

Correction

Correction: Pathogen Genomics and Host Cellular Susceptibility Factors of COVID-19.

F Zhang, M Waters. *Glob Clin Transl Res.* 2020; 2(4):107-125.

Fengyu Zhang, Michael Waters

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The authors wish to make the following corrections to the published version of their paper (1).

In the original Table 1 (1), "Murine herpesvirus" should be "Murine coronavirus (M-CoV)". We wish to add the Mouse hepatitis virus (MHV), which is a strain of M-CoV. Prior to the discovery of severe acute respiratory syndrome coronavirus (SARS-CoV), the Mouse hepatitis virus strain has been the most studied coronavirus. According to the National Center for Biotechnology Information (NCBI), murine hepatitis virus is equivalent to mouse hepatitis virus (taxid 11138), a strain of murine coronavirus. MHV might be also an abbreviation for murine hepatitis virus.

Table 1. Classification of coronavirus

Genus	Abbreviation	Full name	Human CoV
Alpha	FIPV	Feline Infectious peritonitis virus	
	PRCV	Porcine respiratory coronavirus	
	TGEV	Transmissible gastroenteritis virus of swine	
	Rh-BatCoV HKU2	Rhinolophus bat coronavirus HKU2	
	SDAS-CoV	Swine acute diarrhea syndrome coronavirus	
	HCoV-NL63	Human coronavirus NL63	
	HCoV-229E	Human coronavirus 229E	
	Mi-Bat-CoV 1A	Minopterus bat coronavirus 1A	Human
	Mi-BatCov HKU8	Minopterus bat coronavirus HKU8	Human
	Sc-BatCoV 512	Scotophilus bat coronavirus 512	
Beta	PEDV	Porcine epidemic diarrhea virus	
	HCoV-OC43	Human coronavirus OC43	Human
	ECoV	Equine coronavirus	
	PHEV	Porcine hemagglutinating encephalomyelitis virus	
	CRCOV	Canine respiratory coronavirus	
	BCoV	Bovine coronavirus	
	MHV	Murine coronavirus (M-CoV) --Mouse hepatitis virus (MHV)	
	HCoV-HKU1	Human coronavirus HKU1	Human
	SARS-CoV	Severe acute respiratory syndrome coronavirus	Human
	SARS-CoV-2	Severe acute respiratory syndrome coronavirus-2	Human
Gamma	MERS-CoV	The Middle East respiratory syndrome coronavirus	Human
	btCoV-HKU4	Bat coronavirus HKU4	
	btCoV-HKU5	Bat coronavirus HKU5	
	btCoV-HKU9	Bat coronavirus HKU9	
	BWCOV SW1	Beluga whale coronavirus SW1	
	TCoV	The turkey coronavirus	
	IBV	Avian Infectious bronchitis virus	
	Bu-CoV-HKU11	Bubaline coronavirus	
	MunCoV HKU13	Munia coronavirus	
	ThCoV HKU12	Thrush coronavirus	

The authors would like to apologize to the readers if any inconvenience has been caused by the change.

REFERENCE

1. Zhang F, Walters M. Pathogen genomics and host cellular susceptibility factors of COVID-19. *Glob Clin Transl Res.* 2020;2(4):107-26. <https://doi.org/10.36316/gctr.02.0037>.

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