	Hungarian				Spanish			Finnish				Slovene					Chinese			
	α	ω	95% CI	se	α	ω	95% CI	se	α	ω	95% CI	se	α	ω	95% CI	se	α	ω	95% CI	se
Temporal satisfaction with																				
life scale (15-item)																				
Past	.86	.86	[.84, .87]	.01	.80	.80	[.77, .83]	.01	.85	.85	[.82, .87]	.01	.81	.82	[.78, .85]	.02	.84	.85	[.82, .88]	.02
Present	.90	.90	[.89, .91]	.00	.89	.89	[.88, .91]	.01	.90	.90	[.88, .92]	.01	.89	.89	[.87, .91]	.01	.88	.89	[.86, .91]	.01
Future	.78	.81	[.80, .83]	.01	.72	.72	[.68, .76]	.02	.83	.82	[.78, .86]	.02	.84	.85	[.82, .87]	.01	.74	.79	[.73, .84]	.03
Total	.91	.91	[.90, .92]	.00	.88	.87	[.85, .89]	.01	.94	.94	[.93, .95]	.01	.90	.90	[.88, .92]	.01	.90	.90	[.88, .92]	.01
Temporal satisfaction with																				
life scale (12-item)																				
Past	.85	.84	[.83, .86]	.01	.80	.81	[.78, .83]	.01	.85	.85	[.81, .88]	.02	.80	.82	[.78, .85]	.02	.88	.88	[.85, .91]	.02
Present	.89	.89	[.88, .90]	.01	.89	.89	[.87, .91]	.01	.89	.89	[.87, .92]	.01	.88	.89	[.86, .91]	.01	.90	.90	[.87, .92]	.01
Future	.86	.87	[.86, .88]	.01	.81	.82	[.79, .85]	.02	.84	.84	[.80, .87]	.02	.90	.90	[.88, .92]	.01	.87	.87	[.82, .90]	.02
Strengths use and current																				
knowledge scale																				
Use	.90	.90	[.89, .91]	.01	.87	.88	[.86, .90]	.01	.89	.89	[.87, .91]	.01	.84	.84	[.80, .87]	.02	.85	.85	[.81, .89]	.02
Knowledge	.84	.85	[.83, .87]	.01	.71	.73	[.68, .76]	.02	.84	.85	[.82, .88]	.02	.77	.78	[.72, .84]	.03	.75	.77	[.72, .82]	.03
Total	.91	.92	[.91, .92]	.00	.87	.87	[.86, .89]	.01	.92	.92	[.90, .93]	.01	.86	.86	[.83, .89]	.02	.87	.87	[.84, .90]	.02
Subjective happiness scale																				
Subjective happiness	.81	.81	[.79, .83]	.01	.74	.74	[.70, .78]	.02	.49	.66	[.60, .72]	.03	.79	.80	[.76, .84]	.02	.76	.77	[.69, .82]	.03
Gratitude questionnaire																				
Gratitude	.77	.77	[.74, .79]	.01	.75	.72	[.67, .78]	.03	.71	.72	[.67, .76]	.02	.71	.72	[.66, .76]	.03	.79	.80	[.74, .84]	.02
Adult hope scale																				
Agency	.82	.81	[.79, .83]	.01	.83	.83	[.80, .86]	.01	.83	.83	[.79, .87]	.02	.72	.73	[.64, .80]	.04	.84	.84	[.80, .88]	.02
Pathway	.82	.83	[.80, .84]	.01	.78	.79	[.75, .82]	.02	.68	.68	[.58, .75]	.04	.68	.71	[.64, .77]	.03	.69	.70	[.61, .76]	.04
Total	.88	.88	[.87, .89]	.01	.87	.87	[.85, .89]	.01	.86	.86	[.82, .89]	.02	.78	.78	[.72, .83]	.03	.85	.86	[.83, .89]	.02
Meaning in life questionnaire																				
Presence	.92	.92	[.91, .92]	.01	.88	.88	[.86, .90]	.01	.79	.81	[.77, .84]	.02	.89	.89	[.86, .91]	.01	.82	.83	[.78, .86]	.02
Search	.85	.85	[.83, .87]	.01	.90	.90	[.88, .91]	.01	.87	.88	[.85, .90]	.01	.89	.89	[.86, .91]	.01	.86	.86	[.82, .90]	.02

Rumination																				
Rumination	.88	.88	[.87, .89]	.01	.84	.85	[.82, .87]	.01	.87	.87	[.84, .90]	.01	.82	.82	[.78, .85]	.02	.86	.86	[.83, .89]	.02
Centre for Epidemiological Studies Depression scale																				
Depression	.92	.92	[.91, .93]	.00	.91	.91	[.90, .92]	.01	.92	.93	[.91, .94]	.01	.91	.91	[.89, .93]	.01	.90	.90	[.88, .92]	.01

			Czech	
	α	ω	95% CI	se
Temporal satisfaction with				
life scale (15-item)				
Past	.80	.80	[.76, .84]	.02
Present	.88	.88	[.85, .90]	.01
Future	.80	.84	[.80, .88]	.02
Total	.90	.90	[.88, .92]	.01
Temporal satisfaction with				
life scale (12-item)				
Past	.77	.78	[.73, .83]	.02
Present	.86	.86	[.82, .89]	.02
Future	.90	.90	[.87, .92]	.01
Strengths use and current				
knowledge scale				
Use	.88	.88	[.84, .90]	.01
Knowledge	.83	.84	[.79, .87]	.02
Total	.90	.90	[.88, .92]	.01
Subjective happiness scale				
Subjective happiness	.82	.82	[.76, .86]	.02
Gratitude questionnaire				
Gratitude	.79	.80	[.75, .84]	.02
Adult hope scale				
Agency	.79	.80	[.75, .84]	.02

Pathway	.78	.79	[.72, .83]	.03
Total	.84	.84	[.80, .88]	.02
Meaning in life questionnaire				
Presence	.89	.90	[.87, .92]	.01
Search	.83	.84	[.80, .88]	.02
Rumination				
Rumination	.83	.83	[.79, .87]	.02
Centre for Epidemiological				
Studies Depression scale Depression	.90	.91	[.88, .93]	.01

*Note.* Hungarian n = 1,136; Spanish n = 693; Finnish n = 335, Slovene n = 288; Chinese n = 228; Czech n = 250. The 95% confidence interval and standard error reported refers to the omega coefficient.

Oceania					Nor	th America			Europe	Asia					
α	ω	95% CI	se	α	ω	95% CI	se	α	ω	95% CI	se	α	ω	95% CI	se
.87	.87	[.86, .88]	.01	.85	.85	[.83, .87]	.01	.85	.85	[.83, .87]	.01	.80	.80	[.75, .84]	.02
.91	.91	[.91, .92]	.00	.91	.91	[.90, .92]	.01	.90	.90	[.89, .91]	.01	.89	.89	[.86, .92]	.01
.86	.87	[.86, .88]	.01	.85	.86	[.85, .88]	.01	.85	.86	[.85, .88]	.01	.81	.82	[.77, .86]	.02
.92	.91	[.91, .92]	.00	.91	.91	[.90, .92]	.00	.91	.91	[.89, .92]	.01	.87	.87	[.84, .90]	.01
.86	.86	[.85, .87]	.01	.85	.86	[.84, .87]	.01	.86	.86	[.84, .87]	.01	.80	.81	[.76, .85]	.02
.90	.91	[.90, .91]	.00	.90	.90	[.89, .91]	.01	.89	.89	[.88, .91]	.01	.89	.89	[.86, .91]	.01
.91	.91	[.90, .92]	.00	.91	.91	[.90, .92]	.01	.90	.90	[.89, .82]	.01	.90	.90	[.87, .92]	.01
	.87 .91 .86 .92	.87 .87 .91 .91 .86 .87 .92 .91 .86 .86 .90 .91	α ω 95% CI  .87 .87 [.86, .88] .91 .91 [.91, .92] .86 .87 [.86, .88] .92 .91 [.91, .92]  .86 .86 [.85, .87] .90 .91 [.90, .91]	α     ω     95% CI     se       .87     .87     [.86, .88]     .01       .91     .91     [.91, .92]     .00       .86     .87     [.86, .88]     .01       .92     .91     [.91, .92]     .00       .86     .86     [.85, .87]     .01       .90     .91     [.90, .91]     .00	α       ω       95% CI       se       α         .87       .87       [.86, .88]       .01       .85         .91       .91       [.91, .92]       .00       .91         .86       .87       [.86, .88]       .01       .85         .92       .91       [.91, .92]       .00       .91         .86       .86       [.85, .87]       .01       .85         .90       .91       [.90, .91]       .00       .90	α     ω     95% CI     se     α     ω       .87     .87     [.86, .88]     .01     .85     .85       .91     .91     [.91, .92]     .00     .91     .91       .86     .87     [.86, .88]     .01     .85     .86       .92     .91     [.91, .92]     .00     .91     .91       .86     .86     [.85, .87]     .01     .85     .86       .90     .91     [.90, .91]     .00     .90     .90	α     ω     95% CI     se     α     ω     95% CI       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]	α     ω     95% CI     se     α     ω     95% CI     se       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]     .01       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .01       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]     .01       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .00       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]     .01       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]     .01	α     ω     95% CI     se     α     ω     95% CI     se     α       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]     .01     .85       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .01     .90       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]     .01     .85       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .00     .91       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]     .01     .86       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]     .01     .89	α     ω     95% CI     se     α     ω     95% CI     se     α     ω       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]     .01     .85     .85       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .01     .90     .90       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]     .01     .85     .86       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .00     .91     .91       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]     .01     .86     .86       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]     .01     .89     .89	α       ω       95% CI       se       α       ω       95% CI       se       α       ω       95% CI         .87       .87       [.86, .88]       .01       .85       .85       [.83, .87]       .01       .85       .85       [.83, .87]         .91       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .01       .90       .90       [.89, .91]         .86       .87       [.86, .88]       .01       .85       .86       [.85, .88]       .01       .85       .86       [.85, .88]       .91       .91       [.89, .92]         .92       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .00       .91       .91       [.89, .92]         .86       .86       [.85, .87]       .01       .85       .86       [.84, .87]       .01       .86       .86       [.84, .87]         .90       .91       [.90, .91]       .00       .90       .90       [.89, .91]       .01       .89       .89       [.88, .91]	α     ω     95% CI     se     α     ω     95% CI     se     α     ω     95% CI     se       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]     .01     .85     .85     [.83, .87]     .01       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .01     .90     .90     [.89, .91]     .01       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]     .01     .85     .86     [.85, .88]     .01     .85     .86     [.85, .88]     .01       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .00     .91     .91     [.89, .92]     .01       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]     .01     .86     .86     [.84, .87]     .01       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]     .01     .89     .89     [.88, .91]     .01	α       ω       95% CI       se       α       ω       95% CI       se       α       ω       95% CI       se       α         .87       .87       [.86, .88]       .01       .85       .85       [.83, .87]       .01       .85       .85       [.83, .87]       .01       .80         .91       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .01       .90       .90       [.89, .91]       .01       .89         .86       .87       [.86, .88]       .01       .85       .86       [.85, .88]       .01       .85       .86       [.85, .88]       .01       .81         .92       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .00       .91       .91       [.89, .92]       .01       .87         .86       .86       [.85, .87]       .01       .85       .86       [.84, .87]       .01       .86       .86       [.84, .87]       .01       .80         .90       .91       [.90, .91]       .00       .90       .90       [.89, .91]       .01       .89       .89       [.88, .91]       .01       .89	α     ω     95% CI     se     α     ω     95% CI     se     α     ω     95% CI     se     α     ω       .87     .87     [.86, .88]     .01     .85     .85     [.83, .87]     .01     .85     .85     [.83, .87]     .01     .80     .80       .91     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .01     .90     .90     [.89, .91]     .01     .89     .89       .86     .87     [.86, .88]     .01     .85     .86     [.85, .88]     .01     .85     .86     [.85, .88]     .01     .81     .82       .92     .91     [.91, .92]     .00     .91     .91     [.90, .92]     .00     .91     .91     [.89, .92]     .01     .87     .87       .86     .86     [.85, .87]     .01     .85     .86     [.84, .87]     .01     .86     .86     [.84, .87]     .01     .80     .81       .90     .91     [.90, .91]     .00     .90     .90     [.89, .91]     .01     .89     .89     [.88, .91]     .01     .89     .89	α       ω       95% CI       se       α       ω       95% CI       se       α       ω       95% CI       se       α       ω       95% CI         .87       .87       [.86, .88]       .01       .85       .85       [.83, .87]       .01       .85       .85       [.83, .87]       .01       .80       .80       [.75, .84]         .91       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .01       .90       .90       [.89, .91]       .01       .89       .89       [.86, .92]         .86       .87       [.86, .88]       .01       .85       .86       [.85, .88]       .01       .85       .86       [.85, .88]       .01       .81       .82       [.77, .86]         .92       .91       [.91, .92]       .00       .91       .91       [.90, .92]       .00       .91       .91       [.89, .92]       .01       .87       .87       [.84, .90]         .86       .86       [.85, .87]       .01       .85       .86       [.84, .87]       .01       .86       .86       [.84, .87]       .01       .89       .89       [.86, .91]         .90       .91       [.90, .91]

## Strengths use and current

knowledge scale

Use	.89	.89	[.88, .90]	.01	.88	.88	[.87, .90]	.01	.88	.89	[.87, .90]	.01	.86	.86	[.82, .90]	.02
Knowledge	.78	.79	[.77, .81]	.01	.76	.76	[.73, .80]	.02	.75	.75	[.71, .78]	.02	.70	.70	[.61, .77]	.04
Total	.89	.90	[.89, .90]	.00	.89	.89	[.88, .91]	.01	.88	.88	[.86, .89]	.01	.87	.87	[.83, .90]	.02
Subjective happiness scale																
Subjective happiness	.86	.86	[.85, .88]	.01	.86	.86	[.84, .88]	.01	.82	.82	[.80, .85]	.01	.75	.77	[.71, .82]	.03
Gratitude questionnaire																
Gratitude	.84	.83	[.82, .85]	.01	.84	.84	[.81, .86]	.01	.80	.80	[.77, .82]	.01	.77	.76	[.69, .80]	.03
Adult hope scale																
Agency	.83	.83	[.82, .85]	.01	.84	.84	[.82, .86]	.01	.81	.81	[.78, .84]	.01	.79	.80	[.72, .85]	.03
Pathway	.81	.81	[.79, .83]	.01	.83	.83	[.80, .85]	.01	.78	.78	[.75, .81]	.02	.73	.73	[.65, .78]	.03
Total	.88	.88	[.87, .89]	.01	.88	.88	[.87, .90]	.01	.86	.86	[.84, .88]	.01	.83	.83	[.79, .87]	.02
Meaning in life questionnaire																
Presence	.91	.91	[.91, .92]	.00	.93	.93	[.92, .94]	.00	.90	.90	[.88, .91]	.01	.87	.87	[.83, .90]	.02
Search	.91	.91	[.91, .92]	.00	.91	.91	[.90, .92]	.01	.91	.91	[.90, .92]	.01	.91	.91	[.88, .94]	.02
Rumination																
Rumination	.88	.88	[.87, .89]	.00	.89	.89	[.87, .90]	.01	.87	.88	[.86, .89]	.01	.86	.86	[.83, .89]	.02
Centre for Epidemiological Studies Depression scale																
Depression	.92	.93	[.92, .93]	.00	.92	.92	[.91, .93]	.00	.93	.93	[.92, .94]	.00	.90	.90	[.88, .92]	.01

Note. Oceania n = 1,928; North America n = 956, Europe n = 779; Asia n = 216. The 95% confidence interval and standard error reported refers to the omega coefficient.