

Attitudes, Beliefs, and Behaviors of Pregnant Women During the H1N1 Flu Season

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I. Experiences and Behaviors Related to H1N1 Vaccination

Summary Points

- About four in ten (42%) pregnant women have received the H1N1 flu vaccine to date. Among currently pregnant women, 89% received the H1N1 flu vaccine during their pregnancy, while 11% got it before they were pregnant.
- Half (50%) of pregnant women who got the H1N1 flu vaccine got it at their obstetrician or midwife's office. Another one in five (20%) received it at a health clinic, 15% received it at their primary care doctor's office, and only 3% of these pregnant women received it at a pharmacy. Another 13% reported getting the H1N1 flu vaccine somewhere else not mentioned.
- Half of pregnant women either did not intend to get the H1N1 flu vaccine (37%) or were not sure about getting the H1N1 flu vaccine by the end of March 2010 (13%). These women most often cited safety risks to either their baby (62%) or themselves (59%) as a "major reason" for their position.

H1N1 Vaccination Among Pregnant Women Since October 2009

% Among Pregnant Women

Got H1N1 vaccine for themselves

42%

Intend to get H1N1 vaccine for themselves by the end of March 2010

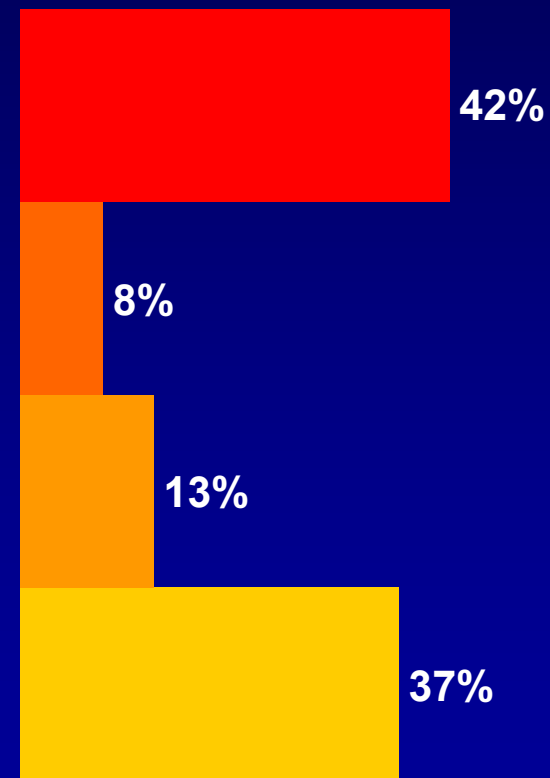
8%

Not sure if they will get the H1N1 vaccine for themselves by the end of March 2010

13%

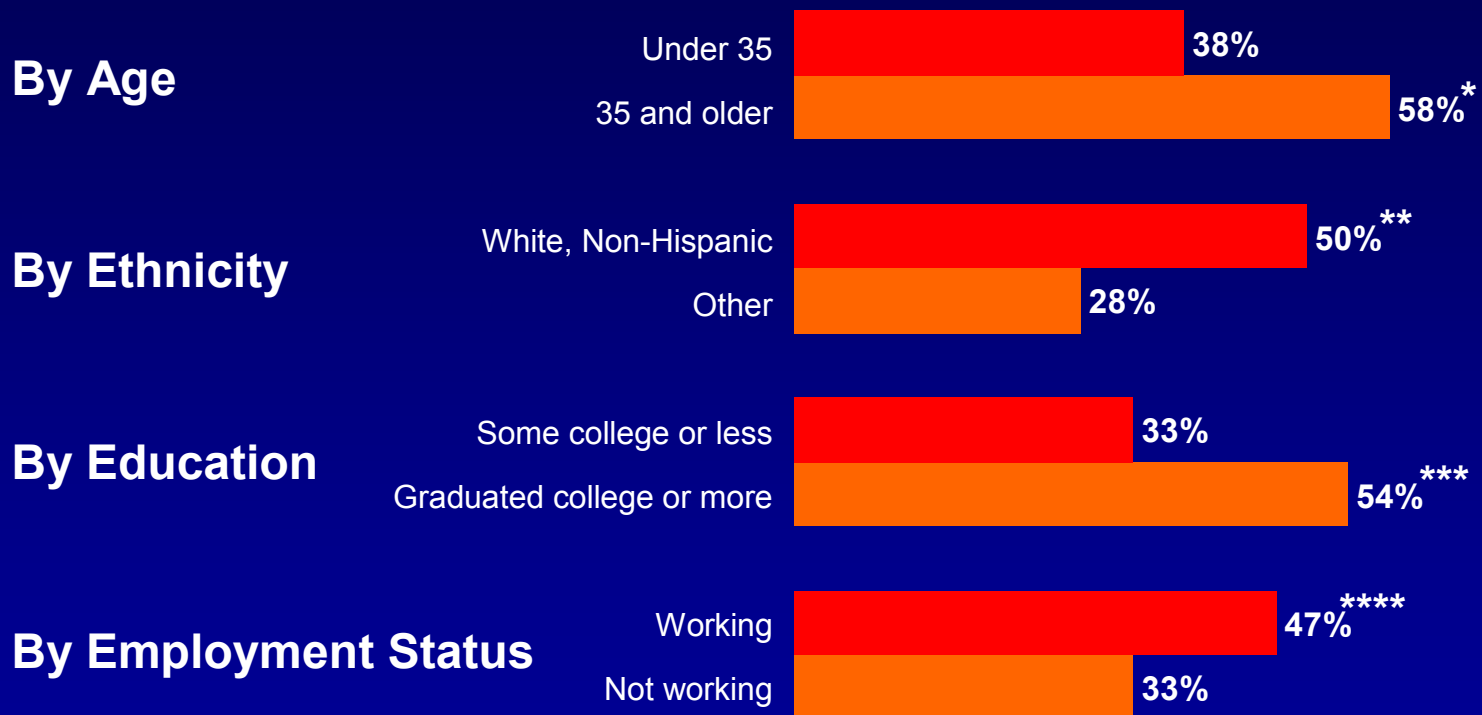
Do NOT intend to get H1N1 vaccine for themselves by the end of March 2010

37%



H1N1 Vaccination Among Pregnant Women: By Demographics

% Who Got the H1N1 Vaccine for Themselves



*Statistically significantly different from pregnant women who are under 35 at the 95% confidence level

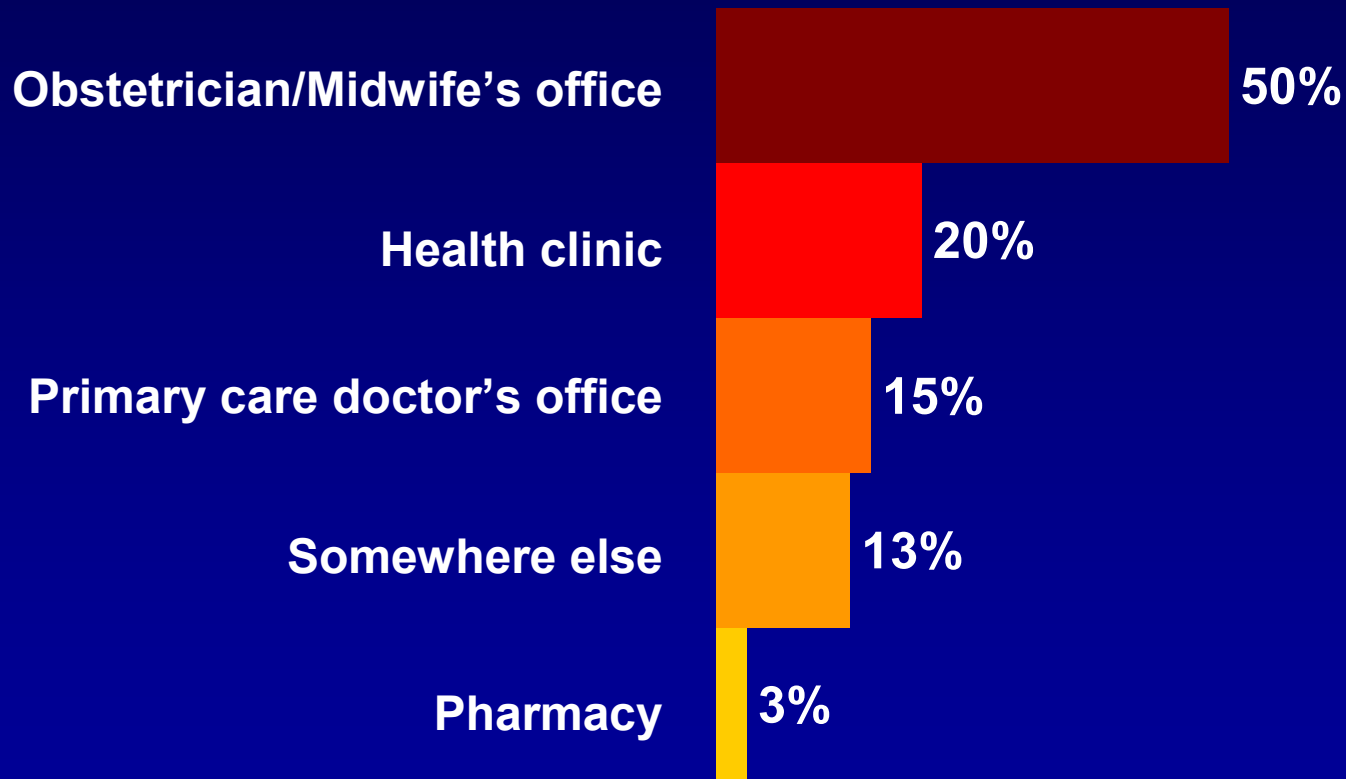
**Statistically significantly different from pregnant women who are not white and/or are Hispanic at the 95% confidence level

***Statistically significantly different from pregnant women who have completed some college or less at the 95% confidence level

****Statistically significantly different from pregnant women who are not working at the 95% confidence level

H1N1 Flu Vaccination Locations for Pregnant Women

% among pregnant women who got the H1N1 flu vaccine* saying they got the H1N1 flu vaccine at a...

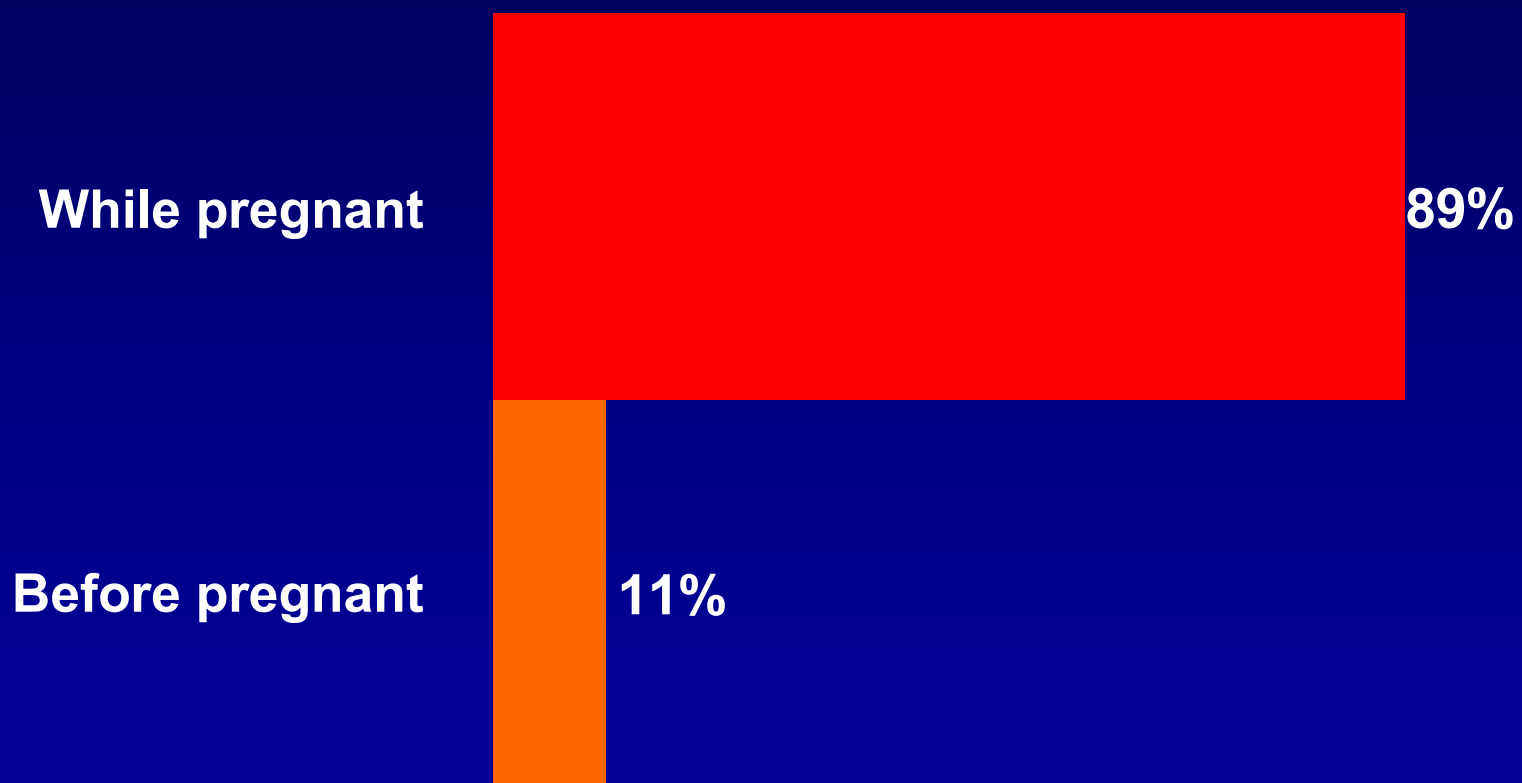


*n = 277

Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

Pregnant Women Who Got the H1N1 Flu Vaccine During Pregnancy

% among pregnant women who got the H1N1 flu vaccine* who got it...



*n = 277

Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

H1N1 Vaccination Among Pregnant Women Since October 2009

% Among Pregnant Women

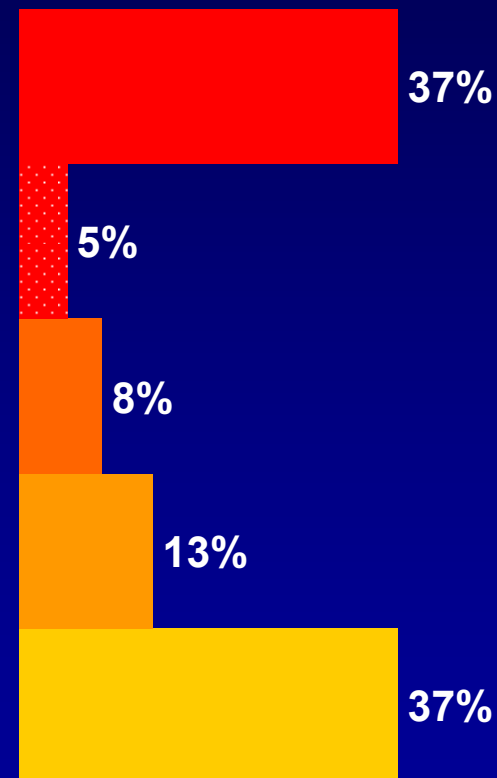
Got H1N1 vaccine for themselves while pregnant

Got H1N1 vaccine for themselves before pregnant

Intend to get H1N1 vaccine for themselves by the end of March 2010

Not sure if they will get the H1N1 vaccine for themselves by the end of March 2010

Do NOT intend to get H1N1 vaccine for themselves by the end of March 2010



Reasons Pregnant Women Will Not/Are Not Sure About Trying to Get H1N1 Vaccine for Themselves

% of pregnant women saying "major reason"...*



*Among pregnant women who said they will not or are not sure about trying to get the H1N1 vaccine for themselves by the end of March 2010 (n=216)
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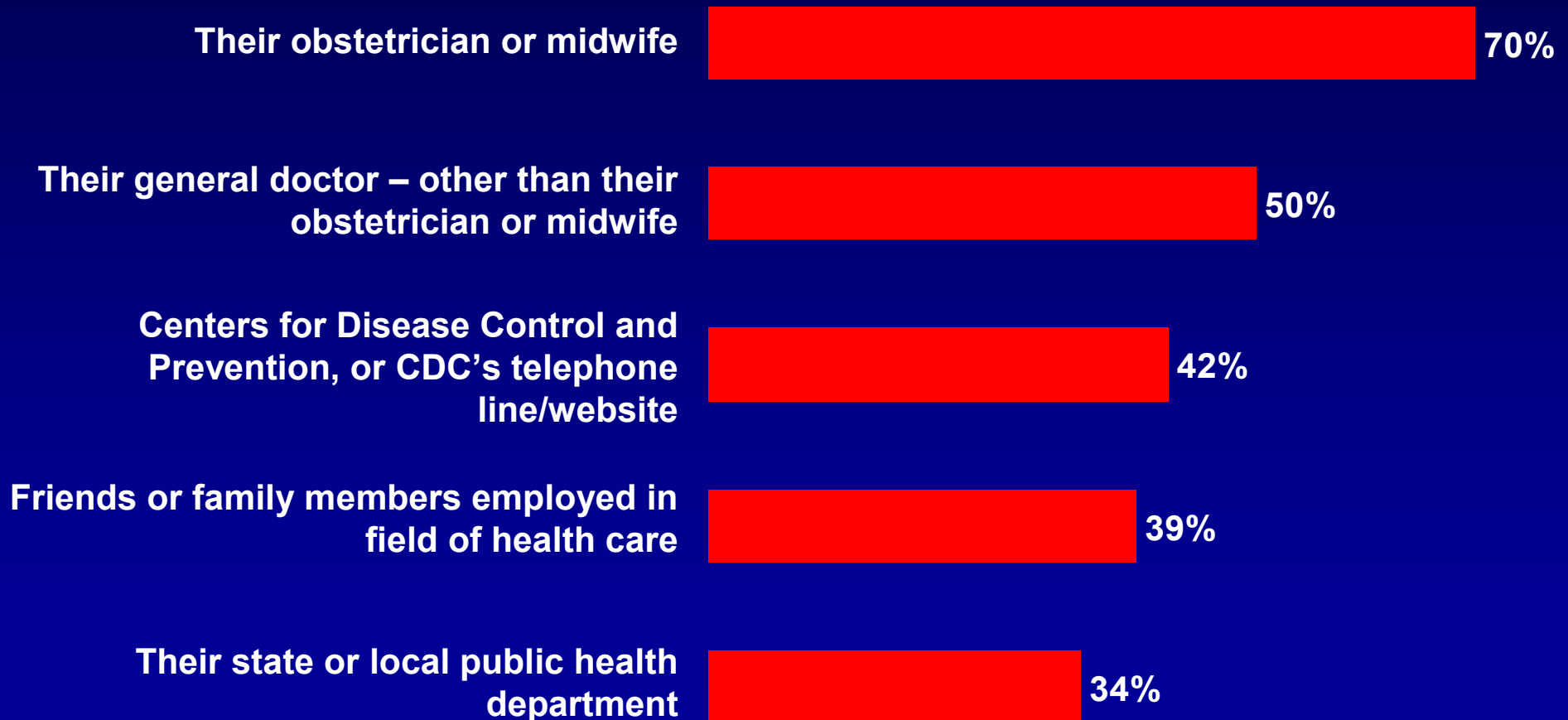
II. Information Sources and Messaging about the H1N1 Vaccine

Summary Points

- Sources of information that are most important to pregnant women about keeping themselves and the baby they are expecting healthy from H1N1 flu are their baby's doctor, their obstetrician or midwife, and, to a lesser extent, their general doctor.
- Nearly two-thirds of pregnant women (62%) discussed getting the H1N1 flu vaccine while pregnant with their health care provider. Among those pregnant women who did so, 80% were told that they should get the H1N1 flu vaccine while they are pregnant.
- Most pregnant women have heard either "a lot" or "some" about the H1N1 flu vaccine.
- Most pregnant women (82%) know that the current public health recommendation is for pregnant women to get the H1N1 flu vaccine.
- A third (32%) of pregnant women know that getting the H1N1 flu vaccine provides protection to their baby against H1N1, but 12% do not believe that this is true and a majority (55%) say that they do not know if it provides protection to their baby against H1N1.
- About half (52%) of pregnant women know that they are more likely than others to become seriously ill from H1N1. However, almost the same percentage of pregnant women either believe that they are not more likely than others to get seriously ill from H1N1 (13%) or do not know whether pregnant women are more likely than others to get seriously ill from H1N1 (35%).
- Two-thirds (67%) of pregnant women believe the H1N1 flu vaccine is safe (26% very, 41% somewhat) for pregnant women to take. In addition, pregnant women believe the seasonal flu vaccine is safer than the H1N1 flu vaccine for pregnant women, women who are breastfeeding, children 6 months to 1 year old, and, generally, for most people to take.

Pregnant Women's Sources of Information

% of pregnant women* saying the following is a "very important" source of information about keeping themselves and the baby they are expecting healthy from H1N1 flu

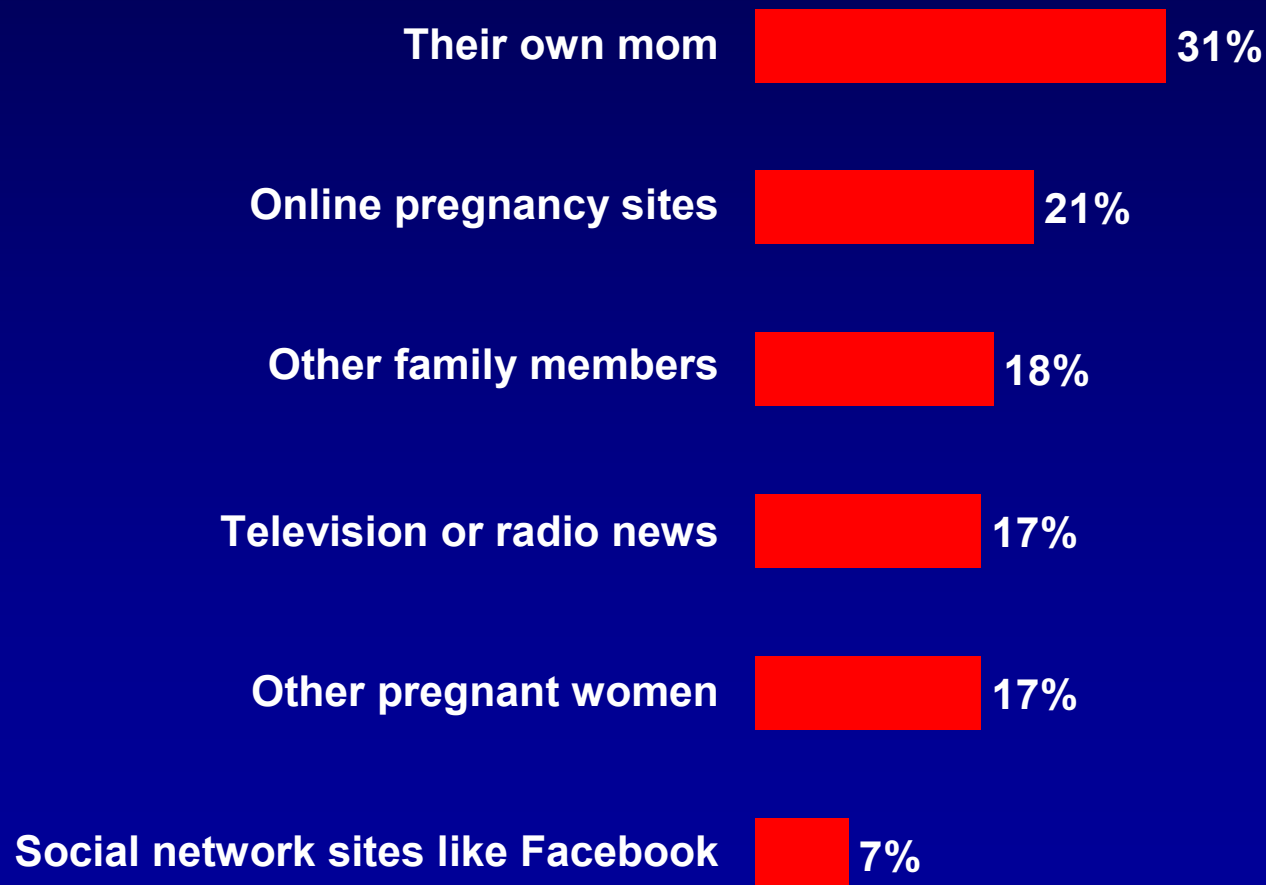


*Split sample

Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

Pregnant Women's Sources of Information

% of pregnant women* saying the following is a "very important" source of information about keeping themselves and the baby they are expecting healthy from H1N1 flu

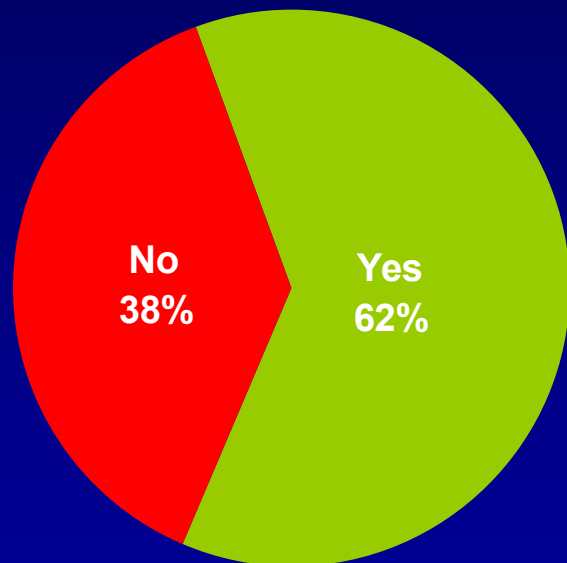


*Split sample

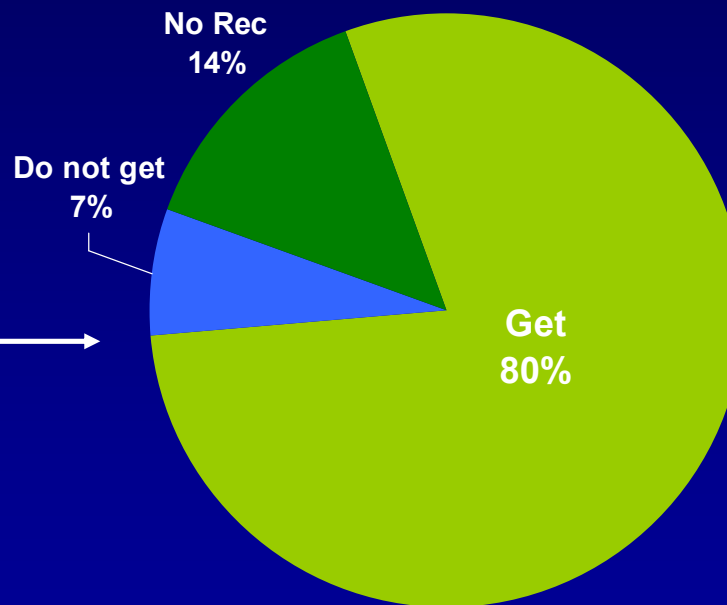
Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

Pregnant Women's Discussions About Getting the H1N1 Vaccine with Health Care Provider (HCP)

Pregnant Women who discussed getting the H1N1 vaccine while pregnant with HCP



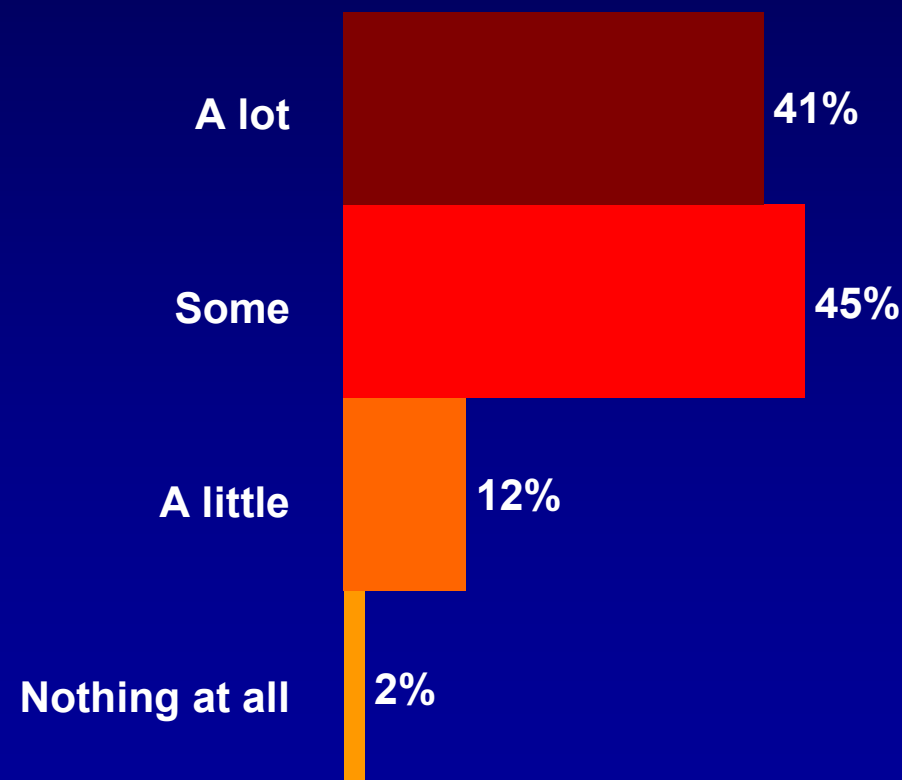
HCP Recommendation*



*n=377

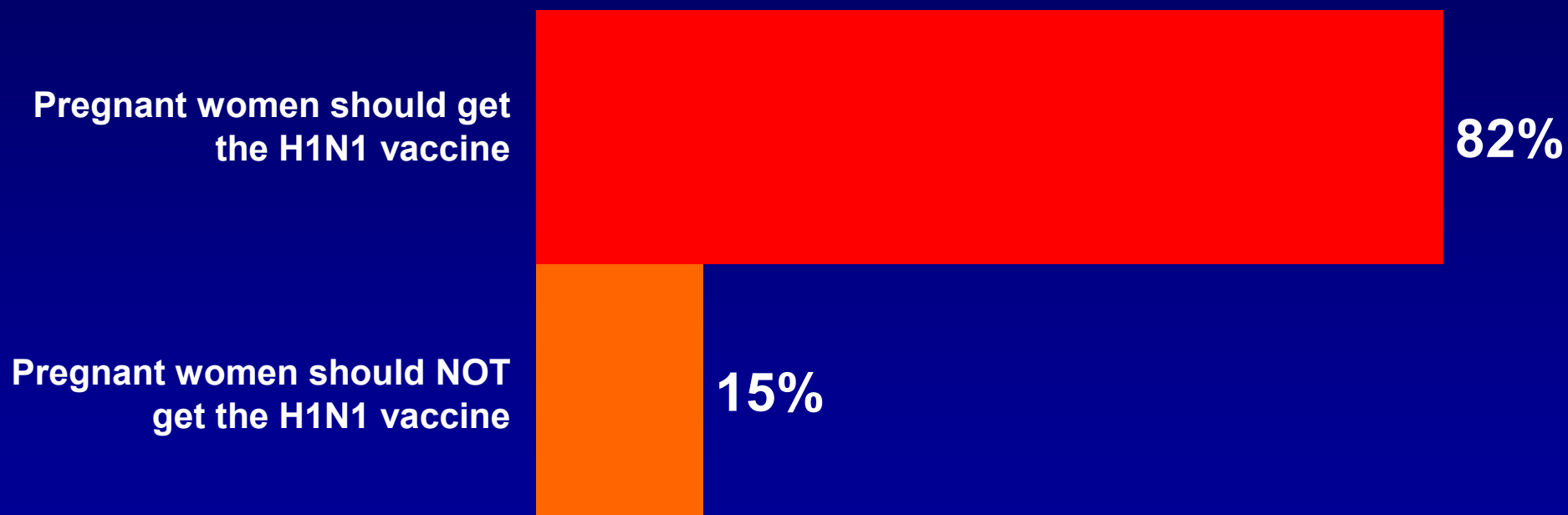
Pregnant Women's Exposure to Information about the H1N1 Flu Vaccine

% among pregnant women, when asked how much they have heard about the H1N1 flu vaccine, saying they have heard...



Awareness Among Pregnant Women of Current Public Health Recommendations Regarding H1N1 Vaccination

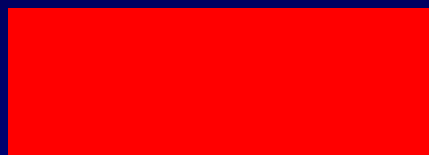
% of pregnant women saying the current public health recommendation is that...



Knowledge Among Pregnant Women of Benefits of H1N1 Vaccination During Pregnancy

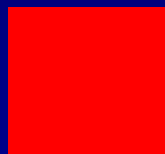
% of pregnant women saying

Getting H1N1 vaccine while pregnant provides baby with protection against H1N1



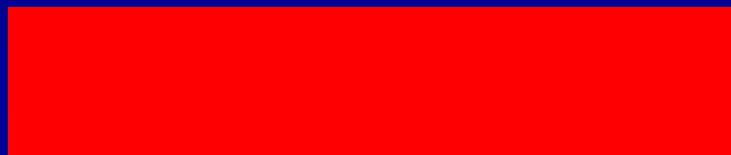
32%

Getting H1N1 vaccine while pregnant does NOT provide baby with protection against H1N1



12%

Not sure if getting H1N1 vaccine while pregnant provides baby with protection against H1N1

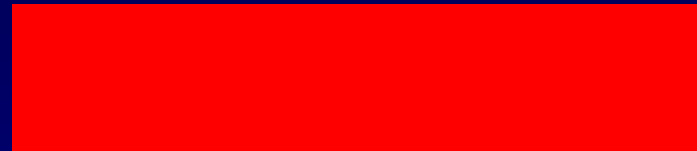


55%

Assessment of Risk from H1N1: Pregnant Women's Knowledge as to Whether They are More Likely to Get Seriously Ill than Others

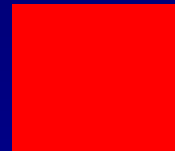
% of pregnant women saying

Pregnant women are more likely
to get seriously ill from H1N1



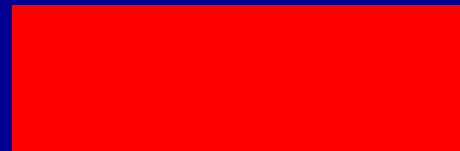
52%

Pregnant women are NOT more likely
to get seriously ill from H1N1



13%

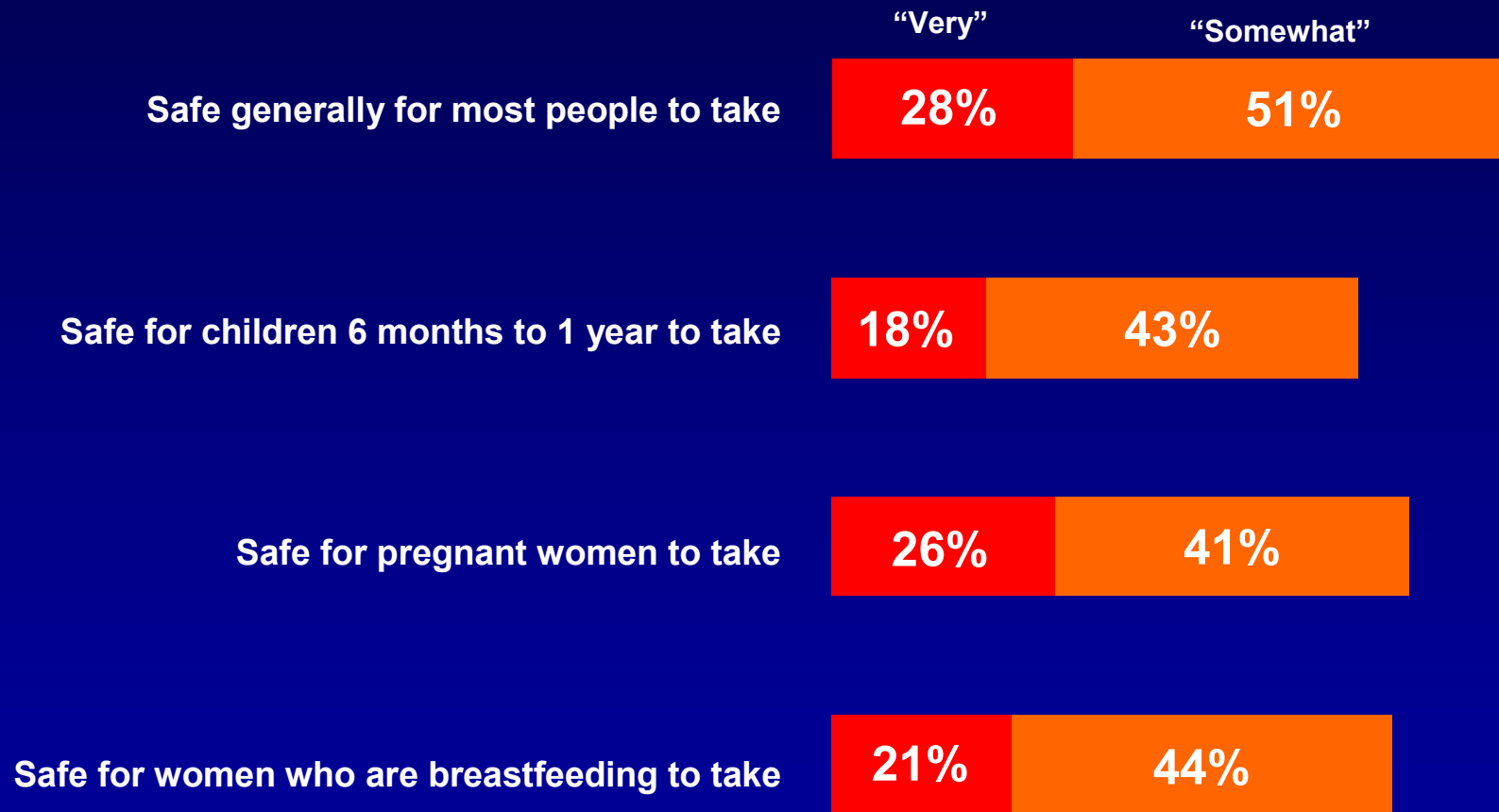
Don't know whether pregnant women are
more likely to get seriously ill from H1N1



35%

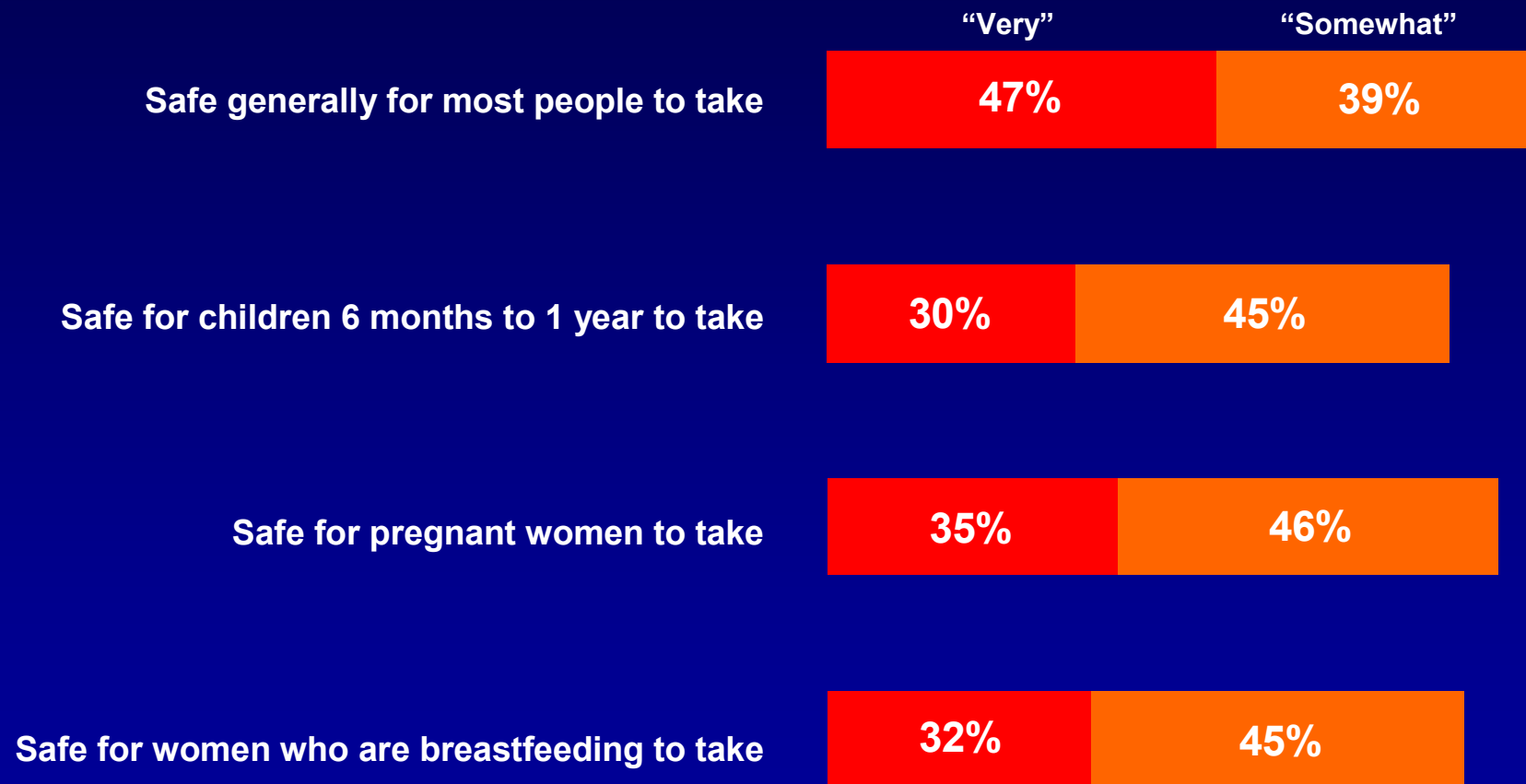
View of Pregnant Women on Safety of H1N1 Flu Vaccine

% of pregnant women saying the H1N1 flu vaccine is...



View of Pregnant Women on Safety of Seasonal Flu Vaccine

% of pregnant women saying the seasonal flu vaccine is...



III. Factors Related to H1N1 Vaccination Decision: Experiences and Attitudes

Summary Points

- Several possible explanatory variables had a significant relationship to the uptake of the H1N1 flu vaccine among pregnant women:

- Pregnant women who have received the seasonal flu vaccine since September 2009 were more likely to have gotten the H1N1 flu vaccine than those who did not (74% v. 21%).

- Pregnant women who knew that they are greater risk of becoming seriously ill from H1N1 than the general population were more likely to have gotten the H1N1 flu vaccine than those who did not know or believe this (54% v. 28%).

- Pregnant women who knew that the H1N1 flu vaccine provides protection against H1N1 for their baby were more likely to have gotten the H1N1 flu vaccine than those who did not know or believe this (54% v. 36%).

- Pregnant women who received a recommendation from their health care provider to get the H1N1 flu vaccine while they are pregnant were more likely to have gotten the H1N1 flu vaccine than those who did not receive such a recommendation (65% v. 18%).

H1N1 Vaccination Among Pregnant Women: By Seasonal Flu Vaccination Status

% Who Got the H1N1 Vaccine for Themselves

Among pregnant women who have received the seasonal flu vaccine since September 2009 (n = 237)

74%*

Among pregnant women who have NOT received the seasonal flu vaccine since September 2009 (n = 275)

21%

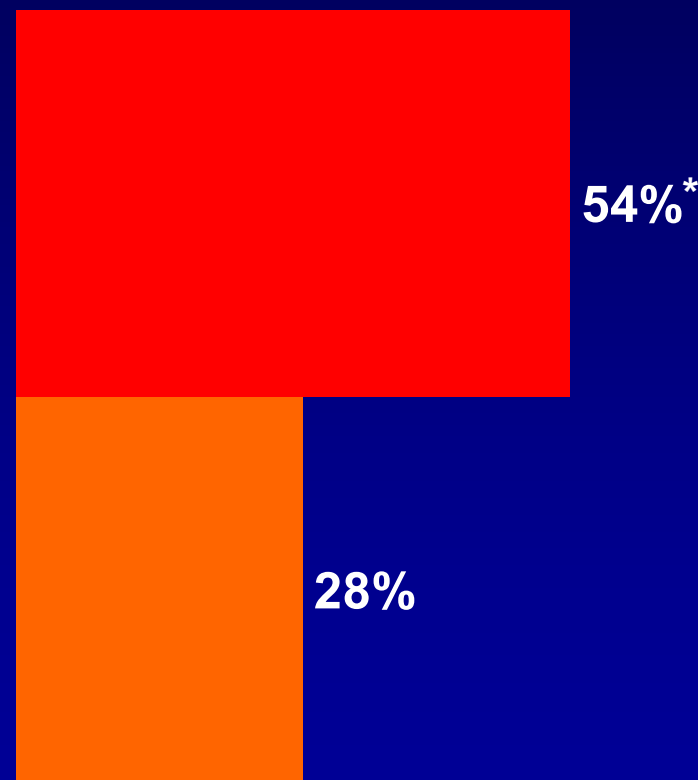
*Statistically significantly different from pregnant women have not received the seasonal flu vaccine since September 2009 at the 95% confidence level

H1N1 Vaccination Among Pregnant Women: By Belief about Pregnancy Risk

% Who Got the H1N1 Vaccine for Themselves

Among pregnant women who believe pregnant women are at greater risk of becoming seriously ill from H1N1 (n = 310)

Among pregnant women who do not know or do not believe that pregnant women are at greater risk of becoming seriously ill from H1N1 (n = 203)



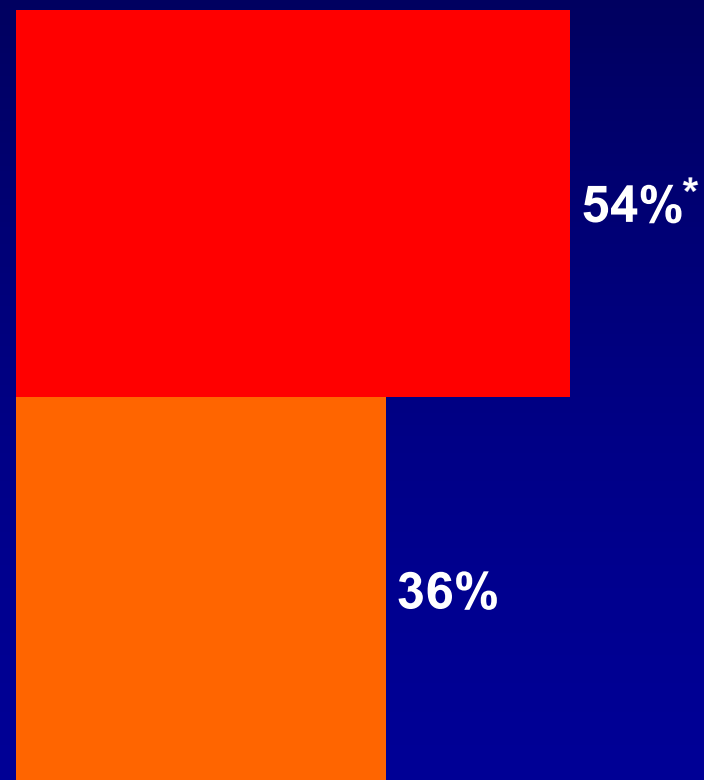
*Statistically significantly different from pregnant women who do not know or do not believe this at the 95% confidence level

H1N1 Vaccination Among Pregnant Women: By Belief about Benefit to Fetus

% Who Got the H1N1 Vaccine for Themselves

Among pregnant women who believe that the H1N1 flu vaccine provides protection against H1N1 flu for their baby (n = 186)

Among pregnant women who do not know or do not believe that the H1N1 flu vaccine provides protection against H1N1 flu for their baby (n = 328)



*Statistically significantly different from pregnant women who do not know or do not believe this at the 95% confidence level

H1N1 Vaccination Among Pregnant Women: By Recommendation from Health Care Provider

% Who Got the H1N1 Vaccine for Themselves

Among pregnant women who received a recommendation from their HCP to get the H1N1 flu vaccine while pregnant (n = 326)

65%*

Among pregnant women who did not receive a recommendation from their HCP to get the H1N1 flu vaccine while pregnant (n = 187)

18%

*Statistically significantly different from pregnant women who did not receive a recommendation from their HCP to get the H1N1 flu vaccine while pregnant at the 95% confidence level

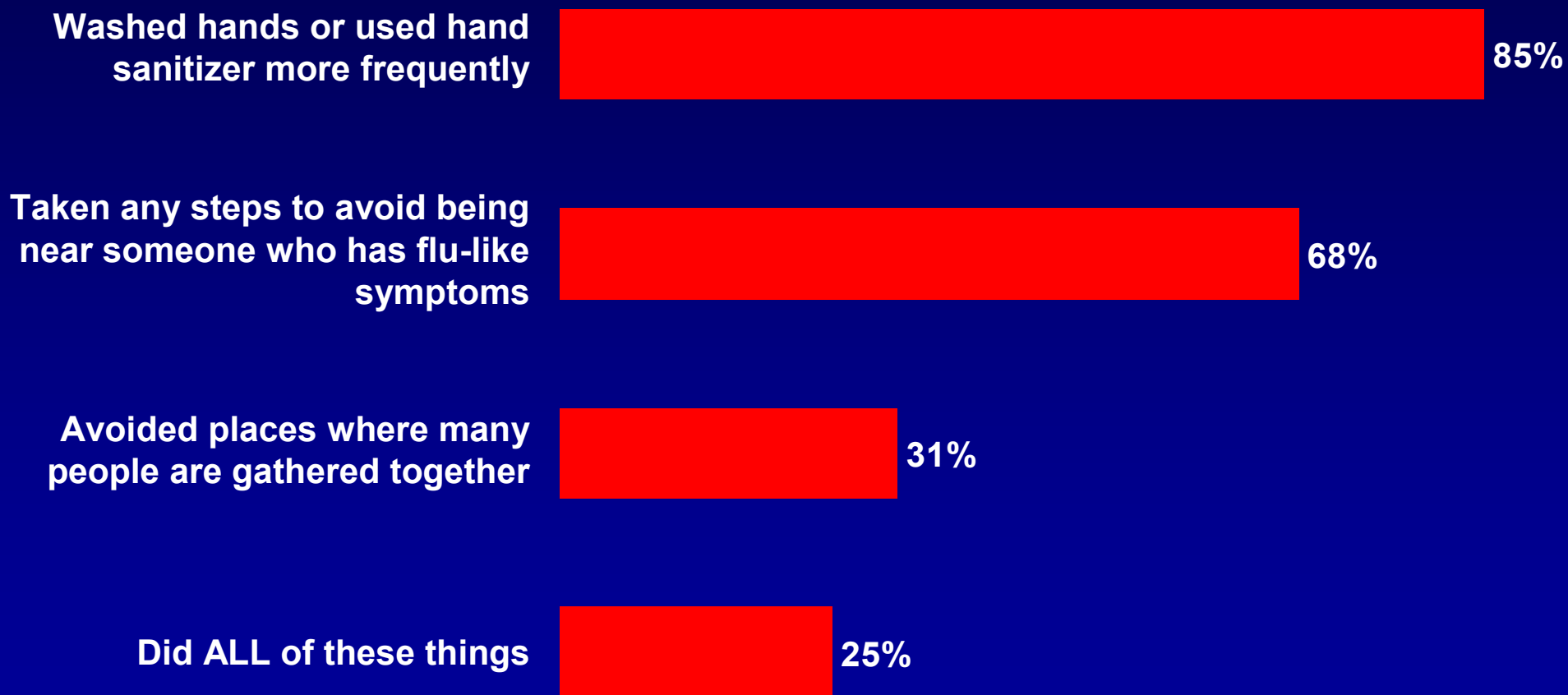
IV. Non-Pharmaceutical Flu Prevention Behaviors

Summary Points

- Most pregnant women (85%) say that, since the beginning of their pregnancy, they have washed or sanitized their hands more frequently to reduce the chance that they would get H1N1. Fewer pregnant have adopted the other two behaviors asked about as a means of reducing their chance of getting H1N1. Two-thirds of pregnant women (68%) report taking steps to avoid being near someone who has flu-like symptoms and a third (31%) have avoided places where many people are gathered. A quarter (25%) of pregnant women did ALL of these flu prevention behaviors.
- The vast majority of pregnant women (90%) say that the H1N1 outbreak has had no impact on their consideration of breastfeeding. Only 8% of pregnant women say the H1N1 outbreak has made them more likely to consider breastfeeding.

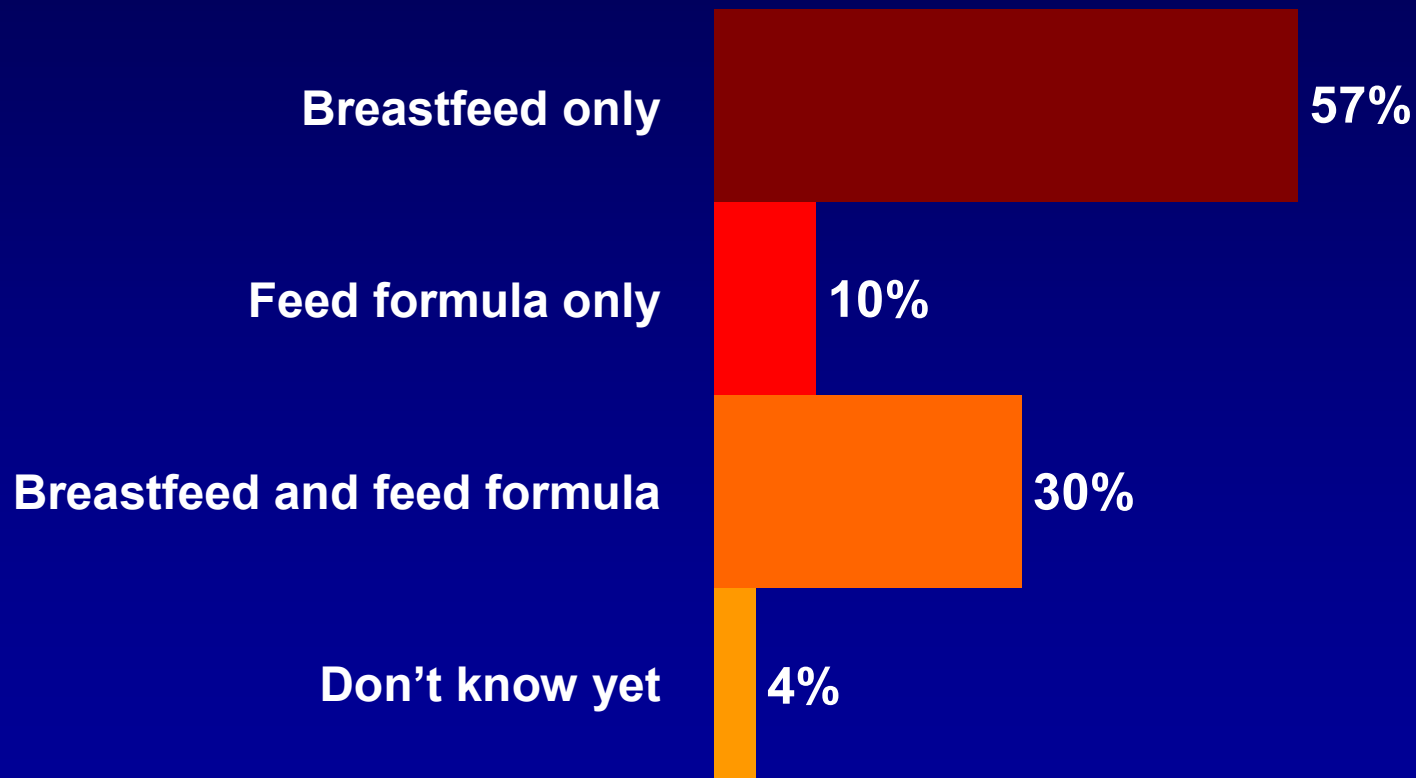
Flu Prevention Behaviors Among Pregnant Women

% of pregnant women saying, since the beginning of their pregnancy, they have done the following to reduce the chance that they would get H1N1



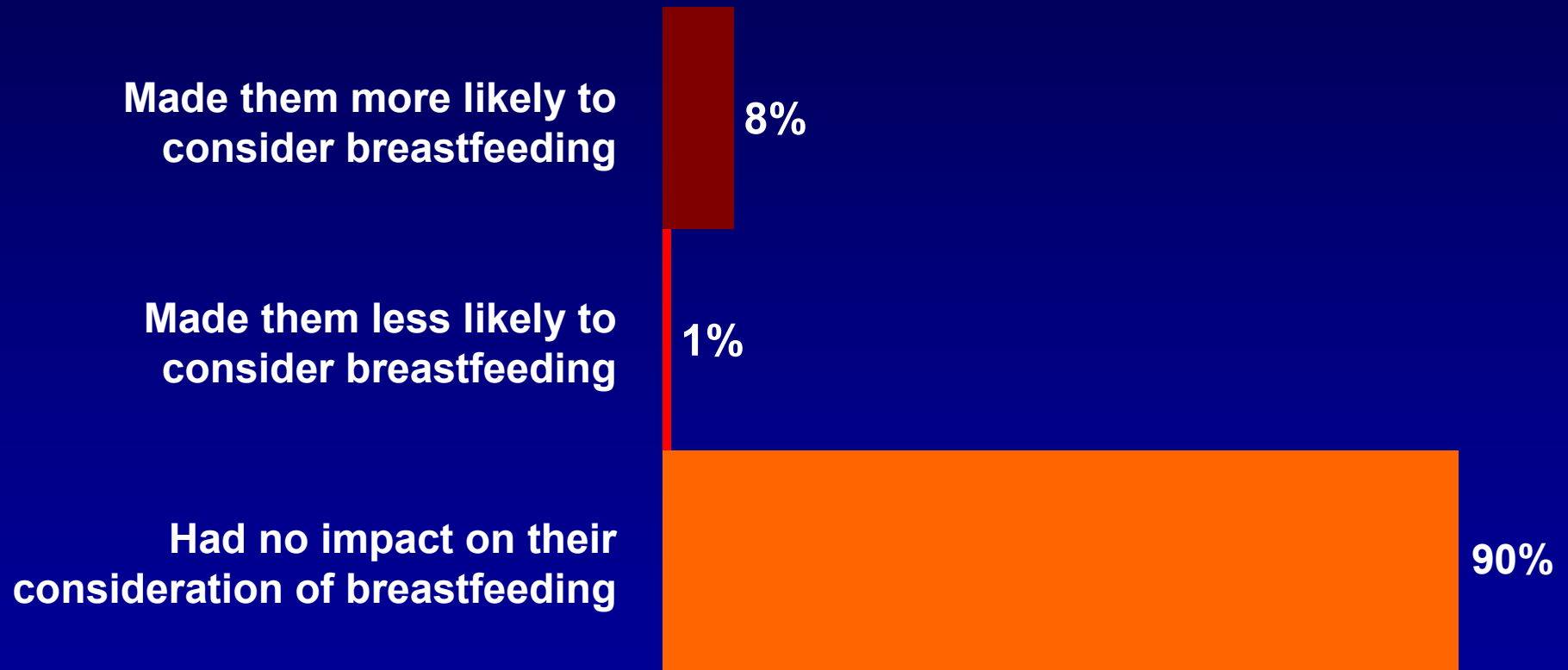
Breastfeeding Intent of Pregnant Women

% of pregnant women saying, in the first few weeks, they intend to....



Effect of H1N1 Outbreak on the Intent of Pregnant Women to Breastfeed

% of pregnant women saying H1N1 outbreak has...



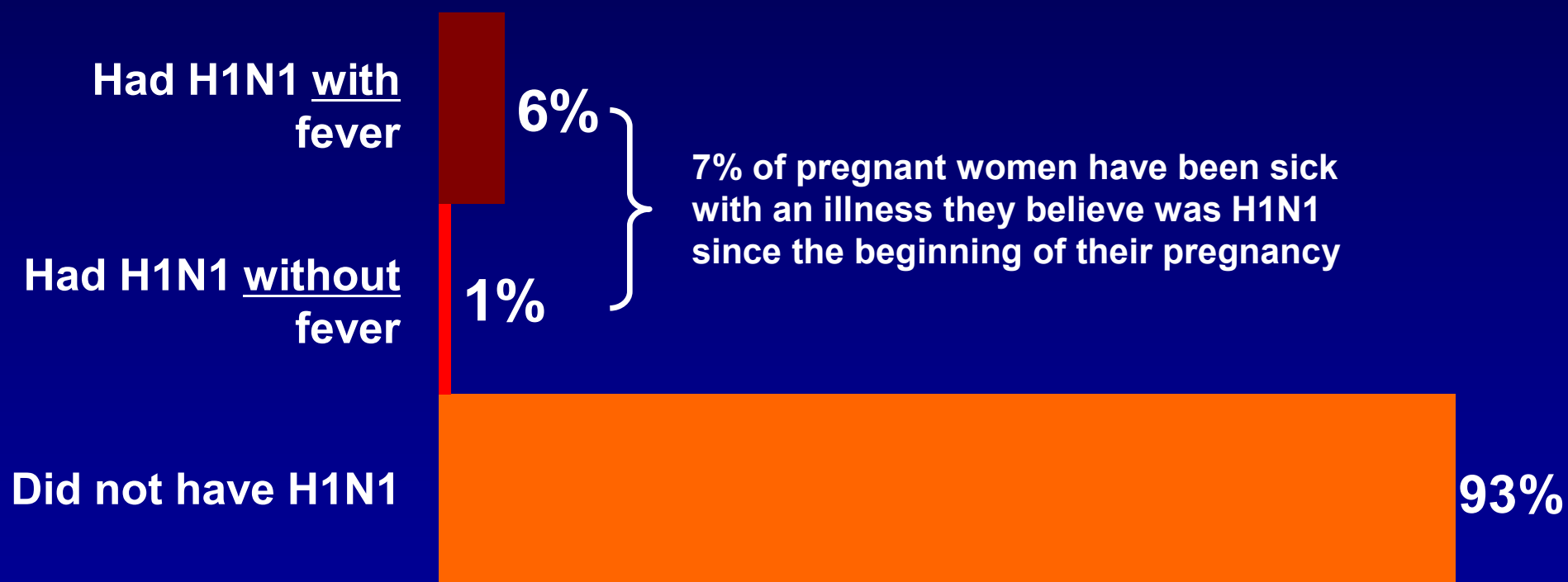
V. Experiences with H1N1 and Treatment

Summary Points

- Seven percent of pregnant women have been sick with an illness they believe was H1N1 since the beginning of their pregnancy.
- Pregnant women who have not been sick with H1N1 were given a hypothetical scenario in which they did become sick with H1N1 flu and were asked how they would respond:
 - A majority (59%) would contact their health care provider right away when they first had flu-like symptoms.
 - However, a third (33%) would contact their health care provider after a few days of having flu-like symptoms and 8% would not contact their health care provider at all.
 - If they had a fever during this time, 73% say they would take acetaminophen to reduce their fever, while 21% would take no medicine.
- Pregnant women who knew that they were at greater risk of becoming seriously ill from H1N1 were more likely to say:
 - that they would contact their health care right away when they first had flu-like symptoms than those who did not know or believe this (67% v. 50%).
 - that they would take acetaminophen, also known as Tylenol, to reduce their fever, if they became sick with H1N1 than those who did not know or believe this (82% v. 64%).

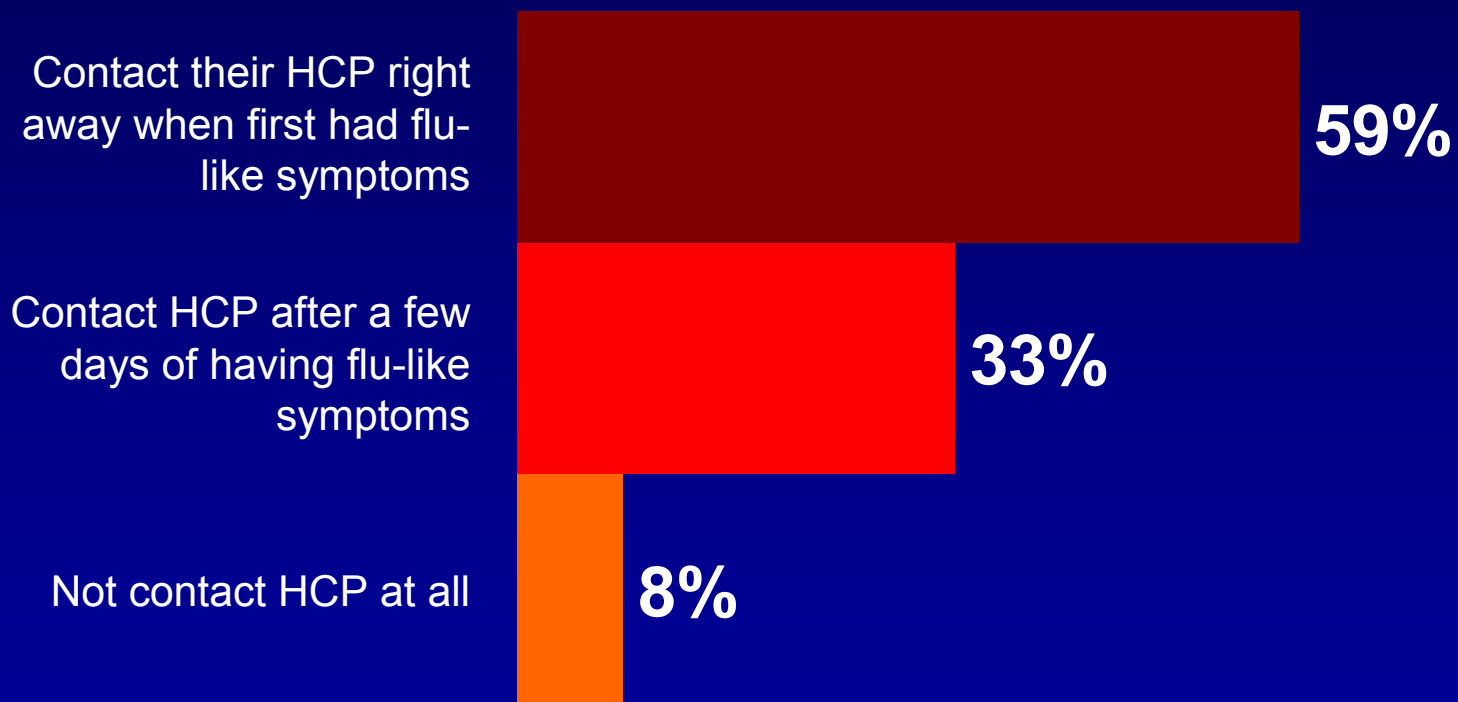
Experience of Pregnant Women with H1N1 and Fever

% of pregnant women saying



Pregnant Women and H1N1: Contacting Health Care Provider (HCP)

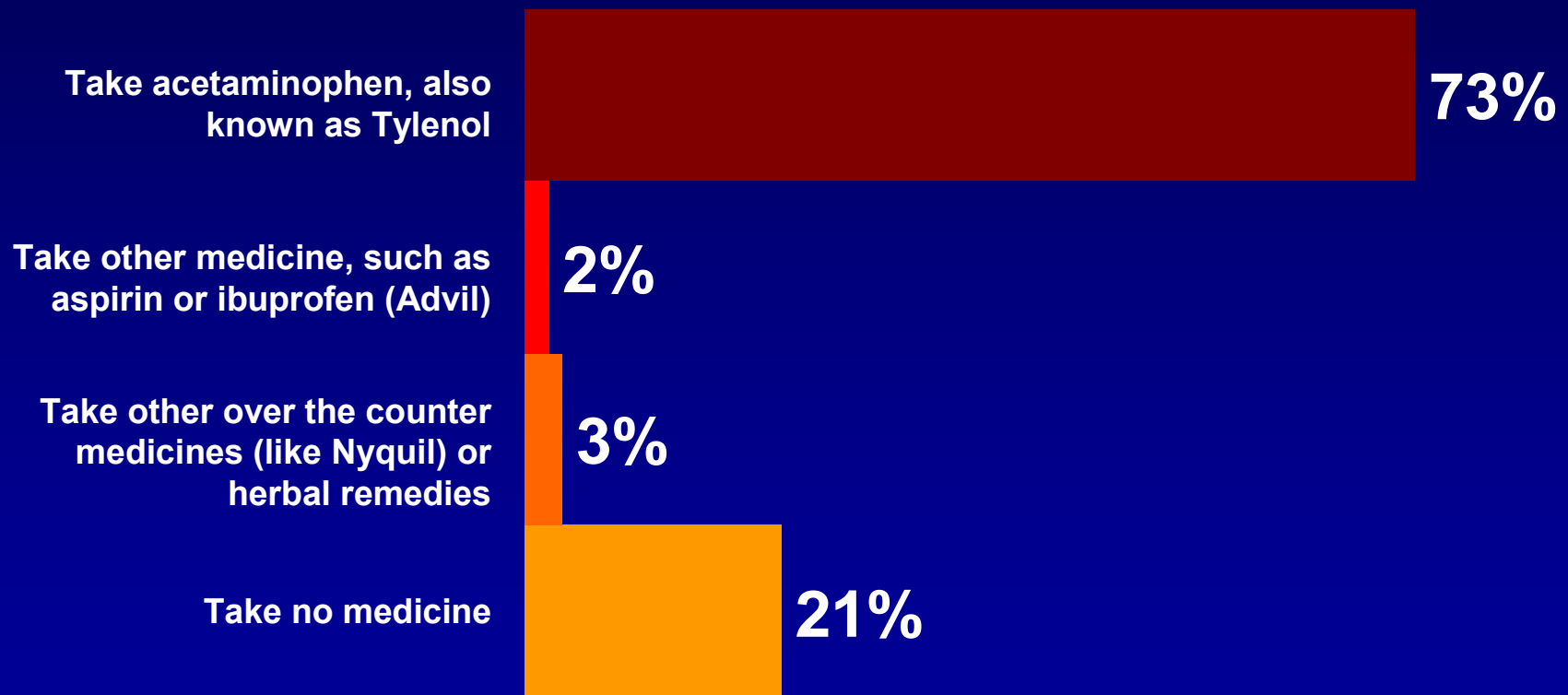
% of pregnant women* saying, if they got flu-like symptoms and thought it was H1N1, they would be most likely to...



*Among pregnant women who have not had H1N1 (n=485)

Pregnant Women and H1N1: Taking Medication While Sick to Reduce Fever

% of pregnant women* saying, to reduce their fever, they would...



*Among pregnant women who have not had H1N1 (n=485)

Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

Contacting Health Care Provider (HCP): By View of Pregnancy Risk

% of pregnant women saying they would most likely contact their HCP right away when they first had flu-like symptoms

Among pregnant women who knew that they are at greater risk of becoming seriously ill from H1N1 (n = 290)

67%*

Among pregnant women who did NOT know or believe that they are at greater risk of becoming seriously ill from H1N1 (n = 194)

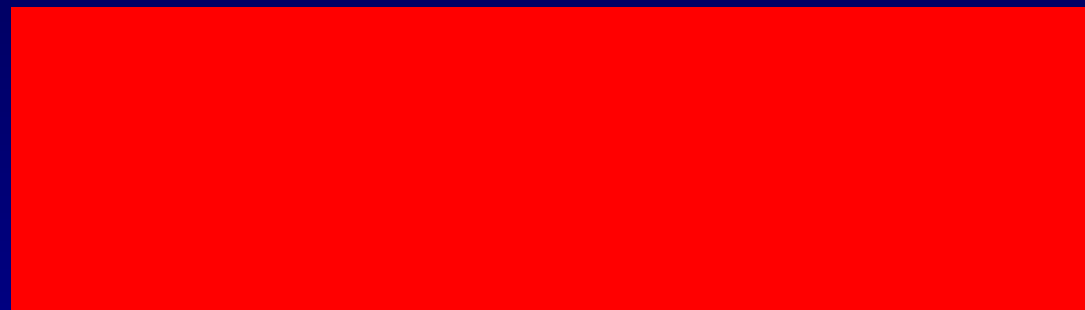
50%

*Statistically significantly different from pregnant women who do not know or do not believe this at the 95% confidence level

Taking Medication While Sick to Reduce Fever: By View of Pregnancy Risk

% of pregnant women saying if they became sick with H1N1 and had a fever, they would most likely take acetaminophen, also known as Tylenol, to reduce the fever

Among pregnant women
who knew that they are at
greater risk of becoming
seriously ill from H1N1
(n = 290)



82%*

Among pregnant women
who did NOT know or
believe that they are at
greater risk of becoming
seriously ill from H1N1
(n = 194)



64%

*Statistically significantly different from pregnant women who do not know or do not believe this at the 95% confidence level

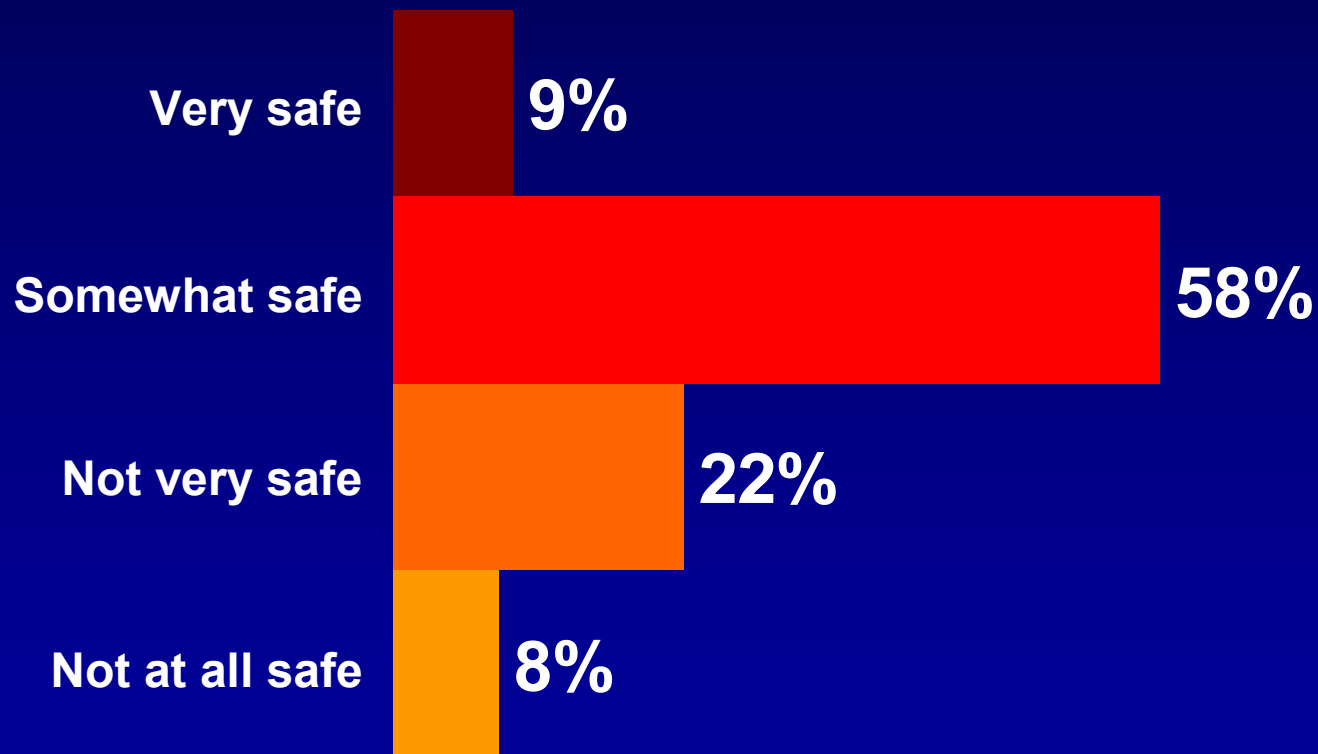
VI. Beliefs and Behaviors Related to Antiviral Medication

Summary Points

- **Two-thirds (67%) of pregnant women view antiviral medication as either “very” (9%) or “somewhat safe” (58%) for pregnant women who are sick with H1N1. Also, a majority (59%) of pregnant women believe that antiviral medication is safe (8% very, 51% somewhat) for women who are breastfeeding and sick with H1N1.**
- **When pregnant women who have not been sick with H1N1 were asked about a hypothetical scenario in which they did become sick with H1N1:**
 - **Three-quarters (77%) say they would take antiviral medication while pregnant if their health care provider recommended that they do so. However, one in five (22%) say they would not take antiviral medication while they are pregnant, even if their health care provider recommended it.**
 - **Most (82%) pregnant women who said that they would not take antiviral medication if their health care provider recommended it say that safety risks to their baby would be a “major reason” for their decision.**
- **Pregnant women holding two beliefs were more likely than their counterparts to say they would not take antiviral medication if they became sick with H1N1, even if their health care provider recommended that they do so:**
 - **Pregnant women who did not know or did not believe that they are at greater risk of becoming seriously ill from H1N1 vs. those who did know (28% v. 15%).**
 - **Pregnant women who think that antiviral medication is not safe for pregnant women vs. those who think that antiviral medication is safe for such women (52% v. 8%).**

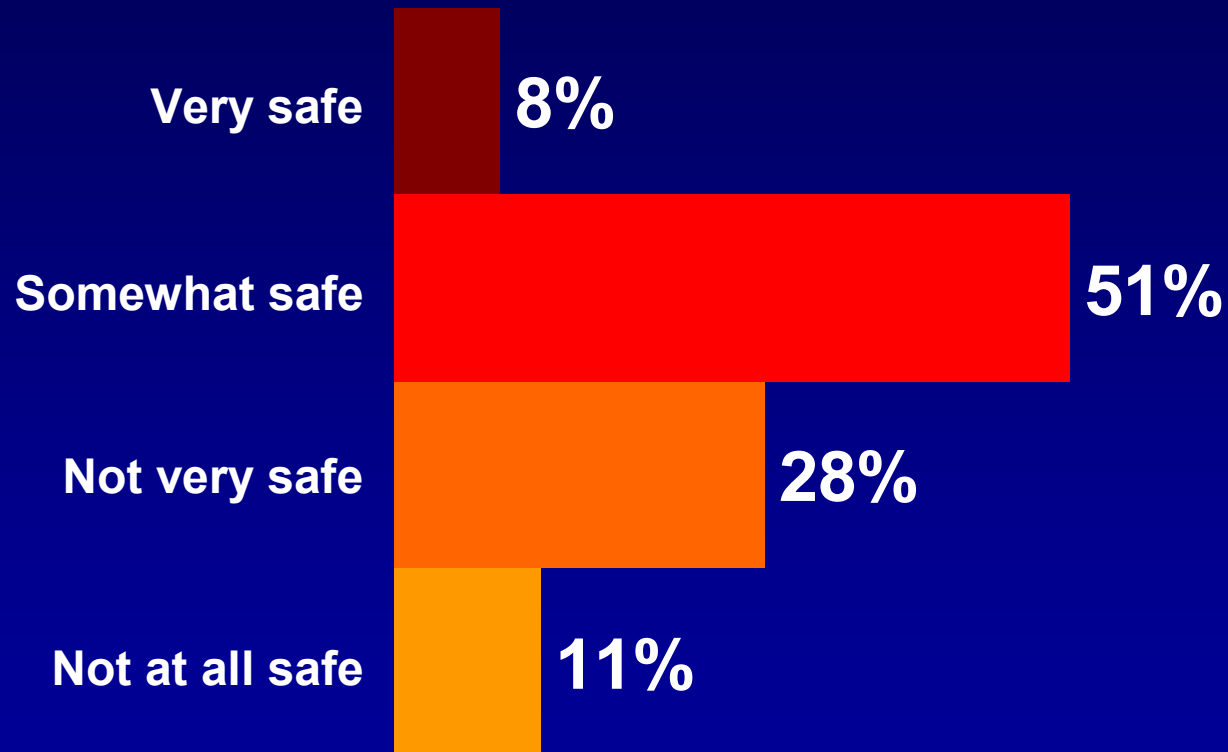
Views of Pregnant Women on Safety of Antivirals: For Pregnant Women Sick with H1N1

% of pregnant women saying



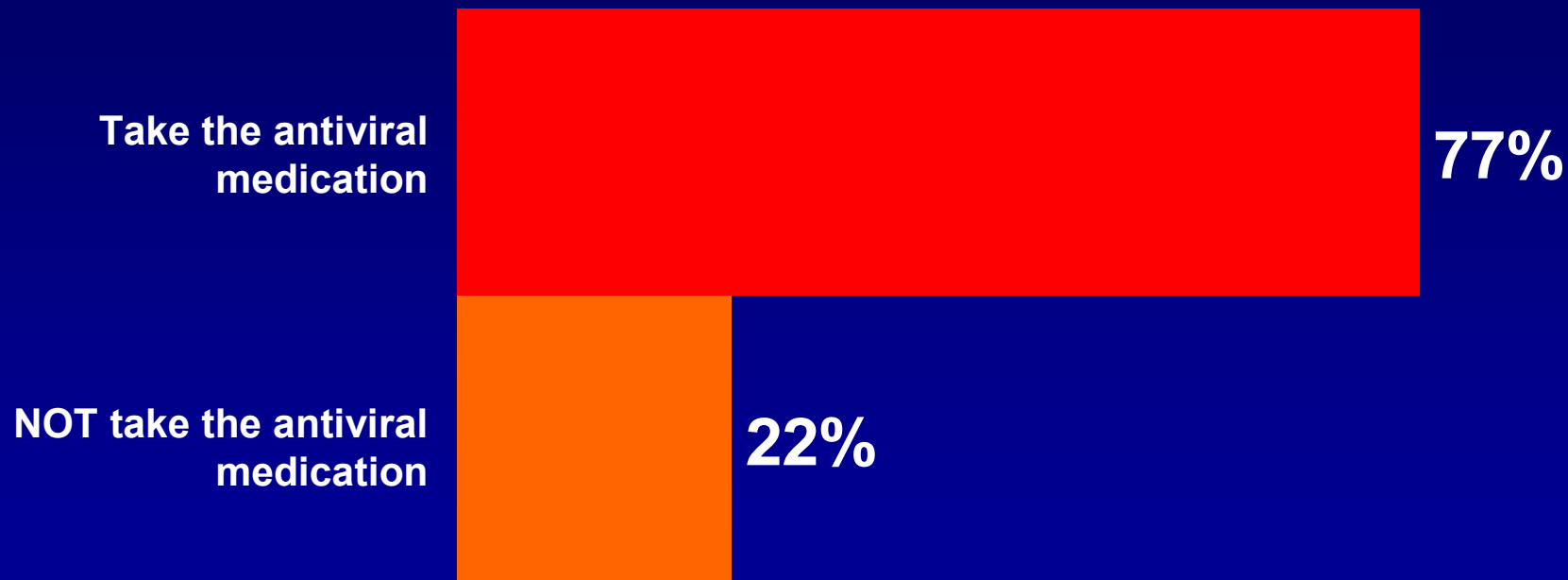
Views of Pregnant Women on Safety of Antivirals: For Women Who are Breastfeeding and Sick with H1N1

% of pregnant women saying



Pregnant Women and H1N1: Taking Antiviral Medication Upon Recommendation of Health Care Provider

% of pregnant women* saying, if their health care provider recommended that they take antiviral medication while sick with H1N1, they would...



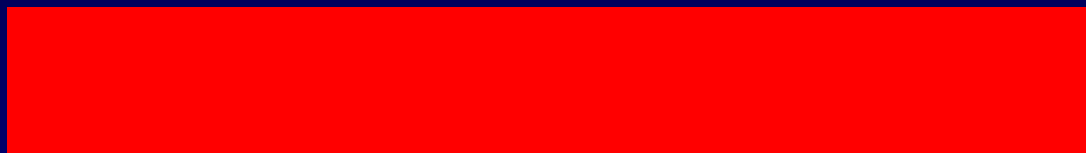
*Among pregnant women who have not had H1N1 (n=485)

Harvard Opinion Research Program, Harvard School of Public Health, January 26-February 26, 2010.

Reasons Pregnant Women Would Not Take Antiviral Medication While Sick with H1N1, Even with Recommendation from Health Care Provider

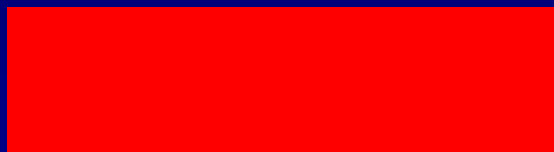
% of pregnant women saying "major reason"...*

Concern about the safety risks to baby



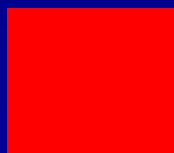
82%

Concern about safety risks to self



42%

Could not afford to pay for antiviral medication

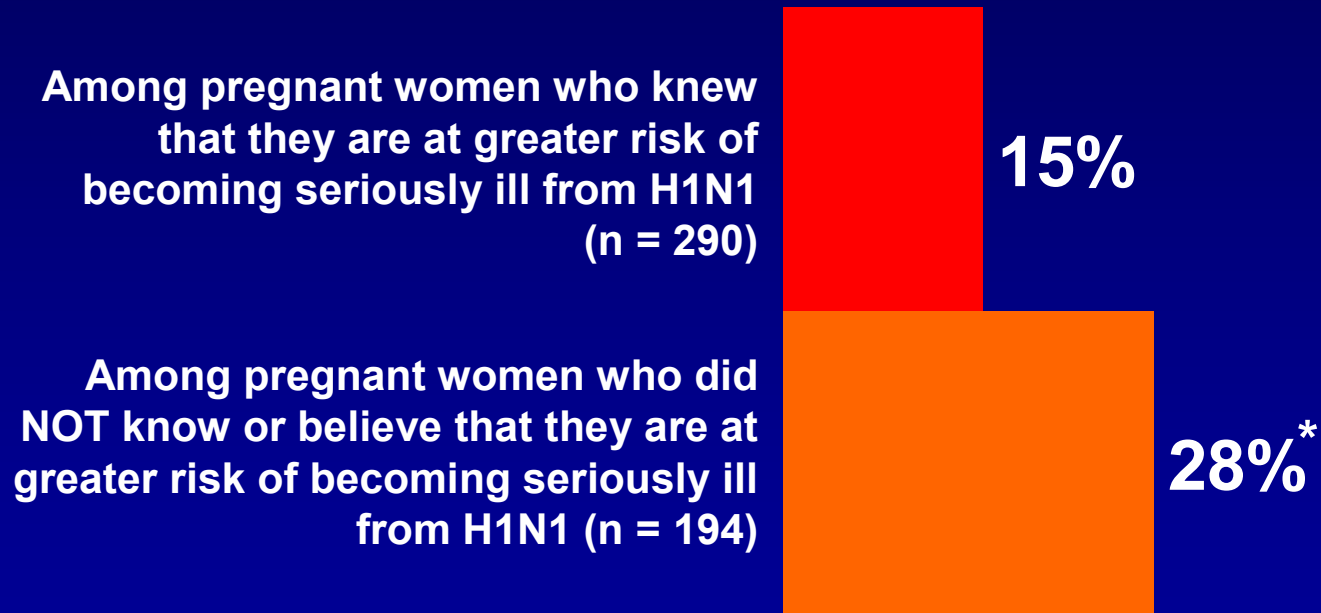


13%

*Among pregnant women who have not had H1N1 and would not take antiviral medication if HCP recommended such medicine while sick with H1N1 (n=100)

Taking Antiviral Medication Upon Recommendation of Health Care Provider: By View of Pregnancy Risk

% of pregnant women* saying, if their health care provider recommended that they take antiviral medication while sick with H1N1, they would NOT take the antiviral medication



*Statistically significantly different from pregnant women who did know this at the 95% confidence level

Taking Antiviral Medication Upon Recommendation of Health Care Provider: By View of Safety of Antiviral Medication

% of pregnant women* saying, if their health care provider recommended that they take antiviral medication while sick with H1N1, they would NOT take the antiviral medication

Among pregnant women who think antiviral medication is safe for pregnant women to take while sick
(n = 342)

8%

Among pregnant women who think antiviral medication is NOT safe for pregnant women to take while sick
(n = 133)

52%*

*Statistically significantly different from pregnant women who think antiviral medication is safe for pregnant women to take while sick at the 95% confidence level

Methods Summary

- Representative online poll of pregnant women
 - Interviews collected among a representative national sample of women aged 18 to 50 on Knowledge Network's KnowledgePanelSM and then identified as pregnant, and also among an email opt-in panel of pre-identified pregnant women
- 514 pregnant women in total; the margin of error is +/- 6.1% for pregnant women at the 95% confidence level
- Conducted January 26-February 26, 2010
- Two weighting strategies: Knowledge Networks panelist data weighted to U.S. Census and population benchmarks specifically for pregnant women were developed from Knowledge Networks panelists who responded to the survey
 - Data were ultimately weighted by: age, trimester, race/ethnicity, geographic region, metropolitan status, income, education, and primary language proficiency among Hispanics
- This poll was conducted in parallel with a poll of women with infants under 1 year old.