

Table S2: Baseline and Follow Up Values For Variables Related To Protein Energy Wasting/Inflammation for Participants in FC, AC, and individual subgroups of AC

	Baseline Mean (Std)					Week 52 Mean (Std)				
	FC	AC	SC	CA	SC+CA	FC	AC	SC	CA	SC+CA
Serum Albumin (g/dL)	n=245,183	n=126,105	n=68,58	n=35,27	n=23,20	n=245,183	n=126,105	n=68,58	n=35,27	n=23,20
	4.01 (0.34)	4.00 (0.33)	4.00 (0.29)	3.99 (0.38)	4.00 (0.37)	3.97 (0.42)	3.97 (0.35)	3.97 (0.28)	4.04 (0.40)	3.87 (0.43)
Serum Bicarbonate (mmol/L)	n=220,162	n=121,94	n=66,51	n=33,23	n=22,20	n=220,162	n=121,94	n=66,51	n=33,23	n=22,20
	23.91 (3.41)	23.56 (3.52)	23.72 (3.20)	23.58 (3.31)	23.06 (4.72)	24.78 (3.48)	25.24 (3.84)	25.33 (3.93)	24.70 (3.43)	25.78 (4.19)
Blood Urea Nitrogen (mg/dL)	n=243,182	n=126,105	n=68,58	n=35,27	n=23,20	n=243,182	n=126,105	n=68,58	n=35,27	n=23,20
	55.45 (14.55)	57.49 (15.72)	56.01 (14.96)	57.34 (14.46)	62.09 (19.26)	51.42 (14.39)	52.96 (15.11)	50.68 (14.62)	56.60 (12.69)	54.17 (18.95)
Serum Creatinine (mg/dL)	n=244,183	n=126,105	n=68,58	n=35,27	n=23,20	n=244,183	n=126,105	n=68,58	n=35,27	n=23,20
	9.91 (2.68)	10.04 (2.70)	9.73 (2.49)	10.42 (2.89)	10.38 (2.98)	10.04 (2.81)	9.98 (2.86)	9.70 (2.92)	10.57 (3.02)	9.93 (2.37)
WBC Count (x10³)	n=248,188	n=132,111	n=72,62	n=35,27	n=25,22	n=248,188	n=132,111	n=72,62	n=35,27	n=25,22
	6.65 (1.97)	6.49 (2.19)	6.59 (2.19)	6.30 (2.16)	6.46 (2.34)	6.57 (2.02)	6.48 (1.97)	6.48 (1.69)	6.41 (2.42)	6.55 (2.10)
WBC, % Lymphocytes	n=248,188	n=132,110	n=72,62	n=35,27	n=25,21	n=248,188	n=132,110	n=72,62	n=35,27	n=25,21
	22.33 (7.70)	22.35 (8.62)	22.21 (8.61)	22.83 (7.86)	22.06 (9.88)	22.09 (7.90)	21.73 (8.23)	21.09 (7.58)	23.07 (9.38)	21.68 (8.44)
Total Cholesterol (mg/dL)	n=243,182	n=126,103	n=68,57	n=35,26	n=23,20	n=243,182	n=126,103	n=68,57	n=35,26	n=23,20
	157.24 (39.81)	151.92 (36.45)	149.90 (35.26)	151.83 (38.21)	158.04 (38.14)	156.42 (41.56)	136.17 (32.21)	130.12 (30.62)	148.20 (33.66)	135.74 (30.72)
LDL Cholesterol (mg/dL)	n=243,182	n=125,101	n=67,56	n=35,26	n=23,19	n=243,182	n=125,101	n=67,56	n=35,26	n=23,19
	85.63 (31.80)	82.79 (26.66)	82.88 (26.95)	82.34 (28.33)	83.22 (24.23)	82.44 (30.84)	67.69 (23.18)	62.64 (18.55)	77.14 (26.92)	68.00 (25.63)

FC, Ferric Citrate; AC, Active Control; SC, Sevelamer Carbonate; CA, Calcium Acetate; SC + CA, Combination of Sevelamer Carbonate and Calcium Acetate
Sample sizes indicate the number of patients with nonmissing baseline and follow-up data, followed by the sample size for patients with nonmissing baseline and 12-month follow-up measurements.