// underlined text are titles, the rest is body text, red are comments

How does this work:

1 - Select a type of cancer from the list below.

2 - The pie chart will show you the daily dosage units of all the available drugs in Wikidata for that type of cancer.

3 – this is then used to convert all the dosages into the predominant unit.

4 – the bar chart will show the daily dosage of each drug for the selected cancer, all in the same unit.

5 – with this, you might be able to compare the dosages of each drug and determine which of these is more suited for daily intake.

Choose a type of cancer

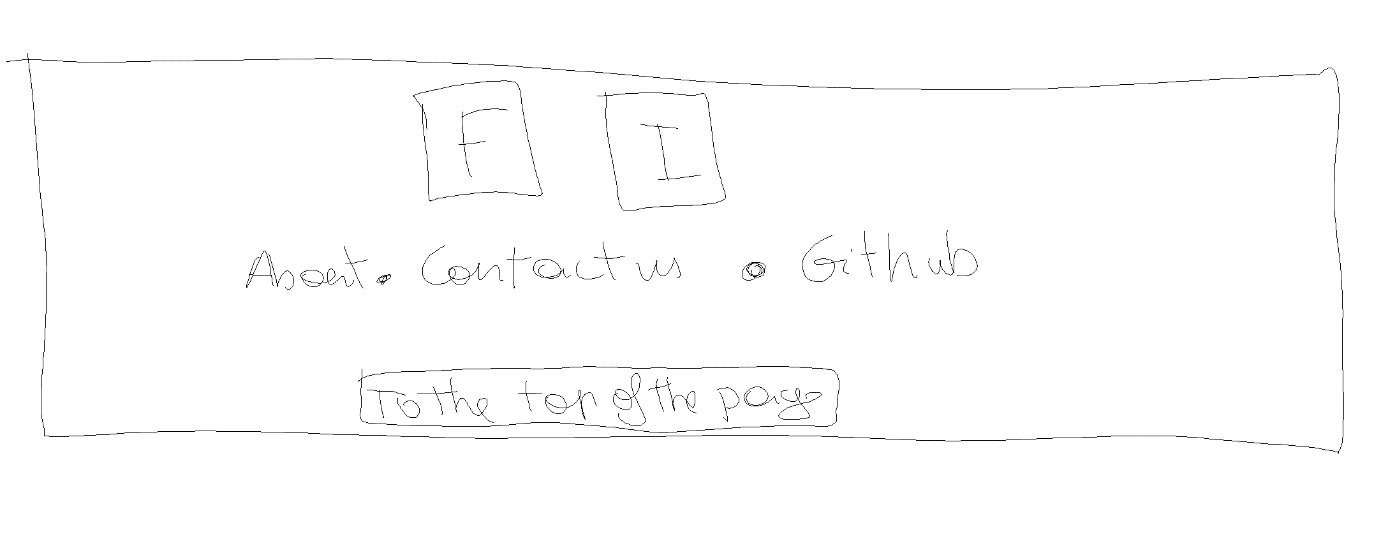
Which unit is predominant in the daily dosages of this cancer?

Dosages of the different drugs

Y axis represents dosage in predominant unit (milligrams) // this bracket needs to be taken from the

backend and not hard coded

*My Footer:*



// the to the top of the page is a clickable button that brings us back to the top of the page

// the F and I are the Facebook and Instagram logos that in theory if they click on it should open Insta and Facebook

// the 3 other titles are also clickable and bring us to the other pages

// plus if we want the copyright we can always add it but I personally woudn’t

Annotations for the pie chart

The reason why some cancers such as Melanoma and Kidney cancer don’t have a lot of drugs is not because Wikidata doesn’t provide us with more drugs to treat those cancers but because the attribute daily dosage isn’t available for them, therefore reducing our data. Hence, also showing the limitations of Wikidata.