TORONTO — A single-session intervention can reduce prenatal alcohol use among at-risk pregnant women, especially those with higher reported alcohol consumption at baseline, Dr. Grace Chang reported at the annual meeting of the American Psychiatric Association.

Also, partner participation significantly enhances the intervention’s positive effects.

The findings suggest that “screening and assessment with a validated instrument embedded into a patient information form can provide clinicians with important information about a woman’s risk status and need for some type of intervention,” said Dr. Chang of Brigham and Women’s Hospital in Boston. And providing at-risk women and their partners with alcohol education and behavior management tools early in pregnancy can significantly affect subsequent risk behaviors, she said.

To assess the impact of a brief psychoeducational intervention on women identified as being at risk for alcohol consumption during pregnancy, Dr. Chang and her colleagues randomized 904 pregnant women who met predefined alcohol risk criteria and their partners to receive a diagnostic interview and the single-session intervention or the diagnostic interview alone. Potential study participants were gleaned from Boston-area obstetrical practices based on their responses to a prenatal health and habits survey, which included questions about diet, smoking, exercise, stress, and drinking.

The predefined risk criteria for study enrollment included a total score of two or more on the four-item T-ACE alcohol screening instrument and any alcohol use in the 3 months before study enrollment (while pregnant). Consumption of at least one drink per day in the 6 months before study enrollment, or drinking during a previous pregnancy. The T-ACE instrument asks four questions: How many drinks does it take to make you feel high? Have people ever annoyed you by criticizing your drinking? Have you ever felt you ought to cut down on your drinking? Have you ever had a drink first thing in the morning to steady your nerves or get rid of a hangover? The need for more than two drinks as a response to the tolerance question is worth two points; while positive answers to the remaining questions are each worth one point.

All of the study participants were at least 28 weeks’ gestation at the time of the diagnostic interview and intended to carry their pregnancy to term, and all were required to select a partner to participate in the study with them. Potential participants were excluded if they were under current treatment for alcohol or drug abuse or substance abuse-related medical illness, if they had current physical dependence on alcohol requiring medically supervised detoxification, if they were unable to complete the study questionnaires, or if they intended to terminate their pregnancy before gestation.

Study participants were, on average, at 11.5 weeks’ gestation at the time of the study, and nearly half expected their first child. About 79% of the subjects were white, and 80% were married. Their median age was 31.4 years, and the median educational level was a 4-year college degree.

At baseline, all of the pregnant participants underwent a diagnostic interview to measure daily drinking before the study, temptation to drink in certain social situations, and awareness of prenatal health behaviors. The partners underwent a separate interview to gauge their own drinking habits, their perception of their pregnant partners’ drinking, and their knowledge of prenatal health behaviors. Those partner pairs randomized to the intervention met with one of two trained nurse-practitioners or Dr. Chang for a single 25-minute session with four components: knowledge assessment with feedback, contracting and goal setting, behavior modification, and summary. The knowledge assessment and feedback component included a discussion of both partners’ behaviors.

The partners underwent a separate interview to gauge their own drinking habits and their knowledge of prenatal health behaviors. The partners underwent a separate interview to gauge their own drinking habits, their perception of their pregnant partners’ drinking, and their knowledge of prenatal health behaviors. Those partner pairs randomized to the intervention met with one of two trained nurse-practitioners or Dr. Chang for a single 25-minute session with four components: knowledge assessment with feedback, contracting and goal setting, behavior modification, and summary. The knowledge assessment and feedback component included a discussion of both partners’ behaviors.
Depression Cut By Intervention Before Delivery

SAN ANTONIO — A depression prevention course offered during pregnancy significantly reduced the incidence of major depressive episodes before delivery in a group of Hispanic women at high risk for depression, reported Huynh-Nhu Le, Ph.D., at the annual meeting of the Society for Prevention Research. She expects the intervention will ultimately result in reduced rates of postpartum depression as well.

“A lot of research is now moving away from the idea of postpartum depression to a more general idea of pregnancy-related depression. Technically, postpartum depression occurs up to 4 weeks after birth—but in some cases, it may have started before delivery. What we’re trying to do is prevent these women from becoming more depressed,” she said in an interview. “To do this, we need to integrate mental health screening into primary care settings.”

Her study included 143 Hispanic women, aged 18-35 years, who were less than 24 weeks pregnant. All were considered at high risk for depression based on their history of depression or a score of 16 or higher on the Center for Epidemiologic Studies Depression Scale (CES-D). The women were randomized either to usual care or to an eight-session intervention that taught them mood regulation skills and provided information about parenting and child development.

Preliminary results from the intervention, measured 8 weeks before delivery, showed a significant decrease in the incidence of major depressive episodes in treated versus control women (1% vs. 7%), said Dr. Le of George Washington University, Washington, D.C.

“Many of the women spontaneously decreased their alcohol consumption once enrolled,” Dr. Chang said. “There were no statistically significant differences in the amount or frequency of prenatal alcohol consumption, and most of the women in both conditions demonstrated overall reduced alcohol consumption once enrolled,” Dr. Chang said. “Many of the women spontaneously decreased the frequency of their alcohol consumption to a mean of 3% drinking days, although fewer than 20% were abstinent.”

The results of an intention-to-treat analysis showed a significant interaction between the intervention and prenatal alcohol consumption, Dr. Chang reported. “The brief intervention was most effective in reducing the frequency of consumption among women who drank more at the time of the study enrollment,” she said. Additionally, “the intervention was more effective for heavier drinking subjects when the partner was involved.”

The analyses identified additional variables that increased the risk of prenatal alcohol consumption: prenatal alcohol use before the study, level of education, temptation to drink in social situations, and number of years of regular alcohol use.