

## Jodie Foster helps keep search for aliens alive

## August 17 2011



"Contact" star Jodie Foster, pictured in May 2011, was among donors helping to revive the 42 radio telescope dishes at a key California institute searching for extraterrestrial life, the group said Tuesday.

"Contact" star Jodie Foster was among donors helping to revive the 42 radio telescope dishes at a key California institute searching for extraterrestrial life, the group said Tuesday.

The <u>Search for Extraterrestrial Intelligence</u> (SETI) Institute in California, which got a direct hit from federal and California budget cuts, had to halt operations in April for its telescopes pointed toward outer space.

But after a public campaign launched on its website, SETI said it had received \$223,000 -- exceeding its \$200,000 goal -- from 2,557 donors, Foster among them.



The <u>Allen Telescope Array</u> (ATA) is "good to go' and we need to return it to the task of searching newly discovered planetary worlds for signs of extraterrestrial intelligence," she said.

Recalling her role as an astronaut trying to get in contact with extraterrestrials in 1997's "Contact," Foster said the telescopes "could turn science fiction into science fact, but only if it is actively searching the skies. I support the effort to bring the array out of hibernation."

The amount of her donation was not revealed.

Apollo 8 mission astronaut Bill Anders, who also funded the SETI campaign, said "it is absolutely irresponsible of the human race not to be searching for evidence of extraterrestrial intelligence.

Founded in 1984, SETI was due to relaunch its operations next month. But in order to ensure long-term research, it will have to find new sources of financing.

The group is putting its hopes behind getting a <u>US Air Force</u> contract to track orbiting space debris that could damage satellites and the <u>International Space Station</u>.

(c) 2011 AFP

Citation: Jodie Foster helps keep search for aliens alive (2011, August 17) retrieved 7 August 2024 from <a href="https://phys.org/news/2011-08-jodie-foster-aliens-alive.html">https://phys.org/news/2011-08-jodie-foster-aliens-alive.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.