

**88% support or can accept allocating vaccines to areas that need it most.**

**Those in Atlantic Canada are most intensely supportive.**

**Even those most worried about contracting COVID-19 support allocating vaccines to areas that need it most.**



Canadian  
Pharmacists  
Association

**ABACUS DATA**

DETAILED RESULTS

# WORKING TOGETHER CANADIANS SUPPORT ALLOCATING VACCINES TO AREAS THAT NEED IT MOST.

**CONDUCTED FOR THE CANADIAN PHARMACISTS ASSOCIATION**

RESEARCH AND ANALYSIS FROM CANADA'S LEADING PUBLIC  
AFFAIRS AND MARKET RESEARCH EXPERTS



# METHODOLOGY



The survey was conducted with 1,900 Canadian adults from April 16 to 21, 2021. A random sample of panelists were invited to complete the survey from a set of partner panels based on the Lucid exchange platform. These partners are typically double opt-in survey panels, blended to manage out potential skews in the data from a single source.

The margin of error for a comparable probability-based random sample of the same size is +/- 2.3%, 19 times out of 20.

The data were weighted according to census data to ensure that the sample matched Canada's population according to age, gender, educational attainment, official language, and region. Totals may not add up to 100 due to rounding.

# A CLEAR MAJORITY OF CANADIANS WOULD SUPPORT OR ACCEPT ALLOCATING VACCINES TO AREAS OF CANADA MOST IN NEED, EVEN IF IT MEANT THEY NEED TO WAIT LONGER.

**Strongly support**



**Support**



**Can accept**



**Oppose**



**Strongly oppose**

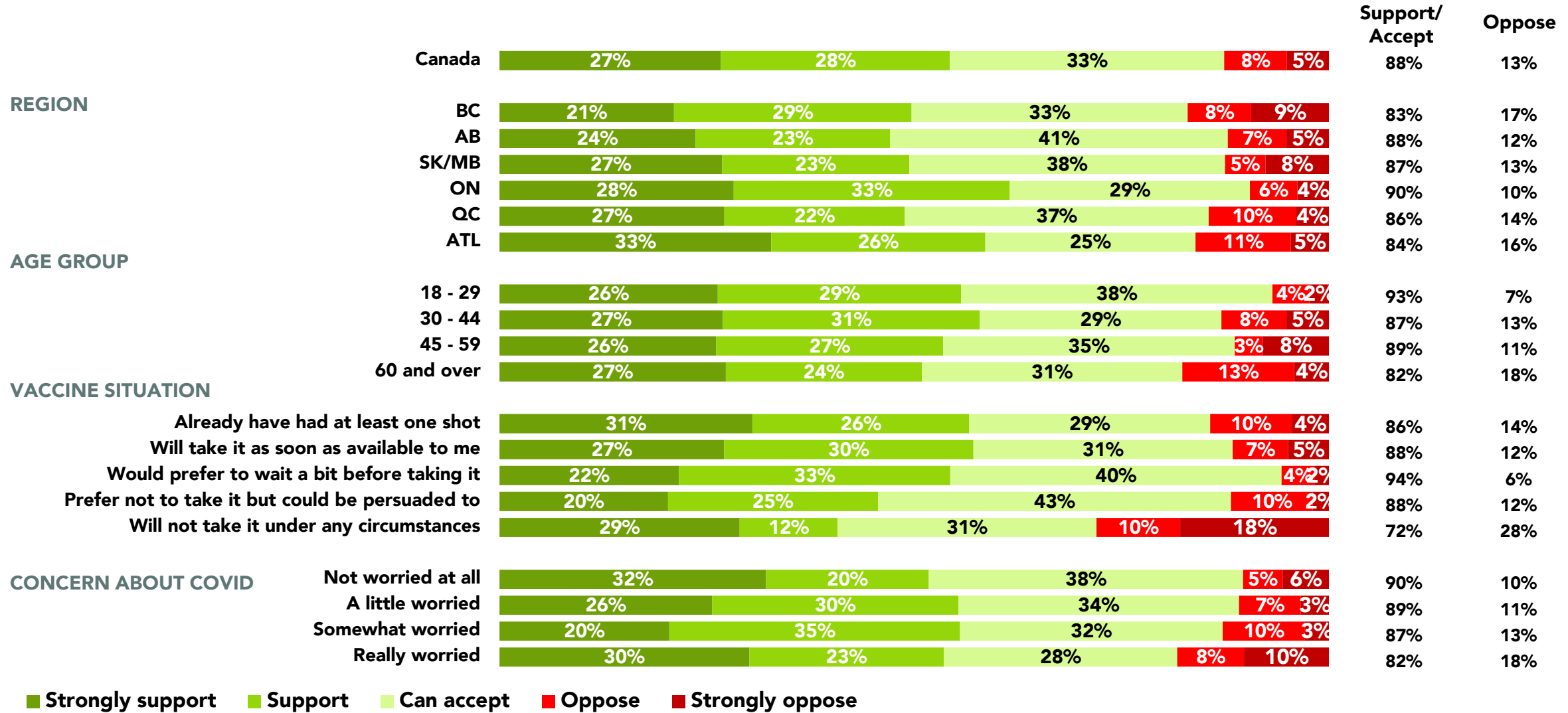


**88%**

SUPPORT OR CAN ACCEPT ALLOCATING VACCINES TO AREAS OF THE COUNTRY THAT NEED THEM THE MOST

Honestly speaking, would you support or oppose allocating vaccines to areas of the country most in need of them (high risk and high case count areas) if it meant you might have to wait longer to get your first or second dose?

# REALLOCATE VACCINES TO AREAS IN MOST NEED?



Honestly speaking, would you support or oppose allocating vaccines to areas of the country most in need of them (high risk and high case count areas) if it meant you might have to wait longer to get your first or second dose?