



ASTROBIOLOGY at NASA
LIFE IN THE UNIVERSE



and we have something
to show of our work of
working together.

#AskAstr  **Bio**

1
00:00:04,789 --> 00:00:01,730
what's something that excites you about

2
00:00:07,550 --> 00:00:04,799
the future so what excites me is that

3
00:00:09,589 --> 00:00:07,560
for science in general we're moving to a

4
00:00:11,930 --> 00:00:09,599
lot of interdisciplinary science we're

5
00:00:14,089 --> 00:00:11,940
working together I no longer have to be

6
00:00:15,770 --> 00:00:14,099
an expert on this one gene that does

7
00:00:17,450 --> 00:00:15,780
this this person no longer has to do

8
00:00:19,550 --> 00:00:17,460
that right we can start to understand

9
00:00:21,590 --> 00:00:19,560
these fields and come together just like

10
00:00:23,269 --> 00:00:21,600
the paper we published where we're all

11
00:00:27,410 --> 00:00:23,279
experts in different areas we were able

12
00:00:28,970 --> 00:00:27,420
to unite on a topic that we agree on we

13
00:00:30,950 --> 00:00:28,980

could argue we could debate and we have

14

00:00:32,870 --> 00:00:30,960

something to show of our works of

15

00:00:34,430 --> 00:00:32,880

working together and I think that's

16

00:00:36,530 --> 00:00:34,440

something we need to really think about

17

00:00:38,930 --> 00:00:36,540

and excites me for future this idea that

18

00:00:41,389 --> 00:00:38,940

science is moving in a way where we're

19

00:00:43,430 --> 00:00:41,399

United against the science we're seeing

20

00:00:45,530 --> 00:00:43,440

more and more proposals and calls for us

21

00:00:47,450 --> 00:00:45,540

coming together not just

22

00:00:49,790 --> 00:00:47,460

this person can do this but really

23

00:00:51,110 --> 00:00:49,800

looking at a system right that's been

24

00:00:52,369 --> 00:00:51,120

the Crux of my research since the

25

00:00:55,250 --> 00:00:52,379

beginning I've always wanted to look at

