## Increasing Cancer Screening: Reducing Structural Barriers - Colorectal Cancer

## Summary Evidence Table - Economic Review

Study	Population	Method to Reduce Barrier	Comparison	Cost Components		Summary Measure
Author (Year): Church et al. (2004)	<b>Location:</b> Wright County, MN		Usual Care	Component	<u>Included</u>	\$24.67 per additional person screened (FOBT)
				Staff Salary	X	
	Study Population: Men and women >/= 50 years of age			Overhead		
				Materials	X	
				Equipment		
Author (Year): Goldberg et al. (2004)	<b>Location:</b> Cook County, IL	Mailed FOBT kit	Usual Care	Component	<u>Included</u>	\$3000-4000 per year of life saved
				Staff Salary	X	
	Study Population: Urban internal medicine clinic			Overhead		
				Materials	Χ	
				Equipment		
Author (Year): Rossi et al. (2011)	Location: Region of Central Italy: Avezzano/ Sulmona (Abruzzo)  Study Population: Men and women 50-70 years of age	Mailed FOBT kit	Letter to pick up kit at primary care office	Component	<u>Included</u>	\$32/additional person screened
				Staff Salary		
				Overhead		
				Materials	X	
				Equipment		
Author (Year): Sequist et al. (2010)	<b>Location:</b> Eastern Massachusetts	Mailed FOBT kit	Usual Care	Component	<u>Included</u>	\$95 per additional person screened (FOBT, flexible sigmoidoscopy, or colonoscopy)
				Staff Salary	X	
	<b>Study Population:</b> Men and women 50-80 years of age			Overhead		
				Materials	Χ	
				Equipment		

Cancer: Reducing Structural Barriers, Colorectal Cancer – Economic Evidence Table

Study	Population	Method to Reduce Barrier	Comparison	Cost Compo	nents	Summary Measure
` '				Component Staff Salary Overhead Materials Equipment		\$63.20 per additional person screened (FOBT)