The Best Way to Promote Universal Healthcare Coverage: Create a Public Option to Enroll in The Federal Employees' Health Benefits Program

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I. Introduction and Summary

The United States can achieve universal healthcare coverage in a number of ways. Here, we examine an approach to expand the choices under the Affordable Care Act (ACA) by providing a new option to enroll in the highly successful Federal Employees Health Benefits program (FEHB). The FEHB currently offers group coverage to cabinet members, White House staff, and all other civilian employees of the federal government. (The exception are members of Congress and their staffs, who must purchase their insurance through ACA exchanges.)

This approach preserves people's freedom to retain or not their current private coverage, whether secured through their jobs or through the ACA exchanges. It does not require that Congress overhaul Medicare and its current arrangements with healthcare providers. Rather, millions of individuals and families would gain the new option of participating in government-supported private group coverage.

The ACA relied on a three-part strategy to achieve universal coverage: 1) mandate that everyone enroll in some form of healthcare insurance; 2) require states to expand Medicaid to cover uninsured individuals and families with incomes up to 138 percent of the Federal Poverty Level (FPL), at modest cost to the states; and 3) create public marketplaces or "exchanges" where uninsured people can purchase private personal health insurance, with government subsidies for those earning 400 percent or less of FPL. The ACA's prospects for achieving universal coverage faded when congressional Republicans eliminated any financial penalty for ignoring the mandate to secure coverage and the Supreme Court overturned the requirement that states expand Medicaid. While the ACA substantially lowered the share of Americans without health insurance, 12 percent of American remained uninsured in 2018.²

A new public option to enroll in the FEHB program should sharply reduce the numbers of uninsured people by providing access to more comprehensive coverage at less personal cost than the policies offered through the ACA exchanges. To explore the impact of this approach, we compare coverage and costs under a standard fee-for-service BlueCross BlueShield policy offered by the FEHB and a representative fee-for-service BlueChoice Silver plan from the ACA exchanges. This analysis shows that most households would pay lower premiums and lower deductibles and copayments under the standard FEHB group policy than under the standard personal ACA Silver plan. The differences in patient costs are summarized below in Table 1:

¹ The authors grateful acknowledge Future Majority's support for the research in this study. All of the analyses and views expressed here are solely those of the authors.

² Collins, Sara, Herman Bhupal and Michelle Doty (2019). "Health Insurance Coverage Eight Years After the ACA: Fewer Uninsured Americans and Shorter Coverage Gaps, But More Underinsured." Commonwealth Fund. February 2019. https://www.commonwealthfund.org/sites/default/files/2019-02/Collins hlt ins coverage 8 years after ACA 2018 biennial survey sb.pdf.

Table 1: The Terms of a Standard FEHB Group Policy and a Standard ACA Silver Plan: Premiums, Deductibles, and Maximum Out of Pocket Costs

	FEHB Blu BlueSt		AC	A Blue Choice I	Preferred Silver P	PPO
	T., 32, 23,	E9	Indivi	dual	Fan	nily
	Individual	Family	Lower Income	No Subsidy	Lower Income	Others
Monthly Premium	\$245	\$589	\$87-\$132	\$402-\$1,091	\$188-\$293	\$1,206-\$2,804
Annual Deductible	\$350	\$700	\$2,450	\$3,750	\$4,900	\$11,250
Max Out of Pocket	\$5,000	\$10,000	\$2,450	\$6,850	\$4,900	\$13,700

The ACA provides sliding subsidies for the monthly premiums of individuals and families based on income up to 400 percent of the FPL, a lower maximum on out-of-pocket spending for those with incomes up to 250 percent of the FPL, and thus a lower deductible for individuals and families at those income levels. Under the FEHB program's standard BlueCross BlueShield policy, the federal government subsidizes 67.0 percent of the monthly premium costs for individuals and 65.7 percent for families, regardless of income, and provides modest deductibles for everyone. As a result,

- The monthly premiums for an ACA Silver Plan are substantially less than the FEHB standard plan for lower-income people and substantially more at higher income levels;
- The deductible under an ACA Silver plan is seven times higher than under a FEHB standard policy for lower-income people and 11 times higher for non-lower income people.
- Maximum out of pocket costs are less under an ACA Silver plan than under a FEHB standard
 policy for lower-income people, but higher for everyone else. Further, people at all income
 levels are more likely to spend up to their maximums under the ACA plan, because patient
 copayments are higher than under the FEHB policy for doctor visits, diagnostic tests,
 laboratory tests, maternity-related services, and every hospital admission and surgical
 procedure.

To compare actual costs for patients under the two policies, we built a model to estimate those costs based on their incomes, taking account of ACA's subsidies, people's ages and, most important, people's medical conditions, since those factors drive people's actual medical costs. As we will see, in any year about 90 percent of individuals and 85 percent of families incur low or medium medical costs, with those remaining incurring high or very high costs. We calculated the costs for individuals and families at five income levels and the four levels of medical costs. (See Tables 7 and 8 below for details.)

This analysis found that most individuals and families across every age group and level of medical bills would personally pay less under the FEHB standard policy than under the ACA Silver Plan. Using 2018 data, Table 2 below presents the estimated *average annual savings* for individuals and families with incomes of 250 percent of the FPL and 400 percent of the FPL under the standard FEHB group plan as compared to the standard personal ACA Silver plan. These calculations are based on people's premium costs and out-of-pocket deductible and copayment spending.

The results show almost everyone at these two income levels saves under the standard FEHB plan, compared to a standard ACA Silver plan. These personal savings increase as an individual's or family's medical bills increase from low to medium; those savings then moderate for those with high and very high medical bills as people reach their maximum out-of-pocket spending. Those with incomes of 400 percent of the FPL save more than those with incomes of 250 percent of the FPL, because ACA subsidies are greater at lower incomes and phase out at 400 percent of the FPL.

Table 2: Estimated 2018 Personal Savings for Individuals and Families Under the FEHB Standard Policy, Compared to the ACA Silver Plan, By Income, Age Group, and Level of Medical Bills

			Incom	e of 250 Perce	ent of FPL			
A	Ι	Medical Cos	ts - Indivi	duals		Medical Co	osts - Fami	lies
Age	Low	Medium	High	Very High	Low	Medium	High	Very High
19-25	- \$114	\$2,823	\$2,837	\$682	\$1,119	\$7,454	\$7	- \$33
26-34	- \$72	\$2865	\$2,879	\$724	\$1,218	\$7,552	\$105	\$65
35-44	- \$27	\$2,911	\$2,924	\$769	\$1,323	\$7,657	\$210	\$170
45-54	\$533	\$3,824	\$929	\$929	\$4,733	\$6276	\$542	\$542
55-64	\$826	\$4,117	\$1,222	\$1,222	\$5,412	\$6,954	\$1,220	\$1,220
Average	\$229	\$3,308	\$2,158	\$865	\$2,761	\$7,179	\$417	\$393
			Incom	e of 400 Perce	ent of FPL			
A	Ι	Medical Cos	ts - Individ	duals		Medical Co	osts - Fami	lies
Age	Low	Medium	High	Very High	Low	Medium	High	Very High
19-25	\$1,934	\$4,872	\$6,385	\$4,230	\$5,021	\$11,366	\$6,908	\$6,868
26-34	\$2,112	\$5,049	\$6,563	\$4,408	\$5,119	\$11,465	\$7,007	\$6,967
35-44	\$2,157	\$5,095	\$6,608	\$4,453	\$5,224	\$11,570	\$7,112	\$7,072
45-54	\$2,717	\$6,008	\$4,613	\$4,613	\$8,635	\$13,177	\$7,443	\$7,443
55-64	\$3,010	\$6,301	\$4906	\$4,906	\$9,314	\$13,856	\$8,122	\$8,122
Average	\$2,386	\$5,465	\$5,815	\$4,522	\$6,663	\$12,287	\$7,318	\$7,294

As we discuss in more detail later, some individuals and families with incomes above the maximum for Medicaid (138 percent of the FPL under the ACA's Medicaid expansion, 100 percent in states that decline to expand their Medicaid programs) to just over 250 percent of the FPL would pay more for the FEHB policy than the ACA policy. The reason is the ACA's large premium subsidies and lower ceilings on out-of-pocket spending, including the deductible, for low-income people. Given their limited resources, most of these people would decline a FEHB option unless the reform offset their additional costs if they choose the FEHB option or reduced their premiums for standard FEHB coverage based on income.

The Cost to Government

Since the large savings for most individuals and families under the standard FEHB group plan arise mainly from the government assuming 67.0 percent (individuals) or 65.7 percent (families) of the cost of the plan premiums, the new public option will cost the government more than current ACA subsidies. To estimate these costs, we assume that all 46.5 million people who currently

lack private or public group coverage opt for the FEHB public option. For now, we also assume that those currently covered by private or public group policies do not choose the new option. This is broadly consistent with a report from Gallup in December 2018 that 80 percent of Americans rate their current coverage as excellent or good.³ We then compare the associated costs for the government with its costs if all of those individuals and family members were covered by a standard ACA Silver plan. The government's costs for the ACA's income-based subsidies if everyone without group coverage purchased a standard Silver plan in 2018 would have totaled \$170.1 billion. If everyone without group coverage chose the FEHB public option in 2018, it would have cost the government \$227.5 billion, or \$57.4 billion more.

Since the FEHB policy would produce significant savings for the vast majority of people currently without group coverage, compared to the ACA, this new option should sharply reduce the number of uninsured Americans: For \$57 billion more, we plausibly can approach universal coverage without dismantling the current network of employer-provided coverage or altering the terms of Medicare. In the process, at least 12.2 million individuals and 20.4 million family members would personally save hundreds or thousands of dollars.

Alternatively, we can assume that all individuals and families enroll in the cheaper option for them, whether the ACA or FEHB plan. In that case, government costs would increase \$81.1 billion, because the subsidies for low-income people are greater than the government's share of the FEHB premiums. However, if we ensure that those lower-income people could join the FEHB without paying more than they do under the ACA, the government's net additional costs would be \$72.4 billion. If we hold low-income people harmless and also reduce by half their share of the premiums for the FEHB policy, so they personally benefit from the shift along with those with higher incomes, it would increase government's net costs by \$89.8 billion.

While the government's costs rise under the new option, those costs would be less than the savings for most people. (See Table 2 above) If everyone without group coverage shifted to the standard FEHB plan in 2018, they would collectively save \$118.6 billion in premium and out of pocket costs, compared to if they were all enrolled in an ACA Silver plan. If lower-income people kept their ACA coverage and others shifted to the FEHB, the personal savings would total \$131.4 billion. If the reform also held low-income people harmless, so they paid no more for the standard FEHB policy than for the standard ACA Silver plan, total personal savings would rise to \$133.7 billion. And if we also reduced by half their personal share of the standard FEHB policy premium, the total personal savings would increase to \$151.8 billion.

II. Coverage and Costs under a Standard FEHB Policy and ACA Silver Plan

Congress created the FEHB program in 1960, and today it covers more than 8 million current and former federal employees and retirees and their families.⁴ The only federal workers barred from FEHB coverage are members of Congress and their personal staffers, who are required under the ACA to purchase their personal coverage through an ACA exchange. In 2018, nearly 85 percent of those eligible for coverage under the FEHB program were enrolled in the program.⁵ The Office

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³ McCarthy, Justin (2018). "Most American Still Rate Their Healthcare Quite Positively." Gallup. Dec 7, 2018. https://news.gallup.com/poll/245195/americans-rate-healthcare-quite-positively.aspx

⁴ Blom, Kirstin and Ada Cornell (2016). "Federal Employees Health Benefits Program: An Overview" Congressional Research Service. https://fas.org/sgp/crs/misc/R43922.pdf
⁵ *Ibid*.

of Personnel Management administers the program, contracting with and overseeing the private insurance companies offering coverage under the program. Insurers offer more than 250 plans, with most available to residents of a particular state, so most FEHB participants select from about 15 plans. Finally, while the statute governing FEHB directs the federal government to pay an average of 72 percent of the premiums across all plans, under the standard BlueCross BlueShield fee-for-service plan we use for this analysis, the government pays 67.0 percent of the premiums for individuals and 65.7 percent for families or \$496.71 and \$1,130.09 respectively. As a result, individuals personally pay \$245.18 in monthly premiums and families pay \$589.23.

As noted earlier, the standard FEHB plan provides superior benefits at less personal cost than the fee-for-service Silver plan purchased through the ACA exchange. (Table 1, above.) The monthly premiums paid by most individuals and families are lower for the standard FEHB policy than for the ACA Silver plan, although the ACA subsidies for lower-income people bring their premium costs close to or below the premium costs for all those covered by the FEHB policy. Similarly, people's maximum out-of-pocket costs apart from premiums, including the deductible, are lower for most households covered by the FEHB policy, except for lower-income individuals.⁷

People covered by ACA Silver plans also are more likely to spend up to their maximum out of pocket spending level, because they are subject to high copayments or higher flat payments for specific medical services. Each visit by a patient to a primary physician requires a \$30 copayment under the ACA Silver plan, compared to \$25 under the standard FEHB policy, and each visit to a specialist costs \$60 under the ACA policy versus \$35 under the FEHB policy. The FEHB plan also covers all maternity care at no cost for the mothers, compared to a \$40 copayment for each maternity-related service under the ACA policy. These cost differences increase as a patient's medical issues become more serious. Each diagnostic test, laboratory test, ultrasound, X-ray, EEG, inpatient and outpatient therapy session, and surgical procedure involves a 30 percent copayment under the ACA Silver policy, compared to a 15 percent copayment under the standard FEHB coverage. Finally, each hospital admission costs a patient \$500 under a standard ACA Silver plan compared to \$350 under the standard FEHB policy.

How Much People Actually Spend on their Healthcare

To appreciate in greater detail the full implications of providing access to FEHB coverage as a public option, we next analyze the healthcare costs borne by individuals and families based on income, age and levels of medical costs. Income matters, because ACA subsidies are income-based; and age and level of medical costs largely determine people's actual healthcare costs. These estimates are based on 2018 data. We start with the average 2018 *per capita* healthcare costs for adults and family heads by age and for children age 18 and younger. The estimates for families are based on Census Bureau data showing that an average family has 3.21 persons, including 0.89 children. Table 3, below, presents our estimates of the healthcare costs for these groups.

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⁶ Ibid.

⁷ The ACA provides a premium tax credit for individuals and families at or below 400% of the federal poverty level (FPL) and cost-sharing subsidies to lower out-of-pocket expenses for individuals and families at or below 250% of the FPL. The ACA also provides an additional cost-sharing subsidy if they elect to purchase a Silver plan.

⁸ Centers for Medicare and Medicaid Services (2017). "2017 Marketplace Open Enrollment Period Public Use Files." https://www.cms.gov/Research-Statistics-Data-and-Systems/Statistics-Trends-and-Reports/Marketplace-Products/Plan Selection ZIP.html

Table 3: Average Per Capita Medical Costs for Adults, Families and Children, by Age, 2018

	Individual Adults Families (age of family head)				Children
Age	19 to 44	45 to 64	19 to 44	45 to 64	0 to 18
Cost	\$5,584	\$11,686	\$16,916	\$31,606	\$4,449

Healthcare costs are also distributed based on a person's level of medical care. Using a study by the Department of Health and Human Services, we disaggregate medical costs into four categories: low, medium, high, and very high. Table 4 shows that 10 percent of individuals account for 64.6 percent of all individuals' healthcare costs; and for families, 14.9 percent account for 57.6 percent of all costs. Half of individuals and 42.5 percent of families incur low medical costs each year.

Table 4: The Distribution of Individuals, Families and Their Total Treatment Costs,
By Level of Treatment Costs

Healthcare	Adult I	ndividuals	Families		
Treatment Cost Level	Share of		Share of Families	Share of Total Family Costs	
Low Costs	50.0%	3.7%	42.5%	10.2%	
Medium Costs	40.0%	31.7%	42.6%	32.2%	
High Costs	5.0%	15.2%	14.2%	52.5%	
Very High Costs	5.0%	49.4%	0.7%	5.1%	

Based on these data, we can estimate average medical costs by age and treatment cost level:

Table 5: Medical Costs Incurred by Individuals and Families, By Age and Costs Level, 2018

Indiv	iduals	Fam	ilies			
19 to 44	45 to 64	19 to 44	45 to 64			
	Average Hea	althcare Cost	ts			
\$5,584	\$11,916	\$16,916	\$31,606			
	Low Healt	chcare Costs				
\$414	\$884	\$4,056	\$7,631			
	Medium Hea	althcare Cost	ts			
\$4,428	\$9,449	\$12,787	\$24,477			
	High Healt	thcare Costs				
\$16,984	\$36,242	\$62,432	\$114,955			
Very High Healthcare Costs						
\$55,135	\$117,654	\$120,059	\$220,153			

⁹ Mitchell, Emily (2016). "Concentration of Health Expenditures in the U.S. Civilian Noninstitutionalized Population, 2014." Agency for Healthcare Research and Quality, Department of Health and Human Services. Statistical Brief 497. November 2016. https://meps.ahrq.gov/data_files/publications/st497/stat497.shtml.

III. Costs for Individuals, Families and Government: FEHB versus the ACA

Based on the terms of a standard FEHB policy and data on healthcare costs by age and level of medical bills, we can estimate the costs borne by government and by individuals and families under that policy, by age at each level of medical costs. (Table 6 below) This analysis shows that the government's costs for individuals and families under a standard FEHB policy are constant across age groups and medical cost levels, while personal costs vary by age and medical costs.¹⁰

Table 6: Estimated Personal Costs for Individuals and Families and Government Costs Under a Standard FEHB Policy, by Age and Levels of Medical Costs, 2018

	Individuals								
Medical	Ag	es 19-44	Ag	es 45-64					
Cost Level	Personal	Government	Personal	Government					
Average	\$4,077	\$5,961	\$5,027	\$5,961					
Low	\$3,302	\$5,961	\$3,372	\$5,961					
Medium	\$3,904	\$5,961	\$4,657	\$5,961					
High	\$5,787	\$5,961	\$7,942	\$5,961					
Very High	\$7,942	\$5,961	\$7,942	\$5,961					
		Families							
Medical	Ag	es 19-44	Ag	es 45-64					
Cost Level	Personal	Government	Personal	Government					
Average	\$10,203	\$13,561	\$12,407	\$13,561					
Low	\$8,274	\$13,561	\$8,810	\$13,561					
Medium	\$9,584	\$13,561	\$11,337	\$13,561					
High	\$17,031	\$13,561	\$17,071	\$13,561					
Very High	\$17,071	\$13,561	\$17,071	\$13,561					

Determining the costs borne by individuals and families under a standard ACA Silver policy is more complicated, because the costs vary by income as well as by age and medical condition. For a previous study, we calculated the personal costs to individuals and families under an ACA standard Silver policy using five income levels, five age groups, and the four level of medical costs. We drew first on data from the Kaiser Family Foundation on the government's contribution to healthcare premiums for a standard Silver plan, by income and age. The difference between total premium costs and the government's contribution is the premium costs borne by individuals and families, based on age and income. We also know the average healthcare costs by age, income and medical cost level, and people's personal costs under the ACA Silver plan. Since we know the distribution of medical costs (low, medium, high and very high) by age and income, we can

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¹⁰ It also illustrates the basic principle of insurance: The personal and government spending for those with low medical needs far exceed their actual medical costs, generating surpluses for the insurer to offset the medical costs they bear for people with high and very high medical costs.

Henry J. Kaiser Family Foundation (2016). "Health Insurance Marketplace Calculator." U.S. Average. https://www.kff.org/interactive/subsidy-calculator/.

apply the terms of a standard ACA Silver policy to people's medical costs and determine their average personal spending by age, income, and medical bills. Table 7A presents those results.

Table 7A: Personal Healthcare Costs Borne by Individuals, ACA Silver Plan versus FEHB Standard Plan, By Age, Income and Medical Cost Level, 2018

Medical	A	CA: Incom	e as a Perce	ntage of FP	L	EETID			
Cost Level	800%	600%	400%	250%	150%	FEHB			
Ages 19-25									
Average	\$9,123	\$9,123	\$9,123	\$7,074	\$3,499	\$4,077			
Low	\$5,236	\$5,236	\$5,236	\$3,188	\$1,463	\$3,302			
Medium	\$8,776	\$8,776	\$8,776	\$6,727	\$3,499	\$3,904			
High	\$12,172	\$12,172	\$12,172	\$8,624	\$3,499	\$5,787			
Very High	\$12,172	\$12,172	\$12,172	\$8,624	\$3,499	\$7,942			
		1	Ages 26-34						
Average	\$9,773	\$9,773	\$9,300	\$7,116	\$3,542	\$4,077			
Low	\$5,887	\$5,887	\$5,414	\$3,230	\$1,506	\$3,302			
Medium	\$9,426	\$9,426	\$8,953	\$6,769	\$3,542	\$3,904			
High	\$12,823	\$12,823	\$12,350	\$8,666	\$3,542	\$5,787			
Very High	\$12,823	\$12,823	\$12,350	\$8,666	\$3,542	\$7,942			
		1	Ages 35-44						
Average	\$10,463	\$10,463	\$9,346	\$7,162	\$3,587	\$4,077			
Low	\$6,577	\$6,577	\$5,459	\$3,275	\$1,551	\$3,302			
Medium	\$10,116	\$10,116	\$8,999	\$6,815	\$3,587	\$3,904			
High	\$13,513	\$13,513	\$12,395	\$8,711	\$3,587	\$5,787			
Very High	\$13,513	\$13,513	\$12,395	\$8,711	\$3,587	\$7,942			
		I	Ages 45-54						
Average	\$14,812	\$14,812	\$11,405	\$8,871	\$3,747	\$5,027			
Low	\$9,496	\$9,496	\$6,089	\$3,905	\$2,181	\$3,372			
Medium	\$14,072	\$14,072	\$10,665	\$8,481	\$3,747	\$4,657			
High	\$15,962	\$15,962	\$12,555	\$8,871	\$3,747	\$7,942			
Very High	\$15,962	\$15,962	\$12,555	\$8,871	\$3,747	\$7,942			
		1	Ages 55-64						
Average	\$19,288	\$19,288	\$11,698	\$9,164	\$4,039	\$5,027			
Low	\$13,972	\$13,972	\$6,382	\$4,198	\$2,474	\$3,372			
Medium	\$18,547	\$18,547	\$10,958	\$8,774	\$4,039	\$4,657			
High	\$20,438	\$20,438	\$12,848	\$9,164	\$4,039	\$7,942			
Very High	\$20,438	\$20,438	\$12,848	\$9,164	\$4,039	\$7,942			

Virtually all individuals with incomes of 250 percent of the FPL or more would personally save by choosing the FEHB option. (Table 7B below) These savings range from \$682 for a young person earning 250 percent of the FPL incurring very high medical bills, to \$13,890 for an older individual with income above 400% of the FPL and medium medical bills. At 400 percent of the FPL or roughly median income, individuals would save from \$1,934 to \$6,608 under the FEHB

option. However, all individuals at or below 150 percent of the FPL would pay more under the FEHB option, because the ACA subsidizes their coverage so extensively. Presumably, they would decline the FEHB option unless the reform offsets their additional costs.

Table 7B. Personal Savings or Additional Costs for Individuals Who Shift from an ACA Silver Plan to a New Public Option to Join the FEHB Program, 2018

Medical		Income as	a Percenta	age of FPL	ı				
Cost Level	800%	600%	400%	250%	150%				
Ages 19-25									
Average	\$5,046	\$5,046	\$5,046	\$2,997	-\$578				
Low	\$1,934	\$1,934	\$1,934	-\$114	-\$1,839				
Medium	\$4,872	\$4,872	\$4,872	\$2,823	-\$405				
High	\$6,385	\$6,385	\$6,385	\$2,837	-\$2,288				
Very High	\$4,230	\$4,230	\$4,230	\$682	-\$4,443				
		Ages 26	5-34						
Average	\$5,696	\$5,696	\$5,223	\$3,039	-\$535				
Low	\$2,585	\$2,585	\$2,112	-\$72	-\$1,796				
Medium	\$5,522	\$5,522	\$5,049	\$2,865	-\$362				
High	\$7,036	\$7,036	\$6,563	\$2,879	-\$2,245				
Very High	\$4,881	\$4,881	\$4,408	\$724	-\$4,400				
		Ages 35	-44						
Average	\$6,386	\$6,386	\$5,269	\$3,085	-\$490				
Low	\$3,275	\$3,275	\$2,157	-\$27	-\$1,751				
Medium	\$6,212	\$6,212	\$5,095	\$2,911	-\$317				
High	\$7,726	\$7,726	\$6,608	\$2,924	-\$2,200				
Very High	\$5,571	\$5,571	\$4,453	\$769	-\$4,355				
		Ages 45	5-54						
Average	\$9,785	\$9,785	\$6,378	\$3,844	-\$1,280				
Low	\$6,124	\$6,124	\$2,717	\$533	-\$1,191				
Medium	\$9,415	\$9,415	\$6,008	\$3,824	-\$910				
High	\$8,020	\$8,020	\$4,613	\$929	-\$4,195				
Very High	\$8,020	\$8,020	\$4,613	\$929	-\$4,195				
		Ages 55	5-64						
Average	\$14,261	\$14,261	\$6,671	\$4,137	-\$988				
Low	\$10,600	\$10,600	\$3,010	\$826	-\$898				
Medium	\$13,890	\$13,890	\$6,301	\$4,117	-\$618				
High	\$12,496	\$12,496	\$4,906	\$1,222	-\$3,903				
Very High	\$12,496	\$12,496	\$4,906	\$1,222	-\$3,903				

A comparable analysis for families shows that their costs under the ACA Silver plan range from \$6,313 (young, low-income family with low medical bills) to \$48,347 (older, high-income person with medium, high or very high medical costs), based on premiums and out-of-pocket costs. The costs for families with a FEHB standard policy range from \$8,274 for younger families with low medical bills to \$17,031-\$17,071 for families with high or very high medical bills. Table 8A:

Table 8: Costs to families under Silver ACA plan compared to FEHB Standard Plan

Medical	Inc	come as a P	ercentage of	FPL, for A	CA	EEHD		
Cost Level	800%	600%	400%	250%	150%	FEHB		
Ages 19-25								
Average	\$27,568	\$27,568	\$22,336	\$17,038	\$7,157	\$10,277		
Low	\$18,527	\$18,527	\$13,295	\$9,393	\$6,313	\$8,274		
Medium	\$26,182	\$26,182	\$20,950	\$17,038	\$7,157	\$9,584		
High	\$29,171	\$29,171	\$23,939	\$17,038	\$7,157	\$17,031		
Very High	\$29,171	\$29,171	\$23,939	\$17,038	\$7,157	\$17,071		
		Ι	Ages 26-34					
Average	\$29,077	\$29,077	\$22,434	\$17,136	\$7,256	\$10,277		
Low	\$20,036	\$20,036	\$13,393	\$9,492	\$6,411	\$8,274		
Medium	\$27,691	\$27,691	\$21,049	\$17,136	\$7,256	\$9,584		
High	\$30,680	\$30,680	\$24,038	\$17,136	\$7,256	\$17,031		
Very High	\$30,680	\$30,680	\$24,038	\$17,136	\$7,256	\$17,071		
		Ι	Ages 35-44					
Average	\$30,678	\$30,678	\$22,539	\$17,241	\$7,360	\$10,277		
Low	\$21,637	\$21,637	\$13,498	\$9,597	\$6,516	\$8,274		
Medium	\$29,292	\$29,292	\$21,154	\$17,241	\$7,360	\$9,584		
High	\$32,281	\$32,281	\$24,143	\$17,241	\$7,360	\$17,031		
Very High	\$32,281	\$32,281	\$24,143	\$17,241	\$7,360	\$17,071		
		Ι	Ages 45-54					
Average	\$37,963	\$37,963	\$24,514	\$17,613	\$7,732	\$12,480		
Low	\$30,894	\$30,894	\$17,445	\$13,543	\$7,732	\$8,810		
Medium	\$37,963	\$37,963	\$24,514	\$17,613	\$7,732	\$11,337		
High	\$37,963	\$37,963	\$24,514	\$17,613	\$7,732	\$17,071		
Very High	\$37,963	\$37,963	\$24,514	\$17,613	\$7,732	\$17,071		
		I	Ages 55-64					
Average	\$48,347	\$48,347	\$25,193	\$18,291	\$8,411	\$12,480		
Low	\$41,277	\$41,277	\$18,124	\$14,222	\$8,411	\$8,810		
Medium	\$48,347	\$48,347	\$25,193	\$18,291	\$8,411	\$11,337		
High	\$48,347	\$48,347	\$25,193	\$18,291	\$8,411	\$17,071		
Very High	\$48,347	\$48,347	\$25,193	\$18,291	\$8,411	\$17,071		

As with individuals, families with incomes 250 percent or more of the FPL bear lower personal costs under the FEHB. (Table 8B below) Their savings range from \$7 for a young family earning 250 percent of the FPL with high medical bills, to \$37,010 for an older high-income family (above

600% of the FPL) with medium medical bills. At roughly median income (400 percent of the FPL), families save \$1,934 to \$6,563 under the FEHB. Again, low-income families (150 percent of the FPL) would pay more, so they likely would decline the option unless it offset the additional costs.

Table 8B. Personal Savings or Additional personal Costs for Families Choosing to Shift from ACA Silver Plan to a Public Option to Join the FEHB Program, 2018

Medical		Income as	a Percenta	age of FPL	,				
Cost Level	800%	600%	400%	250%	150%				
Ages 19-25									
Average	\$17,144	\$17,144	\$11,912	\$6,761	-\$3,120				
Low	\$10,253	\$10,253	\$5,021	\$1,119	-\$1,961				
Medium	\$16,598	\$16,598	\$11,366	\$7,454	-\$2,427				
High	\$12,140	\$12,140	\$6,908	\$7	-\$9,874				
Very High	\$12,100	\$12,100	\$6,868	-\$33	-\$9,914				
		Ages 26	5-34						
Average	\$18,653	\$18,653	\$12,011	\$6,859	-\$3,021				
Low	\$11,762	\$11,762	\$5,119	\$1,218	-\$1,863				
Medium	\$18,107	\$18,107	\$11,465	\$7,552	-\$2,328				
High	\$13,649	\$13,649	\$7,007	\$105	-\$9,775				
Very High	\$13,609	\$13,609	\$6,967	\$65	-\$9,815				
		Ages 35	5-44						
Average	\$20,254	\$20,254	\$12,115	\$6,964	-\$2,917				
Low	\$13,363	\$13,363	\$5,224	\$1,323	-\$1,758				
Medium	\$19,708	\$19,708	\$11,570	\$7,657	-\$2,224				
High	\$15,250	\$15,250	\$7,112	\$210	-\$9,671				
Very High	\$15,210	\$15,210	\$7,072	\$170	-\$9,711				
		Ages 45	5-54						
Average	\$25,483	\$25,483	\$12,034	\$5,133	-\$4,748				
Low	\$22,084	\$22,084	\$8,635	\$4,733	-\$1,078				
Medium	\$26,626	\$26,626	\$13,177	\$6,276	-\$3,605				
High	\$20,892	\$20,892	\$7,443	\$542	-\$9,339				
Very High	\$20,892	\$20,892	\$7,443	\$542	-\$9,339				
		Ages 55	5-64						
Average	\$35,867	\$35,867	\$12,713	\$5,811	-\$4,069				
Low	\$32,467	\$32,467	\$9,314	\$5,412	-\$399				
Medium	\$37,010	\$37,010	\$13,856	\$6,954	-\$2,926				
High	\$31,276	\$31,276	\$8,122	\$1,220	-\$8,660				
Very High	\$31,276	\$31,276	\$8,122	\$1,220	-\$8,660				

The last issue for this part of the analysis is how many individuals and families would gain or lose by shifting from a standard ACA Silver plan to the standard FEHB policy. Of the 18 million individuals in the pool to purchase coverage through an ACA exchange, nearly 12.2 million or almost 68 percent, would pay less under the FEHB public option. (Table 9 below) Similarly, of nearly 8.9 million families in that pool, with nearly 28.5 million members, almost 6.4 million with 20.4 million members or almost 72 percent would pay less under the FEHB public option. The other 5.8 million individuals and 2.5 million families have incomes between the ceiling for Medicaid coverage to just above 250 percent, and therefore receive large ACA subsidies.

Table 9. Individuals and Families that Would Face Higher or Lower Personal Costs Under the New Public Option, Compared to the ACA, by Age

		Individuals			Families	
Age	Total	Lower Costs	Higher Costs	Total	Lower Costs	Higher Costs
19-25	2,351,581	1,548,970	802,611	367,314	254,274	113,040
26-34	6,046,923	4,006,941	2,039,982	1,877,384	1,310,253	567,131
35-44	3,647,350	2,430,752	1,216,599	2,902,236	2,042,098	860,138
45-54	3,455,385	2,393,372	1,062,013	2,448,762	1,797,500	651,262
55-64	2,495,556	1,800,807	694,748	1,269,728	963,535	306,193
Total	17,996,795	12,180,842	5,815,952	8,865,424	6,367,660	2,497,764

This analysis also tells us that a disproportionate share of Americans who cannot access group health coverage -- 32 percent of individuals and 28 percent of families -- have incomes between the cutoff for Medicaid and the income level at which ACA coverage is less costly than FEHB coverage. That income threshold also depends on age but generally occurs below 250 percent of the FPL, which is \$17,236 to \$31,225 for individuals and \$29,435 to \$53,325 for a family of three. Again, given their limited resources, these individuals and families would have to decline the FEHB option unless the reform offset their additional costs. The reform also could go further by lowering by half the FEHB premiums paid by lower-income people, so they would personally save along with everyone else. In that case, the government would pick up 83.5 percent (individuals) or 82.9 percent (families) of their premiums, instead of 67.0 percent and 65.7 percent.

The Government's Costs to Provide the Public FEHB Option

This new public option is designed to relieve personal healthcare costs for people without group coverage and thereby sharply reduce the number of uninsured Americans. In so doing, the FEHB option would increase the government's costs, compared to the arrangements under the ACA. To estimate the government's additional costs, we assume first that everyone without group coverage opts for the standard BlueCross BlueShield FEHB fee-for-service policy, and then we compare those costs to the government's expenditures if everyone without group coverage were enrolled in an ACA standard Silver plan. Thus, we begin with the data on the numbers of Americans without

group health coverage – those who purchase personal policies through an ACA exchange or on their own, and those who remain uninsured. (Table 10, below)

Table 10: People with Personal Healthcare Coverage or Who Remain Uninsured. 13

	ACA Exchanges	Outside ACA Exchanges	Uninsured	Total
Individuals	5,382,511	3,229,506	9,384,810	17,996,827
Families	9,752,490	5,851,494	12,854,055	28,458,038
Adults	7,048,571	4,229,123	9,290,166	20,567,860
Children	2,703,918	1,622,371	3,563,889	7,890,178
Total	15,135,000	9,081,000	22,238,764	46,454,764

Budget data provide the government's ACA-related costs, and we apply the data above and our analysis of the distribution of healthcare costs by age to estimate government's costs to provide ACA coverage for everyone without group policies, by age and household group. Table 11, below, shows that if the 18.0 million individuals and 28.5 million family members who lack group health coverage all enrolled in the ACA Silver plan, it would cost the government an estimated \$170.1 billion in 2018.

Table 11: Government's Estimated Costs if Everyone without Group Coverage Enrolled in an ACA Silver Plan, by Age, 2018 (S millions)

	Individuals	Families	Total
19-25	\$4,802.2	\$2,863.6	\$7,665.8
26-34	\$14,625.0	\$16,302.6	\$30,927.6
35-44	\$10,333.2	\$27,935.5	\$38,268.7
45-54	\$15,509.8	\$34,275.8	\$49,785.6
55-64	\$17,909.7	\$25,528.0	\$43,437.7
Total	\$63,179.9	\$106,905.5	\$170,085.4

Next, we calculate the government's costs if everyone without group coverage chose the FEHB public option and enrolled in a standard FEHB BlueCross BlueShield policy. These estimates are based on the government's 2018 practice of paying 67.0 percent of the premiums for individuals

¹² Congressional Budget Office (2016). "Federal Subsidies for Health Insurance Coverage for People under Age 65: 2016 to 2026." https://www.cbo.gov/sites/default/files/114th-congress-2015-2016/reports/51385-healthinsurancebaselineonecol.pdf; Henry J. Kaiser Family Foundation (2017). "Key Facts about the Uninsured Population." http://files.kff.org/attachment/Fact-Sheet-Key-Facts-about-the-Uninsured-Population; and Garfield, Rachel, Anthony Damico, Julia Foutz, Gary Claxton, and Larry Levitt (2017). "Estimates of Eligibility for ACA Coverage among the Uninsured in 2016." Henry J. Kaiser Family Foundation. https://www.kff.org/health-reform/issue-brief/estimates-of-eligibility-for-aca-coverage-among-the-uninsured-in-2016/

Henry J. Kaiser Family Foundation (2014). "Kaiser Family Foundation Survey of Non-Group Health Insurance Enrollees." https://kaiserfamilyfoundation.files.wordpress.com/2014/06/8306-t2.pdf; US Census Bureau (2016-A). "America's Families and Living Arrangements: 2016." https://www.census.gov/data/tables/2016/demo/families/cps-2016.html.

and 65.7 percent of the premiums for families enrolled in the standard FEHB policy or respectively \$496.71 and \$1,130.09 per-month.¹⁴

Table 11: Government's Estimated Costs if Everyone without Group Coverage Enrolled in the Standard FEHB Policy, by Age, 2018 (S millions)

	Individuals	Families	Total
19-25	\$14,017.8	\$4,981.1	\$18,998.9
26-34	\$36,045.7	\$25,459.2	\$61,504.9
35-44	\$21,741.9	\$39,357.2	\$61,099.1
45-54	\$20,597.5	\$33,207.7	\$53,805.2
55-64	\$14,876.0	\$17,218.8	\$32,094.8
Total	\$107,278.9	\$120,224.0	\$227,502.9

Therefore, if everyone without group coverage chose the public option for FEHB coverage, so we would achieve universal coverage, it would cost the government in 2018 some \$57.4 billion more than if they all enrolled in an ACA Silver plan. While the government would pay more, those 46.5 million individuals and family members would pay less – saving an estimated \$118.6 billion in personal healthcare costs, compared to their costs if all 46.5 million were enrolled in an ACA Silver plan.

If everyone who would personally save under the FEHB option did so in 2018, and everyone else kept their lower-cost ACA Silver plans (with the government extensive subsidies for them), it would increase the government's costs by \$81.8 billion. Under those circumstances, everyone's personal savings would total \$131.4 billion.

If we also held all of those low-income individuals and families harmless, so they would pay no more under for the standard FEHB policy than for the standard ACA Silver plan with their government subsidies, the government's costs by \$72.4 billion. Under these circumstances, people's combined personal savings would total \$133.7 billion.

Finally, if we not only held low-income people harmless but also reduced by half their personal share of the premiums for the standard FEHB policy, from 28 percent to 14 percent, so they save personally along with everyone else, it would increase the government's costs by \$89.8 billion. Under these parameters, people's combined personal savings would total \$151.0 billion.

Under all of these alternatives, we can approach universal coverage by offering a new public option to join the FEHB program. By so doing, we can also save Americans without group coverage much more than the additional cost to the government.

¹⁴ Blom, Kirtin and Ade Cornell (2016). "Federal Employees Health Benefits Program: An Overview." Congressional Research Service. https://fas.org/sgp/crs/misc/R43922.pdf

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