

Engineering of the Dog and wild relatives



Tasha



Shadow

TALK OUTLINE

1) Introduction

- a) Evolutionary framework
- b) Origin and diversification
- c) The dog as a model species
- d) The canine genome and canmap projects

2) How to build and reverse engineer a dog

- a) Three ways to build a dog
- b) Association and selective sweep mapping
- c) IGF1, the body size gene
- d) Legs and fur
- e) The number of genes
- f) Evolving the dog

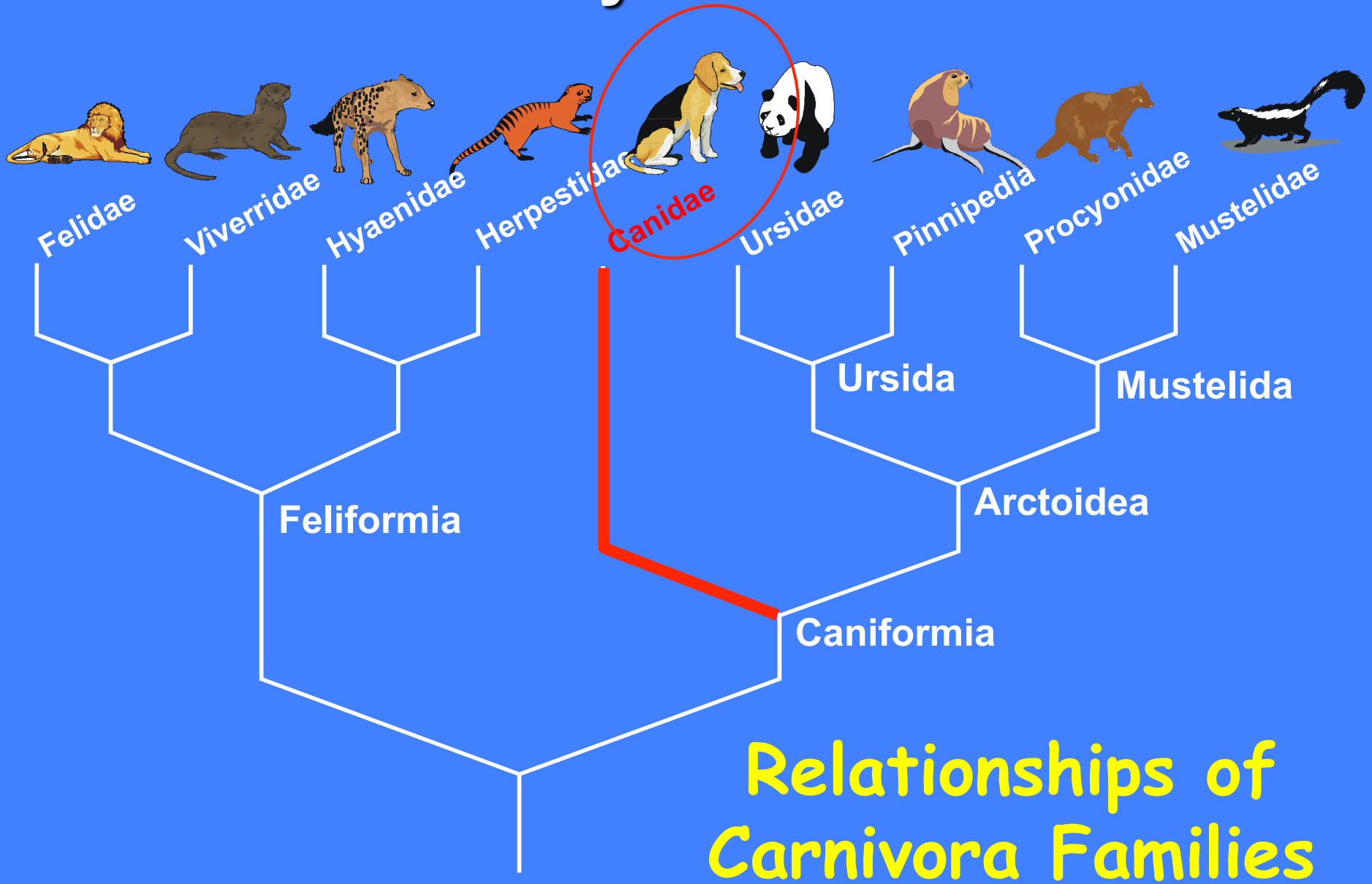
3) Engineering of the wild

- a) Black and gray coat colors of wolves

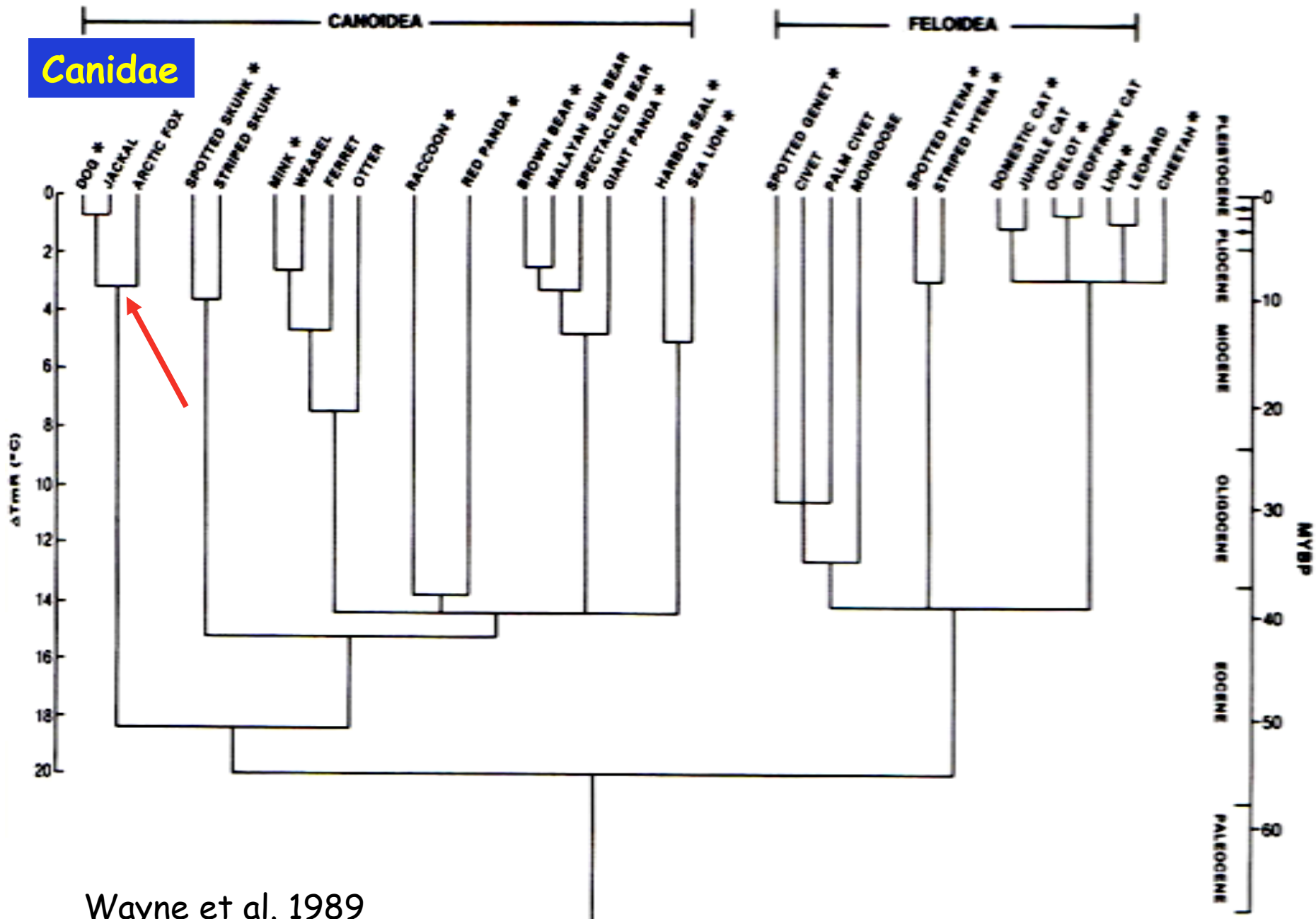
4) The future

- a) Exome capture and complete genome sequencing

a. The evolutionary framework



Canidae

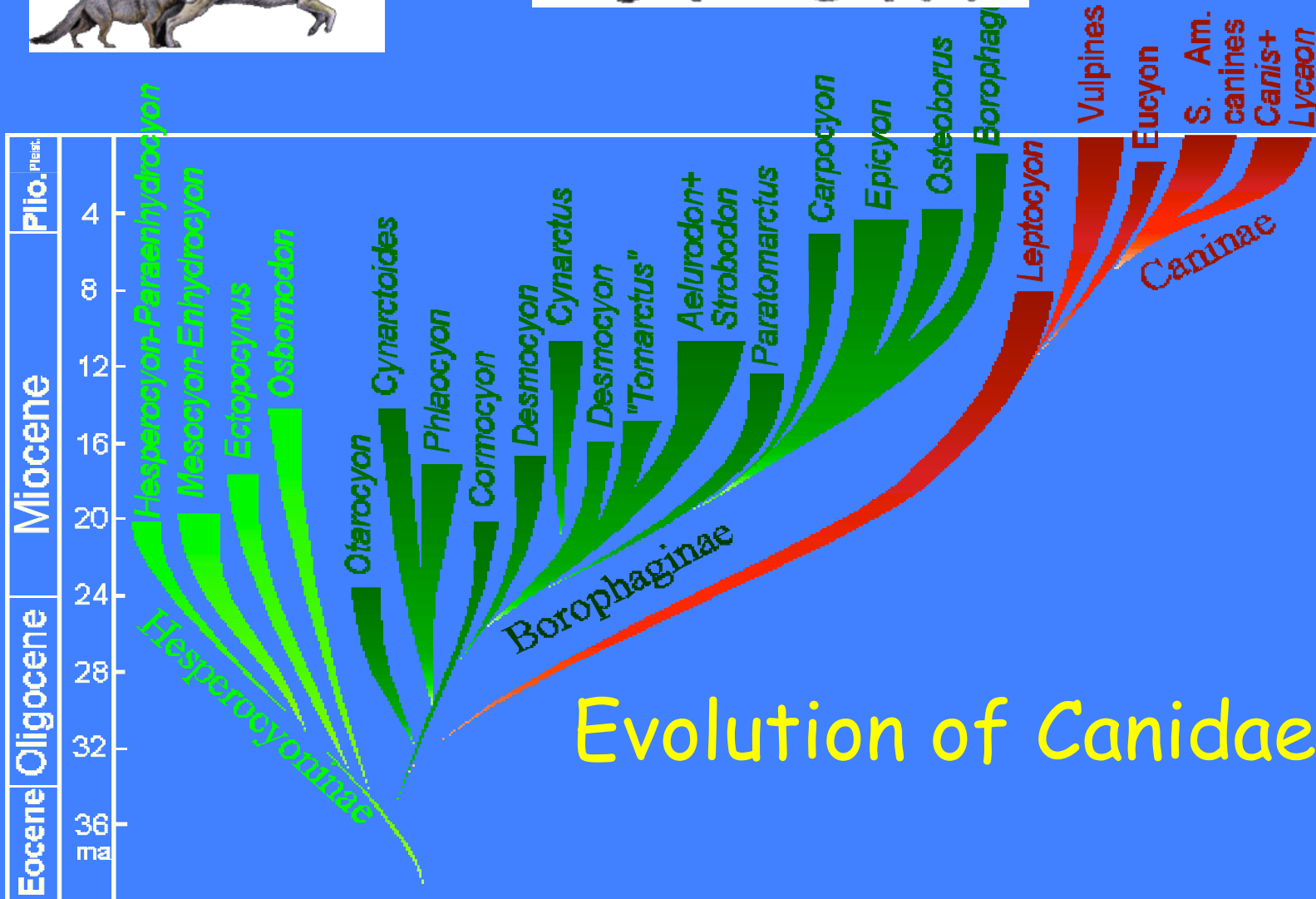
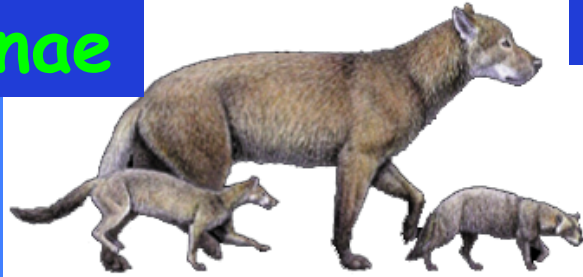


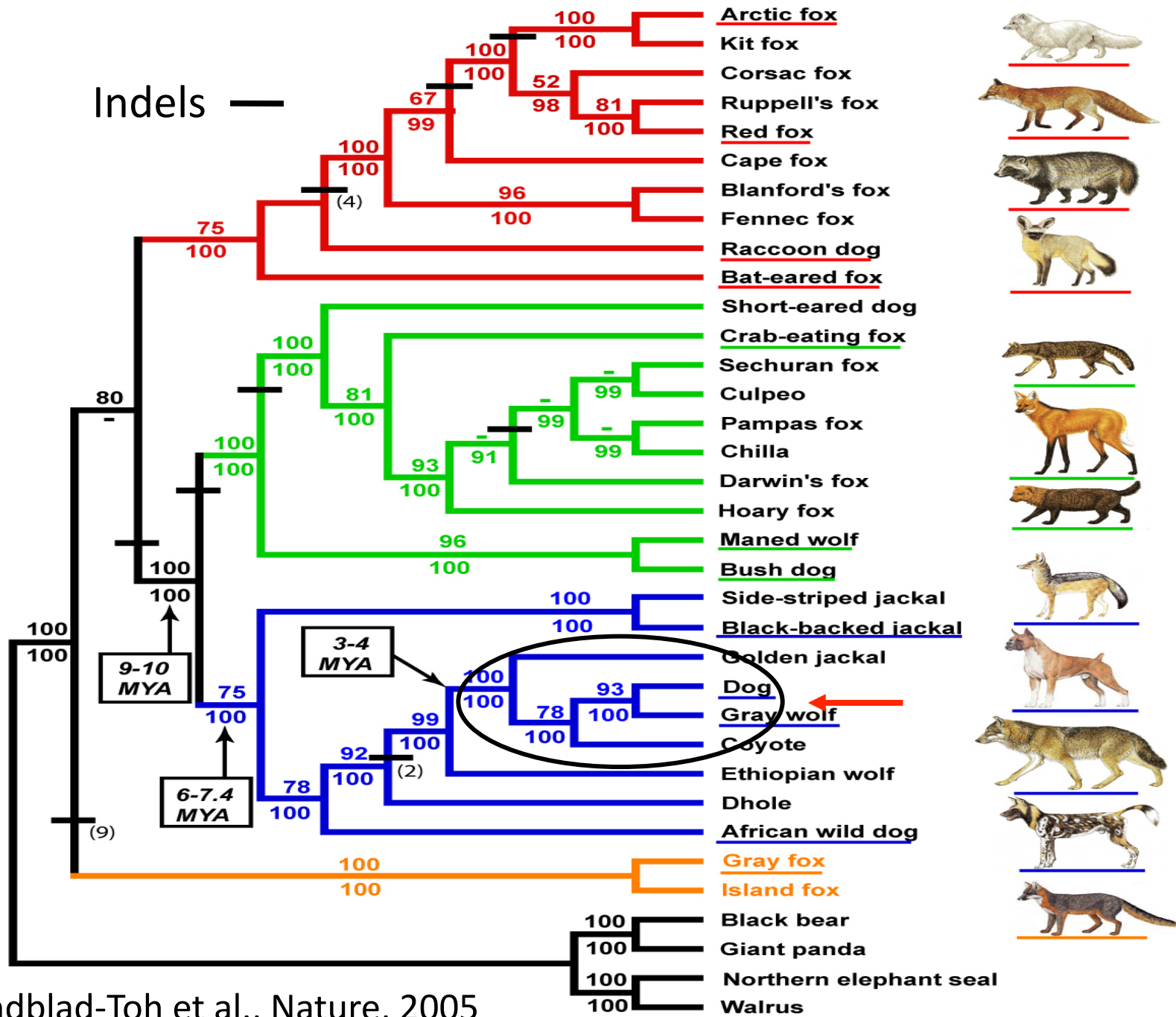
Wayne et al. 1989

Borophaginae

Hesperocyoninae

Caninae





Lindblad-Toh et al., Nature, 2005

CONCLUSIONS

- 1) The dog has an ancient divergence from other carnivores dating to about 55 million years ago.
- 2) The extant Canidae has a relatively recent origin about 10 million years ago and is divided into three primary groupings. The dog is assigned to the wolf-like group.
- 3) The dog is extremely close to gray wolves and shows no evidence of origin from other wolf-like canids.

CHIHUAHUA

HOMO SAPIENS

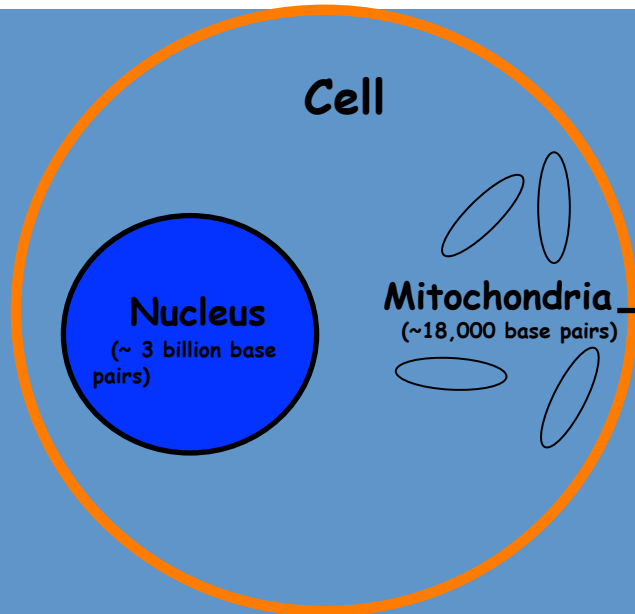
GREAT DANE



b. ORIGIN AND DIVERSIFICATION

QUESTIONS

- 1) When did the domestic dog originate?
- 2) Where did the dog originate (from a single population & region)?
- 3) How have humans directed the evolution of dogs?



Mitochondrial DNA (mtDNA)

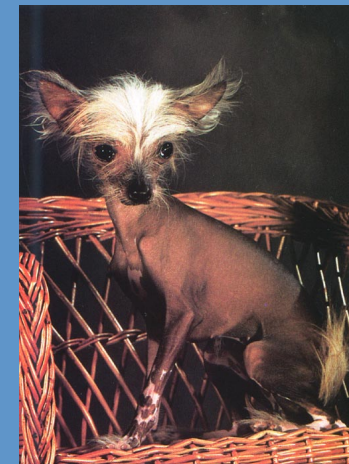
- One linked array of genes
- One locus
- Control region sequence
- Maternally inherited



...ATCATCCC... Specimen 1
 ↓
 ...ATCTTCCC... Specimen 2

140 dogs from 67 breeds

162 wolves from 27 populations



Vilà et al., Science, 1997

The sequence diversity within dogs is similar to that within wolves

Average sequence divergence in **dogs** = **2.06% ± 0.07%**
26 haplotypes in **140** dogs from 67 breeds

Average sequence divergence in **wolves** = **2.1% ± 0.04%**
27 haplotypes in **162** wolves from 27 populations

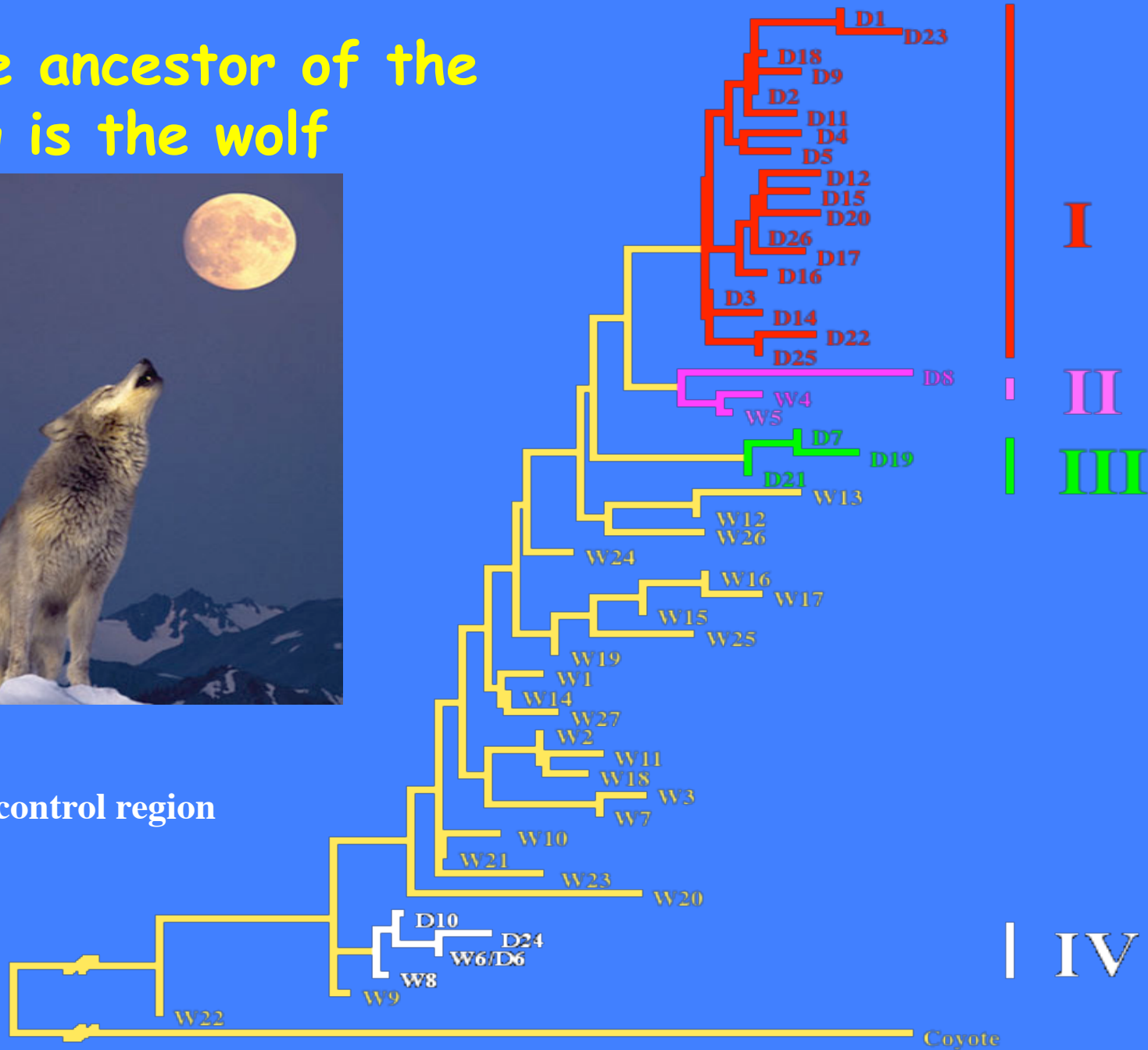
			1	2	3	4	5	67
Dog 1		TT	AGCTGTCGATTCCA					
Dog 2			TTAGCTATGGAATCGA					
Gray Wolf 1			TTTGCTATGGATTCCT					
Gray Wolf 2			TTTGGTATGGATTCCA					

↑ ↑ ↑ ↑ ↑ ↑

The ancestor of the dog is the wolf



261bp control region

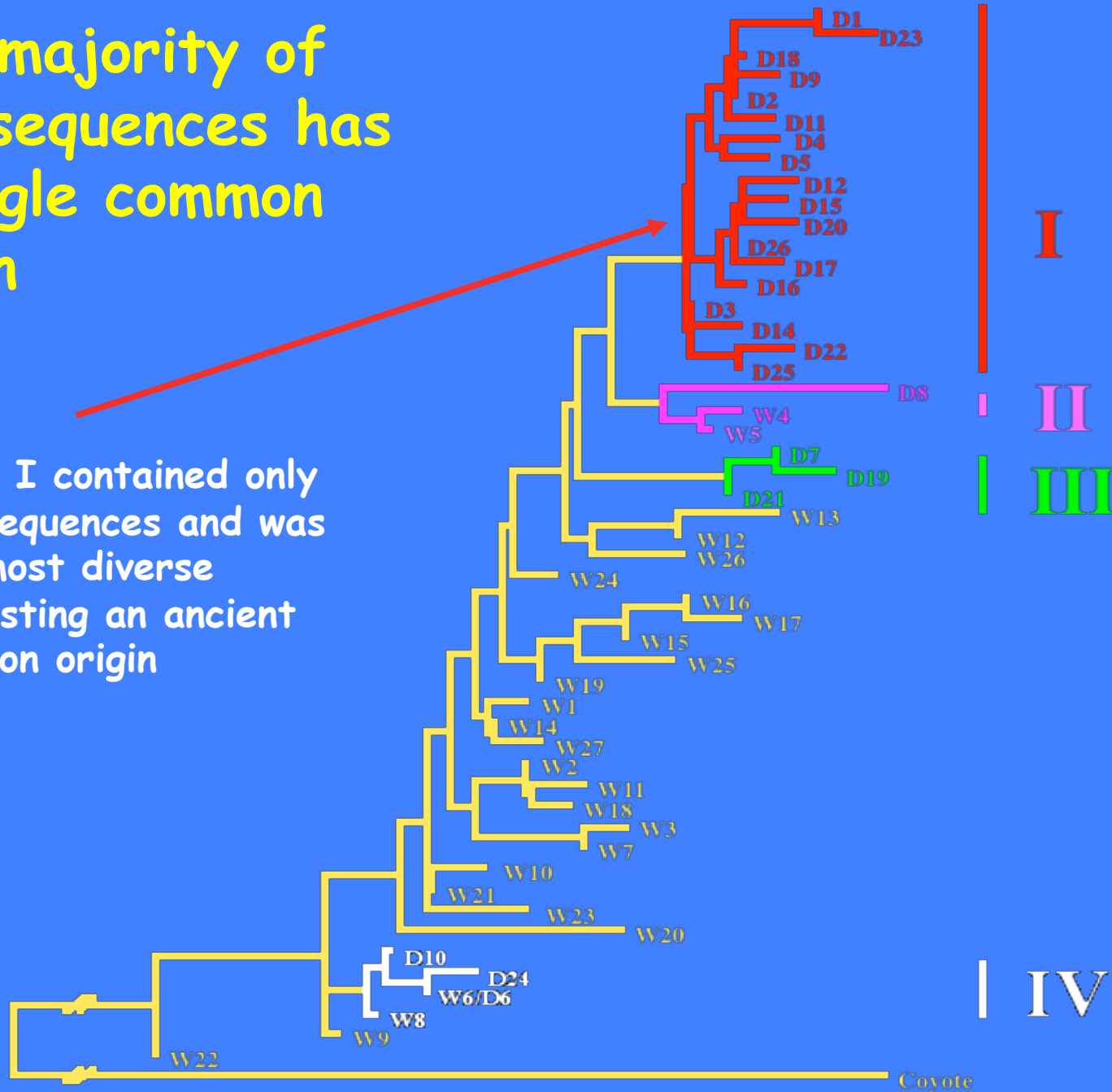


Dogs breeds were founded by multiple matralines or interbred

	I	II	III	IV
Chow Chow (n= 3)	D1, D2, D3			
Border Collie (n= 3)	D1, D5			
Wirehaired Dachshund (n= 3)	D5			D10
Australian Dingo (n= 4)	D18			
Norwegian Elkhound (n= 9)	D3	D8		
German Shepherd (n= 8)	D4, D5		D7, D19	D6
Afghan Hound (n= 3)				D6
Siberian Husky (n= 3)	D3, D18		D7	
Jämthund (n= 3)		D8	D7	
Flat-coated Retriever (n= 3)	D4			D10
Golden Retriever (n= 6)	D4, D15			D6, D24
Labrador Retriever (n= 6)	D4, D12			
Samoyed (n= 3)	D1, D4, D5			
Giant Schnauzer (n=3)	D4		D7	
English Setter (n= 4)	D3, D5			
Irish Setter (n= 3)	D1, D9			
Mexican Hairless (n= 19)	D1, D3, D4, D26		D7, D21	D6

The majority of dog sequences has a single common origin

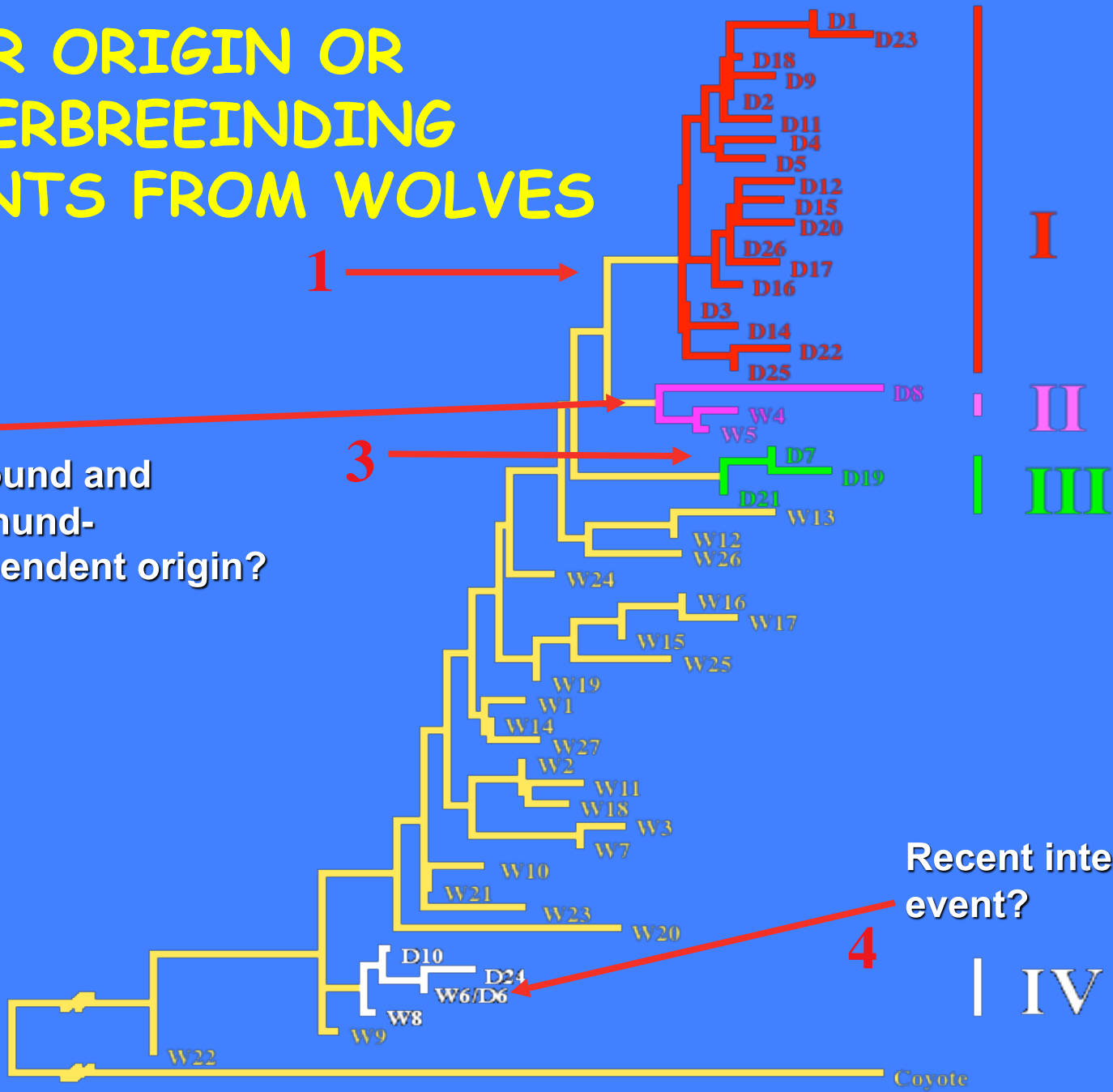
Clade I contained only dog sequences and was the most diverse suggesting an ancient common origin



FOUR ORIGIN OR INTERBREEDING EVENTS FROM WOLVES

2
Elkhound and
Jämthund-
Independent origin?

Recent interbreeding event?



The Timing of Domestication

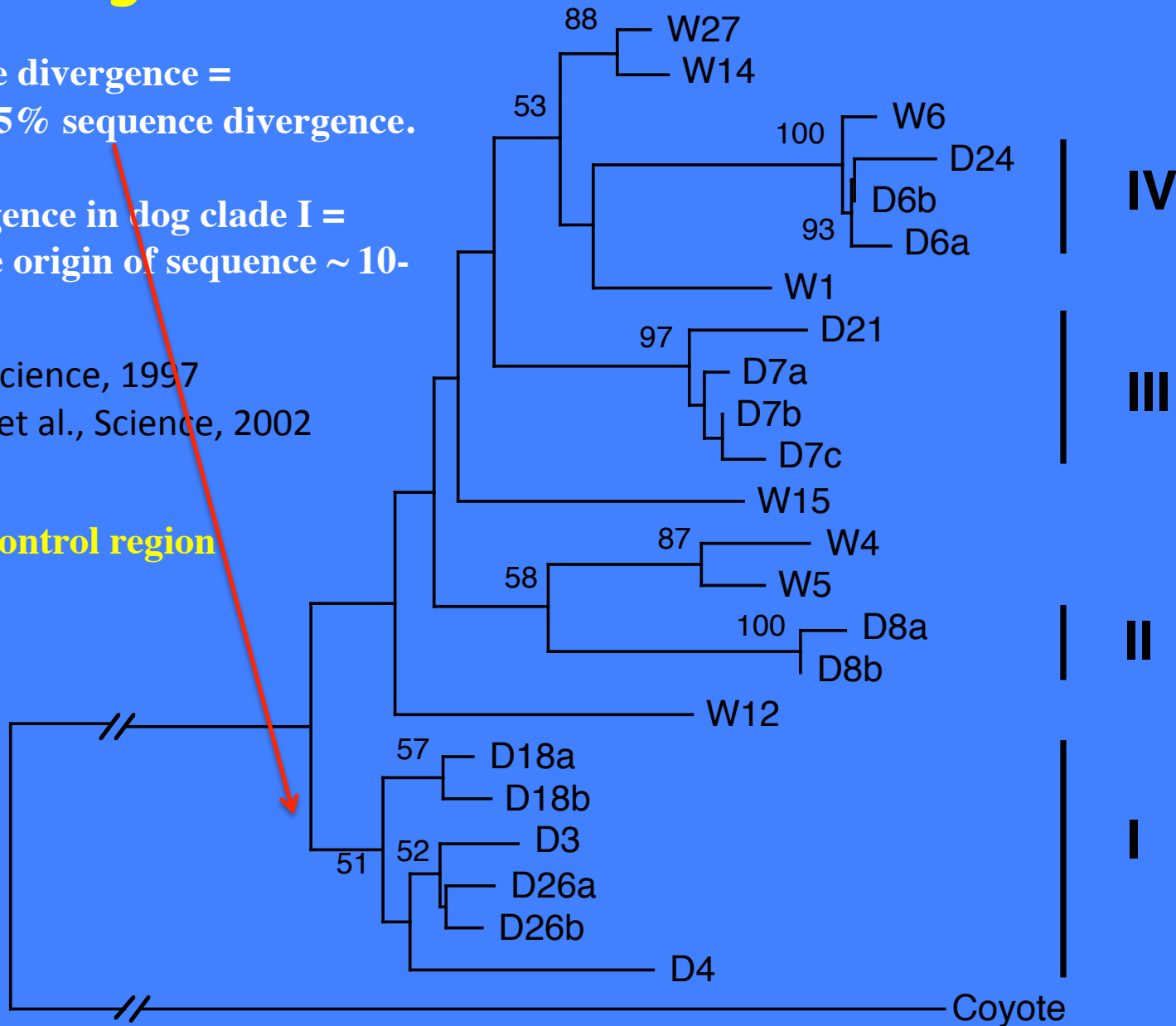
Wolf/coyote divergence =
1 mybp, 7.5% sequence divergence.

Max divergence in dog clade I =
1.0% hence origin of sequence ~ 10-
100Kya

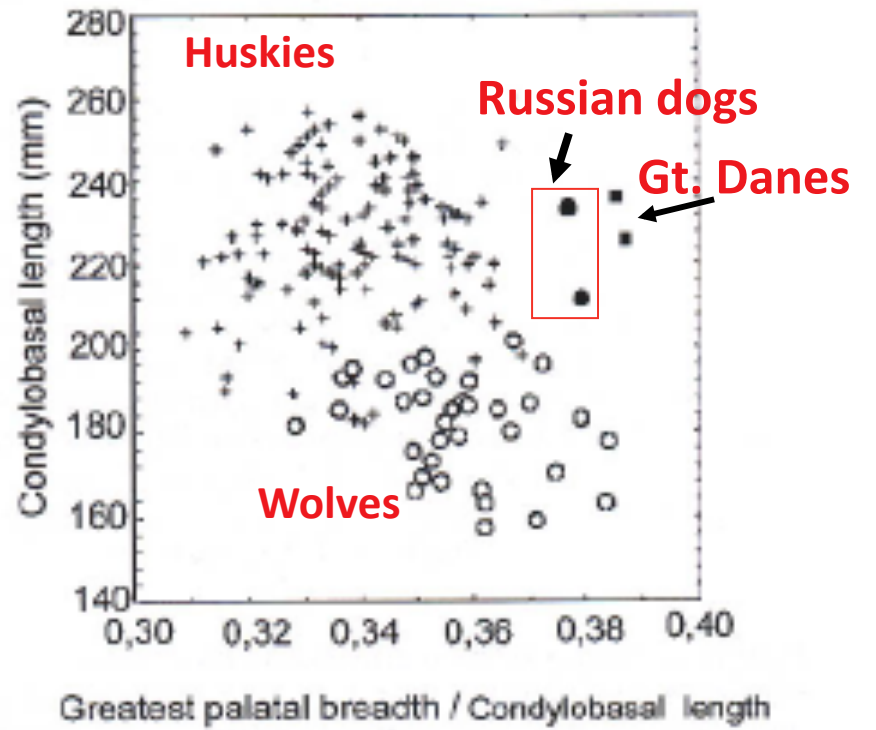
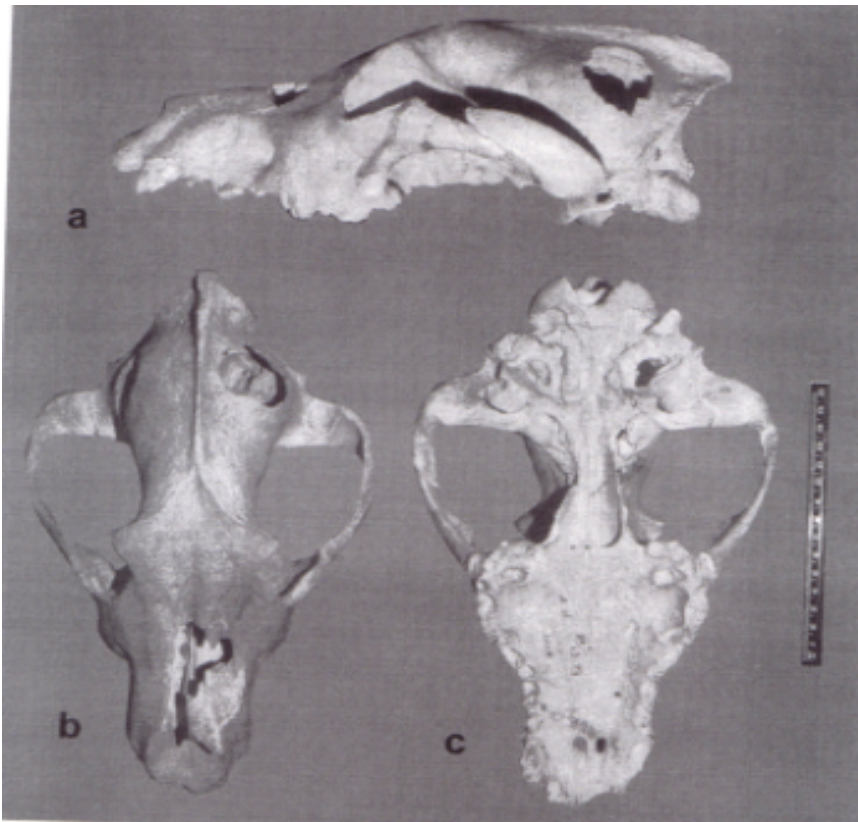
Vila et al., Science, 1997

Savolainen et al., Science, 2002

1030bp control region

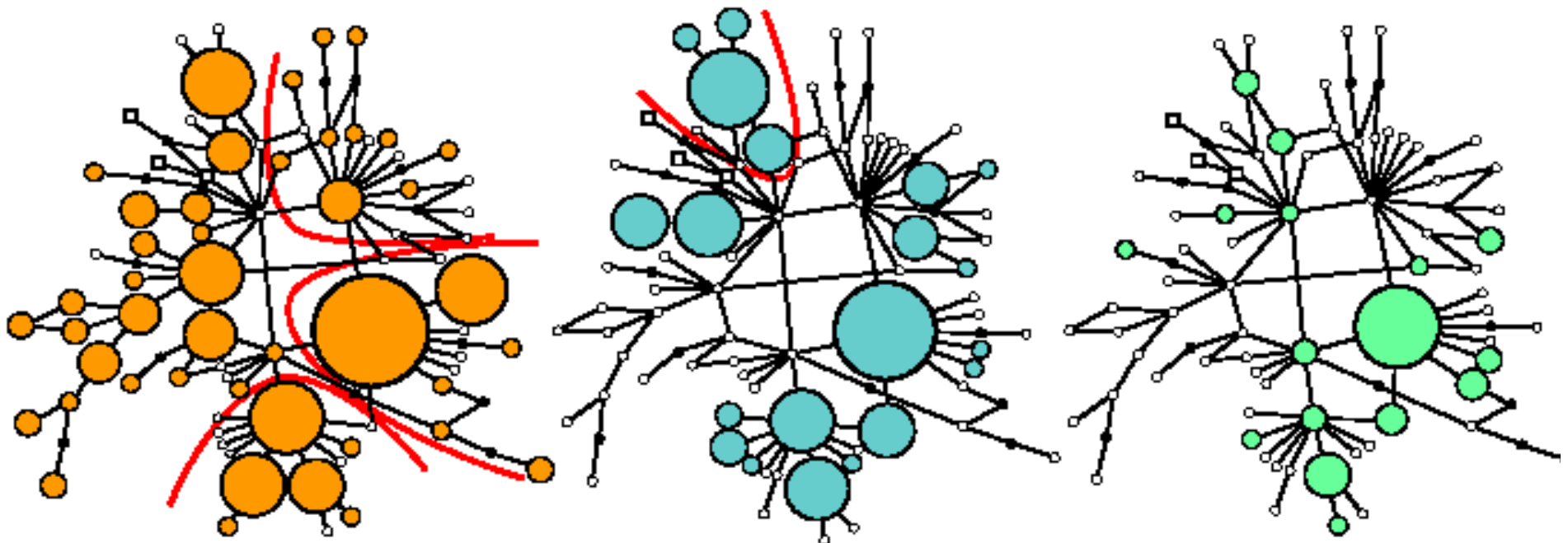


The Oldest dogs: 15-31K years ago



Origin in East Asia

1. High diversity in East Asia suggests an origin there.
2. Founding by multiple matrines is consistent w/ origin 15 to 40k



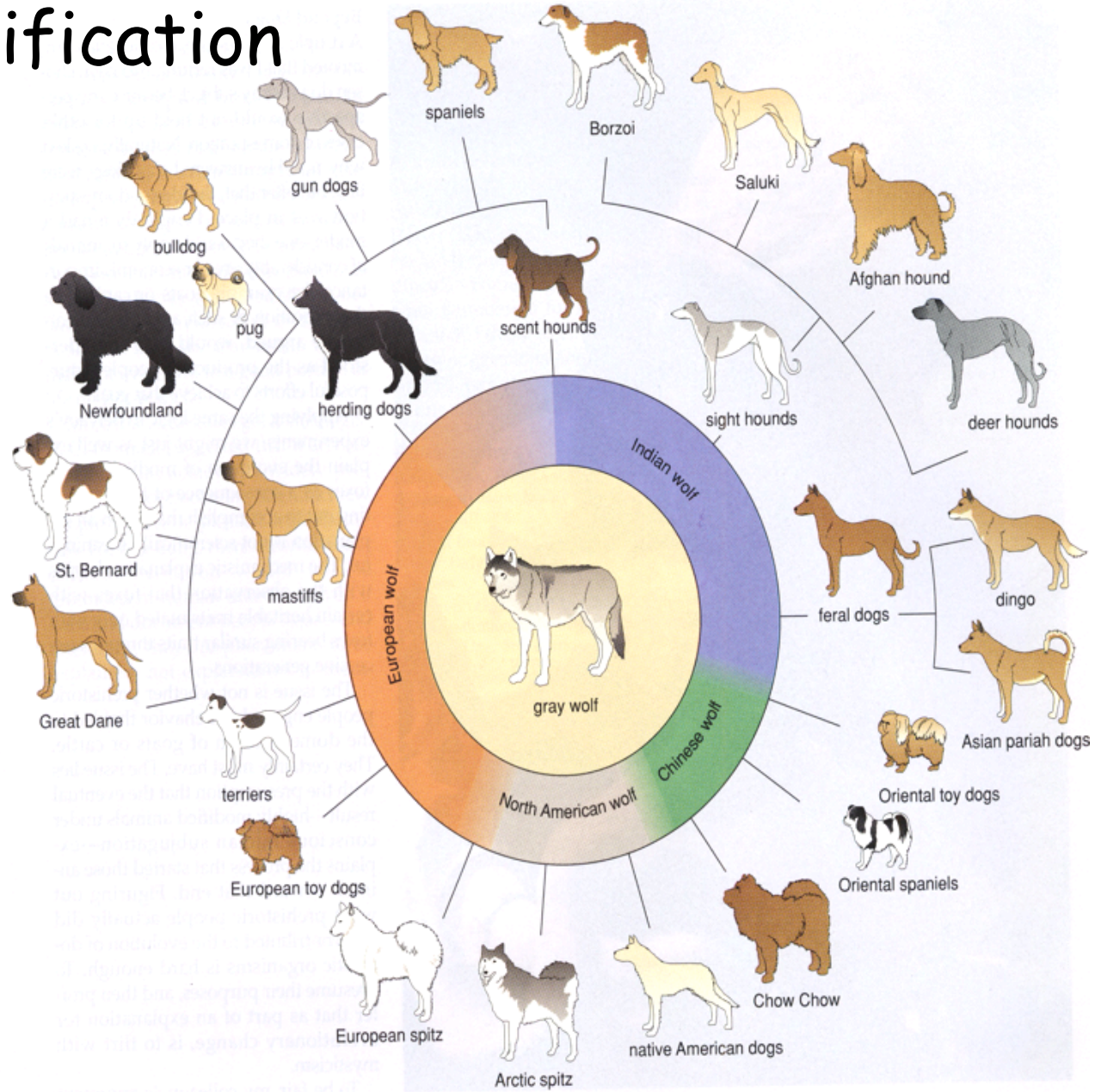
East Asia

Europe

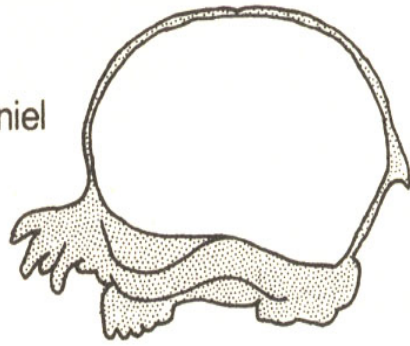
Southwest Asia

Savolainen et al., *Science*, 2002

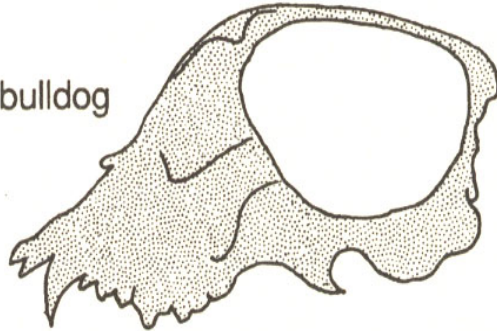
Diversification



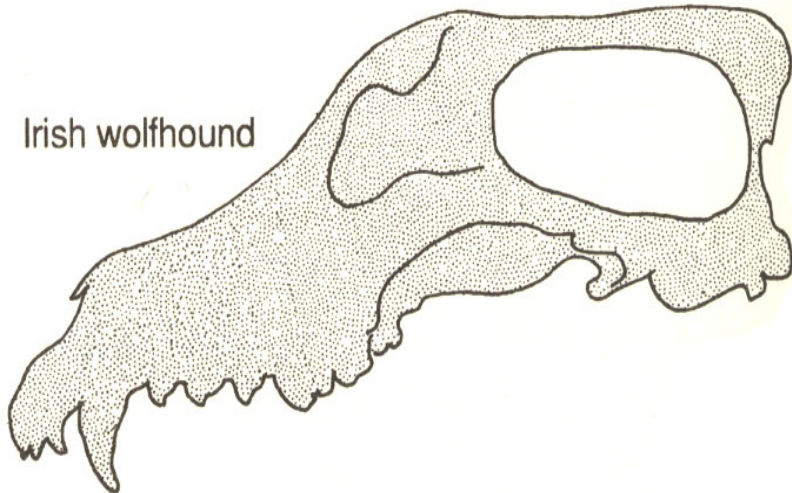
King Charles spaniel



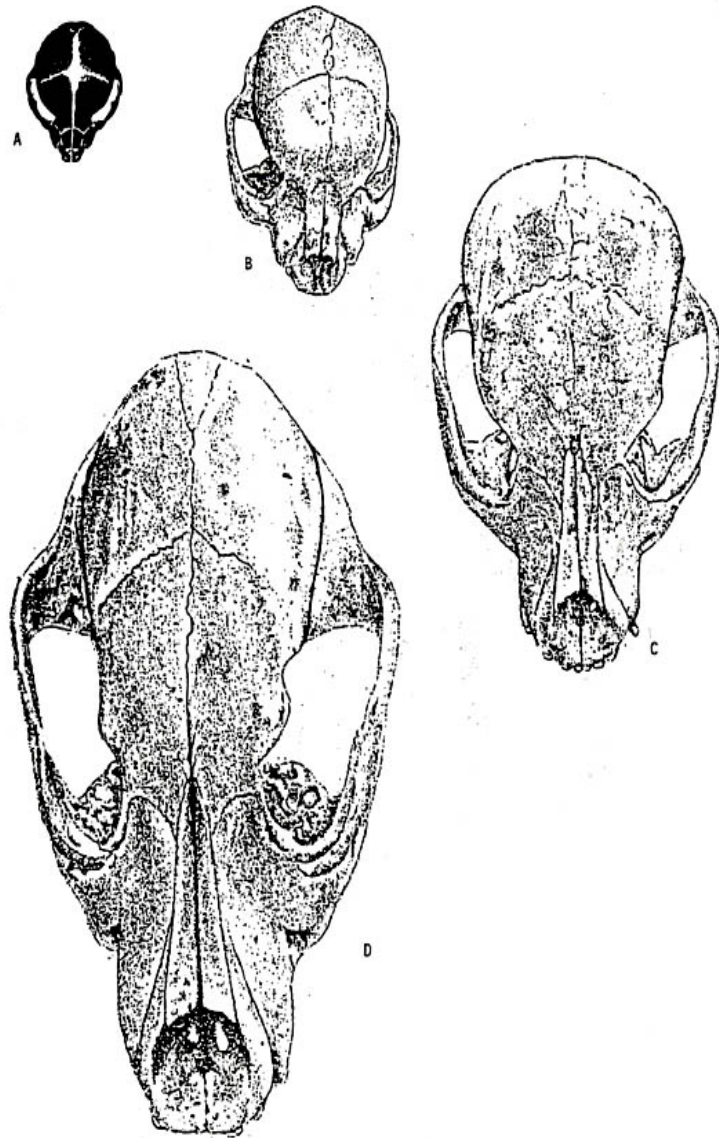
English bulldog



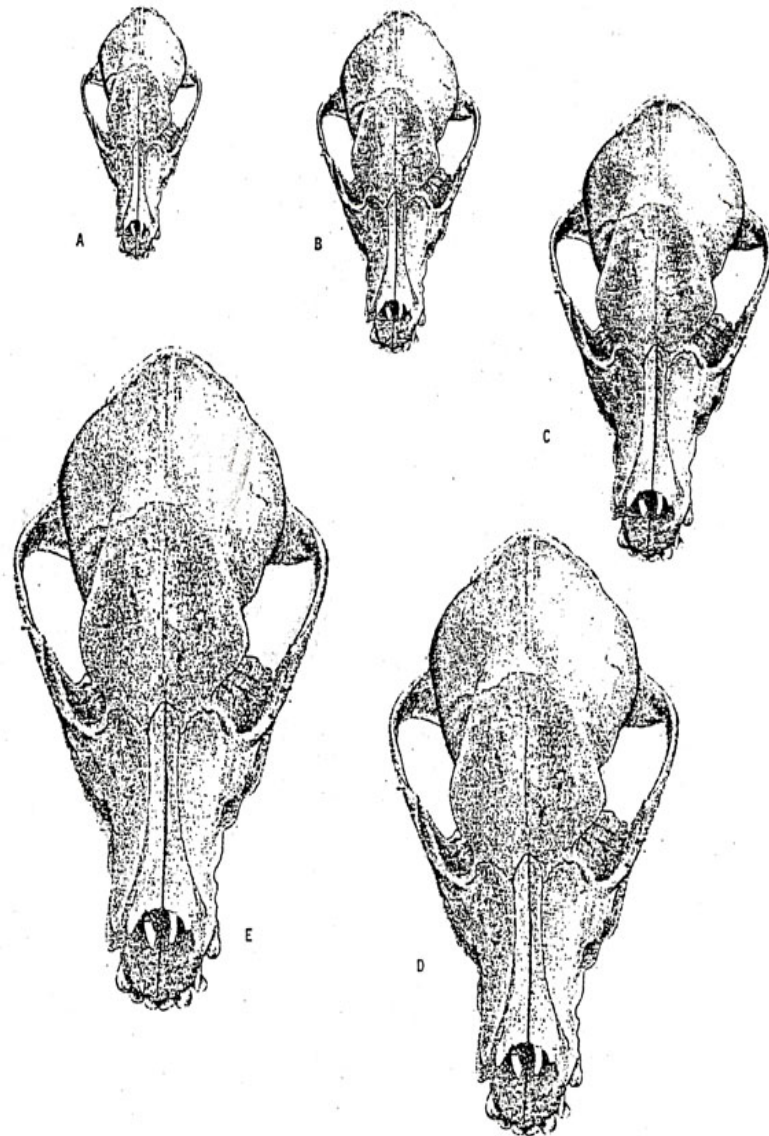
Irish wolfhound

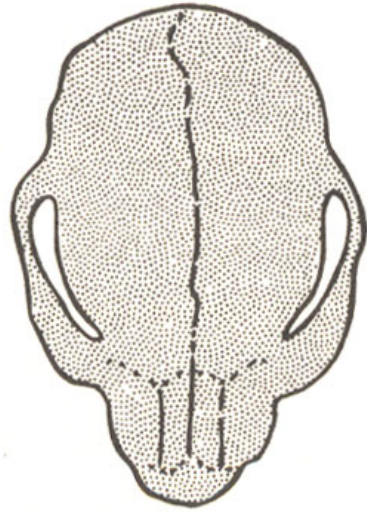


Allometric Growth

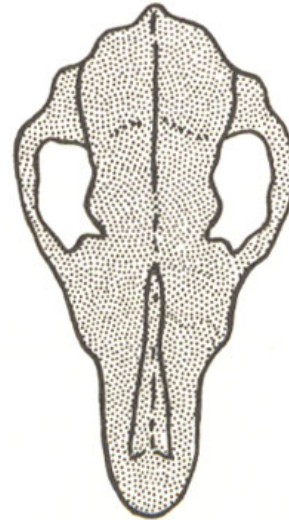


Proportionate Growth

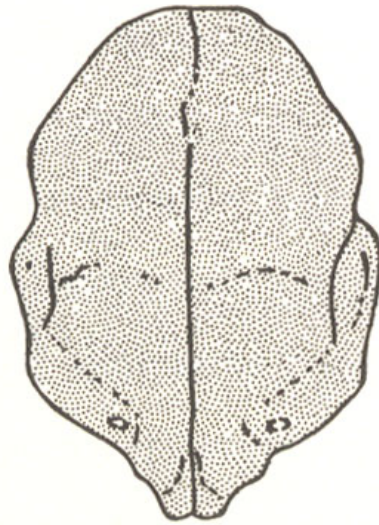




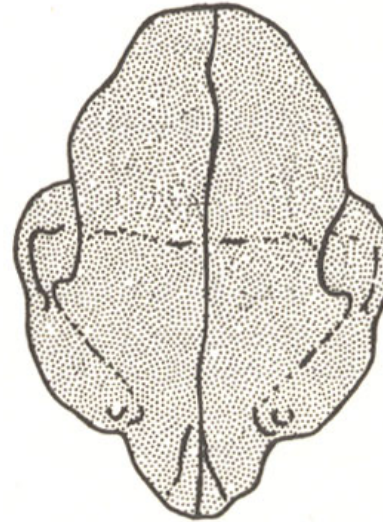
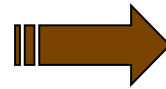
puppy



adult dog



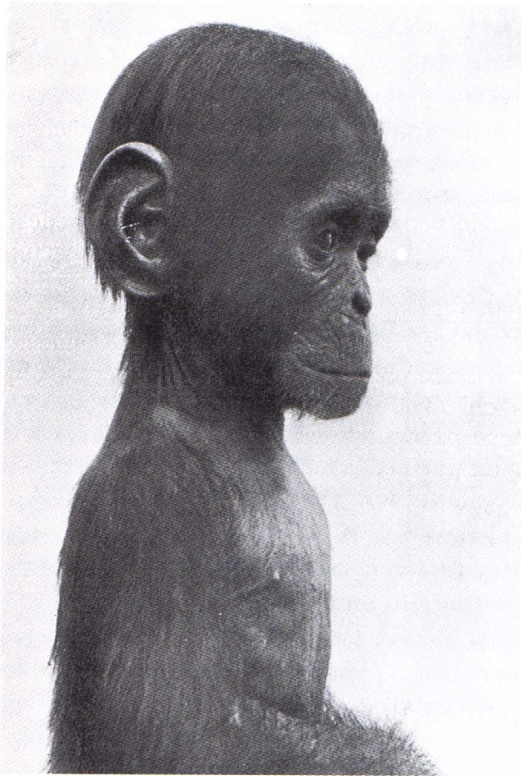
kitten



adult cat

Wayne, Evolution, 1986

Neoteny (juvenilization)



CONCLUSIONS

- 1) The dog has high mitochondrial DNA sequence diversity suggesting a diverse origin from multiple wolf matrines from a wide region.
- 2) However, the higher diversity of dog mtDNA in east Asia suggest that dogs may have had a long history there.
- 3) Dogs are the oldest domesticated animals, originating 10-100,000 years ago.
- 4) Neoteny has been a common mode of change, affecting behavior and morphology.

Questions

- 1) The reason dogs appear to have evolved in East Asia is based on:
 - a. The fossil record
 - b. Historical record
 - c. Morphological studies
 - d. Higher mtDNA diversity
 - e. Lower mtDNA diversity

- 2) The apparent phenotypic diversity in skull shape in dogs as compared to cats reflects what general difference between the two species:
 - a. Selection for bite strength
 - b. Selection for bigger brain size
 - c. Occlusal and breathing limitations
 - d. Differences in developmental gradients

- 3) The dog is derived from:
 - a. an extinct species
 - b. a diversity of wolf-like species
 - c. gray wolves
 - d. none of the above

C. The Dog as a Novel Model Species

- Each breed fixed for specific traits
- Creation of breeds recent and rapid
 - Closed breeding
 - Popular sires
 - Population bottlenecks
- Small number of genes responsible for many complex traits





D. The Sequencing of the Dog

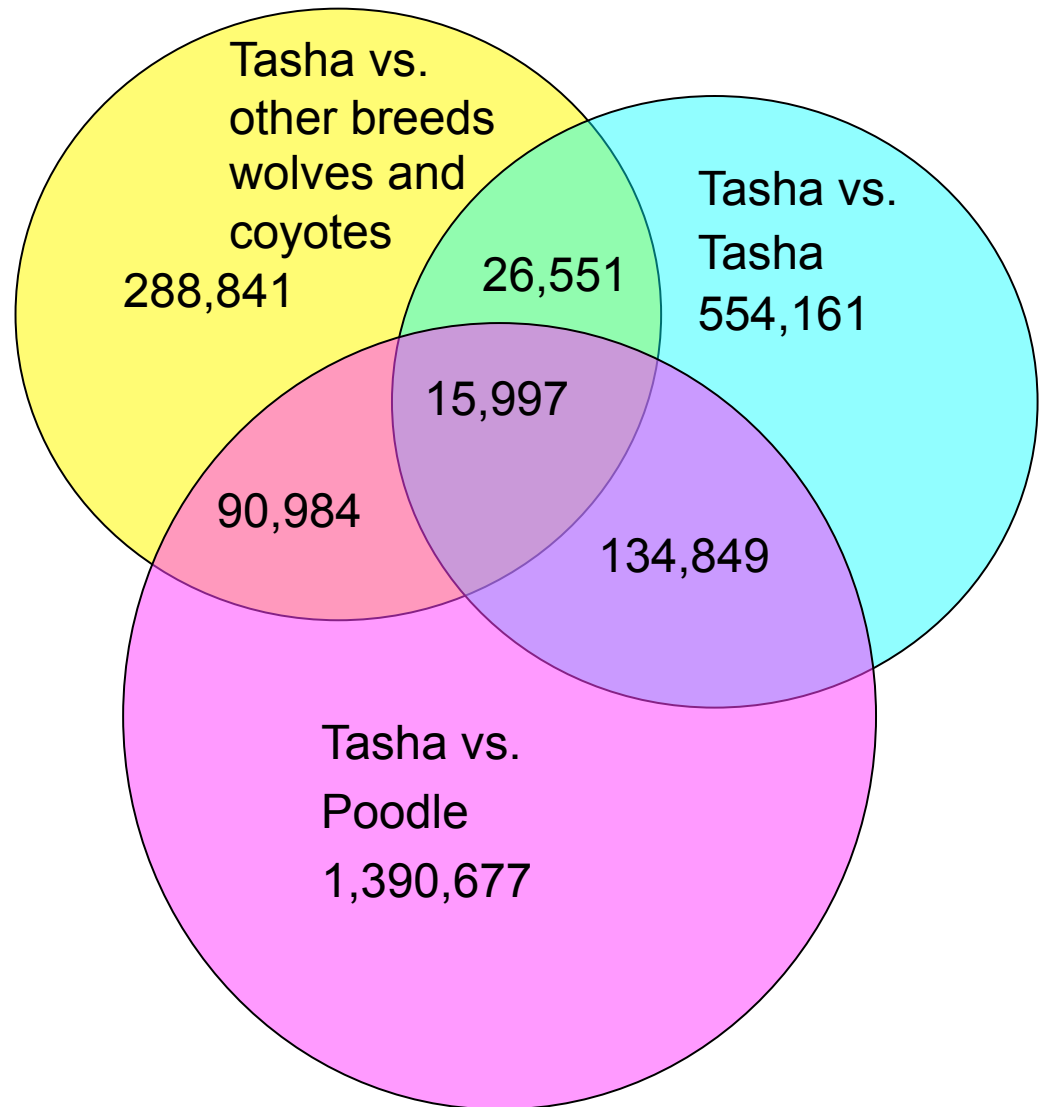
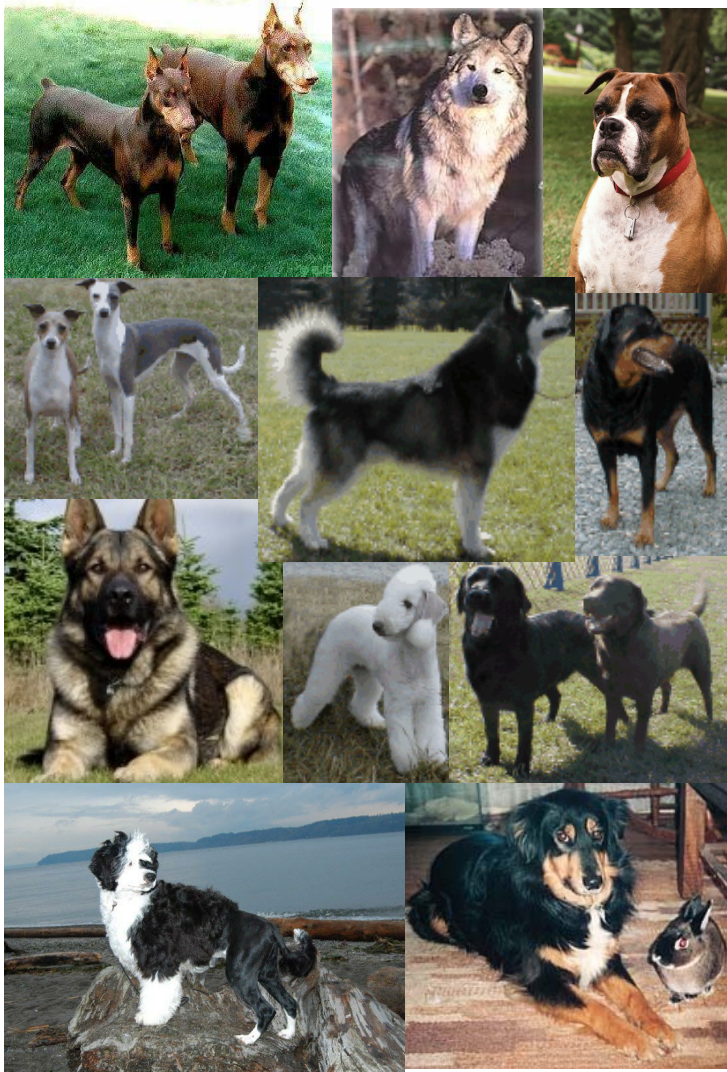


Dog Genome Resources

- Complete genome sequenced - 2.4 Gb
- Boxer - 7.5X coverage (Linblad-Toh et al., Nature, 2005)
- Poodle - 1.5X coverage (Kirkness et al., Science 2004)
- 19,120 Dog genes predicted, nearly all with human homologs
- 2.1-2.6 Million SNPs generated from Boxer and Poodle complete genomes, 10 other dog breeds (100,000 sequence reads each), and 4 wolves and one coyote (20,000 sequence reads each)
- 127,000 Dog SNP microarray chip
- Searchable annotated genome (e.g. UCSC Genome Browser, Ensembl) e.g. allows identification of new microsatellite or SNP loci in regions of interest
- Syntenic map of Dog, Human, Mouse, Rat
- Cost: 46 million dollars

The Dog Genome Project

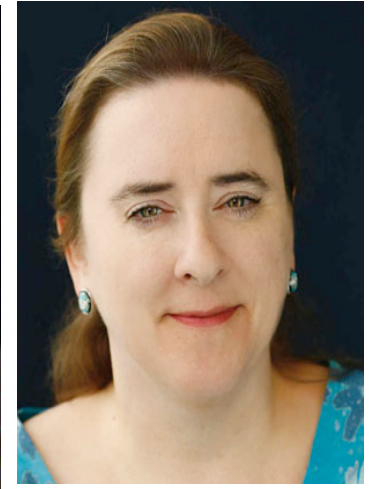
2.6 Million SNPs Total-SNP Every 5 Kb



E. The CanMap Project

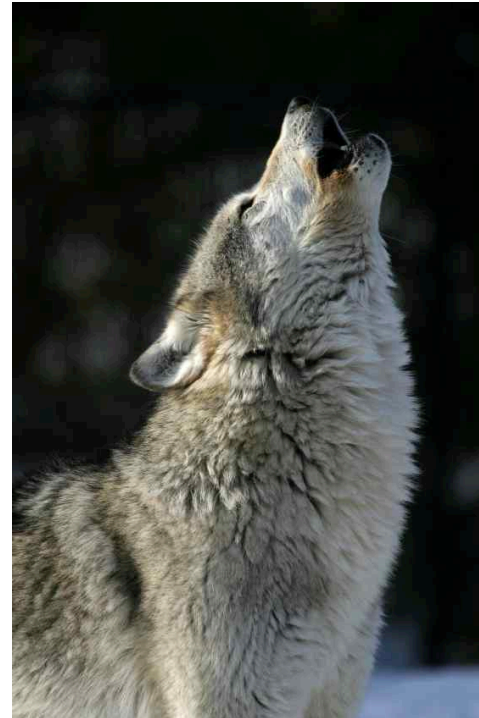
(like the human hapmap project aims to characterize genomic variation)

- CanMap Project:
 - Dr. Elaine Ostrander (NHGRI/NIH - CGB)
 - Dr. Robert Wayne (UCLA EEB)
 - Dr. Carlos Bustamante (Cornell/Stanford)
 - Affymetrix and Michele Cargill
- 127,000 SNPs (all Perfect Match oligos)
 - Magic genotyping algorithm- 50-70K
- Quality assessment for standardizing across batches
- Excluding SNPs:
 - When sample call rate is $< 95\%$
 - When SNP MAF $< 1\%$
 - When SNP heterozygosity $> 60\%$

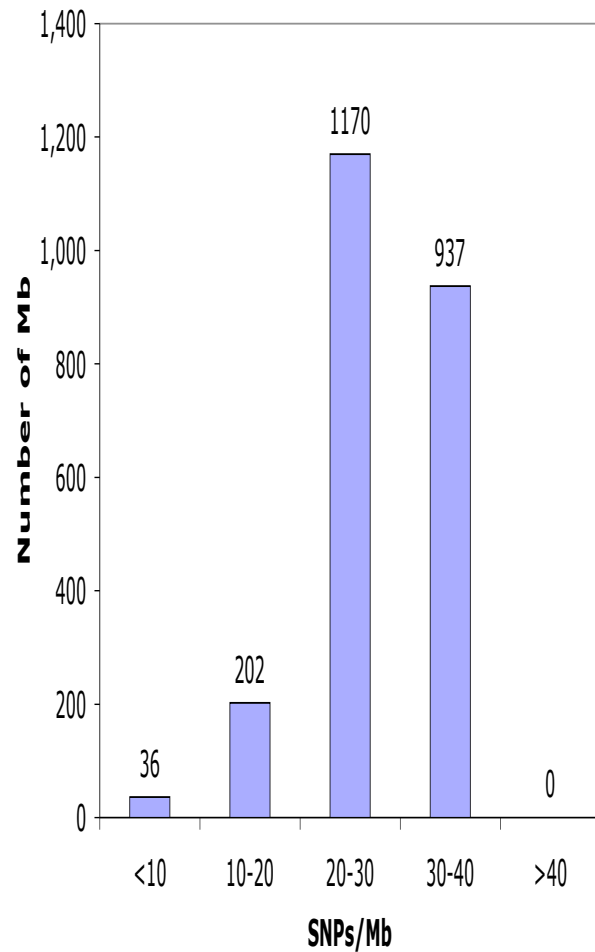


Samples

Collect DNA from 5-10 unrelated dogs from 85 breeds and gray wolves (the ancestor of dogs)



The Canine SNP genotyping microarray



The CanMap Project

Mapping Genes Underlying Phenotypic Diversity among Domestic Dog Breeds

About

Genetic Diversity

Breed History

Phenotypes

Software

Upload data for Analysis

The domestic dog is a phenotypically diverse species in which discrete phenotypes segregate along breed boundaries. We aim to characterize genetic variation in the domestic dog and identify genomic regions associated with skeletal and coat color differences among dog breeds. Our research design consists of three distinct components:

- (1) [A genome-wide survey of SNP variation.](#)
- (2) [Screening the dog genome for footprints of selection.](#)
- (3) [Genome-wide association mapping of breed-specific traits.](#)



2. How to build a dog



2a. How to build a dog

A. Fixing mutations of large effect



X



2. How to build a dog

B. Crossing distinct breeds



X



2. How to build a dog

C. Progressive "idea" driven selection



X



X



X



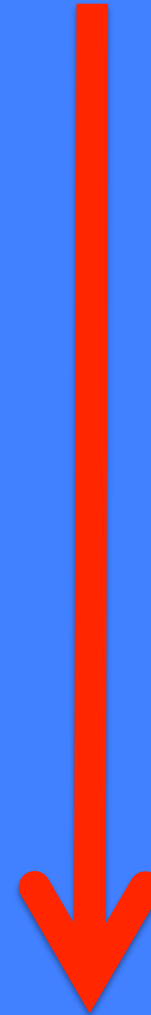
X



X

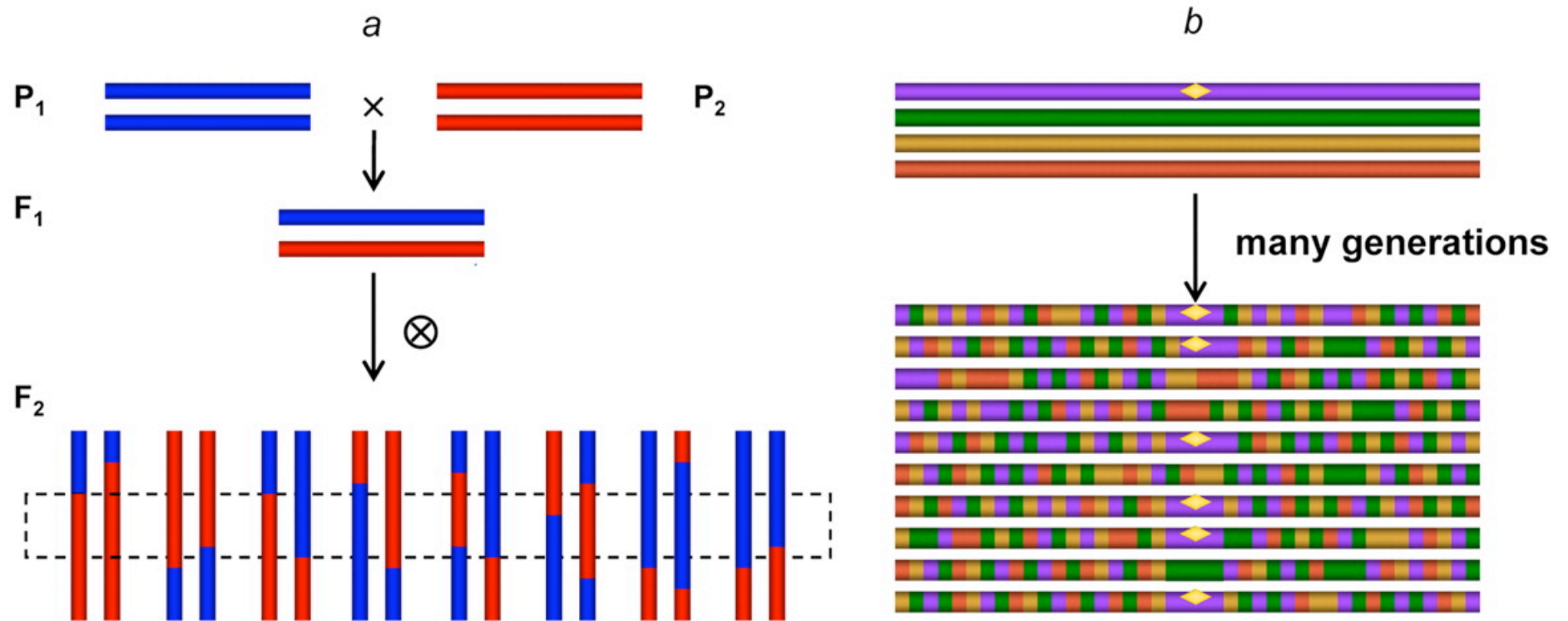


Shorter
legs



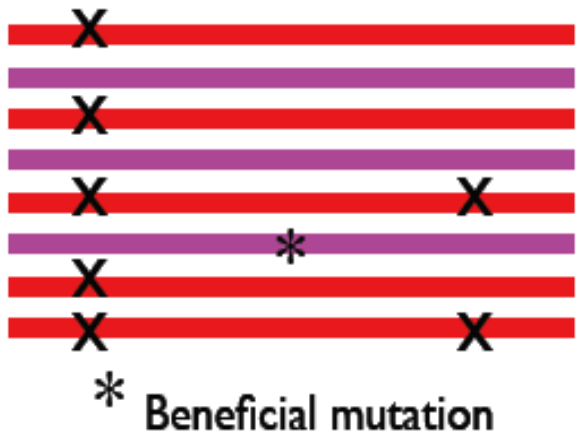
b. Reverse engineering the dog

Linkage and Association Mapping

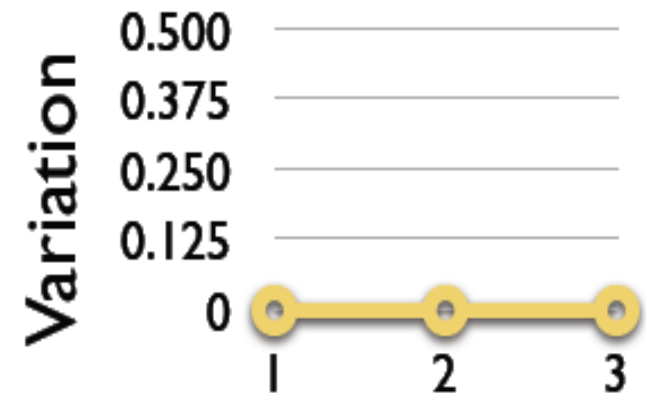
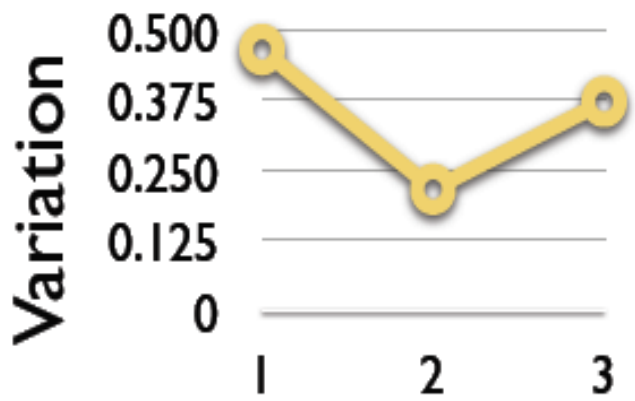
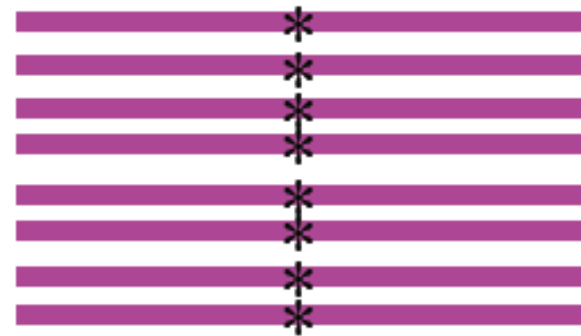


b. Selective Sweep Mapping

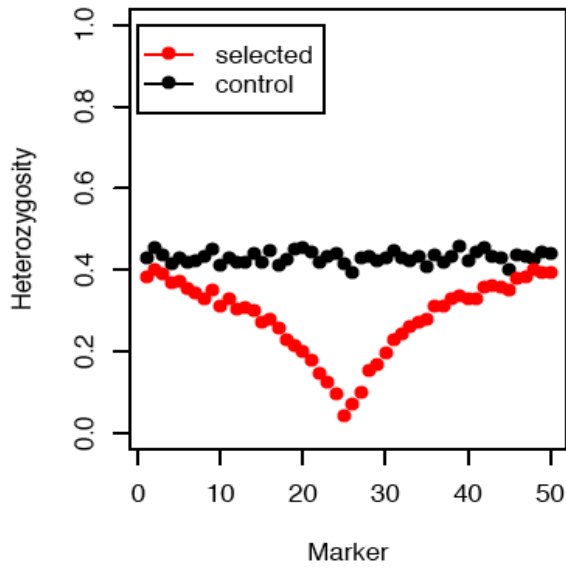
Standing Genetic Variation



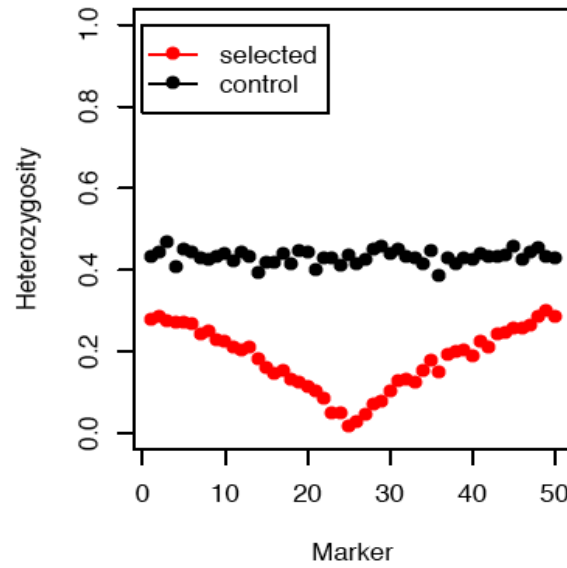
Complete Sweep



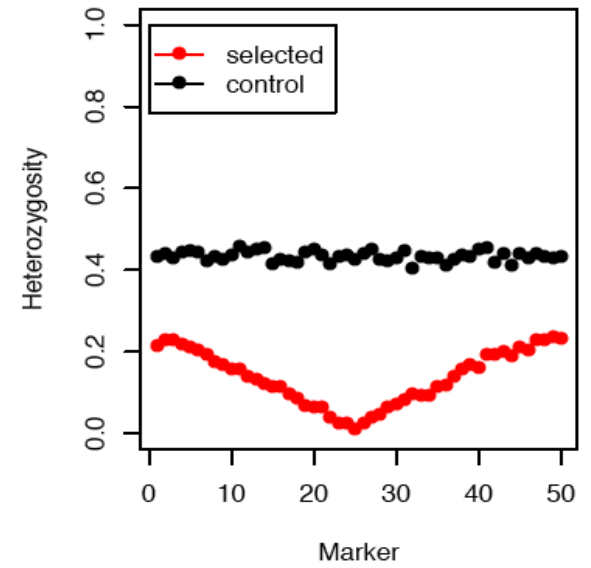
s = 10%; 1 marker per 0.8 cM



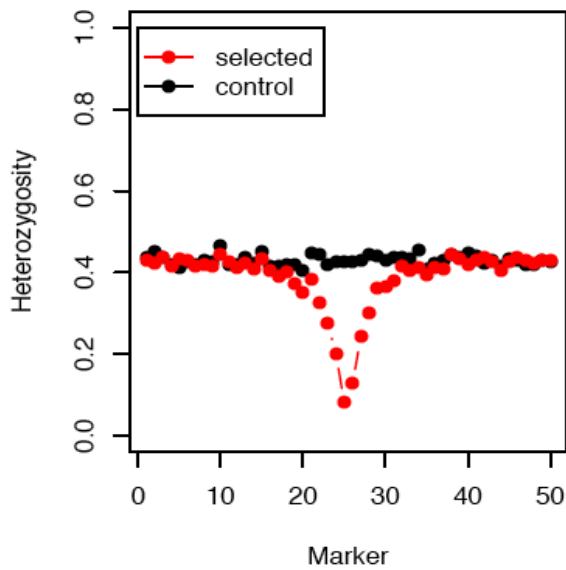
s = 30%; 1 marker per 0.8 cM



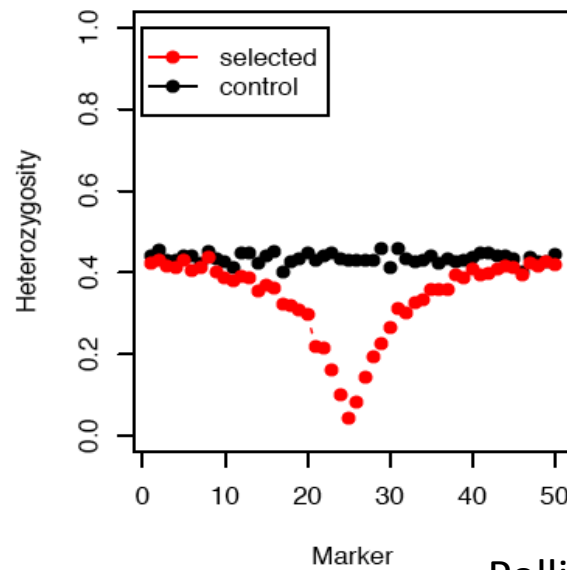
s = 50%; 1 marker per 0.8 cM



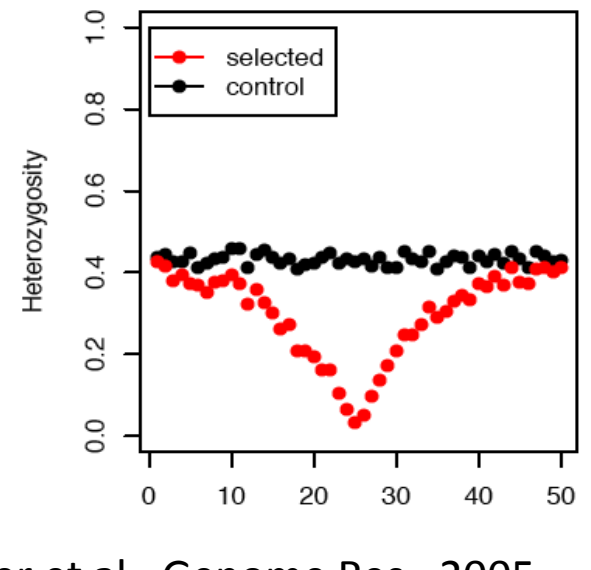
s = 10%; 1 marker per 3.2 cM



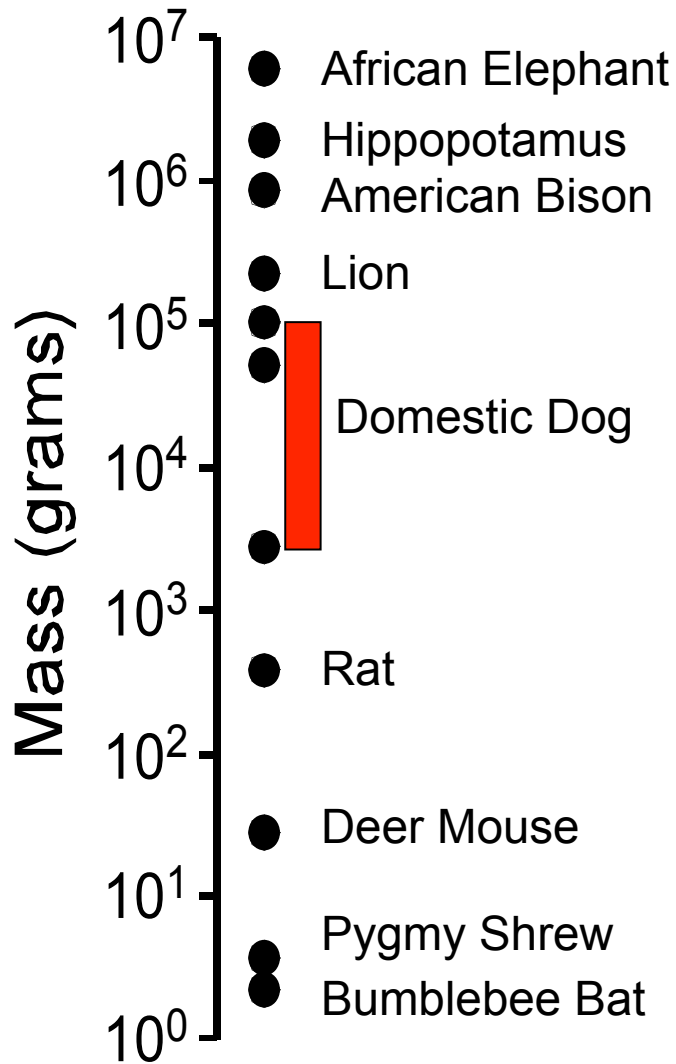
s = 30%; 1 marker per 3.2 cM



s = 50%; 1 marker per 3.2 cM



B. IGF1, the body size gene



Sutter et al., Science, 2007

A General Approach For Finding Genes Under Selection (such as body size)

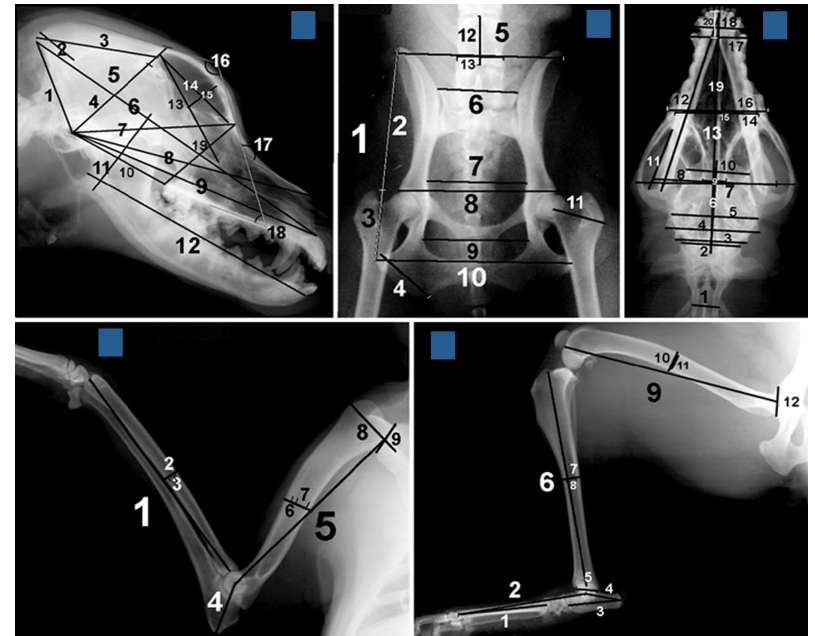


- **First**, genome-wide association study in a single breed (Portuguese Water Dogs) that segregates size morphs to find markers associated with size
- **Second**, selective sweep mapping in candidate regions in large and small dogs to find regions of reduced variation and high divergence.
- **Third**, association mapping, find haplotypes that correspond with small size, narrow genomic interval

Step 1: Genome-wide scan

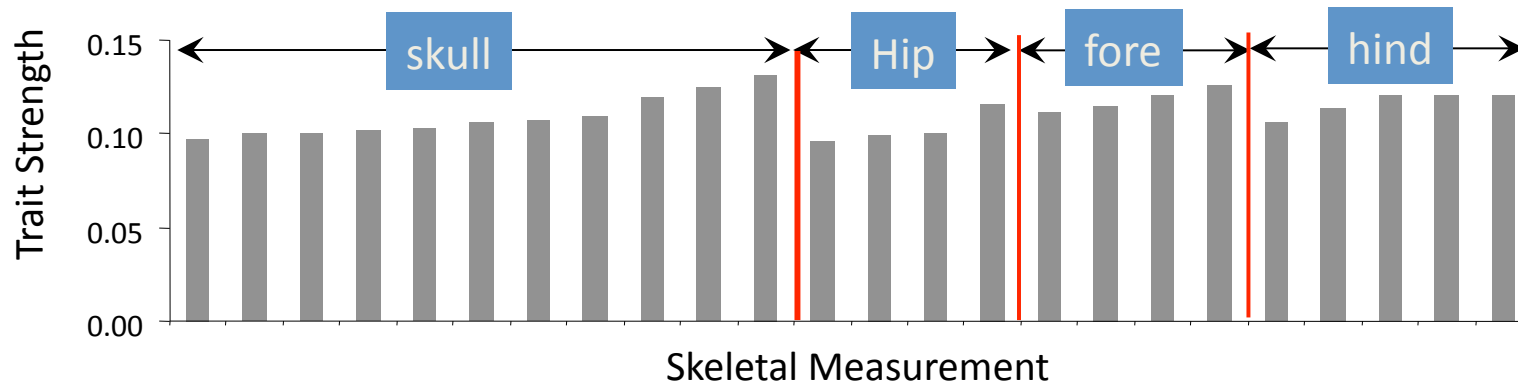
Genotype, Measure Skeletal Phenotypes, and Do Principal Component Analysis

- Focus on the Portuguese water dogs that have small and large morphs
- Genotype 500+ pedigreed dogs at 500 microsatellite markers
- Collect 91 skeletal measurements from x-ray images



- Do principal component analysis, which classifies phenotypic variation into independent systems of correlated traits
- Principal components are phenotypes so we can search for markers associated with them

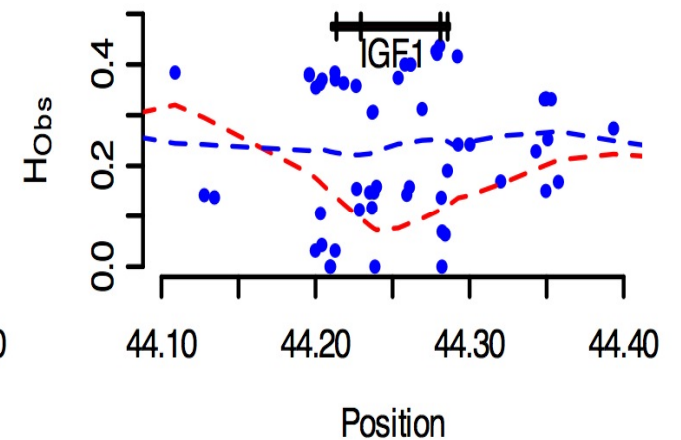
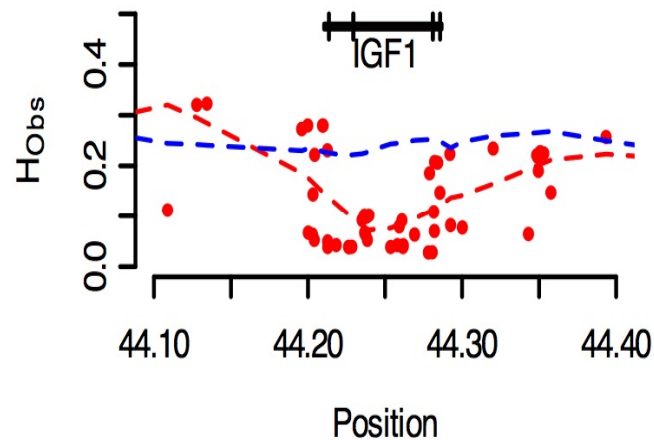
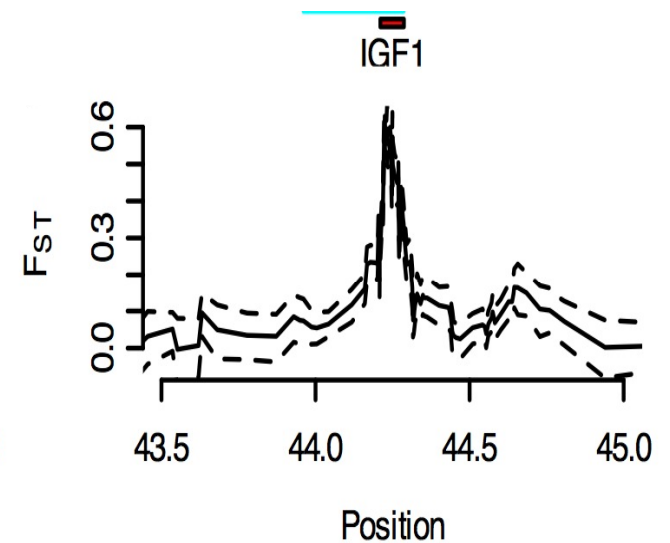
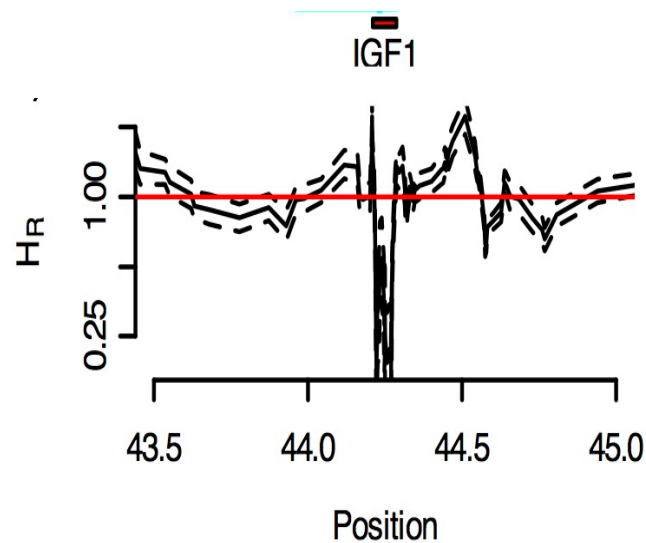
Principal Component 1 (Skeletal Size)



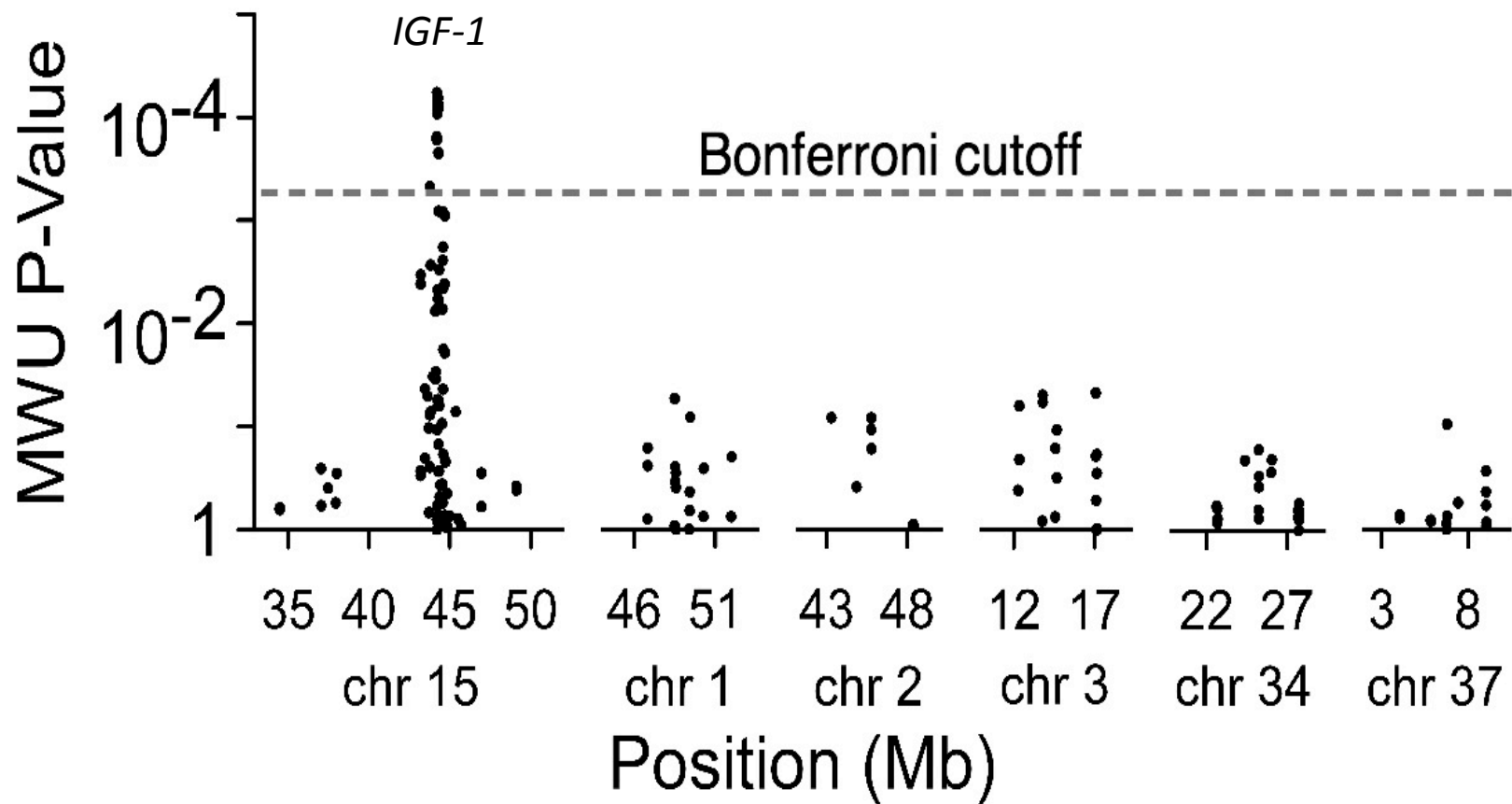
- PC1 is based on 42 metrics from pelvis, fore and hind limbs
- Highly heritable (h^2 0.45)
- 7 QTLs affect size
- A locus of interest: **FH2017 on CFA15 is linked to *IGF1*!**
- Extensive re-sequencing near *IGF1* led to SNP discovery

Step 2: Selective sweep mapping using a dog panel

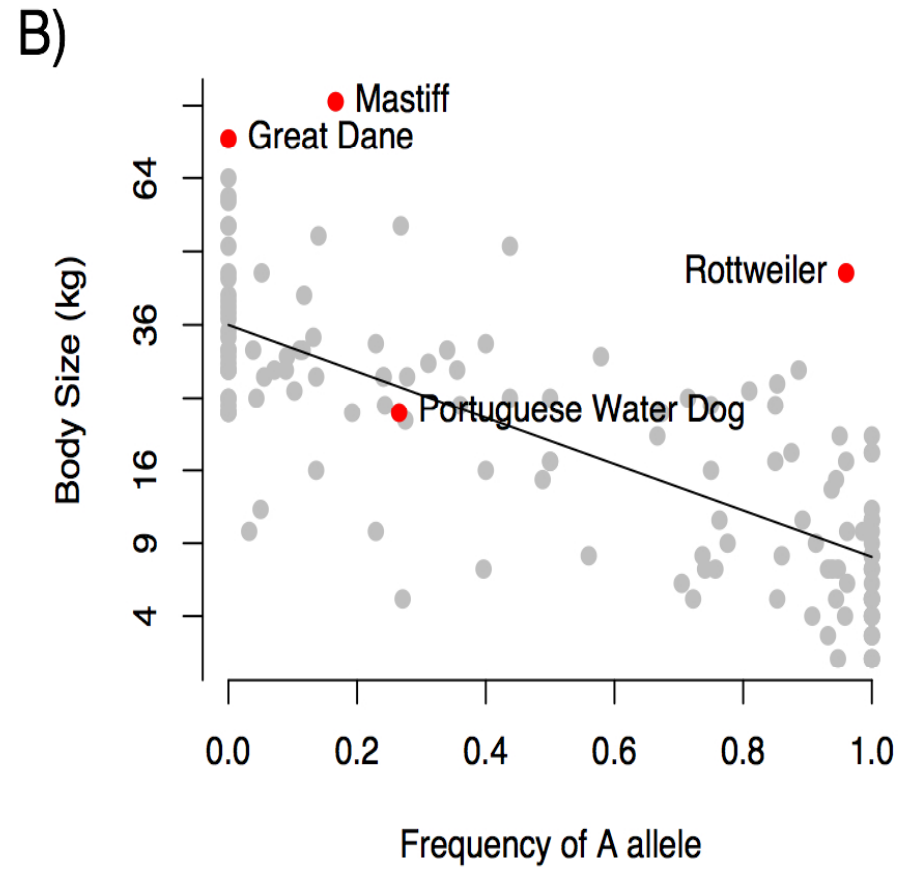
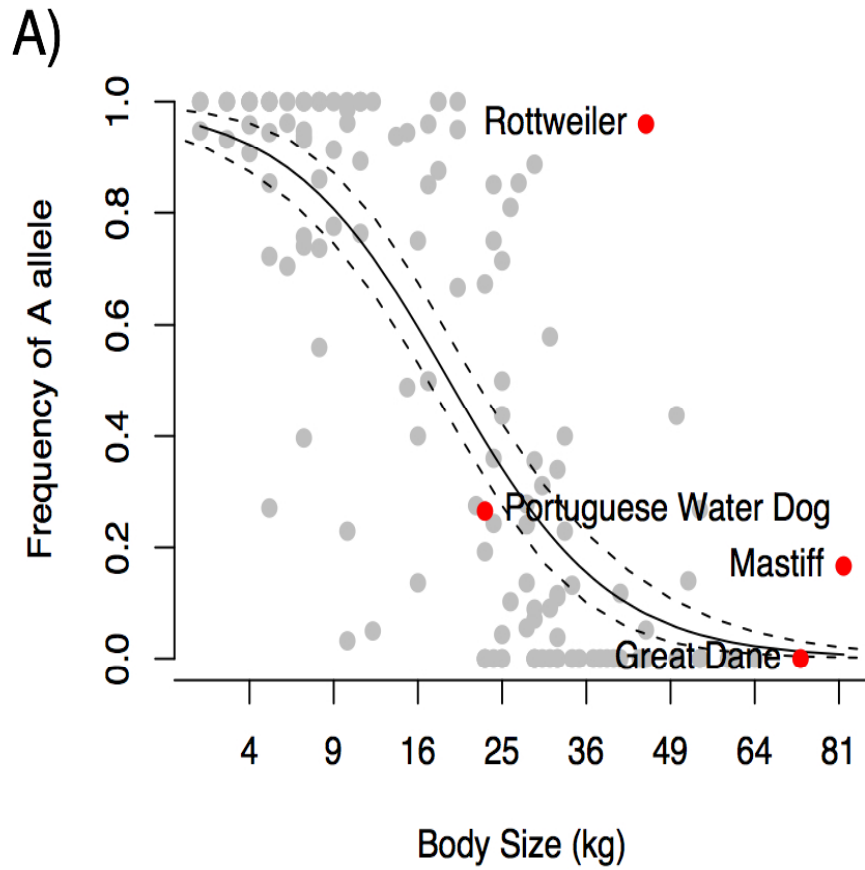
(kg)	Breed
2	Chihuahua
2	Toy Fox Terrier
2	Pomeranian
3	Yorkshire Terrier
3	Japanese Chin
3	Chinese Crested
4	Italian Greyhound
4	Pekingese
5	Shih Tzu
6	Cav. King Charles Spar
6	Border Terrier
7	Miniature Schnauzer
7	Jack Russell Terrier
8	Boston Terrier
32	Giant Schnauzer
44	Akita
45	Bernese Mountain Dog
49	Great Pyrenees
54	Bullmastiff
54	Irish Wolfhound
59	Saint Bernard
	Great Dane
	Mastiff
<9	All Small Dogs
>31	All Giant Dogs



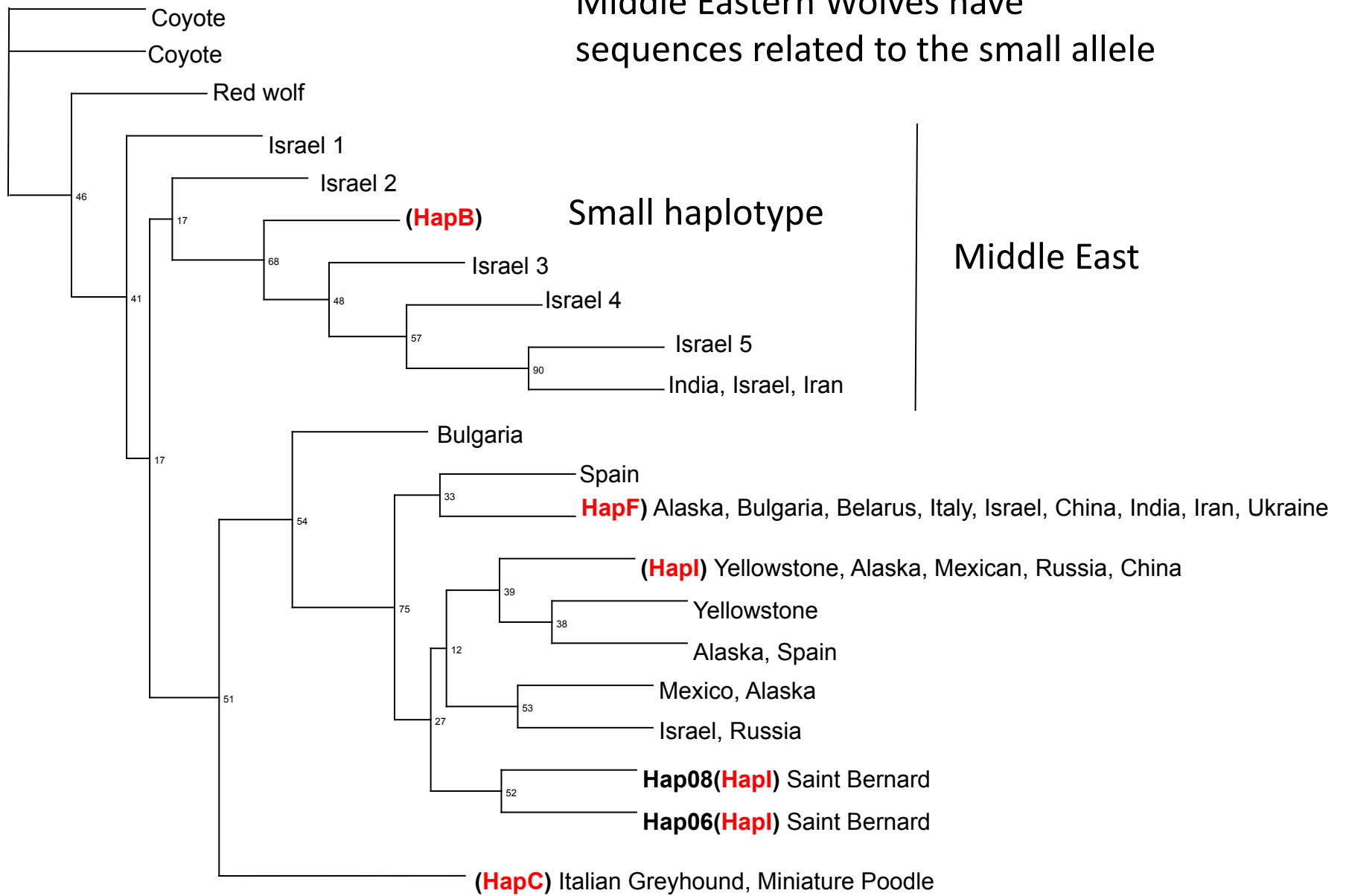
Step 3: Association mapping



IGF-1 explains more than 50% of the variation across 143 breeds



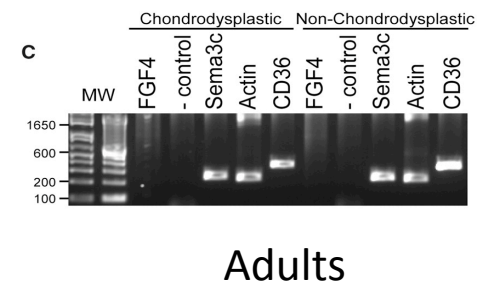
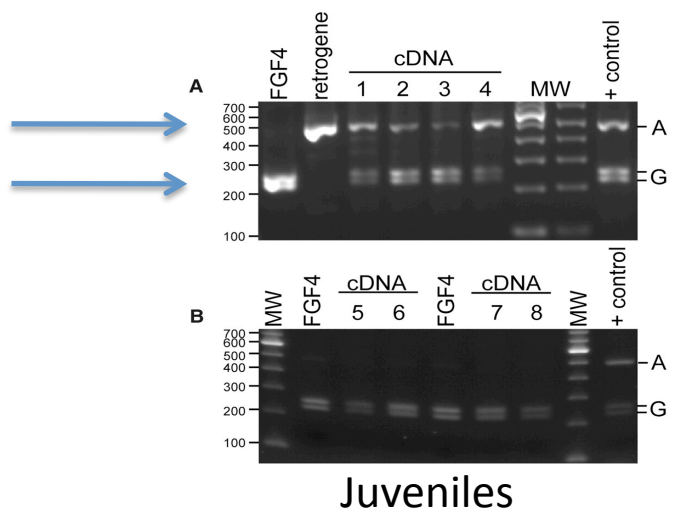
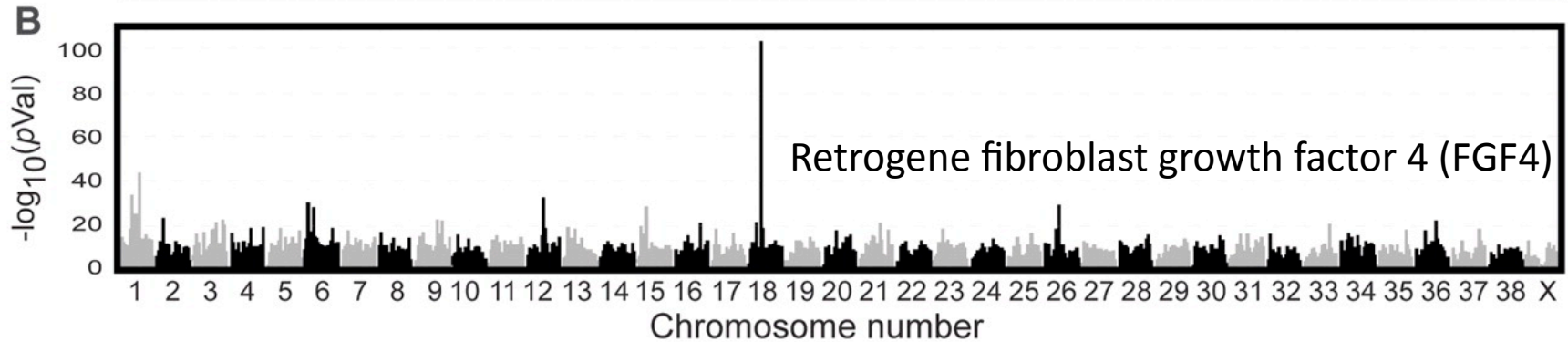
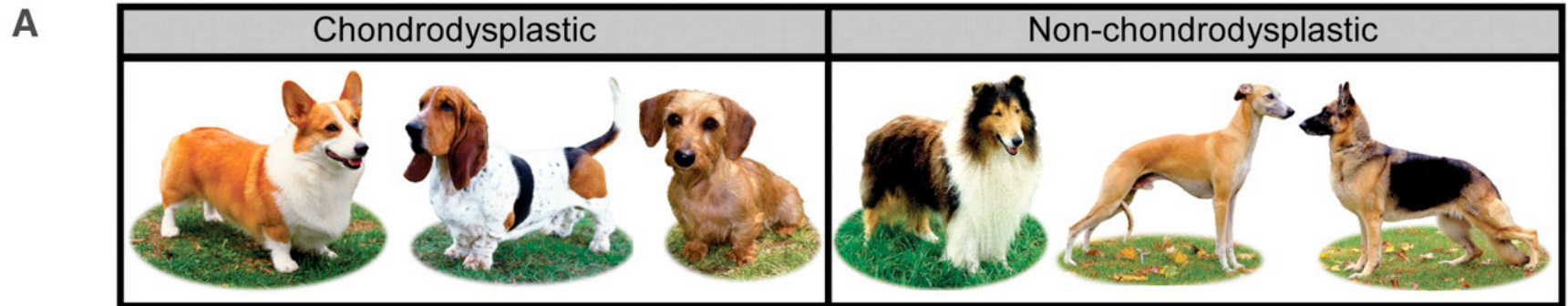
Middle Eastern Wolves have sequences related to the small allele



1000

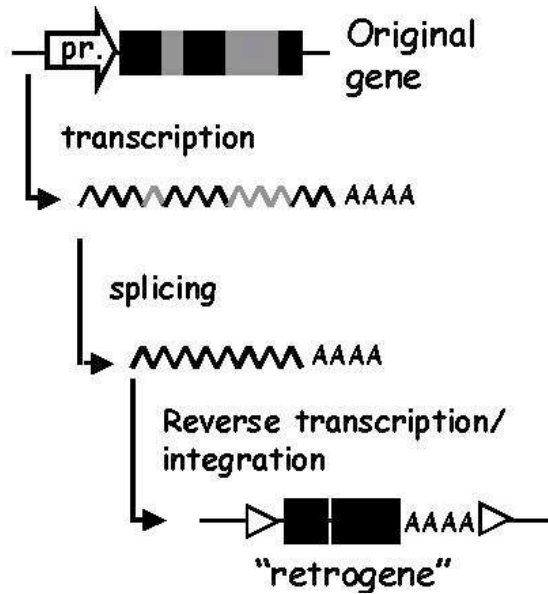
Gray et al., in press

c. The short legs gene: association mapping



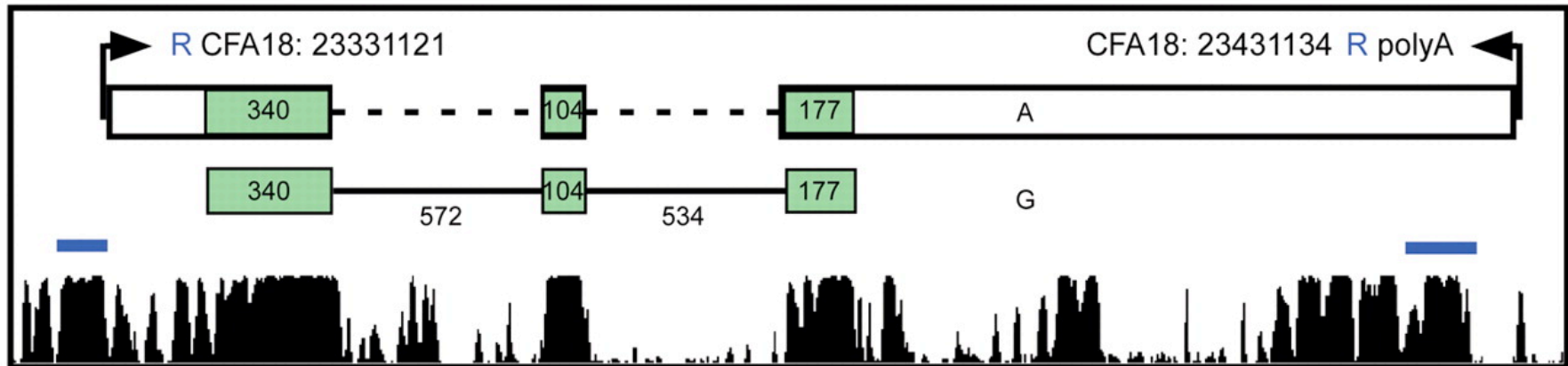
Parker et al.
Science, 2009

A. Retrotransposition



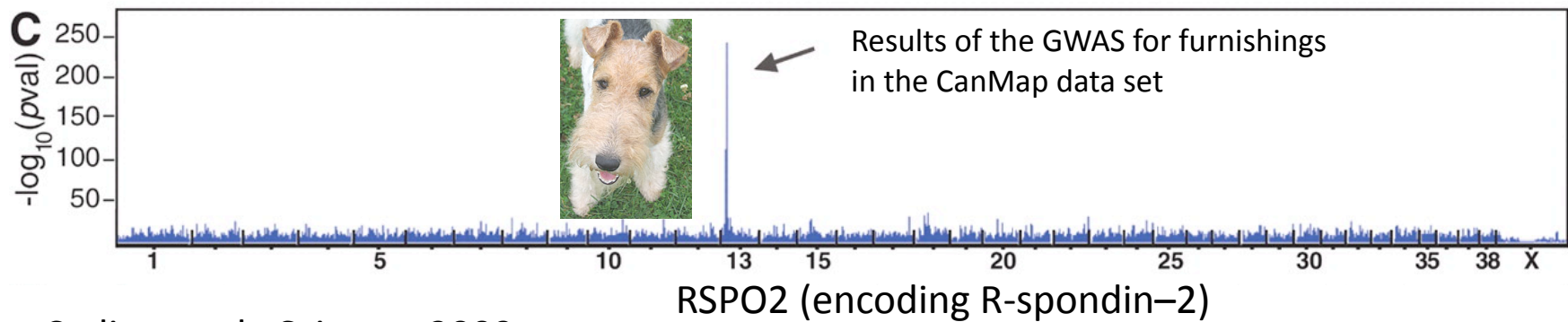
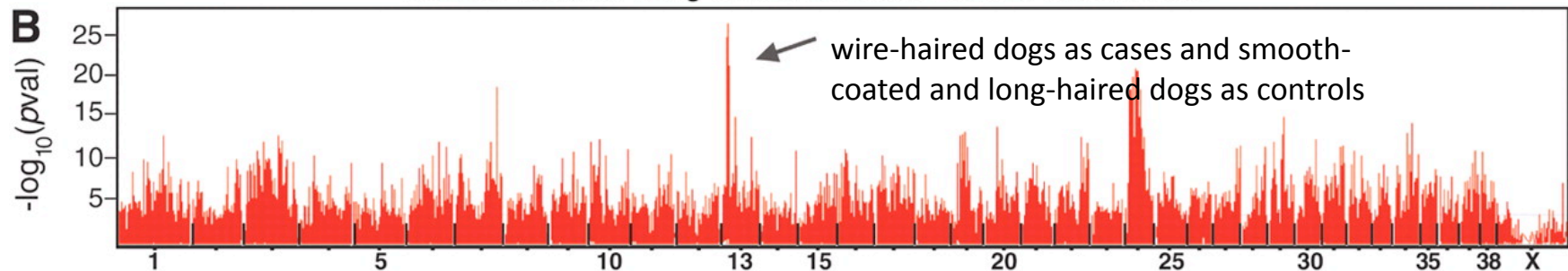
Pseudogene features

- Absence of introns and promoter sequences
- flanked by direct repeats
- presence of poly-A tract
- randomly integrated anywhere in the genome










Parker et al.
Science, 2009

d. Fur Types



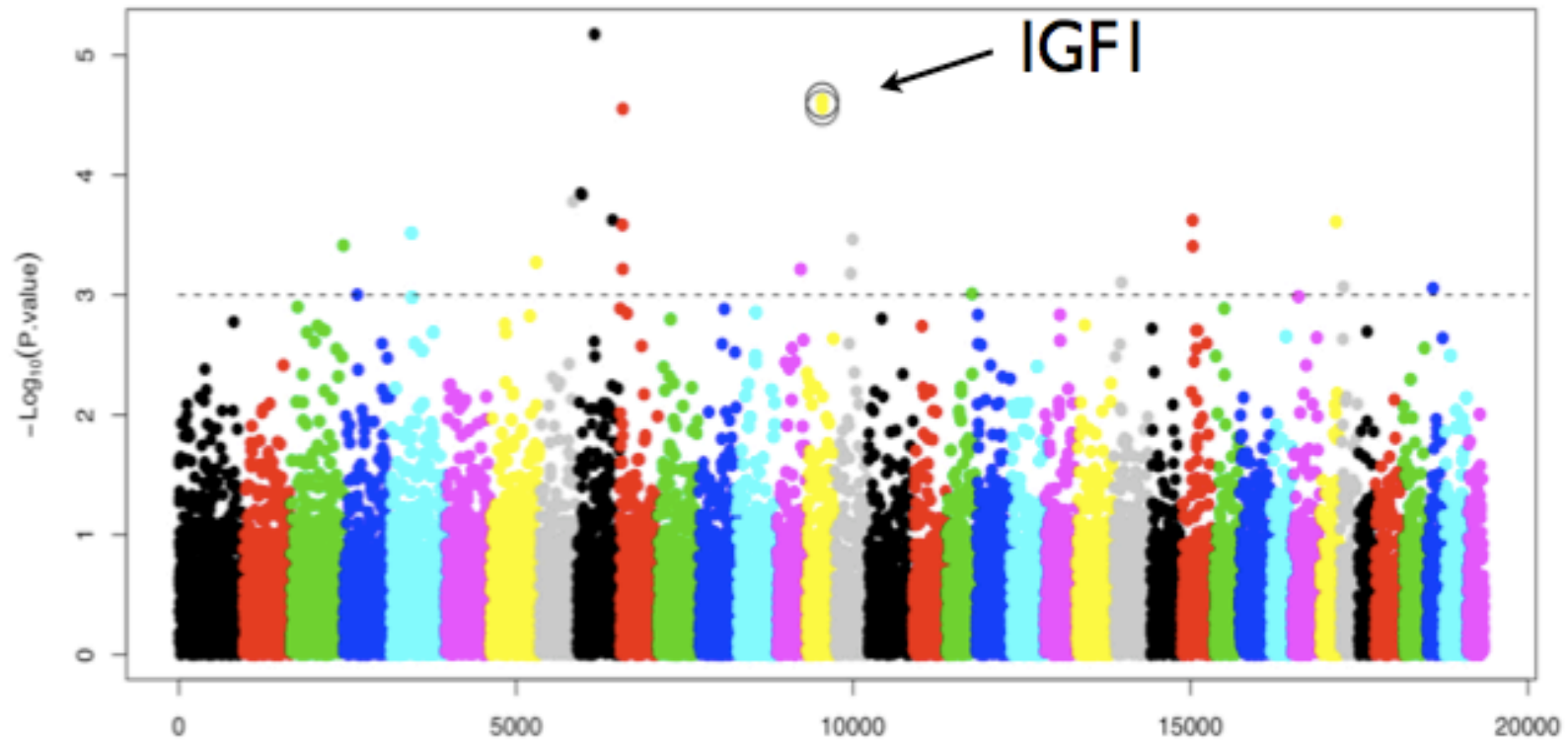
Cadieu et al., Science, 2009

Three mutations in various combinations explain the observed pelage phenotype of 95% of dogs sampled

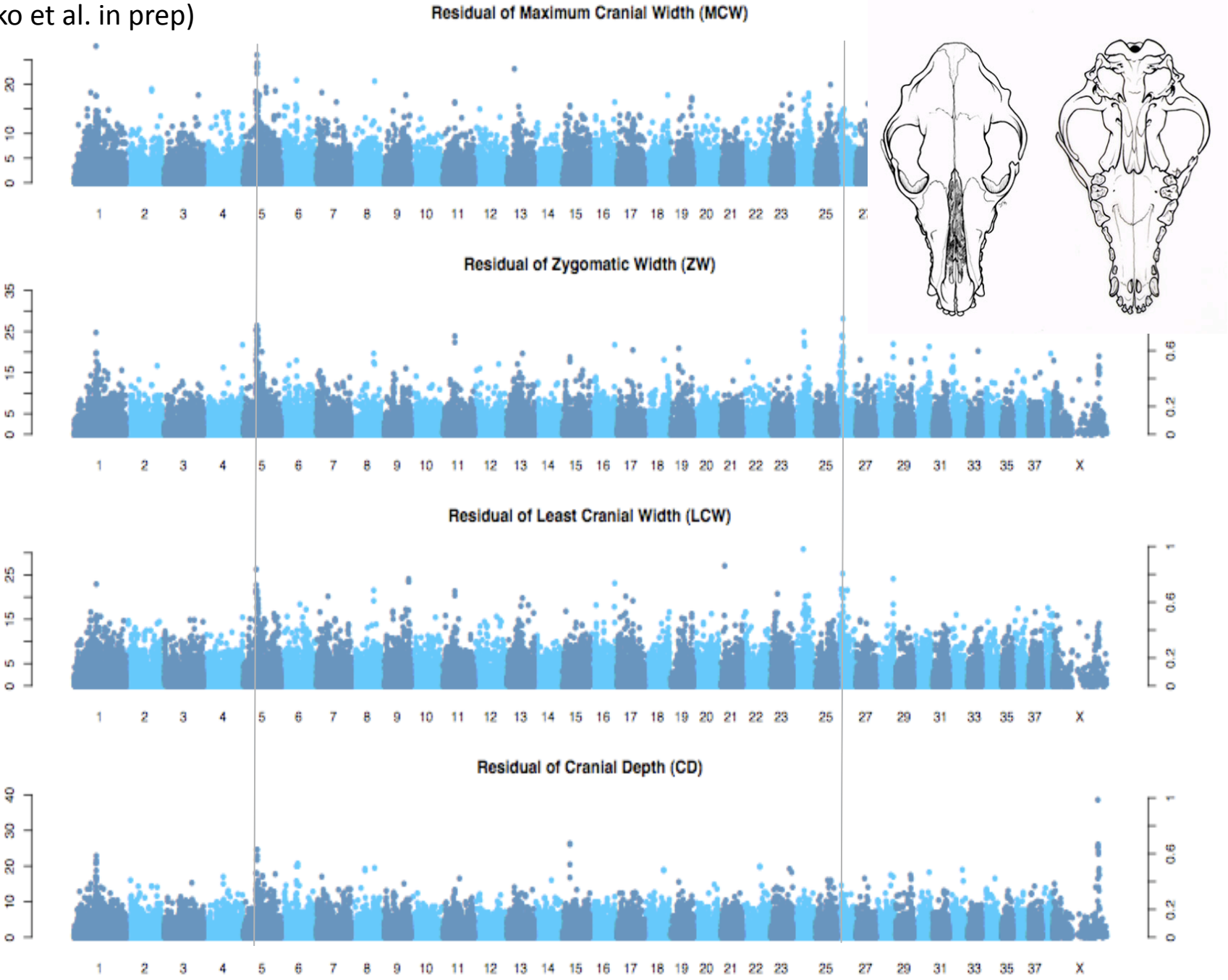
	PHENOTYPE	<i>FGF5</i>	<i>RSP02</i>	<i>KRT71</i>			
A	Short	-	-	-	A Basset Hound	B Australian Terrier	C Airedale Terrier
B	Wire	-	+	-			
C	Wire and Curly	-	+	+	D Golden Retriever	E Bearded Collie	
D	Long	+	-	-			
E	Long with Furnishings	+	+	-	F Irish Water Spaniel	G Bichon Frisé	
F	Curly	+	-	+			
G	Curly with Furnishings	+	+	+			

(encoding R-spondin-2, fibroblast growth factor-5, and keratin-71)

e. The number of genes



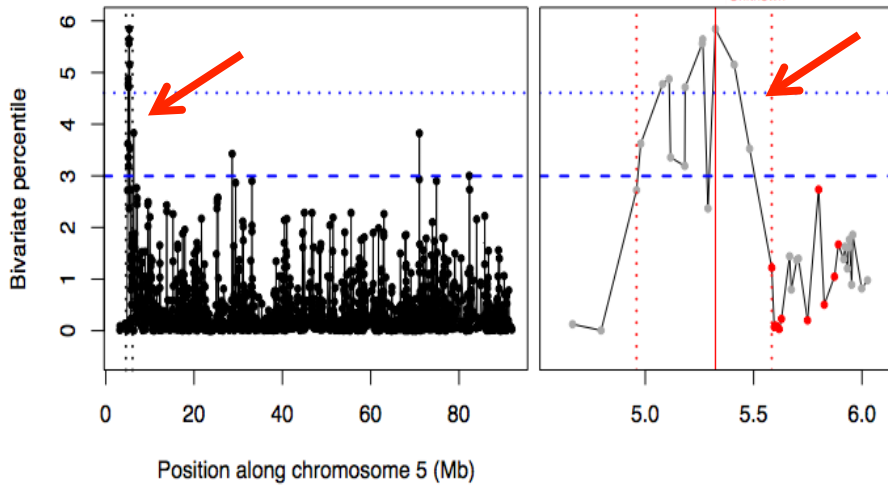
(Boyko et al. in prep)



AA similarity to neurotrimin an an opioid receptor (involved in the stress response process)

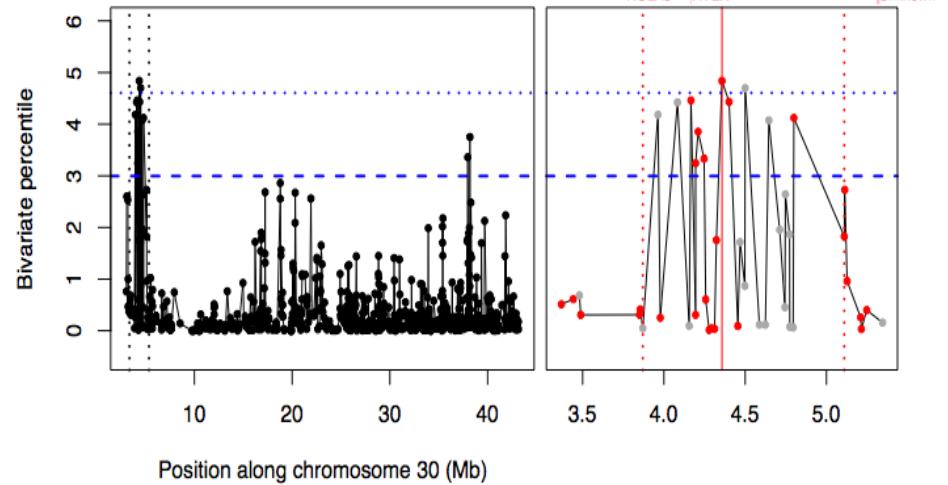
What makes a dog a dog?

A



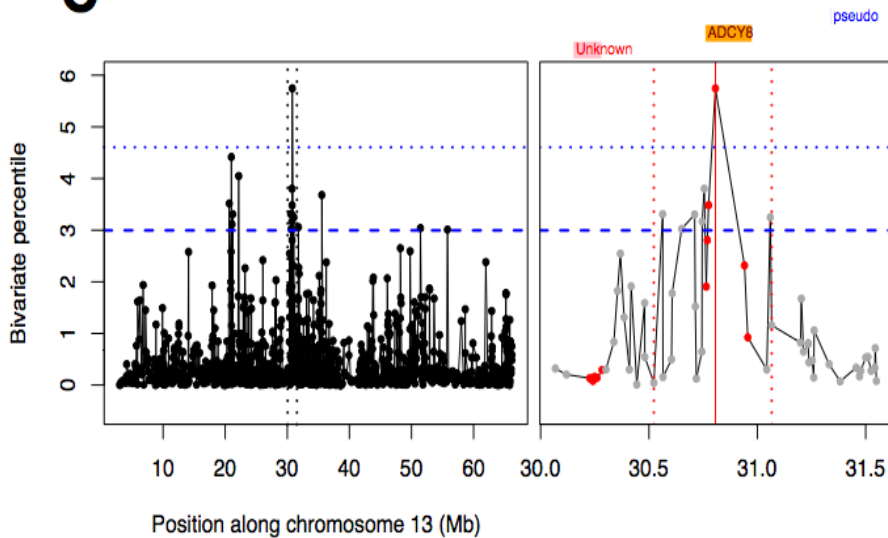
B

RYR3 (acquired memory)



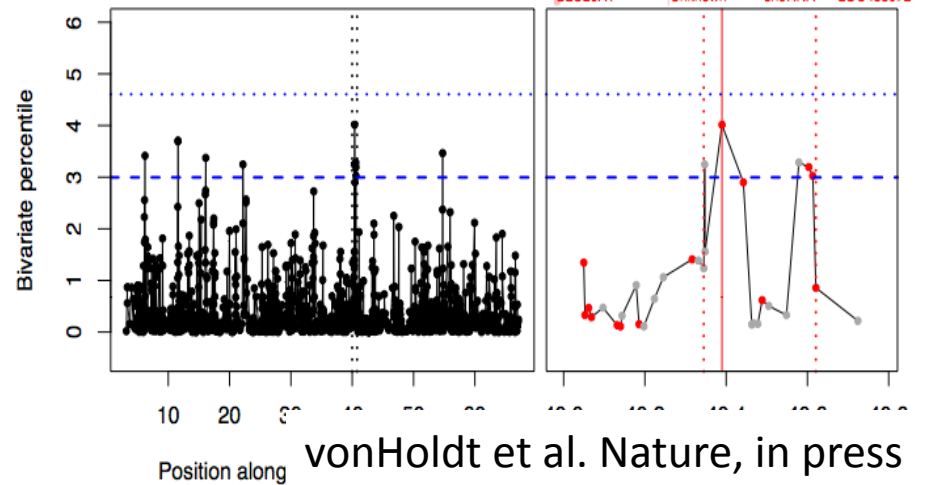
C

ADCY8 (memory formation)



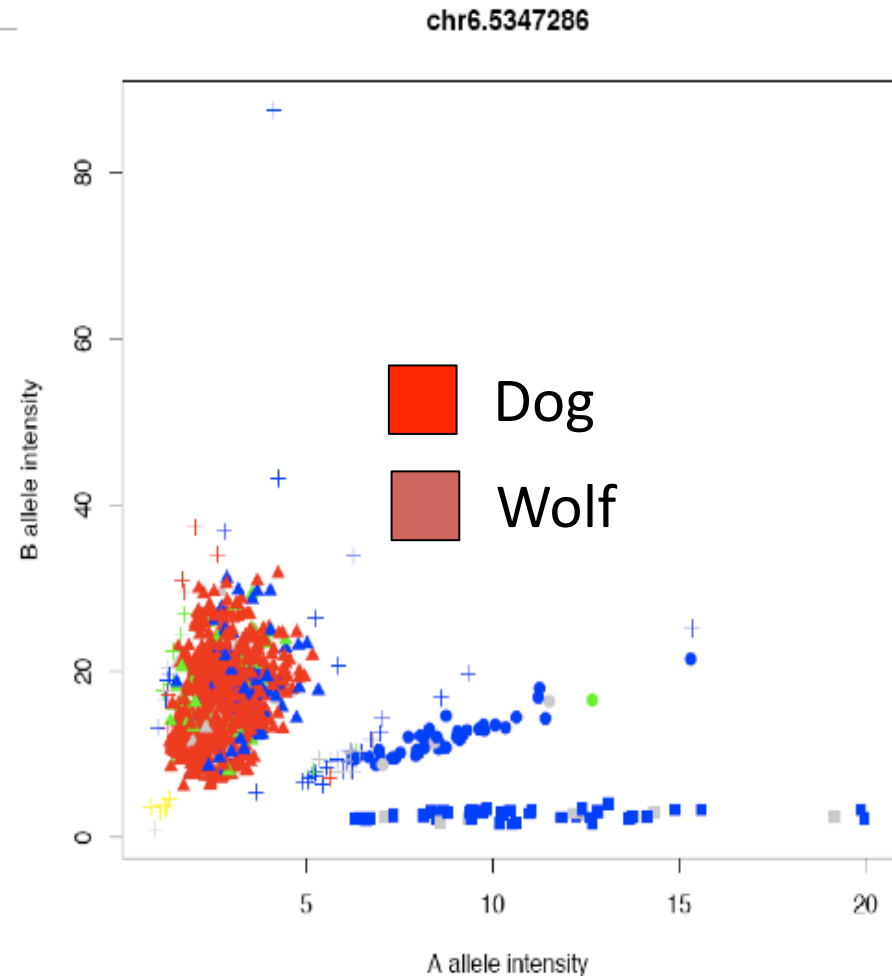
D

Interleukin family; near neurotransmitters (carnosines)

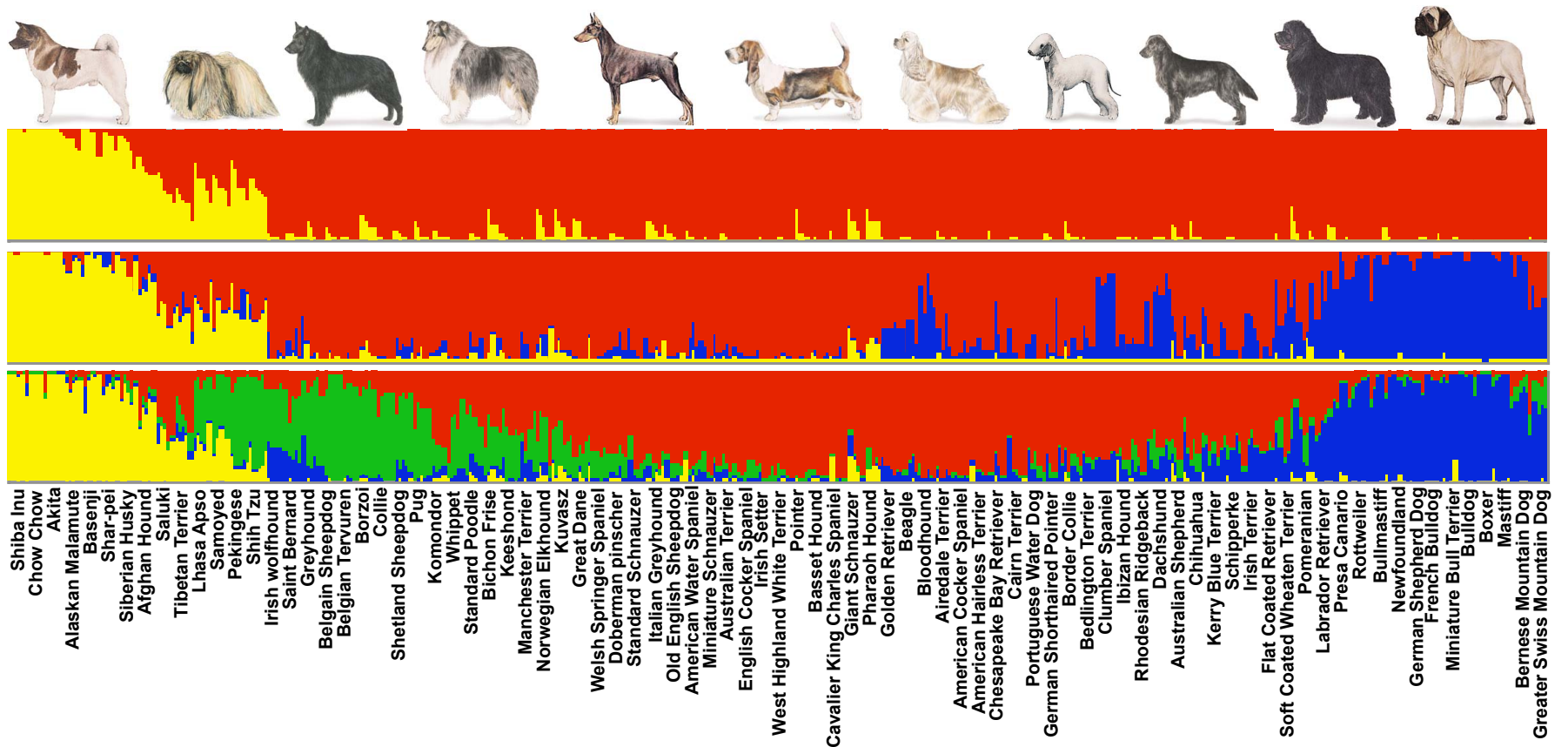


Alluring story-telling II...

- WBSR17: Williams syndrome (WS; also Williams-Beuren syndrome or WBS) is a rare neurodevelopmental disorder caused by a deletion of about 26 genes from the long arm of chromosome 7. It is characterized by a distinctive, "elfin" facial appearance, along with a low nasal bridge; an unusually cheerful demeanor and ease with strangers, coupled with unpredictably occurring negative outbursts; a predisposition to violent outbursts; mental retardation coupled with unusual (for persons who are diagnosed as mentally retarded) language skills; a love for music; and cardiovascular problems, such as supralvalvular aortic stenosis and transient hypercalcaemia.



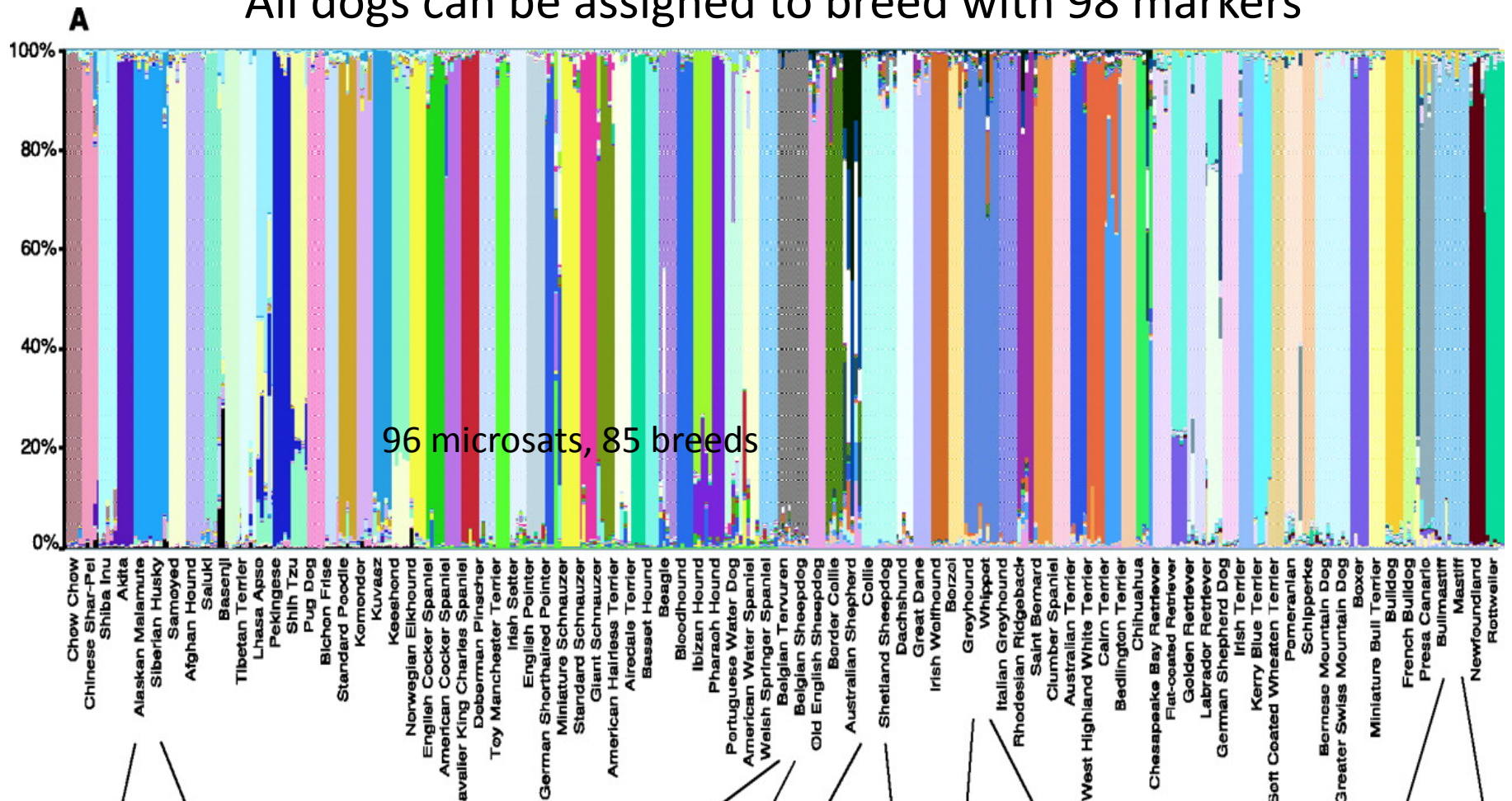
f. Evolving the Dog



Population Structure of 85 Domestic Dog Breeds

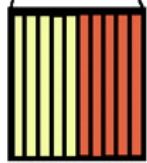
Parker et al. Science, 2004

All dogs can be assigned to breed with 98 markers

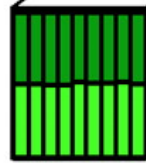


Parker et al., 2004, Science

B



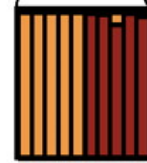
Alaskan Malamute
Siberian Husky



Belgian Sheepdog
Belgian Tervuren



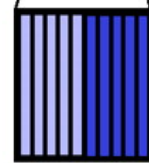
Collie
Shetland Sheepdog



Greyhound
Whippet



Bernese Mountain Dog
Greater Swiss Mountain Dog

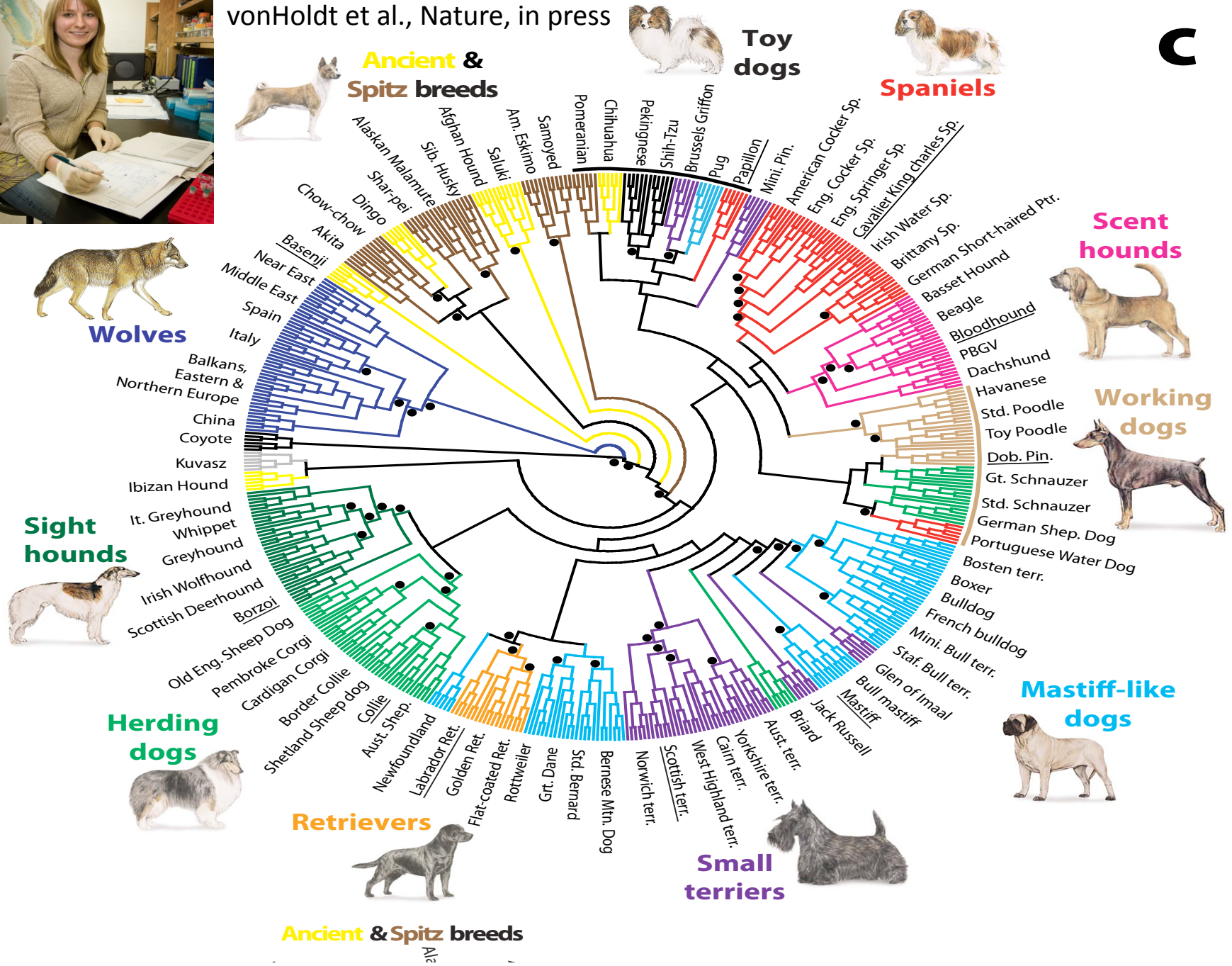


Bullmastiff
Mastiff












vonHoldt et al., Nature, in press

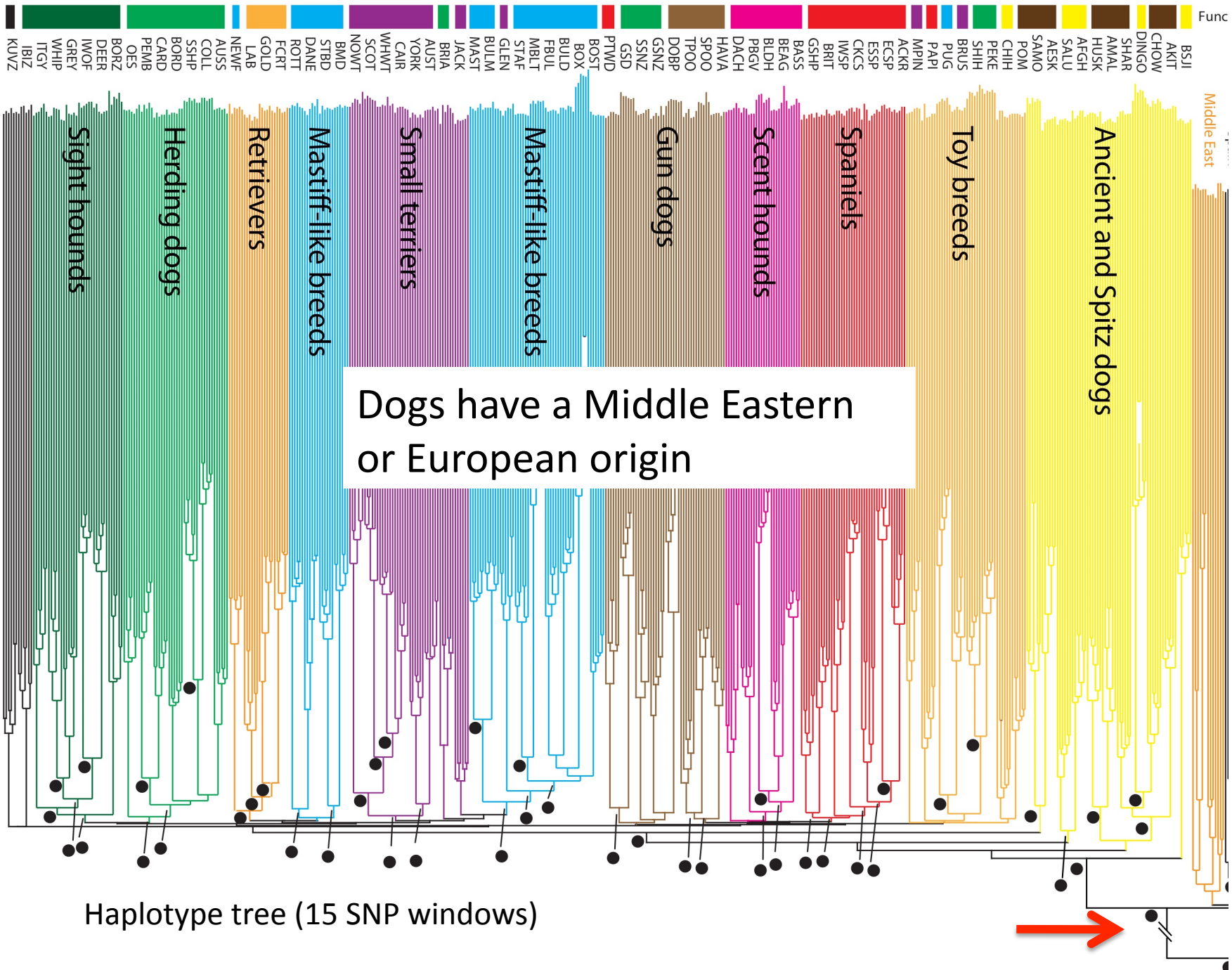
C



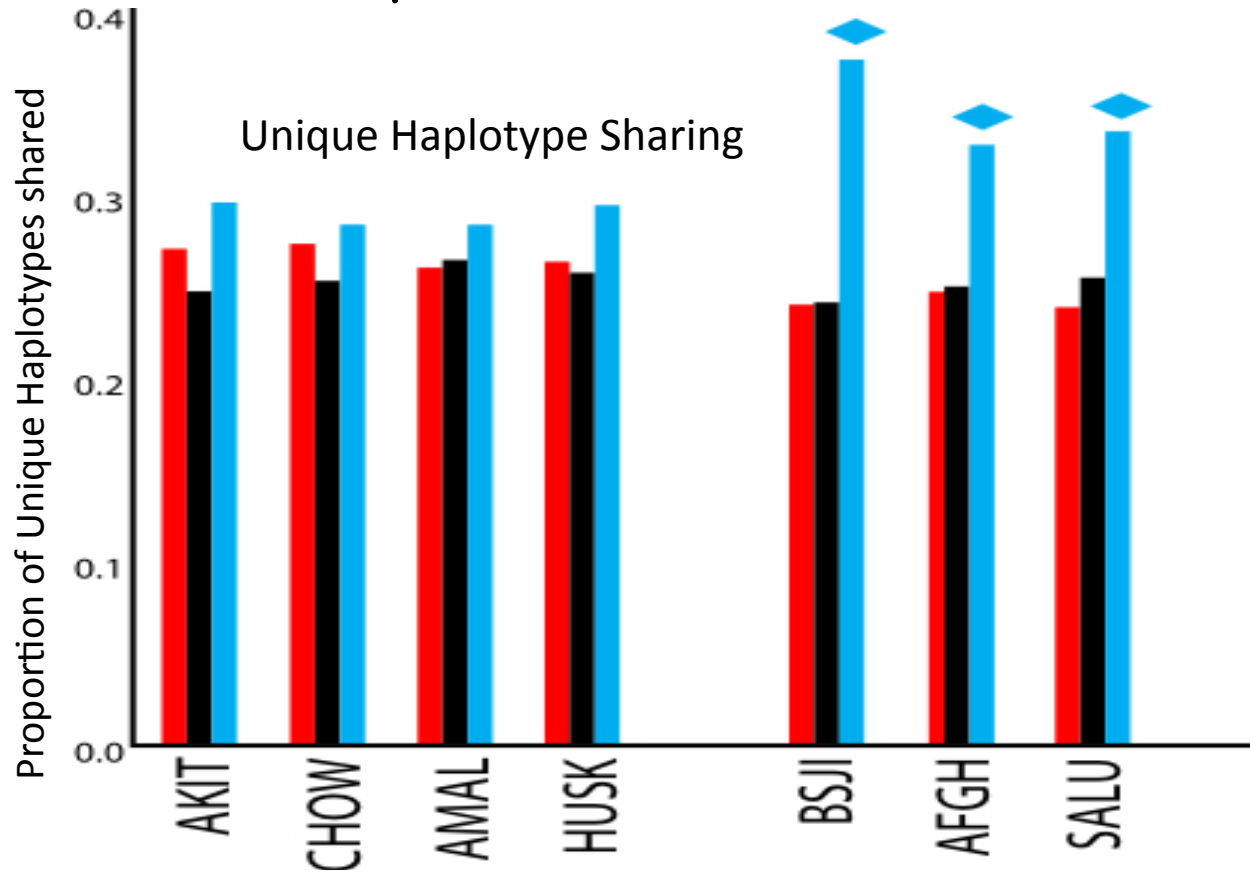
Supplemental Table 4. History of breeds with discordant phenotypic/functional and genetic group assignments^{2,3}.

Breed Name	Genetic Cluster (see Fig. 1)	Phenotypic/ Functional Group	Breed Information ^{2,3}	Concordance with Historical Evidence
Briard	Small Terrier	Herding	Possible East Asian origin from crosses with local dogs to create a new breed used for flock guarding	No historical evidence for breed admixture between small terriers and herding dogs
Brussels	 Toy	Terriers	European origins from crosses with Affenpinscher (terrier) and Toy breeds (i.e. English Toy Spaniels, Yorkshire Terriers, Pekingese, or Pug) to miniaturize the breed	Evidence for breed admixture between toy and terrier breeds
Chihuahua	 Toy	Ancient	Probable Chinese origins with introduction to Mexico from Spanish traders returning from East Asia	Evidence for breed admixture between East Asian Ancient and toy breeds
German Shep. Dog	Gun	Herding	European breed with recent origins	Inconclusive
Gt. Schnauzer	Gun	Herding	European origins likely from crosses with smooth-haired dogs and possibly Great Danes	Inconclusive
Glen of Imaal	 Mastiff-like	Terriers	European origins from crosses of Bullterriers, Staffordshire terriers (Mastiff-like breeds) and other fighting dogs; Glen of Imaal is an aggressive hunter (e.g. badgers, rats)	Evidence for admixture between Mastiff-like and terrier breeds
Mini. Pin.	 Toy	Terriers	European origins from crosses of German Pinscher (terrier) and Dachshunds or Italian greyhounds	Evidence for admixture between toy and terrier breeds
Newfoundland	 Retrievers	Mastiff-like	North American origins with possible crosses to Mastiff or Portuguese Water dog; considered an ancestor of the modern Labrador Retriever	Evidence for Retriever and Mastiff-like breed admixture
Papillon	 Toy	Spaniels	European origins from crosses of Spaniels and Bichon-type (toy) breeds	Evidence for admixture of toy and spaniel breeds
Pekingnese	 Toy	Herding	Chinese origins; considered a dwarfed Tibetan terrier or Pug (toy)	Evidence of admixture of toy and other breeds
Pomeranian	Toy	Spitz	European origins from crossing European herding and spitz-type breeds	Inconclusive
Portuguese Water Dog	Gun	Spaniels	European origins; bred to be a water dog	Inconclusive
Pug	 Toy	Mastiff-like	Chinese origins; considered a "mini-mastiff", likely from miniaturizing the Affenpinscher (Terrier) or the English Bulldog and crossing with the Tibetan Mastiff (Mastiff-like breeds)	Evidence for breed admixture of Mastiff-like and toy breeds
Shih Tzu	 Toy	Herding	Tibet/Chinese origins; considered a dwarf of Tibetan terriers or Lhasa Apsos (herding breeds)	Evidence for admixture of Toy and herding breeds
Std. Schnauzer	Gun	Herding	European origins from crossing the Standard Pinscher, Poodles, "Wolfspitzs", or Shepherds	Inconclusive

vonHoldt et al., Nature, in press



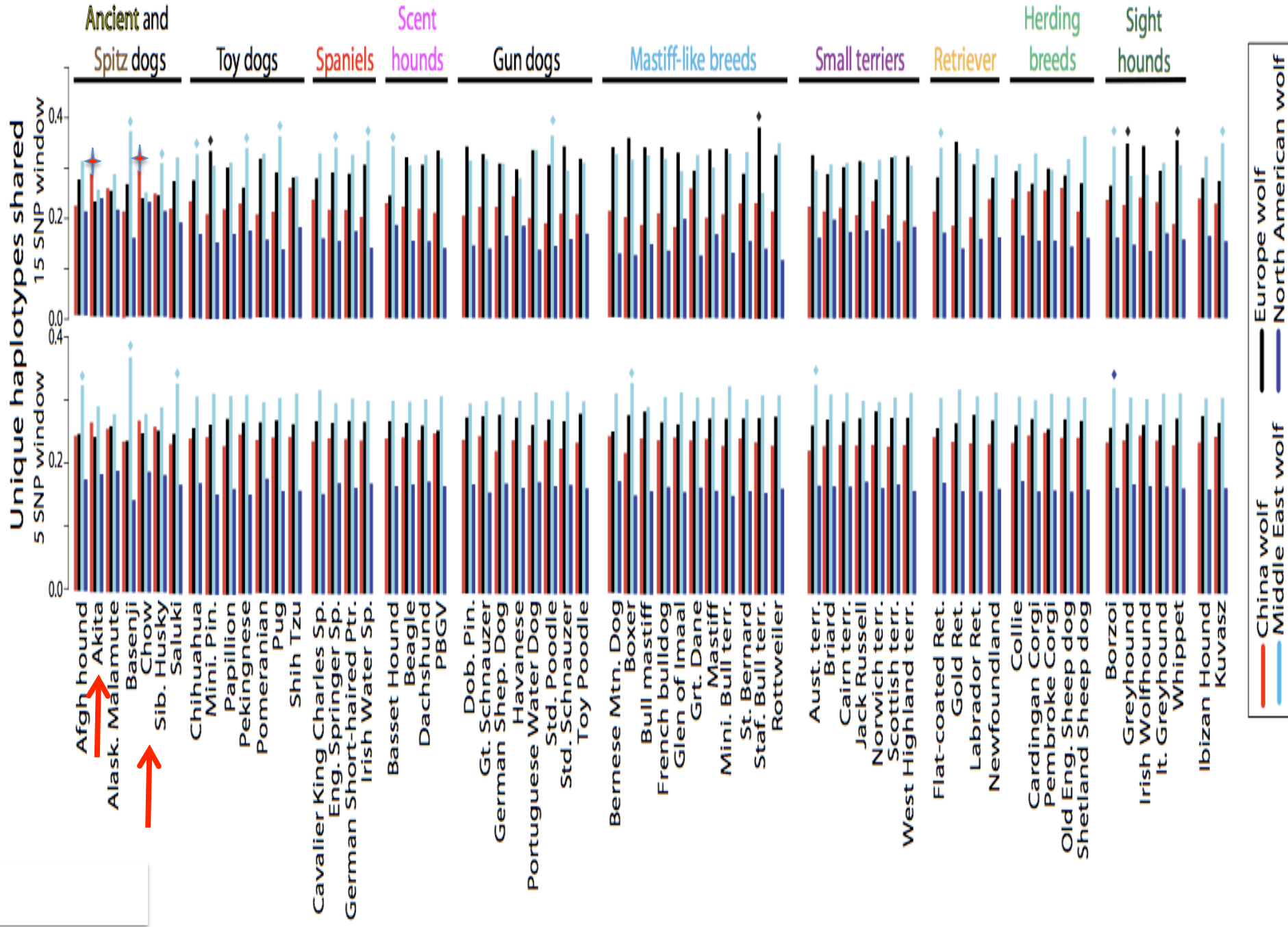
Dogs share more unique haplotypes with European and Middle Eastern Wolves



- Shared with Chinese wolves
- Shared with European wolves
- Shared with Middle Eastern wolves



Kirk Loemüller
(Cornell/Stanford)



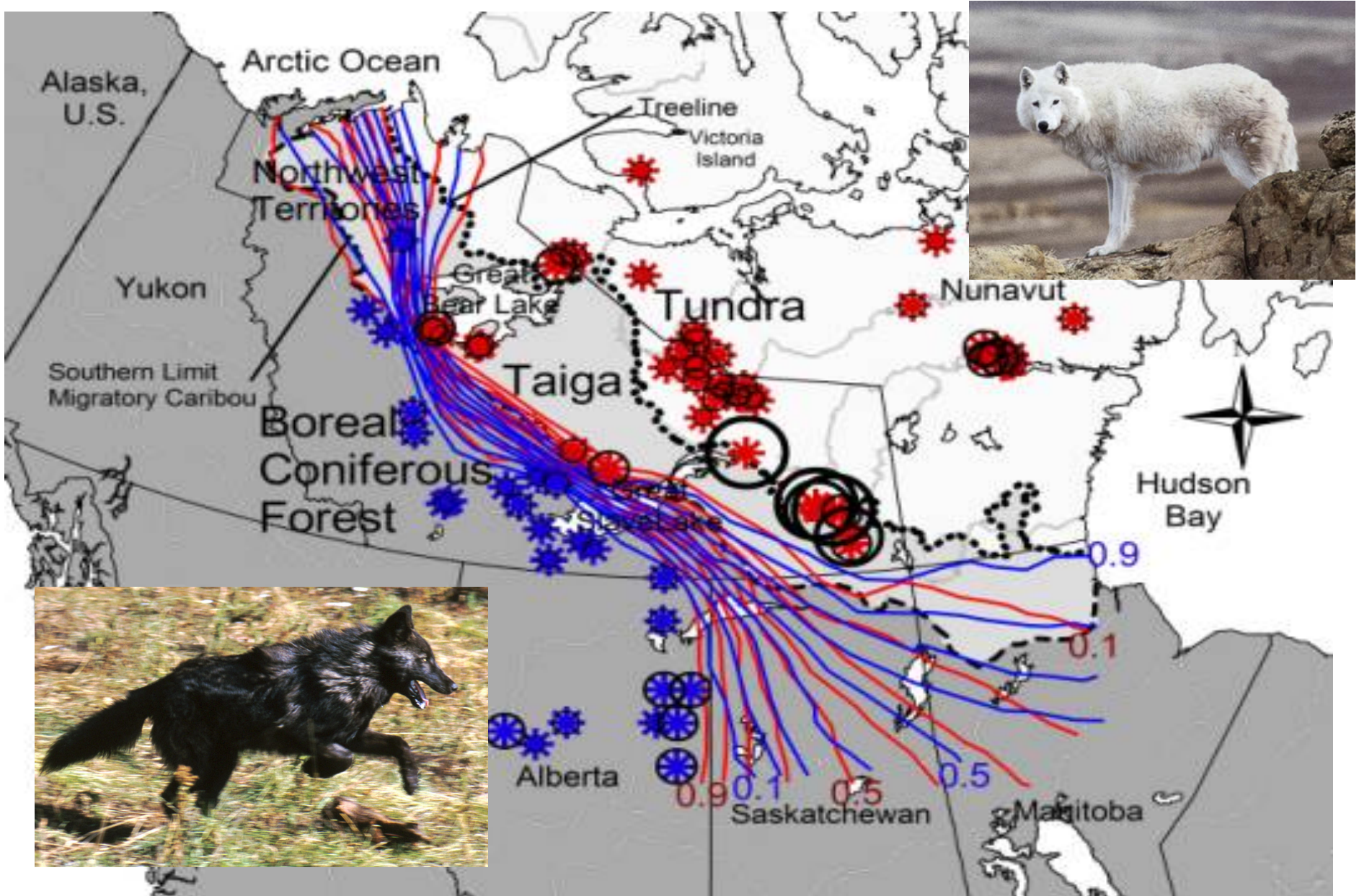
Questions

- 1) The primary reason body size differs among dogs breeds is:
 - a. A single gene of large effect
 - b. Multiple genes of small effect
 - c. Nutritional differences
 - d. Exercise differences
 - e. None of the above

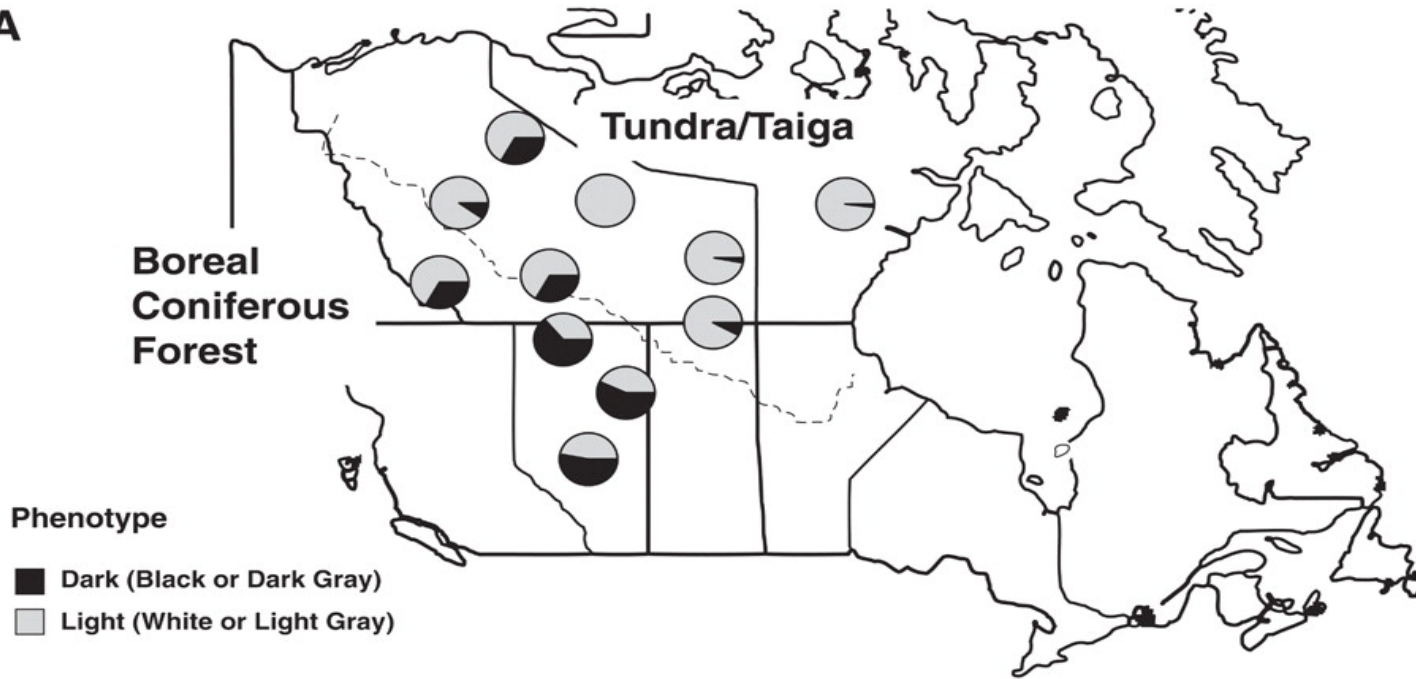
- 2) Unlike other domesticated species, dogs phenotypes are determined by
 - a. Multiple genes of small effect
 - b. A few genes of large effect
 - c. One master gene
 - d. Transposable elements

- 3) Diversity in dogs is limited in part by:
 - a. Human creativity
 - b. Expense of breeding
 - c. Longevity
 - d. The nature of mutations

3. Engineering of the wild: Black and Gray coat colors of wolves

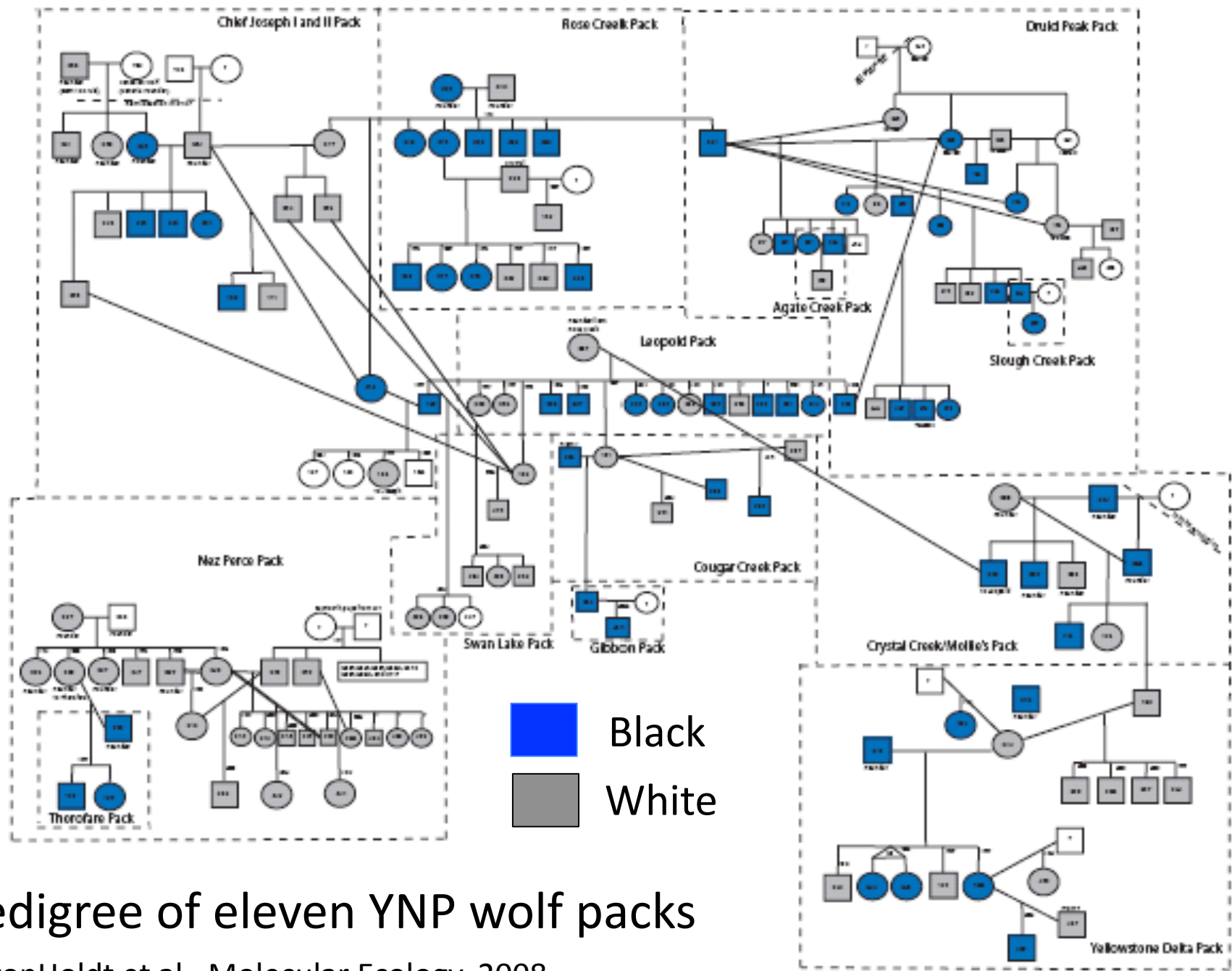


A



B





Pedigree of eleven YNP wolf packs

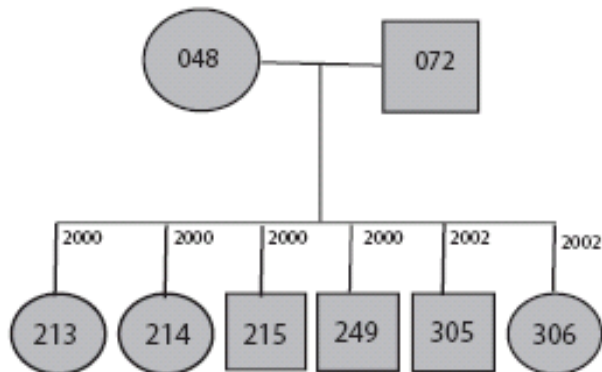
vonHoldt et al., Molecular Ecology, 2008

Coat Color and Dominant Inheritance

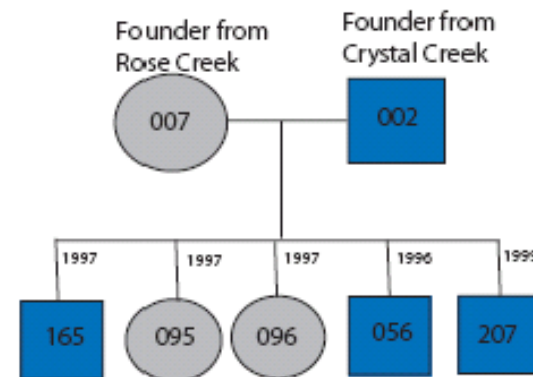
Model	Grand mu	1-1	1-2	2-2	Scale	Freq1	Freq2	LOD	Free Par.	SIC
Sporadic	1.336	----	----	----	0.6301	0.5	0.5	-233.789	5	471.1795
Genotypic	-0.7631	1.658	2.731	-4.389	0.2924	0.8038	0.1962	-199.246	5	402.0933
Dominant	1.426	-0.5353	0.5353		0.2921	0.7871	0.2129	-193.736	4	390.9771
Recessive	2.047		0.5353	-0.5353	0.2921	0.2129	0.7871	-193.736	4	390.9771
Allelic	1.336	0.5	----	0.5	0.6031	0.5	0.5	-411.234	4	825.9739

- Examples to support dominant inheritance

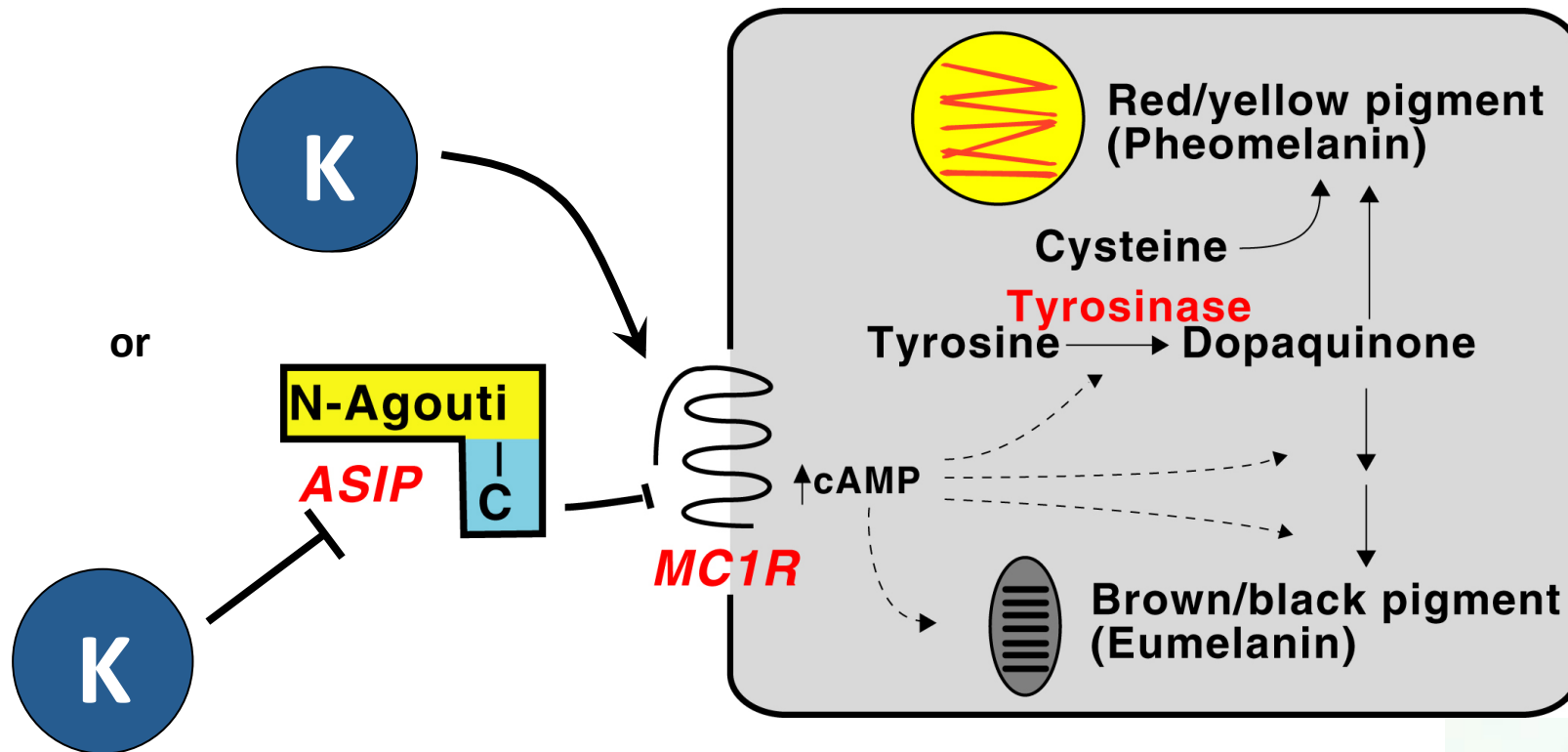
Nez Perce Pack



Leopold Pack



The K locus encodes a secreted protein that affects the Agouti-Mc1r system

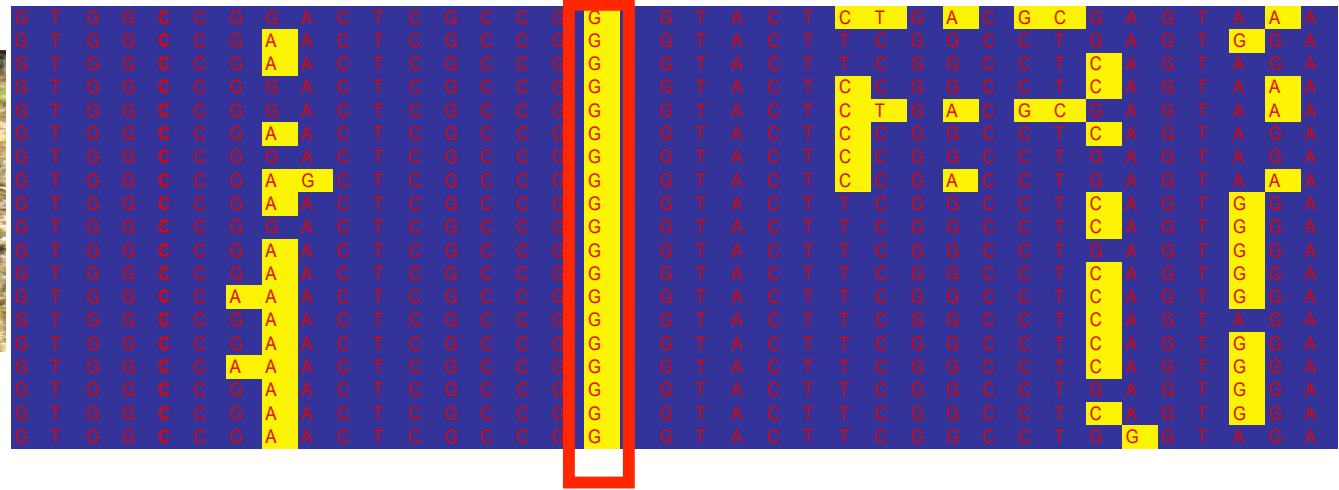


In a sample of 24 gray and 28 black wolves, there was perfect association of the K allele with black color.

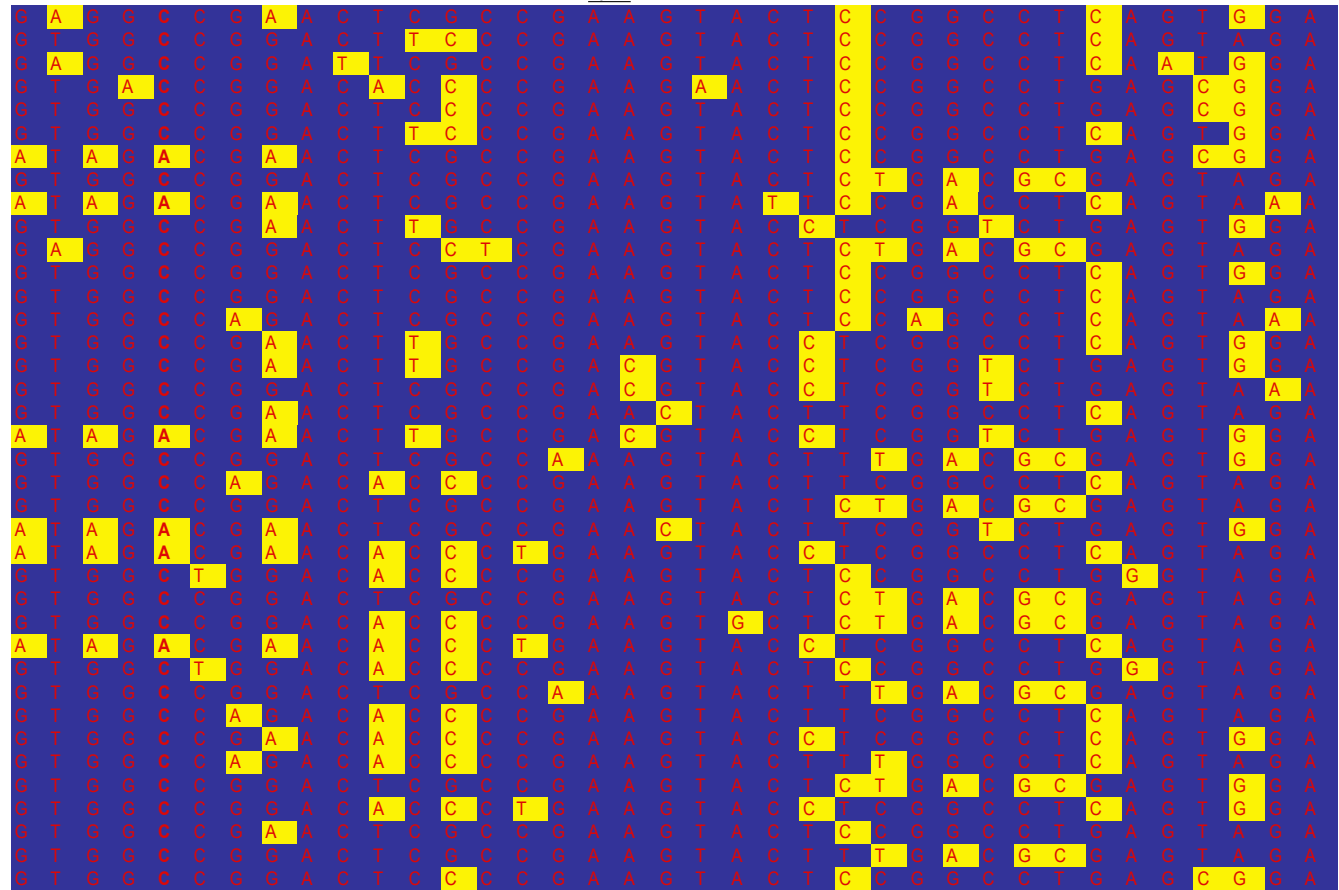
Anderson et al., Science, 2009

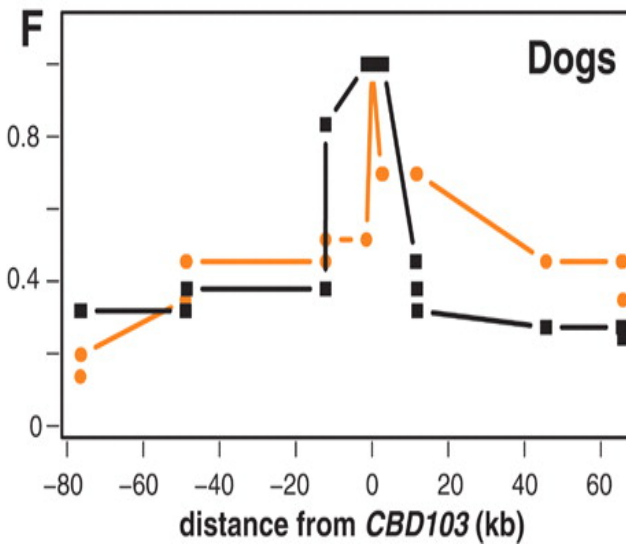
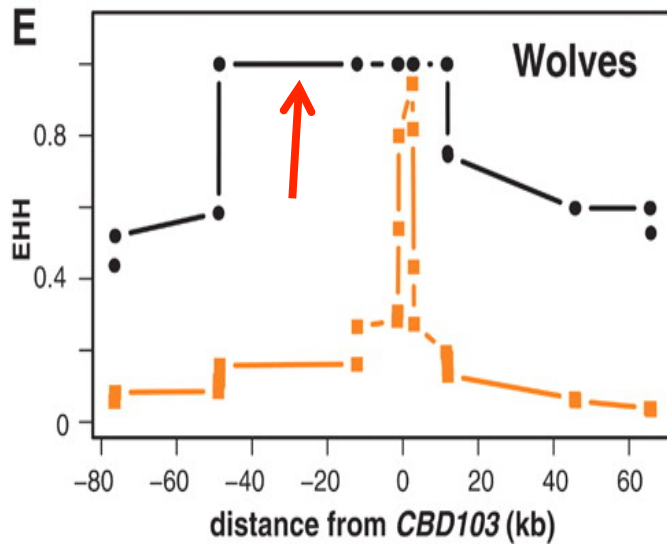
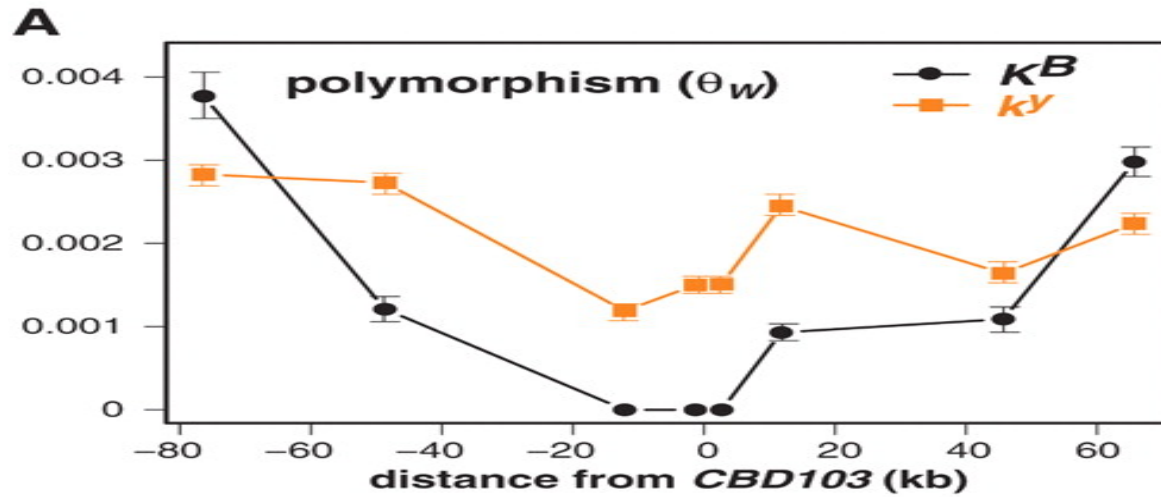
Tovi Anderson





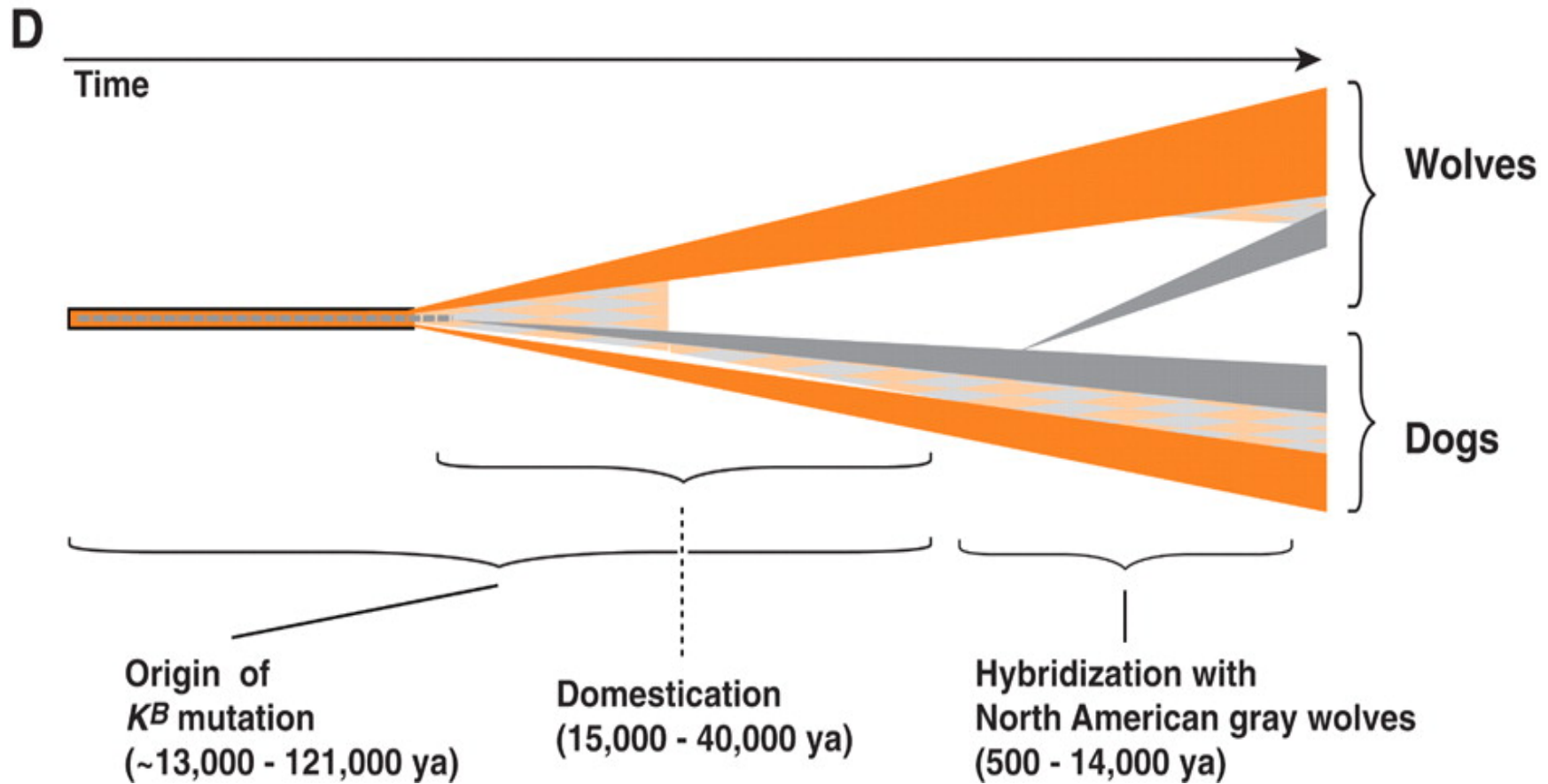
SNP variation
near the K
locus evidence
for selective
sweep





Anderson et al., 2009, Science

Dogs have enriched the genetic heritage of wolves



Genetic variants that are selected under domestication can transform wild progenitor populations

CONCLUSIONS

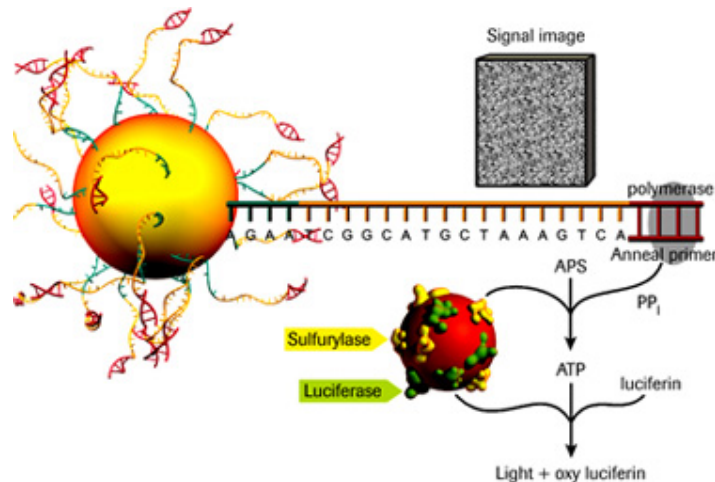
- 1) The engineering of the dogs has involved a relatively small number of genes of large effect.
- 2) These genetic variants have been transferred to established breeds by crossing. The results is the expression on different genetic backgrounds and enhanced phenotypic diversity.
- 3) Mutation, as well as goal driven selection, limits diversity in dogs.
4. Variants selected under domestication can be transferred to wild kin.

4. The future, Genomic and expression studies

Mass sequencing technology has become a practical tool



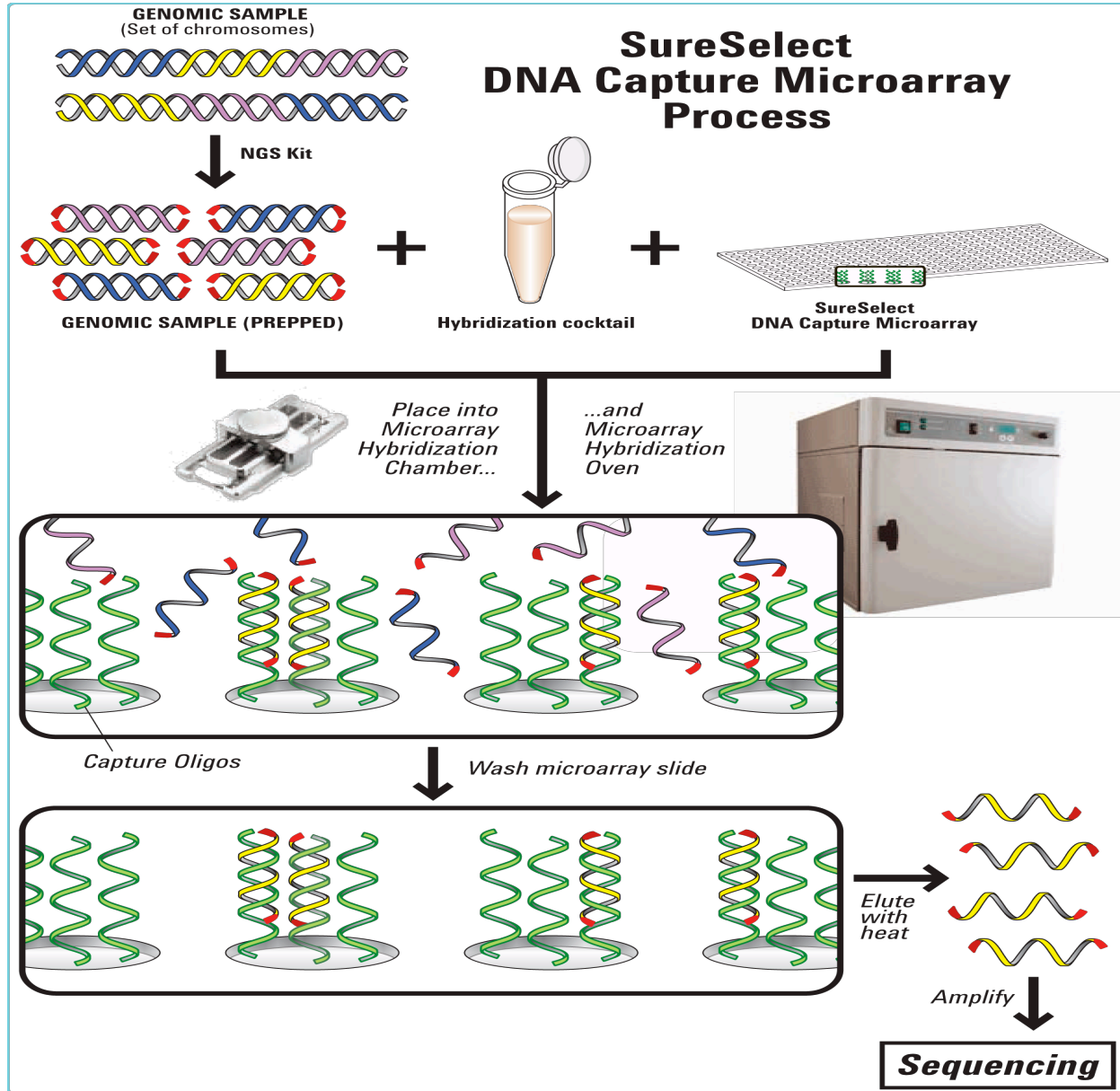
Roche GS FLX 454 Genome Sequencer



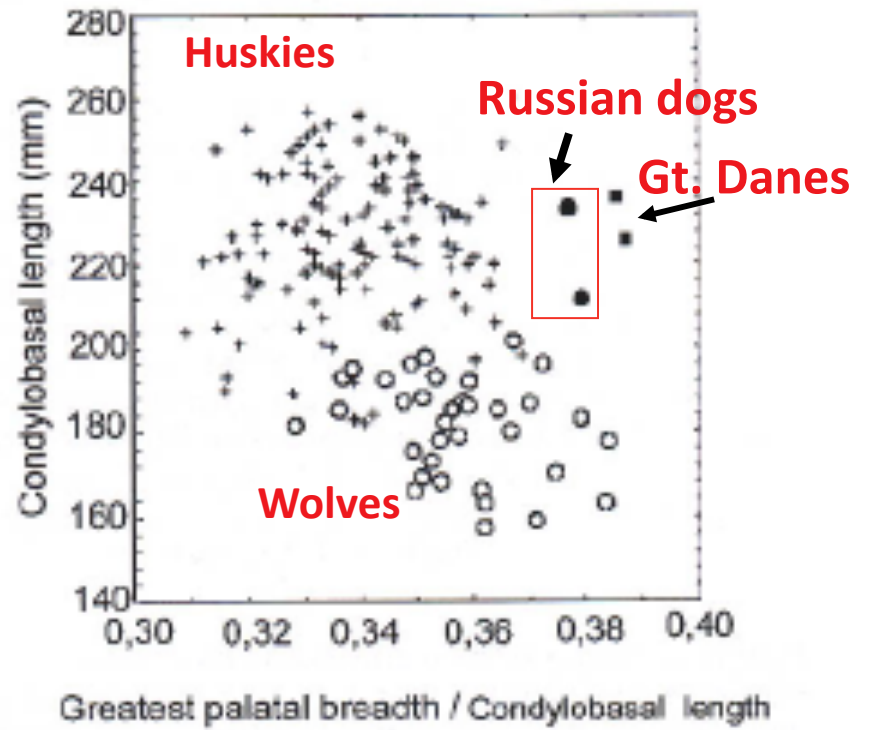
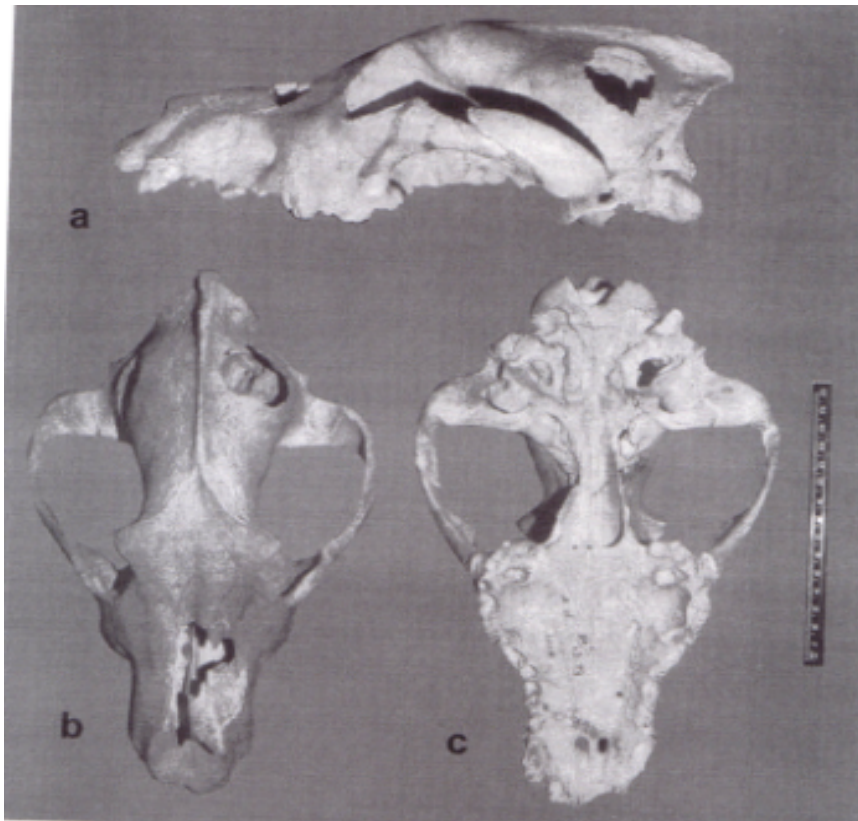
Sequencing reaction of the Genome Sequencer System. Millions of copies of a single clonal fragment are contained on each DNA Capture Bead.

- Pyrosequencing technology
- Clonal amplification of starting material
- **500 million bp per run (1 million reads at average 400-500bp length)**
- 10 hour run
- Ability to run 2, 4, 8 & 16 separate lanes (physical separation)
- 10bp tags built into 454 adaptors allow further sample pooling (160 unique tags available)
- Cost ~\$15/1000 reads

Population Genomics



The Oldest dogs: Sabin and Khlopachev, 2002



4. future studies



Domestication of the red fox

THE FUTURE OF DOG EVOLUTION

