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HPV Vaccine for Adolescent Males: Acceptability to Parents Post-Vaccine Licensure

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1. Introduction

Human papillomavirus (HPV) infection is an extremely common sexually transmitted infection (STI) in the United States (U.S.) [1], with most estimates of prevalence among asymptomatic males over 20% [2,3]. Infection can occur soon after sexual debut, and the risk increases with the introduction of new sexual partners [4]. Although most HPV infections in males clear within one year without intervention [5], persistent infections can have serious health consequences. Oncogenic HPV types (mainly types 16 and 18) are responsible for almost all anal cancers, 40% of penile cancers, and 25%–35% of oral cancers [6,7]. Nononcogenic HPV types 6 and 11 cause genital warts [8,9], a diagnosis reported by about 4% of men in the U.S [10]. Female partners of HPV-infected males are at increased risk of cervical disease [11,12].

The U.S. Food and Drug Administration (FDA) approved a quadrivalent HPV vaccine against types 6, 11, 16, and 18 for use in females aged 9–26 years in 2006 [13]. The Advisory Committee on Immunization Practices (ACIP) currently recommends routine vaccination of females aged 11–12 years with catch-up vaccination for females through age 26 [13]. Recently, the FDA approved the quadrivalent HPV vaccine for use in males aged 9–26 years [14], as it was found to be efficacious in reducing the incidence of persistent HPV

Conflicts of Interest

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infection and external genital lesions among young men [15,16]. Because HPV is an STI, vaccinating males against HPV may also have indirect benefit for females due to reduced transmission. In October 2009, the ACIP made a provisional permissive recommendation regarding use of HPV vaccine among males aged 9–26 years [17], which was published in final form in May 2010 [18]. The permissive recommendation states that healthcare providers may provide the vaccine to patients, but the vaccine is not included in the routine vaccination schedule for males. The ACIP also recommended the Vaccines for Children (VFC) program, which provides vaccines at no cost to children who may not otherwise be able to pay, cover quadrivalent HPV vaccine for males.

Adolescents constitute a large part of the age range for which HPV vaccine has been approved and shown to be efficacious in males [14]. Since parents typically decide whether their children receive vaccines, acceptability of HPV vaccine to parents is important. Studies have generally found that parents reported high levels of acceptability of giving HPV vaccine to their adolescent sons [19,20]. However, all of these studies were conducted prior to FDA approval of the vaccine for males, and many did not inform parents about the vaccine's health benefits for males or the vaccine's costs [19]. These factors may have influenced acceptability reported in these earlier studies. In this study, we aimed to characterize HPV vaccine acceptability following FDA approval of the vaccine for males among a national sample of mothers with adolescent sons.

2. Materials and Methods

2.1. Participants and Procedures

We used data from a study that recruited a national sample of mothers of adolescent females aged 11–14 years and examined mother-daughter communication about HPV vaccine. Some of these mothers also had adolescent sons aged 9–18 years, the focus of this report. All mothers were members of an existing national panel of U.S. households. The panel was composed using a dual frame approach combining list-assisted, random-digit dialing and address-based sample frames, which provided a probability-based sample of US households. The survey company provides households containing one or more panel members with free internet access in exchange for panel members completing multiple internet-based surveys each month. In households with existing computer and internet access, panel members accumulate points for completing surveys. The points can be redeemed for small cash payments at regular intervals.

The survey company invited 1,681 mothers to participate in our study, of whom 1,170 responded to the invitation. Among mothers who responded, 1,009 had a daughter aged 11–14 years and were thus eligible to participate in the study. A total of 951 mothers of adolescent females (response rate = 66% [21]) provided informed consent and completed our cross-sectional, online survey in December 2009. Mothers who reported also having a son aged 9–18 years (n=414) received items about HPV vaccination in males. If a mother had more than one son aged 9–18 years, she was asked to think about the son who had the most recent birthday when answering these items. We report data on HPV vaccine acceptability for 406 mothers, excluding mothers who indicated their sons had already received HPV vaccine (n=2) and those who did not provide complete HPV vaccine acceptability data (n=6). The Institutional Review Board at the University of North Carolina approved the study.

2.2. Measures

We developed survey items based on our previous HPV vaccine research among females, parents, and healthcare providers [22–24]. We cognitively tested the survey with mothers of

adolescent children prior to the study to ensure survey instructions and items were clear and to confirm that participants interpreted survey items as we intended. The survey measured demographics and constructs we felt may be important to a study occurring only a few months post-HPV vaccine licensure for males.

Prior to asking mothers about their sons and HPV vaccine, the survey provided an informative statement about HPV vaccine and males: "An HPV vaccine is now available for use in boys and young men 9–26 years old. It protects against most genital warts and may provide some protection against different types of cancer, including oral and anal cancers. It requires 3 doses (or shots) over 6 months." The survey then assessed whether mothers had heard prior to this survey that HPV vaccine can be given to boys and whether their sons had received any doses of HPV vaccine.

To ensure that mothers were also aware that HPV vaccine may provide health benefits for their sons' sexual partners, the survey next provided mothers with a second informative statement: "Vaccinating boys against HPV may also provide protection against genital warts and cervical cancer for their future spouses or girlfriends." The survey measured how important it was to mothers that HPV vaccine may protect their sons' future spouses or girlfriends from HPV-related disease with a 4-point scale ranging from "not important at all" to "very important" (coded 1–4).

The survey then assessed mothers' willingness to get their sons HPV vaccine using two items: "How willing would you be to get the HPV vaccine for your son if it was free?" and "How willing would you be to get the HPV vaccine for your son if it cost \$400 out of pocket?". Response options were "definitely not willing," "probably not willing," "not sure," "probably willing," and "definitely willing" for both items (coded 1–5).

Mothers indicated if they had talked with their sons about HPV vaccine. The survey measured mothers' knowledge about HPV and HPV vaccine using three items about whether HPV is an STI, HPV vaccine can prevent most genital warts, and HPV vaccine prevents most cervical cancer. These items were asked prior to mothers receiving the informative statements about HPV vaccine and males. The survey provided response options of "yes", "no", and "I don't know" for each knowledge item. We summed the number of correct responses provided by each mother for the three items, coding responses of "no" and "I don't know" as incorrect. The survey also examined whether mothers' adolescent daughters (*i.e.*, the adolescent sons' sisters) had received any doses of HPV vaccine.

In addition to their sons' ages, mothers provided information on various other demographic characteristics and health behaviors (Table 1). We defined "urban" as living in a metropolitan statistical area (MSA) and "rural" as living outside of an MSA [25]. The survey measured political affiliation with a 5-point scale ranging from "very conservative" to "very liberal" (coded 1–5), while importance of religion was measured with a 4-point scale ranging from "not important at all" to "very important" (coded 1–4).

2.3. Data Analysis

We used a paired *t*-test to compare mothers' willingness to get their sons HPV vaccine if the vaccine were free or cost \$400 out of pocket. We used linear regression to examine correlates of mothers' willingness to get their sons HPV vaccine if: 1) it were free, and 2) it cost \$400 out of pocket. We constructed a separate multivariate model for each outcome, though both models contained the same independent variables (those associated with either willingness outcome (p<0.05) in bivariate analyses). We report standardized regression coefficients from these linear regressions. To determine if coefficients differed between the two models, we used repeated measures analysis of variance (ANOVA). Analyses used

SPSS version 17.0 (SPSS Inc., Chicago IL), and statistical tests were two-tailed, using a critical alpha of 0.05.

3. Results

3.1. Participant Characteristics

Most mothers were age 40 or older (71%), non-Hispanic white (79%), married or living with a partner (89%), employed (67%), and reported a household income of at least \$60,000 (66%) (Table 1). Half of mothers had a college degree. The sample included mothers from all four geographic regions of the U.S. and primarily from urban areas (86%). The mean age among sons was 13.2 years (standard deviation [SD]=2.8 years), with 42% aged 9–12 years, 31% aged 13–15 years, and 27% aged 16–18 years.

3.2. HPV and HPV Vaccine

Mothers, on average, had fairly low knowledge about HPV and HPV vaccine, answering only 43% of the knowledge questions correctly (mean=1.3 of three items correct). Most knew that HPV is an STI (62%), but fewer knew HPV vaccine can prevent most cervical cancer (47%) and genital warts (20%). About 30% of mothers' adolescent daughters aged 11–14 years had received any doses of HPV vaccine. Only 15% of mothers were aware prior to the survey that HPV vaccine can be given to boys, and fewer (10%) had talked with their sons about the vaccine. Mothers thought it was important that HPV vaccine may protect their sons' future spouses or girlfriends from HPV-related disease (mean=3.0 [possible range 1–4], SD=1.1).

3.3. Willingness to Get Sons HPV Vaccine

Mothers reported moderate levels of willingness to get their sons HPV vaccine if the vaccine were free (mean=3.3 [possible range 1–5], SD=1.4), with 47% definitely or probably willing to vaccinate (Figure 1). Mothers were less willing to get their sons HPV vaccine if the vaccine cost \$400 out of pocket (mean=2.1 [possible range 1–5], SD=1.1) (paired *t*=19.88, p<0.001). Only 11% of mothers were definitely or probably willing to vaccinate if the three dose series cost \$400. Many mothers were not sure how willing they would be to vaccinate if the vaccine were free (25%) or if it cost \$400 (26%).

In multivariate analysis, willingness to get their sons free HPV vaccine was higher among mothers who reported higher levels of importance that HPV vaccine may protect their sons' future spouses or girlfriends from HPV-related disease (β =0.59) (Table 2). Mothers were also more willing to get their sons free HPV vaccine if they were aged 40–49 years (compared to those aged less than 40 years) (β =0.08), not married or living with a partner (β =0.08), had higher HPV and HPV vaccine knowledge (β =0.08), or if their adolescent daughters had received any doses of HPV vaccine (β =0.15). Mothers who reported higher levels of religion importance (β =-0.09) or were aware prior to the survey that HPV vaccine can be given to boys (β =-0.07) were less willing to get their sons free HPV vaccine.

Willingness to get their sons HPV vaccine if it cost \$400 out of pocket was higher among mothers who reported higher levels of importance that HPV vaccine may protect their sons' future spouses or girlfriends from HPV-related disease (β =0.49), had higher HPV and HPV vaccine knowledge (β =0.09), or had adolescent daughters who had received any doses of HPV vaccine (β =0.11) (Table 2). Mothers were also more willing to pay \$400 to get their sons HPV vaccine if they were non-Hispanic African American (compared to non-Hispanic white)(β =0.16) or reported a household income of at least \$60,000 (β =0.14). Non-Hispanic mothers of other races (not white or African American) reported lower willingness to pay for HPV vaccine than non-Hispanic white mothers (β =-0.08). Several variables more strongly predicted mothers' willingness to get free HPV vaccine than willingness to pay for the vaccine (marital status, awareness that HPV vaccine can be given to boys, and importance that the vaccine may protect their sons' future spouses or girlfriends; all p<0.05) (Table 2). The opposite was true for race and household income, which were both more strongly associated with willingness to pay for the vaccine (both p<0.05). While estimates for political affiliation were on opposite sides of zero and differed in size from one another, political affiliation was not correlated with either willingness outcome.

4. Discussion

4.1. Main Findings

Soon after the ACIP gave a provisional permissive recommendation for HPV vaccination for males [17], a national sample of mothers with adolescent sons were moderately willing to get their sons free HPV vaccine but much less willing to pay \$400 out of pocket for the vaccine. To our knowledge, this is the first estimate of parents' willingness to get their sons HPV vaccine following FDA approval and provisional ACIP recommendations.

Acceptability of HPV vaccine for their adolescent son was lower than previous estimates among parents in the U.S. and elsewhere, which were typically well over 50% [19,20,26– 28]. This was somewhat surprising since many of these previous studies did not inform parents about the vaccine's potential health benefits for males and their sexual partners [19]. These studies, however, occurred prior to FDA licensure of HPV vaccine for males in the U.S., meaning acceptability estimates could have been inflated since vaccination was hypothetical. Our findings may more accurately represent parents' actual HPV vaccine acceptability for adolescent males.

Our results also highlight the importance of health insurance coverage for HPV vaccination in males, as mothers' willingness to vaccinate their sons was much lower if the vaccine cost \$400 out of pocket. While many health insurance plans and the VFC program may cover the vaccine for males, failure to do so could result in extremely low HPV vaccine coverage among adolescent males. This may be particularly true among families with lower incomes, as mothers reporting household incomes of less than \$60,000 were less willing to pay for HPV vaccine. Household income was not, however, associated with mothers' willingness to get their sons free HPV vaccine. HPV vaccination levels among adolescent females in the U.S. remain modest (about 37% have received one or more doses [29]), despite most insurance health insurance plans covering the vaccine and high initial hypothetical acceptability to parents (55% to 100%) [30]. Future efforts should assess HPV vaccination levels among males to determine how acceptability of the vaccine to parents translates into vaccine uptake.

Regardless of whether HPV vaccine was free or cost money out of pocket, the strongest correlate of mothers' willingness was importance that the vaccine may protect their sons' future spouses or girlfriends from HPV-related disease. Currently, quadrivalent HPV vaccine is licensed for males only to prevent genital warts [14,17,18], and parents have indicated that the vaccine's potential health benefits for their sons would be their main reason to vaccinate [26]. However, if future research supports HPV vaccine reducing cervical disease in males' sexual partners, it will be important to include this additional benefit in framing HPV vaccine to parents. This framing approach, however, may not be as effective among adult males, as informing them that HPV vaccine may benefit their female partners has not increased their willingness to get vaccinated in past studies [31,32]. Instead, informing adult males that HPV vaccine may prevent cancer in males, as opposed to only genital warts, could be an effective strategy (if future research supports this claim) [33].

Most mothers were not aware prior to the survey that boys could receive HPV vaccine, which was likely due to our survey being completed about two months following FDA approval of the vaccine for use in males. Mothers who were aware of this reported lower levels of willingness to get their sons free HPV vaccine, perhaps because mothers who were better informed had spent more time thinking about the potential costs and barriers as well as the benefits of vaccinating their sons. Interestingly, mothers who were aware did not have higher levels of knowledge about HPV and HPV vaccine compared to mothers who were not aware (data not shown). It is therefore possible that aware mothers were also less willing to vaccinate due to misinformation about HPV and HPV vaccine. Mothers with low knowledge who were willing to vaccinate may simply have high acceptability of vaccines for their children in general. Given that knowledge was generally low and greater knowledge was positively correlated with HPV vaccine acceptability, future educational efforts about HPV and HPV vaccine are needed for parents with adolescent sons. Such efforts may be especially beneficial for those mothers who are unsure about whether they would vaccinate their sons.

Mothers whose adolescent daughters had received HPV vaccine were more willing to get their sons HPV vaccine, likely due to these mothers having high overall opinions of HPV vaccine. Mothers who reported higher levels of importance of religion were less willing to get their sons free HPV vaccine. This finding coincides with HPV vaccine acceptability research among parents of females, where parents who attended religious services more frequently reported lower vaccine acceptability [34]. Non-Hispanic African American mothers were more willing to pay \$400 out of pocket for HPV vaccine, which is encouraging since it is more common for non-Hispanic African American males to have had an HPV type contained in the quadrivalent vaccine compared to other races [35]. While parents have generally been more willing to vaccinate older female adolescents against HPV [30], sons' age was not correlated with mothers' willingness.

4.2. Strengths and Limitations

Study strengths include the use of a sample from a national online survey panel, a high participation rate, that data collection occurred after FDA approval and provisional ACIP recommendations for males, and that we informed mothers about the vaccine's potential health benefits for males and their sexual partners prior to willingness items. Although the online panel closely resembles the U.S. population on many demographic features [36,37], most participants were non-Hispanic white and of fairly high socioeconomic status. The panel also regularly completes surveys, possibly including some health-related surveys, which might affect their responses. The item examining importance of HPV vaccine possibly protecting sons' future female partners from HPV-related disease may in part represent some aspect of overall HPV vaccine acceptability, though we believe this item measures an important parental belief. While we did not have information on some variables that may be related to HPV vaccine acceptability, such as sons' insurance coverage, the importance of a doctor's recommendation to get vaccinated, and beliefs about the vaccine (*e.g.*, perceived effectiveness), some of these will become important only later as the vaccine is more widely understood by parents.

4.3. Conclusions

Mothers were moderately willing to get their sons HPV vaccine if it were free and much less willing if it cost money, suggesting that cost and health insurance coverage will be important factors in determining whether mothers get their sons vaccinated. Informing mothers that the vaccine may benefit their sons' sexual partners and increasing mothers' HPV and HPV vaccine knowledge could increase their willingness to get their sons vaccinated. Future

research is needed to examine changes in acceptability of HPV vaccine for sons and vaccine uptake among males over time as more data become available on vaccine efficacy in males.

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Figure 1.

Mothers' willingness to get their adolescent sons human papillomavirus (HPV) vaccine (n=406).

Table 1

Characteristics of mothers and their adolescent sons (n=406).

	n (%)
Son Characteristics	
Age (Years)	
9–12	171 (42)
13–15	126 (31)
16–18	109 (27)
Sister Aged 11–14 Years Received Any Doses of HPV Vaccine	
No/Don't Know (n=8)	284 (70)
Yes	122 (30)
Mother Characteristics	
Age (Years)	
<40	119 (29)
40-49	238 (59)
50+	49 (12)
Race/Ethnicity	
White, Non-Hispanic	321 (79)
African American, Non-Hispanic	27 (7)
Other Race, Non-Hispanic	23 (6)
Hispanic	35 (9)
Marital Status	
Divorced, Widowed, Separated, Never Married	45 (11)
Married or Living with Partner	361 (89)
Education Level	
No College Degree	202 (50)
College Degree	204 (50)
Employment Status	
Not Currently Employed	136 (33)
Currently Employed	270 (67)
Born-again Christian	
No/Don't Know (n=1)	261 (64)
Yes	145 (36)
Importance of Religion ^{<i>a</i>} , mean (SD)	3.3 (1.0)
Political Affiliation ^b , mean (SD)	2.4 (1.1)
Ever Had an Abnormal Pap Smear	
No/Don't Know (n=3)	264 (65)
Yes	142 (35)
HPV and HPV Vaccine Knowledge ^C , mean (SD)	1.3 (0.9)
Aware HPV Vaccine Can Be Given to Boys	
No/Don't Know (<i>n</i> =1)	344 (85)

	n (%)
Yes	62 (15)
Talked with Son About HPV Vaccine	
No/Don't Know (n=3)	366 (90)
Yes	40 (10)
Importance that HPV Vaccine Could Protect Son's Future Spouse or Girlfriend ^a , mean (SD)	3.0 (1.1)
Household Characteristics	
Household Income	
<\$60,000	138 (34)
≥\$60,000	268 (66)
Urbanicity	
Rural	57 (14)
Urban	349 (86)
Region of Residence	
Northeast	63 (16)
Midwest	127 (31)
West	116 (29)
South	100 (25)

Note. HPV = human papillomavirus, SD = standard deviation.

^aResponse scale: not important at all (coded as 1), slightly important (2), fairly important (3), very important (4).

^bResponse scale: very conservative (coded as 1), somewhat conservative (2), moderate (3), somewhat liberal (4), very liberal (5).

^cKnowledge score calculated by summing the number of correct responses to three items.

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Table 2

Mothers' willingness to get their adolescent sons HPV vaccine (n=406).

	If HPV Vac	ccine Were Free	If HPV Vac	ccine Cost \$400	
	Mean (SD)	Multivariate β	Mean (SD)	Multivariate β	p for interaction
Son Characteristics					
Age (Years)					
9–12	3.1 (1.4)	ref.	2.0(1.1)	ref.	
13–15	3.3 (1.4)	0.01	2.1 (1.2)	0.00	
16–18	3.5 (1.3)	0.05	2.3 (1.1)	0.07	
Sister Aged 11–14 Years Received Any Doses of HPV Vaccine					
No/Don't Know $(n=8)$	3.0 (1.4)	ref.	(1.1) (1.1)	ref.	
Yes	3.9 (1.1)	0.15^{**}	2.5 (1.2)	0.11^{*}	
Mother Characteristics					
Age (Years)					
<40	3.0 (1.4)	ref.	(1.1) (1.1)	ref.	
40-49	3.4 (1.4)	0.08^*	2.1 (1.2)	0.06	
50+	3.4 (1.4)	0.04	2.2 (1.1)	0.07	
Race/Ethnicity					
White, Non-Hispanic	3.2 (1.5)	ref.	2.0 (1.2)	ref.	
African American, Non-Hispanic	3.4 (1.2)	0.00	2.7 (1.2)	0.16^{**}	*
Other Race, Non-Hispanic	3.2 (1.4)	-0.06	1.7 (0.9)	+0.08	
Hispanic	3.7 (1.2)	0.06	2.2 (1.0)	0.04	
Marital Status					
Divorced, Widowed, Separated, Never Married	3.9 (1.3)	0.08^*	2.2 (1.3)	0.01	*
Married or Living with Partner	3.2 (1.4)	ref.	2.1 (1.1)	ref.	
Employment Status					
Not Currently Employed	3.0 (1.4)	ref.	(1.0)	ref.	
Currently Employed	3.4 (1.4)	0.06	2.2 (1.2)	0.07	
Born-again Christian					
No/Don't Know $(n=1)$	3.5 (1.3)	ref.	2.2 (1.1)	ref.	

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	If HPV Vac	cine Were Free	If HPV Va	ccine Cost \$400		
	Mean (SD)	Multivariate β	Mean (SD)	Multivariate β	p for interaction	
Yes	2.8 (1.5)	-0.06	1.9 (1.2)	-0.02		
Importance of Religion	N/A	* 60.0-	N/A	-0.05		
Political Affiliation	N/A	0.04	N/A	-0.09	*	
Ever Had an Abnormal Pap Smear						
No/Don't Know $(n=3)$	3.1 (1.4)	ref.	2.0 (1.2)	ref.		
Yes	3.5 (1.4)	0.00	2.2 (1.1)	-0.02		
HPV and HPV Vaccine Knowledge	N/A	0.08^{*}	N/A	0.09^{*}		
Aware HPV Vaccine Can Be Given to Boys						
No/Don't Know $(n=1)$	3.3 (1.4)	ref.	2.1 (1.1)	ref.		
Yes	2.9 (1.6)	-0.07 *	2.0 (1.3)	0.01	*	
Importance that HPV Vaccine Could Protect Son's Future Spouse or Girlfriend	N/A	0.59**	N/A	0.49**	* *	
Household Characteristics						
Household Income						
<\$60,000	3.2 (1.5)	ref.	1.9 (1.2)	ref.		
≥\$60,000	3.3 (1.4)	-0.01	2.2 (1.1)	0.14^{**}	*	
100 More ton - N/A - not smillinger nemtide - MA	ble due to vari	oblo boing continue	. Mathane'	manage magnifi	d mine 5 mint male	tinifab" mort onione

Note. HPV = human papillomavirus, N/A = not applicable due to variable being continuous. Mothers' willingness measured using 5-point scale ranging from "definitely not willing" to "definitely willing" (coded 1–5). β represents standardized regression coefficients. Multivariate models included only those variables displayed in table. Mothers' education level, urbanicity, region of residence, and whether mothers had talked with their sons about HPV vaccine were not included in the multivariate models since they were not correlated with either willingness outcome in bivariate analyses. For rows reporting βs, interaction assesses whether one of them is larger.

 $_{p\leq0.05}^{*}$

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 $p \le 0.001$