**Table H49. Evidence table (Reference ID# 1187)**

| Study Description | Intervention(s)/ Comparator(s) | Patient Population | Baseline Measure(s) | Outcome Measure(s) | Quality |
| --- | --- | --- | --- | --- | --- |
| **Author:**  Windsor et al., 1993  **Country:**  USA  **Enrollment period:**  September 1987 to  November1989  **Setting:**  4 public health maternity clinics  **Funding:**  Grant (NCI)  **Author industry relationship disclosures:**  NR  **Study Design:**  RCT  **Blinding:**  None | **Intervention:**  *Intervention:* Health education, quit guide, clinic reinforcement, buddy support  **Intervention provider:**  Health educator  **Intervention setting:**  Clinic  **Comparator:**  *Control*: Pamphlets and routine risk information  **Followup:**  After 32nd week gestation  **Groups:**  **G1:** Intervention  **G2:** Control | **Inclusion criteria:**   * Current smoker (self-reported during first prenatal visit at least one puff of one cigarette in last 7 days)   **Exclusion criteria:**   * Not pregnant * Ineligible for care * Entered into care ≥ 32 weeks * Did not stay for first visit * Did not return * Were Trial 1 participants * Prisoners * Difficulty reading baseline questionnaire   **Enrollment, n:**  **G1:** 493  **G2:** 501  **Followup, n (%):**  36-week visit  **G1:** 400  **G2:** 414  **Age, mean years:**  **G1:** 24.1  **G2:** 24.7  **Education, mean years:**  **G1:** 12.4  **G2:** 12.2  **Gestation, mean months:**  **G1:** 3.9  **G2:** 4.1  **Insurance status:**  NR  **Parity:**  NR  **Partner status:**  NR  **Partner smoking status:**  NR  **Race/ethnicity:**  Black, %  **G1:** 50  **G2:** 54  **Socioeconomic status:**  NR  **Smoking history:**  NR | **Maternal smoking status**  Cotinine, mean ng/ml ± SD:  **G1:** 117 ± 100  **G2:** 109 ± 91 | **Maternal smoking status**  Abstinence at end of pregnancy, %:  **G1:** 14.3  **G2:** 8.5  **G1 vs. G2:** (95% CI: 1.4 to 10.1) p=0.01  Relapse:  NR  **Child/infant outcomes**  NR  **Adverse events:**  NR | **Overall quality:**  Fair  **Risk of bias**  Randomization:  Low  Allocation concealment:  Unclear  Selective reporting:  Low  Blinding patients/personnel:  Low  Blinding outcome assessment:  Low  Incomplete outcome reporting:  Low  Other:  Low |