Costs of a Motivational Enhancement Therapy Coupled with Cognitive Behavioral Therapy versus Brief Advice for Pregnant Substance Users

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Abstract

Objectives: To determine and compare costs of a nurse-administered behavioral intervention for pregnant substance users that integrated motivational enhancement therapy with cognitive behavioral therapy (MET-CBT) to brief advice (BA) administered by an obstetrical provider. Both interventions were provided concurrent with prenatal care.

Methods: We conducted a micro-costing study that prospectively collected detailed resource utilization and unit cost data for each of the two intervention arms (MET-CBT and BA) within the context of a randomized controlled trial. A three-step approach for identifying, measuring and valuing resource utilization was used. All cost estimates were inflation adjusted to 2011 U.S. dollars.

Results: A total of 82 participants received the MET-CBT intervention and 86 participants received BA. From the societal perspective, the total cost (including participants’ time cost) of the MET-CBT intervention was $120,483 or $1,469 per participant. In contrast, the total cost of the BA intervention was $27,199 or $316 per participant. Personnel costs (nurse therapists and obstetric providers) for delivering the intervention sessions and supervising the program composed the largest share of the MET-CBT intervention costs. Program set up costs, especially intervention material design and training costs, also contributed substantially to the overall cost.

Conclusions: Implementation of an MET-CBT program to promote drug abstinence in pregnant women is associated with modest costs. Future cost effectiveness and cost benefit analyses integrating costs with outcomes and benefits data will enable a more comprehensive understanding of the intervention in improving the care of substance abusing pregnant women.

Introduction

Substance use during pregnancy is a major public health problem in the United States. In the 2011 National Survey on Drug Use and Health, 9.4% of pregnant women aged 15 to 44 reported current alcohol use, with 2.6% and 0.4% reporting binge drinking and heavy drinking, respectively [1]. The survey data also showed that 5.0% of pregnant women used illicit drugs in the month preceding the survey with marijuana being the most commonly used illicit drug, while 17.6% of pregnant women reported cigarette use in the past month [1]. Prenatal substance use carries adverse health consequences for both the mother and the newborn. For instance, in-utero exposure to alcohol and illicit drugs is associated with poor fetal growth, preterm birth, low birth weight, behavioral problems, and cognitive and developmental disabilities [2,3]. Illicit drug use during pregnancy also increases maternal risk for HIV infection, which in turn increases the risk for perinatal transmission of HIV and adverse birth outcomes [4,5,6,7].

Because of these complications and associated short- and long-term maternal and neonatal morbidities, financial consequences of substance use during pregnancy can be substantial. Compared to unexposed infants, drug-exposed infants have longer average lengths of stay and higher average rates of admission to neonatal intensive care units [8,9]. Nationwide the overall medical care costs for drug exposed infants were estimated to be $605 million in 2002 [10].

Therefore, substance use and HIV prevention programs targeting pregnant women have the potential to be cost-beneficial. However, while some interventions have demonstrated significant...
clinical benefit (e.g., the Kaiser Permanente program of universal substance use risk screening and education for pregnant women and ongoing professional consultation and training for obstetric providers [11]), few economic evaluations of such programs have been conducted. A review of the literature identified only nine studies examining the cost consequences of drug abuse treatment programs for pregnant women [12]. Most of these studies relied on data that were more than a decade old and all were based on non-randomized study designs and hence were subject to bias and confounding effects [12].

In addition, none of the existing studies used micro-costing methodology that involves the collection of detailed data on input resources utilized and the value of those resources [13]. Previous research has demonstrated that using bottom-up micro-costing methods to measure important cost components helps improve the validity and reliability of total cost estimates for hospital services [14] and for diagnostic or treatment interventions where costs are evolving [15]. The U.S. Panel on Cost Effectiveness in Health and Medicine also recommended micro-costing as the preferred approach when the alternative gross-costing estimation was expected to cause bias [13]. Substance abuse treatment interventions for pregnant women are typically new management strategies without established aggregative cost estimates and often require direct measurement of costs. Hence employment of a micro-costing method is particularly important as it has been shown effective in estimating the cost of new technologies or interventions, and it helps improve precision [16,17].

The purpose of this study was to conduct a micro-costing analysis within the context of a randomized controlled trial (RCT) to determine the costs of a behavioral intervention, i.e., motivational enhancement therapy (MET) integrated with cognitive behavioral therapy (CBT) administered by a nurse, as compared to brief advice (BA) from an obstetrical provider, for pregnant substance users. Findings from this study will facilitate subsequent assessment of the cost effectiveness of these treatment interventions in pregnant women and inform clinical and policy decision making. In the current climate of escalating health care costs, such information is instrumental for ensuring efficient resource allocation and sustainable health care programs.

Materials and Methods

Ethics Statement

The study was reviewed and approved by Yale University and Bridgeport Hospital Human Investigation Committees. We obtained written informed consent from all study participants.

Recruitment, Design, and Sample of the Randomized Controlled Trial

We conducted an economic analysis alongside an RCT that compared the efficacy of motivational enhancement therapy coupled with cognitive behavioral therapy (MET-CBT) to brief advice (BA) for treatment of substance use in pregnancy, reducing potentially harmful sexual behaviors, and improving birth outcomes. To be eligible for the study, women had to be 16 years of age or older, fluent in English or Spanish, had not yet completed 28 estimated weeks of pregnancy at screening, planning to deliver at a collaborating hospital and using alcohol or an illicit drug (other than opiates) during the 28 days prior to screening or scored at least a “3” on the modified TWEAK (Tolerance, Worried, Eye-openers, Amnesia, K[C] Cut Down) screening test [18,19,20]. Women were ineligible if they were already receiving substance use treatment, endorsed nicotine or opiates as their only substance, planned to relocate, required inpatient general medi-
so as to account for the cost of each component. This first step involves the identification of resources used in the “production process” of the intervention. Each “work step” in the production process is then described in conjunction with the relevant cost components. The costs for delivering the MET-CBT and BA interventions were partitioned into four categories: (1) set up costs, which included costs incurred during the initiation of the program such as personnel time spent interviewing and hiring clinical staff, designing intervention and training materials, training providers, and outreach; as well as non-personnel costs associated with setting up the program administrative office, outreach, and training activities; (2) time-dependent program costs, which included costs that were independent of the number of participants in the program but incurred for as long as the program operated such as personnel time spent on program supervision and costs associated with the use of office space, utilities, equipment, furniture, office supplies and other miscellaneous supplies; (3) variable program costs, which varied with the number of participants and included personnel time spent screening participants for eligibility for the intervention, scheduling participants, preparing and delivering the sessions, and collecting urine and breath sample, as well as costs associated with the use of exam room at clinic, urine and breath test supplies, intervention materials, and transportation; and (4) societal costs, which included participants’ time in intervention sessions and travel. Both set up costs and time-dependent program costs are fixed costs that do not vary with the number of participants. Set-up costs are one-time costs incurred when initiating the program, while time-dependent program costs are on-going while the program is in operation.

**Measuring resource use.** The next step in micro-costing is to measure the inputs to the intervention. To enhance the reliability and validity of our cost data, we drew on several mechanisms to maximize our ability to measure inputs consumed prospectively (as part of the RCT), rather than trying to reconstruct them retrospectively. We audio-taped both MET-CBT and BA intervention sessions (with participants’ permission), which enabled accurate measurement of session duration. Data collection forms were designed and completed prospectively to track the exact topics delivered at each intervention session, therapists and providers involved, distribution of intervention materials, and collection of biochemical assessments (i.e., urine and breath tests). We performed detailed record analysis (including comprehensive transactions records from the business operations database, as well as invoices, billing records and expense reports maintained by the research team) to determine quantity of materials and services consumed during the interventions. Size of all relevant office space and exam rooms were measured based on actual square footage. For participants’ transportation, we used Google Maps (http://maps.google.com/maps) to estimate their round-trip public transit time (base case analysis) and driving time and distance (sensitivity analysis) between the zip code of their home address and the zip code of the clinic where participants received the intervention. Because most intervention sessions were provided at the same visit when participants attended the clinic for prenatal and postnatal care, we only included transportation costs when the participants had intervention sessions outside routine clinic visits. These efforts were supplemented by periodic interviews with program manager and other key personnel regarding additional resource utilizations and personnel involvement in delivering the interventions (e.g., trainers’ time spent on training, and clinical personnel’s time spent on clinical supervision).

**Valuing resources.** Once resource utilization was measured, the quantity of each type of resource consumed was multiplied by unit costs, and the results were summed to obtain total component-specific costs and overall costs. Total and component-specific costs were then divided by the number of participants to determine the average costs per participant. Measurement units for each type of resource utilized in the interventions and our method of valuation were summarized in Table 1. Several approaches were used to estimate the unit costs. For clinical personnel time (e.g., registered nurse, attending physician, resident physician, certified nurse midwives, physician assistant, etc.), we used anonymous salary and fringe benefit information (or average salary and fringe benefit corresponding to the job position at the employee’s institution when actual salary data were not available) to estimate hourly wage rate. For intervention participants, we used monthly earning data in New Haven (matched to each participant based on gender and education) and average number of work hours per month in Connecticut to calculate their hourly wage rate [26,27]. Annual rent per square foot was based on the rate at the reproductive health clinic in New Haven, CT for clinical space and the actual rent per square foot for the program’s administrative office. In both cases, the rent covered the costs of utilities such as water and electricity. Round-trip transportation to and from the clinic was based on the actual fare of public transportation (in base case analysis) and the standard business travel mileage rates published by the Internal Revenue Service (IRS) (in sensitivity analysis) [28,29,30,31,32]. The monthly costs of telephone rental, copier rental, and information technology (IT) support were based on the actual rate for the program’s administrative office. The unit costs of all other supplies, equipment, and furniture were based on their actual purchase cost.

**Research Costs**

As the goal was to estimate the costs necessary for reproducing the interventions in a non-research setting, activities associated with the research objectives of the study were excluded. For example, time spent by research staff on completing survey intake and follow up, data entry and analysis were excluded. Personnel time (e.g., nurse therapists) in preparing and delivering the interventions was distinguished from their time in research activities. Other resources used for research purposes only (e.g., research assistants’ office space, laptop for data entry, and office supplies for research activities) were also excluded from the cost analysis.

**Sensitivity Analyses**

We used non-parametric bootstrapping approach to calculate the 95% confidence intervals (CIs) for the per participant total cost estimate for each group. In addition both one-way and two-way sensitivity analyses were conducted to analyze the variation in total costs according to uncertainties in key cost categories. In one-way sensitivity analyses, we assessed changes in per participant total costs in each of the following scenarios: 1) increasing the number of intervention participants by 25%; 2) excluding training costs (i.e., assume existing clinical staff were already capable of running the intervention and delivering the therapy); 3) assuming participants drove to the clinic instead of taking buses (account for productivity loss associated with the time involved in travel as well as the expense of transportation); 4) replacing nurse MET-CBT therapists with social workers; and 5) assuming the program was implemented in a non-academic setting (i.e., replace the wage rate of resident physicians and fellows who delivered intervention sessions with wage rate of attending physicians). In two-way sensitivity analyses, we evaluated the impact on per participant total costs when 1) simultaneously increasing the number of intervention participants by 25% and excluding training costs, and
2) simultaneously increasing the number of intervention participants by 25% and replacing nurse MET-CBT therapists with social workers.

Results

Total Program Costs and Costs per Participant

Table 2 shows the total costs and per participant costs for the interventions. All cost estimates were inflation adjusted to 2011 U.S. dollars using the all item (for participant time cost) and medical component (for costs of all other resources) of the consumer price index published by the U.S. Bureau of Labor Statistics [33]. From the health care system’s perspective (i.e., not accounting for participants’ time cost), the total cost of the MET-CBT intervention for the 82 participants was $113,273 or $1,381 per participant (95% CI: $1,341–$1,419). In contrast, the total cost of the BA intervention for the 86 participants was $24,952 or $290 per participant (95% CI: $279–$300). From the societal perspective, the total costs (including participants’ time cost) for the two interventions were $120,483 and $330, respectively. In contrast, the total cost comprised the largest component of total costs (39.67%) for BA. The most expensive cost categories were personnel time (include time spent delivering the sessions, screening patients, scheduling visits, and performing urine/breath tests) and urine and breath test supplies. Costs of other intervention materials (e.g., program brochure, worksheets, and information sheets) were modest.

Societal costs.

Societal costs were comprised of participants’ time in sessions and in travel. As shown in Table 2, the cost of participants’ additional time spent in MET-CBT (totaled $88 per participant) was considerably greater than that spent in BA (totaled $26 per participant). This difference was mostly driven by the longer duration of sessions in the MET-CBT intervention. Societal costs, however, accounted for a relatively small portion of the total costs for both interventions.

Sensitivity Analyses

We conducted sensitivity analyses to examine the variation in our total cost estimates as a result of variation in key parameters. We were most interested in examining the effects of uncertainties in several areas: number of intervention participants, need for provider training, type of providers delivering the intervention, and participant travel. As shown in Table 3, increasing the number of intervention participants by 25% would considerably reduce the total costs to $1,255 per participant for MET-CBT and $282 per participant for BA. If the program could identify providers who were already capable of delivering the therapy without the need to train them (holding the wage rates constant), per participant costs would be substantially reduced as well ($1,153 per participant for MET-CBT and $285 per participant for BA). If social workers could be trained to deliver the interventions (instead

| Table 1. Resource utilization categories and cost measurement. |
|---------------------------------------------------------------|
| **Resource Utilization Category** | **Measurable Units** | **Resource Valuation** |
|---------------------------------|----------------------|-----------------------|
| Personnel time (e.g., therapist, supervisor, clinic staff) | Hours | Hourly wage rate (includes fringe benefit) |
| Facility and utilities (e.g., office space, exam room) | Square footage | Annual rent per square foot |
| Training and intervention materials (e.g., manuals, brochures, information sheets, booklets) | Item | Purchased cost |
| Urine and breath test | Item | Purchased cost |
| Equipment (e.g., computers, printers) | Item | Purchased cost |
| Furniture (e.g., file cabinet, chairs) | Item | Purchased cost |
| Office supplies (e.g., paper, folders, binders, staplers) | Item | Purchased cost |
| Refreshments | Item | Purchased cost |
| Information technology (IT) support | Month | Monthly service expense per person |
| Telephone rental | Month | Monthly rental expense per person |
| Transportation | Trip | Round trip fare of public transportation |
| Patient/participant time | Hours | Hourly wage rate |

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| Cost Category                                                                 | Brief Advice (n = 86) | Motivational Enhancement Therapy with Cognitive Behavioral Therapy (n = 82) |
|------------------------------------------------------------------------------|-----------------------|--------------------------------------------------------------------------|
|                                                                              | Total Costs           | Costs per Participant | Total Costs | Costs per Participant |
| **Set Up Costs**<sup>a</sup>                                                 |                       |                          |             |                          |
| Initial clinic integration<sup>c</sup>                                       | $2,198.17             | $25.56                   | $5,731.79   | $69.90                   |
| Intervention material design                                                  | $371.94               | $4.32                    | $19,619.89  | $239.27                  |
| Set-up program administrative office                                         | $127.31               | $1.48                    | $127.31     | $1.55                    |
| Outreach activities                                                          | $1,486.07             | $17.28                   | $1,486.07   | $18.12                   |
| Refreshments                                                                 | $83.29                | $0.97                    | $83.29      | $1.02                    |
| Training costs                                                               | $2,185.29             | $25.41                   | $22,994.26  | $280.42                  |
| Transportation - training participants<sup>d</sup>                           | $20.83                | $0.24                    | $253.94     | $3.10                    |
| **Subtotal**                                                                 | $6,472.91             | $75.27                   | $50,296.55  | $613.37                  |
| **Time-Dependent Program Costs**                                             |                       |                          |             |                          |
| Continued clinic integration<sup>f</sup>                                     | $3,892.68             | $45.26                   | $21,803.87  | $265.90                  |
| Facility and utilities costs<sup>g</sup>                                     | $1,243.34             | $14.46                   | $7,361.12   | $89.77                   |
| **Other utilities**                                                          |                       |                          |             |                          |
| Information technology (IT) support                                          | $74.08                | $0.86                    | $1,025.78   | $12.51                   |
| Phone rental                                                                  | $64.58                | $0.75                    | $527.36     | $6.43                    |
| Copier rental                                                                 | $885.97               | $10.30                   | $885.97     | $10.80                   |
| **Equipment**                                                                |                       |                          |             |                          |
| Computers                                                                     | $149.73               | $1.74                    | $1,680.32   | $20.49                   |
| Printers                                                                      | $205.95               | $2.39                    | $205.95     | $2.51                    |
| Shredder                                                                      | $53.57                | $0.62                    | $53.57      | $0.65                    |
| **Furniture**                                                                | $215.58               | $2.51                    | $215.58     | $2.63                    |
| **Office supplies**                                                          |                       |                          |             |                          |
| Toner cartridges                                                              | $464.16               | $5.40                    | $464.16     | $5.66                    |
| Paper                                                                         | $160.44               | $1.87                    | $160.44     | $1.96                    |
| Folders/binders                                                               | $45.82                | $0.53                    | $45.82      | $0.56                    |
| Binder clips/paper clips                                                      | $3.22                 | $0.04                    | $3.22       | $0.04                    |
| Pens/markers                                                                  | $17.74                | $0.21                    | $17.74      | $0.22                    |
| Post it note-pads/flags                                                       | $22.56                | $0.26                    | $22.56      | $0.28                    |
| Calculators                                                                   | $2.74                 | $0.03                    | $2.74       | $0.03                    |
| Calendar/planner/organizer                                                   | $22.44                | $0.26                    | $22.44      | $0.27                    |
| Stapler/staples/staple remover                                                | $16.64                | $0.19                    | $16.64      | $0.20                    |
| Clipboards                                                                    | $11.09                | $0.13                    | $11.09      | $0.14                    |
| Correction tape/film/liquid                                                   | $5.19                 | $0.06                    | $5.19       | $0.06                    |
| Envelops/letterhead                                                          | $43.41                | $0.50                    | $43.41      | $0.53                    |
| Index card/other special paper products                                       | $2.72                 | $0.03                    | $2.72       | $0.03                    |
| Labels                                                                        | $18.83                | $0.22                    | $18.83      | $0.23                    |
| Legal pads                                                                    | $4.21                 | $0.05                    | $4.21       | $0.05                    |
| Protective sheets                                                             | $2.37                 | $0.03                    | $2.37       | $0.03                    |
| Message stamps                                                               | $1.40                 | $0.02                    | $1.40       | $0.02                    |
| Paper trimmers                                                                | $1.91                 | $0.02                    | $1.91       | $0.02                    |
| Scissors                                                                      | $1.91                 | $0.02                    | $1.91       | $0.02                    |
| Shelf savers baskets                                                          | $10.24                | $0.12                    | $10.24      | $0.12                    |
### Table 2. Cont.

| Cost Category                                | Brief Advice (n = 86) | Motivational Enhancement Therapy with Cognitive Behavioral Therapy (n = 82) |
|----------------------------------------------|-----------------------|--------------------------------------------------------------------------|
|                                              | Total Costs | Costs per Participant | Total Costs | Costs per Participant |
| Wrist-rests                                 | $6.50       | $0.08                  | $6.50       | $0.08                  |
| Miscellaneous other supplies                |            |                        |             |                        |
| Cleaning supplies                           | $2.66       | $0.03                  | $2.66       | $0.03                  |
| Printer fuser/transfer kit                  | $18.35      | $0.21                  | $18.35      | $0.22                  |
| Office/cabinet keys                         | $3.99       | $0.05                  | $3.99       | $0.05                  |
| Wastebasket                                 | $0.87       | $0.01                  | $0.87       | $0.01                  |
| Trash bags                                  | $6.19       | $0.07                  | $6.19       | $0.08                  |
| Other supplies (packaging tapes, shredder lubricant, etc.) | $5.94 | $0.07 | $5.94 | $0.07 |
| **Subtotal**                                | **$7,689.00** | **$89.41**             | **$34,663.05** | **$422.72** |
| **Variable Program Costs**                  |            |                        |             |                        |
| Personnel time                              |            |                        |             |                        |
| Eligibility screening                       | $1,610.38   | $18.73                 | $1,536.47   | $18.74                 |
| Scheduling                                  | $57.80      | $0.67                  | $56.14      | $0.68                  |
| Provider time                               | $554.34     | $6.45                  | $20,854.65  | $254.32                |
| Collection of urine/breath sample and conduction of the tests | $910.56 | $10.59 | $599.06 | $7.31 |
| Testing supplies                            |            |                        |             |                        |
| Urine test                                  | $4,523.72   | $52.60                 | $3,028.79   | $36.94                 |
| Breath test                                 | $472.28     | $5.49                  | $289.77     | $3.53                  |
| Exam room and utilities                     | $20.42      | $0.24                  | $354.11     | $4.32                  |
| Intervention materials                      |            |                        |             |                        |
| Brochure                                    | $989.80     | $11.51                 | $640.47     | $7.81                  |
| Referral information sheets                 | $1,172.61   | $13.64                 | $505.94     | $6.17                  |
| Patient worksheets                          | $0.00       | $0.00                  | $21.35      | $0.26                  |
| Provider information sheets                 | $16.24      | $0.19                  | $0.00       | $0.00                  |
| Handout folders                             | $103.17     | $1.20                  | $98.37      | $1.20                  |
| Medical charts                              | $222.46     | $2.59                  | $212.12     | $2.59                  |
| March of Dimes Pregnancy Baby books          | $46.04      | $0.54                  | $42.24      | $0.52                  |
| Transportation-intervention participants     | $90.36      | $1.05                  | $74.39      | $0.91                  |
| **Subtotal**                                | **$10,790.19** | **$125.47**           | **$28,313.87** | **$345.29** |
| **Societal Cost**                           |            |                        |             |                        |
| Intervention participants                   | $1,804.40   | $20.98                 | $4,503.45   | $54.92                 |
| Training participants*                      | $442.61     | $5.15                  | $2,706.38   | $33.00                 |
| **Subtotal**                                | **$2,247.01** | **$26.13**             | **$7,209.83** | **$87.92**             |

**Total (health care system perspective)**

| Total | Per Participant Total Cost (95% confidence interval) | Total | Per Participant Total Cost (95% confidence interval) |
|-------|-------------------------------------------------------|-------|-------------------------------------------------------|
| $24,952.11 | $290.14 (279.22 - $300.21) | $113,273.48 | $1,381.38 (1,341.31 - 1,419.21) |

**Total (societal perspective)**

| Total | Per Participant Total Cost (95% confidence interval) |
|-------|-------------------------------------------------------|
| $27,199.12 | $316.27 (301.84 - 330.36) |
| $120,483.31 | $1,469.31 (1,421.70 - 1,514.06) |

N/A = Not Applicable (the cost is the same across participants).

*For all cost categories reported here, only clinical costs were included (research costs were excluded).

*Set up costs are costs incurred during the initiation of the program and include personnel time spent interviewing and hiring clinical staff, meetings, designing.
of engaging nurses whose labor was more costly, the program costs would be somewhat reduced for both MET-CBT and BA. In contrast, if the program were replicated in a non-academic setting (i.e., replace resident physicians, interns and fellows with attending physicians), the program costs would become slightly higher. Mode of transportation used by participants (i.e., public transportation versus driving) only minimally affected the total costs of the two interventions, because the interventions were largely integrated into routine prenatal and postpartum visits which reduced the need for separate visit by participants. Although driving resulted in higher transportation expense, the shorter travel time reduced participants' productivity loss. The overall per participant cost when driving was slightly lower than using public transportation.

Finally, when we simultaneously increased the number of intervention participants by 25% and excluded training costs, the expected program costs were substantially reduced to $1,002 per participant for MET-CBT and $250 per participant for BA. Likewise, simultaneously increasing the number of intervention participants by 25% and replacing nurses with social workers as MET-CBT therapists resulted in a per participant cost of $1,151 for MET-CBT and $279 for BA.

Discussion

While evidence on the efficacy of behavioral interventions to promote drug abstinence in pregnancy and immediately after delivery continues to emerge, there is a dearth of rigorous economic evaluations of these programs. Using data prospectively collected alongside an RCT, we conducted the first micro-costing analysis of an innovative behavioral approach that integrated MET with CBT, as compared to standard BA, within prenatal care for reduction of substance use and HIV risk behavior and promotion of birth outcomes. The MET-CBT program was estimated to cost $1,469 per participant from a societal perspective (versus $316 per participant for the BA program).

Methodologically, consistent with recommendations by the U.S. Panel on Cost Effectiveness in Health and Medicine [13], we applied a micro-costing framework and quality standards developed in previous studies by members of our research team and extended it through operationalizing the costing techniques in the current RCT. This study, along with others we have conducted [23,24,25], helped exemplify the execution of micro-costing analysis for health care interventions. This addresses a gap in the literature where in spite of the Panel's recommendation of micro-costing, existing guidelines for economic evaluations do not provide sufficient specifics for the exact costing methods [16]. In contrast, none of the previous economic evaluations of substance use treatment programs for pregnant women have used a micro-costing method. These studies differed greatly in the approach and evaluation methods used (e.g., direct comparisons of costs versus multivariable regressions, application of per diem costs versus Diagnosis Related Group (DRG)-specific costs) and often did not use standardized cost components because various analysis perspectives have been adopted (e.g., patient, payer,taxpayer), hindering our ability to compare intervention costs between studies [12].

Substantively, we expanded the current literature on substance use treatment for pregnant women by quantifying the economic impact of a behavioral intervention. Prior research in this population has predominantly focused on integrated treatment programs (e.g., multidisciplinary residential care followed by intensive outpatient treatment) or pharmacotherapy (e.g., methadone or detoxification) [34,35,36,37,38]. Per patient cost of substance use treatment in these programs ranged from $2,535 for detoxification only programs to $10,187 for residential plus outpatient treatment [34,36,38,39]. Compared to these interventions, the behavioral therapy evaluated in our study had a much lower cost per participant, i.e., $1,469. This is consistent with results from prior micro-costing analyses of education and behavioral interventions in other substance use populations (e.g., university and middle school students, emergency department patients), which have generally shown low program costs [23,40,41,42,43]. Our estimates also compare favorably to findings from a recent micro-costing study on opioid dependence treatment in Malaysia combining naltrexone and buprenorphine with manual-guided counseling [24].

As expected, personnel costs (nurse therapists and obstetric providers) for delivering the intervention sessions and supervising the program comprised the largest share of the MET-CBT intervention costs. Program set up costs, especially intervention material design and training costs, also contributed substantially to the overall cost. Because these set up costs are fixed costs for the program which will be diluted as additional patients are cared for in the program, we anticipate much lower per participant costs for the MET-CBT intervention in the long run. This is supported by our sensitivity analysis where the total cost reduced considerably from $1,469 per participant to $1,153 per participant when training costs were excluded.

The modest cost of the MET-CBT intervention, in conjunction with its potential benefit to reduce maternal and neonatal complications and improve maternal substance use and sexual behavior, suggests potential for cost effectiveness and/or cost saving. Although clinical outcomes from the PRIDE trial showed no significant difference in abstinence rates or days of substance use between the MET-CBT and BA groups up to 3 months post-delivery, there was a trend for reduced substance use among women with a diagnosis of abuse or dependence and a trend for lower preterm birth rate for MET-CBT participants than BA participants [21]. Our current analysis focused on assessing the
costs of the MET-CBT and BA interventions. Future cost effectiveness or cost utility analyses integrating cost assessments with clinical outcomes, particularly pregnancy outcomes and longer term substance use and health outcomes for subgroups of women with more serious substance use problems, would enable a more comprehensive understanding of the role of behavioral interventions in improving the care of substance abusing pregnant women.

Several limitations of the study should be acknowledged. First, because our analysis was conducted at two reproductive health clinics located in a single state, the findings may not be generalizable to clinics in other parts of the country. Because wage rate and prices are generally high in the state of Connecticut where the study was conducted [33,44], we expect the average per participant cost to be lower if the intervention is replicated elsewhere. However, this would also depend on the exact care setting where the intervention is provided. Second, we performed the micro-costing analysis of the MET-CBT program in a research setting. While we took great effort to exclude research-induced costs, this could result in over- or under-estimated costs in some categories (e.g., screening cost, set up of program administrative office) due to challenges of disentangling resource use for clinical versus research programs. Third, our measurement of provider and personnel time costs heavily relied on self-observation by

![Figure 1. Comparison of per participant cost: Brief Advice and Motivational Enhancement Therapy with Cognitive Behavioral Therapy.](image)

This figure illustrates the relative distribution of the four cost categories (i.e., set up costs, time-dependent program costs, variable program costs, and societal costs) for the two intervention arms, i.e., Brief Advice and Motivational Enhancement Therapy with Cognitive Behavioral Therapy, respectively.

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| Uncertainty Examined | Cost per Participant |
|----------------------|----------------------|
|                      | Brief Advice (BA)    | Motivational Enhancement Therapy with Cognitive Behavioral Therapy (MET-CBT) |
| **Base Case Analysis** | $316.27              | $1,469.31 |
| **One-Way Sensitivity Analysis** | | |
| Increase number of intervention participants by 25% | $282.30 | $1,255.49 |
| Exclude training costs<sup>a</sup> | $285.47 | $1,152.79 |
| Replace registered nurses (RN) with social workers as MET-CBT therapists | $311.66 | $1,350.65 |
| Assume the program was implemented in a non-academic setting<sup>b</sup> | $334.82 | $1,470.56 |
| Use driving as mode of transportation for participants | $312.96 | $1,455.96 |
| **Two-Way Sensitivity Analysis** | | |
| Increase number of intervention participants by 25% AND exclude training costs<sup>a</sup> | $257.67 | $1,002.27 |
| Increase number of intervention participants by 25% AND replace RN with social workers as MET-CBT therapists | $278.61 | $1,150.59 |

<sup>a</sup>Assume staff members are already capable of running program and delivering therapy.

<sup>b</sup>Wage rate of resident physicians and fellows were replaced by wage rate of attending physicians.

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and estimate costs and weigh them against health benefits, this study can facilitate rational allocation decisions in providing substance use treatment for pregnant women in the long run.

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Author Contributions

Conceived and designed the experiments: KAY JPR. Performed the experiments: KAY JPR. Analyzed the data: XX JPR. Contributed reagents/materials/analysis tools: KAY JPR. Wrote the paper: XX KAY JPR. Obtained funding: KAY JPR.

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