

# *In-silico* identification and characterisation of 17 polymorphic anonymous non-coding sequence markers (ANMs) for red grouse (*Lagopus lagopus scotica*)

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## Abstract

Anonymous non-coding sequence markers (ANMs) are powerful neutral genetic markers with great utility in phylogeography, population genetics and population genomics. Developing ANMs has previously relied on sequencing random fragments of genomic DNA in the target species and then querying bioinformatics databases to identify unannotated, putatively neutral fragments. Here, we describe an alternative *in silico* approach that is based on identifying large unannotated genomic regions in model species to provide *a priori* neutral targets for candidate ANMs that are remote from exonic regions. We illustrate this approach by developing a set of 17 polymorphic ANMs for red grouse (*Lagopus lagopus scotica*) from c. 1 Mbp non-coding chromosome regions of chicken, turkey and zebrafinch genomes. This pipeline represents a powerful and efficient approach when appropriate model genomes are available for the target species of interest.

The ability to isolate and characterise nuclear DNA sequence polymorphisms remains a major priority for studies resolving population history, estimating demographic parameters and examining the genetic basis of divergence, adaptation and speciation (Thomson et al, 2010). In non-model species, one classic approach is to use exon-primed intron-crossing markers (EPICs) or comparative anchor-tagged sequences (CATS), which target nuclear intronic sequences by anchoring primers in conserved flanking exonic regions (Backström et al, 2008). These markers are considered useful for phylogenetics, gene mapping and population genetics because of high variability, cross-species utility and presumed neutrality (Brito and Edwards, 2009; Slate et al, 2009). However, they are unlikely to be truly neutral because purifying selection on flanking exons may affect intronic polymorphism through hitchhiking (Thomson et al, 2010). In contrast, nuclear anonymous non-coding markers (ANMs) that are located in regions remote from exonic domains are unlikely to be under selection and are substantially more polymorphic than EPICs or CATS (Thomson et al, 2010). Additionally, ANMs are more abundant and easier to type than microsatellites, making them ideal tools for population genetics and phylogeography (Rosenblum et al, 2007; Lee and Edwards, 2008; Thomson et al, 2010).

Isolating ANMs is usually based on sequencing random fragments of genomic DNA following shearing (Rosenblum et al, 2007; Lee and Edwards, 2008) or enzymatic digestion (Barlow et al, 2012; Ren et al, 2013), or via whole-genome massive parallel sequencing (Bertozzi et al, 2012; Lewis et al, 2014). Non-coding sequences can then be identified from absence of annotations following BLAST (Altschul et al, 1997) queries against bioinformatics databases, and primers are designed accordingly (Bertozzi et al, 2012; Lewis et al, 2014). One issue

with this strategy is that primer design on library clone sequences may be compromised because unidentified polymorphism in binding sites may cause null-alleles, PCR failure and poor cross-species utility (Thomson et al, 2010). Most crucially, however, neutrality cannot be established from mere absence of BLAST results. Confirming remoteness from exonic domains as a criterion for neutrality requires examining the genomic context of the sequences in model genomes, but direct sequence mapping may be difficult if no taxonomically close model genome is available.

Here, we describe an alternative strategy to identifying ANMs that is purely based on available bioinformatics resources and provides *a priori* candidate targets for designing primers in non-coding regions that are remote from exonic regions and hence likely to be truly neutral. We illustrate this strategy by developing ANMs from avian model genomes for red grouse (*Lagopus lagopus scotica*), an economically important game bird endemic to upland heather moors in Scotland and northern England (Martínez-Padilla et al, 2014).

The UCSC Table Brower (Karolchik et al, 2004) provides tabulated annotations from published genomes. RefSeq annotations were downloaded for the chicken genome (*Gallus gallus* galGal4 assembly) and analysed using custom scripts in R 3.0.3 (R Core Team, 2014). The table fields *txStart* and *txEnd* were used to calculate genomic distances (bp) between consecutive transcription blocks across each autosome. The maximum region size per autosome ranged from 0.1 Mbp to 5.1 Mbp (median 1 Mbp) and a total of 113, 19 and 7 regions of at least 1 Mbp, 2 Mbp and 3 Mbp, respectively, were available across all autosomes (Figure 1). Nine c. 1 Mbp regions in nine autosomes were arbitrarily selected as candidate target regions (Figure 1). The central 10 kbp portion of these regions was extracted from GENBANK chromosome sequences, and homologous sequences in turkey (*Meleagris gallopavo* melGal1 assembly) and zebrafinch (*Taeniopygia guttata* taeGut1 assembly) genomes were identified using the BLAST-like alignment tool BLAT (Kent, 2002). Alignments of all three species and also chicken and turkey alone were generated in GENEIOUS v5.6.3 (Drummond et al, 2012). Non-degenerate primers (200–800 bp amplicon size, 18–27 bp primer length, 20–80 % GC content, 50–64 °C melting temperature) were then designed opportunistically on small conserved regions using PRIMER3 (Rozen and Skaletsky, 2000) as implemented in GENEIOUS. Primer specificity was tested using UCSC IN-SILICO PCR amplicon prediction (Hinrichs et al, 2006) on the chicken, turkey and zebrafinch genomes.

Sequence polymorphism was ascertained in three red grouse individuals from locations that maximise geographic variation across a network of grouse moors in north-east Scotland (Glenlivet 57.29 °N 3.18 °W, Mar Lodge 56.95 °N 3.66 °W and Invermark 56.89 °N 2.88 °W). PCR conditions followed Wenzel et al (2014), with annealing temperatures as detailed in Table 1. Amplicons were Sanger sequenced in both directions, sequences were aligned in GENEIOUS and heterozygote sites were coded as IUPAC degenerate bases. Absence of exonic annotations was re-confirmed using BLASTN against the GENBANK NT database (Altschul et al, 1997). Polymorphic sites, numbers of haplotypes, nucleotide diversity, haplotype diversity and Tajima's *D* were then computed on reconstructed haplotypes derived from the PHASE algorithm in DNAsP v5 (Librado and Rozas, 2009).

Twenty-two out of thirty primer pairs (73 %) amplified in red grouse, demonstrating a high success rate of

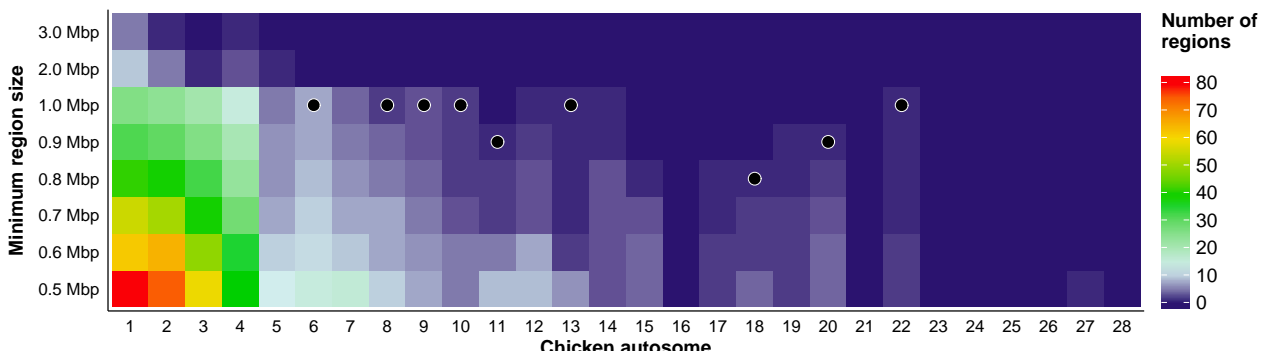


Figure 1: Numbers of unannotated genomic regions of particular minimum sizes in chicken autosomes, based on distances between consecutive transcription blocks. Black dots represent candidate regions selected for ANM design (Table 1).

our development strategy. Polymorphic sequence alignments were obtained for seventeen loci (57 %), containing 1–18 SNPs that define 2–6 haplotypes with no evidence of deviation from neutral sequence evolution (Table 1). Insertions/deletions of 1–10 bp were present in five loci. These polymorphic ANMs provide a valuable resource for a range of population genetics or genomics applications in red grouse. The zebrafinch genome impeded primer design in many cases due to its taxonomic distance (Table 1), but considering the taxonomic distance between red grouse, chicken and turkey, these markers should be conserved and hence useful across a range of closely related galliform species.

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Table 1: Characterisation of 17 anonymous non-coding sequence markers (ANMs) for red grouse. Primer GC content, melting temperature T<sub>m</sub> and annealing temperature T<sub>a</sub> (TD=TouchDown) are presented alongside genomic locations in three bird genomes and sequence diversity statistics derived from three red grouse individuals (segregating sites S, nucleotide diversity π, haplotypes H, haplotype diversity H<sub>d</sub>, Tajima's D).

Primer name	Primer sequence (5' → 3')	in silico amplification (genomic location and predicted amplicon size)				in vitro amplification														
		GC (%)	T <sub>m</sub> (°C)	T <sub>a</sub> (°C)	Chicken	Turkey	Zebrafinch	Size	S	π	H	H <sub>d</sub>	D	GENBANK accession						
L1s_ANM_6_1F	ACCCTTGTTGAGCTGAGAGCTT	52	59.7	60–50 TD	chr6:5360100+5360504*	chr8:2879375+2879779	—	406	9	0.011	4	0.800	0.793	KM379116						
L1s_ANM_6_1R	TCACACCTATGGCAAAACAC	41	56.7	405 bp	chr8:2879375+2879779	405 bp	—	287ab	3	0.005	4	0.867	0.600	KM379117						
L1s_ANM_8_1F	TGGCCAGGGTTATCTGGAGTGC	59	63.3	68	chr8:9422697+9423060	chr10:1058050-1058413	—	364 bp	364 bp	—	388b	2	0.002	2	0.333	-1.132	KM379118			
L1s_ANM_8_1R	TGCCCTCTGAAGAACCCATTGTA	47	59.8	60–50 TD	chr8:9424802+9425186	chr10:1055959-1056338	—	380 bp	380 bp	—	390b	5	0.007	4	0.867	0.708	KM379119			
L1s_ANM_8_2F	TCTGTCACTGTCTCACATTT	36	52.1	60–50 TD	chr9:20992310+20992689	chr11:21697593+21697976	—	388 bp	388 bp	—	385	3	0.004	4	0.867	1.386	KM379120			
L1s_ANM_8_2R	CACTCAATTGTGATTTCTCACTAAC	34	52.5	65	chr9:20994525+20994916	chr11:21699903+21700290	—	384 bp	384 bp	—	407	2	0.002	3	0.733	-0.050	KM379121			
L1s_ANM_9_1F	AGTCTGAGACATTTCCCCATCG	47	57.6	65	chr9:20994542+2099958	chr11:21704861+21705255	—	395 bp	395 bp	—	305	1	0.001	2	0.333	-0.933	KM379122			
L1s_ANM_9_1R	AGAAACTCATTCTGCTTTGAGC	45	56.8	60–50 TD	chr10:16580442-16580734	chr10:16580442-16580734	305	306 bp	306 bp	306 bp	292 bp	2	0.002	3	0.733	0.311	KM379123			
L1s_ANM_9_2F	TGAAATGTACTCTCCTAACACATGC	37	53.4	60–50 TD	chr10:15610965-15611270	chr12:16100168-16100473	—	417 bp	417 bp	—	426 bp	426 bp	—	373	0.999	0.999	KM379124			
L1s_ANM_9_2R	TGTTTTCTCTCTCTGTATTGTTGGA	26	50.8	65–55 TD	chr10:15610965-15611270	chr12:16100168-16100473	—	380 bp	380 bp	—	373	3	0.004	2	0.333	-0.933	KM379125			
L1s_ANM_9_3F	CTCCAGGAGATACTCAAGCCA	52	57.5	65	chr9:20999542+2099958	chr11:21704861+21705255	—	395 bp	395 bp	—	373	2	0.002	3	0.733	-0.050	KM379126			
L1s_ANM_9_3R	TCCTTGTGAGTTAGACTTTGGA	39	54.6	61.4	65–55 TD	chr10:15610965-15611270	chr10:16580442-16580734	305	306 bp	306 bp	306 bp	292 bp	2	0.002	3	0.733	-0.050	KM379127		
L1s_ANM_10_1F	CACTCAGGCCCTCTGTAACTGTGC	56	61.4	65–55 TD	chr10:15610965-15611270	chr12:16100168-16100473	—	306 bp	306 bp	306 bp	373	2	0.002	3	0.733	0.311	KM379128			
L1s_ANM_10_1R	TGAGTTGTTAGACACACAGCGA	50	59.6	65–55 TD	chr10:15610580-15610988	chr12:16099786-16101091	—	419 bp	419 bp	—	426 bp	426 bp	—	373	0.999	0.999	KM379129			
L1s_ANM_10_2F	ACTCGCGTGTGGCTAAACACTC	52	60.4	65–55 TD	chr11:5087733+5088037	chr13:5398213+5398522	—	409 bp	409 bp	—	373	3	0.004	2	0.333	-1.295	KM379125			
L1s_ANM_10_2R	ACTGCACTGGGGAAATGCCA	57	63.7	65–55 TD	chr12:16100431+16100850	chr12:16100431+16100850	—	305 bp	305 bp	305 bp	299 bp	299 bp	—	373	0.999	0.999	KM379126			
L1s_ANM_10_3F	TGCTGCTGCCCTGCCACTGCTTA	55	61.3	65–55 TD	chr12:15954643+5955002	chr13:5734379+5734751	—	417 bp	417 bp	—	426 bp	426 bp	—	373	0.999	0.999	KM379127			
L1s_ANM_10_3R	AGCCACACCTCCCCATTCA	60	63.1	65–55 TD	chr13:5734379+5734751	chr15:5954643+5955002	—	373 bp	373 bp	—	373	3	0.004	3	0.800	1.124	KM379126			
L1s_ANM_11_1F	AGTTGACATCAAAGTGGAGACA	40	54.3	65–55 TD	chr13:5741550+5741586	chr15:5961829+5962181	—	310 bp	310 bp	—	373	3	0.004	3	0.800	1.124	KM379126			
L1s_ANM_11_1R	GTGTCCTGGTTTACATCTGGC	52	57.5	60–50 TD	chr18:87776322+8776692	chr20:655242-6558622	—	347 bp	347 bp	—	373	7	0.009	4	0.867	0.508	KM379128			
L1s_ANM_11_3F	TGTGGATGTACTACCTGGCCA	45	55.8	60–50 TD	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	3	0.006	3	0.733	0.338	KM379127			
L1s_ANM_11_3R	GCTGATACCTTATAAACTTGGTGT	34	53.3	67	chr18:87776322+8776692	chr20:655242-6558622	—	415 bp	415 bp	—	373	7	0.008	4	0.867	-0.631	KM379129			
L1s_ANM_13_1F	CGACATTTAGAACAAAGGTACA	43	56.1	65–55 TD	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	9	0.008	3	0.600	-0.818	KM379130			
L1s_ANM_13_1R	CGATGATTAGGCTGTAAACACC	45	56.6	67	chr18:87776322+8776692	chr20:655242-6558622	—	373 bp	373 bp	—	373	9	0.008	3	0.600	-0.818	KM379130			
L1s_ANM_13_3F	TGTGGATGTACTACCTGGCCA	47	57.8	60–50 TD	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	7	0.009	4	0.867	0.508	KM379128			
L1s_ANM_13_3R	GCTGATACCTTATAAACTTGGTGT	34	53.3	67	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	3	0.006	3	0.733	0.338	KM379127			
L1s_ANM_18_1F	TGGAAGGCCATGAGAACGGGA	57	62.2	67	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	7	0.009	4	0.867	0.508	KM379128			
L1s_ANM_18_1R	AGGAAGGAAAGAATGCCAAGCA	47	57.8	60–50 TD	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	3	0.006	3	0.733	0.338	KM379127			
L1s_ANM_18_2F	TCAGCCAATATTGCTTCAAAGG	40	54	60–50 TD	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	7	0.008	4	0.867	-0.631	KM379129			
L1s_ANM_18_2R	TCCAATGAAATGAGCTGTATGC	39	53.9	67	chr18:87776322+8776692	chr20:655242-6558622	—	371 bp	371 bp	—	373	3	0.006	3	0.600	-0.818	KM379130			
L1s_ANM_20_2F	ATTCCTCGCTGGCTGGCTGC	60	62.6	68	chr19:4665027+4665427	chr22:4275127+4275522	—	401 bp	401 bp	—	396 bp	396 bp	—	403	9	0.008	3	0.600	-0.818	KM379130
L1s_ANM_20_2R	CTGCACTTGTGGGGACACC	65	63.5	67	chr19:4665027+4665427	chr22:4275127+4275522	—	371 bp	371 bp	—	396 bp	396 bp	—	357	2	0.002	2	0.333	-1.132	KM379131
L1s_ANM_22_2F	GCGATGCTACACCCCTCCAAAG	60	59.9	60–50 TD	chr22:3864116+3864470	chr22:3873443+3873798	—	371 bp	371 bp	—	399 bp	399 bp	—	397	6	0.008	3	0.733	1.392	KM379132
L1s_ANM_22_2R	ACAAAATGCTACTGACAATCTGA	33	52.6	66	chr22:3862528+3862926	chr24:3871853+387244	—	371 bp	371 bp	—	399 bp	399 bp	—	397	6	0.008	3	0.733	1.392	KM379132
L1s_ANM_22_3F	GGTTTCCCCTCCCTCATTTCCCT	47	57.4	67	chr22:3862528+3862926	chr24:3871853+387244	—	371 bp	371 bp	—	399 bp	399 bp	—	397	6	0.008	3	0.733	1.392	KM379132
L1s_ANM_22_3R	AGAATCCCCAAAGCCTTTCCCT	47	57.4	67	chr22:3862528+3862926	chr24:3871853+387244	—	371 bp	371 bp	—	399 bp	399 bp	—	397	6	0.008	3	0.733	1.392	KM379132

a: partial alignment due to unresolved electropherogram peaks (multiple heterozygote INDEL mutations)

b: alignment contains INDEL mutations

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