Increasing Cancer Screening: Small Media Targeting Clients - Cervical Cancer

Summary Evidence Table - Economic Review

Study	Population	Comparison	Cost Components		Summary Measure
Author (Year): deJonge et al. (2008)	Location: Province of Limburg (Netherlands) Study Population: women 25- 64 years old	Usual Care	<u>Component</u> Staff Salary	<u>Included</u> X	\$33.73 /additional woman screened (pap smear)
			Overhead Materials Equipment	х	
Author (Year): Lynch et al. (2004)	Study Population: Women 52- 69 years old	Usual Care	<u>Component</u> Staff Salary Overhead Materials Equipment	Included X X X X X	\$1,019/additional woman screened (pap test and mammogram)
Author (Year): Stein et al. (2005)	Location: Devon, UK Study Population: Women 39- 64 years old	Usual Care	<u>Component</u> Staff Salary Overhead Materials Equipment	<u>Included</u> X X	\$43.88 per additional person screened (pap test)
Author (Year): Thompson et al. (2007)	Location: North America (Seattle, Washington and Vancouver, British Columbia) Study Population: Chinese women (20-69)	Usual Care	<u>Component</u> Staff Salary Overhead Materials Equipment	<u>Included</u> X X X	\$900.72 per additional woman screened (pap test)

Cancer: Small Media, Cervical – Economic Evidence Table

Study	Population	Comparison	Cost Components	Summary Measure
Author (Year): Oscarsson et al. (2007)	Location: Kalmar County, SW Sweden		ComponentIncludedStaff SalaryX	\$18.27 per additional cervical smear
	Study Population: Women age 28-65		Overhead Materials X Equipment	