## New FY2018-2019 CRS Body Comp & Excerise Testing Recharge Rate for Budgeting after $6/30/2018\,$

UPDATED Dec 10, 2020

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					Investigators					
				CTCI	Contribution	erre.	Investigators	OTC!	Investigators	
				CTSI	CRS Budgets	CTSI_	Contribution	CTSI_	Contribution	
			Naw Full and	Contribution	approved on		CRS Budgets	Contribution	CRS Budgets	
			New Full and	for budgets	or before 6/30/2016	for budgets	approved on	for budgets	approved on	
		Unit of	Industry Rate 0% Subsidy as	approved on or before	NIH 60%	approved on or after	or after 7/1/2016 NIH	approved on	or after 7/1/2018 NIH	External Rate
Procedure	Unit	Measure	of 7/1/2018	6/30/2016	Subsidy	7/1/2016	40% Subsidy	or after 7/1/2018	35% Subsidy	(+IDC 26%)
BODY COMPOSITION/BONE DENSITY BY DXA (e.g. whole b							40% Subsidy	7/1/2016	3376 Subsidy	(+IDC 20%)
BODT COMPOSITION/BONE DENSITY BY DAA (e.g. whole b	ouy or riip or sp	Jille OI TOTEA	illi, iliciddes roc	itilie alialysis al	ій герогі ргераі	ationij				
DXA 1 scan per visit	per scan	0.50	\$84.72	\$55.58	\$29.14	\$41.00	\$43.72	\$37.36	\$47.36	\$106.75
DXA 2 scans per visit	per scan	0.75	\$127.08	\$83.36	\$43.72	\$61.51	\$65.57	\$56.04	\$71.04	\$160.12
DXA 3 scans per visit	per scan	1.00	\$169.44	\$111.15	\$58.29	\$82.01	\$87.43	\$74.72	\$94.72	\$213.49
DXA per scan >3	per scan	0.25	\$42.36	\$27.79	\$14.57	\$20.50	\$21.86	\$18.68	\$23.68	\$53.37
* Note: For all DXA testing, prices do not include sponsor-sp										
OTHER BODY COMPOSITION										
Bioimpedance (single or multifrequency) including callbration	n,									
data analysis, and report	per scan	0.25	\$42.36	\$27.79	\$14.57	\$20.50	\$21.86	\$18.68	\$23.68	\$53.37
Anthropometry. Waist/hip circumferences only	per scan	0.25	\$42.36	\$27.79	\$14.57	\$20.50	\$21.86	\$18.68	\$23.68	\$53.37
Anthropometry. Full set of skinfolds and circumferences	per scan	0.50	\$84.72	\$55.58	\$29.14	\$41.00	\$43.72	\$37.36	\$47.36	\$106.75
Anthropometry Fit 3D Scan	per scan	0.25	\$42.36	\$27.79	\$14.57	\$20.50	\$21.86	\$18.68	\$23.68	\$53.37
EXERCISE/PHYSICAL FUNCTION TESTING (2 CRS personnel required for Treadmill and Cycle Egrometer tests)										
Treadmill or Cycle Ergometer test w/VO2 (no ECG)	per test	1.50	\$203.57	\$133.54	\$70.03	\$98.53	\$105.04	\$89.77	\$113.79	\$256.49
Biodex (each position)	per test	0.25		\$22.26	\$11.67	\$16.42	\$17.51	\$14.96	\$18.97	\$42.75
, ,	per test			·		·	·			
6-minute walk test	per test	0.34	\$46.14	\$30.27	\$15.87	\$22.33	\$23.81	\$20.35	\$25.79	\$58.14
4M gait speed	per test	0.34	\$46.14	\$30.27	\$15.87	\$22.33	\$23.81	\$20.35	\$25.79	\$58.14
Stair climb (routine)	per test	0.34	\$46.14	\$30.27	\$15.87	\$22.33	\$23.81	\$20.35	\$25.79	\$58.14
Grip strength	per test	0.34	\$46.14	\$30.27	\$15.87	\$22.33	\$23.81	\$20.35	\$25.79	\$58.14
Short Physical Performance Battery (SPPB)	per test	0.50	\$67.86	\$44.51	\$23.34	\$32.84	\$35.01	\$29.92	\$37.93	\$85.50
OTHER METABOLIC MEASUREMENTS										
Resting energy expenditure (indirect calorimetry)	per test	1.0	\$135.71	\$89.03	\$46.68	\$65.68	\$70.03	\$59.85	\$75.86	\$170.99
Use of lab space/equipment (by special arrangement)**	per hour	1.0	\$135.71	\$89.03	\$46.68	\$65.68	\$70.03	\$59.85	\$75.86	\$170.99
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 $<sup>\</sup>boldsymbol{*}$  CTSI's contribution include subsidy and 14% adminstrative cost.