

NIBr	NIBr	NIBr	NIBr	NIBr					
2.598	37.7	2.485	37.4	2.317	37.4	2.250	41.5	2.967	37.3
W / M	N / M	E / F	E / F	N / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.501	40.1	2.171	37.5	2.076	37.8	2.152	37.1	3.272	39.8
E / F	W / M	W / M	E / M	N / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.282	37.3	2.654	37.9	2.573	37.9	2.095	38.5	3.114	39.9
N / M	W / F	N / F	W / M	N / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
1.884	39.1	2.247	38.7	2.720	39.8	2.033	37.5	2.661	40.8
N / M	W / M	N / F	W / M	W / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
1.824	36.9	2.790	39.1	3.070	39.1	2.638	38.3	2.575	39.2
W / M	E / F	W / F	N / M	W / F					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.722	39.4	2.179	41.6	2.680	38.1	2.784	43.1	1.996	37.0
E / F	W / F	N / F	N / F	W / M					
NIBr	NIBr	NIBr	NIBr	NIBr					
2.444	36.6	2.393	35.3	2.309	35.3				
W / M	E / M	E / F							
NIBr	NIBr	NIBr							
2.818	38.6	2.156	38.1	2.953	34.9				
N / F	W / M	W / M							