Sir, are you getting any of this?

01:43:27:18 O'NEILL: Carter...

01:43:29:06 CARTER: Yeah. I'm right here.

01:43:33:22 O'NEILL: Over my dead body.



01:43:39:10 CARTER: Sir, the symbiote's host died while they were on a mission. The Tok'ra  
have strong reason to believe that the symbiote has vital information to  
reveal...

01:43:47:01 CARTER (CONT'D O/S): and this would give him that chance.

01:43:49:02 CARTER (CONT'D): Now, they promised that if no other host was found within a  
reasonable amount of time, the symbiote would sacrifice itself...

01:43:55:26 CARTER (CONT'D O/S): rather than stay in an unwilling host.

01:44:00:15 CARTER: Sir, please.

**END OF ACT FIVE**

**FADE TO BLACK**

**BEGIN END CREDITS**