

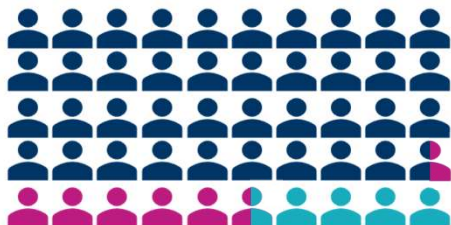
Breast cancer

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



Australia (909 missed)

21% cases missing by July
9% missing by December



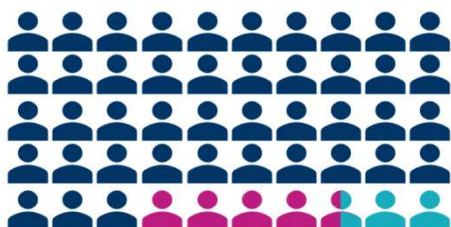
Canada (2,923 missed)

33% cases missing by July
17% missing by December



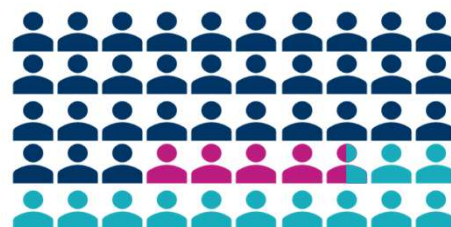
Denmark (209 missed)

14% cases missing by July
5% missing by December



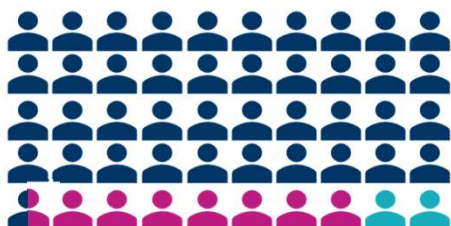
Ireland (720 missed)

34% cases missing by July
25% missing by December



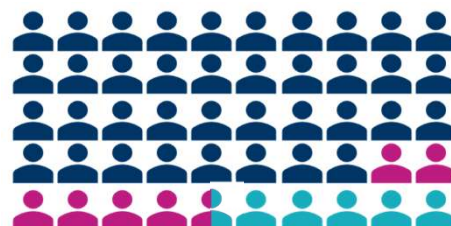
New Zealand (105 missed)

19% cases missing by July
4% missing by December



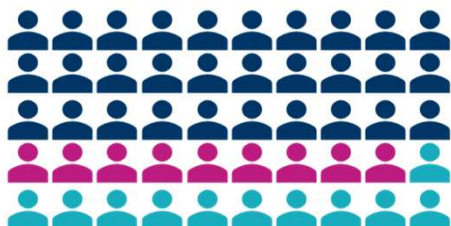
Norway (330 missed)

24% cases missing by July
11% missing by December



United Kingdom (9,626 missed)

40% cases missing by July
22% missing by December



Proportion of missed diagnoses between April and July 2020

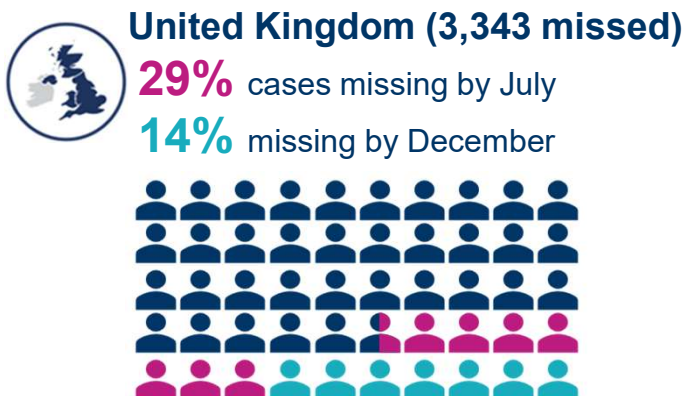
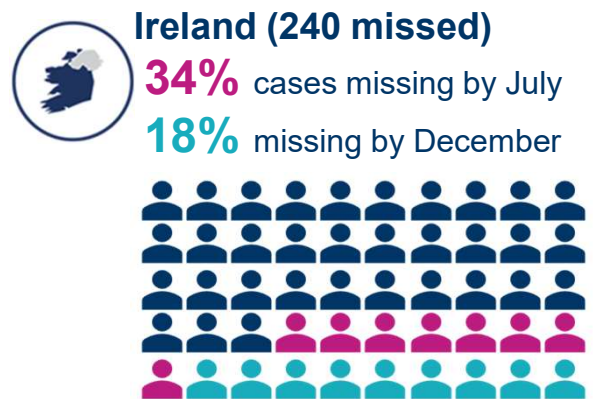
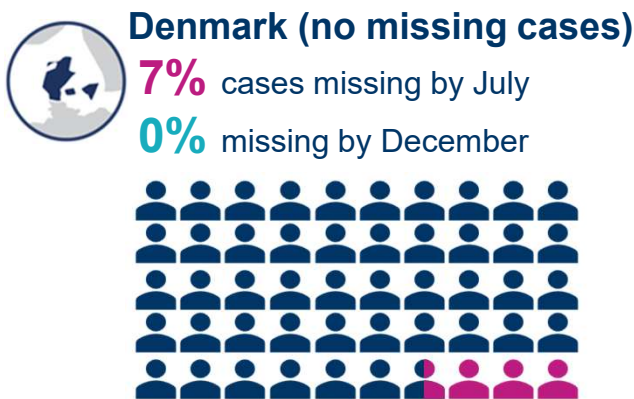
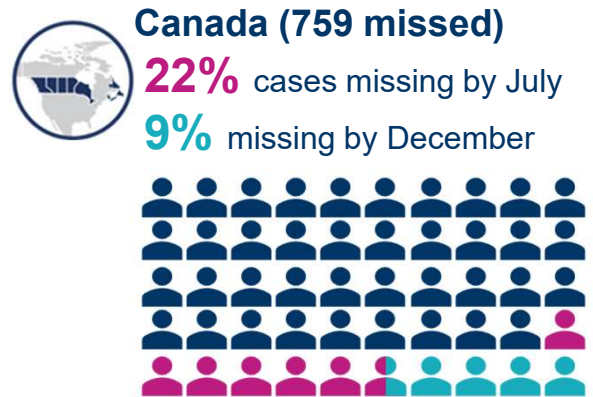


Proportion of missed diagnoses between April and December 2020

Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

Colon Cancer

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



Proportion of missed diagnoses between April and July 2020

Proportion of missed diagnoses between April and December 2020

**Where “+” is shown, actual incidence was higher than the expected incidence. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

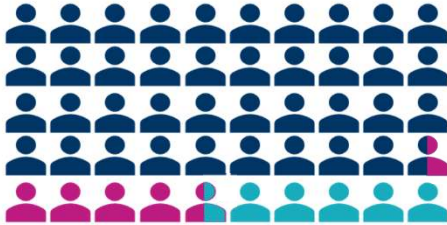
Melanoma

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



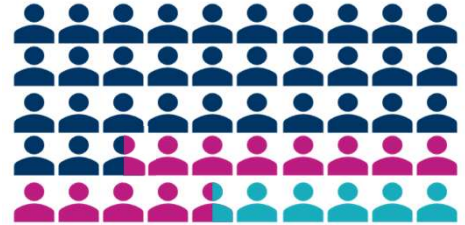
Australia (783 missed)

21% cases missing by July
11% missing by December



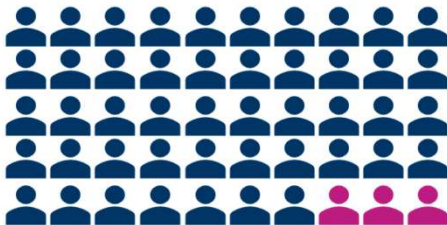
Canada (1,223 missed)

35% cases missing by July
21% missing by December



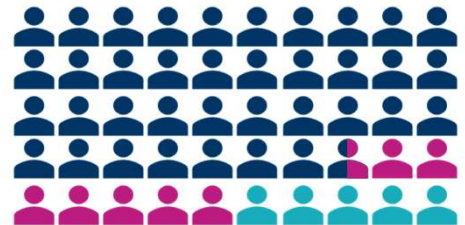
Denmark (130 missed)

6% cases missing by July
6% missing by December



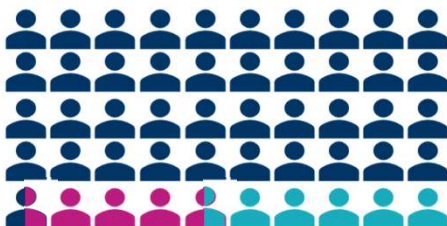
Ireland (103 missed)

25% cases missing by July
10% missing by December



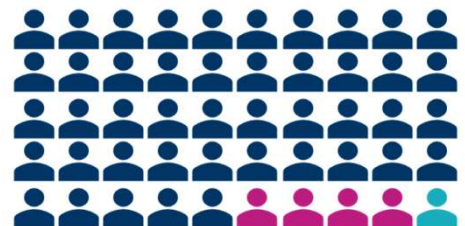
New Zealand (223 missed)

19% cases missing by July
11% missing by December



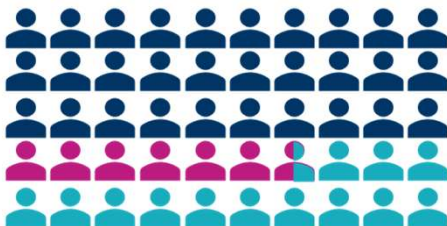
Norway (38 missed)

10% cases missing by July
2% missing by December



United Kingdom (3,819 missed)

40% cases missing by July
27% missing by December



 Proportion of missed diagnoses between April and July 2020

 Proportion of missed diagnoses between April and December 2020

Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

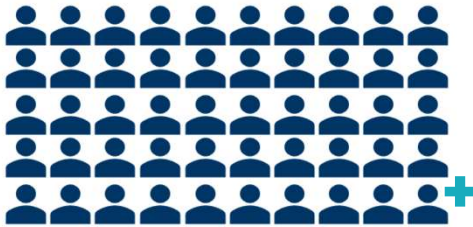


Ovarian Cancer

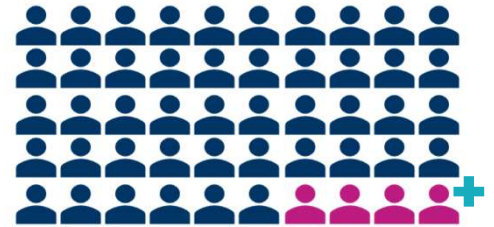
Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



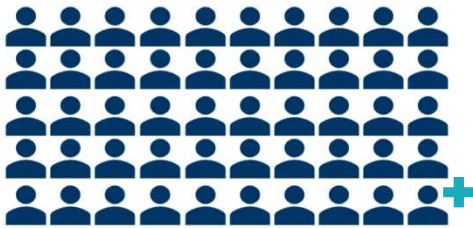
Australia (no missing cases)
0% cases missing by July
0% missing by December



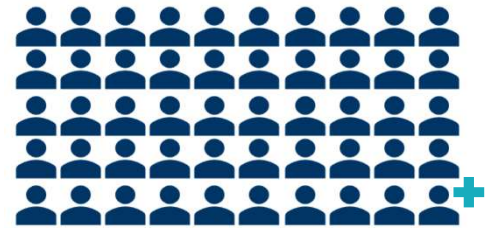
Canada (no missing cases)
8% cases missing by July
0% missing by December



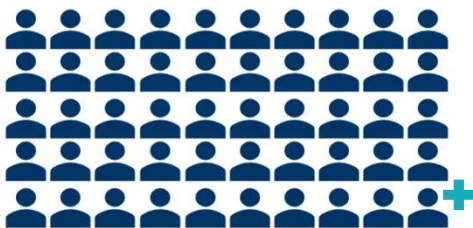
Denmark (no missing cases)
0% cases missing by July
0% missing by December



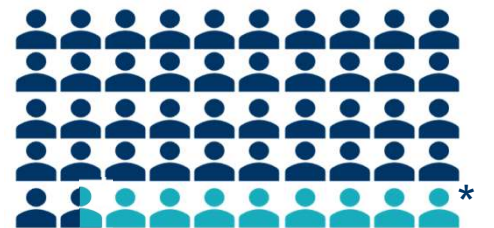
Ireland (no missing cases)
0% cases missing by July
0% missing by December



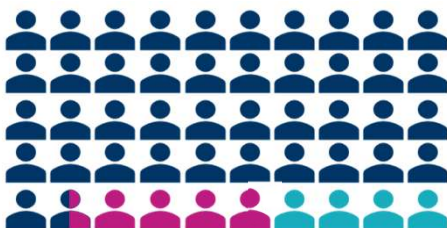
New Zealand (no missing cases)
0% cases missing by July
0% missing by December



Norway (53 missed)
16% cases missing by July
17% missing by December



United Kingdom (436 missed)
17% cases missing by July
9% missing by December



 Proportion of missed diagnoses between April and July 2020

 Proportion of missed diagnoses between April and December 2020

*Cases missing by December exceeded cases missing by July.

**Where “+” is shown, actual incidence was higher than the expected incidence. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

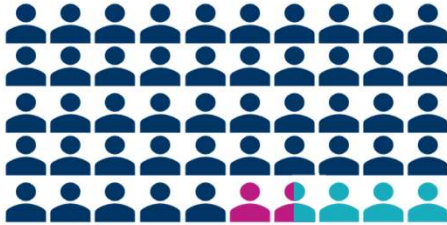
Prostate Cancer

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



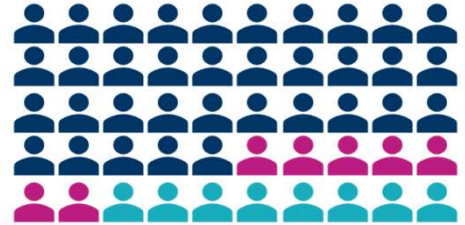
Australia (915 missed)

10% cases missing by July
7% missing by December



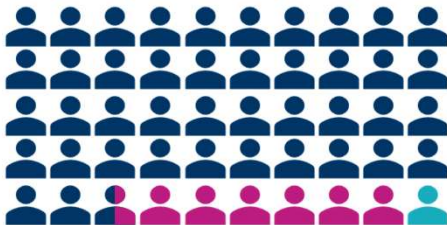
Canada (2,174 missed)

30% cases missing by July
16% missing by December



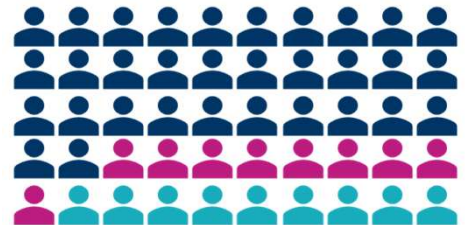
Denmark (53 missed)

15% cases missing by July
2% missing by December



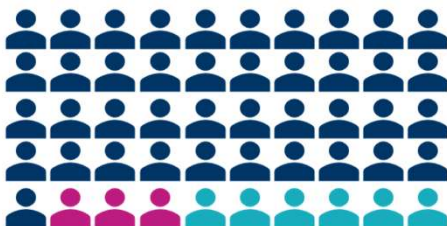
Ireland (585 missed)

36% cases missing by July
18% missing by December



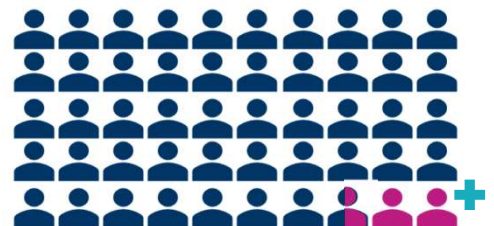
New Zealand (439 missed)

18% cases missing by July
12% missing by December



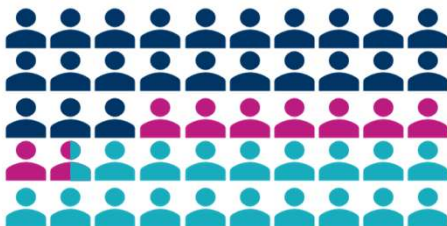
Norway (no missing cases)

5% cases missing by July
0% missing by December



United Kingdom (16,366 missed)

54% cases missing by July
37% missing by December





Proportion of missed diagnoses between April and July 2020



Proportion of missed diagnoses between April and December 2020

*Cases missing by December exceeded cases missing by July.
**Where “+” is shown, actual incidence was higher than the expected incidence. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

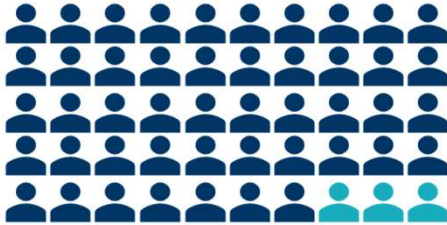
Lung cancer

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



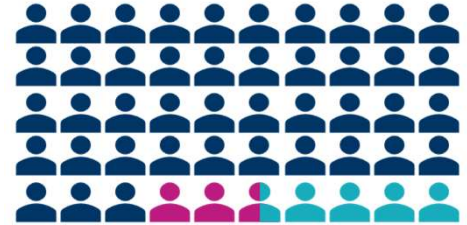
Australia (398 missed)

6% cases missing by July
6% missing by December



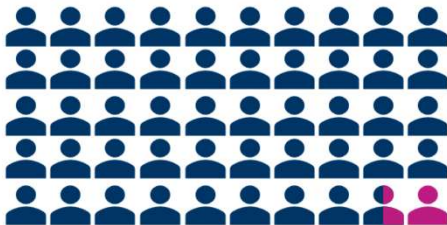
Canada (1,304 missed)

14% cases missing by July
9% missing by December



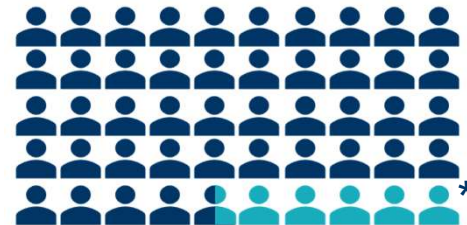
Denmark (no missing cases)

3% cases missing by July
0% missing by December



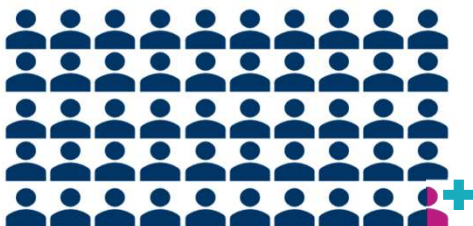
Ireland (278 missed)

12% cases missing by July
13% missing by December



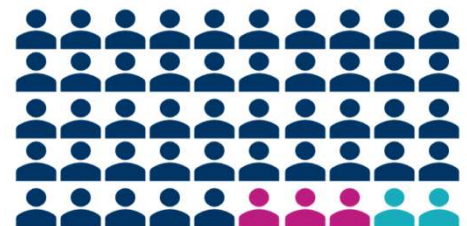
New Zealand (no missing cases)

1% cases missing by July
0% missing by December



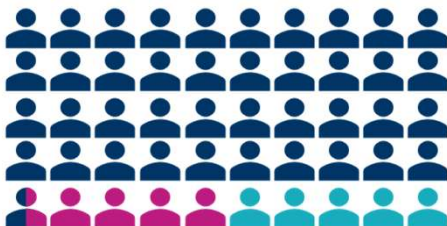
Norway (96 missed)

10% cases missing by July
4% missing by December



United Kingdom (3,773 missed)

19% cases missing by July
10% missing by December



Proportion of missed diagnoses between April and July 2020

Proportion of missed diagnoses between April and December 2020

*Cases missing by December exceeded cases missing by July.
**Where “+” is shown, actual incidence was higher than the expected incidence. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

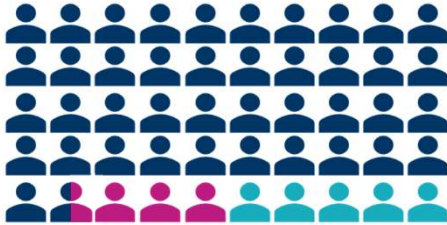
Rectal cancer

Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



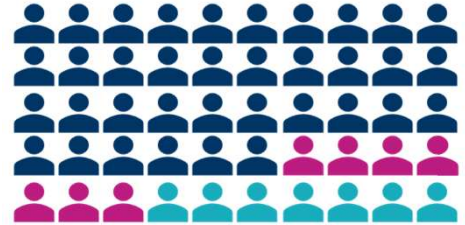
Australia (255 missed)

17% cases missing by July
10% missing by December



Canada (544 missed)

28% cases missing by July
14% missing by December



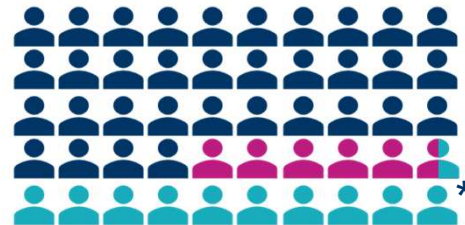
Denmark (59 missed)

14% cases missing by July
6% missing by December



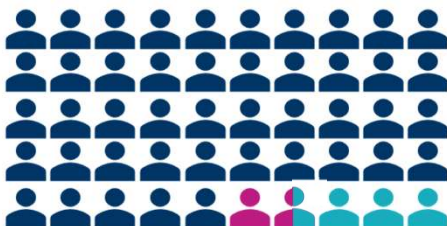
Ireland (144 missed)

32% cases missing by July
21% missing by December



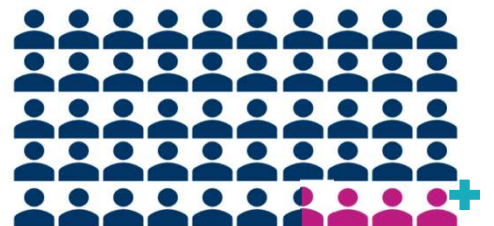
New Zealand (67 missed)

10% cases missing by July
7% missing by December



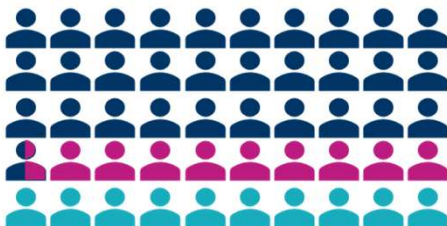
Norway (no missing cases)

7% cases missing by July
0% missing by December



United Kingdom (2,280 missed)

39% cases missing by July
20% missing by December



 Proportion of missed diagnoses between April and July 2020

 Proportion of missed diagnoses between April and December 2020

**Where “+” is shown, actual incidence was higher than the expected incidence. Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).

Overall

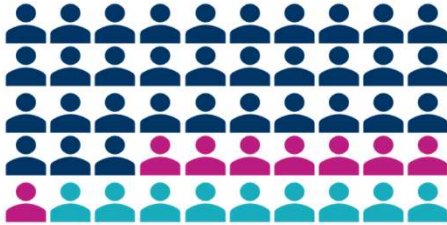


Estimated percentage of missed cancer diagnoses (and total number missed April- December 2020) during the COVID-19 Pandemic



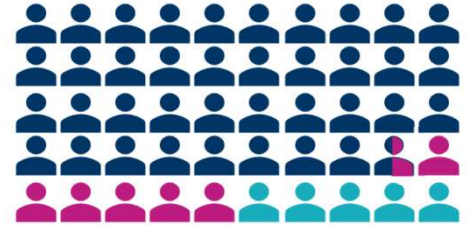
Breast (14,822 missed)

34% cases missing by July
18% missing by December



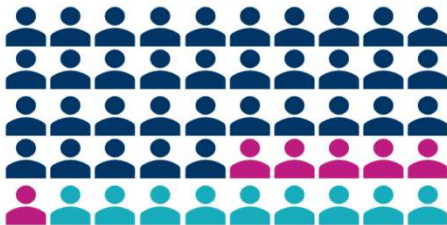
Colon (4,741 missed)

23% cases missing by July
10% missing by December



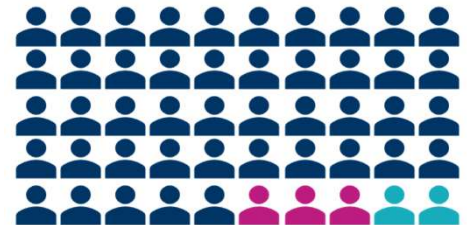
Melanoma (6,320 missed)

30% cases missing by July
18% missing by December



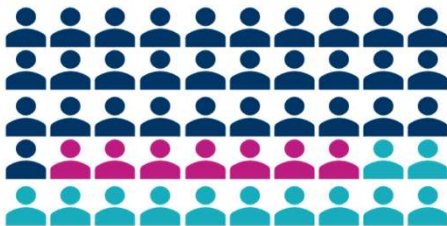
Ovarian (354 missed)

10% cases missing by July
4% missing by December



Prostate (20,420 missed)

38% cases missing by July
24% missing by December



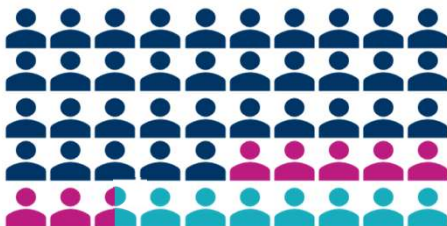
Lung (5,791 missed)

15% cases missing by July
8% missing by December



Rectal (3,265 missed)

30% cases missing by July
15% missing by December



Proportion of missed diagnoses between April and July 2020



Proportion of missed diagnoses between April and December 2020

Missing cases are calculated as percent change between observed and expected cases (estimates based on data from 2015-2019).