

Term	Statistics
Face Ethnicity	$F_{2,2.95}=0.602$ ; $p=0.604$
Participant Ethnicity	$F_{1,21.039}=0.133$ ; $p=0.719$
Face Ethnicity*Participant Ethnicity	$F_{2,1551}=8.230$ ; $p<0.001$
Participant ID(Participant Ethnicity)	$F_{36,1551}=28.070$ ; $p<0.001$
L*	$F_{1,1551}=11.856$ ; $p=0.001$
a*	$F_{1,1551}=81.554$ ; $p<0.001$
b*	$F_{1,1551}=1.225$ ; $p=0.269$

**Table S6. Effects of face ethnicity and participant ethnicity of colour change applied in the cross-cultural study.**