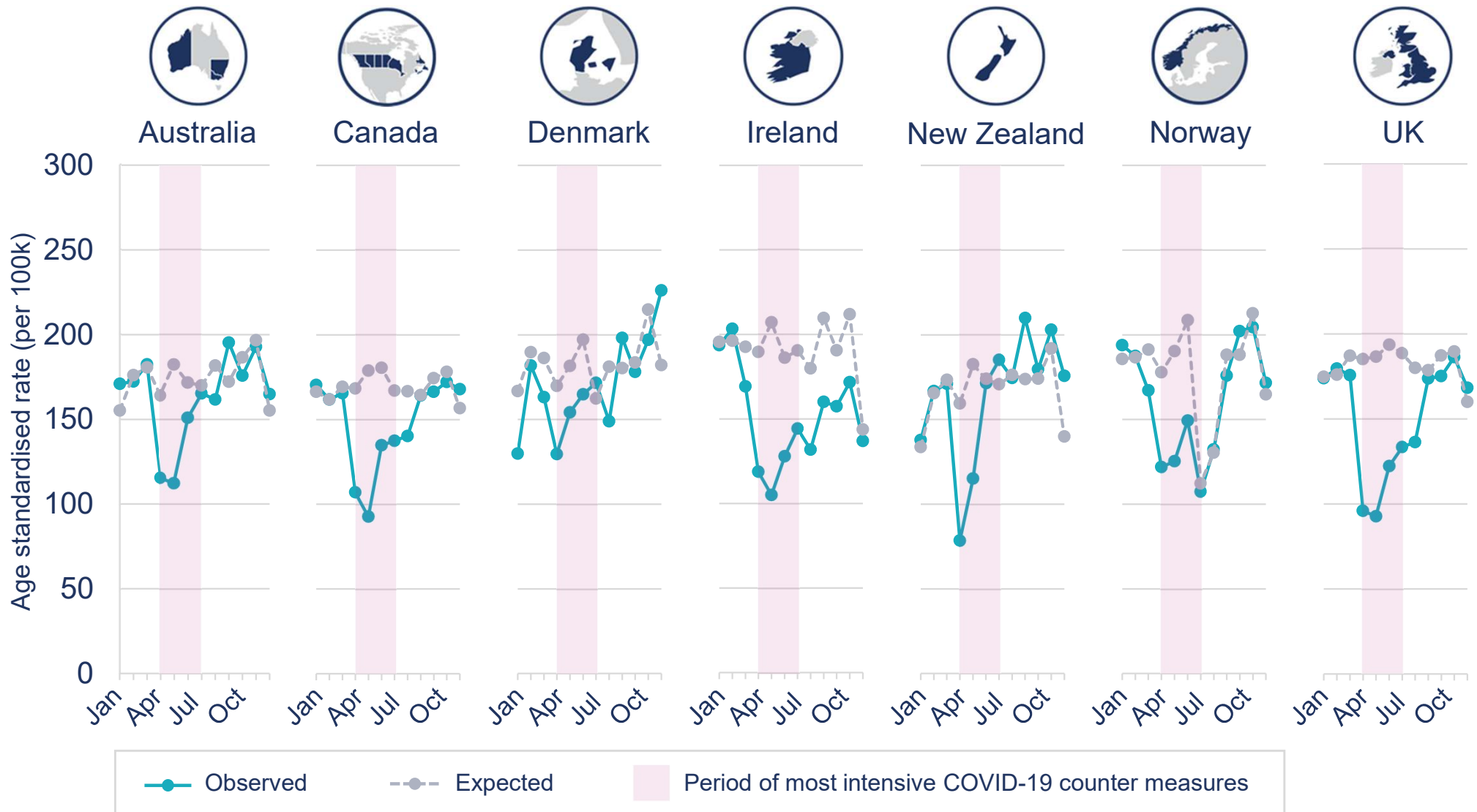


Breast cancer

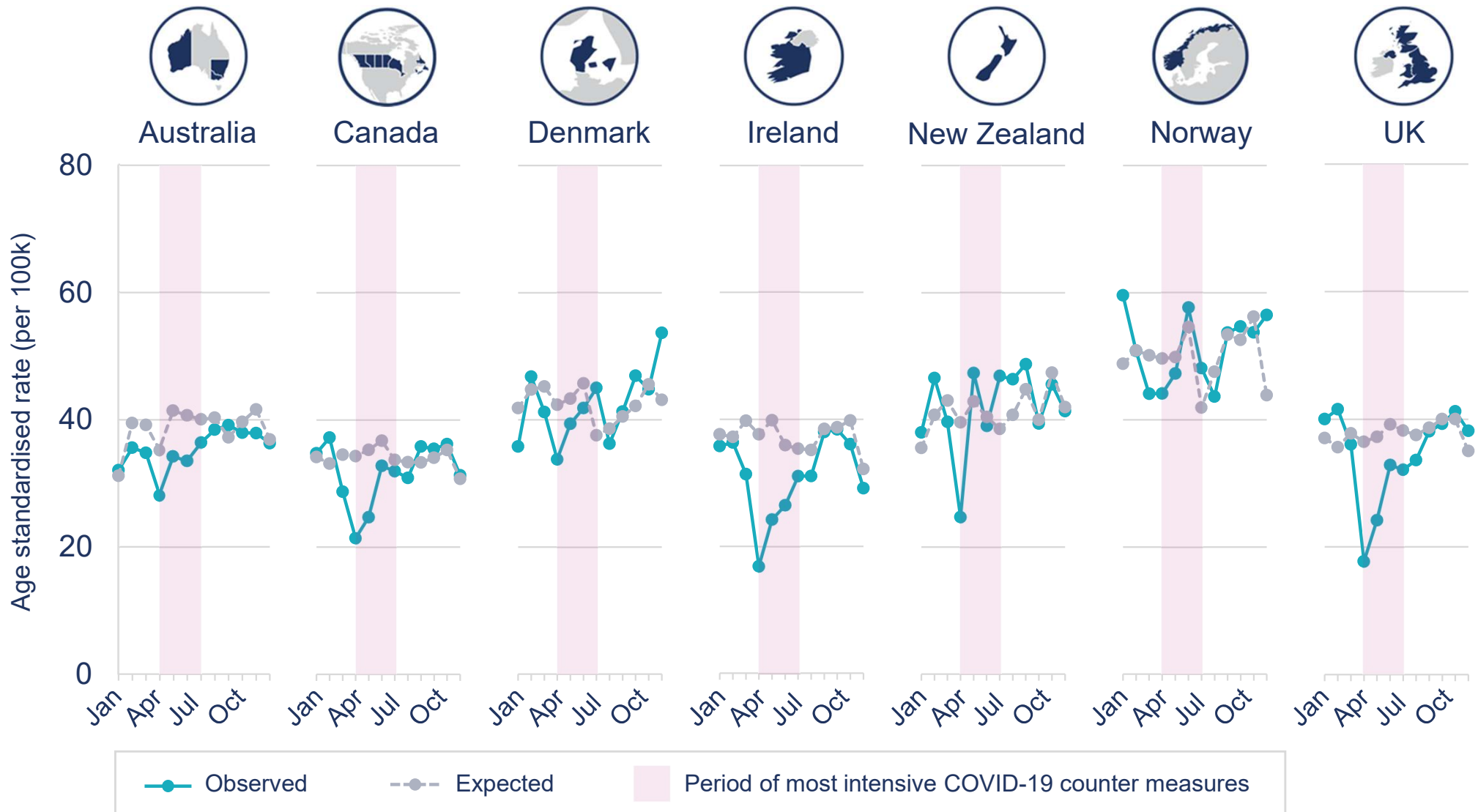
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Colon cancer

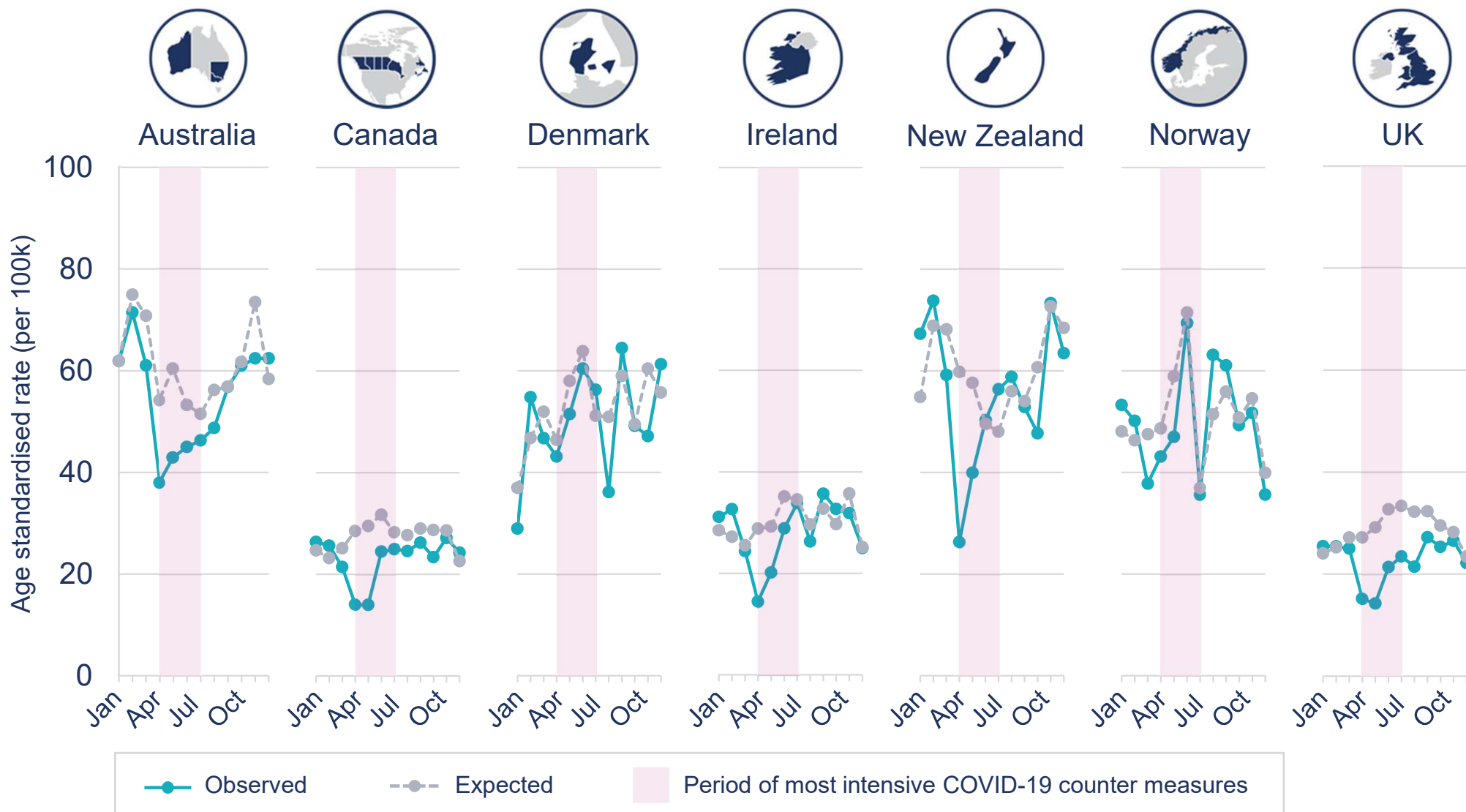
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Melanoma

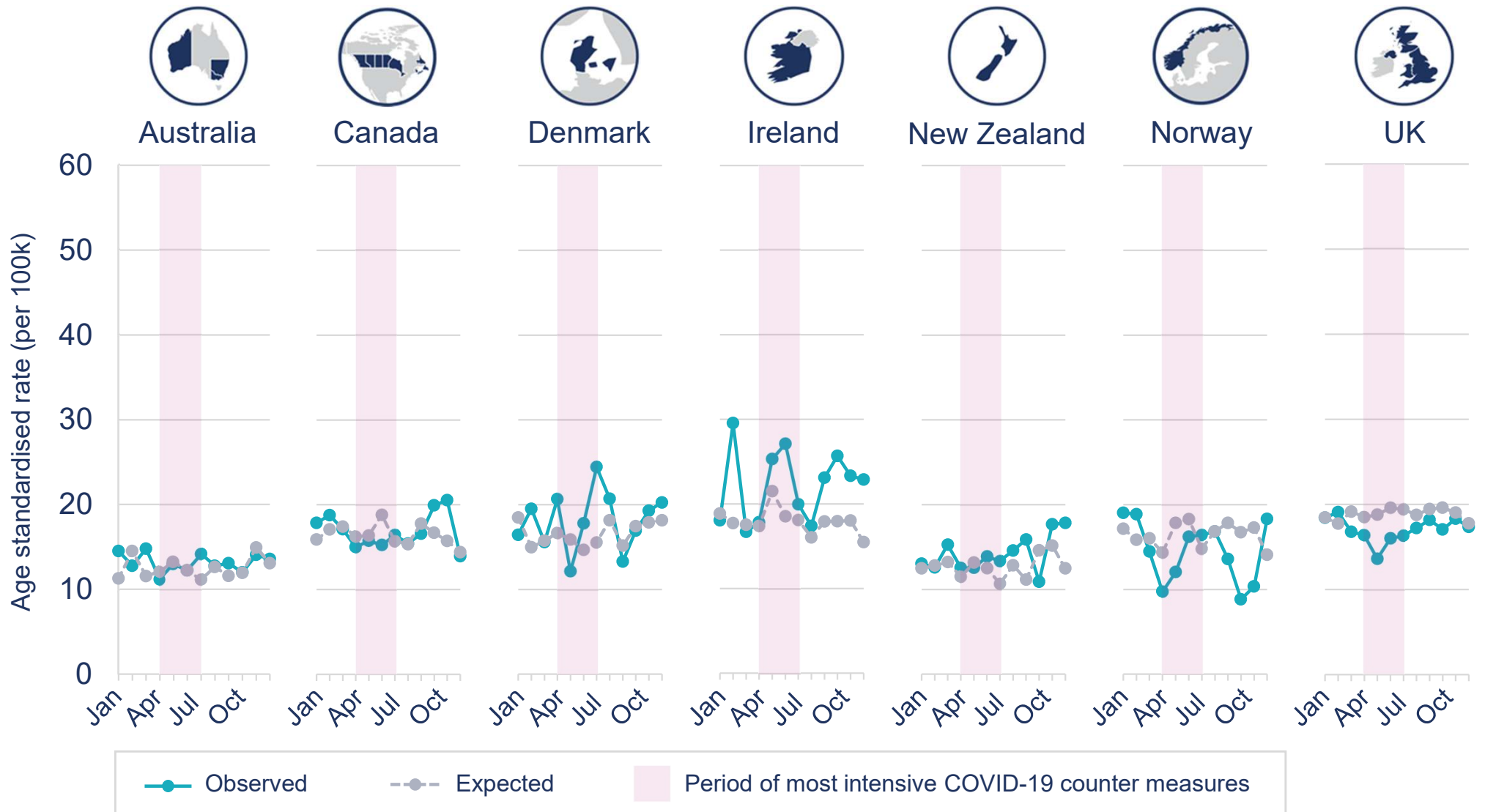
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Ovarian cancer

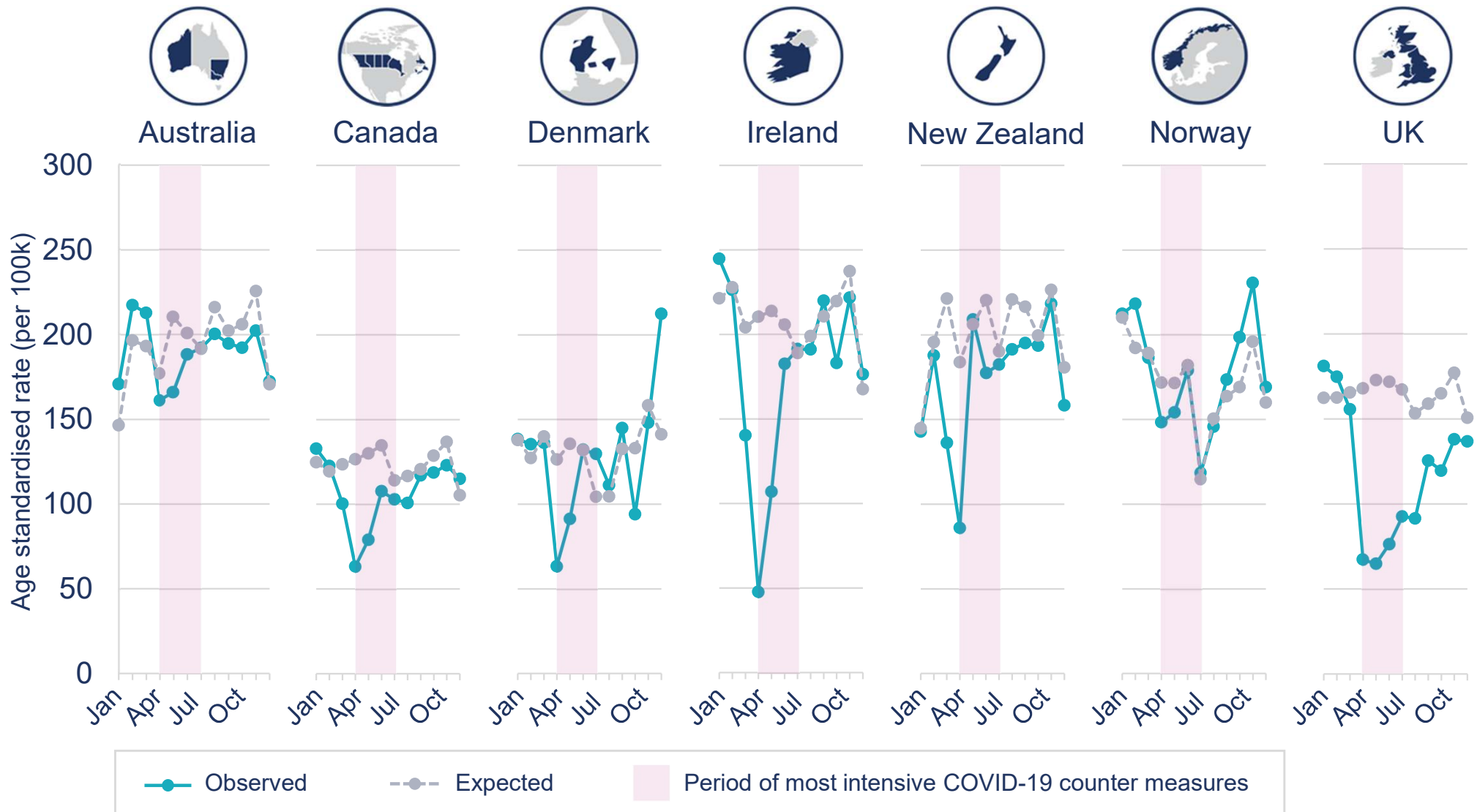
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Prostate cancer

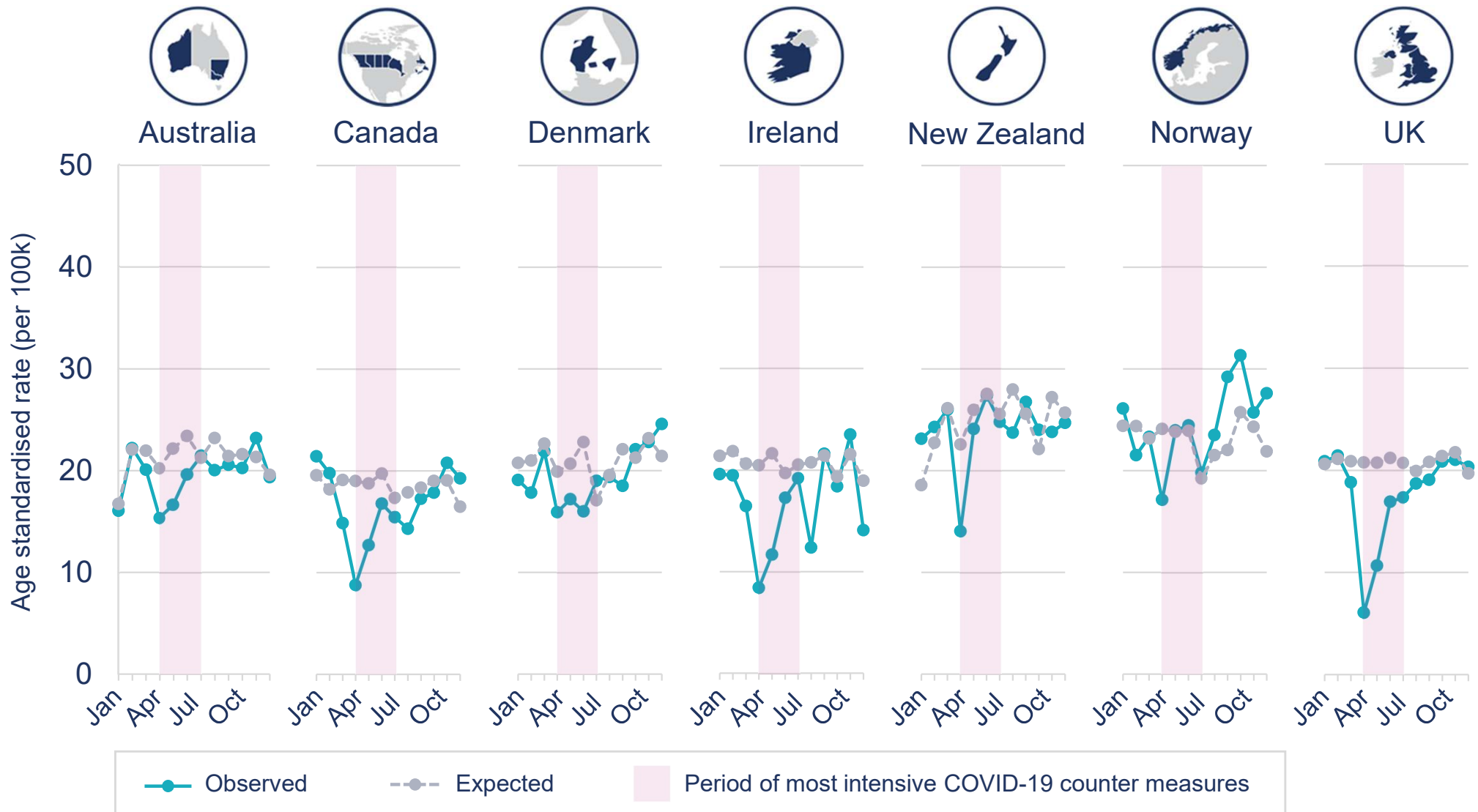
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Rectal cancer

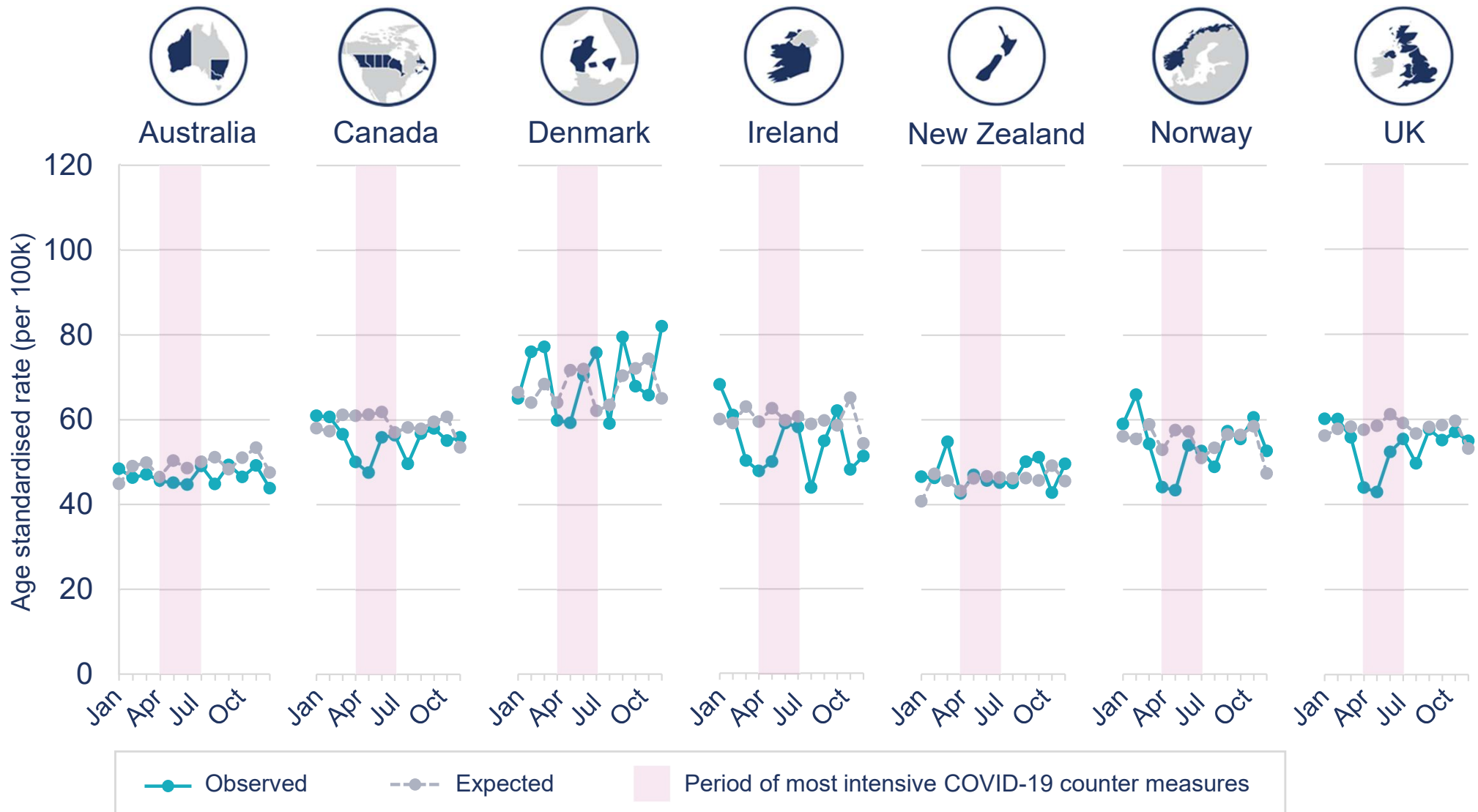
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Lung cancer

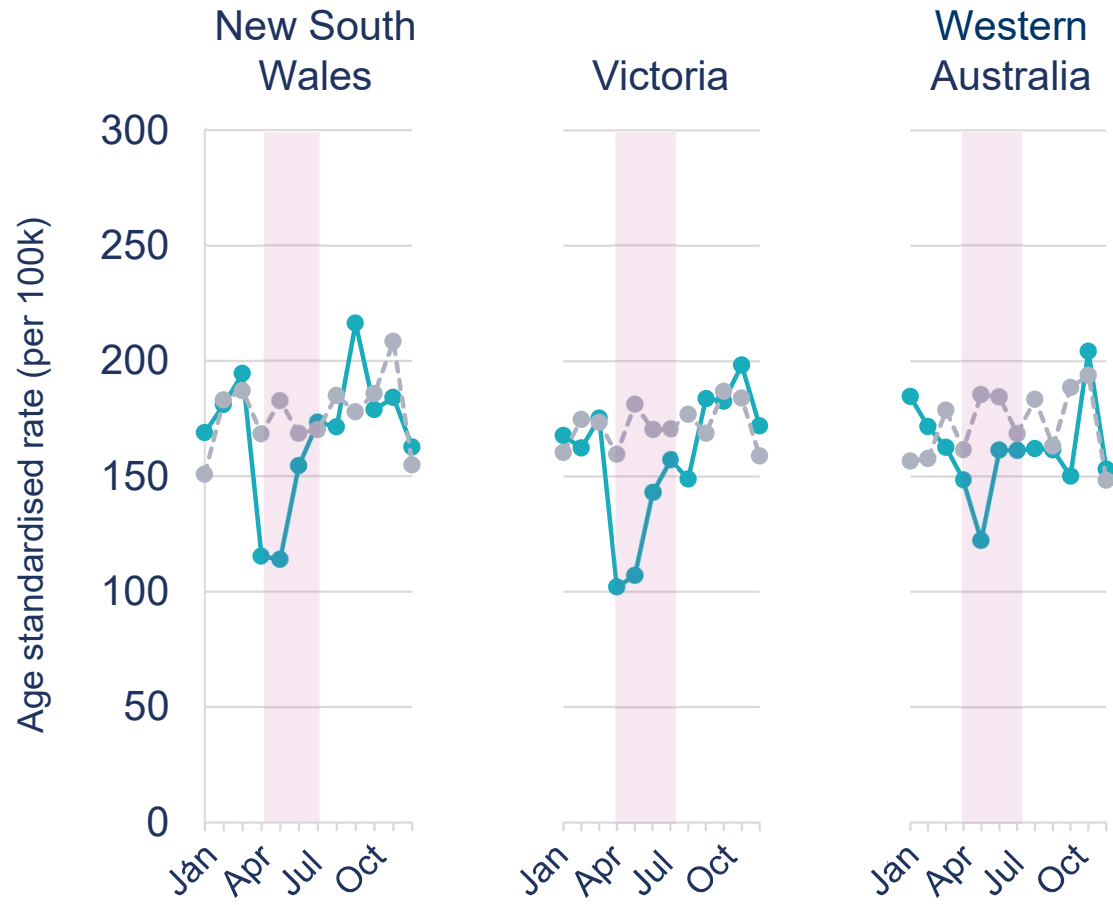
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Breast cancer

Comparison between observed and expected cancer cases during 2020

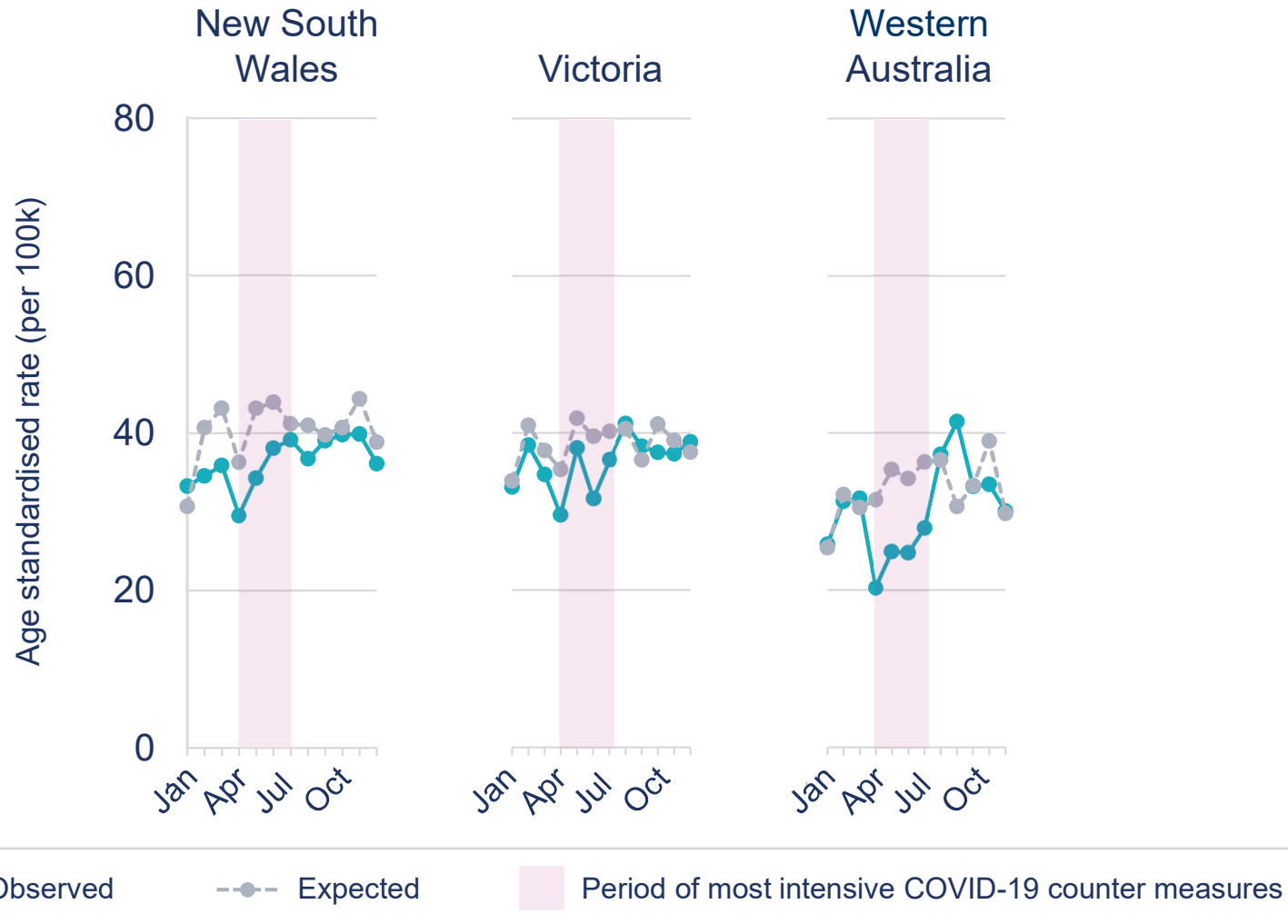
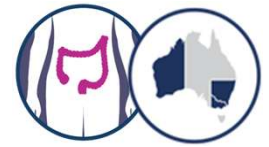


Highlighted region indicates period of most intensive COVID-19 pandemic counter-measures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.



Colon cancer

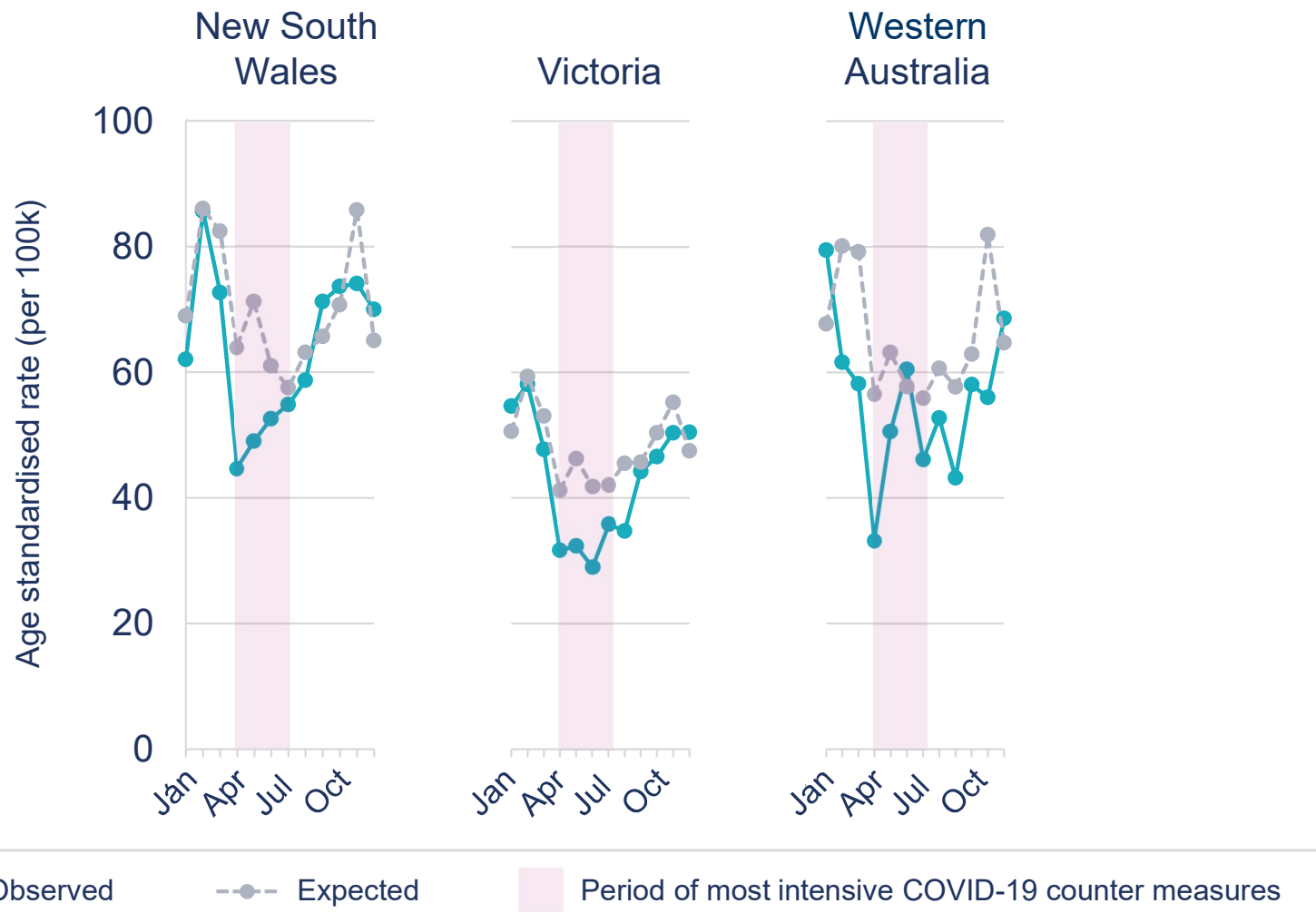
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Melanoma

Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals. .

Ovarian Cancer

Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.



Prostate cancer

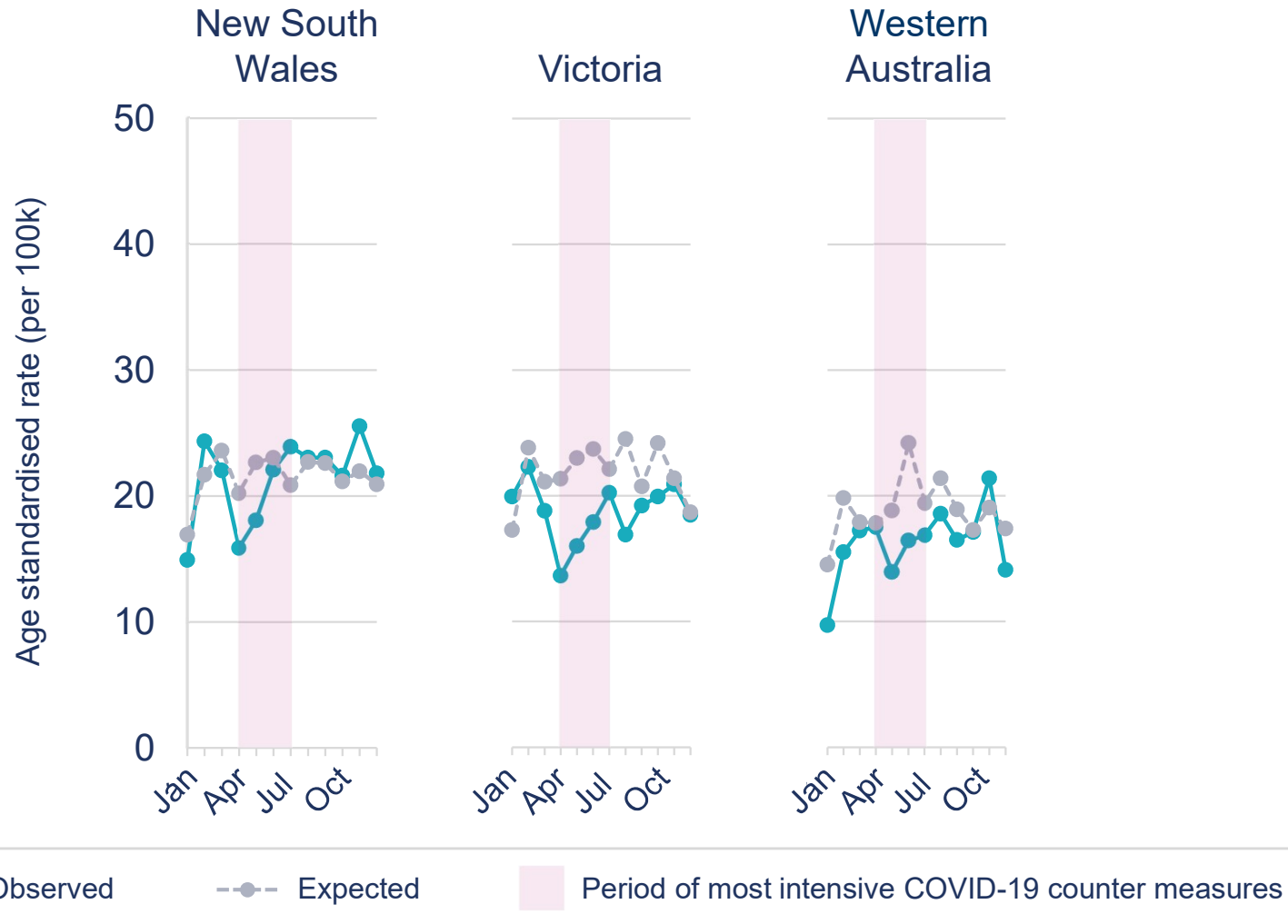
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Rectal Cancer

Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Lung cancer

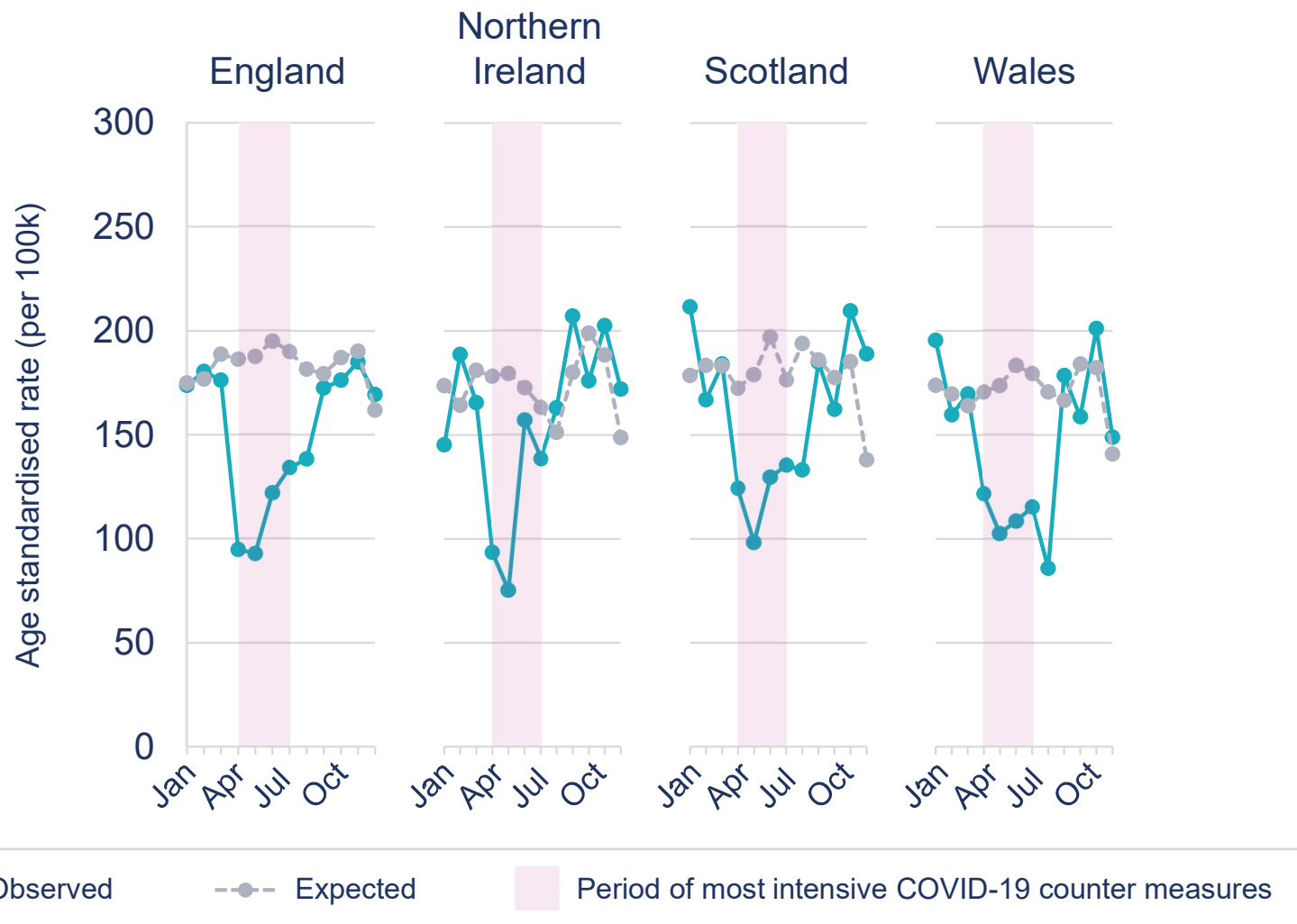
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic counter-measures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Breast cancer

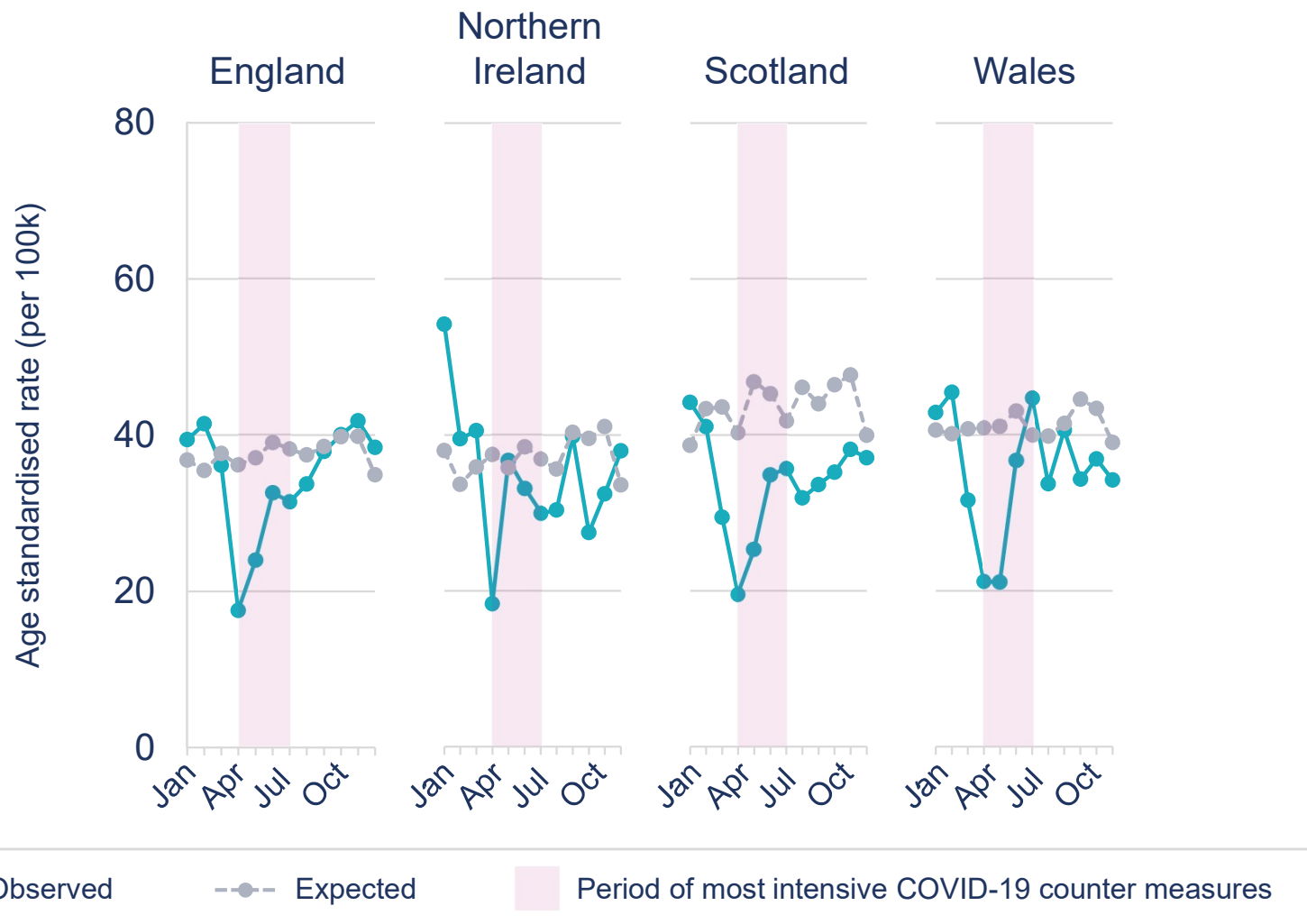
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Colon cancer

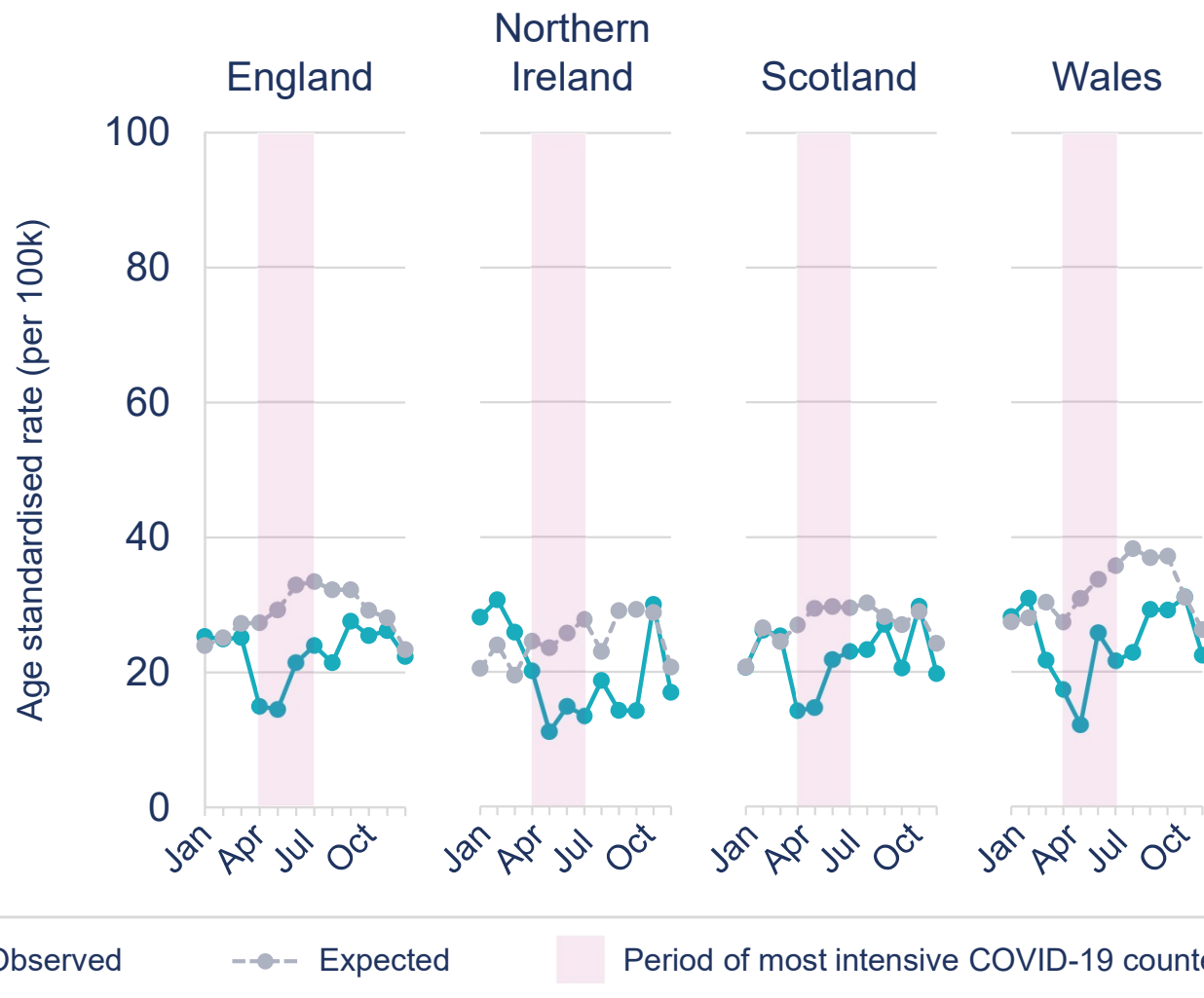
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Melanoma

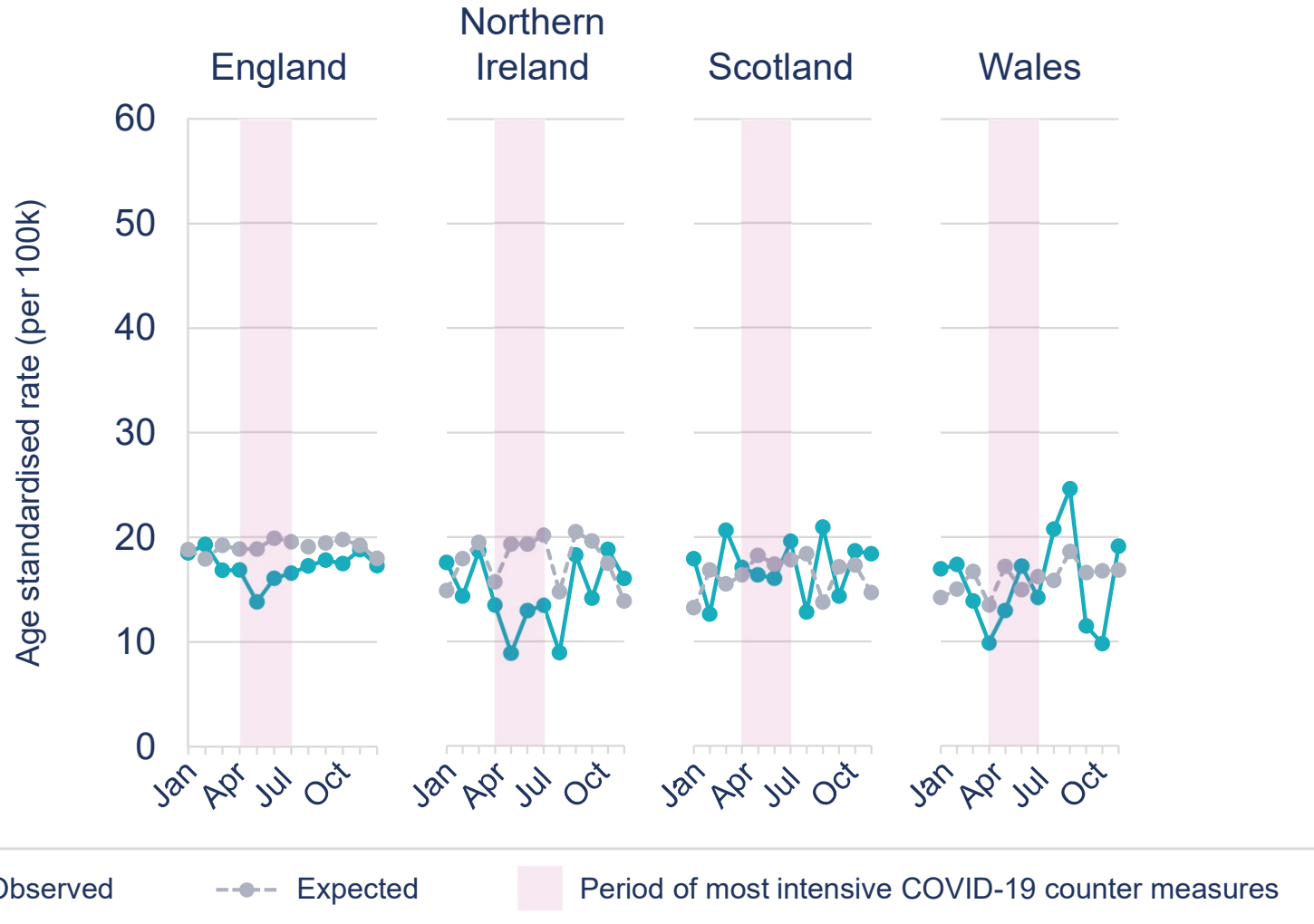
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Ovarian Cancer

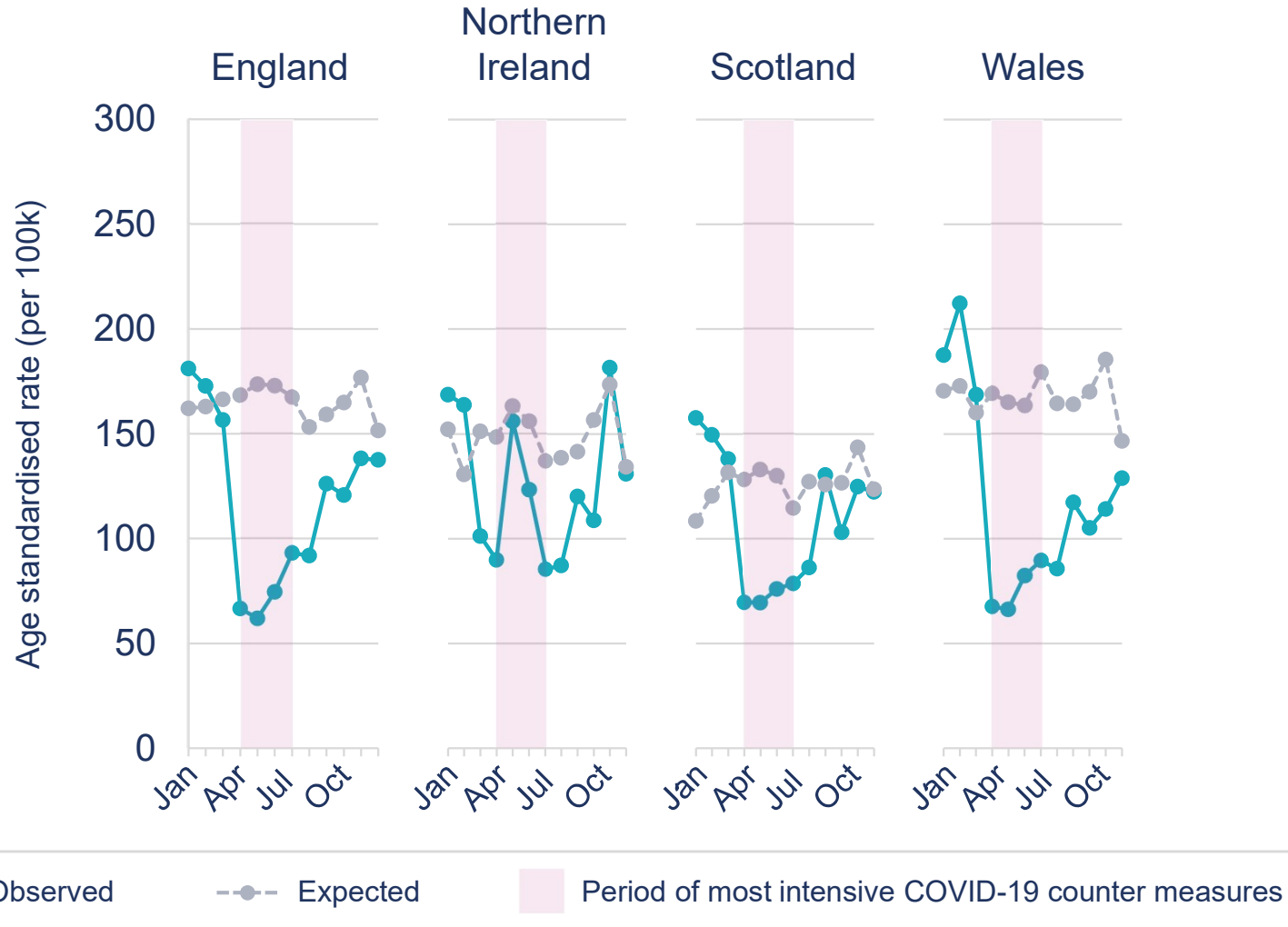
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Prostate cancer

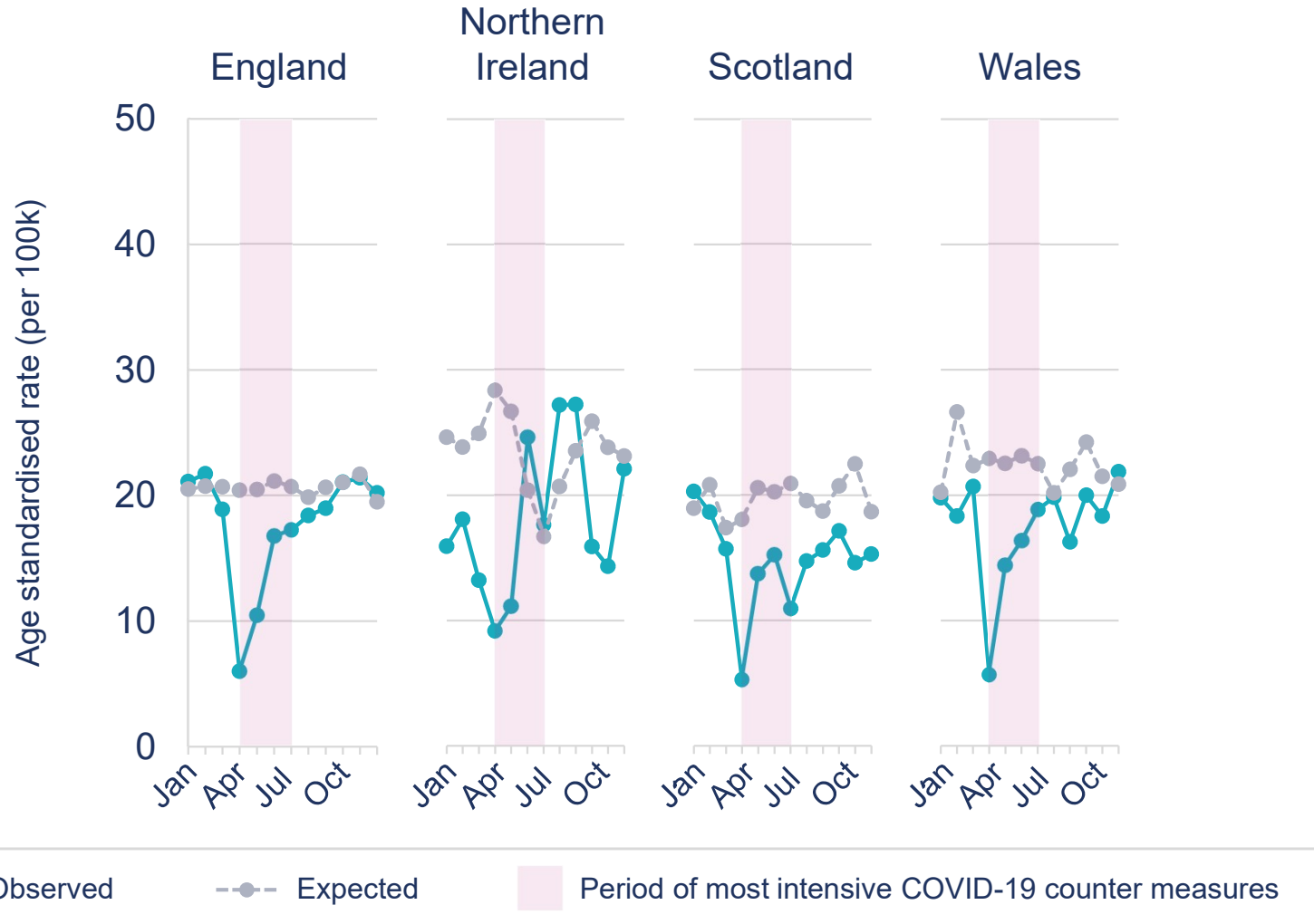
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Rectal Cancer

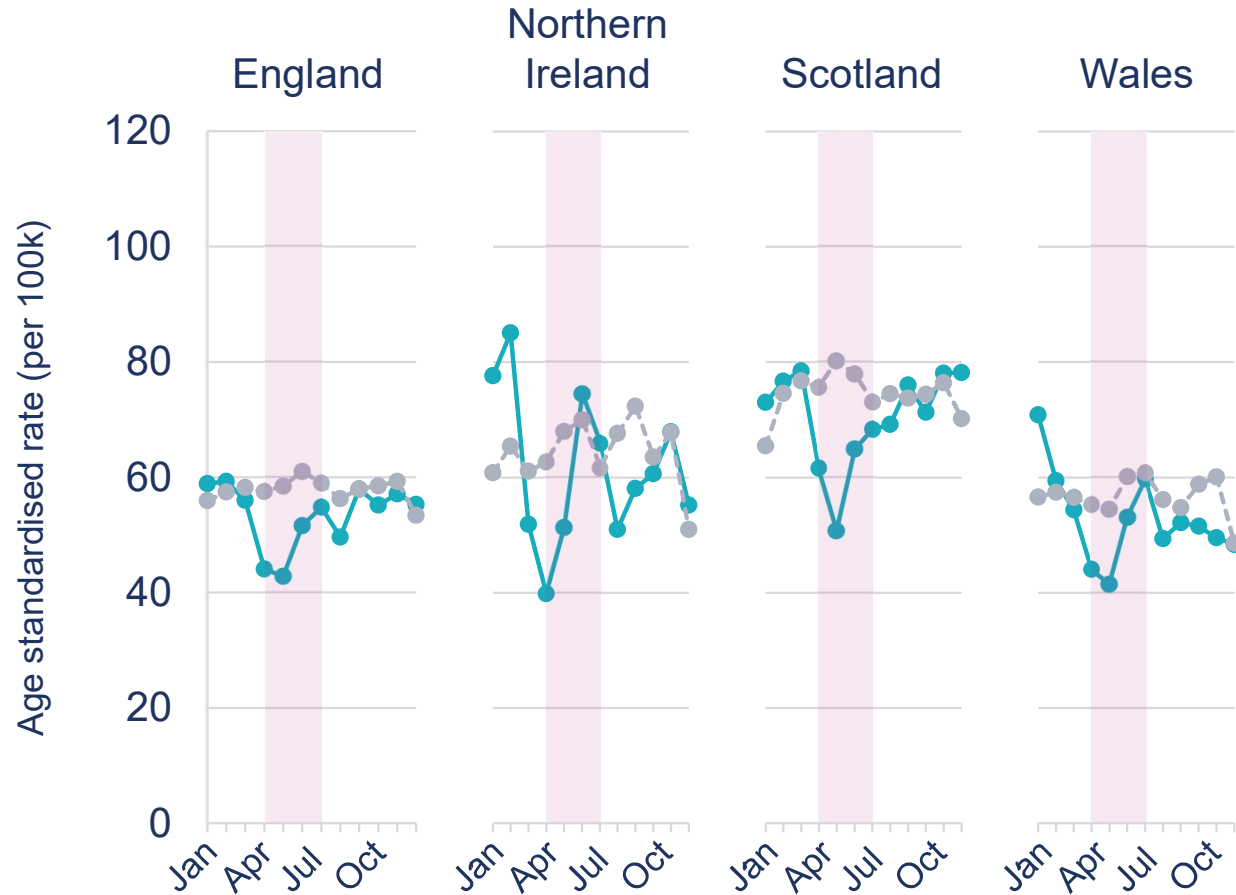
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Lung cancer

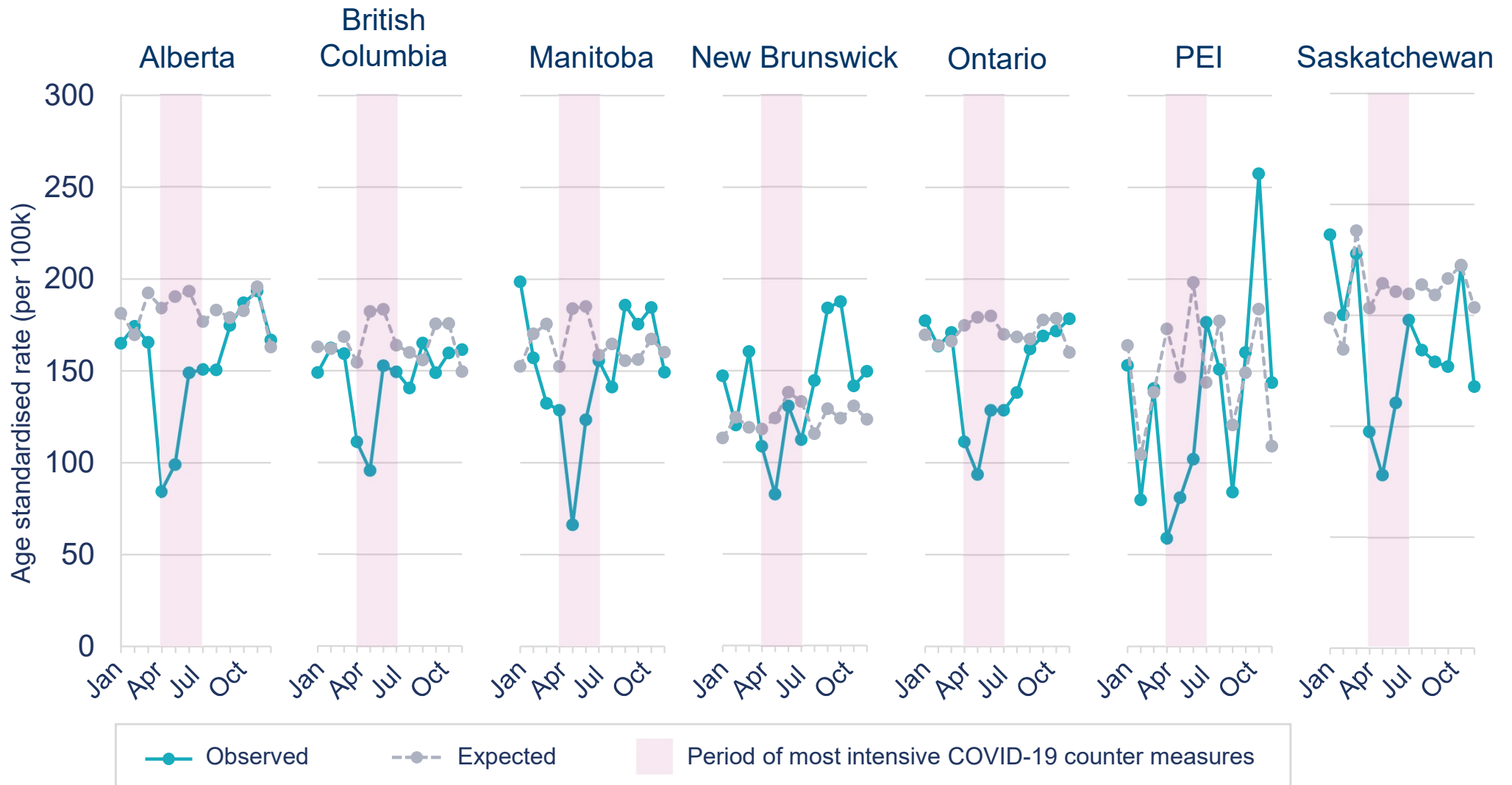
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Please see full manuscript and figures for confidence intervals.

Breast cancer

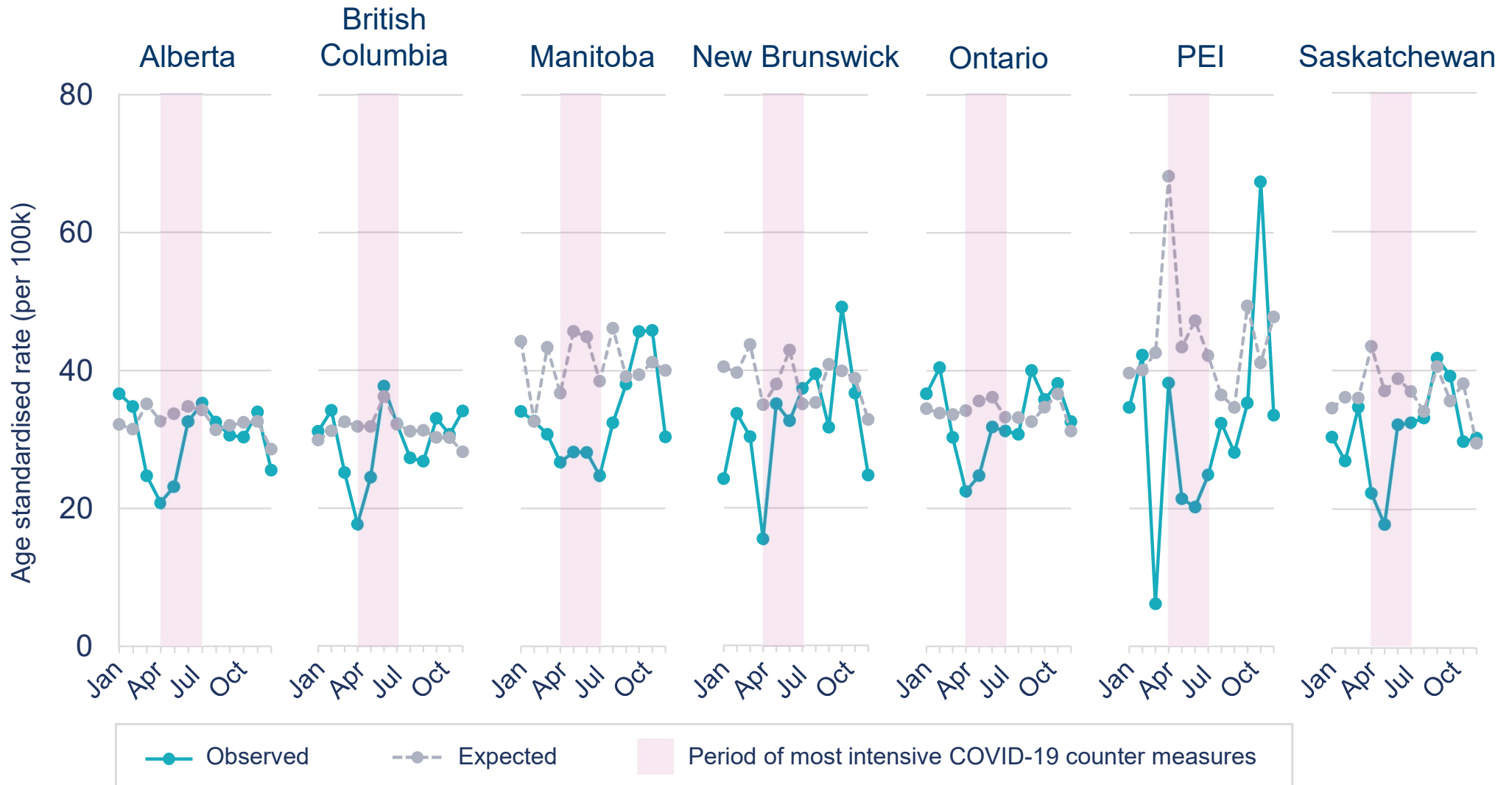
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Colon cancer

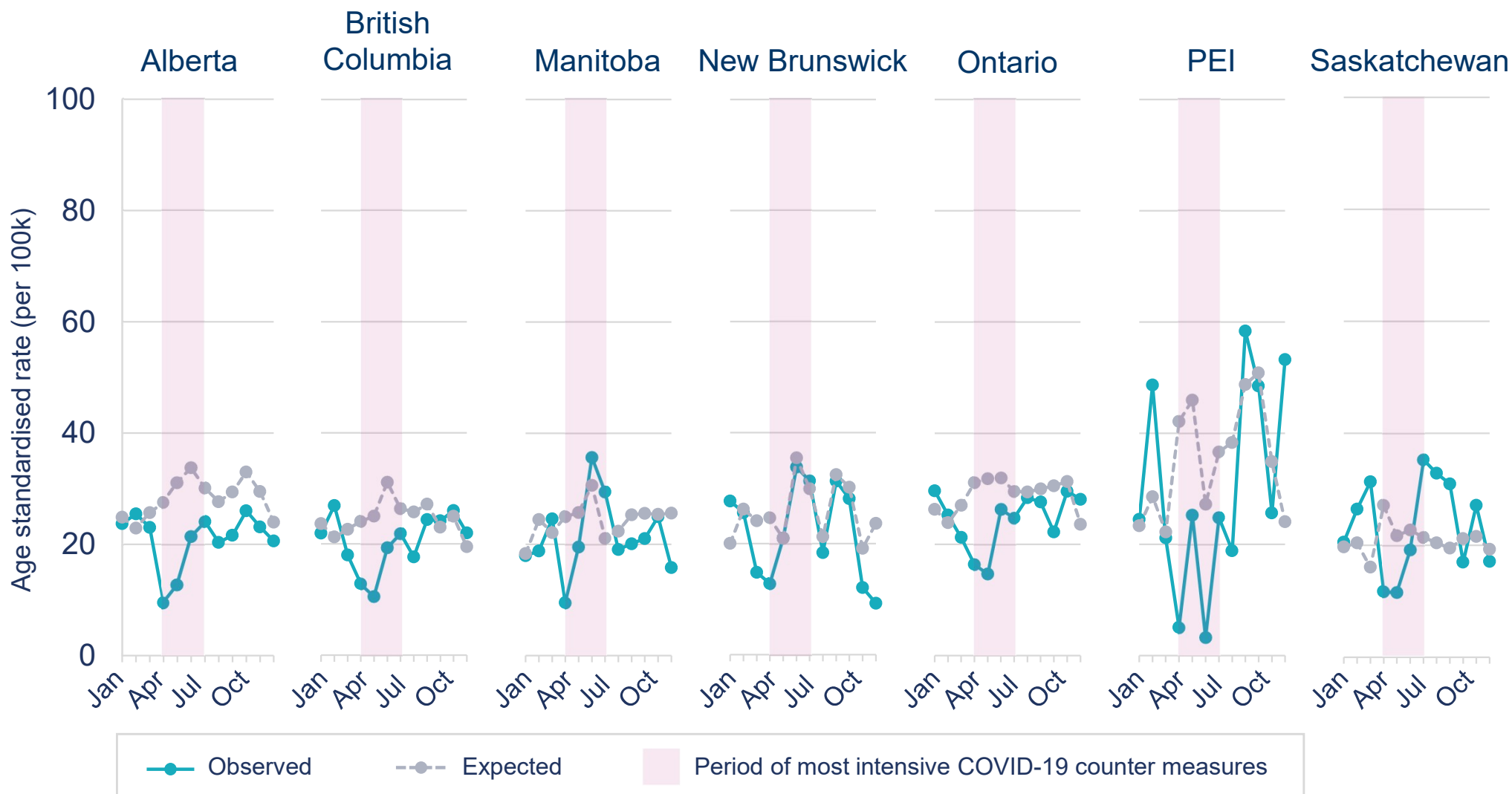
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Melanoma

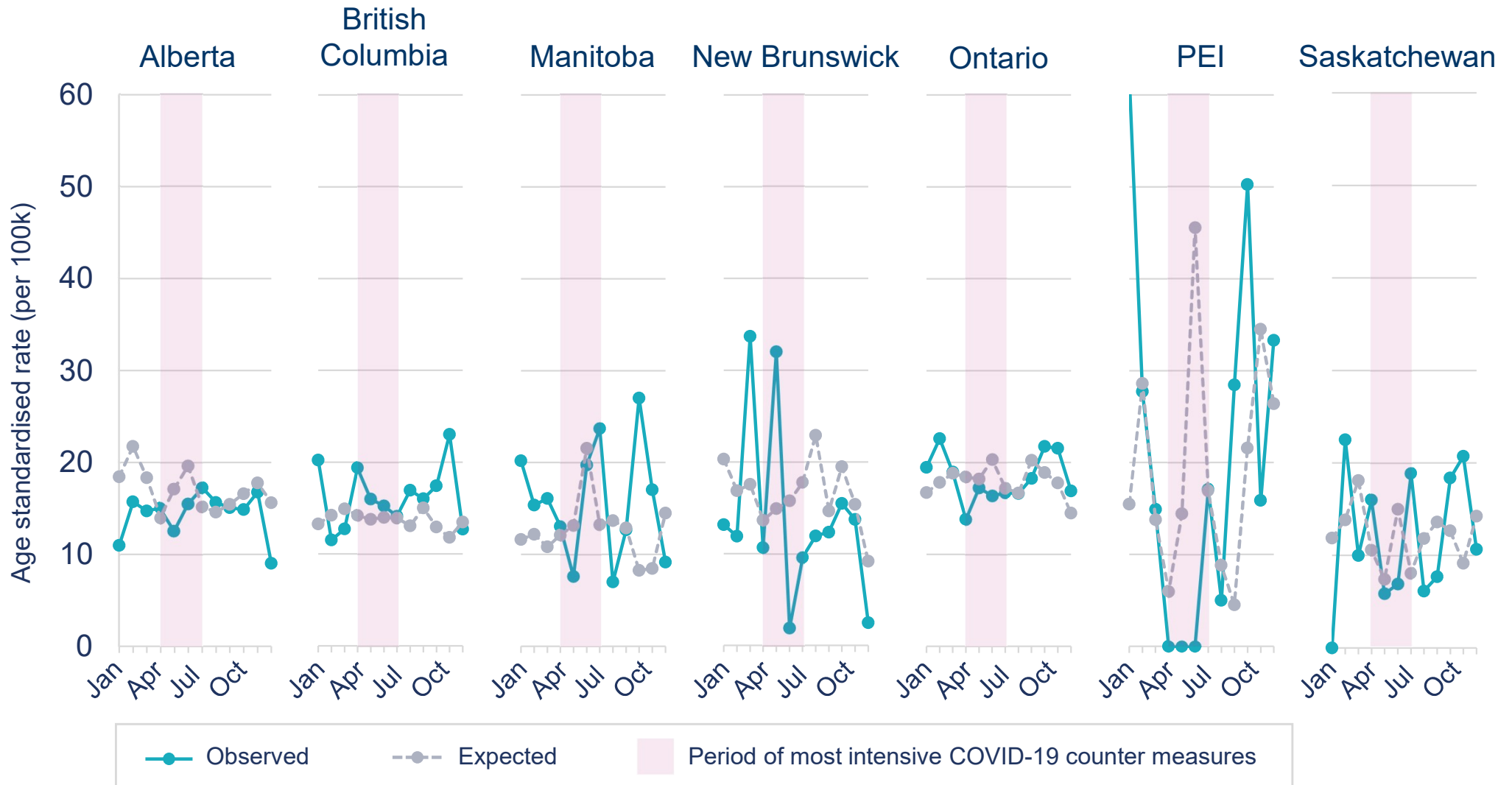
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Ovarian Cancer

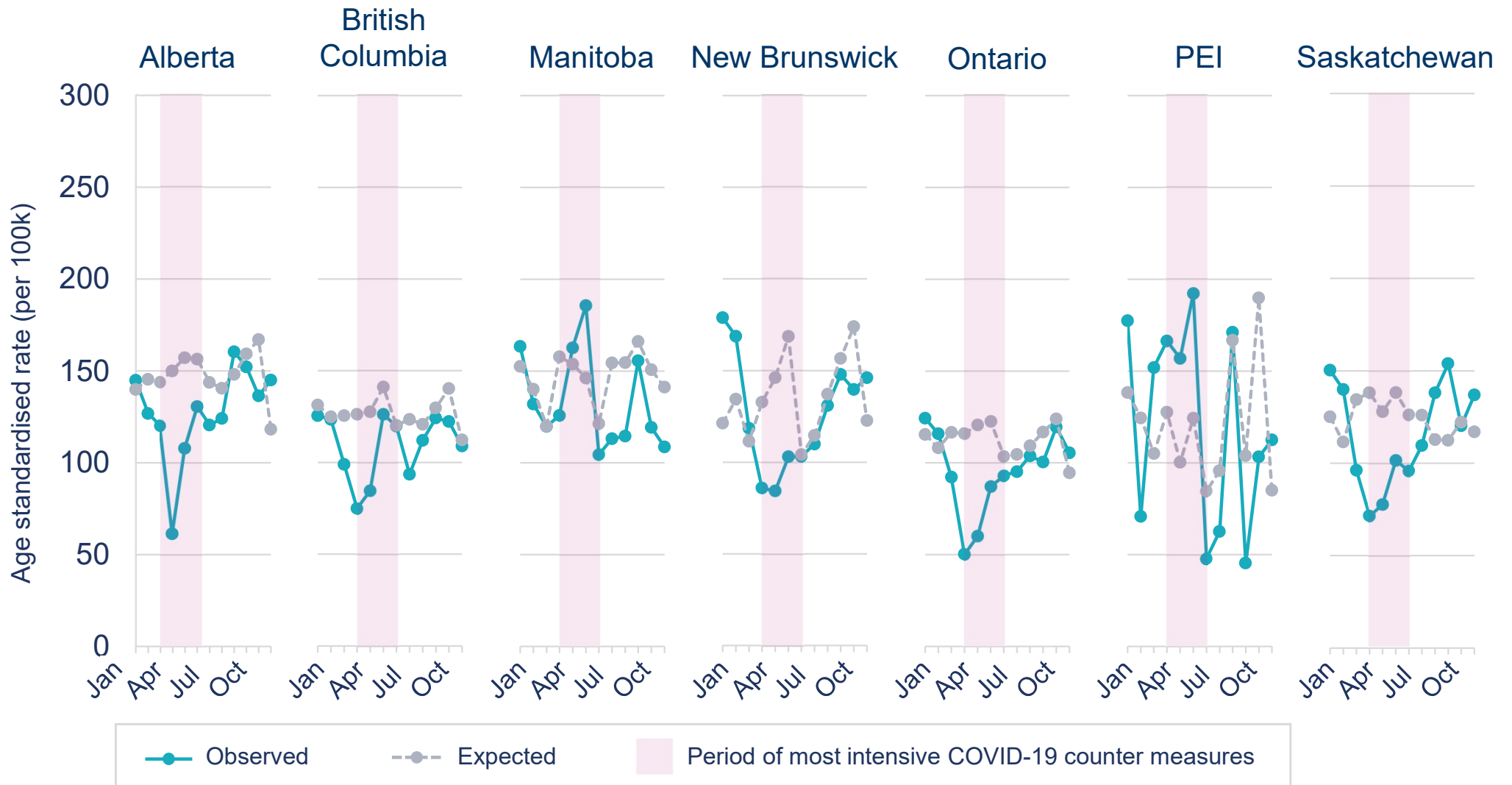
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Prostate cancer

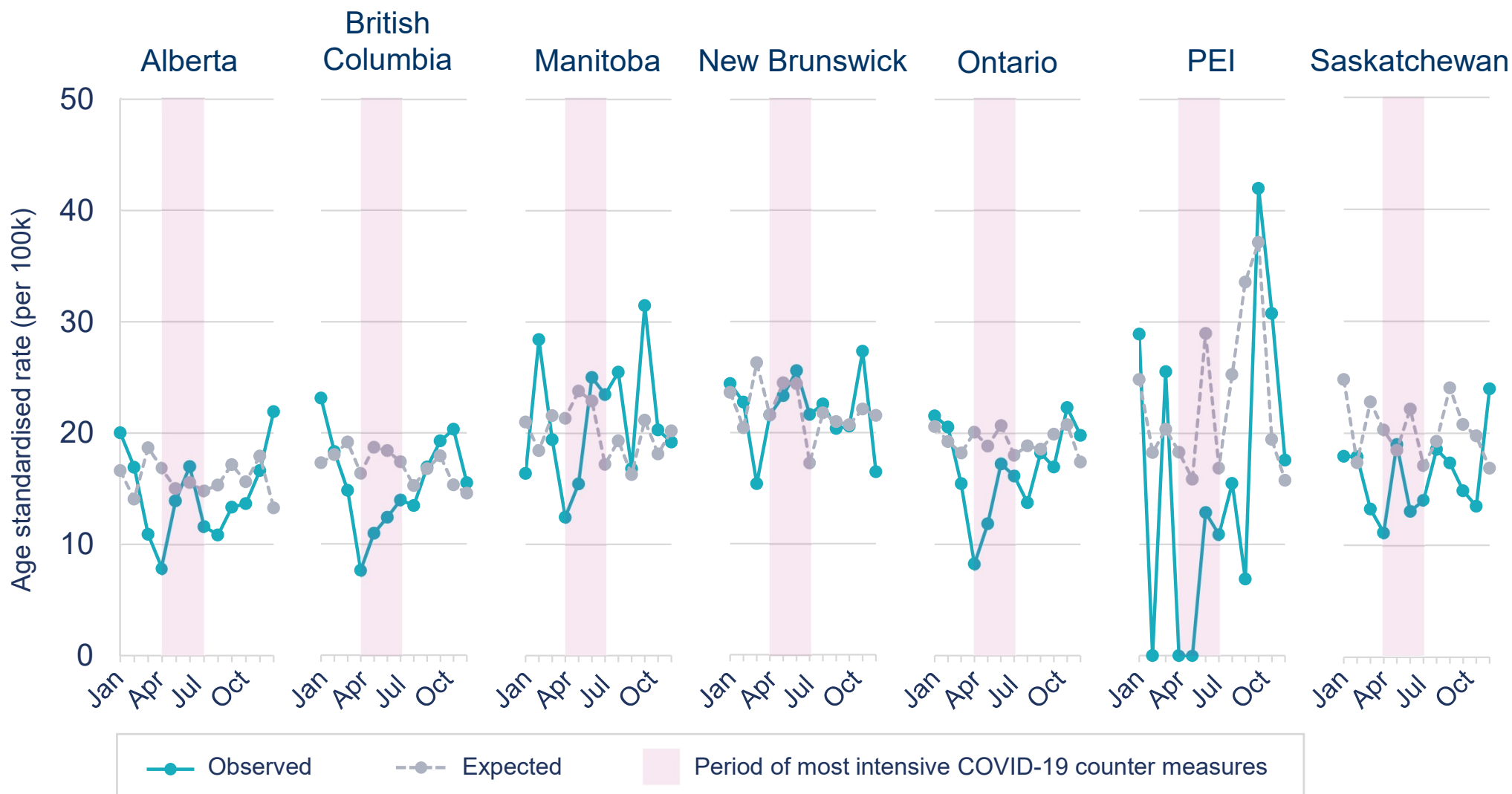
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Rectal Cancer

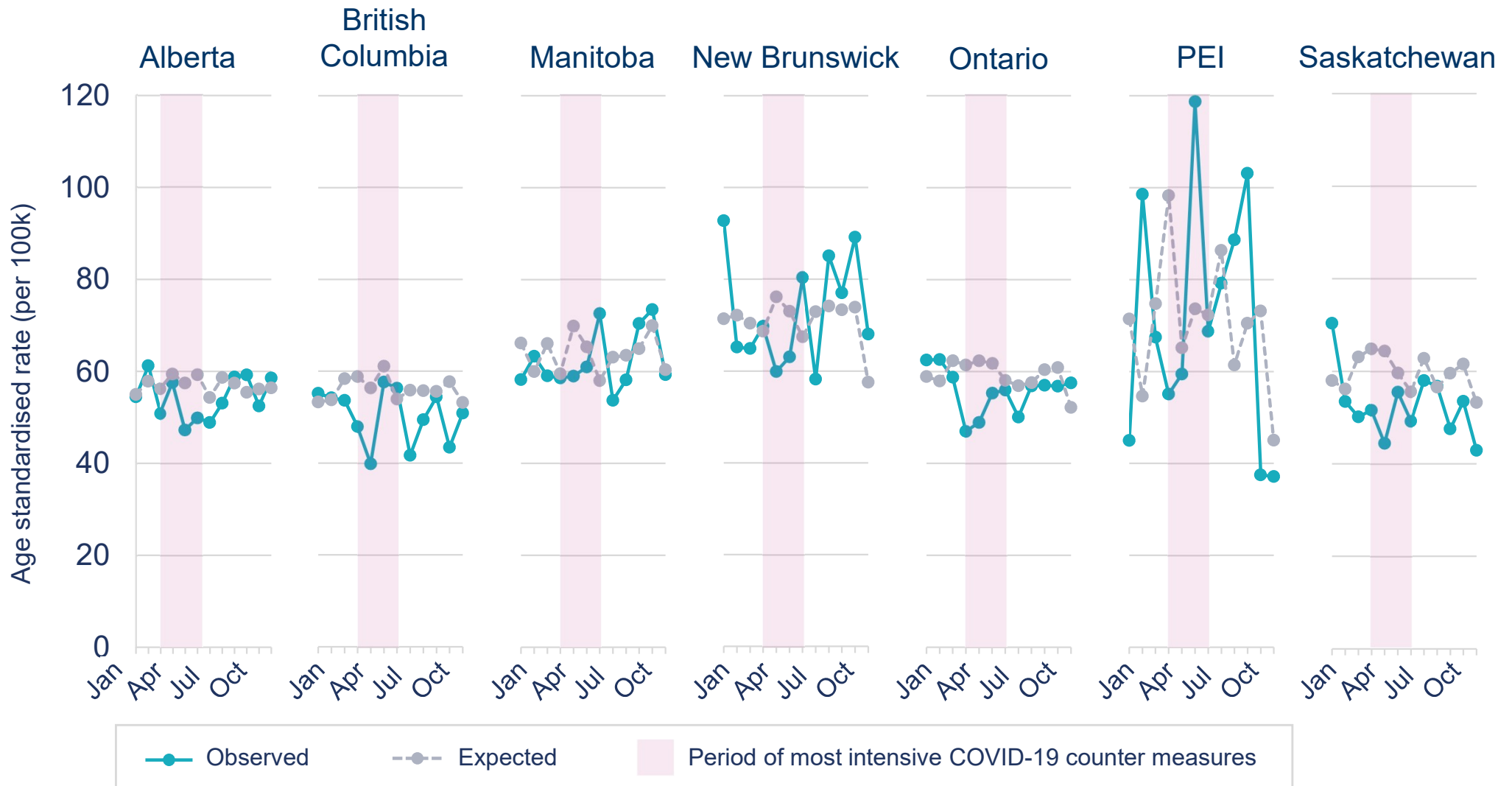
Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.

Lung cancer

Comparison between observed and expected cancer cases during 2020



Highlighted region indicates period of most intensive COVID-19 pandemic countermeasures internationally. Gaps between observed and expected cases (i.e. missing cases) are estimates and may not be statistically significant. Large fluctuations may be due to small numbers. Please see full manuscript and figures for confidence intervals.