






# 2019 Penn State Cancer Institute Community Health Assessment

## Responses from 562 Hispanics/Latinos living in the catchment area

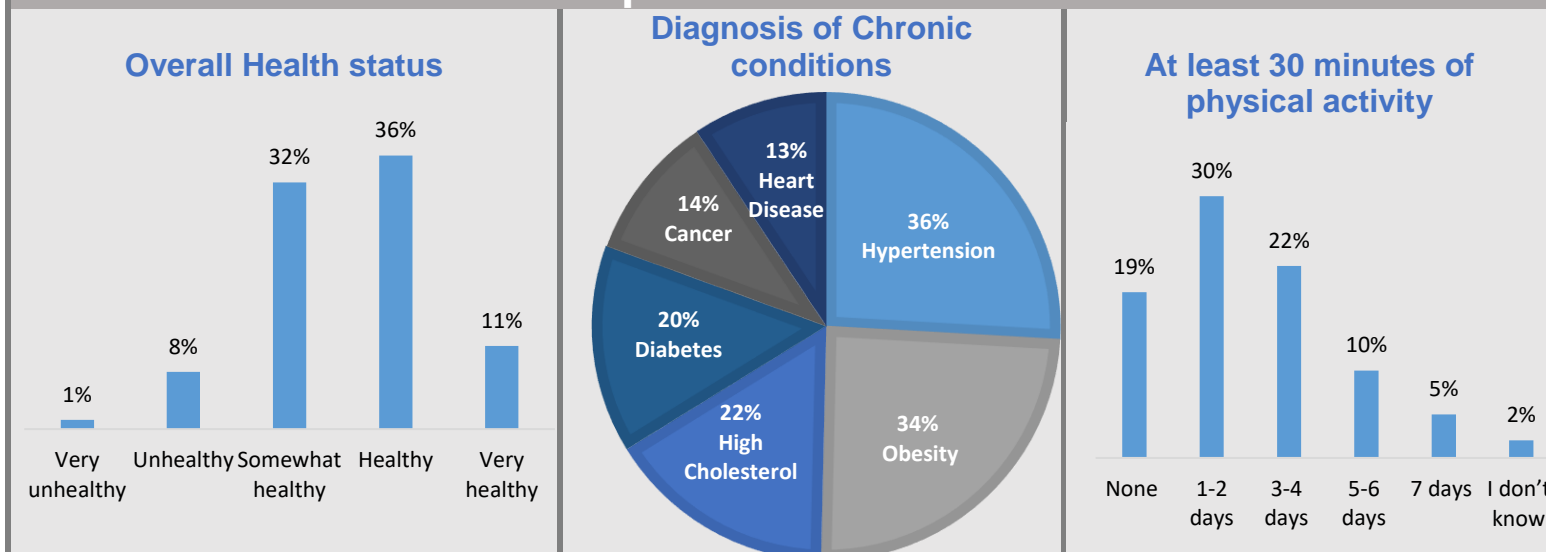
### Demographic Facts

<b>55</b> Mean Age	<b>74%</b> Female 	<b>25%</b>  With less than high school education	<b>68%</b> Primary language at home is Spanish	<b>58%</b> Were born outside US
<b>52%</b>  Rent current home	<b>40%</b> Employed	<b>64%</b>  Reside in a urban setting	<b>37%</b> Married	<b>35%</b>  Attended religious service weekly


### Self-reported access to healthcare

<b>22%</b> Without insurance	<b>38%</b> Have easy access to health care	<b>54%</b> Had a health check-up in the past year	<b>55%</b> Have one PCP	<b>32%</b> Have financial barrier to healthcare
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### Self-reported Health Status



### Cancer vaccination and screening

<b>25%</b> Have never heard of HPV	<b>17%</b> Didn't think HPV could cause cervical cancer	<b>26%</b>  Have never heard of a cervical cancer vaccine or HPV shot	<b>51%</b> Reported their doctor never talk about HPV vaccine
<b>55%</b> Thinks women who get the HPV vaccine should still get screened for cervical cancer		<b>64%</b> Would let their daughter (aged 11-12 years old) get the HPV vaccine	
<b>59%</b> Had a mammogram		<b>29%</b> Had a mammogram within 1 year	

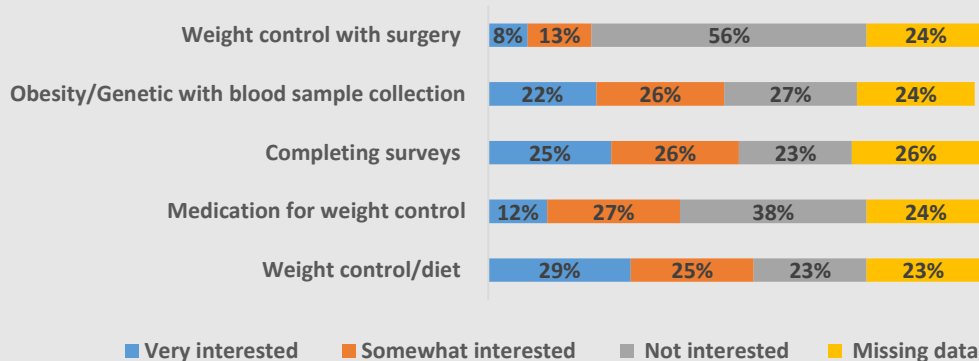
# Research Participation

67%

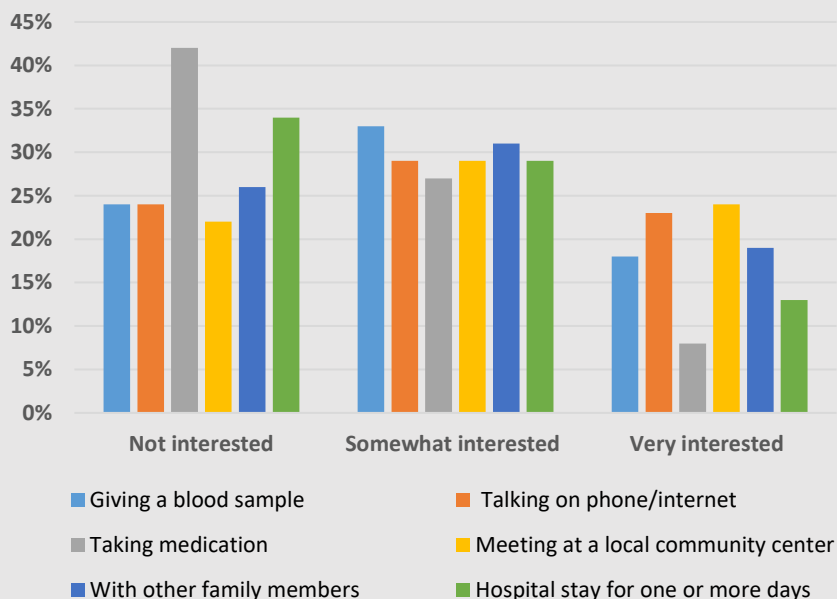


Never participated in health/medical research

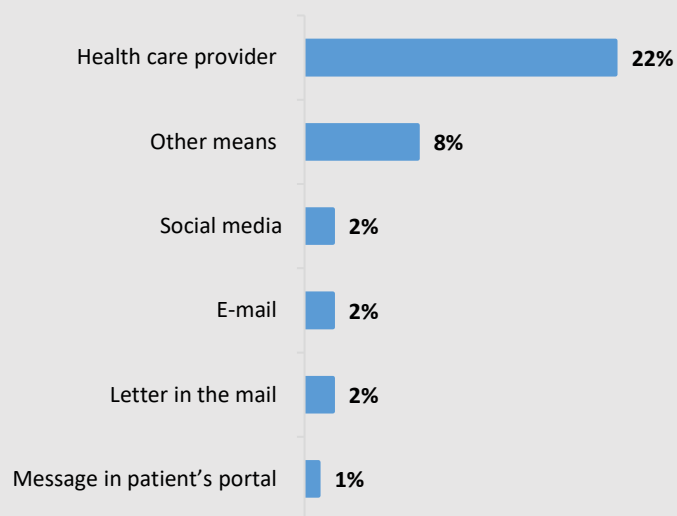
## Interest in the following type of studies:



## Willingness to meet different conditions to participate in research



## Means of learning about current studies



## Preferred contact method for future research

