

# COVID-19資料庫

Global literature on coronavirus disease

劉淑容

馬偕紀念醫院淡水圖書組

2021/5/10





## WHO COVID-19 database簡介

## 1. 資料來源:

from searches of bibliographic databases, hand searching, and the addition of other expert-referred scientific articles.

2. 每日更新:

The global literature cited in the WHO COVID-19 database is updated daily (Monday through Friday)

## 3. 多語言資料:

This database represents a comprehensive multilingual source of current literature on the topic.

- 4. While it **may not be exhaustive**, new research is added regularly.
- 5. 截至2021/5/10收有255,318 articles

## WHO COVID-19 database簡介

### **資料來源….(**截至2021/5/10篇數)

- •國際性資料庫International databases (124636) 例如: PubMed, Medline, EMBASE, WoS, LILACS
- ●世界性組織Databases of international organizations (100510) 例如:WHO
- ●預刊本Preprints (20764)

例如: medRxiv, bioRxi, ChemRxiv

●臨床註冊資料庫Clinical trial registers (9408)

例如:ICTRP

## WHO COVID-19 database簡介

- 資料來源....(截至2021/5/10篇數)
- Medline
- •WHO
- •medRxiv\_preprint預印
- ●ICTRP\_WHO註冊資料庫
- ●Grey Literature\_灰色文獻
- ELSEVIER
- SSRN
- •bioRxiv\_preprint預印
- ●LILACS\_拉丁美洲
- ●CNKI\_中國

- MEDLINE (116321)
- WHO COVID (93837)
- medRxiv (12118)
- ICTRP (9408)
- Grey literature (6648)
- ELSEVIER (4709)
- SSRN (3628)
- 📄 bioRxiv (3576)
- LILACS (Americas) (1988)
- Lanzhou University/CNKI (1338)
- ChemRxiv (461)
- SciFinder (379)
- WPRIM (Western Pacific) (289)
- PubMed (209)
- PREPRINT-SCIELO (105)

Centers for Disease Control and Prevention (67) Ssrn (46) ProQuest Central (45) CAplus (39) PAHOIRIS (22) ArXiv (20) Other Preprints (11) Scopus (9) Embase (8) F1000Research (6) Web of Science (4) PMC (3) WHOIRIS (3) CAB Abstracts (2) Embase MEDLINE (2) LIS (2) m World Health Organization (2)





Home / Search / (255.318)			
		Order by         Show: 20   50   100         Results 1 - 20 de 255.318         2	021/5/10
Add filters		Main subject es: a cross talking perspective Se	e more s
Filter 套用	下拉	Coronavirus Infections (34016)	
Full text (205154)	展	Prognostic study (26567)  Prognostic study (26567)  Prognostic study (26567)	
Collection	₿	Pandemics (17388) Risk factors (22857)	
		□ Betacoronavirus (15142) of u □ Observational study (13202)	
Database	_	Coronavirus (2002) Diagnostic study (9983)	
Main subject	y	Antiviral Agents (1502) Etiology study (8529)	
Type of study	~	Telemedicine (1452)     Qualitative research (4987)	
Language	~	□ Infection Control (1257)	
Language		Health Personnel (1157)     Iish	0)
Journal	×	Communicable Disease Control	
Clinical aspect	~	(1141) Detient-preference (3578)	L
Vear	~	Clinical Laboratory Techniques (990) UION Determinantes_sociais_saude (356)	1)
		Quarantine (939) I21: Systematic review (3376)	
Year range	^	Disease Outbreaks (874) Screening study (3110)	
_		Antibodies, Viral (821) Clinical Practice Guide (2333)	

	Order by         ✓         Show:         20   50   100         Results 1 - 20 de 45           排序方式:日期或相關程度         Ⅰ         ✓         Ⅰ	
Add filters	<ul> <li><sup>1.</sup> The therapeutic effect and safety of the drugs for COVID-19: A systematic review and meta-analysis.</li> <li>Oiu Rong: Li Jingwei: Xiao Yuxuan: Gao Zivi: Weng Yihang:</li> </ul>	See more 可檢視摘要 details
Filters applied 套用二項條件	Zhang, Qiran, Wang, Chengdi; Gong, Hanlin; Li, Weimin.	SEND TO:
Main subject remover     Antiviral Agents	Medicine (Baltimore) ; 100(16): e25532, 2021 Apr 23. Article in English   MEDLINE   ID: covidwho-1195755	▲Export 匯出檔案: RIS, CSV
(remover)	2. Clinical effectiveness of drugs in bosnitalized patients with	🖶 Print
Type of study     Systematic review	COVID-19: a systematic review and meta-analysis.	RSS RSS
(remover)	Abeldaño Zuñiga, Roberto Ariel; Coca, Silvia Mercedes;	<b></b> XML
□ Full text (45)	<u>Abeldaño, Giuliana Florencia; González-Villoria, Ruth Ana María</u> . <i>Ther Adv Respir Dis ; 15: 17534666211007214, 2021.</i> Article in English   MEDLINE   ID: covidwho-1153949	SELECTION OF CITATIONS
Collection ^		Clear list
International databases (45)	<sup>3.</sup> Current trends and geographical differences in therapeutic profile and outcomes of COVID-19 among pregnant women - a systematic review and meta-analysis.	SEARCH DETAIL
Database ^	<u>Dubey, Pallavi; Thakur, Bhaskar; Reddy, Sireesha; Martinez, Carla</u> <u>A; Nurunnabi, Md; Manuel, Sharron L; Chheda, Sadhana;</u>	mj:("Antiviral Agents") AND type_of_study: ("systematic_reviews")
MEDLINE (45)	<u>Bracamontes, Christina; Dwivedi, Alok K</u> . BMC Pregnancy Childbirth ; 21(1): 247, 2021 Mar 24.	
Main subject	Article in English   MEDLINE   ID: covidwho-1150394	٩
<ul> <li>Antiviral Agents (45)</li> <li>Coronavirus Infections (29)</li> <li>Pneumonia, Viral (28)</li> </ul>	<ul> <li><sup>4.</sup> Contested effects and chaotic policies: the 2020 story of (hydroxy) chloroquine for treating COVID-19.</li> <li><u>Gould, Susan; Norris, Susan L</u>.</li> </ul>	



### 1.該資料庫內容全數為COVID-19相關文獻,因而<u>無需</u>再加入 COVID-19關鍵字

2.布林邏輯請用大寫 AND/OR/ AND NOT

3.可使用MeSH 或 DeCS 或 自由辭彙 或 切截字

### 4.首頁簡易檢索

提供下拉選單Title, abstract, subject, author

### 5.進階檢索Advancerd Search

提供多行布林邏輯檢索,下拉選單增加main subject, journal, publication date

Advanced	Search		
			Title, abstract, subject
Use the form below	<i>t</i> to build your search expression		Title
		Title, abstra	Author
	Show Index		Main subject
AND 🗸		Title, abstra	Abstract
	Show Index		Journal
			Publication date
🛨 Add line			





Search for phrases or compound terms

🔮 "INFANT MORTALITY" BRASIL



Type phrases or compound terms using quotes "" 田雄引聞

#### 用雙引號將辭彙鄉在一起

#### **Using Search Truncation Method**

🔮 🛛 "INFANT MORTALITY" BRASIL \$



Note: Thi

Brazil\$ = Brazil, Brazilian, etc.

Use the symbol \$ or \* at the end of the root of the term.

Note: This resource cannot be used with phrases

or compound terms in quotes.

雙引號內不可使用切截字 \$ 或 \*

#### Two or more words or phrases must be in the search result



AND operator between each word or phrase.

Note: the AND is the default operator, which makes its use optional when typing it between terms.

AND 或 空格 皆代表交集檢索

#### At least one word or phrase must be in the search result

INFANT MORTALITY" OR "PERINATAL MORTALITY"



Use the **OR** operator between each word or





#### Exclude words or phrases from the search result

🔮 "INFANT MORTALITY" AND NOT BRAZIL



Use the AND NOT operator before the word or

phrase you wish to delete.

operators AND and OR.

「AND NOT」 摒除 後面的關鍵字

#### Establish the correct search order

"INFANT MORTALITY" (BRAZIL OR CHILE)



Use for search expressions which combine the

圓刮弧:先行運算刮弧內的關鍵字

#### Refine the search result



Use the filters (or clusters) to refine your search. Select one or more items from one or more filters and click the FILTER button to refine your

search result.

檢索結果若太多 或 欲設限特殊條件,才再套用 filter。 ...不用時,務必 clear 或 remove..



1.WHO資料庫未提供「檢索歷史」因而無法如PubMed的History畫面, 可彈性AND交集或 OR聯集

~~解方~~

2.可利用「多行檢索」>>>轉化為 P,I,C,O 各一行(得視主題增刪行數) 3.與P8, P9的檢索技巧混搭使用

**4.**下拉選單增加main subject, journal, publication date選項

5.欲獨立使用main subject,建議先確認MeSH term

...檢索功力高超的,可以自行用語法檢索,本ppt就不贅述了...



牙科處置過程中減少氣溶膠產生可否降低新冠肺炎風險?

PICO	中文	<u>MeSH term</u> +同義字 * (切截)
Р	牙科 口外	<u>Dentistry</u> OR dental OR <u>Prosthodontics</u> OR <u>Oral Surgical Procedures</u> OR <u>Rubber Dams</u> OR <u>Dental High-Speed Equipment OR</u>
Ι	減少 氣溶膠產生	<u>Aerosols</u> OR Aerosol* OR smoke OR liquid OR fog OR Oral Sprays OR
無需加 入檢索	降低武漢肺炎 感染	<u>COVID-19</u> OR COVID19OR Novel Coronavirus OR coronavirus disease-2019 OR coronavirus disease-19 OR 2019-nCov OR nCov- 2019 OR coronavirus-2019 OR Wuhan coronavirus OR Wuhan pneumonia OR Wuhan seafood market diseases OR SARS2 OR



### **Advanced Search**

#### Use the form below to build your search expression

		Dentistry OR dental OR Prosthodontics OR Oral Surgical Procedures OR Rubber Dams OR Dental High-Speed Equipment Show Index	Title, abstra 🥆	-
AND	~	Aerosols OR Aerosol* OR smoke OR liquid OR fog	Title, abstra 🦄	~
		Show Index		
AND	~		Title, abstra 🦄	~
		Show Index		
➡ Add line			Search	)

Order by

~

Results 1 - 15 de **15** 

Add filters Filter 可再套用filter 不用時請Clear all或 Full text (13) Collection	<b>•</b> 1	<ul> <li>Propensity of aerosol and droplet creation deprocedures: A risk assessment with high-spectovic COVID-19 pandemic.</li> <li><u>Gupta, Roshmi; Pandey, Khushboo; Thomas, Saptarshi; Shetty, Bhujang; Shetty, Rohit; Roy Indian J Ophthalmol; 69(3)</u>: 734-738, 2021 M Article in English [MEDLINE] ID: covidwho-10</li> </ul>	uring oculoplastic ed imaging amidst <u>Rwituja; Basu,</u> <u>y, Abhijit Sinha</u> . Jar. 089035	<ul> <li>See more details</li> <li>SEND TO:</li> <li>☑ Email</li> <li>▲ Export</li> <li>Print</li> </ul>
<ul> <li>International databases (11)</li> <li>Databases of international organizations (3)</li> <li>Preprints (1)</li> </ul> Database	□ 2 ▲	<ul> <li>Droplet and bone dust contamination from h during mastoidectomy.</li> <li><u>Markey, Anne L; Leong, Samuel C; Vaughan, C</u> <i>Clin Otolaryngol ; 46(3): 614-618, 2021 May.</i></li> <li>Article in English   MEDLINE   ID: covidwho-10</li> </ul>	nigh-speed drilling <u>Casey</u> . 061071	RSS XML SELECTION OF CITATIONS List items (0)
<ul> <li>MEDLINE (10)</li> <li>WHO COVID (2)</li> <li>Grey literature (1)</li> <li>LILACS (Americas) (1)</li> <li>medRxiv (1)</li> </ul>	. 3	<ul> <li>Low Cost Equipment with Compressor Sy Pressure to Protect the Professional Dent Contaminated Aerosol During COVID-19 P</li> <li><u>Vieira, José Custódio Feres</u>. Int. j. odontostomatol. (Print): 14(4):523</li> </ul>	<ul> <li><sup>13.</sup> Evaluating aerosol and splat implications for the COVID-1 <u>Hayley Llandro; James Allise</u> <u>Charlotte Bowes; Justin Dur</u> <u>Rostami; Richard Holliday</u>. Preprint(medRxiv) D: ppm</li> <li><sup>14</sup> the Dect covide to Direct Covidential Covidentia Covidentia Covidentia Covidential Covidential Covidentia Co</li></ul>	tter during orthodontic debonding: 19 pandemic on; <u>Charlotte Currie; David Edwards;</u> ham; <u>Nicholas Jakubovics; Nadia</u> edrxiv-20178319
Main subject Coronavirus Infections (7) Pneumonia, Viral (6)	- 4	<ul> <li>Article in English Grey literature ID: grc-</li> <li>Low Cost Equipment with Compressor Sy Pressure to Protect the Professional Dent Contaminated Aerosol During COVID-19 P</li> </ul>	Amorim, Lívia Mund de; Mas <u>Amorim, Lívia Mund de; Mas</u> <u>Helena; Santos, Rubem Bera</u> <u>Kramer, Paulo Floriani</u> . <i>Pesqui. bras. odontopediati</i> 2020. tab Article in English, LILACS (A	ty Protocols in Pediatric Dentistry ske, <u>Tamires Timm; Ferreira, Simone</u> aldo dos; <u>Feldens, Carlos Alberto;</u> <i>ria clín. integr ; 20(supl.1): e0117,</i> mericas) D: covidwho-699459

檢 視 單 篇 內 容

Can extraoral suction units minimize droplet spatter during a simulated dental procedure? Chavis, Sydnee E; Hines, Stella E; Dyalram, Donita; Wilken, Nicholas Cole; Dalby, Richard N. J Am Dent Assoc ; 152(2): 157-165, 2021 02. Article in English | MEDLINE | ID: covidwho-1037200 aerosols Colloids with a gaseous dispersing phase and either liquid (fog) or solid (smoke) dispersed phase; used in fumigation or in inhalation therapy; may contain propellant agents. ABSTRACT Source DeCS - Health Sciences Descriptors 🕢 f BACKGROUND: Aerosol and droplet pro

spread through aerosol: risk of experiencing vira mitigation. **METHODS:** 

Simulations of restorativ a high-speed handpiece experimental condition: distances from the simu were tested to evaluate **RESULTS:** 

**Snow balling:** 利用Similar滾出相似度高的文獻 MEDLINE Can extraoral suction units Perioral Aerosol Sequestration Suction minimize droplet spatter during a simulated dental **Device Effectively Reduces Biological Cross**procedure? Contamination in Dental Procedures. Oroplet evacuation strategy Minimizing the aerosolfor simulated coughing generating procedures (LILACS during aerosol-generating orthodontics in the era-

The efficacy of an extraoral scavenging device on reduction of splatter contamination during dental aerosol generating procedures: an exploratory study.

Cadaveric Simulation of

Comparison between intra e extraoral radiologic procedures on dental evaluation of dogs with periodontal disease

Fulltext

Revenue Print

PubMed Links

G Search on Google

Full text: Available

Database: MEDLINE /pe: Article

anguage: English

ar: 2021

Collection: International databases

ain subject: Dental Care / Aerosols

ibject: Dental Care / Aerosols

ournal: J Am Dent Assoc

inical aspect: Etiology

Capacidad de diferentes procedimientos de irrigación para la remoció del barro dentinario del orificio pulpar de conduct laterlaes simulados



#### Subject(s) 亦可直接點選Subject檢索

Aerosols, Dental Care, Humans, Suction

The use of adhesion sutures to minimize the formation of seroma following mastectomy with immediate breast

reconstruction Artigo

Anterior Próximo Artigo

## Export

- International databases (10)
- Databases of international organizations (4)
- Preprints (1)

#### Database

	選
MEDLINE (9)	TT
WHO COVID (3)	取
<ul> <li>Grey literature (1)</li> </ul>	┯┯
<ul> <li>LILACS (Americas) (1)</li> </ul>	X
📄 medRxiv (1)	小
	<b>一</b> 南八
Main subject	^

- Coronavirus Infections (7)
- Pneumonia, Viral (6)
- Infectious Disease Transmission, Patient-to-Professional (4)

- Aerosols (4)
- Pandemics (3)
- Personal Protective Equipment (3)
- Otorhinolaryngologic Surgical Procedures (2)

- 2. Aerosolization in Endoscopic Sinus Surgery and Risk Mitigation in the COVID-19 Era: A Scoping Review
  - Roy, C. F.; Kay-Rivest, E.; Nguyen, L. H. P.; Sirhan, D.; Tewfik, M. A..

Journal of Neurolegical Surgery, Part B: Skull Base ; 2020. Article in English WHO COVID ID: covidwho-990076

3. Low Cost Equipment with Compressor System and Balanced Pressure to Protect the Professional Dentist Against Contaminated Aerosol During COVID-19 Pandemic Vieira, José Custódio Feres. Int. j. odontostomatel. (Print): 14(4):523-528, 2020. Article in English Grey literature D: grc-743018

✓ 4. Low Cost Equipment with Compressor System and Balanced Pressure to Protect the Professional Dentist Against Contaminated Aerosol During COVID-19 Pandemic / Equipo de Bajo Costo con Sistema de Compresor y Presión Equilibrada para Proteger al Dentista Profesional Contra el Aerosol Contaminado Durante la Pandemia COVID-19 Vieira, José Custódio Feres.

Int. j. odontostomatol. (Print) : 14(4): 523-528, dic. 2020. graf Article in English LILACS (Americas) ID: covidwho-908539

<sup>13.</sup> Sinus and Anterior Skull Base Surgery during the COVID-19 pandemic: Systematic review, Synthesis and YO-IFOS position. thomas radulesco; Jerome R Lechien; Leigh Sowerby; sven saussez; Carlos Chiesa-estomba; Zoukaa Sargi; Philippe Lavigne; Christian Calvo-Henriquez; Chwee Ming Lim; Napadon Tangjaturonrasme; Patravoot Vatanasapt; Puya Dehgani-Mobaraki: Nicelas Fakhry; Tareck Ayad; Justin Michel Preprint | medRxiv | ID ppmedrxiv-20087304



## Export

Home / Search / (tw:(	Dentistry OR dental OR Prosthodontics OR Oral Surgical Procedures OR Rubber Dams OR (15)		
	Order by Show: 20   50   100 Results 1 - 15 de 19	5	
Add filters	Propensity of aerosol and droplet creation during oculoplastic		See more details
Filter	Export	× ND T	0:
📋 Full text (13)	Export format:	3 Ema	ail
Collection	REIS (Reference Manager ProCite EndNote etc)	Exp	ort
	OCSV (Excel, etc)	<b>}</b> Prin	t
<ul> <li>International data</li> <li>Databases of inter</li> </ul>	OCitation	RSS	
organizations (4)	Export:	<b>/&gt;</b> XM	L
Preprints (1)	This page Selected references (7) All references	LECT	TON OF
Database	Article in English   WHO COVID   ID: covidwbo-990076	List it	ems (7)
MEDLINE (9)		Clear	list
WHO COVID (3) Grav literature (1)	and Balanced	SEARCI	I DETAIL
LILACS (Americas)	1) Vision Les Custé de Fares	tw:((t OR de	w:((dentistry ntal OR
🔲 medRxiv (1)	Vieira, José Custodio Feres. Int. j. odontostomatol. (Print) ; 14(4):523-528, 2020.	prosti oral si proce	odontics OR urgical dures OR

File Edit References	Grou	ups Tools Window Help	_ 8
Annotated		- □ ■ Q 公 公 Q @ 🗁 💴 ☞ 🗐 💭 샾 ⅔ - ⑦ Quick Search 🔍	<ul> <li>Show Search Panel</li> </ul>
My Library		Vear Author Title	Journal
All References	(7)	2021 Han, Pingpi Splatters and Aerosols Contamination in Dental Aerosol Genera	ting P Applied Sciences
Imported Referenc	(7)	<ul> <li>2021 Mark, Erwin Droplet Sizes Emitted from Demonstration Electric Toothbrushe</li> </ul>	s Int. j. environ. res. public h
Configure Sync		2020 Roy, C. F.; K Aerosolization in Endoscopic Sinus Surgery and Risk Mitigation	in the Journal of Neurological Su
Recently Added	(7)	● Ø 2020 thomas, rad Sinus and Anterior Skull Base Surgery during the COVID-19 par	ndemic
	(7)	2020 Vieira, José Low Cost Equipment with Compressor System and Balanced Pre	essure Int. j. odontostomatol. (Pri
Trank	(/)	2020 Vieira, José Low Cost Equipment with Compressor System and Balanced Pre	essure Int. j. odontostomatol. (Pri
U Trash	(0)	• 2021 Virani, R.; P Assessing the Practice Protocol of Dental Practitioners during C	OVID Advances in Human Biology
■ My Groups			
□ Online Search		Reference Preview	🛦 Sinus and Anterior Skull Base Surgery du 🧷 🖇 🕨
🔍 CINAHL (EBSC	(0)	thomas, r., et al. (2020). Sinus and Anterior Skull Base Surgery during the COVID-19 pandemic:	
🔍 EMBASE (DIMDI)	(0)	Systematic review, Synthesis and YO-IFOS position.	medifiely provint do those tests on this 11/1 (1000 BLO - 2004/10/4 BLI - and an and a state of the second BLI - 2005/10/4 Experiment of the provint profession and not attend to permissing in the second states, and can approximately and a states to datase the provint of the provint profession and and attend to permissing in the second states, and can approximately and a states to datase the provint of the
Q Library of Con	(0)	PurposeThe COVID-19 pandemic has caused significant confusion about healthcare providers	All right rear as a rear and a rear
<b>Q</b> LISTA (EBSCO)	(0)	and patients pandemic-specific risks related to surgery. The aim of this systematic review is to	Manuscript title: Sinus and Anterior Skull Base Surgery during the COVID-19
Q NRINet NTU	(0)	pandemic. MethodsPubMed/MEDI INF. Google Scholar, Scopus and Embase were searched by	pandemici: Systematic review, Systemas and TO-IPOS position. Running Title: Sivus Surgery during COVID-19 pandemic
	(0)	two independent otolaryngologists from the Young Otolaryngologists of IFOS (YO-IFOS) for	Type of article: Systematic review
	(0)	studies dealing with sinus and skull base surgery during COVID-19 pandemic. The review also	Authors: Thomas Radulesco <sup>1,2,3</sup> , Jerome R. Lechier <sup>4,4,8</sup> , Leigh J Sowerby <sup>1,6</sup> , Swen Saussez <sup>1,4</sup> ,
	(0)	included unpublished guidelines edited by Otolaryngology-Head and Neck Surgery or	Carlos Chiesa-Estoriba <sup>13</sup> , Zoukaa Sasg <sup>14</sup> , Philippe Lavigne <sup>19</sup> , Christian Calvo- Henriquez <sup>1,15</sup> , Chwee Ming Lim <sup>117</sup> , Napadon Tangjaturonrasme <sup>119</sup> , Patrovoot
Web of Science	(0)	Neurosurgery societies. Perioperative factors were investigated including surgical indications,	Valanasapt <sup>113</sup> , Dehgani-Mobaraki Puya <sup>UNKIB</sup> , Nicolas Fakhry <sup>U3</sup> , Tareck Ayad <sup>U3</sup> , Justin Nichel <sup>U33</sup> .
more		surgery and postoperative management. The literature review was performed according to	Affiliations <sup>1</sup> 00VKD10 Task Pone of the Young-Olderyngologies of the International Padentions of Old-Hero-
Find Full Text		PRISMA guidelines. The criteria for considering studies or guidelines for the review were based	laryrephtypical Booketee (VD-IPC86). <sup>3</sup> APHM, Department of Cito-Ritine-Laryrepidogy and Head and Meck Surgery, La Conception
C Found PDF	(1)	on the population, intervention, comparison, outcome, timing and setting (PICOTS) framework.	University Hospital, 13:05 Marsanile Conton, France <sup>1</sup> Ac-Marsanile University, XX571, 13:013 Marsanile, Process <sup>4</sup> Reserviced of Homan Stateboox on Proceedings of Stateboox Parally of Marinise, UM/NK Research
Not found	(6)	Results15 international publications met inclusion criteria. Five references were guidelines from	Institute for Health Sciences and Technology, University of Mann (UMino), More, Belgiann <sup>4</sup> Department of Surgery, Foch Heaptat, School of Medicine, UFR Simone Veil, Université Veinaulles
	(-)	national societies. All guidelines recommended postponing elective surgeries. An algorithm is	Saint-Quertie-en-Yseinna (Paris Saciay University), Paris, France. <sup>1</sup> Department of Obsinyrepology-Head and Nock Surgary, Weaters University, London, Ostario,
		proposed that classifies endonasal surgical procedures into three groups based on the risk of	Geneda. <sup>1</sup> Department of Obshinologyspology - Hoad & Neck Surgery, Hospital Universitatis Devosite. San
		of personal protective equipment (PDE) is recommended, and the use of high-speed powered	Benauton, Rpain. <sup>8</sup> Department of Ossiarytogology, University of Marci Miller School of Medicine, Marci, FL, USA.
		devices should be avoided. Face-to-face postoperative visits must be limited. ConclusionsSinus	9275; The paper is sports now manufacture tas not have carding by part reverse and should not be used to gains classed problem.

## 本PPT簡單介紹WHO之COVID-19資料庫 提供大家「多樣性資料」彙整平台

## 如需Comprehensive檢索 則建議個別資料庫逐一嚴謹檢索

~感謝為疫情努力的您~