M. Sample Table Shells

Percentage of middle and high school students who believe people should be allowed to smoke tobacco where there are persons who are not smoking, by sex, race/ethnicity, and grade – United States, National Youth Tobacco Survey, 2009

	Female		N	I ale	Total		
	%	95% CI	%	95% CI	%	95% CI	
Middle School St	udents						
Race/Ethnicity							
White*							
Black*							
Hispanic							
Other							
Grade							
6 th							
7 th							
8 th							
Total							
High School Stud	lents						
Race/Ethnicity							
White*							
Black*							
Hispanic							
Other							
Grade							
9 th							
10 th							
11 th							
12 th							
Total							

CI=confidence interval. *Non-Hispanic.

Prevalence and adjusted odds ratios (AOR) of current cigarette use¹ by demographic characteristics and selected beliefs and parental and peer behaviors among middle and high school students – United States, National Youth Tobacco Survey, 2009

% (95% CI)

AOR (95% CI)

Middle School Students
Sex
Female Male
11111
Race/ethnicity White*
Black*
Hispanic
Other
Grade
6th
7th
8th
Belief that people should be allowed
to smoke tobacco where there are
persons who are not smoking
Yes
No
•
Live with someone who now smokes cigarettes
Yes
No One or more of closets friends
smoke
Yes
No
High School Students
Sex
Female
Male
Race/ethnicity
White*
Black*
Hispanic
Other
Grade
9th 10th
1001

 11^{th}

12th

Belief that people should be allowed to smoke tobacco where there are persons who are not smoking

Yes

No

Live with someone who now smokes cigarettes

Yes

No

One or more of closets friends smoke

Yes

No

^{*}non-Hispanic. CI=confidence interval. BMI=Body Mass Index.

¹Smoked cigarettes on ≥1 of the 30 days preceding the survey.

Percentage of middle and high school students who most of the time or always saw actors using tobacco when watching TV or going to the movies by sex, race/ethnicity, and grade – United States, National Youth Tobacco Survey, 1999-2009**

	1999	2000	2002	2004	2006	2009		
	% (CI)							
Middle School Students								
Overall								
Sex								
Female								
Male								
Race/Ethnicity								
White, non-Hispanic								
Black, non-Hispanic								
Hispanic								
Other								
Grade								
6th								
7th								
8th								
High School Students								
Overall								
Sex								
Female								
Male								
Race/Ethnicity								
White, non-Hispanic								
Black, non-Hispanic								
Hispanic								
Other								
Grade								
9th								
10th								
11th								
12th		1 11 1			1.1			

^{**}Linear and quadratic trend analyses were conducted by using a logistic regression model controlling for sex, race/ethnicity, and grade. Prevalence estimates shown here were not standardized by demographic variables.

^{†† 95%} confidence interval.

Significant (p<0.05) linear effect.

Significant quadratic effect.