

INTERNATIONAL
TRADE CENTER
HOUSTON, TEXAS

國際貿易中心

INTERNATIONAL
TRADE CENTER

WERE BUILD BRIDGES TO
INTERNATIONAL
BUSINESS

國際化商貿 從這裡出發

INTERNATIONAL TRADE CENTER-HOUSTON

Southern News Group

Corporate Office-Houston, Texas USA

11110 Bellaire Blvd., Suite 200, Houston, Texas 77072

Tel: (832) 448-0190 Fax: (281) 498-2728

全美最大華裔獨立多媒體集團·報業·電視·黃頁·移動傳媒

The Largest Asian Independent Multi-Media Group in USA Newspaper·Television·Yellowpages·Design

美南
日報

分類廣告 C1

SOUTHERN NEWS GROUP
美南新聞報業電視傳媒集團總社

YELLOW
SHEET

美南新聞日報(總社)·華府新聞日報·達拉斯日報

E-Newspaper: www.scdaily.com

Tel: 281-498-4310 Fax: 832-399-1355 E-mail: cla@scdaily.com wechat: AD7133021553

PRSR: STD US POSTAGE PAID ALIFE, TX PERMIT #16

美國政府指定刊登法律佐啟廣告有效刊例

1月10日 星期一

分類廣告

週數 Week	一週	二週	三週	一月
格數 Size	1 wk	2 wks	3 wks	1 mon
1 格 (1unit)	\$45	\$80	\$105	\$125
2 格 (2units)	\$90	\$160	\$210	\$250
3 格 (3units)	\$135	\$240	\$315	\$375
4 格 (4units)	\$180	\$320	\$420	\$500
EFFECTIVE: 從2009年11月1日起實施				

Place Your AD

一通電話·萬事OK

By phone, Fax, Email or in person:

電話·傳真·電郵·上網或登門刊登

Call(電話服務專線): 281-498-4310

Fax (傳真): 832-399-1355

Email(電郵): cla@scdaily.com

Wechat(微信): AD7133021553

Click(上網): www.scdaily.com

Stop by(登門): 11122 Bellaire Blvd
Houston TX 77072

Business Hours:

Monday-Friday:

8:00am-4:00pm

上班時間:

週一至週五:

上午八時至下午四時

美南新聞分類廣告 公告欄

主頁 scdaily.com 下方美南廣告AD

是最受歡迎的 招工/買賣/宣傳 最佳平台

www.scdaily.com/cla/ClaAD.pdf

只要您已刊登美南新聞分類廣告

即可享有刊登一次『10元』的特價活動

請微信: AD7133021553

或致電: 281-498-4310

<div><div>餐館請人</div><div>Restaurant Hiring</div></div>	<div><div>*中餐館誠請</div><div>全工半工外送員</div><div>底薪高,需報稅.</div><div>位59號/99號交界</div><div>意者請電:</div><div>316-213-9738</div></div>	<div><div>*中國城中餐館</div><div>誠請有經驗</div><div>抓碼一名</div><div>有意者請電:</div><div>281-683-6368</div></div>	<div><div>*外賣店請人</div><div>位290/Barker Cypress</div><div>誠請</div><div>半工外送員:小費好</div><div>全工/半工打雜幫廚</div><div>意者請電或發短訊:</div><div>646-258-9818</div></div>	<div><div>*中餐館請人</div><div>誠聘●全工炒鍋</div><div>●半工外送員</div><div>有經驗,要報稅</div><div>離中國城15分鐘</div><div>4670 Beechnut</div><div>713-307-2882</div></div>	<div><div>*高薪聘請</div><div>熟手炒鍋</div><div>可以帶助手</div><div>或夫妻工亦可</div><div>意者請電:</div><div>832-983-8829</div></div>	<div><div>*餐館薪優誠聘</div><div>熟手外送員一名</div><div>接電話兼收銀員一名</div><div>近中國城10分鐘車程</div><div>聯系電話:劉先生</div><div>832-898-6667</div></div>	<div><div>*休斯頓快餐店</div><div>誠請</div><div>炒鍋,打雜,收銀</div><div>意者請電:</div><div>409-500-3300</div></div>	
<div><div>*Chow Wok</div><div>中式快餐店,新優</div><div>Dairy Ashford / Westheimer</div><div>地址:2575 B South Dairy Ashford Rd</div><div>誠請●炒鍋一名</div><div>意者請電: 281-235-3531</div></div>	<div><div>*中餐館招聘</div><div>中國城百佳超市附近,</div><div>誠聘有經驗企枱服務員</div><div>無工作經驗可培訓.</div><div>全工、半工均可,能報稅</div><div>年齡不限,本店客源穩定,</div><div>小費好.意者來電:</div><div>713-367-9936</div><div>詳情可面談</div></div>	<div><div>中國城中餐館</div><div>『高薪』聘請</div><div>廣東炒鍋</div><div>意者請電:</div><div>281-210-8392</div><div>黃師傅</div></div>	<div><div>*餐館請人</div><div>近1960西北區,</div><div>高薪誠聘:炒鍋、</div><div>企枱、打雜幫工.</div><div>全工半工外送員.</div><div>意者請電:</div><div>281-966-5342</div></div>	<div><div>*中餐館招聘</div><div>美式中餐,位西北區,</div><div>529和Barker Cypress</div><div>請熟手炒鍋和打雜,</div><div>新優,可包住.</div><div>聯系電話:</div><div>832-830-3906</div></div>	<div><div>*餐館請人</div><div>油鍋和炒鍋各一名,</div><div>能吃苦耐勞,心態端正,</div><div>包吃包住,</div><div>離休斯頓2小時車距.</div><div>電話聯系:</div><div>210-380-2645</div></div>	<div><div>*中餐館招聘</div><div>近糖城,誠請全工</div><div>熟手接電話和打雜</div><div>聯系電話:</div><div>646-339-7703</div></div>	<div><div>*外賣快餐店,請</div><div>有經驗美式中餐炒鍋</div><div>星期一到星期六,</div><div>月薪\$4千.</div><div>另請收銀兼接電話</div><div>需英文流利.</div><div>意者請電:</div><div>713-732-8729</div></div>	
<div><div>*餐館誠請</div><div>●廚師:懂簡單英語</div><div>●周末打雜.</div><div>地點近中國城!</div><div>意者請電:</div><div>832-661-8881</div></div>	<div><div>*老美中餐館</div><div>誠請企枱Server</div><div>收銀接電話Cashier</div><div>需懂英文,全工/半工</div><div>位45南,25出口</div><div>意者請電或短信:</div><div>832-225-2948</div></div>	<div><div>糖城堂吃餐館</div><div>外賣店,誠請</div><div>全工炒鍋</div><div>聯系電話:</div><div>832-350-9107</div></div>	<div><div>KATY中餐館</div><div>誠請熟手炒鍋</div><div>會看英文菜單</div><div>有意者請電:</div><div>917-287-6173</div></div>	<div><div>NOW HIRING</div><div>North China Restaurant</div><div>I-10 & KATY</div><div>Now is hiring</div><div>Waiter/Waitress</div><div>Full time or Part time</div><div>Must speak English</div><div>713-470-8118</div></div>	<div><div>美式中餐館</div><div>位6號/290,誠請</div><div>全工炒鍋、打雜、接電話</div><div>打包、外送員和</div><div>半工周末外送員各一名</div><div>需報稅.以上不包住.</div><div>有意者請電:</div><div>713-213-0086</div><div>832-593-6688</div></div>	<div><div>長今韓國餐館</div><div>Jang Guem Tofu & BBQ</div><div>糖城店, now hiring</div><div>誠徵企枱Server</div><div>請Email/親臨/或電:</div><div>tofu3528@gmail.com</div><div>3528 Hwy-6,</div><div>Sugar Land, TX 77478</div><div>電:281-520-6774</div></div>	<div><div>外賣快餐店,請</div><div>有經驗美式中餐炒鍋</div><div>星期一到星期六,</div><div>月薪\$4千.</div><div>另請收銀兼接電話</div><div>需英文流利.</div><div>意者請電:</div><div>713-732-8729</div></div>	
<div><div>餐館請人</div><div>Restaurant Hiring</div></div>	<div><div>*餐館請人</div><div>糖城中餐館</div><div>請外送員一名</div><div>聯系電話:</div><div>832-277-2317</div></div>	<div><div>黃金水餃請人</div><div>中國城黃金廣場內</div><div>薪優誠請廚房員工</div><div>全工.需有身份</div><div>請11am-9pm來電:</div><div>713-270-9996</div><div>281-881-9885</div></div>	<div><div>糖城中餐館</div><div>誠請前台和外送員</div><div>全工或半工均可,</div><div>需英文流利,</div><div>可報稅.</div><div>有意者請電:</div><div>832-866-2625</div></div>	<div><div>餐館誠請</div><div>有經驗收銀帶位,</div><div>企枱,外送員.</div><div>意者請電:</div><div>832-466-3511</div></div>	<div><div>金山餐館請人</div><div>位Downtown誠請</div><div>●企枱,拋鍋,抓碼</div><div>~以上薪水好~</div><div>意者請電:阿泰</div><div>916-529-7337</div><div>2001 Jefferson</div><div>Houston, TX 77003</div></div>	<div><div>粵菜餐館,薪優</div><div>東禾酒家請人</div><div>中國城,敦煌廣場內</div><div>誠請炒鍋和企枱</div><div>抓碼、油爐、洗碗</div><div>意者請電:</div><div>713-981-8803</div></div>	<div><div>Mall內快餐</div><div>●經理助理:</div><div>工資+bouns+年假</div><div>有廚房經驗,男性優先</div><div>●收銀員:</div><div>\$14起薪,會英語.</div><div>意者請電:</div><div>214-924-8009</div></div>	
<div><div>高級堂食餐館</div><div>I-10近Inker St</div><div>廚部:熟手執碼幫炒</div><div>樓面:懂英文有經驗</div><div>薪金可議,</div><div>意者可電:</div><div>832-875-1225</div></div>	<div><div>外賣店請人</div><div>近中國城</div><div>誠請全工送外賣</div><div>懂英文.</div><div>有意者請電</div><div>281-568-8788</div></div>	<div><div>城中區中餐館</div><div>誠請</div><div>●半工炒鍋</div><div>●半工外送員</div><div>意者請電:</div><div>832-620-2560</div></div>	<div><div>餐館請炒鍋</div><div>路州Shreveport</div><div>中餐堂吃店,誠請</div><div>炒鍋和企枱.</div><div>意者請電:</div><div>832-819-8111</div><div>(無人接聽可短信)</div></div>	<div><div>連鎖素食餐館</div><div>請英文好企枱,壽司助手</div><div>長短工,收入好,能報稅.</div><div>位休斯頓中國城附近.</div><div>地址: 6128 Wilcrest Dr</div><div>素食者結緣!請短信:</div><div>832-812-3229</div><div>702-768-6766</div><div>626-679-3973</div></div>	<div><div>Mamak糖城店</div><div>Malaysian Restaurant</div><div>誠聘企枱.環境好,</div><div>小費高,新手可培訓.</div><div>●並請廚房幫工.</div><div>有意者請電:</div><div>346-874-7913</div><div>每周二公休</div></div>	<div><div>黃金茶寮,薪優</div><div>●樓面:請周末帶位</div><div>及傳餐人員</div><div>●點心部:請</div><div>有經驗做點心人員</div><div>2pm後電或親臨舊店:</div><div>281-495-1688</div><div>10600 Bellaire#105</div></div>	<div><div>中式快餐店</div><div>位於Dairy Ashford</div><div>/ Westheimer</div><div>誠請炒鍋</div><div>意者請電:</div><div>281-235-3531</div></div>	
<div><div>壽司餐館請人</div><div>Restaurant Hiring</div></div>	<div><div>超市壽司吧高薪</div><div>誠徵壽司師傅、助手</div><div>有責任心者、男女不拘、</div><div>提供住宿、須報稅.</div><div>有意者請傳簡訊至</div><div>832-401-9179</div><div>New Coney, TX 77365</div><div>位高速公路59N上,離</div><div>中國城約45分鐘路程</div></div>	<div><div>Help Wanted</div><div>New HEB Sushi Bar</div><div>Full Time/Part Time</div><div>Located I-45 South</div><div>/ El Dorado Blvd.</div><div>713-382-6843</div><div>壽司吧位新HEB超市內,</div><div>誠請全工半工壽司助手</div></div>	<div><div>二間壽司吧招工</div><div>位Kroger超市內</div><div>●1801 S. Voss</div><div>●1505 Wirt Rd.</div><div>急需壽司師父及幫手</div><div>全工/半工均可.</div><div>『薪優』意者請電:</div><div>832-638-3640</div></div>	<div><div>壽司餐館請人</div><div>Restaurant Hiring</div></div>	<div><div>HEB超市內壽司吧請人</div><div>HEB, Kroger Sushi Roll Available People Priority</div><div>(Training Available) 10 mins from Pearland</div><div>Medical Center/ Hwy-288 / Rice University</div><div>Address: 6055 South Freeway, Houston, TX</div><div>Please call: 832-808-0206</div><div>誠請全工/半工壽司師傅及廚房幫手,</div><div>懂少許英文即可,近醫學中心及Rice大學</div></div>	<div><div>美南新聞電子報</div><div></div></div>	<div><div>Japanese Rest.</div><div>Hwy6/Sugar Land,</div><div>誠請</div><div>壽司師傅 Sushi Man</div><div>廚房幫手 Kitchen Help</div><div>意者請電:</div><div>281-325-0628</div><div>832-868-8813</div></div>	
<div><div>日本拉麵店</div><div>位Missouri City,</div><div>請●全職半職企枱</div><div>●油鍋打雜</div><div>薪資面議. 請電:</div><div>832-433-0973</div><div>或徵求合作伙伴亦可</div><div>共同經營</div></div>	<div><div>路州全日餐</div><div>Lake Charles</div><div>『高薪』誠請</div><div>壽司師傅,學徒</div><div>廚房師傅,油鍋打雜,</div><div>全工企枱.</div><div>包吃包住,意者請電:</div><div>832-605-2131</div></div>	<div><div>*日餐誠聘</div><div>位10號公路,宜家</div><div>家私附近,日餐誠請</div><div>●兼職帶位,</div><div>●全職或兼職和企枱</div><div>需英文流利和可報稅.</div><div>有意請電:</div><div>832-339-6112</div></div>	<div><div>日本餐館請經理</div><div>Missouri City近Sugar Land,</div><div>誠請全職/半職經理.</div><div>需有經驗,說英語,</div><div>做事認真負責能報稅,</div><div>薪資面議.</div><div>有意向請聯系:</div><div>912-381-5292</div><div>346-303-3218</div></div>	<div><div>200</div><div>餐館租售</div><div>Restaurant for sale</div><div></div></div>	<div><div>*賺錢餐館出售</div><div>位於西南區</div><div>生意穩定,房租低,</div><div>包水.</div><div>意者電:非誠勿擾</div><div>346-812-3233</div><div>●另請炒鍋一名</div></div>	<div><div>*中餐館轉讓</div><div>僅售二萬八</div><div>位於LA Marque</div><div>Walmart, Sam Club旁</div><div>設備齊全,</div><div>因身體欠佳急於轉讓</div><div>(離中國城40分鐘)</div><div>850-485-4128</div></div>	<div><div>糖城堂吃外賣店</div><div>轉讓.經營多年,</div><div>生意穩定(周一公休)</div><div>1490呎,房租便宜,</div><div>業主還有其他生意管理.</div><div>意者請電:</div><div>832-503-0453</div></div>	
<div><div>Restaurant For Sale</div><div>餐館出售</div></div>	<div><div>*中韓式餐館售</div><div>位Katy區,好餐館出售</div><div>價格好,請短訊</div><div>Korean Chinese</div><div>restaurant in Katy</div><div>for sale at low price.</div><div>Please send texts to</div><div>404-454-6170</div><div>if interested</div></div>	<div><div>*轉讓賺錢堂吃</div><div>兼外賣店</div><div>離中國城15分鐘車程</div><div>長年經營生意穩定.</div><div>意者請聯系:</div><div>713-373-2947</div><div>非誠勿擾!</div></div>	<div><div>堂吃外賣餐館</div><div>轉讓</div><div>位249高級白人區</div><div>因人手不足轉讓</div><div>意者請電:非誠勿擾</div><div>281-813-6809</div></div>	<div><div>*餐館出售</div><div>糖城Sugar Land</div><div>面食店出售</div><div>~~詳情面談~~</div><div>聯系方式:</div><div>713-922-7104</div><div>626-348-9980</div></div>	<div><div>急急急!餐館讓</div><div>位於Katy</div><div>中日餐堂吃外賣店</div><div>因股東糾紛急轉讓</div><div>有意者請私信:</div><div>347-277-1612</div><div>非誠勿擾</div></div>	<div><div>出售賺錢中餐館</div><div>人手不足,位於北休斯頓,</div><div>離中國城15分鐘,八號邊.</div><div>一周開6.5天,不送外賣.</div><div>1500尺,生意4萬2.</div><div>適合家庭經營.</div><div>歡迎看店議價.請信息</div><div>917-951-8859</div></div>	<div><div>Order</div><div></div><div>訂外賣</div></div>	<div><div>節日大籌賓</div><div>餐館新張.堂吃/外購</div><div>~價格優惠,服務好~</div><div>專為家庭公司</div><div>宴會,慶典,生日,</div><div>大中小Party Tray</div><div>可自備材料,自取或外送</div><div>346-319-4769</div></div>
<div><div>*大學城亞洲超市+中餐館</div><div>誠心轉讓.(一併買者,價格優惠)</div><div>因老版搬家,不得已轉讓.</div><div>生意穩定.超市3800呎,餐館2300呎</div><div>請電或短訊: 814-506-7198</div><div>不接請短信.謝謝 非誠勿擾</div></div>	<div><div>*中餐旺鋪出讓</div><div>位於Baytown 10號公路旁,</div><div>附近住宅林立,亦隣近幾大煉油公司,</div><div>客源龐大,因缺人運作出讓.</div><div>●另請炒鍋.有意請聯繫李小姐</div><div>713-732-8203</div></div>	<div><div>*賺錢餐館出售</div><div>●近Memorial 高級區中餐館,設備齊全,</div><div>年收入60萬,業主榮休,僅售\$79,000.</div><div>●位於Katy 亞洲城餐館,年收入過百萬,</div><div>僅售\$30萬,機會難得,預購從速.</div><div>有意者,請洽德州地產:</div><div>713-988-1668, 832-734-6888(中文)</div></div>	<div><div>*豪華中餐館出售</div><div>Chinese Restaurant for sale.</div><div>1800 SqFt, Great location & Traffic,</div><div>Very busy for To-go business</div><div>Energy Corridor Houston.</div><div>1800呎,地點極佳,地處交通繁忙地段,</div><div>外賣生意好,歡迎看店議價.</div><div>有意者請電: 281-725-4664</div></div>					



If you would like to share news or information with our readers, please send the unique stories, business

news organization events, and school news to us including your name and phone number in case more information is needed.

For news and information consideration, please send to News@scdaily.com or contact
John Robbins 281-965-6390
Jun Gai 281-498-4310

Publisher: Wea H. Lee
President: Catherine Lee
Editor: John Robbins

Address: 11122 Bellaire Blvd., Houston, TX 77072
E-mail: News@scdaily.com



Inside C2

Southern DAILY

Make Today Different

Southern Daily News is published by Southern News Group Daily

Monday, January 10, 2022 |

China warns hospitals against rejecting patients over COVID curbs as cases decline



Red cross ambulance staff wearing protective suits to protect from the coronavirus disease (COVID-19) load a stretcher into an ambulance, outside the Main Press Centre ahead of the Beijing 2022 Winter Olympics in Beijing, China January 7, 2022. REUTERS/Fabrizio Bensch



BEIJING, Jan 7 (Reuters) - China reported fewer COVID cases on Friday as several cities have curbed movements, while a top official warned hospitals not to turn away patients after a woman's miscarriage during a lockdown in the city of Xian sparked outrage.

China reported 116 domestically transmitted infections with confirmed clinical symptoms for Thursday, mostly in Xian and the province of Henan, down from 132 a day earlier, official data showed on Friday. Xian, a city of 13 million in northwest China, entered its 16th day of lockdown, although officials said the outbreak there had been brought under control. Xian is in the Shaanxi province that borders Henan.

"The risk of a large-scale rebound of the (Xian) outbreak has been largely contained," the official Xinhua news service quoted Li Qun, a disease control and prevention official, as saying in a story published late on Thursday. During Xian's lockdown, residents have complained about curtailed access to food and medical care, and the story of a pregnant woman who lost her unborn baby after waiting outside a local hospital for two hours provoked anger on Chinese social media and led to punishment of city

officials. Chinese Vice Premier Sun Chunlan said she was "pained and deeply ashamed" about people's difficulties in securing hospital services in Xian, Xinhua news agency said. "Medical institutions ... must not simply turn away patients on any excuse during COVID control," Sun was quoted as saying. On Friday, the city government said that people without proof of a negative test result within 48 hours should not be blocked from leaving their residential compounds to go to hospital, overturning a previous requirement. The outbreaks in China remain tiny compared with many overseas, and the highly transmissible Omicron variant has yet to be announced among local infections in Henan or Xian, but local governments have maintained high vigilance.

China's policy of blocking any cluster from spreading further has taken on extra urgency in the run-up to the Winter Olympics, to be staged in Beijing and neighbouring Hebei province starting Feb. 4, and with the Lunar New Year holiday travel season beginning in less than two weeks.

There were no new fatalities on Thursday, leaving the death toll unchanged at 4,636. Mainland China had 103,295 confirmed symptomatic cases as of Jan 6, including both local and imported ones.

State lawyers arguing against Biden vaccine mandates test positive for COVID-19

WILMINGTON, Del, Jan 7 (Reuters) - Two officials presenting arguments on Friday to the U.S. Supreme Court seeking to block vaccine mandates ordered by President Joe Biden's administration have tested positive for COVID-19 and will make their cases remotely, their offices said.

Ohio Solicitor General Benjamin Flowers and Louisiana Solicitor General Liz Murrill will argue against the vaccination and testing requirements by phone, according to their offices.

"Ben who is vaccinated and boosted, tested positive for COVID-19 after Christmas. His symptoms were exceptionally mild and he has since fully recovered," said a statement from the Ohio attorney general's office. "The Court required a PCR test yesterday which detected the virus so for that reason he is arguing remotely."

Murrill's office said she would be arguing remotely "in accordance with COVID protocols," without elaborat-

ing. The U.S. Supreme Court on Friday was hearing arguments over requests by Republican state officials and business groups to block two of President Joe Biden's vaccine mandates: one for employers with more than 100 workers and a similar requirement for healthcare facilities at a time of surging COVID-19 cases nationwide.

Other parties in the case will be delivering arguments in person.

The Supreme Court has closed its building to the public due to the pandemic.

恆豐銀行

American First National Bank

SecureAlerts

Purchase made?

Money withdrawn?

Check exceeds threshold?

快速 便捷 安全

24 隨時隨地 掌握您的帳戶

Available on the App Store

Get it on Google play

www.afnb.com

Houston Area:

Main Office 713-596-2888	Spring Branch 713-273-1838	Katy Branch 281-762-6688	Harwin Branch 713-273-1888	First Colony Branch 713-596-2588	Sugar Land Branch 281-762-6699
-----------------------------	-------------------------------	-----------------------------	-------------------------------	-------------------------------------	-----------------------------------

Dallas Area:

Richardson Branch 972-348-3488	Harry-Hines Branch 972-348-3433	Legacy Branch 972-348-3466	Carrollton Branch 972-428-5088	Arlington Branch 817-261-5585	Garland Branch 972-272-3375
-----------------------------------	------------------------------------	-------------------------------	-----------------------------------	----------------------------------	--------------------------------

Nevada Area:

Las Vegas Branch 702-777-9988	Pahrump Branch 775-751-1773	Amargosa Branch 775-372-1100	Henderson Branch 702-216-5500
----------------------------------	--------------------------------	---------------------------------	----------------------------------

California Area:

City of Industry Branch 626-667-3988	Alhambra Branch 626-863-1980	Arcadia Branch 626-321-4455
---	---------------------------------	--------------------------------

WEA LEE'S GLOBAL NOTES

01/01/2021

This Is New Year's Day

As we say farewell to 2021 and welcome in the new year of 2022, we want to send our sincerest blessings to everyone. May friendships spread out like wings in the rising sun.

The miserable days of the past two years continue to test our endurance to survive in the world and the pattern of

global politics has changed significantly.

The challenge we face today is that we have no right to pessimism. We all need to continue to play our roles in our existing positions and continue to make great contributions to society and to the country.

Over the last fifty years the earth has been overexploited by human beings. The climate has changed significantly bringing a new proliferation of hurricanes, forest fires volcanic eruptions and rising water that has brought great disasters to the earth on which we live.

Today is the beginning of

another new year. Tens of thousands of people are in the malls, parks and supermarkets and it looks like they all no longer care about the pandemic.

We wish all of you a very safe and happy new year in your future.



Wea H. Lee
Wealee@scdaily.com

Chairman of International District Houston Texas
Publisher Southern Daily Wea H. Lee

Southern News Group Chairman / CEO
Chairman of International Trade & Culture Center
Republic of Guiana Honorary consul at Houston Texas



Southern DAILY Make Today Different

Editor's Choice



An Autel Robotics Evo2 Enterprise drone is shown during CES 2022 at the Las Vegas Convention Center in Las Vegas, Nevada, January 5, 2022. REUTERS/Steve Marcus



Attendee Daeyeong Kim plays a virtual reality arcade game at the VRLEO booth during CES 2022 at the Las Vegas Convention Center in Las Vegas, Nevada, January 5, 2022. REUTERS/Steve Marcus



Exhibitor Leonardo Cuervo shows off the M.Vision POP electric vehicle in the Hyundai Mobis booth during CES 2022 at the Las Vegas Convention Center in Las Vegas, Nevada, January 5, 2022. REUTERS/Steve Marcus



Amagami Ham Ham, a therapeutic robot that nibbles on your finger to provide comforting effects, is displayed during CES Unveiled, in Las Vegas, January 3, 2022. REUTERS/Steve Marcus



A Vivoo at-home urine test strip, for personalized nutrition and lifestyle advice, is displayed during CES Unveiled, in Las Vegas, January 3, 2022. REUTERS/Steve Marcus



'Oz,' a fully-autonomous farming robot made by Naio Technologies travels by journalists during CES Unveiled, in Las Vegas, January 3, 2022. REUTERS/Steve Marcus

A Texas Research Team Has Developed A COVID-19 Vaccine That Could Be A Global Game Changer



Dr. Peter Hotez and Dr. Maria Elena Bottazzi of Texas Children's Hospital and Baylor College of Medicine have developed a COVID-19 vaccine that could prove beneficial to countries with fewer resources. (Photo/Max Trautner/Texas Children's Hospital)

Compiled And Edited By John T. Robbins, Southern Daily Editor

A vaccine authorized in December for use in India may help solve one of the most vexing problems in global public health: How to supply lower-income countries with a COVID-19 vaccine that is safe, effective and affordable. The vaccine is called CORBEVAX. It uses old but proven vaccine technology and can be manufactured far more easily than most, if not all, of the COVID-19 vaccines in use today. "CORBEVAX is a game changer," says Dr. Keith Martin, executive director of the Consortium of Universities for Global Health in Washington, D.C. "It's going to enable countries around the world, particularly low-income countries, to be able to produce these vaccines and distribute them in a way that's going to be affordable, effective and safe." The story of CORBEVAX begins some two decades ago. Peter Hotez and Maria Elena Bottazzi were medical researchers at George Washington University in Washington, D.C., where they worked on vaccines and treatments for what are called neglected tropical diseases, such as schistosomiasis and hookworm. When a strain of coronavirus known as SARS broke out in 2003, they decided to tackle that disease. After moving to Houston to affiliate with Baylor College of Medicine and the Texas Children's

Center for Vaccine Development, they created a vaccine candidate using protein subunit technology. This involves using proteins from a virus or bacterium that can induce an immune response but not cause disease. "It's the same technology as the hepatitis B vaccine that's been around for decades," Hotez says. Their SARS vaccine candidate looked promising, but then the SARS outbreak petered out. No evidence of disease, no need for a vaccine. When a new strain of coronavirus triggered the COVID-19 pandemic, Hotez and Bottazzi figured they could dust off their old technology and modify it for use against COVID-19. After all, the virus causing COVID-19 and the virus causing SARS are quite similar. Hotez says they tried to interest government officials in the vaccine, but they weren't impressed. "People were so fixated on innovation that nobody thought, 'Hey, maybe we could use a low-cost, durable, easy-breezy vaccine that can vaccinate the whole world,'" Hotez says. "We really honestly couldn't get any traction in the U.S., but our mission is always to enable technologies for low- and middle-income countries production and use," Bottazzi recalls.

So they turned to private philanthropies. A major donor early on was the JPB Foundation in New York. "The rest were all Texas philanthropies: the Kleberg Foundation, the [John S.] Dunn Foundation, Tito's Vodka," Hotez says. The MD Anderson Foundation also chipped in. "When people say, 'Why did we move [from Washington, D.C.] to Texas?' Well, we knew that this was a great philanthropic environment. So this is really very much a Texas vaccine," although there were other, smaller donors from all over the country.



Hotez says that unlike the mRNA vaccines from Pfizer and Moderna, and the viral vector vaccine from Johnson & Johnson, protein subunit vaccines like CORBEVAX have a track record. So he and Bottazzi were relatively certain CORBEVAX would be safe and effective. "And it's cheap, a dollar, dollar fifty a dose," Hotez says. "You're not going to get less expensive than that."



Clinical trials showed they were right to be confident CORBEVAX would work. An unpublished study conducted in India involving 3,000 volunteers found the vaccine to be 90% effective in preventing disease caused by the original COVID-19 virus strain and 80% against the delta variant. It's still being tested against omicron. But CORBEVAX is already entering the real world. Last month, the vaccine received emergency use authorization from regulators in India. An Indian vaccine manufacturer called Biological E Ltd is now making the vaccine. The company says it is producing 100 million doses per month and has already sold 300 million doses to the Indian government. "The real beauty of the CORBEVAX vaccine that Drs. Hotez and Bottazzi created is that intellectual property of this vaccine will be available to everybody," Keith Martin says. "So you can get manufacturers in Senegal, and South Africa and Latin America to be able to produce this particular vaccine." By contrast, the makers of Pfizer and Moderna, for example, are not sharing their recipe. One drawback to the CORBEVAX technology is that it can't be modified as quickly as mRNA vaccines can to adjust to new variants. That forces public health officials to make difficult choices. "Something which can be adapted the fastest versus something that can be adapted relatively quickly, but then more importantly can be

manufactured at a large global capacity and at a cost of production which is much lower," says Prashant Yadav, senior fellow at the Center for Global Development in Washington, D.C. The thought is some protection may be better than no protection. Of course, the ideal vaccine would have both qualities, and Peter Hotez is at work trying to develop technologies that can do that.



"There's no issue with pushing innovation," he says. "I think that's one of the really positive features of the U.S. vaccination program for COVID. The problem was it wasn't balanced with a portfolio or oldies but goodies." Hotez is hoping his oldie but goodie will usher in a brighter future for the world. (Courtesy npr.org)

Related
Wants To Break Into The U.S. Market For Now The Team Focuses Its Efforts Abroad Where COVID-19 Variants Surface More Quickly



Maria Bottazzi, left, and Peter Hotez at the Tropical Medicine Lab at Texas Children's Hospital Center for Vaccine Development in Houston on Oct. 5, 2021. (Photo/J. Rex/The Texas Tribune)

The day before COVID-19 claimed its first Texas victim in 2020, Dr. Peter Hotez was a guest on the popular Austin-based podcast "The Drive." After 10 years of research into coronavirus vaccines, Hotez and his Houston team needed an infusion of cash to build on their past work and make a vaccine that could, as Hotez told listeners then, "rescue the world" from the deadly emerging coronavirus pandemic. "You'd think that people would be pretty eager to support us to move this forward, but so far it hasn't happened," the Houston pediatrician and vaccine scientist told the host, Dr. Peter Attia, on March 14, 2020. By the following week, major cities in Texas began to shut down to avoid widespread community outbreaks. But Hotez's plea worked. The donations started coming in support of efforts in the deadly new pandemic at the Baylor College of Medicine at the Texas Children's Hospital Center for Vaccine Development, co-directed

by Hotez and Dr. Maria Elena Bottazzi in Houston — both of whom are celebrated pioneers in the area of vaccines for neglected tropical diseases like chagas and schistosomiasis.



Maria Bottazzi replaces vials of the RBD-based SARS-CoV-2 vaccine into a freezer at the Tropical Medicine Lab at Texas Children's Hospital Center for Vaccine Development in Houston on Oct. 5, 2021. (Photo/J. Rex/The Texas Tribune)

Among the gifts was a \$1 million infusion of cash in May 2020 by the philanthropic arm of Texas-based Tito's Handmade Vodka, whose director of global impact and research, Sarah Everett, was tuned in when Hotez asked for help in reviving their research. "We decided that somebody should help restart that work immediately," Everett said. Now, nearly 18 months later, the Houston team's vaccine, called Corbevax by its maker in India, is cheap, has no patent, can be made by many vaccine producers globally — including those in low- and middle-income countries — and is poised to receive approval for widespread global use. The Indian government has promised the biopharmaceutical company Biological E Limited, which is making the vaccine in that country, that it will buy 300 million doses with the potential for more. A halal version of the vaccine, for use in Islamic countries because it doesn't contain animal-based ingredients, is also about to start clinical trials in Indonesia.

And later this year, the company hopes the vaccine will be endorsed by the World Health Organization for use globally, which could open the doors to quicker authorization in several countries that need it. But here in the United States, this "truly Texas vaccine," as its creators like to call it, has no home.

A Texas-style vaccine The fact that the vaccine even exists can be traced to a lot of Texas money, including funds from The Robert J. Kleberg, Jr. and Helen C. Kleberg Foundation and the M.D. Anderson Foundation. Several high-level and anonymous individual donors pitched in, as well as the JPB Foundation in New York. Those donations funded a vaccine prototype with the initial doses mixed in the Houston lab and transferred to Biological E in India in May 2020. By November, BioE began clinical trials of the vaccine in India, where the delta variant was first identified and which has one of the lowest vaccination rates in the world. Total cost from creation to market was between \$5 million and \$7 million, Bottazzi said.

(Article Continues Below)

(Article Continues From Above)

A Texas Research Team Has Developed A COVID-19 Vaccine That Could Be A Global Game Changer

Compiled And Edited By John T. Robbins, Southern Daily Editor



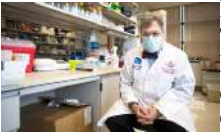
The U.S. government has yet to get on board. Operation Warp Speed, the public-private partnership created by the federal government to accelerate treatments and vaccines for COVID-19, spent none of its billions at the Houston lab. Most experts, including Hotez and Bottazzi, agree that's because most of the funding and the attention — and the bets — are on the vaccines made earliest in the pandemic, and with the newest technology, by Pfizer, Moderna and Johnson & Johnson and a few others. "We're pushing the new ways because they're better and faster," said Dr. Benjamin Neuman, a Texas A&M University virologist who has been doing coronavirus research since 1996, though he was not involved in any of the approved vaccines' development. "Why wouldn't you want to have it all?"



Left: Maria Bottazzi holds a vial of the RBD-based SARS-CoV-2 vaccine at the Tropical Medicine Lab at Texas Children's Hospital Center for Vaccine Development in Houston on Oct. 5, 2021. Right: A lab worker works on a project at the Texas Children's Hospital Center. (Photo/J. Rex/The Texas Tribune)

Competition from new tech The mRNA vaccines by Pfizer and Moderna use messenger RNA, a molecule the virus needs to produce a "spike protein" and bind to human cells, to prompt the immune system to produce antibodies against that

protein. Five years ago, Neuman said, that process hadn't been made effective yet. But by the time Hotez was making his plea on Attia's podcast, Moderna was already starting up clinical trials of its mRNA vaccine in partnership with the National Institutes of Health, the biomedical research arm of the U.S. government and the largest center of its kind in the world. And by late 2020, when BioE was rolling out its phase I clinical trials with Corbevax in India, Pfizer was already getting emergency use authorization from the U.S. Food and Drug Administration. The Bottazzi and Hotez vaccine relies on a production process very similar to the way the Hepatitis B vaccine is made that's been produced and used around the world for decades. The two argue that the familiarity with the process and the ease with which the materials can be gotten makes it easier to quickly ramp up global production compared to the newer vaccines, even if they came onto the market a little later. But aside from a handful of philanthropies who can see the value of the domino effect — more vaccinations outside this country help lower infections around the world and here — Hotez and Bottazzi have heard nothing about producing or distributing here at home. "Why weren't conventional vaccine technologies given the opportunity of being at the same table as all these other technologies?" Bottazzi said. The answer, Neuman says, is that while conventional technologies — or what he jokingly derided as "the obvious answer" — have a role in global vaccine development, the newer vaccines are stronger than the traditional types that Bottazzi, Hotez and other scientists around the world are developing. Newer vaccines also have a quicker production process than the conventional vaccines, said Neuman, a member of the international committee that named SARS-CoV-2, the virus behind the COVID-19 pandemic.



Peter Hotez at the Tropical Medicine Lab at Texas Children's Hospital Center for Vaccine Development in Houston on Oct. 5, 2021. (Photo/J. Rex/The Texas Tribune)

COMMUNITY

cine Development in Houston on Oct. 5, 2021. (Photo/ Justin Rex for The Texas Tribune)

But Neuman agrees that the newer vaccines have distribution challenges: the tangles of intellectual property patents, the availability of materials to produce billions of doses in a short period of time and the logistics of a more complicated transport and storage process. Those challenges can be solved, Neuman said, but until then, the majority of the planet should be vaccinated "by any means necessary," including with conventional vaccines like the one created by Bottazzi and Hotez, if it proves to be safe and effective. "Whatever gets the job done the fastest as long as it's safe for everybody involved," he said.

'One plane flight away' While the Houston team waits for a production and distribution partner, the team fields calls every week from other countries asking them for help getting access to the vaccine, Bottazzi said. They ask if they can get the spare doses that Americans are declining or if they can get connected to BioE to export to them from their Indian-made stocks — or if the scientists will share the formula for the prototype. The scientists share the formula with any country or lab who asks for it and help in other ways, however they can.

"We're kind of practicing our own version of Texas vaccine diplomacy," Hotez said. Vaccination rates for developing countries are still in the single digits. About 38% of the world population is fully vaccinated against COVID-19. Many African countries, such as Sudan, Kenya and Ethiopia, have a rate below 2%.



The vaccine team at the Tropical Medicine Lab at Texas Children's Hospital Center for Vaccine Development in Houston.

In India, where nearly a billion doses of three different vaccines — Covishield, Covaxin and Sputnik V — have been distributed, more than 80% of the population remains unvaccinated. In Brazil, less than a third of the country is inoculated. "We're one plane flight away from seeing a variant that developed in a country

that has very little vaccine end up on our shores and set off a new wave of the pandemic," said Dr. James Cutrell, an infectious disease expert at UT Southwestern Medical Center.

Right now, the World Health Organization is already monitoring several variants that have been traced to developing countries including Indonesia (21% fully vaccinated), Peru (with one of the highest COVID-19 mortality rates in the world), Colombia, the Dominican Republic and South Africa.

"Much of sub-Saharan Africa, large swaths of Latin America and other places like that — they really don't have access to the [mRNA] vaccines," said Cutrell, an associate professor in the department of internal medicine. "That makes it really important and attractive to have some of these cheaper, easier-to-distribute — but hopefully similarly effective — vaccines with more traditional technology, which I think this vaccine and other vaccines like it can contribute."



Dr. Peter Hotez and Dr. Maria Elena Bottazzi of Texas Children's Hospital and Baylor College of Medicine.

American problem, international solution As the world scrambles for doses to meet the vaccination demand elsewhere, this nation's vaccination effort has flagged, hitting a wall of hesitation by a significant portion of the American public that is declining the new vaccines, although they have proven to be safe and effective. Hotez and Bottazzi believe their vaccine would likely be more accepted by those who don't trust a vaccine that is unfamiliar to them, like those by Pfizer and Moderna. But from the start, inoculating reticent Americans was never the Houston team's first priority. Bottazzi and Hotez began their work developing coronavirus vaccines as part of their mission at the National School of Tropical Medicine, where Hotez is dean

and Bottazzi is associate dean, to inoculate developing nations against tropical viruses.

Fast forward to January 2020, when SARS-CoV-2, the virus that causes COVID-19, was setting off alarms in the U.S. medical community. Bottazzi and Hotez began working to repurpose their coronavirus research program to develop a vaccine against the new virus and distribute it to the same countries they'd focused on throughout their careers.



The speed with which the Pfizer and Moderna vaccines were developed and the fact they used newer formulas seemed to spook some Americans and helped fuel politically motivated misinformation campaigns that chipped away at public acceptance. And as this nation's vaccination rate hovers around 57%, it's a matter of debate what is needed to achieve a higher level of immunity as a country. Neuman said he isn't so sure that a more familiar vaccine formula would change a lot of minds in the United States, where the resistance appears to be more political than scientific.

"I think that comes from a lot of different places, and I think the main place is sort of, 'You're not the boss of me,'" he said. "Who says you get to tell me what to do?" And I don't think it matters what it is."

Even if it would make a difference, the path to emergency use authorization for a COVID-19 vaccine in this country starts with money — for research, for trials, for materials — and ends with firm commitments from the U.S. to support its mass production. The Bottazzi-Hotez shot, at this point, has neither.

And so Hotez, who is an internationally known and outspoken warrior against the anti-vaccine movement, and Bottazzi redouble their attention abroad to protect Americans who can't or won't protect themselves. If they can get more of their vaccine overseas within a few months, they can keep the variants from percolating and landing on U.S. soil. "It's a pretty ambitious, audacious goal," Hotez said. "But I think we could get there." (Courtesy texastribune.org)

「葛玛兰面包坊餐厅」上周四在城中 Westheimer 大道上正式开张



本报记者秦鸿钧摄影



图为「葛玛兰面包坊餐厅」内部。



图为「葛玛兰面包坊餐厅」内部。



图为「葛玛兰面包坊餐厅」内部。



来自各界的新张祝贺



图为「葛玛兰面包坊餐厅」内部。

Umami Fest 亚洲时尚美食车展园游会集锦回顾（下）



本地知名时尚文化组织 Umami 日前于梨城体育广场停车场中举行为期两天周末时尚美食车展园游会，主题众多及包括现场抽奖活动，人潮汹涌，无数动漫，爱车迷在大排长龙之下观赏 Cosplay，车展，超过五十家亚洲美食贩卖及舞蹈 KPop 表演等，还有摄影区提供纪念，还有特别车队表演，热闹非凡。

