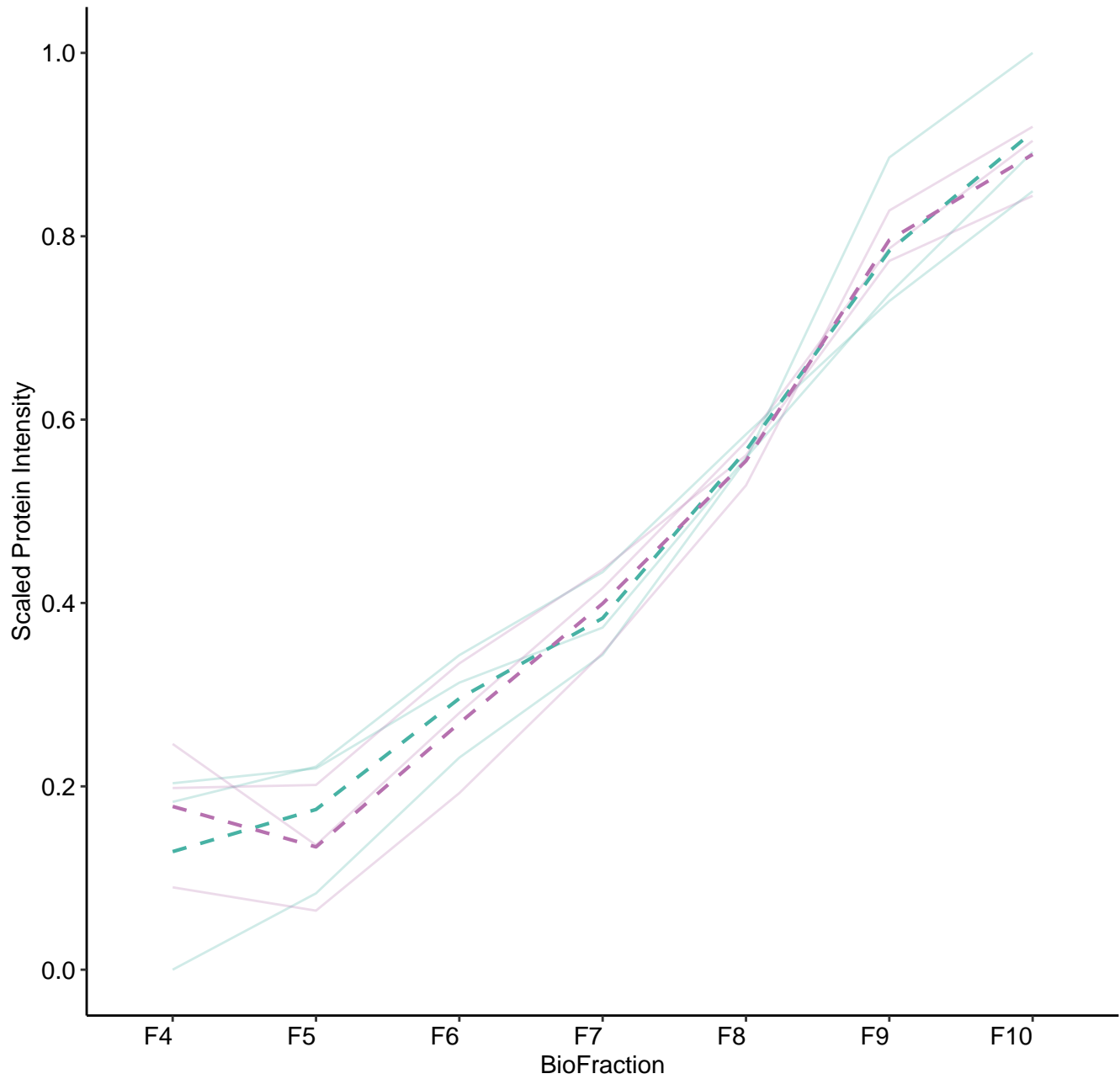
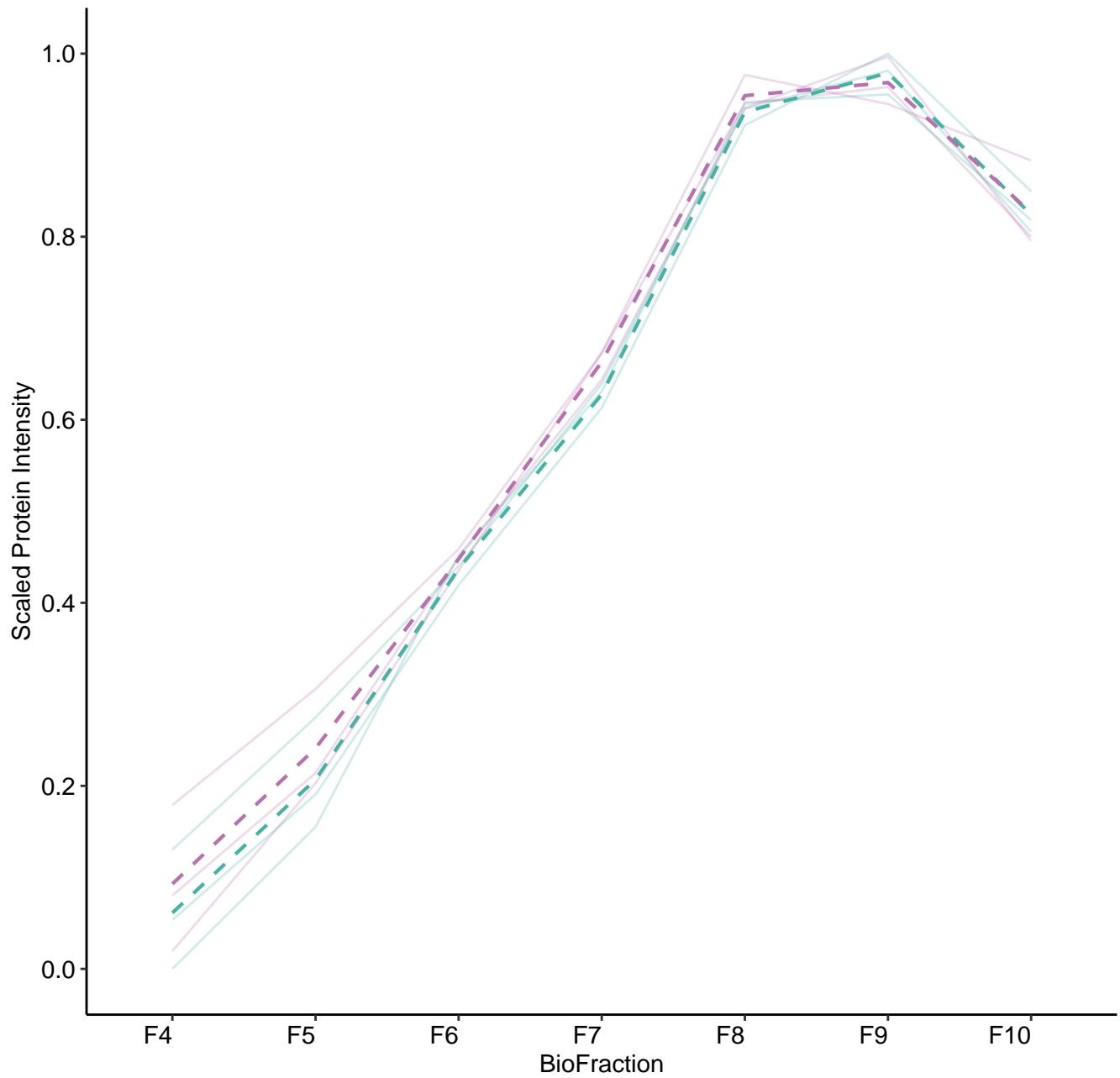


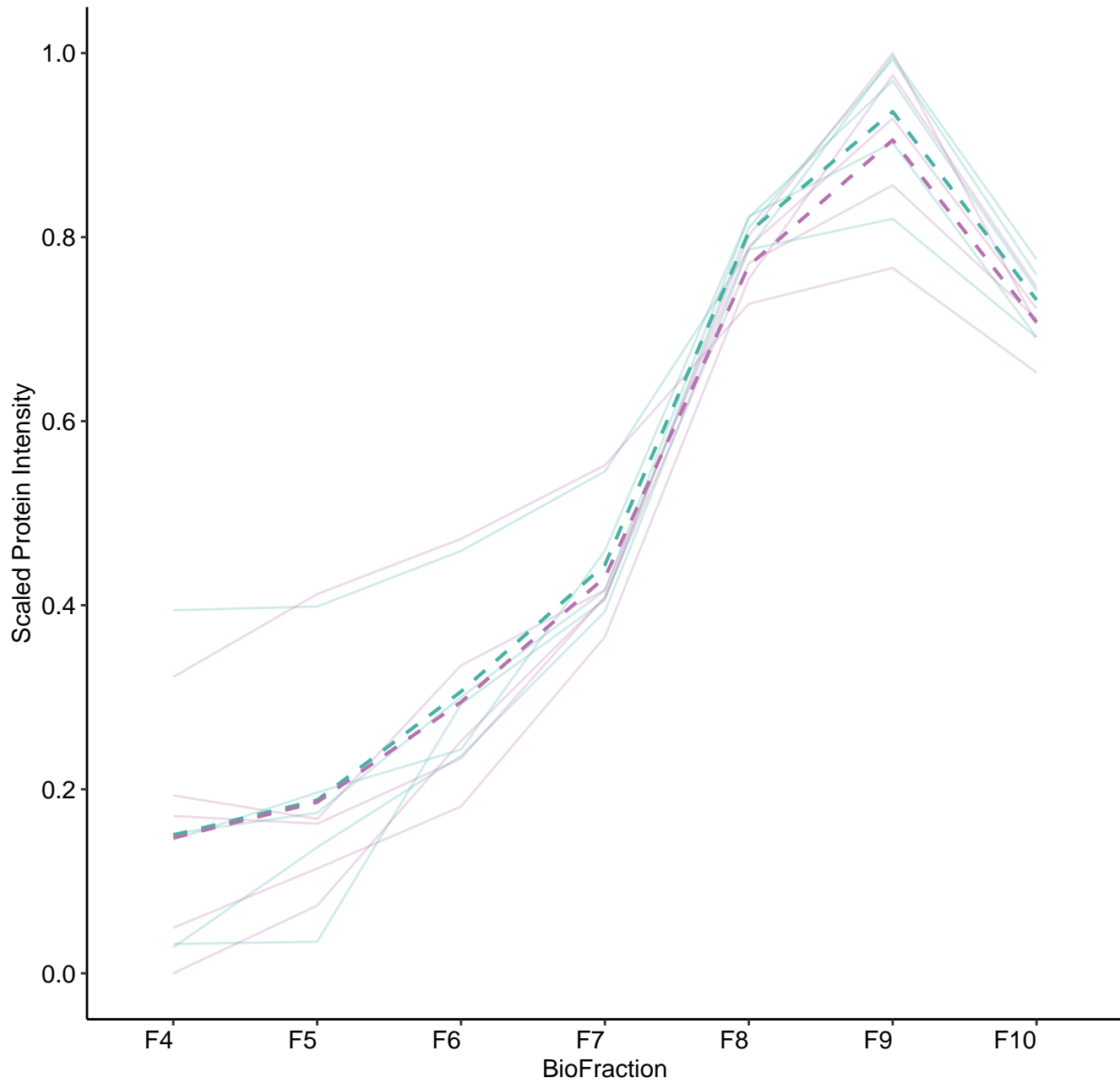
CORUM: LSm1-7 complex (n = 3)



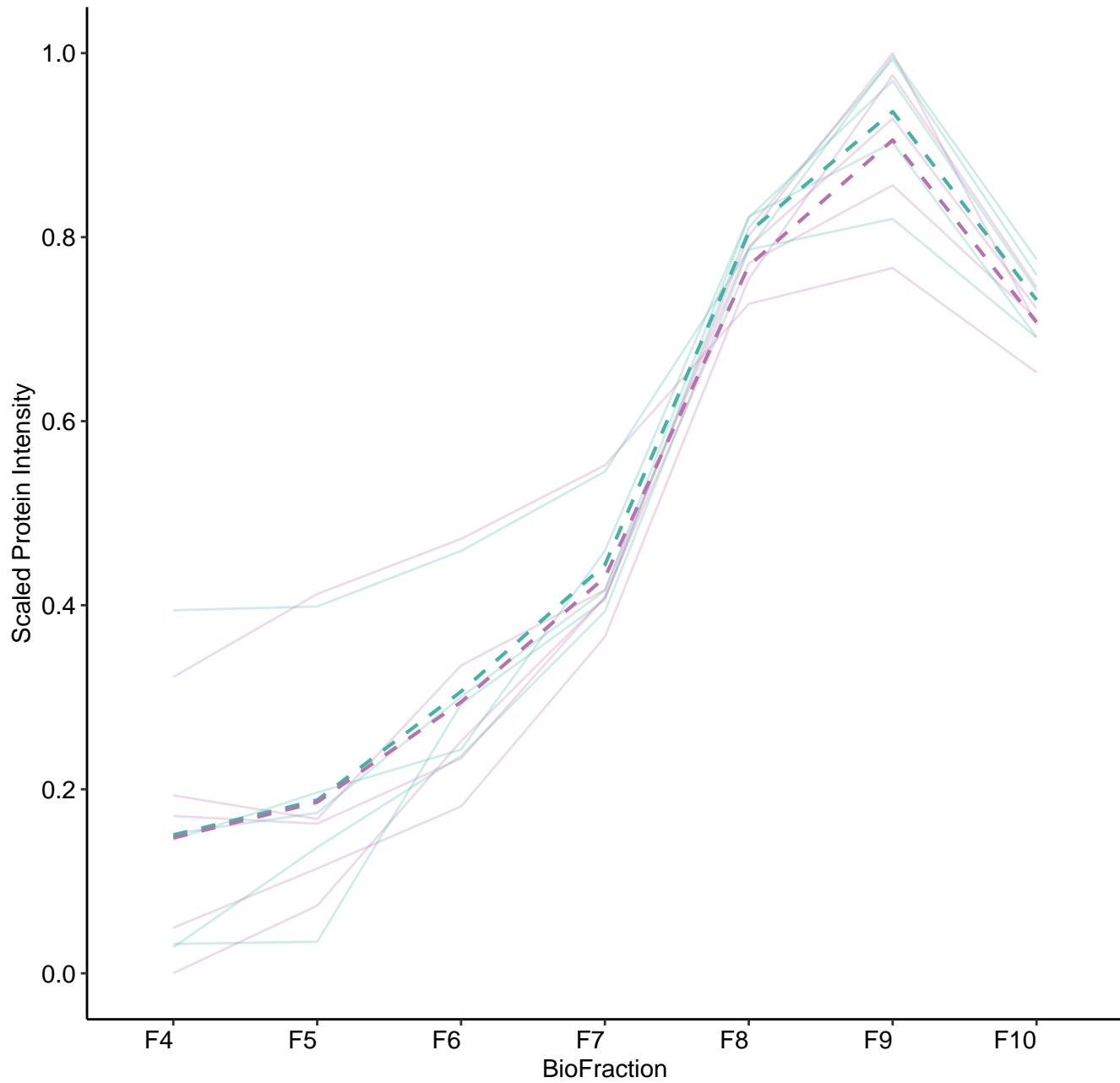
CORUM: p54(nrb)-PSF-matrin3 complex (n = 3)



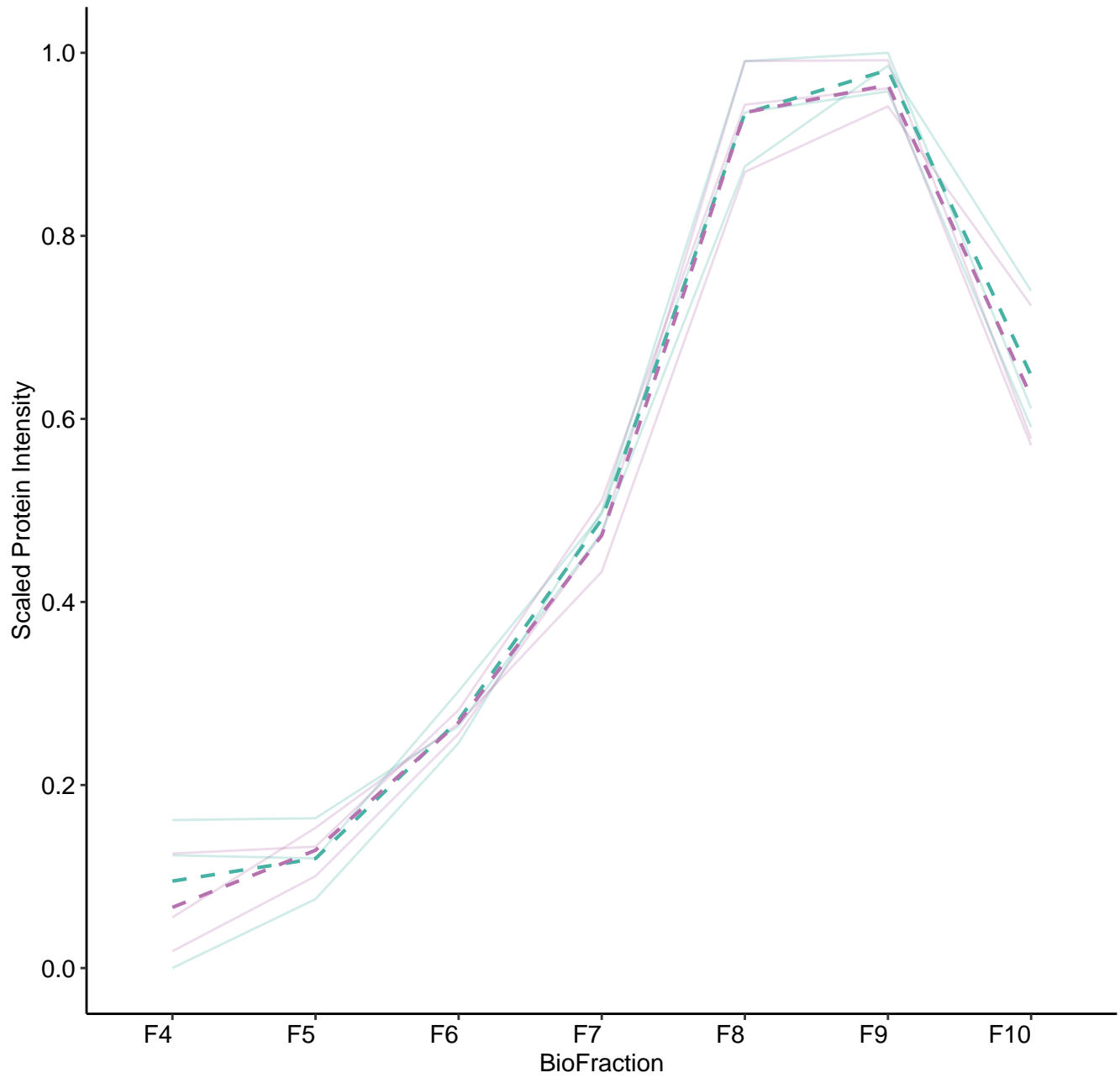
CORUM: hTREX84 complex (n = 5)



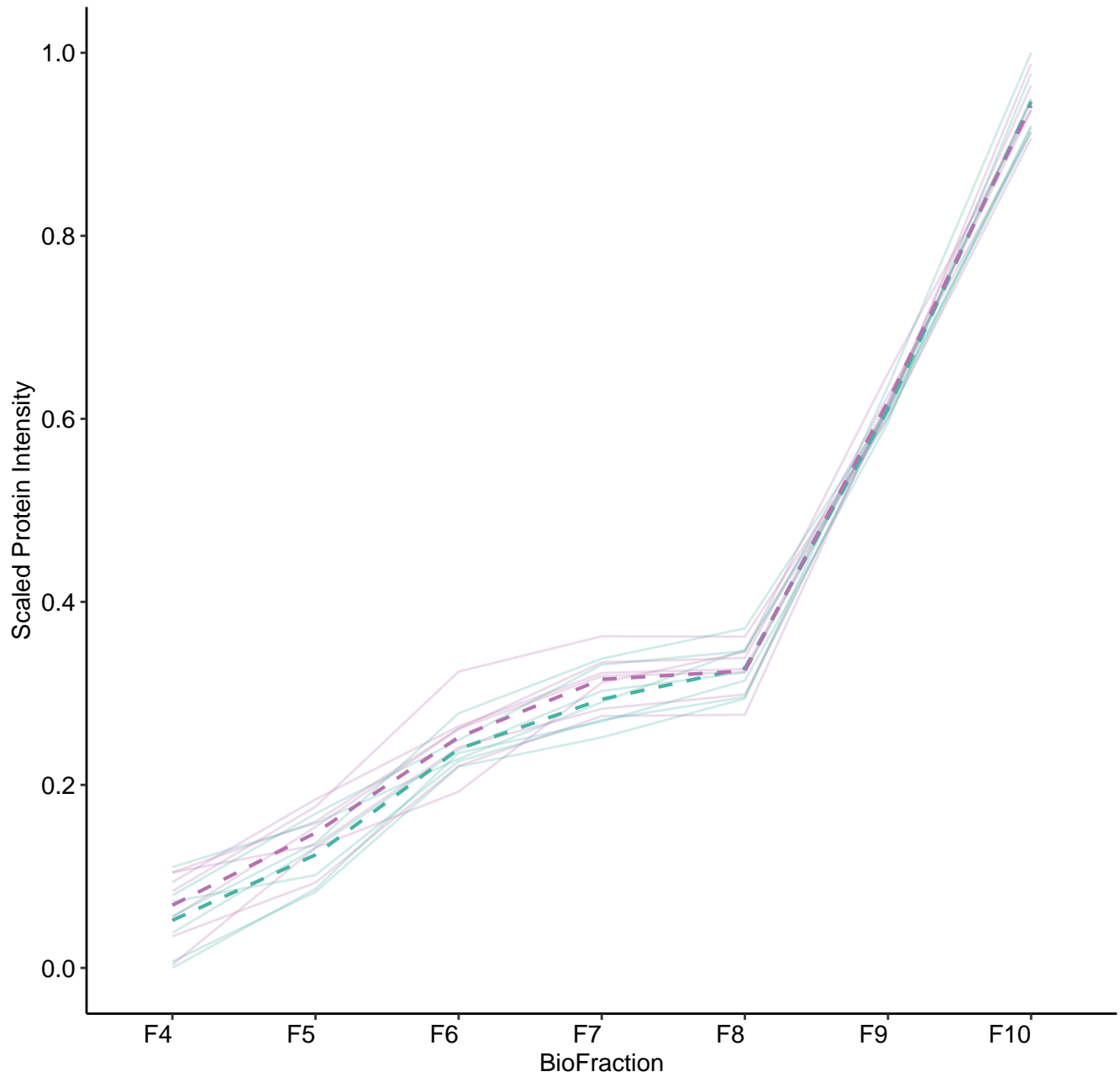
CORUM: THO complex (n = 5)



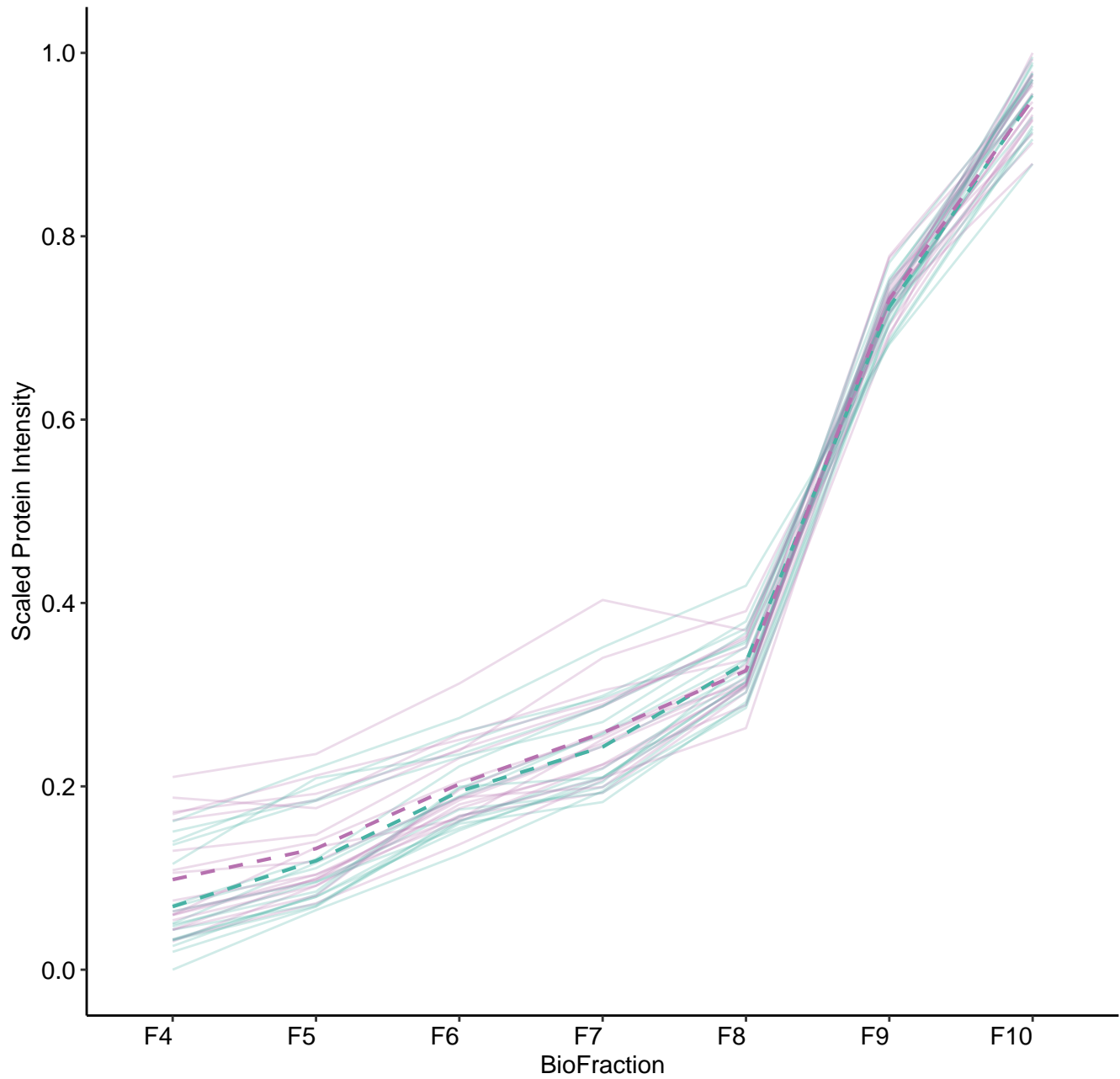
CORUM: Decapping complex (n = 3)



CORUM: Multisynthetase complex (n = 7)

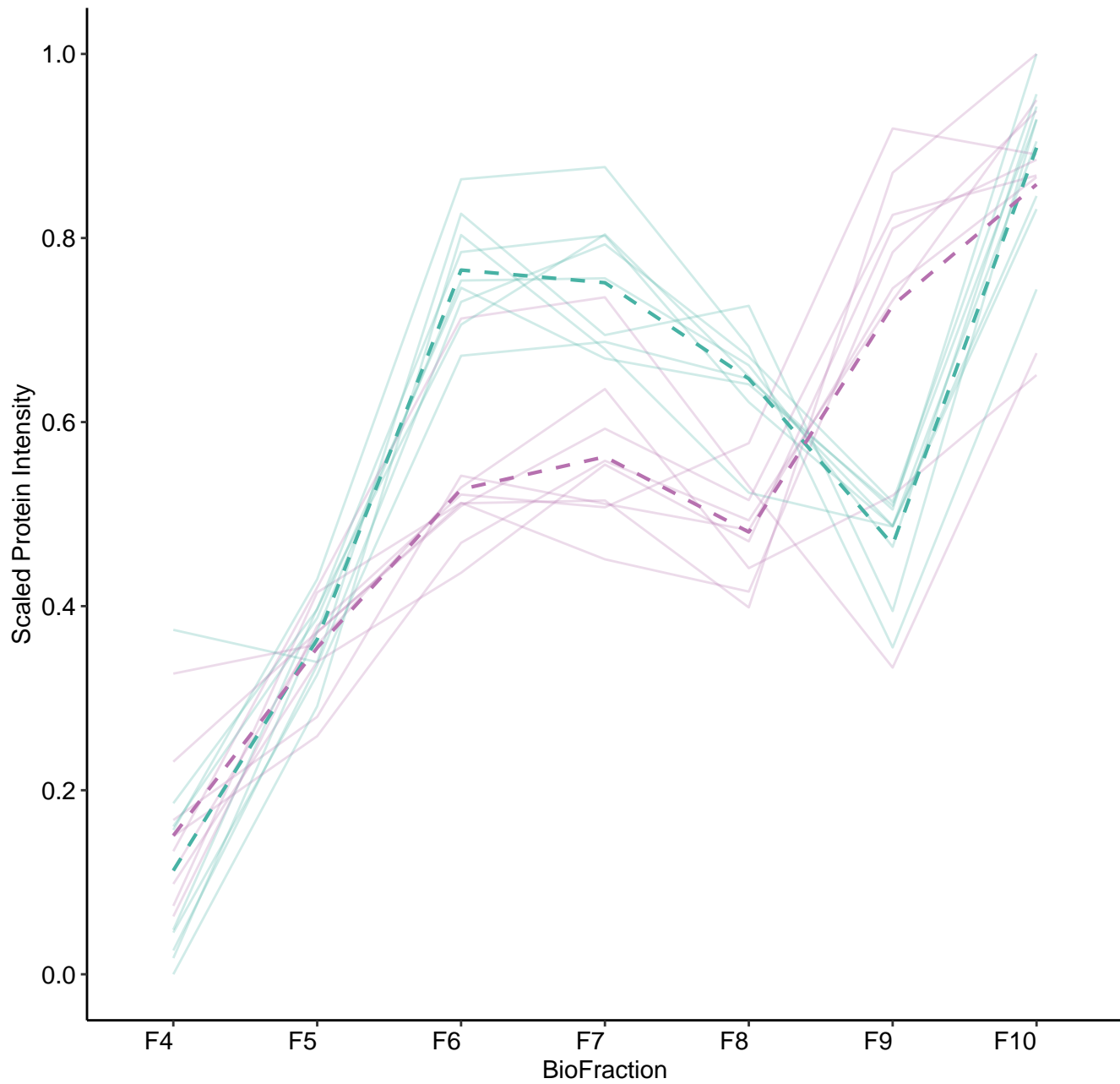


CORUM: 40S ribosomal subunit, cytoplasmic (n = 18)

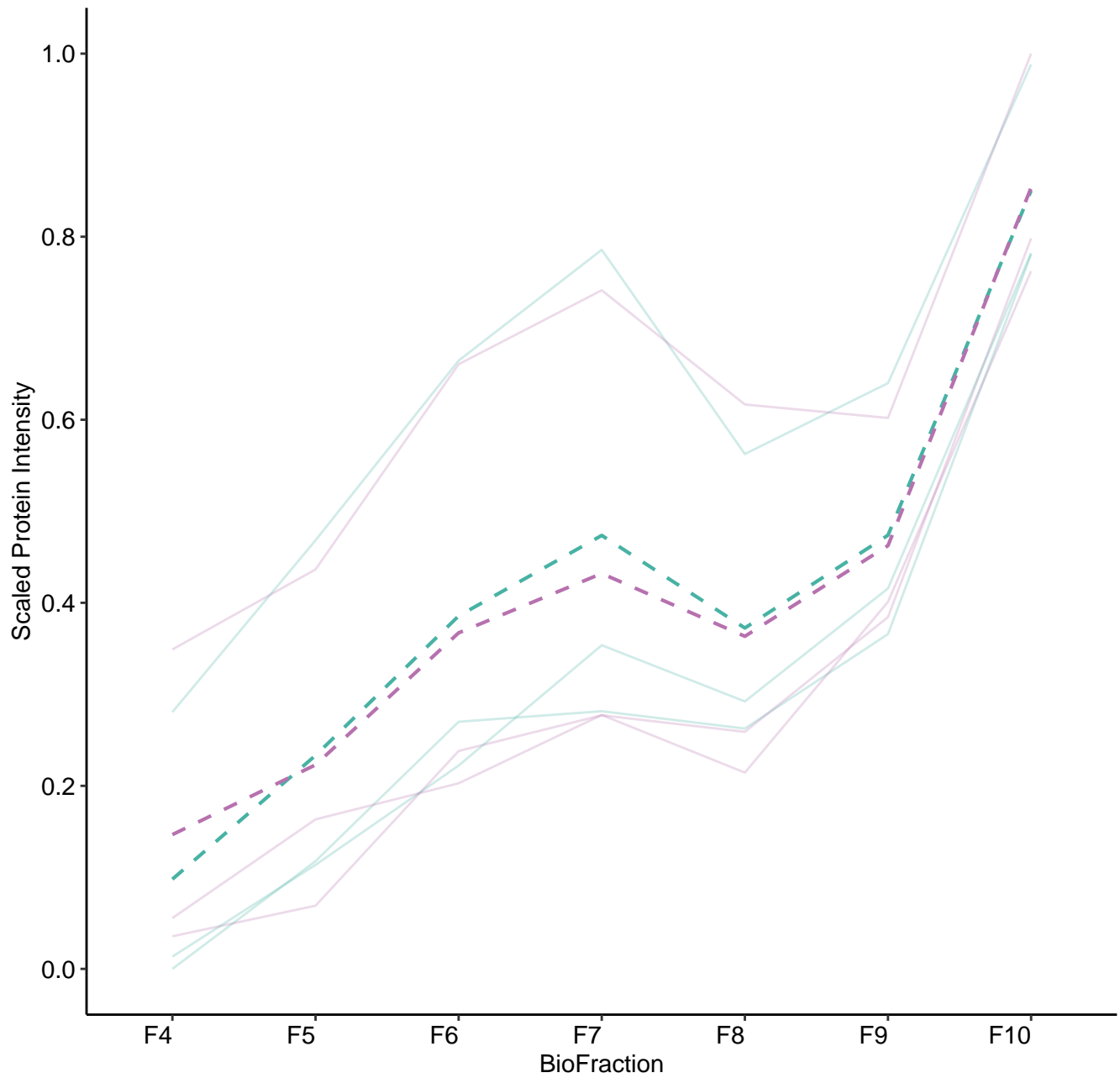




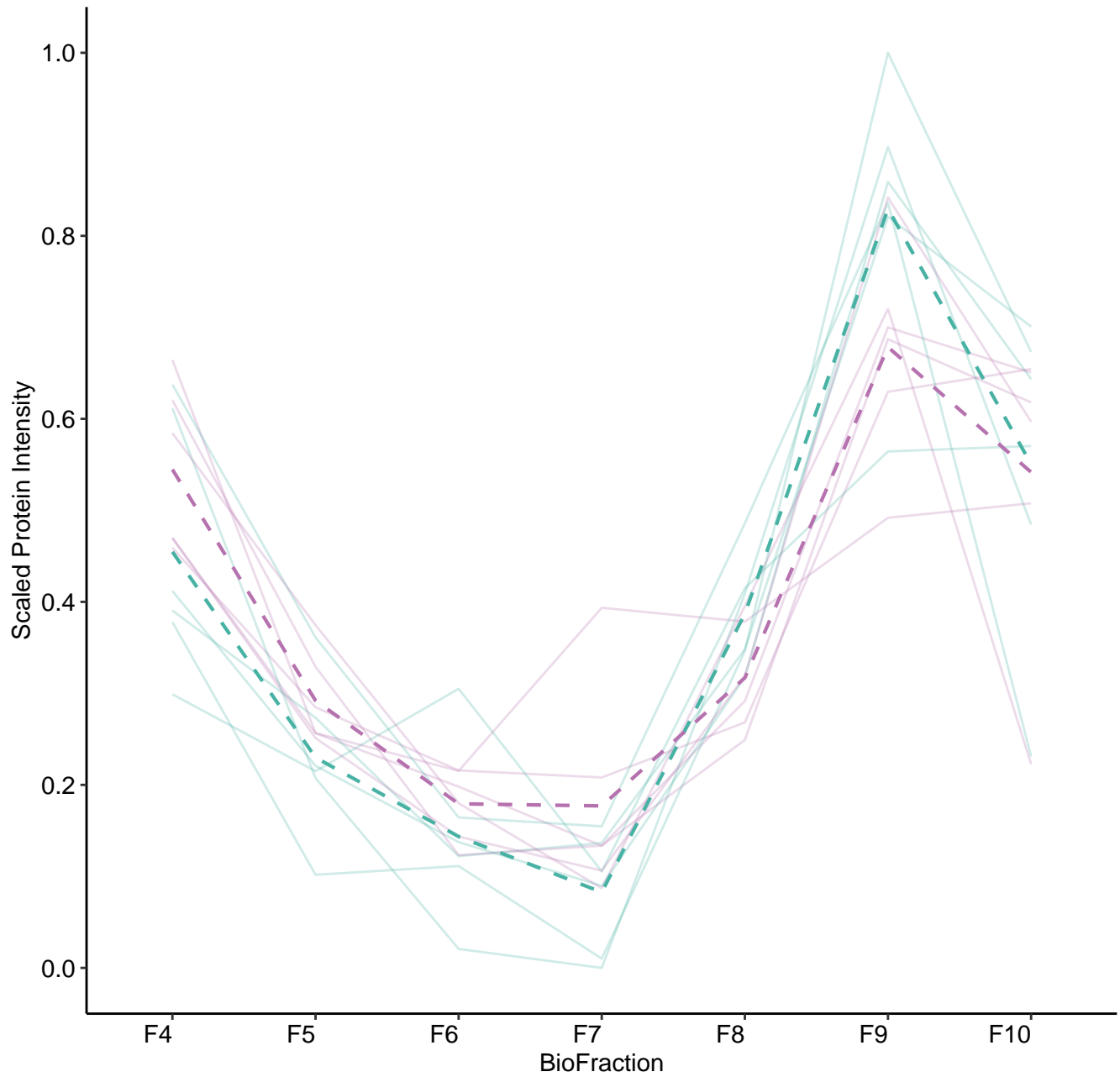
CORUM: CCC complex (n = 9)



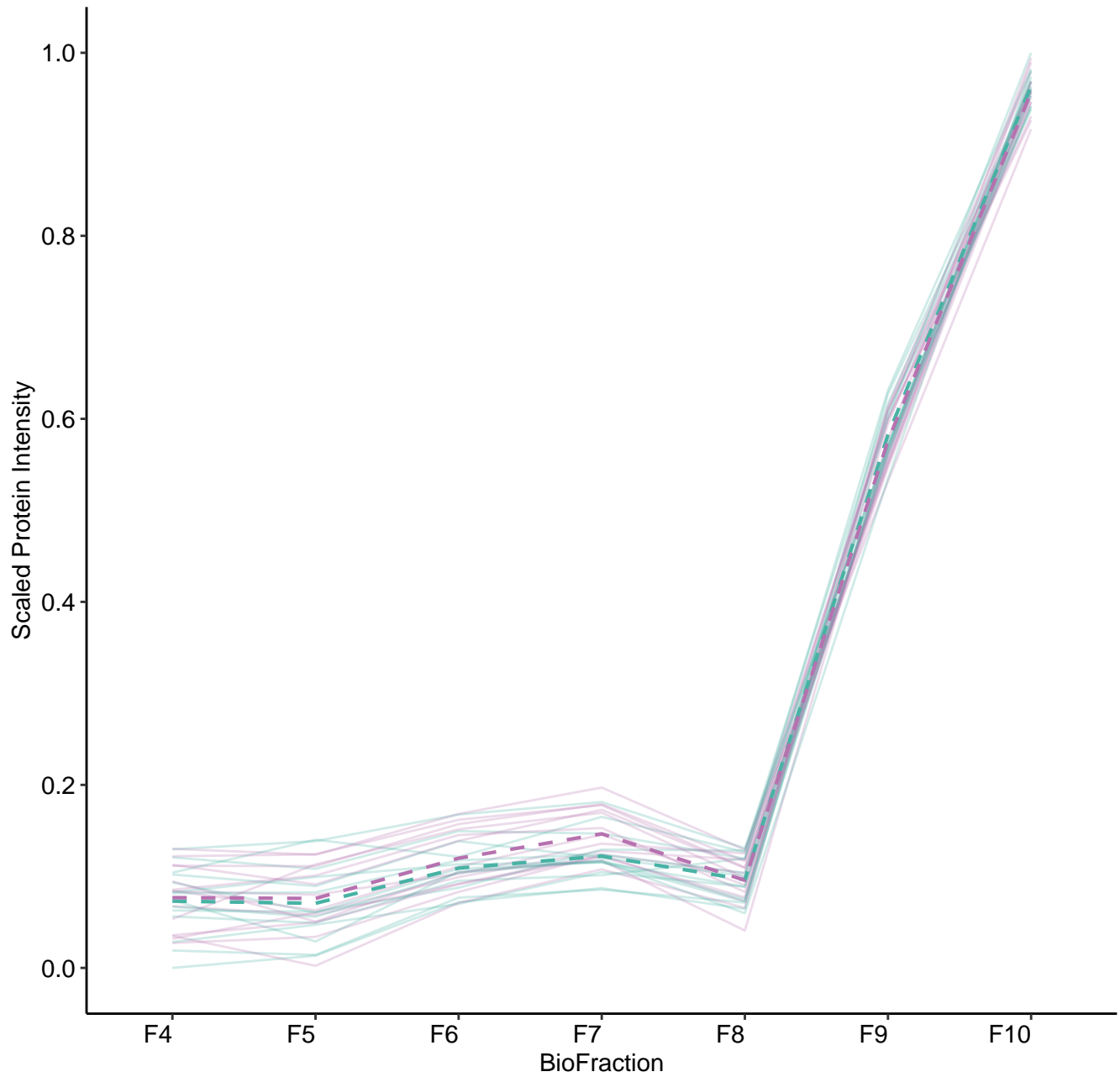
CORUM: COG1-COG8-COG2-COG3-COG4 subcomplex (n = 3)



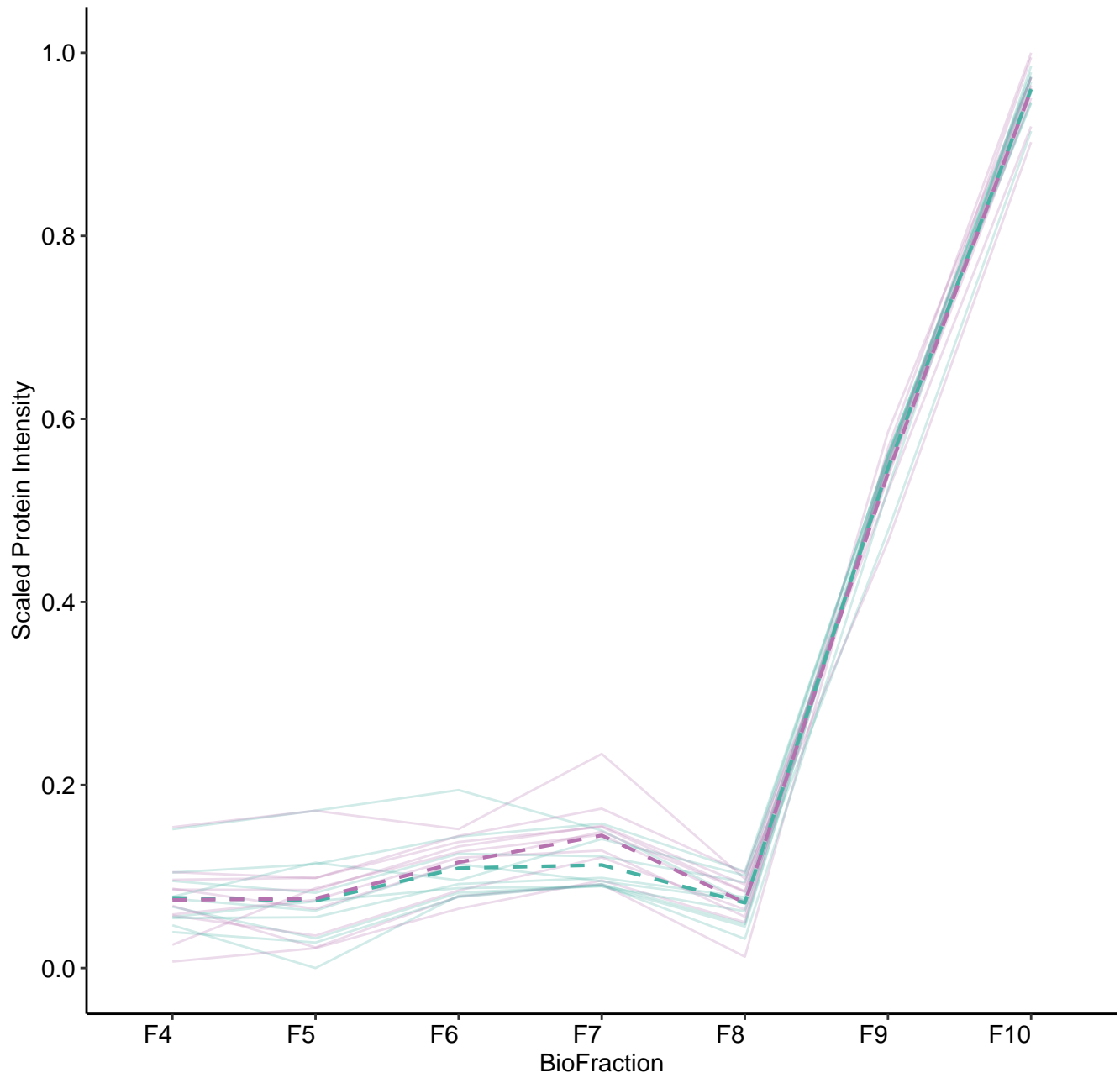
CORUM: Vacuolar ATPase (n = 6)



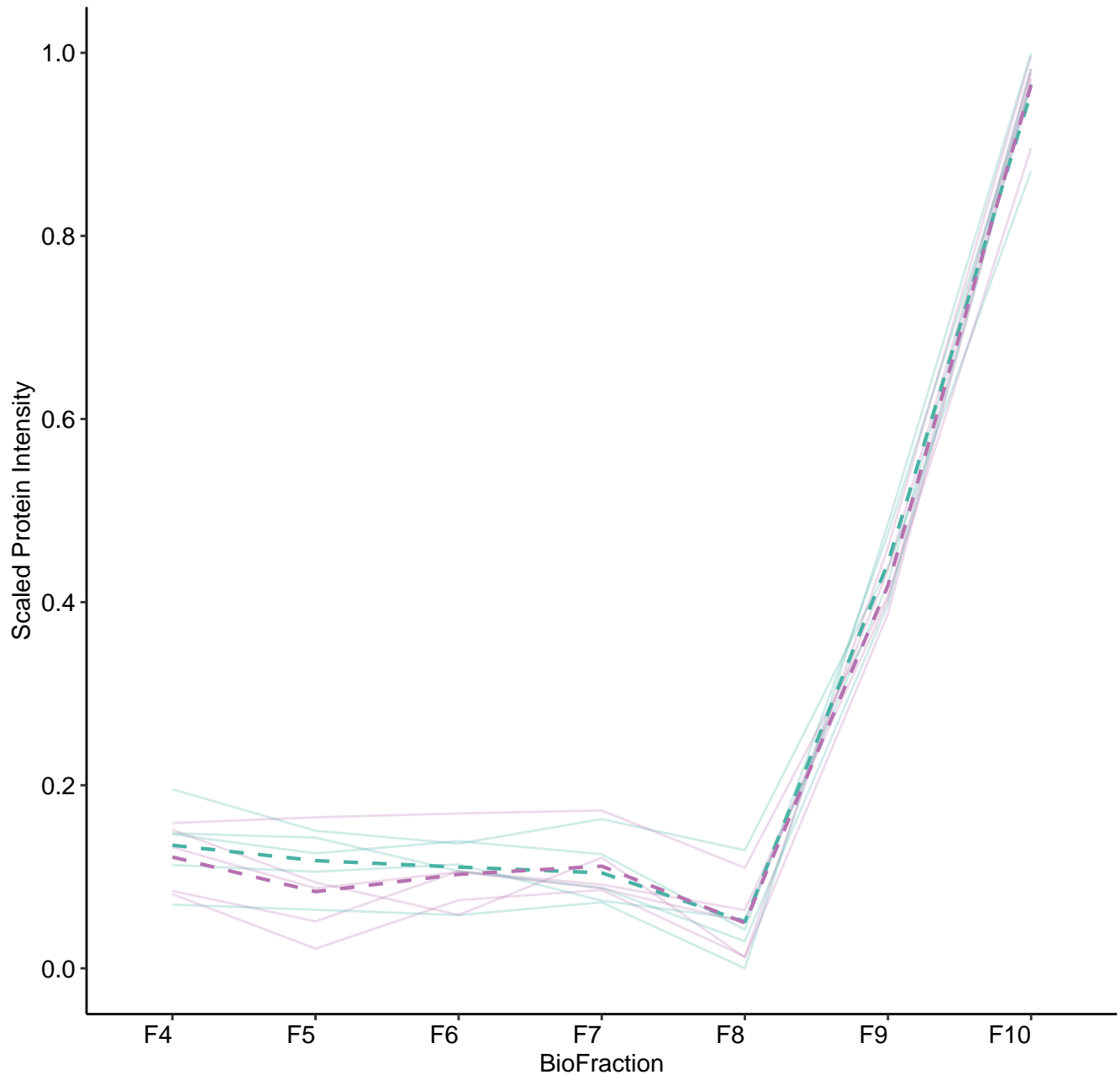
CORUM: 26S proteasome (n = 14)



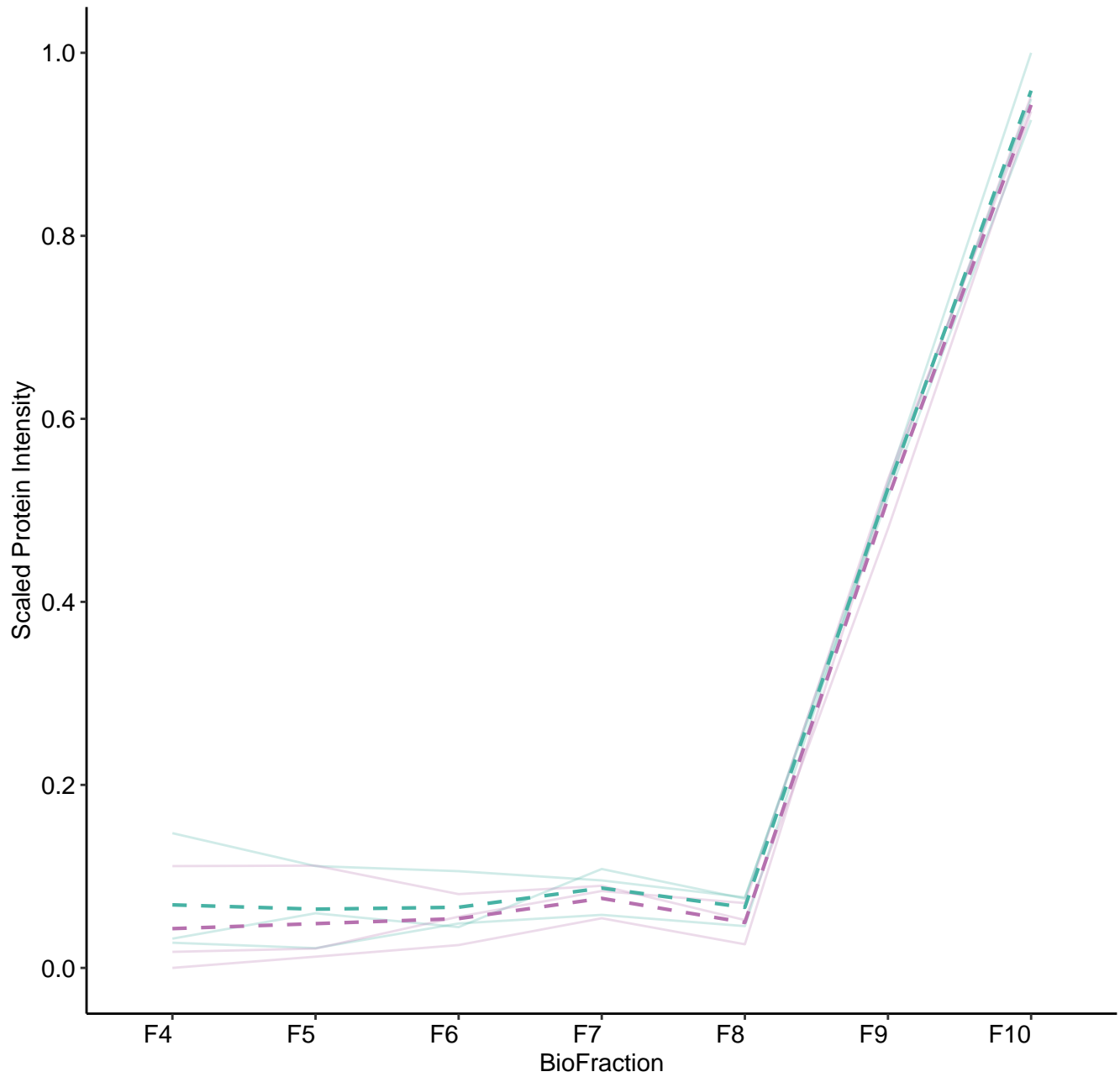
CORUM: PA28–20S proteasome (n = 10)



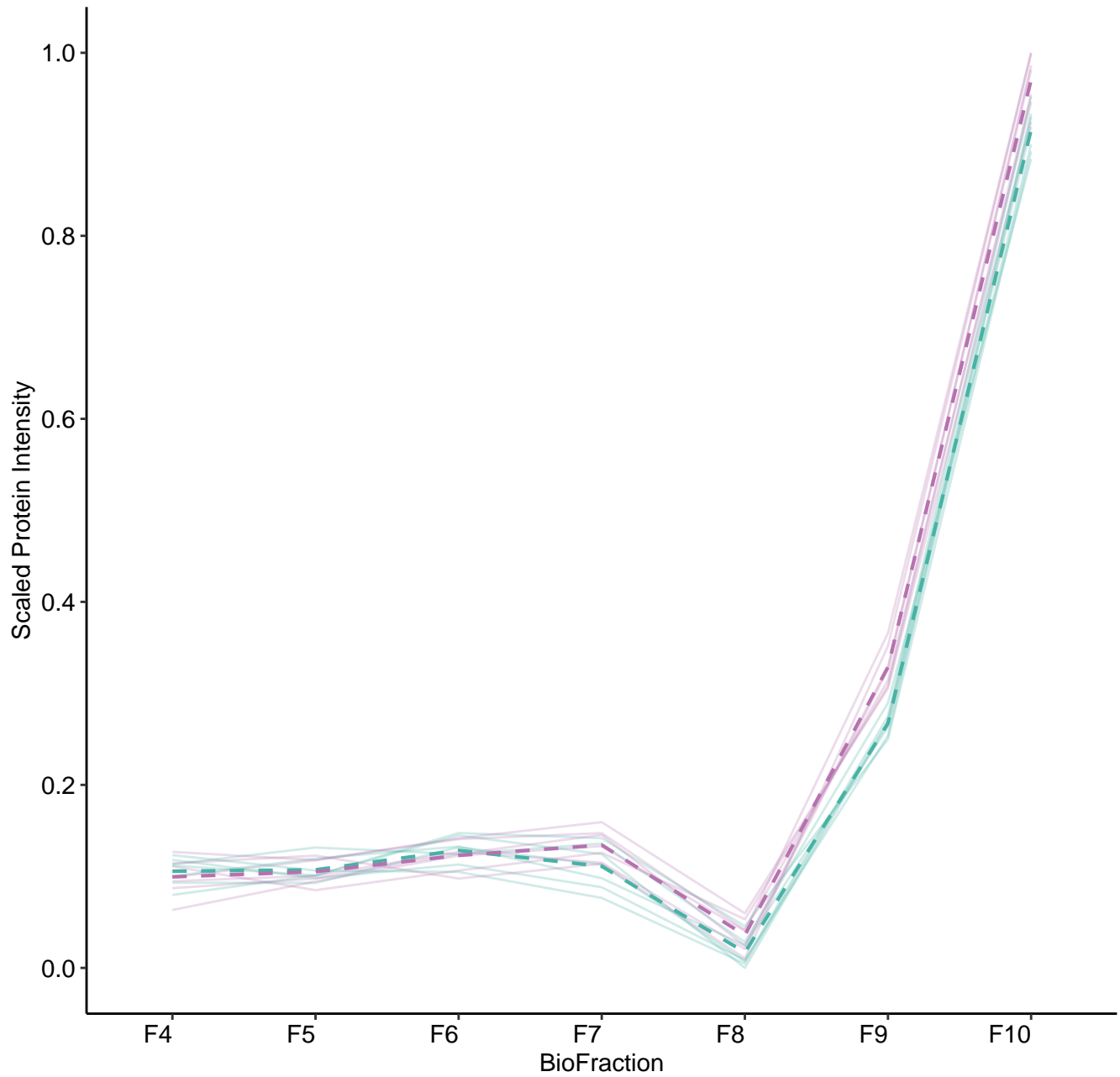
CORUM: CTLH complex (n = 5)



CORUM: Elongator holo complex (n = 3)

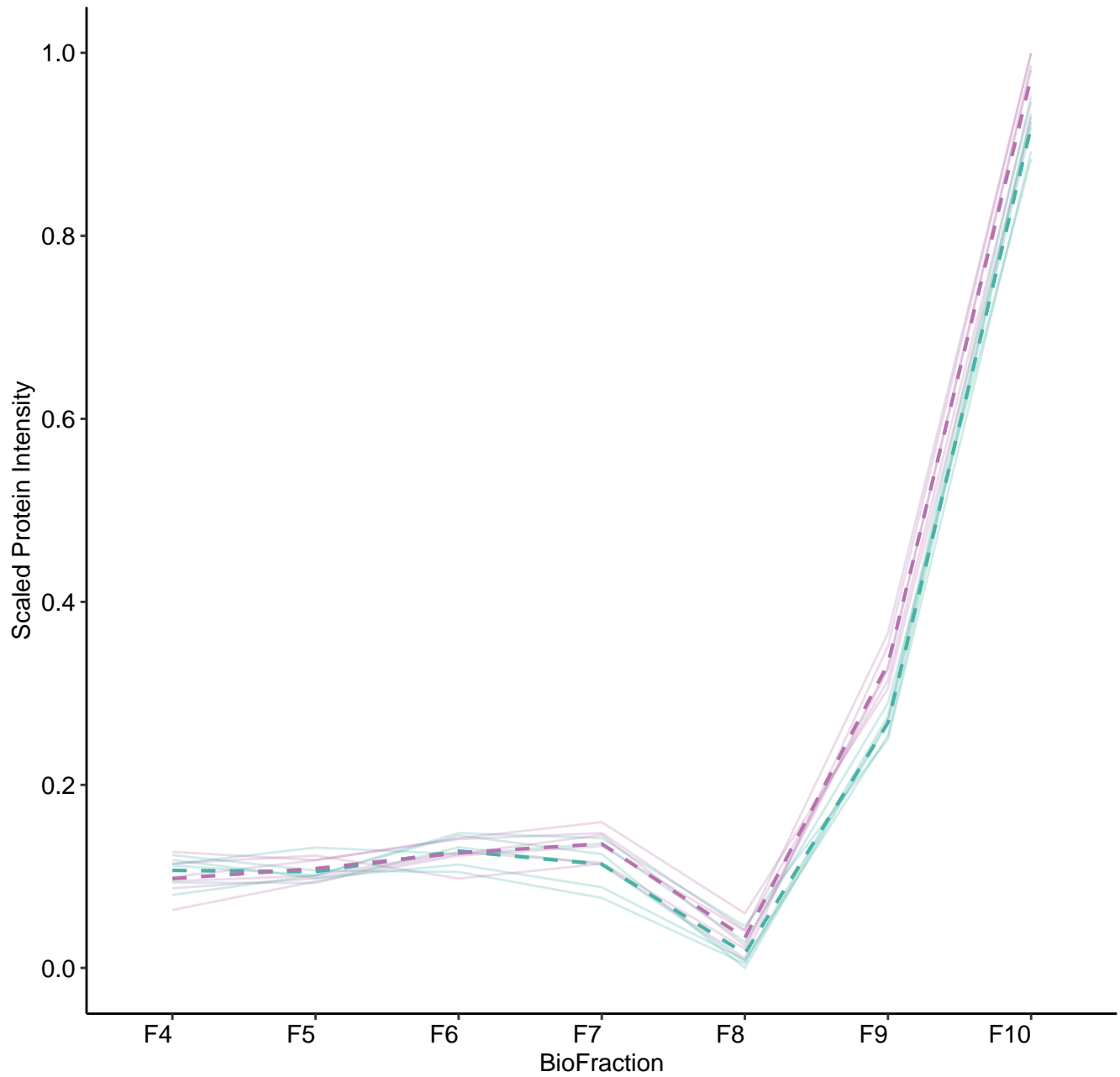


CORUM: CCT complex (chaperonin containing TCP1 complex) (n = 7)

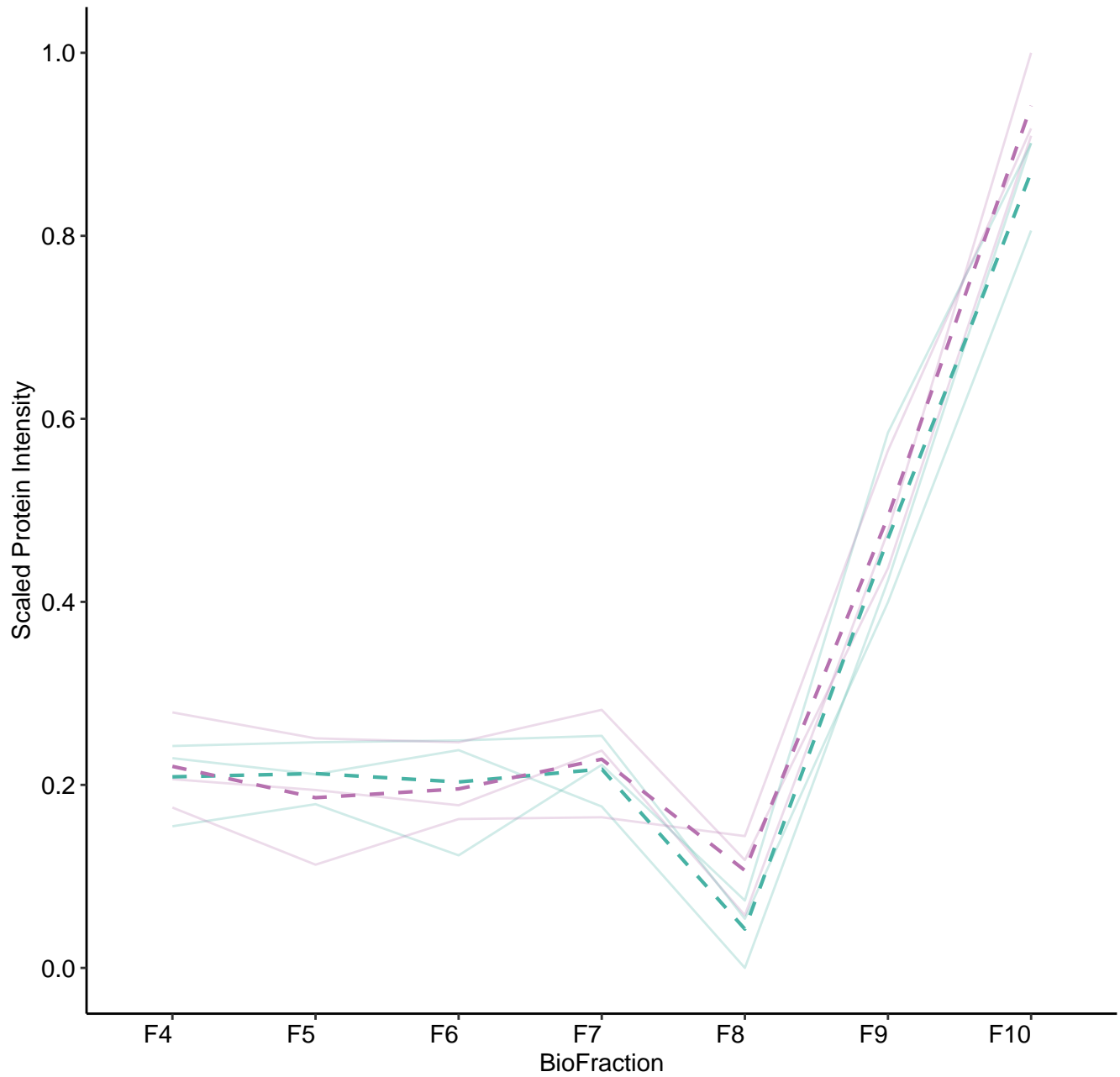




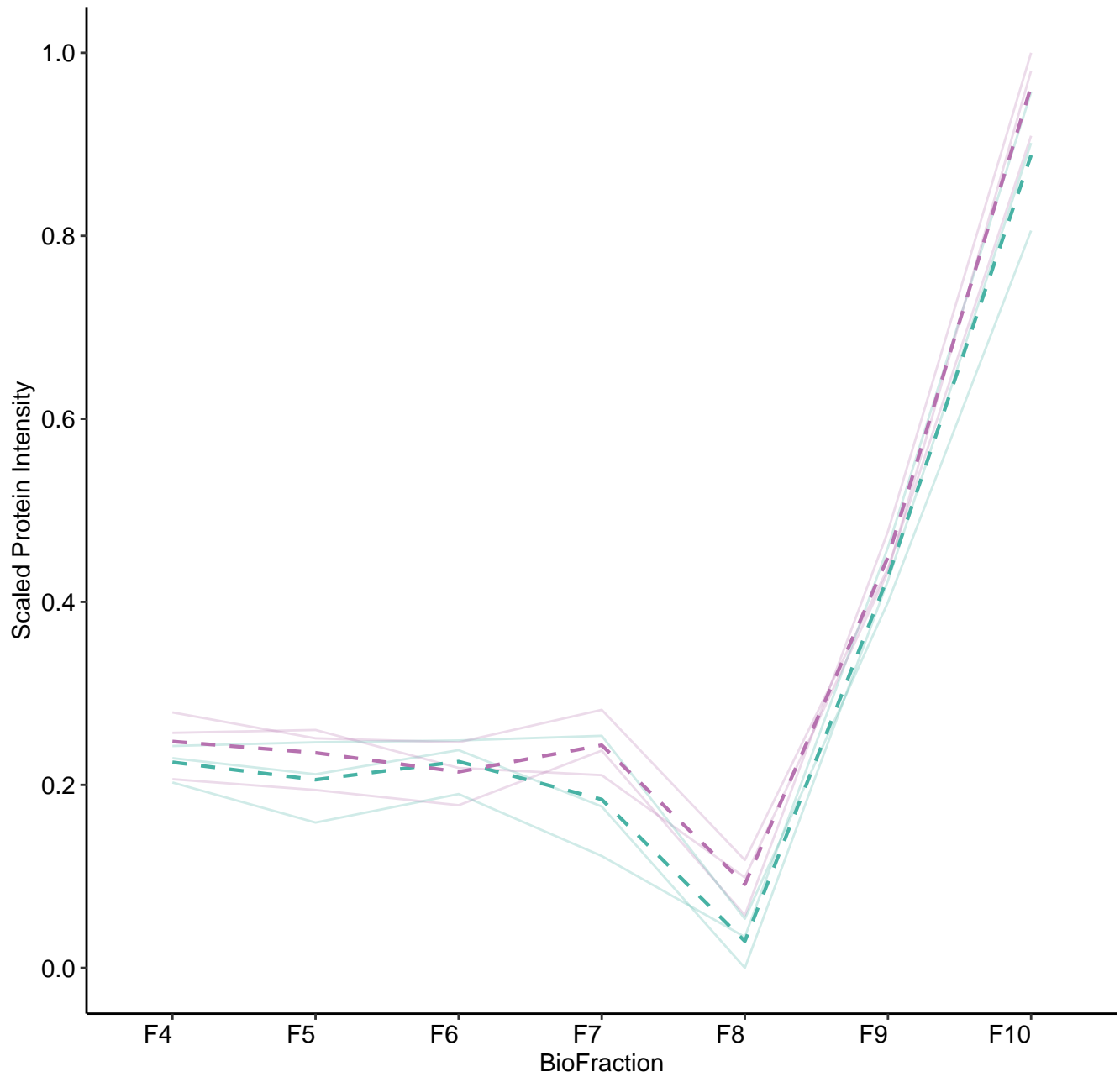
CORUM: BBS–chaperonin complex (n = 6)



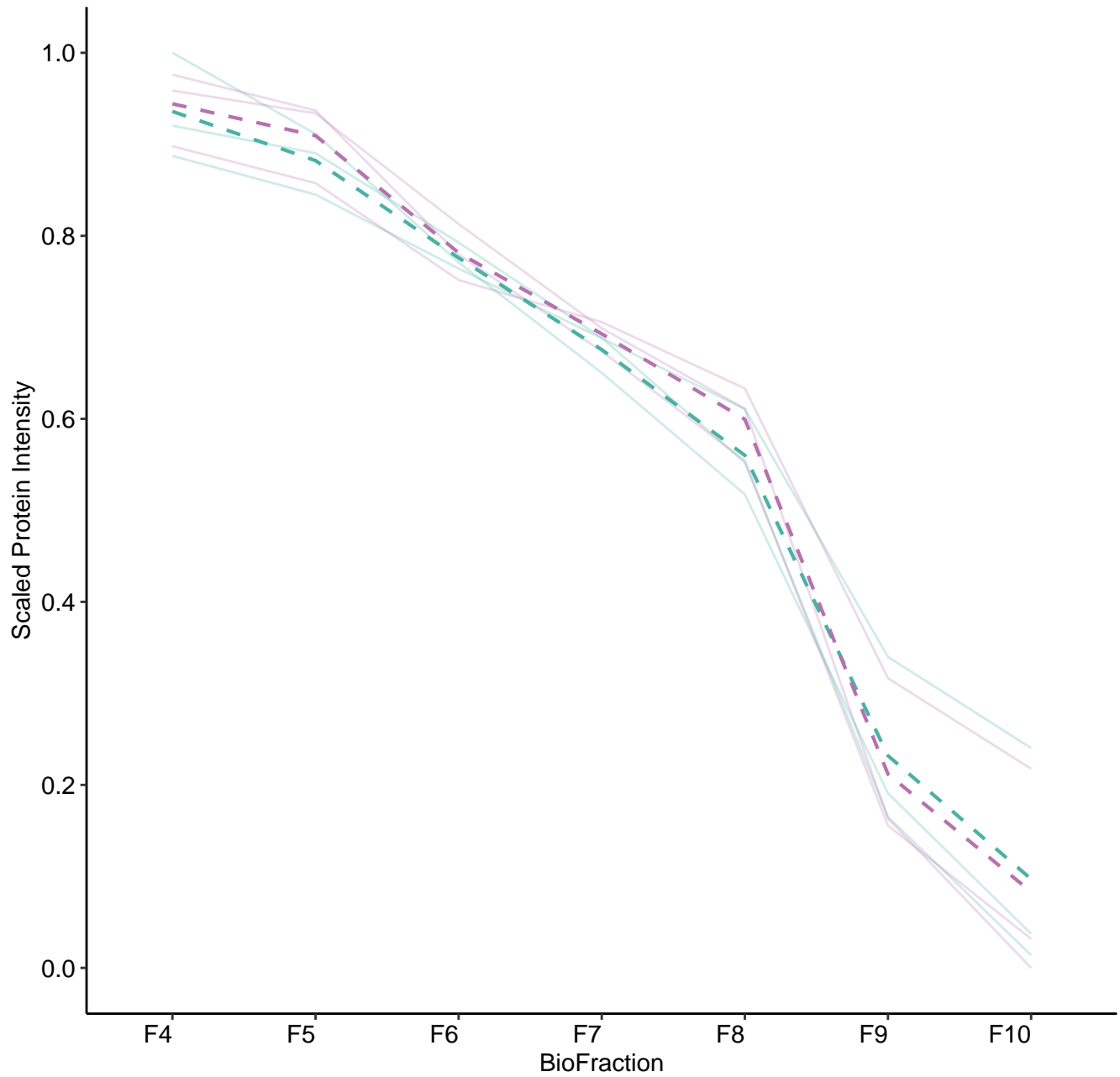
CORUM: KIF3A/B-PAR-3-aPKC-PAR-6 complex (n = 3)



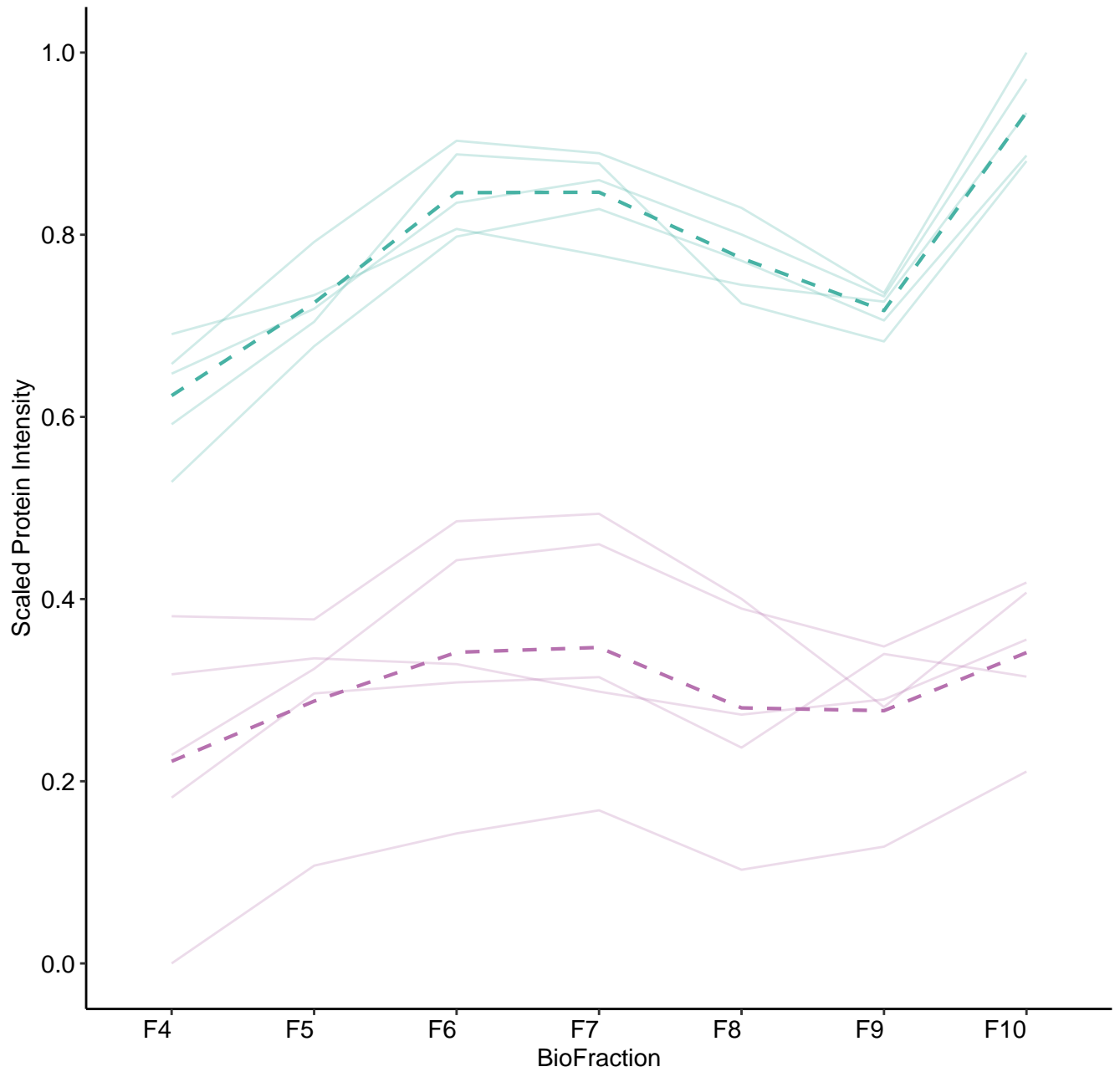
CORUM: Kinesin II complex (Kif3a-Kif3b-Kifap3) (n = 3)



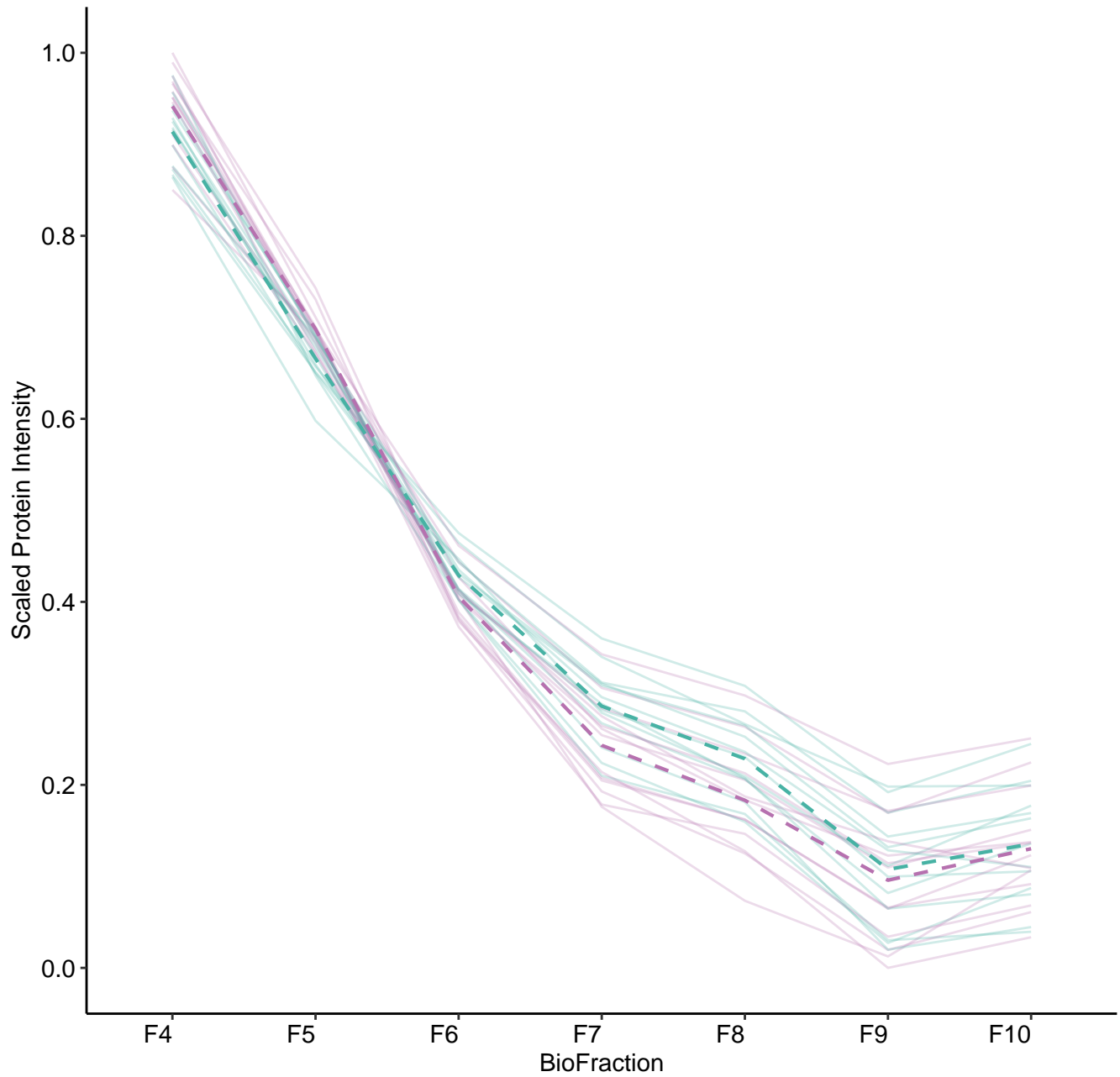
CORUM: Xin-Cdh2-Ctnnb1-Ctnnd1 complex (n = 3)



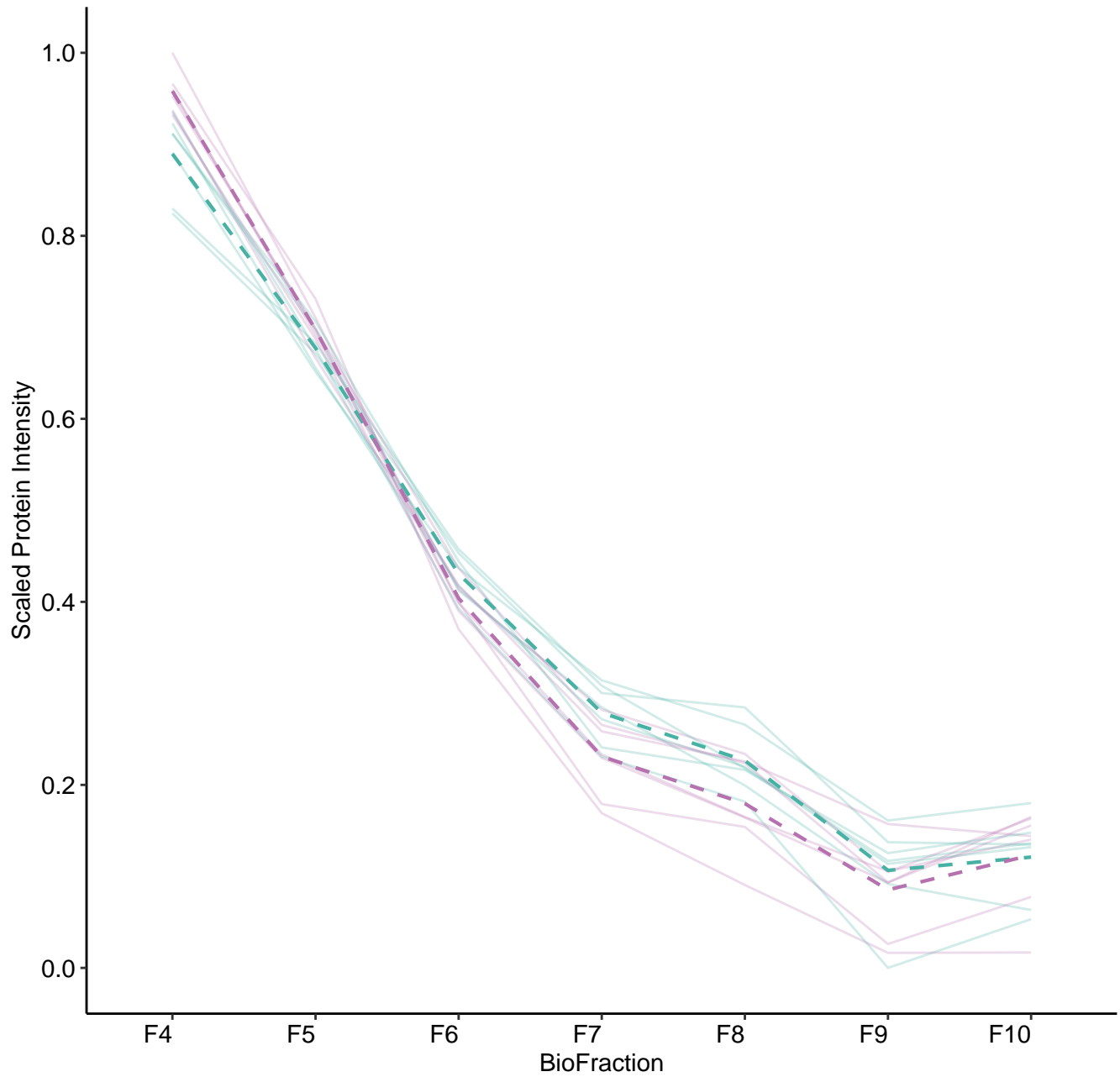
CORUM: WASH complex (n = 5)



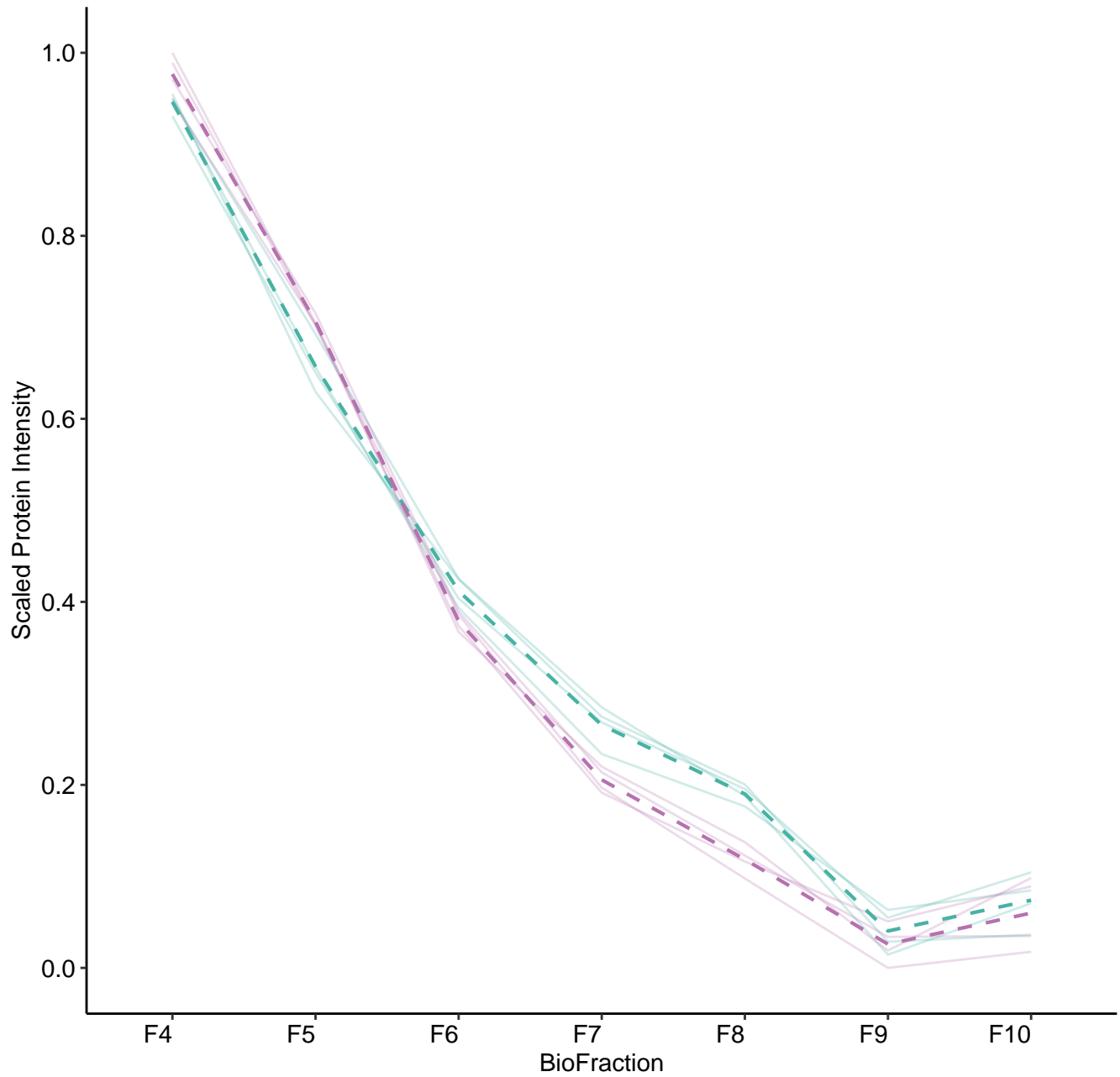
CORUM: Respiratory chain complex I (subcomplex I alpha), mitochondrial (n = 13)



CORUM: F0F1 ATP synthase, mitochondrial (n = 7)

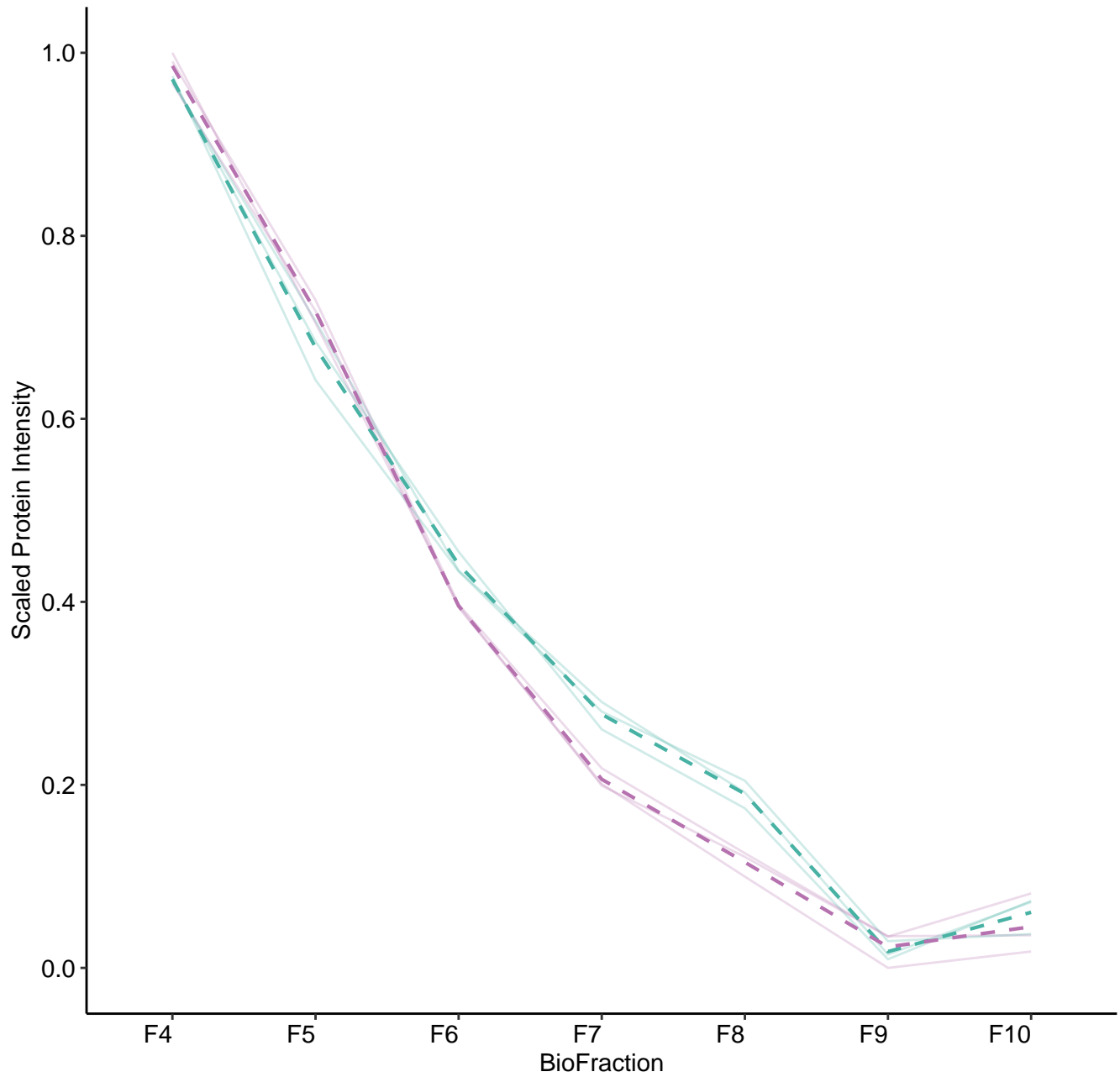


CORUM: SDH-mABC1-PIC-ANT-ATPase complex (n = 4)

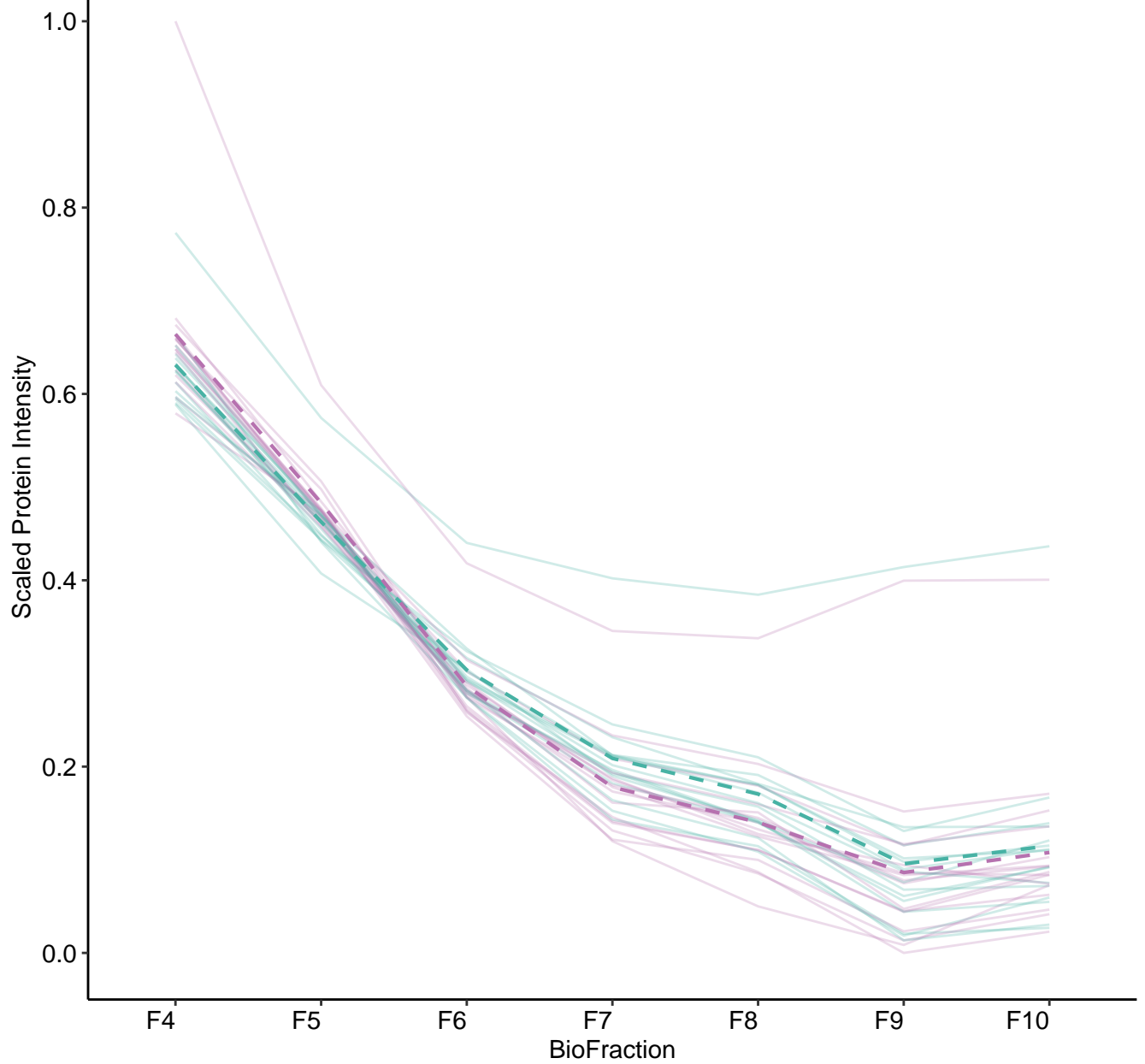




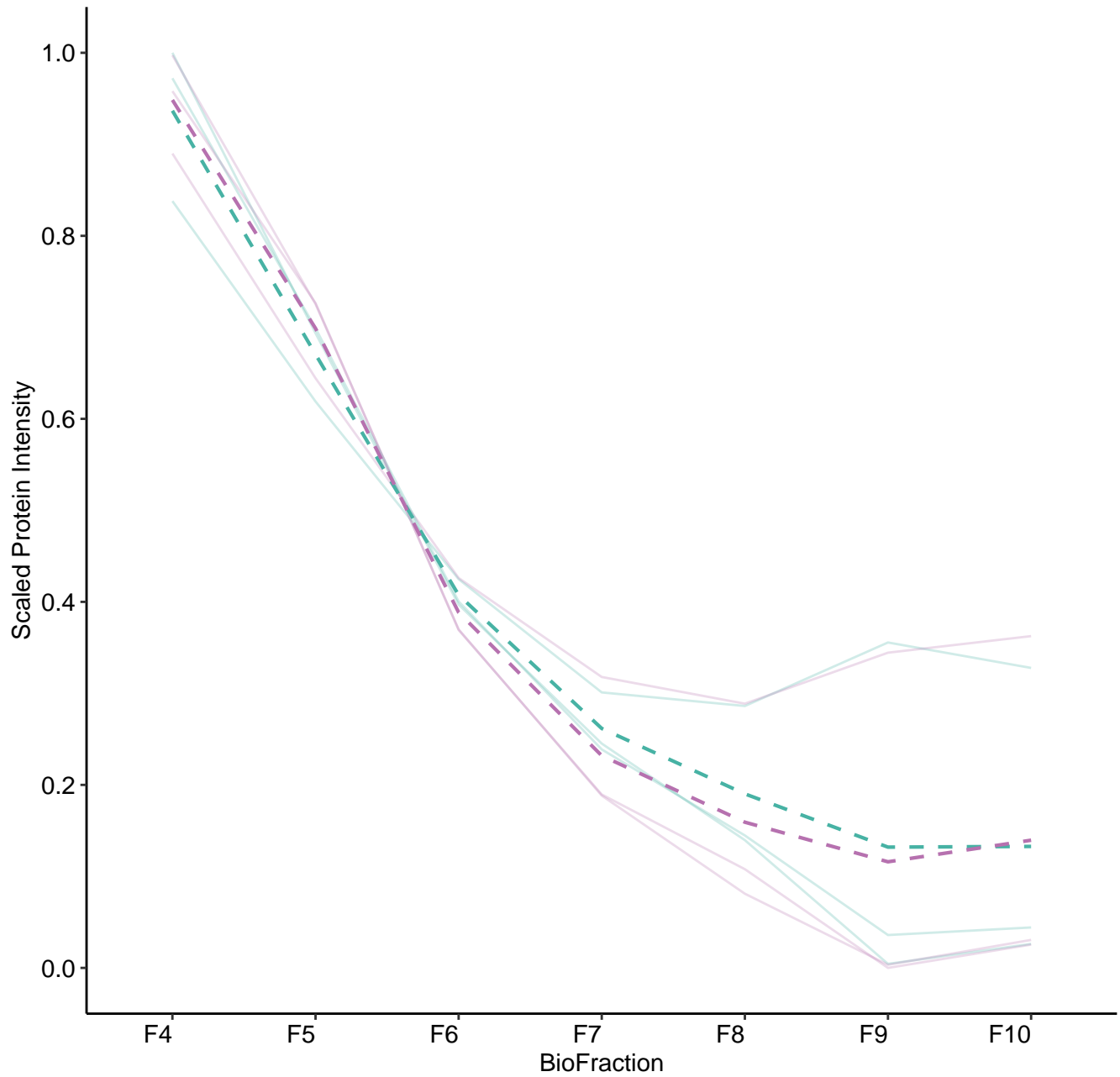
CORUM: Succinate dehydrogenase complex II, mitochondrial (n = 3)

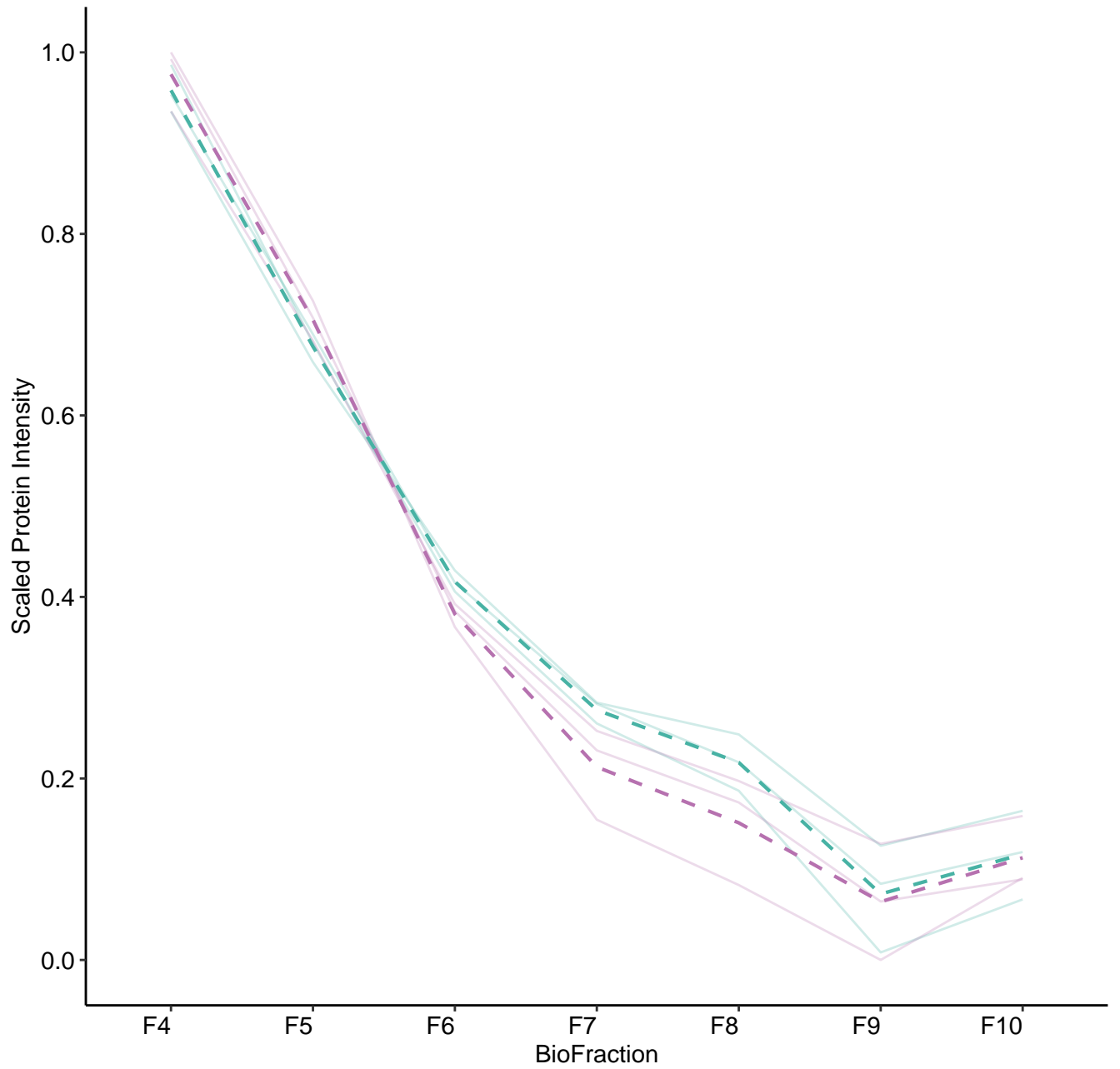


CORUM: Respiratory chain complex I (nuclear encoded subunits), mitochondrial (n = 16)

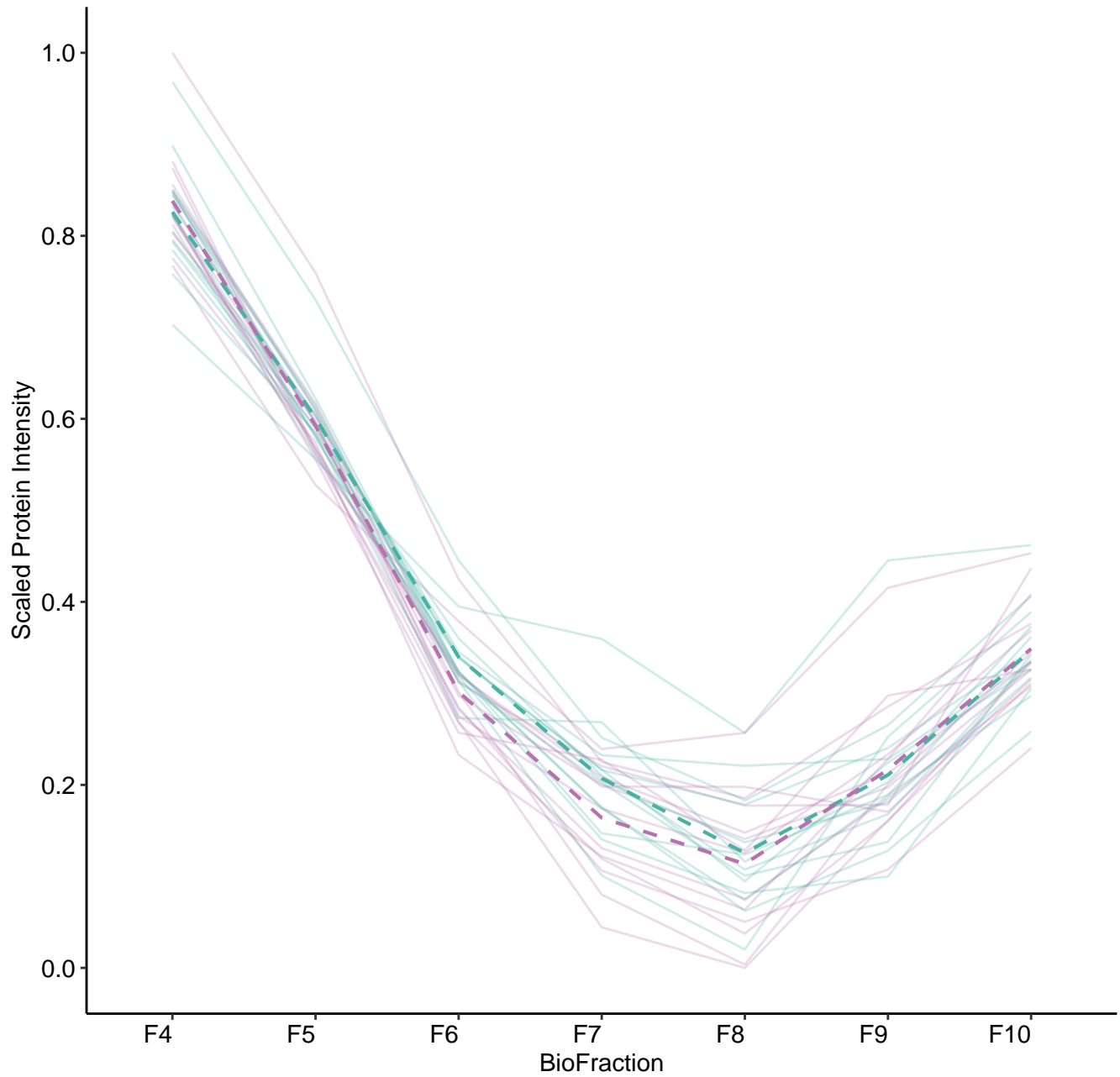


CORUM: prohibitin 2 complex, mitochondrial (n = 3)

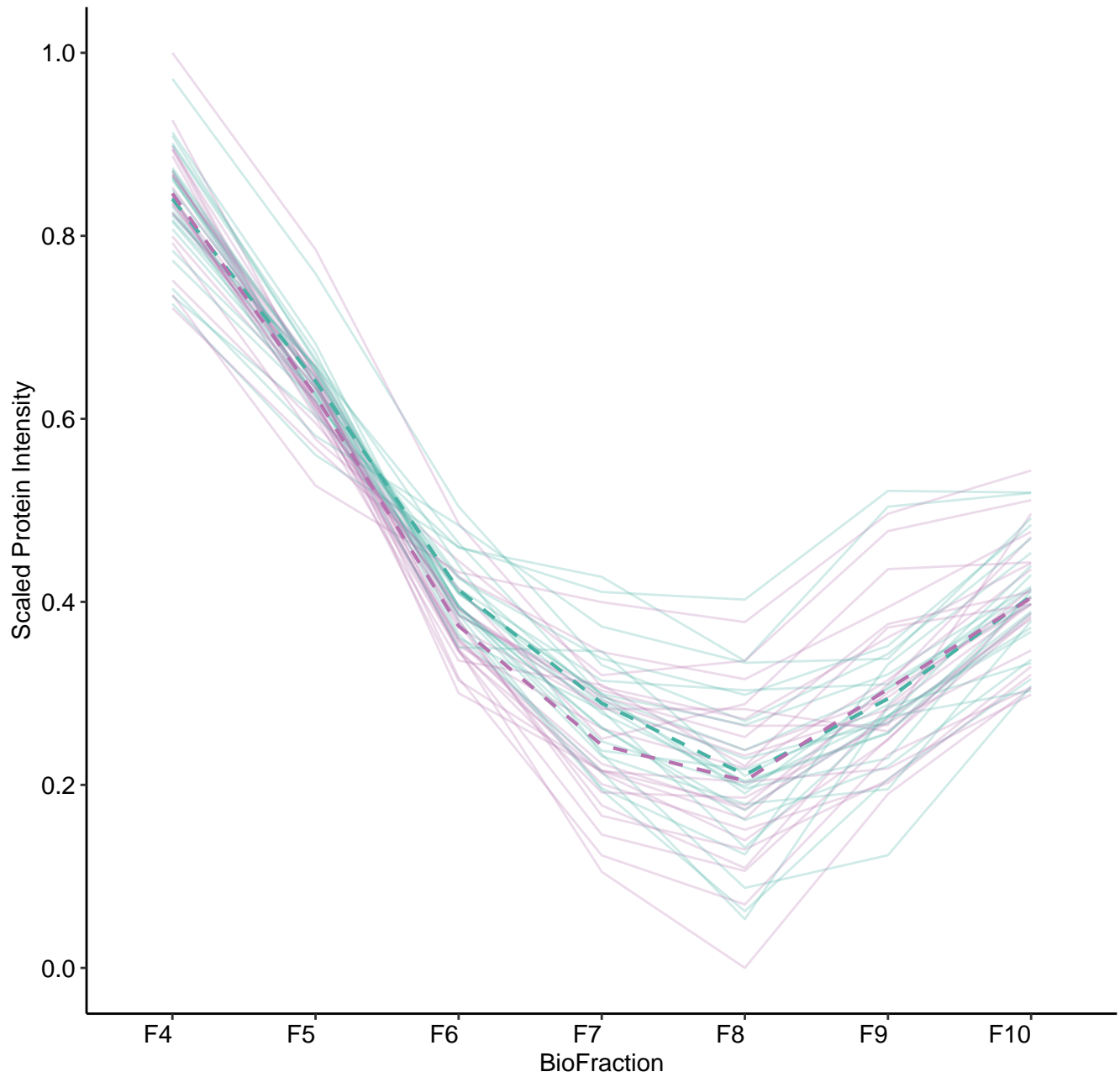




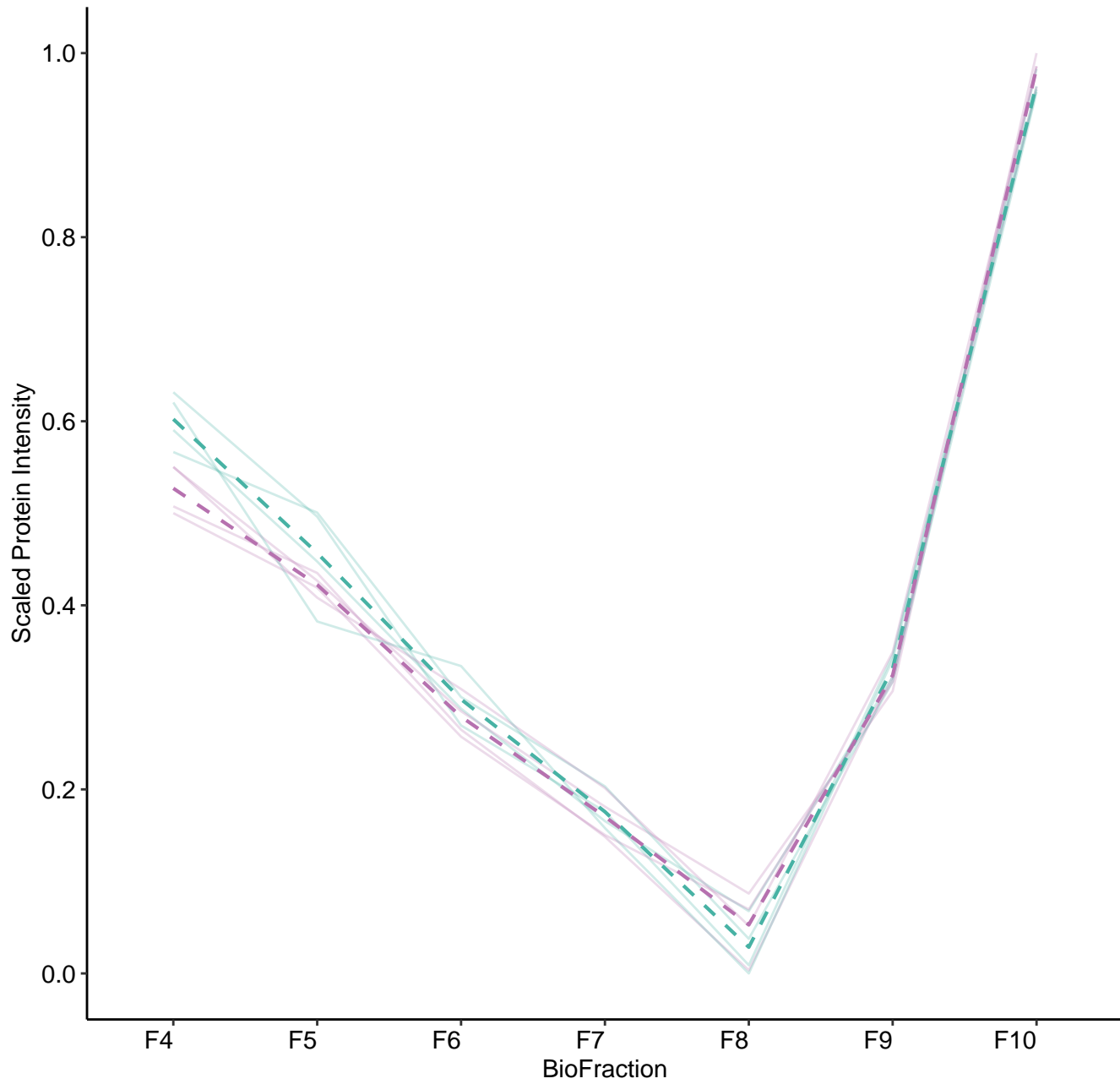
CORUM: 28S ribosomal subunit, mitochondrial (n = 14)



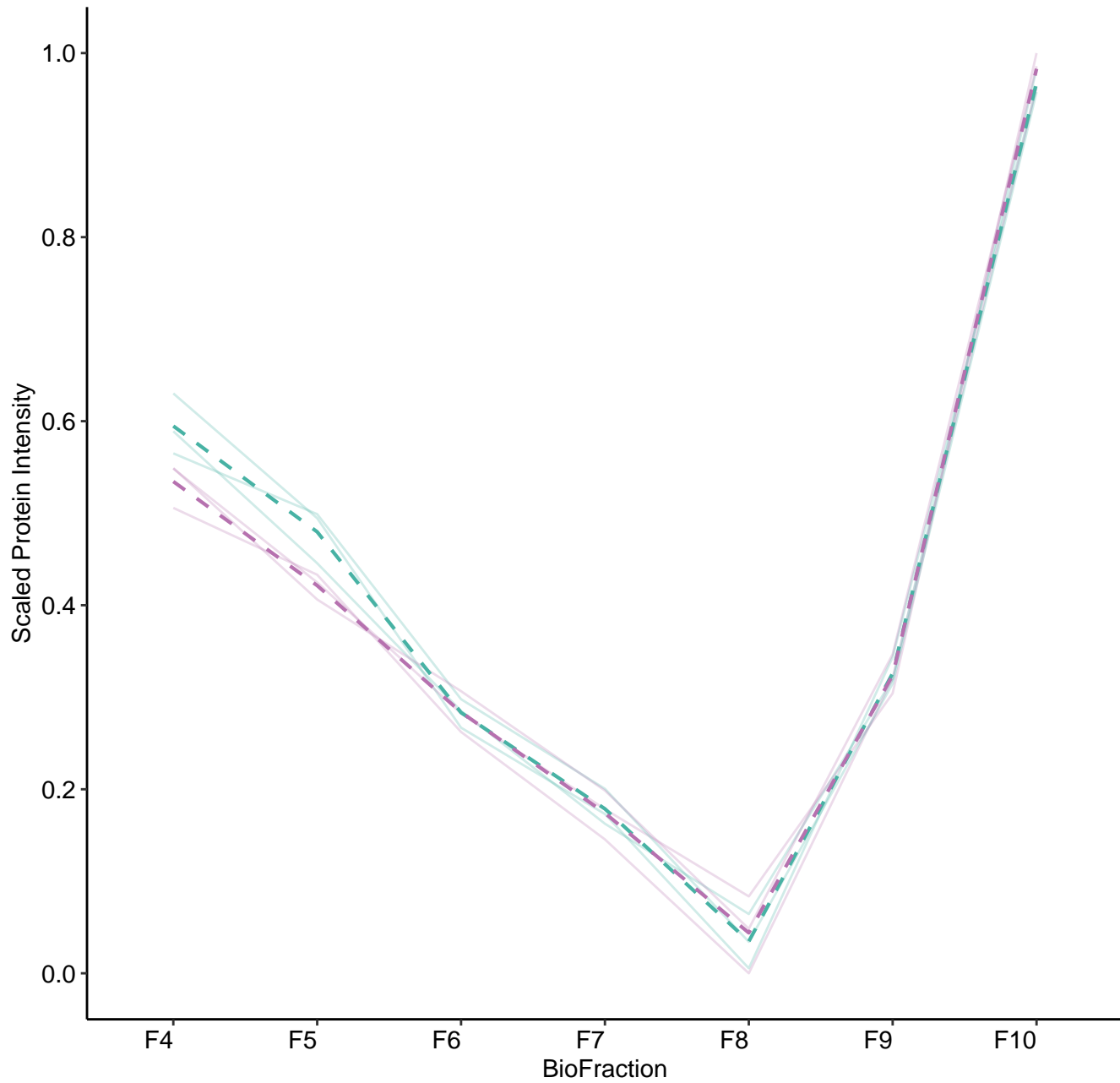
CORUM: 55S ribosome, mitochondrial (n = 24)



CORUM: EARP complex (n = 4)

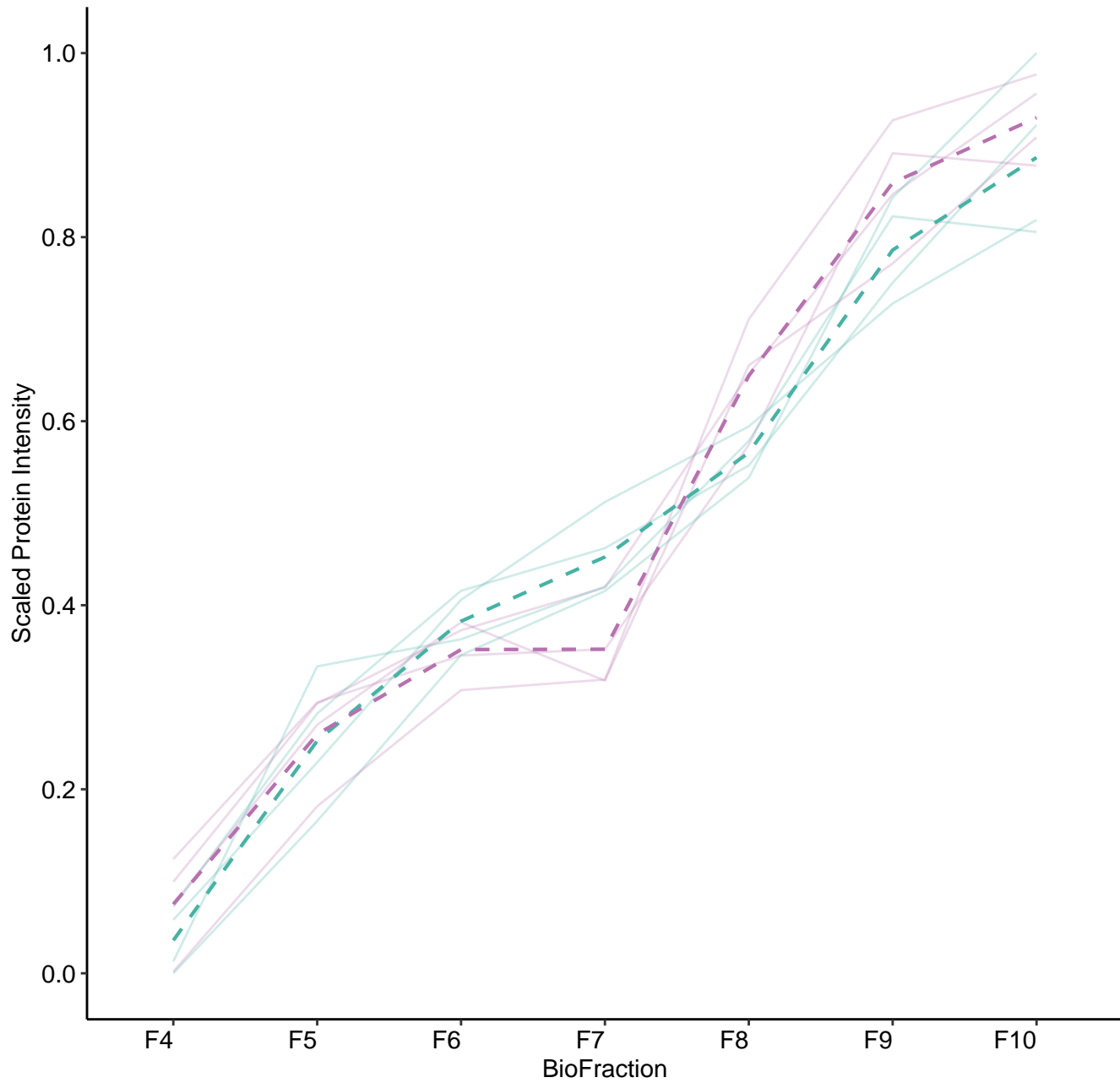


CORUM: GARP complex (n = 3)

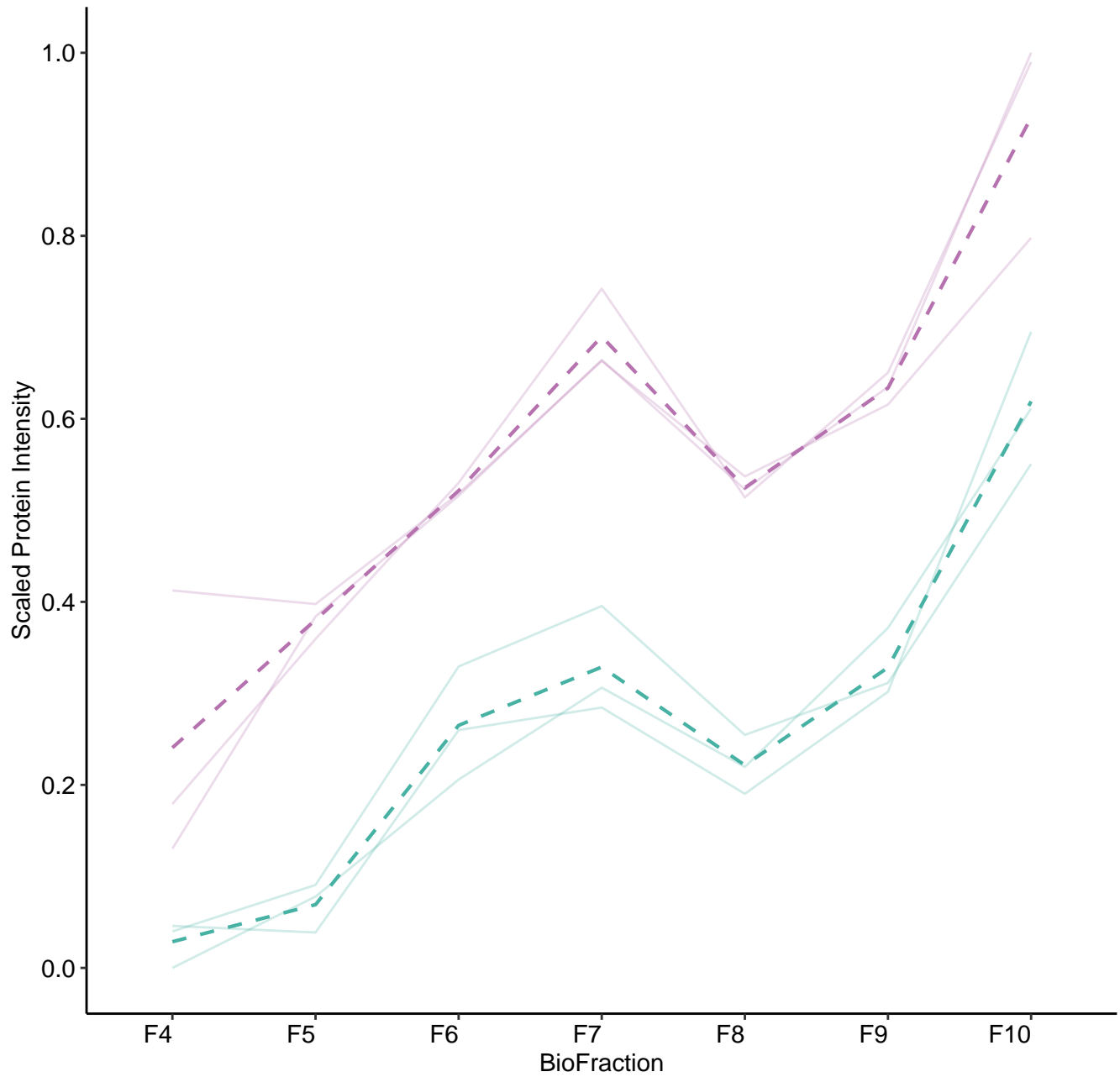




CORUM: Class C Vps complex (hVPS11, hVPS18, hVPS16, rVPS33a ) (n = 4)



CORUM: Fibrinogen complex (n = 3)



TWAB: RAVE complex (n = 3)

