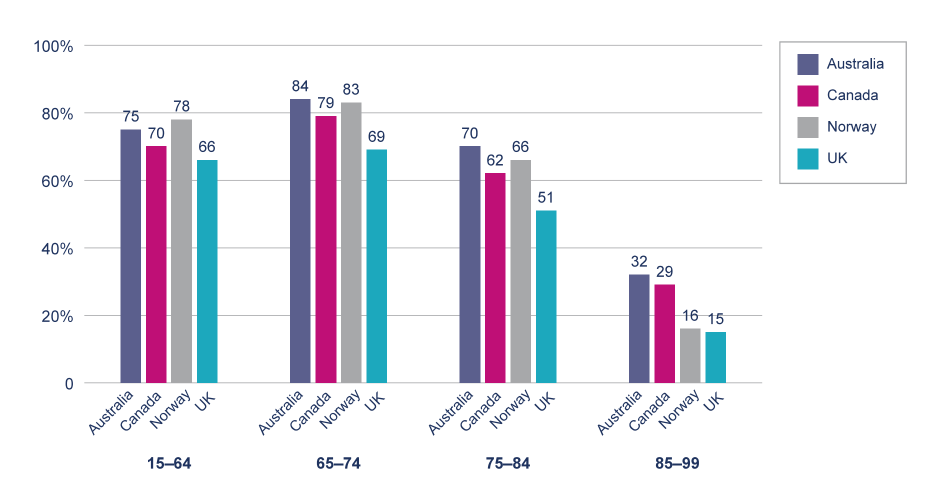
Average chemotherapy use by age groups (2012–2017): all stages









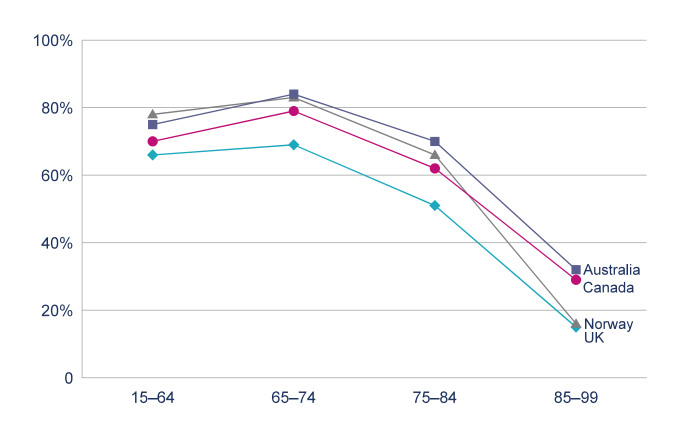




Average chemotherapy use by age groups (2012–2017): all stages







- Australia
- Canada
- Norway
- UK

Coverage for Australia and Canada are not complete. Australia includes New South Wales and Victoria. Canada includes Alberta, British Columbia, Ontario, Manitoba, Nova Scotia.



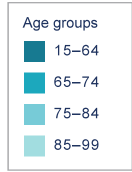


Average chemotherapy use by age groups (2012–2017): all stages









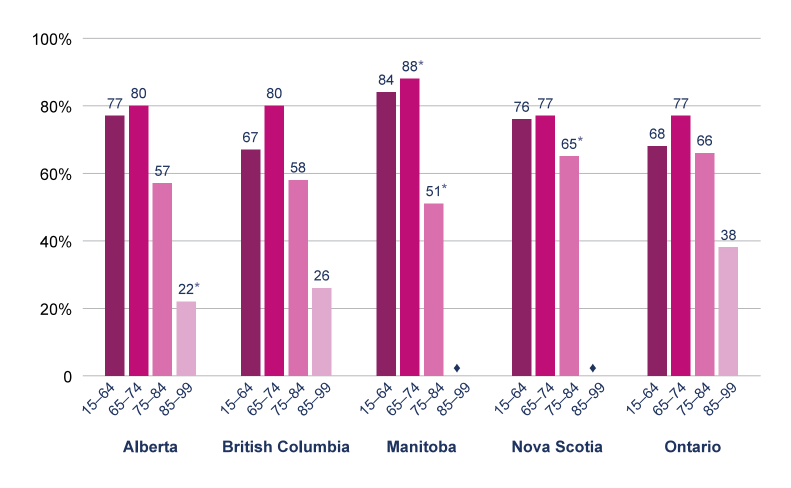


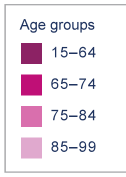
Average chemotherapy use by age groups (2012–2017): all stages





Canada







^{*}Fewer than 100 patients

[◆] Small numbers (<5) were suppressed in Manitoba and Nova Scotia

Average chemotherapy use by age groups (2012–2017): stages 1–2 or local and regional



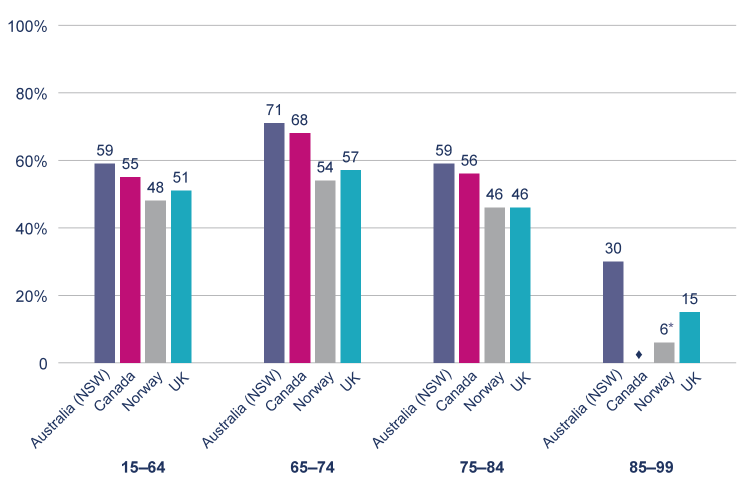
Australia (NSW)

Canada

Norway

UK





^{*}Fewer than 30 patients

TNM and SEER stages do not always align: UK and Canada used TNM staging, Norway and Australia used SEER. Coverage for Australia and Canada are not complete. Australia includes New South Wales only. Canada includes Alberta, British Columbia, Ontario, Manitoba, Nova Scotia.

Some jurisdictions had a large % of missing stage data which could introduce bias:

England (17%), Northern Ireland (12%), Scotland (13%), Wales (28%), British Columbia (34%), Ontario (33%)

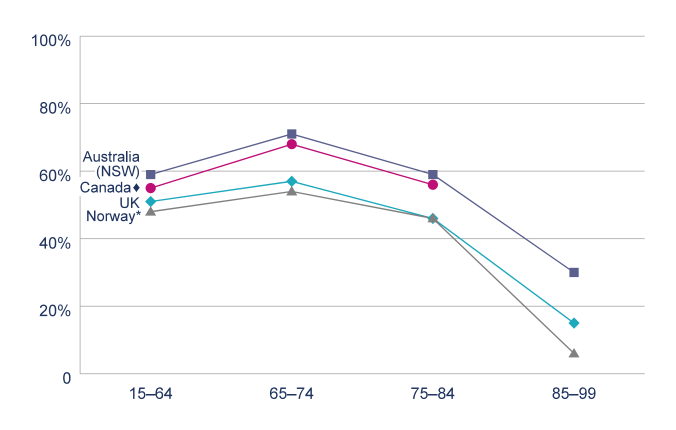
◆ Data were supressed (85–99) in all Canadian provinces except Ontario, the average could not be calculated.



Average chemotherapy use by age groups (2012–2017): stages 1–2 or local and regional







- ▲ Norway*
- UK

TNM and SEER stages do not always align: UK and Canada used TNM staging, Norway and Australia used SEER. Coverage for Australia and Canada are not complete. Australia includes New South Wales only. Canada includes Alberta, British Columbia, Ontario, Manitoba, Nova Scotia.

Some jurisdictions had a large % of missing stage data which could introduce bias: England (17%), Northern Ireland (12%), Scotland (13%), Wales (28%), British Columbia (34%), Ontario (33%)

◆ Data were supressed (85–99) in all Canadian provinces except Ontario, the average could not be calculated.



Australia (NSW)

Canada ◆

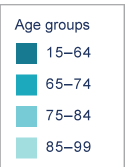
^{*}Fewer than 30 patients

Average chemotherapy use by age groups (2012–2017): stages 1–2









Some jurisdictions had a large % of missing stage data which could introduce bias: England (17%), NI (12%), Scotland (13%), Wales (28%).

Very small numbers may have been suppressed in Northern Ireland (85–99).



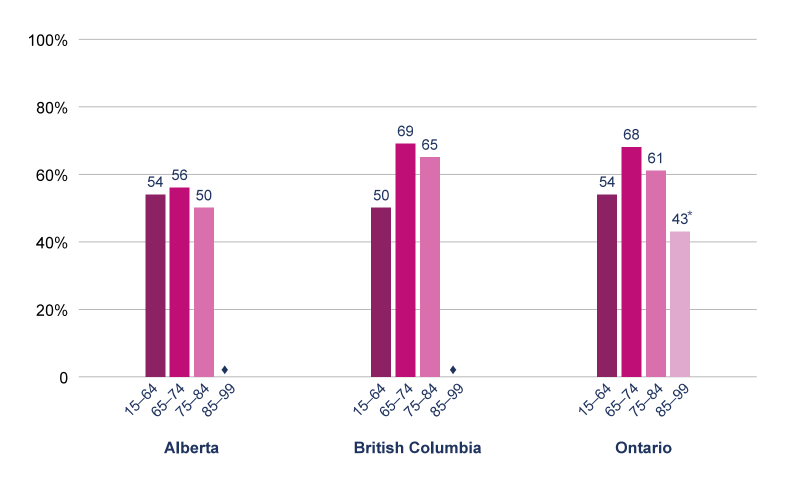
^{*}Fewer than 30 patients

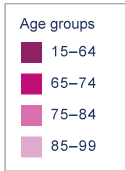
Average chemotherapy use by age groups (2012–2017): stages 1–2





Canada





Data were reported for Nova Scotia and Manitoba, but not shown due to small sample sizes.

♦ Small numbers were suppressed in British Columbia and Alberta.



^{*}Fewer than 30 patients.

Average chemotherapy use by age groups (2012–2017): stages 3-4 or distant



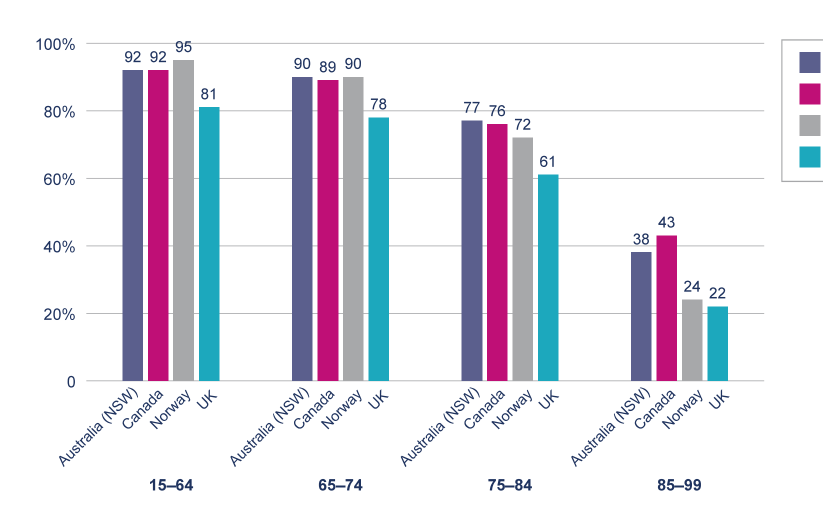
Australia (NSW)

Canada

Norway

UK







Coverage for Australia and Canada are not complete. Australia includes New South Wales only. Canada includes Alberta, British Columbia, Ontario, Manitoba, Nova Scotia.

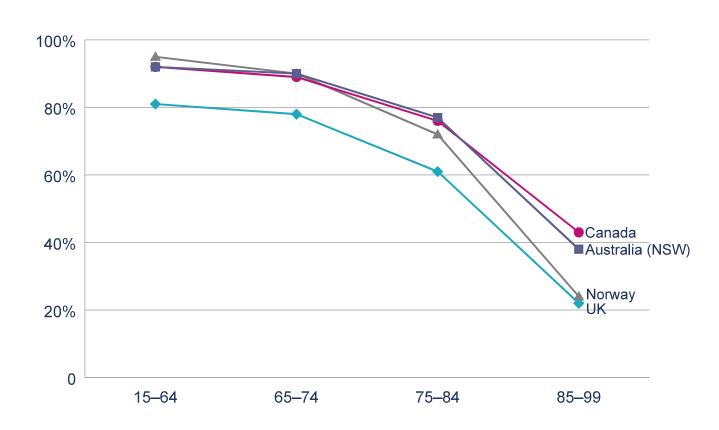
Some jurisdictions had a large % of missing stage data which could introduce bias: England (17%), Northern Ireland (12%), Scotland (13%), Wales (28%), British Columbia (34%), Ontario (33%). Supressed data (<5) in Manitoba and Nova Scotia were replaced (with 2) for the 85–99 Canadian average.



Average chemotherapy use by age groups (2012–2017): stages 3-4 or distant







Australia (NSW)

Canada

Norway

UK

TNM and SEER stages do not always align: UK and Canada used TNM staging, Norway and Australia used SEER.

Coverage for Australia and Canada are not complete. Australia includes New South Wales only. Canada includes Alberta, British Columbia, Ontario, Manitoba, Nova Scotia.

Some jurisdictions had a large % of missing stage data which could introduce bias:

England (17%), Northern Ireland (12%), Scotland (13%), Wales (28%), British Columbia (34%), Ontario (33%).

Supressed data (<5) in Manitoba and Nova Scotia were replaced (with 2) for the 85–99 Canadian average.

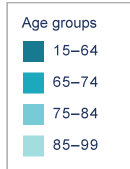


Average chemotherapy use by age groups (2012–2017): stages 3–4







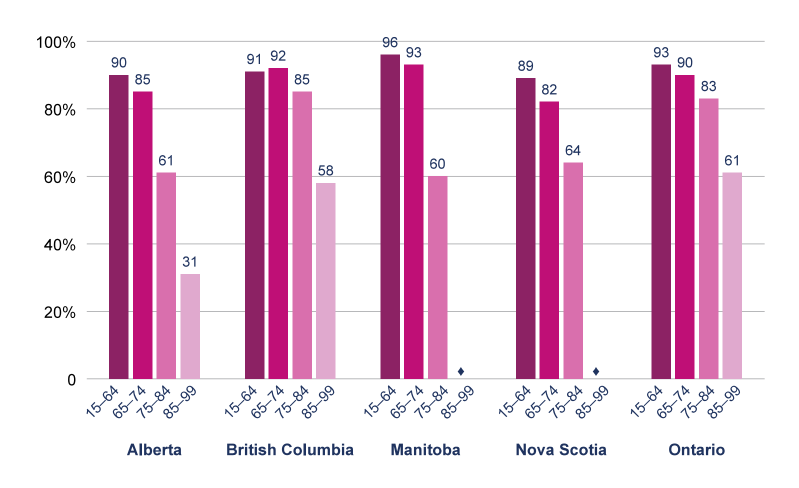


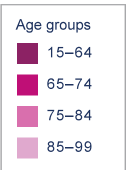


Average chemotherapy use by age groups (2012–2017): stages 3-4









Some jurisdictions had a large % of missing stage data which could introduce bias: British Columbia (34%), Ontario (33%).



