## **Colon cancer**: Survival changes and cancer policy consistency score





5-year net cancer survival changes from 1995-99 to 2010-14 (%)\*\*

#### **Factors Impacting Policy Consistency** over Time

- 1. Dedicated institute or oversight group
- Cancer plan accompanied by action or implementation plan/s
- Cancer plan including explicit budget for implementation
- 4. Successive cancer plans, which build upon each other
- 5. Regular evaluation and progress reports on cancer plan





## **Lung cancer**: Survival changes and cancer policy consistency score





5-year net cancer survival changes from 1995-99 to 2010-14 (%)\*\*

#### Factors Impacting Policy Consistency over Time

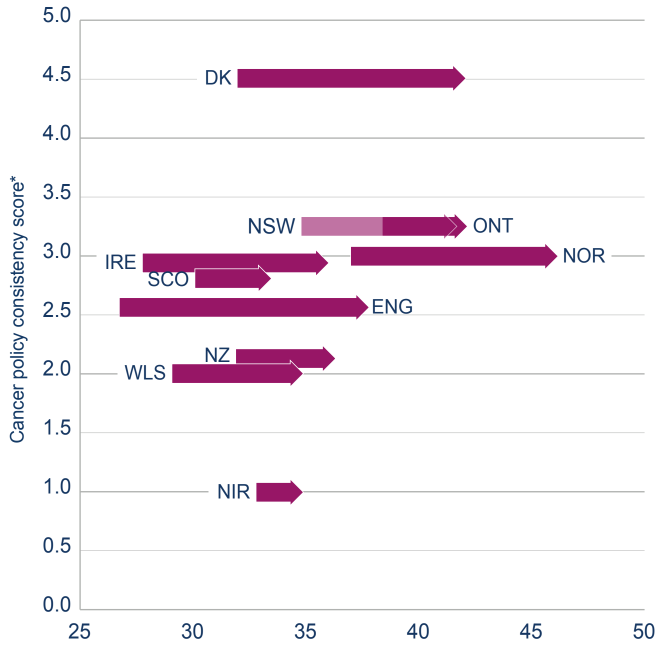
- 1. Dedicated institute or oversight group
- 2. Cancer plan accompanied by action or implementation plan/s
- 3. Cancer plan including explicit budget for implementation
- 4. Successive cancer plans, which build upon each other
- 5. Regular evaluation and progress reports on cancer plan





## Ovarian cancer: Survival changes and cancer policy consistency score





5-year net cancer survival changes from 1995-99 to 2010-14 (%)\*\*

#### Factors Impacting Policy Consistency over Time

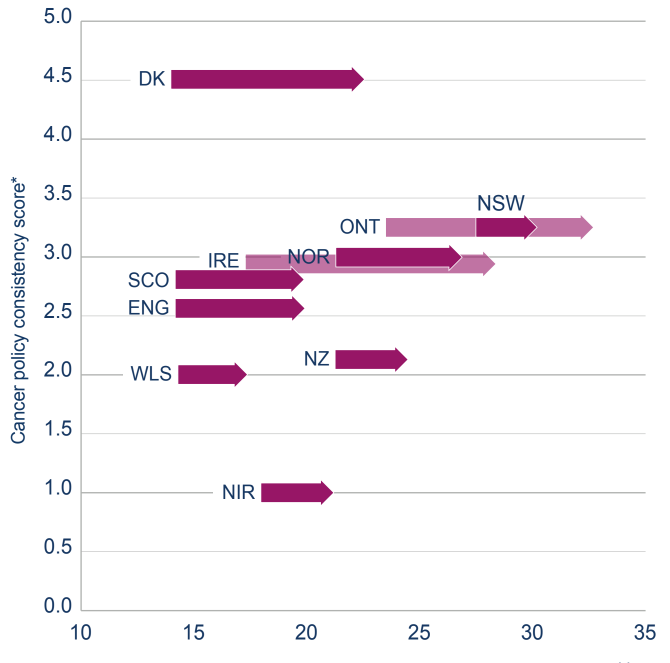
- 1. Dedicated institute or oversight group
- 2. Cancer plan accompanied by action or implementation plan/s
- 3. Cancer plan including explicit budget for implementation
- 4. Successive cancer plans, which build upon each other
- 5. Regular evaluation and progress reports on cancer plan





# **Stomach cancer**: Survival changes and cancer policy consistency score





5-year net cancer survival changes from 1995-99 to 2010-14 (%)\*\*

### **Factors Impacting Policy Consistency over Time**

- 1. Dedicated institute or oversight group
- 2. Cancer plan accompanied by action or implementation plan/s
- 3. Cancer plan including explicit budget for implementation
- 4. Successive cancer plans, which build upon each other
- 5. Regular evaluation and progress reports on cancer plan



