Pairing Evidence-Based Strategies With Motivational Interviewing to Support Optimal Nutrition and Weight Gain in Pregnancy

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ABSTRACT

Objective: Because eating, nutrition, and weight management patterns adopted during pregnancy may persist beyond the postpartum period, pregnancy provides an opportunity for health education that affects the future health of the pregnant person, the fetus, and the family. This systematic review aimed to find nutrition and weight management behaviors that could be used safely during pregnancy to optimize gestational weight gain.

Methods: PubMed, MEDLINE, and Web of Science were searched for research or systematic reviews published in English from 2018 to 2023 using terms including gestational weight gain maintenance, weight, management, pregnancy, behavior, strategy, and strategies. Excluded research used pediatric or adolescent populations, restrictive diets such as no carbohydrate or no fat diets, fasting, bariatric surgery, weight loss medications, private industry, or profit-earning programs using food brands or specific diet programs.

Results: The abstracts reviewed in these areas: excessive gestational weight gain (1019), low-glycemic index diet (640), Mediterranean diet (220), MyPlate diet (2), the Dietary Approaches to Stop Hypertension (DASH) diet (50), portion control (6), home meal preparation (6), mindful eating (13), intuitive eating (10), self-weighing (10), and motivational interviewing during pregnancy (107), were reduced to 102 studies. Studies in those 10 areas were reviewed for nutrition and eating behaviors that are safe to use during pregnancy and could be used along with motivational interviewing.

Conclusion: Clinicians can discuss these behaviors using motivational interviewing techniques to assist clients in optimizing gestational weight gain. Dialogue examples pairing these strategies with motivational interviewing principles are included.

Key Words: antenatal nutrition, Dietary Approaches to Stop Hypertension (DASH) diet, gestational weight gain, intentional eating, low-glycemic index diet, meal planning, meal portions, mindful eating, motivational interviewing, prenatal care, weight maintenance

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he human body is designed for growth and cell replacement. The metabolic needs and the milieu of growth hormones during pregnancy further stimulate the body toward growth. In some countries, balancing abundant food supplies with baseline energy needs and the slightly increased energy needs of pregnancy for a healthy weight gain is challenging. Because eating and activity patterns adopted during pregnancy may persist beyond the postpartum period,1 pregnancy provides an opportunity for health education that affects not only the pregnancy but the future health of the pregnant person, the fetus, and the family. Dietary changes were made by 78% of pregnant individuals in 1 study from Alberta,
Canada. Most people (81%) increased their intake of fruits, vegetables, meat, and milk, while 60% of people avoided foods and beverages known to be harmful during pregnancy. Pregnant people want knowledgeable guidance by those providing prenatal care, and clinicians want to provide support toward optimal gestational weight gain, but often lack the evidence to share. In North America, more than one-third of pregnant people are overweight or obese, and 40% of individuals in the United States exceed recommended gestational weight gain targets. Excessive gestational weight gain is linked with many poor health outcomes including gestational diabetes, fetal macrosomia, hypertensive disorders of pregnancy, and increased risk of cesarean birth. Additionally, individuals with excessive gestational weight gain are more likely to have postpartum weight retention and future obesity. Following excessive gestational weight gain, the newborn also faces lifelong increased risk for overweight, obesity, and metabolic diseases including diabetes, hypertension, and heart disease. This article summarizes evidence-based nutrition strategies and behaviors to optimize excessive gestational weight gain that can be shared with patients using a motivational interviewing approach.

REVIEW METHODS
This review used a subset of research gathered in a 2023 scoping review. Articles of research or systematic reviews published in English from 2013 to 2023 were searched using terms including gestational weight gain maintenance, weight, manage, pregnancy, behavior, strategy, and strategies. Studies were not limited to pregnant individuals because weight management research is done more often outside of pregnancy. The initial search used PubMed, MEDLINE, and Web of Science with 103 full-text studies reviewed. Those databases were further searched for additional terms specific to pregnancy for this review, including excessive gestational weight gain (1019 abstracts), low-glycemic index (GI) diet (640 abstracts), Mediterranean diet (220 abstracts), MyPlate diet (2 abstracts), the Dietary Approaches to Stop Hypertension (DASH) diet (50 abstracts), portion control (6 abstracts), home meal preparation (6 abstracts), mindful eating (13 abstracts), intuitive eating (10 abstracts), self-weighing (10 abstracts), and motivational interviewing during pregnancy (107 abstracts) (see Figure 1). For this secondary review, articles reviewed were limited to 2018-2023 due to the tremendous volume of research and review articles published in these areas in the last decade. International guidelines for gestational weight gain and antenatal nutrition were reviewed. Excluded research included those using pediatric and adolescent population, restrictive diets such as no carbohydrate or no fat diets, fasting, bariatric surgery, weight loss medications, herbs, private industry, or profit-earning programs using food brands or specific diet program. The 102 studies reviewed ultimately yielded healthy diets, eating patterns, and behaviors that could be paired with motivational interviewing to assist pregnant individuals in managing prenatal weight gain.

MOTIVATIONAL INTERVIEWING IN GESTATIONAL NUTRITION AND WEIGHT GAIN COUNSELING
Motivational interviewing (MI) is a counseling approach that has been used extensively outside of pregnancy to assist clients to reduce tobacco and illegal substance use and to reduce weight and increase physical activity. MI has been employed successfully in programs to optimize gestational weight gain and is recommended for gestational weight gain counseling by the American College of Obstetricians and Gynecologists (ACOG). MI is a patient-centered approach that urges clinicians to avoid handing down rigid guidelines as accepted advice, while encouraging patients to explore their own goals and experiences. MI has 4 core skills that healthcare providers are likely to have practiced in other settings: open-ended questions, affirmations, reflections, and summaries. Open-ended questions are those that cannot be answered using a yes or no answer. Closed-ended questions limit conversation and reduce the client’s ability to convey their own experiences and plans. Affirmations are statements that support an action that a patient has done that supports the patient’s own health goals. Reflections are restatements of what the client has said. Reflections allow the care provider to restate what was heard from the client, giving the client an opportunity to correct misconceptions. Reflections also enable clients to think further on what they have just said. Summaries are often used at the end of a healthcare visit. A summary is normally several questions and statements that again check that the care provider has correctly heard what the client is planning. These core MI skills are demonstrated in Table 1, which has phrases for routine visits, visits where weight gain has been higher than expected, and visits where weight gain is lower than expected. Some phrases are very similar demonstrating that for many situations, only small changes in wording are need to use MI concepts.

Discussion of gestational nutrition and weight gain is recommended for the first prenatal visit. MI starts with asking the client permission to discuss an issue. Following a complete health history that rules out prior eating disorders, the healthcare provider can say, for...
example, “Weight gain is a necessary part of pregnancy. Would it be all right for us to talk about what you are thinking for weight gain in this pregnancy?” or, “Do you have questions or concerns about gaining weight during this pregnancy?” These permission-asking questions are not open ended. If the client is willing to discuss weight gain, the provider can follow with open-ended prompts such as, “What are your thoughts about weight gain during pregnancy?” or for someone who has been pregnant before, “Can you describe what weight gain was like in your last pregnancy?”

Many individuals have experience attempting to manage their own weight.\textsuperscript{14,15} Whether the strategies have been successful in the past or not, having experience with weight management can be viewed as an advantage during pregnancy. A list of evidence-based weight management advantages and how to deploy MI for discussing application of those strategies to optimize gestational weight gain were first described by Jevitt in 2016.\textsuperscript{14} Emerging evidence and changes in social routines have changed the acceptability of some weight management strategies formerly used during prenatal care. For example, low-fat diets are not recommended during pregnancy and some countries stopped routine weighing during prenatal care. This scoping review enabled the 2016 advantageous weight management behavior list to be updated into Table 2.\textsuperscript{14} How MI principles can be used in antenatal conversations to discuss nutrition and weight management strategies are described in Table 1. MI counseling integrated into routine antenatal care can be a successful method of client support in optimizing gestational weight gain.

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**Figure 1.** PRISMA diagram evidence-based behavior changes to optimize gestational nutrition and weight gain. This figure is available in color online (www.jpnnjournal.com).
<table>
<thead>
<tr>
<th>MI core skill</th>
<th>General question or statement example</th>
<th>Example for excessive weight gain</th>
<th>Example for insufficient weight gain</th>
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<tr>
<td>Open-ended question</td>
<td>What do you think your weight gain will be like in this pregnancy? Tell me about your weight gain in your last pregnancy. Can you describe ways that you have managed weight gain in the past? Can you describe your favorite foods to me? Your work schedule seems really busy. How do you usually fit meals and hydration into your workday? It sounds like your work might include evening and night shifts. Tell me about your usual schedule.</td>
<td>You plan to put more protein into your eating. How might you make a change in your eating before your next visit to do that? It sounds as if you have been really rushed with work and taking care of your toddler. So busy that you are often grabbing snacks like donuts and having hamburgers and milkshakes for lunch most days. What do you think could be done with your schedule or usual home routines to make time for regular meals? Tell me about who usually plans and prepares meals at home. What do you think would need to happen for you to have an extra snack at work?</td>
<td>You plan to put more protein into your eating this next month. How might you make a change in your eating before your next visit to do that? It sounds as if you have been really rushed with work and taking care of your toddler. So busy that sometimes you miss meals. What do you think could be done with your schedule or usual home routines to make time for regular meals and an extra snack a day? Tell me about who usually plans and prepares meals at home. What would need to happen for you to have an extra snack at work?</td>
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<tr>
<td>Affirmation</td>
<td>You plan to gain about 25-30 lb (11-14 kg) during the pregnancy. You are satisfied with your weight gain this month. You have gotten into the habit of eating mindfully without watching a streaming show or checking your Instagram. You don’t like many vegetables but often have fruit and use whole grain bread.</td>
<td>Managing your weight has been a challenge. You sounded worried about your weight gain this month. The baby is growing perfectly, and your weight gain is right in the range you planned. Your plans are working. Avoiding desserts has helped you manage weight in the past. You are describing a real increase in walking this month. You’ve done better than your own goals.</td>
<td>Eating enough to gain weight feels triggering to you. You sounded worried about your weight gain this month. The baby is growing perfectly, and your weight gain is right in the range you planned. Your plans are working. You added a hard-boiled egg and almond butter toast into your breakfast routine and that helped you gain some weight this month.</td>
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<th>MI core skill</th>
<th>General question or statement example</th>
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</tr>
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<tr>
<td>Reflection</td>
<td>Weighing yourself at home makes you feel like a failure, and you would prefer not to be weighed at all. You are satisfied with your weight gain. You feel your weight gain in your first pregnancy was just right.</td>
<td>You are worried that your weight gain was higher than you planned since your last visit. You are feeling successful with your plan to cook more dinners at home. You feel good about saying no to extra-large portions when your mother pushes you to eat for two.</td>
<td>You are worried that if you eat more each day you might gain too much weight. You are surprised but happy that you were able to gain 2 lb (1 kg) this month. You think you won’t be able to lose weight after the baby is born if you gain too much weight now. You are able to buy the foods you like and make more time to sit with a meal and use mindful techniques to enjoy meals. We talked about how you enjoy split pea soup and lentil dahl. Every day, you’re going to add in a meal portion with a nut butter or pea or lentil dish. What have I forgotten? We’ll see if those additions help with weight gain at the next visit.</td>
</tr>
<tr>
<td>Summary</td>
<td>I think you have a plan for this pregnancy. You want to use nuts and dried fruits in afternoon snacks and have fish at least once a week. You’re going to try to walk in the park 3 times a week. Those are a lot of plans. Have I missed anything? I’ll be eager to hear how those work for you next month. Let’s think about what we’ve talked about. We talked about foods rich in minerals and fiber and the extra daily portion needed in pregnancy. What would you like to do about eating until your next visit?</td>
<td>Now that you are in your third trimester, the baby moving keeps you up at night and you are hungry when you wake up. You don’t want to cook at night and you eat whatever is around. Is that right? Can you think of foods that you like that you could have at night without cooking? We talked about how well you’ve started walking several days a week and that you’ve switched to low-fat milk. Is there something I’ve forgotten? How will you continue those for another month?</td>
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Abbreviation: MI, motivational interviewing.
Evidence-based, advantageous strategies for prenatal nutrition and weight management

- Accurate knowledge of healthy prenatal weight gain ranges using Institute of Medicine guidelines
- Dietary intake rich in increased fruits, vegetables, fiber, nuts, legumes, whole grains and dairy products: low-glycemic index diet, DASH diet, Mediterranean diet, MyPlate diet, Nordic diet
- Meal planning
- Portion control
- Home meal preparation
- Mindful eating
- Intuitive eating
- Periodic self-weighing
- Adequate sleep (6-7 h a night)
- Regular physical activity

Abbreviation: DASH, Dietary Approaches to Stop Hypertension.

EVIDENCE-BASED STRATEGIES FOR WEIGHT MANAGEMENT

Although prospective, randomized controlled trials to investigate weight management in pregnancy are few and generally have small sample sizes, current evidence contains dietary and behavioral strategies that can improve nutrition during pregnancy while optimizing gestational weight gain.

Diet

Numerous dietary patterns that exclude certain foods are used during weight management attempts outside of pregnancy. Diets such as low fat and carbohydrate free are not recommended in pregnancy because they may lack essential nutrients and energy for the growing fetus. Low-GI diets, the Mediterranean diet, the MyPlate diet, the DASH Diet, the flexitarian diet, and the Nordic diet have similar foundations that include fiber-rich fruits and vegetables, unprocessed whole grains, legumes, plant-based oils, and lean meats such as fish as their base. In 1 meta-analysis, Mediterranean and DASH diets were associated with 15% to 38% reductions in the relative risk for gestational diabetes.

One meta-analysis found that in adults initially in good health who did not follow a low-glycemic diet, the high GI intakes or high glycemic loads were strongly associated with type 2 diabetes. A meta-analysis of studies including nonpregnant adults demonstrated that a low-GI diet reduced body mass and improved fasting blood glucose control as did another meta-analysis of low-GI diets used for obesity management. These last 2 meta-analyses that include nonpregnant adults were summarized here because these include the effect of low-GI diets on weight. Weight loss is not recommended in pregnancy; however, eating patterns that support weight loss outside of pregnancy can assist individuals with avoiding excessive gestational weight gain. How long dietary changes made in pregnancy are retained has not been extensively studied. At 5 years’ time in 1 Irish study of 370 women who were coached in use of a low-GI diet, there was no difference between the individuals in the intervention and control groups in terms of retained gestational weight, glycated hemoglobin A1C (HbA1C), and use of a low-glycemic diet. The macro- and micronutrient patterns in low-GI diets, the Mediterranean diet, the MyPlate diet, the DASH diet, the flexitarian diet, and the Nordic Diet can optimize both prenatal nutrition and gestational weight gain.

Meal portions, preparation, and planning

A Canadian study of 970 pregnant people showed that one-third overestimated the amount of weight needed for a healthy pregnancy. Many planned too much weight gain in the first trimester and worried about the effect of inadequate weight gain on the fetus. Overestimation of healthy weight gains was more prevalent in those with prepregnancy overweight and obesity. Adult Americans consume at least 11% of their total caloric intake by eating at snack bars or fast food restaurants. Over the 20-year period from 1986 to 2016, restaurant entrée portion sizes increased by 26 g and desserts by 48 g, with a 5-time increase in portion size of ultraprocessed foods since 2002. This increase in portion size has been linked to peoples’ underestimation of energy intake and to increasing obesity in the United States. Portion control has been demonstrated to be a successful strategy for weight maintenance; however, some studies that used portion control for weight loss showed initial weight loss with portion control use declining over a year’s time. Studies have additionally found that a large portion at one meal did not decrease the size of subsequent meals. Using portion control as a method to reduce excessive gestational weight gain depends on the individual having an accurate understanding of the added caloric and nutrient requirements of pregnancy.

Eating meals rich in fresh fruits, vegetables, and whole grains often requires home meal preparation. Culinary medicine promotes home meal preparation based on the reduced risk of type 2 diabetes and lower weight gain in those who cook at home compared with those who dine out frequently. People who cook at home choose higher-quality foods while spending less money on food, and consume fewer calories overall.

Skipping meals has been found to be associated with overweight and obesity, while grazing (eating
small amounts of foods frequently) was associated with higher intake and decreased intake of nutrients. Planned meals at conventional eating times yielded lower caloric intake than eating more than 3 meals a day or grazing. Planning meals and snacks during pregnancy to optimize nutritional intake is recommended by the Society of Obstetricians and Gynaecologists of Canada (SOGC). Providing to-go containers at the start of a large meal was found to decrease consumption during the meal with a concomitant reduction in caloric intake. Meal planning, home preparation of meals, and portion size consideration are useful strategies for gestational weight gain optimization.

**Mindful and intuitive eating**

Mindful eating and intuitive eating are often used interchangeably; however, the strategies have distinct differences. Mindfulness is described as a temporary state of nonjudgment and present-centered attention. When applied to eating, mindfulness implies that eating is the center of attention. Individuals are encouraged to notice their emotional state during eating, sensations of hunger, the aroma and taste of the food, and feelings of satiety. Regular application of mindful techniques may assist with weight regulation over time. Data related to interventions using mindful eating are underpowered and lacking in pregnancy. In a study of mindful eating, nonpregnant women with overweight and obesity were taught an intervention that was designed to improve 3 behaviors: stress-related eating, mindless eating, and dietary compliance to the DASH diet. Mindfulness eating quality scores improved significantly ($P = .001$), and stress-related eating scores improved ($P \leq .001$) along with body weight ($P = .02$). The researchers concluded that mindful eating may be effective in addressing stress-related eating and its relationship to weight maintenance. A small study of 24 individuals found that mindful eating reduced energy intake compared with usual eating style but the difference was insignificant.

Intuitive eating relies on perceived hunger and satiety cues instead of certain diets or portion control. Like mindful eating, intuitive eating does not have a supportive research base. A population-based study of 2287 male and female young adults with a mean age of 25.3 years used Project EAT-III data to investigate intuitive eating behaviors. For both genders, intuitive eating behaviors were inversely associated with body mass index ($BMI = \text{weight in kg/height in m}^2$). Those who reported trusting their body to tell them how much to eat had lower odds of disordered eating behaviors. Females who stopped eating when they felt full had lower odds of chronic dieting and binge eating. Trusting the body for hunger and satiety clues may be less reliable in people with high BMIs, particularly those with metabolic disease such as diabetes. Excess adipose changes the reception of ghrelin and leptin, appetite hormones, confounding sensations of hunger and satiety, thereby reducing eating-related intuition. It is likely that for mindful eating and intuitive eating to be effective weight management strategies, both must be supported by a knowledge of the increased energy needs of pregnancy and what foods satisfy those energy needs without being excessive.

**Self-weighing**

Low weight gain and high weight gain during pregnancy have long been associated with perinatal morbidity and mortality. As the incidences of overweight and obesity increased in post-industrialized countries, routine weighing in prenatal care was linked more with weight bias and shaming than reductions in excessive gestational weight gain that might lower risk for preeclampsia and gestational diabetes. The National Institute for Health and Clinical Excellence guidelines from the United Kingdom do not recommend routine weighing during pregnancy to avoid provoking anxiety. In the United States, Black and Hispanic women have higher rates of excessive gestational weight gain. Ever-experiencing racial discrimination, a chronic stressor, was linked with a 71% increase in the odds of excessive gestational weight gain in a prospective study of 413 Black and Latina women. Researchers concluded that the Black and Latina women were members of 2 stigmatized groups: a historically oppressed group and those who are overweight. Clinicians need to be mindful of the combined biases of weight and race when counseling clients.

One Australian group, noting that pregnant people who gained within the Institute of Medicine (IOM) guidelines for healthy gestational weight gain had the lowest risk for perinatal complications, studied antenatal weighing practices in 3 cohorts of approximately 13,000 participants each. Retrospective record reviews showed that those with a BMI categorized as underweight and those with a BMI of 40 or more were most likely to have weights remeasured at subsequent prenatal visits, with repeat weights ranging from a low of 4.2% in the usual care group to a high of 61.8% for the cohort with scales in clinic and prompts to weigh included in the electronic medical record. Routinely offering weight measurements to all clients, regardless of prepregnancy weight, can reduce opportunities for weight bias to influence healthcare.

In a study that followed 225 adults with overweight or obesity who were attempting weight loss using
mobile activity trackers, food logging, and self-weighing, the behavior most consistently linked to weight loss was self-monitoring of weight.44 Community midwives in England followed 76 women who were randomized to usual care or an intervention that included setting individual weight gain targets, weekly self-weighing, and weight gain graphing.45 The intervention group had a 6% reduction in excessive gestational weight gain.46 In contrast, a larger study of 782 women in Australia with half randomized to the control group and half to an intervention group who were weighed at each antenatal visit and received counseling consistent with the IOM guidelines42 found no difference between the groups in gestational weight gain and conclusion that routine antenatal weighing was not effective at reducing excessive gestational weight gain.46 Women with weight gain goals in an intervention group with weekly counseling from a registered dietician and self-weighing had 21% lower gestational weight gain than a group receiving routine care.47

Patients can be encouraged to weigh themselves between antenatal visits and to weigh themselves during the visit and then report the weight to the antenatal care provider. Daily weighing between Thanksgiving and New Year’s Day has been shown to assist individuals in constraining weight gain,48 suggesting that periodic self-weighing over holidays could be a useful strategy for pregnant individuals attempting to optimize gestational weight gain. The SOGC, the ACOG, and the National Health and Medical Research Council of Australia recommend periodic weight measurements during pregnancy as components of a plan to optimize gestational weight gain.7,10,49

### Adequate sleep

Inadequate sleep is associated with excess weight50,51 and diabetes.51 Shortened sleep or disrupted sleep can occur with stress, shift work, late-night activities, or sleep apnea. Sleep less than 6 to 7 hours a night disrupts the usual function of the hypothalamic-pituitary-adrenal axis, causing hypercortisolism with expansion of the visceral fat mass.59 Visceral fat mass dysregulation increases circulating inflammatory cytokines that contribute to insulin resistance and glucose intolerance, which may, in turn, increase appetite.59 Grelin, an appetite stimulating hormone, is increased after short sleep, while leptin, a satiety hormone, is decreased, further stimulating overeating.51 Short sleep has been shown to increase intake by 200 to 500 kcal/day.51 This increase could exceed the average of 300 kcal/day needed for adequate fetal growth.52 A large meta-analysis combining 153 prospective cohort studies with a combined cohort of 5172710 participants reviewed risk ratios for a half dozen health outcomes, finding that less than 6 hours of sleep a night increased the relative risk of diabetes, hypertension, and obesity.50 Sleep restriction may increase food intake because of longer waking hours,53 and disruption of hormonal appetite pathways.59 The effect of sleep on dietary intake was examined in one meta-analysis of

**Table 3. Conversation using motivational interviewing and advantageous nutrition and weight management strategies for more gestational weight gain than recommended**

| Client: | I’m feeling hopeless. I am walking every day after dinner, I started packing a lunch instead of eating out, and I have been drinking only water—but I am still gaining over 2 lb a week! |
| Care provider: | You are dedicated to your health and have had success with making changes during this pregnancy. It is disappointing when it feels like your efforts are not having the outcome you are hoping for. Do you want to talk about this more today? We have 5 minutes left in our appointment if you would like to troubleshoot. |
| Client: | I would like that. I’ve been happy with the changes I have made. Now that I am packing a salad with lemon juice dressing for lunch, I feel starving when I get home. I need a snack before dinner, usually something quick like a muffin or bowl of cereal so that I have the energy or focus to even make dinner! After dinner I have some sweets or chips while watching my shows. |
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| Care provider: | In the past, people have told me that when they do not eat enough at lunch, they find themselves feeling hungrier later. We know that balanced meals with proteins, fibre, and healthy fats help a person feel full longer. Protein food ideas could be lean cuts of animal meats, low-fat Greek yogurts, hummus, eggs, or nuts and seeds. Carbohydrate ideas include whole grains breads or pastas or fruits. Healthy fat examples are a portion of an avocado, or maybe flax oil or olive oil mixed with lemon for your salad dressing. What kinds of foods have left you feeling full for longer in the past? |
| Client: | A handful of almonds with an apple used to be my favorite after school snack as a kid! Maybe I will bring that for my final break at work. I should add more food to lunch time, greens and lemon juice is not leaving me feeling satisfied. |
Increased physical activity

The research behind physical activity in pregnancy does not need restating. That robust research base supports 30 minutes of physical activity as simple as walking 5 days a week. Physical activity improves cardiovascular health, lowers the risk for gestational diabetes and hypertensive disorders, and reduces risk for a cesarean birth.56,57

DISCUSSION

Some patients and healthcare providers think any mention of gestational weight gain is based on weight bias.3,4 Clinicians promoting physiologic pregnancy and birth may believe that the body will intuitively seek foods that are needed for the pregnancy and fetal

Table 4. Conversation using motivational interviewing and advantageous nutrition and weight management strategies for less gestational weight gain than recommended

| [Ask for permission to discuss weight] Care provider: | Hi Lucy, today our goals are to discuss some routine screening, review your last ultrasound, and discuss gestational weight gain—how does that sound to you? |
| Client: That sounds good. I am feeling tired lately. I haven’t weighed myself at home because we don’t have a scale, so I only know my weight when I come here and use your scale. |
| [Ask for permission] Care provider: Monitoring weight in pregnancy gives us information that can prompt discussions like these. Let’s start by looking at your weight trend in pregnancy so far. Is that okay? |
| Client: Okay. Sure. |
| [Tell facts. Ask open-ended question.] Care provider: Your pre-pregnancy BMI was 28. The guidelines we use recommend a weight gain of 0.6 pounds per week in the second and third trimester. Let’s round that to about half a pound a week. Weight doesn’t add on evenly in pregnancy. Over the past 6 weeks you’ve been gaining about 0.2 pounds per week—just over a pound. I would have expected at least 3 more pounds in that time. Now that you are nearing your third trimester and have no conditions or illneses affecting your weight, I would have expected more of a gain by now, at least 20 pounds. Your total weight gain is 8 pounds. What do you think could be contributing to this weight trend? |
| Client: I have been so stressed about gaining too much, because my last baby was bigger than the doctors expected. Maybe I have been undereating. My nausea resolved by my second trimester, but I maintained the habit of skipping breakfast every day, sometimes I also miss lunch. |
| [Screening for disordered eating] Care provider: Does your weight affect the way you feel about yourself? |
| Client: No, not at all, I just did not realize I was missing too many meals. It makes more sense now that I am so tired. |
| [Reflection and Open-ended question] Care provider: A combination of stress and habit formation from coping with first trimester nausea seems to be leading to a new routine of skipping meals. We know that eating enough in pregnancy is important for your energy levels and growth for the baby. What strategies to eat more regular meals have worked for you in the past? |
| Client: I used to boil 6 eggs on a Sunday and have two with sourdough toast and sliced cucumbers for breakfast sometimes. I am not really into breakfast foods, but I love these multigrain wraps my spouse used to make with black beans, greens, tomatoes, scrambled eggs, salsa, cheese, and some avocado. Having breakfast together in the morning used to be nice family time, I think I would like to get back into that routine again. |
| [Affirmation and open-ended question] Care provider: Meal prepping and shared family meals are strategies that have worked in the past for you, now that we have discussed the benefits of gaining enough weight in pregnancy, what strategies might you try in the next week or two? |
| Client: I think I will onboard my spouse to have breakfast with me in the morning again. I think I will be able to meal prep hardboiled eggs, so they are easy to grab if I am in a hurry, or I’ll pick up some Greek yogurt cups to pair with toast and fruit or cucumbers. |
| [Summary] Care provider: Reforming the routine of a regular meal pattern will likely give you the additional energy you need to achieve the desired weight gain. Your next appointment is in two weeks. What do you think about checking in on weight again with the goal of gaining at least 1 pound by then? |
| Client: That sounds reasonable to me. |
health. Even if pregnant individuals intuitively sought healthy foods, those foods might not be accessible in local stores nor affordable. Experience with iron supplementation to prevent maternal anemia and folic acid supplementation to reduce the impact of neural tube defects has shown the benefits of antenatal nutritional support. The 2009 IOM gestational weight gain guidelines that denounced dieting during pregnancy showed success in reducing low-birth-weight newborns. In a world where restaurant food portions are excessive and at least a dozen manufactured chemicals serve as obesogens by interrupting hormonal appetite and metabolism processes, most pregnant people need guidance in planning for gestational nutrition and energy needs.

The Health at Every Size (HAES) program promotes weight inclusivity, accepting a diversity of body shapes and sizes without striving for an ideal, health enhancement measures, eating for well-being, and life-enhancing movement. Forty-one Black women aged 18 to 24 years living in the United States were interviewed in 1 study. The women were interested in holistic well-being, clinician attention to individualized health needs, and access to information to support their own health. Canadian Indigenous researchers have called for HAES principles to be used when considering the weight and health of Indigenous individuals, who suffer from weight stigma and discrimination. The advantageous strategies outlined in this review (see Table 2) are consistent with HAES principles.

Motivational interviewing paired with an advantage approach may assist clinicians in providing respectful care that is also essential to HAES programs. An advantage approach recognizes that most individuals attempt to manage their weight at some time. With the patient’s permission to discuss prenatal weight gain, the clinician explores the client’s past strategies for weight management. Respectful care centers on the client’s goals for health, nutrition, and gestational weight gain, not expertise imposed by the healthcare provider. The clinician cross-checks the client’s previous weight management strategies against the advantageous strategies supported by the research literature (see Table 2). The clinician can validate strategies from Table 2 that were used in the past and suggest other strategies that the client has not used previously. Tables 1, 3, and 4 present examples of dialogue using MI.

CONCLUSION

Nutritious foods and planned weight management are essential components of optimal gestational weight gain. Advantageous strategies for gestational weight gain optimization include diets such as low-GI and Mediterranean diets, meal planning, home meal preparation, portion control, mindful eating, intuitive eating, self-weighing, adequate sleep, and regular physical activity. Those involved in antenatal care can provide important support to pregnant people by affirming the weight management advantages that patients have used in the past and plan to use during pregnancy. Motivational interviewing can be used to elicit patients’ knowledge and experience with weight management and then, by affirming patients’ goals and plans for gestational nutrition and weight gain, support the client to achieve those goals. All clinicians involved in perinatal care have the opportunity to assist the patient with optimization of gestational nutrition and weight gain, thereby influencing health for decades to come.

References


