Figures and Tables

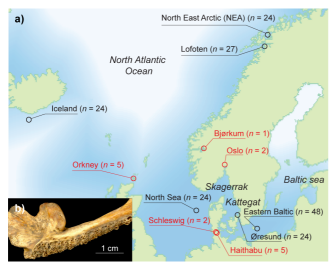


Figure 1.

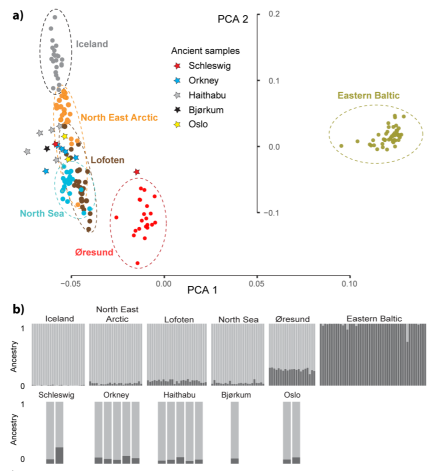


Figure 2.

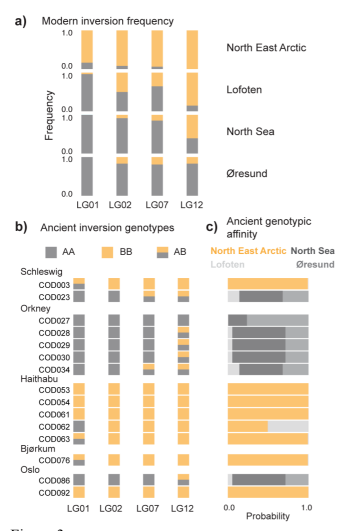


Figure 3.

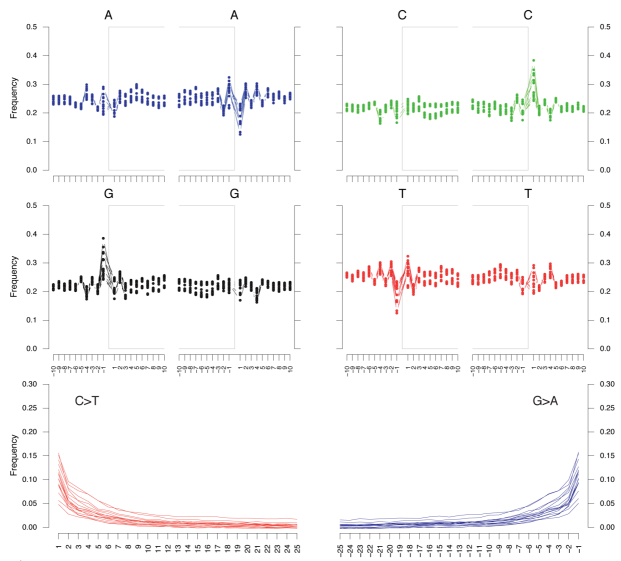


Figure S1.

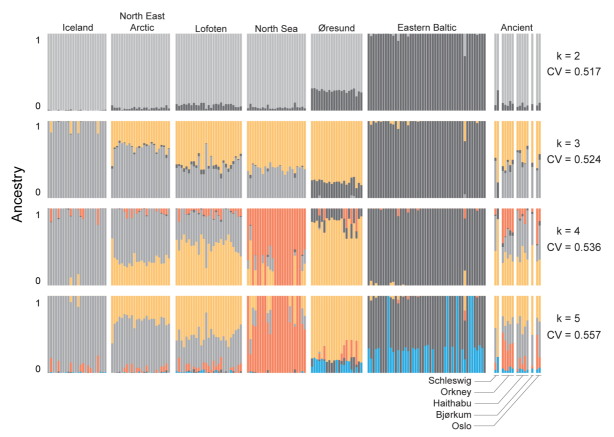


Figure S2.

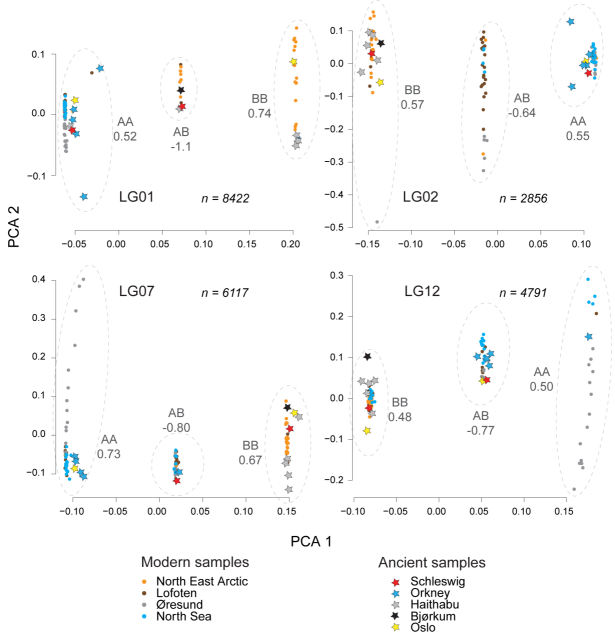


Figure S3.

Table S1. Specimen ID, location, estimated date and bone type of ancient Atlantic cod samples. All bones were morphologically identified as Atlantic cod (*Gadus morhua*). WGS shotgun libraries were paired-end sequenced, and we report the number of collapsed reads, their clonality, their endogenous DNA content (defined as the unique, non-repetitive fraction of reads aligning towards the gadmor2 reference genome with a minimum MapQ value of 25), the average insert length and the fold coverage obtained for the nuclear genome. Four other specimens (not shown) were extracted of which two did not yield libraries, and two had endogenous DNA content below 1%.

Specimen	Country	Location	Date (CE)	Bone type	Reads (millions)	Clonality (%)	Endogenous DNA (%)	Average insert length (bp)	Fold coverage
COD003	Germany	Schleswig	c.1100-1200	Vertebra	52	14	33	69	1.9
COD023	Germany	Schleswig	c.1200-1280	Articular	67	6	37	51	2.0
COD027	UK	Orkney	c.1000-1200	Premaxilla	59	9	42	75	2.9
COD028	UK	Orkney	c.1000-1200	Premaxilla	84	4	15	72	1.4
COD029	UK	Orkney	c.1000-1200	Premaxilla	58	5	33	71	2.1
COD030	UK	Orkney	c.1000-1200	Premaxilla	55	8	25	72	1.6
COD034	UK	Orkney	c.1000-1200	Premaxilla	49	23	27	72	1.5
COD053	Germany	Haithabu	c.800-1066	Cleithrum	83	8	28	47	1.7
COD054	Germany	Haithabu	c.800-1066	Cleithrum	58	8	37	67	2.3
COD061	Germany	Haithabu	c.800-1066	Vertebra	72	11	24	40	1.1
COD062	Germany	Haithabu	c.800-1066	Vertebra	76	8	25	46	1.4
COD063	Germany	Haithabu	c.800-1066	Articular	95	6	32	46	2.2
COD076	Norway	Bjørkum	c.700-950	Dentary	74	27	18	48	1.0
COD086	Norway	Oslo	c.1025-1175	Ceratohyal	59	12	46	78	3.4
COD092	Norway	Oslo	c.1025-1175	Cleithra	72	16	21	47	1.2

Table S2. Population, specimen ID and sample date of modern Atlantic cod specimens. We report if sampling took placed during spawning, the number of reads obtained and the resulting fold coverage for the nuclear genome.

			Spawning	Number of	Fold
Population	Specimen_ID	Sample Date	population	reads (millions)	coverage
Eastern Baltic	ARK_4001	2012, May	Yes	40	7.4
Eastern Baltic	ARK_4002	2012, May	Yes	20	3.8
Eastern Baltic	ARK_4003	2012, May	Yes	38 34	6.9
Eastern Baltic Eastern Baltic	ARK_4006 ARK 4007	2012, May 2012, May	Yes Yes	34	6.3 6.4
Eastern Baltic	ARK_4007 ARK 4008	2012, May	Yes	47	8.8
Eastern Baltic	ARK 4010	2012, May	Yes	31	5.9
Eastern Baltic	ARK 4011	2012, May	Yes	49	9.1
Eastern Baltic	ARK 4012	2012, May	Yes	35	6.6
Eastern Baltic	ARK 4013	2012, May	Yes	37	6.9
Eastern Baltic	ARK_4014	2012, May	Yes	34	6.1
Eastern Baltic	ARK_4015	2012, May	Yes	44	8.3
Eastern Baltic	ARK_4016	2012, May	Yes	29	5.1
Eastern Baltic	ARK_4017	2012, May	Yes	45	8.5
Eastern Baltic	ARK_4018	2012, May	Yes	33	6.1
Eastern Baltic	ARK_4019	2012, May	Yes	47	8.8
Eastern Baltic Eastern Baltic	ARK_4020	2012, May	Yes Yes	23 57	4.1 10.6
Eastern Baltic	ARK_4021 ARK 4022	2012, May 2012, May	Yes	34	6.4
Eastern Baltic	ARK 4024	2012, May	Yes	31	5.8
Eastern Baltic	ARK 4030	2012, May	Yes	34	6.5
Eastern Baltic	ARK 4032	2012, May	Yes	91	17.2
Eastern Baltic	ARK_4039	2012, May	Yes	63	11.9
Eastern Baltic	ARK_4043	2012, May	Yes	68	12.8
Eastern Baltic	BOR_90E	2011, April	Yes	44	8.3
Eastern Baltic	BOR_91E	2011, April	Yes	47	9.0
Eastern Baltic	BOR_74E	2011, May	Yes	45	8.6
Eastern Baltic	BOR_79E	2011, May	Yes	50	9.6
Eastern Baltic	BOR_60E	2012, April	Yes	46 45	8.7
Eastern Baltic Eastern Baltic	BOR_611E BOR_613E	2012, May 2012, May	Yes Yes	43	8.5 8.2
Eastern Baltic	BOR 614E	2012, May	Yes	42	7.9
Eastern Baltic	BOR 615E	2012, May	Yes	42	8.0
Eastern Baltic	BOR 617E	2012, May	Yes	41	7.8
Eastern Baltic	BOR_621E	2012, May	Yes	41	7.8
Eastern Baltic	BOR_624E	2012, May	Yes	42	8.1
Eastern Baltic	BOR_630E	2012, May	Yes	40	7.5
Eastern Baltic	BOR_655E	2012, May	Yes	73	13.8
Eastern Baltic	BOR_659E	2012, May	Yes	59	11.1
Eastern Baltic	BOR_664E	2012, May	Yes	66	12.5
Eastern Baltic	BOR_AL713	2012, May	Yes Yes	44 57	8.4
Eastern Baltic Eastern Baltic	BOR_739E BOR_749E	2012, May 2012, May	Yes	59	10.8 11.2
Eastern Baltic	BOR 760E	2012, May	Yes	6	1.1
Eastern Baltic	BOR AL724	2012, May	Yes	49	9.3
Eastern Baltic	BOR_AL736	2012, May	Yes	44	8.4
Eastern Baltic	BOR_AL741	2012, May	Yes	46	8.7
Eastern Baltic	BOR_AL777	2012, May	Yes	43	8.3
Iceland	I50_02	2003, April	Yes	49	10.9
Iceland	150_03	2003, April	Yes	43	9.7
Iceland	150_04	2003, April	Yes	44	9.8
Iceland	I50_05	2003, April	Yes	46	10.3
Iceland Iceland	I50_06	2003, April	Yes	32	7.1
Iceland	I50_07 I50_08	2003, April 2003, April	Yes Yes	42 35	9.4 7.7
Iceland	150_08 150_09	2003, April	Yes	51	11.2
Iceland	I50_09 I50_10	2003, April	Yes	43	9.6
Iceland	I50_10 I50_11	2003, April	Yes	50	11.1
Iceland	I50_12	2003, April	Yes	39	8.8
Iceland	I50_13	2003, April	Yes	48	10.7
Iceland	I50_14	2003, April	Yes	26	5.7
Iceland	I50_15	2003, April	Yes	41	9.3
Iceland	I50_16	2003, April	Yes	49	11.0
Iceland	I50_17	2003, April	Yes	43	9.5
Iceland	I50_18	2003, April	Yes	46	10.1

Iceland	I50_19	2003, April	Yes	52	11.4
Iceland	150_20	2003, April	Yes	54	12.1
Iceland	I50_23	2003, April	Yes	58	12.9
Iceland	150_26	2003, April	Yes	53	10.3
Iceland	I50_38	2003, April	Yes	64	12.3
Iceland Iceland	I50_41	2003, April	Yes Yes	92 52	19.1 11.6
Lofoten	I50_42 LOF A 14 01	2003, April 2014, August	No	60	11.4
Lofoten	LOF A 14 03	2014, August 2014, August	No	54	10.2
Lofoten	LOF A 14 04	2014, August	No	47	9.0
Lofoten	LOF A 14 05	2014, August	No	47	8.9
Lofoten	LOF_A_14_06	2014, August	No	52	10.0
Lofoten	LOF_A_14_08	2014, August	No	43	8.2
Lofoten	LOF_A_14_09	2014, August	No	50	9.5
Lofoten	LOF_A_14_10	2014, August	No	48	9.1
Lofoten Lofoten	LOF_A_14_11	2014, August	No No	53 54	10.1 10.1
Lofoten	LOF_A_14_16 LOF_A_14_17	2014, August 2014, August	No No	60	11.4
Lofoten	LOF A 14 18	2014, August 2014, August	No	52	9.9
Lofoten	LOF A 14 19	2014, August	No	54	10.3
Lofoten	LOF A 14 20	2014, August	No	43	8.2
Lofoten	LOF_A_14_21	2014, August	No	52	9.8
Lofoten	LOF_A_14_22	2014, August	No	48	9.1
Lofoten	LOF_A_14_23	2014, August	No	46	8.8
Lofoten	LOF_A_14_24	2014, August	No	49	9.3
Lofoten	LOF_A_14_25	2014, August	No	59 51	11.2
Lofoten Lofoten	LOF_A_14_26	2014, August	No No	51 65	9.7 12.4
Lofoten	LOF_A_14_27 LOF A 14 28	2014, August 2014, August	No	49	9.3
Lofoten	LOF_A_14_29	2014, August	No	46	8.7
Lofoten	LOF_A_14_30	2014, August	No	44	8.3
Lofoten	LOF_A_14_33	2014, August	No	46	8.8
Lofoten	LOF_A_14_41	2014, August	No	45	8.6
Lofoten	LOF_A_14_43	2014, August	No	195	37.0
North East Arctic	LOF_M_14_26	2014, March	Yes	46	8.7
North East Arctic	LOF_M_14_27	2014, March	Yes	47	8.9
North East Arctic North East Arctic	LOF_M_14_28 LOF_M_14_29	2014, March 2014, March	Yes Yes	44 46	8.3 8.6
North East Arctic	LOF M 14 30	2014, March	Yes	43	8.1
North East Arctic	LOF M 14 31	2014, March	Yes	50	9.4
North East Arctic	LOF M 14 32	2014, March	Yes	50	9.4
North East Arctic	LOF_M_14_33	2014, March	Yes	50	9.4
North East Arctic	LOF_M_14_35	2014, March	Yes	42	8.0
North East Arctic	LOF_M_14_36	2014, March	Yes	53	10.0
North East Arctic	LOF_M_14_43	2014, March	Yes	88	16.7
North East Arctic North East Arctic	LOF_M_14_44 LOF M 14 45	2014, March 2014, March	Yes Yes	47 45	9.0 8.6
North East Arctic	LOF_M_14_45 LOF_M_14_46	2014, March	Yes	57	10.7
North East Arctic	LOF M 14 47	2014, March	Yes	50	9.4
North East Arctic	LOF_M_14_50	2014, March	Yes	39	7.4
North East Arctic	LOF_M_14_51	2014, March	Yes	43	8.1
North East Arctic	LOF_M_14_52	2014, March	Yes	44	8.3
North East Arctic	LOF_M_14_53	2014, March	Yes	24	4.5
North East Arctic	LOF_M_14_54	2014, March	Yes	43	8.2
North East Arctic North East Arctic	LOF_M_14_55	2014, March	Yes	46	8.7
North East Arctic	LOF_M_14_56 LOF M 14 62	2014, March 2014, March	Yes Yes	55 50	10.5 9.4
North East Arctic	LOF M 14 68	2014, March	Yes	38	7.2
Øresund	ORE 301	2012, March	Yes	44	8.2
Øresund	ORE 302	2012, March	Yes	42	7.7
Øresund	ORE_303	2012, March	Yes	40	7.6
Øresund	ORE_308	2012, March	Yes	33	6.0
Øresund	ORE_309	2012, March	Yes	45	8.4
Øresund	ORE_310	2012, March	Yes	39	7.4
Øresund Øresund	ORE_313 ORE 314	2012, March	Yes	105 34	19.8 6.0
Øresund	ORE_315	2012, March 2012, March	Yes Yes	25	4.7
Øresund	ORE 316	2012, March	Yes	49	9.3
Øresund	ORE_317	2012, March	Yes	38	7.1
Øresund	ORE_318	2012, March	Yes	36	6.6
Øresund	ORE_322	2012, March	Yes	33	6.0
Øresund	ORE_323	2012, March	Yes	52	9.7
Øresund	ORE_325	2012, March	Yes	46	8.6
Øresund Øresund	ORE_326 ORE_331	2012, March 2012, March	Yes Yes	39 50	7.2 9.3
Øresund	ORE_331 ORE 332	2012, March	Yes	49	9.3
			- 40	•/	

-					
Øresund	ORE_333	2012, March	Yes	48	8.9
Øresund	ORE_336	2012, March	Yes	41	7.7
Øresund	ORE_341	2012, March	Yes	45	8.4
North Sea	SOD_01	2002, March	Yes	43	8.3
North Sea	SOD_0^2	2002, March	Yes	46	8.8
North Sea	SOD_03	2002, March	Yes	44	8.3
North Sea	SOD_04	2002, March	Yes	55	10.4
North Sea	SOD_06	2002, March	Yes	45	8.7
North Sea	SOD_07	2002, March	Yes	46	8.8
North Sea	SOD_0^-8	2002, March	Yes	42	8.1
North Sea	SOD 09	2002, March	Yes	49	9.4
North Sea	SOD_10	2002, March	Yes	42	8.1
North Sea	SOD_13	2002, March	Yes	43	8.3
North Sea	SOD_14	2002, March	Yes	48	9.2
North Sea	SOD 15	2002, March	Yes	45	8.5
North Sea	SOD_17	2002, March	Yes	46	8.7
North Sea	SOD 19	2002, March	Yes	47	8.8
North Sea	SOD_20	2002, March	Yes	39	7.2
North Sea	SOD 21	2002, March	Yes	45	8.3
North Sea	SOD_{22}	2002, March	Yes	46	8.8
North Sea	SOD_{23}	2002, March	Yes	44	8.4
North Sea	SOD 25	2002, March	Yes	45	8.6
North Sea	SOD_2^-	2002, March	Yes	53	10.0
North Sea	SOD_{27}	2002, March	Yes	51	9.0
North Sea	SOD 28	2002, March	Yes	46	8.6
North Sea	SOD 29	2002, March	Yes	46	8.8
North Sea	SOD 30	2002, March	Yes	42	7.6