

Center For Voter Information

Dear Lynette:

The Center for Voter Information works to provide information about candidates to voters like you across the country. This year, we asked voters in your congressional district what they would like to know about candidates for Congress in the general election being held on November 6th.

Coverage for Pre-existing Conditions: Do the candidates support requiring health insurance companies to cover individuals with pre-existing conditions?

Democrat Antonio Delgado: Yes Source: delgadoforcongress.com/blog/issue/healthcare	Republican John Faso: No Source: HR 1628, 5/4/17
--	--

Easier Firearm Access High Risk Individuals: Do the candidates support making it easier for the mentally ill or convicted felons to obtain firearms?

Democrat Antonio Delgado: No Source: delgadoforcongress.com/blog/issue/gunsafety	Republican John Faso: Yes Source: H.J. Res. 40, 2/2/2017
---	--

Medicaid Cuts: Do the candidates support cutting funding to Medicaid (the health insurance program for low-income Americans) for 14 million Americans?

Democrat Antonio Delgado: No Source: delgadoforcongress.com/blog/issue/healthcare/	Republican John Faso: Yes Source: HR 1628, 5/4/17
---	---

A candidate's position is sometimes more complicated than a "yes" or "no." We have done our best to represent each candidate in a fair and reasonable way. But if you want more detailed information, you can visit the candidates' websites at delgadoforcongress.com or johnfaso.com where additional information on these issues is available. We hope this information is useful.

Sincerely,



Lionel Dripps
The Center for Voter Information

P.S. The Center for Voter Information is a nonprofit organization that is not endorsing any candidate in this race. If you have comments about our information, suggestions or additional questions you would like answered, you can contact us at centerforvoterinformation.org.

If you wish to be removed from our mailing list, email this code: NY8D406379 to unsubscribe@centerforvoterinformation.org.