



Sunday, March 19, 2017 Last update: 12:33 p.m.

# Toddler Ayla Reynolds' mother unable to complete polygraph test

Next



By Christopher Cousins, BDN Staff  
Follow on Twitter Find on Facebook

Posted Jan. 18, 2012, at 10:41 p.m.

Last modified Jan. 27, 2012, at 1:56 p.m.

PORTLAND, Maine — Trista Reynolds, mother of [missing toddler Ayla Reynolds](#), said in an Internet post late Wednesday that she was unable to complete a polygraph test Wednesday because of a medical condition.

Reynolds posted the following statement on the website [aylareynolds.com](#):

"I have prepared this statement because I said that I would release the results of my lie detector test to the public. I took that test today.

"According to the test administrator, who was very courteous and professional, I was unable to complete the test due to a medical condition. It was suggested to me that after treatment by a doctor I would be able to finish the test, but the investigating authority is content with the general outcome of the incomplete test (as it stands).

"This is far from the result I wanted to share with the public, but I will take the advice of the administrator and seek attention for my medical condition so I can be healthy enough to be re-tested if required. In the meantime I wish that people will keep Ayla in their hearts and wish with all of us for her safe return."

Reynolds confirmed Wednesday night that she had written the statement but declined further comment.

## Related stories

» [Legislature taking up Caylee Anthony-inspired bills](#)

## News Blogs Living Sports Opinion

1. Gang leader pleads guilty to multiple charges, admits role in four murders
2. Bill would allow adults under 21 to carry concealed weapons 
3. Man indicted on manslaughter for fatal Prospect crash 
4. Federal lawsuit over strip club wages could include Maine dancers 
5. Slower visa approval could worsen Maine's doctor shortage 

## BDN MAINE Blogs

Be a BDN blogger | Browse BDN blogs

PETER PETER PORTLAND EATER AT BDN



SEE COMMENTS →