

History of Family Health History Discussion, Collection, and Genetic Testing

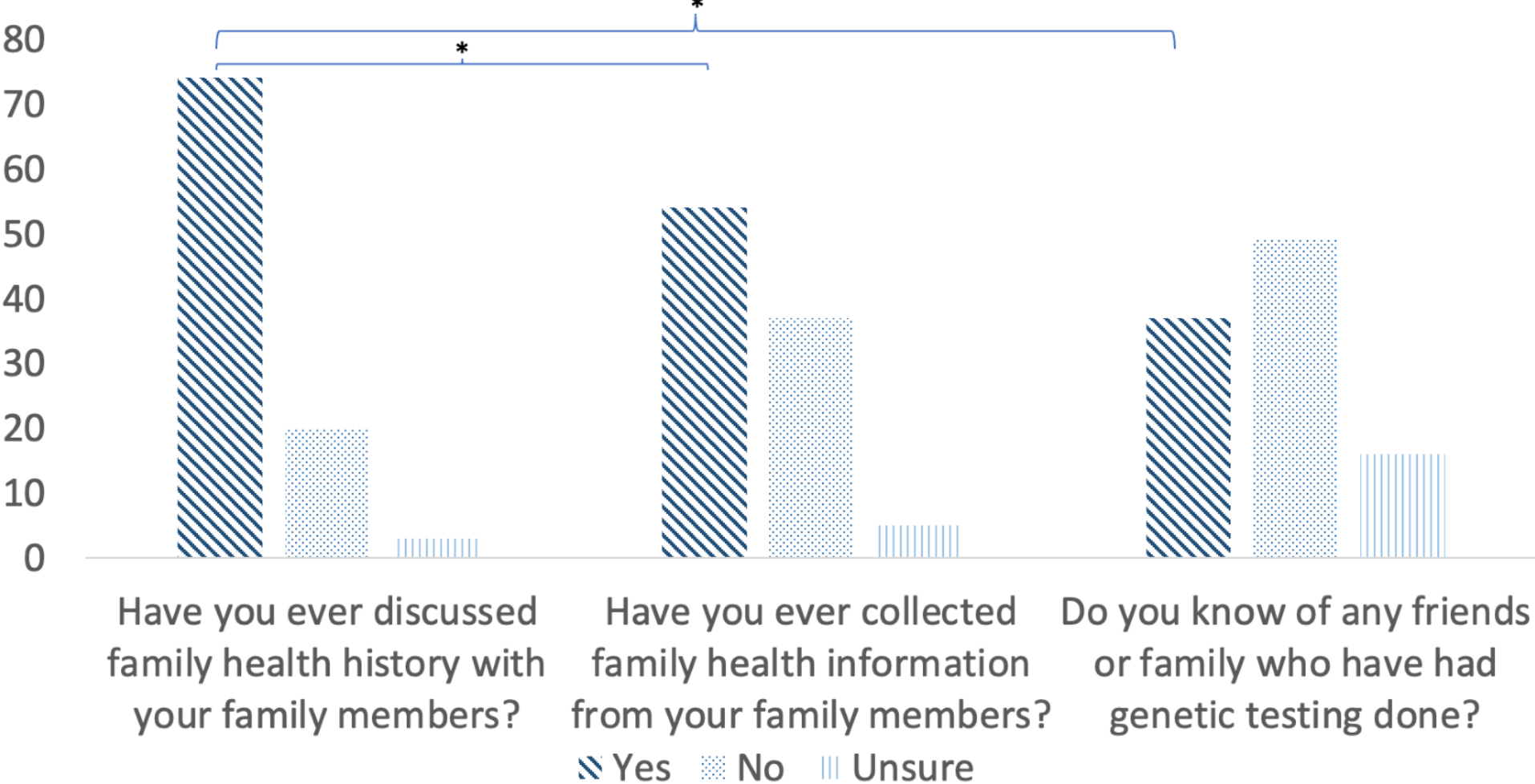


Fig. 1 History of FHH discussion, collection, and knowledge of genetic testing in social networks. Values are percentages of participants (n=97, n=96, n=95). There are significant differences (*= p<.05, chi-squared) between the proportion of those answering yes to discussing FHH and answering yes to collecting or knowing of genetic testing

Attitudes Towards Family Health History and its Advocacy

Knowing someone's family health history could help them make better health choices.

Talking with relatives about family health history can help teach about health conditions that can...

Having teachers talk about family health history could help show its value.

Having medical staff talk about family health history in public areas could help show its value.

Talking about family health history with older people could help spread its value to younger...

Genetic testing can help someone understand their health risks.

The importance of family health history should be taught in science classes.

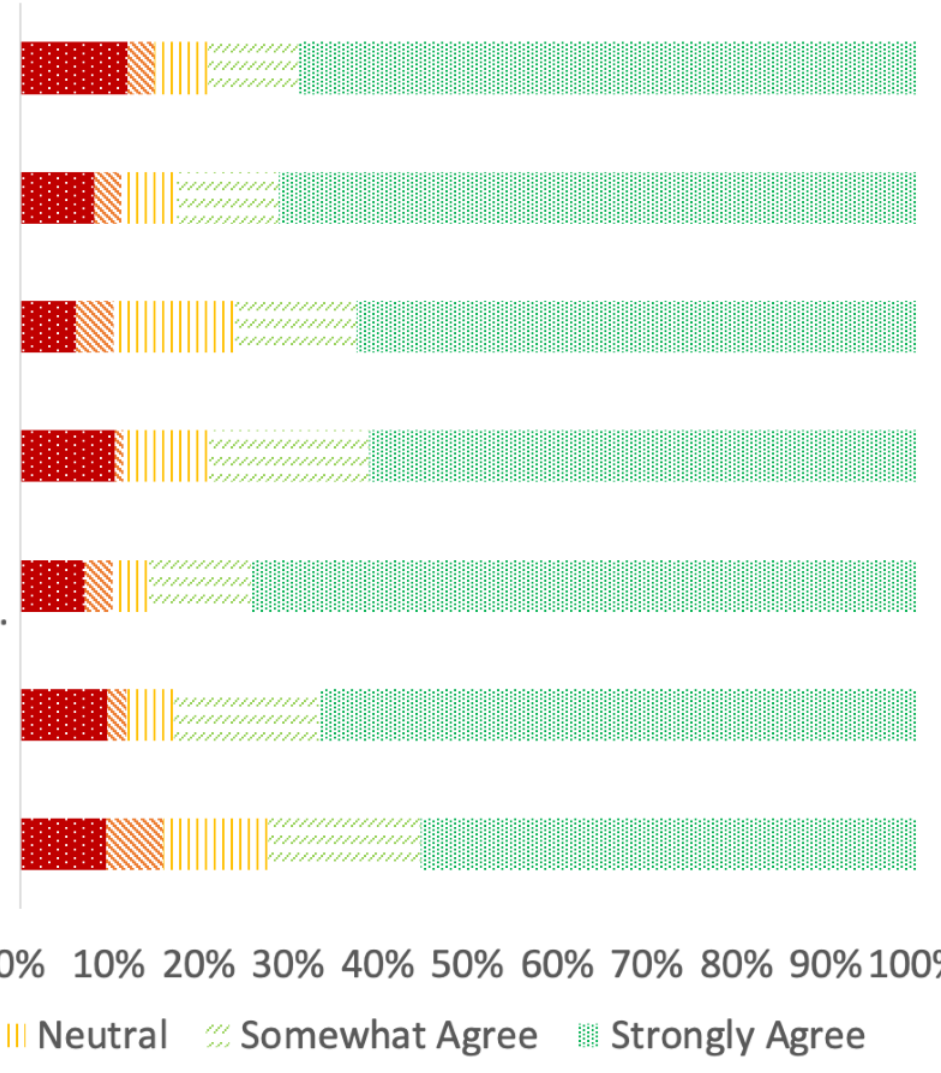


Fig. 2 Attitudes towards FHH and its advocacy. Values are percentage of participants (n=101) based on their Likert scale answer from strongly disagree to strongly agree