APPENDIX. Alternative Specifications of Each Outcome

Appendix Table 1. Multilevel Models of Cumulative Biological Risk, Poisson Specification

	Model 1			Model 2			Model 3			Model 4			Model 5		
Fixed Effects ^a	Women	Men	^b m≠w	Women	Men	m≠w	Women	Men	m≠w	Women	Men	m≠w	Women	Men	m≠w
Constant	.283***	027	†	.428***	145	†	.270***	037		.292***	019	†	.405***	156	†
Skin Color (ref. Light)															
Medium	.150**	078	†	.131*	074	†	.152**	075	†	.150**	082	†	.134*	074	†
Dark	.371***	.037	†	.329***	.050	†	.370***	.040	†	.373***	.032	†	.332***	.049	†
Socioeconomic															
Characteristics															
Some College				012	.041								011	.041	
College or More				269***	028	†							260***	030	†
Income				016	.010								015	.011	
Married				.061	.113								.061	.114*	
Chronic Burdens							.038	.030					.044	.043	
Discrimination										066	032		046	047	
Age	.036***	.036**	*	.036***	.036***	•	.036***	.037**	*	.035***	.036***	k	.037***	.036***	
Random Effects															
Subject-Specific	.611***	.661**	*	.591***	.659***	:	.609***	.661**	*	.610***	.660***	k	.588***	.658***	
Random Error															
N	984	696		984	696		984	696		984	696		984	696	

^aAll models control for health insurance and proportion of waves missing; logged counts are presented ^b'm≠w' indicates Chow tests for differences between men and women

^{*} *p* < 0.05, ** *p* < 0.01, *** *p* < 0.001

[†] indicates a statistically significant (p< 0.05) difference in coefficients for men and women

Appendix Table 2. Multilevel Models of Self-Rated Health, Ordinal Specification

	Model 1		Model 2		Model 3		Model 4		Model 5	
Fixed Effects a,b	Women	Men	Women	Men	Women	Men	Women	Men	Women	Men
Skin Color (ref., Light)										
Medium	.234	093	.123	232	.276	033	.240	053	.167	159
Dark	.620*	092	.388	343	.617**	033	.614**	041	.380	263
Socioeconomic Characteristics Some College College or More			433** -1.098***	239 598*					490*** -1.228***	299 723**
Income Married			183*** 079	220*** .073					153*** 078	205*** .065
Chronic Burdens					.730***	.619***			.661***	.579***
Discrimination							.319*	.409*	.283*	.318*
Age	.060***	.045***	.063***	.047***	.074***	.056***	.064***	.049***	.078***	.061***
Random Effects										
Subject-Specific Random Error	4.923***	5.637***	4.296***	5.256***	5.016***	5.273***	4.895***	5.559***	3.916***	4.884***
N	979	696	979	696	979	696	979	696	979	696

^aAll models control for health insurance, medication use, and proportion of waves missing; logged odds are presented ^bAnalyses indicate that Chow tests for differences between men and women are not significant

^{*} p < 0.05, ** p < 0.01, *** p < 0.001