

WEBINAIRE



VACCINS COVID19: OÙ EN SOMMES NOUS ?



ÉVÉNEMENT GRATUIT

Efficacité face aux variants

Stratégies vaccinales

Déplacements entre la France et la Chine

8 juillet 2021, 16h30-17h30 (heure Chine) / Exclusivement en direct

- M. Dimitri LAVILLETTE, Professeur, Institut Pasteur de Shanghai
Mise à jour sur les vaccins et leur efficacité face aux variants

- Mme Sonia BOURREAU, Directeur Médical, Raffles Medical Beijing
Situation clinique et stratégies vaccinales

- Avec la participation de M. Philippe RIGHINI, Consul Général à l'Ambassade de France à Pékin
Les déplacements entre la Chine et la France

- Questions / Réponses avec les intervenants

Modération par Eric Bouteiller, Fondateur et ex-Président du Club Santé Chine, Professeur, CEIBS

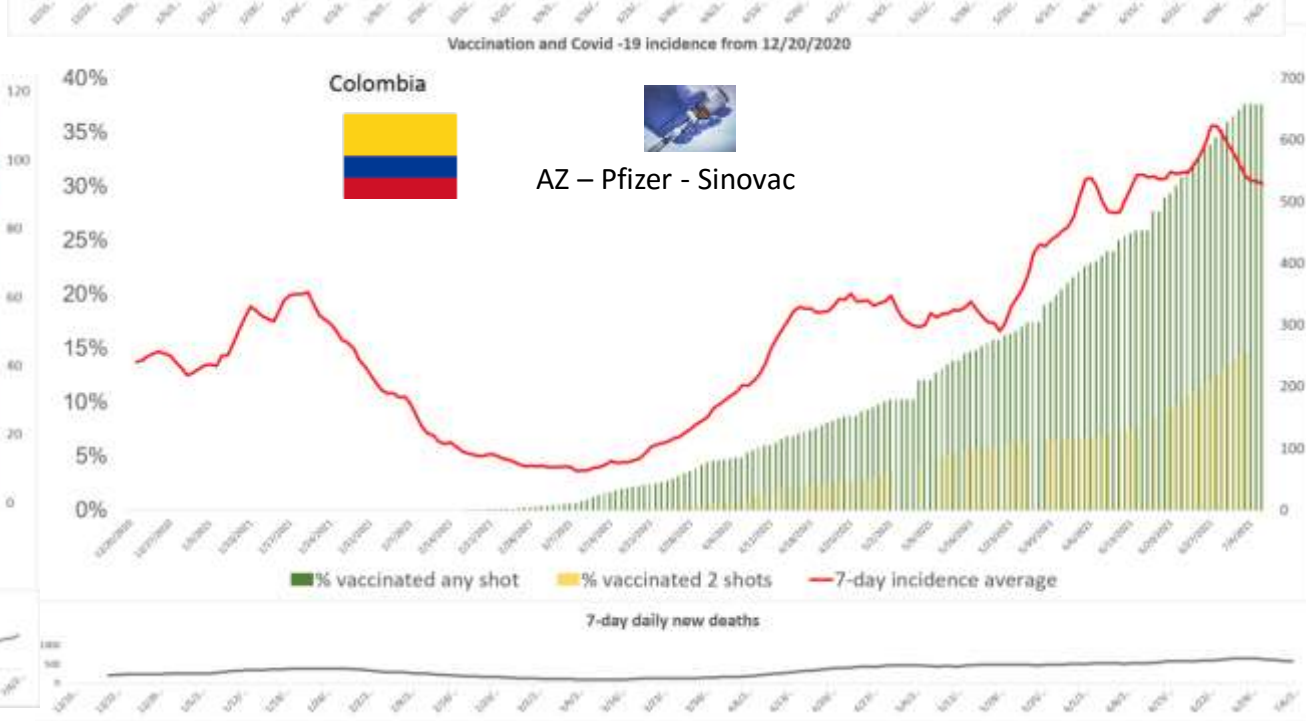
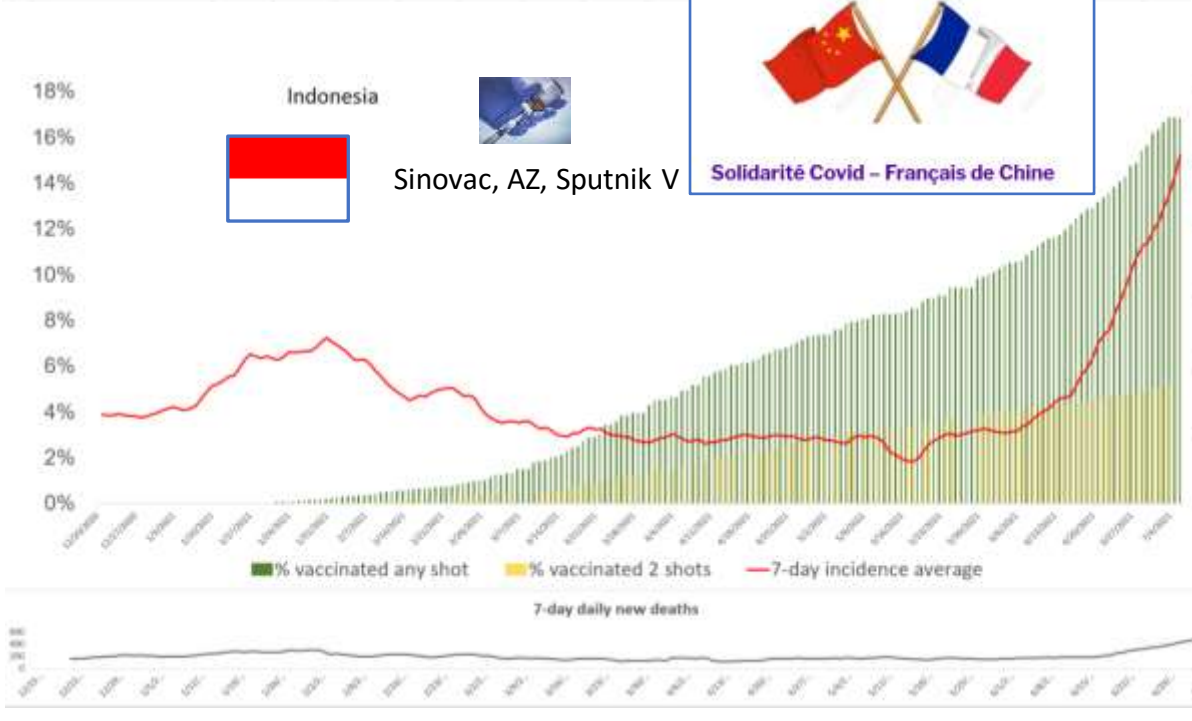
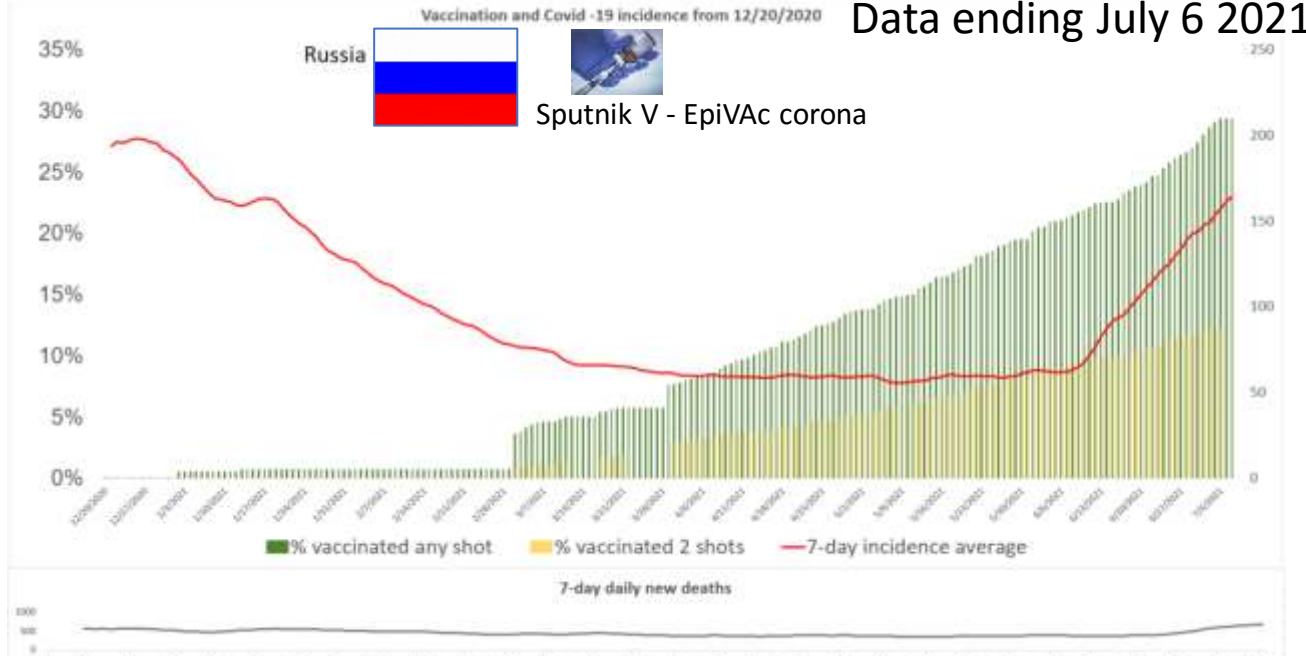
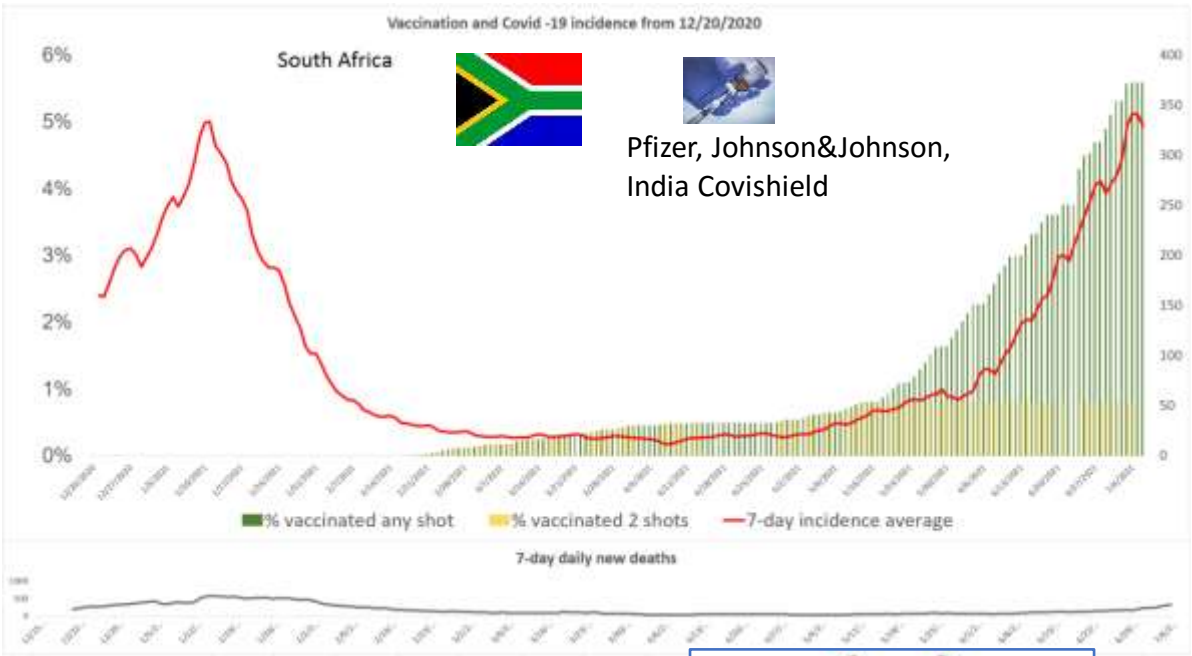
Merci d'envoyer vos questions préliminaires à coronavirus@cce-chine.com

Inscriptions en scannant le QR code ou via l'URL:

<https://yooipay.cn/event/78528195>



Data ending July 6 2021



Delta variant impact in well vaccinated Western countries

Carole Gabay

data ending

7/12/2021



country

UK

Portugal

France

Spain

Israel

USA

at time of lowest incidence since vaccination campaign start

date of inflexion

5/3/2021

5/10/2021

6/27/2021

6/21/2021

6/9/2021

6/23/2021

% fully vaccinated at inflexion point

22.90%

11.20%

29.80%

31.50%

55.10%

45.30%

nb days since

71

64

16

22

34

20

ICU occupancy

at date of inflexion

185

73

1355

793

24

3925

latest

417

163

967

719

47

4457

change latest vs min

125%

123%

-29%

-9%

96%

14%

ICU at minimum vs peak

5%

8%

19%

16%

2%

13%

Daily deaths 7-Day average

at date of inflexion

15

2.28

32.85

22.9

0.7

261.6

daily deaths 7D avg

28.6

6.7

22.3

12.3

1.3

192.4

change latest vs min

90%

194%

-32%

-46%

84%

-26%

Daily New cases 7day average vs 1M pop

at date of inflexion

28

32

28

55

1

30

latest

480

269

59

320

47

48

growth latest vs min

1632%

738%

112%

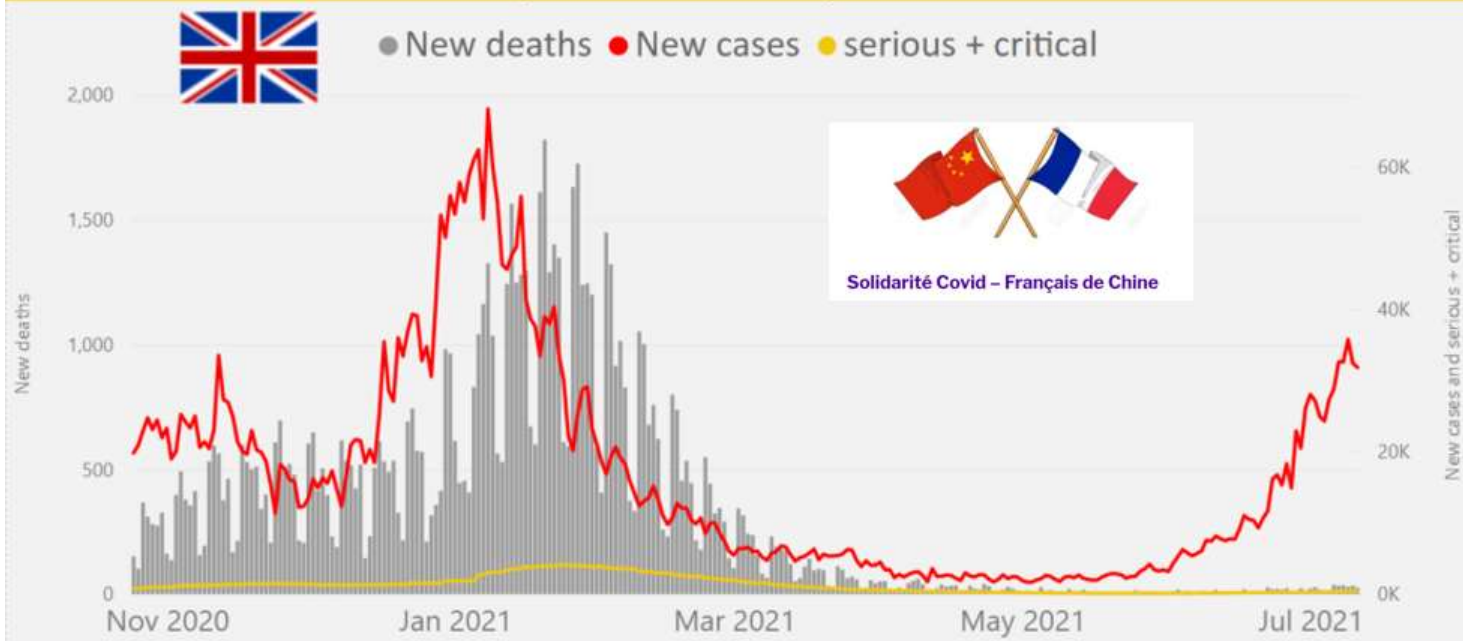
481%

4442%

59%

Solidarité Covid - Français de Chine

Covid-19 daily CINETICS on 3 key metrics - CovidFlow



UK epidemics dynamics accross episodes	10/30/2020- 1/7/2021 69 days	5/3/2021-7/11/2021 69 days
ICU occupancy lowest point	975	185
ICU occupancy latest	4076 (x4.2)	417 (x1.25)
New cases	1,899,674	699,395 (37% of fall episode)
New deaths	32,279	886 (2.7% of fall episode)

Thème déplacements France -Chine

Mise à jour de la partie supérieure de l'article LePetitJournal.com
du 26 mai 2021

<https://lepetitjournal.com/shanghai/actualites/frontieres-chinoises-le-parcours-du-combattant-305999>

	Avril – Juin 2020	Juillet-Octobre 2020	Depuis Novembre 2020 (au 28/6/2021)																																																								
Nb moyen de cas* importés / jour Chine	13.8	27	26																																																								
Répartitions des provenances cas importés Chine	<table border="1"> <caption>Répartitions des provenances cas importés Chine (Avril – Juin 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>Southern Asia</td><td>30%</td></tr> <tr><td>Europe</td><td>18%</td></tr> <tr><td>North America</td><td>16%</td></tr> <tr><td>Latin America</td><td>3%</td></tr> <tr><td>Africa</td><td>13%</td></tr> <tr><td>Western Asia</td><td>15%</td></tr> <tr><td>SouthEastern Asia</td><td>7%</td></tr> <tr><td>Eastern Asia</td><td>0%</td></tr> </table>	Region	Percentage	Southern Asia	30%	Europe	18%	North America	16%	Latin America	3%	Africa	13%	Western Asia	15%	SouthEastern Asia	7%	Eastern Asia	0%	<table border="1"> <caption>Répartitions des provenances cas importés Chine (Juillet-Octobre 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>Green</td><td>31%</td></tr> <tr><td>Blue</td><td>16%</td></tr> <tr><td>Yellow</td><td>15%</td></tr> <tr><td>Red</td><td>14%</td></tr> <tr><td>Orange</td><td>12%</td></tr> <tr><td>Grey</td><td>7%</td></tr> <tr><td>Light Blue</td><td>4%</td></tr> <tr><td>Dark Blue</td><td>2%</td></tr> </table>	Region	Percentage	Green	31%	Blue	16%	Yellow	15%	Red	14%	Orange	12%	Grey	7%	Light Blue	4%	Dark Blue	2%	<table border="1"> <caption>Répartitions des provenances cas importés Chine (Depuis Novembre 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>Blue</td><td>28%</td></tr> <tr><td>Yellow</td><td>21%</td></tr> <tr><td>Green</td><td>16%</td></tr> <tr><td>Red</td><td>10%</td></tr> <tr><td>Light Blue</td><td>10%</td></tr> <tr><td>Orange</td><td>7%</td></tr> <tr><td>Dark Blue</td><td>5%</td></tr> <tr><td>Grey</td><td>2%</td></tr> </table>	Region	Percentage	Blue	28%	Yellow	21%	Green	16%	Red	10%	Light Blue	10%	Orange	7%	Dark Blue	5%	Grey	2%		
Region	Percentage																																																										
Southern Asia	30%																																																										
Europe	18%																																																										
North America	16%																																																										
Latin America	3%																																																										
Africa	13%																																																										
Western Asia	15%																																																										
SouthEastern Asia	7%																																																										
Eastern Asia	0%																																																										
Region	Percentage																																																										
Green	31%																																																										
Blue	16%																																																										
Yellow	15%																																																										
Red	14%																																																										
Orange	12%																																																										
Grey	7%																																																										
Light Blue	4%																																																										
Dark Blue	2%																																																										
Region	Percentage																																																										
Blue	28%																																																										
Yellow	21%																																																										
Green	16%																																																										
Red	10%																																																										
Light Blue	10%																																																										
Orange	7%																																																										
Dark Blue	5%																																																										
Grey	2%																																																										
Répartition de l'incidence dans le monde et moyenne jour nouveaux cas (Worldometer hors Chine)	<table border="1"> <caption>Répartition de l'incidence dans le monde et moyenne jour nouveaux cas (Worldometer hors Chine) (Avril – Juin 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>North America</td><td>26%</td></tr> <tr><td>Latin America</td><td>26%</td></tr> <tr><td>Western Asia</td><td>13%</td></tr> <tr><td>Europe</td><td>19%</td></tr> <tr><td>Southern Asia</td><td>10%</td></tr> <tr><td>Africa</td><td>4%</td></tr> <tr><td>SouthEastern Asia + Oceania</td><td>1%</td></tr> <tr><td>Eastern Asia</td><td>0%</td></tr> </table> <p>181K/j</p>	Region	Percentage	North America	26%	Latin America	26%	Western Asia	13%	Europe	19%	Southern Asia	10%	Africa	4%	SouthEastern Asia + Oceania	1%	Eastern Asia	0%	<table border="1"> <caption>Répartition de l'incidence dans le monde et moyenne jour nouveaux cas (Worldometer hors Chine) (Juillet-Octobre 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>Red</td><td>23%</td></tr> <tr><td>Blue</td><td>21%</td></tr> <tr><td>Orange</td><td>18%</td></tr> <tr><td>Grey</td><td>18%</td></tr> <tr><td>Light Blue</td><td>7%</td></tr> <tr><td>Yellow</td><td>4%</td></tr> <tr><td>Dark Blue</td><td>2%</td></tr> <tr><td>Green</td><td>0%</td></tr> </table> <p>292K/j</p>	Region	Percentage	Red	23%	Blue	21%	Orange	18%	Grey	18%	Light Blue	7%	Yellow	4%	Dark Blue	2%	Green	0%	<table border="1"> <caption>Répartition de l'incidence dans le monde et moyenne jour nouveaux cas (Worldometer hors Chine) (Depuis Novembre 2020)</caption> <tr><th>Region</th><th>Percentage</th></tr> <tr><td>Blue</td><td>28%</td></tr> <tr><td>Orange</td><td>19%</td></tr> <tr><td>Red</td><td>18%</td></tr> <tr><td>Grey</td><td>19%</td></tr> <tr><td>Light Blue</td><td>9%</td></tr> <tr><td>Dark Blue</td><td>3%</td></tr> <tr><td>Yellow</td><td>3%</td></tr> <tr><td>Green</td><td>1%</td></tr> <tr><td>Dark Blue</td><td>0%</td></tr> </table> <p>517K/j</p>	Region	Percentage	Blue	28%	Orange	19%	Red	18%	Grey	19%	Light Blue	9%	Dark Blue	3%	Yellow	3%	Green	1%	Dark Blue	0%
Region	Percentage																																																										
North America	26%																																																										
Latin America	26%																																																										
Western Asia	13%																																																										
Europe	19%																																																										
Southern Asia	10%																																																										
Africa	4%																																																										
SouthEastern Asia + Oceania	1%																																																										
Eastern Asia	0%																																																										
Region	Percentage																																																										
Red	23%																																																										
Blue	21%																																																										
Orange	18%																																																										
Grey	18%																																																										
Light Blue	7%																																																										
Yellow	4%																																																										
Dark Blue	2%																																																										
Green	0%																																																										
Region	Percentage																																																										
Blue	28%																																																										
Orange	19%																																																										
Red	18%																																																										
Grey	19%																																																										
Light Blue	9%																																																										
Dark Blue	3%																																																										
Yellow	3%																																																										
Green	1%																																																										
Dark Blue	0%																																																										