



GXQZ01-2020/OR101155/Duck/China/2020
GXSS01-2020/OR101153/Duck/China/2020
GXBY01-2022/OR101159/Duck/China/2022
GXHZ01-2022/OR101160/Duck/China/2022
LJ20/MW367213/Anas platyrhynchos/China/2020

BZ0162/M1951412/Duck/China/2020
Duck Tembusu virus isolate_F2_envelope_protein_gene
CHN-JL/MN966679/Duck/China/2019
AnH G/MZ355580/Goose/China/2020
JZ1901/OQ627433/Anas platyrhynchos/China/2019
NC2019/OP856754/Duck/China/2019
GXZS02-2020/OR101154/Duck/China/2020
GXZS01-2019/OR101152/Duck/China/2019
GXBH01-2019/OR101151/Duck/China/2019
DK/TH/CU-164/MK276456/Duck/Thailand/2017
DK/TH/CU-139/MK276447/Duck/Thailand/2016
DK/TH/CU-18/MK276420/Duck/Thailand/2015
DK/TH/CU-120/MK276439/Duck/Thailand/2016
DK/TH/CU-175/MK276459/Duck/Thailand/2017
DK/TH/CU-89/MK276432/Duck/Thailand/2016
DK/TH/CU-135/MK276445/Duck/Thailand/2016
DK/TH/CU-103/MK276437/Duck/Thailand/2016
DK/TH/CU-102/MK276436/Duck/Thailand/2016
DK/TH/CU-148/MK276452/Duck/Thailand/2016
DK/TH/CU-126/MK276440/Duck/Thailand/2016
DK/TH/CU-178/MK276461/Duck/Thailand/2017
DK/TH/CU-154/MK276455/Duck/Thailand/2016
DK/TH/CU-224/MK276474/Duck/Thailand/2017
DK/TH/CU-130/MK276442/Duck/Thailand/2016
DK/TH/CU-189/MK276464/Duck/Thailand/2017
DK/TH/CU-190/MK276465/Duck/Thailand/2017
DK/TH/CU-172/MK276458/Duck/Thailand/2017
DK-TH-CU-1/KR061333/Duck/Thailand/2013
KPSS4A61/KF573582/Duck/Thailand/2013

ZJ201507/KY623438/Duck/China/2015
qY1162801/MF522174/Duck/China/2015
JS201502/KY623441/Duck/China/2015
ZJ201506/KY623439/Duck/China/2015
ZJ201503/KY623436/Duck/China/2015
ZJ201504/KY623432/Duck/China/2015
AH201502/KY623430/Duck/China/2015
AH201504/KY623429/Duck/China/2015
AH201501/KY623431/Duck/China/2015
GA/MK907880/Duck/China/2018
SD201120/KY623423/Duck/China/2011
JX14/MF581314/Goose/China/2014
HD1-2013/KX686577/Duck/China/2013
HZ3-2015/KX686579/Duck/China/2015
HD-2015/KX686572/Duck/China/2015
HZ1-2015/KX686570/Duck/China/2015
CQW1/KM233707/Duck/China/2013
GX2013HKJ700462/Duck/China/2013
GX11/K4K719119/Duck/China/2014
GX2013GKM275941/Duck/China/2013
GX2012/MN649264/Duck/China/2012
GX15/MF581312/Duck/China/2015
GX2013EKM275940/Duck/China/2013
JSGo/AB917090/Goose/China/2012
SH001/KP742476/Duck/China/2015
JS804/JF895923/Goose/China/2010
G23KT239021/Goose/China/2014
HZ4-2015/KX686571/Duck/China/2015
DTMUV/QY17/MT447092/Duck/China/2018
FS-2011/KX686578/Duck/China/2011
GX-2011/KC990542/Duck/China/2011
DTMUV-CH-2014/KP096415/Duck/China/2014
CHN-YC/MN966680/Duck/China/2019
ZJ-6/JF459991/Anas platyrhynchos/China/2010
YY5JF270480/Duck/China/2010
CK-SD11/JQ827862/Chicken/China/2010
GD2014/KU323595/Duck/China/2014
GDLH01/KT1824876/Duck/China/2015
DEDSV strain_pigeon/JQ920425/Pigeon/China/2012
AHQY/KJ740748/Duck/China/2013
JS06/KR869106/Chicken/China/2014
SX1/KM066945/Chicken/China/2013
df-2/KJ489355/Duck/China/2011
BYD1/JF312912/Duck/China/2010
byd1/JQ920420/Duck/China/2012
DTMUV2007/MF621927/Duck/Thailand/2007
D1921-1-3-MY/KX097990/Duck/Malaysia/2012
D1977-1-MY/KX097989/Duck/Malaysia/2007
DK-TH-CU-56/MK276427/Duck/Thailand/2016