

Supplemental Table 1: Multivariate statistical analyses using ferret weight loss, temperature, and lethargy data

Max Weight Loss: Welch's ANOVA with Games-Howell post-test

<u>Group 1</u>	<u>Group 2</u>	<u>q value</u>	<u>Pr(> q)</u>
OST-24	mock	1.017	0.885124
BXA-24	mock	-3.896	0.19319
OST/BXA-24	mock	-3.896	0.19319
BXA-24	OST-24	-10.539	0.015096
OST/BXA-24	OST-24	-10.539	0.015096
OST-48	mock	2.112	0.508679
BXA-48	mock	-2.293	0.4441745
OST/BXA-48	mock	-2.424	0.4198908
BXA-48	OST-48	-6.181	0.0195877
OST/BXA-48	OST-48	-7.408	0.0053117
OST/BXA-48	BXA-48	0.107	0.9998273

AUC Weight Loss: One-Way ANOVA with Tukey's HSD post-test

<u>Group 1</u>	<u>Group 2</u>	<u>diff</u>	<u>lwr</u>	<u>upr</u>	<u>p adj</u>
OST-24	mock	-11.6403	-39.0492	15.76867	0.583598
BXA-24	mock	17.22759	-8.41112	42.8663	0.231771
OST/BXA-24	mock	18.77536	-6.86335	44.41407	0.17757
BXA-24	OST-24	28.86785	3.229141	54.50656	0.027083
OST/BXA-24	OST-24	30.41562	4.776915	56.05433	0.02021
OST/BXA-24	BXA-24	1.547773	-22.1891	25.28461	0.996999
OST-48	mock	-12.0152	-39.4862	15.45585	0.58833
BXA-48	mock	6.638389	-19.0584	32.33518	0.87157
OST/BXA-48	mock	8.952586	-14.2647	32.16984	0.677362
BXA-48	OST-48	18.65356	-7.04323	44.35036	0.194551
OST/BXA-48	OST-48	20.96776	-2.2495	44.18502	0.082427
OST/BXA-48	BXA-48	2.314197	-18.7739	23.40232	0.987908

Max Temperature: One-Way ANOVA with Tukey's HSD post-test

<u>Group 1</u>	<u>Group 2</u>	<u>diff</u>	<u>lwr</u>	<u>upr</u>	<u>p adj</u>
OST-24	mock	-0.425	-0.9975247	0.147525	0.1773302
BXA-24	mock	-1.575	-2.1475247	-1.00248	0.0000158
OST/BXA-24	mock	-1.675	-2.2475247	-1.10248	0.0000084
BXA-24	OST-24	-1.15	-1.7225247	-0.57748	0.0003314
OST/BXA-24	OST-24	-1.25	-1.8225247	-0.67748	0.0001534
OST/BXA-24	BXA-24	-0.1	-0.6725247	0.472525	0.953015
OST-48	mock	-0.4	-1.5798997	0.7799	0.7680775
BXA-48	mock	-0.375	-1.5548997	0.8049	0.8002064
OST/BXA-48	mock	-0.825	-1.8468231	0.196823	0.1372078
BXA-48	OST-48	0.025	-1.1548997	1.2049	0.9999164
OST/BXA-48	OST-48	-0.425	-1.4468231	0.596823	0.6415567
OST/BXA-48	BXA-48	0.45	-0.5718231	1.471823	0.5998356

AUC Temperature: One-Way ANOVA with Tukey's HSD post-test

<u>Group 1</u>	<u>Group 2</u>	<u>diff</u>	<u>lwr</u>	<u>upr</u>	<u>p adj</u>
OST-24	mock	-2.01667	-8.30458	4.271242	0.763032
BXA-24	mock	-7.675	-13.5568	-1.7932	0.011443
OST/BXA-24	mock	-8.25	-14.1318	-2.3682	0.00722
BXA-24	OST-24	-5.65833	-11.5401	0.223466	0.060129
OST/BXA-24	OST-24	-6.23333	-12.1151	-0.35153	0.037376
OST/BXA-24	BXA-24	-0.575	-6.02049	4.870488	0.987647
OST-48	mock	-0.85	-7.1178	5.417804	0.977737
BXA-48	mock	-3.64583	-9.50883	2.21716	0.30573
OST/BXA-48	mock	-4.46905	-9.76631	0.828214	0.111025
BXA-48	OST-48	-2.79583	-8.65883	3.06716	0.521185
OST/BXA-48	OST-48	-3.61905	-8.91631	1.678214	0.235576
OST/BXA-48	BXA-48	-0.82321	-5.63469	3.988262	0.957123

RIL: Welch's ANOVA with Games-Howell post-test

<u>Group 1</u>	<u>Group 2</u>	<u>q value</u>	<u>Pr(> q)</u>
OST-24	mock	1.77	0.6310392
BXA-24	mock	-2.69	0.3377246
OST/BXA-24	mock	-4.46	0.1436394
BXA-24	OST-24	-6.75	0.0125984
OST/BXA-24	OST-24	-12.89	0.0084626
OST/BXA-24	BXA-24	-2.45	0.4409471
OST-48	mock	1.76	0.6306855
BXA-48	mock	-3.63	0.2037159
OST/BXA-48	mock	-3.29	0.2349735
BXA-48	OST-48	-8.683	0.0105484
OST/BXA-48	OST-48	-7.673	0.0075634
OST/BXA-48	BXA-48	0.468	0.9867745

Supplemental Table 2: Multivariate statistical analyses using ferret nasal wash (NW) data.

Peak NW Titer: One-Way ANOVA with Tukey's HSD post-test

<u>Group 1</u>	<u>Group 2</u>	<u>diff</u>	<u>lwr</u>	<u>upr</u>	<u>p adj</u>
OST-24	mock	-0.0475	-1.8233	1.728299	0.99981
BXA-24	mock	-1.8675	-3.6433	-0.0917	0.038329
OST/BXA-24	mock	-3.0925	-4.8683	-1.3167	0.001151
BXA-24	OST-24	-1.82	-3.5958	-0.0442	0.043999
OST/BXA-24	OST-24	-3.045	-4.8208	-1.2692	0.00131
OST/BXA-24	BXA-24	-1.225	-3.0008	0.550799	0.224666
OST-48	mock	-0.92	-3.01228	1.172277	0.60099
BXA-48	mock	-2.70829	-4.80056	-0.61601	0.009368
BXA-48	OST-48	-2.68572	-4.49768	-0.87376	0.003139
OST/BXA-48	mock	-1.78829	-3.88056	0.30399	0.108159
OST/BXA-48	OST-48	-1.76572	-3.57768	0.046245	0.057474
OST/BXA-48	BXA-48	0.022567	-1.7894	1.834532	0.999983

AUC NW Titers: Welch's ANOVA with Games-Howell post-test

<u>Group 1</u>	<u>Group 2</u>	<u>q value</u>	<u>Pr(> q)</u>
OST-24	mock	-1.379	0.768289
BXA-24	mock	-6.5	0.044775
OST/BXA-24	mock	-7.76	0.032865
BXA-24	OST-24	-4.316	0.138636
OST/BXA-24	OST-24	-5.445	0.08568
OST/BXA-24	BXA-24	-3.664	0.172104
OST-48	mock	-2.114	0.494894
BXA-48	mock	-6.278	0.036485
BXA-48	OST-48	-5.923	0.045405
OST/BXA-48	mock	-3.099	0.270989
OST/BXA-48	OST-48	-2.744	0.345429
OST/BXA-48	BXA-48	0.757	0.948003

Supplemental Table 3: Multivariate statistical analyses using ferret tissue titer data collected day 5 p.i.

Blood: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	1.344636	0.17874281	0.35748562
mock	BXA-24	2.548254	0.01082638	0.03247913
OST-24	BXA-24	1.110777	0.26666427	0.31999713
mock	OST/BXA-24	2.548254	0.01082638	0.06495825
OST-24	OST/BXA-24	1.110777	0.26666427	0.39999641
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	1.738001	0.08221056	0.164421124
mock	BXA-48	2.903128	0.00369456	0.011083681
OST-48	BXA-48	1.045126	0.29596476	0.355157717
mock	OST/BXA-48	3.213173	0.00131277	0.007876618
OST-48	OST/BXA-48	1.156742	0.2473776	0.371066401
BXA-48	OST/BXA-48	0	1	1

Intestines: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	0.756523	0.44933569	0.53920283
mock	BXA-24	2.83065	0.004645354	0.01393606
OST-24	BXA-24	2.021893	0.043187432	0.06478115
mock	OST/BXA-24	2.83065	0.004645354	0.02787213
OST-24	OST/BXA-24	2.021893	0.043187432	0.08637486
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	1.454553	0.145793161	0.174951793
mock	BXA-48	3.056344	0.002240539	0.006721617
OST-48	BXA-48	1.501362	0.13326194	0.19989291
mock	OST/BXA-48	3.382753	0.000717631	0.004305786
OST-48	OST/BXA-48	1.661703	0.096572279	0.193144558
BXA-48	OST/BXA-48	0	1	1

Spleen: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	-0.5403736	0.588939432	0.70672732
mock	BXA-24	2.1374295	0.032563075	0.04884461
OST-24	BXA-24	2.7151131	0.006625313	0.01987594
mock	OST/BXA-24	2.1374295	0.032563075	0.06512615
OST-24	OST/BXA-24	2.7151131	0.006625313	0.03975188
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	-0.8513708	0.394563415	0.473476098
mock	BXA-48	2.1236919	0.033695919	0.050543878
OST-48	BXA-48	3.0338455	0.00241458	0.007243741
mock	OST/BXA-48	2.3504962	0.018748401	0.037496802
OST-48	OST/BXA-48	3.3578517	0.000785508	0.004713045
BXA-48	OST/BXA-48	0	1	1

Olfactory Bulb: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	-0.52106824	0.60231923	0.9034788
mock	BXA-24	-0.05570454	0.95557718	0.9555772
OST-24	BXA-24	0.50134084	0.61613126	0.7393575
mock	OST/BXA-24	1.448318	0.14752814	0.2950563
OST-24	OST/BXA-24	2.00536338	0.04492421	0.2695453
BXA-24	OST/BXA-24	1.62453001	0.10426274	0.3127882
mock	OST-48	-0.5548265	0.57901335	0.86852
mock	BXA-48	-0.2395351	0.81069071	0.8106907
OST-48	BXA-48	0.3535994	0.72363913	0.868367
mock	OST/BXA-48	1.536595	0.12439252	0.248785
OST-48	OST/BXA-48	2.1930745	0.02830201	0.1698121
BXA-48	OST/BXA-48	1.9836193	0.04729829	0.1418949

Brain: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	-0.9167973	0.3592489	0.5388733
mock	BXA-24	0.4410439	0.6591812	0.6591812
OST-24	BXA-24	1.4211414	0.1552757	0.465827
mock	OST/BXA-24	0.9800975	0.327038	0.654076
OST-24	OST/BXA-24	1.960195	0.049973	0.299838
BXA-24	OST/BXA-24	0.5822445	0.560402	0.6724824
mock	OST-48	-0.96291384	0.33559076	0.6711815
mock	BXA-48	-0.93581654	0.34936765	0.5240515
OST-48	BXA-48	0.09358165	0.92544148	0.9254415
mock	OST/BXA-48	0.82860729	0.40732666	0.488792
OST-48	OST/BXA-48	1.96794231	0.04907468	0.147224
BXA-48	OST/BXA-48	2.05259985	0.0401114	0.2406684

Nasal Turbinate: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	0.099808	0.920497	0.920497
mock	BXA-24	1.813892	0.069694	0.139389
OST-24	BXA-24	1.707192	0.087786	0.13168
mock	OST/BXA-24	2.774187	0.005534	0.033204
OST-24	OST/BXA-24	2.667488	0.007642	0.022926
BXA-24	OST/BXA-24	1.037238	0.299625	0.35955
mock	OST-48	-0.087538	0.930244	0.930244
mock	BXA-48	2.199169	0.027866	0.041799
OST-48	BXA-48	2.292751	0.021862	0.043725
mock	OST/BXA-48	2.678177	0.007402	0.022207
OST-48	OST/BXA-48	2.781753	0.005407	0.03244
BXA-48	OST/BXA-48	0.268793	0.788089	0.945707

Trachea: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	0.972672	0.330716	0.396859
mock	BXA-24	2.946187	0.003217	0.009652
OST-24	BXA-24	1.906356	0.056604	0.084906
mock	OST/BXA-24	2.946187	0.003217	0.019303
OST-24	OST/BXA-24	1.906356	0.056604	0.113208
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	0.732107	0.464103	0.464103
mock	BXA-48	2.08708	0.036881	0.073762
OST-48	BXA-48	1.304425	0.192089	0.288133
mock	OST/BXA-48	3.217464	0.001293	0.00776
OST-48	OST/BXA-48	2.351224	0.018712	0.056135
BXA-48	OST/BXA-48	0.999113	0.31774	0.381288

Lung: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	0.312641	0.754553	0.754553
mock	BXA-24	2.673818	0.007499	0.044996
OST-24	BXA-24	2.339591	0.019305	0.03861
mock	OST/BXA-24	2.339591	0.019305	0.057915
OST-24	OST/BXA-24	2.005363	0.044924	0.067386
BXA-24	OST/BXA-24	-0.361007	0.718094	0.861713
mock	OST-48	0.271538	0.785978	0.785978
mock	BXA-48	2.757717	0.005821	0.017462
OST-48	BXA-48	2.467431	0.013609	0.020413
mock	OST/BXA-48	2.799793	0.005114	0.030681
OST-48	OST/BXA-48	2.478505	0.013193	0.026387
BXA-48	OST/BXA-48	-0.277928	0.781068	0.937281

Kidney: Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	1.833595	0.066714	0.133428
mock	BXA-24	2.809613	0.00496	0.01488
OST-24	BXA-24	0.849418	0.395649	0.474779
mock	OST/BXA-24	2.809613	0.00496	0.029761
OST-24	OST/BXA-24	0.849418	0.395649	0.593473
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	1.955252	0.050553	0.101107
mock	BXA-48	3.019253	0.002534	0.007602
OST-48	BXA-48	0.929001	0.352889	0.423466
mock	OST/BXA-48	3.3417	0.000833	0.004996
OST-48	OST/BXA-48	1.028216	0.303848	0.455773
BXA-48	OST/BXA-48	0	1	1

Liver :Kruskal-Wallis with Benjamini-Hochberg's post-test

Group 1	Group 2	Z	P.unadj	P.adj
mock	OST-24	0.108075	0.913936	1
mock	BXA-24	2.48404	0.01299	0.03897
OST-24	BXA-24	2.368503	0.01786	0.02679
mock	OST/BXA-24	2.48404	0.01299	0.077941
OST-24	OST/BXA-24	2.368503	0.01786	0.03572
BXA-24	OST/BXA-24	0	1	1
mock	OST-48	0.094597	0.924635	1
mock	BXA-48	2.629333	0.008555	0.017111
OST-48	BXA-48	2.528205	0.011465	0.017197
mock	OST/BXA-48	2.910138	0.003613	0.021676
OST-48	OST/BXA-48	2.79821	0.005139	0.015416
BXA-48	OST/BXA-48	0	1	1

Supplemental Table 4. Total temperature and weight AUC post-treatment onset relative to first day of treatment onset.

Ferret	Group	total temp AUC		total weight AUC	
		days 1-5 p.i.	days 2-5 p.i.	days 1-5 p.i.	days 2-5 p.i.
Ferret 1	mock	12.15	10.45	-28.04	-24.86
Ferret 2	mock	6.85	5.70	-9.72	-10.70
Ferret 3	mock	11.05	9.45	5.29	1.01
Ferret 4	mock	4.10	3.45	4.66	2.79
Ferret 1	24hr OST	3.80	NA	-11.45	NA
Ferret 2	24hr OST	8.50	NA	-21.98	NA
Ferret 3	24hr OST	6.80	NA	-8.16	NA
Ferret 4	24hr OST	8.95	NA	-19.58	NA
Ferret 1	24hr BXA	0.15	NA	14.84	NA
Ferret 2	24hr BXA	0.25	NA	14.95	NA
Ferret 3	24hr BXA	1.50	NA	11.42	NA
Ferret 4	24hr BXA	3.80	NA	3.57	NA
Ferret 1	24hr OST/BXA	0.95	NA	4.33	NA
Ferret 2	24hr OST/BXA	0.85	NA	10.54	NA
Ferret 3	24hr OST/BXA	0.40	NA	28.03	NA
Ferret 4	24hr OST/BXA	1.20	NA	8.09	NA
Ferret 1	48hr OST	NA	2.70	NA	-23.19
Ferret 2	48hr OST	NA	11.20	NA	-21.39
Ferret 3	48hr OST	NA	5.75	NA	-17.84
Ferret 4	48hr OST	NA	6.90	NA	-12.53
Ferret 1	48hr BXA	NA	2.25	NA	-0.37
Ferret 2	48hr BXA	NA	4.35	NA	4.87
Ferret 3	48hr BXA	NA	6.25	NA	-13.21
Ferret 4	48hr BXA	NA	3.70	NA	7.18
Ferret 1	48hr OST/BXA	NA	3.00	NA	19.57
Ferret 2	48hr OST/BXA	NA	5.65	NA	7.09
Ferret 3	48hr OST/BXA	NA	2.30	NA	3.50
Ferret 4	48hr OST/BXA	NA	0.65	NA	9.18
Ferret 5	48hr OST/BXA	NA	2.95	NA	-4.36
Ferret 6	48hr OST/BXA	NA	2.15	NA	-4.11
Ferret 7	48hr OST/BXA	NA	4.40	NA	-1.73
Ferret 8	48hr OST/BXA	NA	4.25	NA	-19.73

NA, peak NW titer was determined based on first day of treatment dose administration
AUC calculated as described in Methods

Supplemental Table5. Peak NW titer and total NW AUC relative to first day of treatment onset.

Ferret	Group	Peak NW titer (log ₁₀ PFU/ml)		total NW AUC	
		days 2-5 p.i.	days 3-5 p.i.	days 1-5 p.i.	days 2-5 p.i.
Ferret 1	mock	5.22	5.22	18.04	14.83
Ferret 2	mock	3.74	3.71	9.78	7.41
Ferret 3	mock	4.40	4.40	13.79	11.74
Ferret 4	mock	4.66	4.66	16.83	13.90
Ferret 1	24hr OST	5.08 NA		16.74 NA	
Ferret 2	24hr OST	5.58 NA		10.06 NA	
Ferret 3	24hr OST	2.74 NA		7.80 NA	
Ferret 4	24hr OST	4.43 NA		13.37 NA	
Ferret 1	24hr BXA	1.74 NA		4.74 NA	
Ferret 2	24hr BXA	3.78 NA		7.12 NA	
Ferret 3	24hr BXA	2.56 NA		5.56 NA	
Ferret 4	24hr BXA	2.47 NA		5.95 NA	
Ferret 1	24hr OST/BXA	1.95 NA		4.95 NA	
Ferret 2	24hr OST/BXA	1.70 NA		4.70 NA	
Ferret 3	24hr OST/BXA	1.00 NA		4.00 NA	
Ferret 4	24hr OST/BXA	1.00 NA		4.00 NA	
Ferret 1	48hr OST	NA	4.93 NA		12.45
Ferret 2	48hr OST	NA	3.70 NA		6.15
Ferret 3	48hr OST	NA	2.04 NA		4.42
Ferret 4	48hr OST	NA	3.64 NA		10.12
Ferret 1	48hr BXA	NA	1.00 NA		3.00
Ferret 2	48hr BXA	NA	1.00 NA		3.00
Ferret 3	48hr BXA	NA	2.85 NA		3.92
Ferret 4	48hr BXA	NA	2.31 NA		6.01
Ferret 1	48hr OST/BXA	NA	1.48 NA		4.29
Ferret 2	48hr OST/BXA	NA	1.48 NA		4.67
Ferret 3	48hr OST/BXA	NA	1.00 NA		3.00
Ferret 4	48hr OST/BXA	NA	1.00 NA		3.00
Ferret 5	48hr OST/BXA	NA	1.00 NA		3.30
Ferret 6	48hr OST/BXA	NA	2.65 NA		3.63
Ferret 7	48hr OST/BXA	NA	4.29 NA		8.64
Ferret 8	48hr OST/BXA	NA	1.60 NA		5.52

NA, peak NW titer was determined based on first day of treatment dose administration

Supplemental Table 6. Total M gene RNA copies detected in aerosols collected from each cage.

Group	Cage	<u>Total log₁₀ RNA copies</u>		
		day 2 p.i.	day 3 p.i.	day 4 p.i.
mock	1	2.33	1.38	LOD
mock	2	1.37	1.82	2.39
24hr OST	1	2.18	LOD	1.37
24hr OST	2	2.09	1.04	LOD
24hr BXA	1	LOD	3.11	LOD
24hr BXA	2	LOD	3.53	LOD
24hr OST/BXA	1	2.18	2.07	LOD
24hr OST/BXA	2	2.12	3.00	2.78
48hr OST	1	LOD	LOD	LOD
48hr OST	2	LOD	1.52	LOD
48hr BXA	1	1.98	LOD	2.49
48hr BXA	2	LOD	LOD	3.07
48hr OST/BXA	1	2.29	1.94	LOD
48hr OST/BXA	2	LOD	2.33	LOD
48hr OST/BXA	3	LOD	LOD	LOD
48hr OST/BXA	4	LOD	2.99	2.64

LOD, below 5 copies detected after 1 hour of sampling

Supplemental Table 7. Mean viral titers in tissues among A(H5N1) virus-infected ferrets following antiviral treatment.

Tissue	mock	24-OST	24-BXA	24-OST/BXA	48-OST	48-BXA	48-OST/BXA
Nasal Turbinate	5.13 ± 0.54	4.48 ± 1.11	1.52 ± 0.41	NA	4.78 ± 0.75	1.28 ± 0.56	1.36 ± 0.84
Trachea	5.65 ± 0.92	2.92 ± 0.98	NA	NA	3.99 ± 0.56	2.32 ± 0.55	1.63 ± 0.74
Lung	6.12 ± 1.28	5.34 ± 0.87	NA	NA	4.71 ± 1.04	NA	1.69 ± 1.46
Blood	2.92 ± 1.70	2.05 ± 1.31	NA	NA	1.53 ± 0.72	NA	1.04 ± 0.10
Brain	2.73 ± 2.26	4.68 ± 2.47	1.23 ± 0.53	1.14 ± 0.28	1.82 ± 0.77	3.44 ± 2.50	1.12 ± 0.30
Olfactory Bulb	3.77 ± 2.75	4.39 ± 2.97	1.96 ± 0.76	NA	2.45 ± 1.37	2.58 ± 1.20	1.49 ± 0.92
Liver	6.60 ± 1.18	6.29 ± 1.37	NA	NA	5.67 ± 1.98	NA	1.37 ± 1.05
Intestine	4.85 ± 0.65	3.15 ± 1.28	NA	NA	2.16 ± 1.41	1.65 ± 1.30	NA
Spleen	3.98 ± 2.21	4.31 ± 1.43	NA	NA	5.48 ± 1.17	NA	1.23 ± 0.66
Kidney	3.66 ± 1.65	1.75 ± 1.06	NA	NA	1.14 ± 0.27	NA	NA

All tissues were collected the day of euthanasia (day 5 p.i. unless otherwise specified in Table 1).

All groups are n=4 except 48-OST/BXA which is n=8.

Data reported are mean ± standard deviation of log₁₀ PFU/ml (nasal turbinate, blood) or g (all other samples);
specimens below the limit of detection were assigned a titer of 10 PFU.

NA, no specimens tested had infectious virus detection above the 10 PFU limit of detection.