



2014 Joint Annual Meeting of ASAS-ADSA-CSAS on July 20-24, 2014, in Kansas City / USA

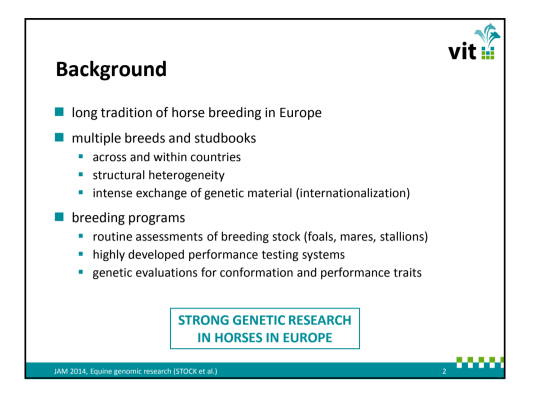
EAAP Equine symposium: Genomic research in horses in Europe

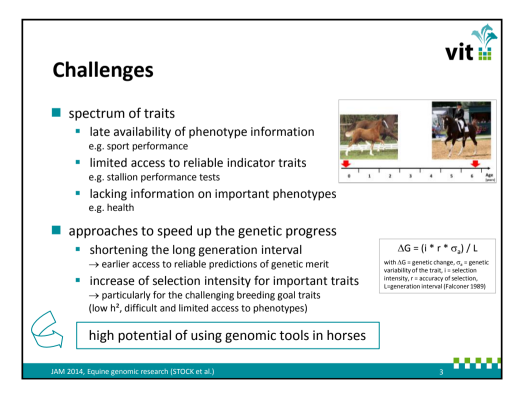
K.F. Stock¹, L. Jönsson², S. Mikko³, S. Brard⁴, B. Ducro⁵, S. Janssens⁶, J. Philipsson³

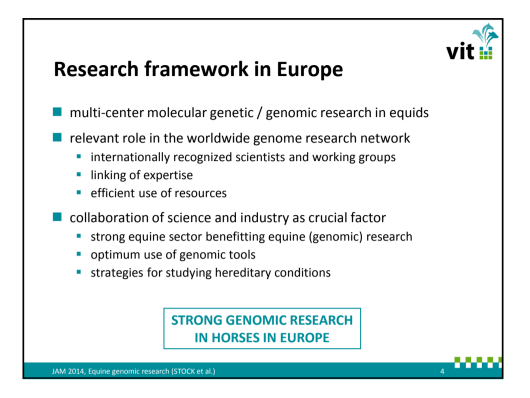
- Vereinigte Informationssysteme Tierhaltung w. V. (vit), Genetic evaluation division, Verden, Germany University of Copenhagen, Dept. of Veterinary Clinical and Animal Sciences, Copenhagen, Denmark Swedish University of Agricultural Sciences, Dept. of Animal Breeding and Genetics, Uppsala, Sweden

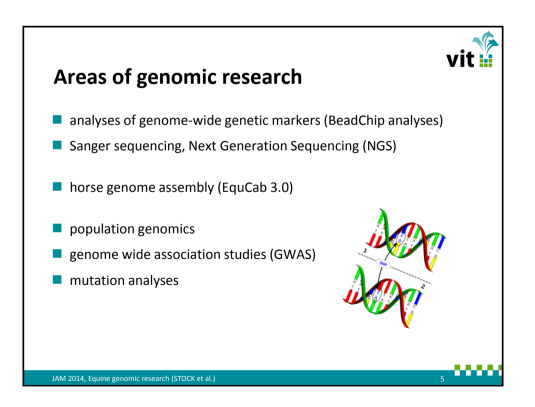
- Institut National de la Recherche Agronomique (INRA), Génétique, Physiologie et Systèmes d'Elevage, Castanet-Tolosan, and Génétique
- Wageningen University, Animal Breeding and Genomics Centre, Wageningen, The Netherlands KU Leuven, Livestock Genetics, Department Biosystems, Heverlee, Belgium

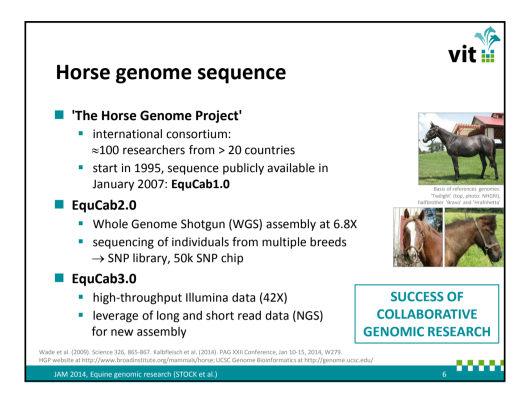


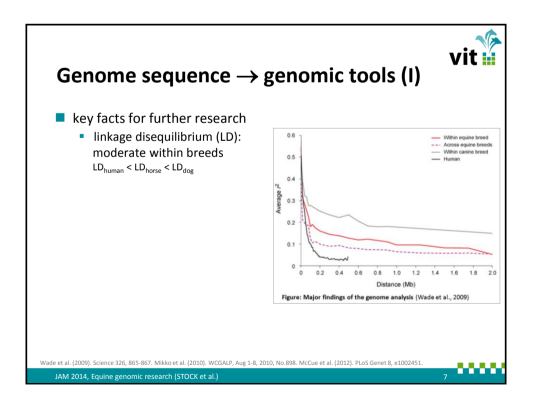


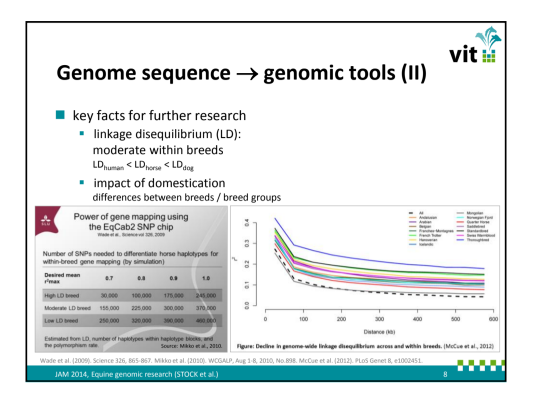


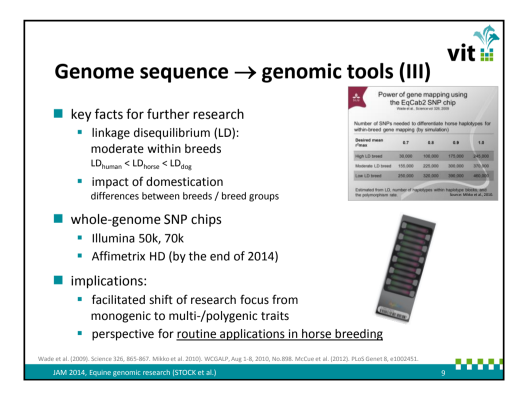


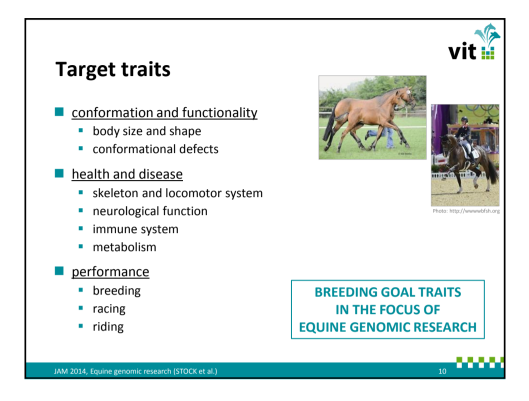


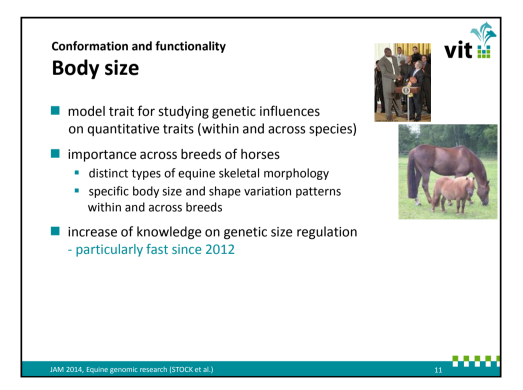


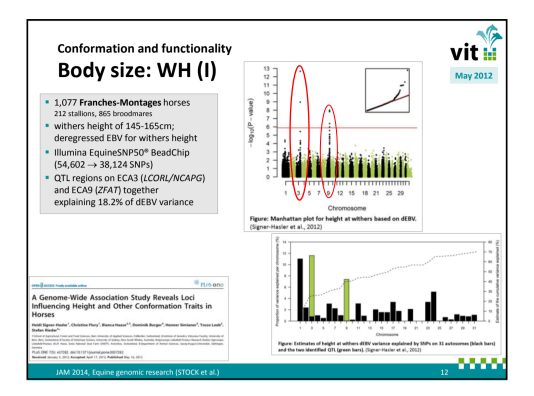


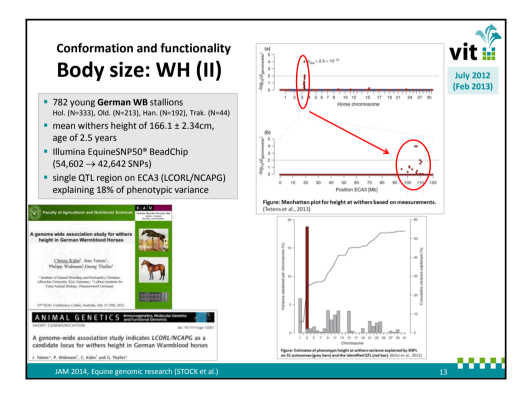


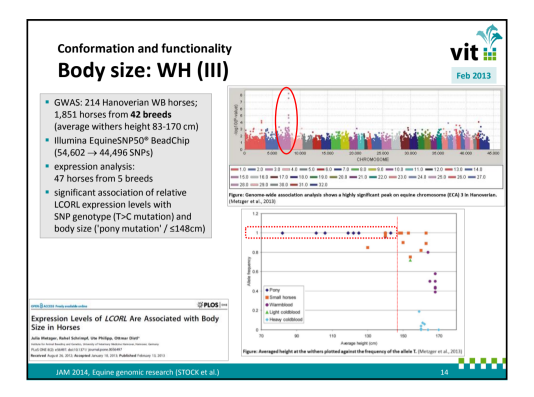


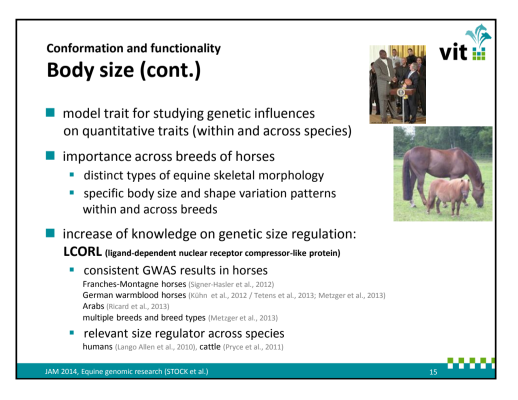


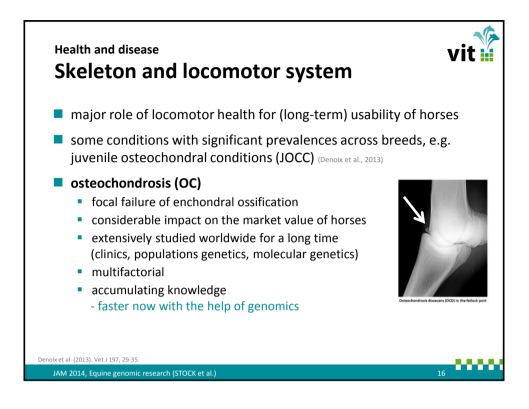


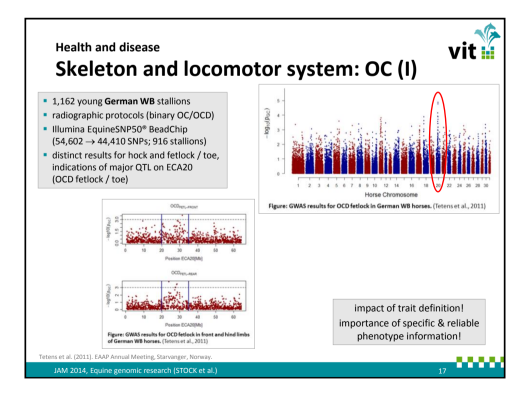


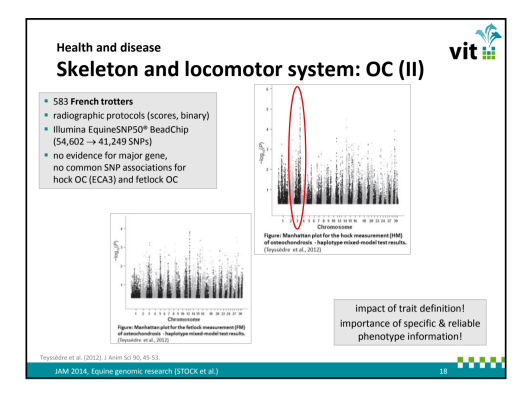




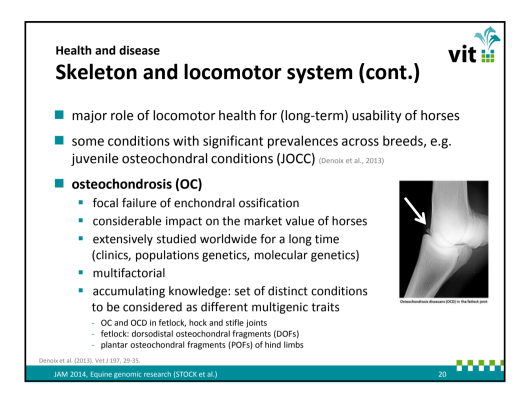


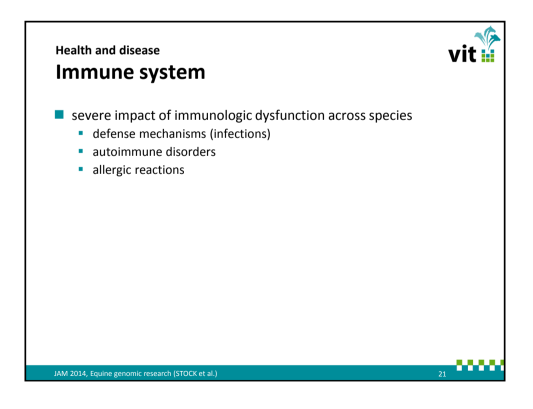


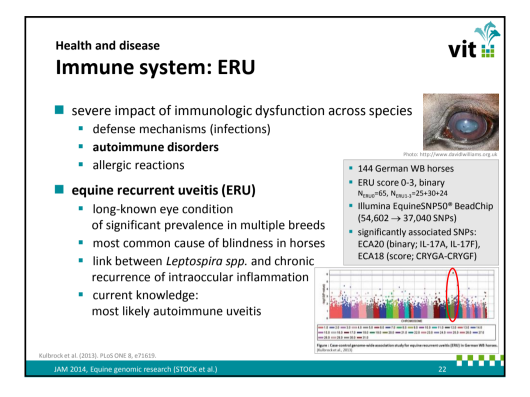


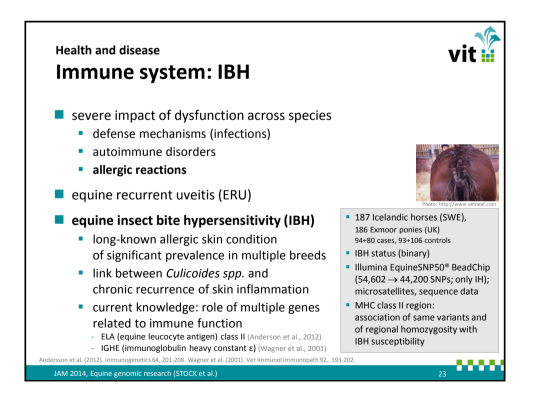


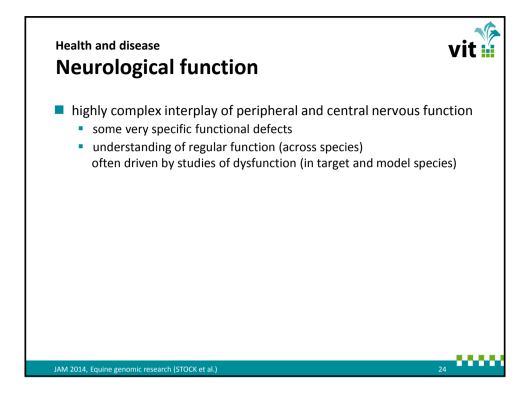
or maio	or OC/OCD conditions		Table: Quantitative trait loci (QTL) for osteochondrosis (OC) in Hanoverian Warmblood (HW) and South German Coldblood (SGC) horses. (Distl, 2013)				
ted on	>20 chromosomes		ECA	Breed	Phenotypic trait	Position in Mb	
			1	SGC	OC-F, OCD-F	161-182	
chiom	Usonies with >1 QIL			HW	OC, OCD, OC-F, OCD-F, OC-H	19-37	
mod a	nd new OTI in recent	GWAS				11-16 3-13	
						27-29	
70k SM	VP chips)			HW	OC. OC-F	56-60	
				SGC	OCD-F	50-66	
			5	HW	OCD-H	44-53	
				HW	OC-F, OCD-F	76-93	
mic region	is associated with osteochondros	sis (OC) as shown by GWAS				53-57	
an Warmb	lood (HW), French Trotter (FT), N	orwegian Trotter (NT) and				4-7 63-64	
roughbred	(TB) horses. (Distl. 2013)					18-39	
	()					6-24	
Breed	Trait	Position in Mb	10	HW		33-45	
HW	OC OCD OC F OCD F OC H OCD H	43_45		SGC	OC-F	23-28	
HW	OC-F, OCD-F	104	17	SGC	OC, OC-F	41-42	
HW	OC, OCD	64-65				74-82	
TB		88				66-75	
FT						37-52 0-1	
						5-17	
NT						14-15, 31-48	
FT	OC-F	9-12	23	SGC	OC. OC-F	37	
FT	OC-H	67-76	25	SGC	OC, OC-F, OCD-F	0-1	
FT	OC-F	87-89	27	SGC	OC-F	12-15	
HW	OC-F, OCD-F	81	28	SGC	OC, OC-F	9-11	
HW			31	SGC	OC-H	21-22	
HW NT				a suball as a		and an density discovery bud at a state	
NT							
HW	OC-F. OCD-F	87					
			Wittweret	al., 2007; Witt	wer et al., 2008.		
		in fetlock joints; OC-H (OCD-H) =					
sis (osteochon	idrosis dissecans) in nock joints.				of trait definition		
	chrom med ai 70k SI mic region in Warmb oughbred two two two two two two two two two two	Tok SNP chips) mic regions associated with osteochondros in Warmblood (HW), French Trotter (FT), N oughbred (TB) horses. (Distl, 2013) treed Trait W OC. OCD. OC-F, OC-F, OC-H, OCD-H W WC-C, OCD-C-F, OC-F, OC-H, OCD-H W OC-C, OCD-C-F, OC-H, OCD-H W WW OC-C, OCD-F, OC-H, OCD-H W WW OC-C, OCD-F, OC-H, OCD-H W WW OC-C, OCD-F, OC-H, OCD-H W WW OC-C, OCD-H W WW OC-C, OCD-H W WW OC-C, OCD-F W WW OC-C, OCD-F WW OC-C, OCD-F	chromosomes with >1 QTL med and new QTL in recent GWAS 70k SNP chips) mic regions associated with osteochondrosis (OC) as shown by GWAS in Warmblood (HW), French Trotter (FT), Norwegian Trotter (NT) and oughbred (TB) horses. (Dist, 2013) treter Trait Pesition in Mb W OC, CCD OC, FOCP, CC-H, OCD-H 43–45 W OC, CCD C, GOD-F, CC-H, OCD-H 441 TO CC-H 64–65 B OCD 88 T OC-H 102–107 W OC, F, OCD-F, OC-H, OCD-H 41 TT OC-H 42, 77 TO CC-H 64–55 B OCD 588 TO CC-H 00-778 TO CC-H 00-778 TO CC-H 00-778 TO CC-H 00-778 TO CC-H 00-778 TO CC-H 122 TO CC-H 122 TO CC-H 122 TO CC-H 123 TO CC-	chromosomes with >1 QTL med and new QTL in recent GWAS 70k SNP chips) since regions associated with osteochondrosis (OC) as shown by GWAS nw Semblood (HW), French Trotter (FN, Norwegian Trotter (NT) and oughbred (TB) horses. (Dist, 2013) tered Train Oc.F. OC.F. OC.F. OC.H. 43–45 Train Oc.C.D. 05, COLF, OC.H. 43–45 Train Oc.F. OC.F. 05, CH. 05, H. 42–107 Train Oc.F. 05, CD.F. 05, CH. 05, H. 42–107 Tr OC.F. 05, CD.F. 05, CH. 05, H. 42–107 Tr OC.F. 05, CD.F. 05, CH. 05, H. 42–107 Tr OC.F. 05, CD.F. 10, CH. 10, CH. 10, 21, 22 Tr OC.F. 9–12 Tr OC.F. 9–12 Tr OC.F. 87–89 WW OC.F. 05, CD.F. 10, CH. 10, 21 Tr OC.F. 10, Set observations of the control of the contro	$ \begin{array}{c} 1 & SCC \\ 2 & IW \\ 3 & IW \\ 3 & IW \\ 3 & IW \\ 4 & IW \\ 1 & SCC \\ 7 & SCC \\ 7 & SCC \\ 7 & SCC \\ 1 &$	chromosomes with >1 QTL med and new QTL in recent GWAS 70k SNP chips) 1 Scc OCF, OCF, OCF, OCF, OCF, OCF, OCF, OCF,	

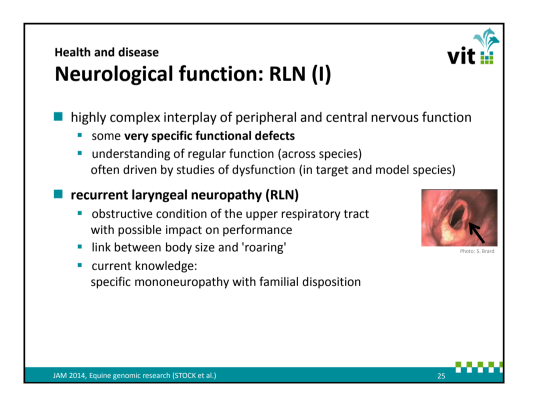


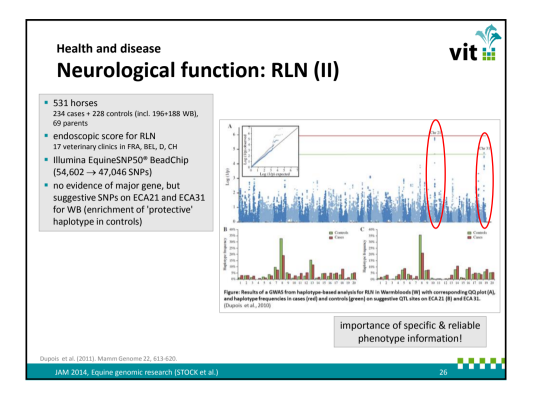


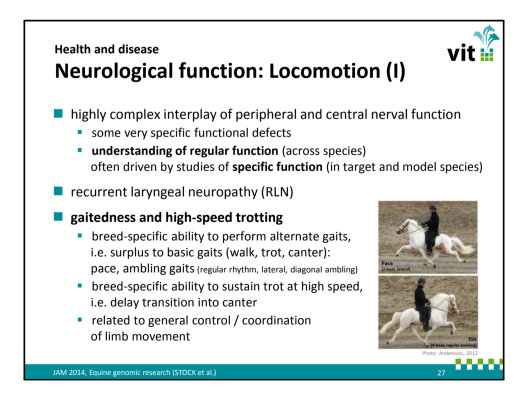


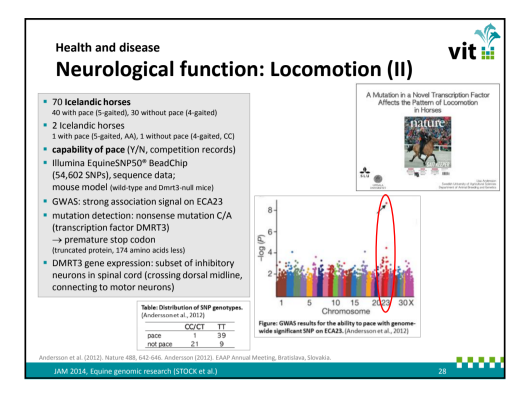












Health Neu			l fu	ncti	on: Locomo	tion (, III)	vit		
							A Mutation in a No Affects the Pal	A Mutation in a Novel Transcription Fact Affects the Pattern of Locomotion		
								Horses		
352 Icelan	dic horses							ittine		
176 gaited horses (6 breeds),										
•	•						_	N and		
218 non-g	aited hors	ses (8 bre	eds),				117 @ Sa	Sector Alexandria		
414 horses	bred for	harness	racing				all of the co-	Destronal Avea Dr		
high frequencies of DMRT3 mutation				n	Table: Allele frequency of the DMRT3 nonsense mutation among horse					
• •					populations. (Andersson et al., 2012)					
in gaited and harness racing horses			Breed	n	<i>р</i> (А)					
DMRT3 mutation:					Icelandic horses*					
permissive for performing alternate gaits,			Four-gaited Five-gaited	124		0.65				
		0		0 /	Random sample	162	0.89			
i.e. pace or	r four-bea	t ambling	gaits,	and	Other gaited horses					
high-speed	trot ('ani	tkoopor	mutati	on')	Kentucky mountain saddle horse Missouri fox trotter	22 40	0.95			
ingii-speed	i ti ot (gai	r keeper	muldl	un)	Paso fino	40	1.00			
					Peruvian paso	19	1.00			
Table: Distributio	n of the DMRT3	mutation in the	Icelandic	horse.	Rocky mountain horse	17	1.00			
(Andersson et al.,			rectoriore		Tennessee walking horse	33	0.98			
Phenotype	CC.	CA	AA	Total	Non-gaited horses Arabian horse	18	0.00			
	0	1	65	66	Gotland pony	28	0.00			
Five-gaited	0				North-Swedish draft horse	31	0.00			
Four-gaited		83	39	124	Przewalski's horse	6	0.00			
Total	3	105	149	257	Shetland pony	20 22	0.00			
				p= 2.4 x 10 ⁻¹⁴	Swedish ardennes Swedish warmblood	64	0.00			
					Thoroughbred	29	0.00			
					Horses bred for harness racing	2.7				
		601	60	A GOIL	Standardbred, trotter (Sweden)	270	0.97			
					Standardbred, trotter (USA)	57	1.00			
		a	a		Standardbred, pacer (USA) French trotter (France)	40	1.00			
		The second se	The second second	The second se	French trotter (France)	47	0.77			



