Highly Pathogenic Avian Influenza A(H5N8) Virus Spread by Short- and Long-Range Transmission, France, 2016–17

Appendix	Table 1. Acc	ession nos.	of hiahl	y pathogenic influ	ıenza A(⊢	15N8) viru	uses. Fra	nce. 2016	6–2017*			
Sample		Collectio	Dept	, ,			,	•	egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	НА	NP	NA	М	NS
161104	Mareca	2016 Nov	62	Marck	EPI86							
101101	strepera	26	02	Marok	9684	9685	9686	9687	9688	9689	9690	9691
161108	domestic	2016 Nov	81	Almayrac	EPI86							
101100	duck†	29	0.	runayrao	9806	9807	9808	9809	9810	9811	9812	9813
161113	domestic	2016 Dec	81	Almayrac	MN87							
101110	duck	1	0.	runayrao	4281	4491	4701	4911	5121	5331	5541	5751
161116	domestic	2016 Dec	47	Monbahus	MN87							
101110	duck	1	77	Moribarias	4282	4492	4702	4912	5122	5332	5542	5752
161137	domestic	2016 Dec	81	Lacappelle-	MN87							
101107	duck	2	01	Ségalar	4283	4493	4703	4913	5123	5333	5543	5753
161141	domestic	2016 Dec	81	Mouzieys-	MN87							
.0	duck	3	0.	Panens	4284	4494	4704	4914	5124	5334	5544	5754
161142	domestic	2016 Dec	81	Monestiés	MN87							
101142	duck	3	01	Worldsties	4285	4495	4705	4915	5125	5335	5545	5755
161143	domestic	2016 Dec	81	Monestiés	MN87							
101140	duck	3	01	Worldsties	4286	4496	4706	4916	5126	5336	5546	5756
161147	domestic	2016 Dec	81	Monestiés	MN87							
101147	duck	5	01	Worldsties	4287	4497	4707	4917	5127	5337	5547	5757
161173	domestic	2016 Dec	47	Monbahus	MN87							
101173	duck	6	71	Moribarius	4288	4498	4708	4918	5128	5338	5548	5758
161174	domestic	2016 Dec	47	Monbahus	MN87							
101174	duck	6	41	Moribarius	4289	4499	4709	4919	5129	5339	5549	5759
161176	Larus	2017 Nov	74	Cluses	MN87							
101170	argentatus	23	74	Cluses	4481	4691	4901	5111	5321	5531	5741	5951
161182	domestic	2016 Dec	47	Monbahus	MN87							
101102	duck	8	41	Moribarius	4290	4500	4710	4920	5130	5340	5550	5760
161207	domestic	2016 Dec	12	Tayrac	MN87							
101207	duck	9	12	Tayrac	4291	4501	4711	4921	5131	5341	5551	5761
161212	domestic	2016 Dec	32	Segos	MN87							
101212	duck	8	32	ocgos	4292	4502	4712	4922	5132	5342	5552	5762
161224	domestic	2016 Dec	32	Avéron-	MN87	4302 MN87	MN87	MN87	MN87	MN87	MN87	MN87
101224	duck	11	52	Bergelle	4293	4503	4713	4923	5133	5343	5553	5763
161225	domestic	2016 Dec	32	Eauze	4293 MN87	4303 MN87	MN87	MN87	MN87	MN87	MN87	MN87
101223	duck	11	52	Lauzo	4294	4504	4714	4924	5134	5344	5554	5764
161227	domestic	2016 Dec	32	Caupenne-	MN87							
101227	duck	10	32	d'Armagnac	4295	4505	4715	4925	5135	5345	5555	5765
161228	domestic	2016 Dec	32	Caupenne-	4293 MN87	4303 MN87	MN87	MN87	MN87	MN87	MN87	MN87
101220	duck	10	52	d'Armagnac	4296	4506	4716	4926	5136	5346	5556	5766
161229	domestic	2016 Dec	32	Caupenne-	MN87							
101229	duck	10	32	d'Armagnac	4297	4507	4717	4927	5137	5347	5557	5767
161230	domestic	2016 Dec	40	Eugénie-les-	4297 MN87	4307 MN87	MN87	4927 MN87	MN87	MN87	MN87	MN87
101230	duck	12	40	Bains	4298	4508	4718	4928	5138	5348	5558	5768
161231	domestic	2016 Dec	64	Espoey	4290 MN87	4308 MN87	MN87	4926 MN87	MN87	MN87	MN87	MN87
101231	duck	12	04	Lspoey	4299	4509	4719	4929	5139	5349	5559	5769
161000			22	Manaampuu								
161233	domestic duck	2016 Dec 12	32	Mansempuy	MN87 4300	MN87 4510	MN87 4720	MN87 4930	MN87 5140	MN87 5350	MN87 5560	MN87 5770
161234	domestic	2016 Dec	32	Mauléon-	4300 MN87	4510 MN87	4720 MN87	4930 MN87	MN87	5350 MN87	MN87	5770 MN87
101234	duck	12	32		4301	4511	4721	4931	5141	5351	5561	5771
161239	domestic	2016 Dec	12	d'Armagnac	4301 MN87	4511 MN87	4721 MN87	4931 MN87	MN87	MN87	MN87	5771 MN87
101239	duck	2016 Dec	12	Tayrac	4302	4512	4722	4932	5142	5352	5562	5772
161240	domestic	2016 Dec	81	Saint-Martin-	4302 MN87	4312 MN87	4722 MN87	4932 MN87	MN87	3332 MN87	MN87	MN87
101240	duck	12	01		4303	4513	4723	4933	5143	5353	5563	5773
	uuck	12		Laguépie	4303	4010	4123	4333	5143	5555	5565	5115

Sample		Collectio	Dept						egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	HA	NP	NA	M	NS
161242	domestic duck	2016 Dec 13	32	Saint-Medard	MN87 4304	MN87 4514	MN87 4724	MN87 4934	MN87 5144	MN87 5354	MN87 5564	MN87 5774
161243	domestic	2016 Dec	40	Lussagnet-	4304 MN87	MN87						
1012-10	duck	13	40	Lusson	4305	4515	4725	4935	5145	5355	5565	5775
161256	domestic	2016 Dec	32	Monlezun	MN87							
	duck	16		D'Armagnac	4306	4516	4726	4936	5146	5356	5566	5776
161263	domestic	2016 Dec	32	Bernède	MN87							
	duck	15			4307	4517	4727	4937	5147	5357	5567	5777
161271	domestic	2016 Dec	32	Saint-Medard	MN87							
161275	duck domestic	16 2016 Dec	32	Bars	4308 MN87	4518 MN87	4728 MN87	4938 MN87	5148 MN87	5358 MN87	5568 MN87	5778 MN87
101273	duck	18	32	Dais	4309	4519	4729	4939	5149	5359	5569	5779
161277	domestic	2016 Dec	32	Laujuzan	MN87							
	duck	17		,	4310	4520	4730	4940	5150	5360	5570	5780
161298	domestic	2016 Dec	32	nonprécisé	MN87							
	duck	16			4311	4521	4731	4941	5151	5361	5571	5781
161323	Mareca	2016 Dec	50	Sainte-Marie-	MN87							
161383	<i>penelope</i> domestic	18 2016 Dec	65	du-Mont Fontrailles	4479 MN87	4689 MN87	4899 MN87	5109 MN87	5319 MN87	5529 MN87	5739 MN87	5949 MN87
101303	duck	2010 Dec	03	1 Officialles	4312	4522	4732	4942	5152	5362	5572	5782
161443	domestic	2016 Dec	32	Barcugnan	MN87							
	duck	22			4313	4523	4733	4943	5153	5363	5573	5783
161444	domestic	2016 Dec	40	Perquie	MN87							
	duck	23			4314	4524	4734	4944	5154	5364	5574	5784
161445	domestic	2016 Dec	32	Monguilhen	MN87							
161440	duck	22 2016 Doo	22	Barcelonne-du-	4315	4525	4735	4945	5155 MN87	5365	5575 MN87	5785
161449	domestic duck	2016 Dec 22	32	Gers	MN87 4316	MN87 4526	MN87 4736	MN87 4946	5156	MN87 5366	5576	MN87 5786
161450	domestic	2016 Dec	40	Saint-Agnet	MN87							
.000	duck	22		Game 7 ignor	4317	4527	4737	4947	5157	5367	5577	5787
161455	domestic	2016 Dec	40	Duhort-Bachen	MN87							
	duck	23			4318	4528	4738	4948	5158	5368	5578	5788
161456	domestic	2016 Dec	32	Monguilhem	MN87							
161457	duck	26	22	Duffort	4319	4529	4739	4949	5159	5369	5579	5789
161457	domestic duck	2016 Dec 22	32	Duffort	MN87 4320	MN87 4530	MN87 4740	MN87 4950	MN87 5160	MN87 5370	MN87 5580	MN87 5790
161473	domestic	2016 Dec	32	Eauze	MN87							
.00	duck	24	0_		4321	4531	4741	4951	5161	5371	5581	5791
161475	domestic	2016 Dec	40	Duhort-Bachen	MN87							
	duck	26			4322	4532	4742	4952	5162	5372	5582	5792
161476	domestic	2016 Dec	40	Duhort-Bachen	MN87							
161477	duck domestic	16 2016 Dec	40	Aire-sur-l'Adour	4323 MN87	4533 MN87	4743 MN87	4953 MN87	5163 MN87	5373 MN87	5583 MN87	5793 MN87
101477	duck	2016 Dec	40	Alle-Sul-LAdoul	4324	4534	4744	4954	5164	5374	5584	5794
161478	domestic	2016 Dec	32	Tillac	MN87							
	duck	25			4325	4535	4745	4955	5165	5375	5585	5795
161497	domestic	2016 Dec	32	Segos	MN87							
	duck	27			4326	4536	4746	4956	5166	5376	5586	5796
161498	domestic	2016 Dec	40	Duhort-Bachen	MN87							
161500	duck domestic	28 2016 Dec	65	Guizerix	4327 MN87	4537 MN87	4747 MN87	4957 MN87	5167 MN87	5377 MN87	5587 MN87	5797 MN87
101300	duck	2010 Dec	03	Guizerix	4328	4538	4748	4958	5168	5378	5588	5798
161501	domestic	2016 Dec	32	Eauze	MN87							
	duck	26	-		4329	4539	4749	4959	5169	5379	5589	5799
161577	domestic	2016 Dec	40	Aire-sur-l'Adour	MN87							
	duck	27		_	4330	4540	4750	4960	5170	5380	5590	5800
161585	Gallus	2016 Dec	79	Fors	MN87							
161507	Gallus	28	40	Coint Agnot	4478	4688	4898	5108	5318	5528	5738	5948
161587	domestic duck	2016 Dec 28	40	Saint-Agnet	MN87 4331	MN87 4541	MN87 4751	MN87 4961	MN87 5171	MN87 5381	MN87 5591	MN87 5801
161600	domestic	2016 Dec	32	Sauviac	MN87							
	duck	29	-		4332	4542	4752	4962	5172	5382	5592	5802
161601	domestic	2016 Dec	40	Renung	MN87							
	duck	30		-	4333	4543	4753	4963	5173	5383	5593	5803
170013	domestic	2016 Dec	32	Viella	MN87							
170046	duck	30 3016 Doo	20	Coint Montin	4334	4544	4754	4964	5174	5384	5594	5804
170016	domestic duck	2016 Dec 30	32	Saint-Martin	MN87 4335	MN87 4545	MN87 4755	MN87 4965	MN87 5175	MN87 5385	MN87 5595	MN87 5805
	auck	30			4000	+040	4733	+300	3173	5505	5535	5005

Sample		Collectio	Dept					Gene s	egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	НА	NP	NA	М	NS
170017	domestic	2016 Dec	32	Saint-Michel	MN87							
470040	duck	30			4336	4546	4756	4966	5176	5386	5596	5806
170018	domestic	2017 Jan 2	32	L'Isle-de-Noé	MN87 4337	MN87	MN87 4757	MN87	MN87	MN87	MN87	MN87 5807
170030	duck domestic	2016 Dec	32	Belloc-Saint-	4337 MN87	4547 MN87	4757 MN87	4967 MN87	5177 MN87	5387 MN87	5597 MN87	MN87
170030	duck	31	32	Clamens	4338	4548	4758	4968	5178	5388	5598	5808
170031	domestic	2017 Jan	32	Sainte-Christie-	MN87							
	duck	2		d'Armagnac	4339	4549	4759	4969	5179	5389	5599	5809
170032	domestic	2017 Jan	32	Sauviac	MN87							
	duck	4_			4340	4550	4760	4970	5180	5390	5600	5810
170033	domestic	2016 Dec	32	Magnan	MN87							
170034	duck domestic	31 2017 Jan	32	Lo Hougo	4341 MN87	4551 MN87	4761 MN87	4971 MN87	5181 MN87	5391 MN87	5601 MN87	5811 MN87
170034	duck	3	32	Le Houga	4342	4552	4762	4972	5182	5392	5602	5812
170036	domestic	2017 Jan	32	Montesquiou	MN87							
	duck	02			4343	4553	4763	4973	5183	5393	5603	5813
170038	domestic	2017 Jan	32	Sauviac	MN87							
	duck	2			4344	4554	4764	4974	5184	5394	5604	5814
170063	Gallus	2017 Jan	40	Saint-Agnet	MN87							
470004	Gallus	4	20	Manana	4345	4555	4765	4975	5185	5395	5605	5815
170064	domestic duck	2017 Jan 4	32	Nogaro	MN87 4346	MN87 4556	MN87 4766	MN87 4976	MN87 5186	MN87 5396	MN87 5606	MN87 5816
170067	domestic	2017 Jan	32	Le Houga	4346 MN87	4556 MN87	4766 MN87	4976 MN87	MN87	MN87	MN87	MN87
170007	duck	4	02	Lo Houga	4347	4557	4767	4977	5187	5397	5607	5817
170098	domestic	2017 Jan	32	Saint-Medard	MN87							
	duck	2			4348	4558	4768	4978	5188	5398	5608	5818
170117	domestic	2017 Jan	40	Miramont-	MN87							
	duck	8		Sensacq	4349	4559	4769	4979	5189	5399	5609	5819
170118	domestic	2017 Jan	65	Coussan	MN87							
170166	duck	6 2017 Jan	1	Roulianouv	4350 MN87	4560 MN87	4770 MN87	4980 MN87	5190 MN87	5400 MN87	5610 MN87	5820 MN87
170166	swan	2017 Jan 10	'	Bouligneux	4486	4696	4906	5116	5326	5536	5746	5956
170176	Gallus	2017 Jan	40	Saint-Agnet	MN87							
	Gallus	7			4351	4561	4771	4981	5191	5401	5611	5821
170177	domestic	2017 Jan	40	Mant	MN87							
	duck	8			4352	4562	4772	4982	5192	5402	5612	5822
170178	domestic	2017 Jan	40	Arboucave	MN87							
170100	duck	8 2017 Jan	47	Nároo	4353	4563	4773	4983	5193	5403	5613	5823
170180	duck	2017 Jan 12	47	Nérac	MN87 4354	MN87 4564	MN87 4774	MN87 4984	MN87 5194	MN87 5404	MN87 5614	MN87 5824
170245	domestic	2017 Jan	40	Sarraziet	MN87							
	duck	10		04.142.01	4355	4565	4775	4985	5195	5405	5615	5825
170249	domestic	2017 Jan	32	Aux-Aussat	MN87							
	duck	10			4356	4566	4776	4986	5196	5406	5616	5826
170250	domestic	2017 Jan	40	Miramont-	MN87							
470070	duck	10	00	Sensacq	4357	4567	4777	4987	5197	5407	5617	5827
170278	Meleagris gallopavo	2017 Jan 11	32	Monclar-sur- Losse	MN87 4358	MN87 4568	MN87 4778	MN87 4988	MN87 5198	MN87 5408	MN87 5618	MN87 5828
170280	domestic	2017 Jan	32	Saint-Michel	4336 MN87	MN87						
0200	duck	11	02	Came Miloriol	4359	4569	4779	4989	5199	5409	5619	5829
170284	domestic	2017 Jan	40	site de	MN87							
	duck	11		Larrivière	4360	4570	4780	4990	5200	5410	5620	5830
170308	domestic	2017 Jan	32	Laas	MN87							
470000	duck	13	00	0 :	4361	4571	4781	4991	5201	5411	5621	5831
170309	domestic	2017 Jan	32	Saint-Arailles	MN87							
170325	duck domestic	13 2017 Jan	40	Samadet	4362 MN87	4572 MN87	4782 MN87	4992 MN87	5202 MN87	5412 MN87	5622 MN87	5832 MN87
170020	duck	12	40	Gamadet	4363	4573	4783	4993	5203	5413	5623	5833
170330	domestic	2017 Jan	65	Antin	MN87							
	duck	13			4364	4574	4784	4994	5204	5414	5624	5834
170331	domestic	2017 Jan	65	Antin	MN87							
	duck	13			4365	4575	4785	4995	5205	5415	5625	5835
170338	domestic	2017 Jan	40	Samadet	MN87							
170220	duck	16	22	Coint Élic	4366	4576	4786	4996	5206	5416	5626	5836
170339	domestic duck	2017 Jan 13	32	Saint-Élix- Theux	MN87 4367	MN87 4577	MN87 4787	MN87 4997	MN87 5207	MN87 5417	MN87 5627	MN87 5837
170340	Gallus	2017 Jan	65	Coussan	4307 MN87	4377 MN87	4787 MN87	4997 MN87	MN87	MN87	MN87	MN87
55 10	Gallus	13			4368	4578	4788	4998	5208	5418	5628	5838
		-				-				-	-	

Sample		Collectio	Dept					Gene s	egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	HA	NP	NA	М	NS
170341	domestic	2017 Jan	40	Bahus-	MN87							
.=	duck	13		Soubiran	4369	4579	4789	4999	5209	5419	5629	5839
170349	domestic	2017 Jan	40	Samadet	MN87							
170368	duck domestic	13 2017 Jan	40	Eugénie-les-	4370 MN87	4580 MN87	4790 MN87	5000 MN87	5210 MN87	5420 MN87	5630 MN87	5840 MN87
170300	duck	16	40	Bains	4371	4581	4791	5001	5211	5421	5631	5841
170369	domestic	2017 Jan	40	Saint-Sever	MN87							
	duck	14			4372	4582	4792	5002	5212	5422	5632	5842
170370	domestic	2017 Jan	65	Lubret-Saint-	MN87							
470400	duck	14	00	Luc	4373	4583	4793	5003	5213	5423	5633	5843
170406	Buteo buteo	2017 Jan 19	32	Barcugnan	MN87 4374	MN87 4584	MN87 4794	MN87 5004	MN87 5214	MN87 5424	MN87 5634	MN87 5844
170407	Gallus	2017 Jan	40	Samadet	MN87	MN87	4794 MN87	MN87	MN87	MN87	MN87	MN87
110101	Gallus	16	.0	Camadot	4375	4585	4795	5005	5215	5425	5635	5845
170408	Gallus	2017 Jan	40	Aubagne	MN87							
	Gallus	17			4376	4586	4796	5006	5216	5426	5636	5846
170409	Numida	2017 Jan	40	Pimbo	MN87							
170422	meleagris	17 2017 Jan	40	Dimbo	4377 MN87	4587 MN87	4797 MN87	5007 MN87	5217 MN87	5427 MN87	5637 MN87	5847 MN87
170432	domestic duck	18	40	Pimbo	4378	4588	4798	5008	5218	5428	5638	5848
170433	Gallus	2017 Jan	40	Montgaillard	MN87							
	Gallus	16			4379	4589	4799	5009	5219	5429	5639	5849
170436	Gallus	2017 Jan	40	Miramont-	MN87							
	Gallus	17		Sensacq	4380	4590	4800	5010	5220	5430	5640	5850
170437	domestic	2017 Jan	40	Bahus-	MN87							
170473	duck <i>Falco</i>	17 2017 Jan	32	Soubiran Saint-Michel	4381 MN87	4591 MN87	4801 MN87	5011 MN87	5221 MN87	5431 MN87	5641 MN87	5851 MN87
170473	tinnunculus	2017 Jan 21	32	Saint-Michel	4382	4592	4802	5012	5222	5432	5642	5852
170496	swan	2017 Feb	44	Vair-sur-Loire	MN87							
		15			4483	4693	4903	5113	5323	5533	5743	5953
170518	domestic	2017 Jan	64	Castetpugon	MN87							
470040	duck	18	00		4383	4593	4803	5013	5223	5433	5643	5853
170612	domestic	2017 Jan	32	Lelin-Lapujolle	MN87 4384	MN87 4594	MN87 4804	MN87	MN87 5224	MN87	MN87	MN87 5854
170683	duck domestic	23 2017 Jan	40	Benquet	4364 MN87	4594 MN87	4804 MN87	5014 MN87	5224 MN87	5434 MN87	5644 MN87	5654 MN87
170000	duck	2017 3411	40	Deriquet	4385	4595	4805	5015	5225	5435	5645	5855
170685	domestic	2017 Jan	65	Lapeyre	MN87							
	duck	23			4386	4596	4806	5016	5226	5436	5646	5856
170686	Gallus	2017 Jan	40	Pimbo	MN87							
170722	<i>Gallus</i> domestic	24 2017 Jan	22	Tropoppo	4387	4597	4807	5017 MN87	5227 MN87	5437	5647 MN87	5857
170733	duck	2017 Jan 25	32	Troncens	MN87 4388	MN87 4598	MN87 4808	5018	5228	MN87 5438	5648	MN87 5858
170734	domestic	2017 Jan	65	Sentous	MN87							
	duck	25			4389	4599	4809	5019	5229	5439	5649	5859
170735	Buteo buteo	2017 Jan	32	Viella	MN87							
		25			4390	4600	4810	5020	5230	5440	5650	5860
170738	domestic	2017 Jan	65	Puydarrieux	MN87							
170740	duck Buteo buteo	24 2017 Jan	32	Le Houga	4391 MN87	4601 MN87	4811 MN87	5021 MN87	5231 MN87	5441 MN87	5651 MN87	5861 MN87
110140	20100 00100	27	02	_0ougu	4392	4602	4812	5022	5232	5442	5652	5862
170772	domestic	2017 Jan	32	Vergoignan	MN87							
	duck	27			4393	4603	4813	5023	5233	5443	5653	5863
170773	Gallus	2017 Jan	40	Mant	MN87							
170774	Gallus	27 2017 Jan	40	Latrilla	4394	4604	4814	5024	5234	5444	5654	5864
170774	Gallus Gallus	2017 Jan 24	40	Latrille	MN87 4395	MN87 4605	MN87 4815	MN87 5025	MN87 5235	MN87 5445	MN87 5655	MN87 5865
170775	domestic	2017 Jan	64	Arzacq-	MN87							
	duck	24		Arraziguet	4396	4606	4816	5026	5236	5446	5656	5866
170806	domestic	2017 Jan	32	Tarsac	MN87							
	duck	25			4397	4607	4817	5027	5237	5447	5657	5867
170820	domestic	2017 Jan	40	Préchacq-les-	MN87							
170822	duck domestic	30 2017 Jan	64	Bains Carrère	4398 MN87	4608 MN87	4818 MN87	5028 MN87	5238 MN87	5448 MN87	5658 MN87	5868 MN87
170022	duck	30	04	Callele	4399	4609	4819	5029	5239	5449	5659	5869
170974	domestic	2017 Jan	65	Puydarrieux	MN87							
	duck	31			4400	4610	4820	5030	5240	5450	5660	5870
170975	domestic	2017 Jan	65	Puydarrieux	MN87							
	duck	31			4401	4611	4821	5031	5241	5451	5661	5871

Sample		Collectio	Dept					Gene s	egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	НА	NP	NA	М	NS
170976	domestic	2017 Feb	65	Lalanne-Trie	MN87							
170077	goose	1	20	Labáian	4402	4612	4822	5032	5242	5452	5662	5872
170977	unknown	2017 Jan 27	32	Labéjan	MN87 4403	MN87 4613	MN87 4823	MN87 5033	MN87 5243	MN87 5453	MN87 5663	MN87 5873
171131	domestic	2017 Feb	40	Hinx	MN87							
	duck	2			4404	4614	4824	5034	5244	5454	5664	5874
171133	domestic	2017 Feb	40	Goos	MN87							
474404	duck	3	0.4		4405	4615	4825	5035	5245	5455	5665	5875
171134	domestic duck	2017 Feb 3	64	Miossens- Lanusse	MN87 4406	MN87 4616	MN87 4826	MN87 5036	MN87 5246	MN87 5456	MN87 5666	MN87 5876
171202	domestic	2017 Feb	40	Toulouzette	MN87							
	duck	3			4407	4617	4827	5037	5247	5457	5667	5877
171253	domestic	2017 Feb	40	Gamarde-les-	MN87							
474005	duck	5		Bains	4408	4618	4828	5038	5248	5458	5668	5878
171265	swan	2017 Feb 20	1	Versailleux	MN87 4480	MN87 4690	MN87 4900	MN87 5110	MN87 5320	MN87 5530	MN87 5740	MN87 5950
171267	swan	2017 Feb	1	Marlieux	MN87							
	2112111	21	•		4490	4700	4910	5120	5330	5540	5750	5960
171270	domestic	2017 Feb	40	Gibret	MN87							
474075	duck	7	00	-	4409	4619	4829	5039	5249	5459	5669	5879
171275	domestic duck	2017 Feb 7	32	Fustérouau	MN87 4410	MN87 4620	MN87 4830	MN87 5040	MN87 5250	MN87 5460	MN87 5670	MN87 5880
171278	domestic	2017 Feb	40	Montaut	MN87	4020 MN87	4630 MN87	MN87	MN87	MN87	MN87	MN87
	goose	6		oaa	4411	4621	4831	5041	5251	5461	5671	5881
171376	swan	2017 Mar	88	Sanchey	MN87							
		25			4489	4699	4909	5119	5329	5539	5749	5959
171377	swan	2017 Mar	1	Versailleux	MN87							
171378	domestic	26 2017 Feb	40	Gibret	4482 MN87	4692 MN87	4902 MN87	5112 MN87	5322 MN87	5532 MN87	5742 MN87	5952 MN87
17 1070	duck	7	40	Cibret	4412	4622	4832	5042	5252	5462	5672	5882
171379	domestic	2017 Feb	65	Sadournin	MN87							
474400	duck	6	40	5	4413	4623	4833	5043	5253	5463	5673	5883
171408	domestic duck	2017 Feb 7	40	Baigts	MN87 4414	MN87 4624	MN87 4834	MN87 5044	MN87 5254	MN87 5464	MN87 5674	MN87 5884
171410	domestic	2017 Feb	40	Cassen	MN87	MN87	4034 MN87	MN87	MN87	MN87	MN87	MN87
	duck	8		G 4333	4415	4625	4835	5045	5255	5465	5675	5885
171413	Buteo buteo	2017 Feb	32	Belloc-Saint-	MN87							
474455		8	40	Clamens	4416	4626	4836	5046	5256	5466	5676	5886
171455	domestic duck	2017 Feb 11	40	Cassen	MN87 4417	MN87 4627	MN87 4837	MN87 5047	MN87 5257	MN87 5467	MN87 5677	MN87 5887
171457	domestic	2017 Feb	40	Sort-en-	MN87							
	duck	11		Chalosse	4418	4628	4838	5048	5258	5468	5678	5888
171461	domestic	2017 Feb	40	gamarde	MN87							
171160	duck	12	40	Llahaa	4419	4629 MN87	4839	5049	5259	5469	5679	5889
171462	domestic duck	2017 Feb 12	40	Habas	MN87 4420	4630	MN87 4840	MN87 5050	MN87 5260	MN87 5470	MN87 5680	MN87 5890
171463	domestic	2017 Feb	40	Toulouzette	MN87							
	duck	12			4421	4631	4841	5051	5261	5471	5681	5891
171466	domestic	2017 Feb	32	Aignan	MN87							
171/67	duck	10 2017 Feb	40	Povertin	4422 MN87	4632 MN87	4842 MN87	5052 MN87	5262	5472 MN87	5682	5892
171467	domestic duck	10	40	Poyartin	4423	4633	4843	5053	MN87 5263	5473	MN87 5683	MN87 5893
171468	domestic	2017 Feb	40	Poyartin	MN87							
	duck	10		-	4424	4634	4844	5054	5264	5474	5684	5894
171469	domestic	2017 Feb	40	Hinx	MN87							
171471	duck <i>Gallu</i> s	11 2017 Feb	40	Narrosse	4425 MN87	4635 MN87	4845 MN87	5055 MN87	5265 MN87	5475 MN87	5685 MN87	5895 MN87
17 147 1	Gallus	11	40	Namosse	4426	4636	4846	5056	5266	5476	5686	5896
171472	domestic	2017 Feb	40	Montaut	MN87							
	duck	11			4427	4637	4847	5057	5267	5477	5687	5897
171486	domestic	2017 Feb	40	Souprosse	MN87							
171514	duck domestic	11 2017 Feb	40	Hinx	4428 MN87	4638 MN87	4848 MN87	5058 MN87	5268 MN87	5478 MN87	5688 MN87	5898 MN87
17 13 14	duck	11	+∪	LIIIIA	4429	4639	4849	5059	5269	5479	5689	5899
171525	Gallus	2017 Feb	40	Audignon	MN87							
	Gallus	13			4430	4640	4850	5060	5270	5480	5690	5900
171533	domestic	2017 Feb	40	Souprosse	MN87							
	duck	13			4431	4641	4851	5061	5271	5481	5691	5901

Sample		Collectio	Dept					Gene s	egment			
no.	Host	n date	no.	Location	PB2	PB1	PA	HA	NP	NA	М	NS
171534	Gallus	2017 Feb	40	Magescq	MN87							
474505	Gallus	12	40	0	4432	4642	4852	5062	5272	5482	5692	5902
171535	domestic duck	2017 Feb 12	40	Candresse	MN87 4433	MN87 4643	MN87 4853	MN87 5063	MN87 5273	MN87 5483	MN87 5693	MN87 5903
171536	domestic	2017 Feb	40	Sort-en-	MN87	MN87	4033 MN87	MN87	MN87	MN87	MN87	MN87
17 1000	duck	14	40	Chalosse	4434	4644	4854	5064	5274	5484	5694	5904
171537	Gallus	2017 Feb	40	Laglorieuse	MN87							
	Gallus	14			4435	4645	4855	5065	5275	5485	5695	5905
171539	domestic	2017 Feb	40	Caupenne	MN87							
171511	duck domestic	14 2017 Feb	40	Couponno	4436 MN87	4646	4856	5066	5276	5486	5696	5906 MN87
171541	duck	2017 Feb	40	Caupenne	4437	MN87 4647	MN87 4857	MN87 5067	MN87 5277	MN87 5487	MN87 5697	5907
171542	domestic	2017 Feb	40	Tilh	MN87							
	duck	13			4438	4648	4858	5068	5278	5488	5698	5908
171543	domestic	2017 Feb	40	Bastennes	MN87							
474540	duck	14	40	Habaa	4439	4649	4859	5069	5279	5489	5699	5909
171546	domestic duck	2017 Feb 14	40	Habas	MN87 4440	MN87 4650	MN87 4860	MN87 5070	MN87 5280	MN87 5490	MN87 5700	MN87 5910
171550	domestic	2017 Feb	40	Souprosse	MN87							
	duck	14		2 004p.0000	4441	4651	4861	5071	5281	5491	5701	5911
171585	swan	2017 Apr	1	Marlieux	MN87							
		27			4488	4698	4908	5118	5328	5538	5748	5958
171599	unknown	2017 Feb	40	Montaut	MN87							
171603	domestic	15 2017 Feb	40	Saugnac-et-	4442 MN87	4652 MN87	4862 MN87	5072 MN87	5282 MN87	5492 MN87	5702 MN87	5912 MN87
17 1003	duck	16	40	Cambran	4443	4653	4863	5073	5283	5493	5703	5913
171606	unknown	2017 Feb	40	Toulouzette	MN87							
		16			4444	4654	4864	5074	5284	5494	5704	5914
171607	domestic	2017 Feb	40	Baigts	MN87							
474000	duck	15	40	Name	4445	4655	4865	5075	5285	5495	5705	5915
171639	domestic duck	2017 Feb 15	40	Nousse	MN87 4446	MN87 4656	MN87 4866	MN87 5076	MN87 5286	MN87 5496	MN87 5706	MN87 5916
171641	domestic	2017 Feb	40	Samadet	MN87							
	duck	14			4447	4657	4867	5077	5287	5497	5707	5917
171650	domestic	2017 Feb	40	Maylis	MN87							
474770	duck	15	4-	•	4448	4658	4868	5078	5288	5498	5708	5918
171779	domestic duck	2017 Feb 19	47	Cancon	MN87 4484	MN87 4694	MN87 4904	MN87 5114	MN87 5324	MN87 5534	MN87 5744	MN87 5954
171860	domestic	2017 Feb	40	Saugnac-et-	MN87							
	duck	21		Cambran	4449	4659	4869	5079	5289	5499	5709	5919
171874	domestic	2017 Feb	40	Castelsarrasin	MN87							
.=	duck	22			4450	4660	4870	5080	5290	5500	5710	5920
171884	domestic	2017 Feb 20	40	Lamothe	MN87 4451	MN87 4661	MN87 4871	MN87 5081	MN87 5291	MN87 5501	MN87 5711	MN87 5921
171915	duck <i>Gallu</i> s	2017 Feb	40	Donzacq	MN87	MN87	4671 MN87	MN87	MN87	MN87	MN87	MN87
17 10 10	Gallus	21	.0	Donzaoq	4452	4662	4872	5082	5292	5502	5712	5922
171928	domestic	2017 Mar	40	Gaujacq	MN87							
	duck	2			4453	4663	4873	5083	5293	5503	5713	5923
171929	domestic	2017 Feb	40	Gaujacq	MN87							
171932	duck domestic	24 2017 Feb	40	Saint-Saturnin	4454 MN87	4664 MN87	4874 MN87	5084 MN87	5294 MN87	5504 MN87	5714 MN87	5924 MN87
17 1002	duck	24	40	Cant Catarini	4455	4665	4875	5085	5295	5505	5715	5925
171953	domestic	2017 Jun	69	Saint-Étienne-	MN87							
	goose	20		des-Oullières	4487	4697	4907	5117	5327	5537	5747	5957
171960	swan	2017 Jun	88	Archettes	MN87							
172002	Gallus	23 2017 Feb	40	Misson	4485 MN87	4695 MN87	4905 MN87	5115 MN87	5325 MN87	5535 MN87	5745 MN87	5955 MN87
172002	Gallus	25	40	WIISSOTT	4456	4666	4876	5086	5296	5506	5716	5926
172003	Gallus	2017 Feb	40	Hauriet	MN87							
	Gallus	25			4457	4667	4877	5087	5297	5507	5717	5927
172004	domestic	2017 Feb	40	Peyrehorade	MN87							
470040	duck	25	40	Dánnas	4458	4668	4878	5088	5298	5508	5718	5928
172012	domestic duck	2017 Feb 23	40	Bénesse- Maremne	MN87 4459	MN87 4669	MN87 4879	MN87 5089	MN87 5299	MN87 5509	MN87 5719	MN87 5929
172038	domestic	2017 Feb	47	Villefranche-du-	4439 MN87	4009 MN87	4679 MN87	MN87	MN87	MN87	MN87	MN87
	duck	27		Queyran	4460	4670	4880	5090	5300	5510	5720	5930
172057	domestic	2017 Feb	64	Moncayolle	MN87							
	duck	27			4461	4671	4881	5091	5301	5511	5721	5931

Sample		Collectio	Dept		Gene segment							
no.	Host	n date	no.	Location	PB2	PB1	PA	HA	NP	NA	М	NS
172092	Gallus	2017 Feb	40	Gaujacq	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	28			4462	4672	4882	5092	5302	5512	5722	5932
172093	Gallus	2017 Feb	40	Doazit	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	28			4463	4673	4883	5093	5303	5513	5723	5933
172094	domestic	2017 Mar	40	Saint-Jean-de-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	1		Marsacq	4464	4674	4884	5094	5304	5514	5724	5934
172096	domestic	2017 Mar	64	Bugnein	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	1			4465	4675	4885	5095	5305	5515	5725	5935
172137	Gallus	2017 Mar	40	Doazit	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	2			4466	4676	4886	5096	5306	5516	5726	5936
172144	domestic	2017 Feb	40	Saint-Étienne-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	27		d'Orthe	4467	4677	4887	5097	5307	5517	5727	5937
172182	domestic	2017 Mar	40	Saint-Lon-les-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	1		Mines	4468	4678	4888	5098	5308	5518	5728	5938
172287	Gallus	2017 Mar	64	Bidache	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	7			4469	4679	4889	5099	5309	5519	5729	5939
172289	domestic	2017 Mar	64	Came	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	4			4470	4680	4890	5100	5310	5520	5730	5940
172331	domestic	2017 Mar	64	Oraàs	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	13			4471	4681	4891	5101	5311	5521	5731	5941
172362	domestic	2017 Mar	64	Saint-Gladie-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	18		Arrive-Munein	4472	4682	4892	5102	5312	5522	5732	5942
172383	Gallus	2017 Mar	64	Saint-Gladie-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	21		Arrive-Munein	4473	4683	4893	5103	5313	5523	5733	5943
172384	domestic	2017 Mar	64	Monfort	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	22			4474	4684	4894	5104	5314	5524	5734	5944
172390	domestic	2017 Mar	64	Castelnau	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	21			4475	4685	4895	5105	5315	5525	5735	5945
172394	domestic	2017 Mar	64	Préchacq-	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	duck	21		Navarrenx	4476	4686	4896	5106	5316	5526	5736	5946
172610	Gallus	2017 Jun	59	Grillon	MN87	MN87	MN87	MN87	MN87	MN87	MN87	MN87
	Gallus	26			4477	4687	4897	5107	5317	5527	5737	5947

^{*}Accession nos. for samples 161104,161108 from GISAID. Accession nos. of remaining samples from Genbank. Dept, department; HA, hemagglutinin; M, matrix protein; NA, neuraminidase; NP, nucleoprotein; NS, nonstructural protein; PA, polymerase acidic protein; PB1, polymerase basic 1 protein; PB2; polymerase basic 2 protein.
†Most domestic ducks used for foie gras production are a hybrid of Muscovy (*Cairina moschata*) and Pekin ducks.

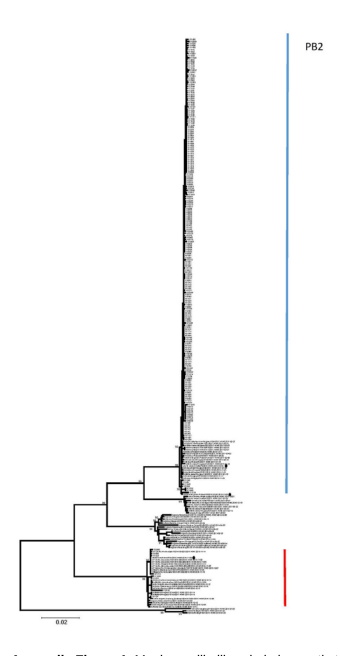
Appendix Table 2. Highly pathogenic influenza A(H5N8) virus from wild and domestic birds, France*

	Detected					Sequenced							
	Settin	ıg		Settir	ng		Genotype						
	Southwestern			Southwestern	ı								
Species	France	Other	Total	France	Other	Α	В	С	Total				
Wild birds													
Gull	1	2	3	0	1	0	1	0	1				
Magpie	1	0	1	0	0	NA	NA	NA	0				
Pigeon/dove	4	0	4	0	0	NA	NA	NA	0				
Eurasian wigeon	0	1	1	0	1	0	1	0	1				
Swan	0	25	25	0	8	0	3	5	8				
Common buzzard	7	0	7	4	0	4	0	0	4				
Kestrel	1	0	1	1	0	1	0	0	1				
Heron/egret	2	3	5	0	0	NA	NA	NA	0				
Song thrush	1	0	1	0	0	NA	NA	NA	0				
Goose	0	3	3	0	0	NA	NA	NA	0				
Subtotal	17	34	51	5	10	5	5	5	15				
Domestic and captive birds													
Duck	388	3	391	164	0	163	0	1	164				
Chicken	52	2	54	22	2	22	2	0	24				
Goose	4	2	6	2	1	2	0	1	3				
Guinea fowl	2	0	2	1	0	1	0	0	1				
Turkey	0	1	1	1	0	1	0	0	1				
Unknown/other/multispecies	33	1	34	3	1	3	1	0	4				
Subtotal	479	9	488	193	4	192	3	2	197				

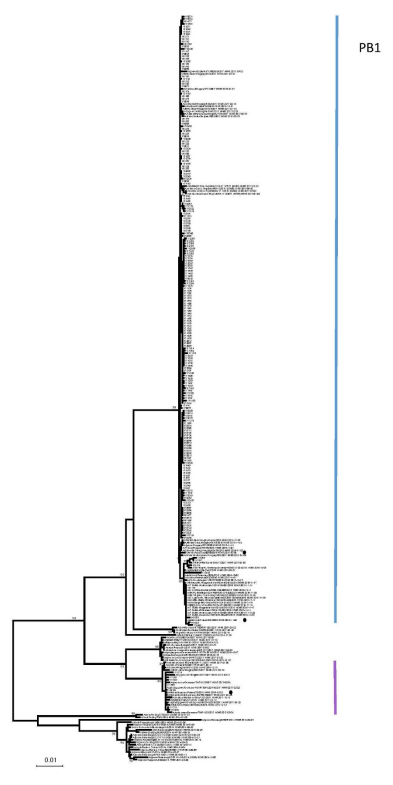
^{*}NA, not applicable.

Appendix Table 3. Most recent common ancestor of selected highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17

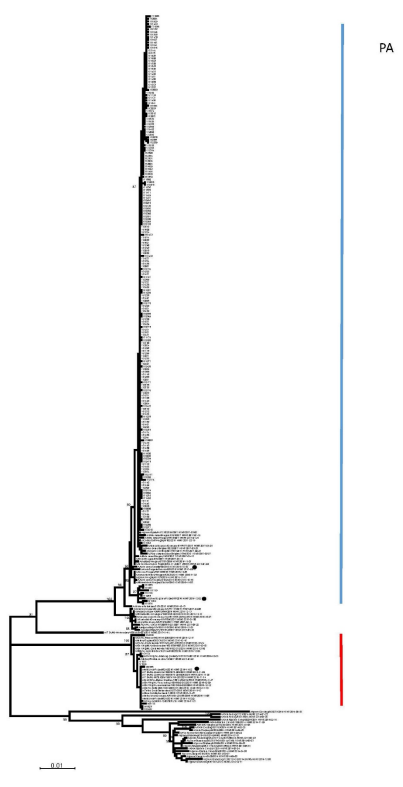
	Estimated time of most recent		
Geocluster	common ancestor	95% Highest proba	bility density interval
1	2016 Nov 16	2016 Nov 9	2016 Nov 23
5	2017 Jan 15	2017 Jan 7	2017 Jan 23



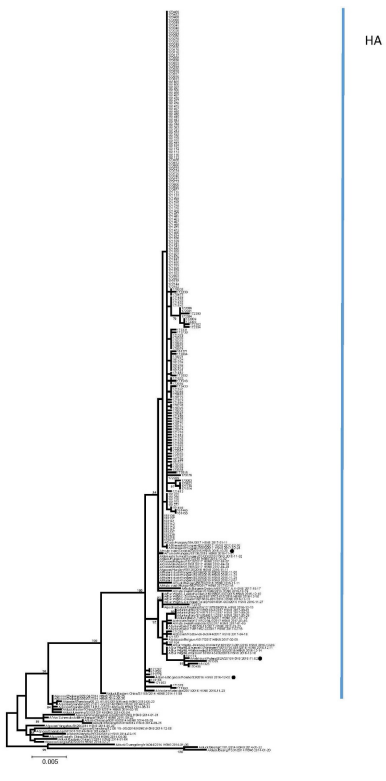
Appendix Figure 1. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on polymerase basic 2 gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



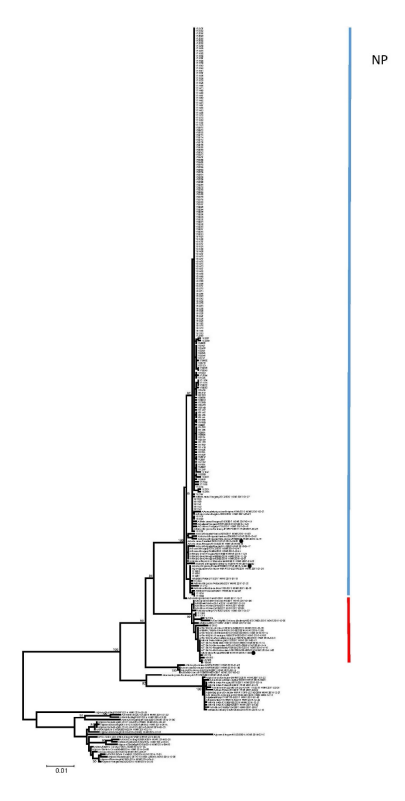
Appendix Figure 2. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on polymerase basic 1 gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



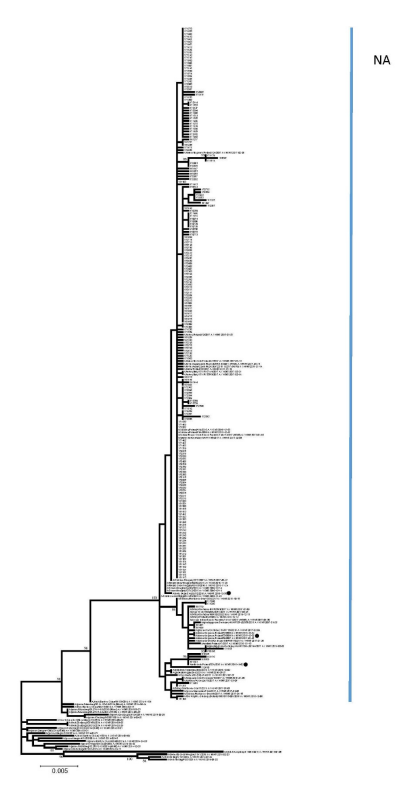
Appendix Figure 3. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on polymerase acidic protein (PA) gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



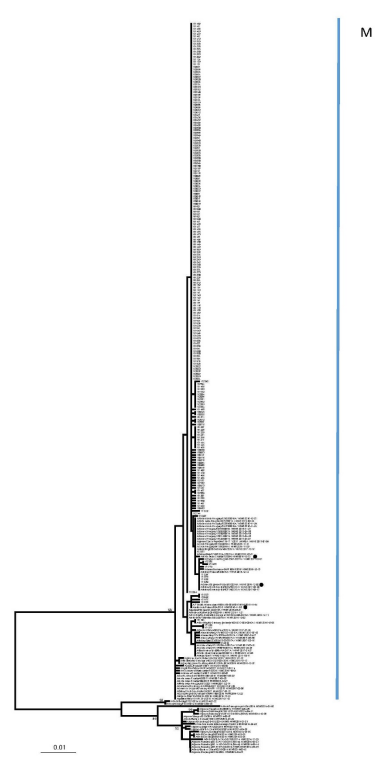
Appendix Figure 4. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on hemagglutinin gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



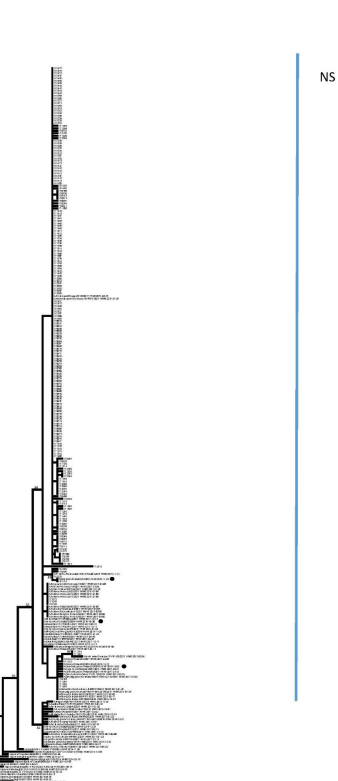
Appendix Figure 5. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on nucleoprotein (NP) gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



Appendix Figure 6. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on neuraminidase gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



Appendix Figure 7. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on matrix protein (M) gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.



Appendix Figure 8. Maximum-likelihood phylogenetic tree of highly pathogenic avian influenza H5N8 genotype A viruses, France, 2016–17. Phylogeny is based on nonstructural protein (NS) gene segment. Bootstrap values >75 indicated. Colors indicate cluster. Black dots indicate reference sequences. Scale is nucleotide substitutions/site.