### Auckland Breast Cancer Register—12 Year Data

A special project of the Auckland Breast Cancer Study Group

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The Register was established against a background of important advances in all areas of breast cancer. Information about current practice plays a key role in supporting the multidisciplinary teams necessary for modern, high quality, evidenced-based care. Between 1st June 2000 and 31st May 2012, a total of 10399 patients were diagnosed with breast cancer within the Auckland region. The data for these patients, representing 10656 incidents of breast cancer (85% Invasive, n=9013 and 15% In Situ [Non-Invasive Duct]), n=1645) is presented below.

#### Demographics (by patient)

- **Age Distribution**:
  - 0-10
  - 11-20
  - 21-30
  - 31-40
  - 41-50
  - 51-60
  - 61-70
  - 71-80
  - 81+

- **Ethnic Distribution**:
  - European
  - Māori
  - Pacific peoples
  - Asian
  - Not Stated

#### Diagnosis (by incident, n=10656)

- **Presentation/Detection Method**: Screen Detected, Other
- **Tumour Type**: Invasive, Unknown
- **Tumour Grade**: Grade 1, Grade 2, Grade 3, Unknown Grade
- **Loco-Regional Recurrence & Metastases**: Recurrence Types including Combinations

#### Treatment/Surgery (by incident)

- **Primary Surgical Procedure**: Invasive, Not Stated

#### Treatment/Oncology (by incident)

- **Radiotherapy/Surgery**: Invasive, Not Stated
- **Systemic Therapy**: Invasive

#### Survival Data (by patient, invasive only, n=8809)

- **Overall Survival Data**: By Progression
- **Recurrence Type at First Detection**: By Recurrence Type

#### Mortality Data (by patient)

- **Mortality by Primary Cause**: - Age Distribution - Ethnic Distribution
- **Mortality by Primary Cause - Ethnicity**: Other

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**Notably Consistent**

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