Cancer of the Cervix

A Smear Campaign

Squamous cell carcinoma of the cervix
Epidemiology

- In NSW in 1997 there were
  - 285 new cases of cervical cancer (2% of cancers)
  - 100 deaths (2% of female cancer deaths)
- Ranking
  - 11th in incidence (4th in 1973)
  - 14th in mortality
- 1 in 144 females will develop cervical cancer by age 75

Variation with age

- Median age at diagnosis: 48 years
- New cases by age
  - 0-34: 48
  - 35-44: 69
  - 45-54: 66
  - 55-64: 33
  - 65-74: 40
  - 75-84: 20
  - 85+: 9

Risk Factors for Squamous cell carcinoma of cervix

- Multiple sexual partners
- Early age at 1st intercourse
- Human Papilloma virus (HPV) infection
- Other genital infections (HSV)
- Smoking
- Oral contraceptive use
- High number of live births
- Nutritional deficiency
- Immunosuppression
Colposcopy of Cervix

Reproductive age woman

Post-menopausal woman

[Diagrams and images related to colposcopy and cervical changes during different stages of life, including birth, young adult, and adult stages.]
Normal  CIN I  CIN II  CIN III

Cervical intraepithelial neoplasia
Squamous intraepithelial lesions
International comparison

- 2nd ranking worldwide (both incidence and mortality) among cancers in women (~470,000/year)

- Incidence rates for cervical cancer (per 100,000)
  - NSW: 9.9
  - NZ Maori: 32.2
  - South America: >50

- Lower than UK, Denmark, USA (black), NZ, South America, SE Asia
- Higher than Canada, Japan, USA (white)
Time trends

- Between 1987 and 1997
  - 29% decrease in incidence
  - 37% decrease in mortality
- Incidence rate has been decreasing throughout period 1972-1997; annual % decrease has been higher over past 10 years

Normal CIN I CIN II CIN III

Cervical intraepithelial neoplasia
Squamous intraepithelial lesions
Human Papilloma virus

- HPV DNA is present in >90% of cervical carcinomas
- HPV genes E6 and E7 are integrated into the host’s genetic material
- The proteins encoded by the E6 and E7 genes are tumourigenic
E6 and E7 proteins

- E6 protein binds to the protein product of the p53 tumour suppressor gene and inactivates it.

**Cells with mutations avoid apoptosis**

- E7 protein binds to the protein product of the Rb tumour suppressor gene and inactivates it.

**Cells divide more rapidly**

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The Unfortunate Experiment at National Women’s Hospital

  (Cartwright Report)
The 1984 paper


- Retrospective statistical analysis of women with carcinoma in situ of the cervix managed at National Women’s Hospital, Auckland between 1955 & 1976

- Women divided into 2 groups
  - Group 1: negative (normal) cytology after treatment
  - Group 2: continuing positive cytology

1984 paper - Results

- Group 1
  - 1.5% developed invasive cancer; 0.5% died
- Group 2
  - 22% developed invasive cancer; 6% died

- Compared with Group 1 women, Group 2 women had:
  - 24.8x risk of developing invasive cancer
  - 12x risk of dying

“Who said they became invasive? Just because Dr McLean [chief pathologist] says they’re invasive does not mean they are.”

“When would you accept a case is invasive?”

“When you have an ulcerating or fungating lesion or the woman dies of the disease”
“The practical outcome is .... there is no need for concern even if she continued to have positive smears. For your peace of mind I would suggest that you did not take any further smears.”

*Correspondence with GP*

“We would see the same cells over and over.... Sometimes I would just about cry from upset and frustration.”

_Cytology screener_

“a well-planned and managed method of treatment which ultimately saved many patients from unnecessary traumatic surgery”

_Professor Bonham, 1988_
“It merged into general treatment. It stopped being a study and became general treatment”

Professor Bonham, when asked when the 1966 study was terminated.

“True the victims are not eaten by worms, but gnawed away by cancer (or fear of it) they are. The wages of sex is a positive smear”

Jamieson & Skrabanek “Eaten by Worms: a Comment on Cervical Screening”. Letter to the editor, NZMJ, 1985

Continuing education

- Papers Green had written for the postgraduate school in the late 60’s and early 70’s were still being handed out to diploma students in 1984 & 1986.

Smear tests on neonates

- Vaginal vault smears taken from female infants < 5 days old, without parental consent
- Dr Green lost interest in the trial after 200 babies had smears taken
- His decision to discontinue the trial was not communicated to nursing staff – more than 2000 further smears were taken
Gisborne Cervical Cancer Inquiry

- Investigated pathology reporting of Dr M. Bottrill during the period 1990-1996
- 22978 cervical smear slides were sent to Australia for rescreening
  - 616 women had at least one smear which showed high grade abnormalities
  - Bottrill’s laboratory had reported a high grade lesion in the smears of less than 100 of these women

Reasons for under-reporting

- Systemic problems with NZ’s National Cervical Screening Programme
  - Laboratories not required to follow quality control procedures or be accredited with an independent authority
  - No monitoring and evaluation of performance of laboratories
  - No central computerised registration system to link cytology, histology and cancer morbidity and mortality data