	aclith Command		Archeological Culture								
Kostenki 14	eolith CopperAge	LateNeolithic 0	BronzeAge	IronAge  0.14 0 0.1 0				MiddleAge  0 0.15			
CHG 0		0 0.09	_	0.14	0.02	0	0	0.14	0	0.13	
Satsurblia		0 0.01	_		0	0	0	0	0	0.08	Hunte
sidelkino		0 0.14	_	0	0	0	0.11	0	0.12	0	
WHG 0.2	28 0.02	0	0.04	0	0	0	0	0	0	0.11	Gathere
Motala_Hunter_Gatherer		0	0.02	0	0.02	0	0	0	0	0.01	er
PWC_Sweden_NHG		0 0.1	0	0	0	0	0	0.14	0	0	
Anatolia_Neolithic 0.7	71 0.54	0 0	0	0	0.01	0	0	0	0	0	П
Iberia_Early_Neolithic	0.09	0.33	0	0	0	0	0	0	0	0.02	
Hungary_Neolithic	0	0.17	0	0.02	0	0	0	0	0	0.01	
Hungarian_EN	0.02	0	0	0.02	0	0.02	0	0	0	0	
LBK	0.24	0	0	0.15	0.07	0	0.29	0	0	0.05	
Bu_kk_Culture_Hungary_MN	0.01	0	0.01	0	0.02	0	0	0	0	0	
ALPC_Hungary_MN	0	0.19	0	0.07	0	0	0	0	0	0	Fa
Early_Neolithic_LBK	0	0.13		0	0	0.05	0	0	0	0	Farmer
Hungary_MN	0.04	0.01	0	0	0	0	0	0	0	0	
Iberia_MN			0.13	0	0.01	0	0.03	0	0	0	
Iceman_MN- Esperstedt_MN-			0	0	0	0	0	0	0	0.02	
Hungary_Late_Copper_Age				0	0	0	0.01	0	0	0.02	
Iberia_Chalcolithic		0.01	0.06		0	0	0		0	0.01	
Ansarve			0		0.01	0	0	0	0	0	
Yamnaya		0 0.55		0	0.1	0	0	0.23	0	0.28	
Afanasievo		0 0.50		0	0.1	0	0	0.23	0.01	0.20	Steppe
Poltavka			0.19		0.01	0	0	0	0	0	pe
Iranian_Farmer	0	0.01	0	0	0.01	0	0	0	0	0	t
Iberia_Chalcolithic		0.01 0	0.06	0	0.01	0	0	0	0	0.01	
Alberstedt_LN			0.04	0.2	0	0.16				0	
Corded_Ware			0	0	0	0	0.17	0	0.17	0	
Bell_Beaker			0	0	0	0	0	0	0	0.02	
Hungary_Mako_EBA			0	0	0.09	0.04	0	0	0	0	
Nordic_LN-			0.21	0.17	0.02	0.21	0	0.01	0	0	
Unetice			0.13	0	0	0	0.02	0	0	0	В
Sintashta			0	0	0	0	0	0.03	0	0	Bronze
Irish_Bronze_farmer				0	0.18	0	0	0.2	0.25	0	Age
Srubnaya				0	0.03	0	0	0	0.02	0	
Andronovo					0	0	0	0	0.01	0	
Irish_Neolithic Karasuk				0	0	0	0	0	0	0	
Halberstadt_LBA				0	0.23	0	0	0	0	0	
Irish_Bronze				0	0.23	0.03	0.05	0	0	0	
Wusun								0	0	0	
Nordic_IA								0	0	0	
Shamanka_EN	0	0 0	0	0	0	0	0	0	0	0	
Botai				0	0	0	0	0	0	0	
CentralSteppe_EMBA					0	0	0	0	0	0	
Okunevo				0	0	0	0	0	0	0	Asian
Nomad_IA				0	0	0	0	0	0	0	ם ה
XiongNu								0	0	0	
TianShanHun								0	0	0	
Erg	g1 DIN2	Kir23 Kir2	4 Kir <sup>2</sup> 8	Kir25	Kir26	Kir27	BRU1	Alh1	Alh10	Molz1	