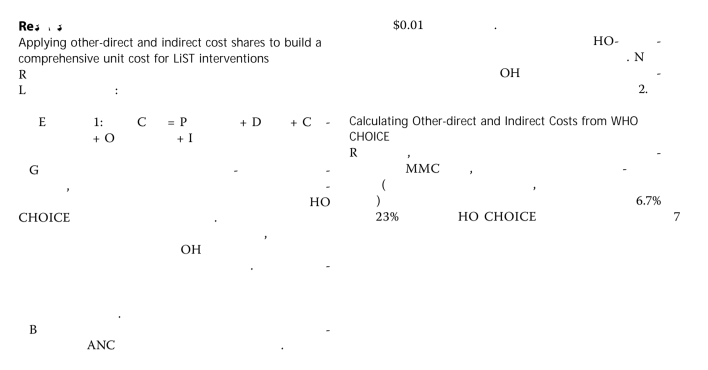


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G G \$1.29 (А 1 (\$0.38) G -G). \$0.48: MMC E 2: O -/I(\$0.48) =O / (\$0.38) + А 1, -\$0.09 \$0.29 /20 (5) -/ \$0.38 (\$0.10) . -, 1. Cost of bundled visits Additional indirect and other-direct outreach cost _ , (8). . F : 100 Е 20 3: O = (, /20) O (20) \$0.10 Е 4: I = (, /20) I . F , G (2/20)0.075 \$1.29 \$.009. _ , (2/20) 0.2 \$1.29 G \$0.03.



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Personnel, drug and consumable costs from One Health Model (OHT)

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Table 3 Ohe-dec (e c\d g e ‡ el, c ‡	ab.eadd gc;;;)ad decc;;;e;;ada a…f
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	Per visit cost		Annual cost	
	Other-Direct cost	Indirect cost	Other-Direct cost	Indirect cost
Basic ANC visit	\$0.0	\$0.2	\$0.37	\$1.17
Syphilis detection and treatment	\$0.0	\$ 0.2	\$0.1	\$ 0.5
Tetanus toxoid	\$0.0	\$ 0.2	\$0.1	\$ 0.5
Balanced energy supplementation	\$0.0	\$ 0.2	\$0.37	\$ 1.17
Multiple micronutrient supplementation	\$0.0	\$ 0.2	\$0.37	\$ 1.17
Pregnant women protected via IPT	\$0.0	\$ 0.2	\$0.1	\$ 0.5

Source: Table 1 and authors' calculations as applied to Ghana data.

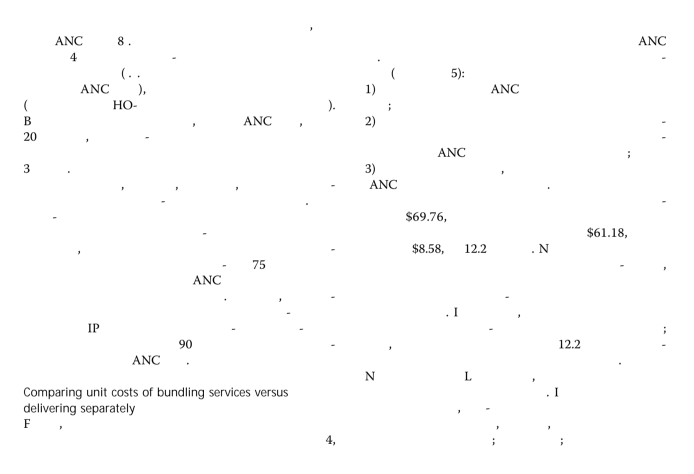


Table 4 I ceea، he-dec (ec، dge، e،, c، able a ddgc، a ddec ، e, e ،

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Per visit cost Annual cost Incremental visit time in Other-Direct Indirect Other-Direct Indirect minutes cost cost cost cost Basic ANC visit 20 (a ч.) \$0.0 \$0.2 \$0.36 \$1.17 5 Syphilis detection and treatment \$0.023 \$0.07 \$0.046 \$0.14 2 Tetanus toxoid \$0.01 \$0.02 \$0.01 \$0.05 5 Balanced energy supplementation \$0.023 \$0.07 \$0.0 2 \$0.2 Multiple micronutrient 5 \$0.023 \$0.07 \$0.0 2 \$0.2 supplementation Pregnant women protected via IPT 2 \$0.01 \$0.02 \$0.01 \$0.05

Source: WHO OHT [8] and authors' calculations

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Limitations of the analysis , D -, MMC , . I , MMC MMC

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Published: 17 September 2013

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