

Electronic Supplementary Material**A duplex real-time PCR assay for the simultaneous detection of porcine circovirus 2 and circovirus 3**Xiangdong Li^{1#}, Mingming Qiao^{2#}, Ming Sun^{2✉}, Kegong Tian^{1,3✉}

1. National Research Center for Veterinary Medicine, High-Tech District, Luoyang 471003, China

2. Beijing Anheal Laboratories Co., Ltd. Beijing 100094, China

3. College of Animal Science and Veterinary Medicine, Henan Agricultural University, Zhengzhou 450002, China

Supporting information to DOI: 10.1007/s12250-018-0025-2

Supplementary Table S1. Access numbers of the PCV3 strains retrieved from GenBank for primer and probe design

No.	Name of PCV3	GenBank Access No.
1	PCV3-US/SD2016	KX966193.1
2	PCV3-US/MO2015	KX778720.1
3	PCV3-China/GX2016-3	MF155643.1
4	PCV3-China/GX2016-2	MF155642.1
5	PCV3-China/GX2016-1	MF155641.1
6	PCV3-BR/RS/8	MF079254.1
7	PCV3-China/GD2016	KY418606.2
8	PCV3-CHN/CC2016	KY421348.1
9	PCV3-CHN/GD2016	KY421347.1
10	PCV3/Pig/CN/ShanXi170709	MF769806
11	PCV3/Pig/CN/HeNan170546-3	MF769807
12	PCV3/Pig/CN/HeNan20170404-ZD5	MF769808
13	PCV3/Pig/CN/HeNan170279-3	MF769809
14	PCV3/Pig/CN/Jiangsu170329-3	MF7698010
15	PCV3/Pig/CN/Jiangsu170266-25	MF7698011
16	PCV3_CN_Beijing-3_2017SJYH	MG778698