

INTERNATIONAL STUDENT
COVID VACCINE LIST
and
COMMUNICATION

Dear International Student

We have provided a list of Selected Countries to help you find the COVID-19 vaccine you may have already received. Please see the “WHO” list below to find your COVID-19 vaccine, and if it has been APPROVED. And please upload your record following these directions: <https://youtu.be/wvBGeRqIMHc>

If you see that your vaccine HAS NOT yet been approved by “WHO”, you may be required to receive an approved COVID-19 vaccine and upload those records to meet UC campus policy and requirements.

Many US Airports are now providing COVID-19 vaccine on-site. Here is a list of several California Airports that you may arriving where you may receive a vaccine IMMEDIATELY upon your entry into the U.S.

LAX – Los Angeles

<https://www.flylax.com/TravelSafely>

SNA – Orange County

<https://hoagurgentcare.com/airport/>

SFO – San Francisco

<https://www.flysfo.com/travel-well/vaccination-site-sfo>

If you have any additional questions or concerns, please call (949)824-2300 for support.
THANK YOU for helping to ensure UCI continues to be a SAFE and HEALTHY Campus!

Dr Chang

INDIA
Vaccine
Covishield
Covaxin
Sputnik V
ZyCoV-D
Corbevax
Covovax

SOUTH KOREA
Vaccine
Oxford-AstraZeneca
Pfizer-BioNTech
Janssen
Moderna
Novavax
Sputnik V

TAIWAN
Vaccine
Oxford-AstraZeneca
Moderna
Johnson & Johnson
MVC-COV1901







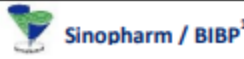
INDONESIA
Vaccine
Sinovac
Oxford-AstraZeneca
Sinopharm
Pfizer-BioNTech
Moderna
Novavax
Sputnik V
CanSino

VIETNAM
Vaccine
Oxford-AstraZeneca
Sputnik V
Sinopharm
Pfizer-BioNTech
Moderna
Johnson & Johnson
Nanocovax
COVIVAC
Vabiotech

JAPAN
Vaccine
Pfizer-BioNTech
Moderna
Oxford-AstraZeneca

APPROVED!

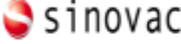



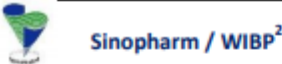

Status of COVID-19 Vaccines within WHO EUL/PQ evaluation process

	Manufacturer / WHO EUL holder	Name of Vaccine	NRA of Record	Platform	EOI accepted	Pre-submission meeting held	Dossier accepted for review*	Status of assessment**	Anticipated decision date***
1.		BNT162b2/COMIRNATY Tozinameran (INN)	EMA	Nucleoside modified mRNA	✓	✓	✓	Finalized	31/12/20
2.		AZD1222	EMA	Recombinant ChAdOx1 adenoviral vector encoding the Spike protein antigen of the SARS-CoV-2.	✓	✓	Accepted core data	Finalized	16 April 2021
							Data for Covax sites expected in April 2021 onwards	Finalized: SK-Catalent Wuxi (DS) Chemo Spain	16 April 2021 30 April 2021 04 June 2021
3.		AZD1222	MFDS KOREA	Recombinant ChAdOx1 adenoviral vector encoding the Spike protein antigen of the SARS-CoV-2.	✓	✓	✓	Other sites Finalized	As submitted 15 Feb 2021
4.		Covishield (ChAdOx1_nCoV-19)	DCGI	Recombinant ChAdOx1 adenoviral vector encoding the Spike protein antigen of the SARS-CoV-2.	✓	✓	✓	Finalized	15 Feb 2021
5.		Ad26.COVS.2.S	EMA	Recombinant, replication-incompetent adenovirus type 26 (Ad26) vectored vaccine encoding the (SARS-CoV-2) Spike (S) protein	✓	✓	Core data	Finalized (US +NL sites)	12 March 2021
							Additional sites: - Aspen South Africa - Other sites	- Ongoing* - Awaited	- June 2021 - As submitted
6.		mRNA-1273	EMA	mRNA-based vaccine encapsulated in lipid nanoparticle (LNP)	✓	✓	✓	Finalized	30 April 2021
7.		SARS-CoV-2 Vaccine (Vero Cell), Inactivated (InCoV)	NMPA	Inactivated, produced in Vero cells	✓	✓	✓	Finalized	07 May 2021

• Vaccines

Guidance Document
03 June 2021

APPROVED!

	Manufacturer / WHO EUL holder	Name of Vaccine	NRA of Record	Platform	EOI accepted	Pre-submission meeting held	Dossier accepted for review*	Status of assessment**	Anticipated decision date***
8.	 sinovac	SARS-CoV-2 Vaccine (Vero Cell), Inactivated	NMPA	Inactivated, produced in Vero cells	✓	✓	✓	Finalized	01 June 2021
9.	 THE GAMALEYA NATIONAL CENTER OF EPIDEMIOLOGY AND MICROBIOLOGY	Sputnik V	Russian NRA	Human Adenovirus Vector-based Covid-19 vaccine	Additional information submitted	Several meetings held.	"Rolling" submission of clinical and CMC data has started.	Additional data (Non-CLIN, CLIN, CMC) Required. Inspections in April, May and June 2021	Will be set after all data is submitted and inspections completed.
10.	 康希诺生物 CanSinoBIO	Ad5-nCoV	NMPA	Recombinant Novel Coronavirus Vaccine (Adenovirus Type 5 Vector)	✓	✓	Rolling data starting June 2021		
11.	 NOVAVAX	NVX-CoV2373/Covovax	EMA	Recombinant nanoparticle prefusion spike protein formulated with Matrix-M™ adjuvant.	✓	✓			
12.	 Sinopharm / WIBP ²	Inactivated SARS-CoV-2 Vaccine (Vero Cell)	NMPA	Inactivated, produced in Vero cells	EOI submitted on 30 April and more on 26 May 2021.	Planned for 14 June 2021			
13.	 LUREVAC لورفكس لورفكس لورفكس	Zorecimeran (INN) concentrate and solvent for dispersion for injection; Company code: CVnCoV/CV07050101	EMA	mNRA-based vaccine encapsulated in lipid nanoparticle (LNP)	Submitted EOI on 12 April	Planned for 15 July 2021, based on company request			
14.	Bharat Biotech, India	COVAXIN	DCGI	SARS-CoV-2 Vaccine, Inactivated (Vero Cell)	Submitted EOI on 19/04/2021. More information required.	planned in June 2021			
15.	Vector State Research Centre of Virology and Biotechnology	EpiVacCorona	Russian NRA	Peptide antigen	Letter received not EOI. Reply sent on 15/01/2021				
16.	Zhifei Longcom, China	Recombinant Novel Coronavirus Vaccine (CHO Cell)	NMPA	Recombinant protein subunit	Response to 2 nd EOI sent 29 Jan 2021. Additional				

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					information requested.				
17.	IMBCAMS, China	SARS-CoV-2 Vaccine, Inactivated (Vero Cell)	NMPA	Inactivated	Not accepted, still under initial development				
18.	Clover Biopharmaceuticals	SCB-2019	EMA	Novel recombinant SARS-CoV-2 Spike (S)-Trimer fusion protein	In discussion on submission strategy and timelines				
19.	BioCubaFarma - Cuba	Soberana 01, Soberana 02 Soberana Plus	CECMED	SARS-CoV-2 spike protein conjugated chemically to meningococcal B or tetanus toxoid or Aluminum	Awaiting information on strategy and timelines for submission.				

1. Beijing Bio-Institute of Biological Products Co-Ltd
2. Wuhan Institute of Biological Products Co Ltd

* Dossier Submission dates: more than one date is possible because of the rolling submission approach. Dossier is accepted after screening of received submission.

**Status of assessment: 1. Under screening; 2. Under assessment; 3. Waiting responses from the applicant. 4. Risk-benefit decision 5. Final decision made

*** Anticipated decision date: this is only an estimate because it depends on when all the data is submitted under rolling submission and when all the responses to the assessors' questions are submitted.