

# Acouphènes après 60 ans

Découvrez la vraie cause des troubles auditifs, celle que vous n'auriez

## PANDÉMIE DE CORONAVIRUS COVID-19

Dernière mise à jour: 01 juin 2020, 05:48 GMT

[\(/coronavirus/coronavirus-cases/\)](#)Graphiques [\(/coronavirus/worldwide-graphs/\)](#) - [Pays](#) - [Taux de mortalité \(/coronavirus/coronavirus-death-rate/\)](#) - [Symptômes \(/coronavirus/coronavirus-symptoms/\)](#) - [incubation \(/coronavirus/coronavirus-incubation-period/\)](#) - [Transmission \(/coronavirus/transmission/\)](#) - [Nouvelles \(/coronavirus/transmission/\)](#)

Cas de coronavirus:

# 6 267 657

[voir par pays](#)

Décès:

# 373 961

Rétabli:

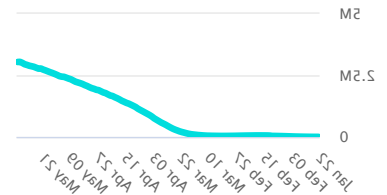
# 2,847,571

### CAS ACTIFS

## 3 046 125

Patients actuellement infectés

**2 992 725** ( 98 %)  
en état doux



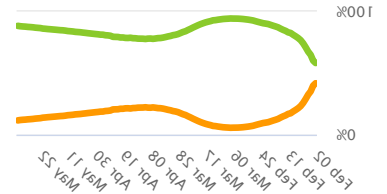
[Afficher le graphique](#)

### DOSSIERS FERMÉS

## 3,221,532

Cas ayant abouti:

**2 847 571** ( 88 %)  
Récupéré / déchargé

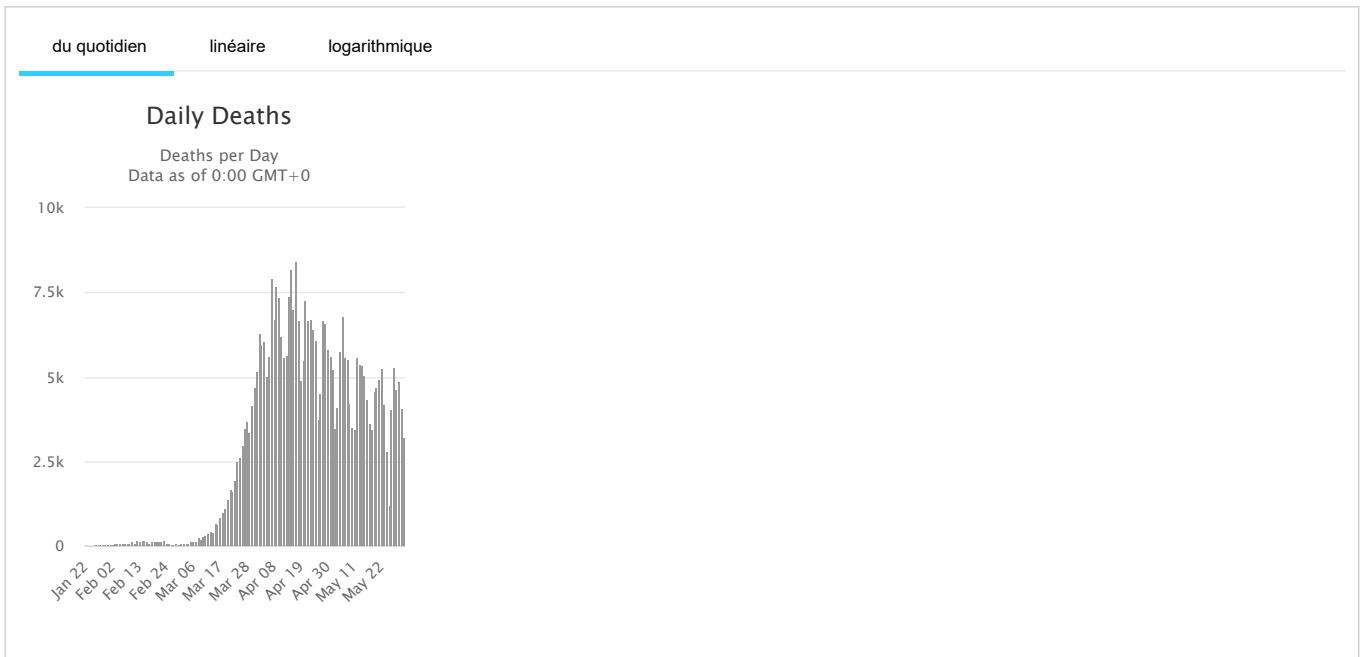


[Afficher le graphique](#)

du quotidien

linéaire

logarithmique

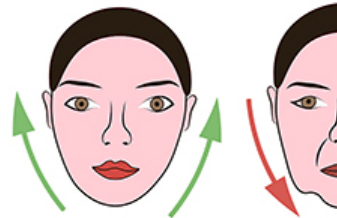


Les graphiques ci-dessus sont mis à jour après la clôture de la journée en GMT + 0. [Voir plus de graphiques \(/coronavirus/worldwide-graphs/\)](#)

**Graphiques** ([/coronavirus/worldwide-graphs/](#)).

**Transmission du SRAS-CoV-2** ([/coronavirus/transmission/](#)) - Distance de l'air, courants d'air, durée dans l'air, humidité, transmission dans l'air, durée sur les objets et les surfaces, sol





**How To Reduce Saggin**  
(Do This Every Morni

## Cas et décès signalés par pays, territoire ou moyen de transport

Le **coronavirus** COVID-19 affecte **213 pays et territoires** à travers le monde et 2 moyens de transport internationaux. **Le jour est réinitialisé après minuit GMT + 0**. La liste des pays et territoires et leur classification régionale continentale est basée sur le Géoschéma des Nations Unies (<https://unstats.un.org/unsd/methodology/m49/>). Les sources sont fournies sous "Dernières mises à jour". **En savoir plus sur les données COVID-19 de Worldometer** (</coronavirus/about/>)

**Signaler les cas de coronavirus** ([/report\\_us/](/report_us/))

Maintenant Hier

Chercher:

Tout L'Europe  Amérique du Nord Asie Amérique du Sud Afrique Océanie

	Monde	6 259 249	+108 767	373 697	+3 191	2,843,998	3,041,554	53 409	803	47,9
1	<b><u>Etats-Unis</u></b> ( <a href="/country/us/">country/us/</a> )	<b>1,837,170</b>	<b>+20,350</b>	<b>106 195</b>	<b>+638</b>	<b>599,867</b>	<b>1 131 108</b>	<b>17 075</b>	<b>5,553</b>	<b>321</b>
2	<b><u>Brésil</u></b> ( <a href="/country/brazil/">country/brazil/</a> )	<b>514 849</b>	<b>+16 409</b>	<b>29,314</b>	<b>+480</b>	<b>206,555</b>	<b>278 980</b>	<b>8 318</b>	<b>2,424</b>	<b>138</b>
3	<b><u>Russie</u></b> ( <a href="/country/russia/">country/russia/</a> )	<b>405 843</b>	<b>+9,268</b>	<b>4 693</b>	<b>+138</b>	<b>171 883</b>	<b>229,267</b>	<b>2 300</b>	<b>2 781</b>	<b>32</b>
4	<b><u>Espagne</u></b> ( <a href="/country/spain/">country/spain/</a> )	<b>286,509</b>	<b>+201</b>	<b>27 127</b>	<b>+2</b>	<b>196 958</b>	<b>62 424</b>	<b>617</b>	<b>6 128</b>	<b>580</b>
5	<b><u>Royaume-Uni</u></b> ( <a href="/country/uk/">country/uk/</a> )	<b>274 762</b>	<b>+1 936</b>	<b>38 489</b>	<b>+113</b>	<b>N / A</b>	<b>N / A</b>	<b>1 559</b>	<b>4,049</b>	<b>567</b>
6	<b><u>Italie</u></b> ( <a href="/country/italy/">country/italy/</a> )	<b>232,997</b>	<b>+333</b>	<b>33,415</b>	<b>+75</b>	<b>157 507</b>	<b>42 075</b>	<b>435</b>	<b>3 853</b>	<b>553</b>
7	<b><u>Inde</u></b> ( <a href="/country/india/">country/india/</a> )	<b>190 609</b>	<b>+8 782</b>	<b>5 408</b>	<b>+223</b>	<b>91 852</b>	<b>93 349</b>	<b>8 944</b>	<b>138</b>	<b>4</b>

8	<b>France</b> ( <a href="#">country/france/</a> )	188 882	+257	28 802	+31	68 355	91 725	1 319	2 894	441
9	<b>Allemagne</b> ( <a href="#">country/germany/</a> )	183,494	+200	8 605	+5	165 200	9,689	702	2,191	103
dix	<b>Pérou</b> ( <a href="#">country/peru/</a> )	164,476	+8 805	4 506	+135	67 208	92 762	988	4 994	137
11	<b>dinde</b> ( <a href="#">country/turkey/</a> )	163 942	+839	4,540	+25	127 973	31 429	648	1,946	54
12	<b>L'Iran</b> ( <a href="#">country/iran/</a> )	151,466	+2 516	7 797	+63	118 848	24,821	2,527	1,805	93
13	<b>Chili</b> ( <a href="#">country/chile/</a> )	99,688	+4 830	1 054	+57	42 727	55 907	1 383	5 219	55
14	<b>Canada</b> ( <a href="#">country/canada/</a> )	90 947	+757	7,295	+222	48 879	34 773	1 641	2 411	193
15	<b>Mexique</b> ( <a href="#">country/mexico/</a> )	87,512	+2 885	9 779	+364	61 871	15 862	378	679	76
16	<b>Arabie Saoudite</b> ( <a href="#">country/saudi-arabia/</a> )	85,261	+1 877	503	+23	62 442	22,316	384	2 452	14
17	<b>Chine</b> ( <a href="#">country/china/</a> )	83 001	+2	4 634		78 304	63	3	58	3
18	<b>Pakistan</b> ( <a href="#">country/pakistan/</a> )	69 496	+3 039	1 483	+88	25,271	42 742	111	315	7
19	<b>Belgique</b> ( <a href="#">country/belgium/</a> )	58,381	+195	9 467	+14	15 887	33 027	168	5,039	817
20	<b>Qatar</b> ( <a href="#">country/qatar/</a> )	56 910	+1 648	38	+2	30,290	26,582	232	19 783	13
21	<b>Bangladesh</b> ( <a href="#">country/bangladesh/</a> )	47 153	+2 545	650	+40	9 781	36 722	1	287	4
22	<b>Pays-Bas</b> ( <a href="#">country/netherlands/</a> )	46 442	+185	5,956	+5	N / A	N / A	159	2,711	348
23	<b>Biélorussie</b> ( <a href="#">country/belarus/</a> )	42 556	+898	235	+6	18 514	23 807	92	4 503	25
24	<b>Équateur</b> ( <a href="#">country/ecuador/</a> )	39 098	+527	3,358	+24	19 592	16 148	220	2,219	191

25	<b>Suède</b> ( <a href="#">country/sweden/</a> )	37 542	+429	4 395		4 971	28,176	228	3,719	435
26	<b>Singapour</b> ( <a href="#">country/singapore/</a> )	34 884	+518	23		21 699	13 162	8	5 967	4
27	<b>Émirats arabes unis</b> ( <a href="#">country/united-arab-emirates/</a> )	34,557	+661	264	+2	17 932	16,361	1	3,498	27
28	<b>Afrique du Sud</b> ( <a href="#">country/south-africa/</a> )	32 683	+1 716	683	+40	16 809	15 191	128	552	12
29	<b>le Portugal</b> ( <a href="#">country/portugal/</a> )	32 500	+297	1 410	+14	19 409	11 681	64	3,187	138
30	<b>Suisse</b> ( <a href="#">country/switzerland/</a> )	30 862	+17	1 920	+1	28 500	442	28	3,568	222
31	<b>Colombie</b> ( <a href="#">country/colombia/</a> )	29,383	+1 147	939	+49	8 543	19,901	136	578	18
32	<b>Koweït</b> ( <a href="#">country/kuwait/</a> )	27,043	+851	212	+7	11,386	15 445	200	6,341	50
33	<b>Indonésie</b> ( <a href="#">country/indonesia/</a> )	26 473	+700	1,613	+40	7 308	17 552		97	6
34	<b>Irlande</b> ( <a href="#">country/ireland/</a> )	24 990	+61	1 652	+1	22 089	1 249	36	5,066	335
35	<b>Egypte</b> ( <a href="#">country/egypt/</a> )	24 985	+1 536	959	+46	6 037	17 989	41	245	9
36	<b>Pologne</b> ( <a href="#">country/poland/</a> )	23 786	+215	1 064	+3	11,271	11 451	160	628	28
37	<b>Ukraine</b> ( <a href="#">country/ukraine/</a> )	23,672	+468	708	+12	9,538	13 426	278	541	16
38	<b>Roumanie</b> ( <a href="#">country/romania/</a> )	19 257	+124	1 266	+7	13 256	4 735	160	1 000	66
39	<b>Philippines</b> ( <a href="#">country/philippines/</a> )	18 086	+862	957	+7	3 909	13 220	73	165	9
40	<b>République Dominicaine</b> ( <a href="#">country/dominican-republic/</a> )	17,285	+377	502	+4	10 559	6 224	110	1 595	46
41	<b>Israël</b> ( <a href="#">country/israel/</a> )	17 071	+59	285	+1	14 812	1,974	39	1 856	31

42	<b>Japon</b> ( <a href="#">country/japan/</a> )	16 851	+47	891	+5	14 459	1,501	119	133	7
43	<b>Argentine</b> ( <a href="#">country/argentina/</a> )	16 851	+637	539	+11	5 336	10 976	259	373	12
44	<b>L'Autriche</b> ( <a href="#">country/austria/</a> )	16 731	+46	668		15 593	470	27	1 859	74
45	<b>Afghanistan</b> ( <a href="#">country/afghanistan/</a> )	15 205	+680	257	+8	1 328	13,620	19	391	7
46	<b>Panama</b> ( <a href="#">country/panama/</a> )	13 463	+445	336	+6	9 514	3,613	79	3,125	78
47	<b>Danemark</b> ( <a href="#">country/denmark/</a> )	11 669	+36	574	+3	10 362	733	20	2,015	99
48	<b>Corée du Sud</b> ( <a href="#">country/south-korea/</a> )	11 468	+27	270	+1	10,405	793	15	224	5
49	<b>Oman</b> ( <a href="#">country/oman/</a> )	11,437	+1,014	49	+7	2,682	8,706	31	2,245	10
50	<b>Serbia</b> ( <a href="#">country/serbia/</a> )	11,412	+31	243	+1	6,698	4,471	10	1,306	28
51	<b>Bahrain</b> ( <a href="#">country/bahrain/</a> )	11,398	+605	19	+2	6,673	4,706	12	6,721	11
52	<b>Kazakhstan</b> ( <a href="#">country/kazakhstan/</a> )	10,858	+476	40	+2	5,404	5,414	62	579	2
53	<b>Nigeria</b> ( <a href="#">country/nigeria/</a> )	10,162	+307	287	+14	3,007	6,868	7	49	1
54	<b>Bolivia</b> ( <a href="#">country/bolivia/</a> )	9,592	+861	310	+10	889	8,393	3	823	27
55	<b>Algeria</b> ( <a href="#">country/algeria/</a> )	9,394	+127	653	+7	5,748	2 993	23	215	15
56	<b>Arménie</b> ( <a href="#">country/armenia/</a> )	9,282	+355	131	+4	3,386	5 765	dix	3,133	44
57	<b>Tchéquie</b> ( <a href="#">country/czech-republic/</a> )	9,268	+38	320	+1	6 558	2,390	15	866	30
58	<b>Norvège</b> ( <a href="#">country/norway/</a> )	8 440	+3	236		7 727	477	8	1 558	44

59	<b>Moldova</b> ( <a href="#">country/moldova/</a> )	8 251	+153	295	+4	4,581	3,375	251	2,045	73
60	<b>Ghana</b> ( <a href="#">country/ghana/</a> )	7,881	+113	36	+1	2,841	5 004	5	254	1
61	<b>Malaisie</b> ( <a href="#">country/malaysia/</a> )	7 819	+57	115		6 353	1 351	9	242	4
62	<b>Maroc</b> ( <a href="#">country/morocco/</a> )	7 807	+27	205	+1	5 459	2,143	18	212	6
63	<b>Australie</b> ( <a href="#">country/australia/</a> )	7 195	+10	103		6 614	478	4	282	4
64	<b>Finlande</b> ( <a href="#">country/finland/</a> )	6 859	+33	320	+4	5,500	1 039	dix	1 238	58
65	<b>Irak</b> ( <a href="#">country/iraq/</a> ).	6 439	+260	205	+10	3,156	3,078	36	160	5
66	<b>Cameroun</b> ( <a href="#">country/cameroon/</a> )	5 904		191		3,568	2,145	28	223	7
67	<b>Azerbaïdjan</b> ( <a href="#">country/azerbaijan/</a> )	5 494	+248	63	+2	3,428	2 003	42	542	6
68	<b>Honduras</b> ( <a href="#">country/honduras/</a> )	5,094	+208	201	+2	536	4,357	13	515	20
69	<b>Soudan</b> ( <a href="#">country/sudan/</a> )	5,026	+226	286	+24	1,423	3,317		115	7
70	<b>Guatemala</b> ( <a href="#">country/guatemala/</a> )	4 739	+132	102	+12	706	3 931	5	265	6
71	<b>Luxembourg</b> ( <a href="#">country/luxembourg/</a> )	4,018	+2	110		3 833	75	3	6 428	176
72	<b>Tadjikistan</b> ( <a href="#">country/tajikistan/</a> )	3 930	+123	47		2 004	1 879		413	5
73	<b>Hongrie</b> ( <a href="#">country/hungary/</a> )	3 876	+9	526	+2	2,147	1,203	25	401	54
74	<b>Guinée</b> ( <a href="#">country/guinea/</a> )	3,706		23		2 030	1 653	24	283	2
75	<b>Sénégal</b> ( <a href="#">country/senegal/</a> )	3,645	+110	42		1,801	1,802	14	218	3

76	<b>Ouzbékistan</b> ( <a href="#">country/uzbekistan/</a> )	3,623	+77	15	+1	2,837	771	dix	108	0,4
77	<b>Djibouti</b> ( <a href="#">country/djibouti/</a> )	3,354	+160	24	+2	1,504	1 826		3,399	24
78	<b>Thaïlande</b> ( <a href="#">country/thailand/</a> )	3,081	+4	57		2 963	61	1	44	0,8
79	<b>RDC</b> ( <a href="#">country/democratic-republic-of-the-congo/</a> )	3,070	+104	72	+3	448	2 550		34	0,8
80	<b>Grèce</b> ( <a href="#">country/greece/</a> )	2 917	+2	175		1 374	1 368	13	280	17
81	<b>Côte d'Ivoire</b> ( <a href="#">country/cote-d-ivoire/</a> )	2,833	+34	33		1,435	1 365		108	1
82	<b>Gabon</b> ( <a href="#">country/gabon/</a> )	2 655		17		722	1,916	15	1 195	8
83	<b>Le Salvador</b> ( <a href="#">country/el-salvador/</a> )	2,517	+122	46	+2	1 040	1,431	53	388	7
84	<b>Bulgarie</b> ( <a href="#">country/bulgaria/</a> )	2,513	+14	140	+1	1 074	1 299	17	361	20
85	<b>Bosnie Herzégovine</b> ( <a href="#">country/bosnia-and-herzegovina/</a> )	2 510	+16	153		1 862	495	4	765	47
86	<b>Croatie</b> ( <a href="#">country/croatia/</a> )	2 246		103		2,072	71	4	547	25
87	<b>Macédoine du Nord</b> ( <a href="#">country/macedonia/</a> )	2,226	+62	133	+2	1,552	541	21	1 068	64
88	<b>Cuba</b> ( <a href="#">country/cuba/</a> )	2,045	+20	83		1,809	153	3	181	7
89	<b>Somalie</b> ( <a href="#">country/somalia/</a> )	1 976	+60	78	+5	348	1 550	2	125	5
90	<b>Kenya</b> ( <a href="#">country/kenya/</a> )	1,962	+74	64	+1	478	1 420	7	37	1
91	<b>Estonie</b> ( <a href="#">country/estonia/</a> )	1 869	+4	68	+1	1,624	177		1409	51



92	<b>Haiti</b> ( <a href="#">country/haiti/</a> )	1 865	+281	41	+6	24	1 800		164	4
93	<b>Islande</b> ( <a href="#">country/iceland/</a> )	1,806		dix		1 794	2		5 295	29
94	<b>Maldives</b> ( <a href="#">country/maldives/</a> )	1 773	+101	5		453	1,315	9	3,285	9
95	<b>Kirghizistan</b> ( <a href="#">country/kyrgyzstan/</a> )	1,748	+26	16		1 170	562	4	268	2
96	<b>Mayotte</b> ( <a href="#">country/mayotte/</a> )	1,699		21		1 385	293	9	6 242	77
97	<b>Lituanie</b> ( <a href="#">country/lithuania/</a> )	1,675	+5	70		1 236	369	17	615	26
98	<b>Sri Lanka</b> ( <a href="#">country/sri-lanka/</a> )	1,633	+20	dix		801	822	1	76	0,5
99	<b>Népal</b> ( <a href="#">country/nepal/</a> )	1 572	+171	8	+2	220	1 344		54	0,3
100	<b>Slovaquie</b> ( <a href="#">country/slovakia/</a> )	1,521		28		1,366	127		279	5
101	<b>Venezuela</b> ( <a href="#">country/venezuela/</a> )	1,510	+51	14		302	1,194	3	53	0.5
102	<b>New Zealand</b> ( <a href="#">country/new-zealand/</a> )	1,504		22		1,481	1		301	4
103	<b>Slovenie</b> ( <a href="#">country/slovenia/</a> )	1,473		108		1,358	7	2	709	52
104	<b>Equatorial Guinea</b> ( <a href="#">country/equatorial-guinea/</a> )	1,306		12		200	1,094		934	9
105	<b>Mali</b> ( <a href="#">country/mali/</a> )	1,265	+15	77	+1	716	472		63	4
106	<b>Guinée-Bissau</b> ( <a href="#">country/guinea-bissau/</a> )	1,256		8		42	1,206		640	4
107	<b>Liban</b> ( <a href="#">country/lebanon/</a> )	1,220	+29	27	+1	712	481	3	179	4
108	<b>Ethiopie</b> ( <a href="#">country/ethiopia/</a> )	1,172	+109	11	+3	209	952	4	10	0.10

109	<b>Albania</b> ( <a href="#">country/albania/</a> )	1,137	+15	33		872	232	4	395	11
110	<b>Hong Kong</b> ( <a href="#">country/china-hong-kong-sar/</a> )	1,085	+2	4		1,037	44	2	145	0.5
111	<b>Tunisia</b> ( <a href="#">country/tunisia/</a> )	1,077	+1	48		960	69	2	91	4
112	<b>Latvia</b> ( <a href="#">country/latvia/</a> )	1,066	+1	24		745	297	3	565	13
113	<b>Zambia</b> ( <a href="#">country/zambia/</a> )	1,057		7		779	271	1	58	0.4
114	<b>Costa Rica</b> ( <a href="#">country/costa-rica/</a> )	1,056	+9	10		669	377	4	207	2
115	<b>VOITURE</b> ( <a href="#">country/central-african-republic/</a> )	1 011	+49	2	+1	23	986		210	0,4
116	<b>Soudan du sud</b> ( <a href="#">country/south-sudan/</a> )	994		dix		6	978		89	0,9
117	<b>Paraguay</b> ( <a href="#">country/paraguay/</a> )	986	+22	11		477	498	2	138	2
118	<b>Niger</b> ( <a href="#">country/niger/</a> )	958	+2	64		839	55		40	3
119	<b>Chypre</b> ( <a href="#">country/cyprus/</a> )	944	+1	17		790	137	4	782	14
120	<b>Sierra Leone</b> ( <a href="#">country/sierra-leone/</a> )	861	+9	46		454	361		108	6
121	<b>Burkina Faso</b> ( <a href="#">country/burkina-faso/</a> )	847		53		720	74		41	3
122	<b>Uruguay</b> ( <a href="#">country/uruguay/</a> )	823	+2	22		685	116	5	237	6
123	<b>Géorgie</b> ( <a href="#">country/georgia/</a> )	783	+26	12		605	166	6	196	3
124	<b>Tchad</b> ( <a href="#">country/chad/</a> )	778	+19	65		491	222		47	4
125	<b>Madagascar</b> ( <a href="#">country/madagascar/</a> )	771	+13	6		168	597	8	28	0,2

126	<b>Andorre</b> ( <a href="#">country/andorra/</a> )	764		51		694	19	4	9 889	660
127	<b>Nicaragua</b> ( <a href="#">country/nicaragua/</a> )	759		35		370	354		115	5
128	<b>Jordan</b> ( <a href="#">country/jordan/</a> )	739	+5	9		522	208	5	72	0,9
129	<b>Diamond Princess</b>	712		13		651	48	4		
130	<b>Saint Marin</b> ( <a href="#">country/san-marino/</a> )	671		42		357	272	1	19 779	1 238
131	<b>Malte</b> ( <a href="#">country/malta/</a> )	618		9		534	75	1	1 400	20
132	<b>Congo</b> ( <a href="#">country/congo/</a> )	611	+40	20	+1	179	412		111	4
133	<b>Jamaïque</b> ( <a href="#">country/jamaica/</a> )	581	+6	9		290	282	2	196	3
134	<b>Îles anglo-normandes</b> ( <a href="#">country/channel-islands/</a> )	560		45		528	-13		3,223	259
135	<b>Mauritanie</b> ( <a href="#">country/mauritania/</a> )	530	+47	23	+3	27	480		114	5
136	<b>Tanzanie</b> ( <a href="#">country/tanzania/</a> )	509		21		183	305	7	9	0,4
137	<b>Guyane Française</b> ( <a href="#">country/french-guiana/</a> )	499	+22	1		200	298	2	1,675	3
138	<b>Sao Tomé et Príncipe</b> ( <a href="#">country/sao-tome-and-principe/</a> )	483	+4	12		68	403		2,208	55
139	<b>Réunion</b> ( <a href="#">country/reunion/</a> )	471		1		411	59	1	526	1
140	<b>Palestine</b> ( <a href="#">country/state-of-palestine/</a> )	448	+1	3		372	73		88	0,6
141	<b>Aller</b> ( <a href="#">country/togo/</a> )	442	+9	13		211	218		54	2
142	<b>Taiwan</b> ( <a href="#">country/taiwan/</a> )	442		7		423	12		19	0,3



160	<b>Zimbabwe</b> (country/zimbabwe/)	178	+4	4		29	145		12	0,3
161	<b>Gibraltar</b> (country/gibraltar/)	170	+1			149	21		5,046	
162	<b>Guadeloupe</b> (country/guadeloupe/)	162		14		138	dix	1	405	35
163	<b>Libye</b> (country/libya/)	156	+26	5		52	99		23	0,7
164	<b>Guyane</b> (country/guyana/)	153	+1	12		70	71	2	195	15
165	<b>Brunei</b> (country/brunei-darussalam/)	141		2		138	1	1	323	5
166	<b>Îles Caïmans</b> (country/cayman-islands/)	141		1		68	72		2,148	15
167	<b>Bermudes</b> (country/bermuda/)	140		9		92	39	2	2 247	144
168	<b>Cambodge</b> (country/cambodia/)	125				123	2	1	7	
169	<b>Syrie</b> (country/syria/)	122		5	+1	46	71		7	0,3
170	<b>Trinité-et-Tobago</b> (country/trinidad-and-tobago/)	117	+1	8		108	1		84	6
									Tot Cases / 1M pop	Décès / 1M pop
172	<b>Bahamas</b> (country/bahamas/)	102		11		70	40	1	200	20
173	<b>Aruba</b> (country/aruba/)	101		3		98	0		946	28
174	<b>Monaco</b> (country/monaco/)	99		4		90	5	1	2,524	102
175	<b>Barbados</b> (country/barbados/)	92		7		76	9	1	320	24
176	<b>Angola</b> (country/angola/)	86	+2	4		18	64	1	3	0.1

177	<b>Liechtenstein</b> ( <a href="#">country/liechtenstein/</a> )	82		1		55	26		2,151	26
178	<b>Sint Maarten</b> ( <a href="#">country/sint-maarten/</a> )	77		15		60	2	1	1,798	350
179	<b>Burundi</b> ( <a href="#">country/burundi/</a> )	63		1		33	29		5	0.08
180	<b>French Polynesia</b> ( <a href="#">country/french-polynesia/</a> )	60				60	0		214	
181	<b>Macao</b> ( <a href="#">country/china-macao-sar/</a> )	45				45	0		69	
182	<b>Bhutan</b> ( <a href="#">country/bhutan/</a> )	43	+10			6	37		56	
183	<b>Saint Martin</b> ( <a href="#">country/saint-martin/</a> )	41		3		33	5	1	1,062	78
184	<b>Eritrea</b> ( <a href="#">country/eritrea/</a> )	39				39	0		11	
185	<b>Botswana</b> ( <a href="#">country/botswana/</a> )	35		1		20	14		15	0.4
186	<b>Antigua and Barbuda</b> ( <a href="#">country/antigua-and-barbuda/</a> )	26	+1	3		19	4	1	266	31
187	<b>St. Vincent Grenadines</b> ( <a href="#">country/saint-vincent-and-the-grenadines/</a> )	26				15	11		234	
	<b># Pays, Autre</b>	<b>Nombre total de cas</b>	<b>Nouveaux cas</b>	<b>Total des décès</b>	<b>Nouvelles morts</b>	<b>Total récupéré</b>	<b>Cas actifs</b>	<b>Sérieux, critique</b>	<b>Tot Cases / 1M pop</b>	<b>Décès / 1M pop</b>
189	<b>Namibia</b> ( <a href="#">country/namibia/</a> )	24	+1			14	10		9	
190	<b>Timor-Leste</b> ( <a href="#">country/timor-leste/</a> )	24				24	0		18	
191	<b>Suriname</b> ( <a href="#">country/suriname/</a> )	23	+11	1		9	13		39	2
192	<b>Grenada</b> ( <a href="#">country/grenada/</a> )	23				18	5	4	204	
193	<b>Curaçao</b> ( <a href="#">country/curacao/</a> )	19		1		14	4		116	6

194	<a href="#">Laos (country/laos/)</a>		19						16	3		3									
195	<a href="#">New Caledonia (country/new-caledonia/)</a>		19						18	1		67									
196	<a href="#">Belize (country/belize/)</a>		18			2			16	0		45	5								
197	<a href="#">Fiji (country/fiji/)</a>		18						15	3		20									
198	<a href="#">Saint Lucia (country/saint-lucia/)</a>		18						18	0		98									
199	<a href="#">Dominica (country/dominica/)</a>		16						16	0		222									
200	<a href="#">Saint Kitts and Nevis (country/saint-kitts-and-nevis/)</a>		15						15	0		282									
201	<a href="#">Falkland Islands (country/falkland-islands-malvinas/)</a>		13						13	0		3,746									
202	<a href="#">Greenland (country/greenland/)</a>		13						11	2		229									
203	<a href="#">Turks and Caicos (country/turks-and-caicos-islands/)</a>		12			1			11	0		310	26								
	<a href="#">Vatican City</a>		12						2	10		14,981									
#	Pays, Autre	↕	Nombre total de cas	↕	Nouveaux cas	↕	Total des décès	↕	Nouvelles morts	↕	Total récupéré	↕	Cas actifs	↕	Sérieux, critique	↕	Tot Cases / 1M pop	↕	Décès / 1M pop	↕	1 c t
206	<a href="#">Seychelles (country/seychelles/)</a>		11						11	0		112									
207	<a href="#">MS Zaandam</a>		9			2				7											
208	<a href="#">Western Sahara (country/western-sahara/)</a>		9			1			6	2		15	2								
209	<a href="#">British Virgin Islands (country/british-virgin-islands/)</a>		8			1			7	0		265	33								
210	<a href="#">Papouasie Nouvelle Guinée (country/papua-new-guinea/)</a>		8						8	0		0,9									

211	<b>Pays-Bas caribéens</b> ( <a href="#">country/caribbean-netherlands/</a> )	6				6	0		229	
212	<b>Saint-Barth</b> ( <a href="#">country/saint-barthelemy/</a> )	6				6	0		608	
213	<b>Anguilla</b> ( <a href="#">country/anguilla/</a> )	3				3	0		200	
214	<b>Lesotho</b> ( <a href="#">country/lesotho/</a> )	2				1	1		0,9	
215	<b>Saint Pierre Miquelon</b> ( <a href="#">country/saint-pierre-and-miquelon/</a> )	1				1	0		173	
	<b>Total:</b>	<b>6 259 249</b>	<b>+108 767</b>	<b>373 697</b>	<b>+3 191</b>	<b>2,843,998</b>	<b>3,041,554</b>	<b>53 409</b>	<b>803,0</b>	<b>47,9</b>

Highlighted in green = all cases have recovered from the infection

Highlighted in grey = tous les cas ont abouti (il n'y a pas de cas actifs)

[ haut de page ↑ ]

## Dernières nouvelles

1er juin (GMT)

### Mises à jour

#	Pays,	Nombre total de cas	Nouveaux cas	Total des décès	Nouvelles morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop
•	182 nouveaux cas en <b>Inde</b> ( <a href="#">/coronavirus/country/india/</a> )									
•	35 nouveaux cas en <b>Israël</b> ( <a href="#">/coronavirus/country/israel/</a> )									

- 6 nouveaux cas en **Bulgarie** ([/coronavirus/country/bulgaria/](#)) [ source (<https://coronavirus.bg/>) ]
- 39 nouveaux cas en **Ouzbékistan** ([/coronavirus/country/uzbekistan/](#)) [ source (<https://coronavirus.uz/uz/lists/view/1025>) ]
- 1 nouveau cas en **Thaïlande** ([/coronavirus/country/thailand/](#)) [ source (<https://www.thaienquirer.com/13801/one-new-coronavirus-case-discovered-in-thailand/>) ]
- 69 nouveaux cas au **Kirghizistan** ([/coronavirus/country/kyrgyzstan/](#)) [ source (<http://www.med.kg/en/>) ]
- 450 nouveaux cas et 1 nouveau décès au **Kazakhstan** ([/coronavirus/country/kazakhstan/](#)) [ source (<https://hls.kz/>) ] [ source (<https://www.coronavirus2020.kz>) ]
- 2 964 nouveaux cas et 60 nouveaux décès au **Pakistan** ([/coronavirus/country/pakistan/](#)) [ source (<http://covid.gov.pk/>) ]





Voir plus de nouvelles

Archivé :

février 2020, mises à jour sur les nouvelles du coronavirus (/coronavirus/feb-2020-news-updates-covid19/)

Chronologie de janvier:

- On January 31, the first 2 novel coronavirus cases in the UK, [18] the first 2 cases in Russia, [20] and the first case in Sweden and in Spain were reported. Canada reported its 4<sup>th</sup> case.
- On Jan. 31, the United States
  - declared Coronavirus a Public Health Emergency (https://www.hhs.gov/about/news/2020/01/31/secretary-azar-declares-public-health-emergency-us-2019-novel-coronavirus.html)
  - issued **14 days quarantine** rules for US citizens entering the US from China (mandatory if entering from the Hubei province).
  - issued an order to **deny entry to foreigners** who have traveled to China within the past two weeks.
- On January 30, the novel coronavirus total case count surpassed that for SARS (which affected 8,096 people worldwide).
- On January 30, the World Health Organization declared the coronavirus outbreak a **Global Public Health Emergency**.
- On January 30 CDC confirmed the first US case of human to human transmission[17].
- Germany, Japan, Vietnam and the United States have reported cases in patients who didn't personally visit China, but contracted the virus from someone else who had visited Wuhan, China[15]. These cases of human to human transmission are the most worrisome, according to the WHO[16].
- Wuhan (the city where the virus originated) is the largest city in Central China, with a population of over 11 million people. The city, on January 23, shut down transport links. Following Wuhan lock down, the city of Huanggang was also placed in quarantine, and the city of Ezhou closed its train stations. This means than 18 million people have been placed in isolation. The World Health Organization (WHO) said cutting off a city as large as Wuhan is "unprecedented in public health history." [12] and praised China for its incredible commitment to isolate the virus and minimize the spread to other countries.

How dangerous is the virus?

There are three parameters to understand in order to assess the magnitude of the risk posed by this novel coronavirus:

	Transmission Rate (Ro) - number of newly infected people from a single case		Total des décès		Nouvelles morts		Cas actifs		Sérieux, critique		Tot Cases / 1M pop		Décès / 1M pop	
#	Pays, Autre	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓
•	Transmis													
•	Case Fatality Rate (CFR) (/coronavirus/coronavirus-death-rate/)													

- Determine whether asymptomatic transmission (/coronavirus/coronavirus-incubation-period/#asy) is possible

How contagious is the Wuhan Coronavirus? (Ro)

The *attack rate* or *transmissibility* (how rapidly the disease spreads) of a virus is indicated by its reproductive number (Ro, pronounced *R-nought* or *r-zero*), which represents the average number of people to which a single infected person will transmit the virus.

WHO's estimated (on Jan. 23) Ro to be between 1.4 and 2.5. [13]

Other studies have estimated a Ro between 3.6 and 4.0, and between 2.24 to 3.58. [23].

Preliminary studies had estimated Ro to be between **1.5 and 3.5**. [5][6][7]

An outbreak with a reproductive number of below 1 will gradually disappear.

For comparison, the Ro for the common flu is 1.3 and for SARS it was 2.0.

## Fatality Rate (case fatality ratio or CFR) of the Wuhan Coronavirus

See full details: [Coronavirus Fatality Rate \(/coronavirus/coronavirus-death-rate/\)](#)

The novel coronavirus' case **fatality rate** has been estimated at around **2%**, in the WHO press conference held on January 29, 2020 <sup>[16]</sup>. However, it noted that, without knowing how many were infected, it was too early to be able to put a percentage on the mortality rate figure.

A prior estimate <sup>[9]</sup> had put that number at 3%.

Fatality rate can change as a virus can mutate, according to epidemiologists.

For comparison, the case fatality rate for SARS was 10%, and for MERS 34%.

## Incubation Period (how long it takes for symptoms to appear)

See full details: [COVID-19 Coronavirus Incubation Period \(/coronavirus/coronavirus-incubation-period/\)](#)

Symptoms of COVID-19 may appear in as few as 2 days or as long as 14 (estimated ranges vary from 2-10 days, 2-14 days, and 10-14 days, see details (/coronavirus/coronavirus-incubation-period/)), during which the virus is contagious but the patient does not display any symptom (*asymptomatic transmission*).

## Age and conditions of Coronavirus cases

See latest findings: [Age, Sex, Demographics of COVID-19 Cases and Deaths \(/coronavirus/coronavirus-age-sex-demographics/\)](#)

According to early estimates by China's National Health Commission (NHC), about 80% of those who died were over the age of 60 and 75% of them had pre-existing health conditions such as cardiovascular diseases and diabetes.<sup>[24]</sup>

According to the WHO Situation Report no. 7 (<https://www.who.int/docs/default-source/coronaviruse/situation-reports/20200127-sitrep-7-2019--ncov.pdf>) issued on Jan. 27:

- The median age of **cases** detected **outside** of China is 45 years, ranging from 2 to 74 years.
- 71% of cases were male.

A study of 138 hospitalized patients with NCIP found that the median age was 56 years (interquartile range, 42-68; range, 22-92 years) and 75 (54.3%) were men.<sup>[25]</sup>

The WHO, in its Myth busters FAQs (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public/myth-busters>), addresses the question: "Does the new coronavirus affect older people, or are younger people also susceptible?" by answering that:

- **People of all ages can be infected** by the novel coronavirus COVID-19.
- **Older people**, and people with **pre-existing medical conditions** (such as asthma, diabetes, heart disease) appear to be **more vulnerable to becoming severely ill** with the virus.

### Patient who died in the Philippines was a 44-year old male

The patient who died in the Philippines on February 2, in what was the first death occurring outside of China, was a 44-year-old Chinese man from Wuhan who was admitted on Jan. 25 after experiencing fever, cough, and sore throat, before developing severe pneumonia. In the last few days, "the patient was stable and showed signs of improvement, however, the condition of the patient deteriorated within his last 24 hours resulting in his demise." according to the Philippine Department of Health.

### Serious Cases of 30 year old patients in France

As of Jan 29, according to French authorities, the conditions of the two earliest Paris cases had worsened and the patients were being treated in intensive care according to French authorities. The patients have been described as a young couple aged **30 and 31 years old**, both Chinese citizens from Wuhan who were asymptomatic when they arrived in Paris on January 18 <sup>[19]</sup>.

### Age and Sex of the first deaths as reported by the China National Health Commission (NHC)

The NHC reported the details of the first 17 deaths up to 24 pm on January 22, 2020. The deaths included 13 males and 4 females. The median age of the deaths was 75 (range 48-89) years.<sup>[21]</sup>

## WHO Risk Assessment: Global Emergency

See full details: [WHO coronavirus updates \(/coronavirus/who-coronavirus/\)](#)

On January 30, the World Health Organization declared the coronavirus outbreak a Global Public Health Emergency.

For more information from the WHO regarding novel coronavirus: *WHO page on Novel Coronavirus (2019-nCoV)* (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019>)

## Comparisons:

- Every year an estimated 290,000 to 650,000 people die in the world due to complications from seasonal influenza (flu) viruses. This figure corresponds to 795 to 1,781 deaths per day due to the seasonal flu.
- SARS (November 2002 to July 2003): was a coronavirus that originated from Beijing, China, spread to 29 countries, and resulted in 8,096 people infected with 774 deaths (fatality rate of 9.6%). Considering that SARS ended up infecting 5,237 people in mainland China, Wuhan Coronavirus surpassed SARS on January 29, 2020, when Chinese officials confirmed 5,974 cases of the novel coronavirus (2019-nCoV). One day later, on January 30, 2020 the novel coronavirus cases surpassed even the 8,096 cases worldwide which were the final SARS count in 2003.
- MERS (in 2012) killed 858 people out of the 2,494 infected (fatality rate of 34.4%).

## Coronavirus Worldometer Sections:

- **Coronavirus Update** (/coronavirus/)
- **Case statistics and graphs** (/coronavirus/coronavirus-cases/)
- **Death statistics and graphs** (/coronavirus/coronavirus-death-toll/)
- **Mortality Rate** (/coronavirus/coronavirus-death-rate/)
- **Incubation Period** (/coronavirus/coronavirus-incubation-period/)
- **Age, Sex, Existing Condition** (/coronavirus/coronavirus-age-sex-demographics/)
- **Symptoms** (/coronavirus/coronavirus-symptoms/)
- **Countries with cases: basic list** (/coronavirus/countries-where-coronavirus-has-spread/) - **detailed list** (/coronavirus/#countries)

## More info

- Novel coronavirus outbreak may reach peak in one week or about 10 days: expert ([http://www.xinhuanet.com/english/2020-01/28/c\\_138739773.htm](http://www.xinhuanet.com/english/2020-01/28/c_138739773.htm)) - Xinhua, Jan. 28, 2020
- China's Xi Jinping pledges to overcome 'devil' coronavirus (<https://www.ft.com/content/cc2be982-417d-11ea-bdb5-169ba7be433d>) - Financial Times, Jan. 28, 2020
- Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China ([https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30183-5/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30183-5/fulltext)) - The Lancet, Jan. 24, 2020

#	Autre	cas	cas	décès	Nouvelles morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases 1M pop	Décès 1M pop
		↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓	↑↓

## Sources

1. Novel Coronavirus (2019-nCoV) situation reports (<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports/>) - World Health Organization (<https://www.who.int/>) (WHO)
2. 2019 Novel Coronavirus (2019-nCoV) in the U.S. (<https://www.cdc.gov/coronavirus/2019-ncov/cases-in-us.html>) - U.S. Centers for Disease Control and Prevention (<https://www.cdc.gov/>) (CDC)
3. Outbreak Notification ([http://www.nhc.gov.cn/xcs/yqtb/list\\_gzbd.shtml](http://www.nhc.gov.cn/xcs/yqtb/list_gzbd.shtml)) - National Health Commission (NHC) of the People's Republic of China
4. Novel coronavirus (2019-nCoV) (<https://www.health.gov.au/health-topics/novel-coronavirus-2019-ncov>) - Australian Government Department of Health
5. Novel coronavirus 2019-nCoV: early estimation of epidemiological parameters and epidemic prediction (<https://www.medrxiv.org/content/10.1101/2020.01.23.20018549v2>) - Jonathan M. Read et al, Jan. 23, 2020.
6. Early Transmissibility Assessment of a Novel Coronavirus in Wuhan, China ([https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3524675](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3524675)) - Maimuna Majumder and Kenneth D. Mandl, Harvard University - Computational Health Informatics Program - Posted: 24 Jan 2020 Last revised: 27 Jan 2020
7. Report 3: Transmissibility of 2019-nCoV (<https://www.imperial.ac.uk/mrc-global-infectious-disease-analysis/news--wuhan-coronavirus/>) - 25 January 2020 - Imperial College London
8. Case fatality risk of influenza A(H1N1pdm09): a systematic review (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3809029/>) - Epidemiology. Nov. 24, 2013
9. A novel coronavirus outbreak of global health concern ([https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(20\)30185-9/fulltext#tbl1](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(20)30185-9/fulltext#tbl1)) - Chen Want et al. The Lancet. January 24, 2020
10. Symptoms of Novel Coronavirus (2019-nCoV) (<https://www.cdc.gov/coronavirus/2019-ncov/about/symptoms.html>) - CDC
11. China's National Health Commission news conference on coronavirus (<https://www.aljazeera.com/news/2020/01/chinas-national-health-commission-news-conference-coronavirus-200126105935024.html>) - Al Jazeera. January 26, 2020

12. Wuhan lockdown 'unprecedented', shows commitment to contain virus: WHO representative in China (<https://www.reuters.com/article/us-china-health-who/wuhan-lockdown-unprecedented-shows-commitment-to-contain-virus-who-representative-in-china-idUSKBN1ZM1G9>) - Reuters. January 23, 2020
13. Statement on the meeting of the International Health Regulations (2005) Emergency Committee regarding the outbreak of novel coronavirus (2019-nCoV) ([https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-\(2005\)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-\(2019-ncov\)](https://www.who.int/news-room/detail/23-01-2020-statement-on-the-meeting-of-the-international-health-regulations-(2005)-emergency-committee-regarding-the-outbreak-of-novel-coronavirus-(2019-ncov))) - WHO, January 23, 2020
14. International Health Regulations Emergency Committee on novel coronavirus in China (<https://www.who.int/news-room/events/detail/2020/01/30/default-calendar/international-health-regulations-emergency-committee-on-novel-coronavirus-in-china>) - WHO, January 30, 2020
15. Human-to-human transmission of Wuhan virus outside of China, confirmed in Germany, Japan and Vietnam (<https://www.theonlinecitizen.com/2020/01/29/human-to-human-transmission-of-wuhan-virus-outside-of-china-confirmed-in-germany-japan-and-vietnam/>) - The Online Citizen, Jan. 29, 2020
16. Who: "Live from Geneva on the new #coronavirus outbreak" (<https://www.pscp.tv/WHO/1OdJrqEvgaeGX>)
17. CDC Confirms Person-to-Person Spread of New Coronavirus in the United States (<https://www.cdc.gov/media/releases/2020/p0130-coronavirus-spread.html>) - CDC Press Release, Jan. 30, 2020
18. CMO confirms cases of coronavirus in England (<https://www.gov.uk/government/news/cmo-confirms-cases-of-coronavirus-in-england>) - CMO, UK, Jan. 31, 2020
19. Coronavirus in France: what you need to know (<https://www.thelocal.fr/20200131/coronavirus-in-france-what-you-need-to-know>) - The Local France, Jan. 31, 2020
20. First two persons infected with coronavirus identified in Russia (<https://tass.com/society/1115101>) - Tass, Jan. 31, 2020
21. Updated understanding of the outbreak of 2019 novel coronavirus (2019nCoV) in Wuhan, China (<https://onlinelibrary.wiley.com/doi/abs/10.1002/jmv.25689?af=R>) - Journal of Medical Virology, Jan. 29, 2020
22. Estimating the effective reproduction number of the 2019-nCoV in China (<https://www.medrxiv.org/content/10.1101/2020.01.27.20018952v1.full.pdf>) - Zhidong Cao et al., Jan. 29, 2020
23. Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020: A data-driven analysis in the early phase of the outbreak (<https://www.sciencedirect.com/science/article/pii/S1201971220300539>) - Jan. 30, 2020
24. Coronavirus: Window of opportunity to act, World Health Organization says (<https://www.bbc.com/news/world-asia-china-51368873>) - BBC, Feb., 4, 2020
25. Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus–Infected Pneumonia in Wuhan, China (<https://jamanetwork.com/journals/jama/fullarticle/2761044?guestAccessKey=f61bd430-07d8-4b86-a749-bec05bffb65>) - Wang et. al, JAMA, Feb. 7, 2020

[▶](#) [×](#)

## Les personnes âgées l'adorent

Si votre mauvaise posture vous cause des maux, essayez ce correcteur simple



#	Pays, Autre	Nombre total de cas	Nouveaux cas	Total des décès	Nouvelles morts	Total récupéré	Cas actifs	Sérieux, critique	Tot Cases / 1M pop	Décès / 1M pop

### How To Tighten Saggy Jowls

DIY method for lifted, firm skin give you a surprisingly younger look.