

**Table 2.2. Cohort studies of *in utero* exposure to DES and adenocarcinoma of the vagina/cervix**

Reference Study location	Cohort description	Exposure assessment	Organ site (ICD-9 codes)	Exposure categories	No. of cases	Standardized incidence ratio (95% CI) or p value	Adjustment for potential confounders	Comments
Hatch et al. (1998) US Multi- centre NCI Combined Cohort study	4536 prenatally exposed, 1544 unexposed women participants from the DESAD cohort and the Horne cohort, and daughters of participants from the Dieckmann cohort, followed until 1994	Medical record or clinical trial record	Vagina 184	DES Unexposed Exposed	0 3	40.7 (13.1–136.2)	n/a	Consistent with RR from the initial case- control study (Herbst et al., 1971).
Troisi et al. (2007) same as above	4806 prenatally exposed, 2067 unexposed women participants from the DESAD cohort and the Horne cohort, daughters of participants from Dieckmann cohort and the WHS cohort, followed until 2001	Same as above State Cancer Registry, ages 15–19 years at diagnosis	Vagina (184) Cervix (180)	DES Unexposed Exposed	0 4	39 (15–104)	n/a	Same as above 1951–1953.