

**Body mass index and weight change are associated with adult lung function trajectories:
the prospective ECRHS study**

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ONLINE SUPPLEMENT

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for weight change (weight loss: <-0.5 kg/year; stable weight \pm 0.5 kg/year; moderate weight gain: 0.5 to 1 kg/year; high weight gain: >1kg/year)

Local Principal Investigators, senior scientific teams and funding agencies for the European Community Respiratory Health Survey (ECRHS)

Methods: sensitivity analyses

To assess the robustness of our results, we performed several sensitivity analyses. First, we excluded subjects with asthma and subjects from the symptomatic arm of the ECRHS in separate analyses to assess whether results were sensitive to the exclusion of these subsamples. Second, we restricted the final models to participants who reported being non-smokers at the three examinations to account for potential residual confounding by smoking and weight change related to change in smoking status. Third, we additionally adjusted models for educational level, physical activity and presence of any long-term limiting illness to rule out potential residual confounding. These variables were not included in the main models because they reduced the statistical power without substantially altering the results. Fourth, to account for potential misclassification in lung function due to change in spirometers over time we replicated our models using lung function values corrected for change in spirometer. These corrected values were derived using a similar methodology as previously described for another similar adult cohort.[1] Finally, we repeated our analysis defining ‘stable weight’ as change over time $\pm 0.50\text{kg/year}$ [2] to account for potential misclassification in weight change categories (i.e., using a less restrictive definition of change ‘stable weight’).

References:

- 1 Bridevaux P-O, Dupuis-Lozeron E, Schindler C, *et al.* Spirometer Replacement and Serial Lung Function Measurements in Population Studies: Results From the SAPALDIA Study. *Am J Epidemiol* 2015;**181**:752–61. doi:10.1093/aje/kwu352
- 2 Nanri A, Mizoue T, Takahashi Y, *et al.* Weight change and all-cause, cancer and cardiovascular disease mortality in Japanese men and women: The Japan Public Health Center-Based Prospective Study. *Int J Obes* 2010;**34**:348–56. doi:10.1038/ijo.2009.234

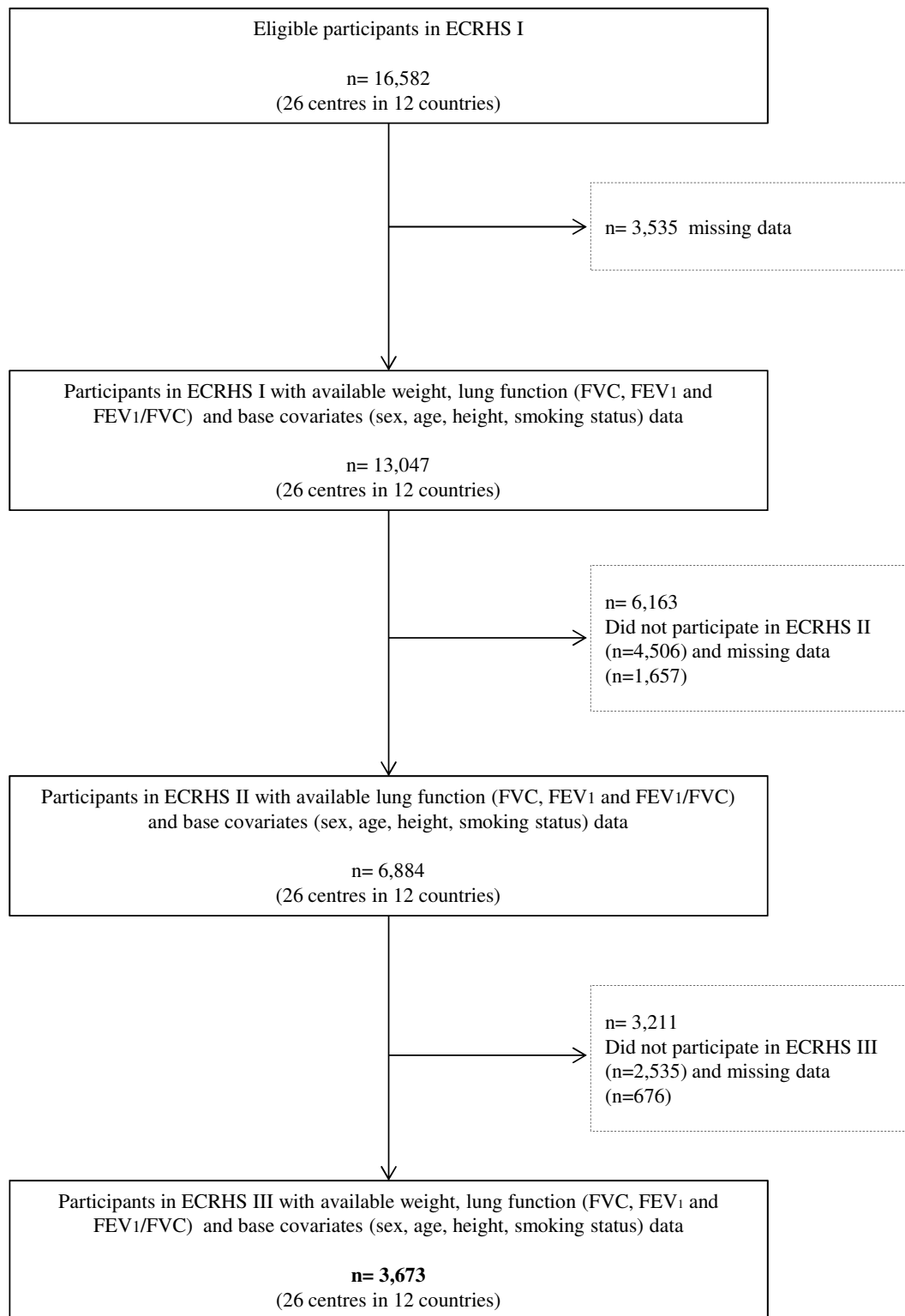


Figure 1. Flowchart of the study sample

Table S1. Instruments used at spirometry examinations in the ECRHS

Study centre	Instrument used at ECRHS I	Instrument used at ECRHS II	Instrument used at ECRHS III
Albacete	Biomedin spiro	Biomedin spiro	NDD
Anterwep City	SensorMedics displacement	Jaeger pneum	NDD
Anterwep South	SensorMedics displacement	Jaeger pneum	NDD
Barcelona	Biomedin spiro	Biomedin spiro	NDD
Basel	SensorMedics hot wire	SensorMedics hot wire	NDD
Bergen	SensorMedics displacement	SensorMedics displacement	NDD
Bordeaux	Vitalograph spiro	Vitalograph spiro	NDD
Erfurt	Jaeger pneum	Jaeger pneum	NDD
Galdakao	Biomedin spiro	Biomedin spiro	NDD
Gothenburg	SensorMedics displacement	SensorMedics displacement	NDD
Grenoble	Biomedin spiro	Biomedin spiro	NDD
Hamburg	Jaeger pneum	Jaeger pneum	NDD
Huelva	Biomedin spiro	Biomedin spiro	NDD
Ipswich	Biomedin spiro	Biomedin spiro	NDD
Melbourne	Fleisch pneumotach	SensorMedics displacement	NDD
Montpellier	Biomedin spiro	Biomedin spiro	NDD
Norwich	Biomedin spiro	Biomedin spiro	NDD
Oviedo	Biomedin spiro	Biomedin spiro	NDD
Paris	Biomedin spiro	Biomedin spiro	NDD
Pavia	Biomedin spiro	Biomedin spiro	NDD
Reykjavik	SensorMedics displacement	SensorMedics displacement	NDD
Tartu	Jaeger pneum	Jaeger pneum	NDD
Turin	Biomedin spiro	Biomedin spiro	Biomedin spiro
Umea	SensorMedics displacement	SensorMedics displacement	NDD
Uppsala	SensorMedics displacement	SensorMedics displacement	NDD
Verona	Biomedin spiro	Biomedin spiro	Biomedin spiro

Table S2. Baseline (ECRHS I) characteristics of participants included and excluded of the analysis

Characteristics	Included (n=3,673)	Excluded (n=12,909)	p-value
	n (%) or mean (SD)	n (%) or mean (SD)	
Symptomatic study arm	544 (14.8)	1,842 (14.3)	0.409
Sex. Women	1,956 (53.3)	6,6694 (51.9)	0.134
Age in years	34.3 (7.1)	33.4 (7.2)	<0.001
Height in cm	170.6 (9.4)	170.7 (9.7)	0.557
Weight in kg	69.5 (13.5)	69.5 (13.9)	0.842
BMI			
Continuous, in kg/m ²	23.8 (3.7)	23.8 (3.9)	0.864
Underweight	453 (12.3)	1,412 (13.3)	0.512
Normal weight	2,097 (57.1)	5,987 (56.2)	
Overweight	892 (24.3)	2,562 (24.1)	
Obese	231 (6.3)	684 (6.4)	
Smoking status			
Non-smoker	1,651 (45.0)	5,199 (40.3)	<0.001
Ex-smoker	818 (22.3)	2,545 (19.7)	
Current smoker	1,204 (32.8)	5,149 (39.9)	
Second-hand smoke exposure. Yes	1,939 (52.9)	7,526 (58.6)	<0.001
Current asthma*. Yes	378 (10.5)	1,329 (10.6)	0.880
Age completed full time education			
<17 years	675 (21.5)	2,644 (24.3)	<0.001
17-20 years	1,205 (38.4)	4,514 (41.5)	
>20 years	1,256 (40.1)	3,709 (34.1)	
Lung function			
FVC (ml)	4,516 (988)	4,517 (1,038)	0.957
FEV ₁ (ml)	3,702 (798)	3,716 (845)	0.360
FEV ₁ /FVC (%)	82.3 (6.9)	82.5 (7.5)	0.080

*Current asthma was defined as having reported physician-diagnosed asthma and at least one of the following: asthma-like symptoms (wheeze, nocturnal chest tightness, attacks of breathlessness after activity/at rest/at night-time), asthma attacks, use of inhaled/oral medicines for breathing problems (in the last 12 months), or current use of inhalers, aerosols or tablets for asthma

Abbreviations: BMI, body mass index; FEV₁, volume expired in the first second; FVC, forced vital capacity; SD, standard deviation

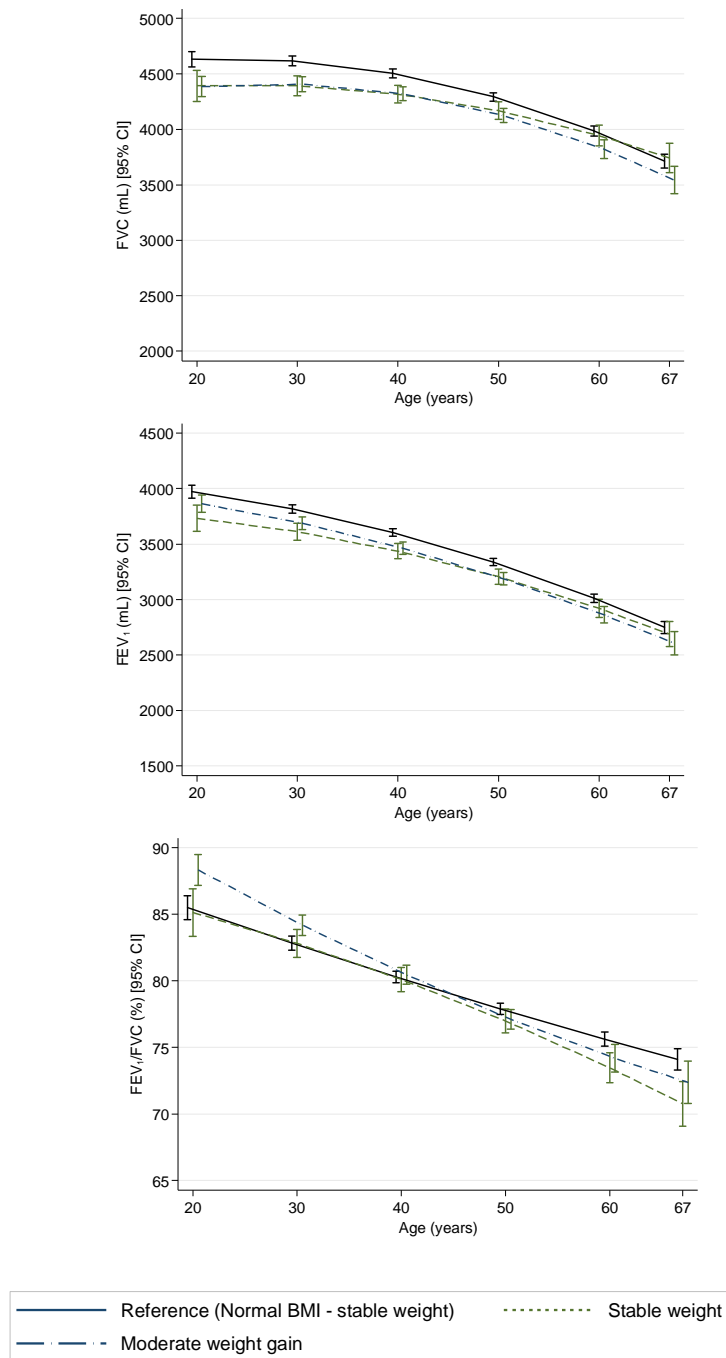


Figure S2. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline in baseline underweight participants with stable weight and moderate weight gain during follow-up Models are adjusted for the same variables than main models (see Figures 1 to 3).

Table S3. Estimated FVC (mL) differences among weight change profiles at age 25 years and 65 years

Weight change profiles		25 years		65 years	
		Coef (95% CI)	p-value	Coef (95% CI)	p-value
Normal BMI	Stable weight	Reference		Reference	
Underweight †	Stable weight	-236 [-354 to -118]	<0.001	9 [-117 to 134]	0.891
	Moderate weight gain	-228 [-318 to -138]	<0.001	-167 [-285 to -50]	0.005
Normal BMI	Weight loss	6 [-204 to 216]	0.957	36 [-223 to 294]	0.788
	Moderate weight gain	47 [-17 to 112]	0.150	-182 [-249 to -115]	<0.001
	High weight gain	-2 [-106 to 102]	0.971	-528 [-658 to -398]	<0.001
Overweight	Weight loss	40 [-176 to 256]	0.716	53 [-132 to 238]	0.574
	Stable weight	-5 [-107 to 98]	0.930	-84 [-176 to 8]	0.073
	Moderate weight	79 [-9 to 166]	0.077	-342 [-423 to -260]	<0.001
	High weight gain	100 [-39 to 239]	0.158	-677 [-841 to -512]	<0.001
Obese	Weight loss	-320 [-552 to -87]	0.007	-84 [-274 to 107]	0.389
	Stable weight	-189 [-396 to 18]	0.074	-338 [-502 to -174]	<0.001
	Moderate weight	-58 [-238 to 122]	0.529	-429 [-576 to -282]	<0.001
	High weight gain	-58 [-296 to 180]	0.632	-1,011 [-1,259 to -763]	<0.001

Coefficients represent the estimated differences of FVC (mL) for each one of the weight change profiles compared to individuals with baseline normal BMI and stable weight during follow-up. Models are adjusted for sex, height, age, age squared, smoking status, an interaction term between smoking status and age, current asthma and spirometer type.

† Underweight who lost weight and underweight with high weight gain were excluded from multivariate analyses because of small sample size.

Abbreviations: FVC, forced vital capacity; 95% CI, 95% confidence interval

Table S4. Estimated FEV₁ (mL) differences among weight change profiles at age 25 years and 65 years

Weight change profiles		25 years		65 years	
		Coef (95% CI)	p-value	Coef (95% CI)	p-value
Normal BMI	Stable weight	Reference		Reference	
Underweight †	Stable weight	-222 [-324 to -120]	<0.001	-70 [-178 to 39]	0.208
	Moderate weight gain	-119 [-197 to -41]	0.003	-146 [-247 to -45]	0.005
Normal BMI	Weight loss	7 [-175 to 189]	0.940	87 [-136 to 309]	0.445
	Moderate weight gain	53 [-3 to 108]	0.064	-105 [-163 to -47]	<0.001
	High weight gain	19 [-72 to 109]	0.688	-313 [-424 to -201]	<0.001
Overweight	Weight loss	12 [-174 to 199]	0.899	19 [-141 to 179]	0.817
	Stable weight	-44 [-133 to 44]	0.327	-57 [-136 to 22]	0.159
	Moderate weight	-7 [-82 to 69]	0.861	-222 [-293 to -152]	<0.001
Obese	High weight gain	25 [-96 to 145]	0.687	-413 [-554 to -271]	<0.001
	Weight loss	-412 [-612 to -211]	<0.001	-41 [-205 to 124]	0.628
	Stable weight	-308 [-487 to -130]	0.001	-257 [-399 to -115]	<0.001
	Moderate weight	-181 [-337 to -26]	0.022	-254 [-381 to -127]	<0.001
	High weight gain	-245 [-451 to -40]	0.019	-839 [-1,053 to -626]	<0.001

Coefficients represent the estimated differences of FEV₁ (mL) for each one of the weight change profiles compared to individuals with baseline normal BMI and stable weight during follow-up. Models are adjusted for sex, height, age, age squared, smoking status, an interaction term between smoking status and age, current asthma and spirometer type.

† Underweight who lost weight and underweight with high weight gain were excluded from multivariate analyses because of small sample size.

Abbreviations: FEV₁, volume expired in the first second; 95% CI, 95% confidence interval

Table S5. Estimated FEV₁/FVC (%) differences among weight change profiles at age 25 years and 65 years

Weight change profiles		25 years		65 years	
		Coef (95% CI)	p-value	Coef (95% CI)	p-value
Normal BMI	Stable weight	Reference		Reference	
Underweight [†]	Stable weight	-0.1 [-1.6 to 1.3]	0.872	-3 [-4.5 to -1.4]	0.000
	Moderate weight gain	2.1 [1 to 3.2]	0.000	-1.7 [-3.2 to -0.2]	0.028
Normal BMI	Weight loss	0.7 [-1.9 to 3.2]	0.617	1.5 [-1.8 to 4.8]	0.364
	Moderate weight gain	0.3 [-0.5 to 1.1]	0.440	0.9 [0.1 to 1.8]	0.028
	High weight gain	0.5 [-0.8 to 1.8]	0.432	1.6 [0.0 to 3.2]	0.055
Overweight	Weight loss	-0.9 [-3.6 to 1.8]	0.509	-0.7 [-3 to 1.5]	0.527
	Stable weight	-1.2 [-2.5 to 0.1]	0.063	0.5 [-0.7 to 1.6]	0.425
	Moderate weight	-2 [-3.1 to -0.9]	0.000	1.1 [0.1 to 2.2]	0.026
Obese	High weight gain	-1.1 [-2.8 to 0.6]	0.221	2.1 [0.0 to 4.1]	0.051
	Weight loss	-3.9 [-6.8 to -0.9]	0.010	-0.4 [-2.7 to 1.9]	0.726
	Stable weight	-3.5 [-6.1 to -0.9]	0.009	-0.2 [-2.2 to 1.7]	0.807
	Moderate weight	-3.2 [-5.5 to -0.9]	0.006	1.8 [0.0 to 3.6]	0.053
	High weight gain	-4.4 [-7.4 to -1.5]	0.003	-3 [-6.1 to 0.1]	0.055

Coefficients represent the estimated differences of FEV₁/FVC (%) for each one of the weight change profiles compared to individuals with baseline normal BMI and stable weight during follow-up. Models are adjusted for sex, height, age, age squared, smoking status, an interaction term between smoking status and age, current asthma and spirometer type.

[†] Underweight who lost weight and underweight with high weight gain were excluded from multivariate analyses because of small sample size.

Abbreviations: FEV₁, volume expired in the first second; FVC, forced vital capacity; 95% CI, 95% confidence interval

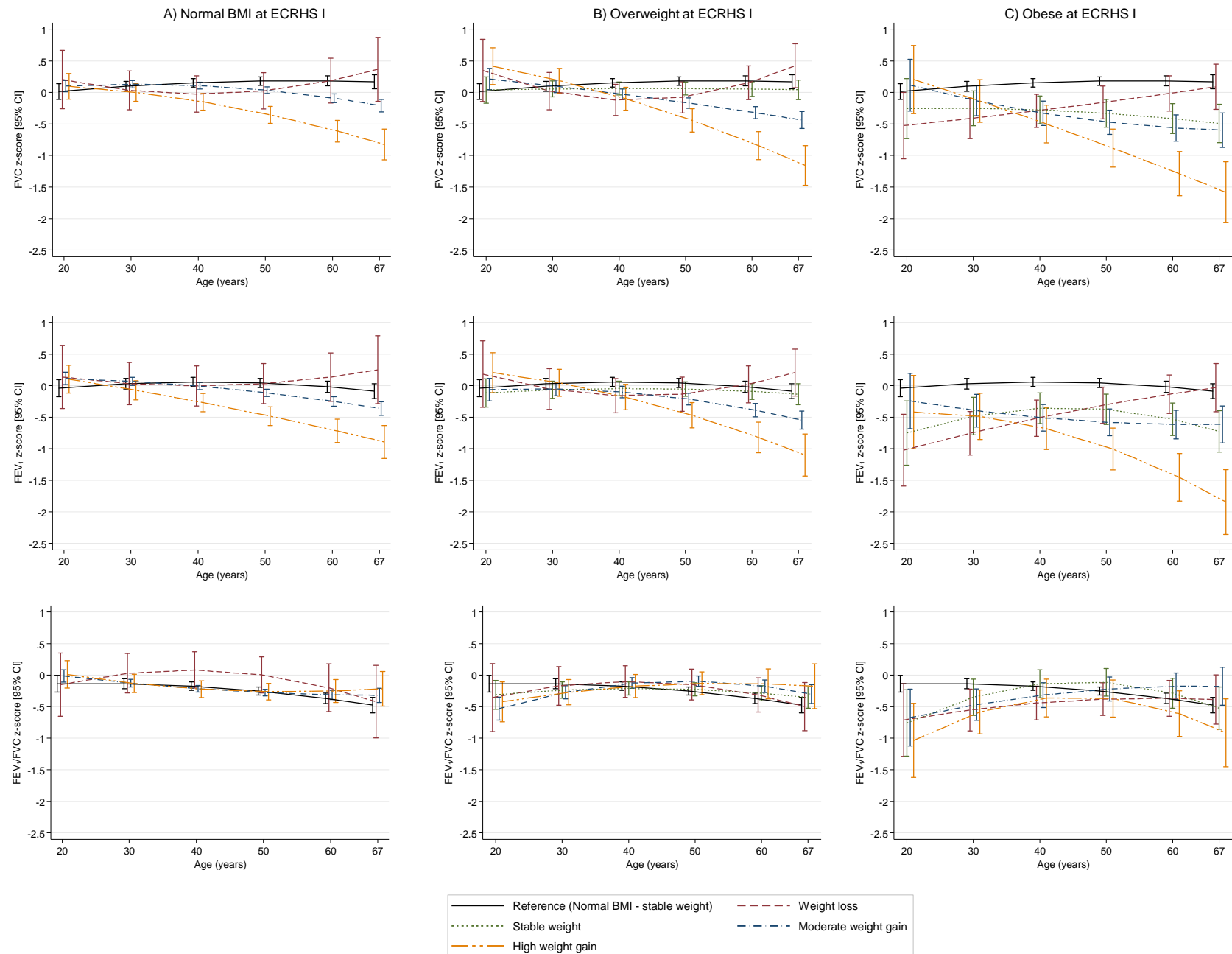


Figure S3. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles— Using lung function standard deviation score (z-score) as outcome variable. Models are adjusted for the same variables as in the main models, except sex and height (see Figures 1 to 3).

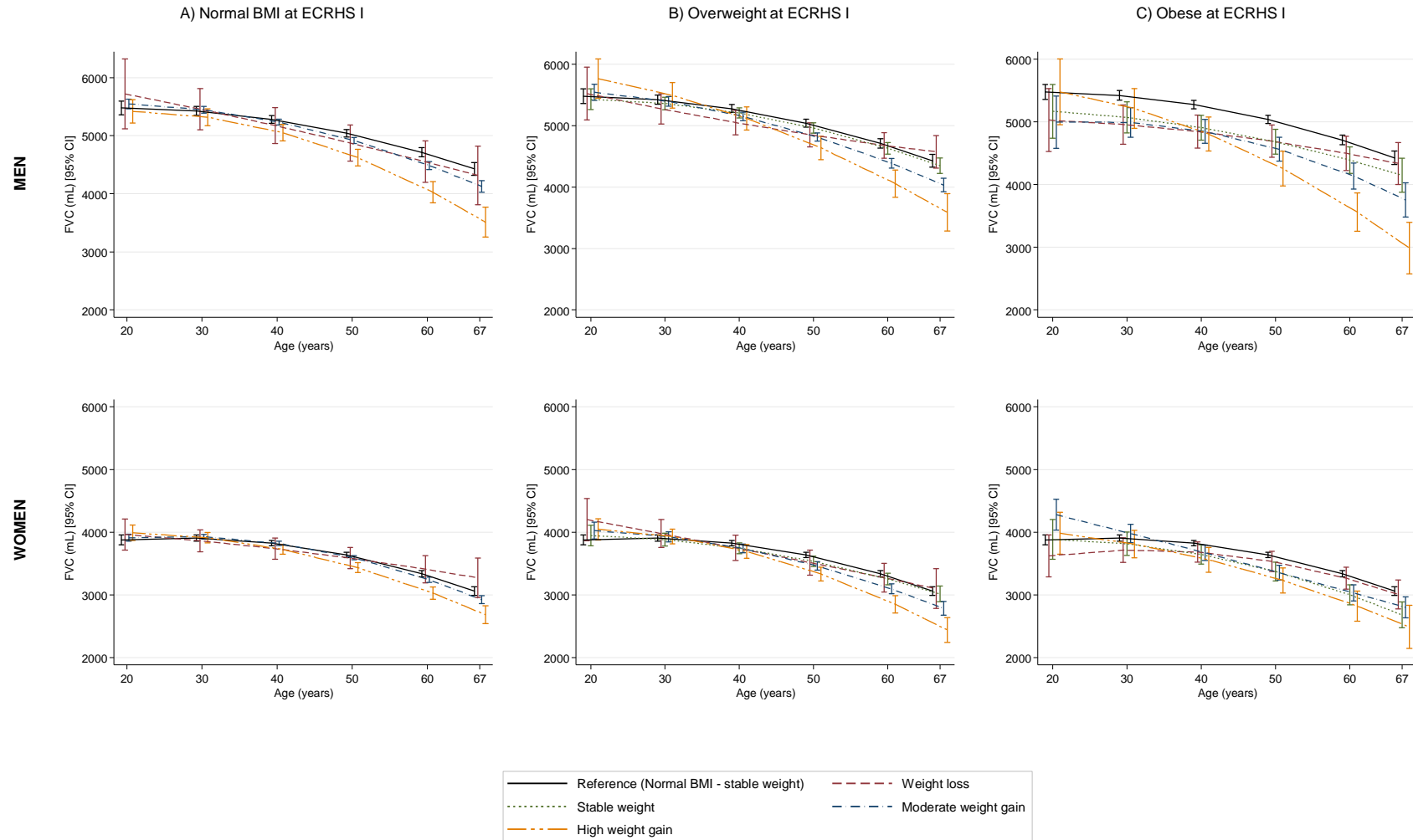


Figure S4. Estimated trajectories of FVC (mL) decline, by weight change profiles – Stratified by sex
 Models are adjusted for the same variables as in the main models, except sex (see Figure 1). P-value for sex interaction: 0.124

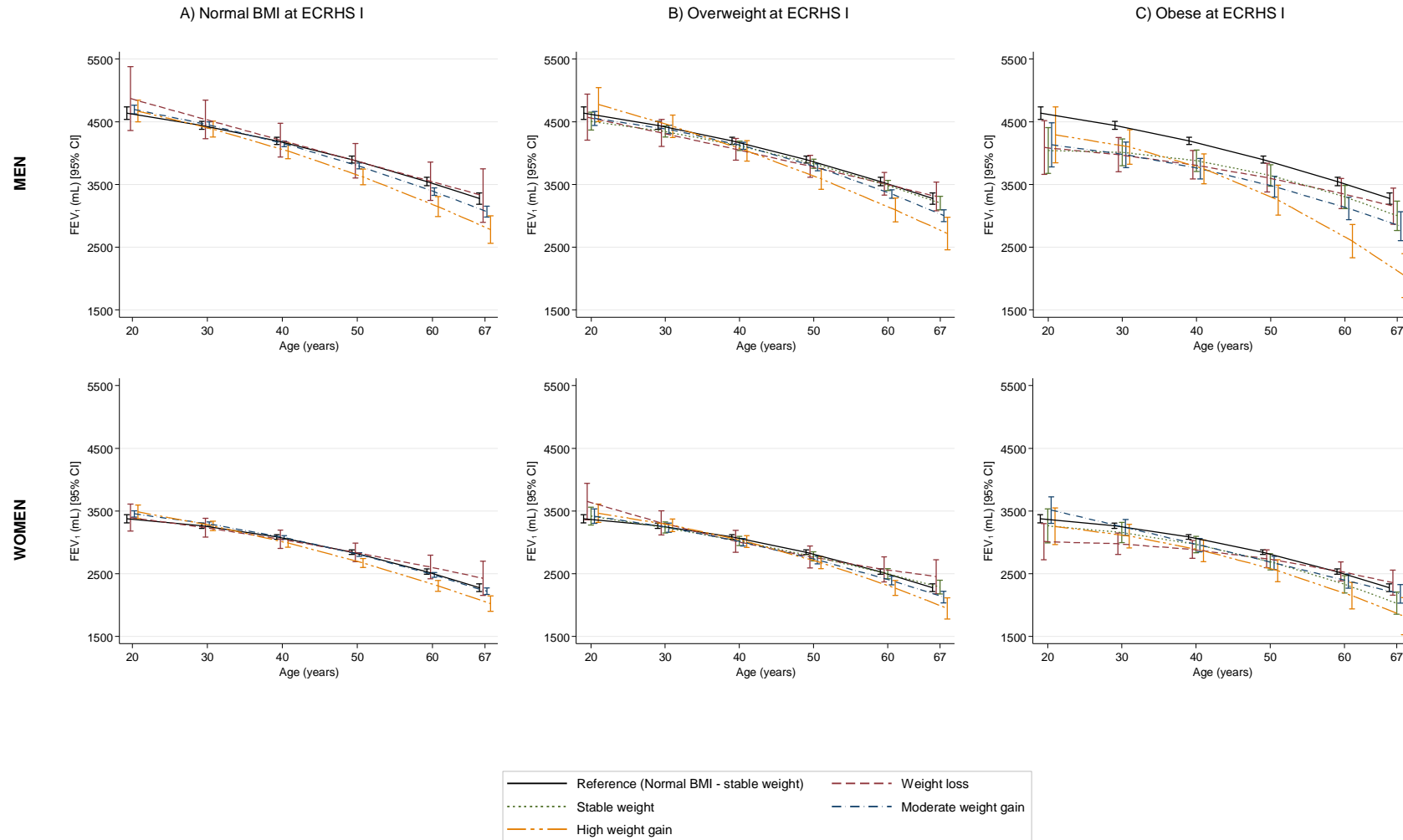


Figure S5. Estimated trajectories of FEV₁ (mL) decline, by weight change profiles– Stratified by sex
 Models are adjusted for the same variables as in the main models, except sex (see Figure 2). P-value for sex interaction: 0.006

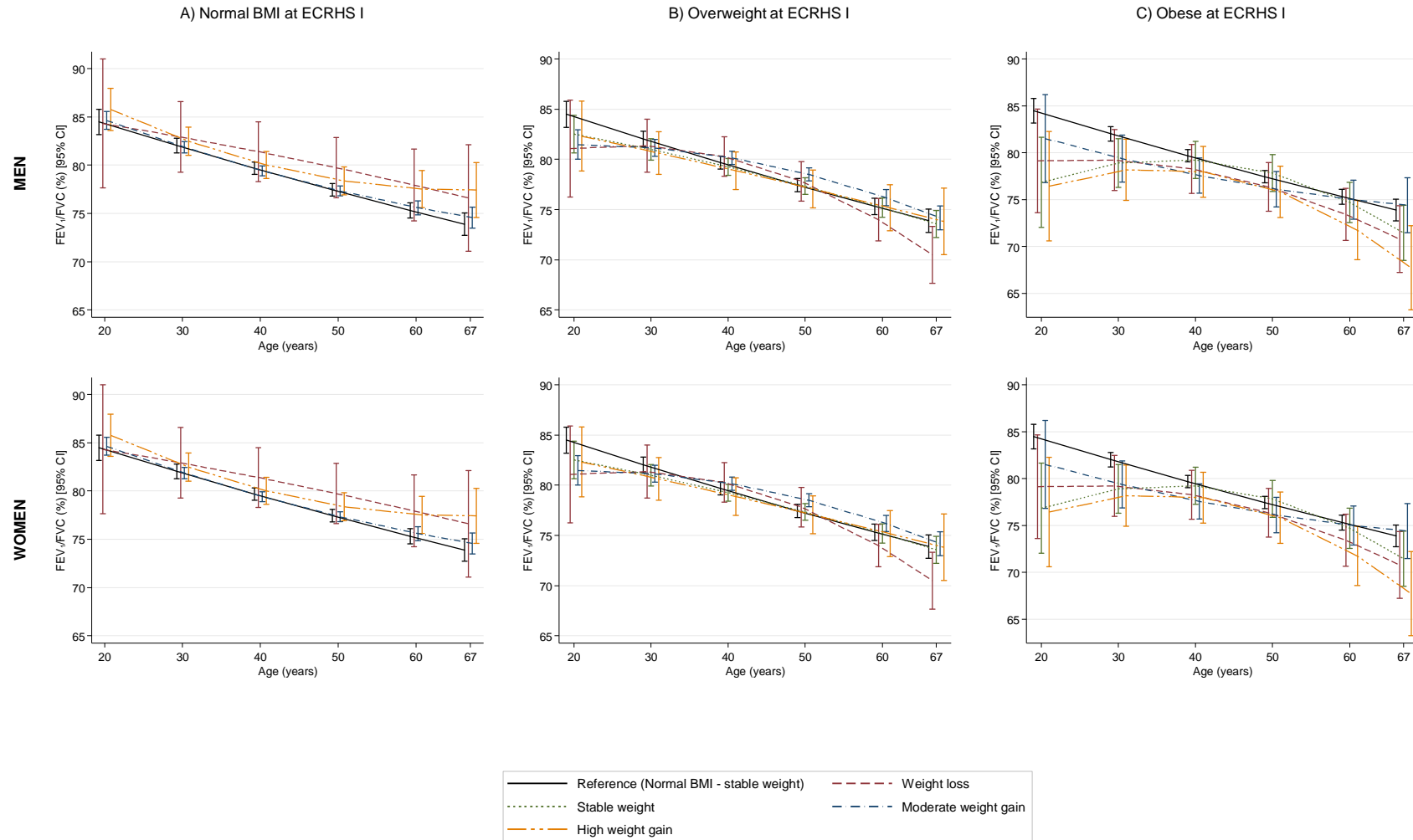


Figure S6. Estimated trajectories of FEV₁/FVC (%) decline, by weight change profiles—Stratified by sex.

Models are adjusted for the same variables as in the main models, except sex (see Figure 3). P-value for sex interaction: 0.247

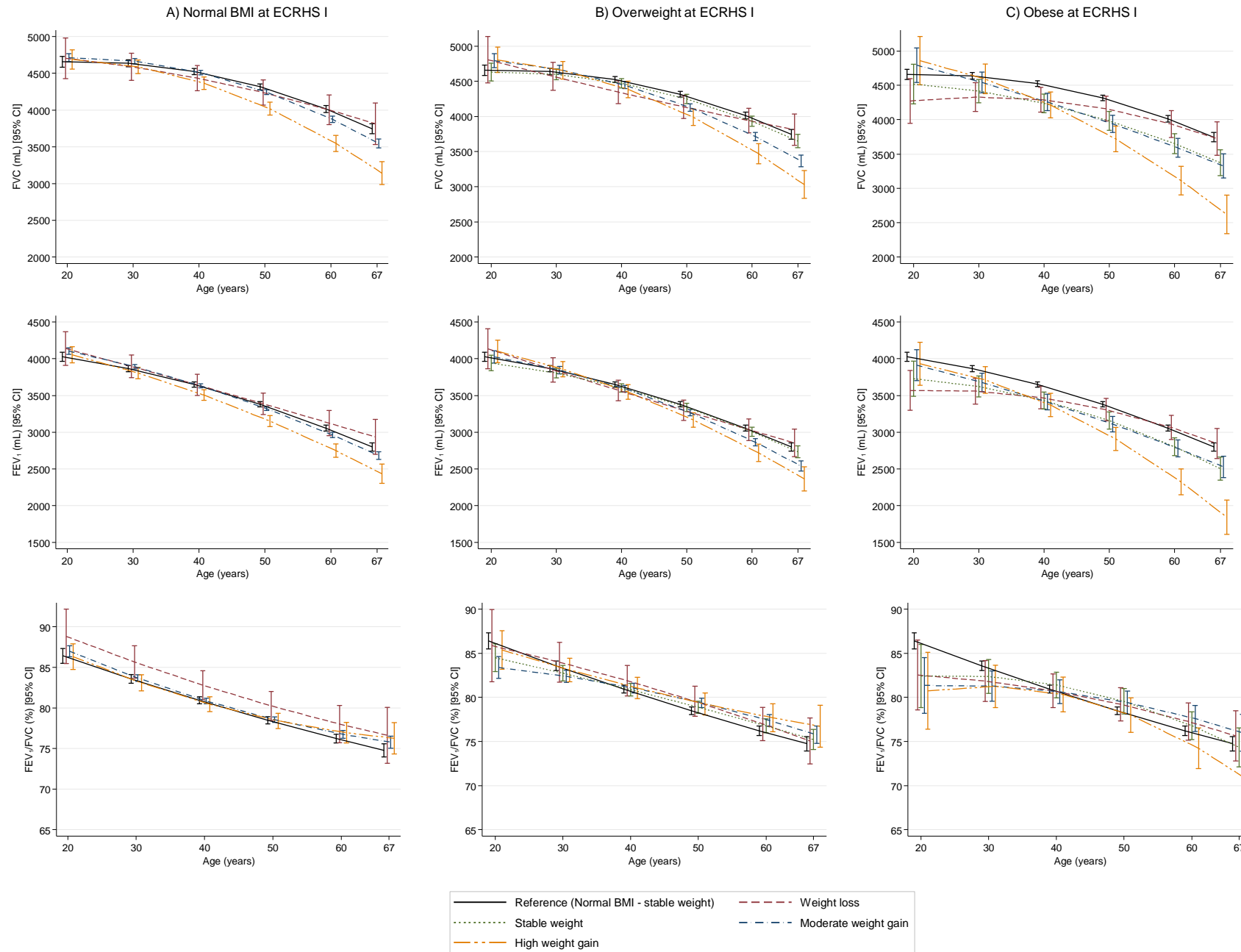


Figure S7. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles - Excluding participants with current asthma at any visit (n= 709). Models are adjusted for the same variables as in the main models (see Figures 1 to 3).

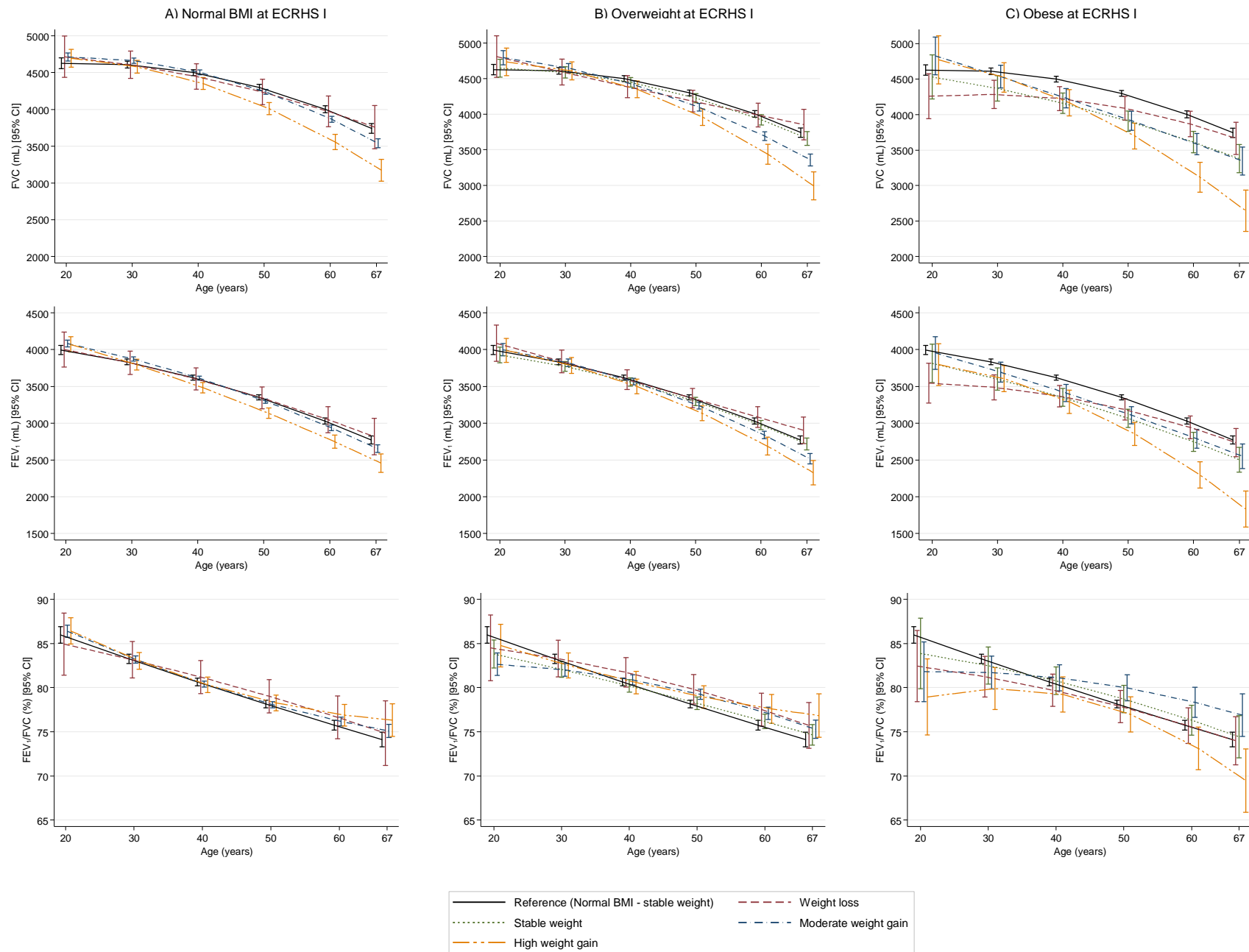


Figure S8. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles - Excluding the symptomatic arm of ECRHS (n=536). Models are adjusted for the same variables as in the main models (see Figures 1 to 3).

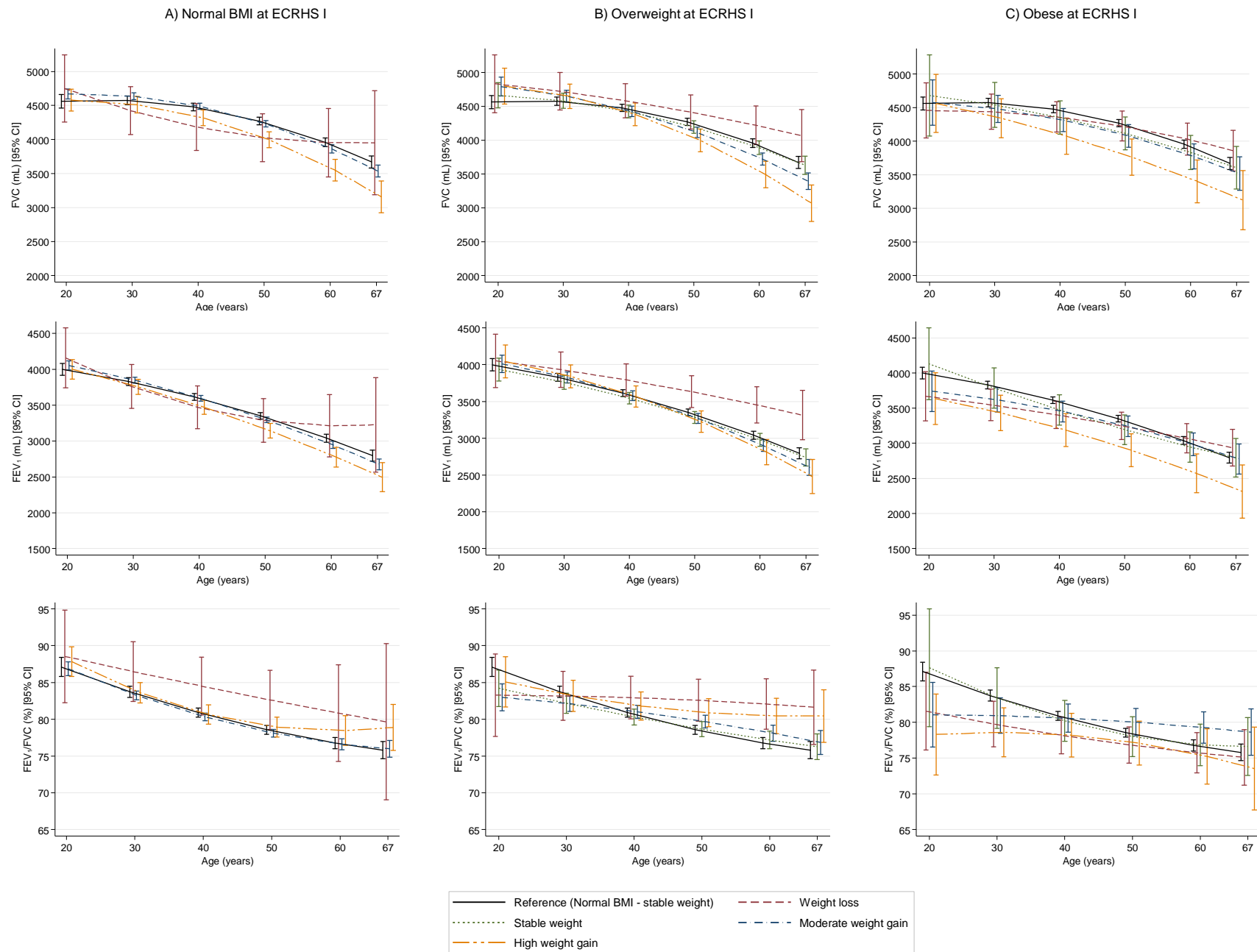


Figure S9. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles – Restricting models to participants who reported to be non-smokers at all visits (n=1,491). Models are adjusted for the same variables as in the main models, except smoking status (see Figures 1 to 3).

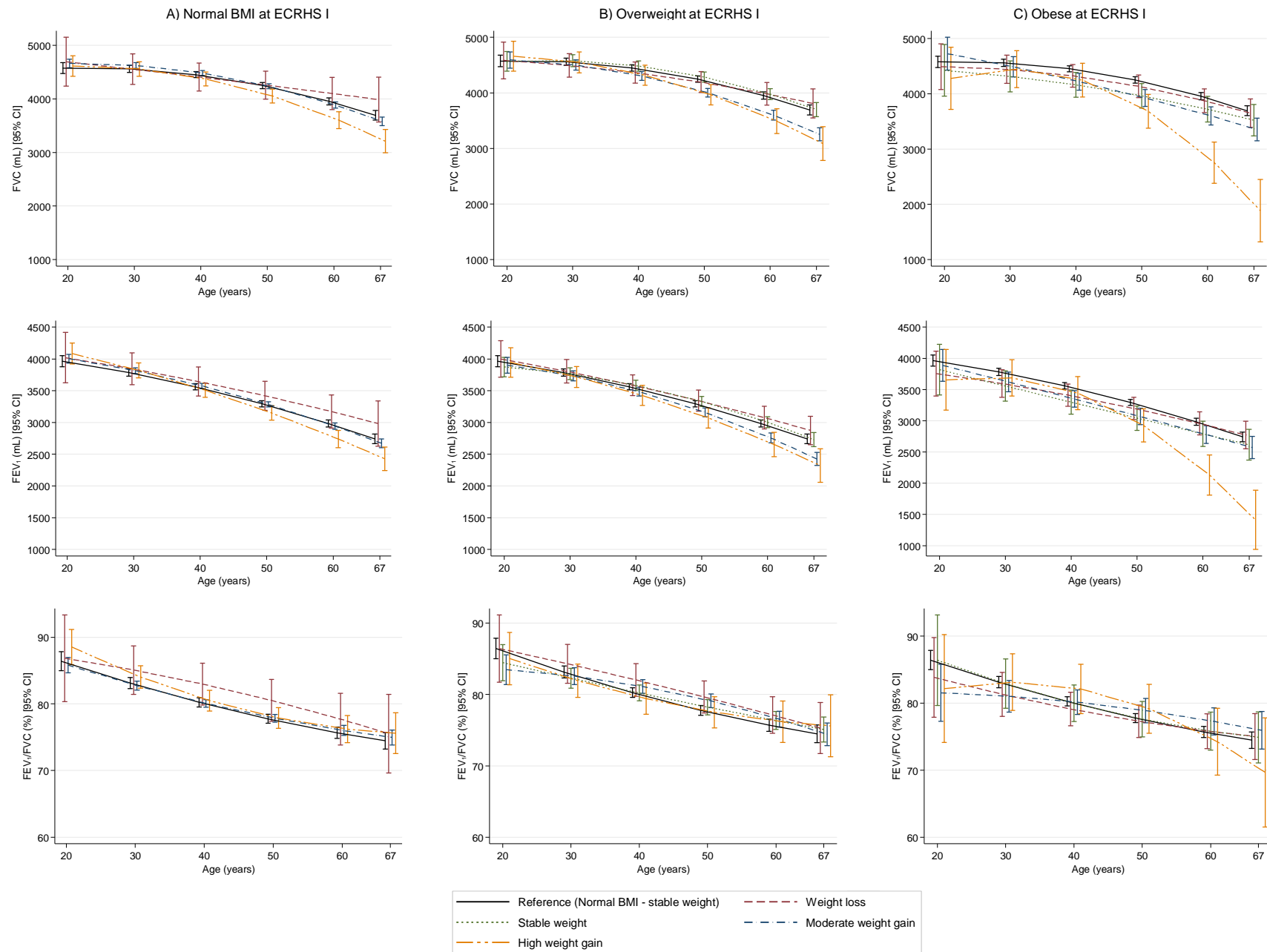


Figure S10. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles – Models additionally adjusted for educational level at ECRHS I and physical activity and any long-term limiting illness (hypertension/heart disease/diabetes/cancer/stroke) at ECRHS II (n=1,525). Models are adjusted for the same variables as in the main models (see Figures 1 to 3).

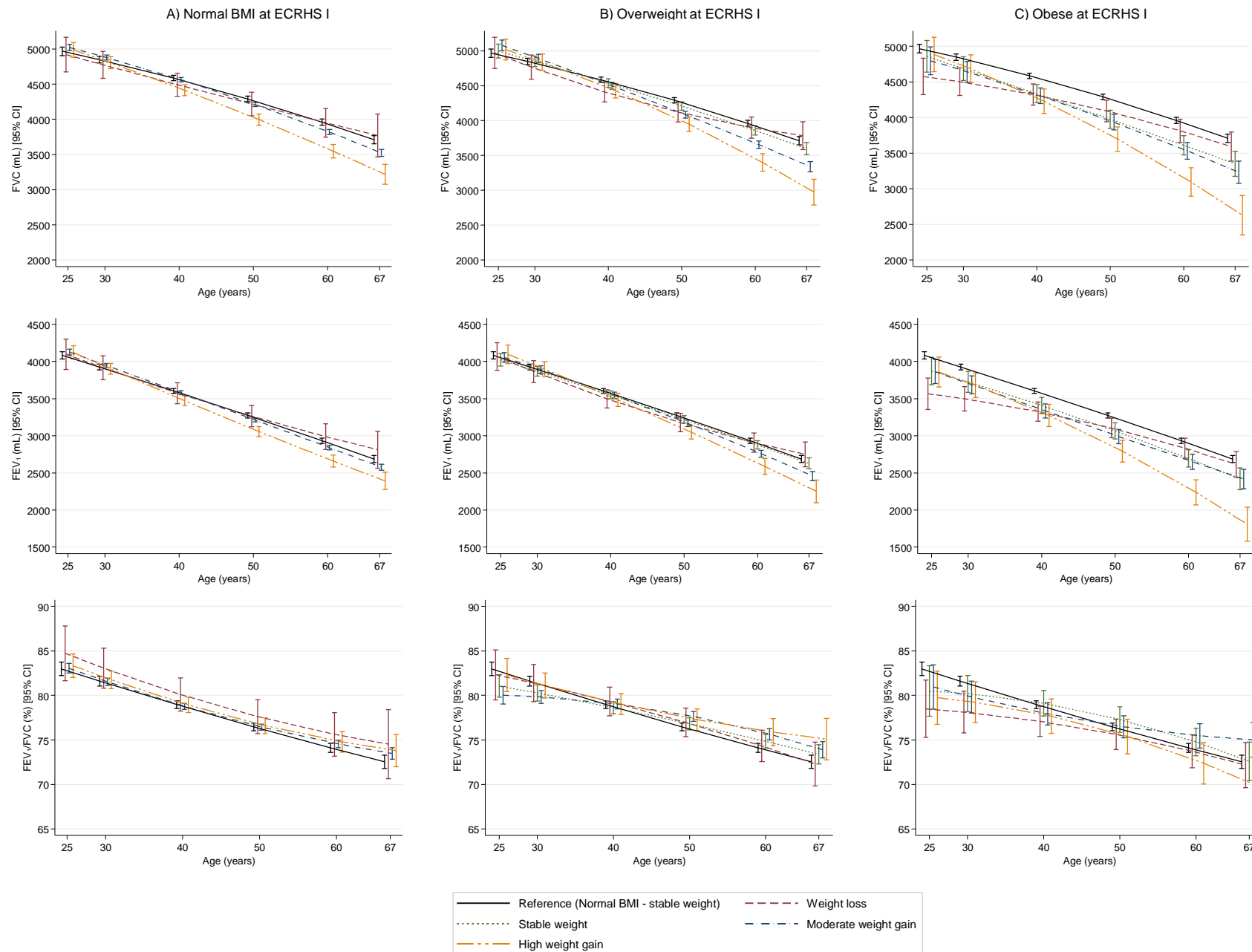


Figure S11. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles – Using lung function values corrected for change in spirometer. Models are adjusted for the same variables as in the main models, except for spirometer type (see Figures 1 to 3). Lung function trajectories start at age 25 years because corrected values were calculated only for subjects aged ≥ 25 year at baseline.

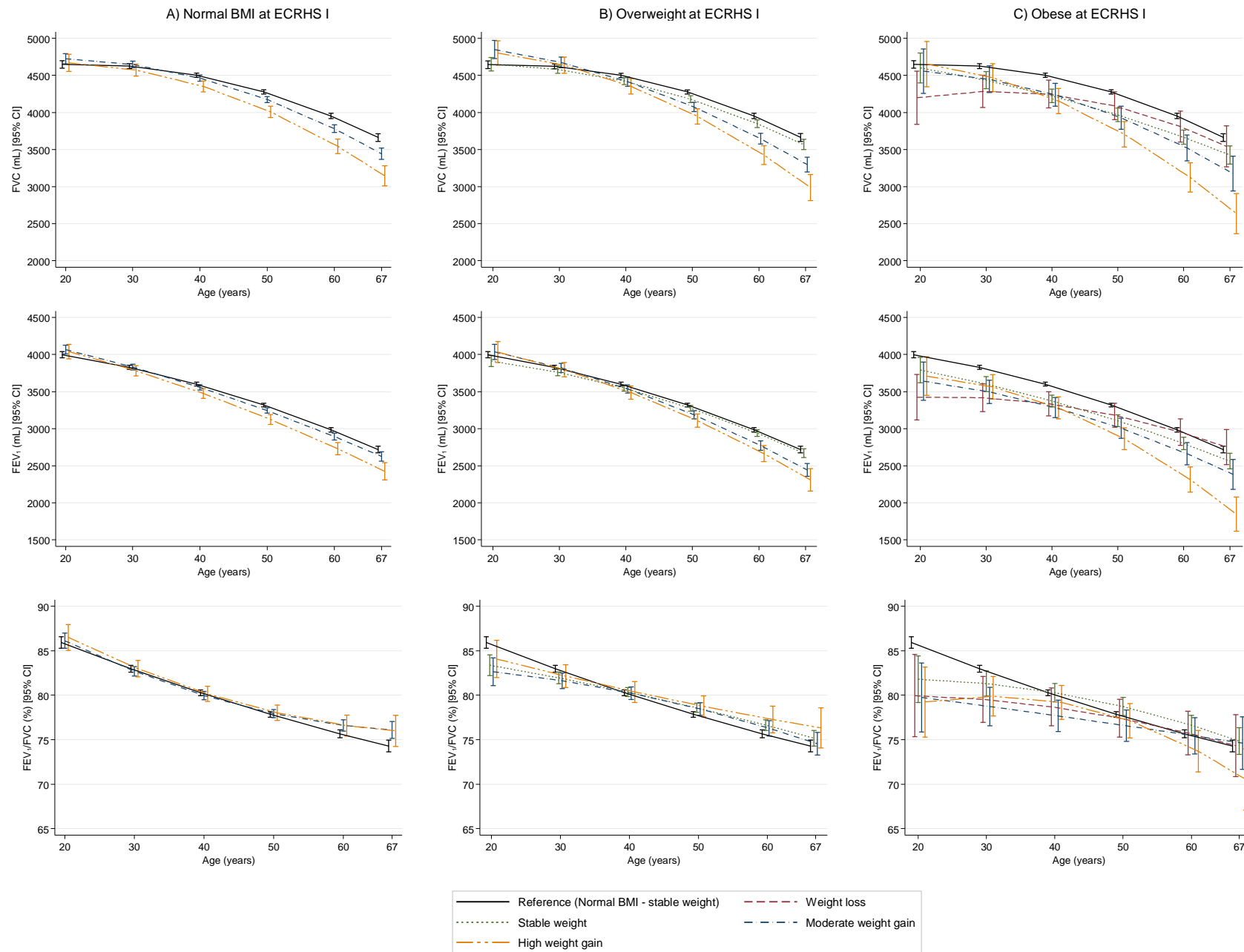


Figure S12. Estimated trajectories of FVC (first panel), FEV₁ (second panel) and FEV₁/FVC (third panel) decline, by weight change profiles – Using alternative categories for weight change (weight loss: <0.5 kg/year; stable weight \pm 0.5 kg/year; moderate weight gain: 0.5 to 1 kg/year; high weight gain: >1kg/year). Models are adjusted for the same variables as in the main models (see Figures 1 to 3). Normal BMI and overweight subjects who lost weight were excluded due to small sample size.

Local Principal Investigators, senior scientific teams and funding agencies for the European Community Respiratory Health Survey (ECRHS)

ECRHS I

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ECRHS II

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