

# NAEDI, NICE and CA125 BASIC DATA

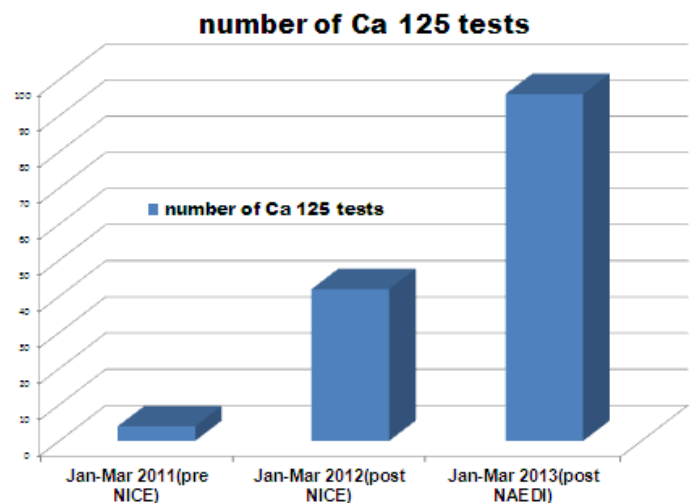
\*\* Symptoms/tests/referral data was returned for **165** women from **13 GP practices** who had requested a CA125 test

\*\* Median age of **53** (26-96)

\*\* All had some symptoms which could suggest ovarian cancer:

- Abdo/pelvic pain           **97**
- Distension                   **104**
- New indigestion           **19**
- Early satiety/fullness   **9**
- Palpable mass/ascites   **11**

\*\* CA125 results: **Median 11.5 units (2 - 392)**  
**20 women had CA125 >35 iu/l**



### Symptoms + CA125 >35 = 20 patients

Normal/nil of note ever found	<b>14</b>
Benign gynae disorders	<b>2</b>
- Ovarian	1
- Fibroids	1
<b>Cancer</b>	<b>4</b>
- Pancreatic cancer	2
- Secondaries in ovary	1
- Primary ovarian cancer	1

### >Further investigation

Repeat CA125	1
2WW referral	3
CT scan	1
Ultrasonic biopsy	1
Laparoscopy	1
Open surgery	3

### Symptoms + CA125 normal = 145 patients

Normal/nil of note ever found	<b>127</b>
Benign gynae disorders	<b>14</b>
- Fibroids	4
- Benign ovarian	7
- Hydrosalpinx	1
- Endometriosis	2
Fatty liver	<b>2</b>
Diverticular disease	<b>1</b>
Gallstones	<b>1</b>

### >Further investigation

Repeat CA125	1
<b>1 ultrasound scan</b>	<b>93</b>
2 ultrasound scans	2
CT scan	2
Hysteroscopy	2
Laparoscopy	1
Salpingo-oophorectomy	2
TAH BSO	1
Other open surgery	3