Table S4: Secondary analysis of pneumonia outcomes in CENEX study of adults aged 65-67 years in Santiago, Chile: per protocol analysis of adherent individuals (top panel A); analysis of combined pneumonia and acute lower respiratory infection (ALRI) incidence in total study sample over 24 months (bottom panel B)

	Nutritional supplement (+/- physical	No nutritional supplement (+/- physical	Adjusted RR	.	
Variable	activity	activity)	(95% CI)	Statistic	p-value
A. Per protocol analysis for					
pneumonia primary outcome					
Number of health centers	14	14			
Number of participants	1080	1381			
Participants with pneumonia	53	71			
Pneumonia total cases	68	83			
Pneumonia incidence (per 1000 PY)	34.1	32.6	1.05 (0.65-1.69)	Z=0.18	0.85
B. Combined pneumonia and ALRI					
incidence rates					
Number of health centers	14	14			
Number of participants	1418	1381			
Participants with pneumonia or ALRI	261	227			
Pneumonia or ALRI cases	388	352			
Pneumonia or ALRI incidence (per 1000 PY)	148.9	139.0	1.08 (0.82-1.41)	Z=0.54	0.59