

Le COVID-SCORE vous propose **un code à 5 couleurs, du vert au rouge**. Ce score vous permettra d'évaluer votre risque personnel et d'adapter votre comportement au mieux.



Attention, le COVID-SCORE s'adresse uniquement aux personnes n'ayant pas encore déclaré de maladies chroniques (maladies cardiovasculaires, accidents vasculaires cérébraux, maladies rénales, cancers, diabète, maladies respiratoires, immunodépression...), n'ayant pas d'obésité très sévère (IMC>40), ni de grossesse en cours. Si vous êtes dans l'un de ces situations, vous pouvez contacter votre médecin pour évaluer avec lui votre risque personnel à l'égard du COVID-19.

Votre taille :

175



cm

Votre poids :

80



kg

Votre age :

73



ans

Votre sexe :



COVID-SCORE

5.6



< à 0,1



0,1 à 1,0



1,1 à 3,0



3,1 à 8,0



> à 8

Le COVID-SCORE vous propose **un code à 5 couleurs, du vert au rouge**. Ce score vous permettra d'évaluer votre risque personnel et d'adapter votre comportement au mieux.



Votre COVID-SCORE est



Votre risque de mourir de la maladie COVID-19 si vous la contractez est inférieur ou égal à celui de la population générale.

ATTENTION, vous pouvez transmettre le coronavirus à une personne plus vulnérable que vous.

Votre COVID-SCORE est



Votre risque de mourir de la maladie COVID-19 si vous la contractez est 2, 3, 4 fois plus élevé que celui de la population générale.

ATTENTION, votre vulnérabilité est d'autant plus grande, respectez strictement les mesures barrières et de distanciation physique pour vous protéger au maximum.

Homme

IMC<25	IMC 25-29	IMC 30-34	IMC 35-40
< 0.1	< 0.1	< 0.1	< 0.1
< 0.1	< 0.1	< 0.1	< 0.1
< 0.1	< 0.1	< 0.1	< 0.1
< 0.1	< 0.1	< 0.1	0.1
0.2	0.2	0.2	0.3
0.7	0.8	1.0	1.3
1.8	2.3	2.8	3.5
4.5	5.6	vous	7.0
12.5	15.5	19.2	23.9
32.0	39.7	49.3	61.1

Femme

Âge (ans)	IMC<25	IMC 25-29	IMC 30-34	IMC 35-40
0 à 10	< 0.1	< 0.1	< 0.1	< 0.1
10 à 20	< 0.1	< 0.1	< 0.1	< 0.1
20 à 30	< 0.1	< 0.1	< 0.1	< 0.1
30 à 40	< 0.1	< 0.1	< 0.1	< 0.1
40 à 50	< 0.1	< 0.1	0.1	0.1
50 à 60	0.3	0.4	0.4	0.5
60 à 70	0.8	1.0	1.2	1.5
70 à 80	2.0	2.5	3.1	3.8
80 à 90	5.5	6.8	8.4	10.5
90 et plus	14.0	17.4	21.6	26.8



R08o7N1k

a posté le 19 juillet 2021 à 22h40

je vient de calculer mon risque de mourir du covid sur le site de l'université d'oxford, 0.0043% ! :)

un autre

a posté le 19 juillet 2021 à 23h37

zut, suis foutu! 0.0071% sinon le test qui demande l'ethnie pour commencer, ça va pas plaire ^^



R08o7N1k

a posté le 19 juillet 2021 à 23h49

Oh noooooon 0.0071% mon pauvre !... si vous saviez comme je suis désolé, ça doit être terrible cette peur qui ne vous quitte pas, ces suées nocturnes, cette angoisse sourde du lendemain infecté ! :(((

un autre

a posté le 20 juillet 2021 à 00h53

j'en meurt déjà ^^

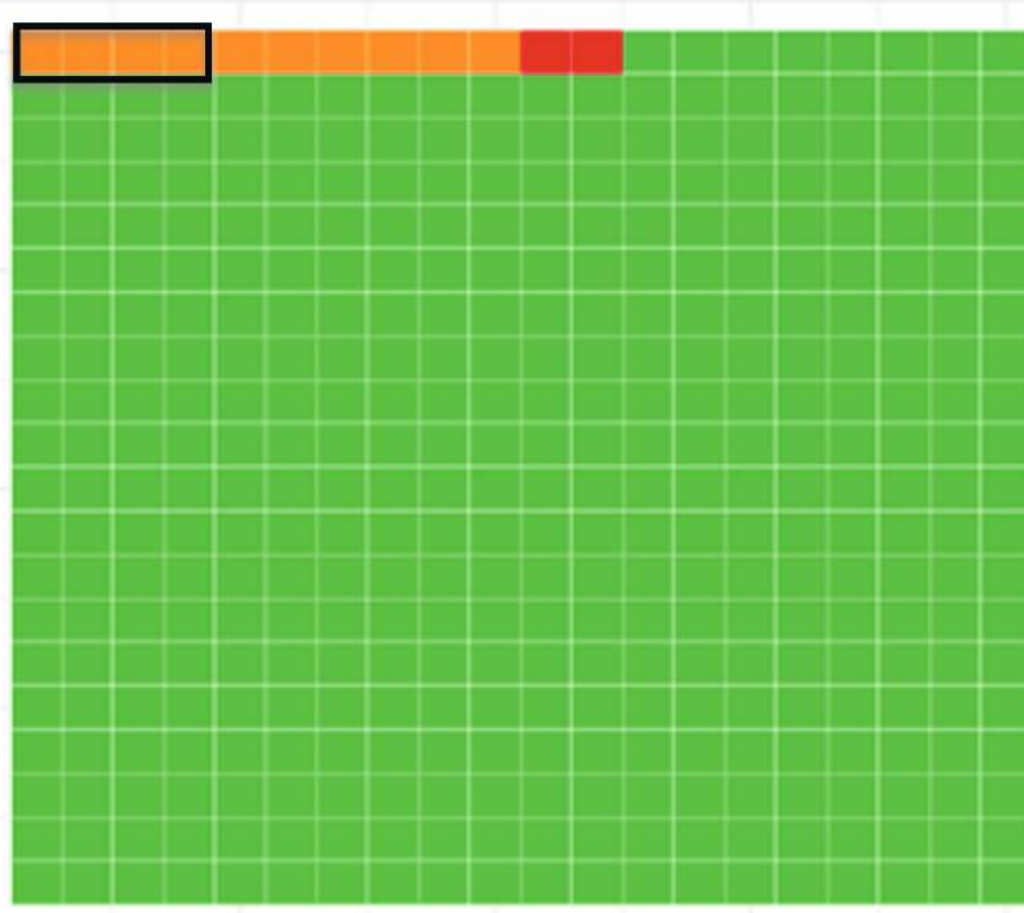
lfda

a posté le 20 juillet 2021 à 10h04

Je vous bats tous : 0.0037% ! Vite ma dose !

The tool shows this visually in a chart representing 400 people; this can be helpful for understanding what the percentages mean. In the example below, a 'baseline' risk of 5.5% has been given, with a calculated risk of 6.7% during the pandemic.

Expected deaths amongst individuals with similar characteristics



Orange squares: People who may have been 'expected' to die in a one-year period before the pandemic

Red squares: People who are likely to die in a one-year period, in addition to those expected, during the pandemic

Green squares: People who are expected to be alive at the end of a one-year period

Each square on the grid represents one person in a standard population of 400. Four squares is equivalent to 1% of this population

Age (19 - 100)

73

Biological Sex

- Male
 Female

Ethnicity

Other White background

Body Mass Index (BMI)

Height (cm)

175

Weight (kg)

80

Housing Category

- Nursing or care home
 Homeless
or
 Neither in nursing or care home, nor homeless

Clinical Information

Diabetes?

- Yes, type 1
 Yes, type 2
or
 None

Chronic kidney disease (CKD)?

Select one option

No serious kidney disease

Sickle cell disease or severe combine immunodeficiency syndrome?

- Yes
 No

Learning disability?

- Yes, Downs Syndrome
 Yes, Learning disability excluding Downs Syndrome
or
 None

Severe respiratory or lung problems?

Select all options that are relevant.

- Have asthma
- Currently taking anti-leukotrienes or a long-acting beta₂-agonist (LABA)
- Have cystic fibrosis or bronchiectasis or alveolitis
- Have pulmonary hypertension or pulmonary fibrosis
- Have chronic obstructive pulmonary disease (COPD)

Neurological problems?

Select all options that are relevant.

- Have Parkinson's disease
- Have epilepsy
- Have dementia
- Have motor neurone disease, multiple sclerosis, myasthenia, or Huntington's Chorea
- Have cerebral palsy

Heart or circulation problems?

Select all options that are relevant.

- Have a congenital heart problem
- Have coronary heart disease
- Had a stroke or TIA
- Have atrial fibrillation
- Have heart failure
- Have peripheral vascular disease
- Had a thrombosis or pulmonary embolus

Other conditions?

Select all options that are relevant.

- Have severe mental illness
- Have cirrhosis of the liver
- Have rheumatoid arthritis or SLE
- Had a prior fracture of hip, wrist, spine or humerus

Cancer treatments and immunosuppressants?

Select one option

No Chemotherapy in the last 12 months ▾

Select all options that are relevant.

- Had radiotherapy in the last six months
- Currently have cancer of the blood or bone marrow such as leukaemia, myelodysplastic syndromes, lymphoma myeloma and are at any stage of treatment
- Had a bone marrow transplant in the last 6 months
- Had a solid organ transplant(e.g lung, liver, stomach, pancreas, spleen, heart or thymus)
- Been prescribed immunosuppressants by a GP in the last six months
- Prescribed oral steroids by a GP in the last 6 months
- Have a lung or oral cancer

On the shielded patient list in 2020?

Yes

No

Don't know

The risk table

The table shows the absolute risk of catching and dying COVID-19 over a 90-day period based on data from the first peak of the pandemic. There is a comparison with the risk for a person of the same age and sex but with no risk factors. The relative risk is the absolute risk divided by this average risk.

	Absolute risk (a)	Absolute risk with no risk factors (b)	Relative risk (a/b)
COVID associated death	0.074%	1 in 1351	0.0735%
COVID associated hospital admission	0.1959%	1 in 510	0.1885%

In other words in a crowd of 10000 people with the same risk factors, 7 are likely to catch and die from COVID-19 and 20 to be admitted to hospital during a 90 day period similar to the recent peak.

The Body Mass index is 26.1 kg/m²