





The Lesson of Trafalgar:

Superior strategy, innovative tactics, and bold leadership can prevail even over larger numbers and greater resources.

Nationwide Issues Survey

July 2021

info@trf-grp.com
thetrafalgargroup.org

 The Trafalgar Group
 @trafalgar_group

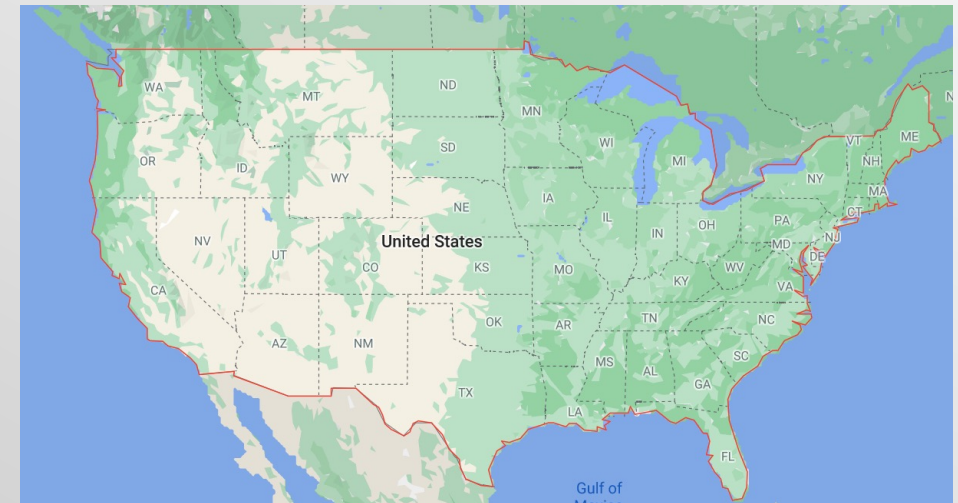
Partnered with:



Nationwide Survey

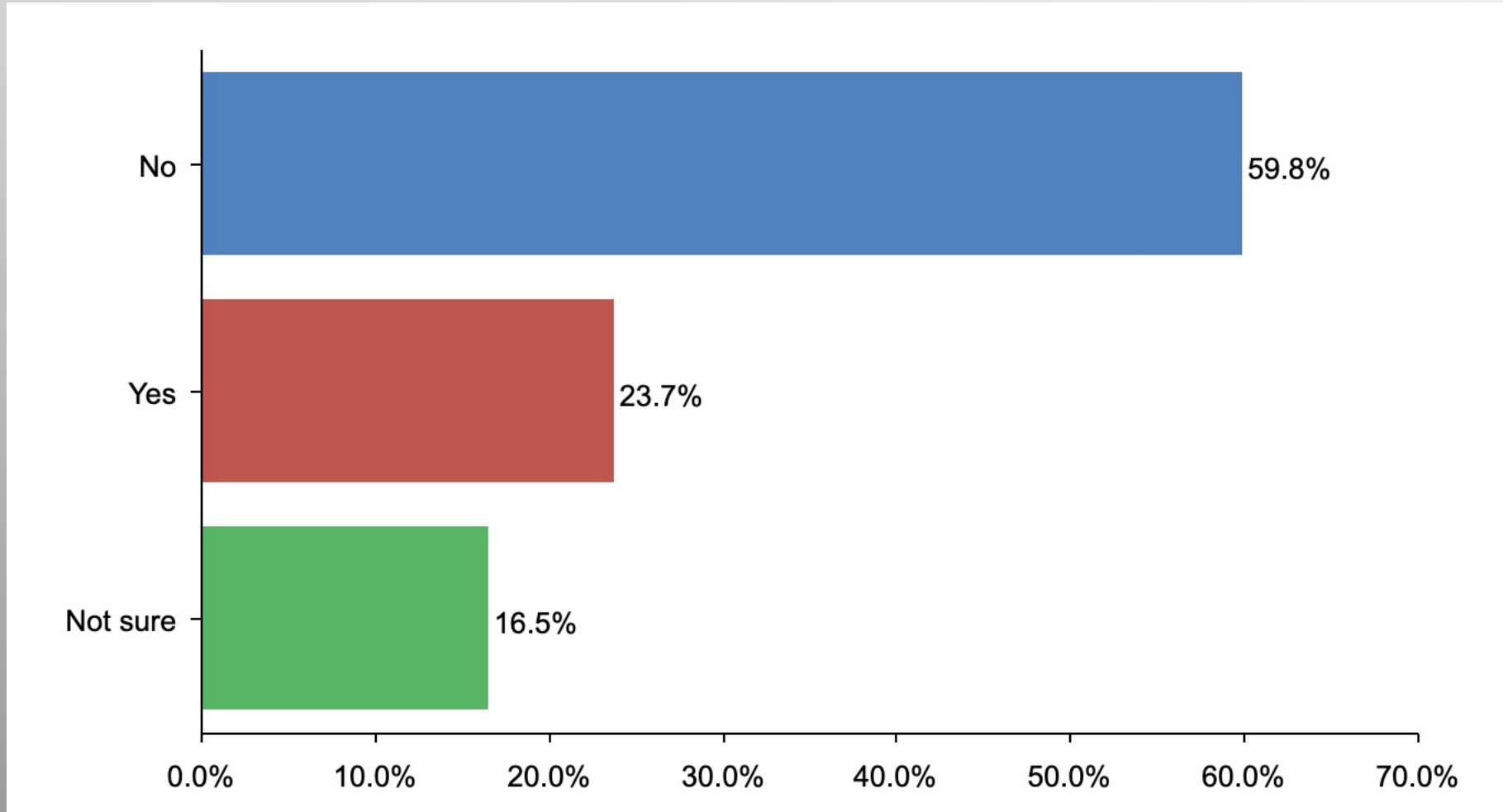


- **Conducted 07/29/21 - 08/01/21**
- **1085 Respondents**
- **Likely General Election Voters**
- **Response Rate: 1.45%**
- **Margin of Error: 2.98%**
- **Confidence: 95%**
- **Response Distribution: 50%**
- **Methodology: TheTrafalgarGroup.org/Polling-Methodology**



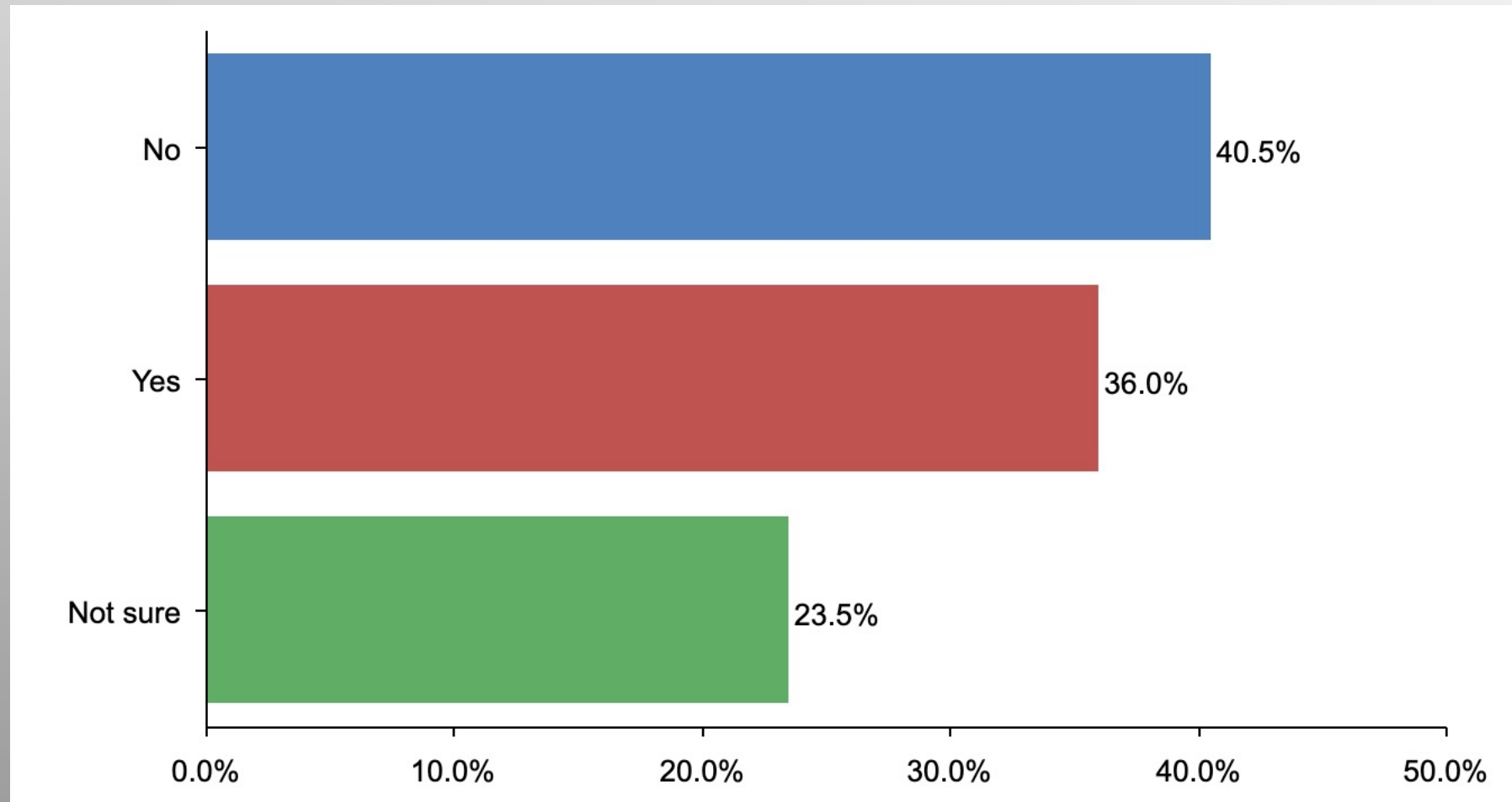
Vaccine Rates

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?



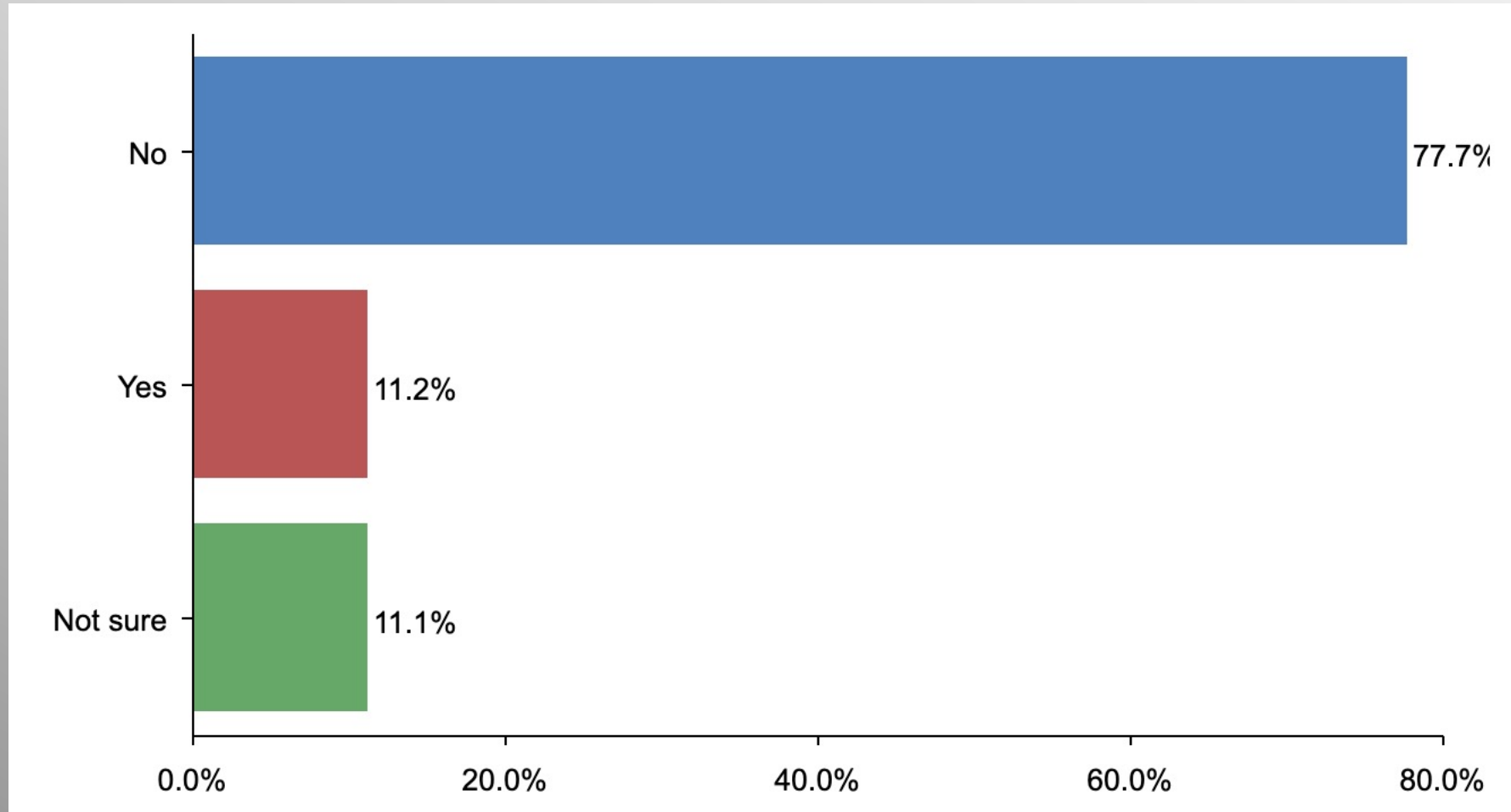
Vaccine Rates (Dems)

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?



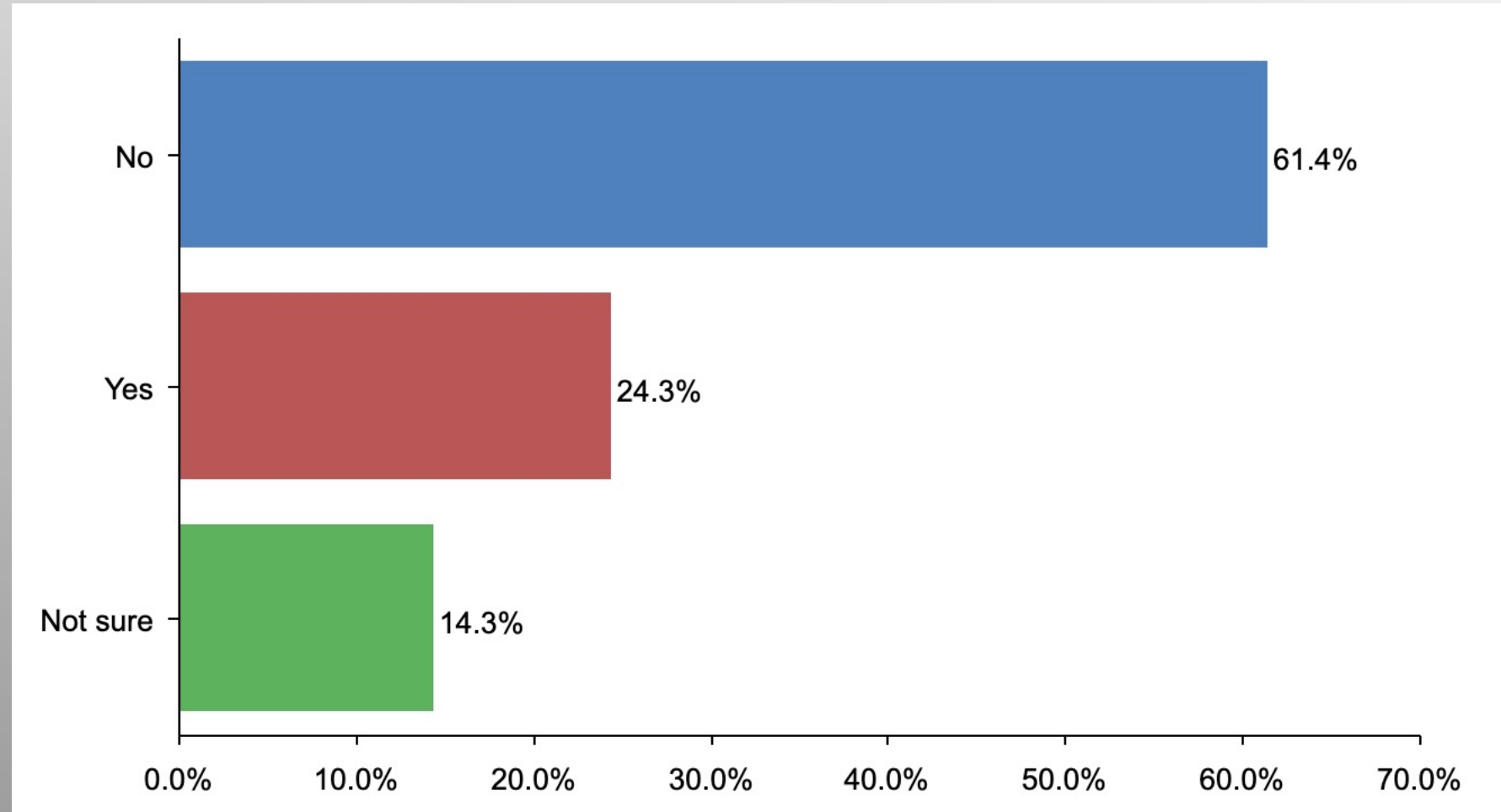
Vaccine Rates (GOP)

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?

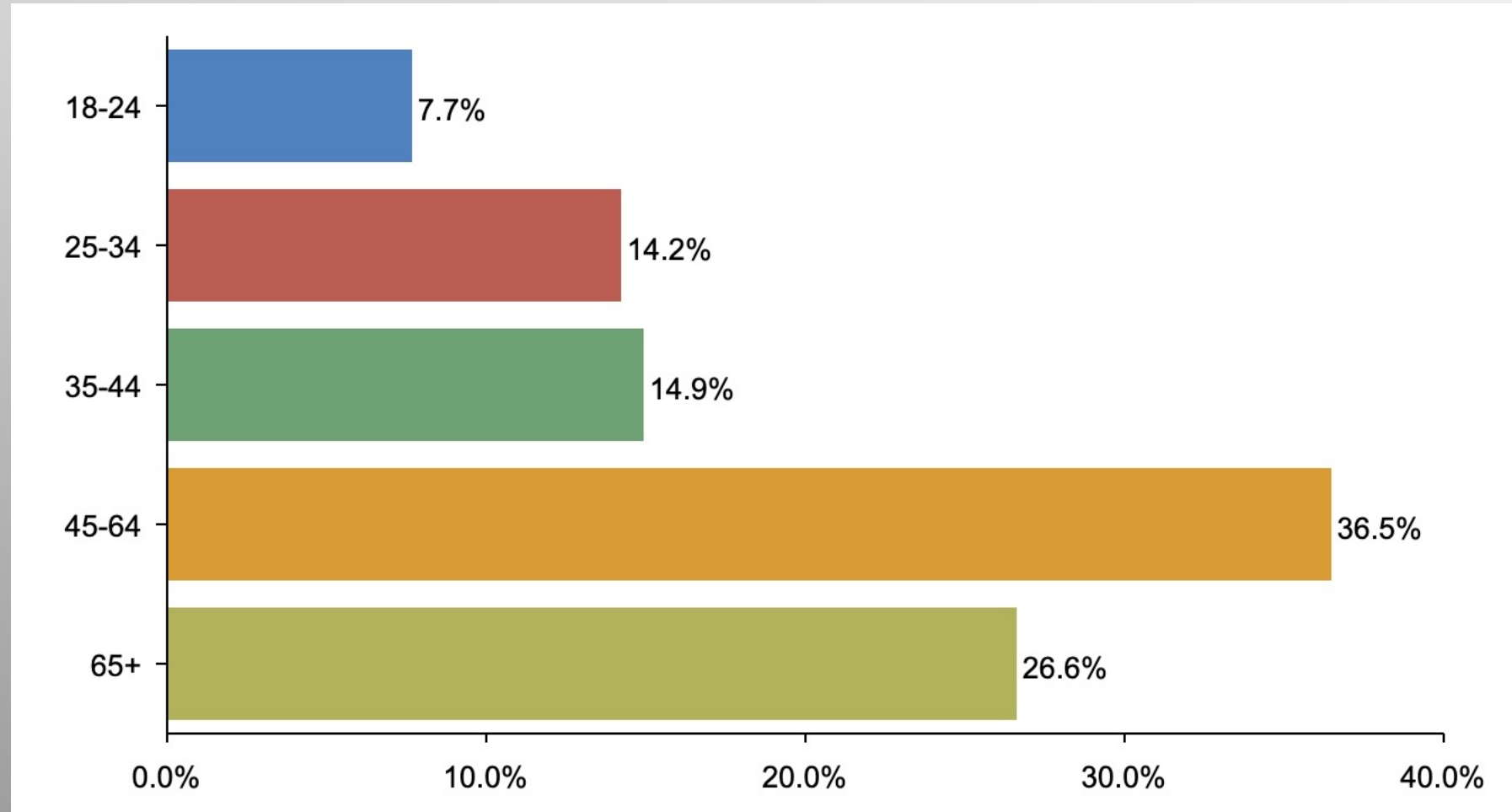


Vaccine Rates (No Party/Other)

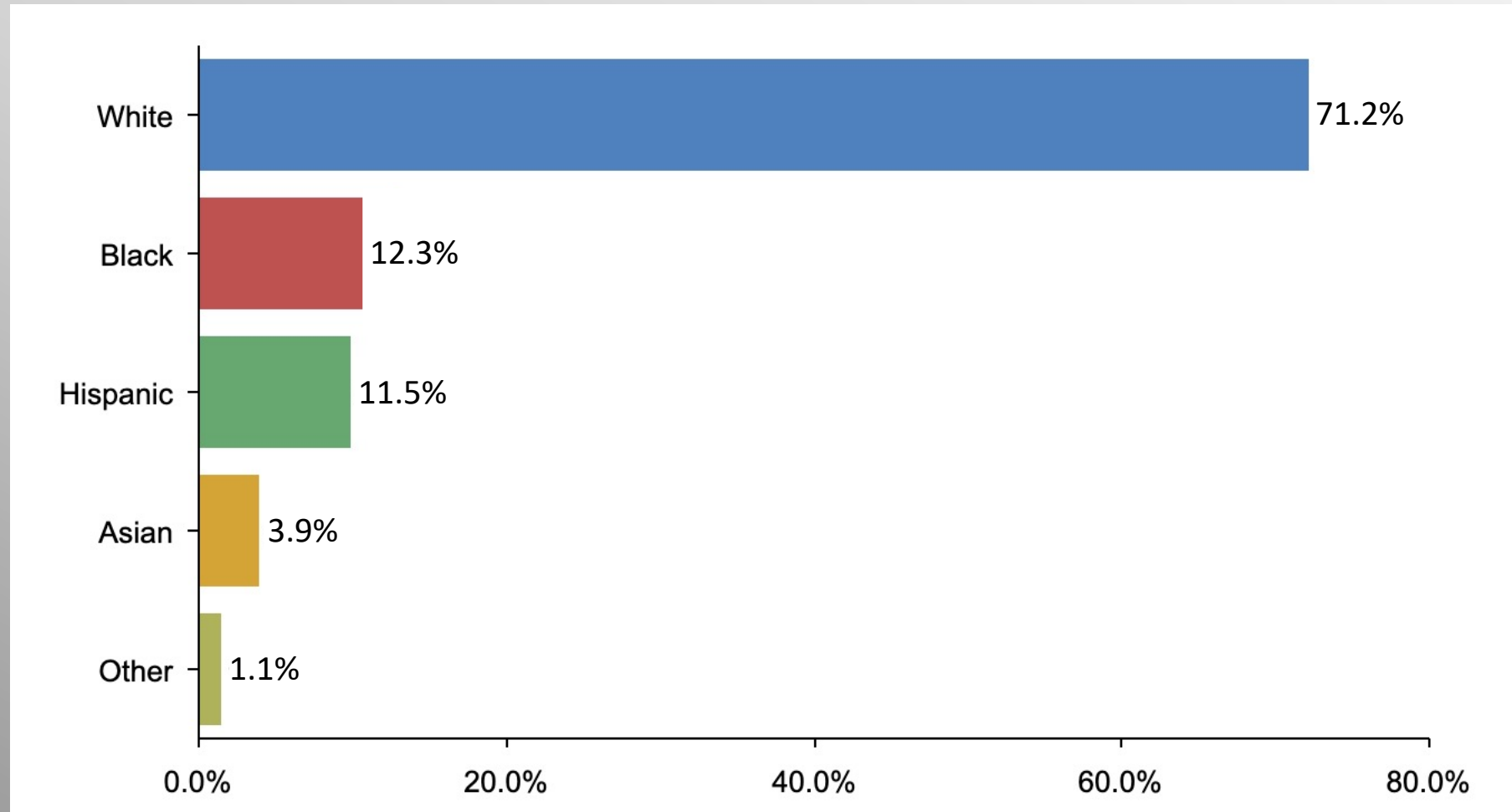
Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?



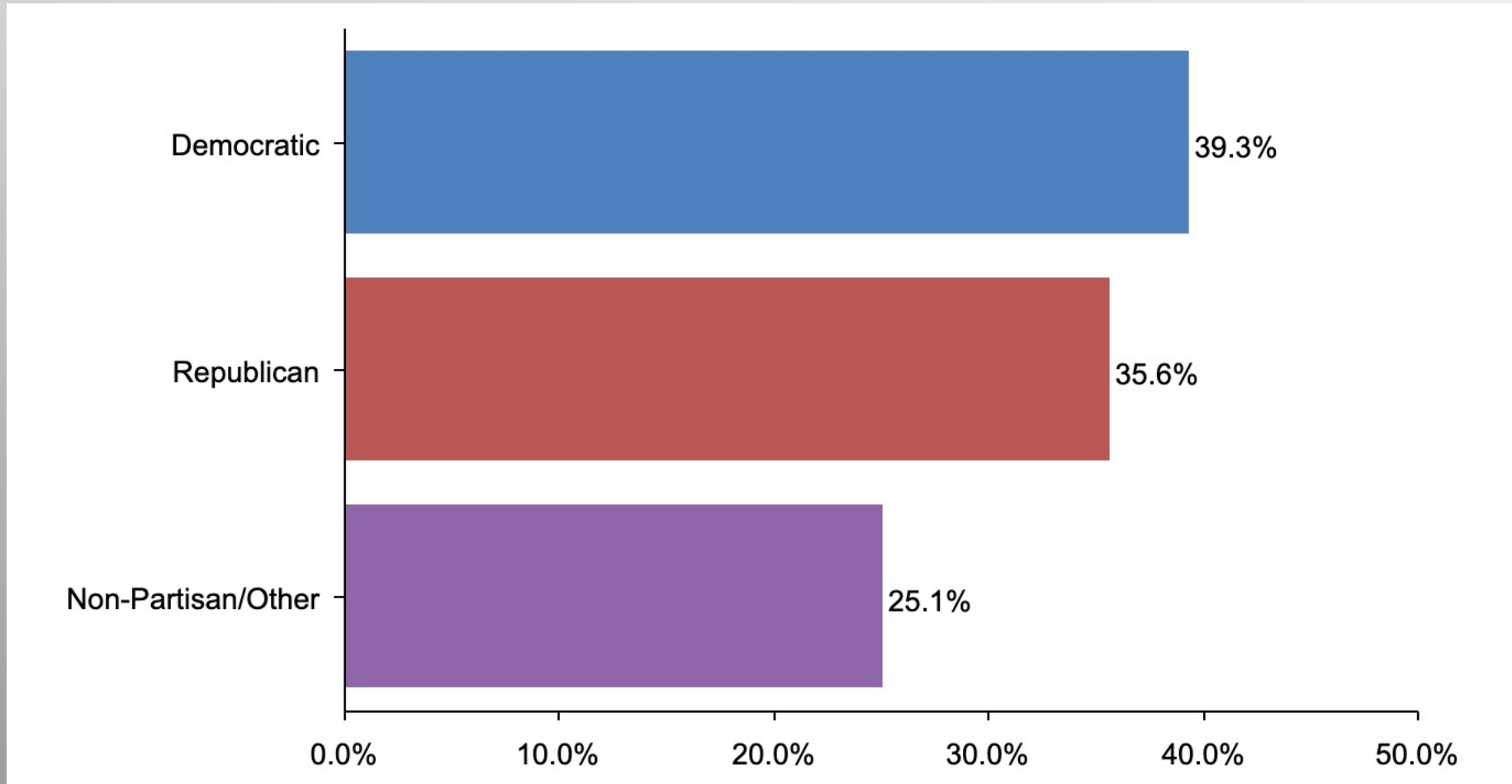
Age Participation



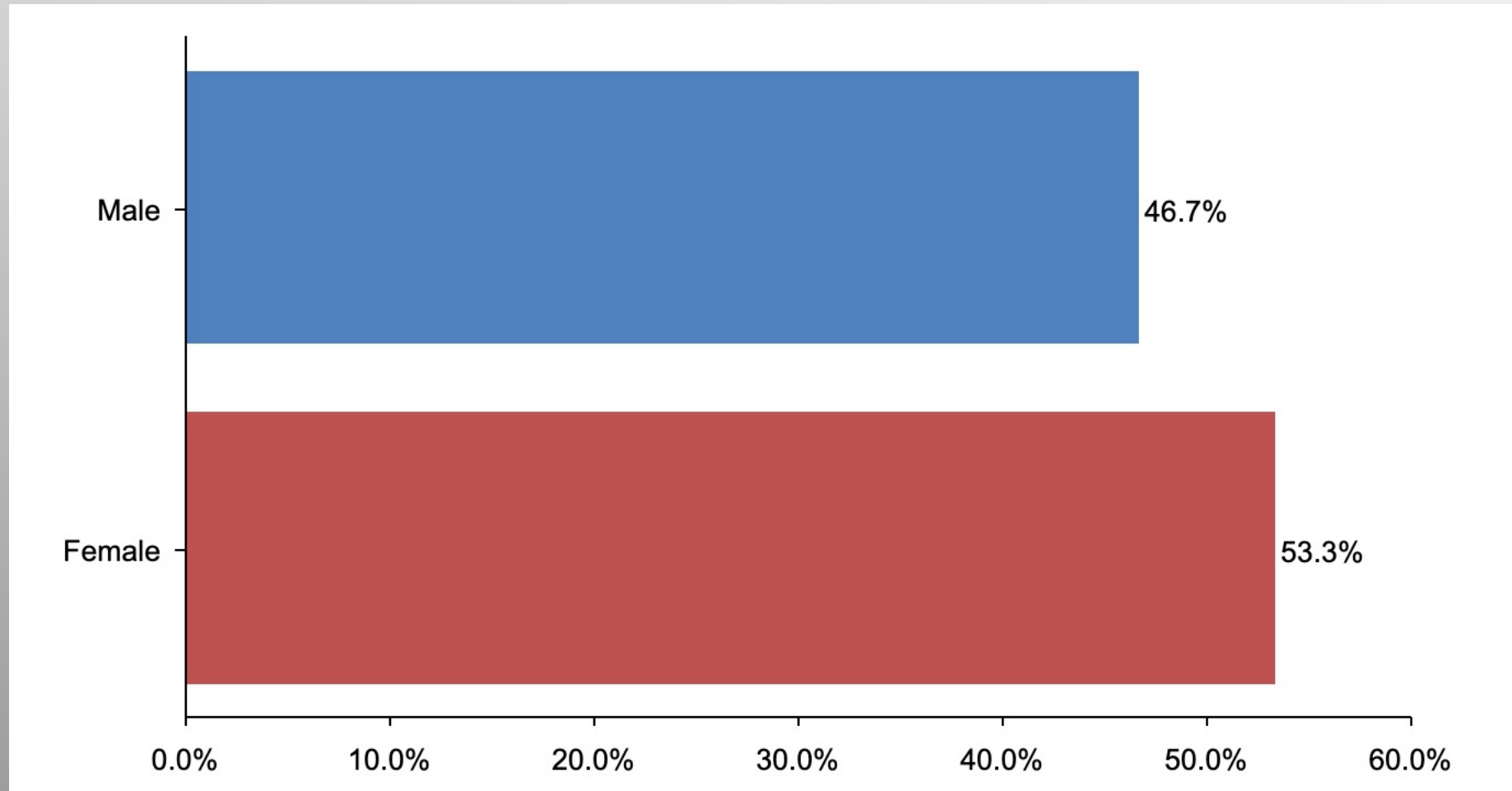
Ethnicity Participation



Party Participation



Gender Participation



Vaccine Rates Crosstab Party

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?

		Party		
		Democratic	No Party/Other	Republican
	Yes			
	Column %	36.0%	24.3%	11.2%
	No			
	Column %	40.5%	61.4%	77.7%
	Not sure			
	Column %	23.5%	14.3%	11.1%

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?

		Age Range					Gender	
		18-24	25-34	35-44	45-64	65+	Female	Male
Yes	Column %	56.2%	20.7%	21.1%	20.0%	23.9%	26.4%	20.6%
	Row %	56.2%	20.7%	21.1%	20.0%	23.9%	26.4%	20.6%
No	Column %	40.4%	61.5%	64.7%	64.5%	52.7%	56.7%	63.2%
	Row %	40.4%	61.5%	64.7%	64.5%	52.7%	56.7%	63.2%
Not sure	Column %	3.3%	17.8%	14.1%	15.5%	23.4%	16.9%	16.1%
	Row %	3.3%	17.8%	14.1%	15.5%	23.4%	16.9%	16.1%

Vaccine Rates Crosstab Ethnicity

Do you believe public figures being openly critical of Americans who choose not to be vaccinated is an appropriate way to increase vaccination rates?

		Ethnicity				
		Asian	Black	Hispanic	Other	White
	Yes					
	Column %	26.3%	17.1%	33.6%	44.9%	22.5%
	No					
	Column %	61.7%	56.9%	58.5%	37.5%	60.7%
	Not sure					
	Column %	12.0%	26.0%	7.9%	17.6%	16.8%