Note to readers with disabilities: EHP strives to ensure that all journal content is accessible to all readers. However, some figures and Supplemental Material published in EHP articles may not conform to 508 standards due to the complexity of the information being presented. If you need assistance accessing journal content, please contact ehp508@niehs.nih.gov. Our staff will work with you to assess and meet your accessibility needs within 3 working days.

Supplemental Material

Ambient Temperature and Early Delivery of Singleton Pregnancies

Sandie Ha, Danping Liu, Yeyi Zhu, Sung Soo Kim, Seth Sherman, and Pauline Mendola

Table of Contents

Table S1  Distribution of temperature categories by early delivery status
Table S2  Distributions of site-specific temperature that were used to categorize temperature categories
Table S3  Adjusted relative risk of preterm birth associated with average daily ambient temperature by pregnancy windows
Table S4  Adjusted relative risk of spontaneous preterm birth associated with extreme ambient temperature by pregnancy window
Table S5  Adjusted relative risk of preterm birth associated with average daily ambient temperature by pregnancy windows and study site
Table S6  Adjusted relative risk of preterm birth associated with extreme whole pregnancy temperature up to week of delivery