Message Map

1	2	3
HPV vaccination is the best way to prevent many types of cancer.	HPV vaccination is reducing HPV disease.	Routine adolescent immunization at ages 11 or 12 includes HPV vaccination.
HPV infections that do not go away can lead to cancer.	HPV vaccination is decreasing the HPV infections that cause cancer.	Clinicians should recommend and give HPV vaccine with the other adolescent vaccines.
HPV vaccination prevents infection with the most common cancer-causing HPV types.	HPV vaccine works very well when given before HPV infection.	Age 11 or 12 is when all adolescents should receive HPV vaccine.
HPV vaccine is cancer prevention.	HPV vaccination is safe: the benefits far outweigh any potential risks.	Preteens routinely get HPV vaccine.

