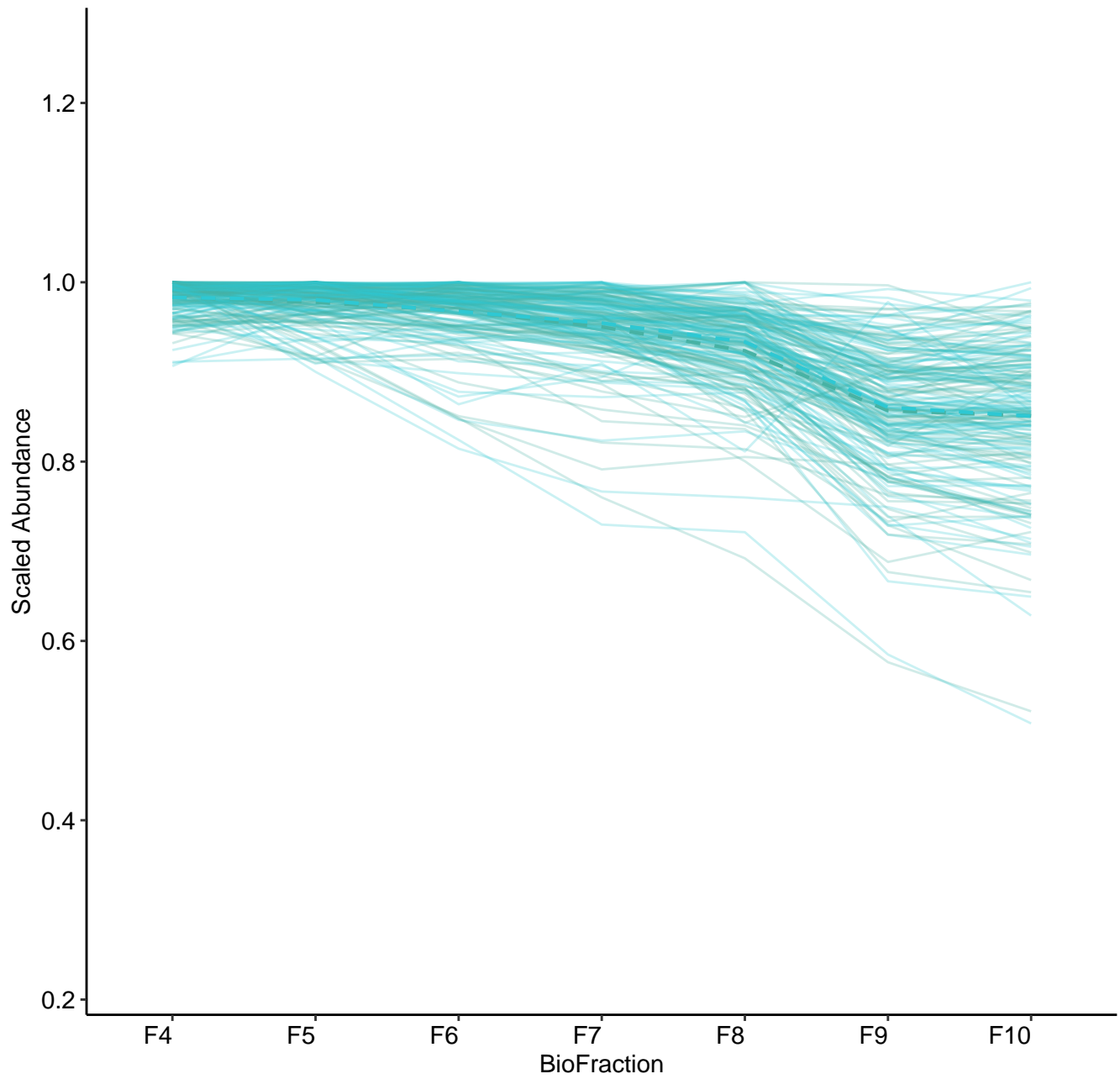
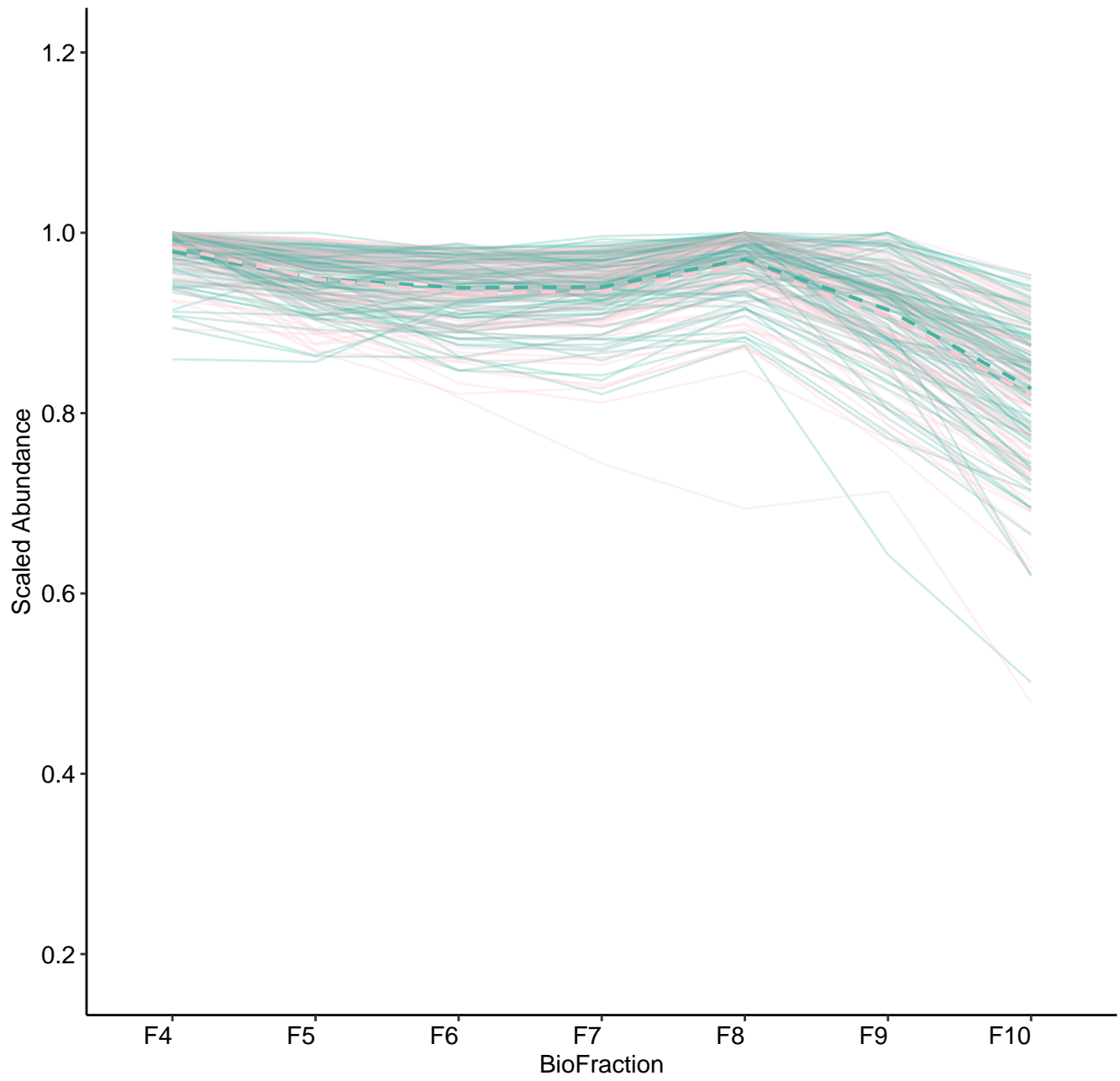


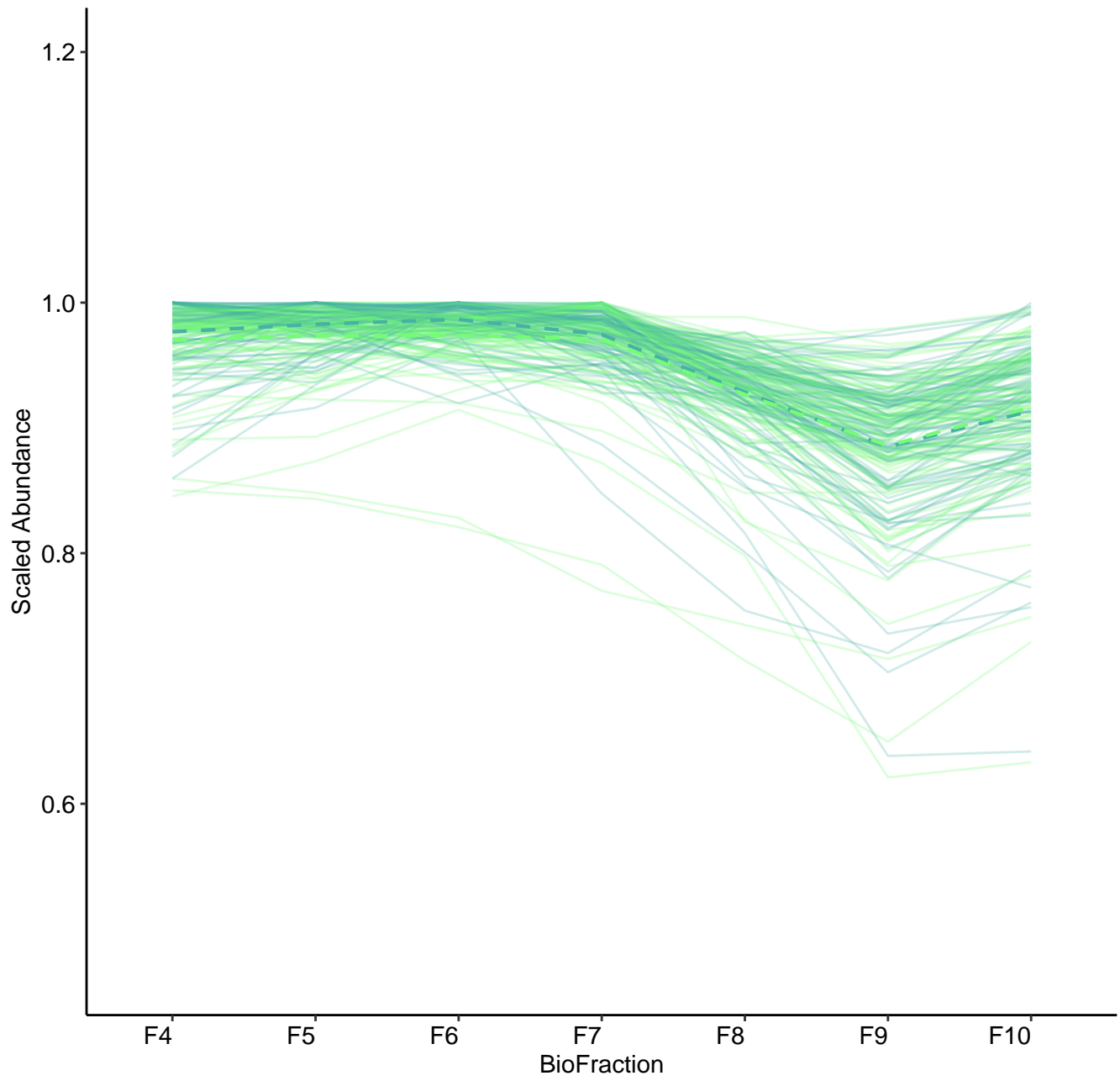
M1 (n =99)



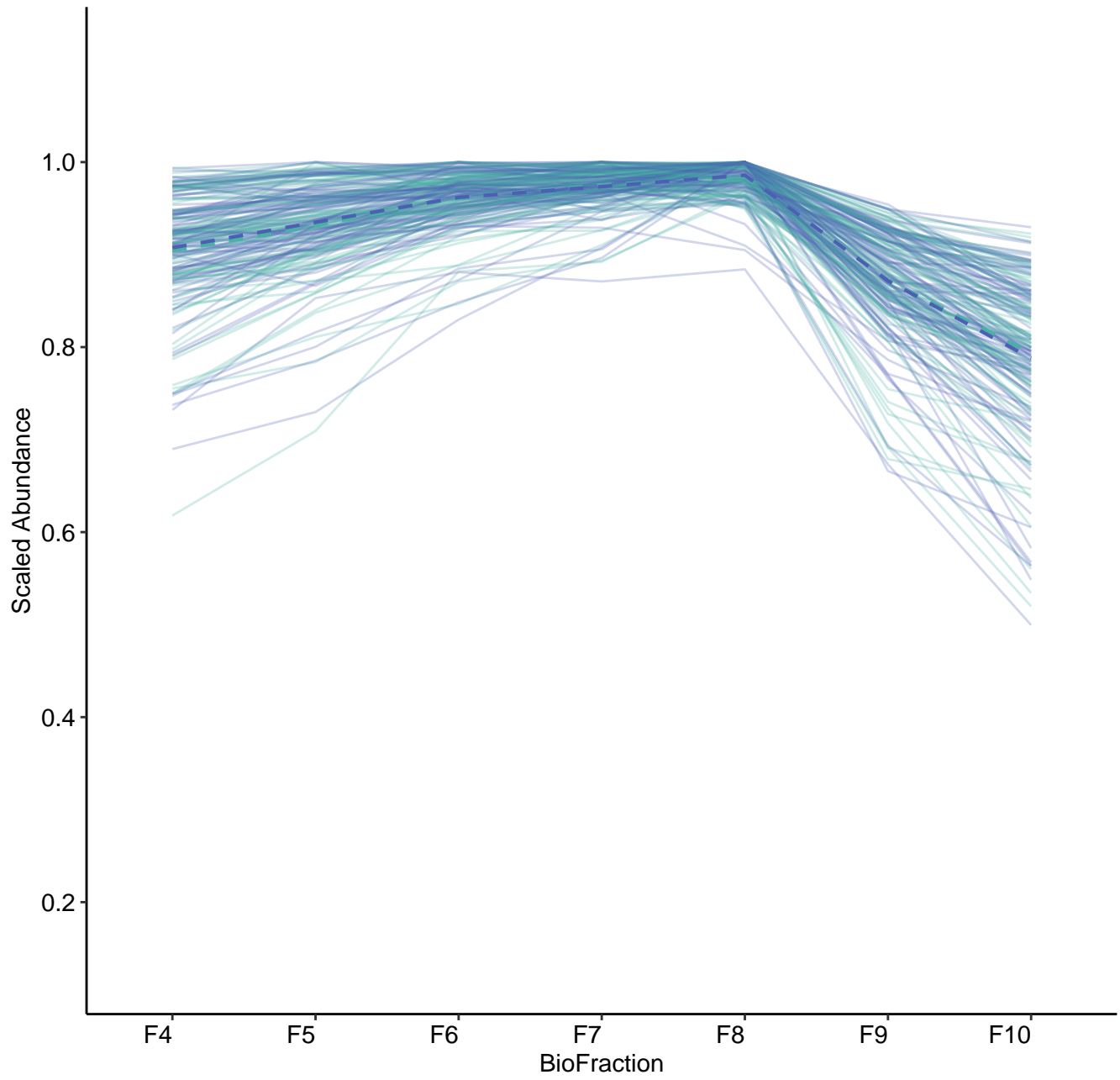
M2 (n =99)



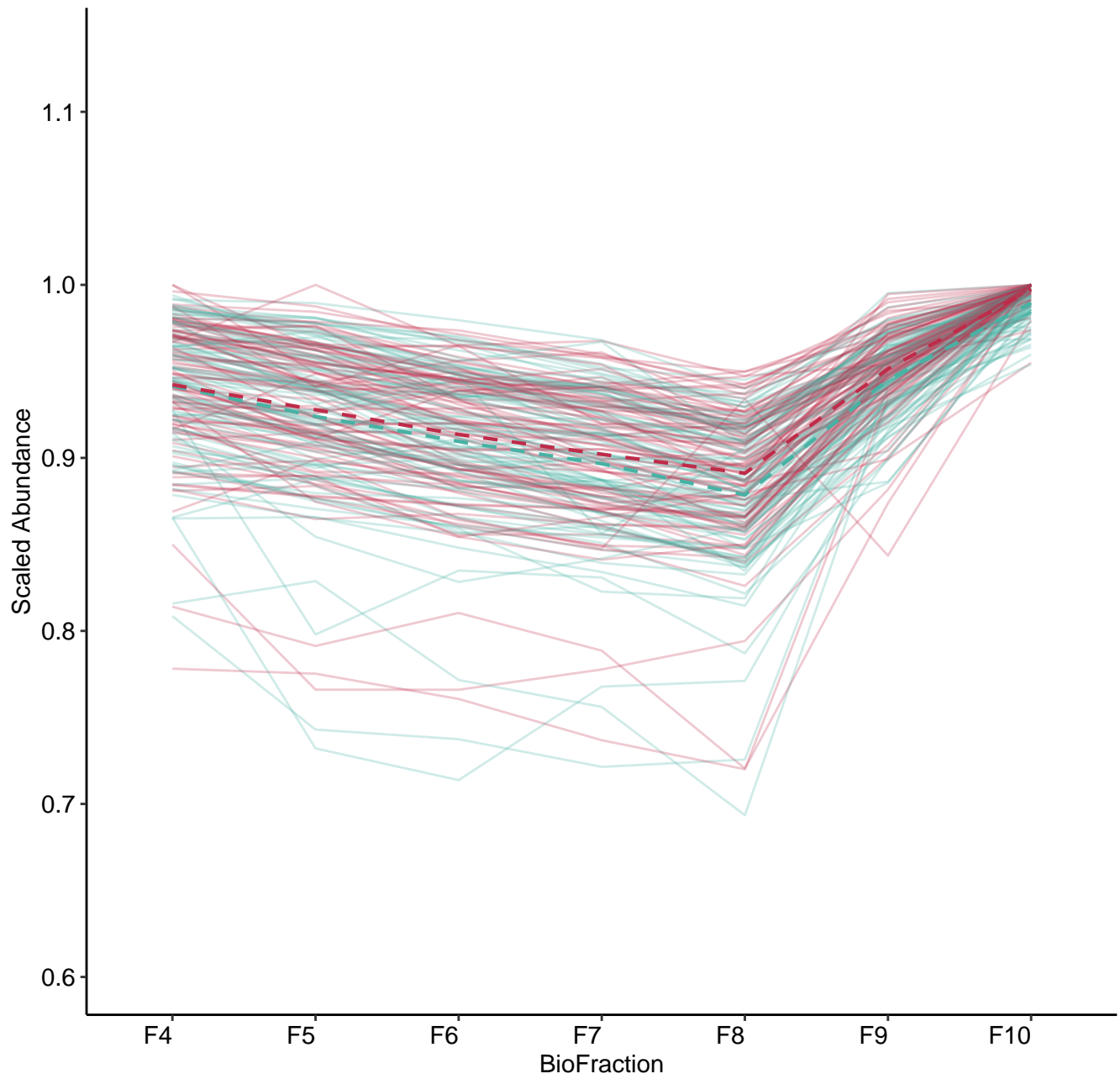
M3 (n =98)



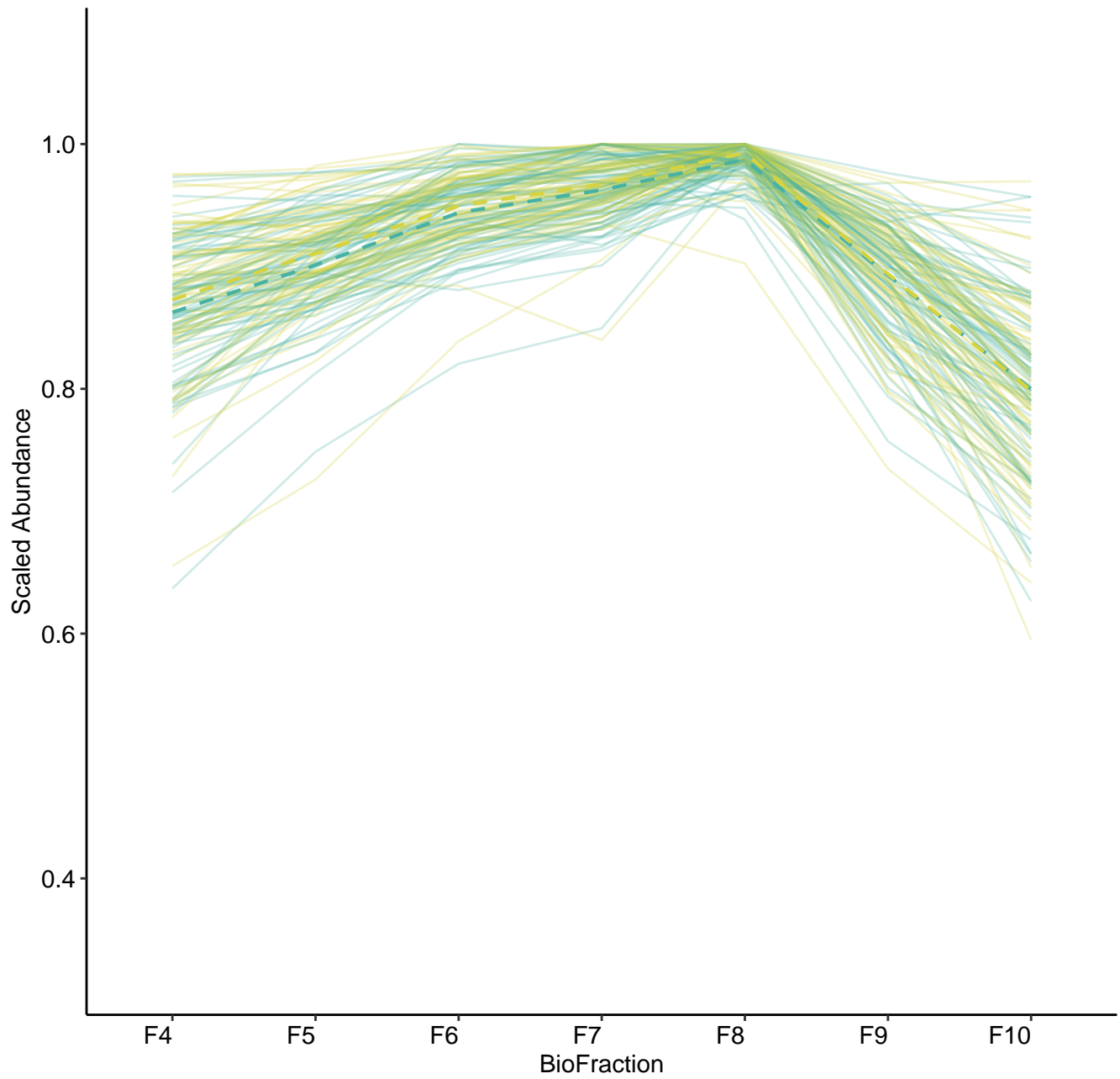
M4 (n =96)



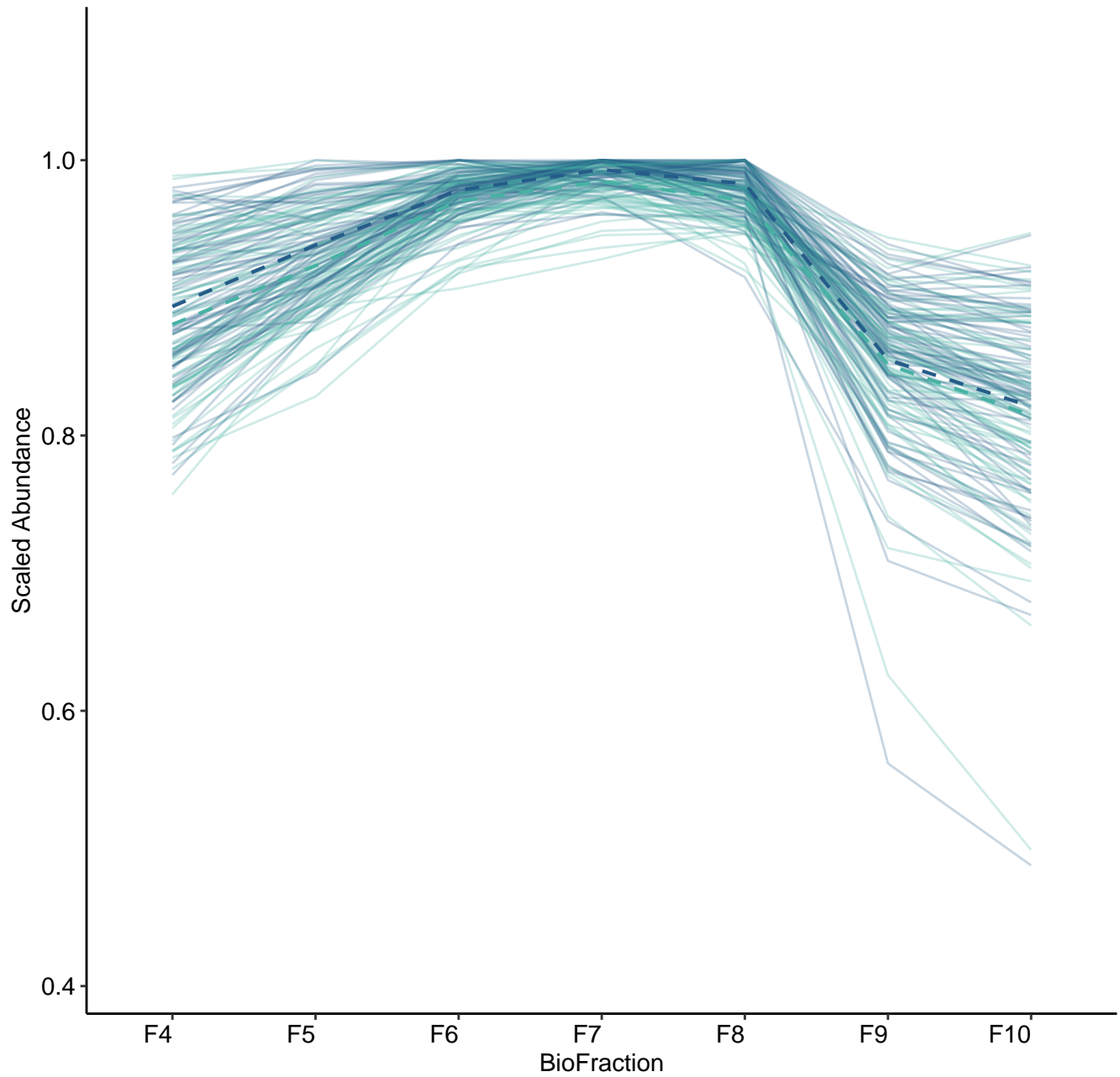
M5 (n =92)



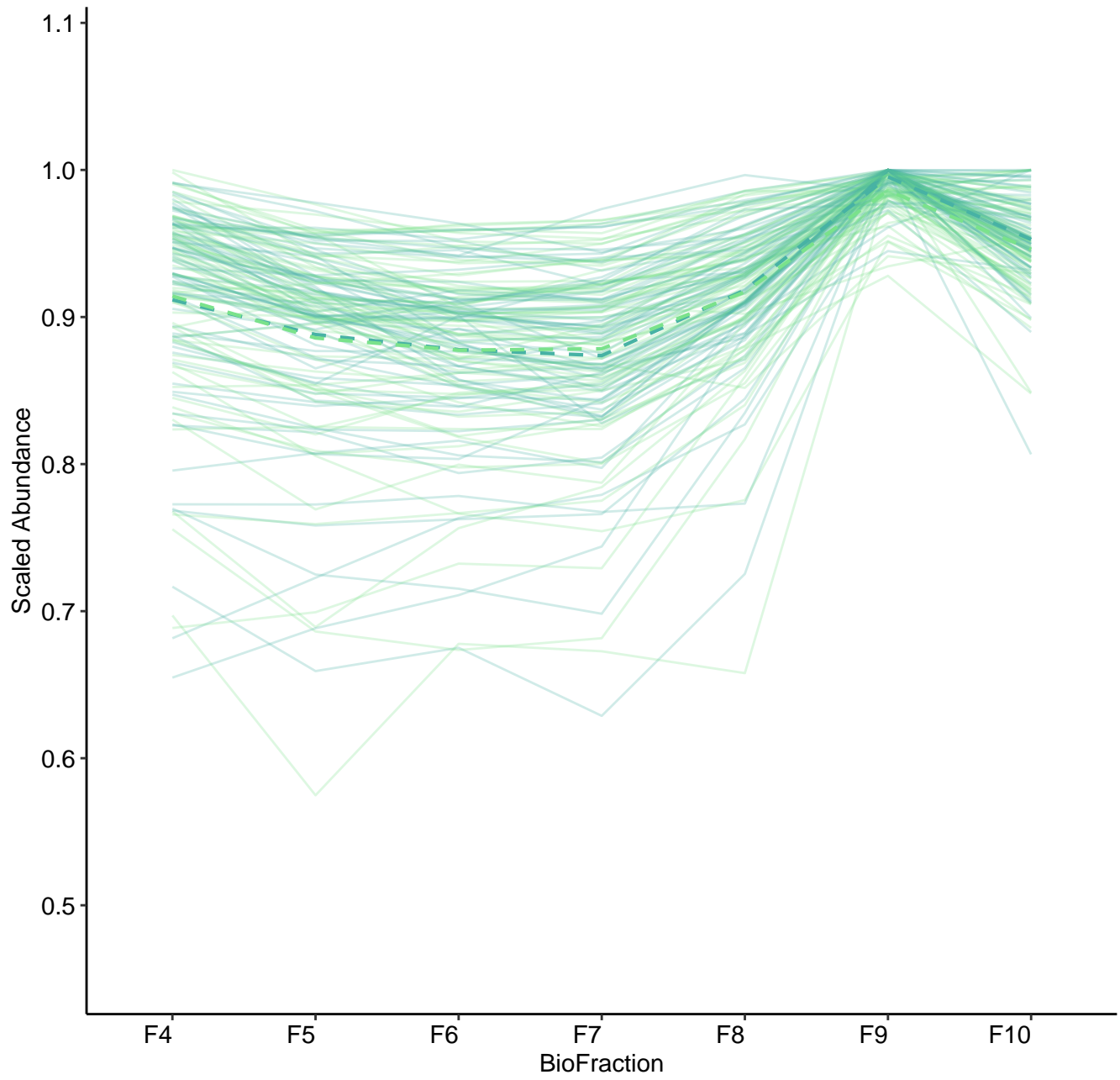
M6 (n =77)



M7 (n =74)

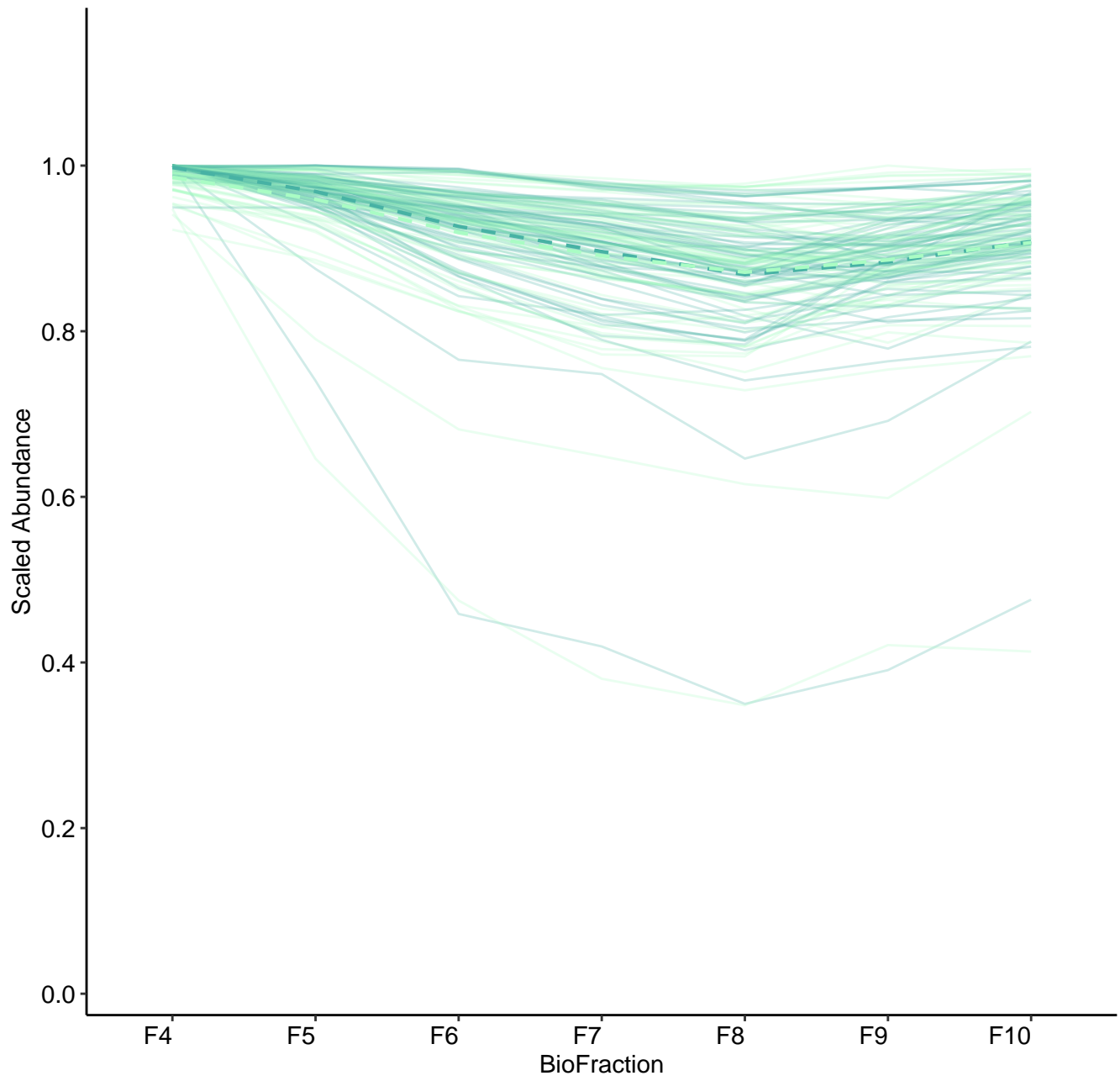


M8 (n =71)

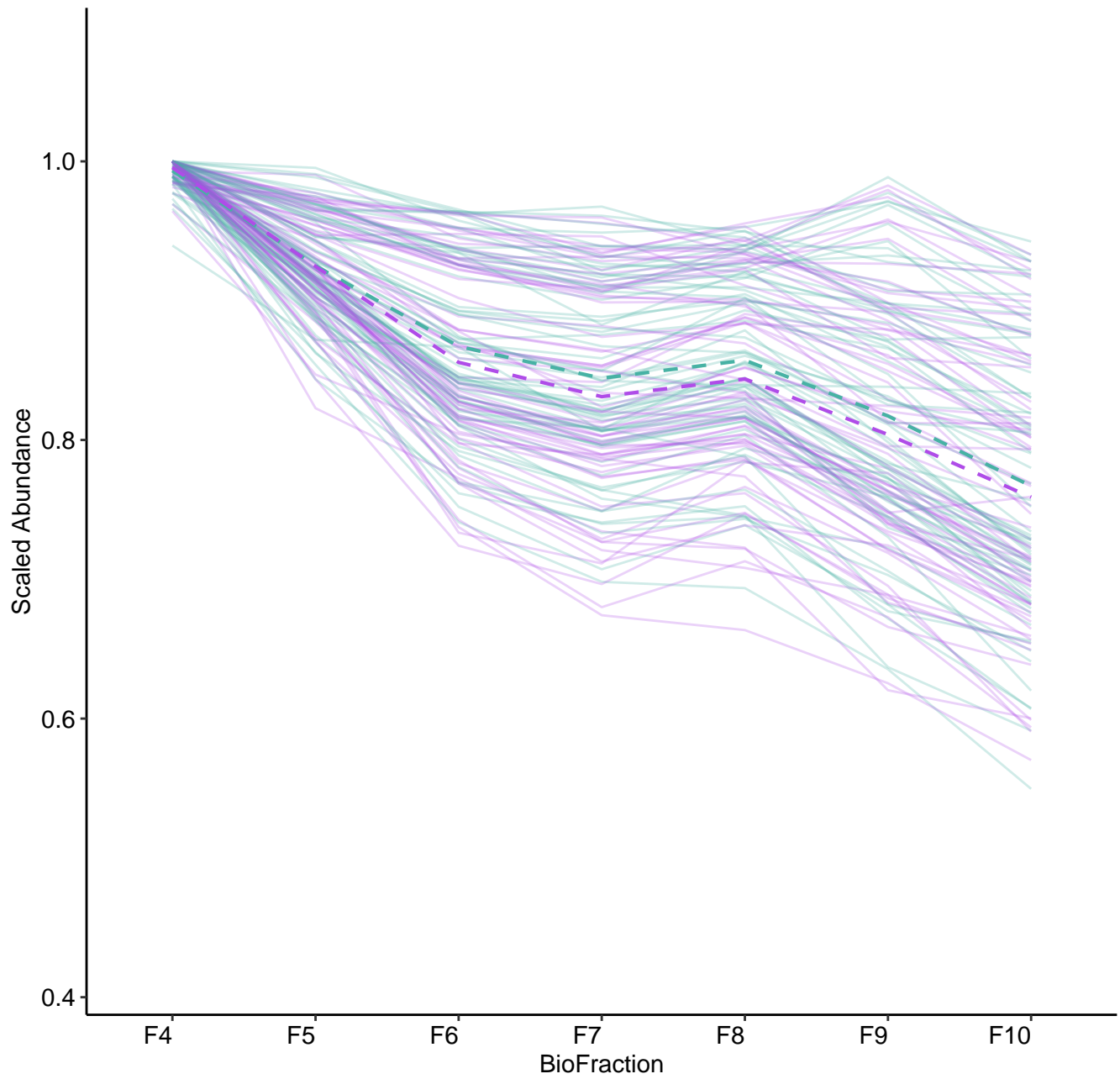




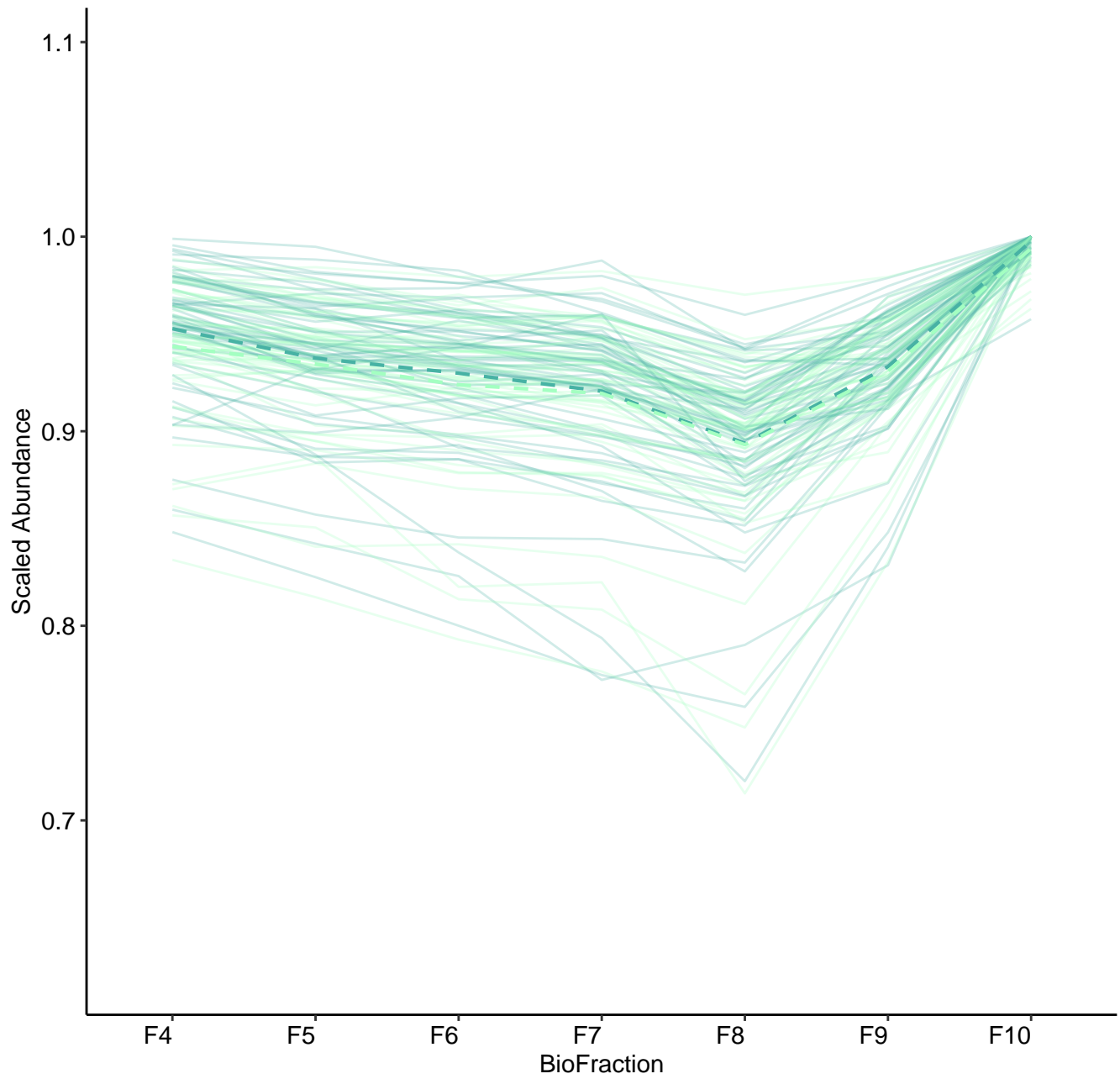
M9 (n =69)



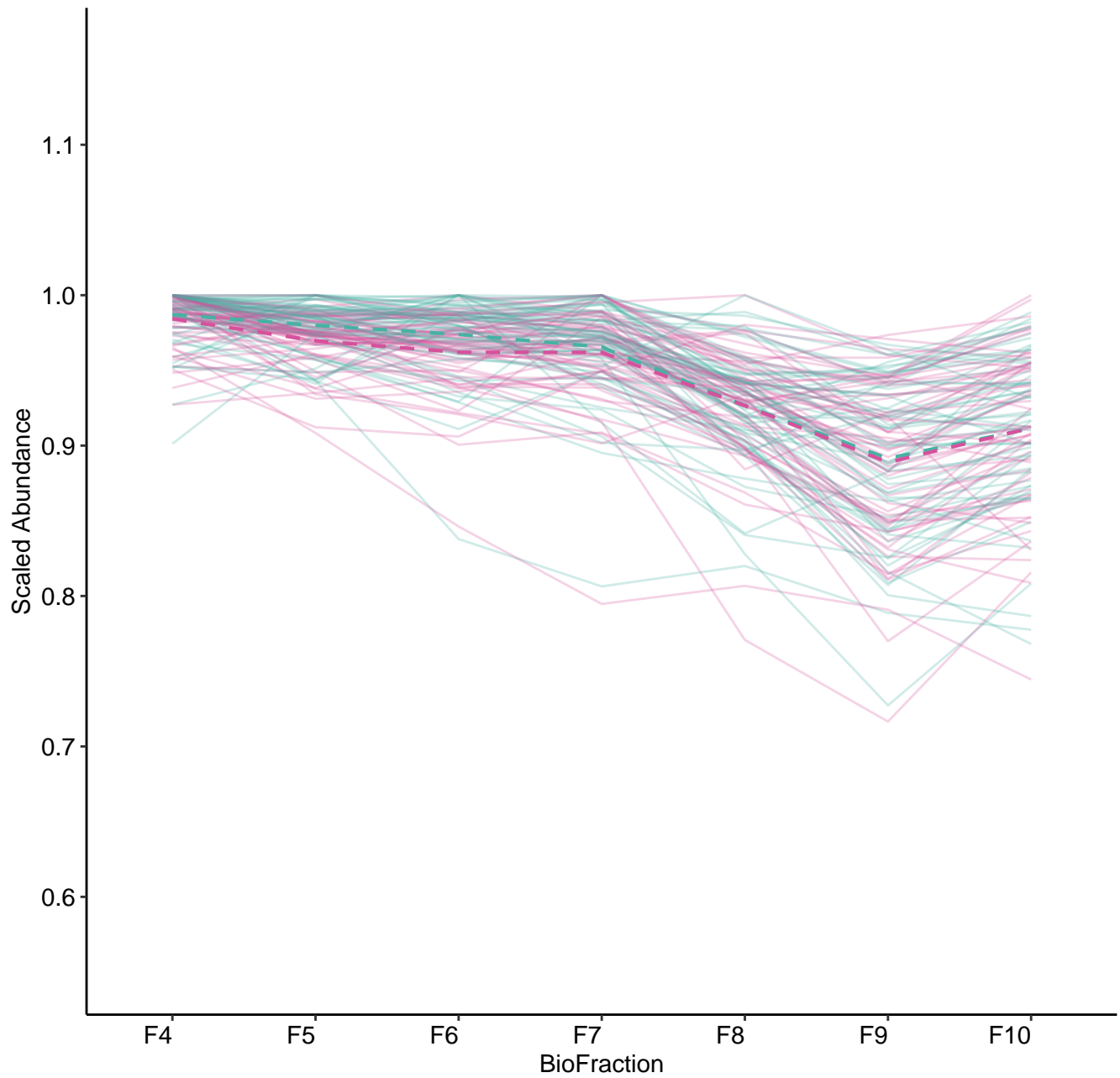
M10 (n =68)



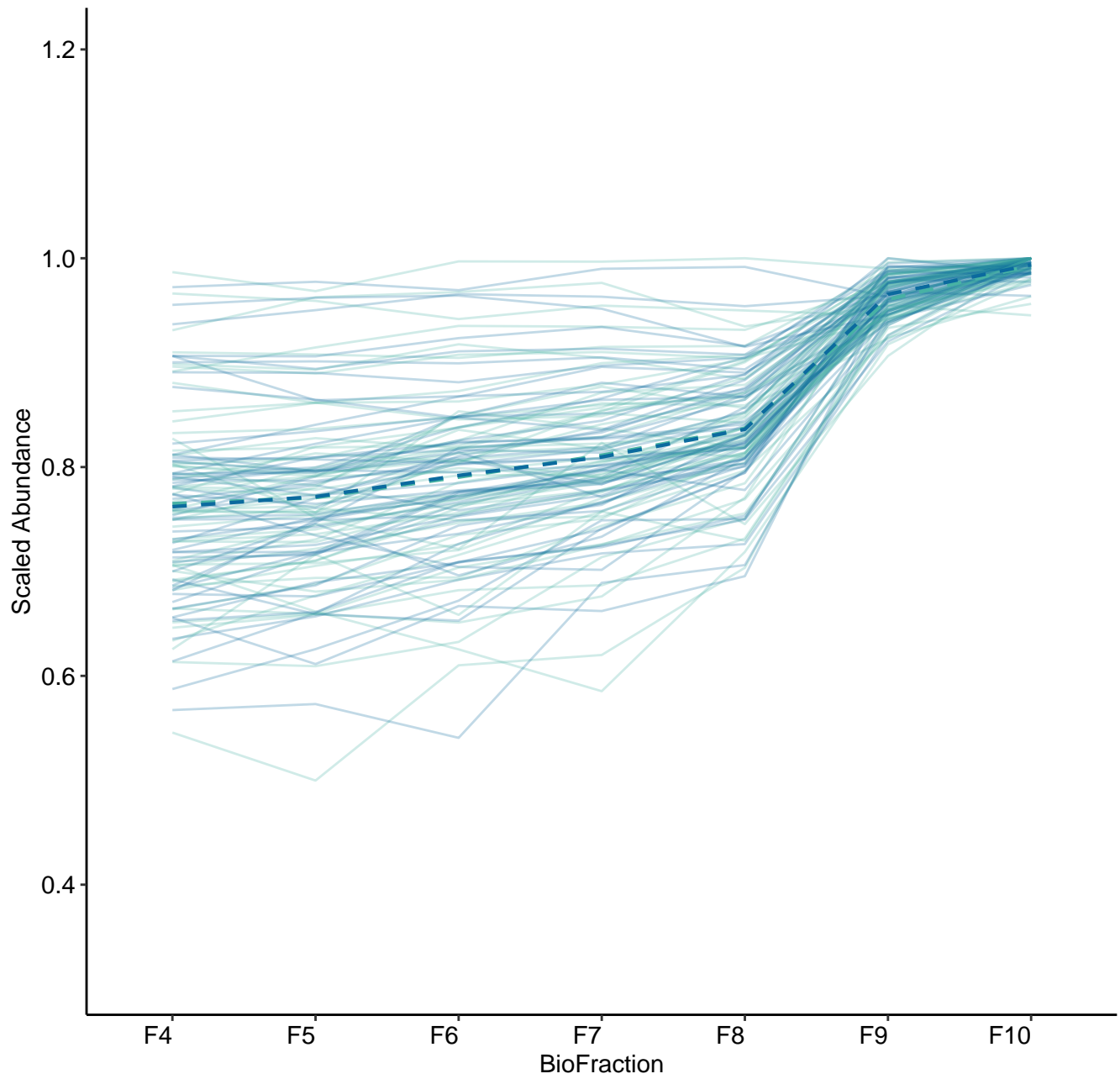
M11 (n =61)



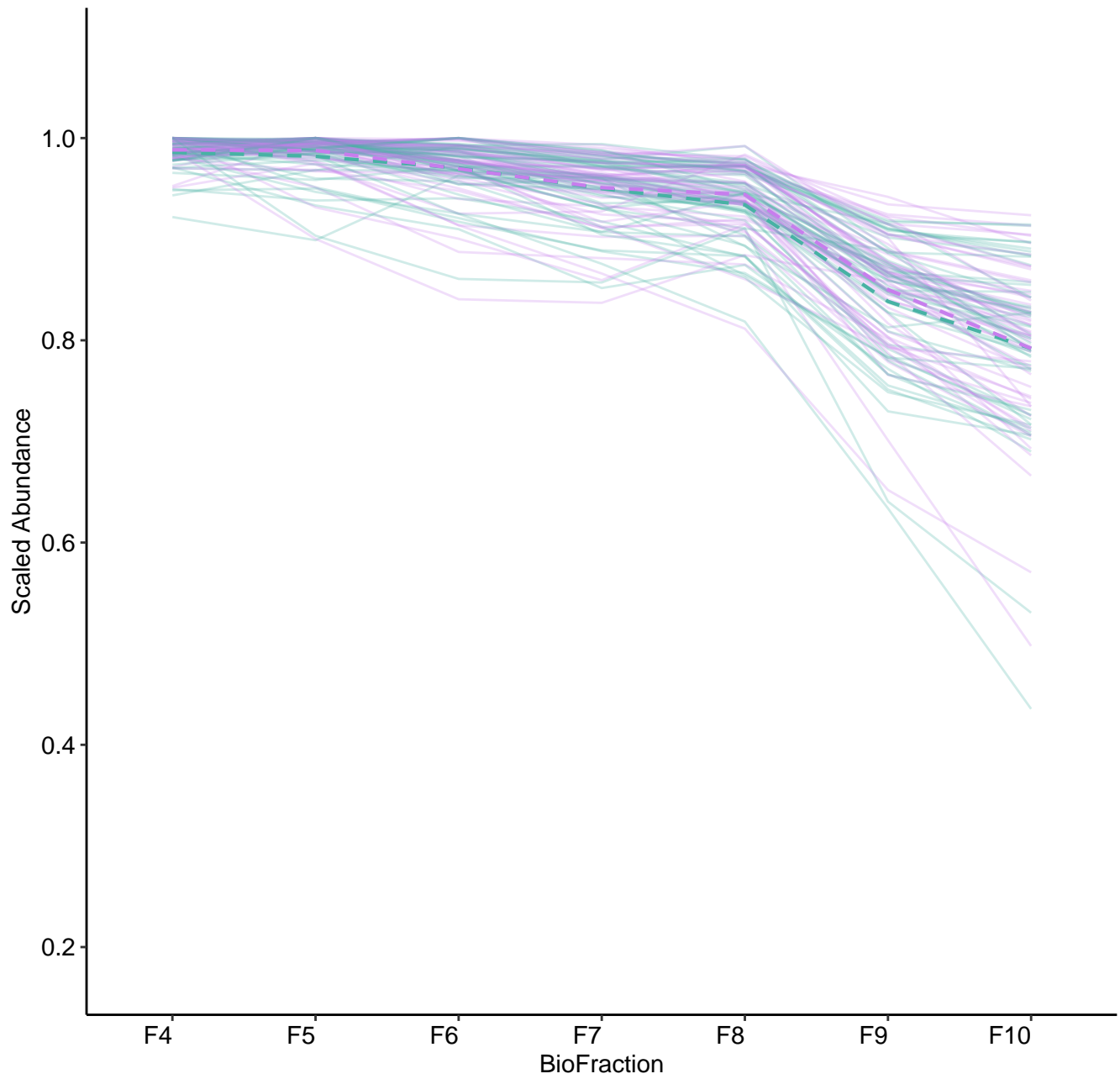
M12 (n =61)



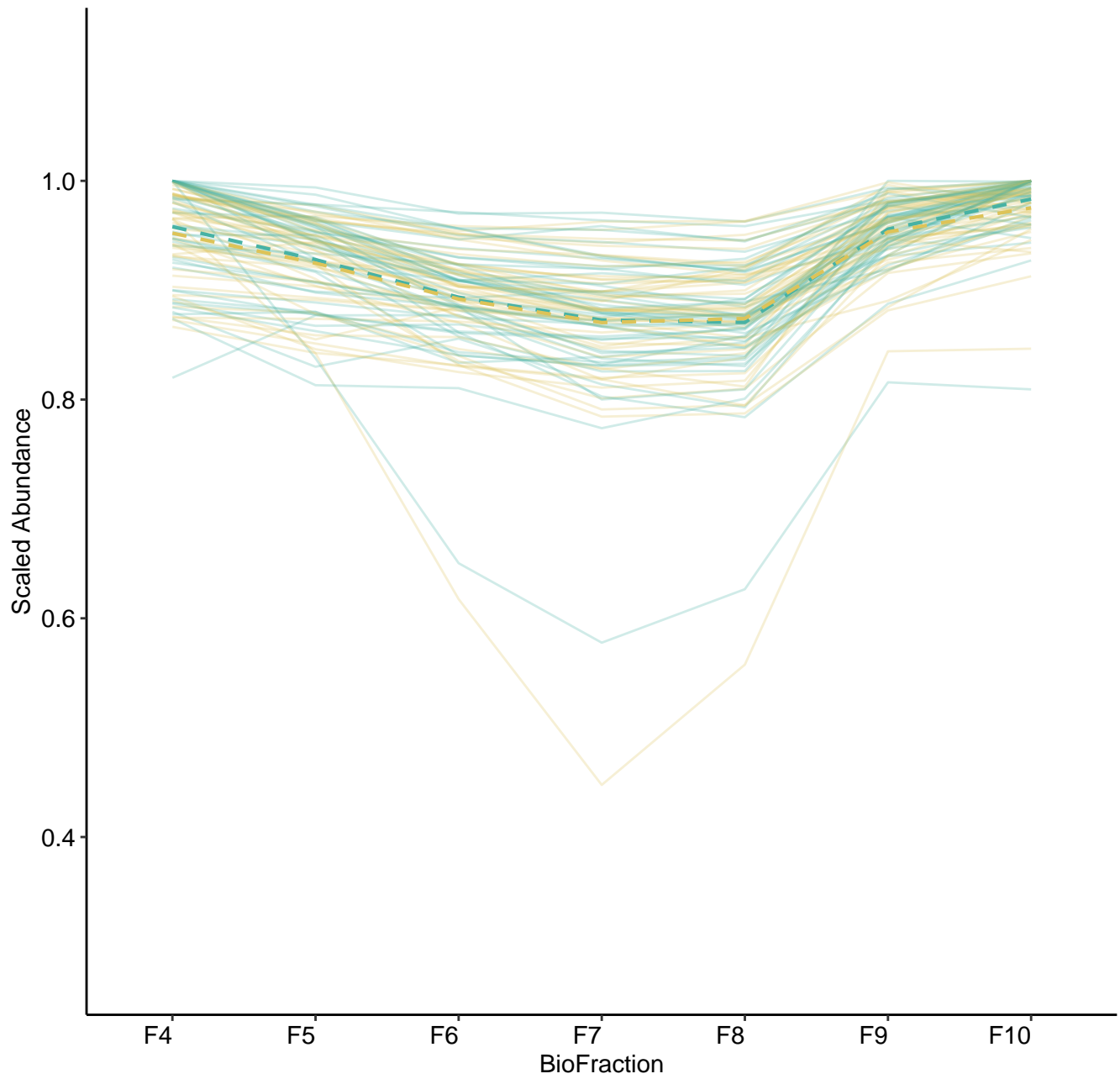
M13 (n =55)



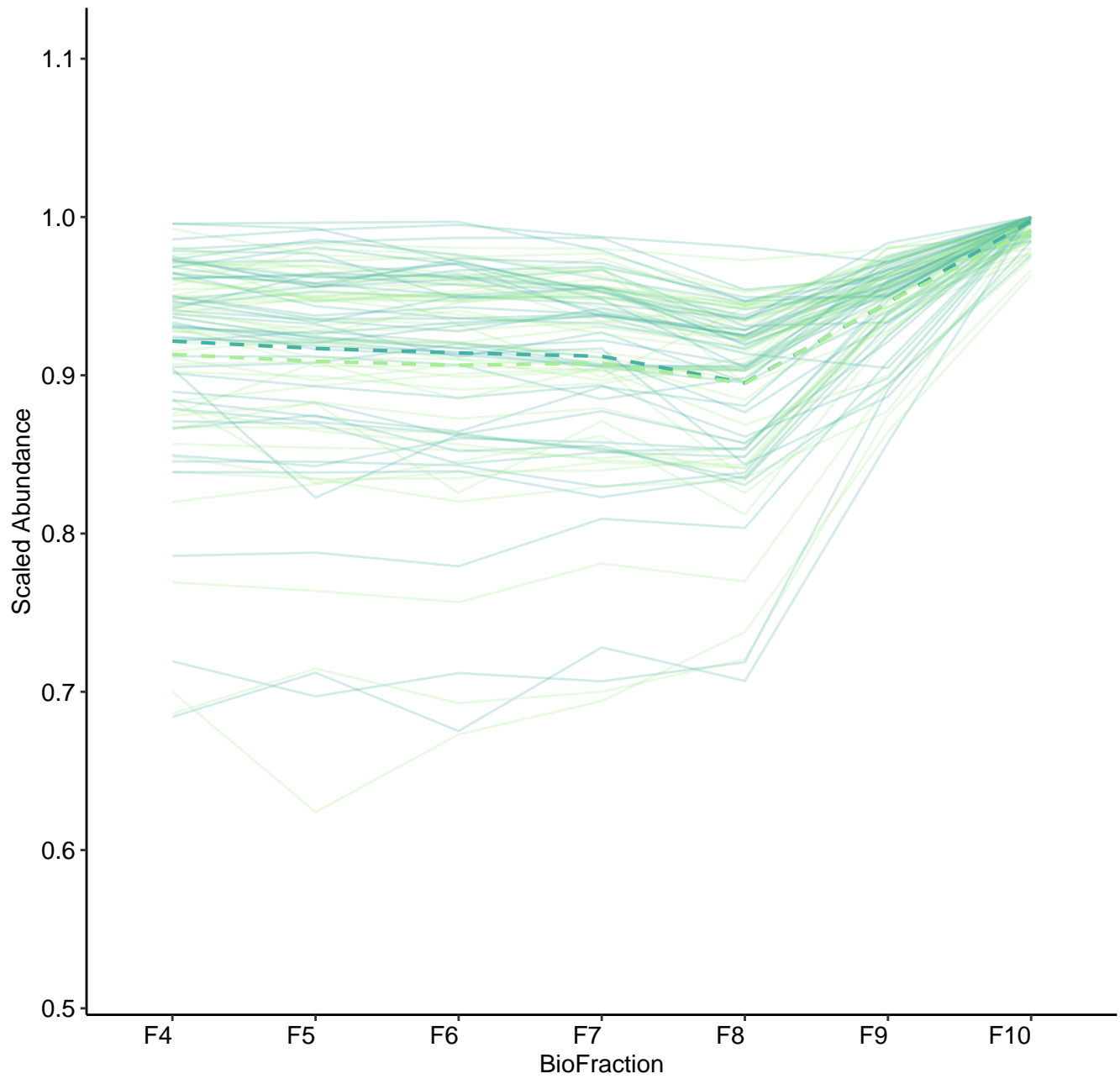
M14 (n =54)



M15 (n =48)

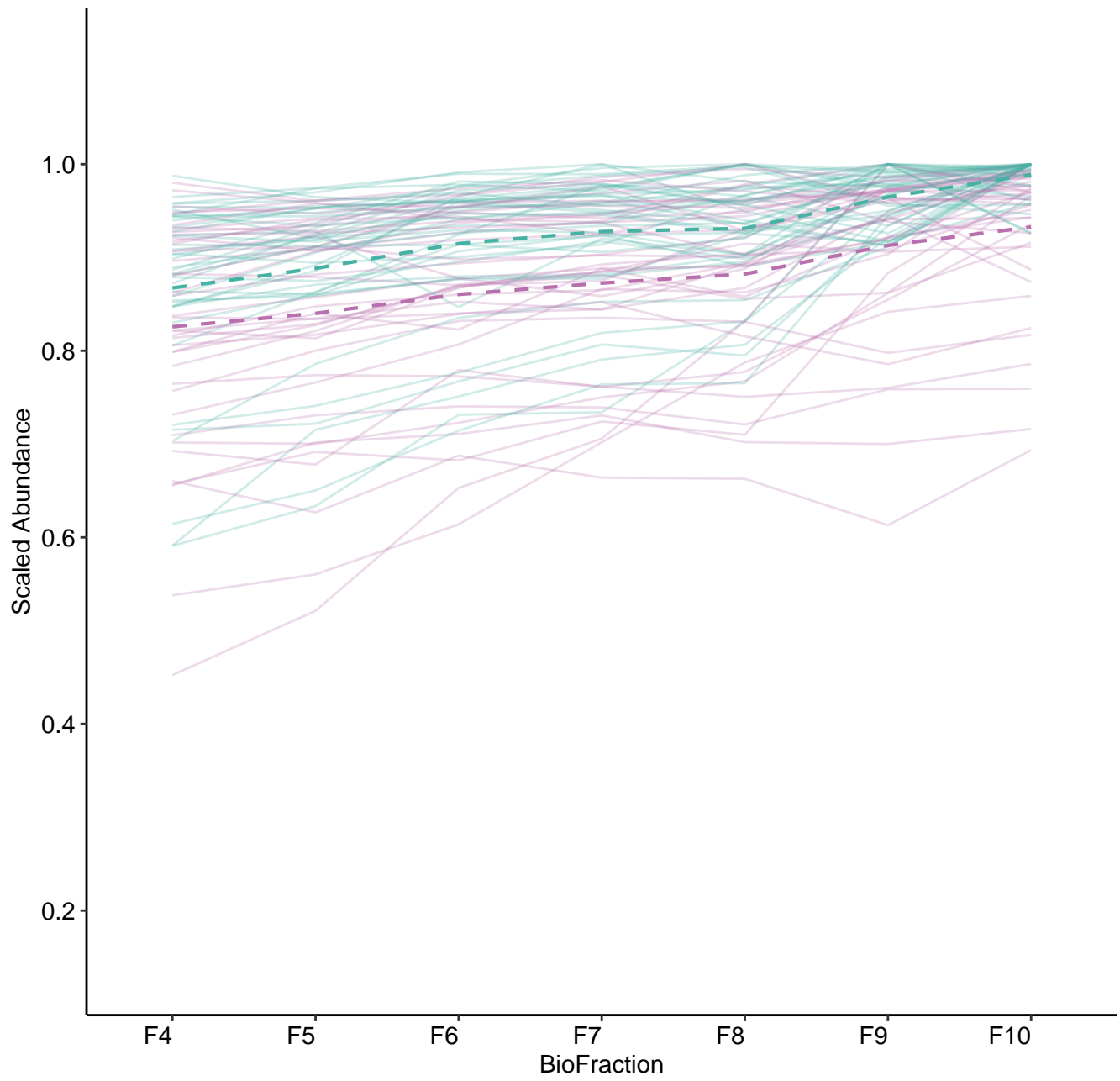


M16 (n =47)

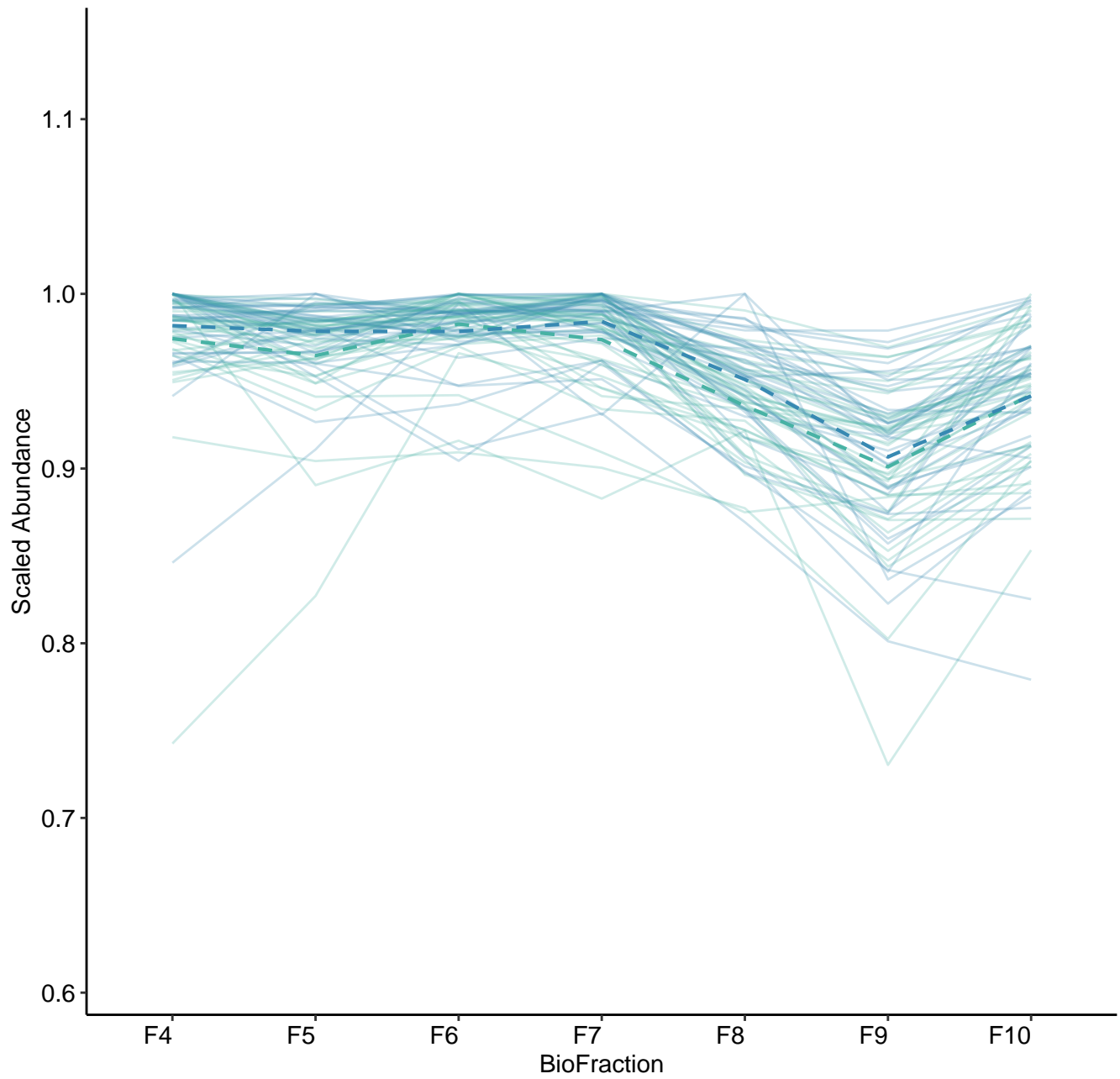




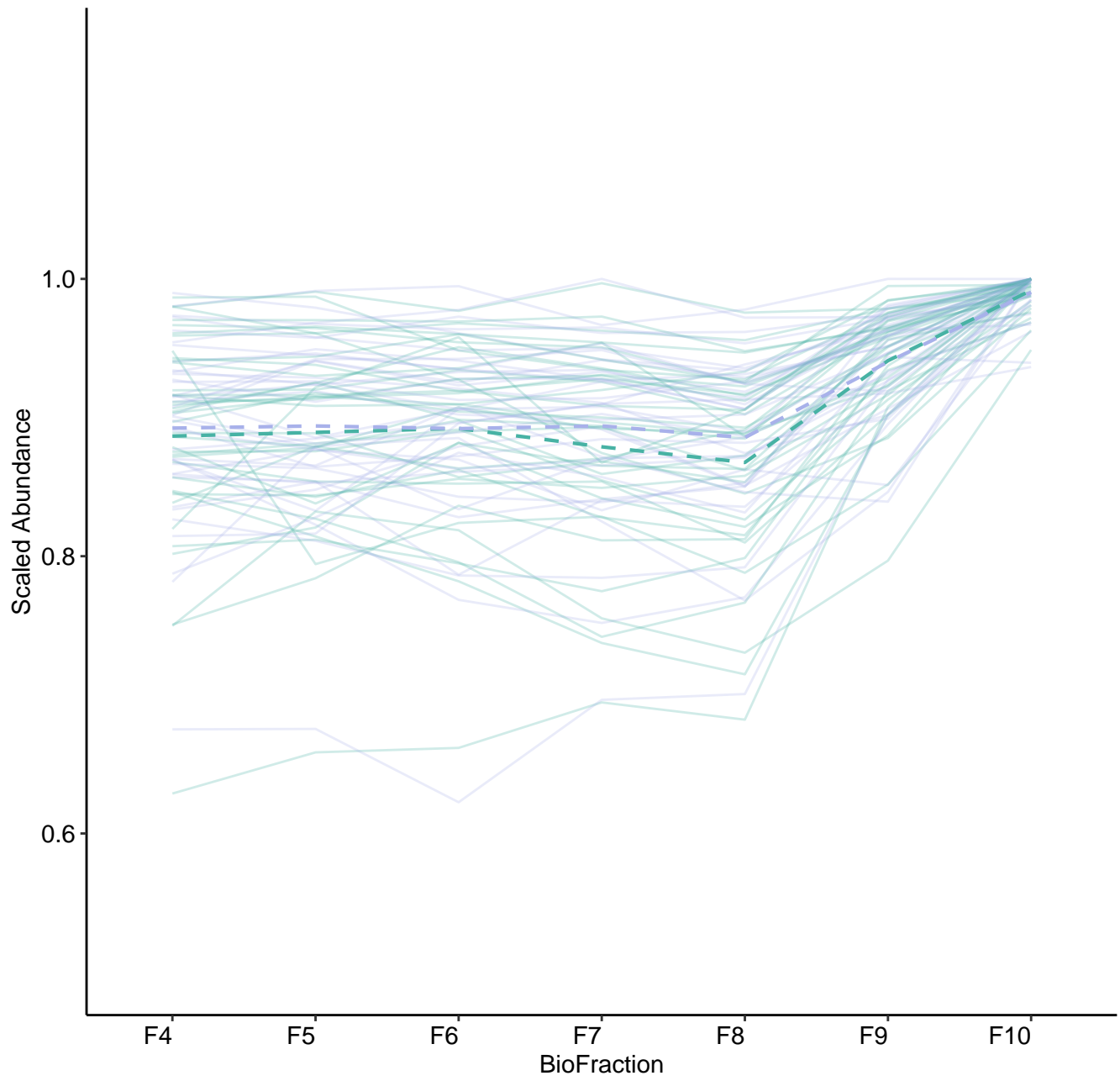
M17 (n =41)



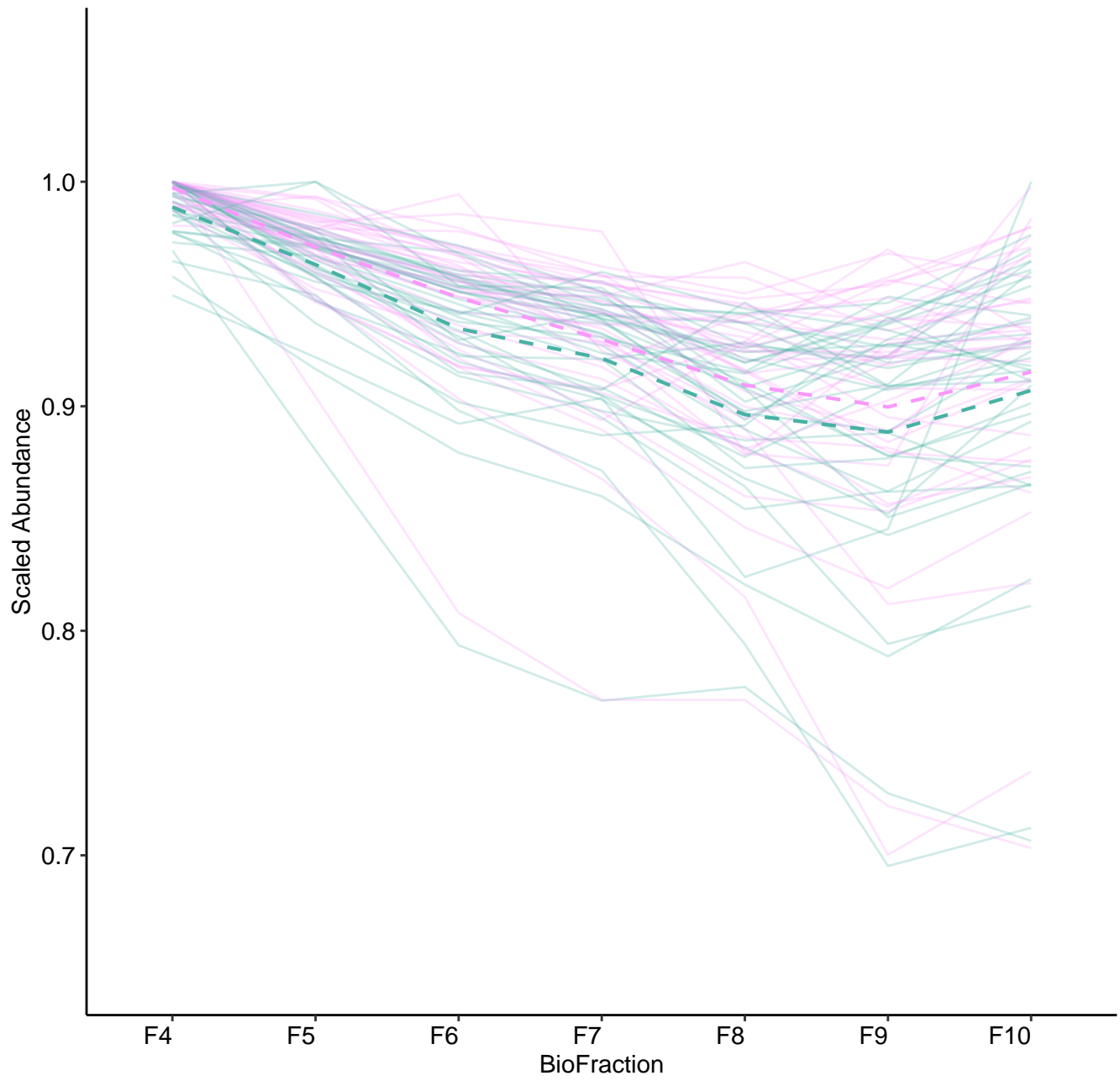
M18 (n=38)



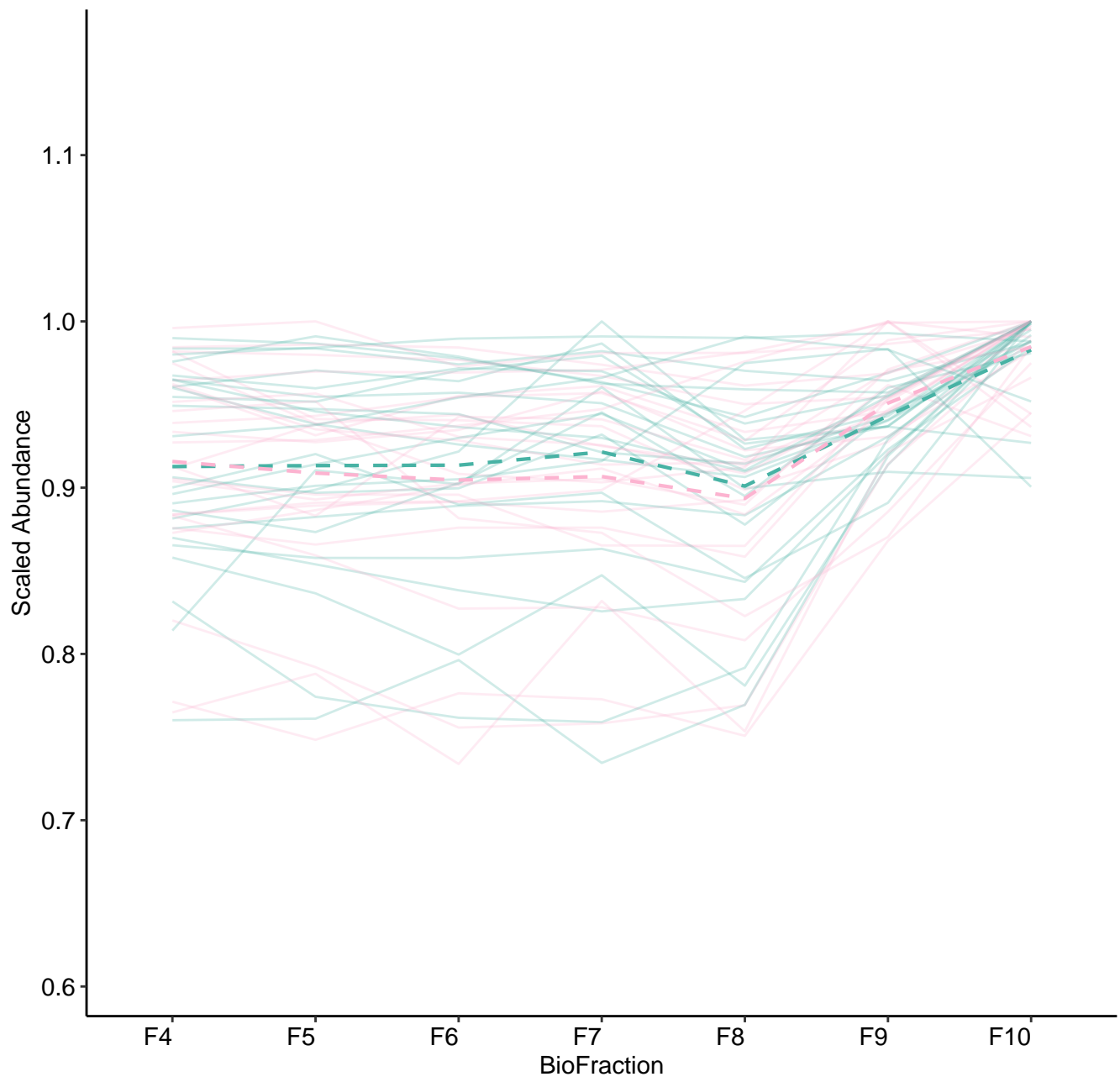
M19 (n =38)



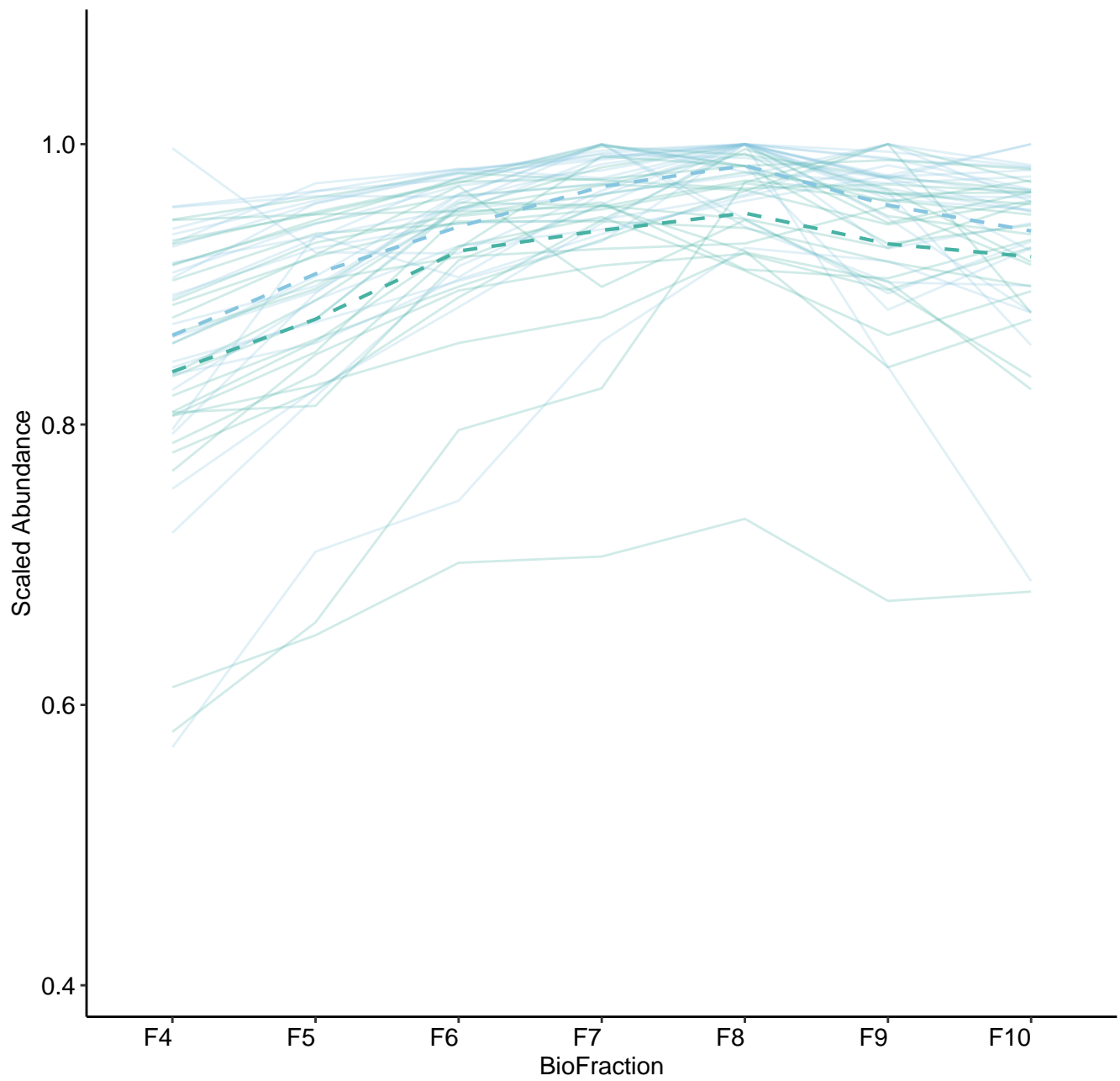
M20 (n =36)



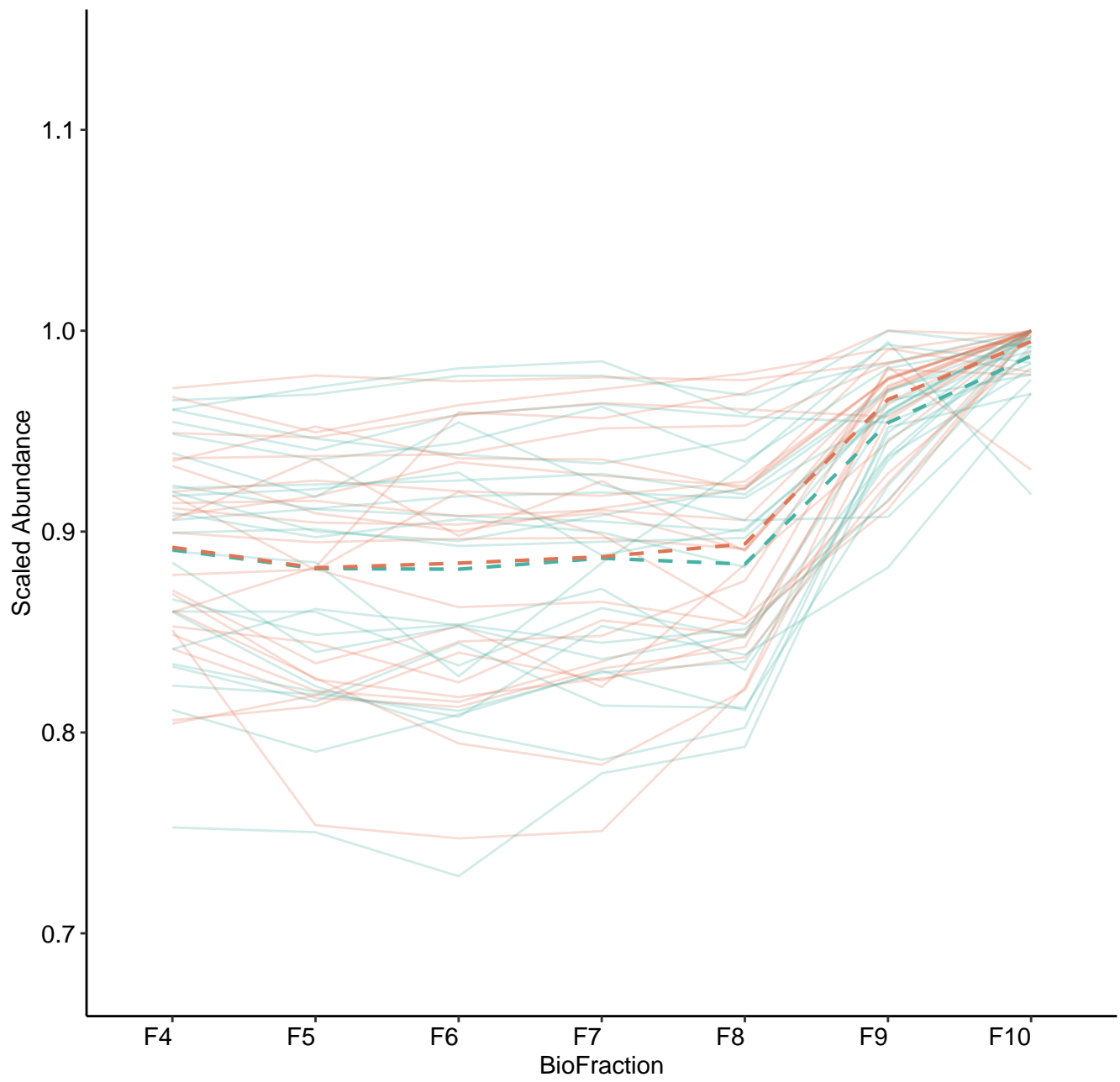
M21 (n =25)



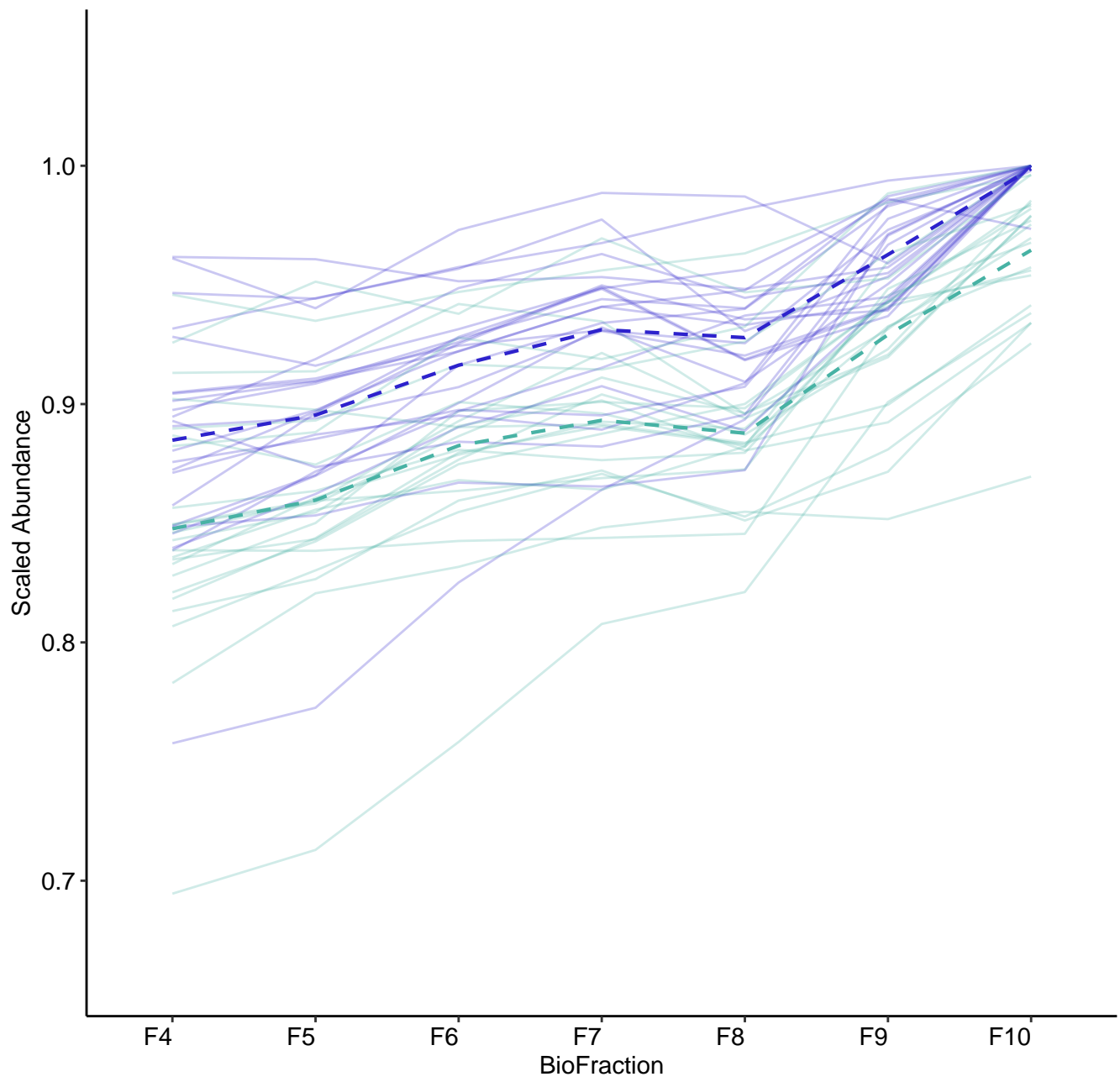
M22 (n =24)



M23 (n =24)

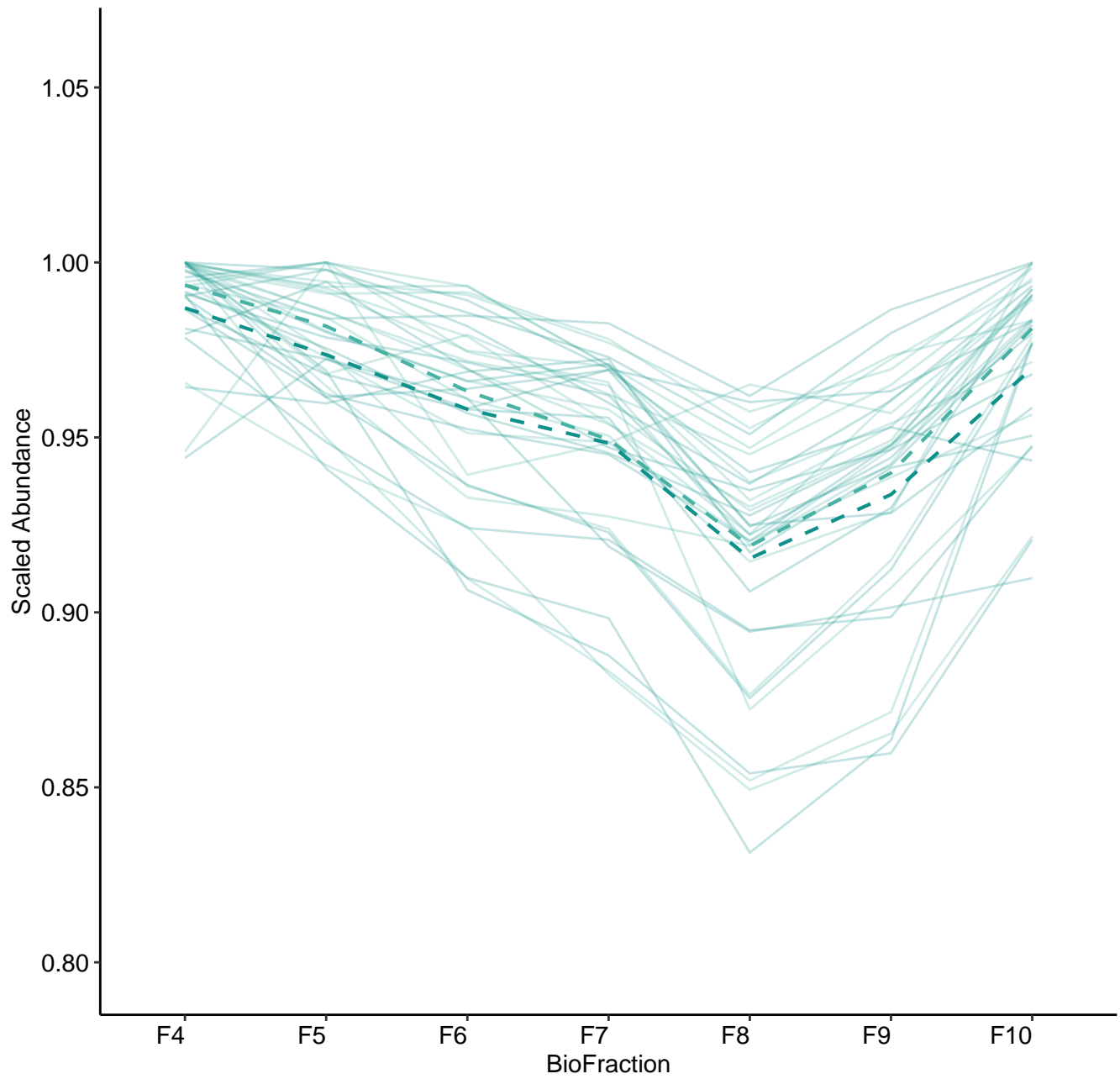


M24 (n =23)

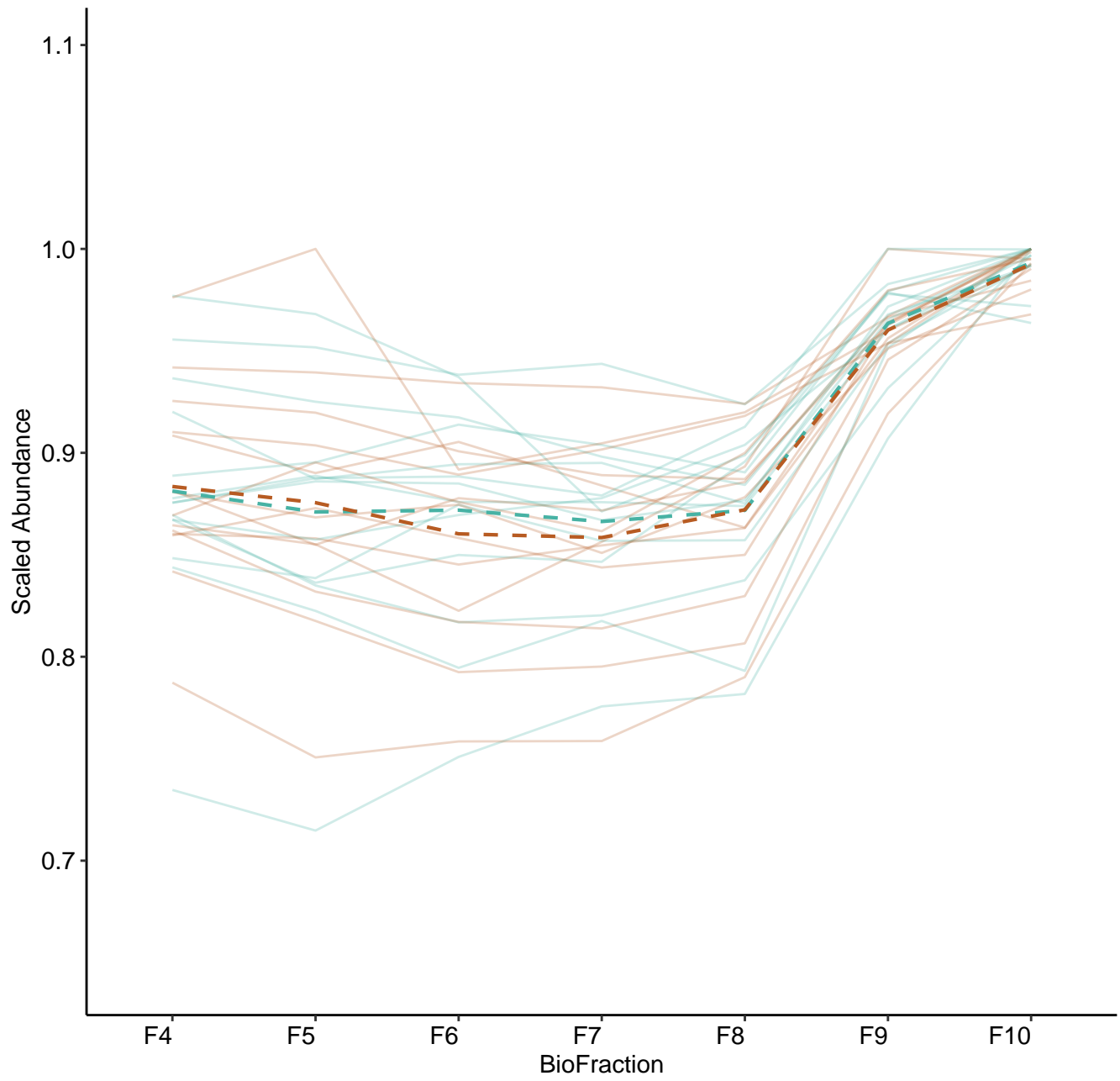




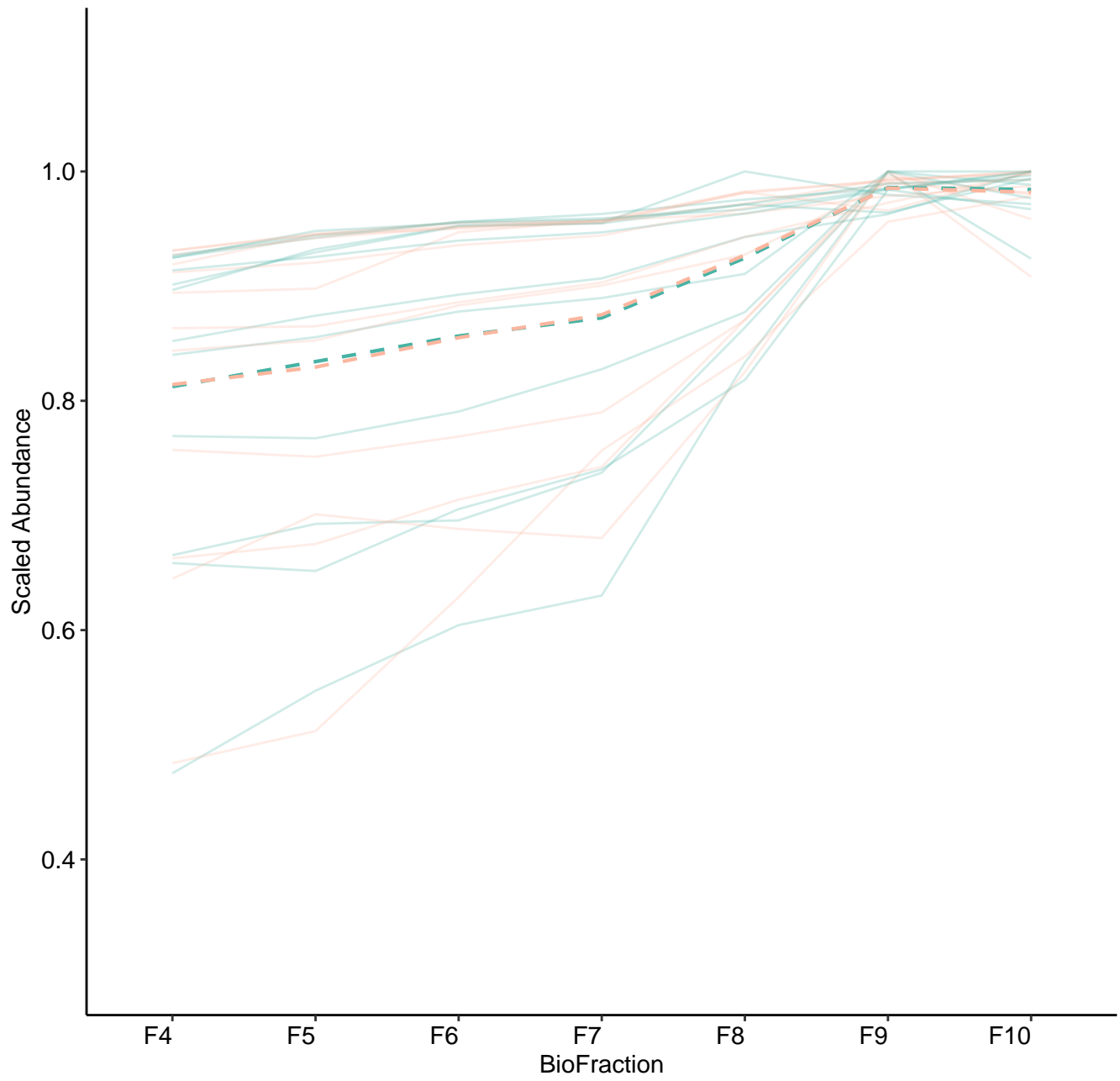
M25 (n =18)



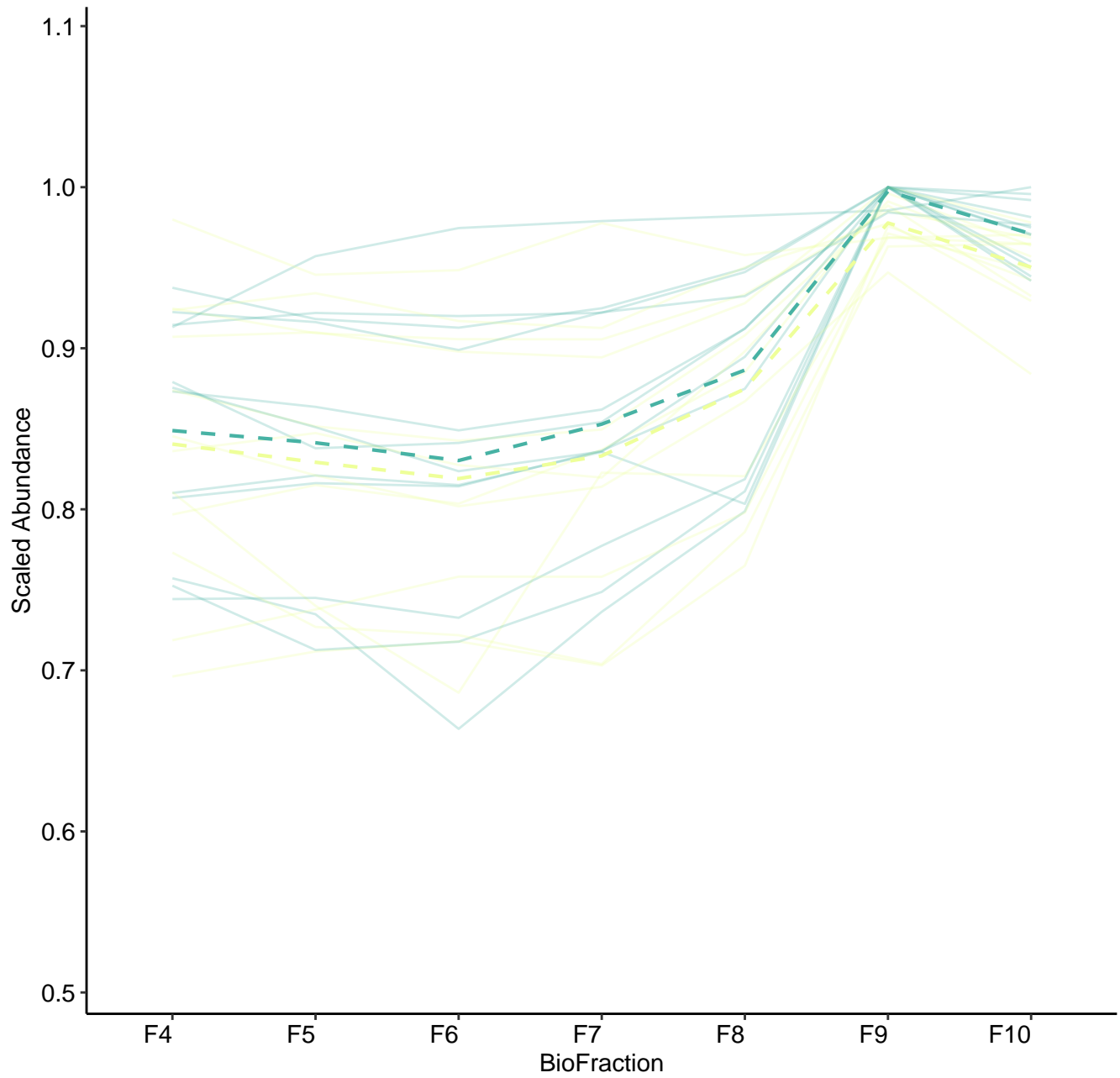
M26 (n =14)



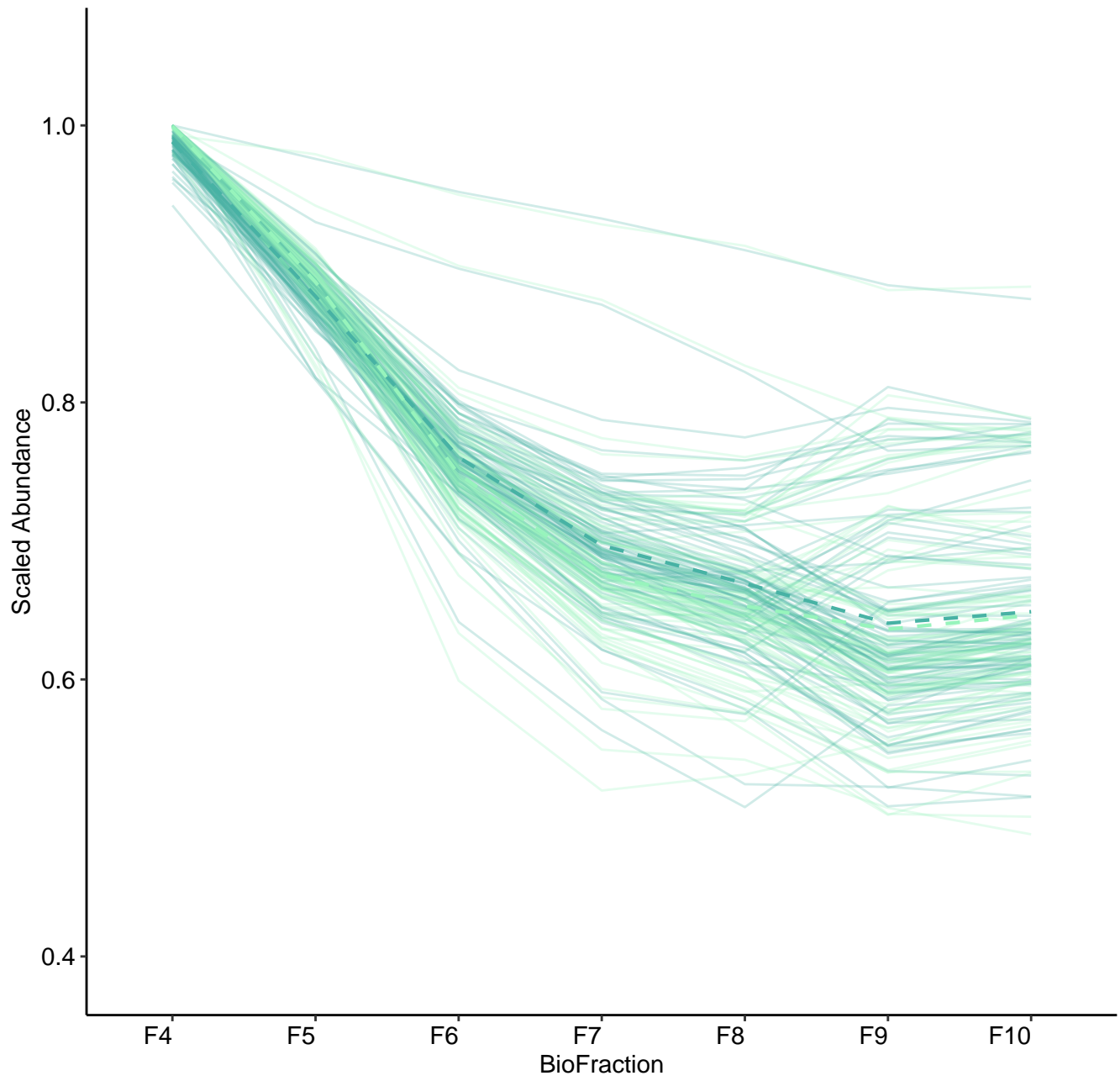
M27 (n =12)



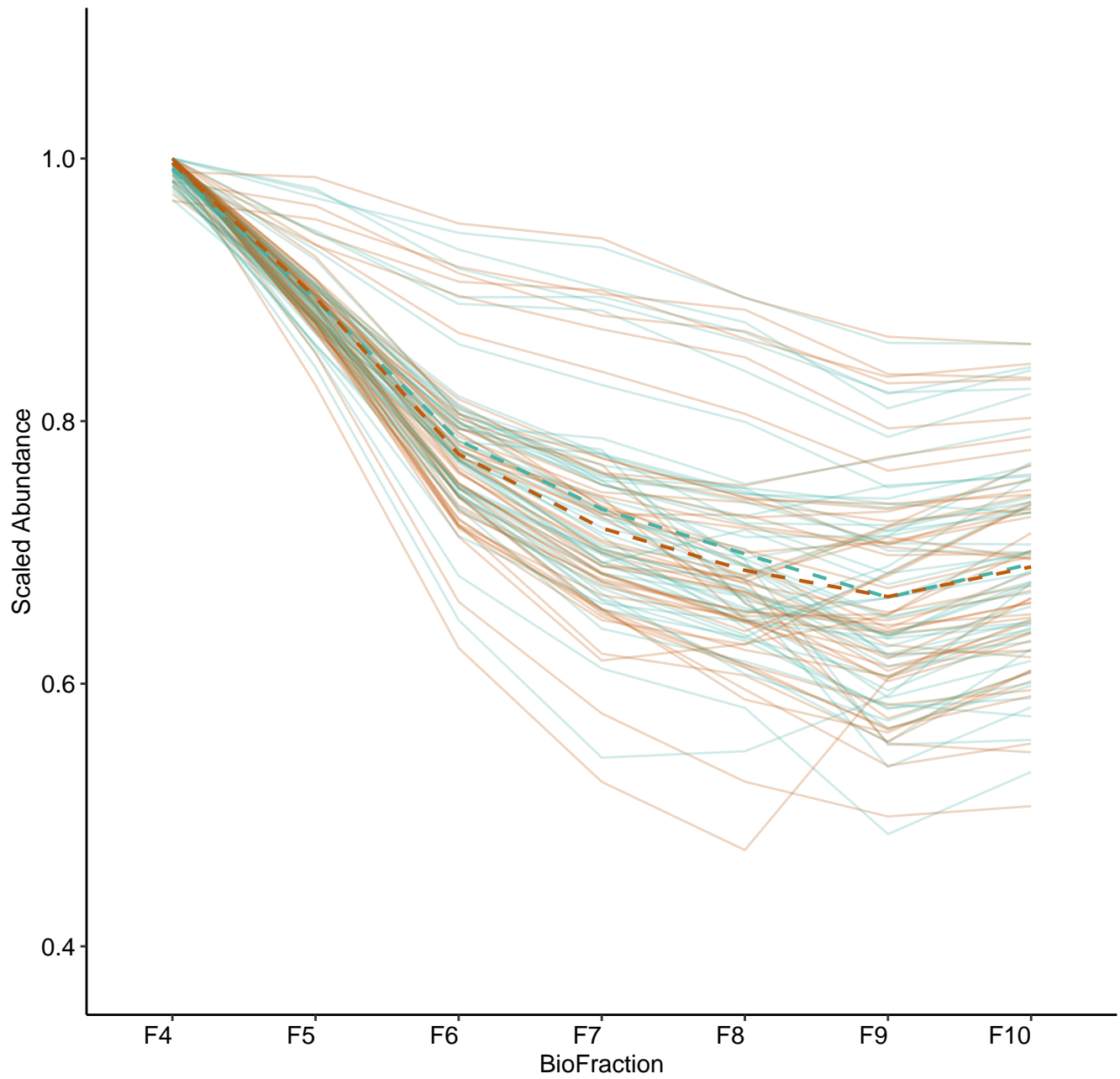
M28 (n =12)



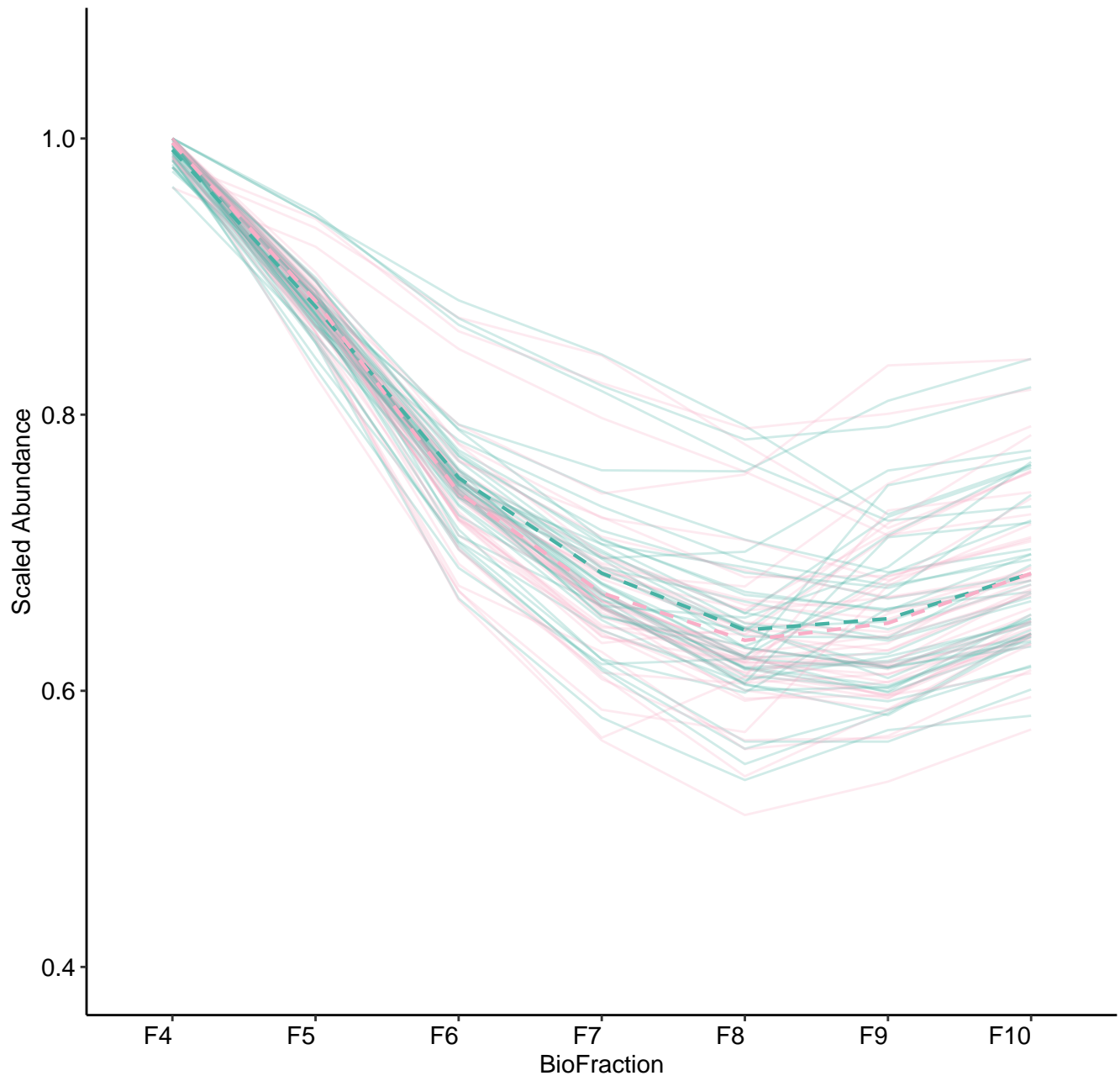
M29 (n =90)



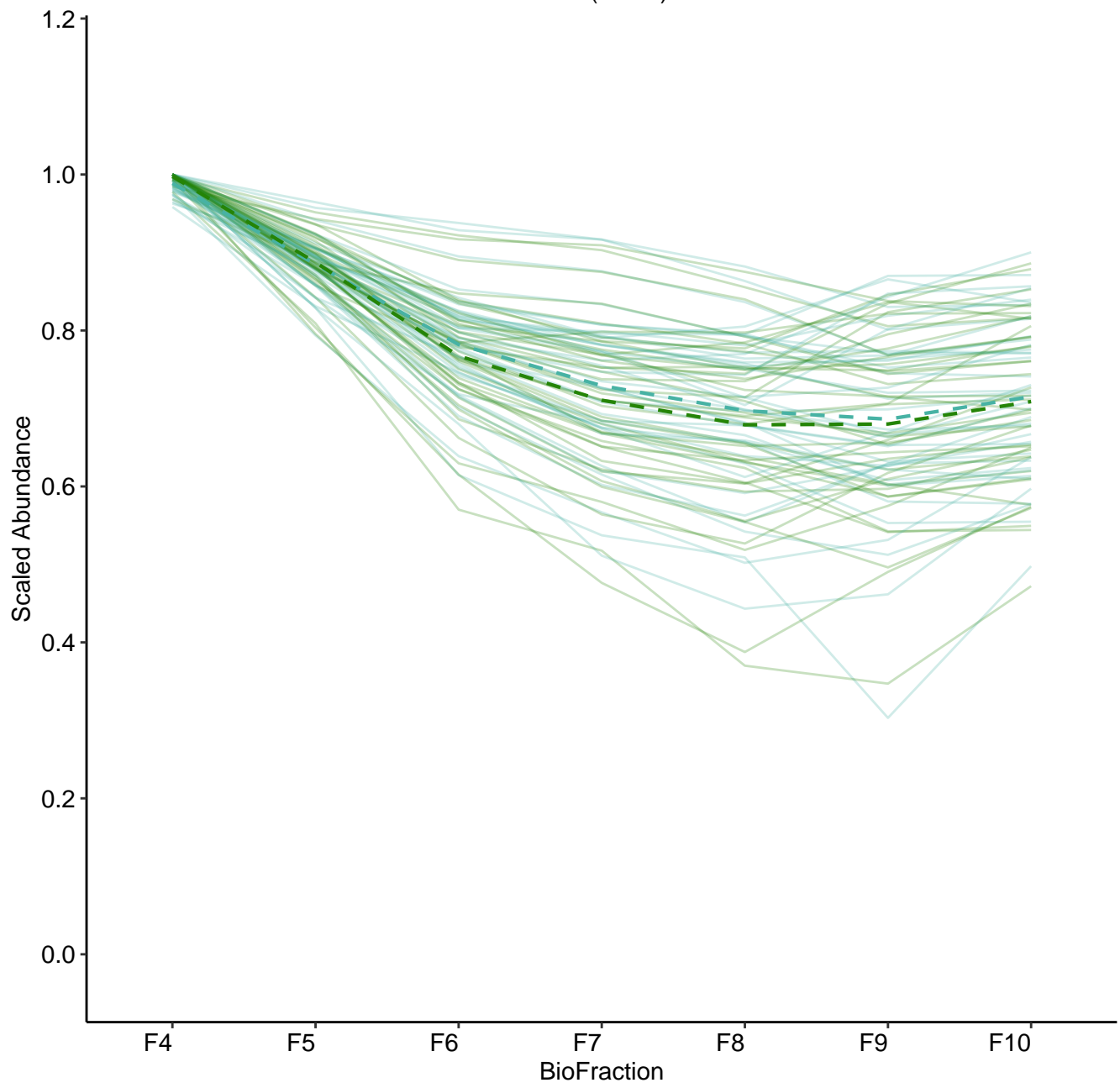
M30 (n =49)



M31 (n =44)

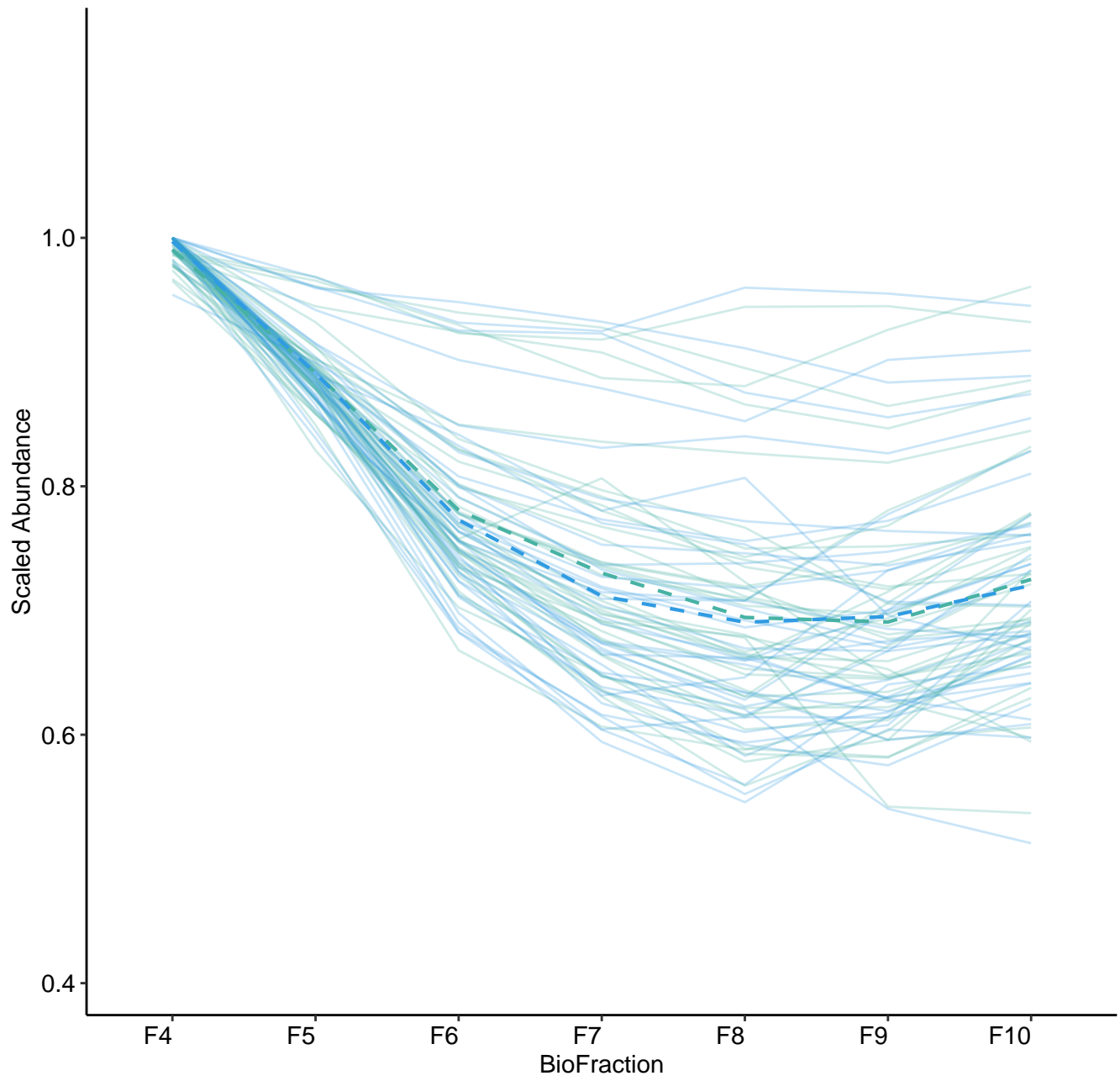


M32 (n =41)

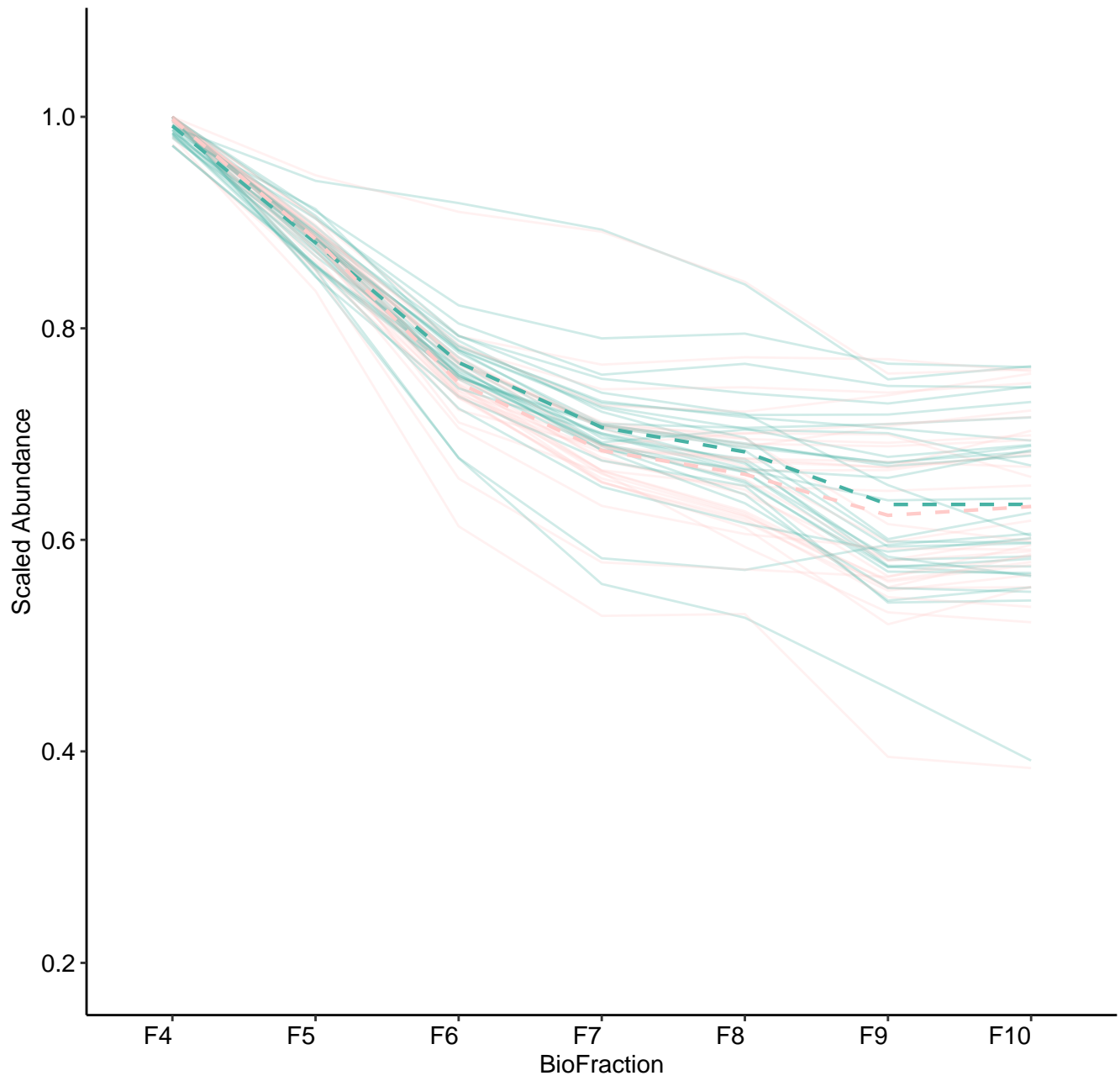




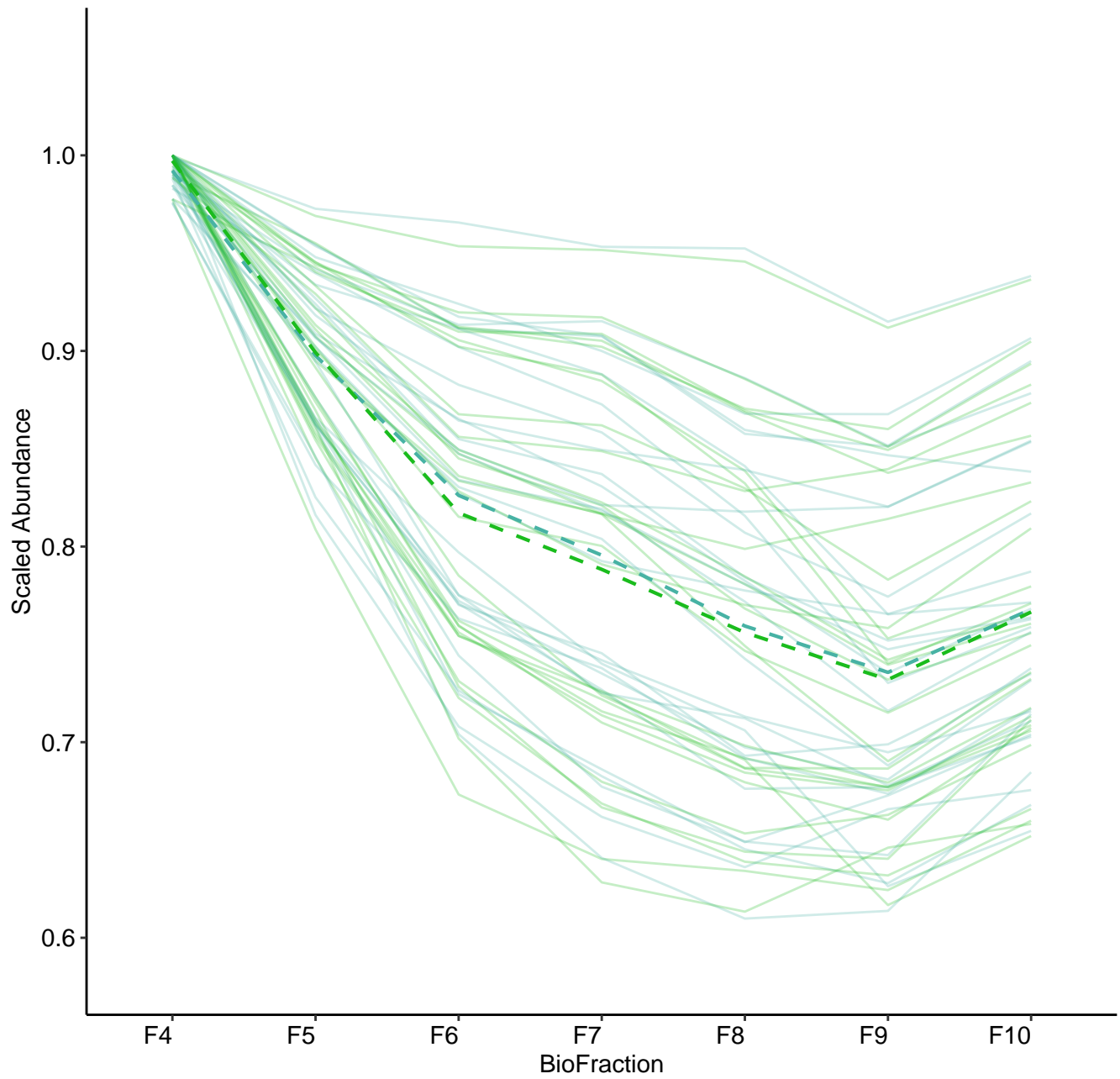
M33 (n =38)



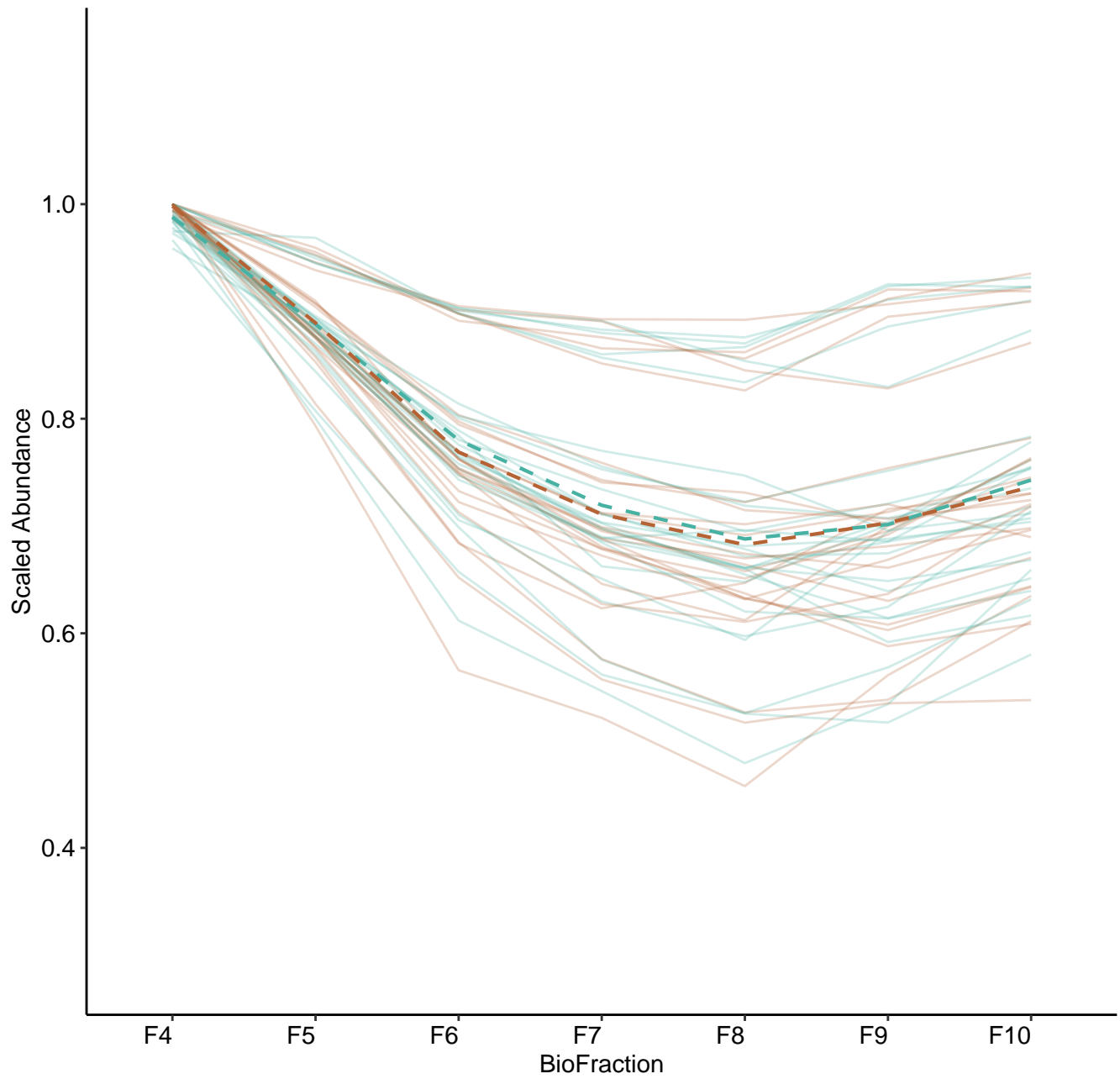
M34 (n =30)



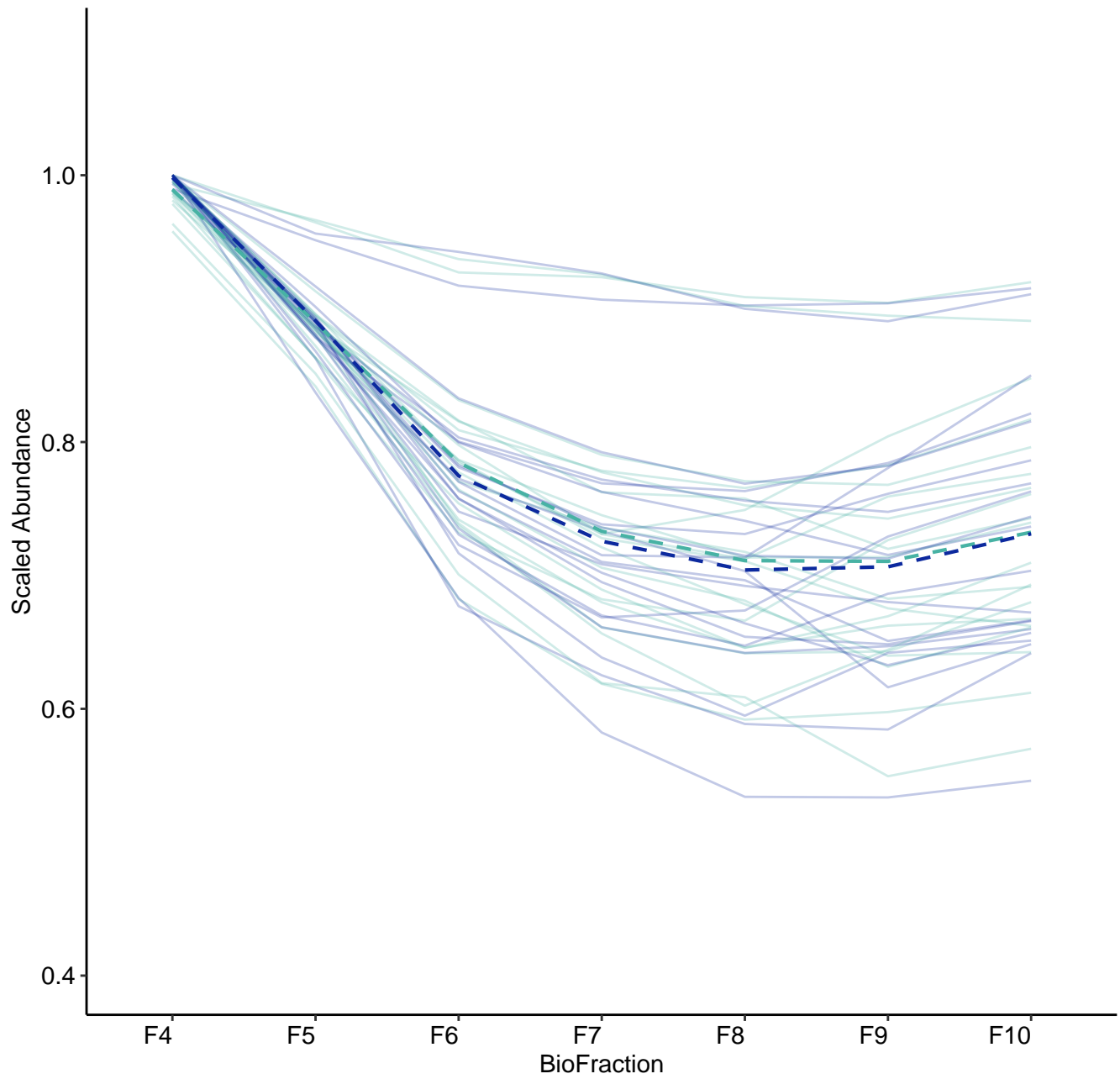
M35 (n =28)



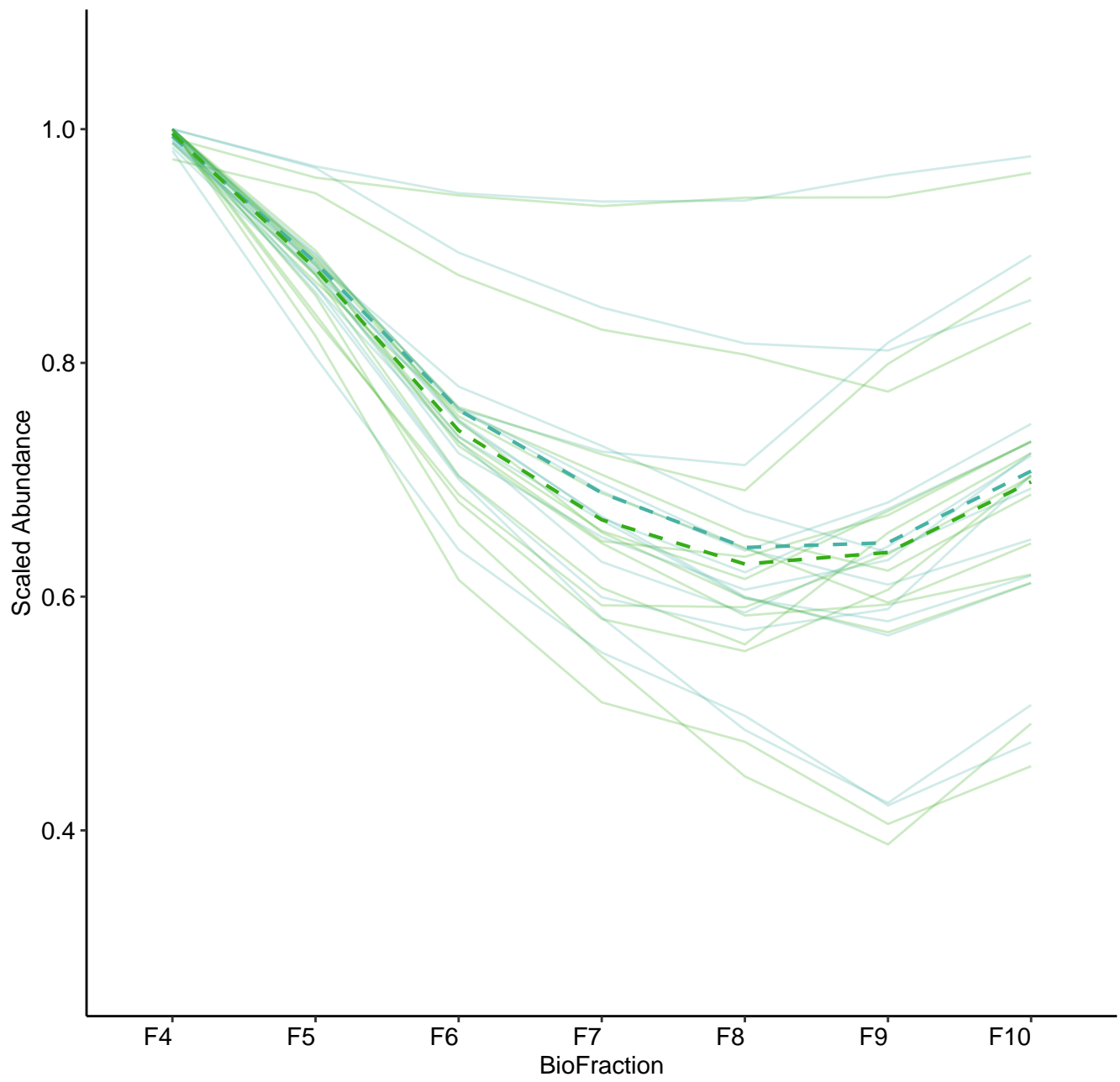
M36 (n =25)



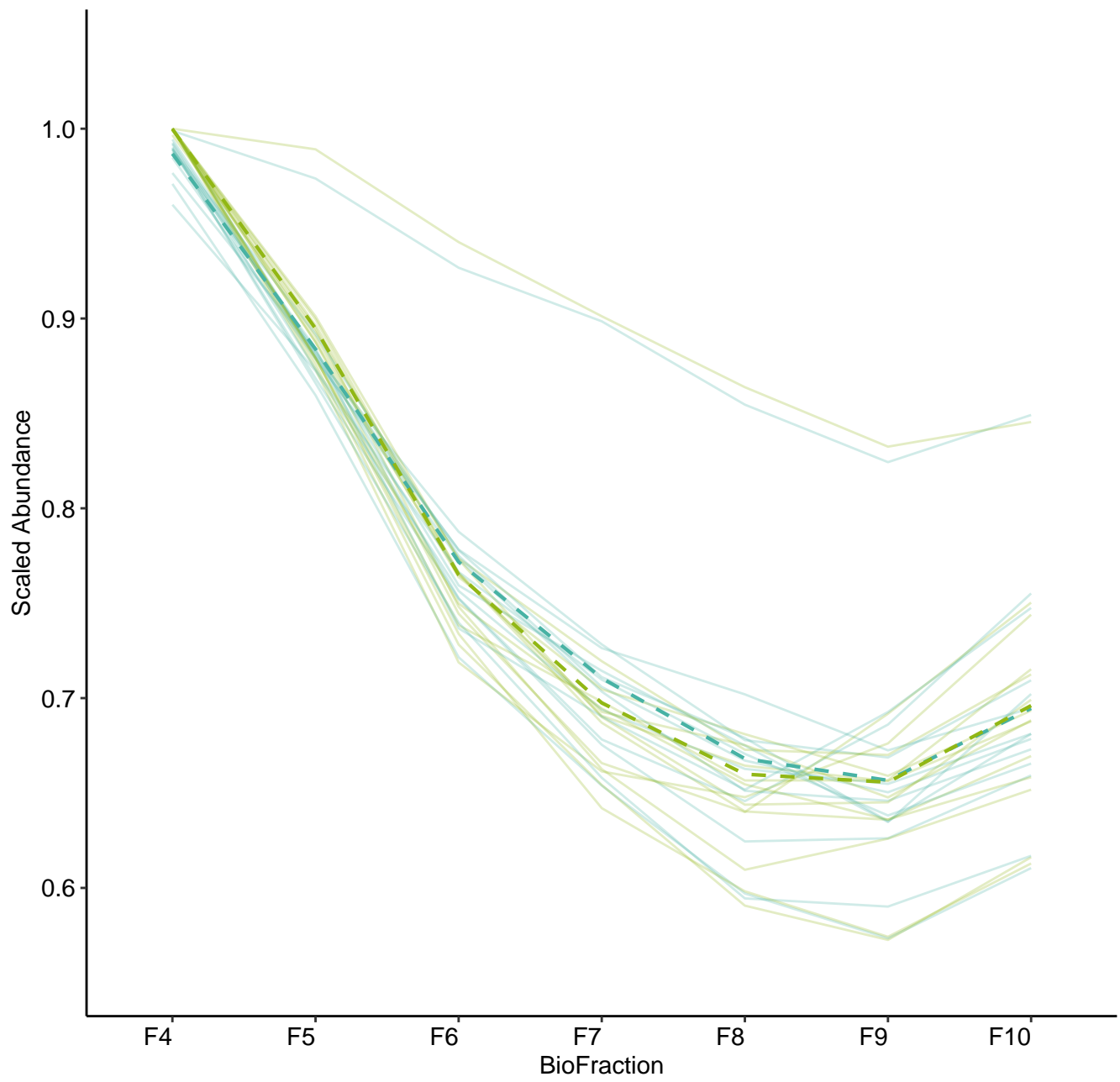
M37 (n =20)



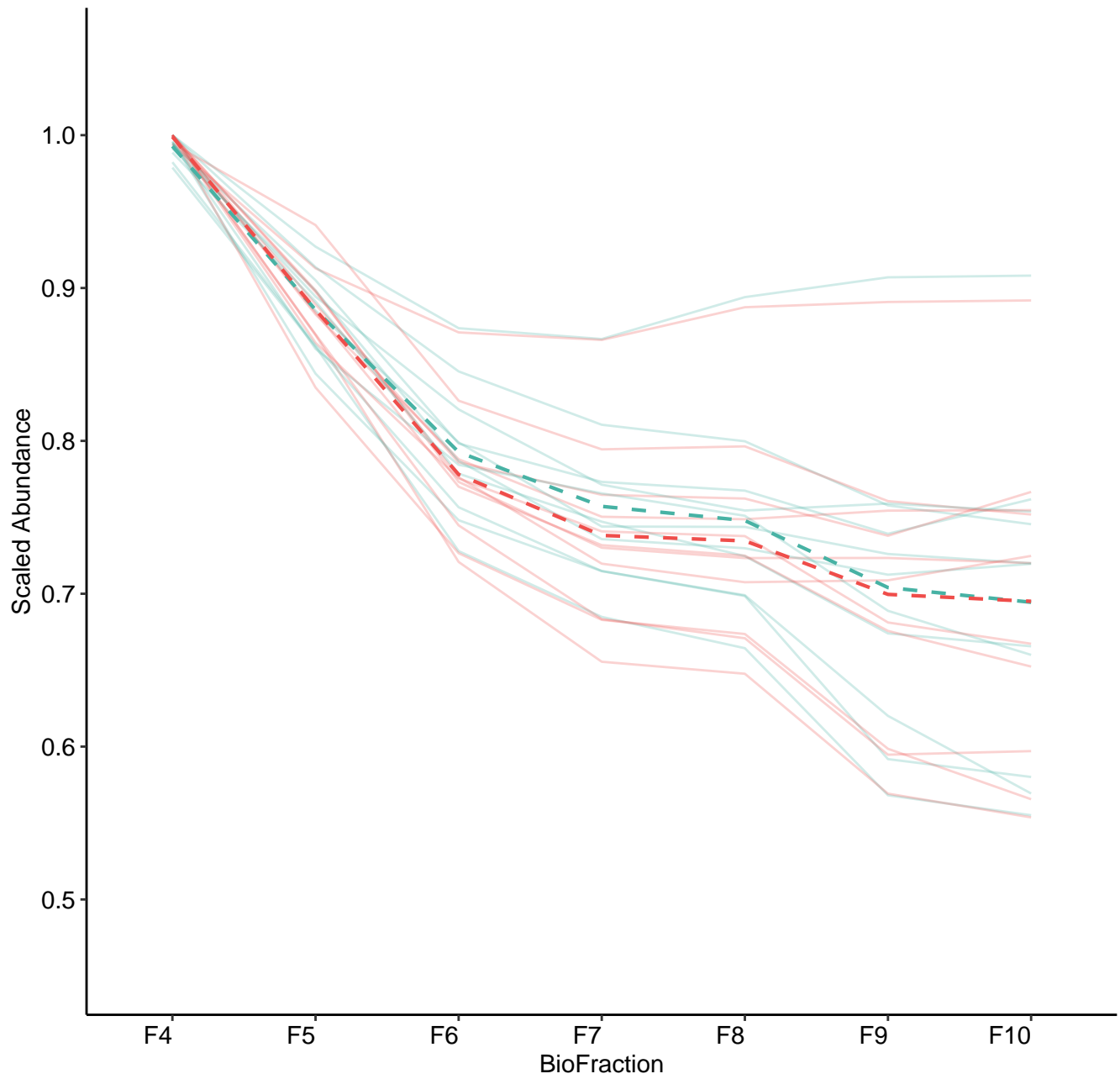
M38 (n =14)



M39 (n =14)

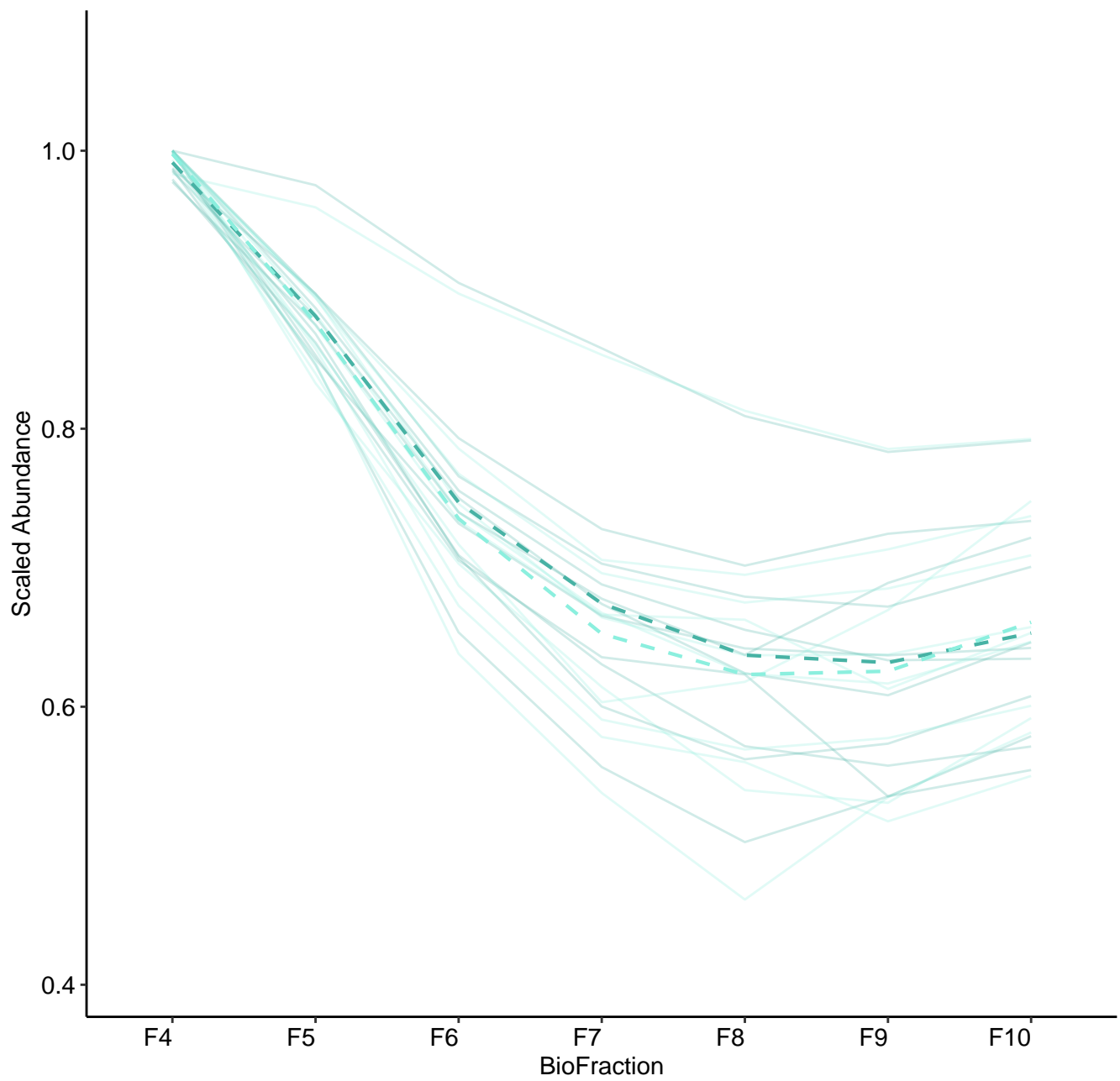


M40 (n =11)

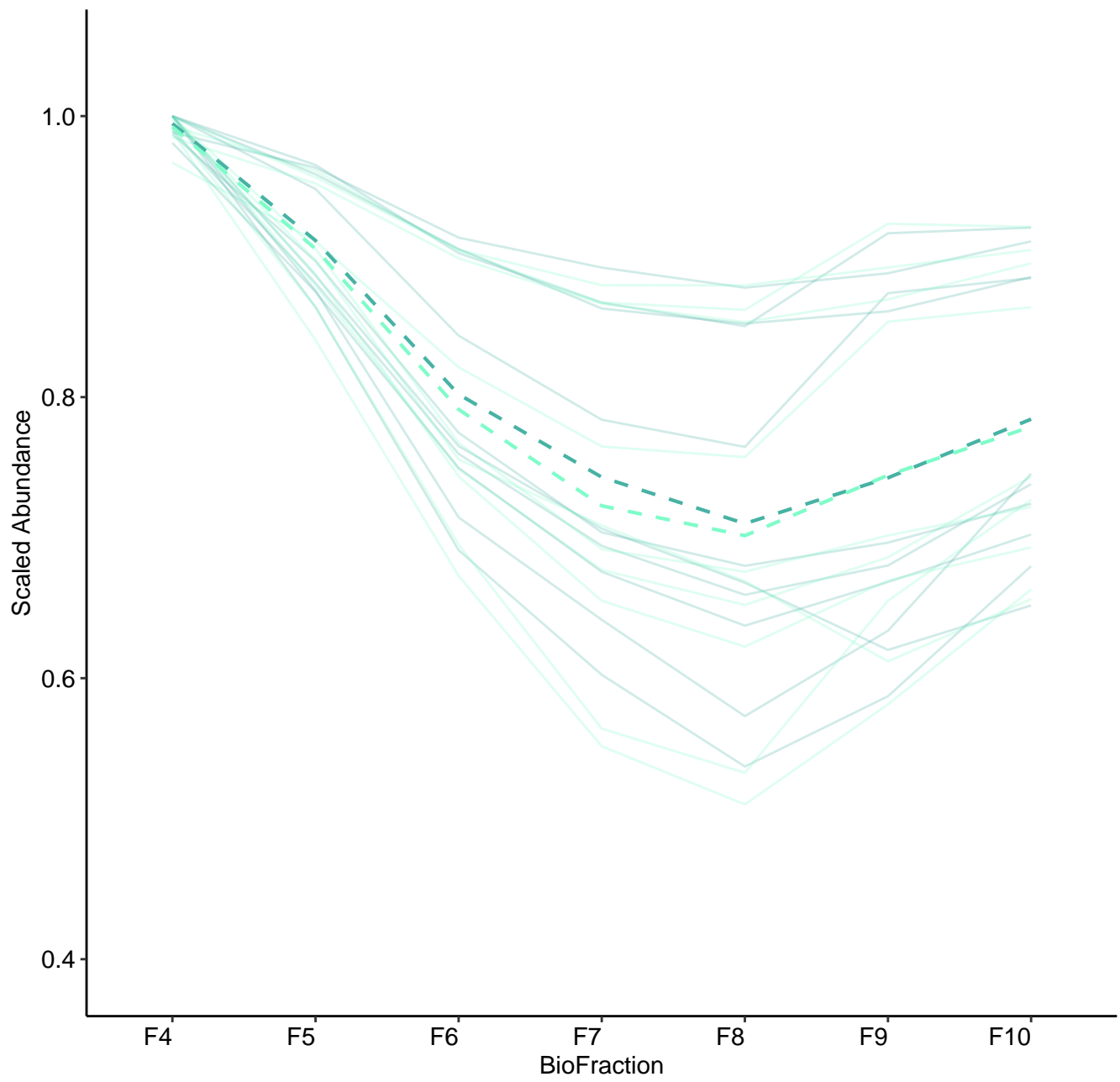




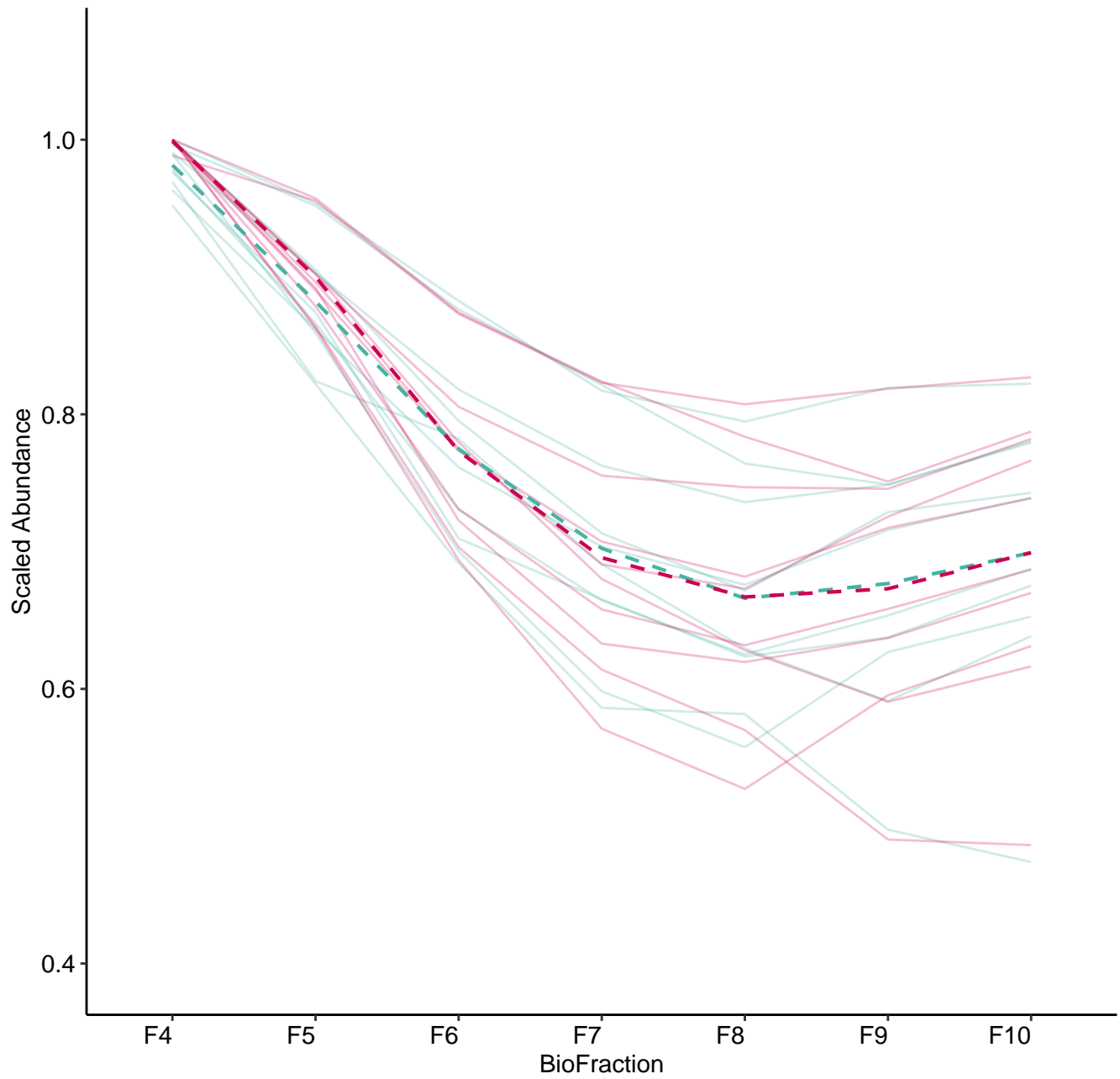
M41 (n = 11)



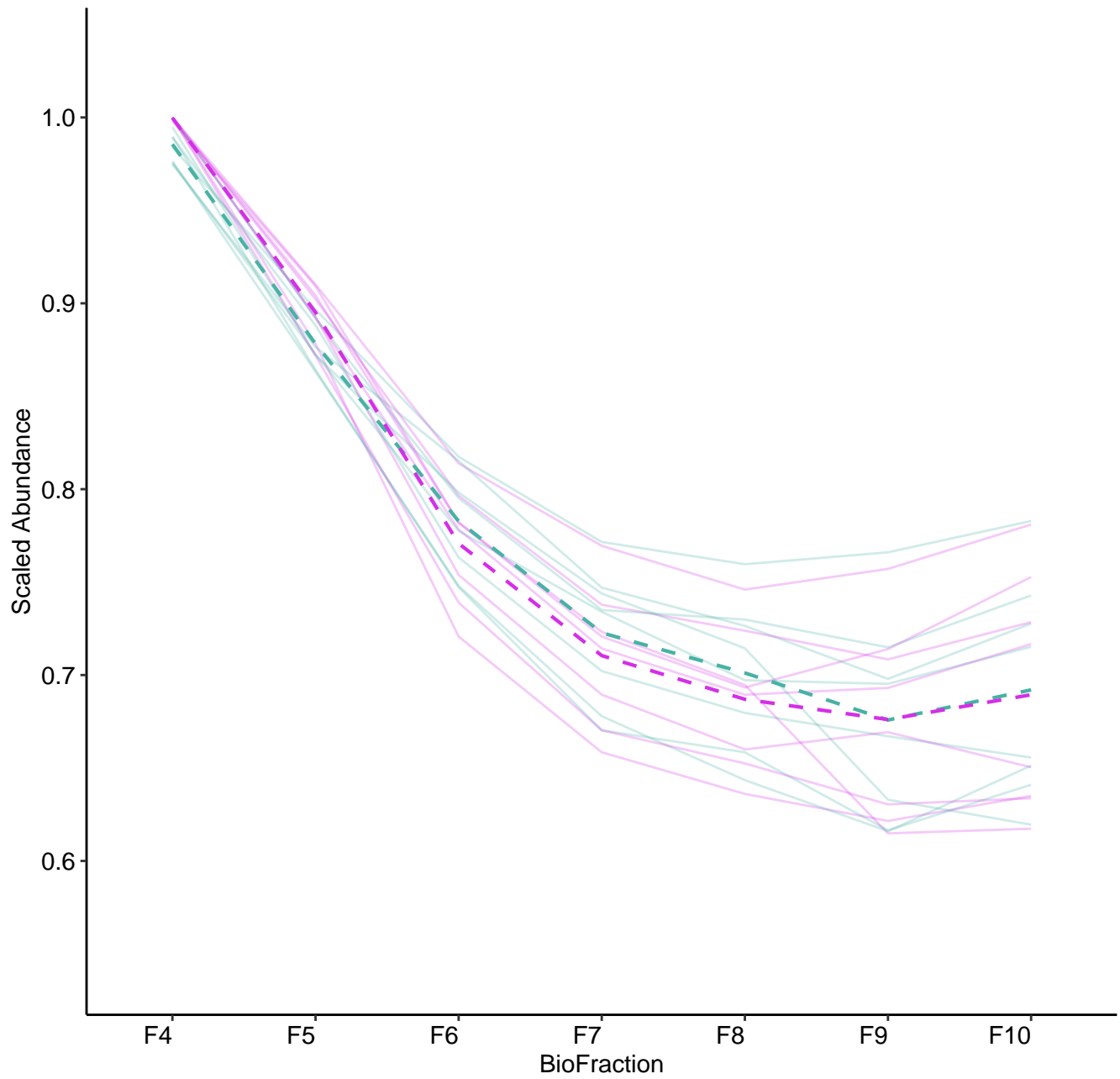
M42 (n=10)



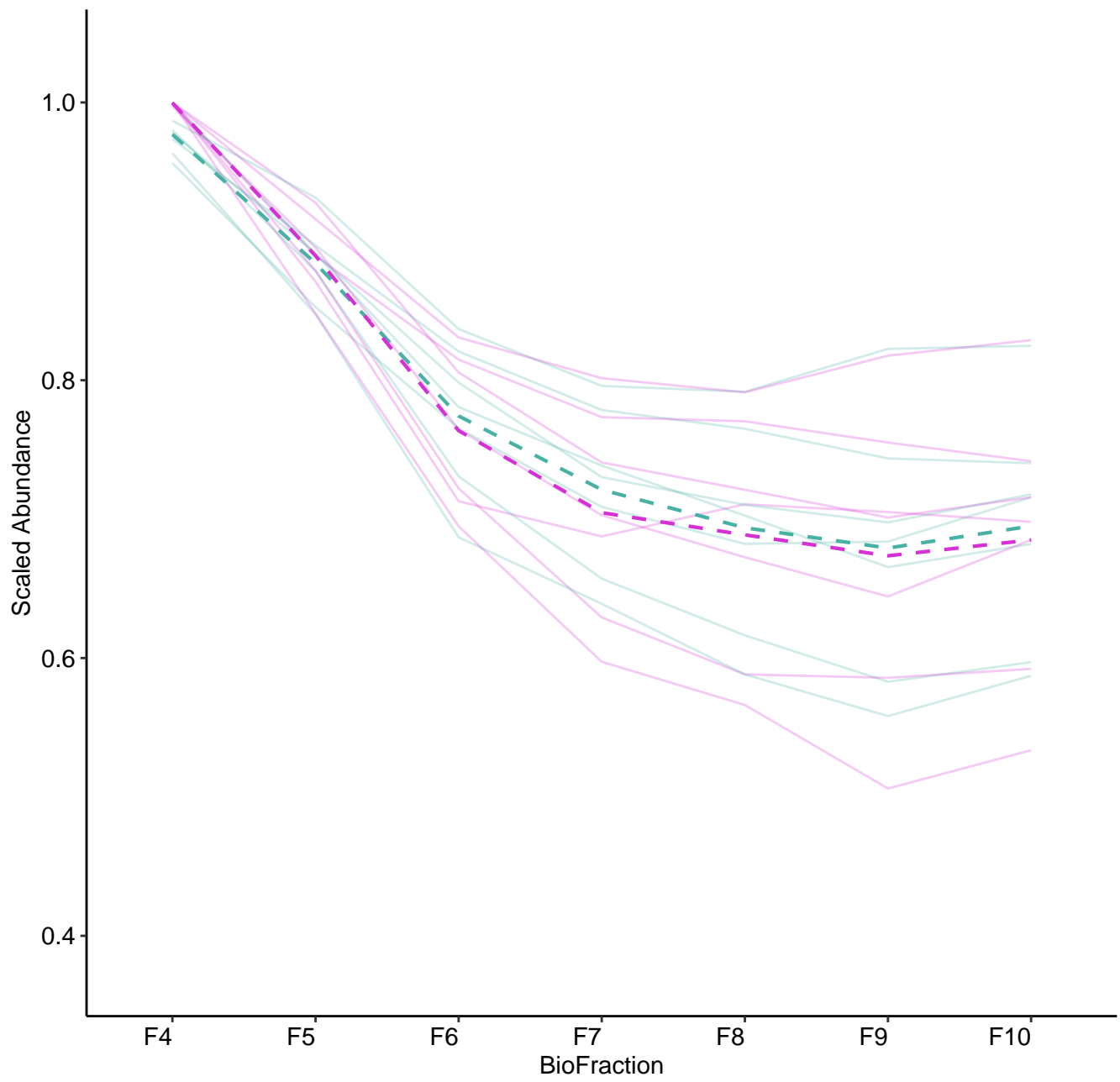
M43 (n =10)



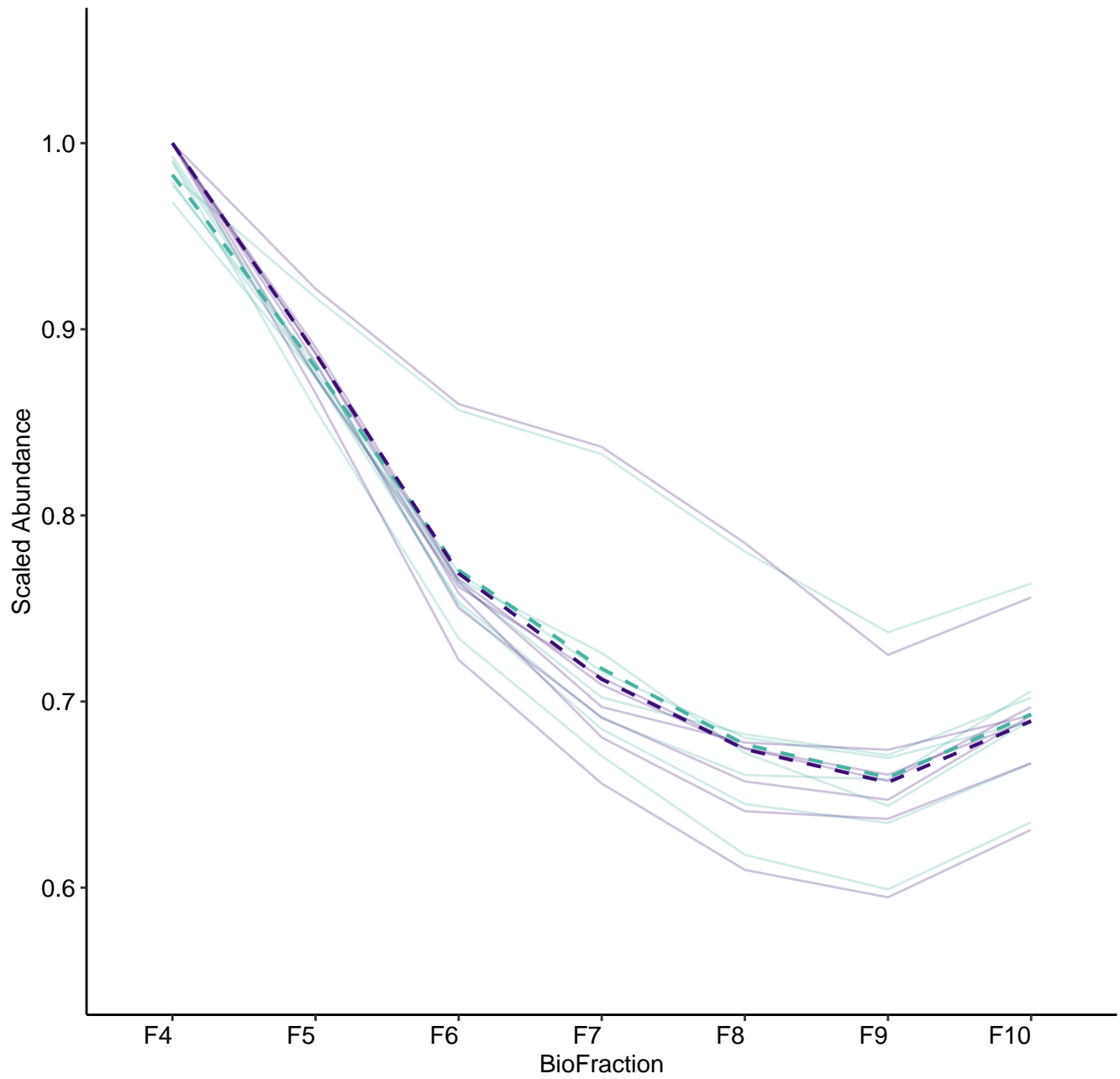
M44 (n=8)



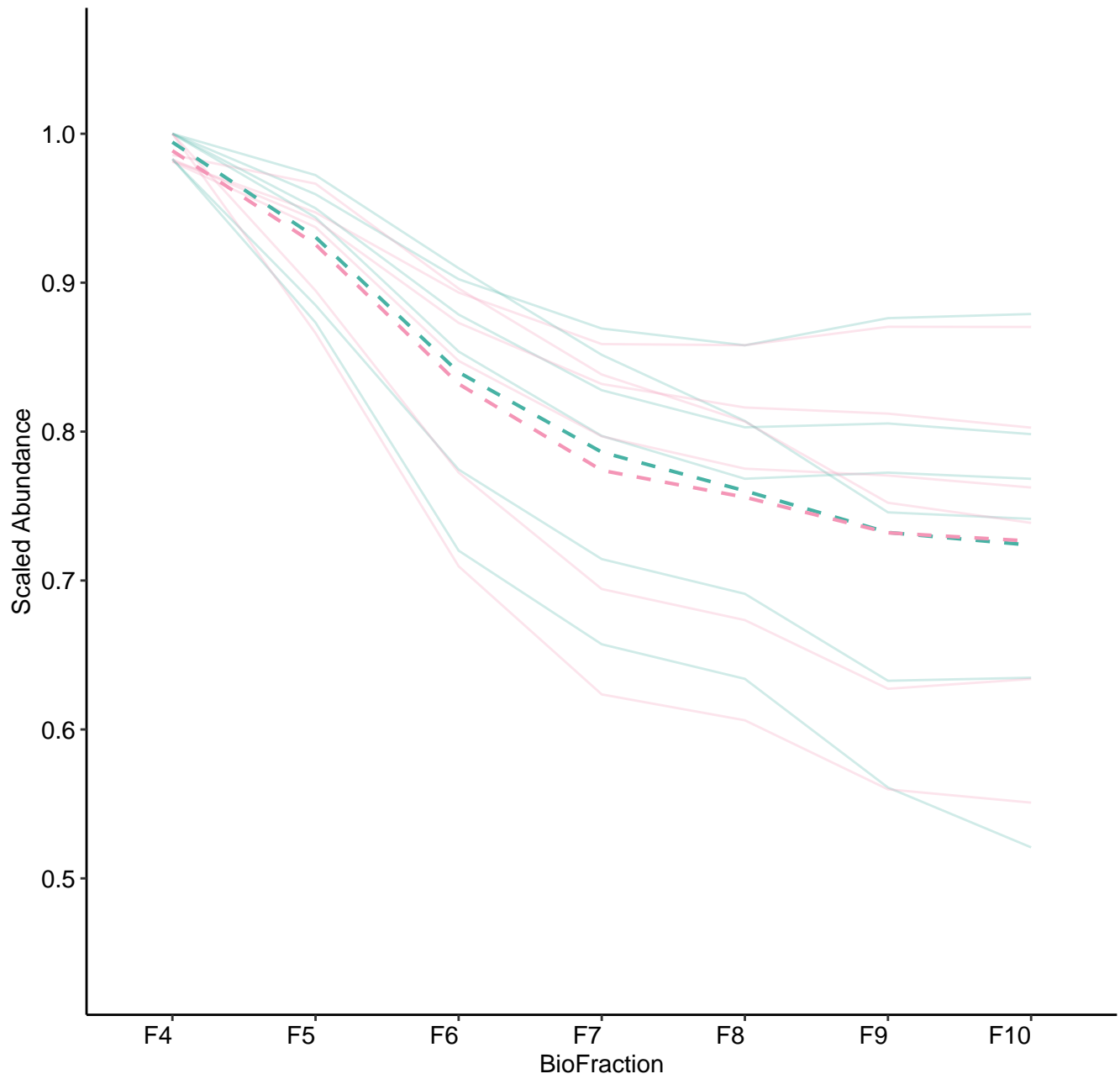
M45 (n=7)



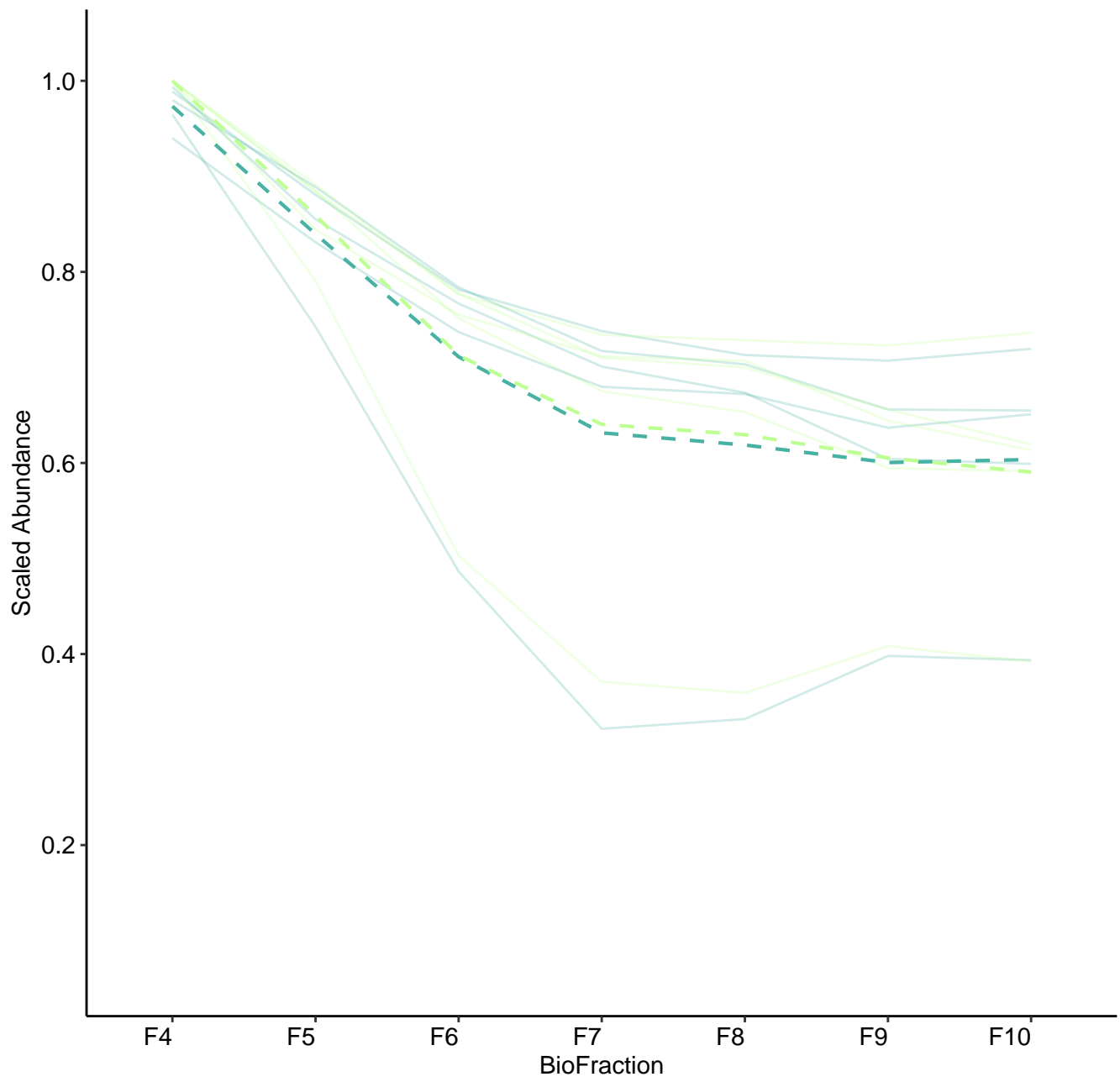
M46 (n=7)



M47 (n=6)

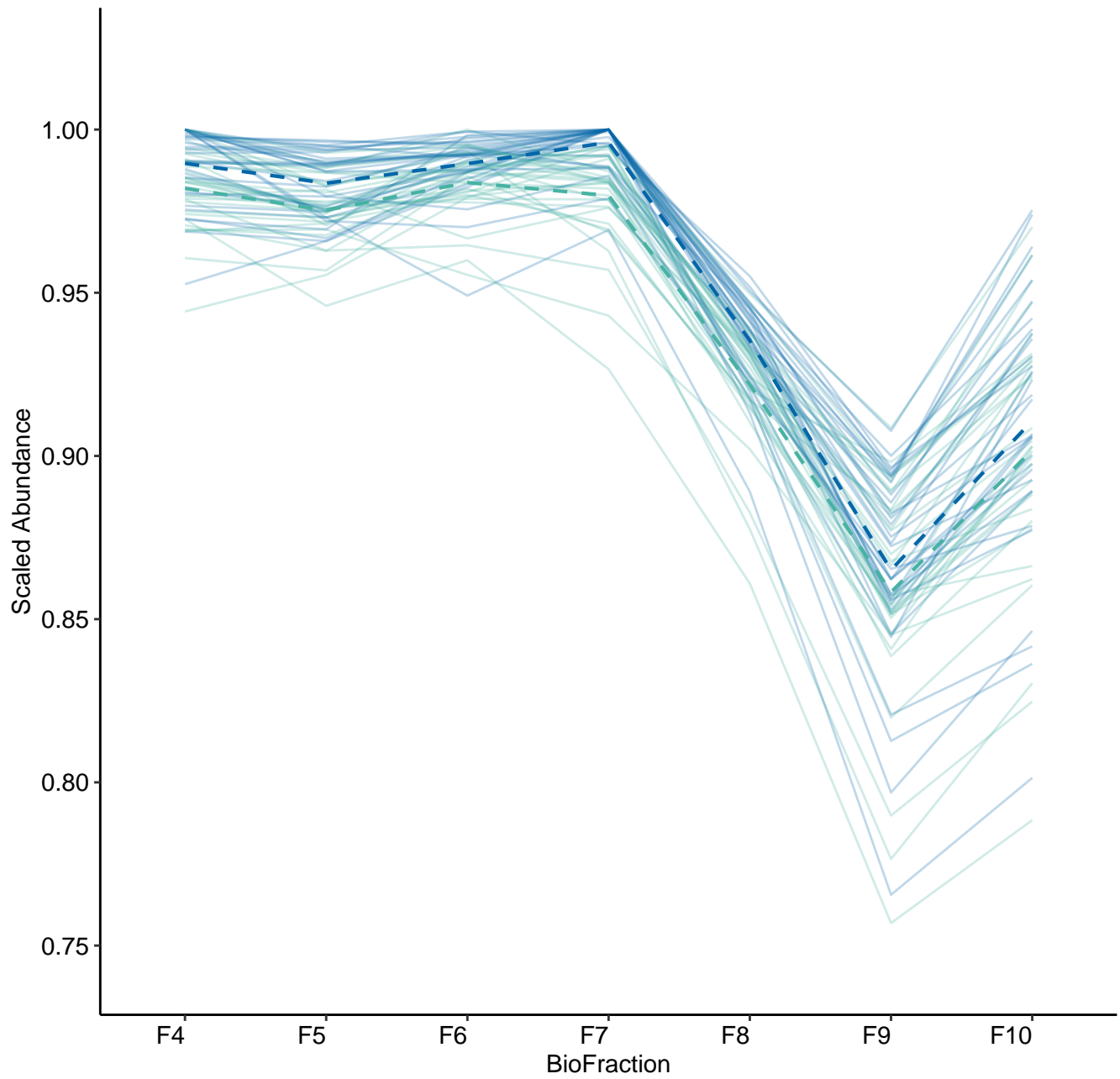


M48 (n =5)

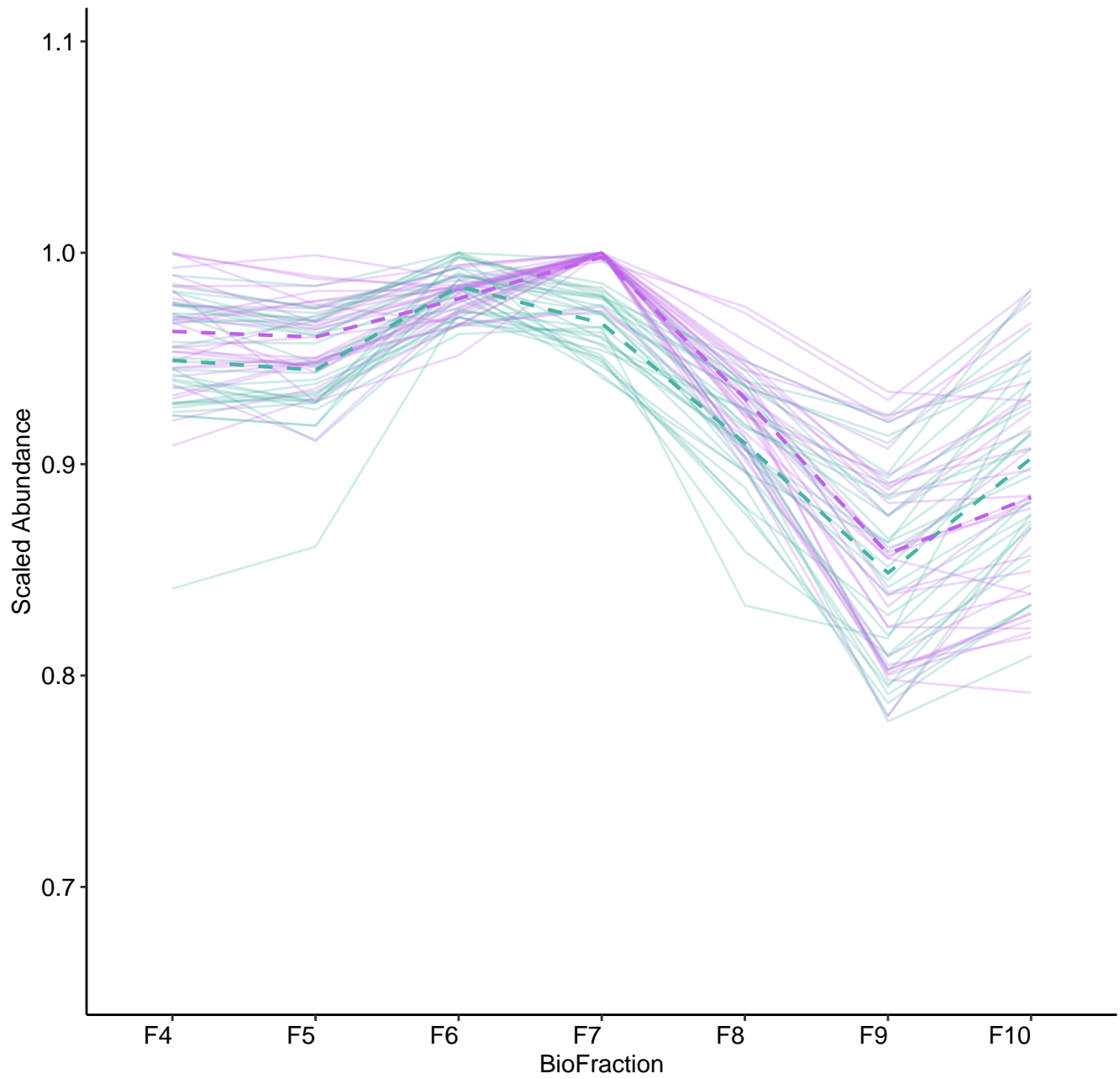




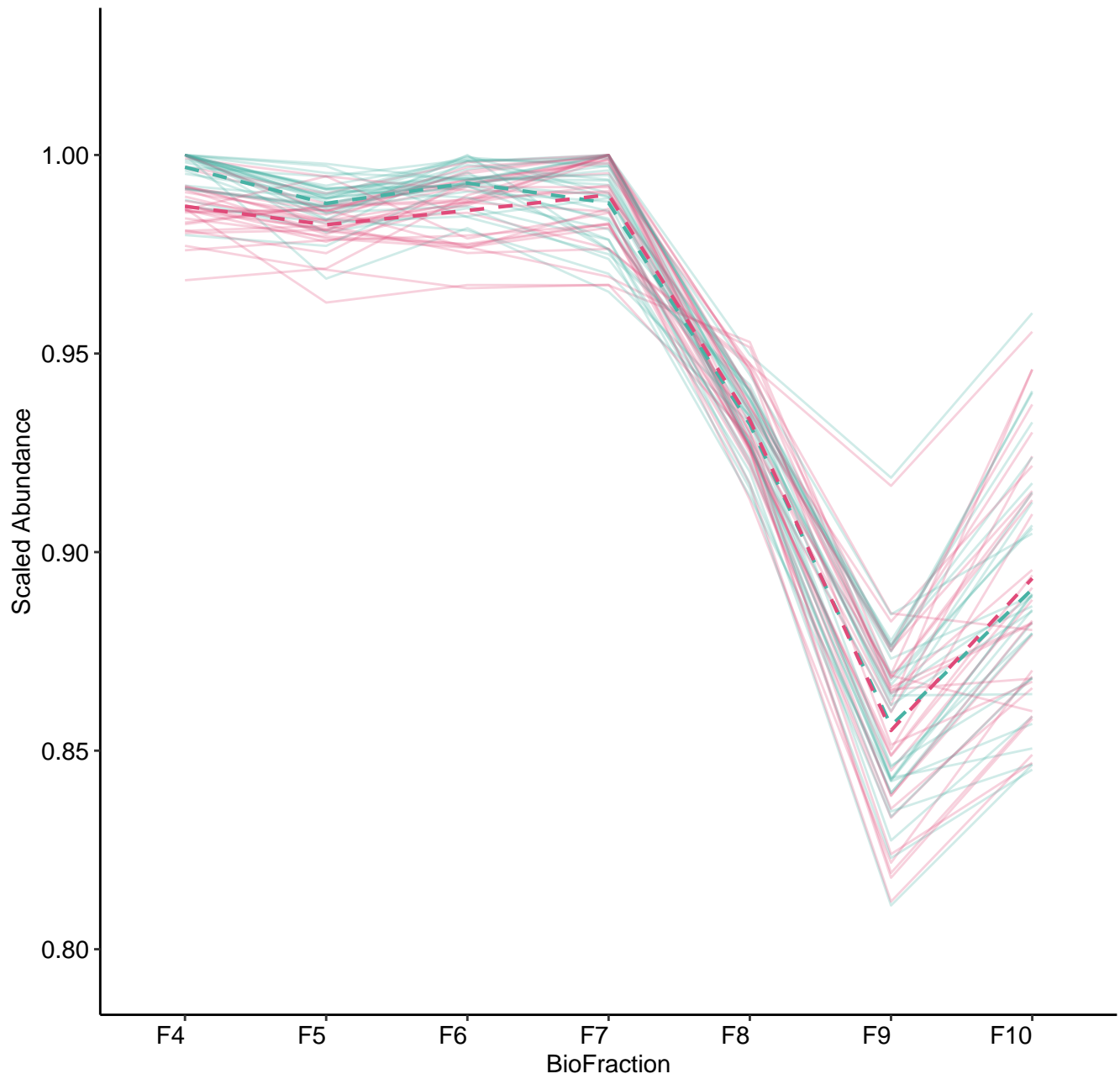
M49 (n =32)



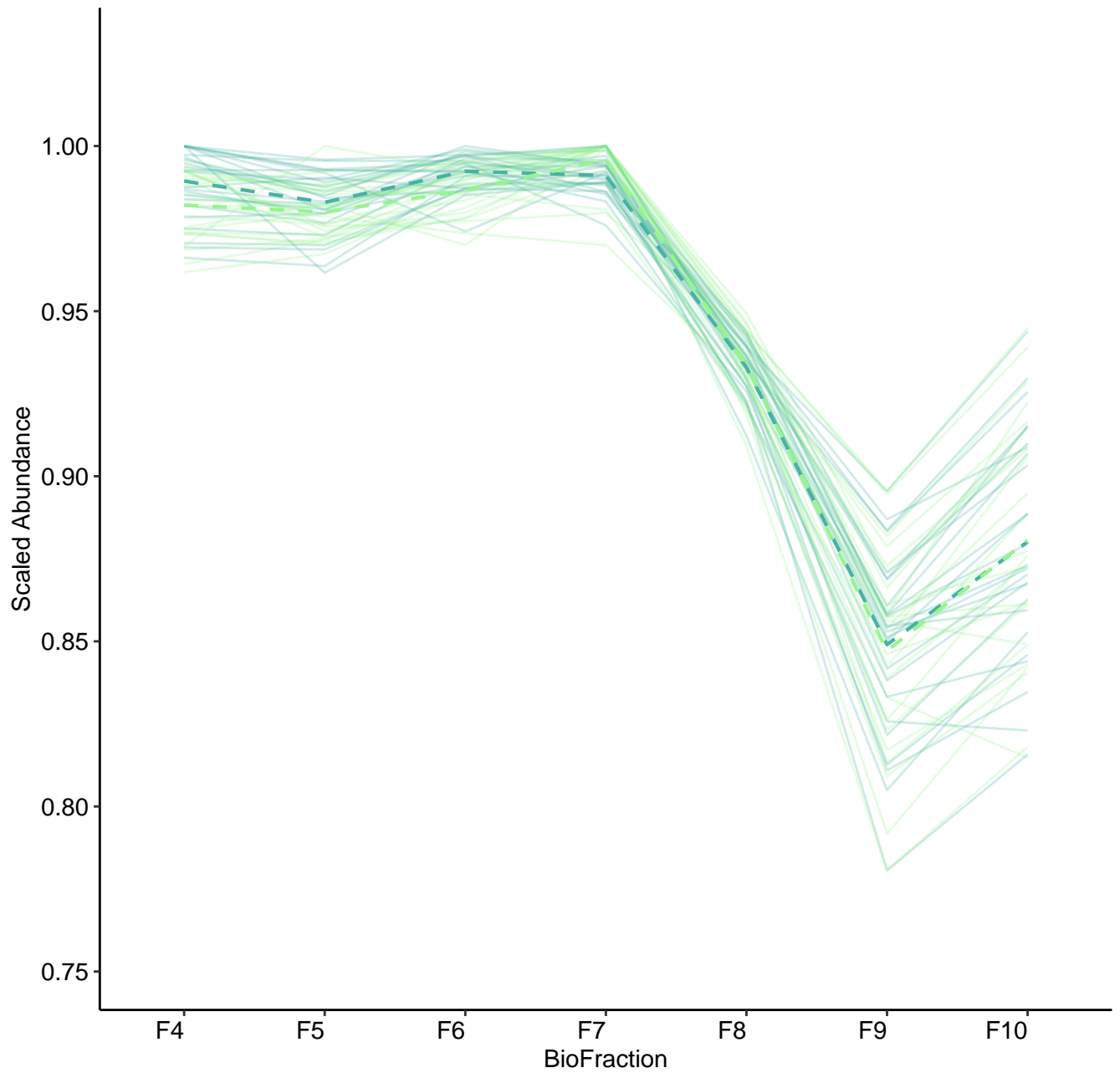
M50 (n =31)



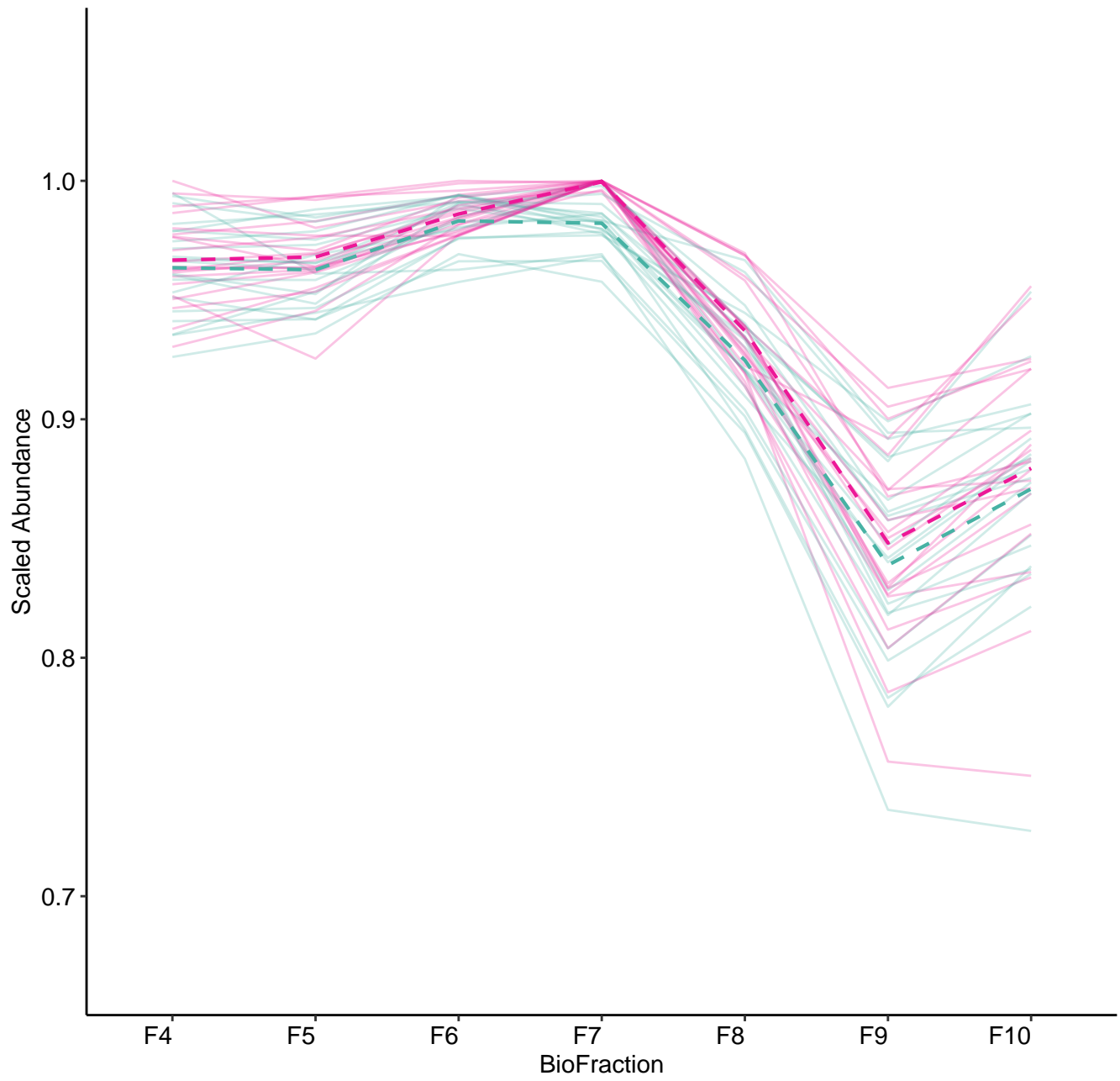
M51 (n =30)



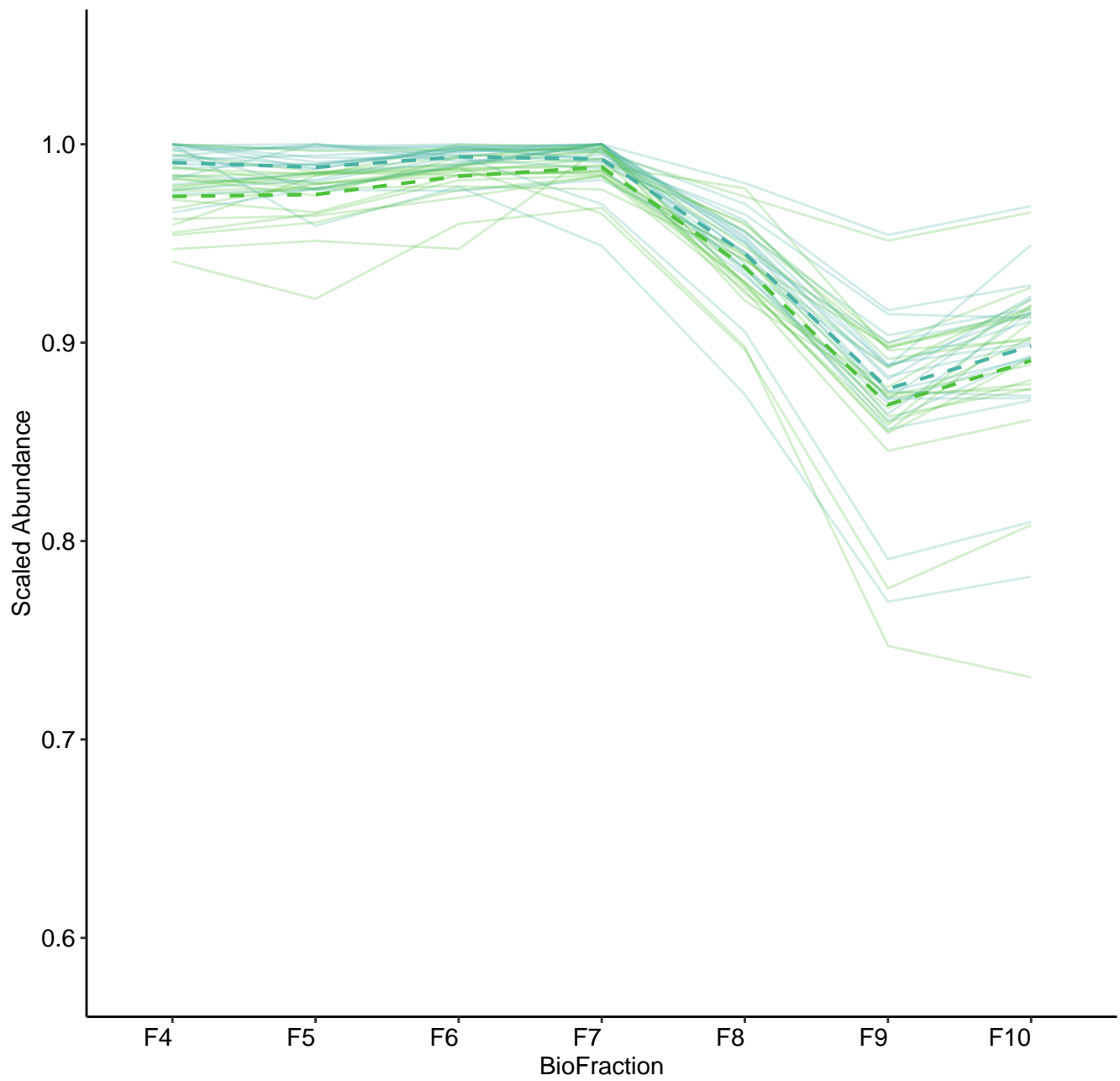
M52 (n =25)



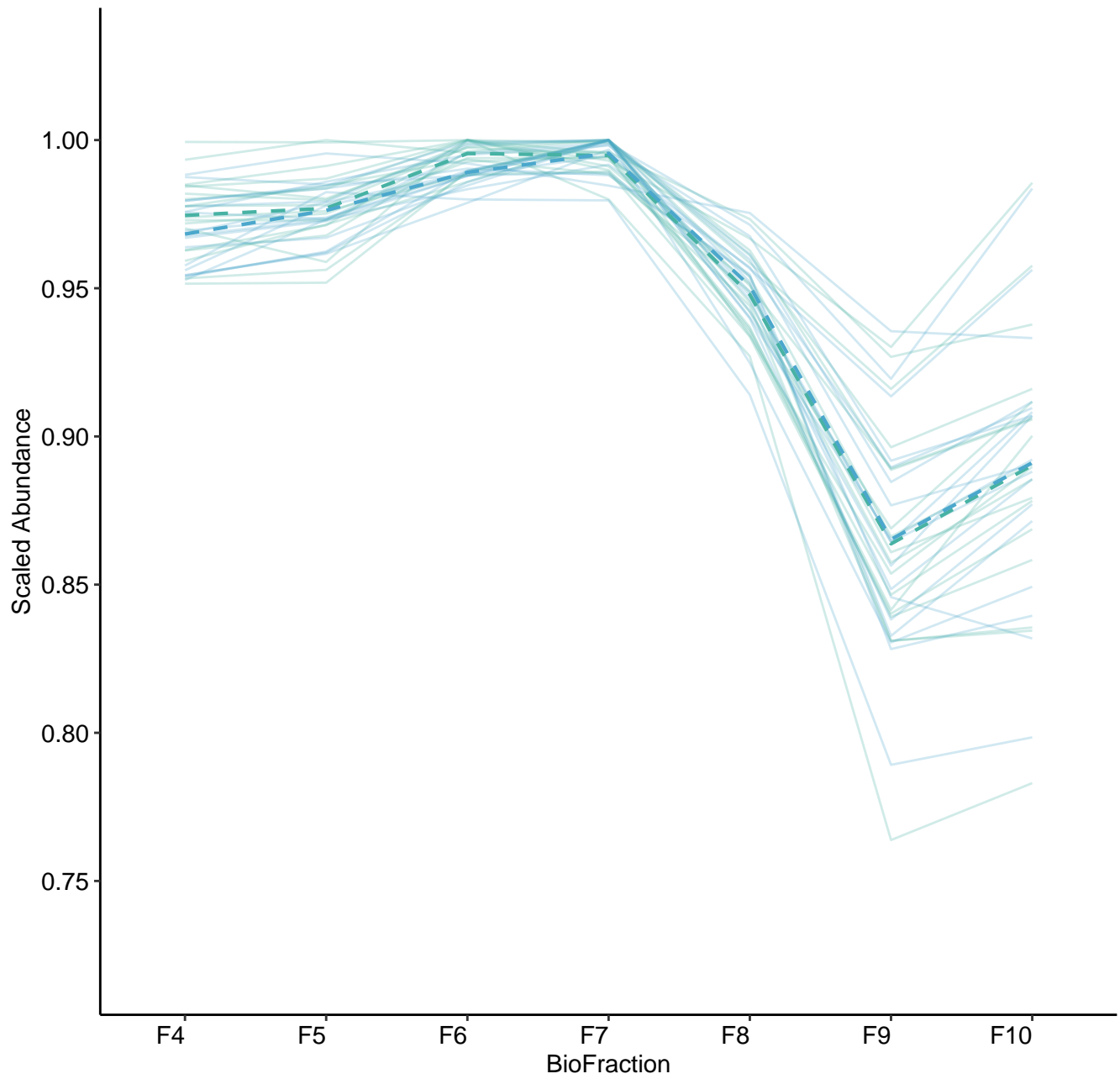
M53 (n =21)



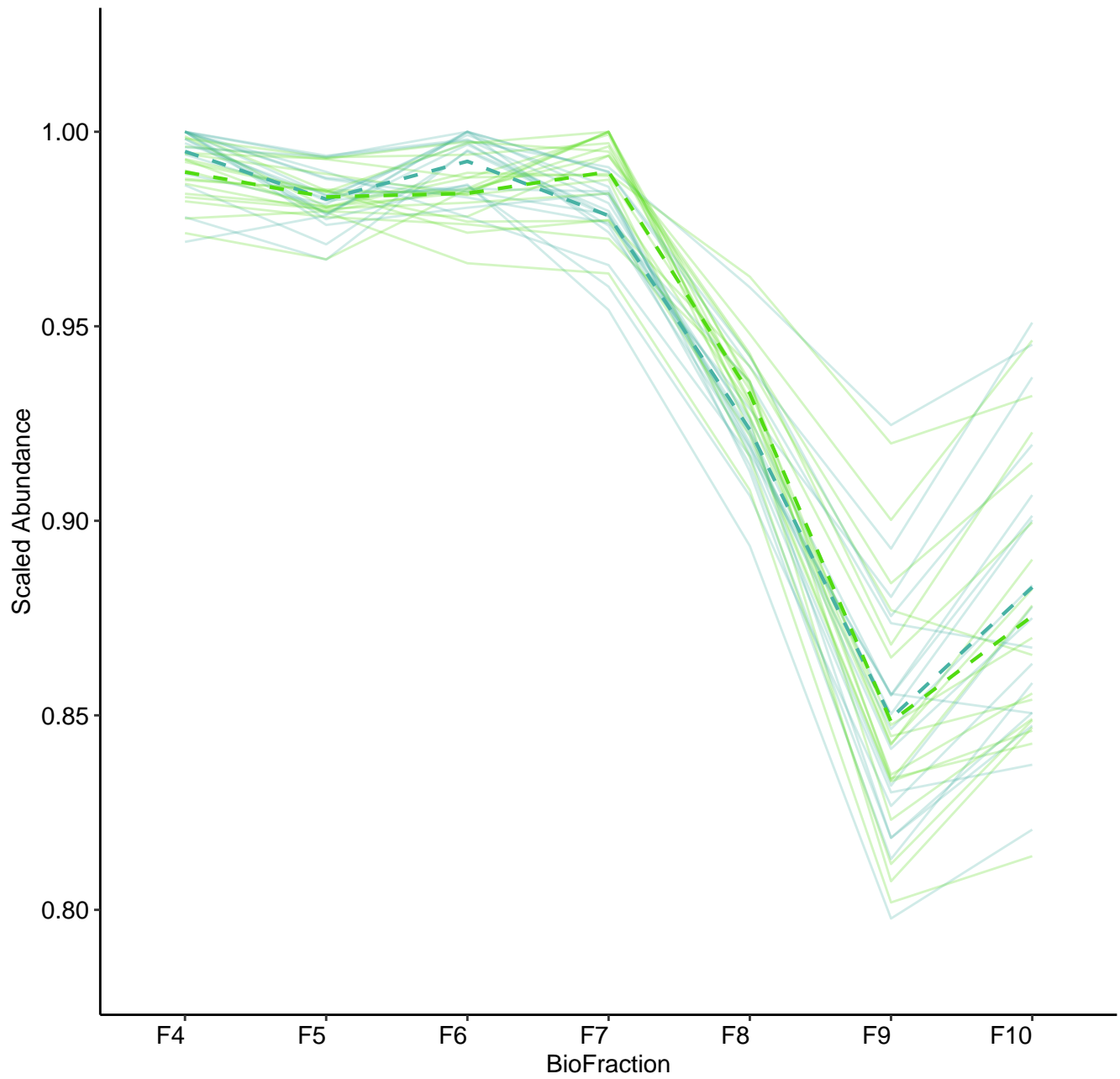
M54 (n =21)



M55 (n =18)

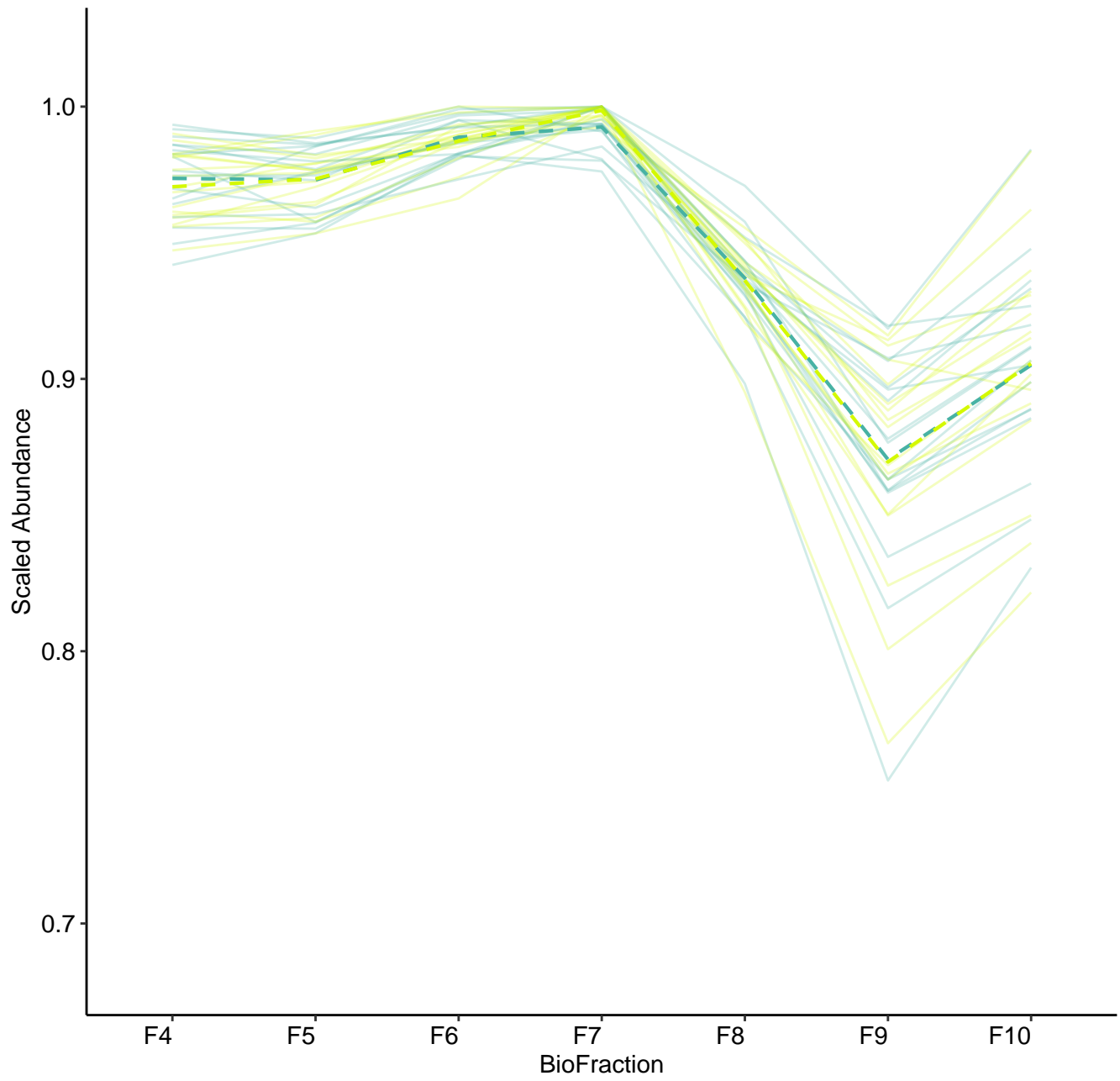


M56 (n =18)

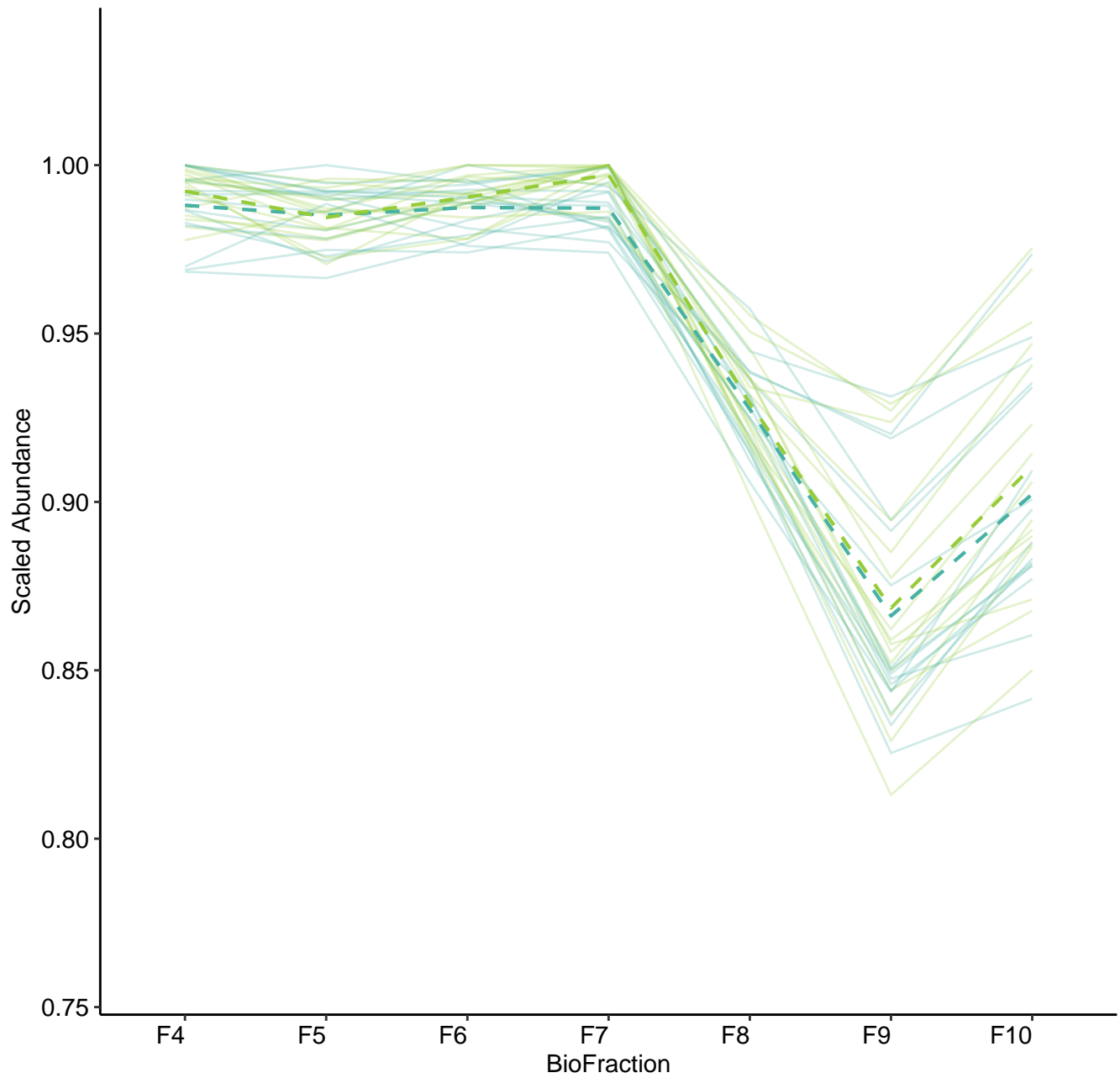




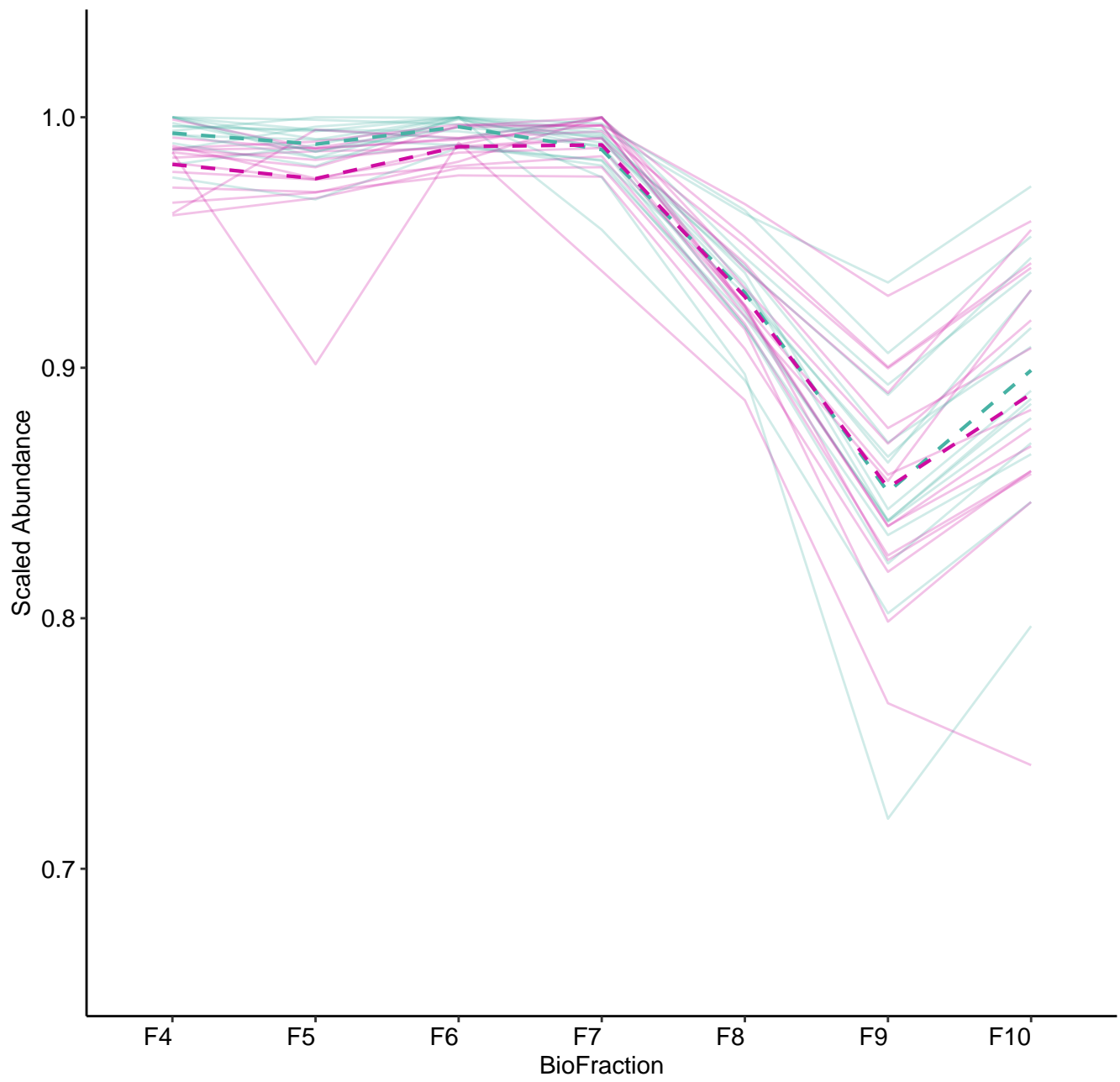
M57 (n =17)



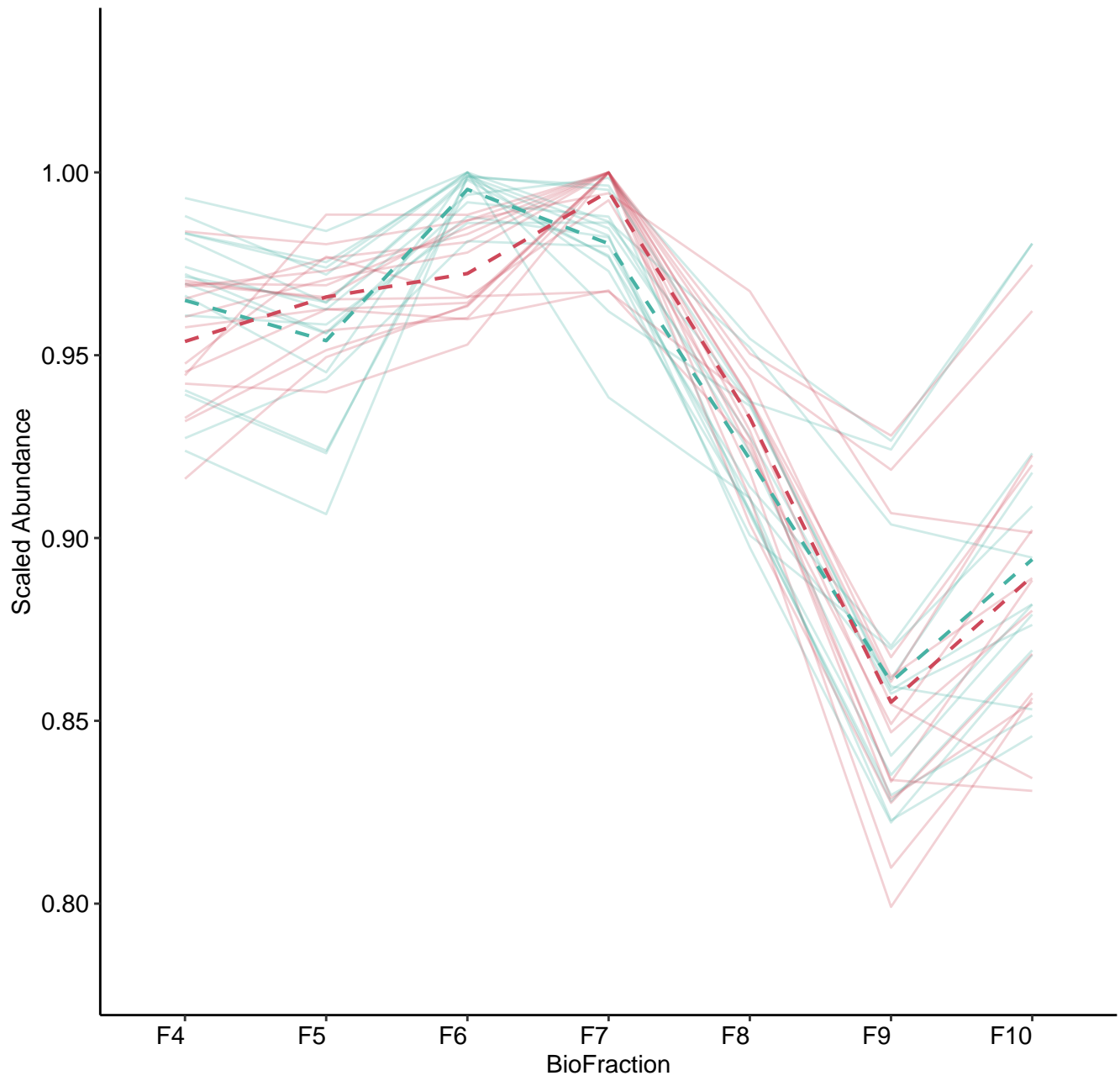
M58 (n =16)



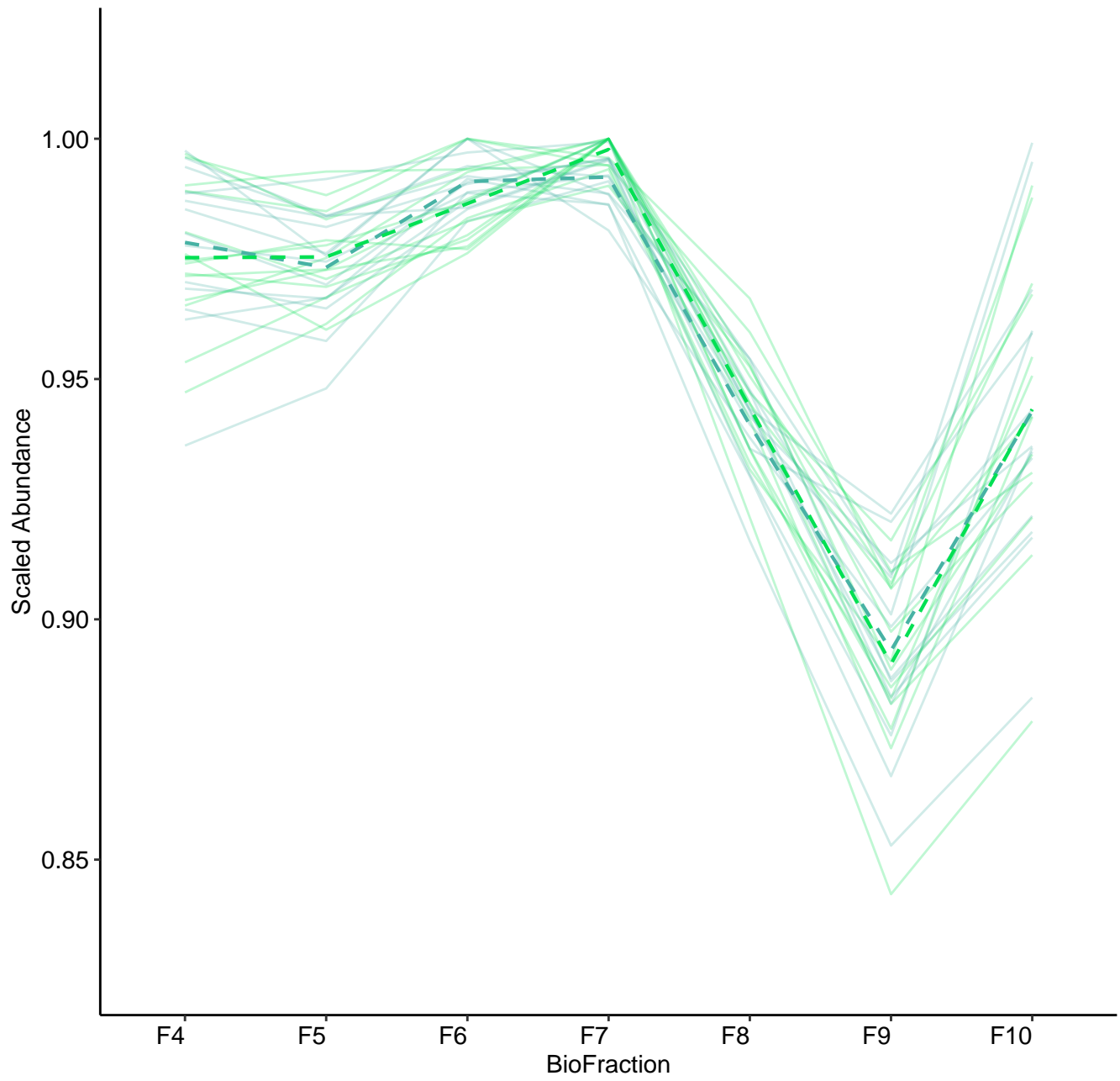
M59 (n =15)



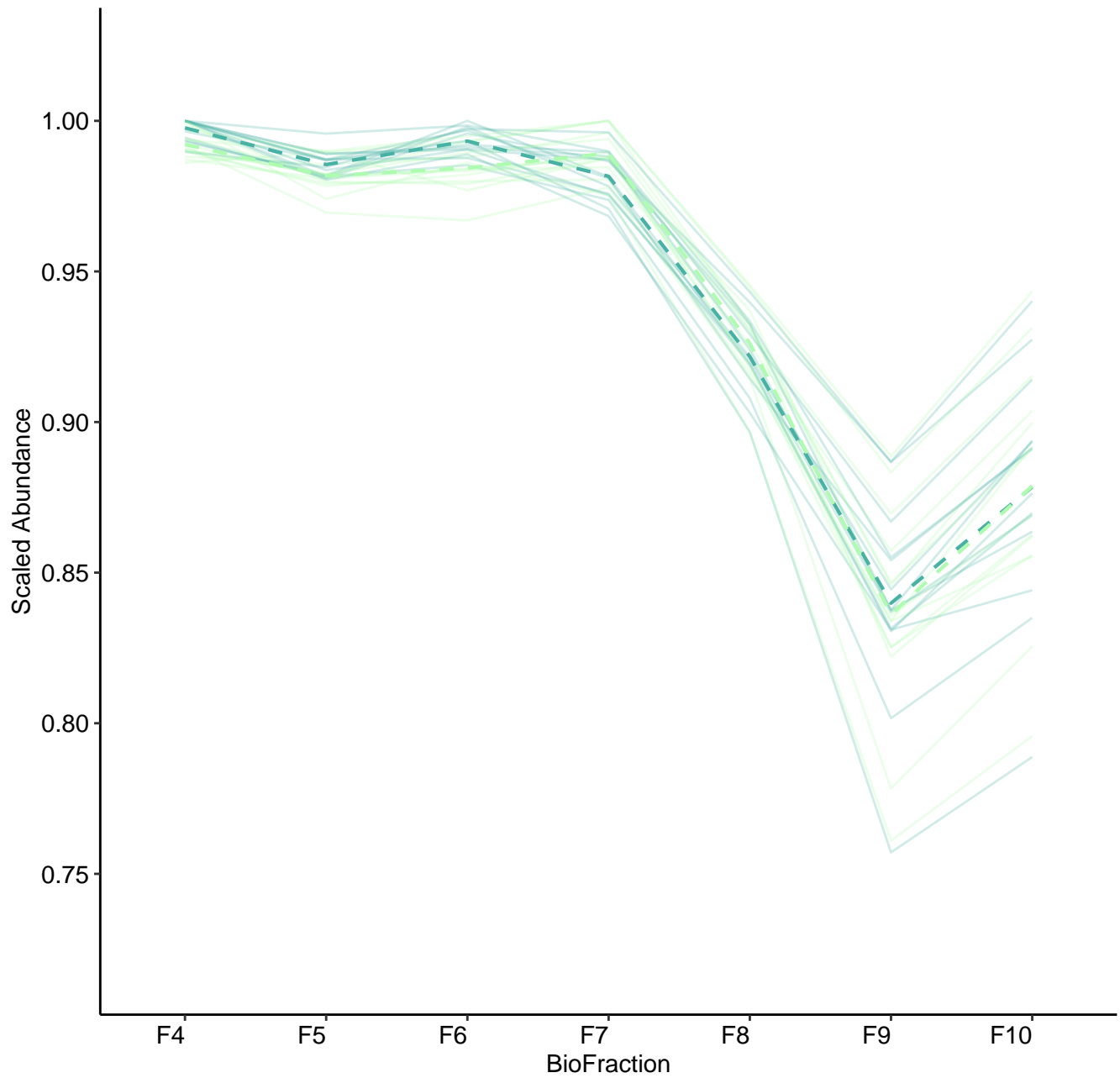
M60 (n =15)



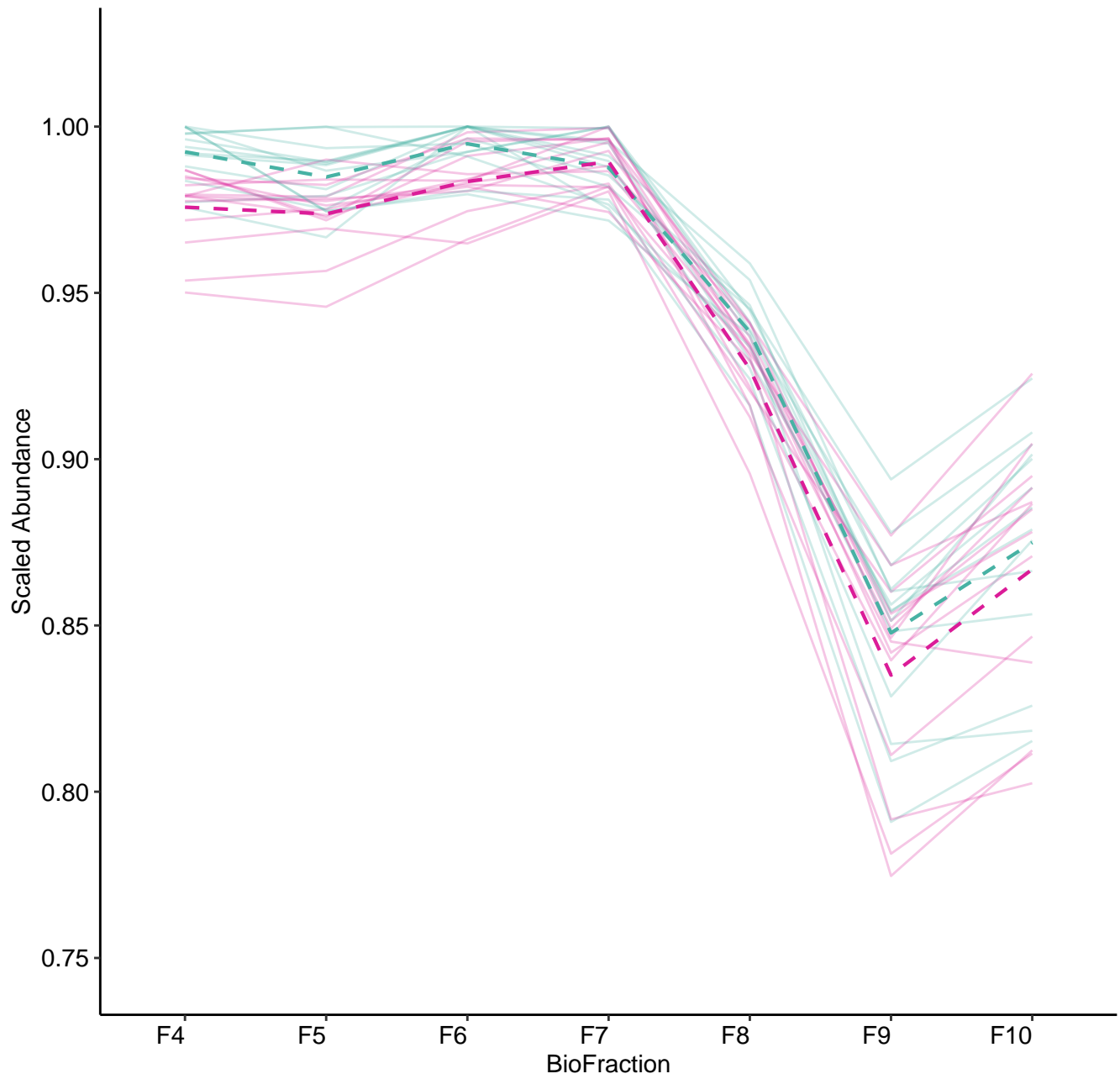
M61 (n =14)



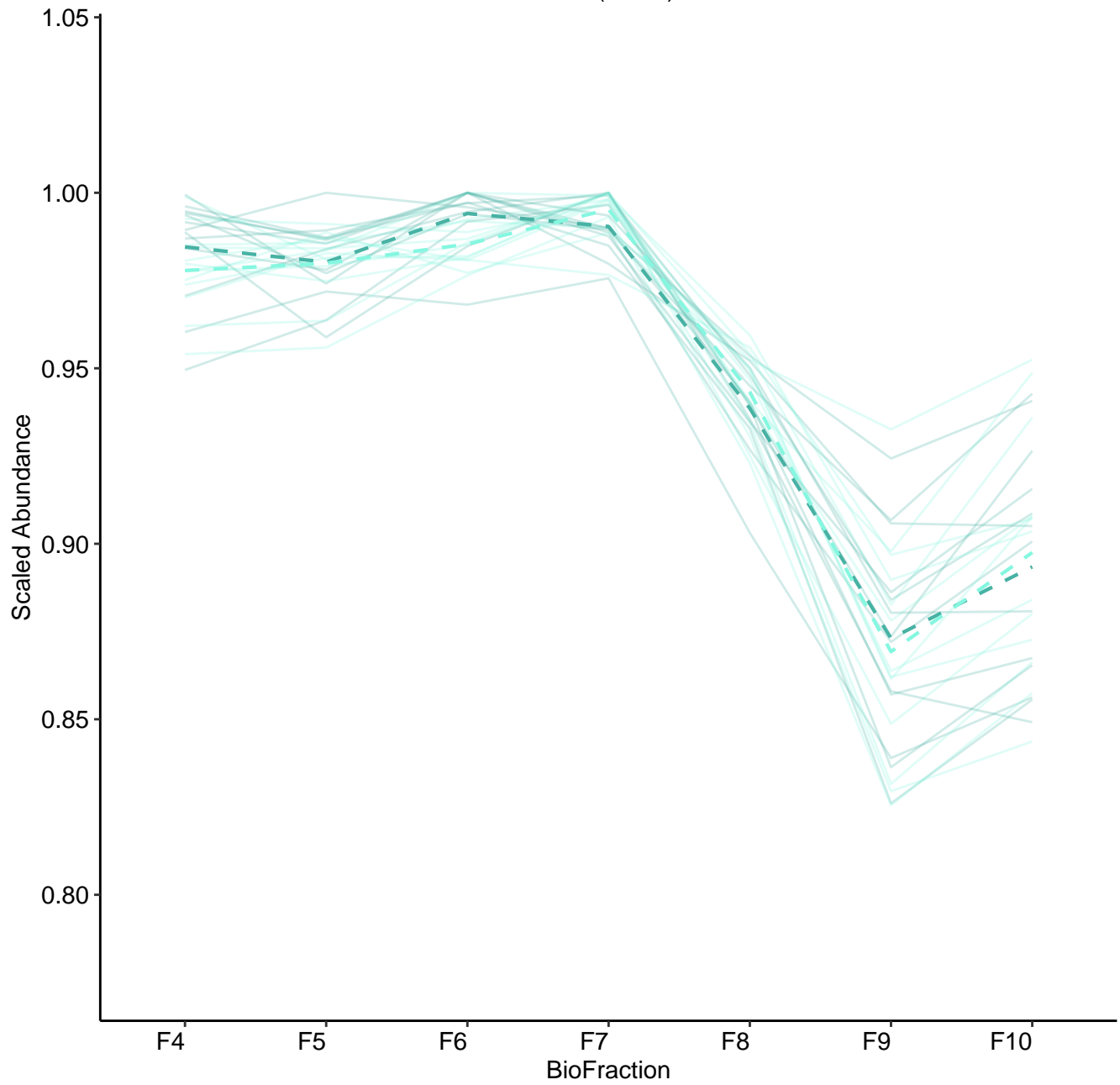
M62 (n =14)



M63 (n =14)

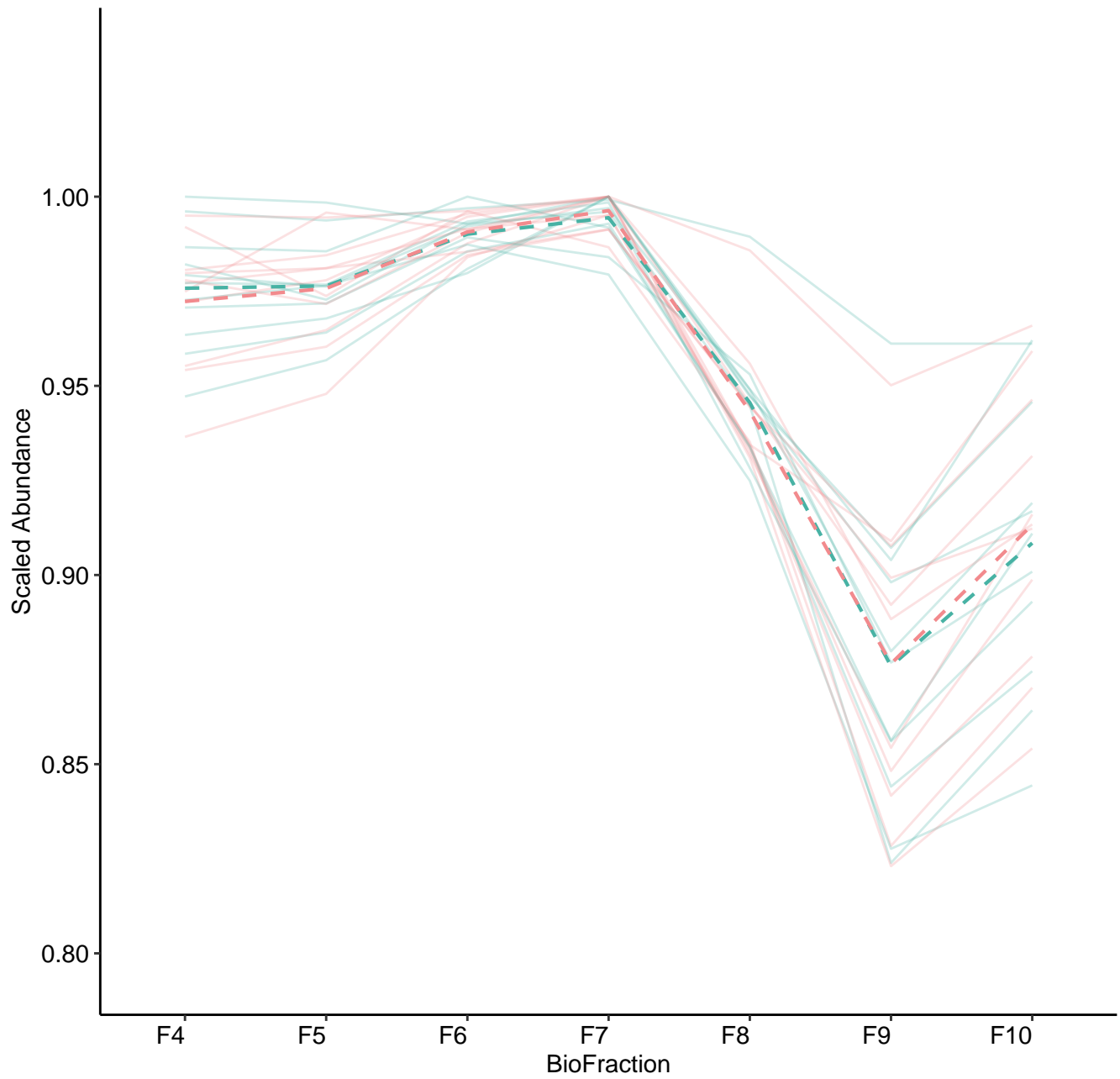


M64 (n =13)

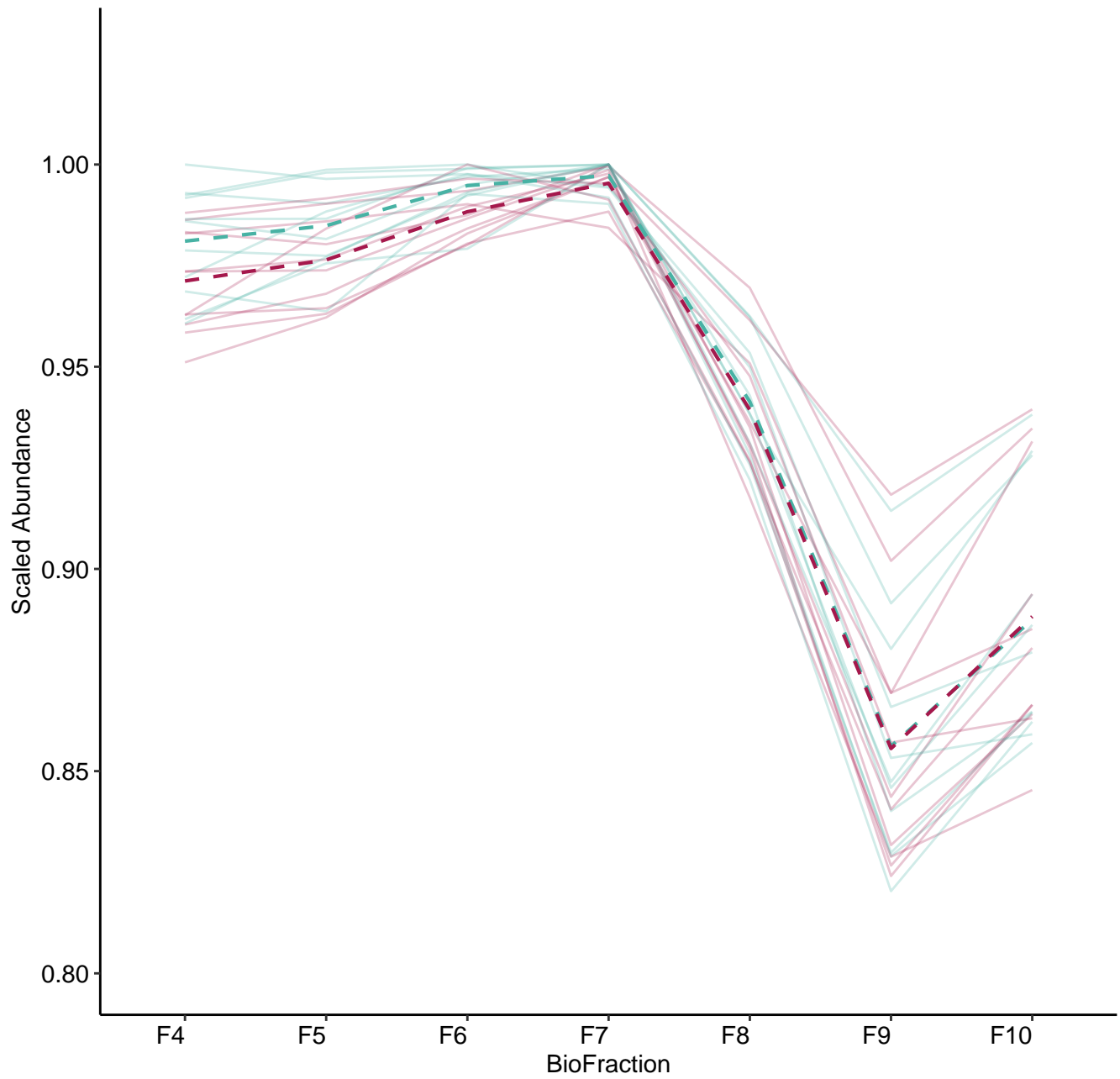




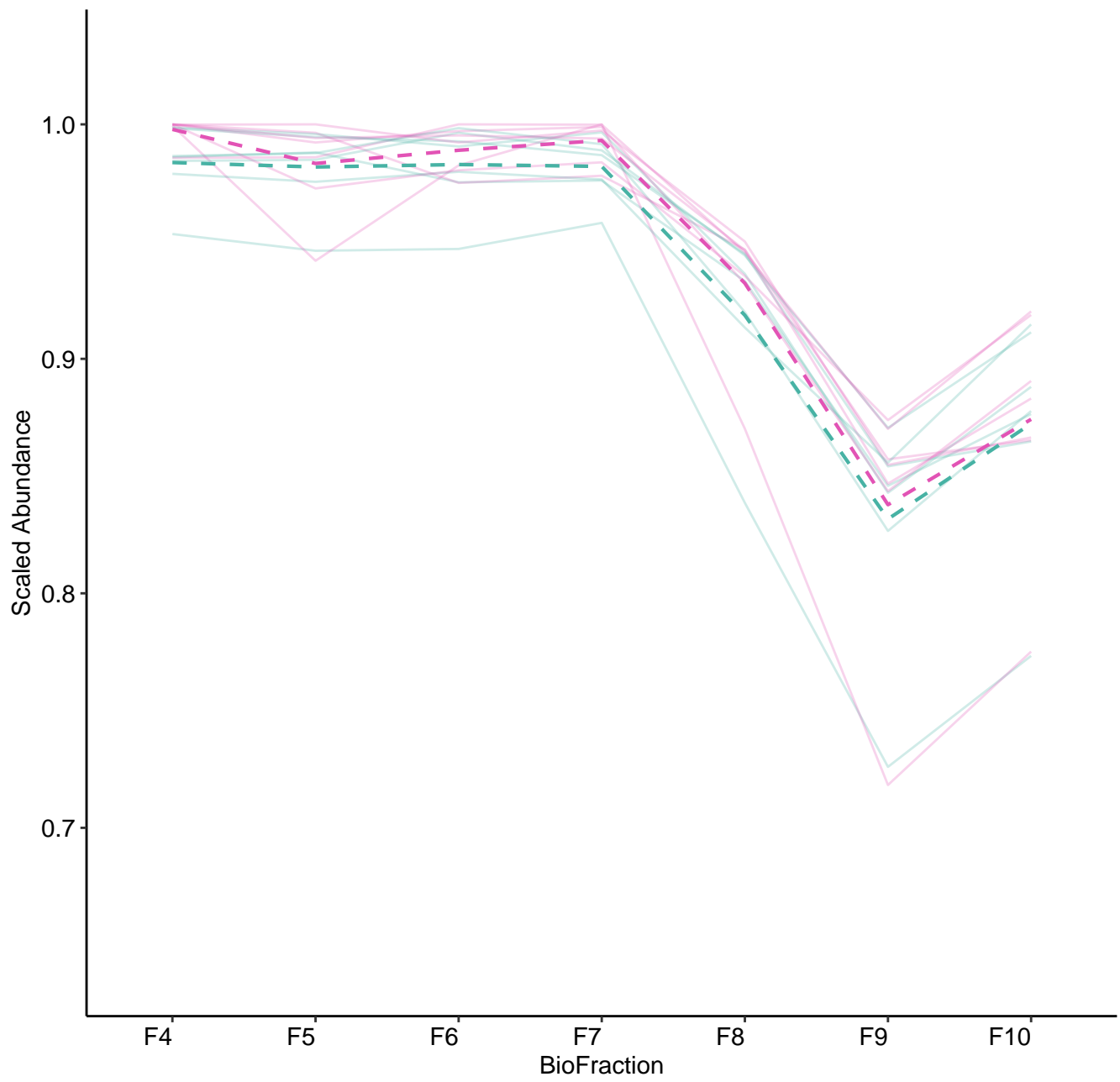
M65 (n =11)



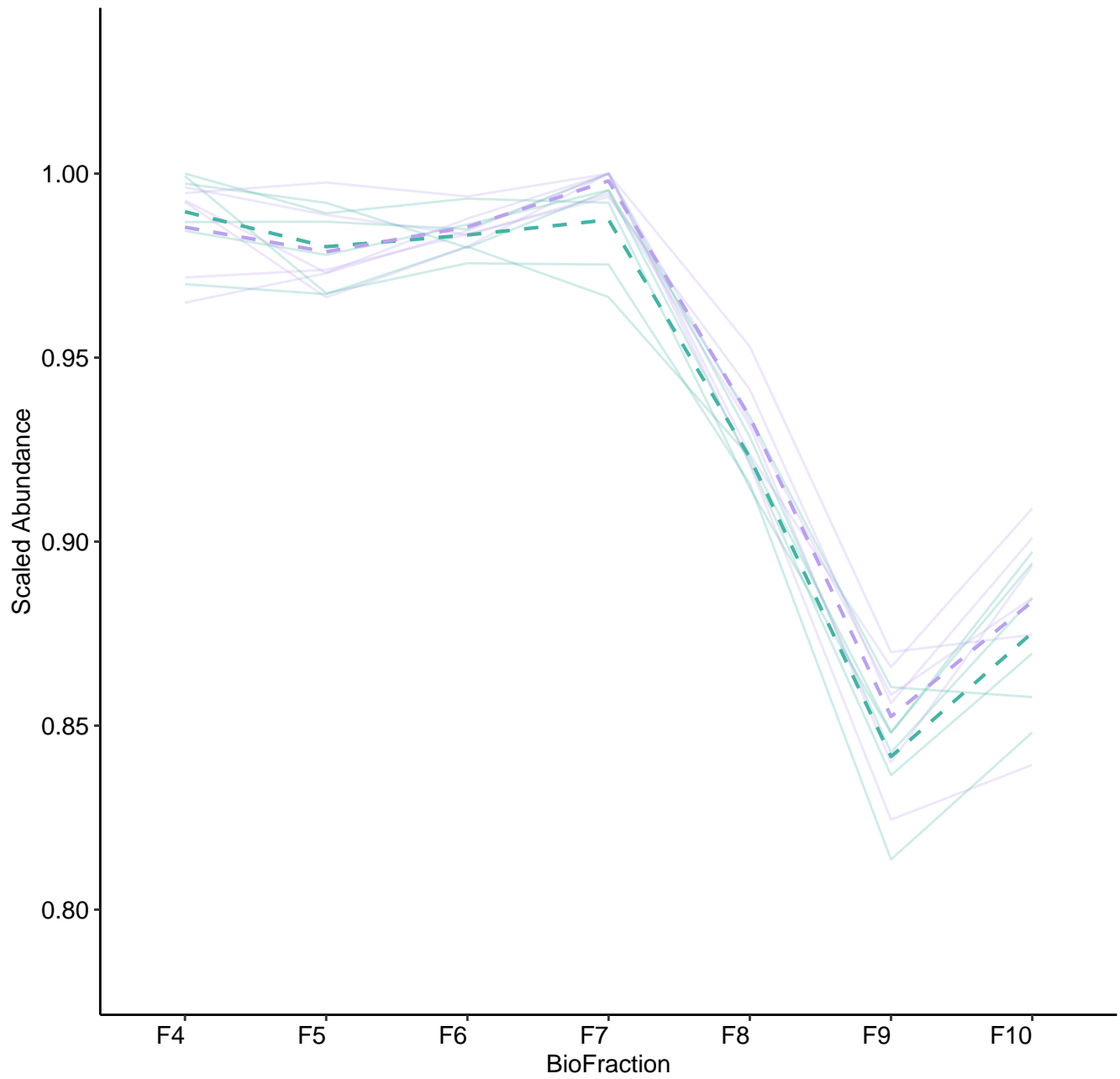
M66 (n =11)



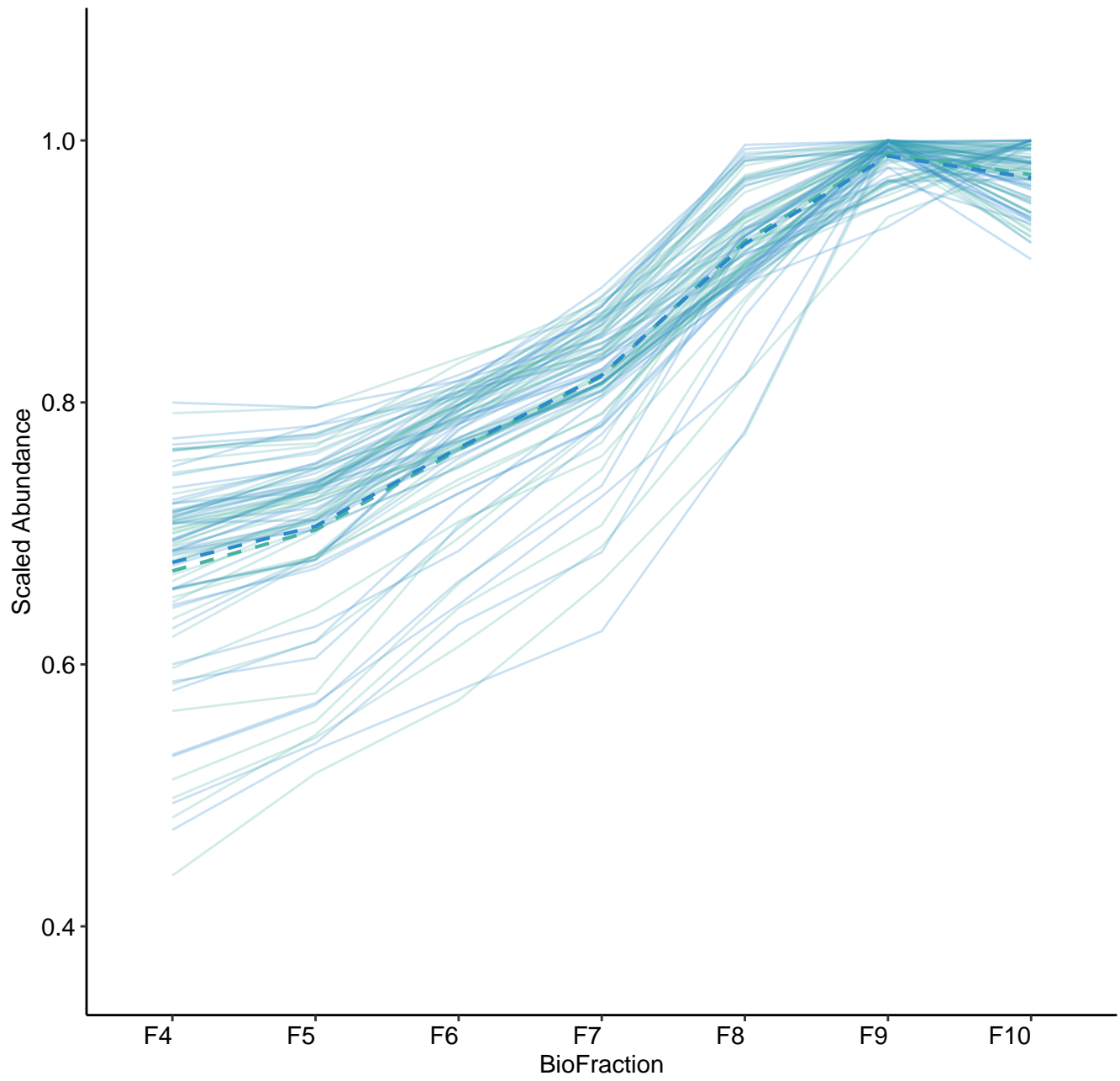
M67 (n=7)



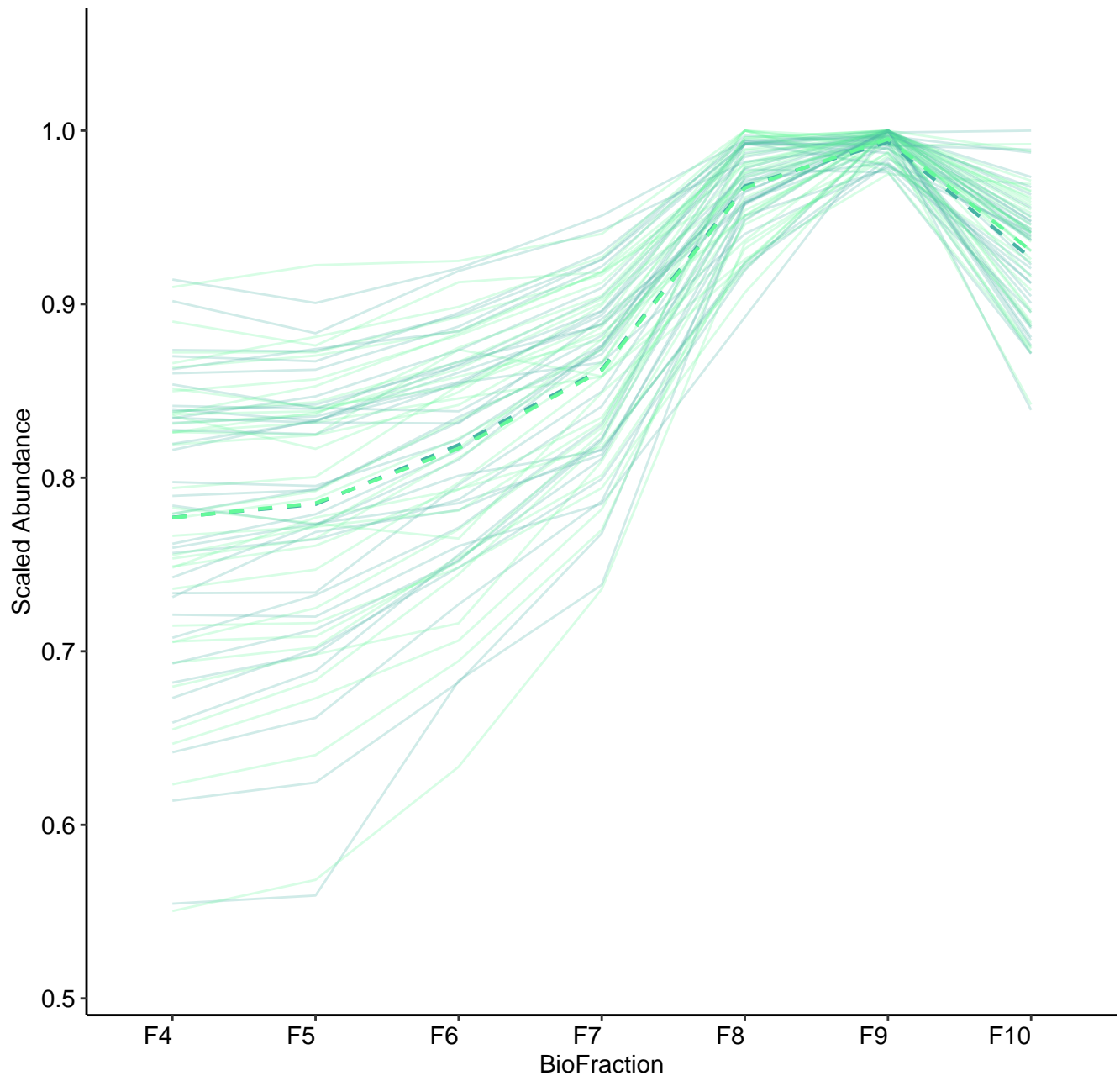
M68 (n =6)



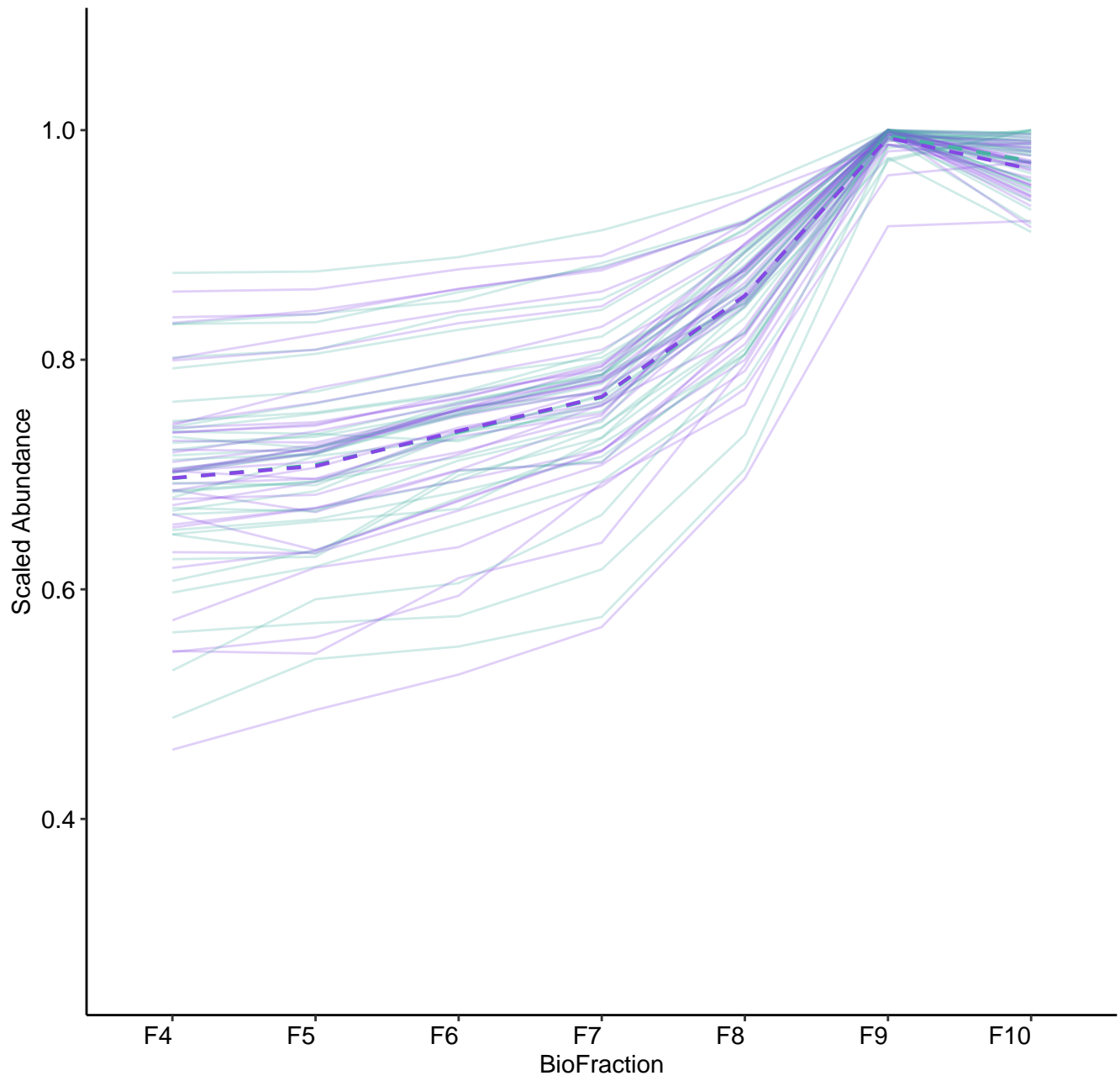
M69 (n =42)



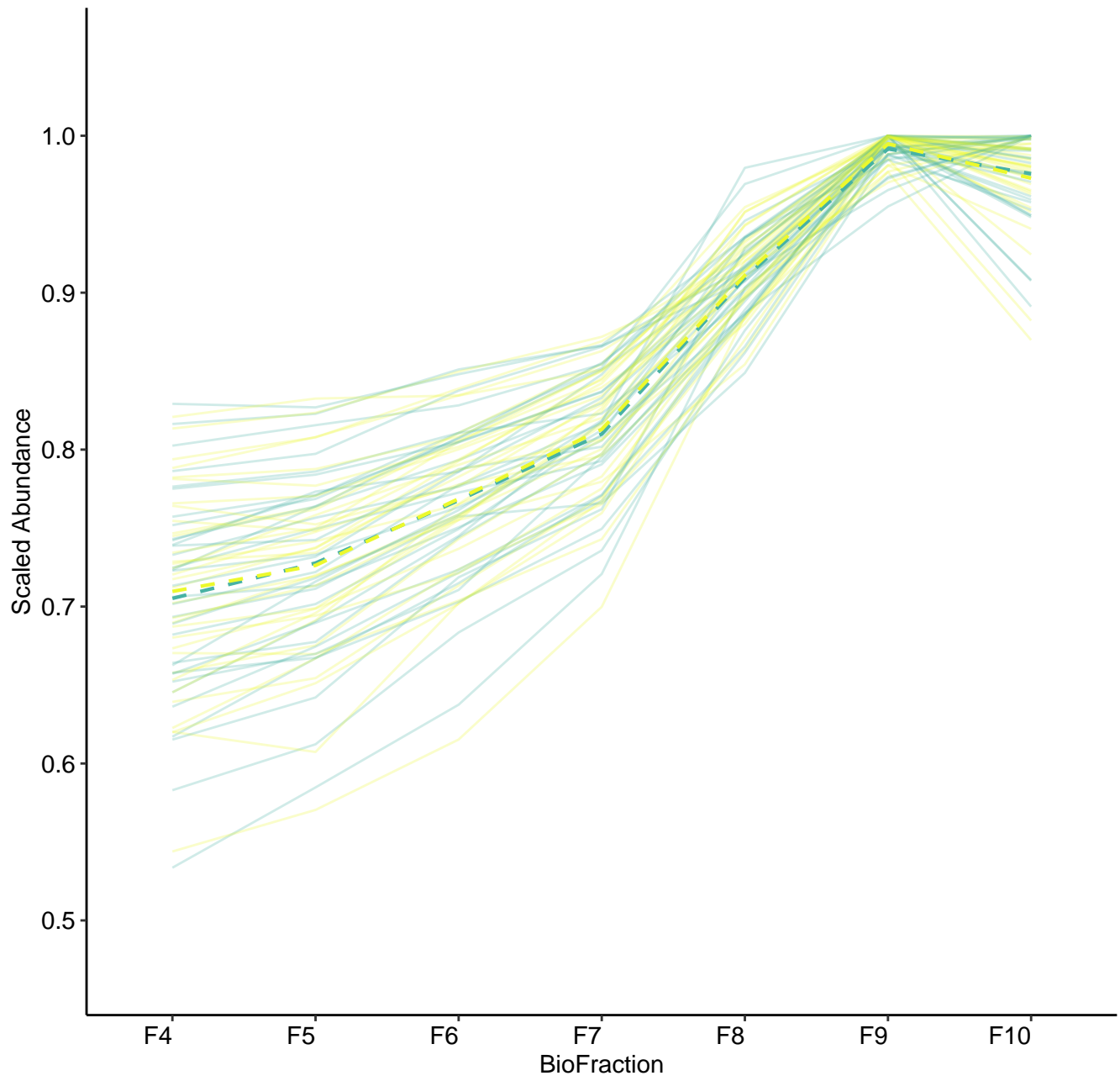
M70 (n =35)



M71 (n =34)

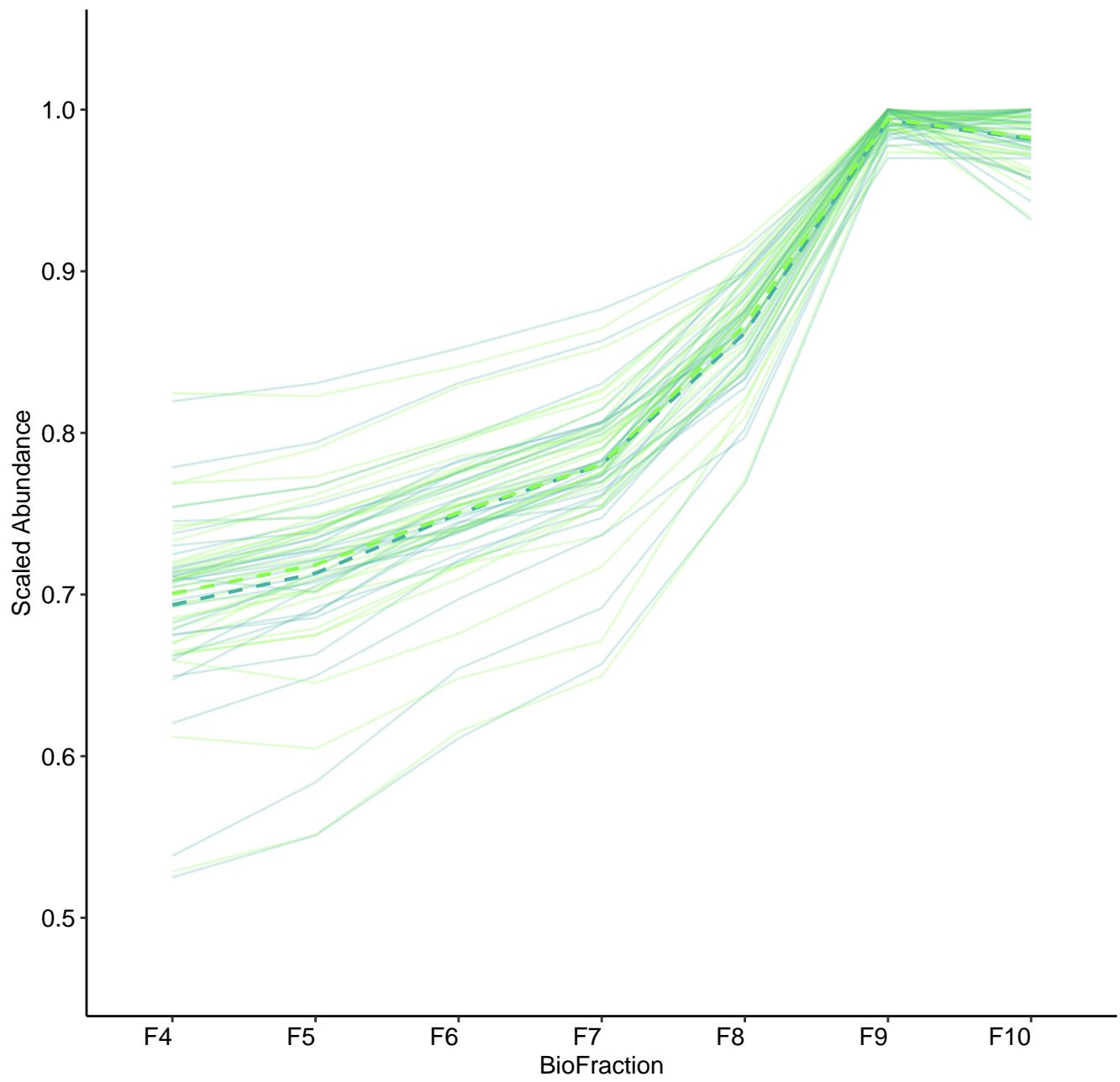


M72 (n =33)

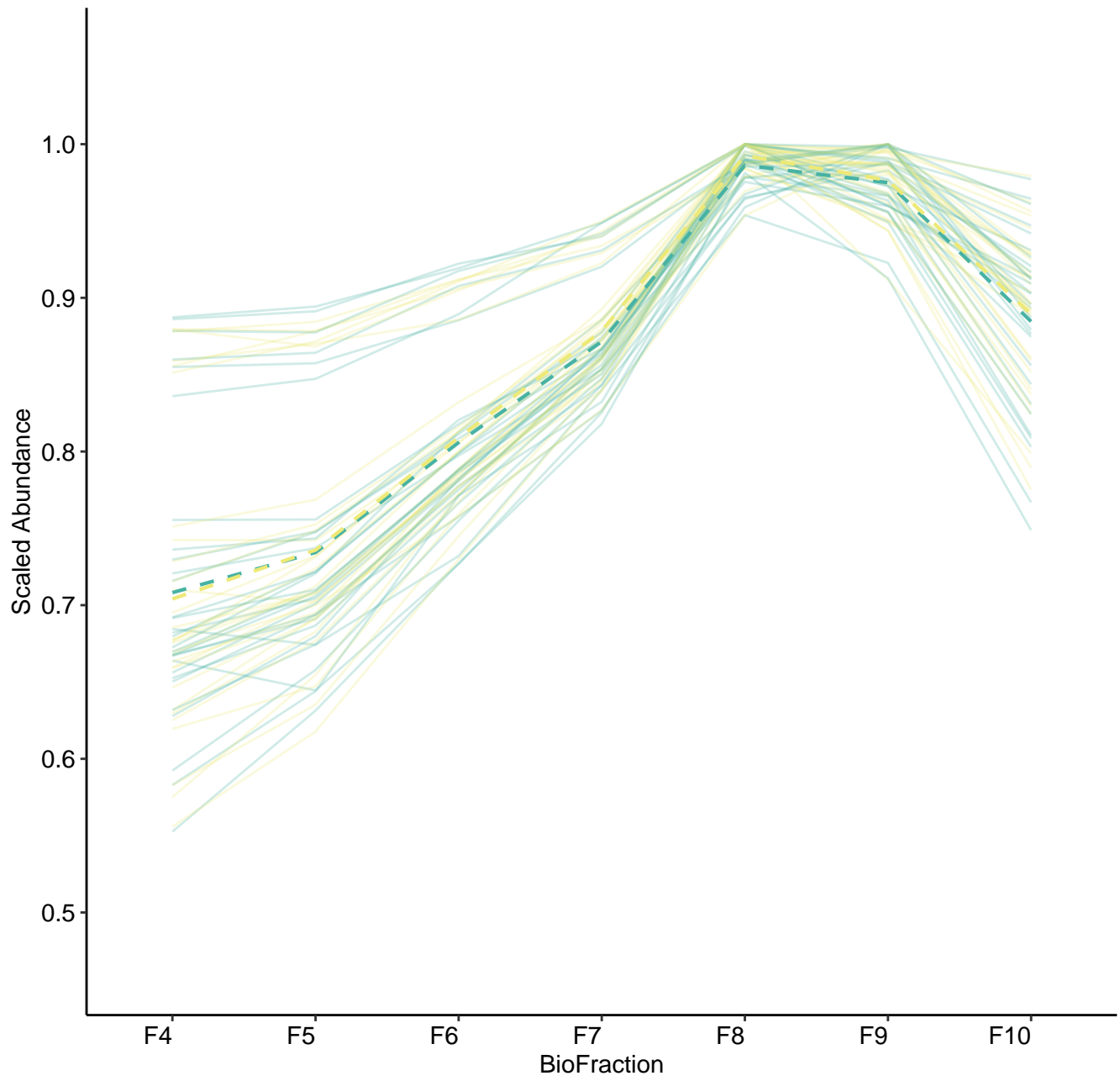




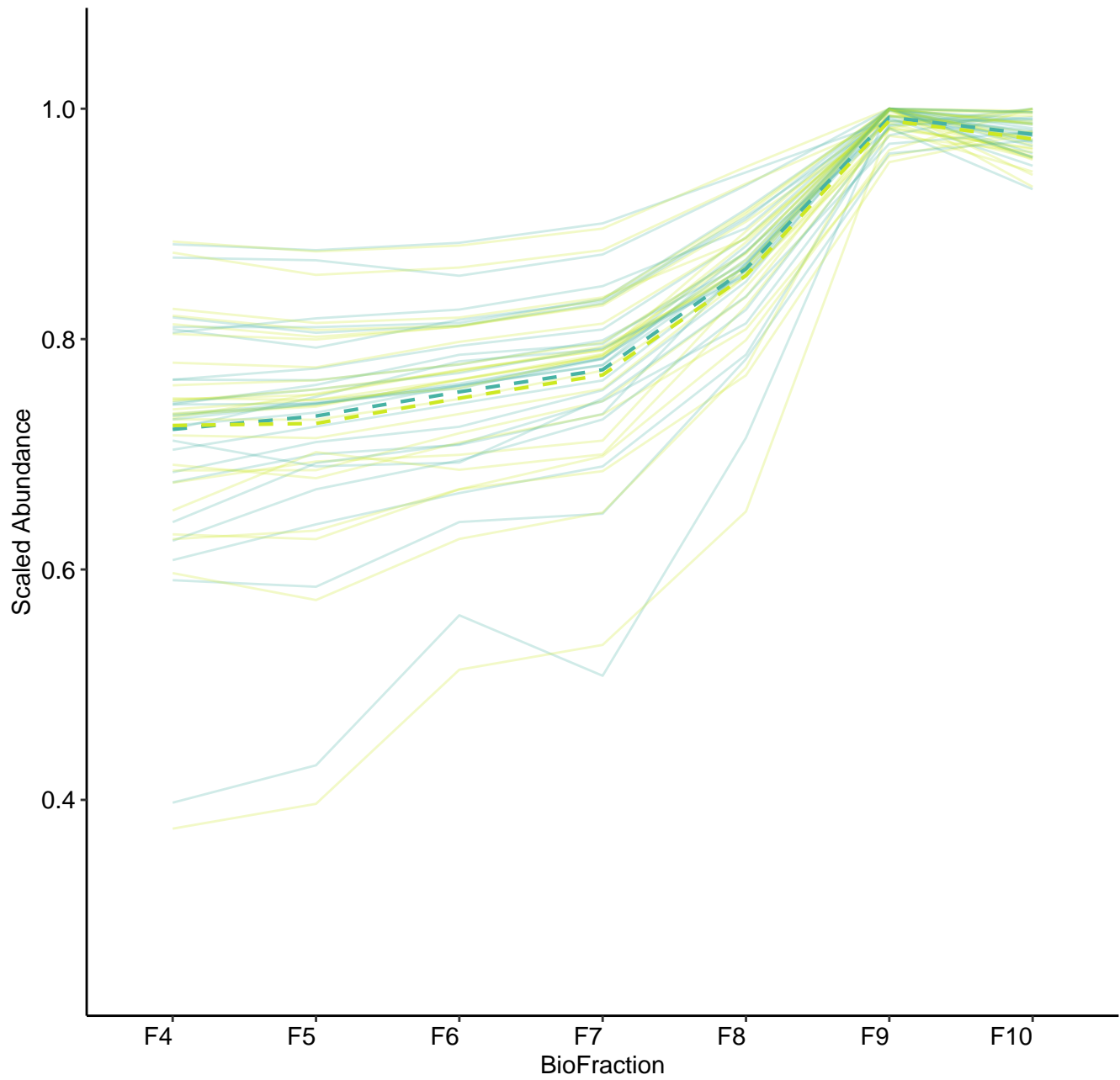
M73 (n =31)



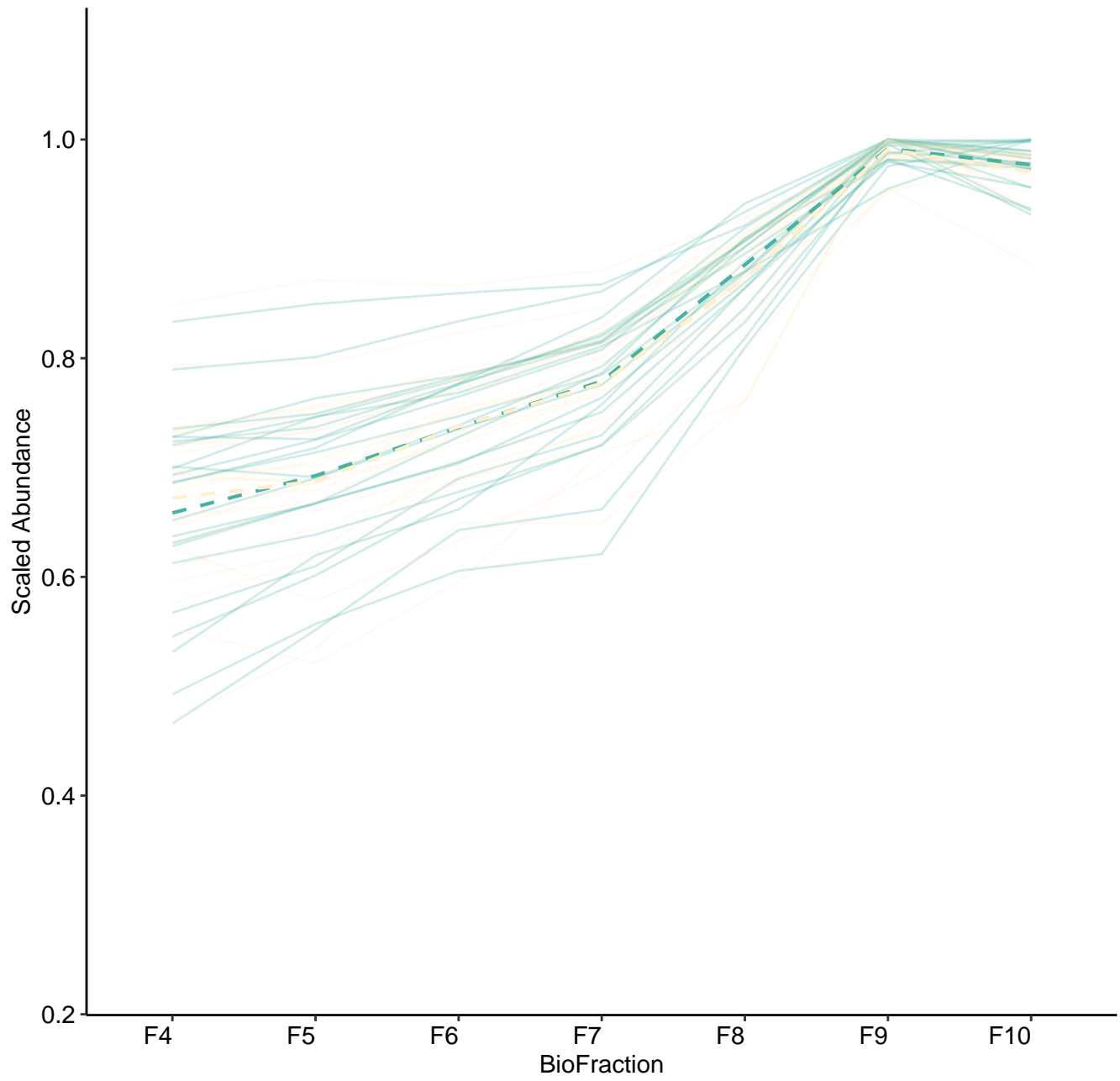
M74 (n =30)



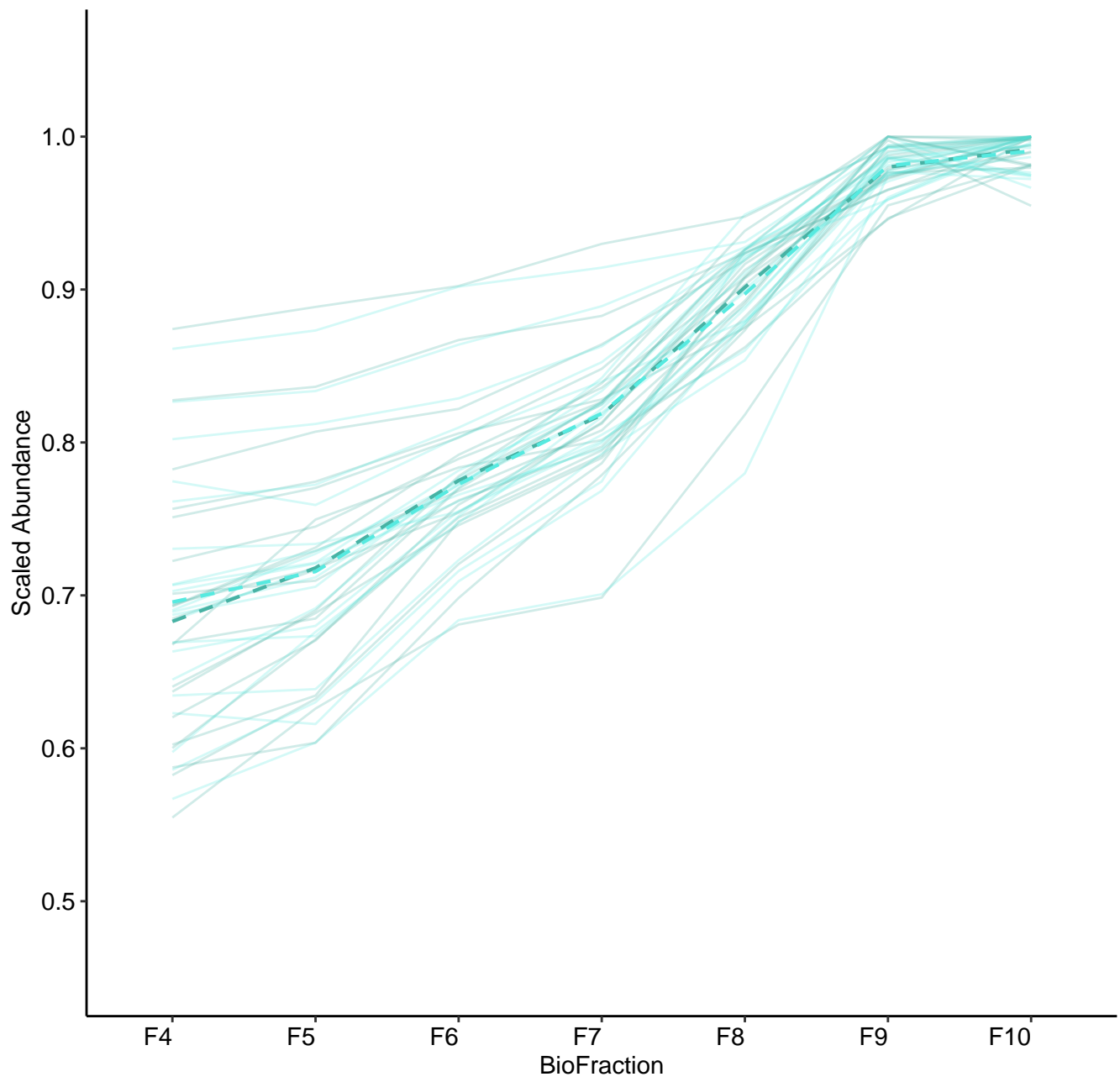
M75 (n =25)



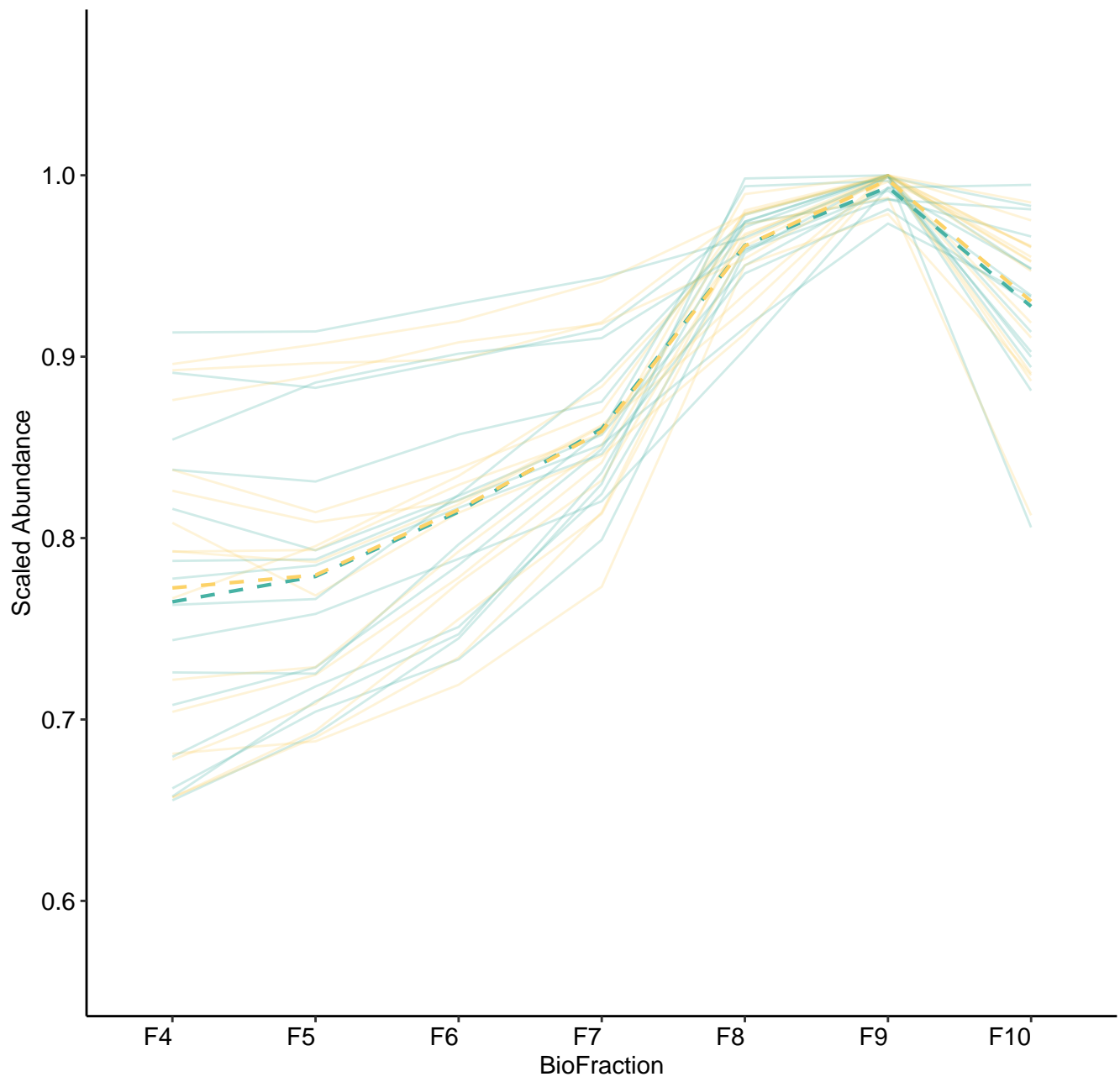
M76 (n =22)



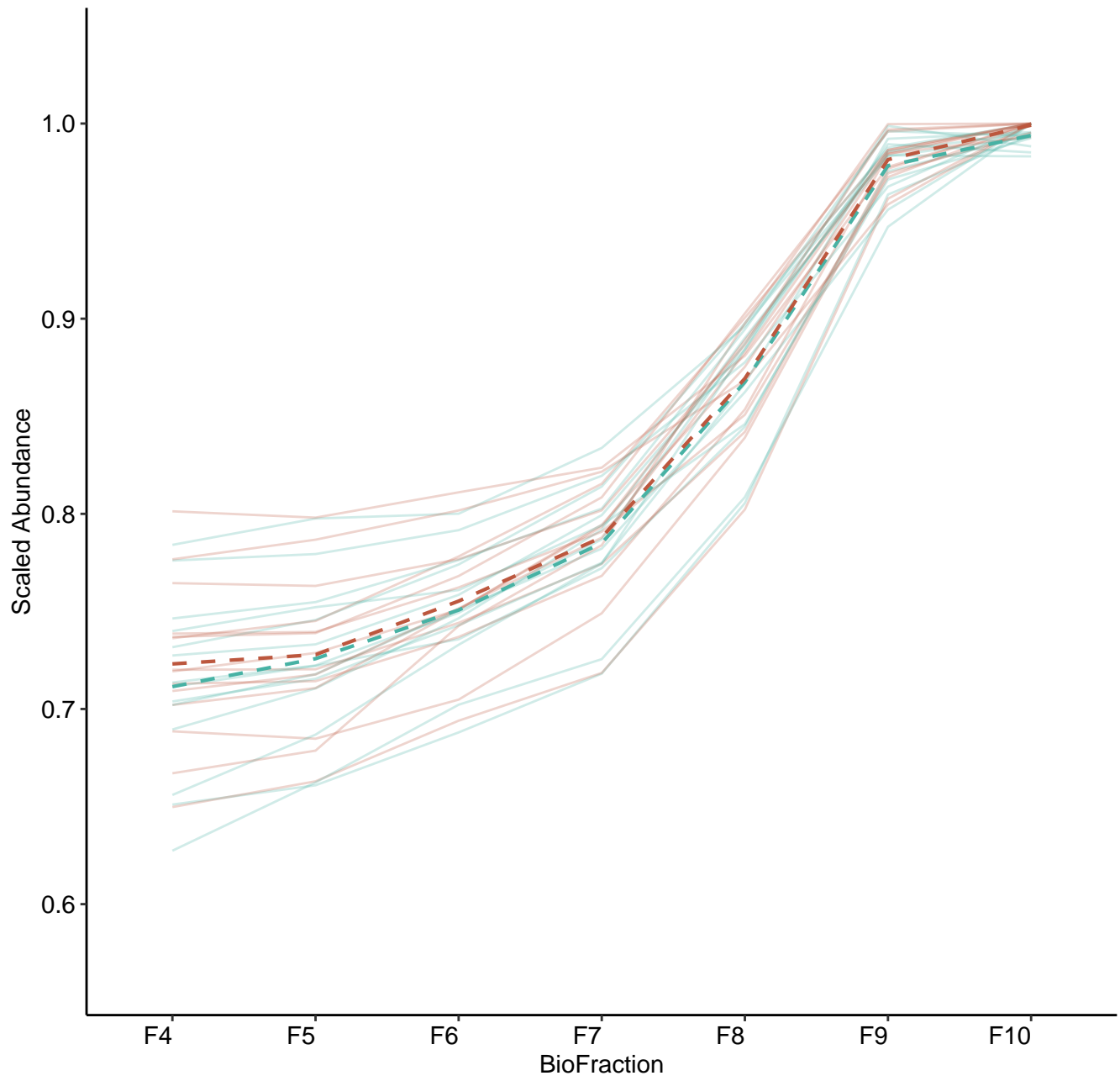
M77 (n =21)



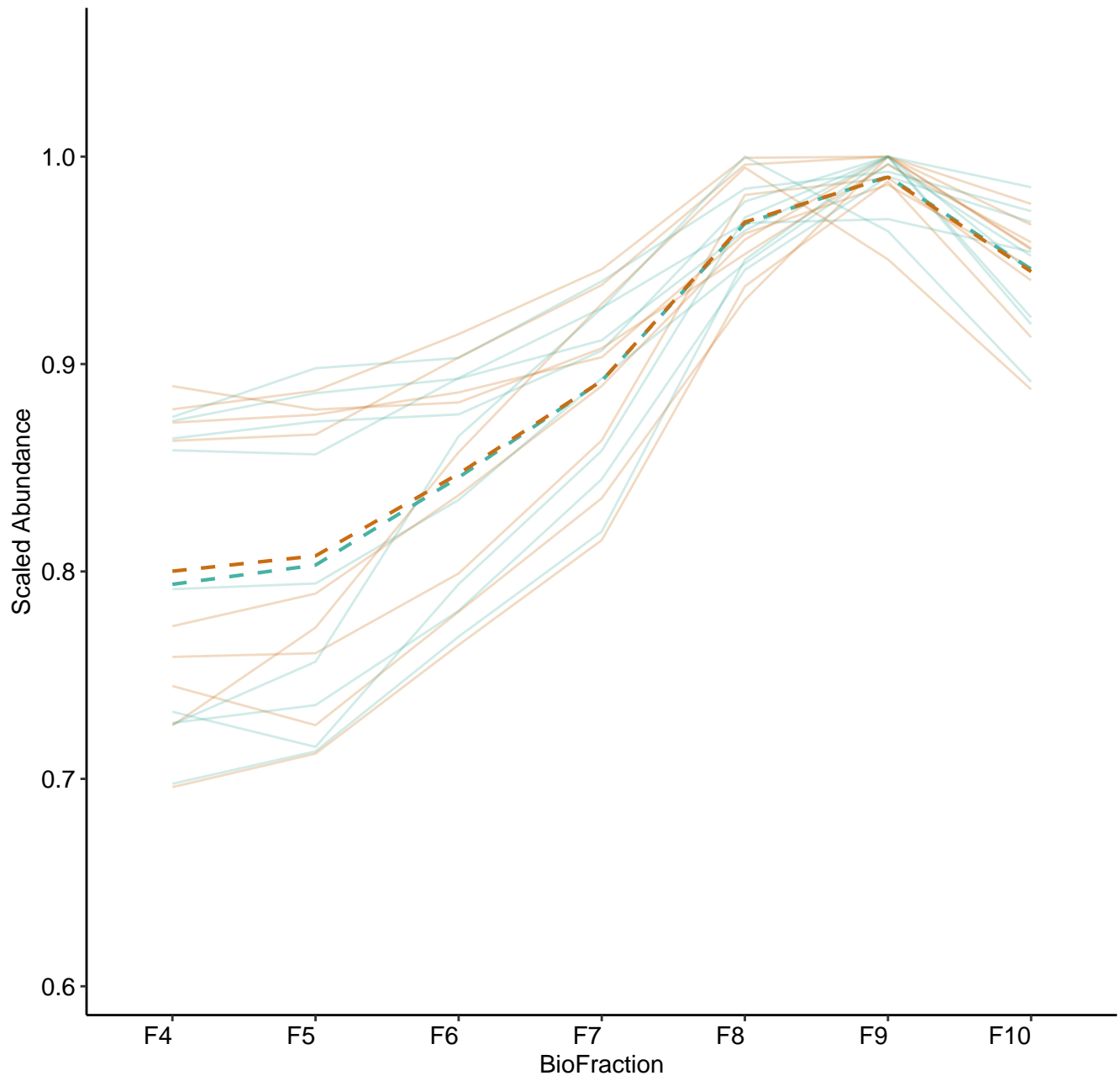
M78 (n =15)



M79 (n =14)

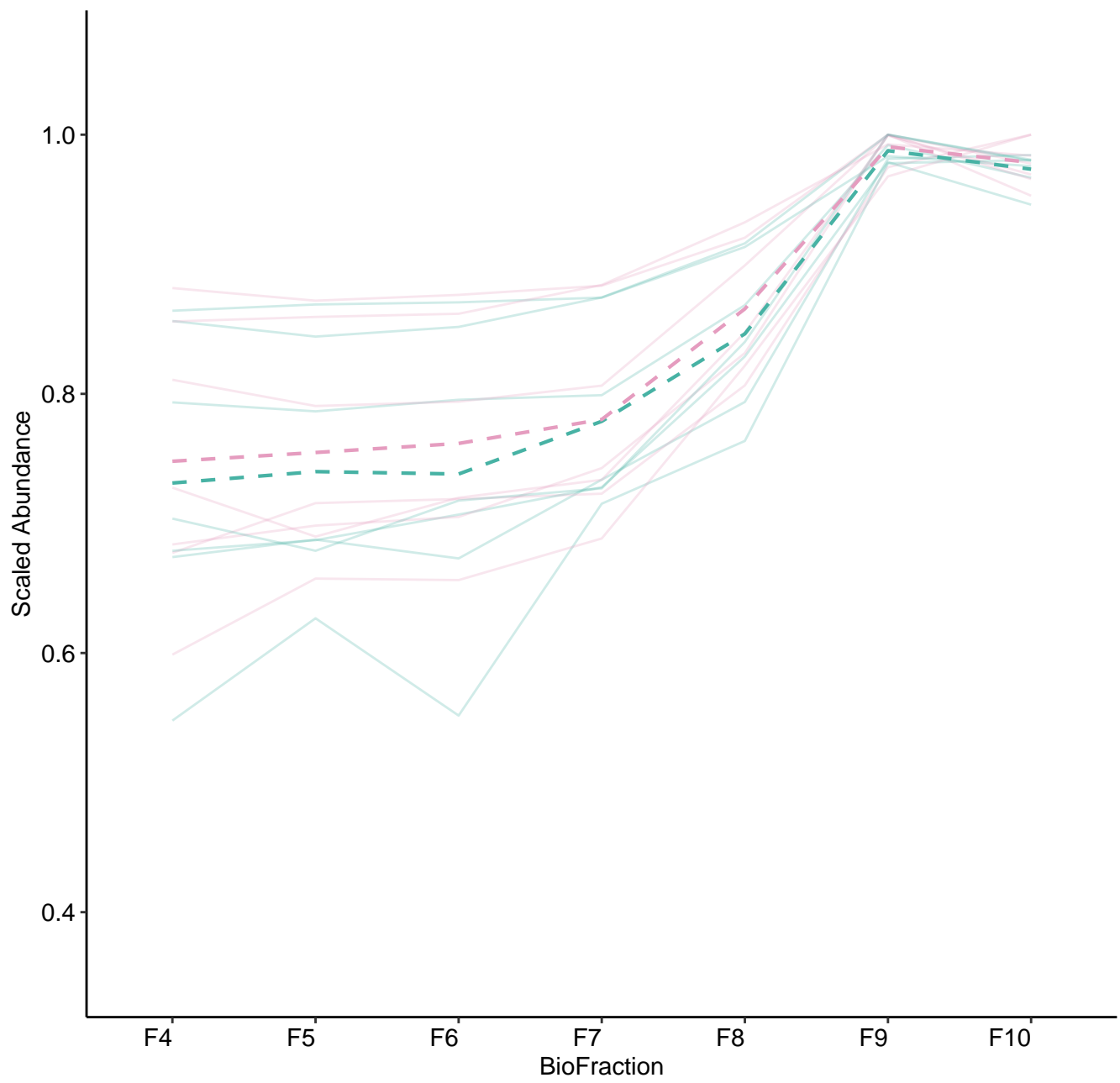


M80 (n=9)

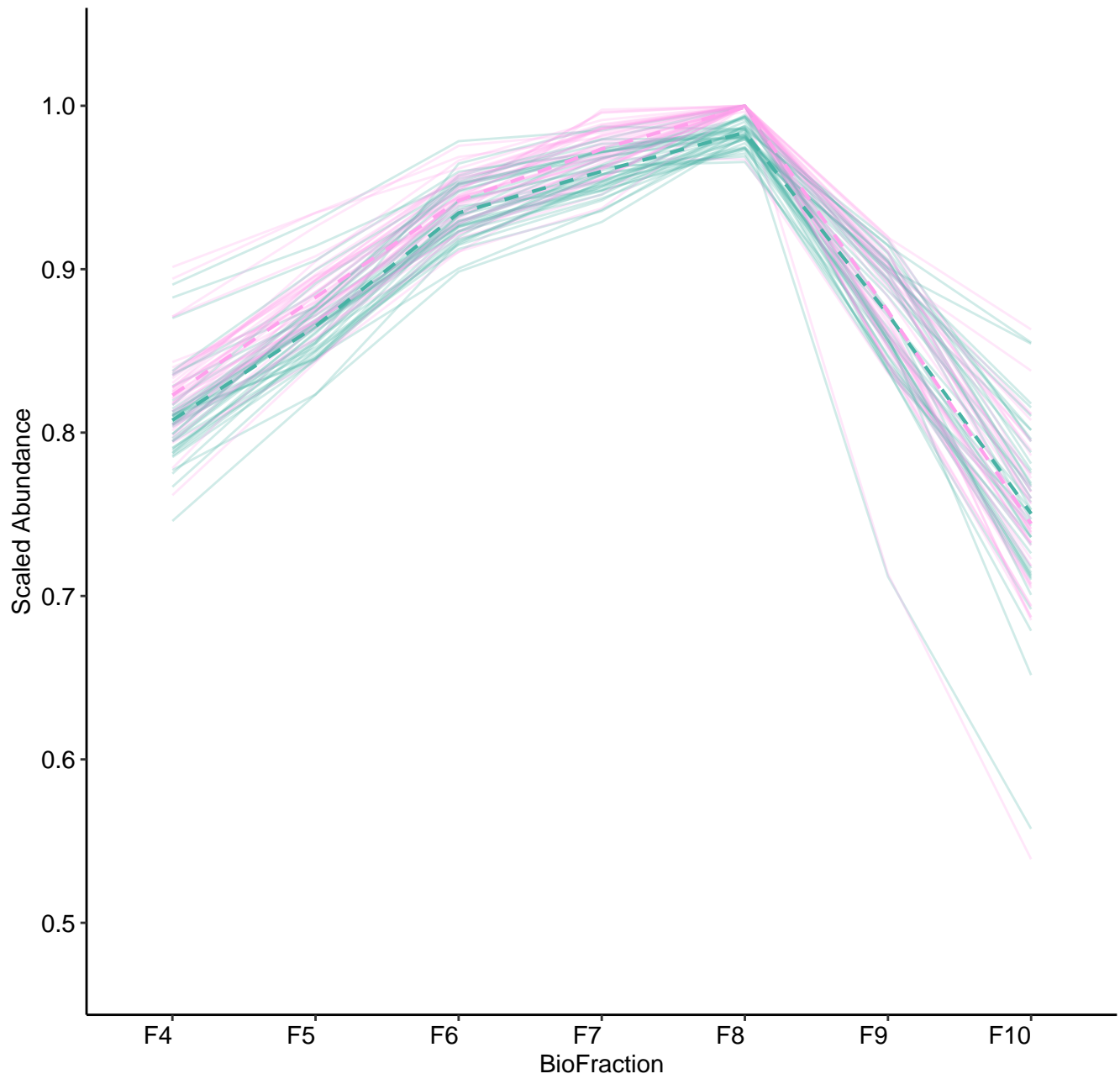




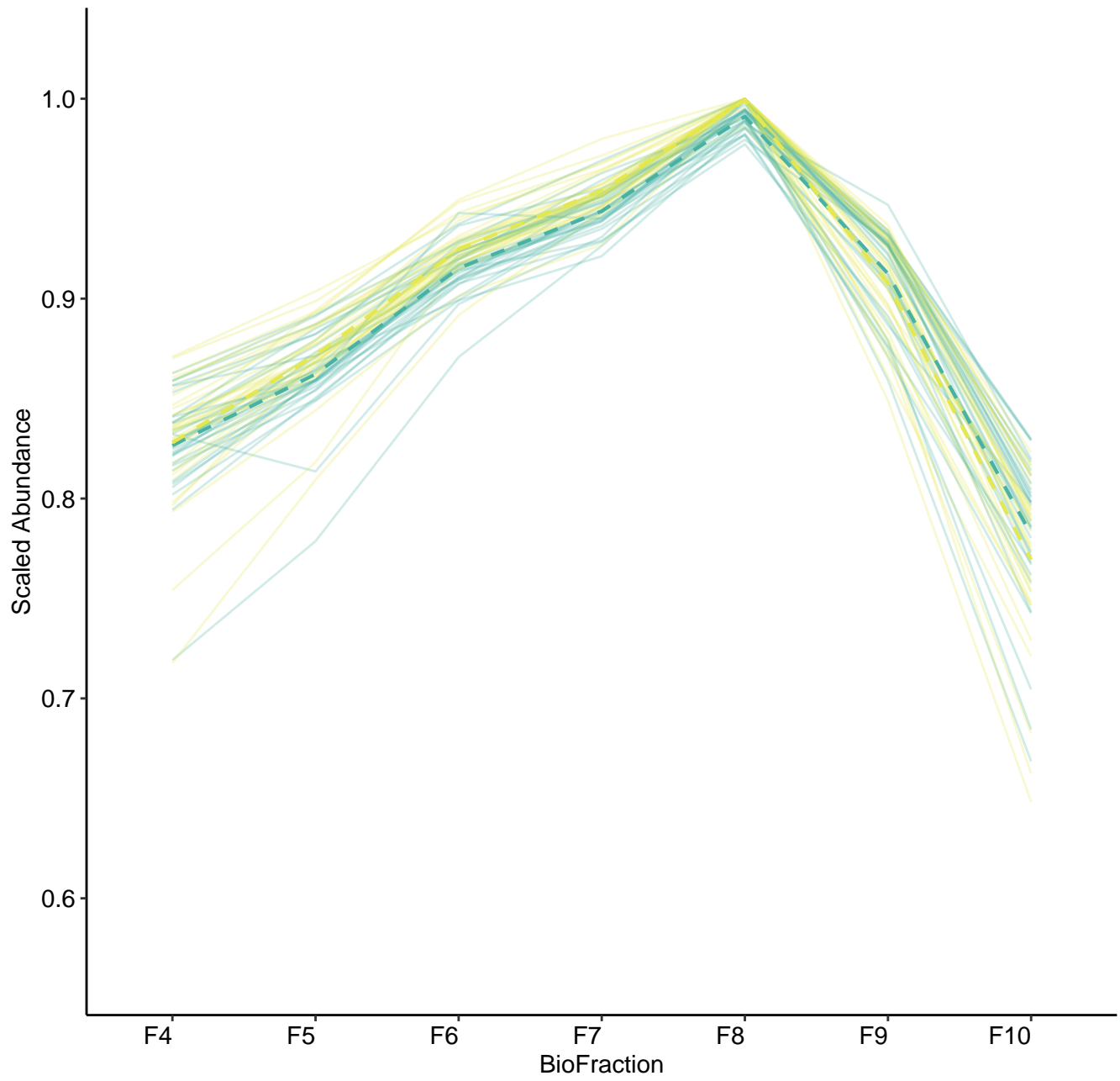
M81 (n=7)



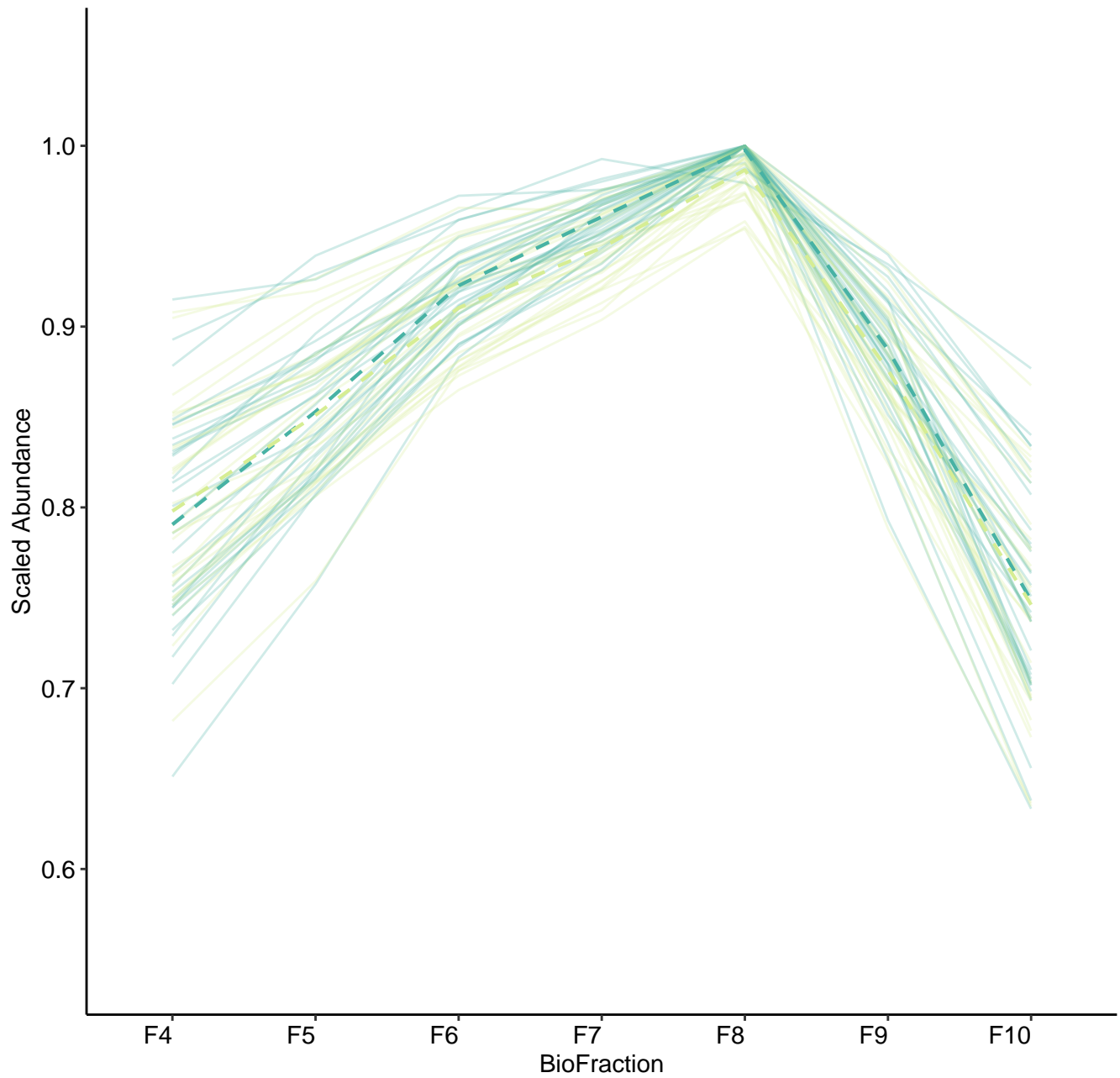
M82 (n =41)



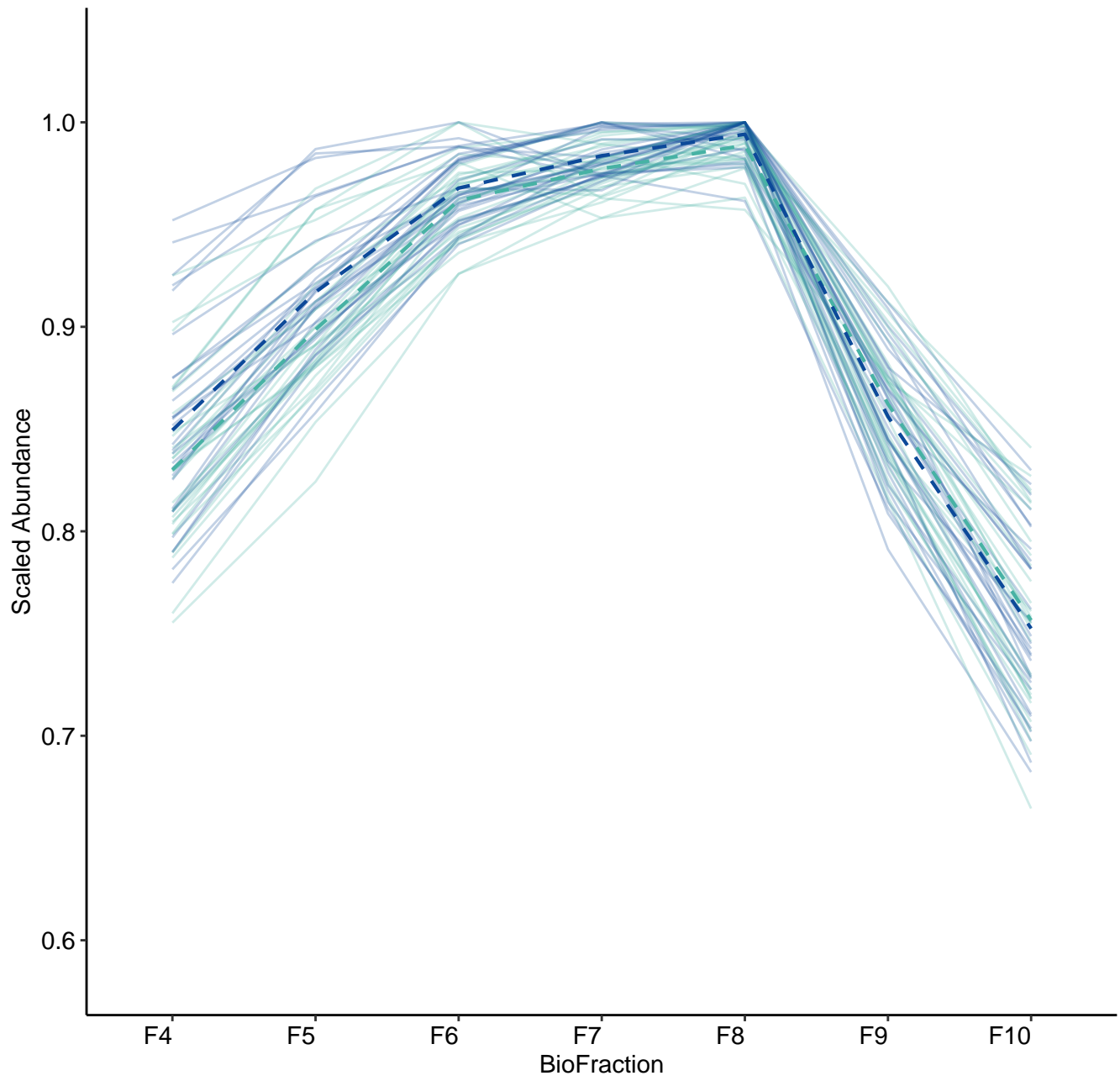
M83 (n =32)



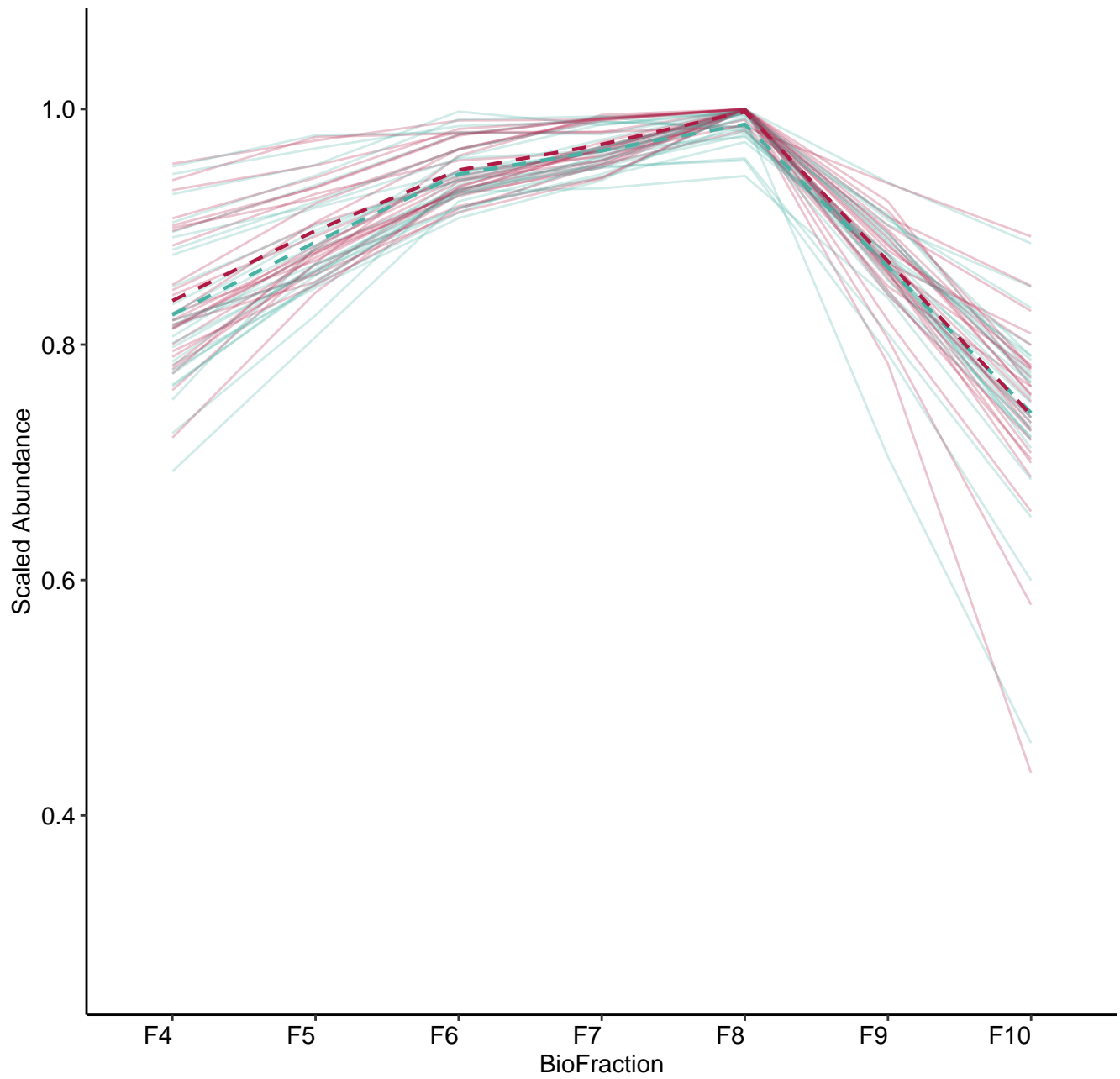
M84 (n =31)



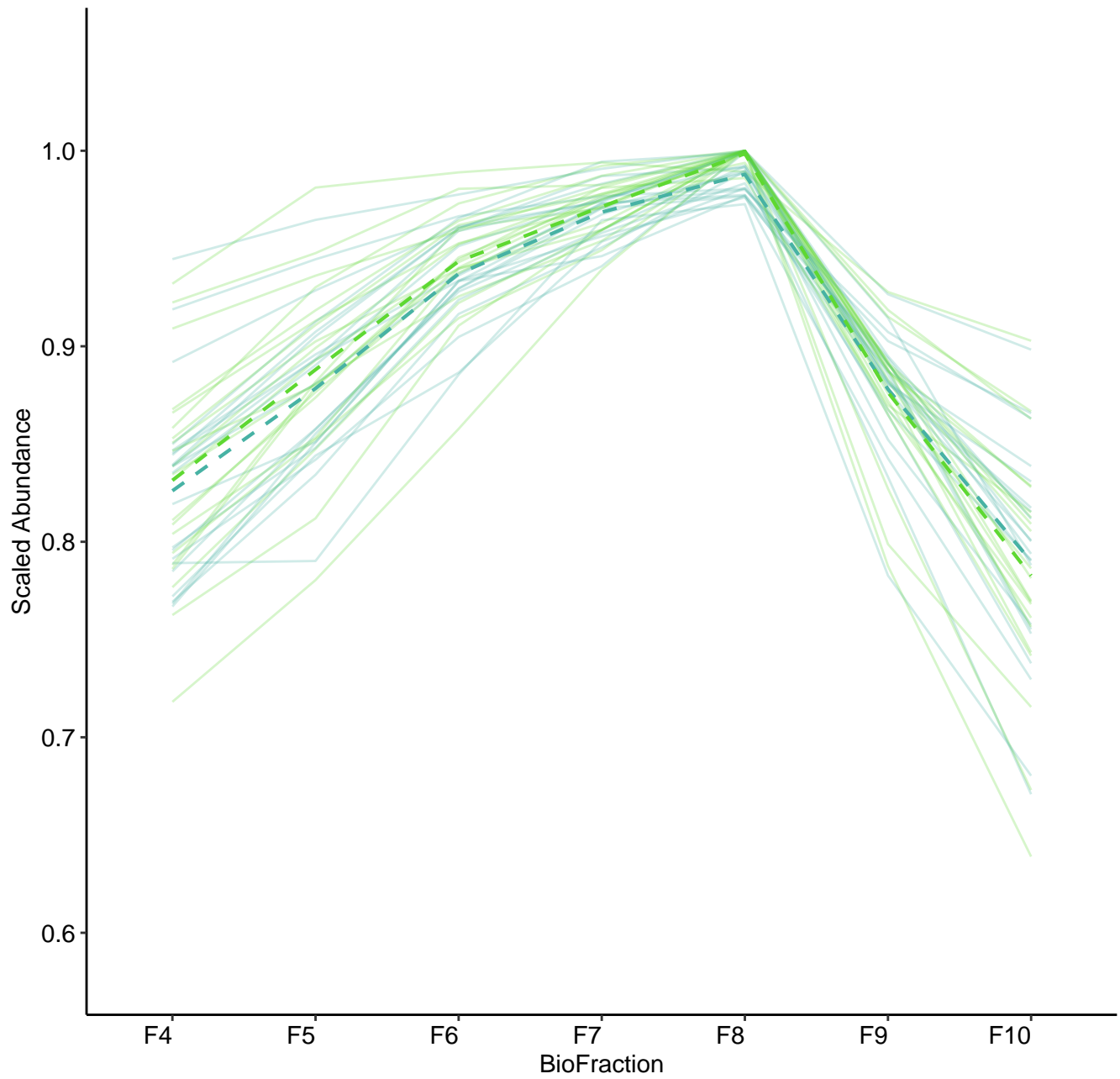
M85 (n =30)



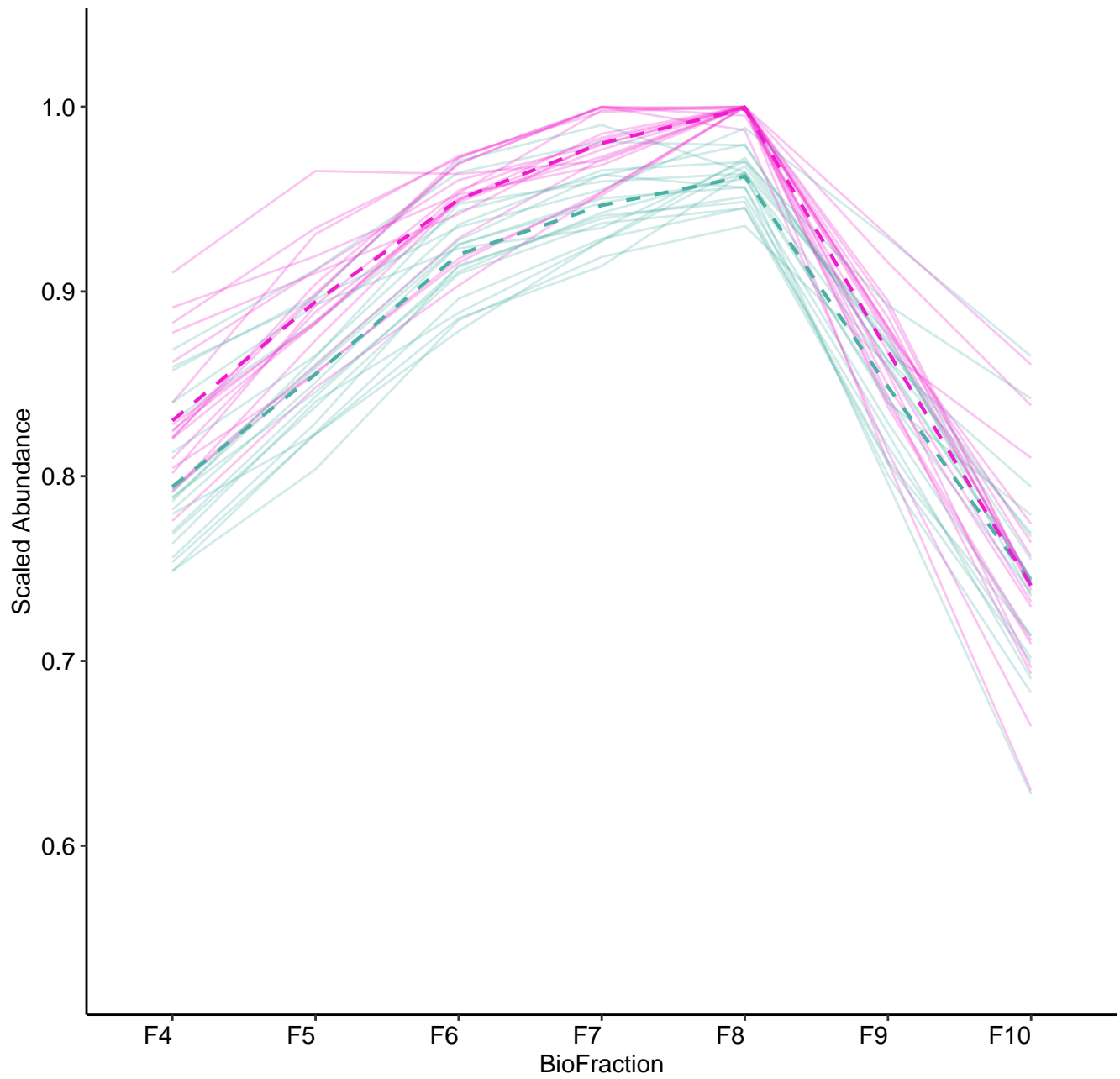
M86 (n =27)



M87 (n =21)

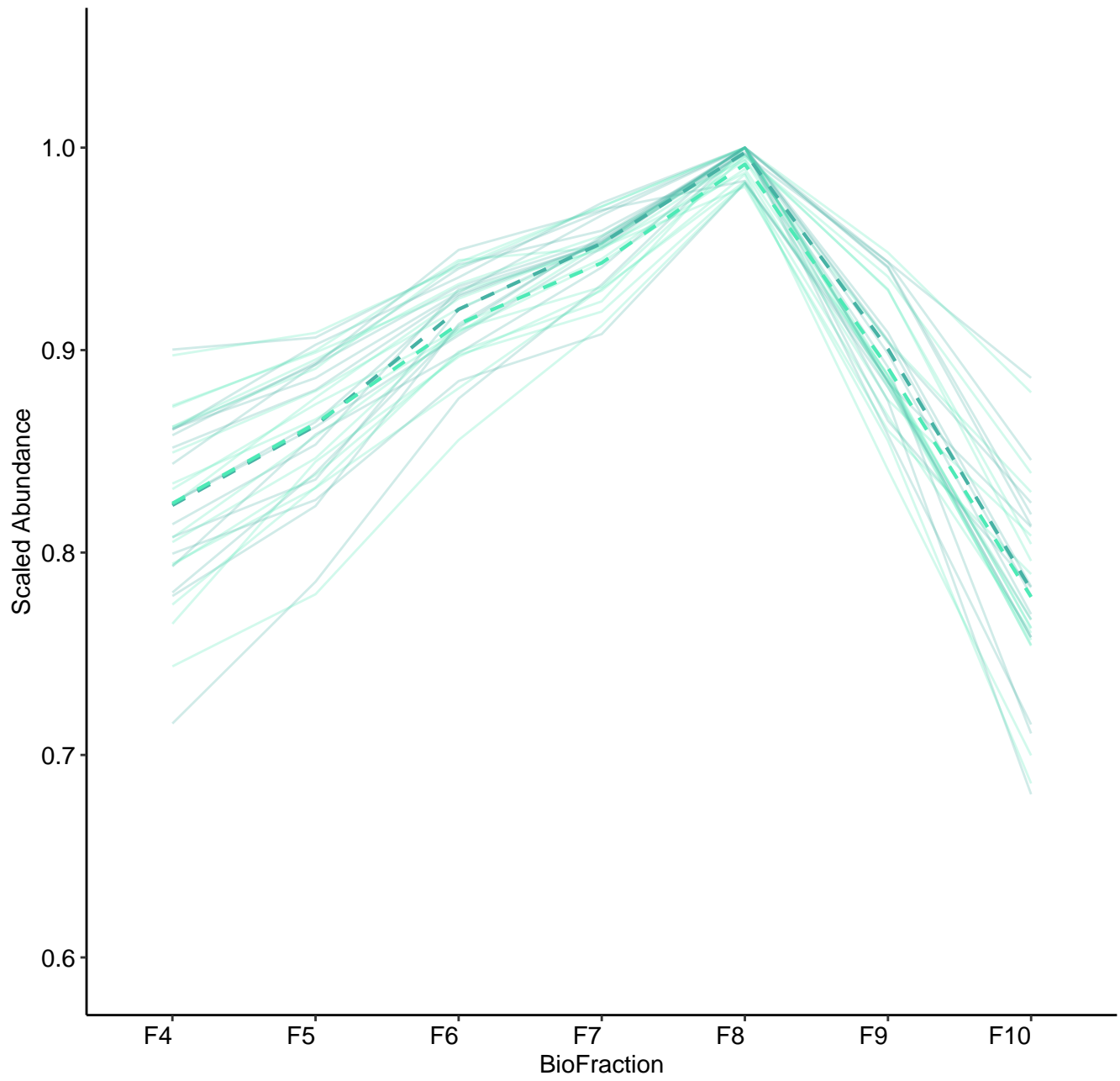


M88 (n =19)

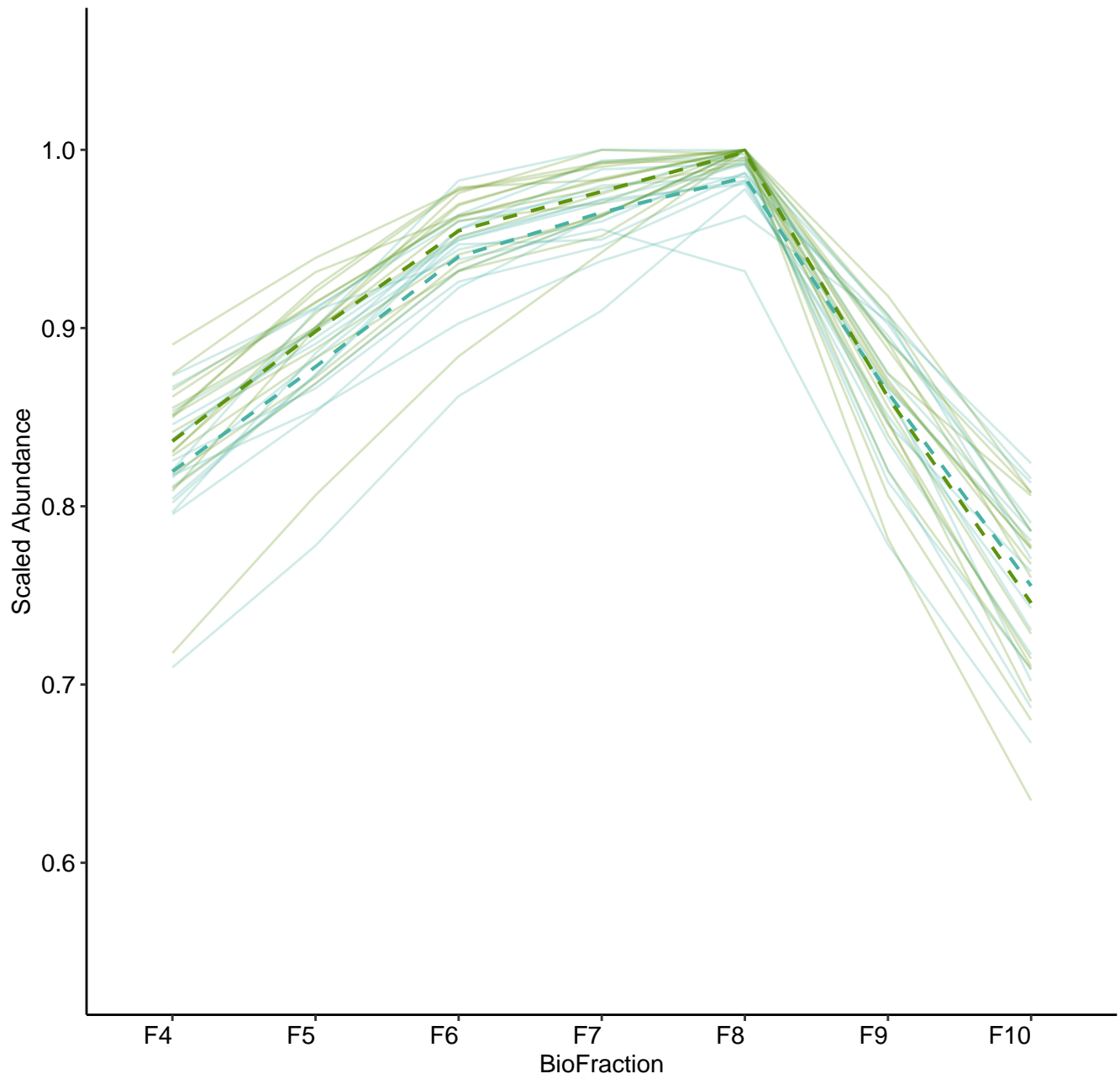




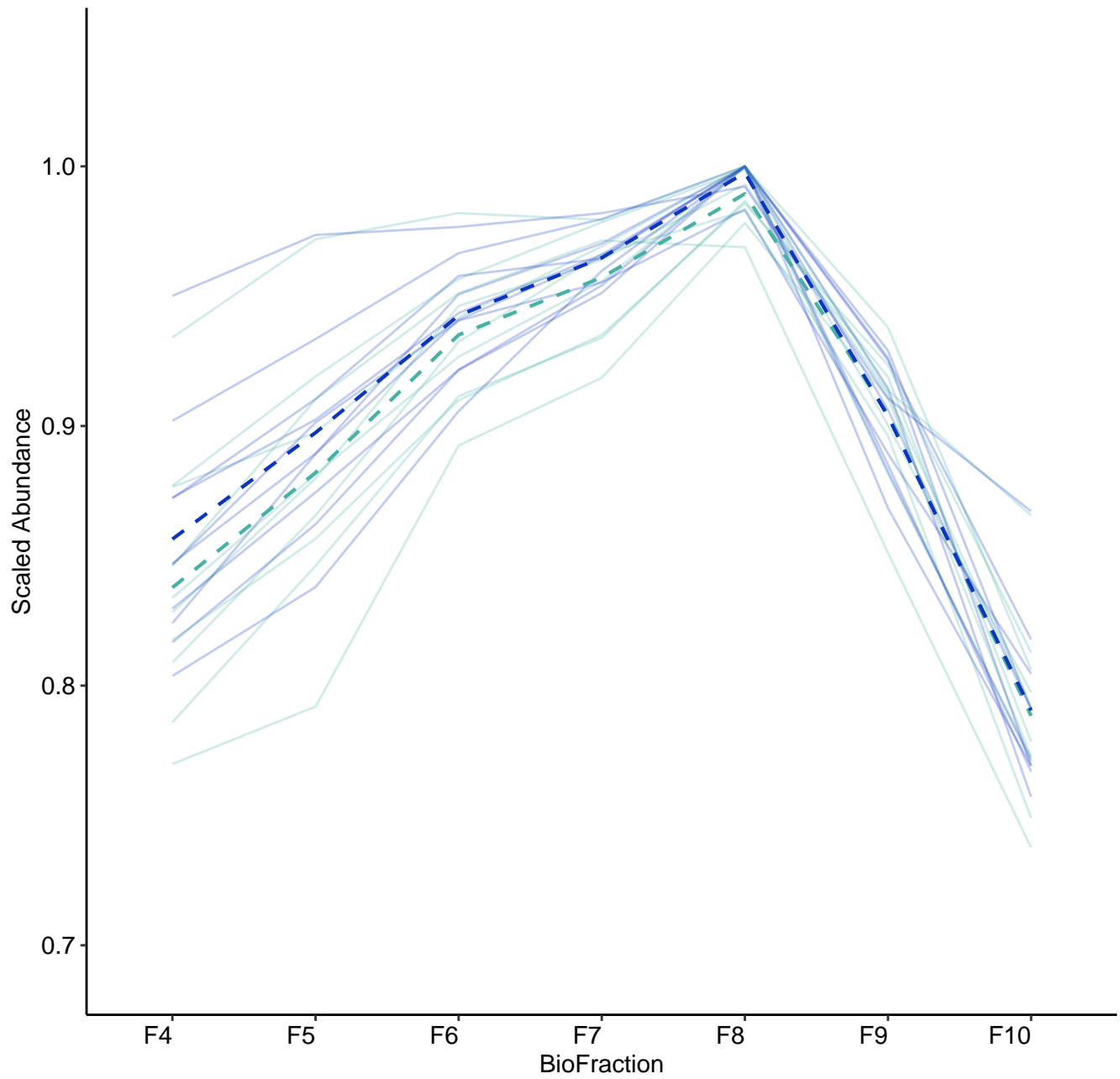
M89 (n =16)



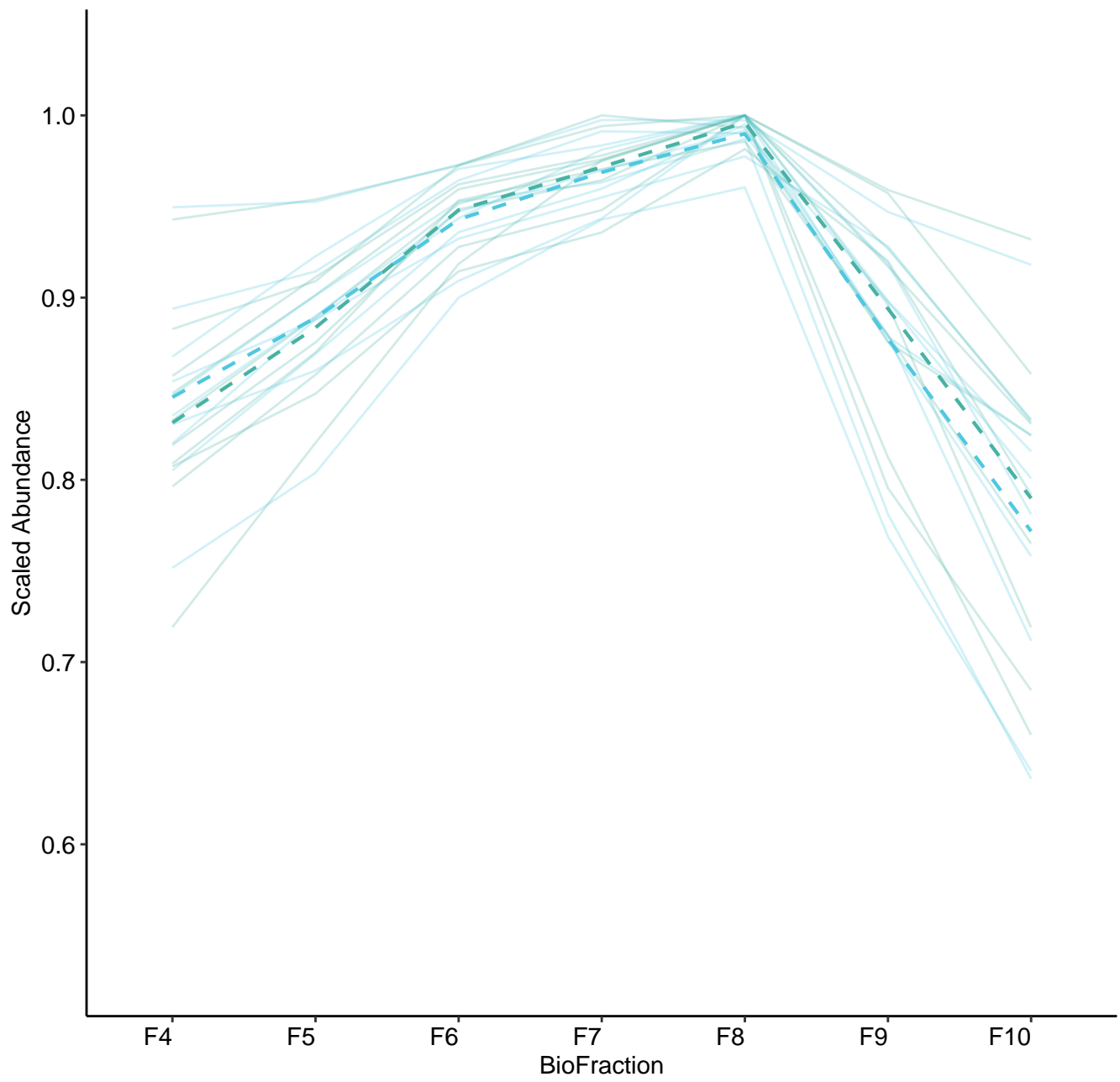
M90 (n =16)



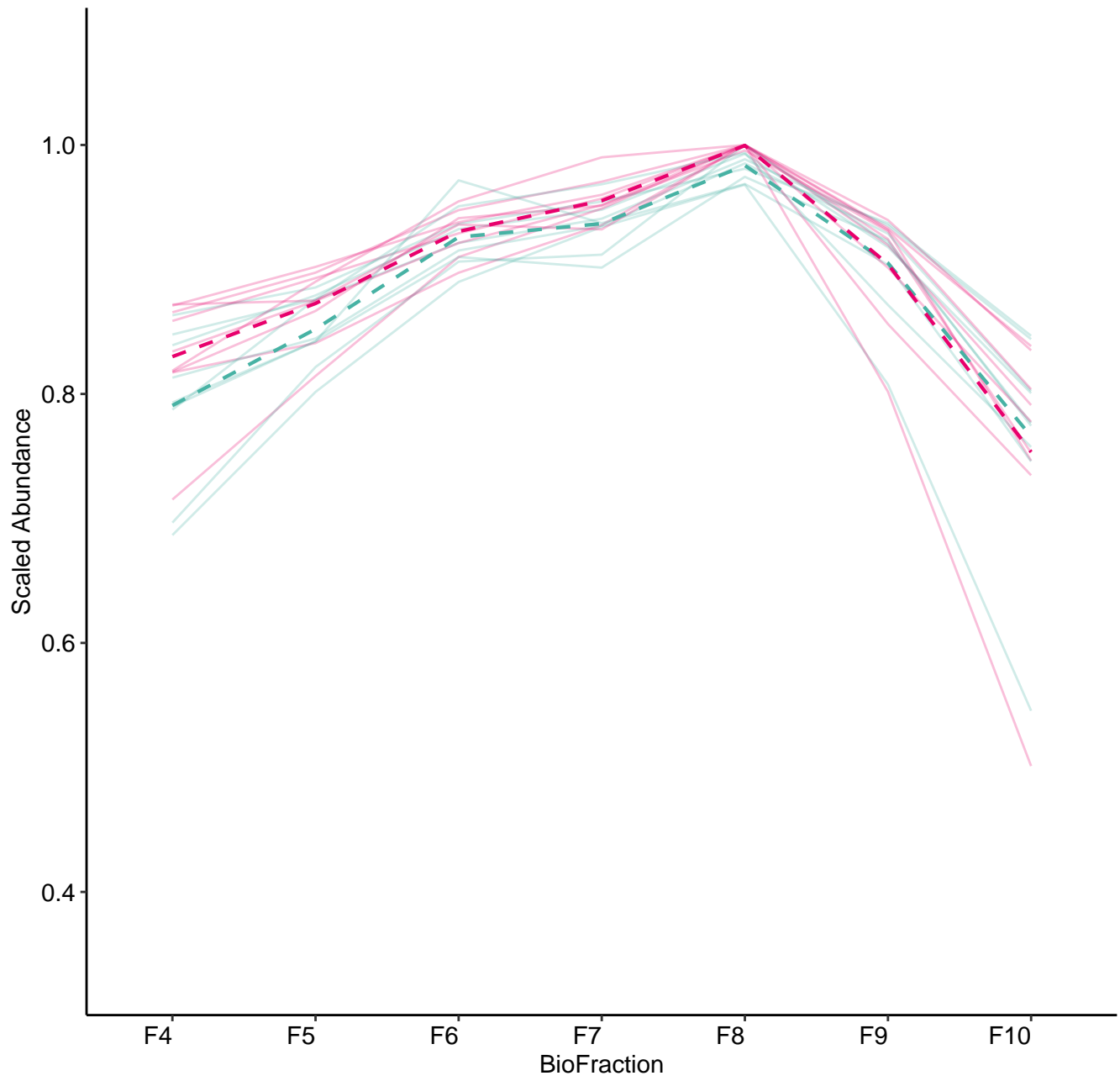
M91 (n =10)



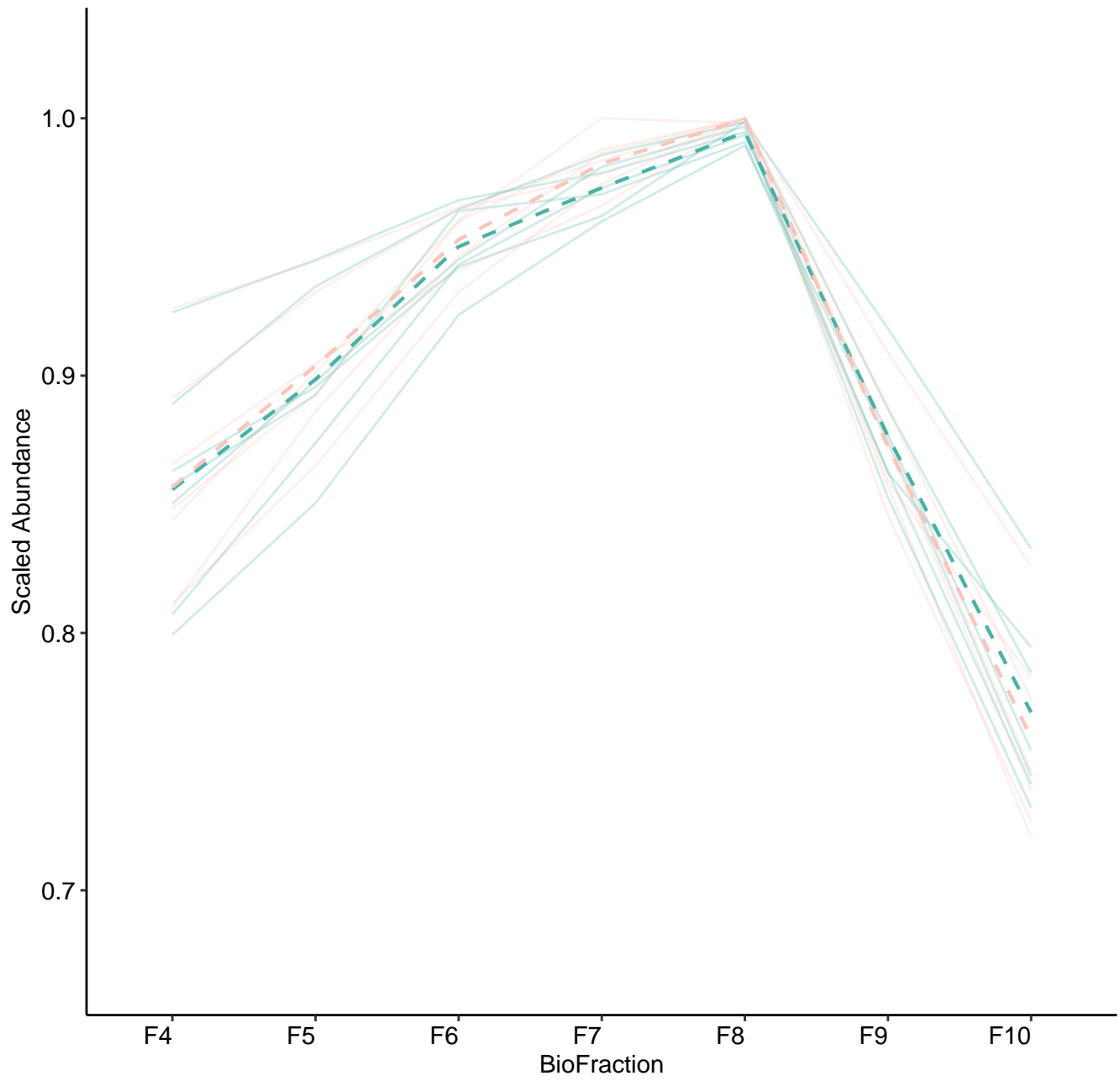
M92 (n =10)



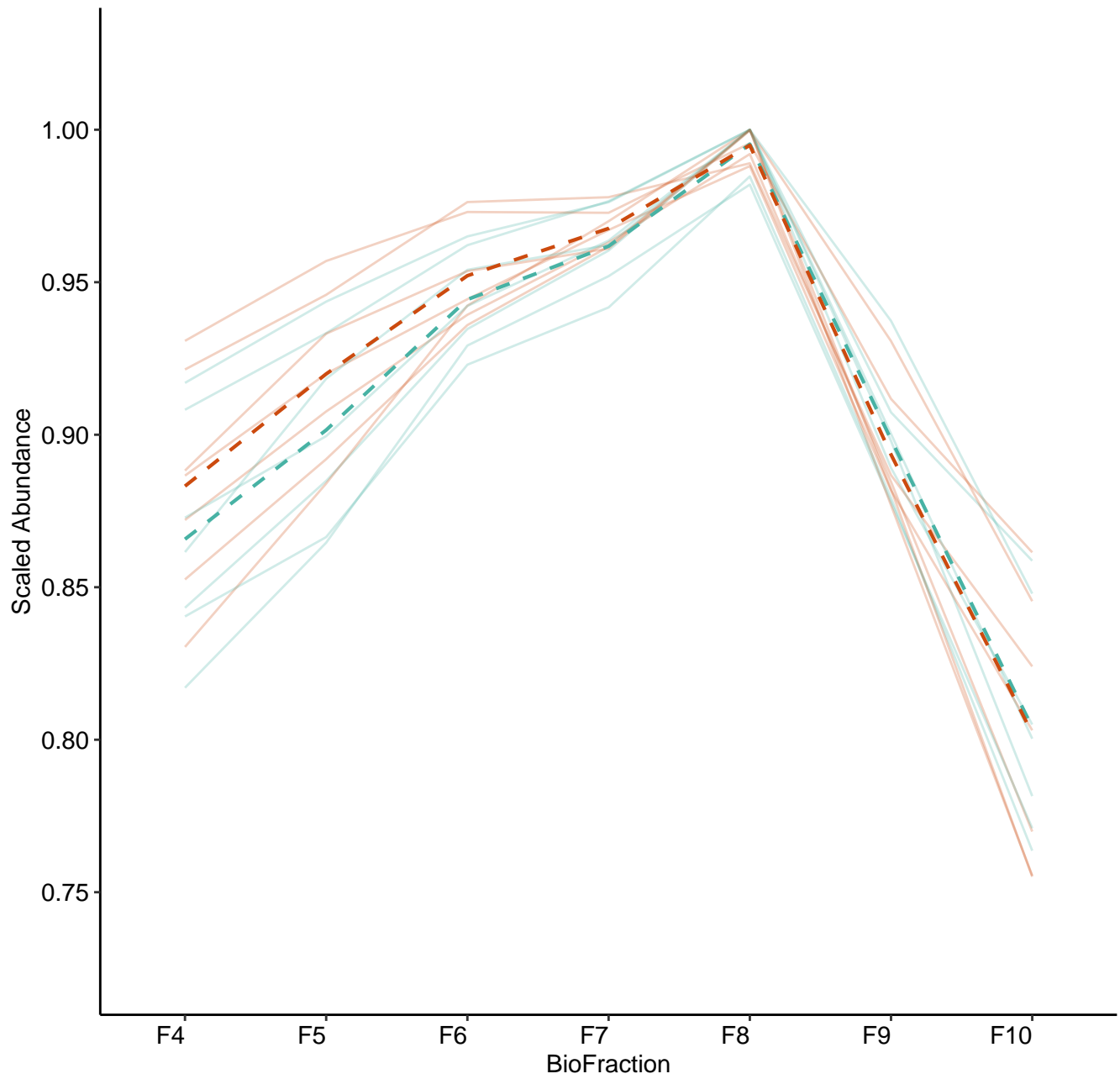
M93 (n =9)



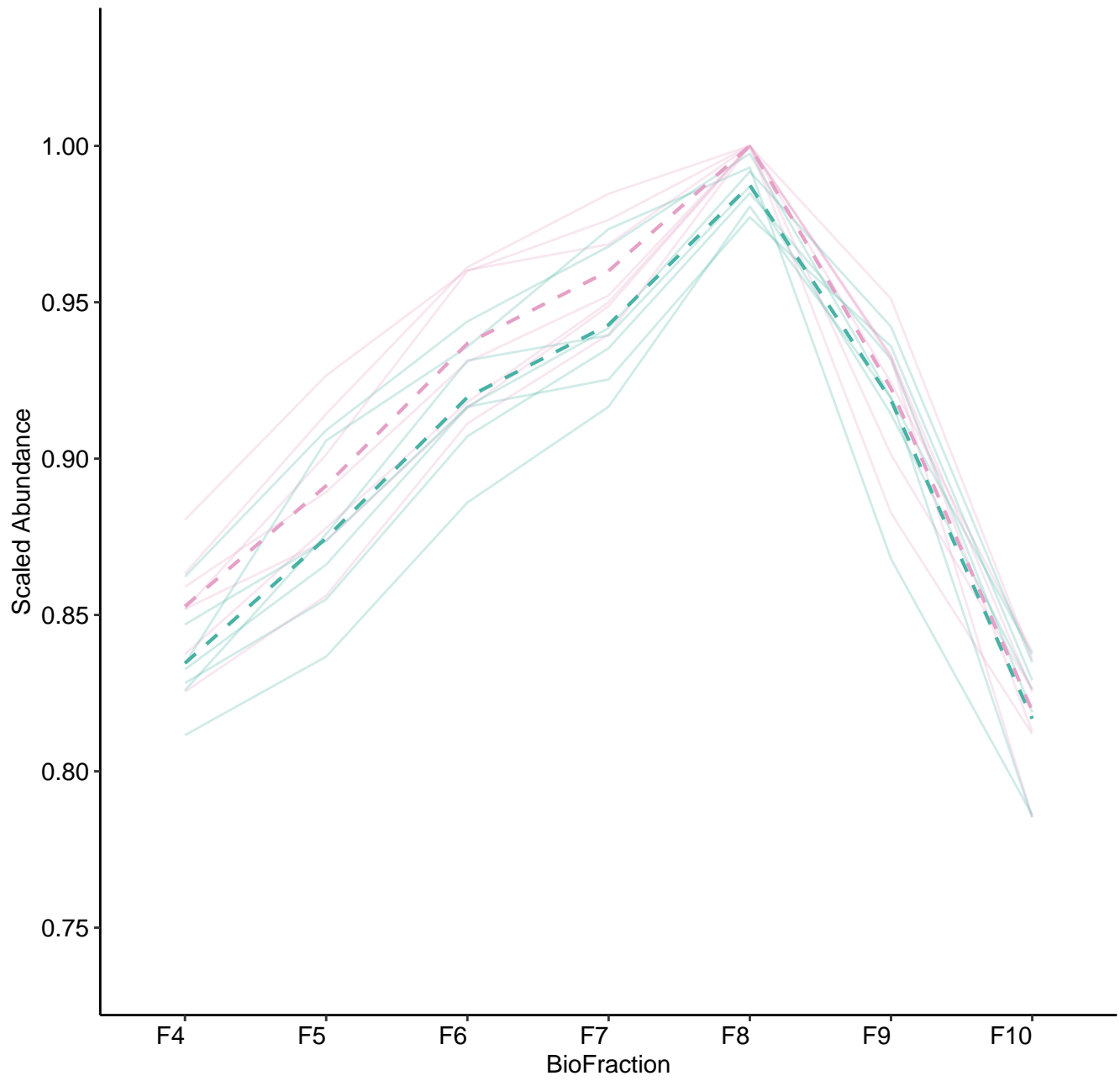
M94 (n =7)



M95 (n =7)

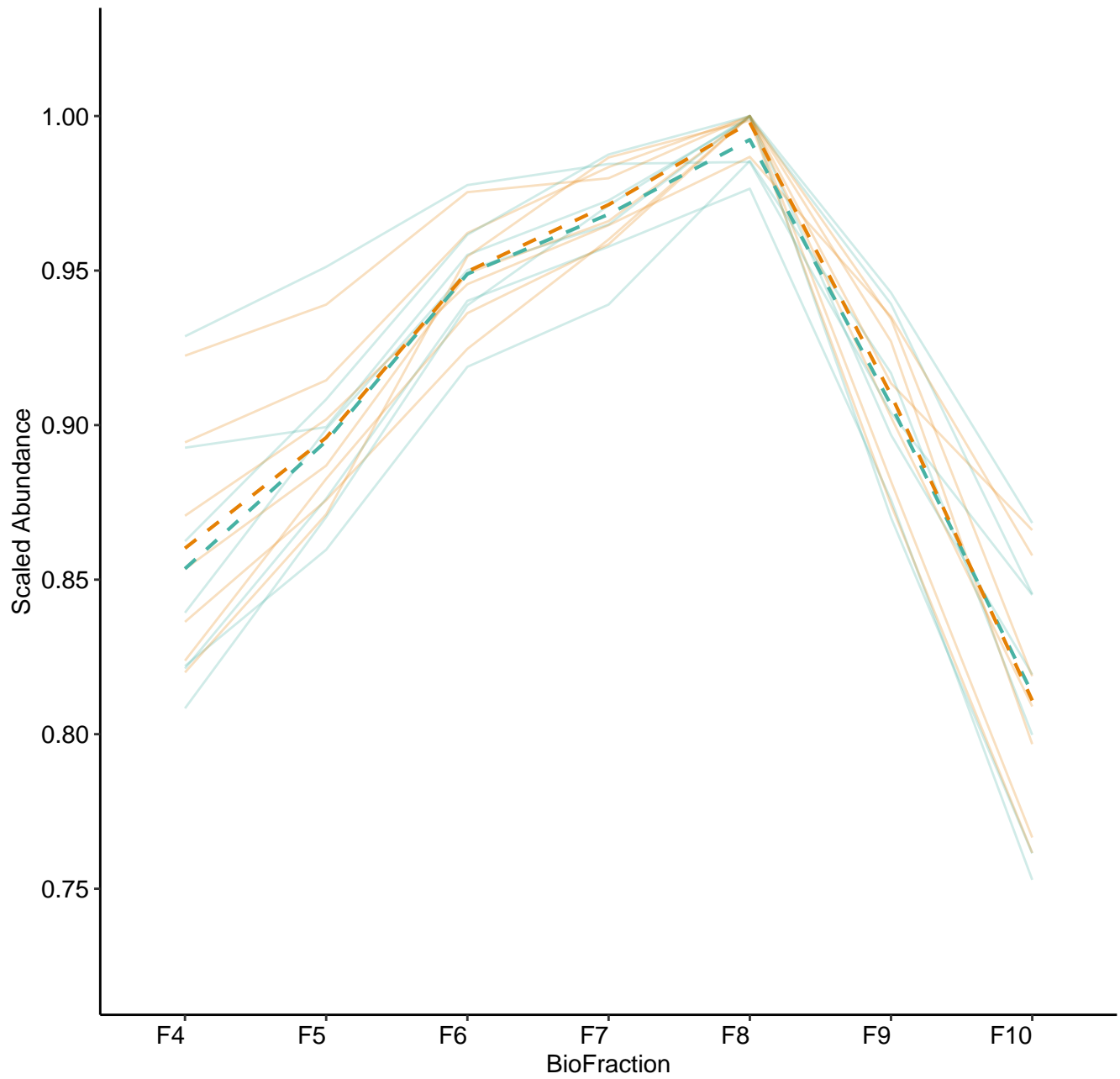


M96 (n =7)

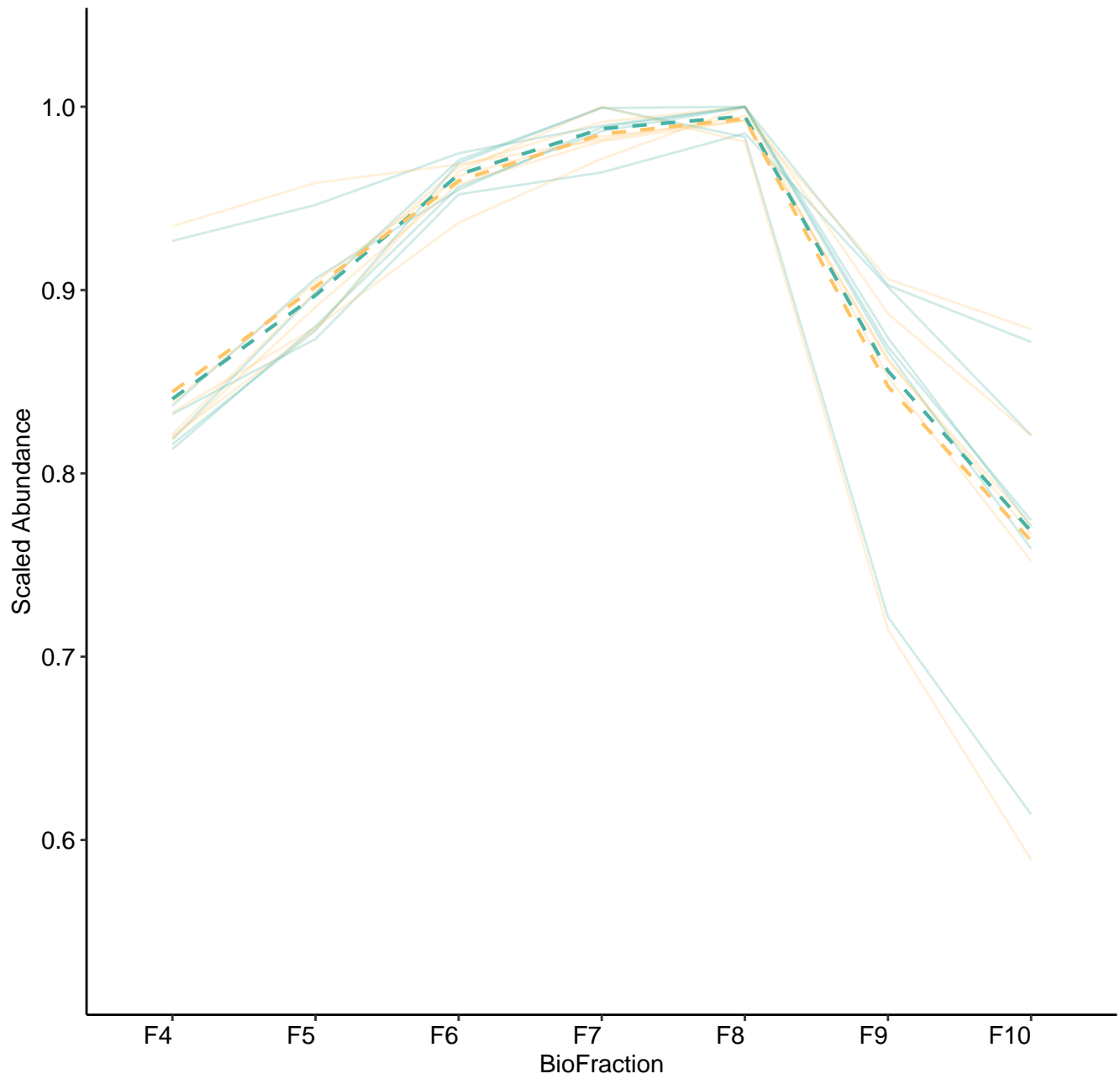




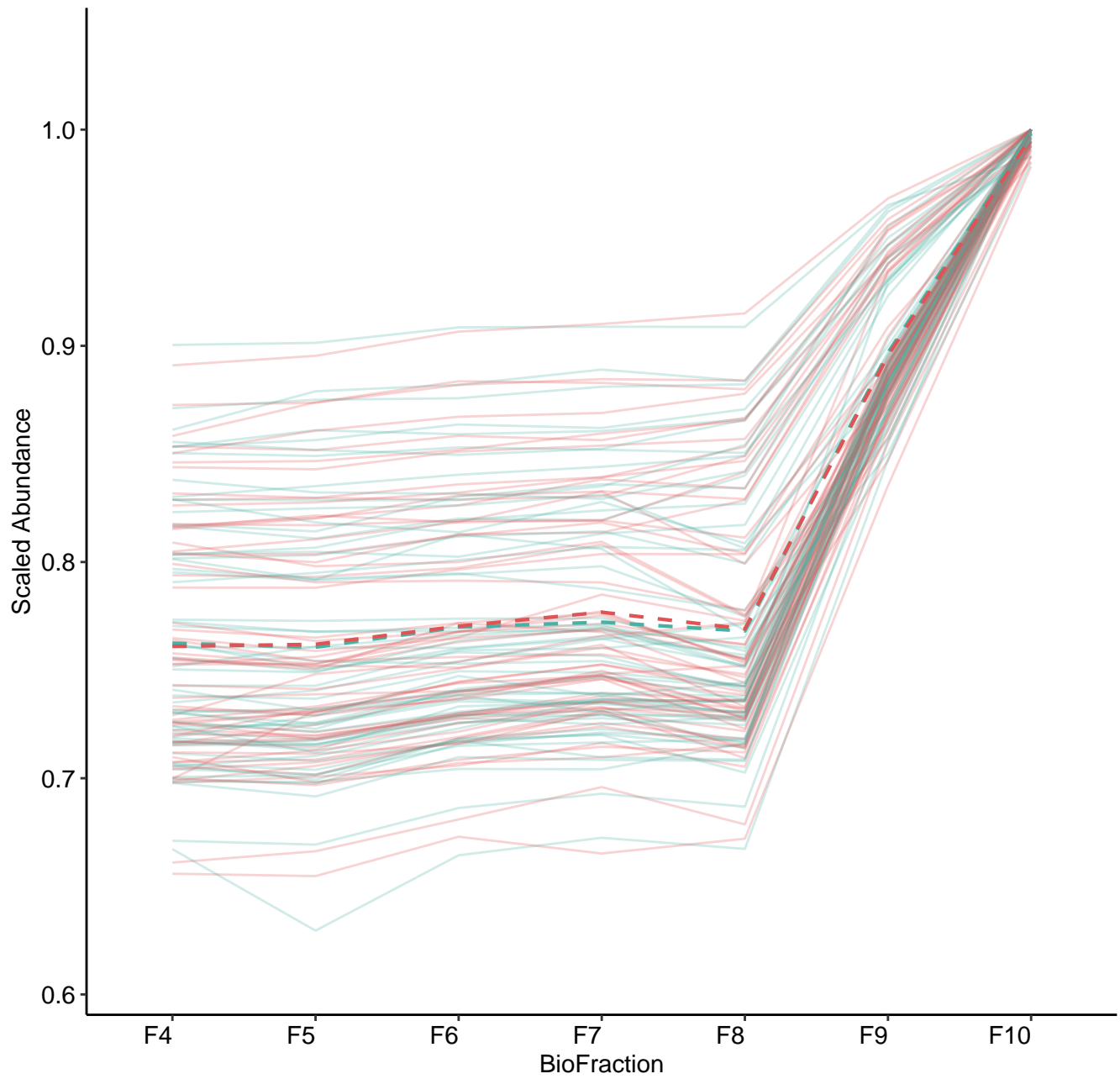
M97 (n =7)



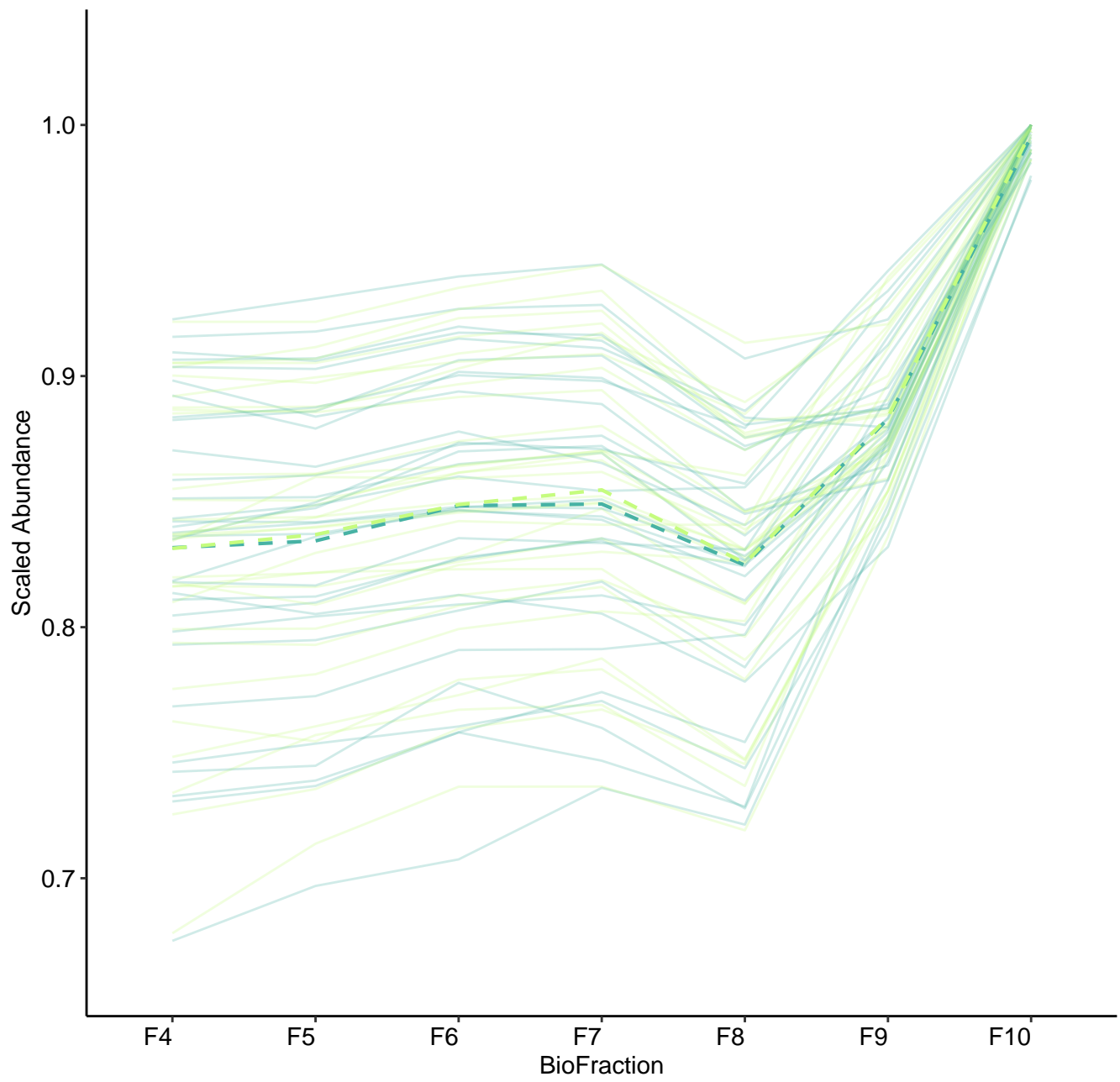
M98 (n =6)



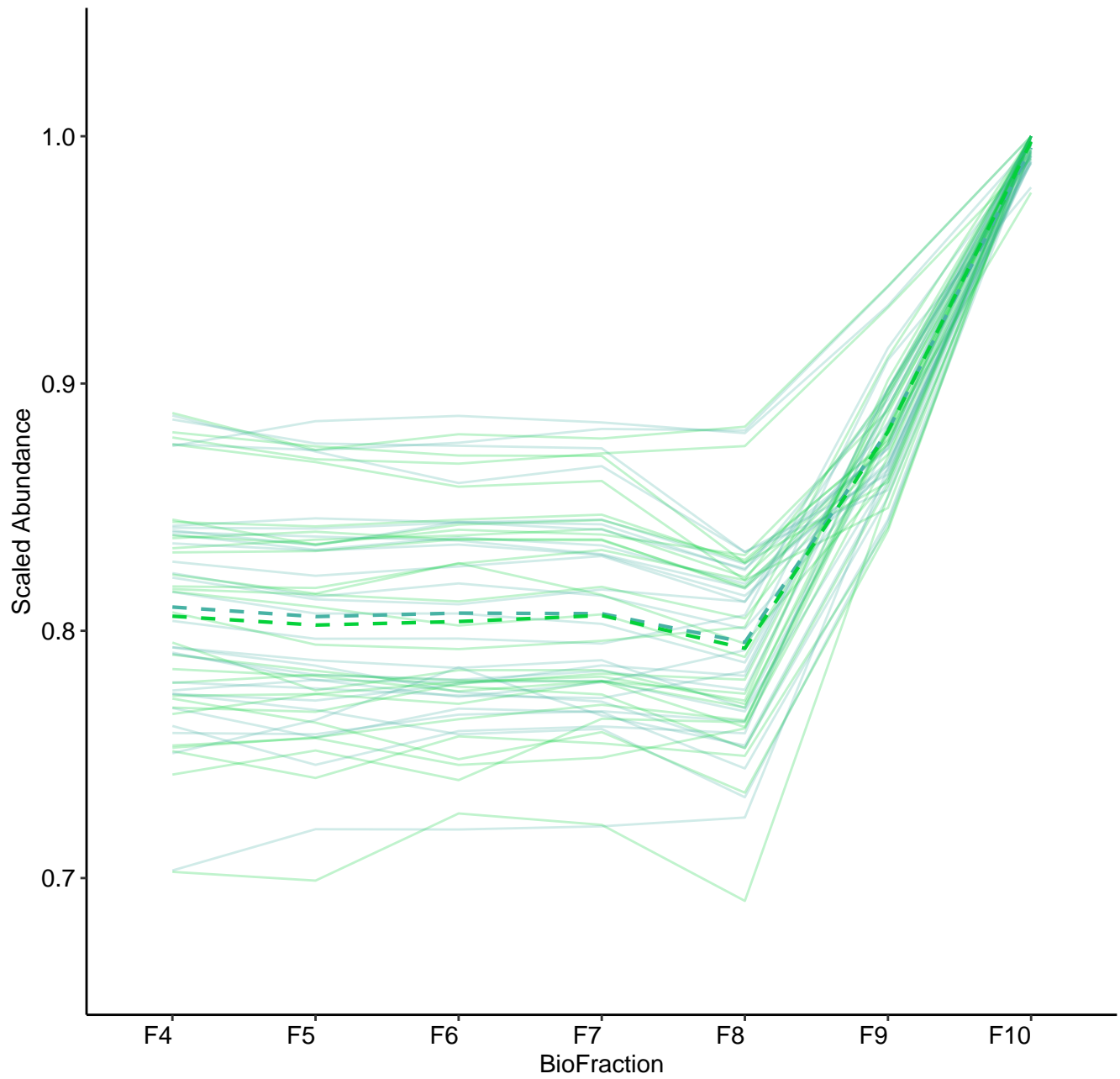
M99 (n =60)



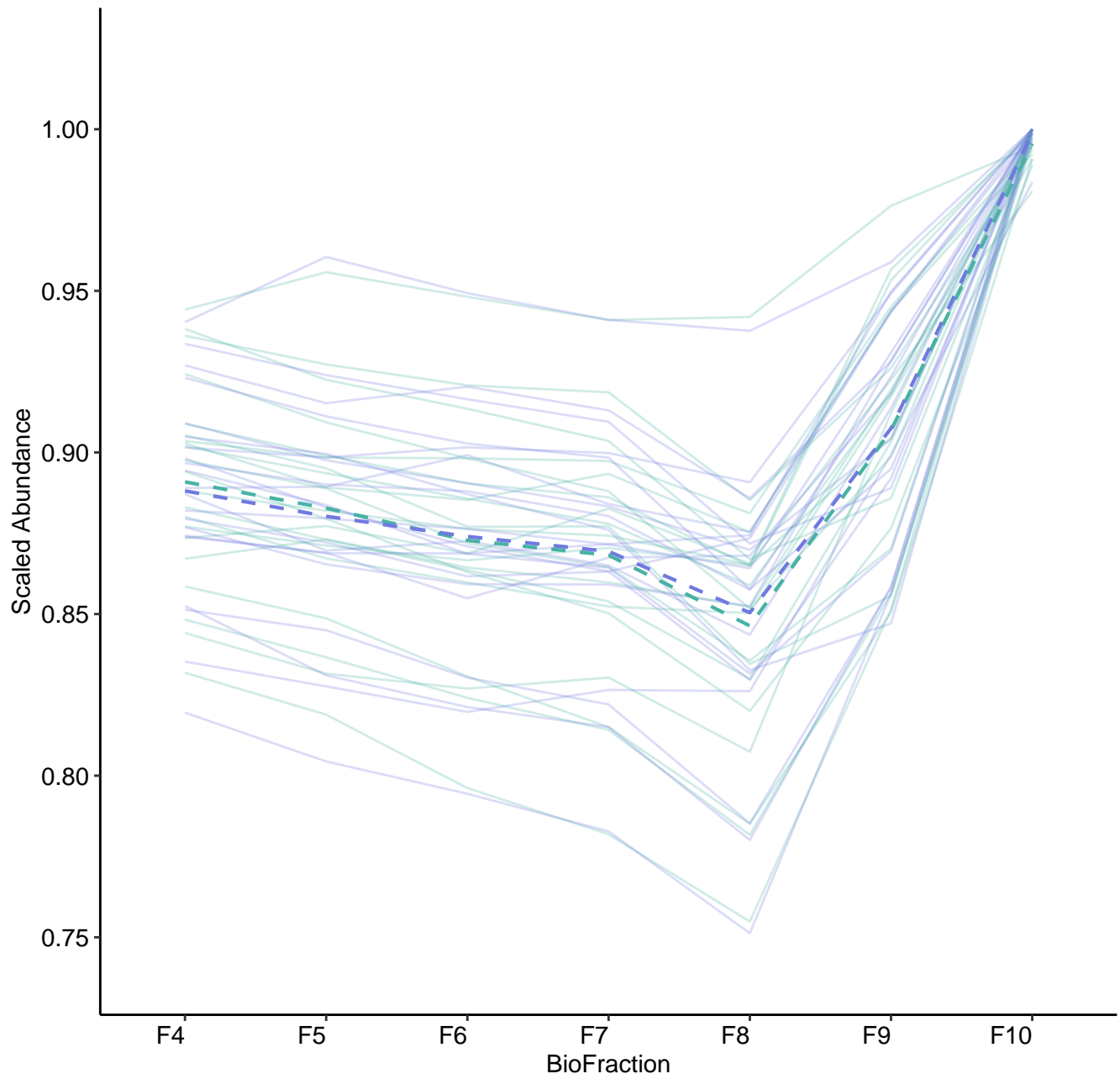
M100 (n =31)



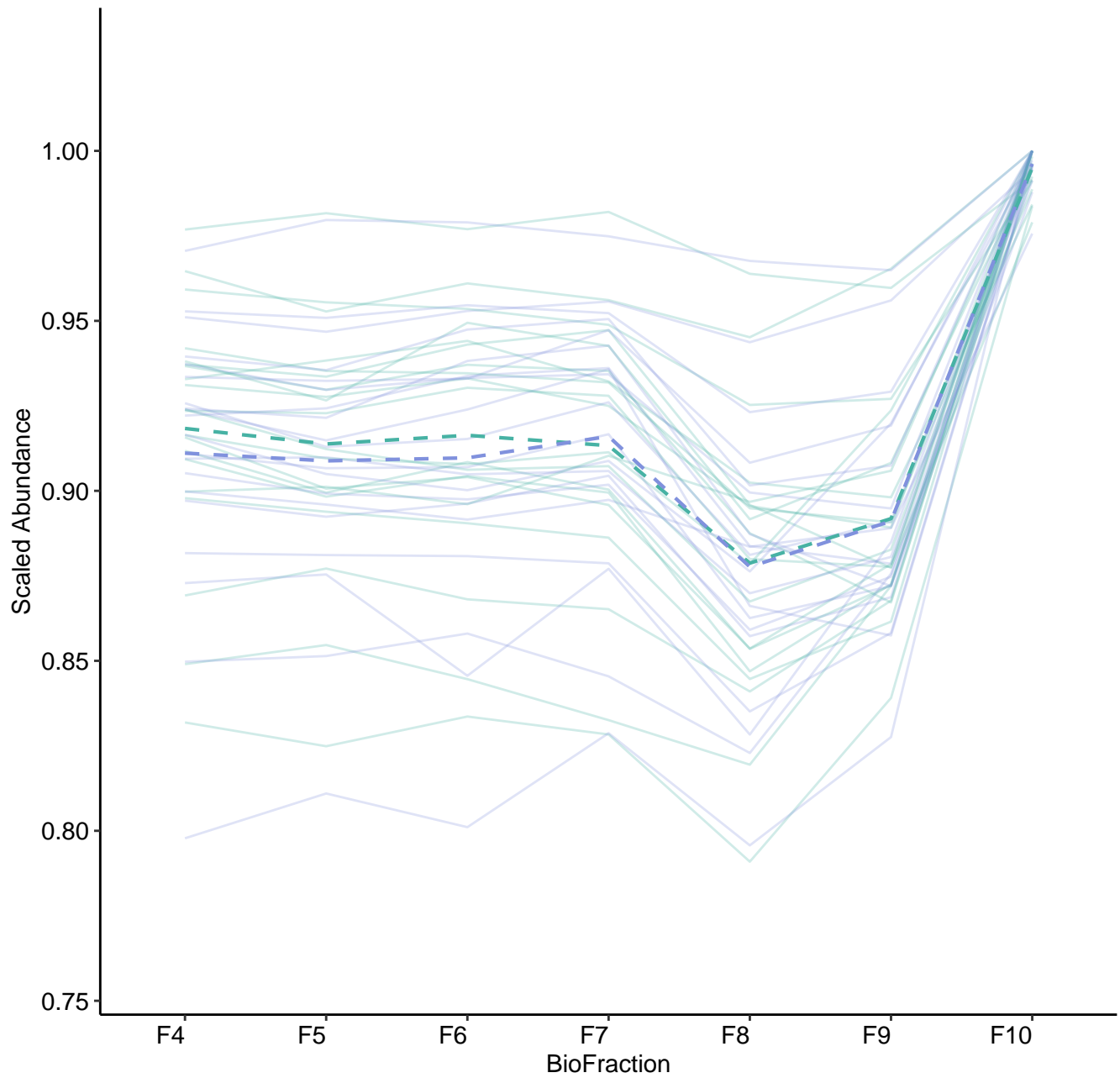
M101 (n =28)



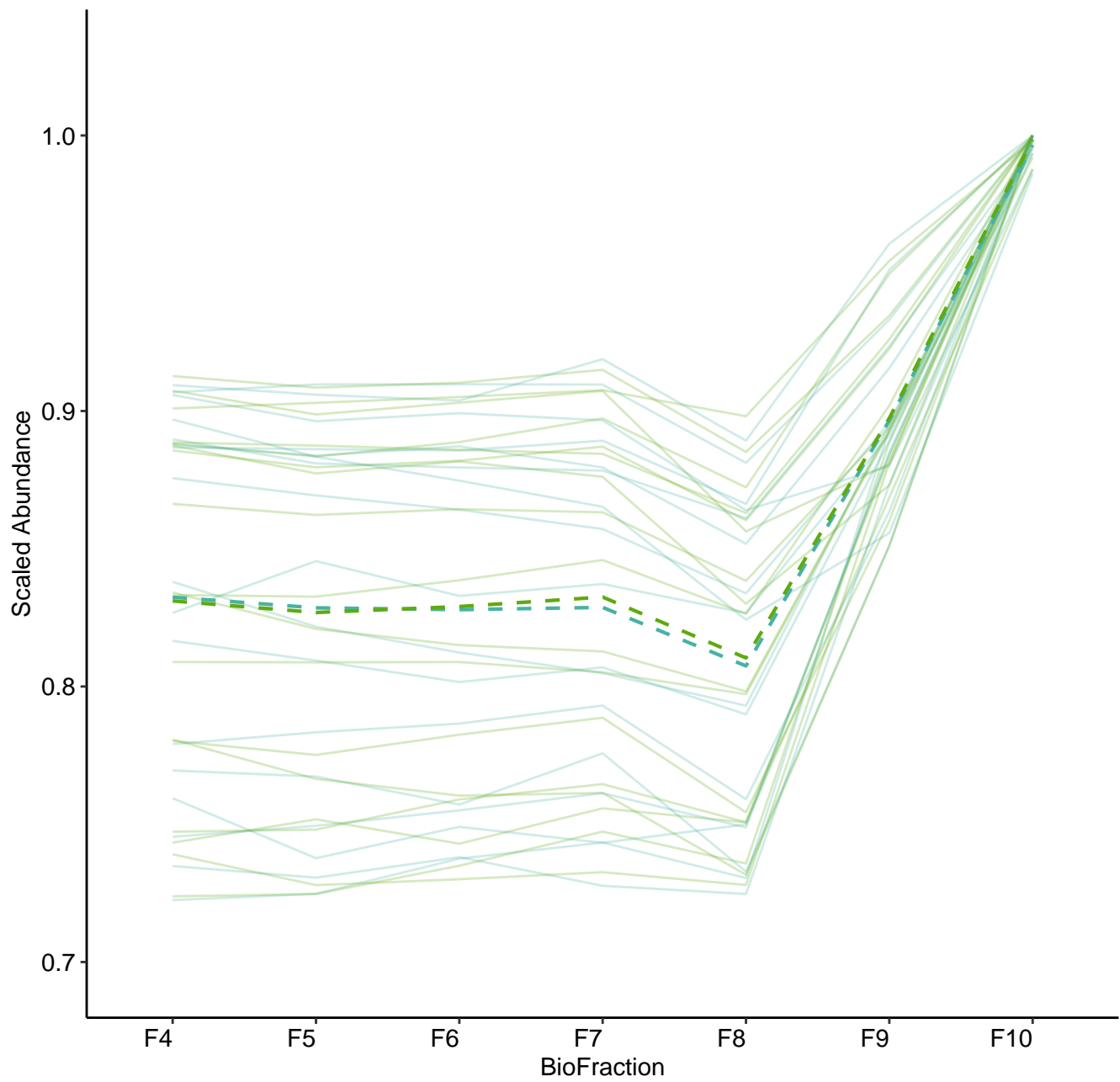
M102 (n =21)



M103 (n =20)

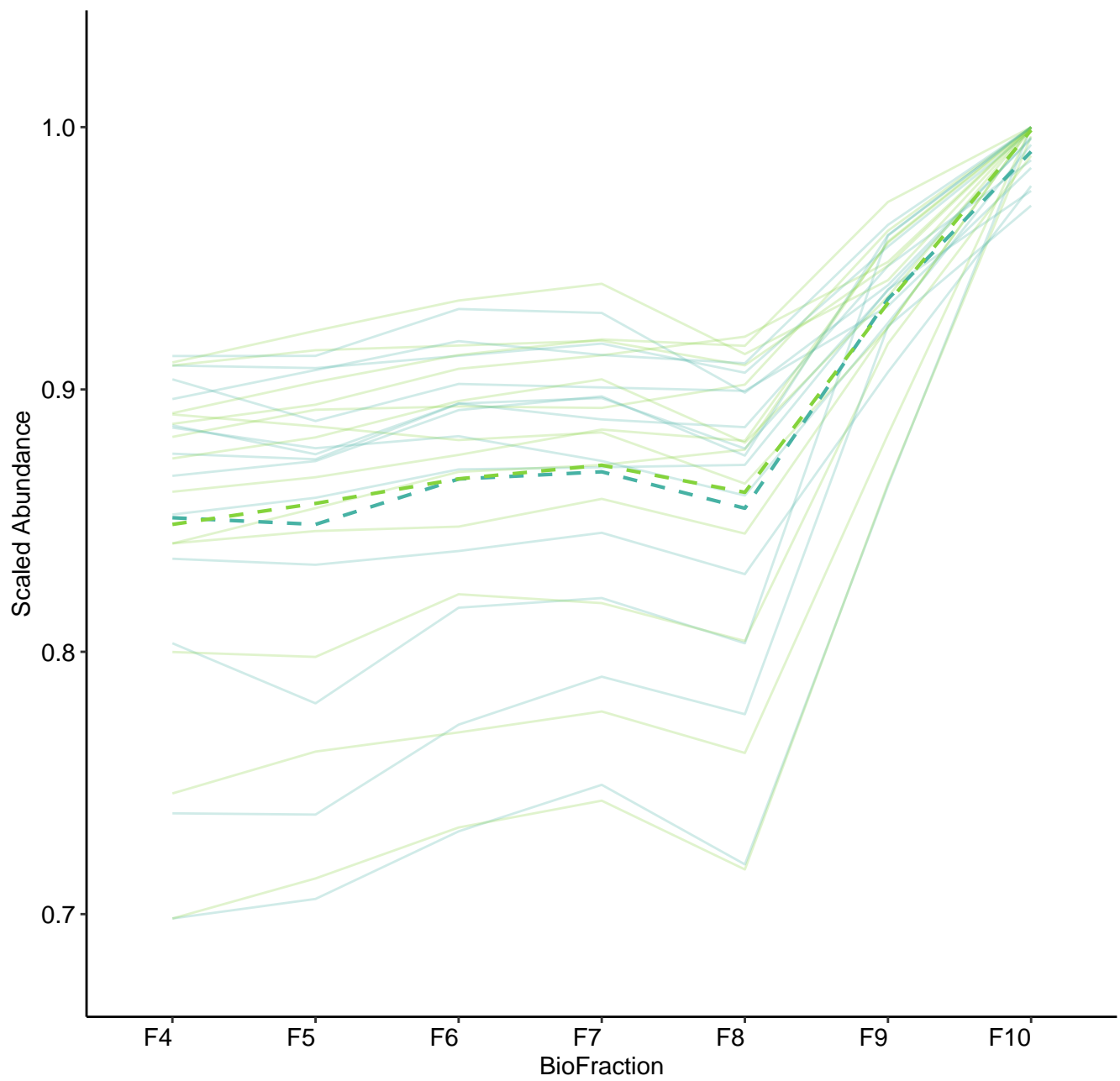


M104 (n =17)

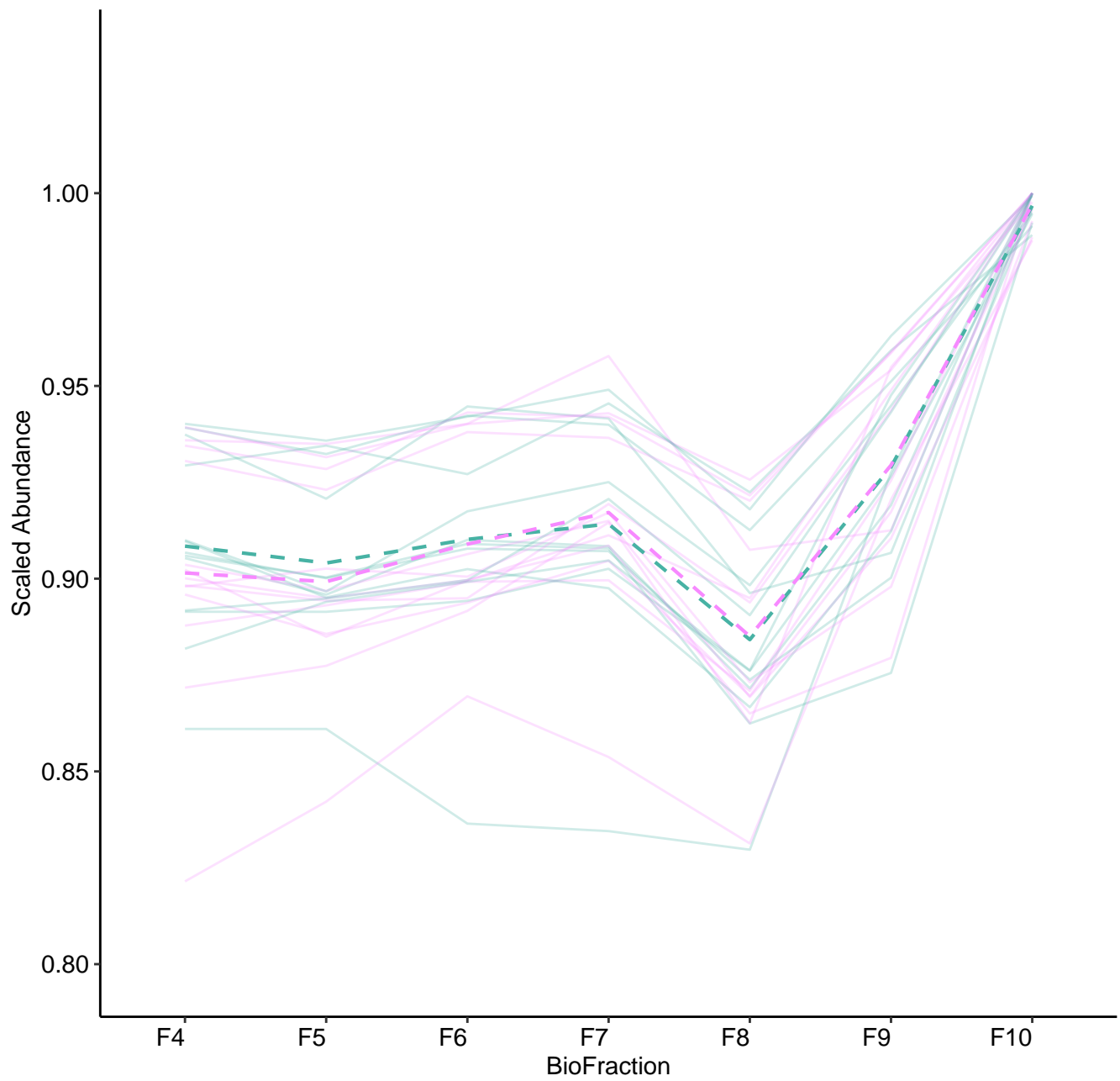




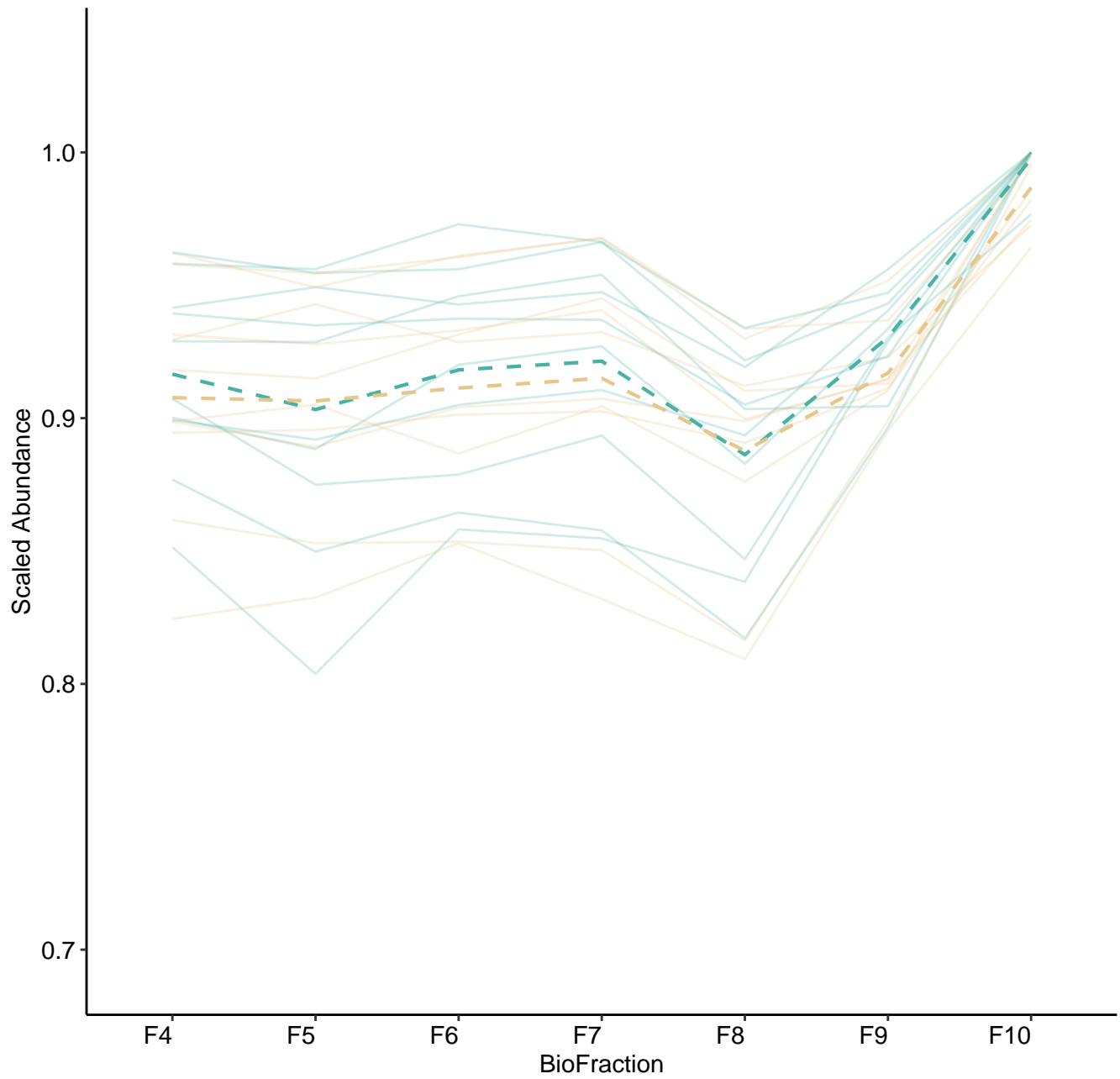
M105 (n =13)



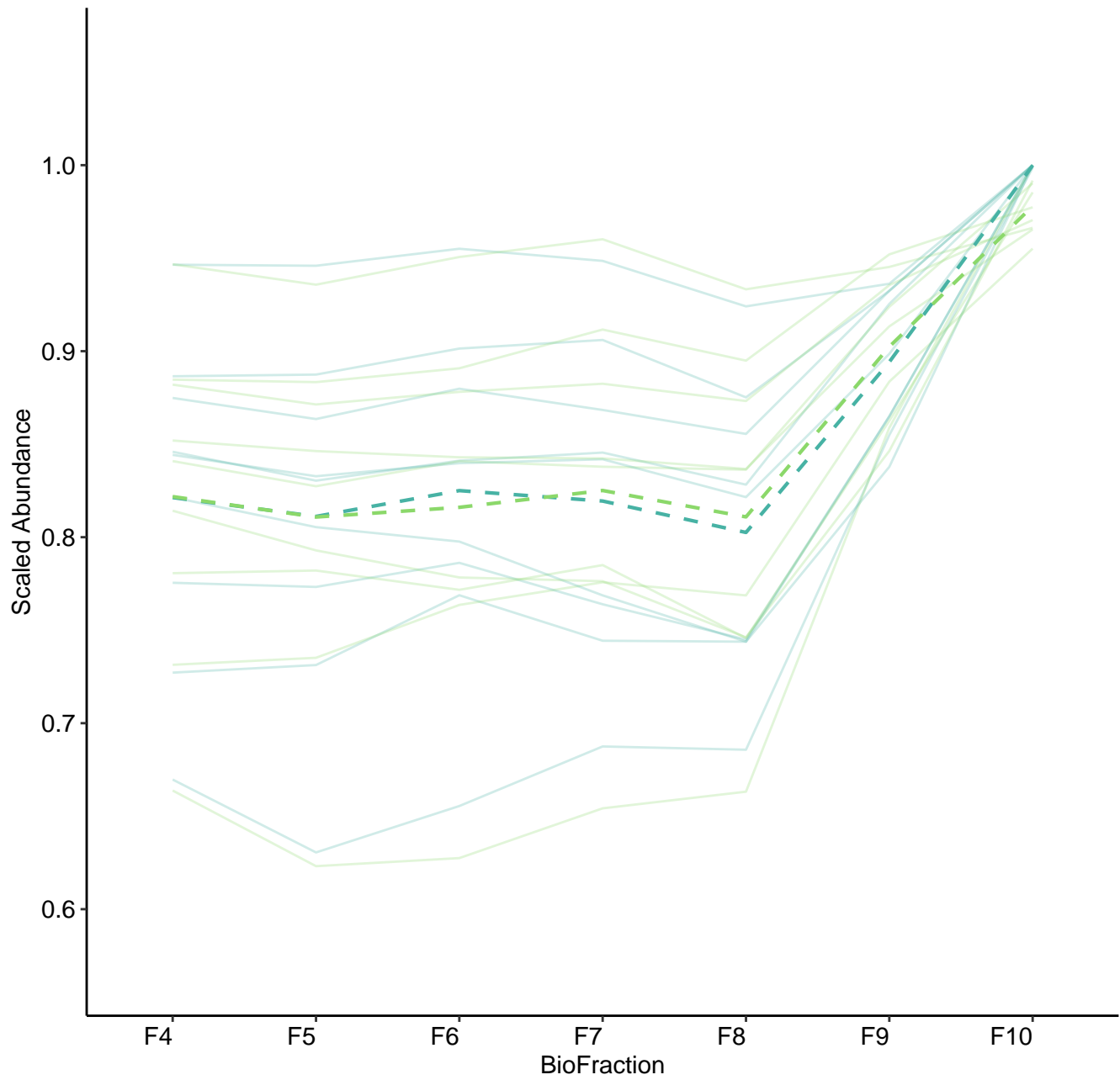
M106 (n =13)



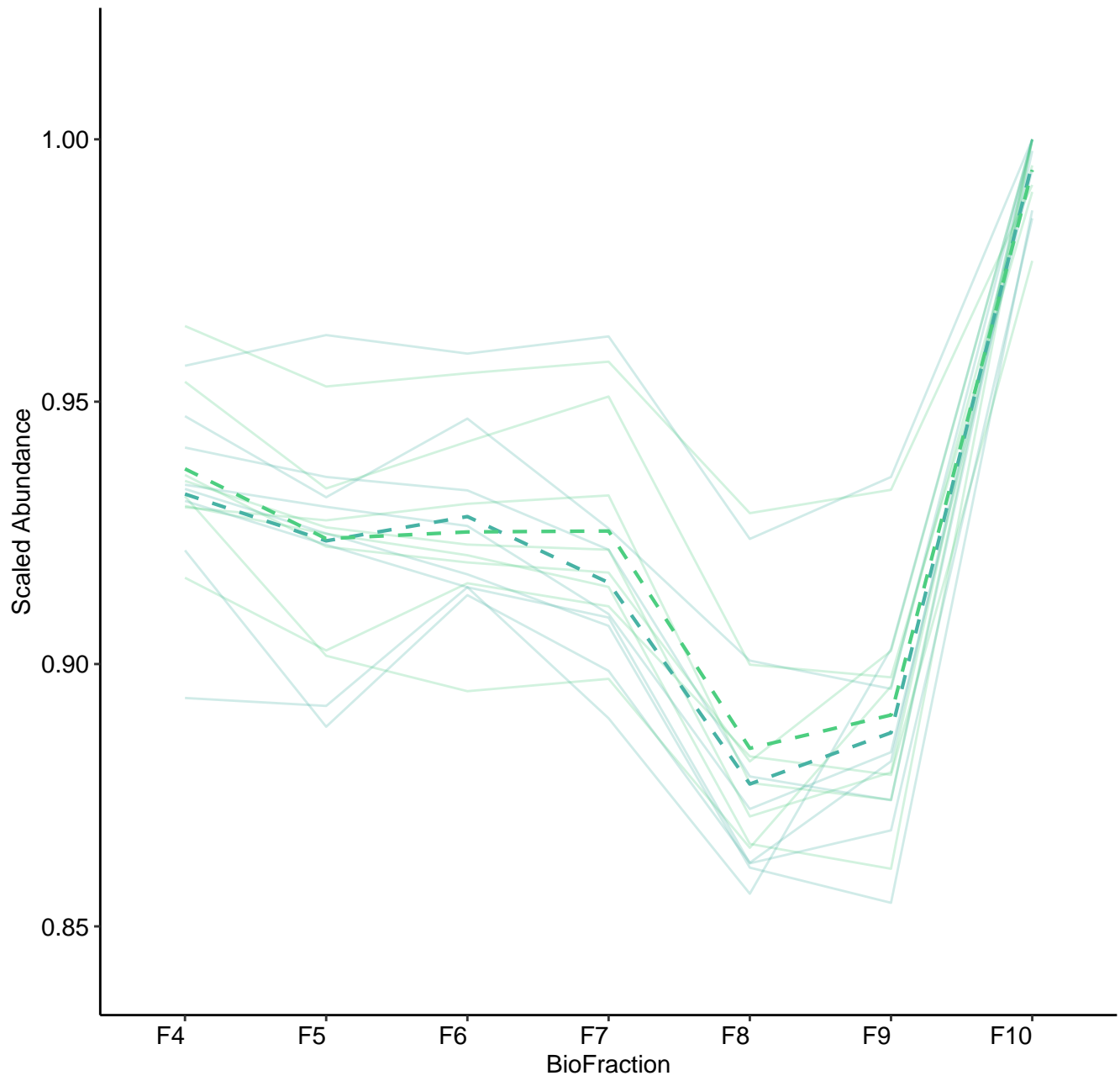
M107 (n =10)



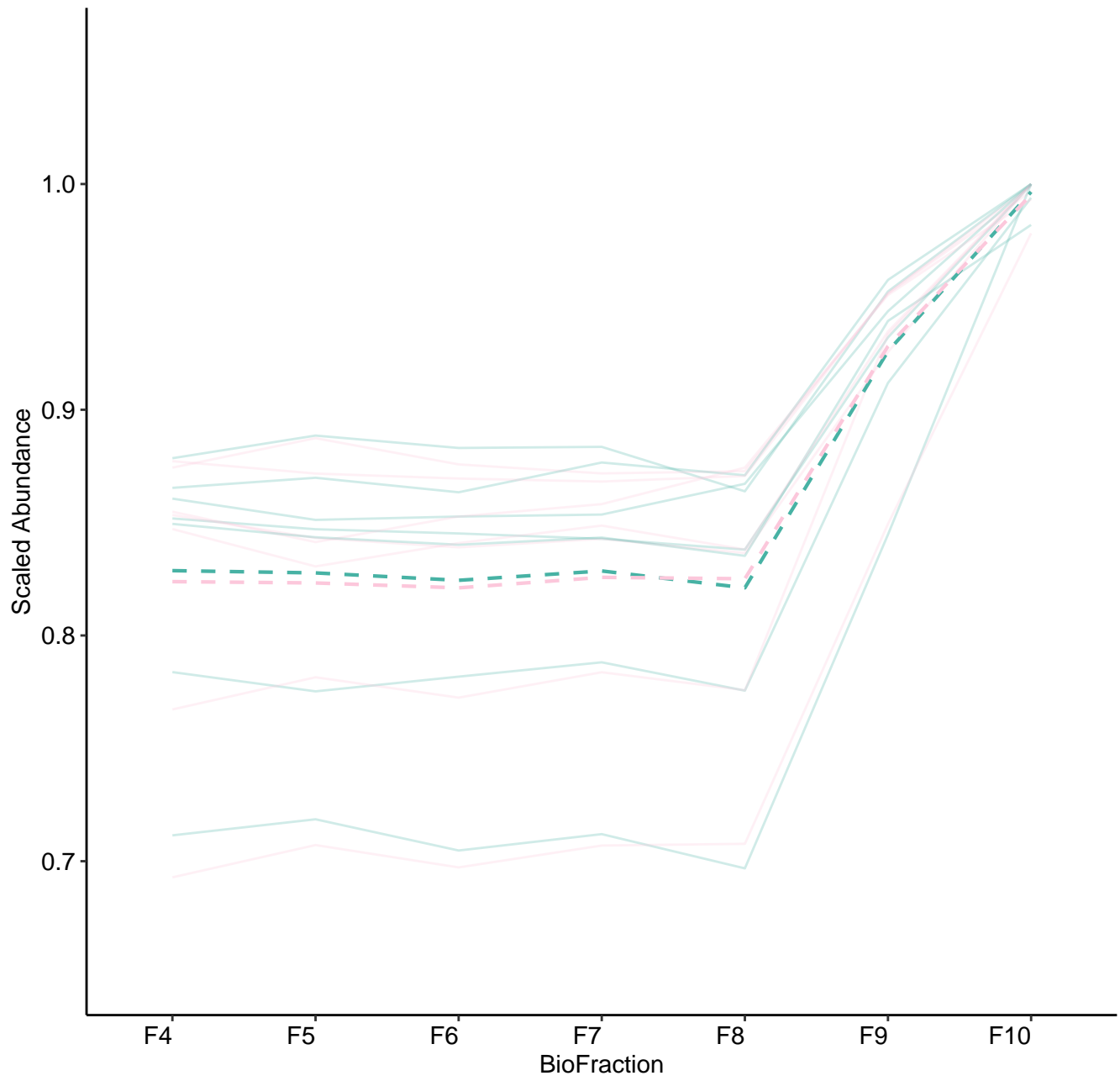
M108 (n =9)



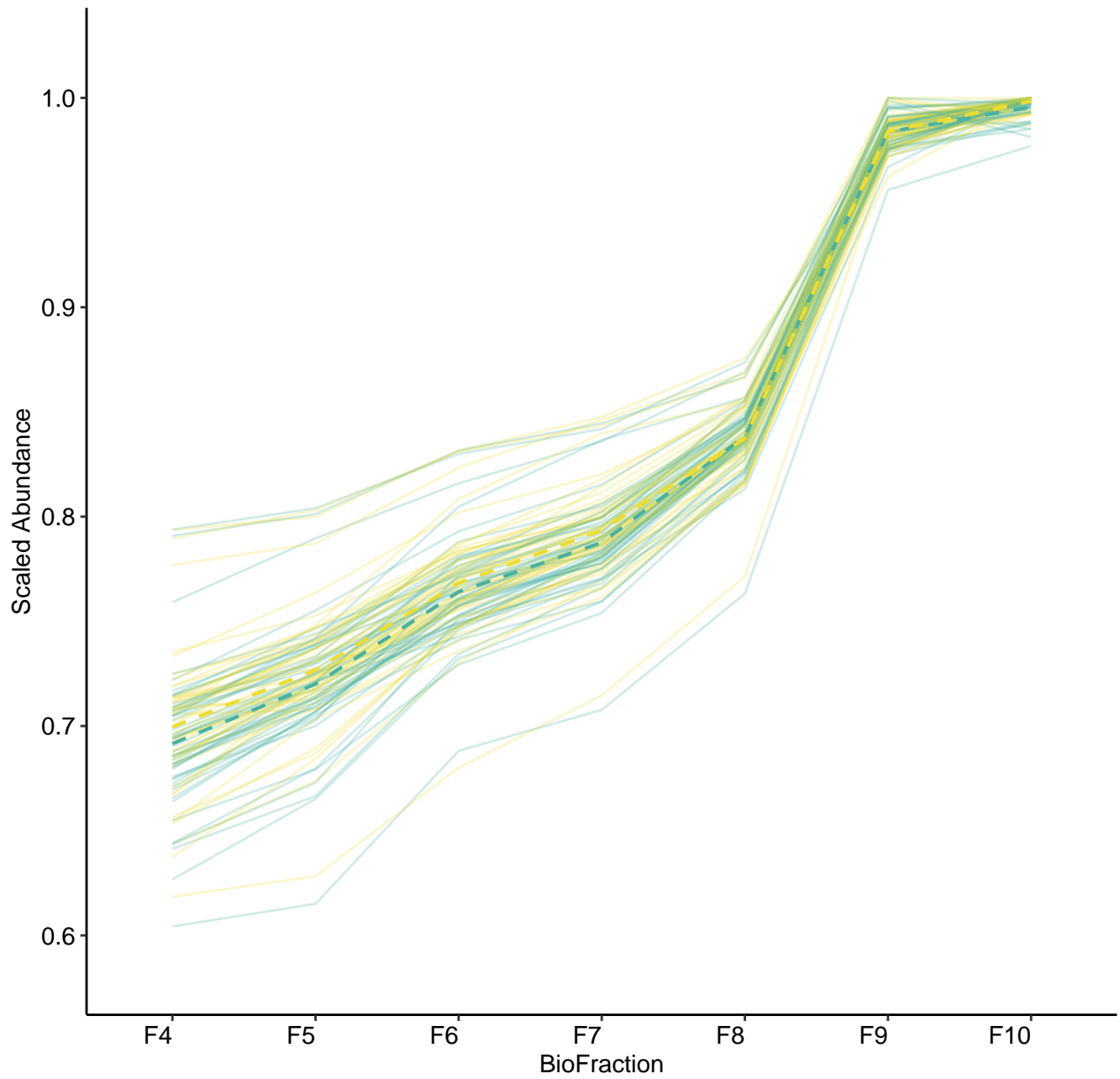
M109 (n =8)



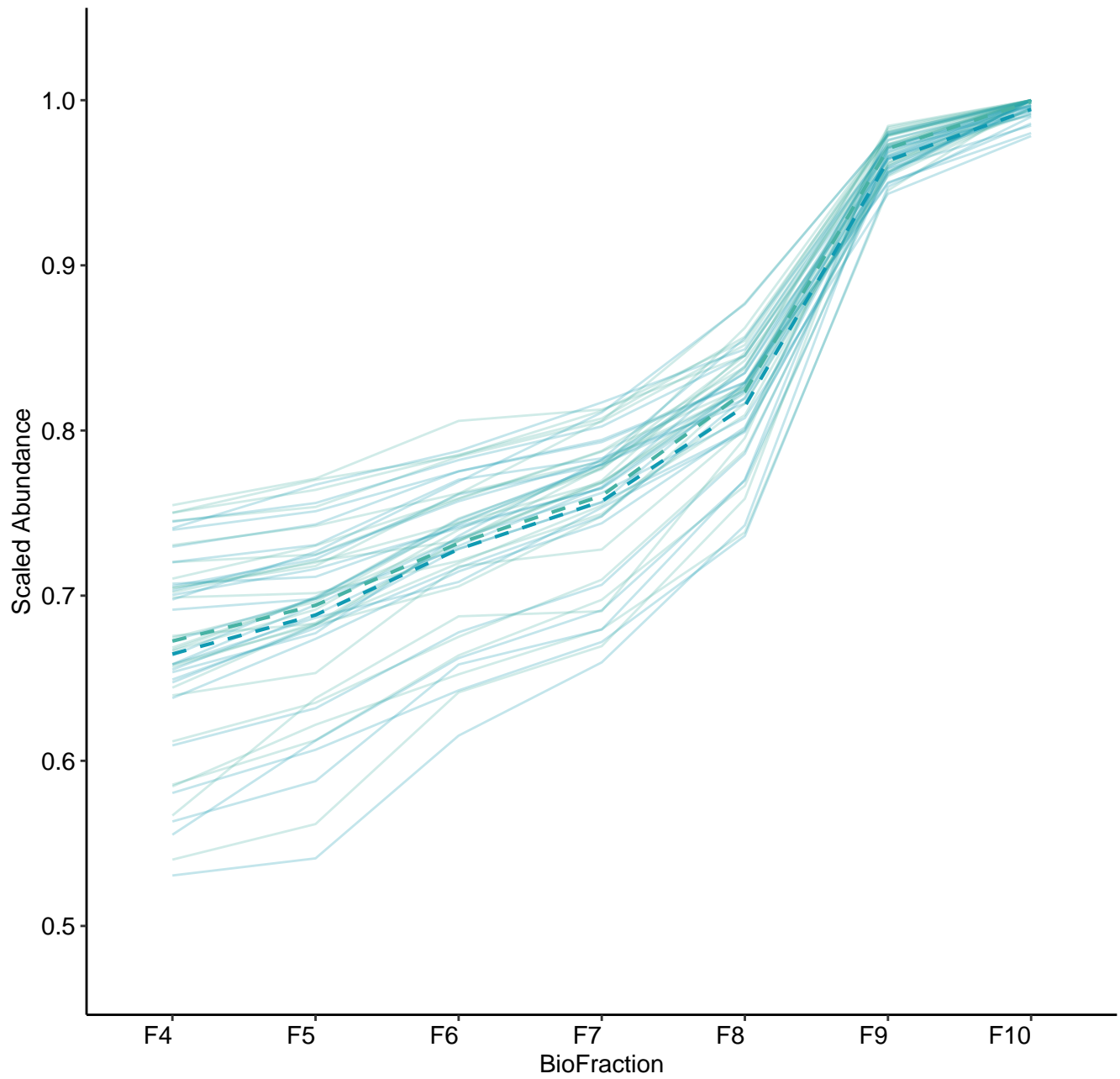
M110 (n =7)



M111 (n =49)

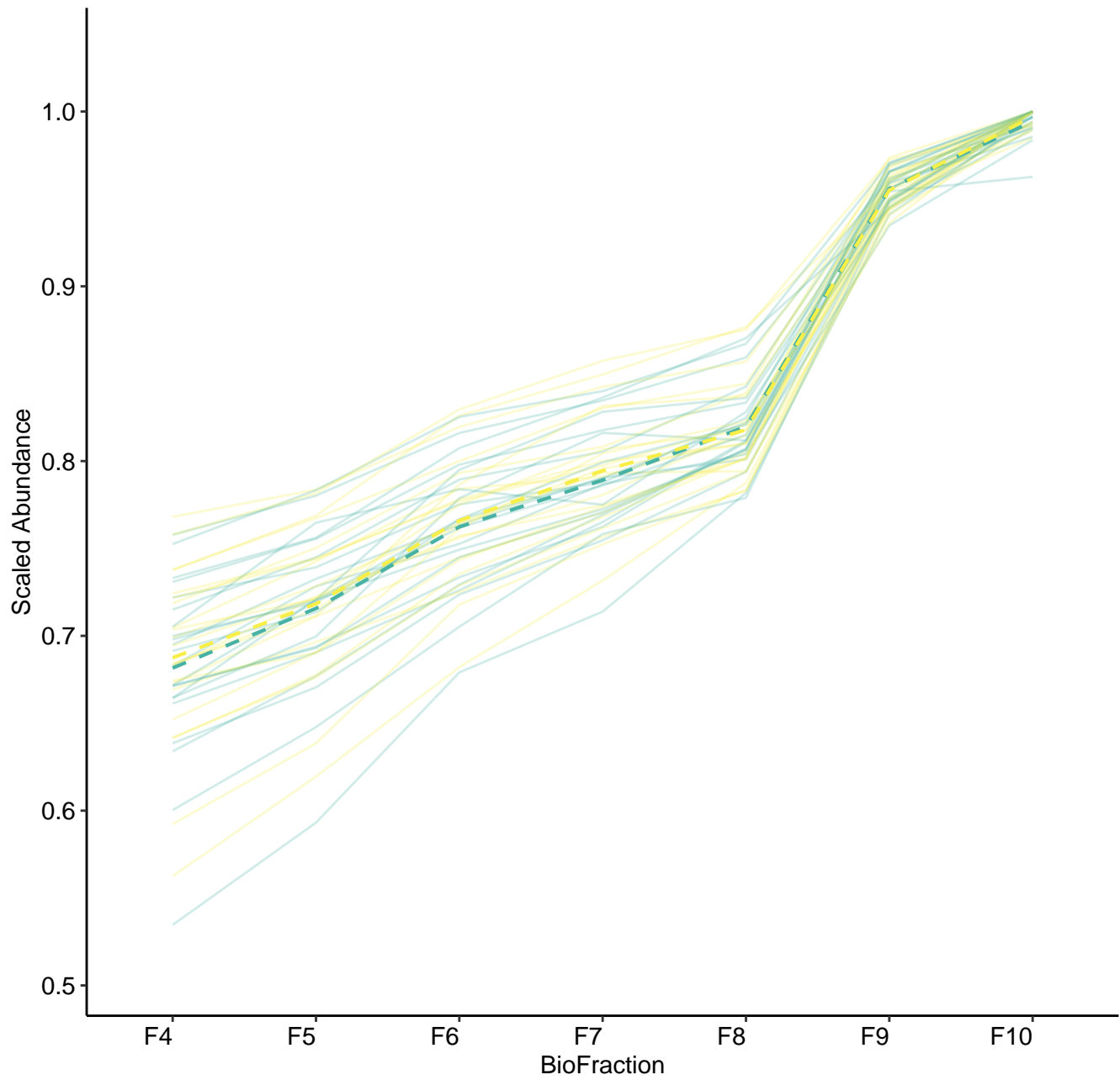


M112 (n =25)

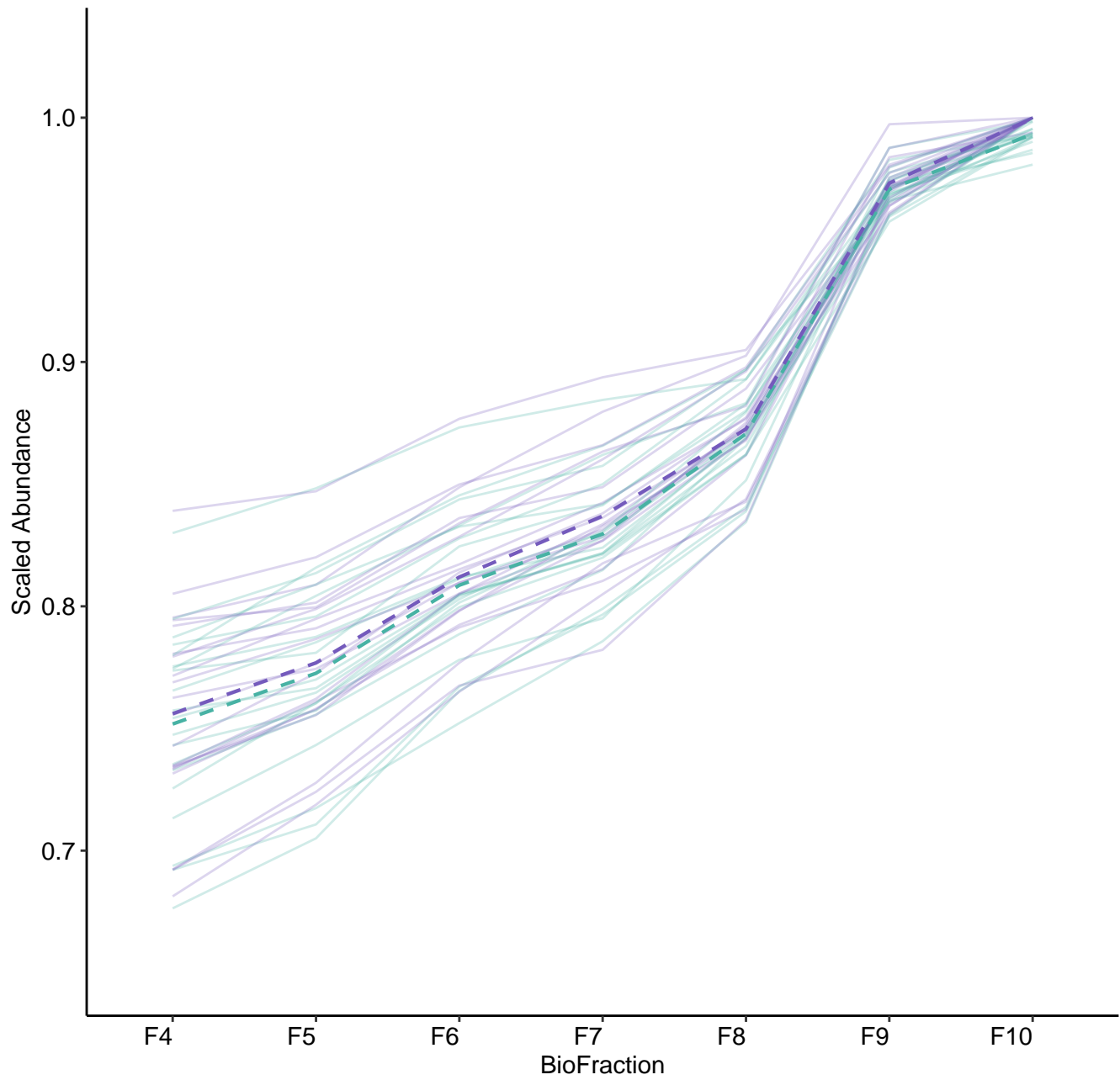




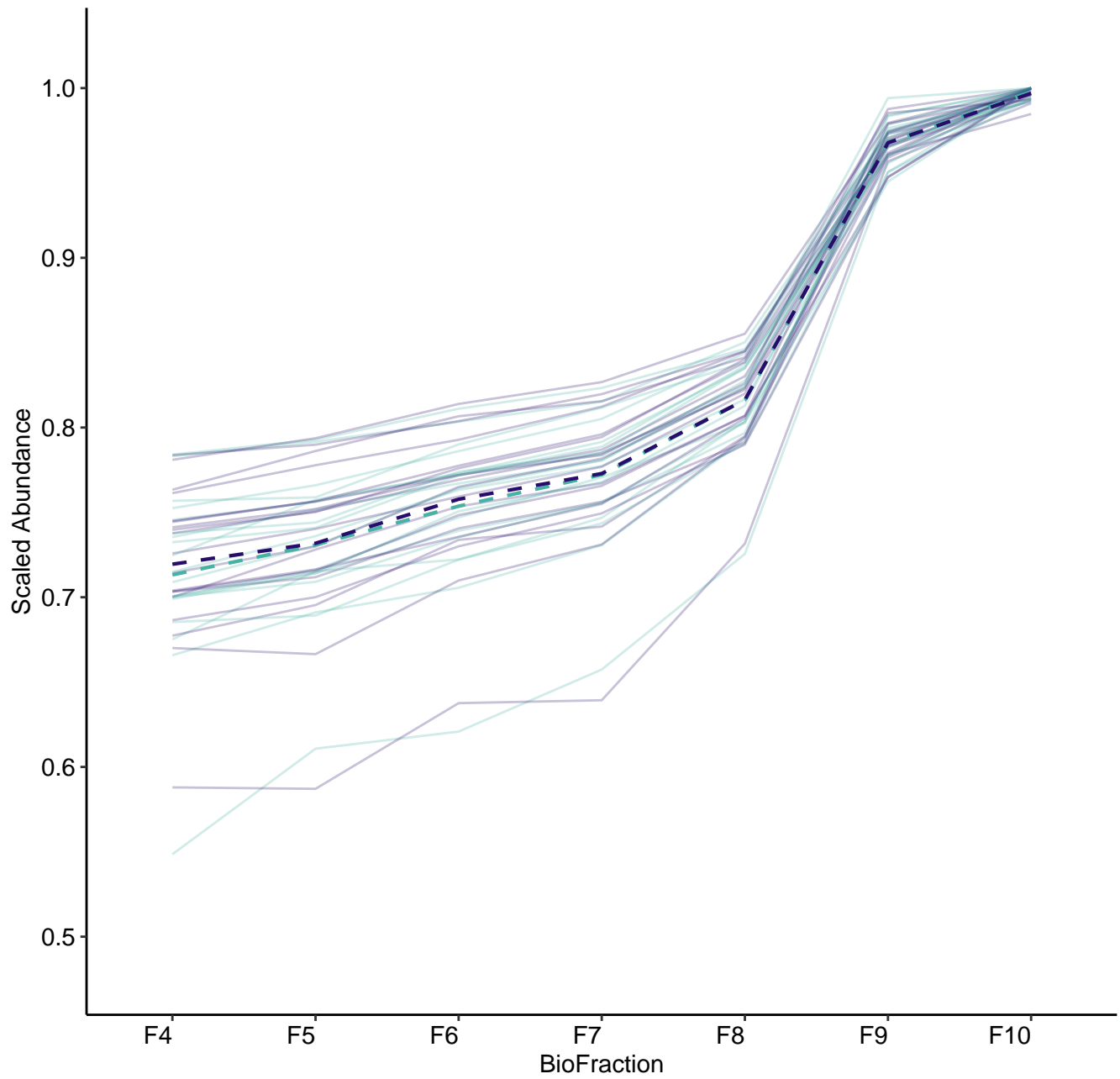
M113 (n =22)



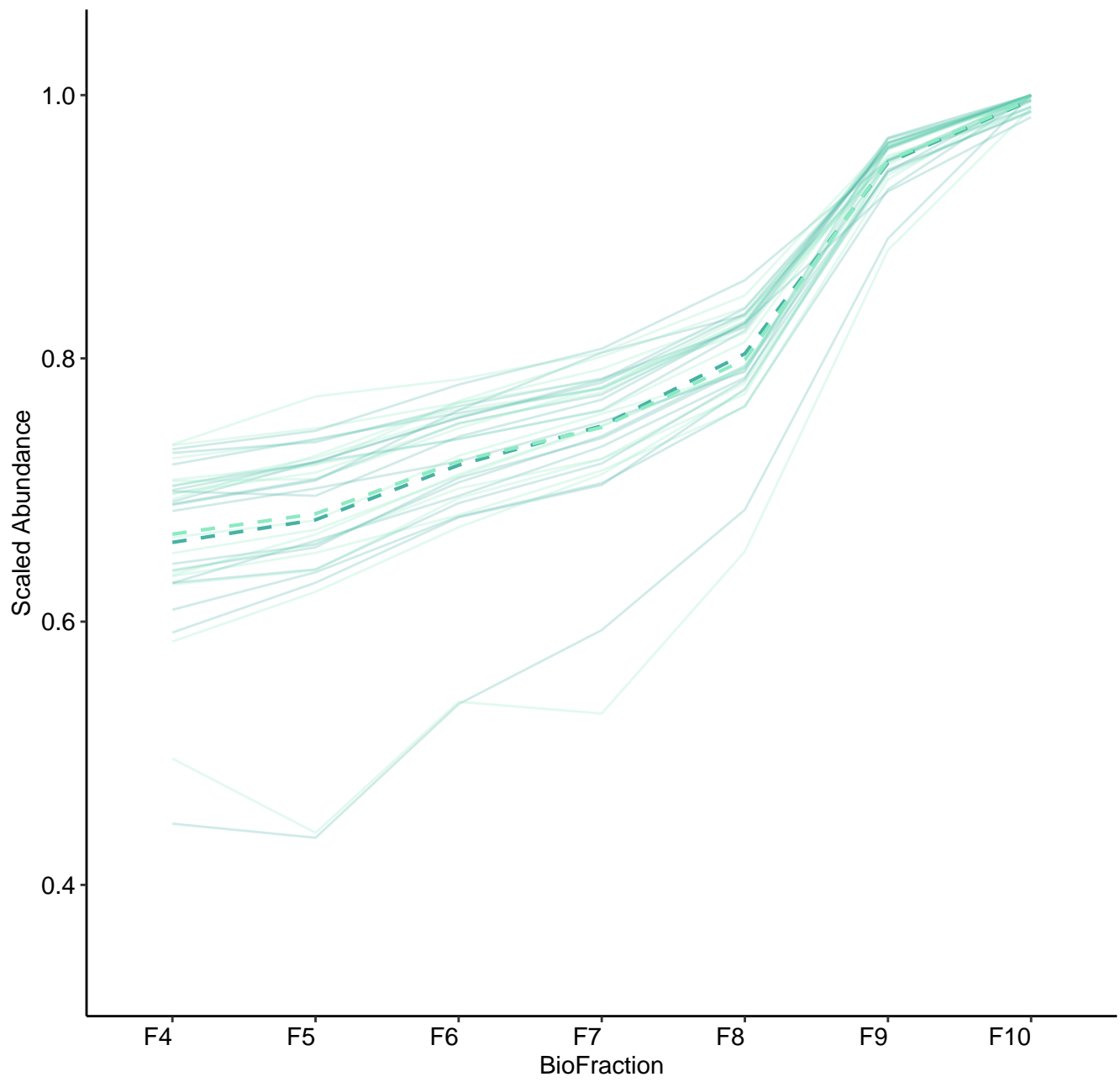
M114 (n =20)



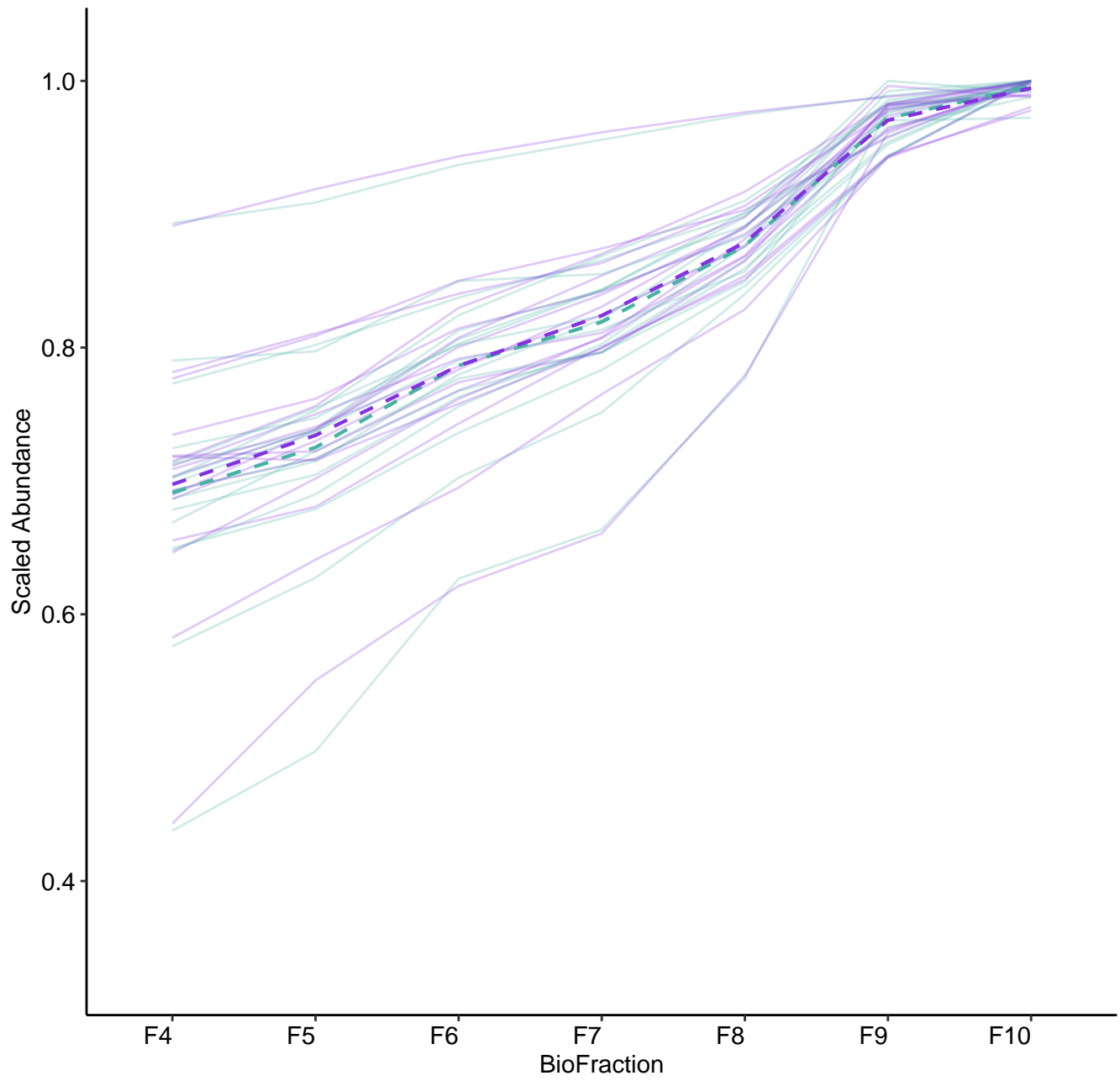
M115 (n =19)



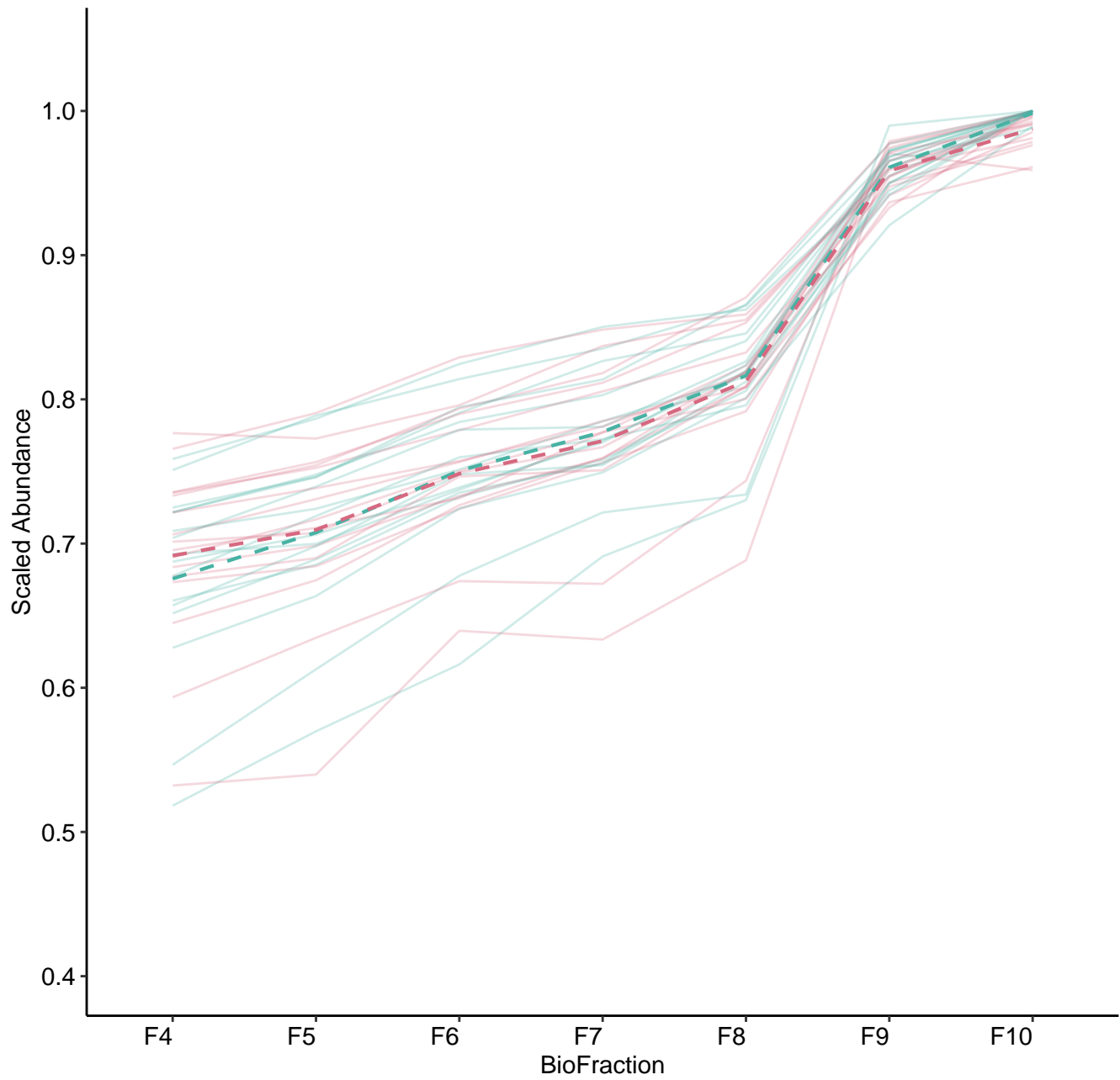
M116 (n =17)



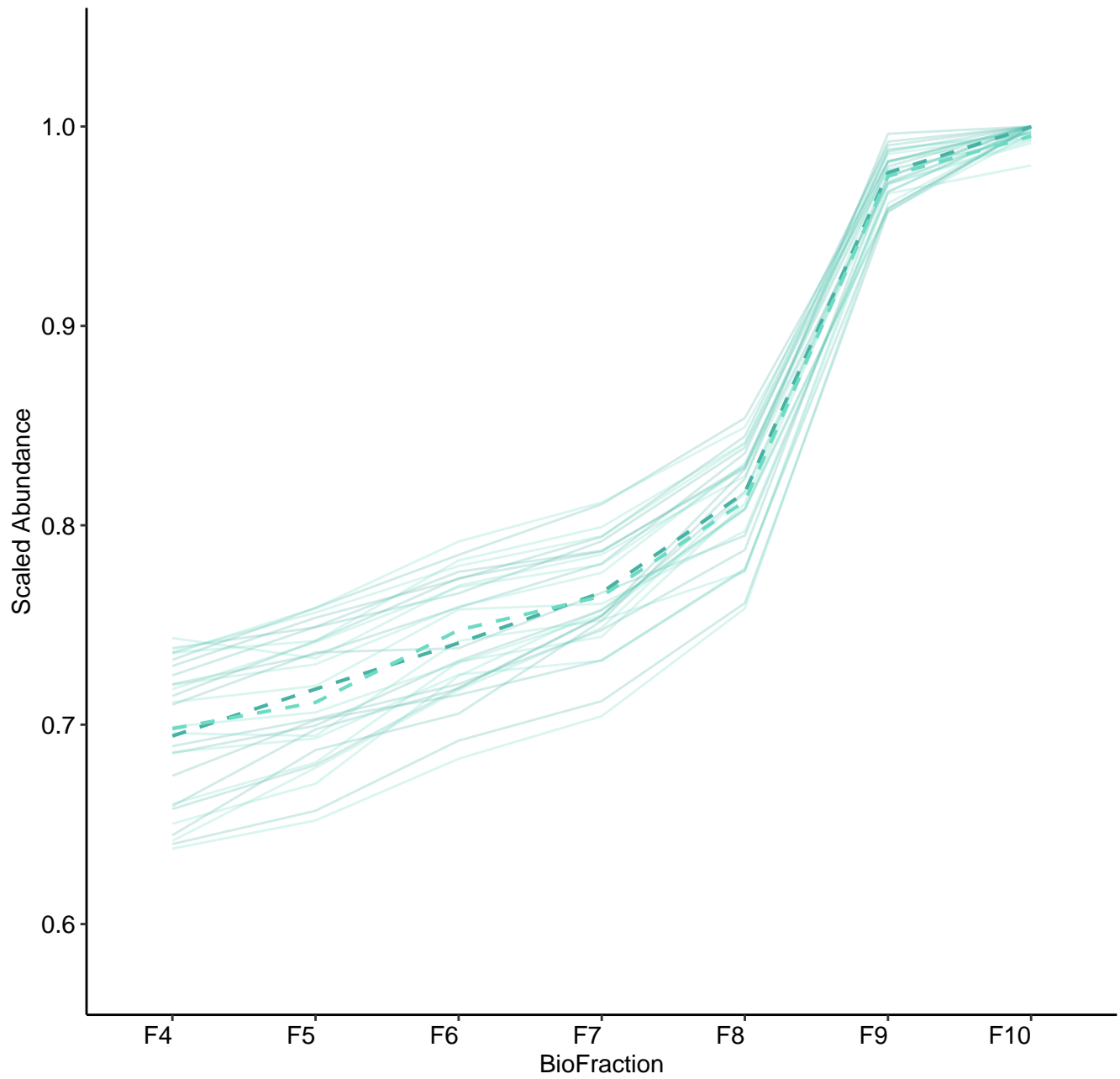
M117 (n =17)



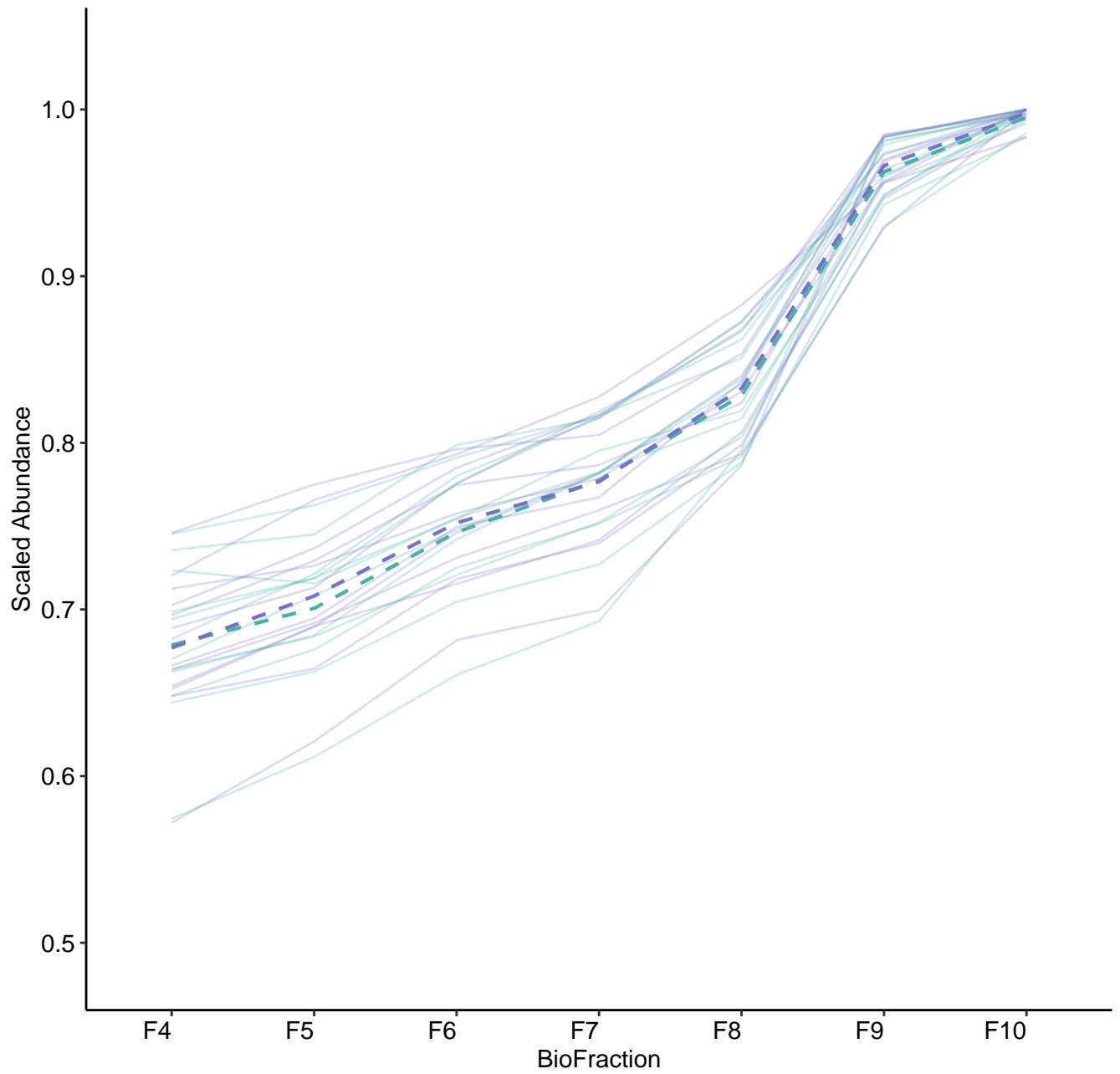
M118 (n =16)



M119 (n =14)

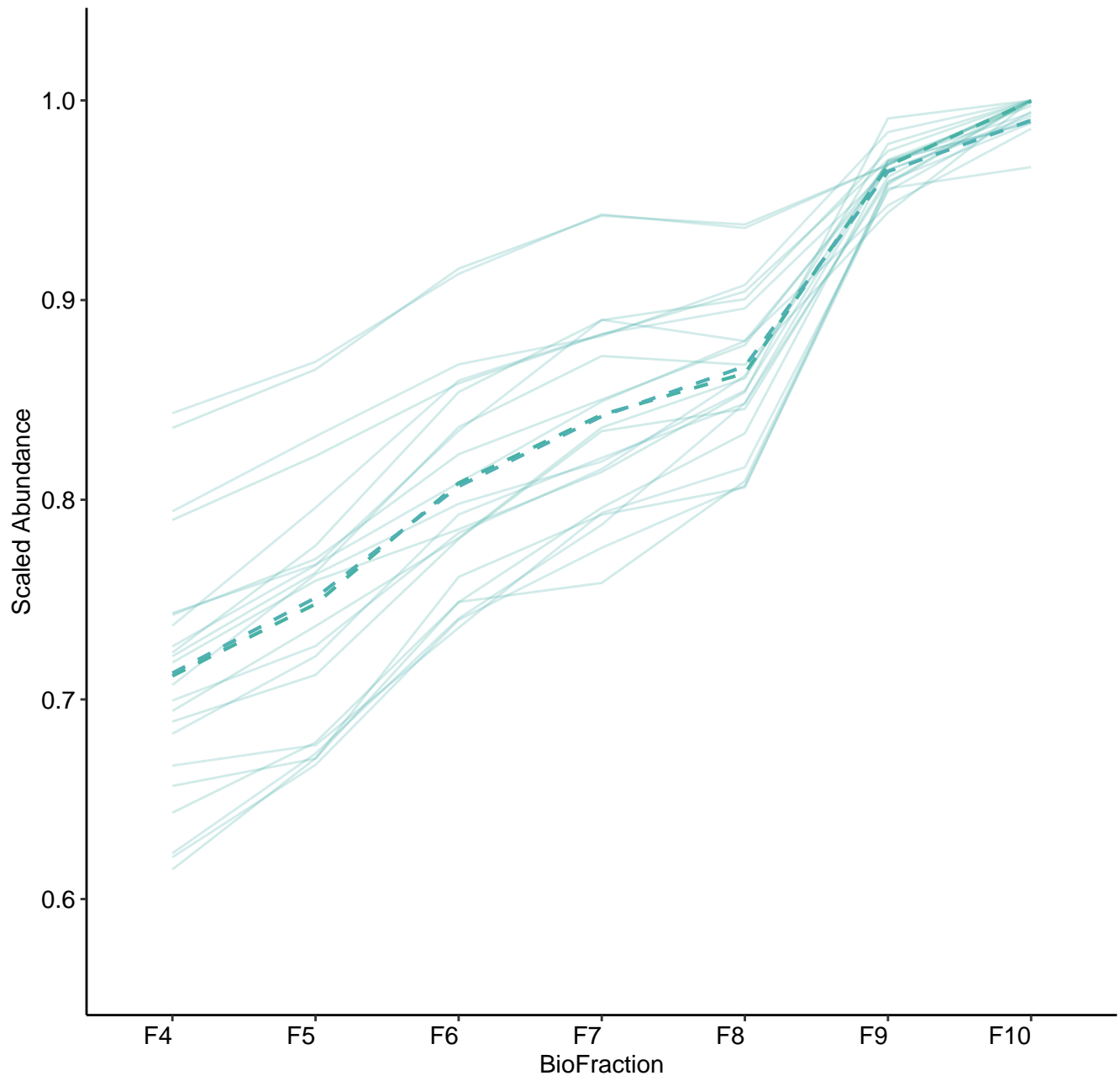


M120 (n =12)

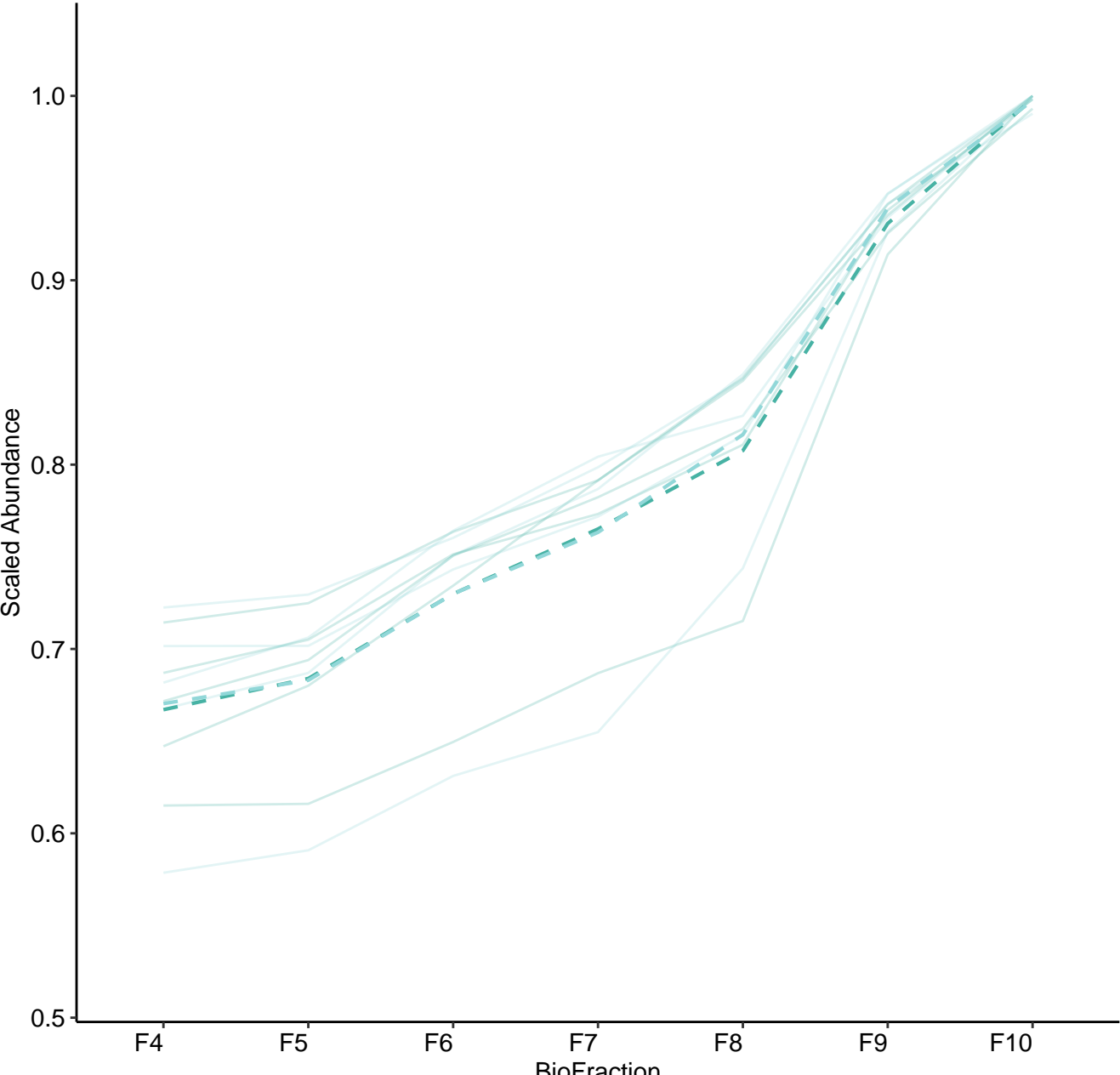




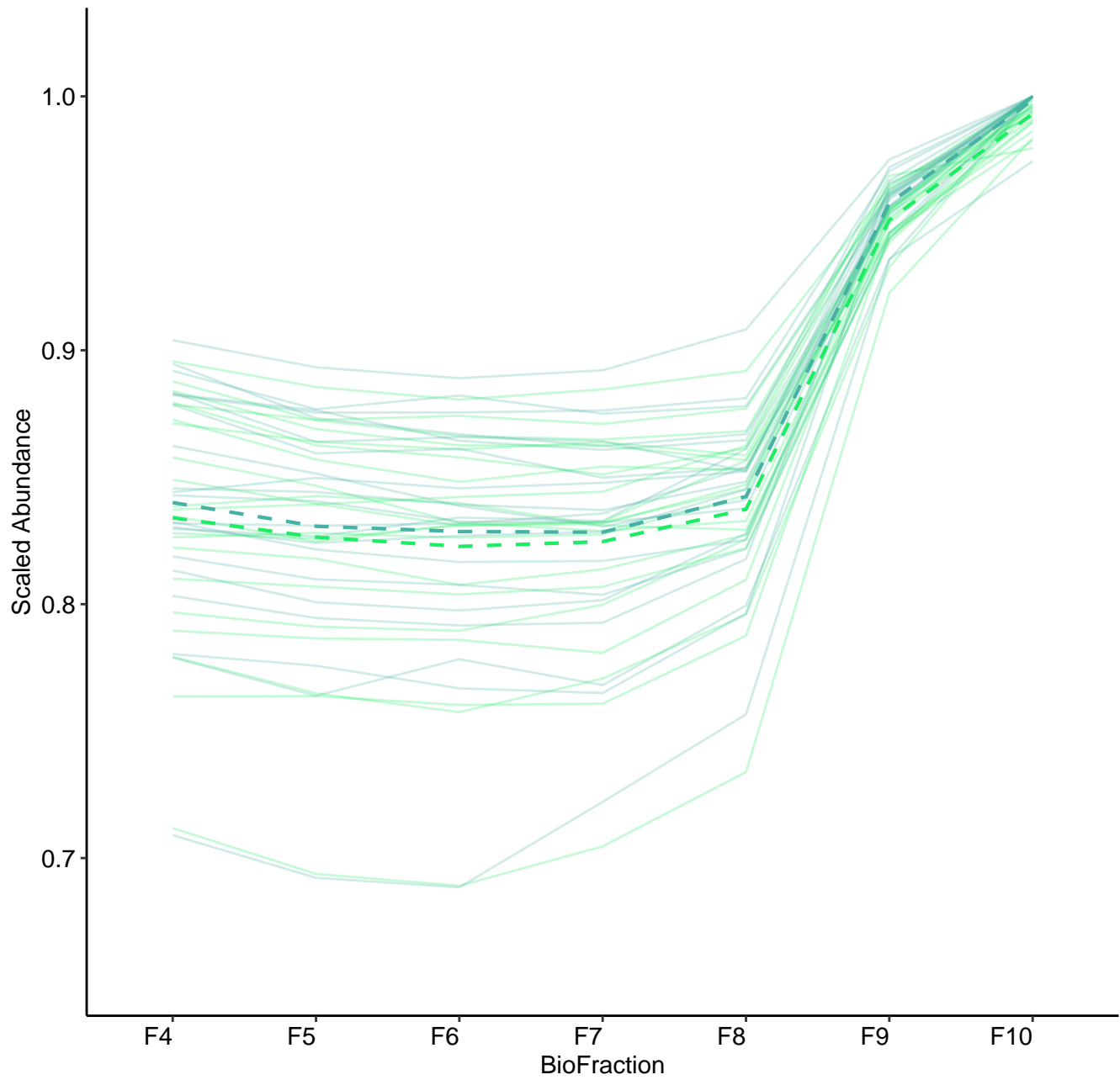
M121 (n =11)



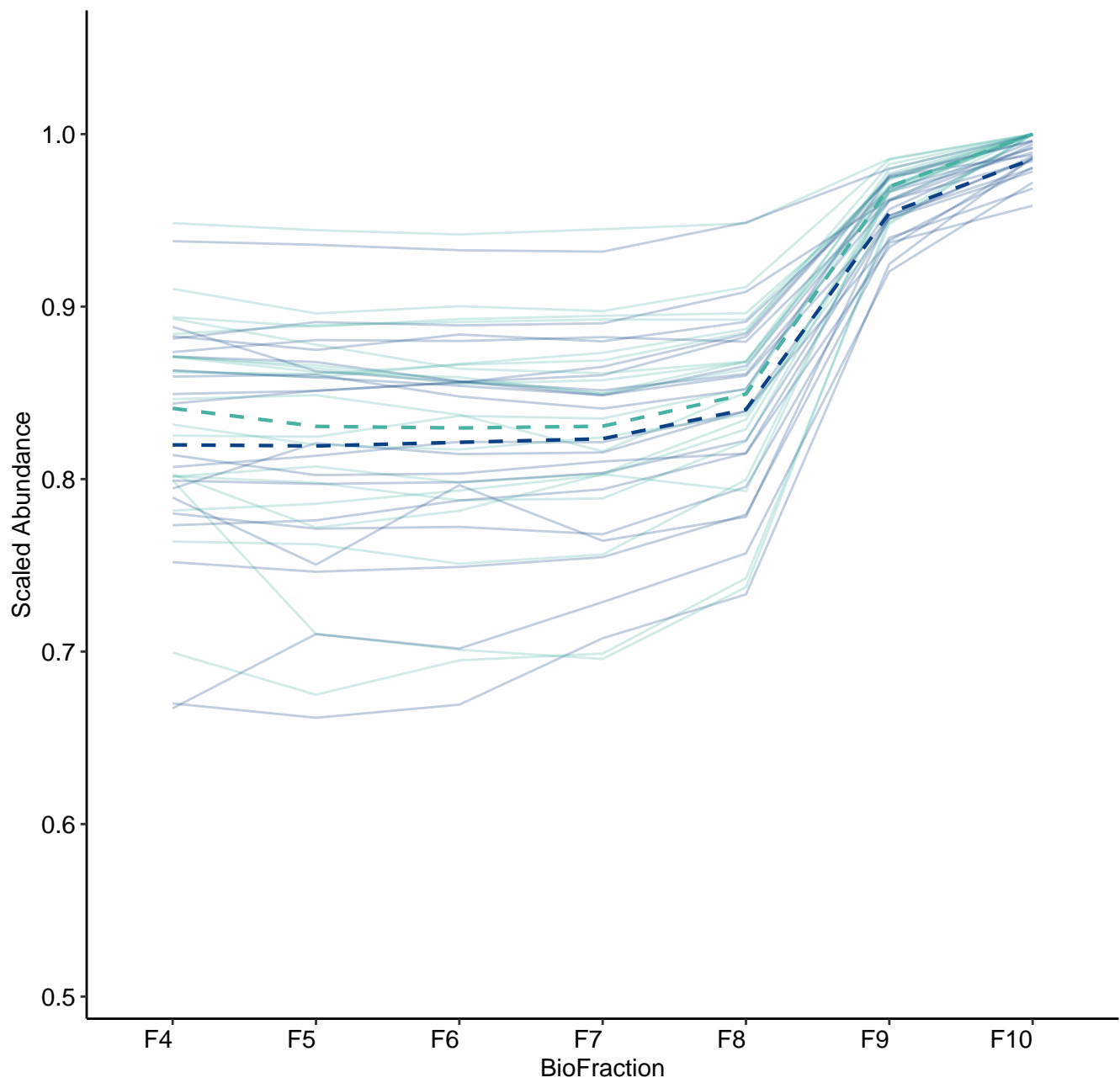
M122 (n =5)



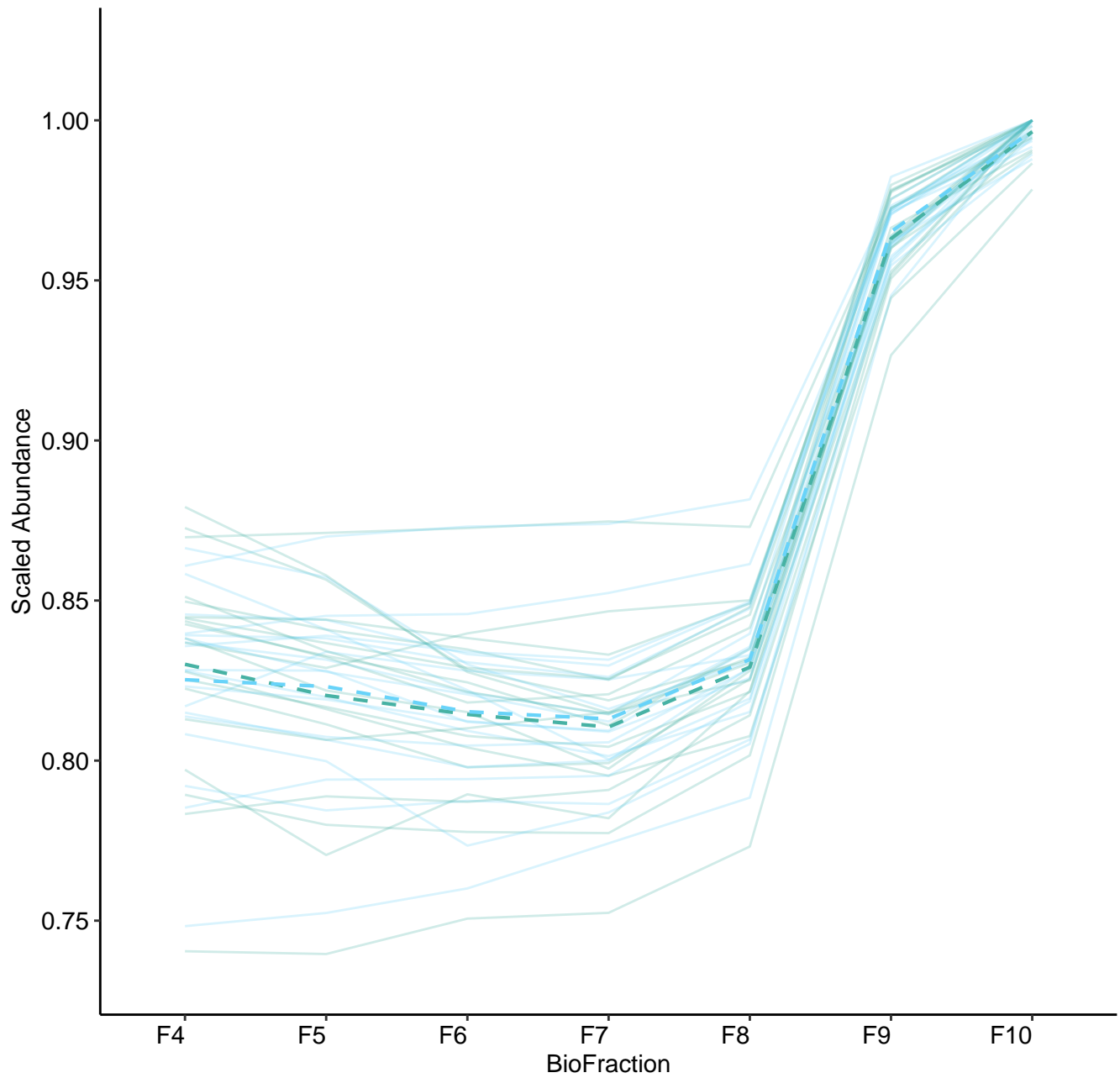
M123 (n =21)



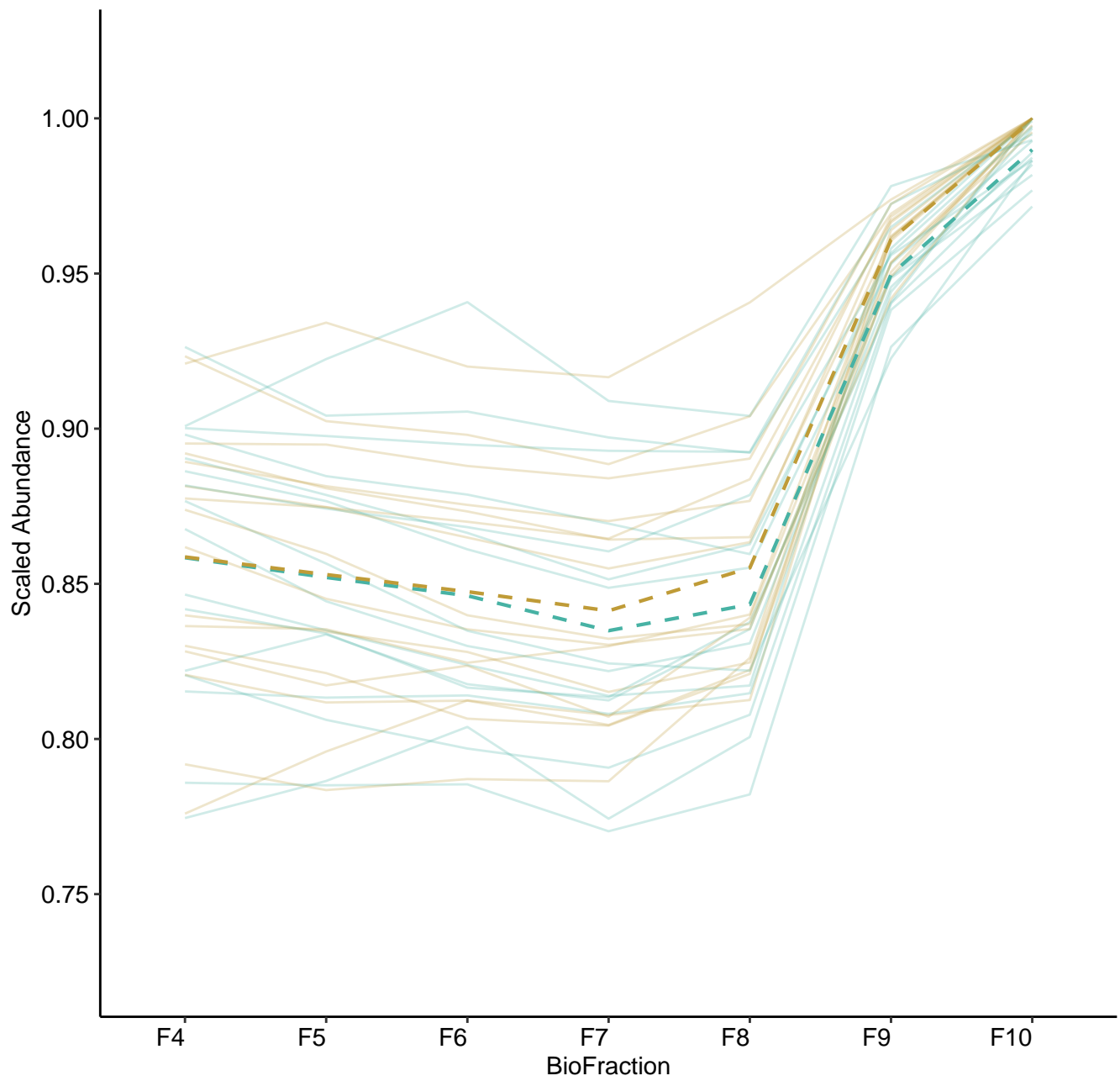
M124 (n =20)



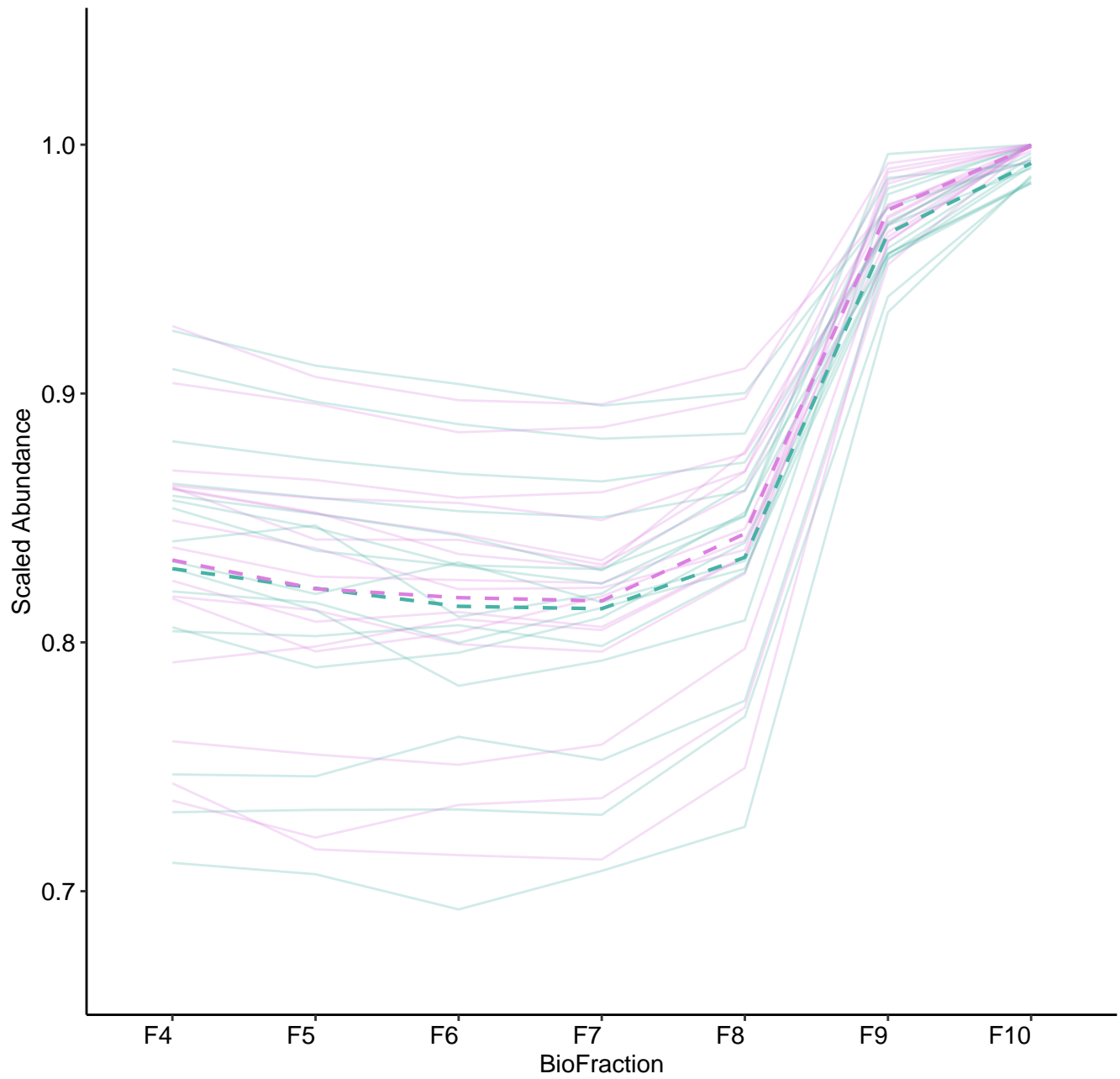
M125 (n =19)



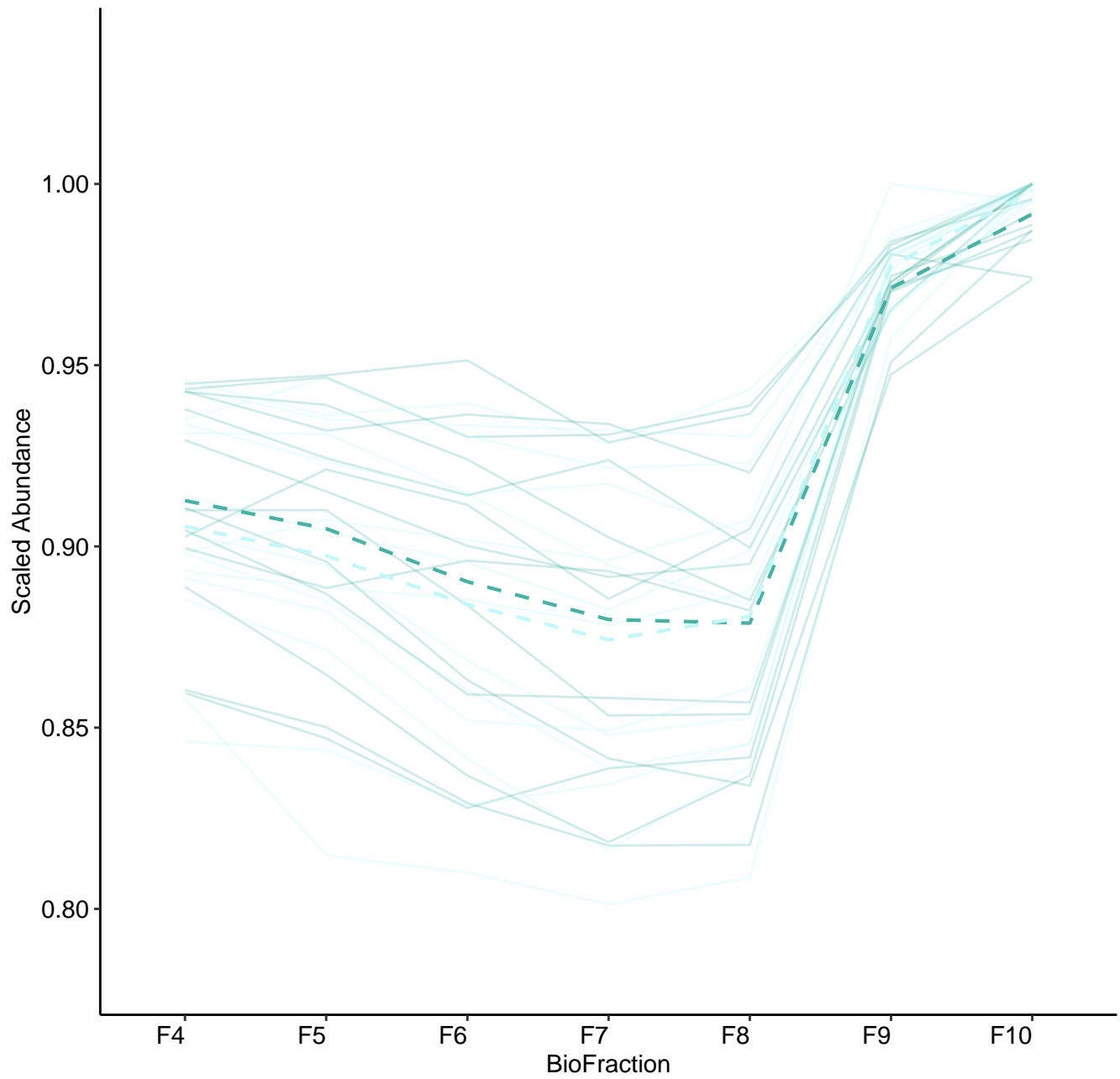
M126 (n =16)



M127 (n =16)

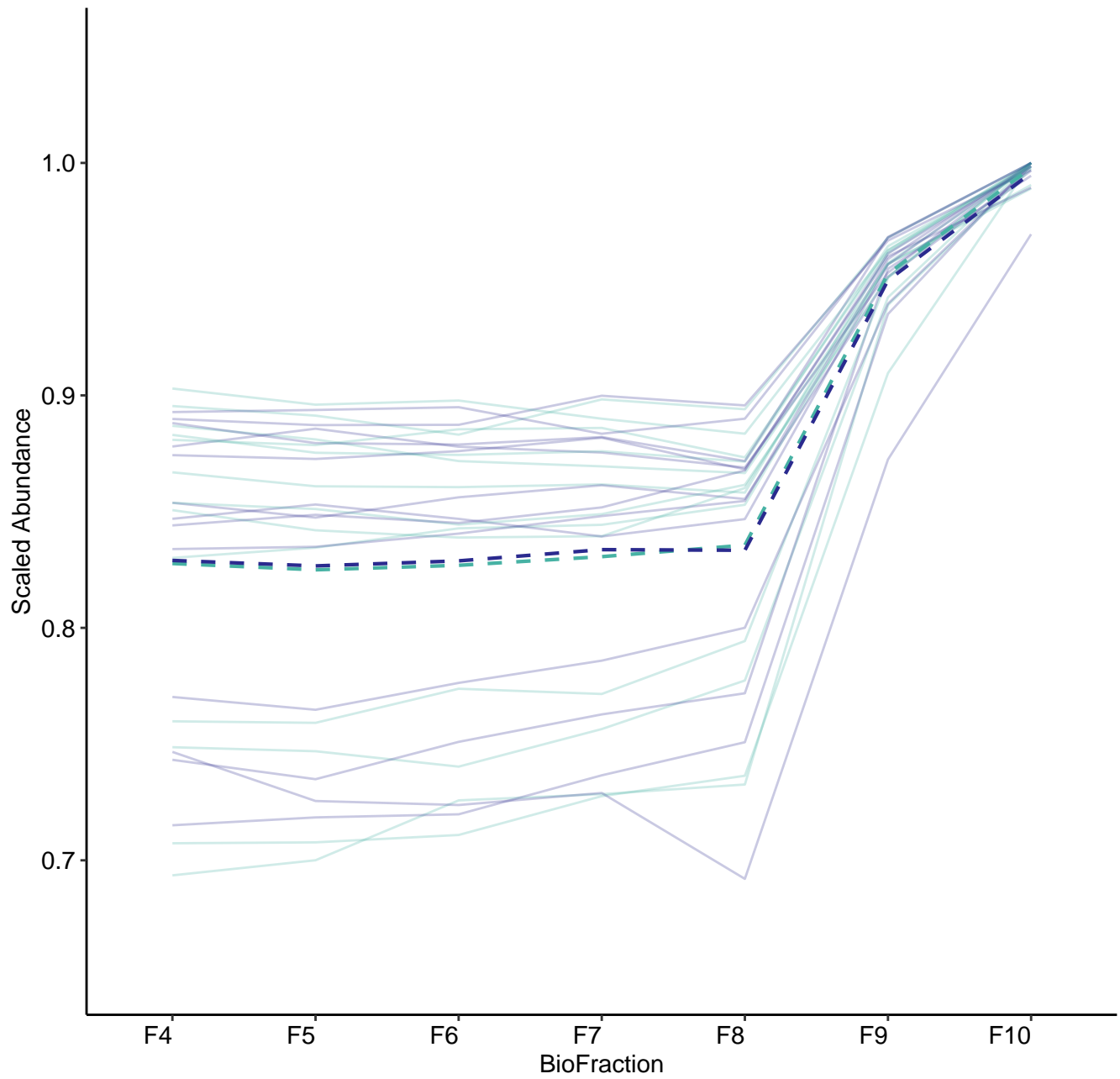


M128 (n=14)

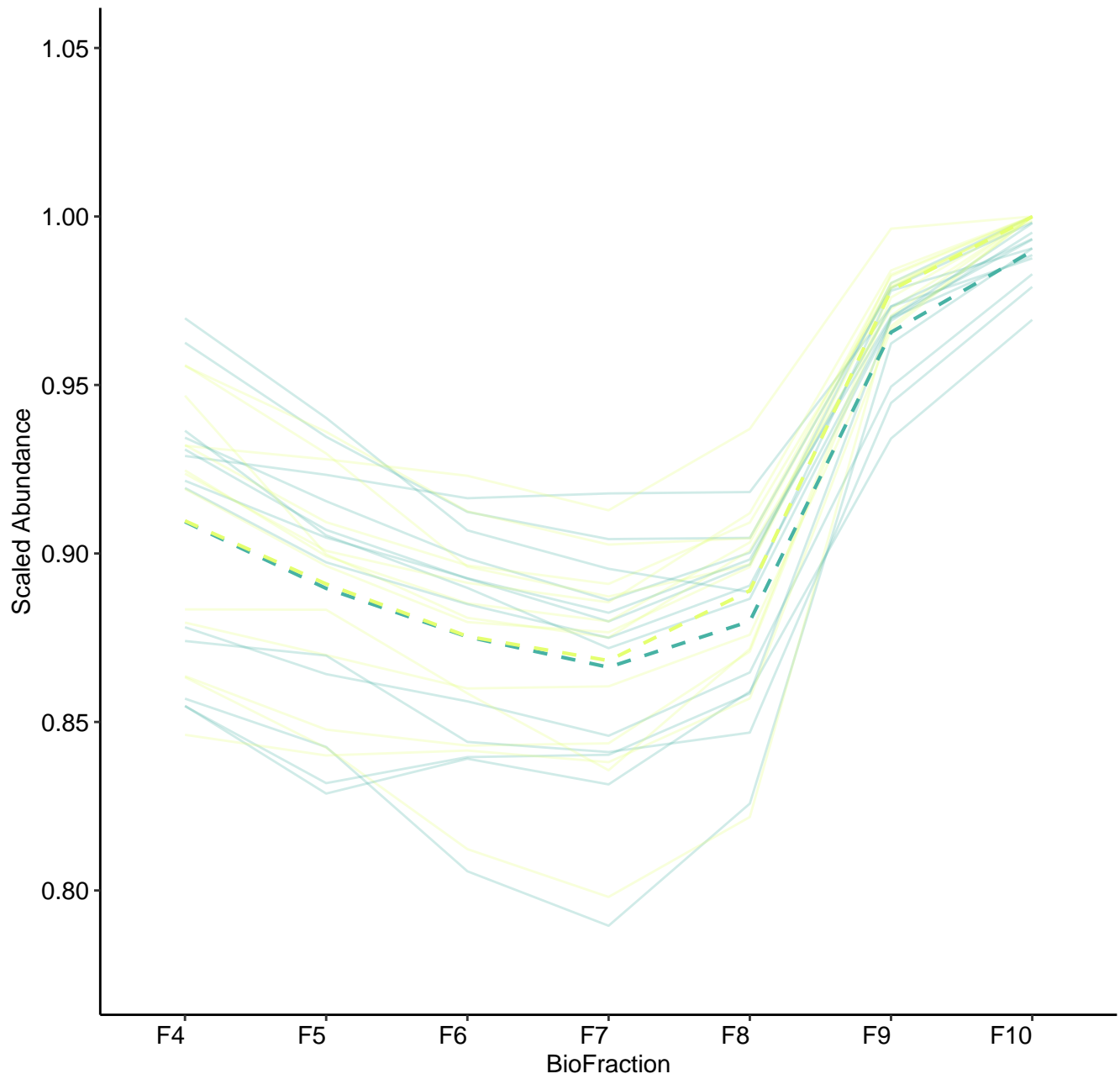




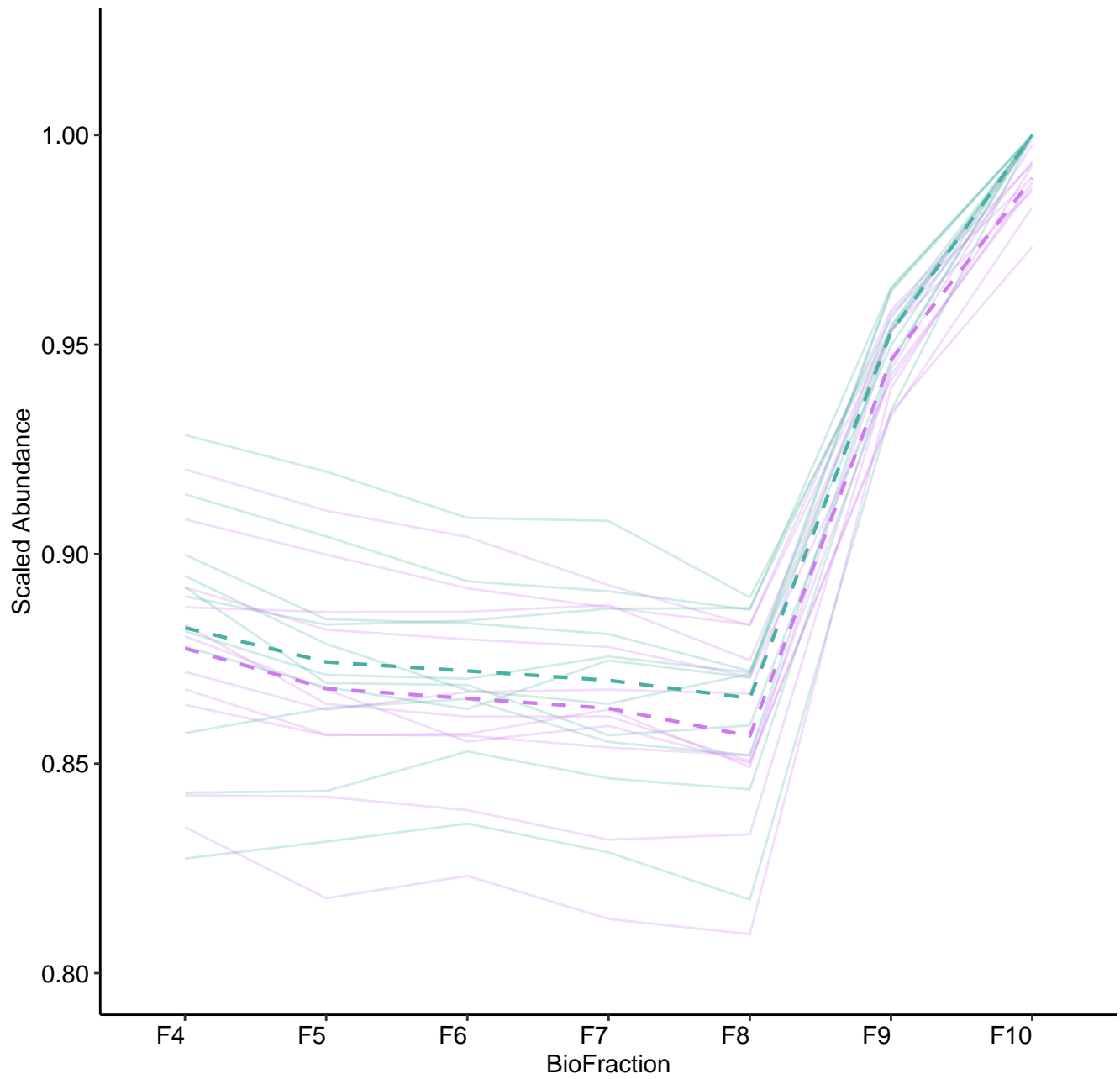
M129 (n =13)



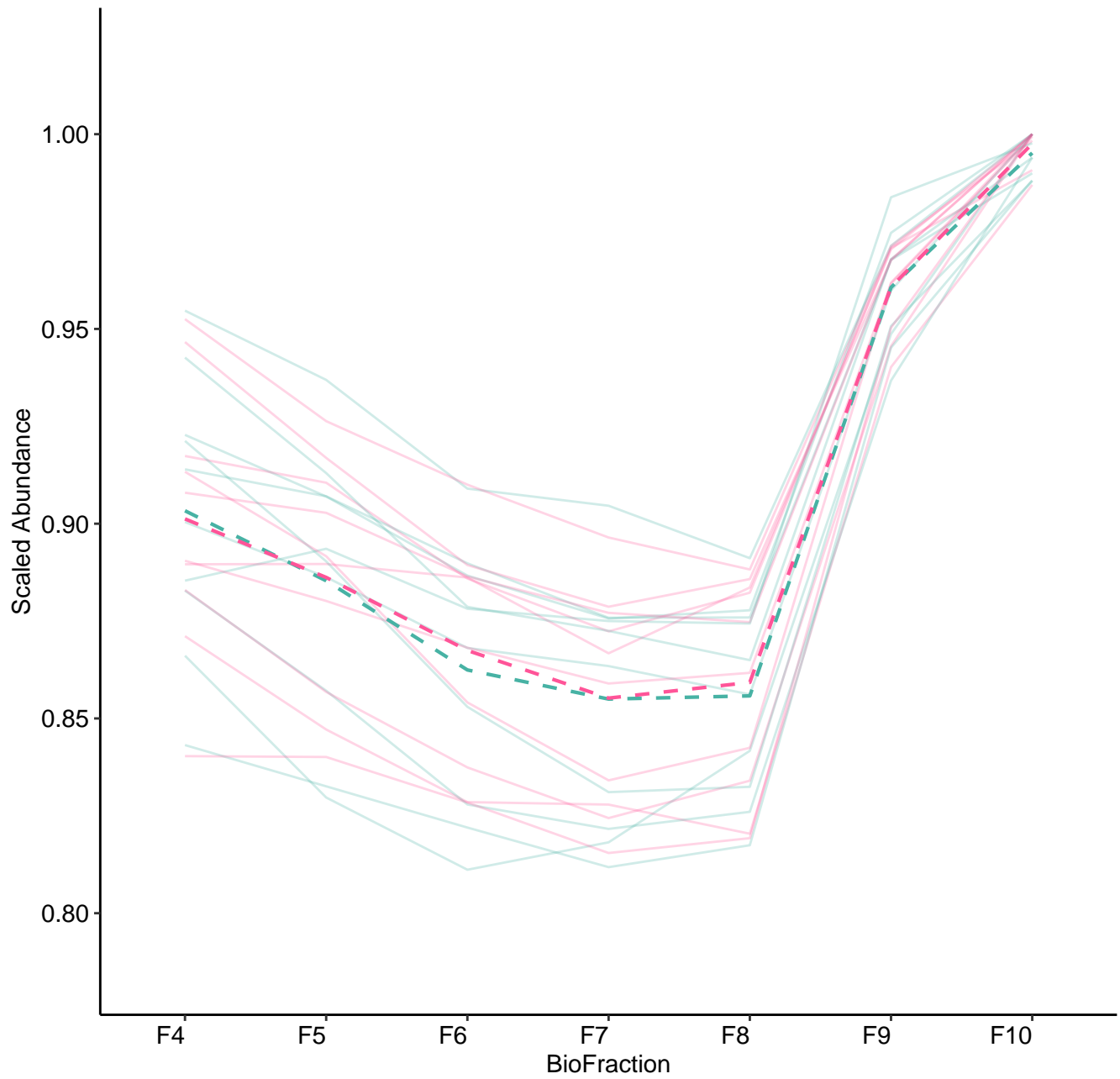
M130 (n =13)



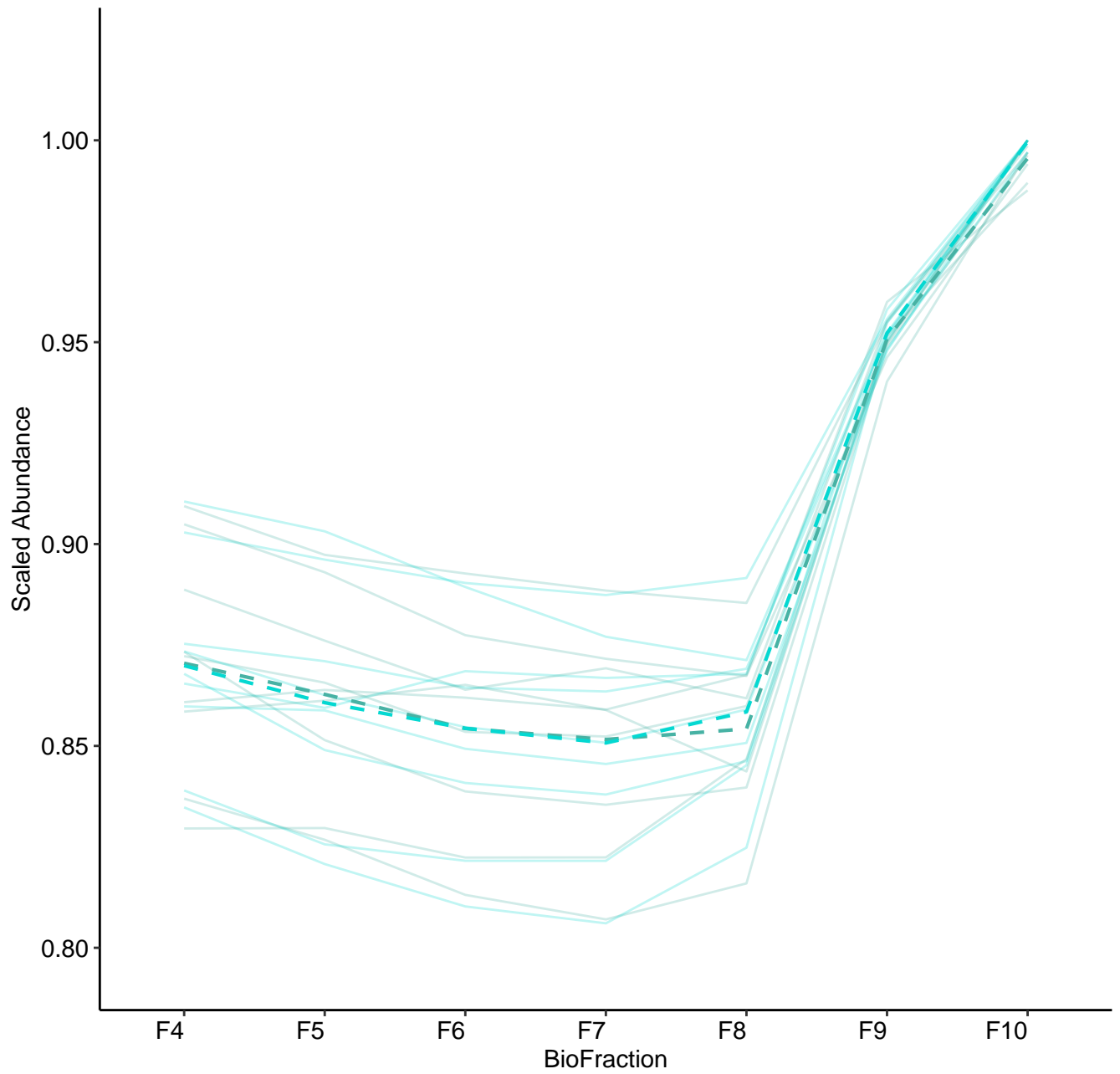
M131 (n =11)



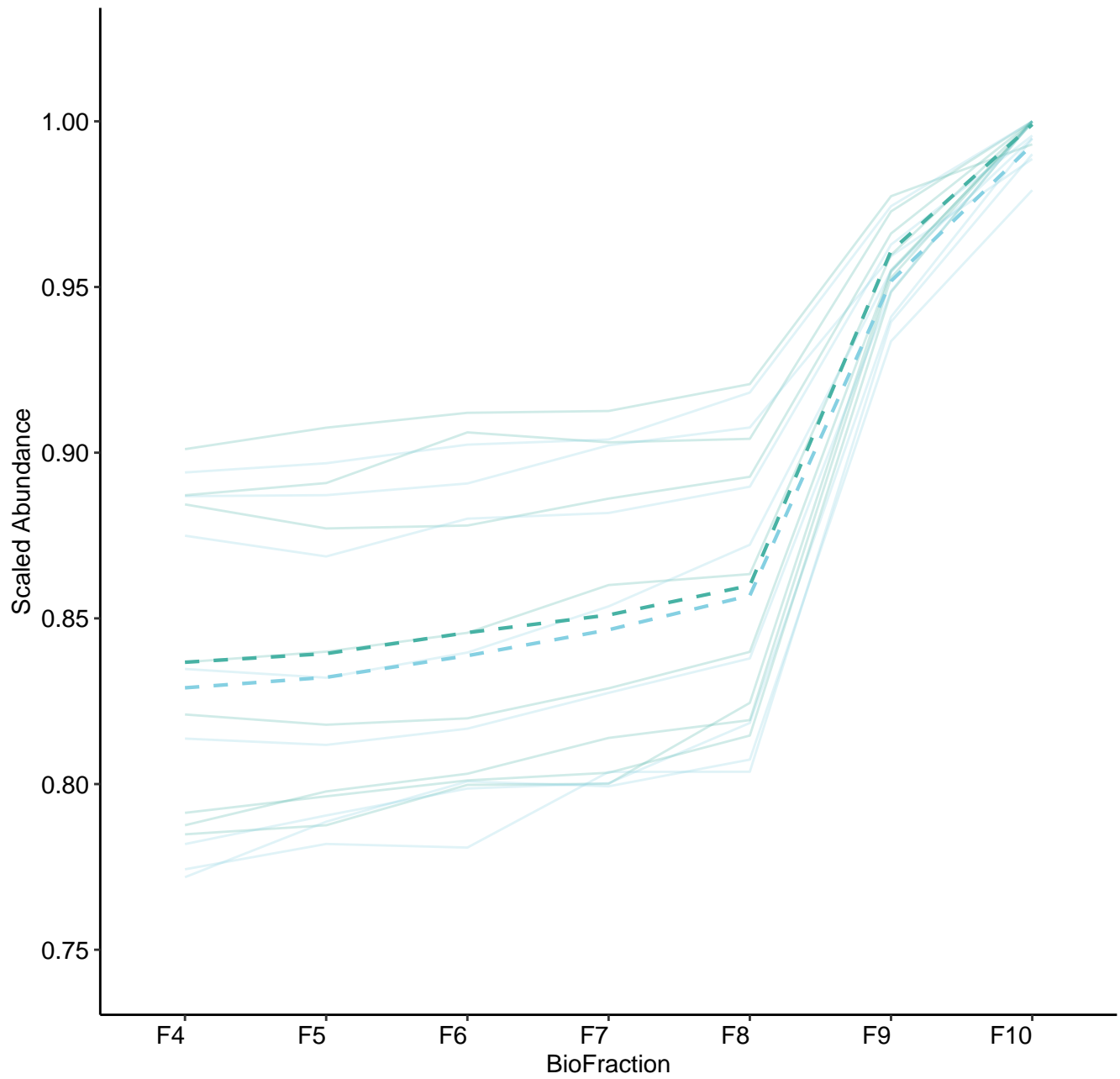
M132 (n =10)



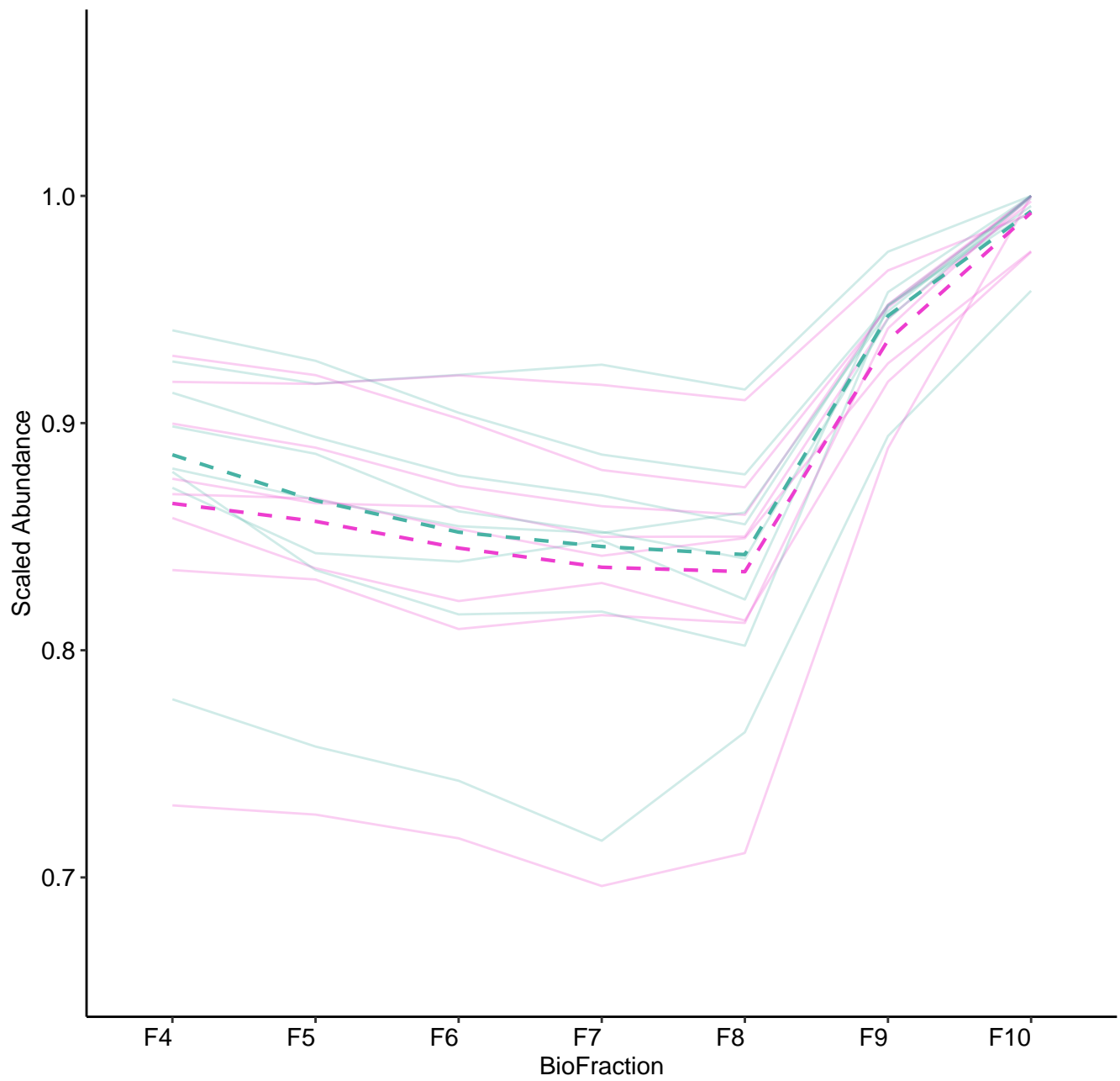
M133 (n =9)



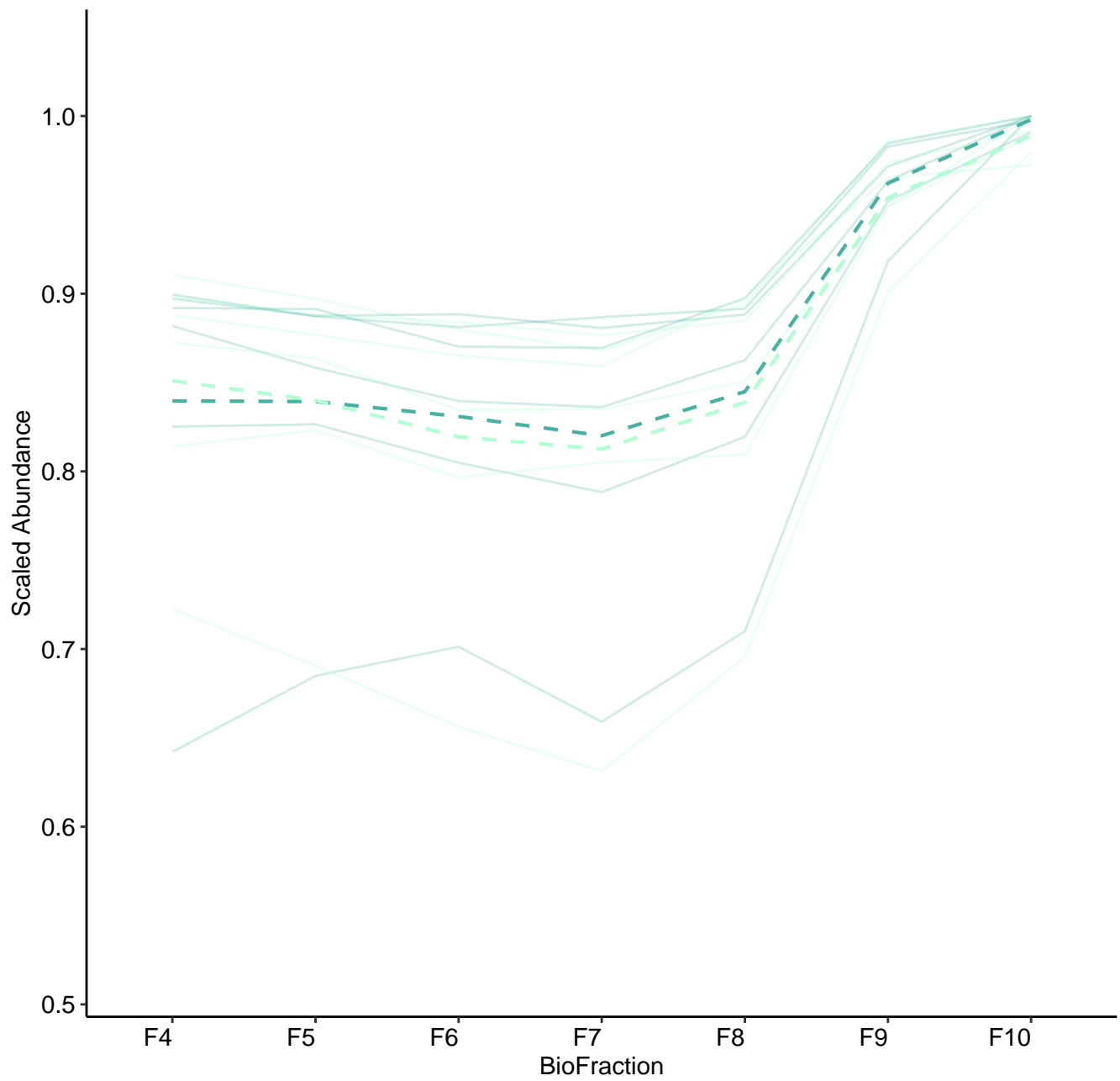
M134 (n =8)



M135 (n =8)

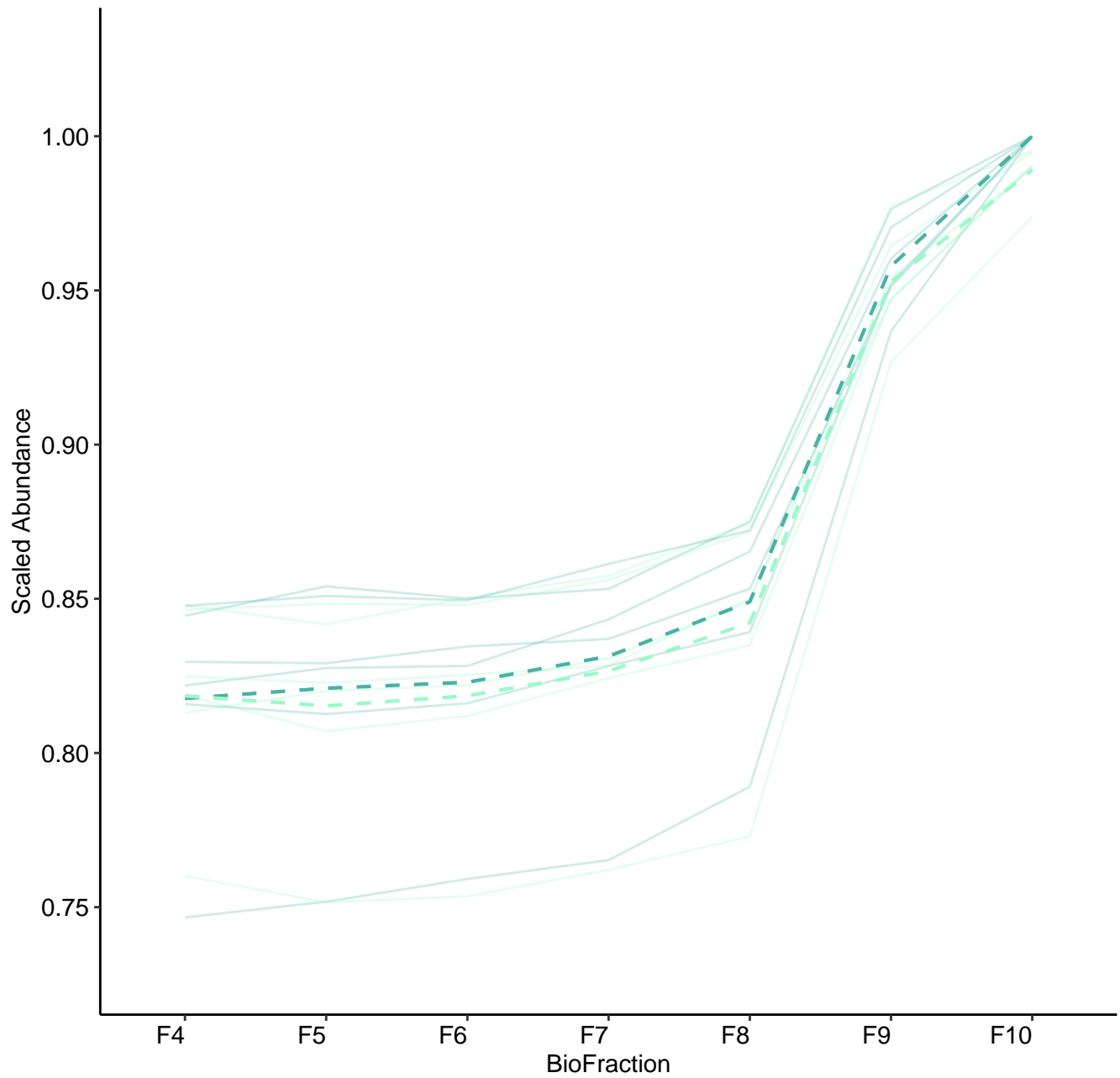


M136 (n =6)

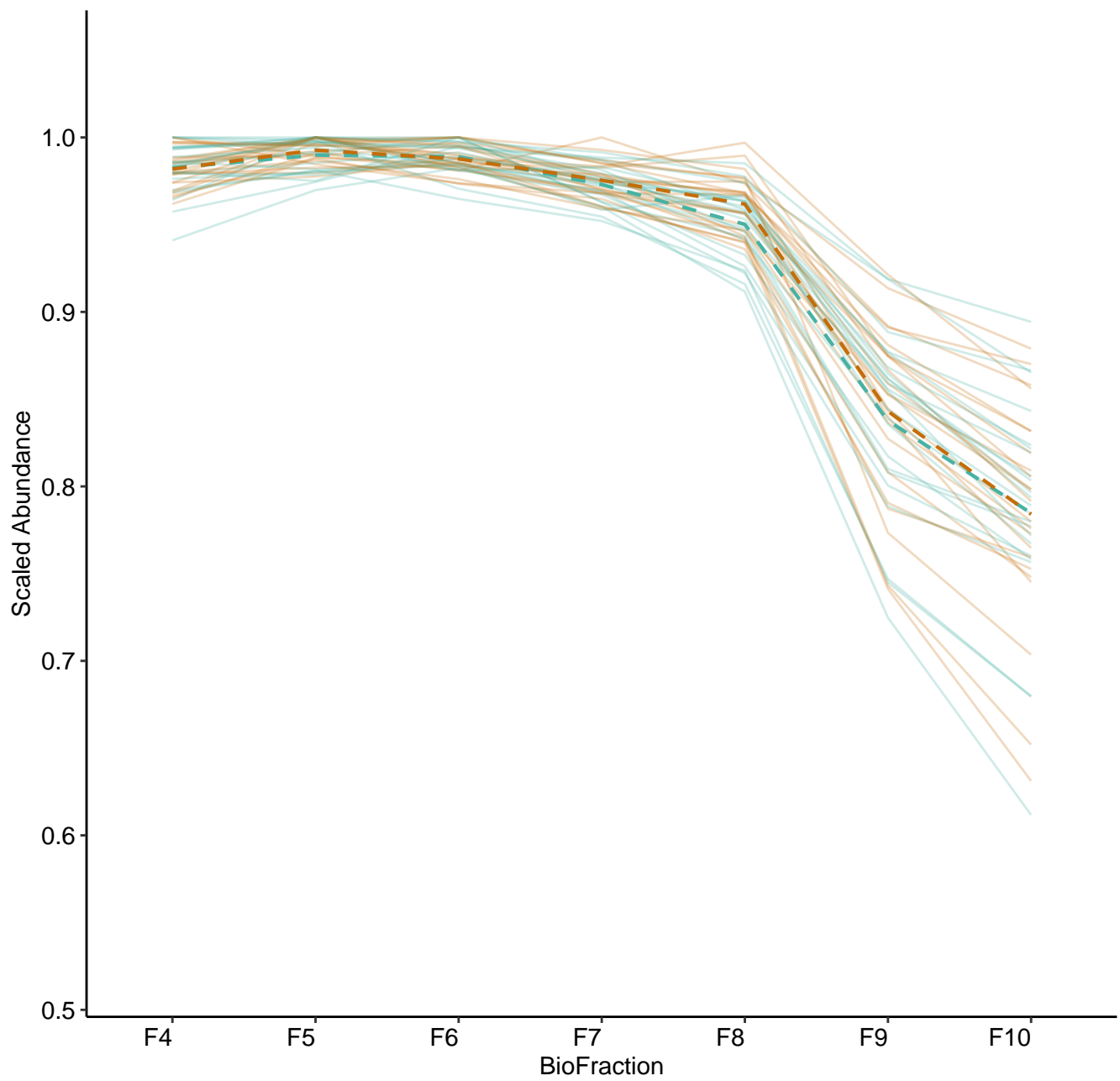




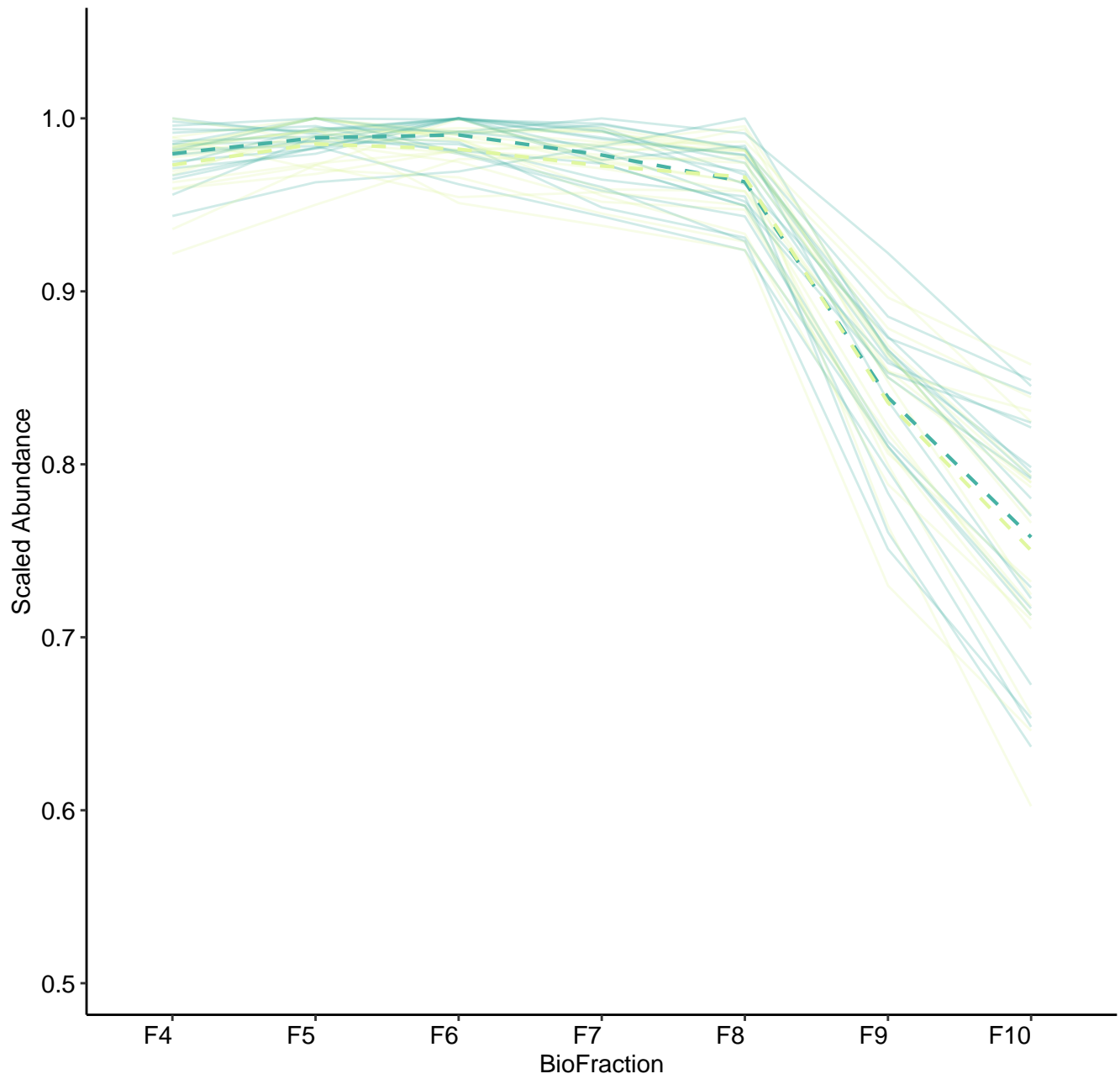
M137 (n =6)



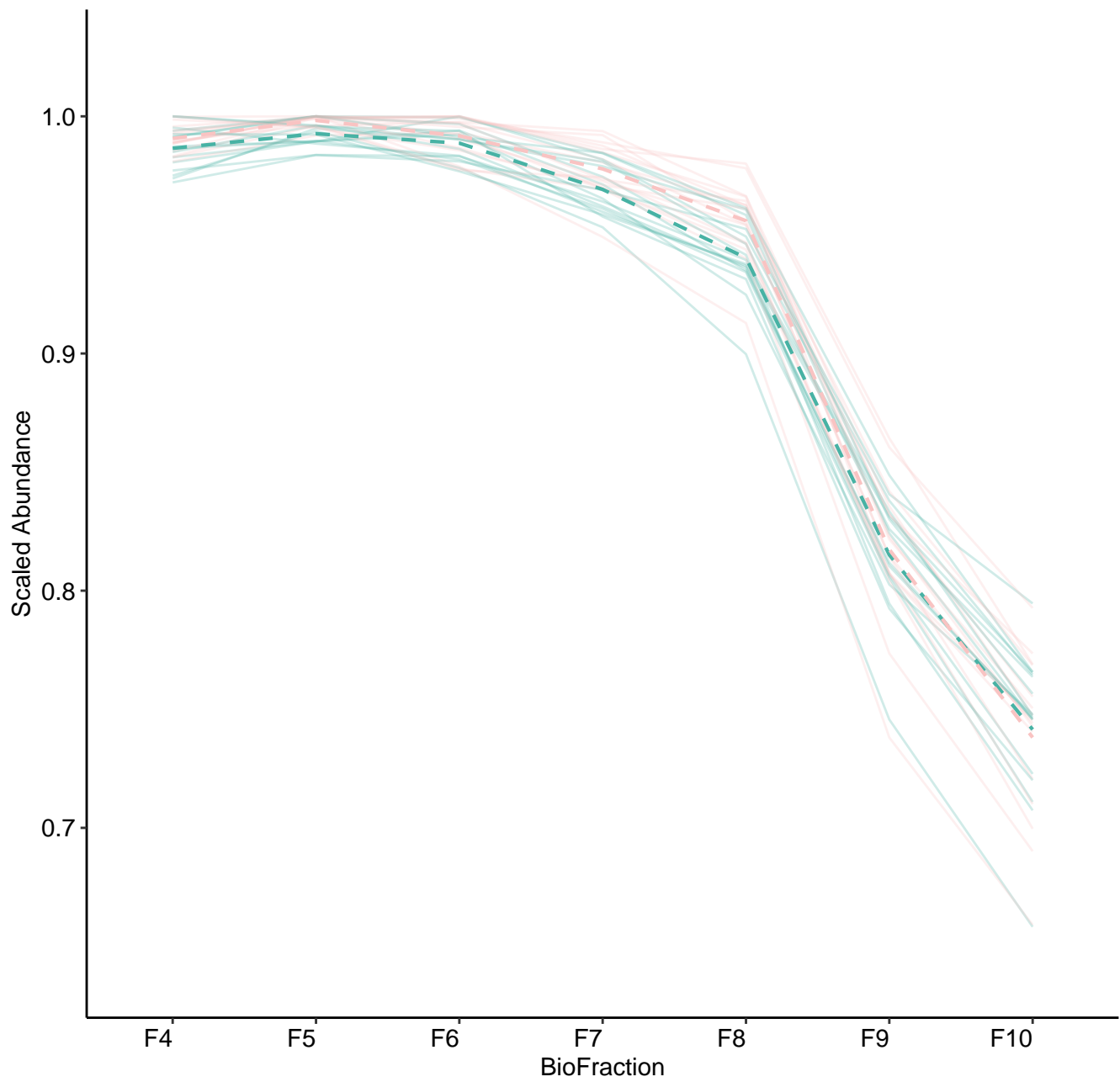
M138 (n =23)



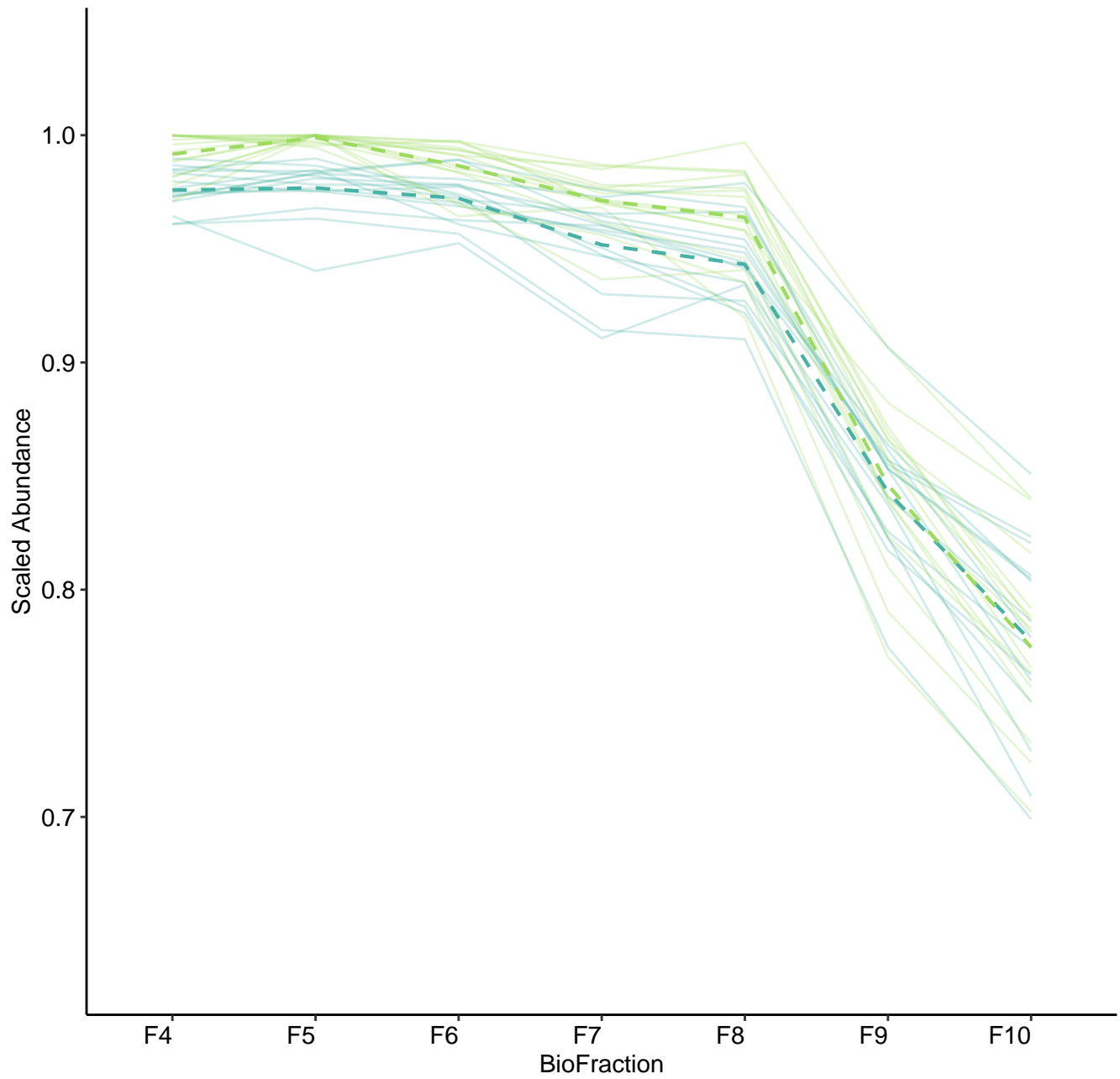
M139 (n =19)



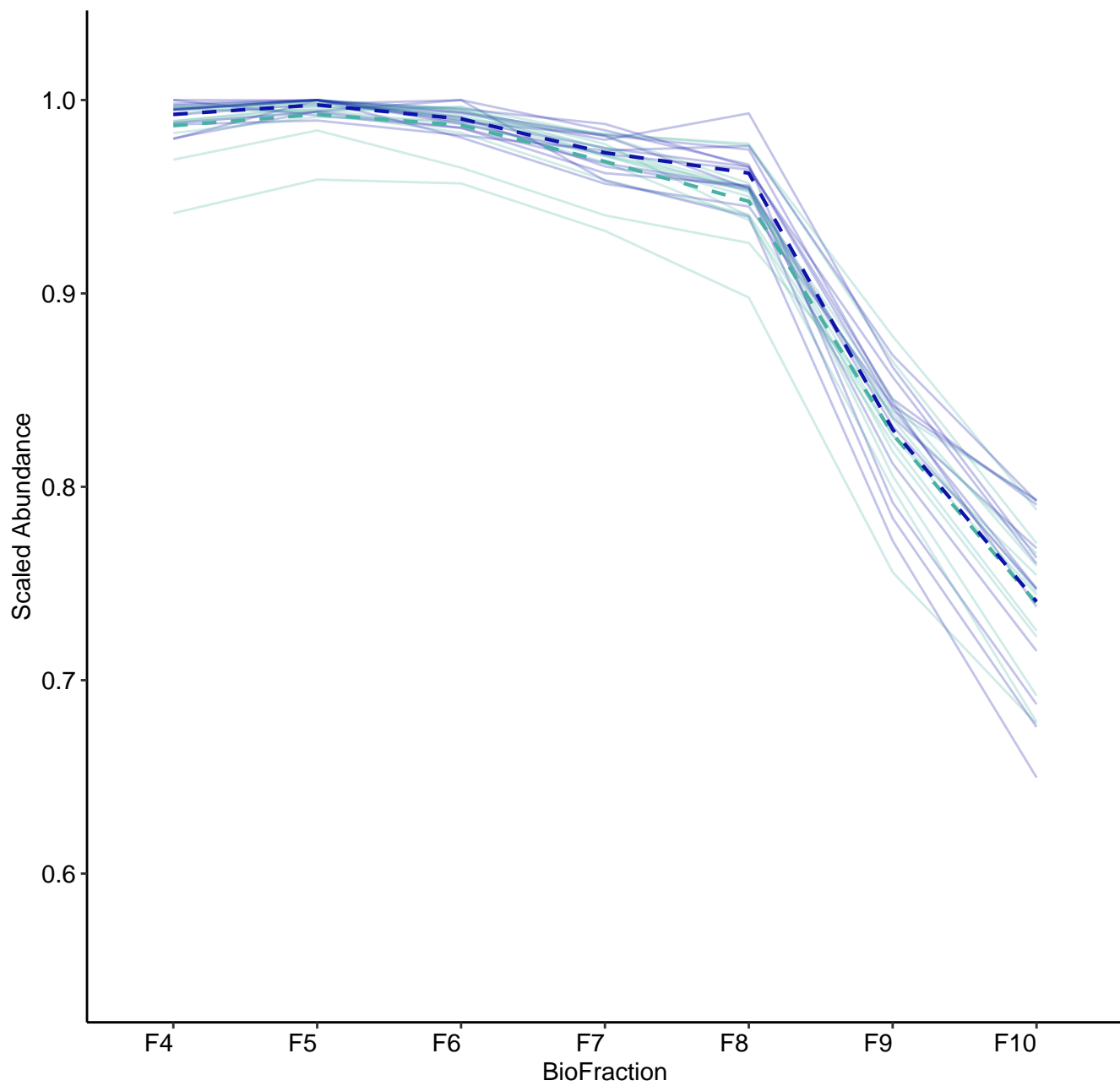
M140 (n =16)



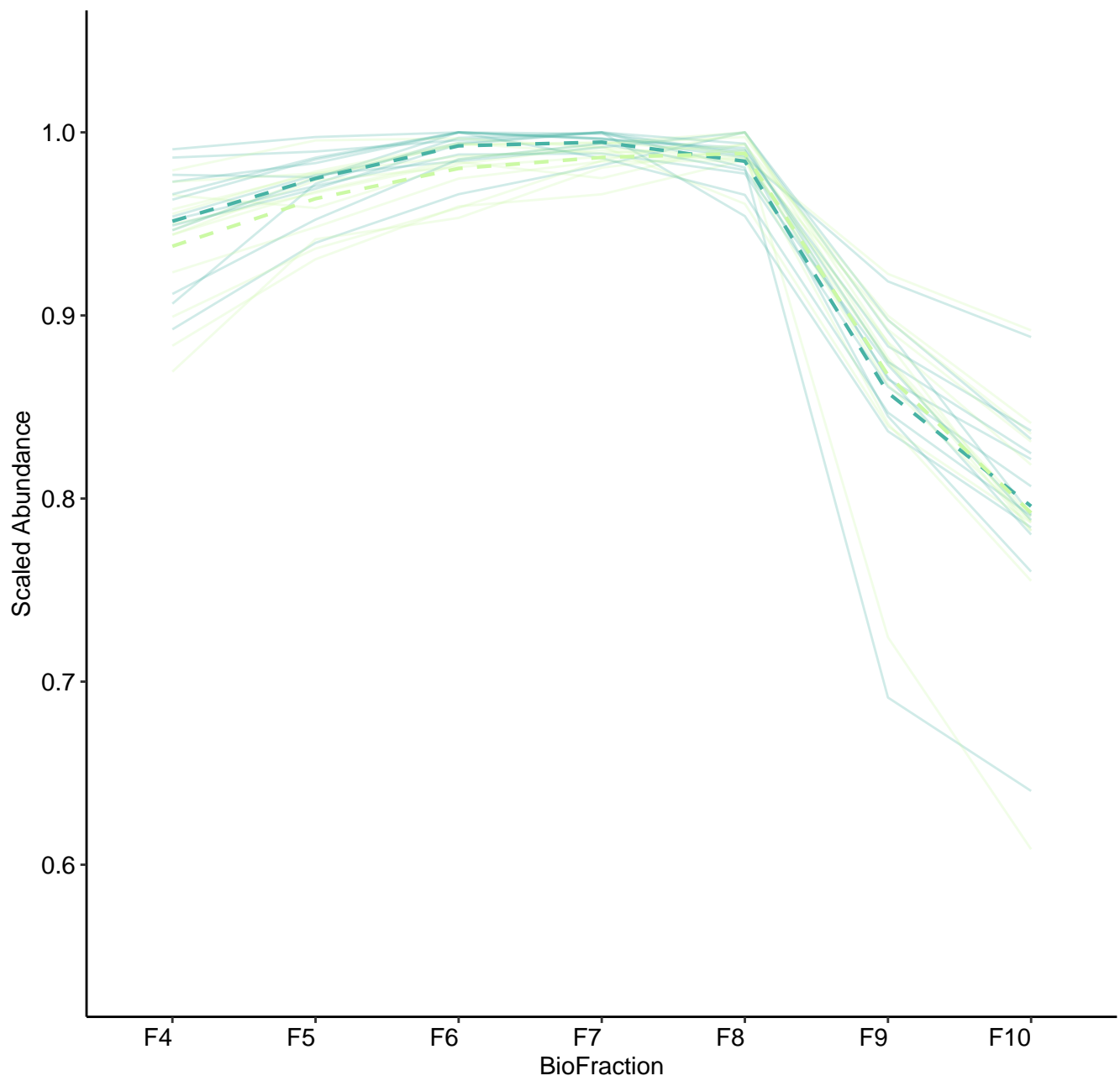
M141 (n =15)



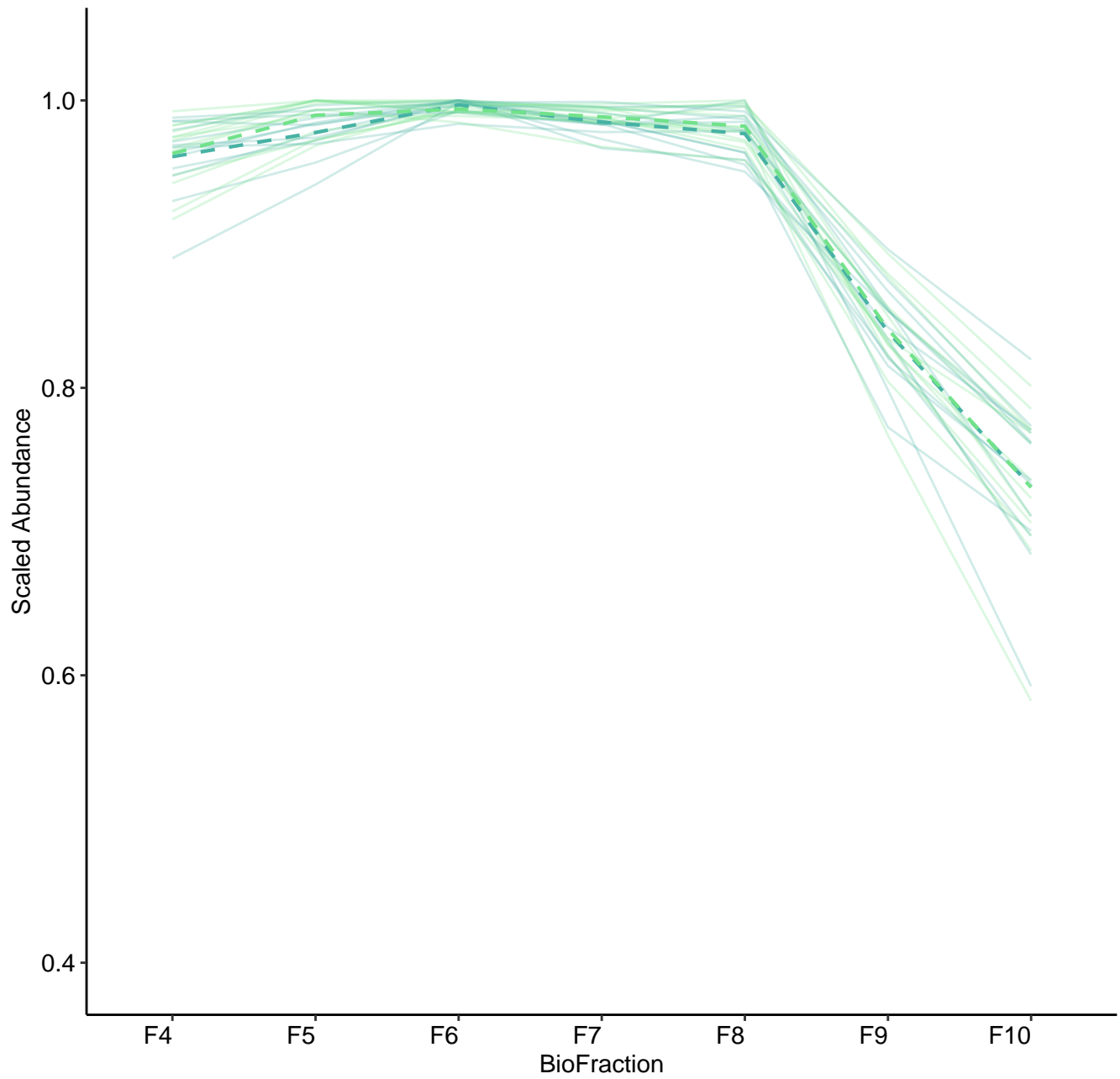
M142 (n =13)



M143 (n =13)

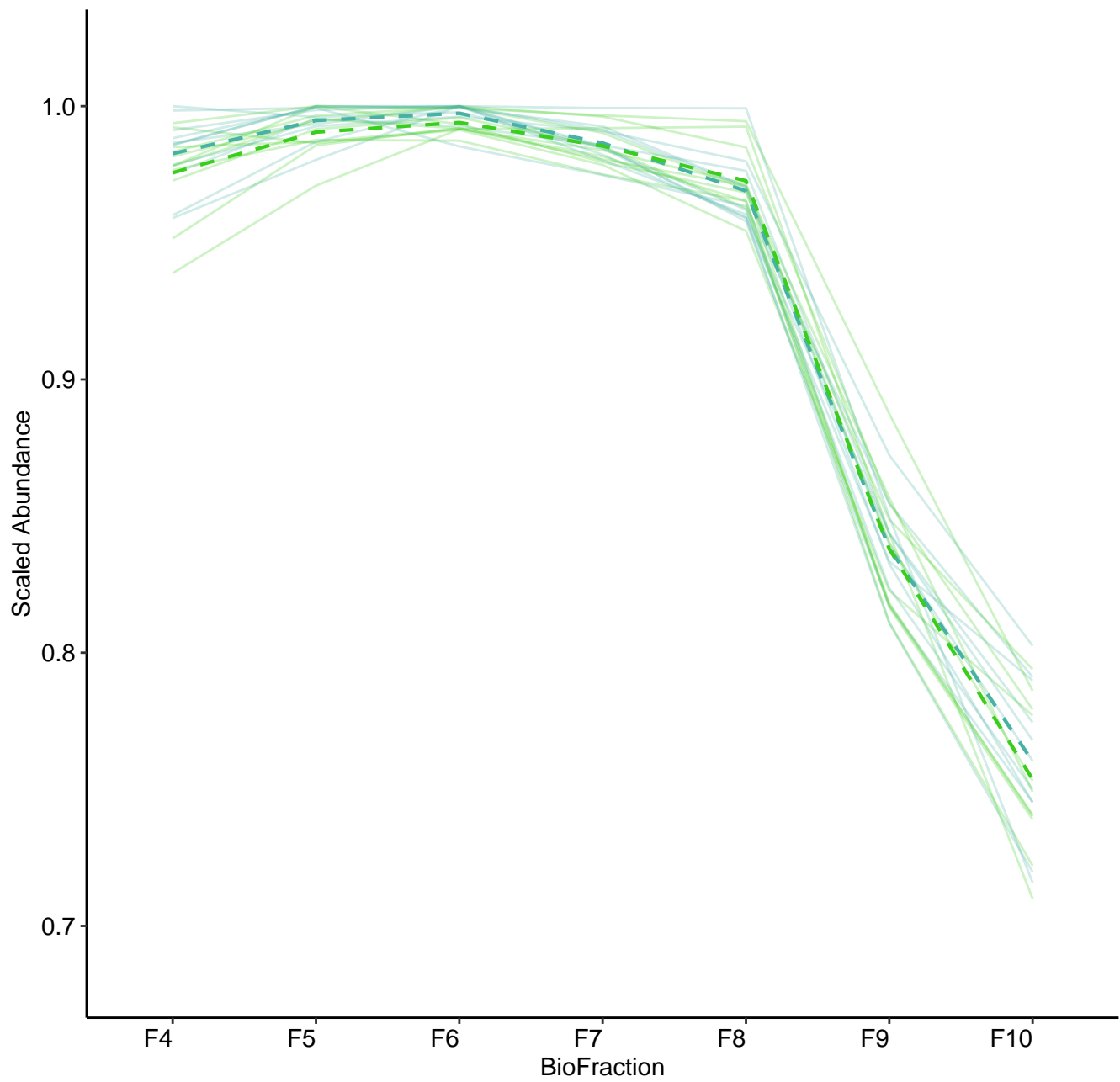


M144 (n =13)

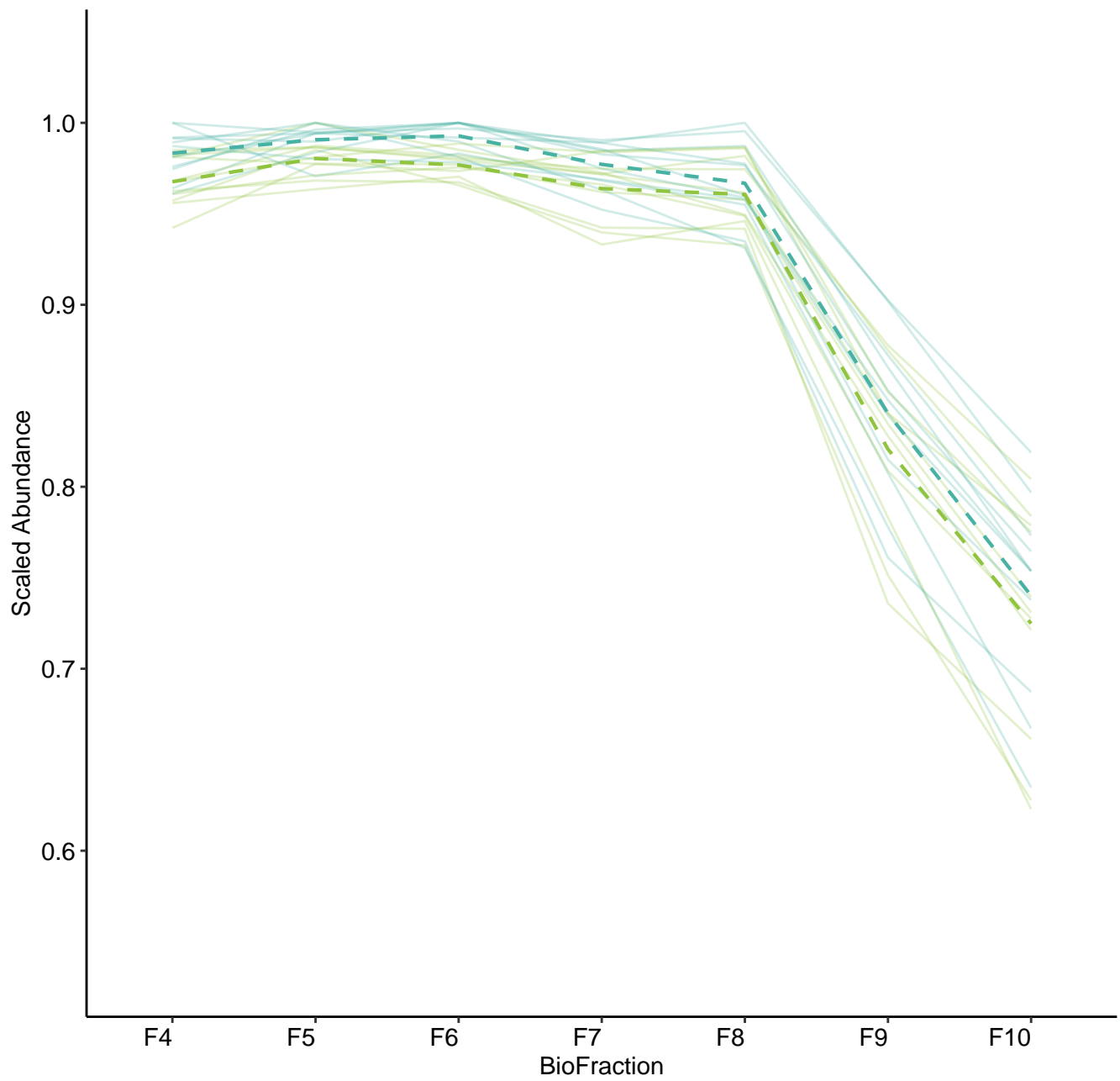




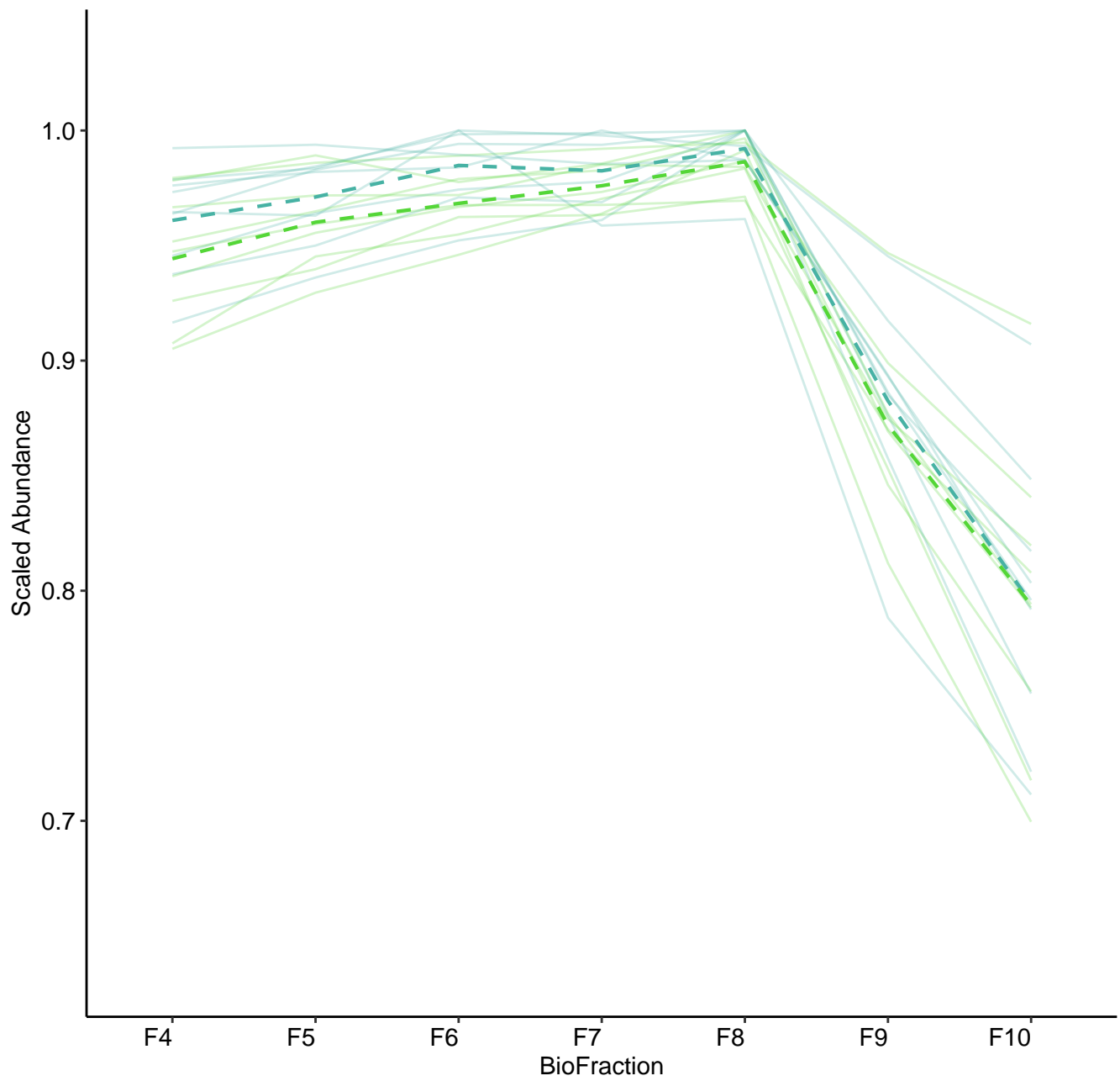
M145 (n =11)



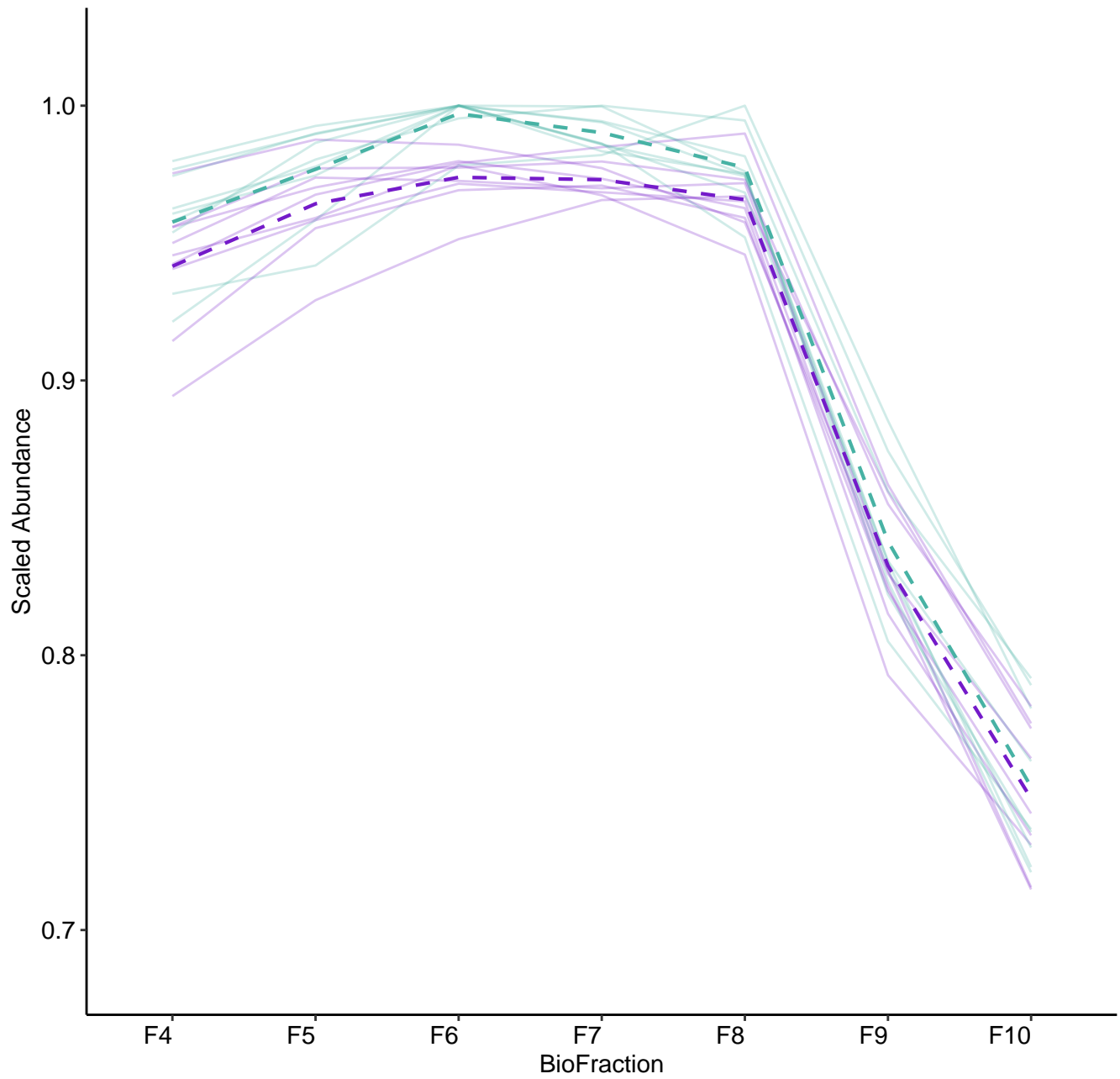
M146 (n =11)



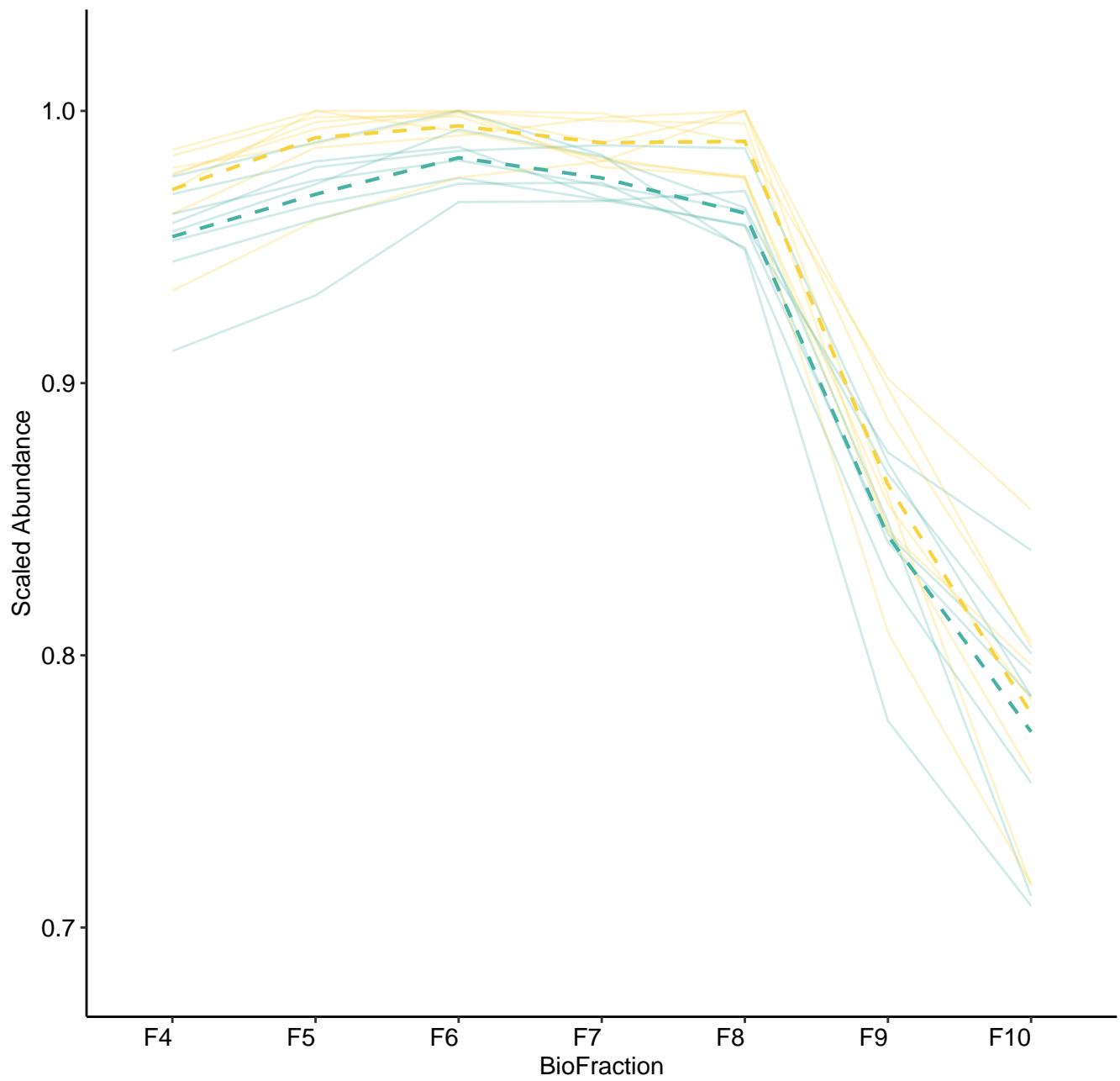
M147 (n=9)



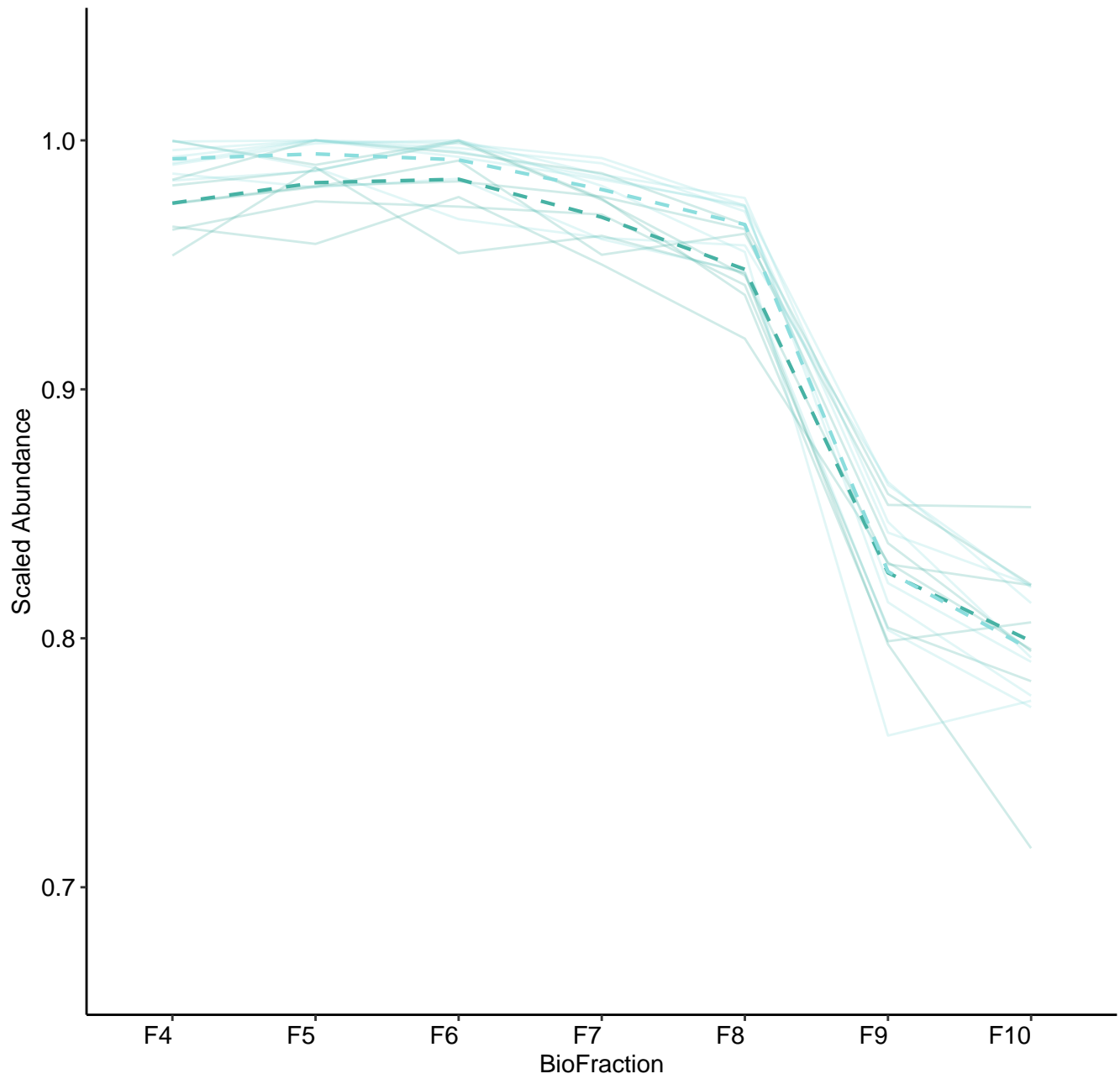
M148 (n =9)



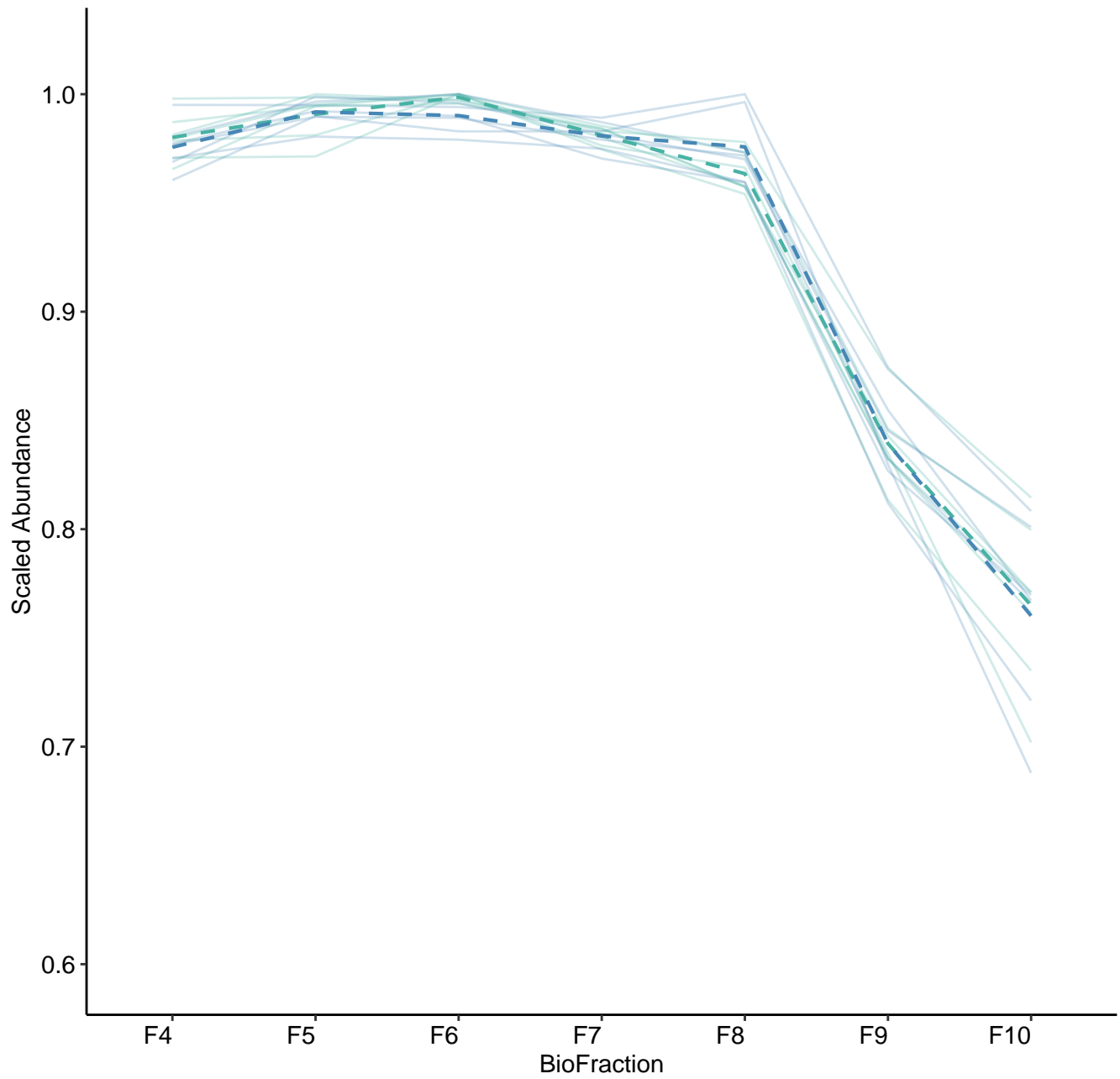
M149 (n=8)



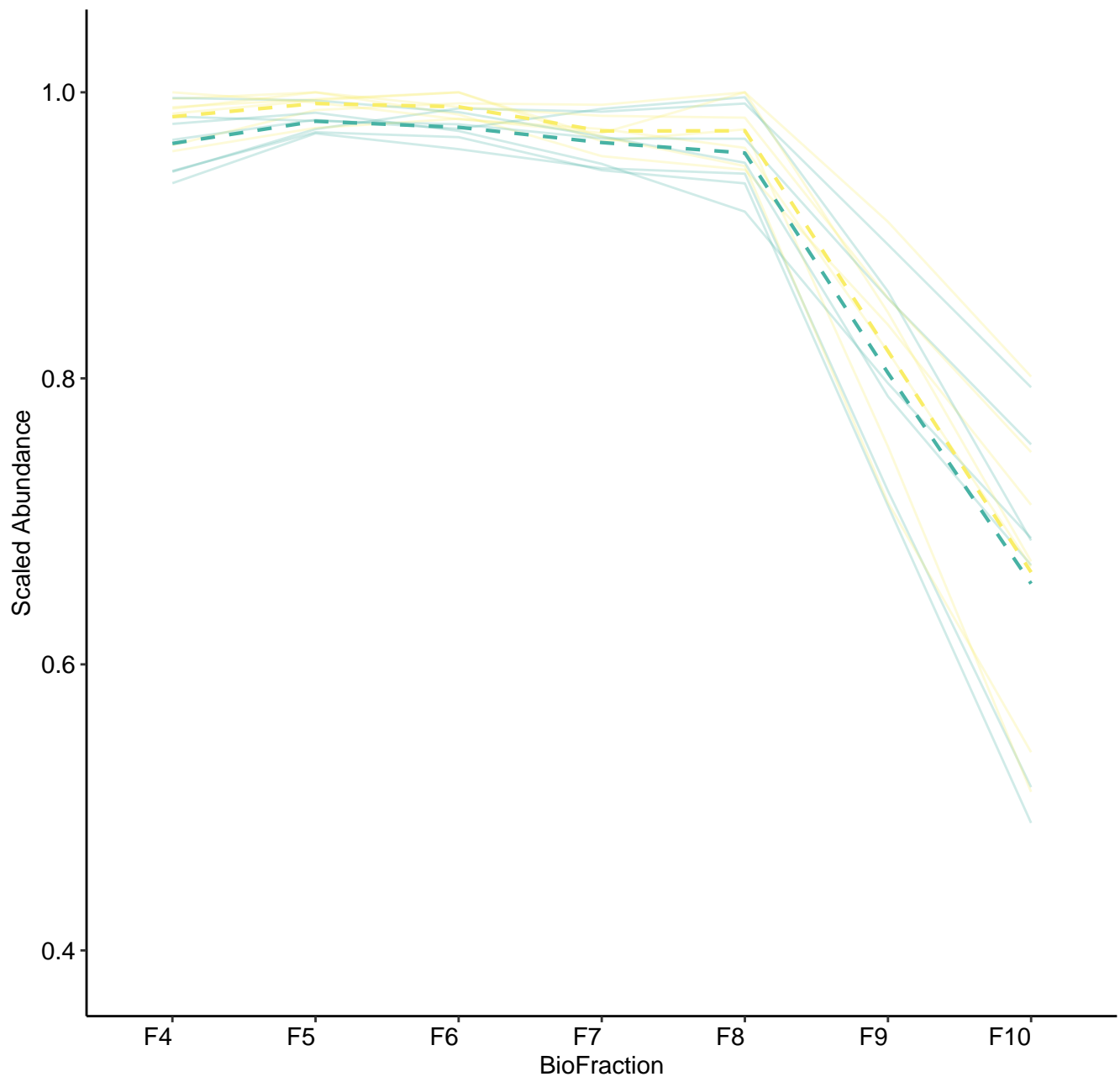
M150 (n=8)



M151 (n=7)

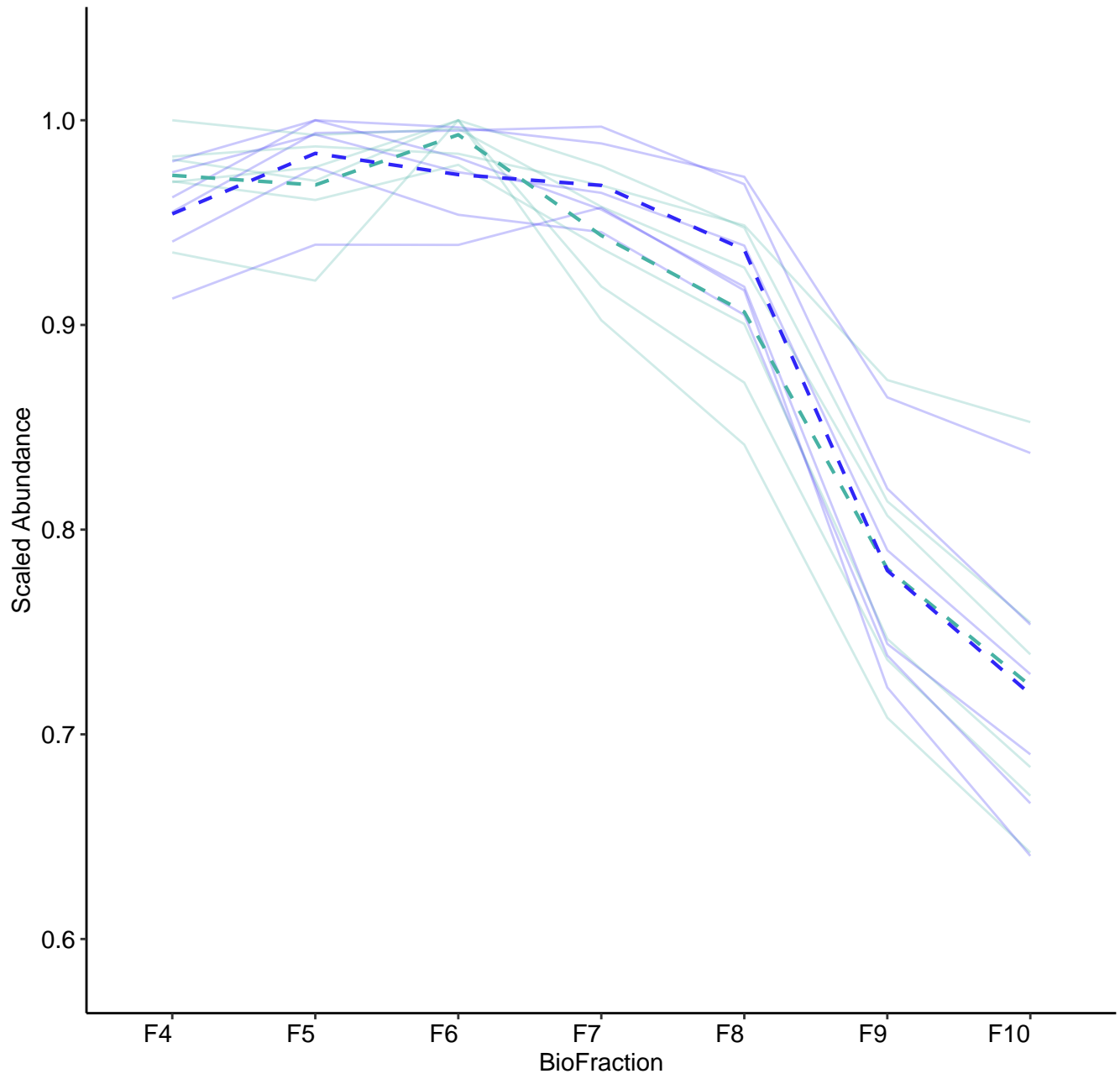


M152 (n =7)

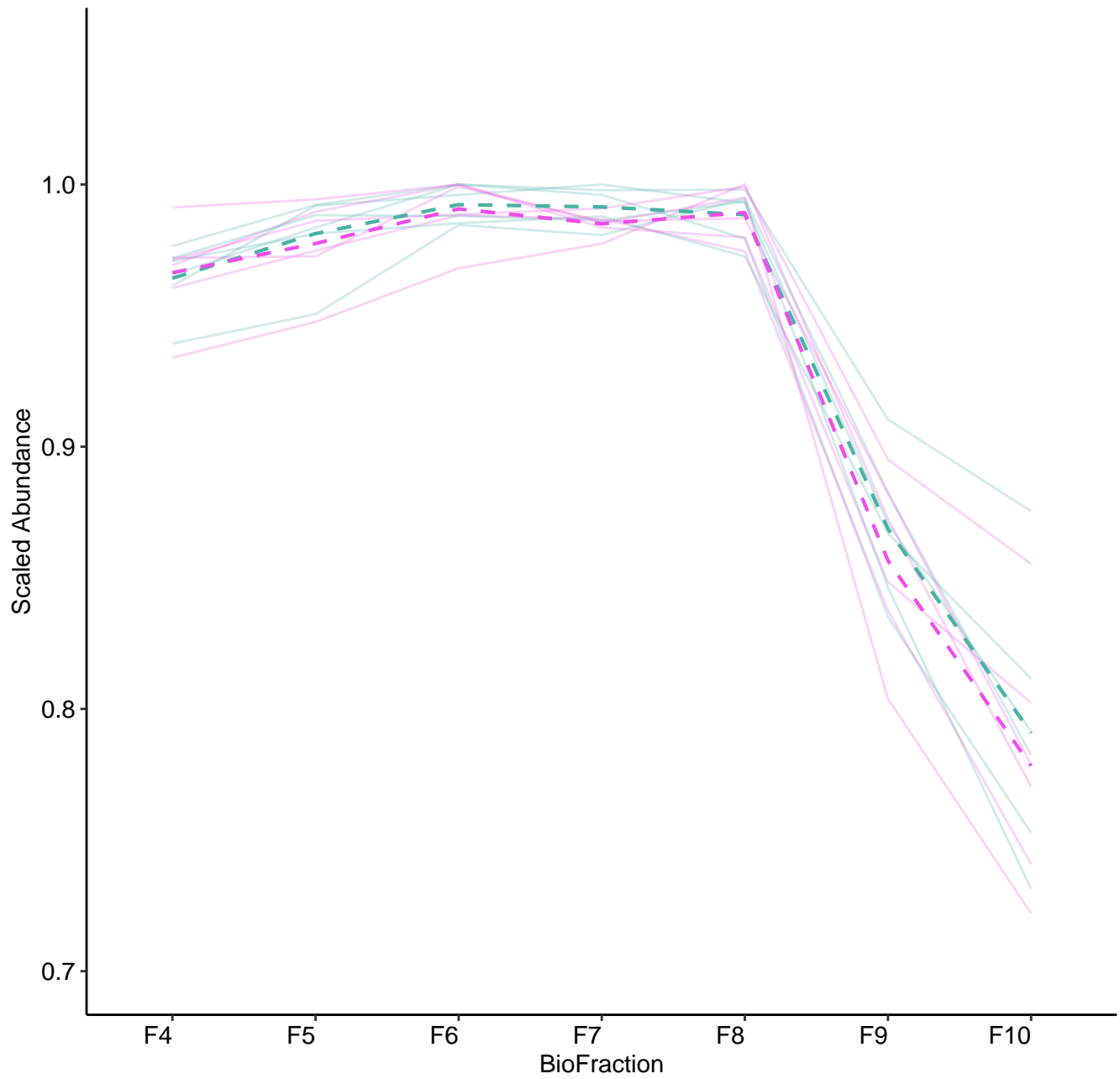




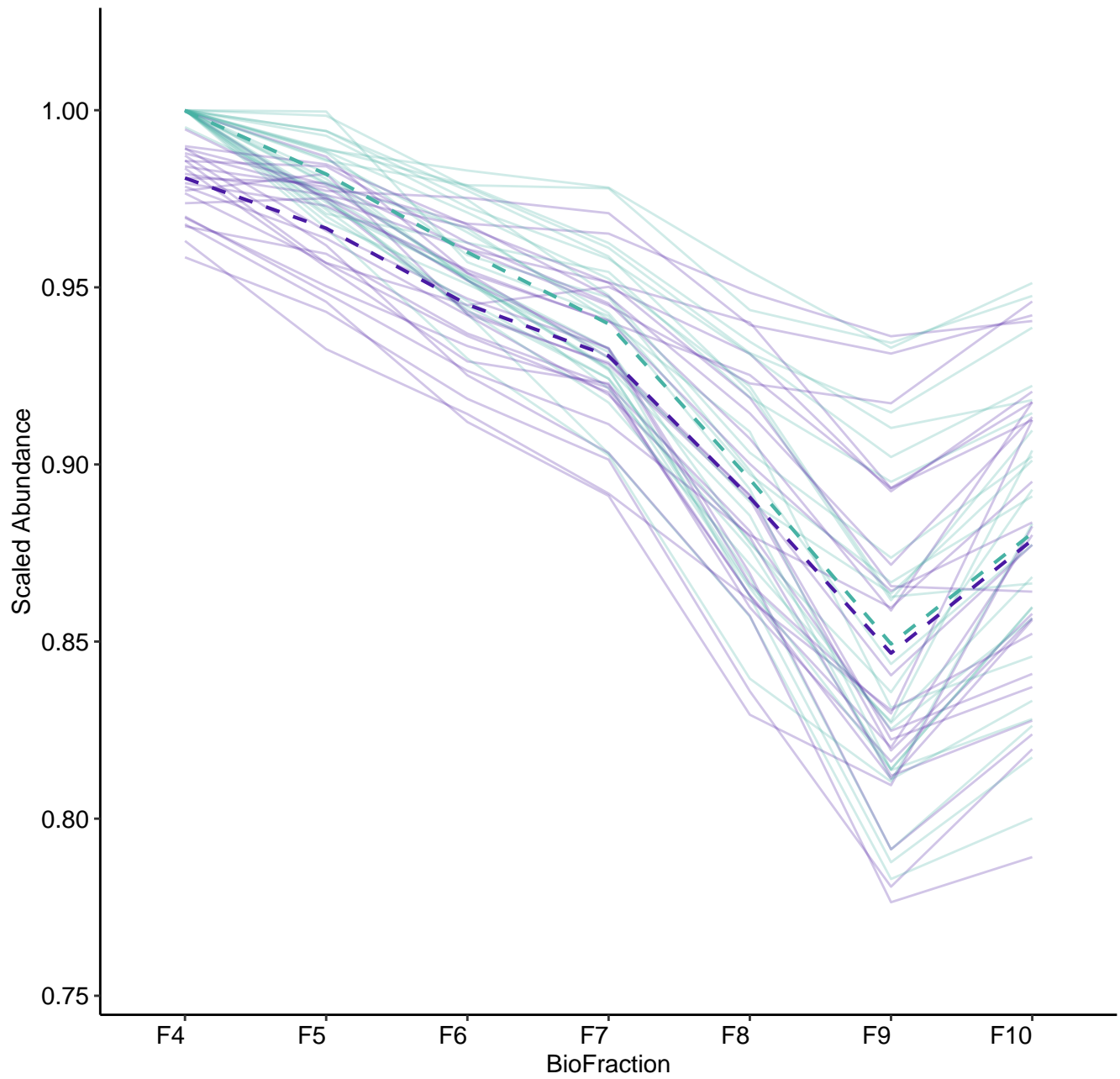
M153 (n =6)



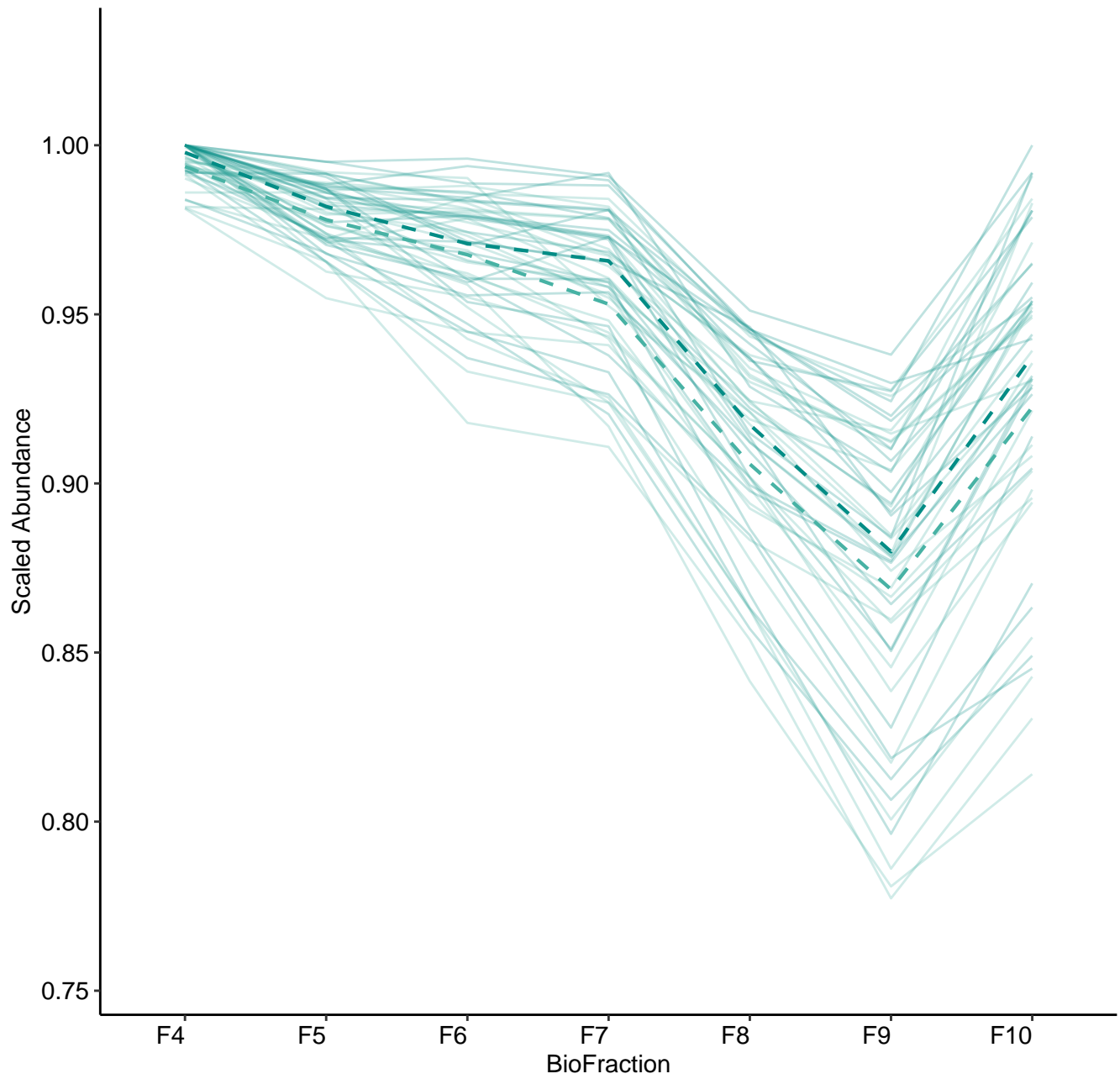
M154 (n=6)



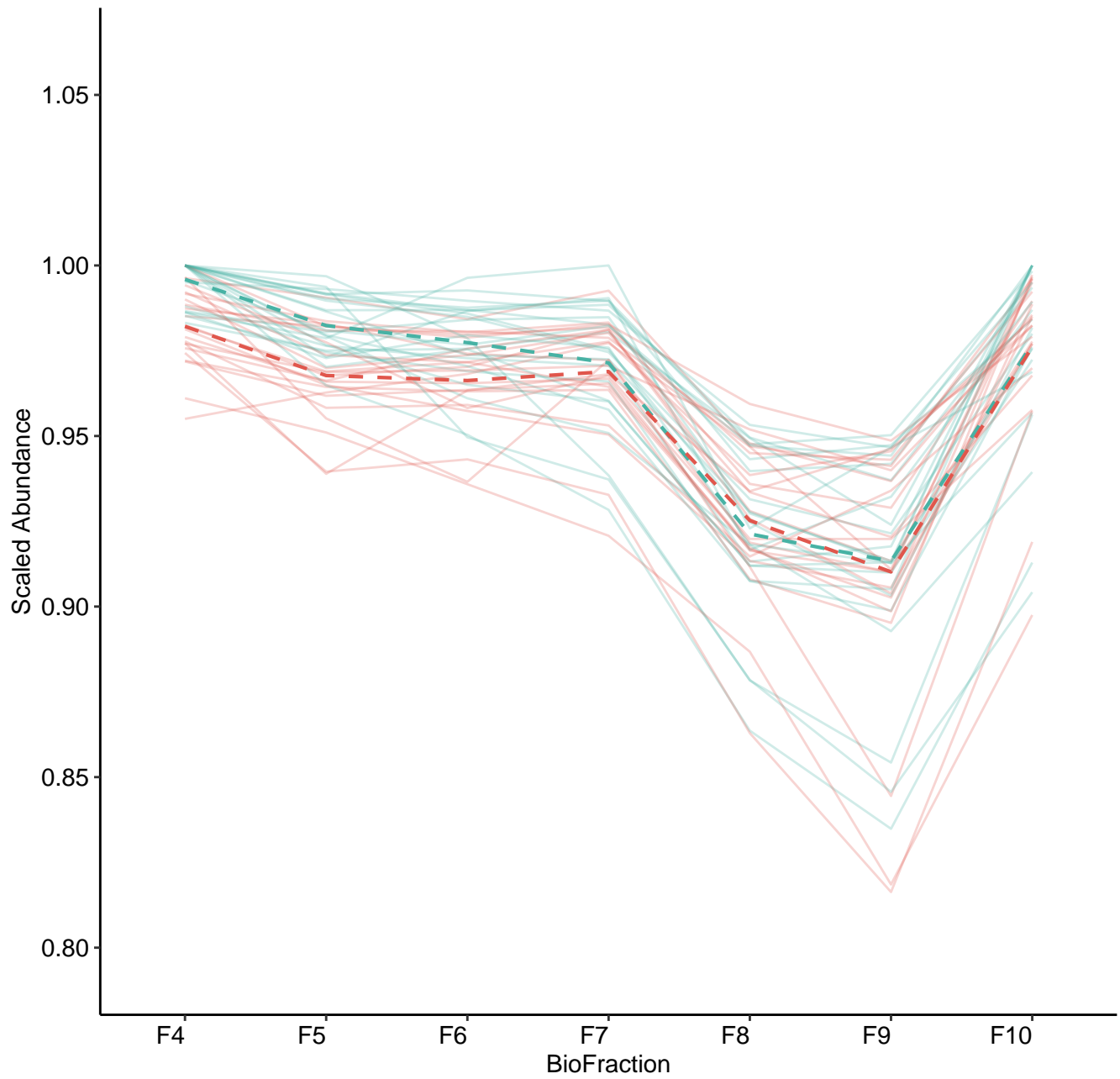
M155 (n =25)



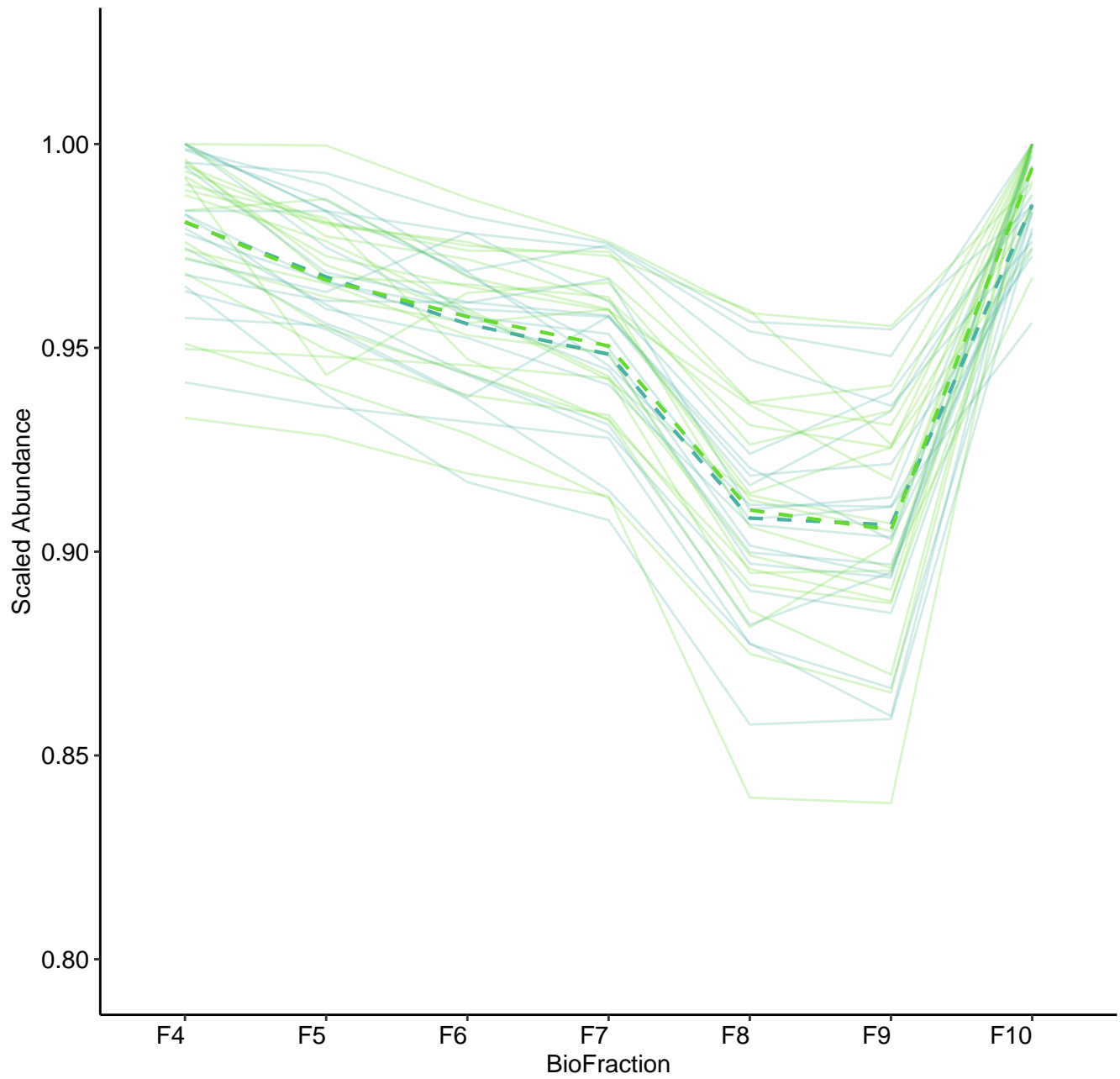
M156 (n =25)



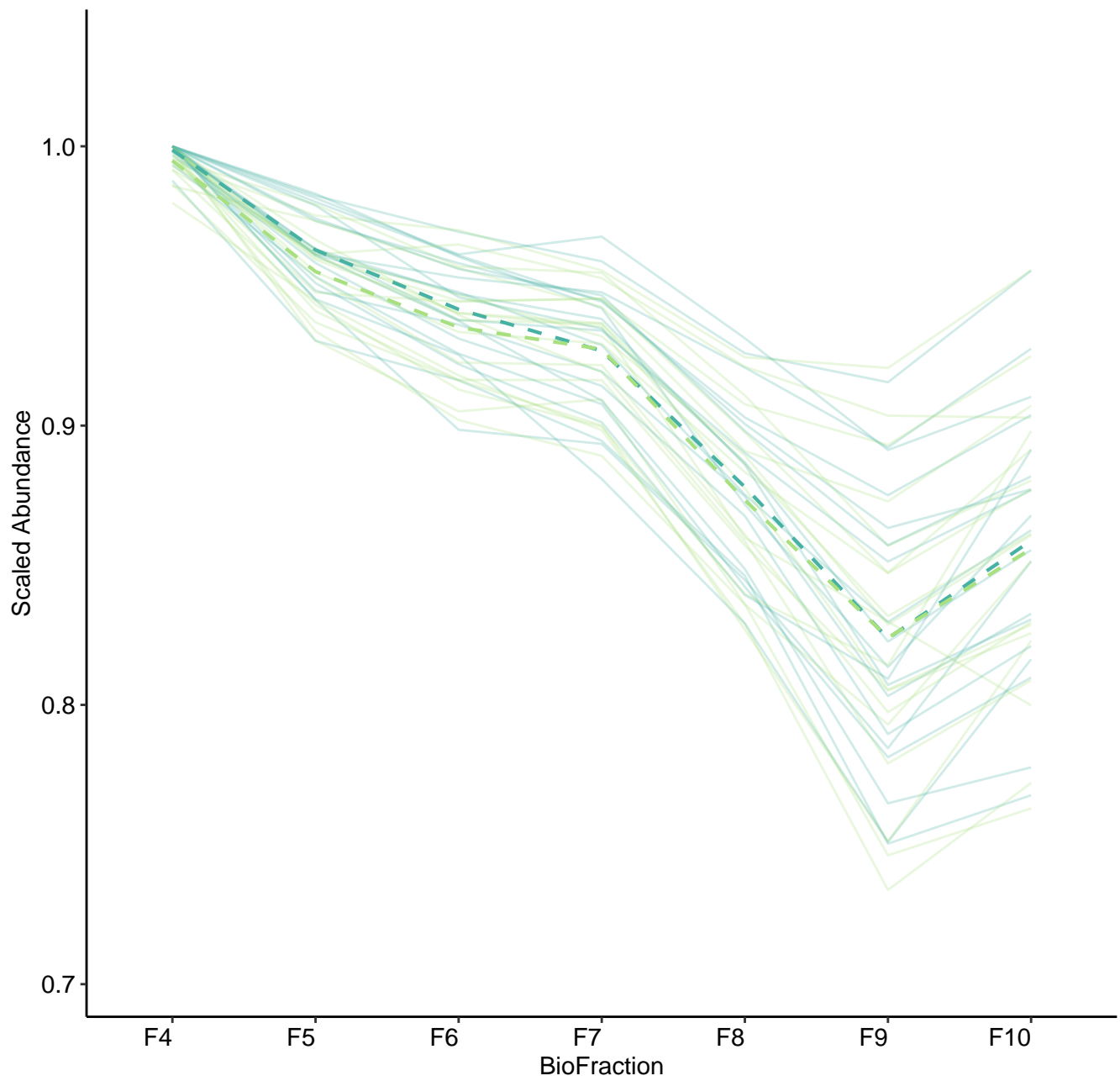
M157 (n =23)



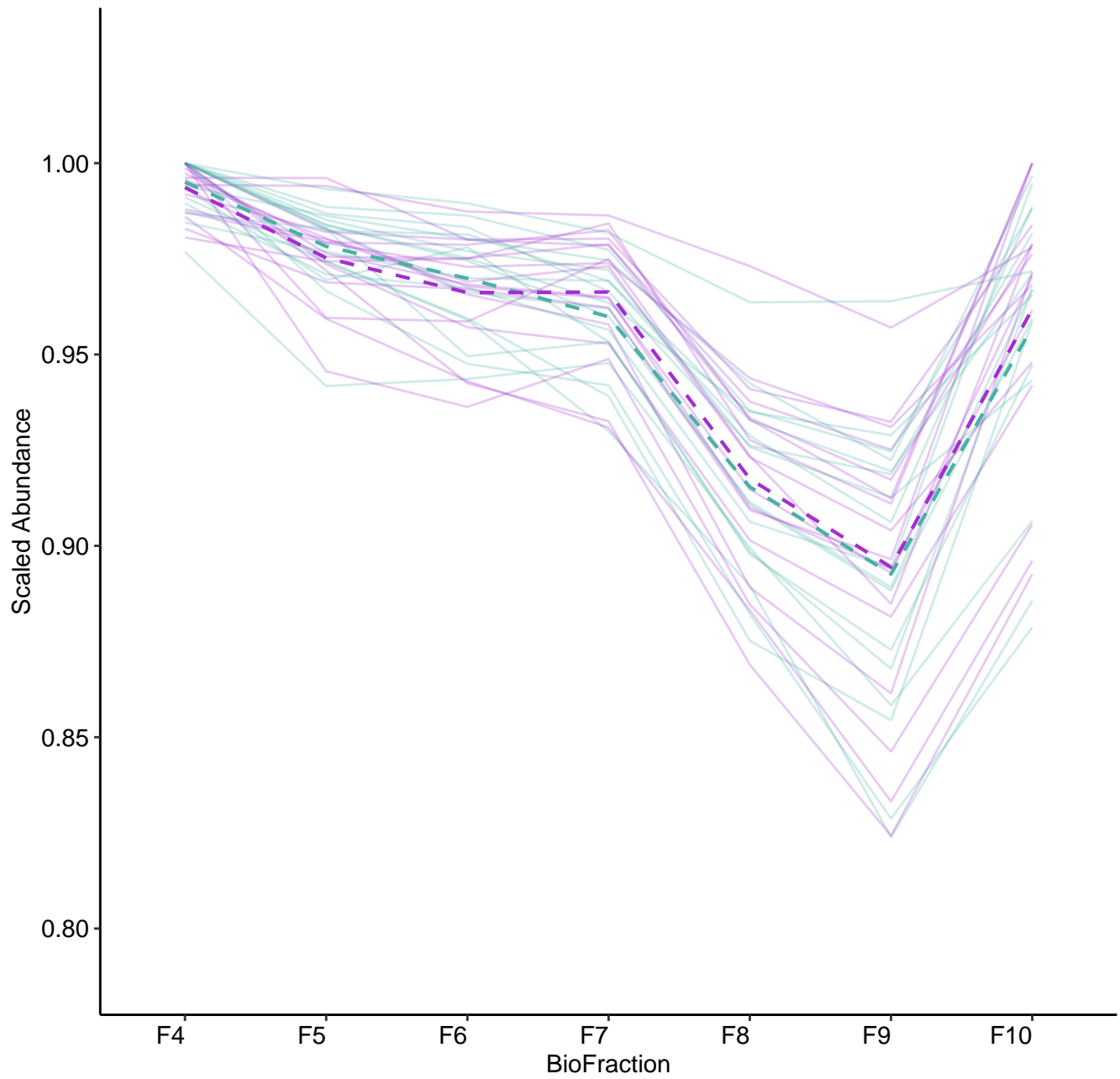
M158 (n =19)



M159 (n =19)

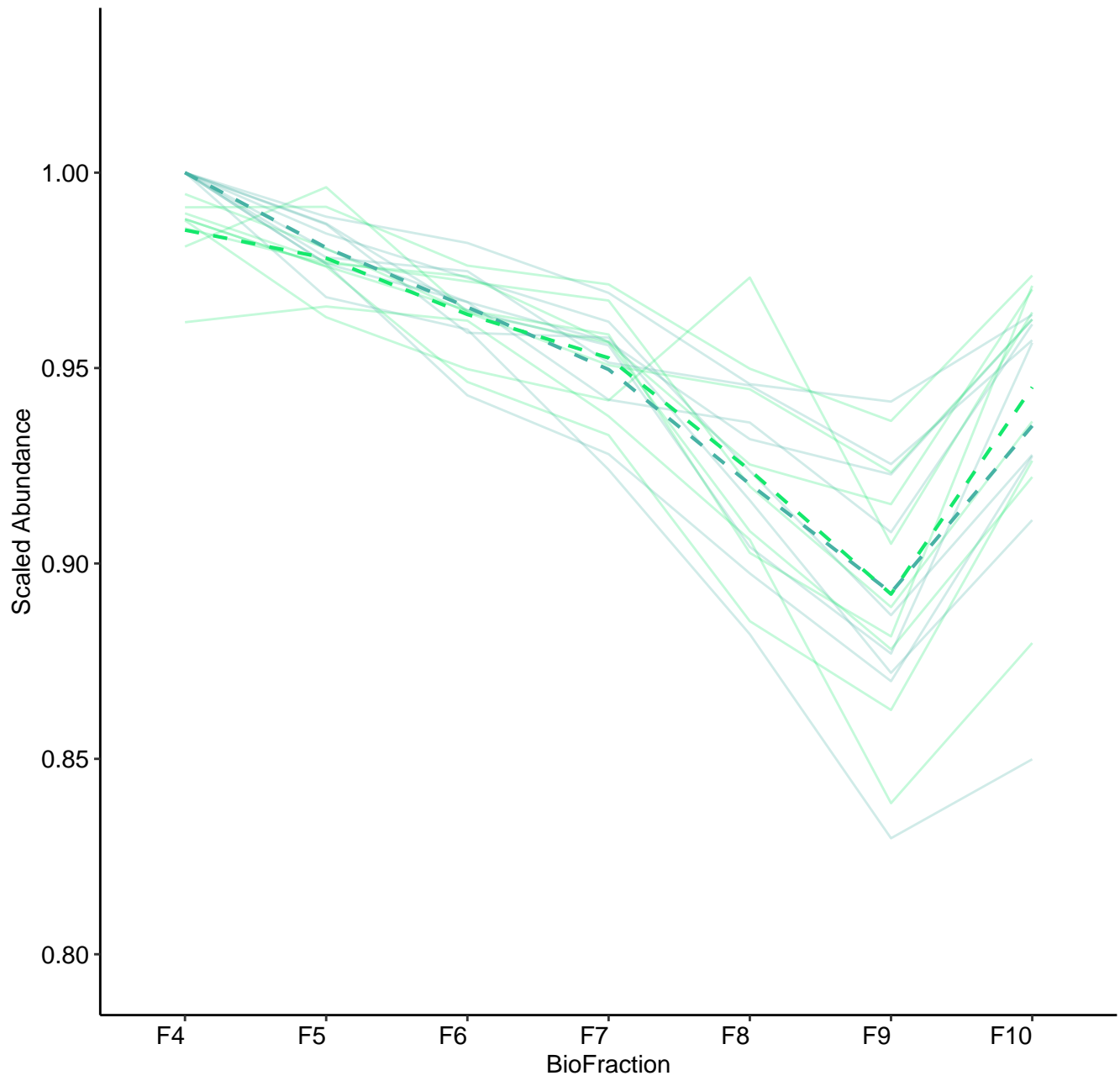


M160 (n =17)

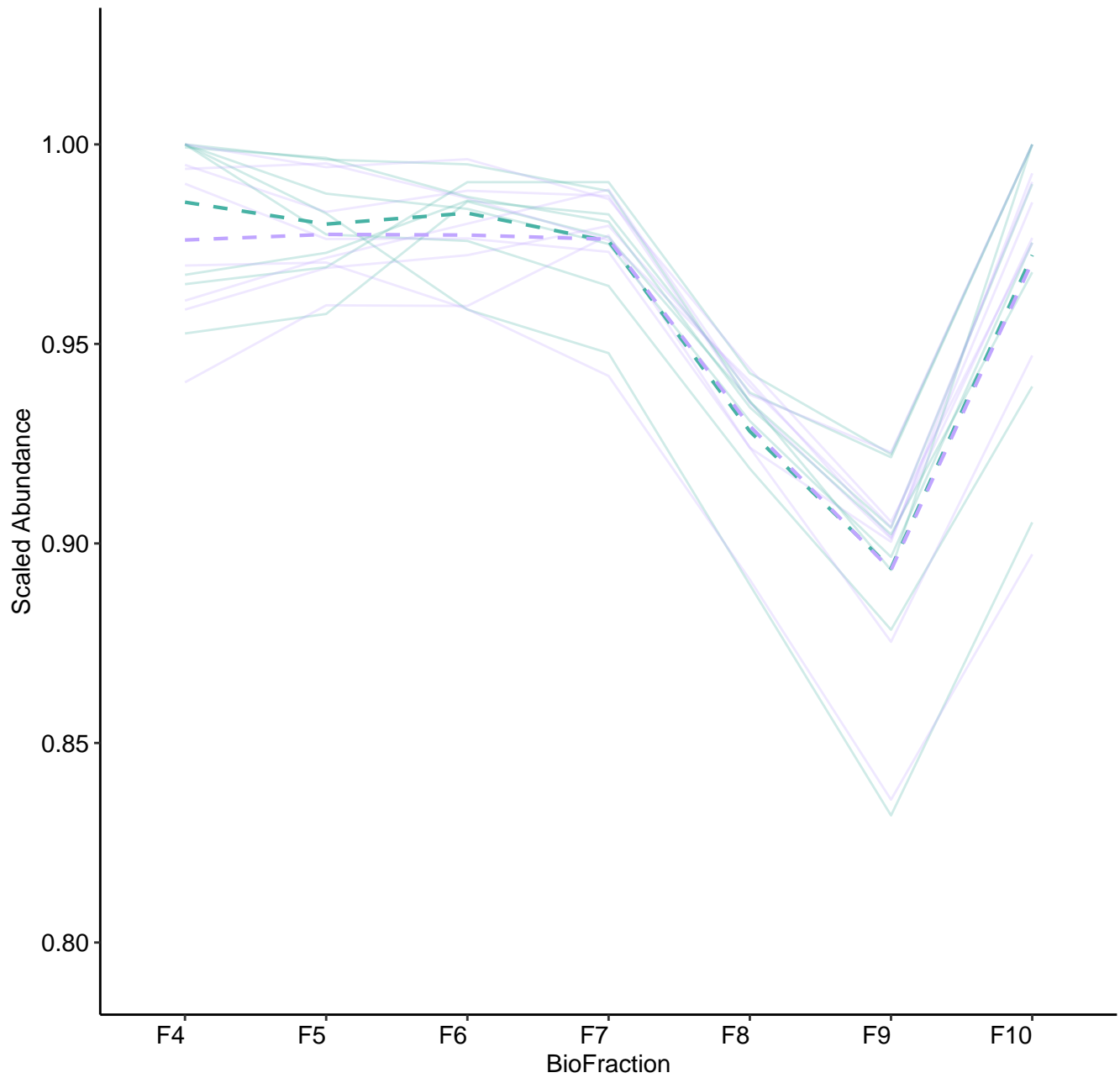




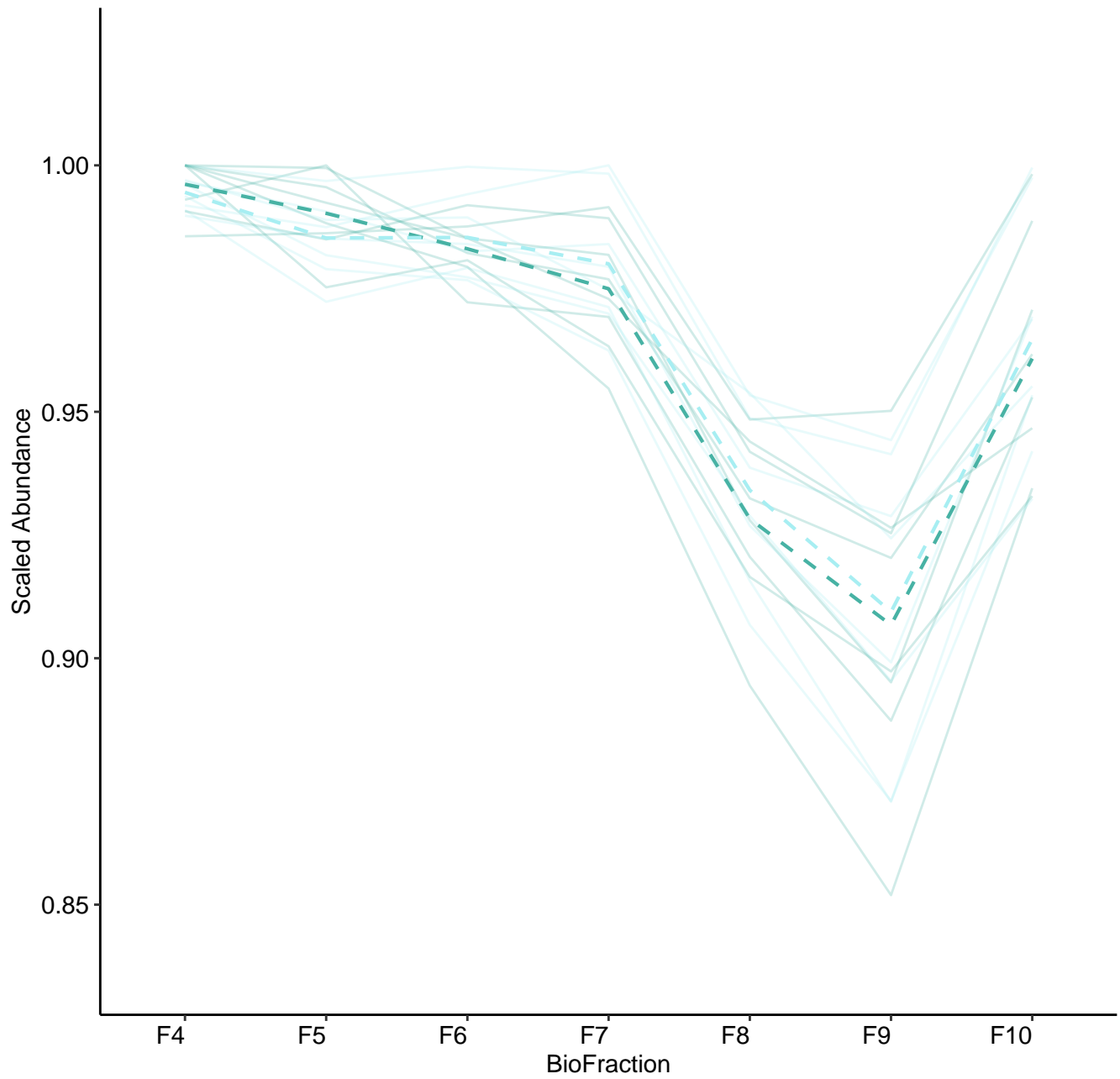
M161 (n =9)



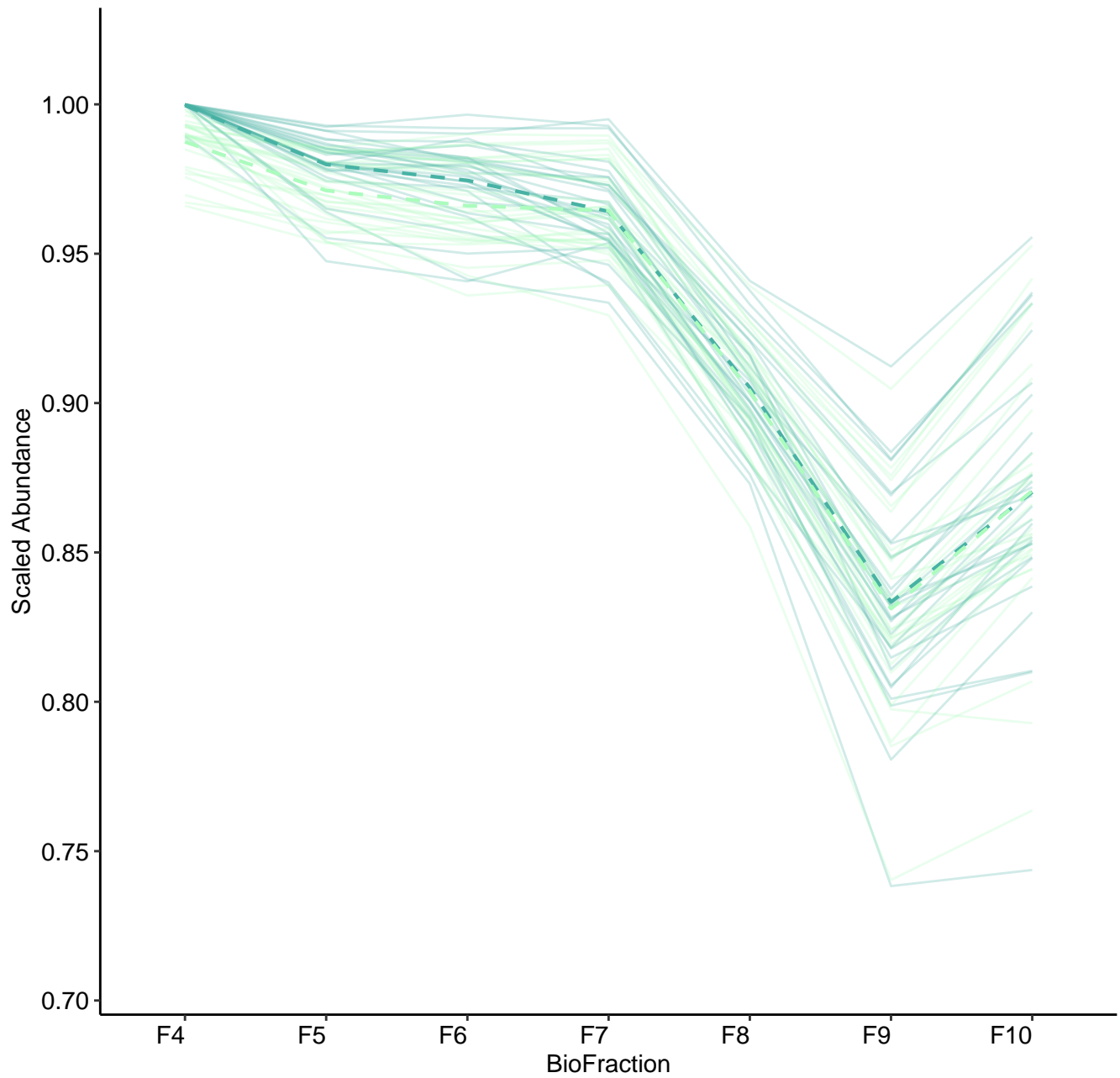
M162 (n =8)



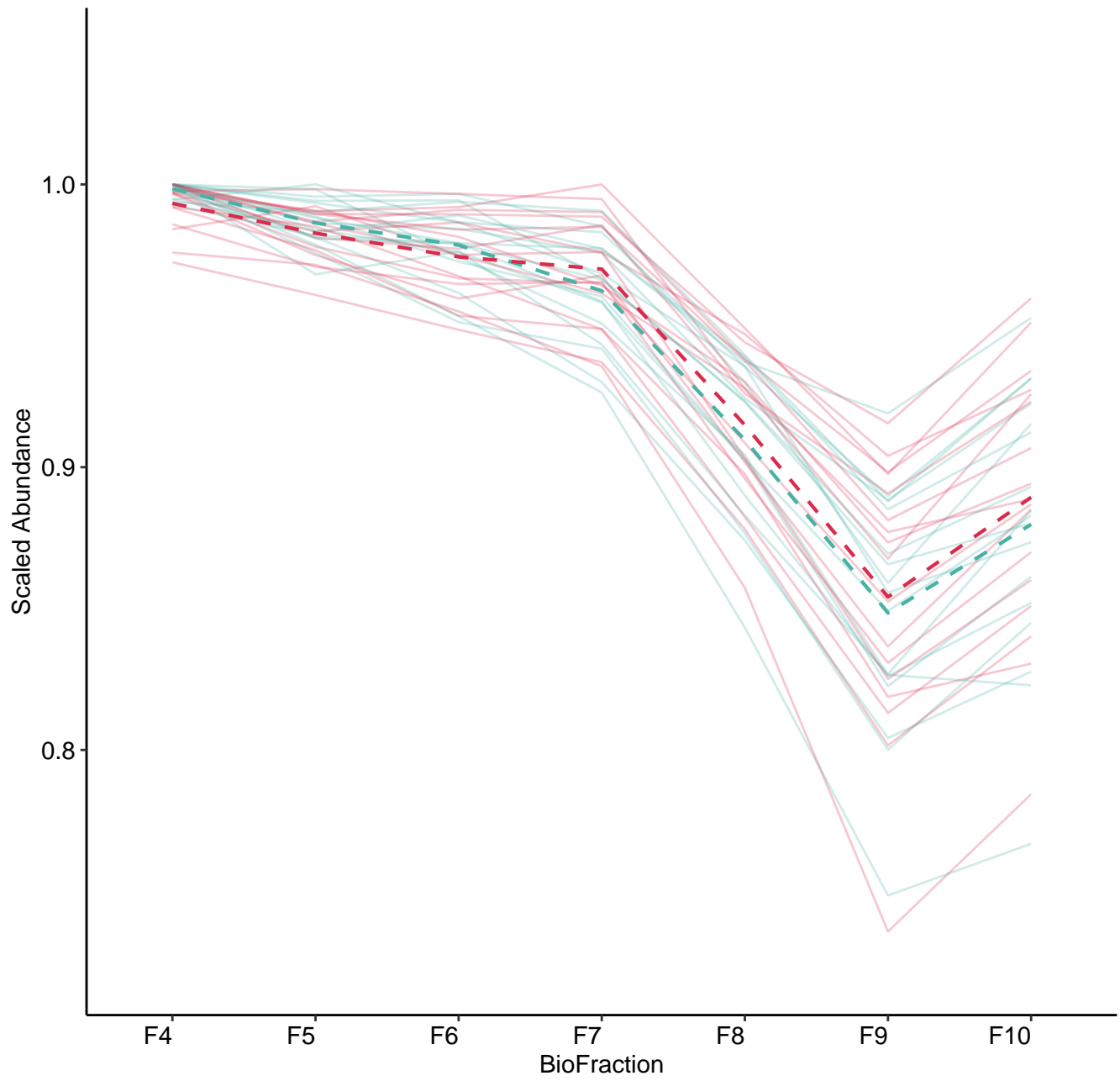
M163 (n =8)



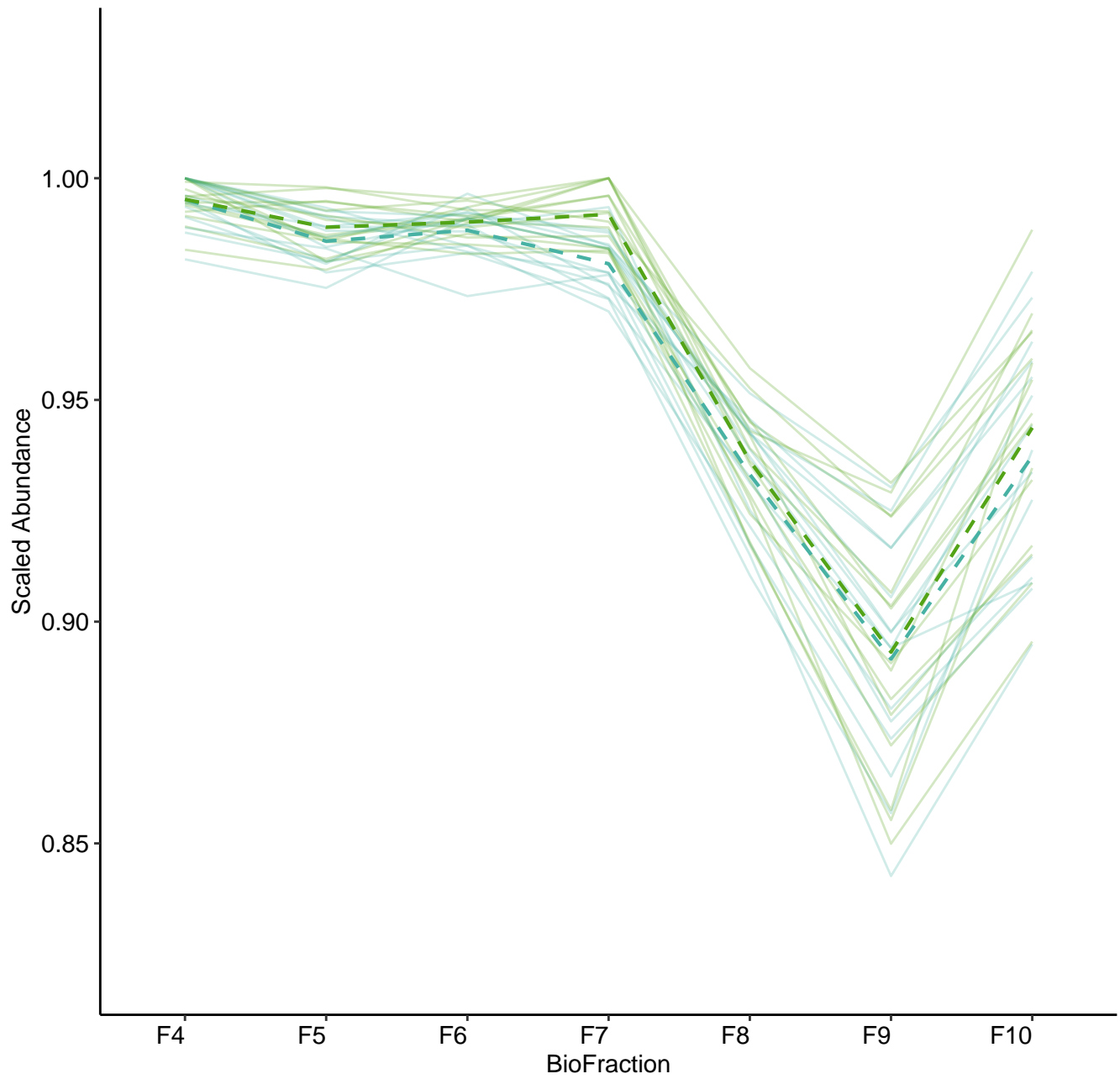
M164 (n =29)



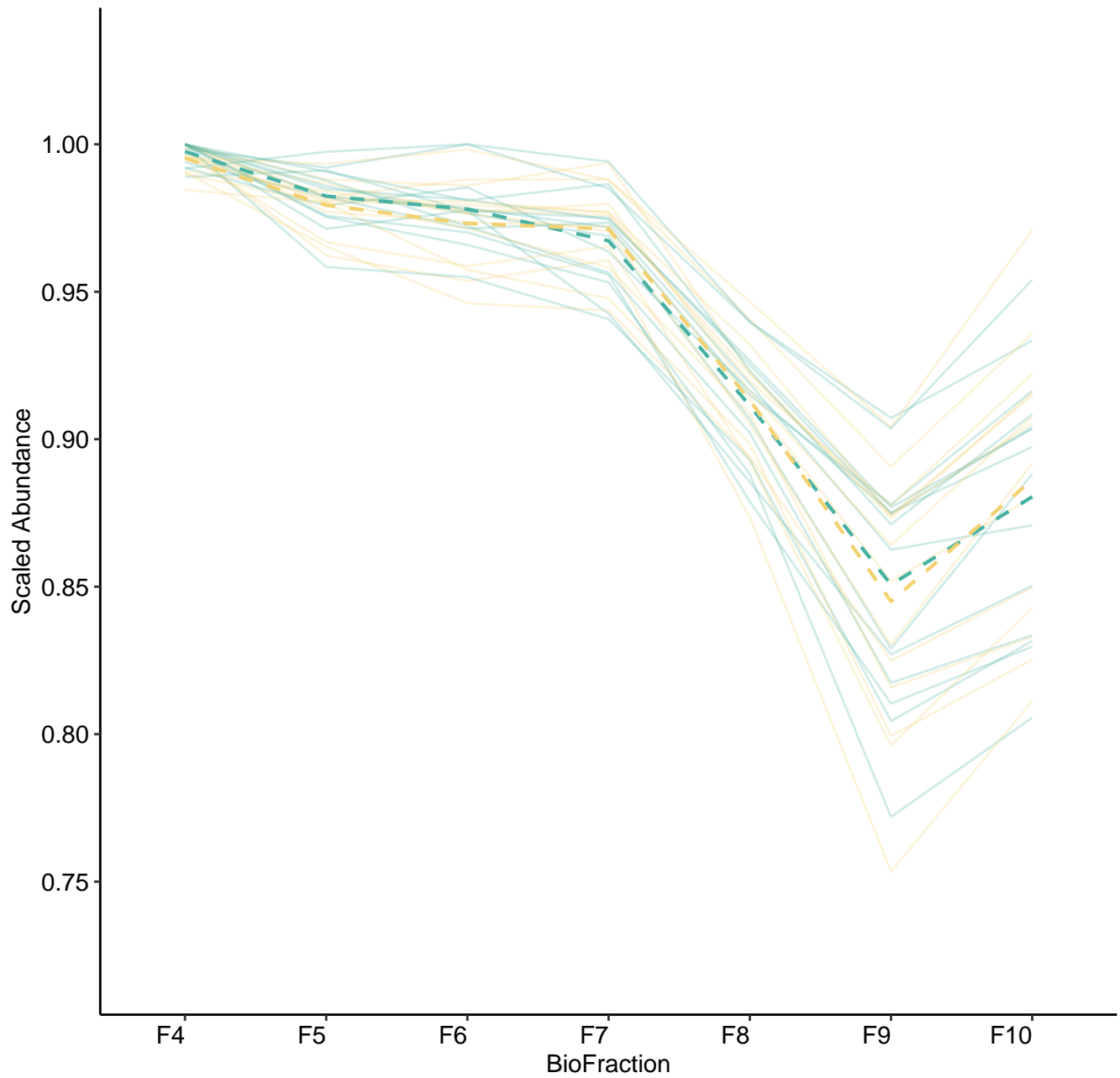
M165 (n =17)



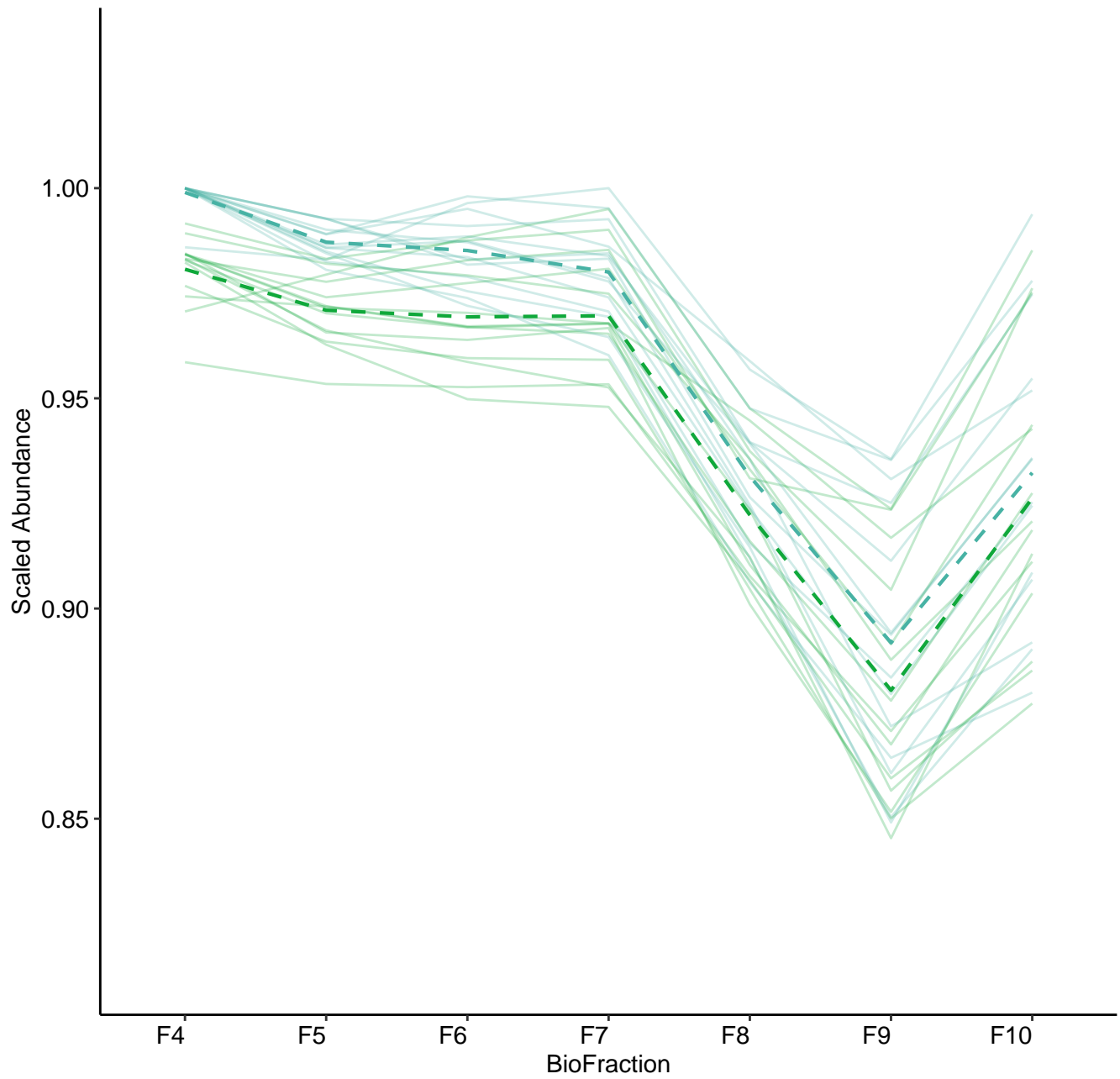
M166 (n =15)



M167 (n =14)

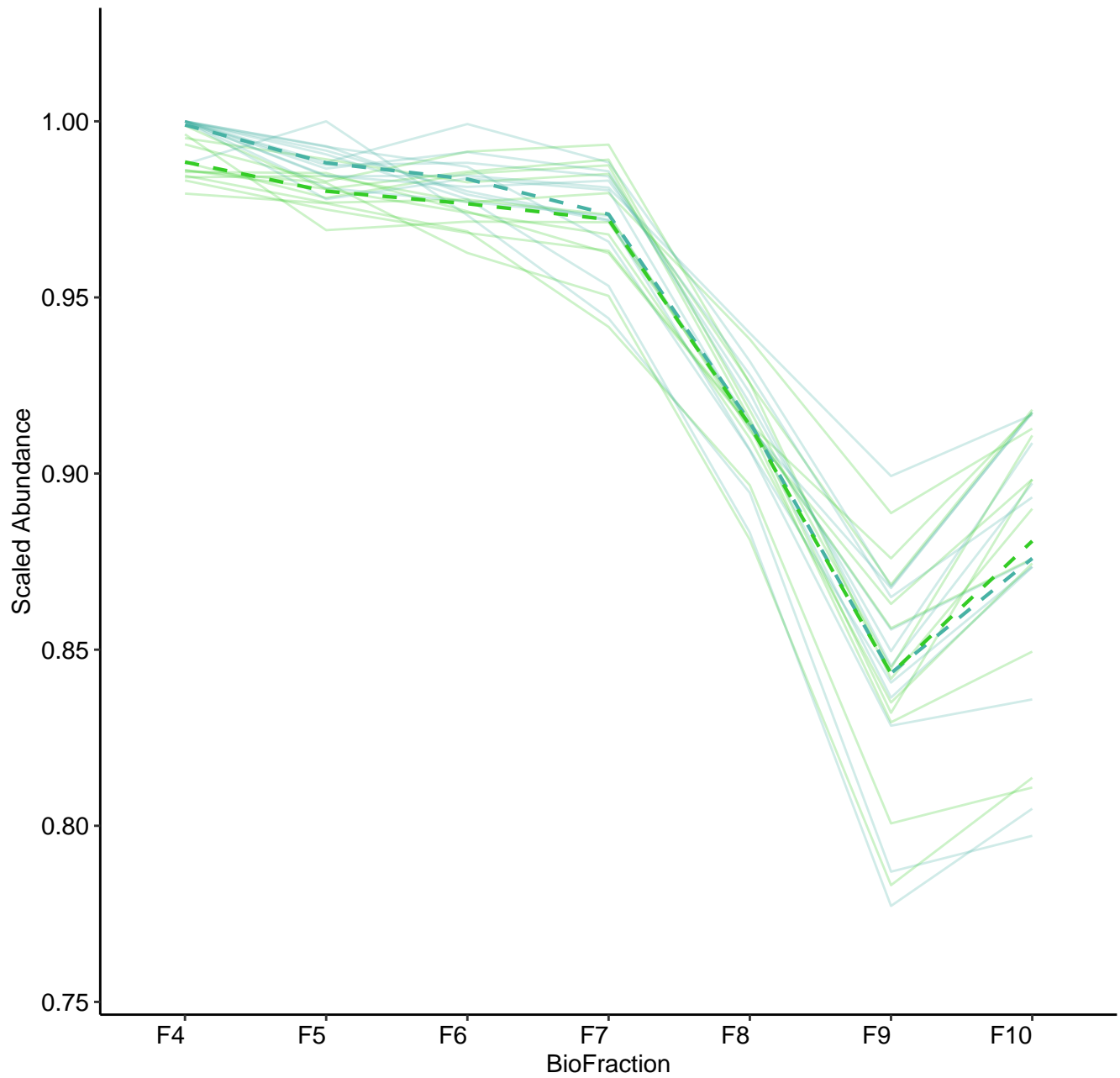


M168 (n =14)

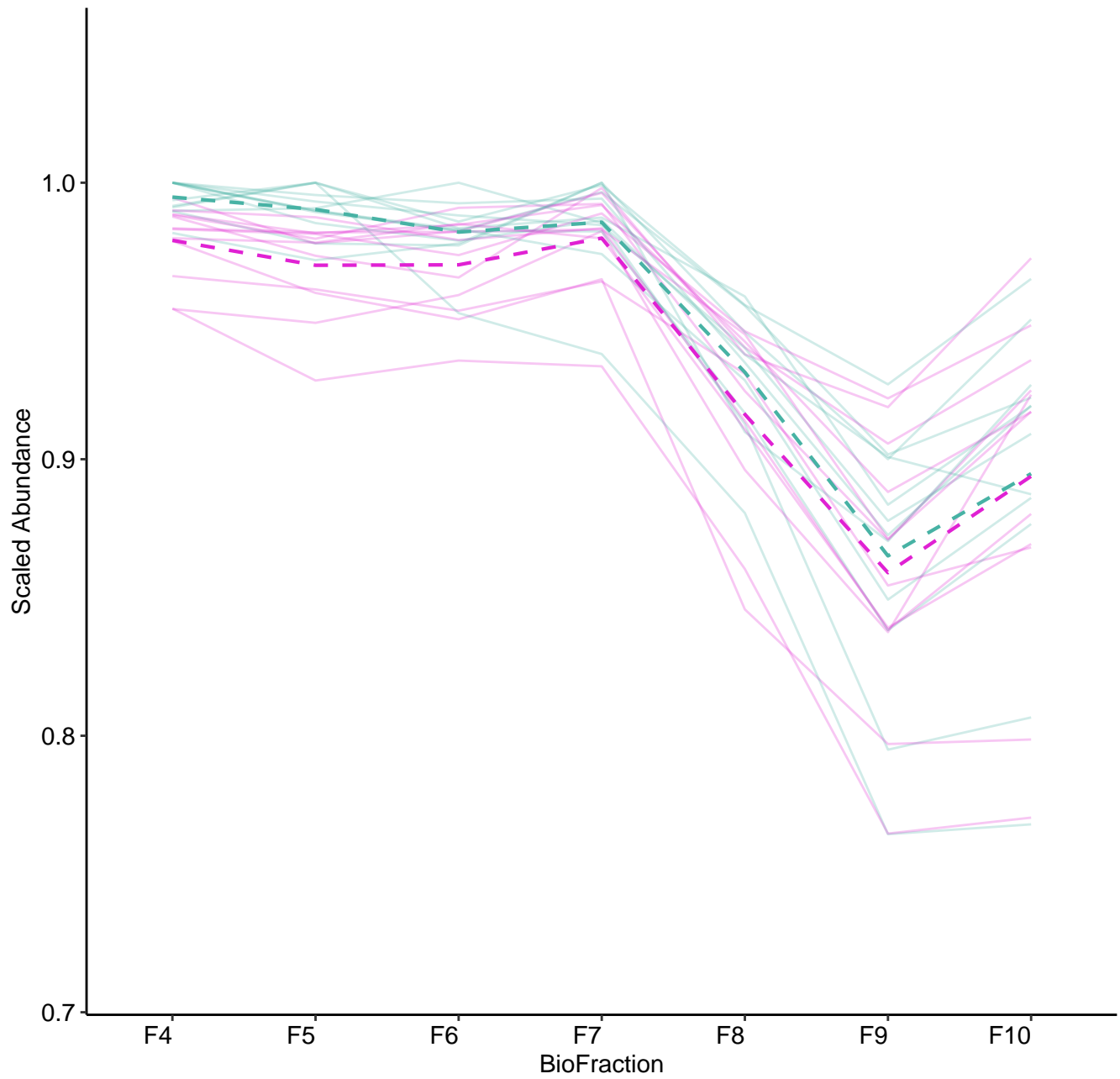




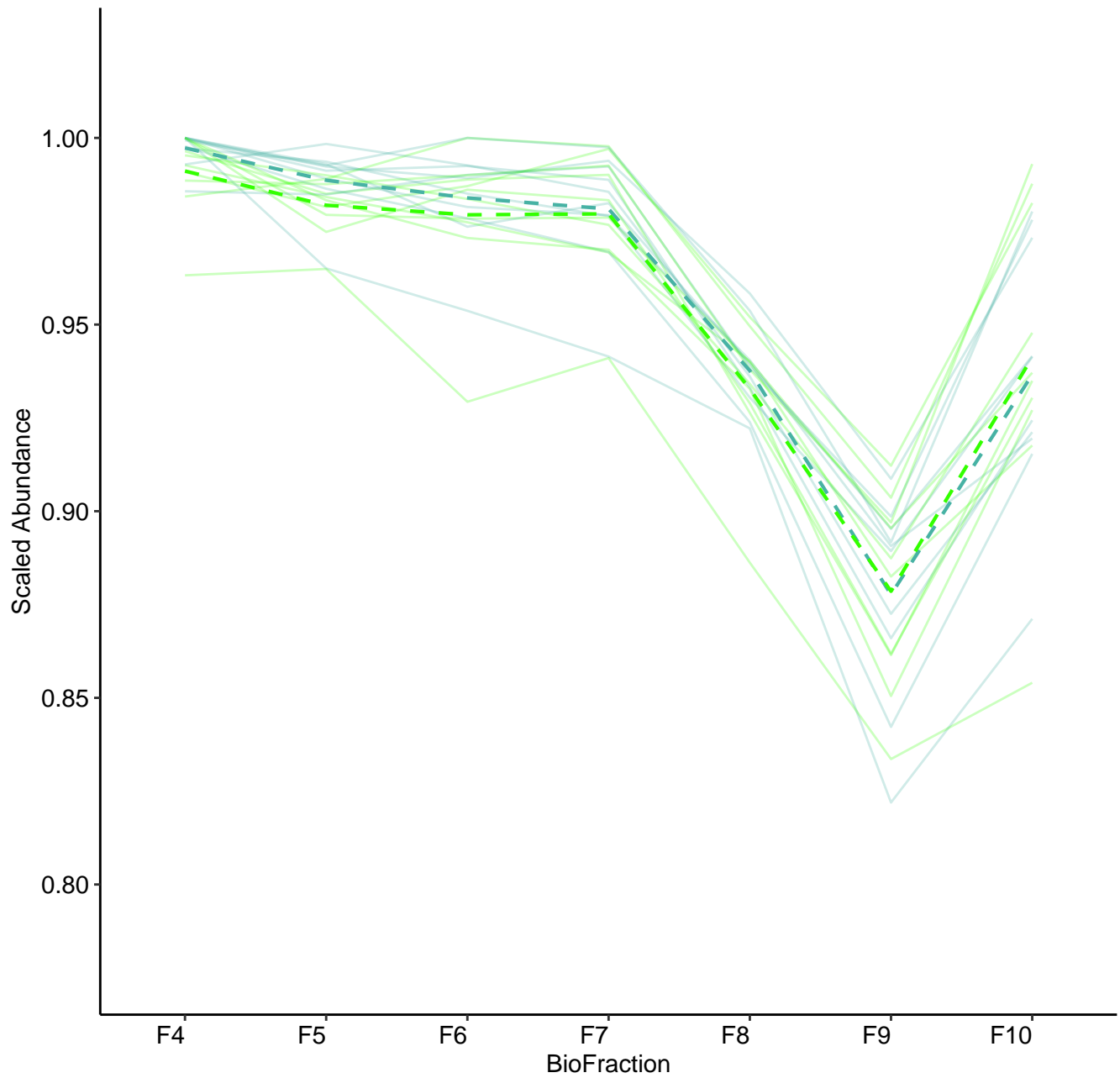
M169 (n =12)



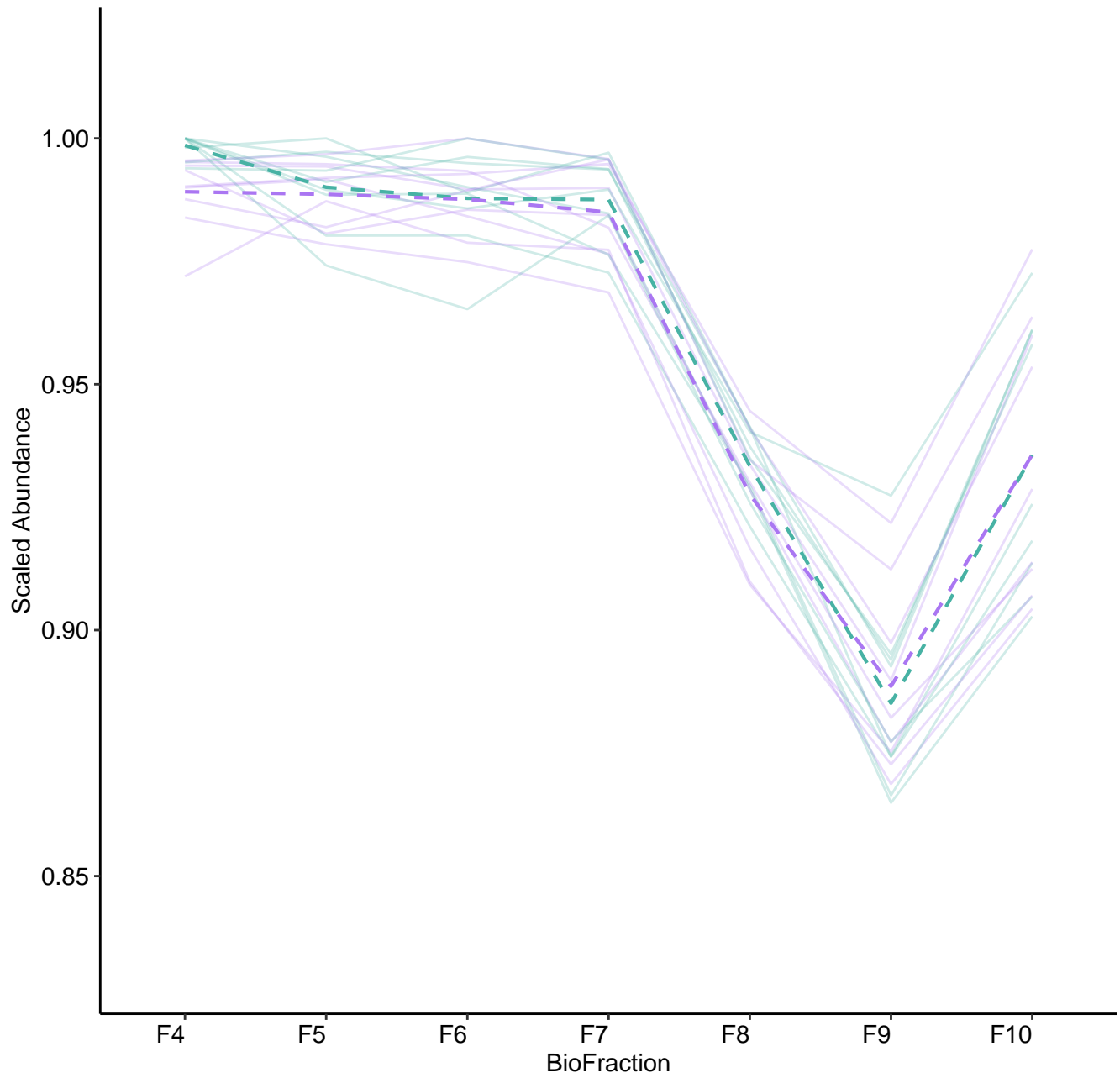
M170 (n =12)



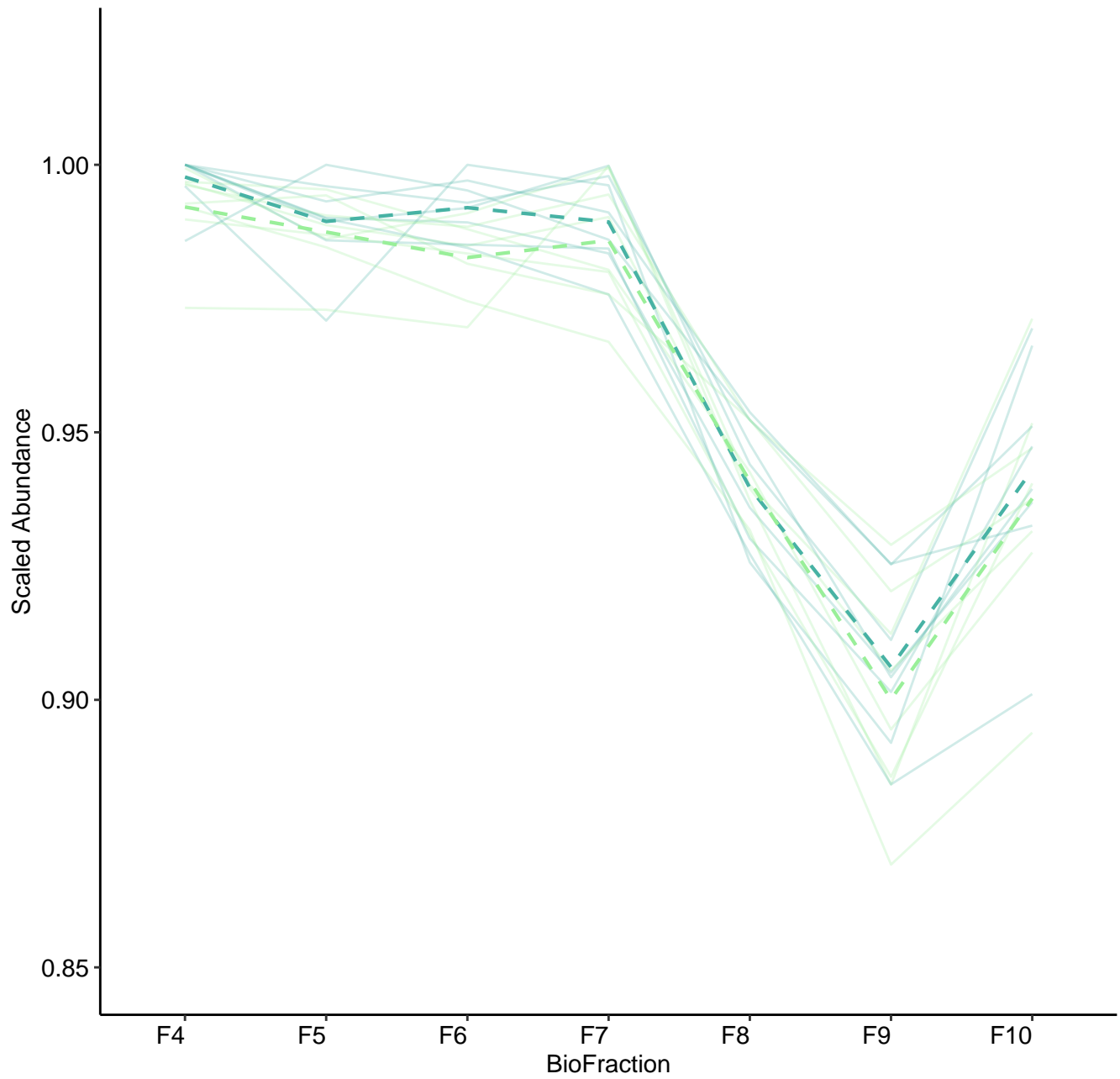
M171 (n =10)



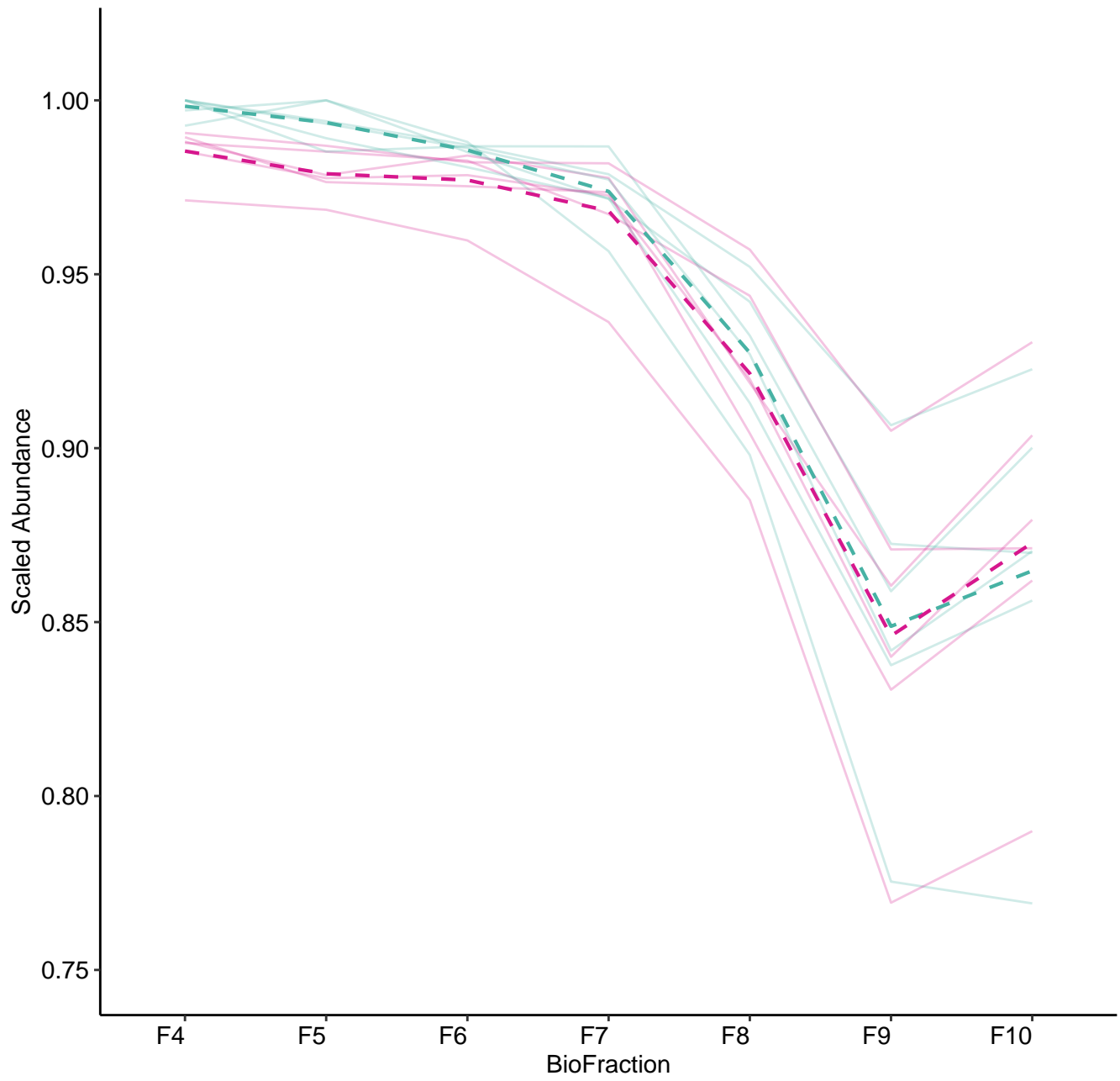
M172 (n =9)



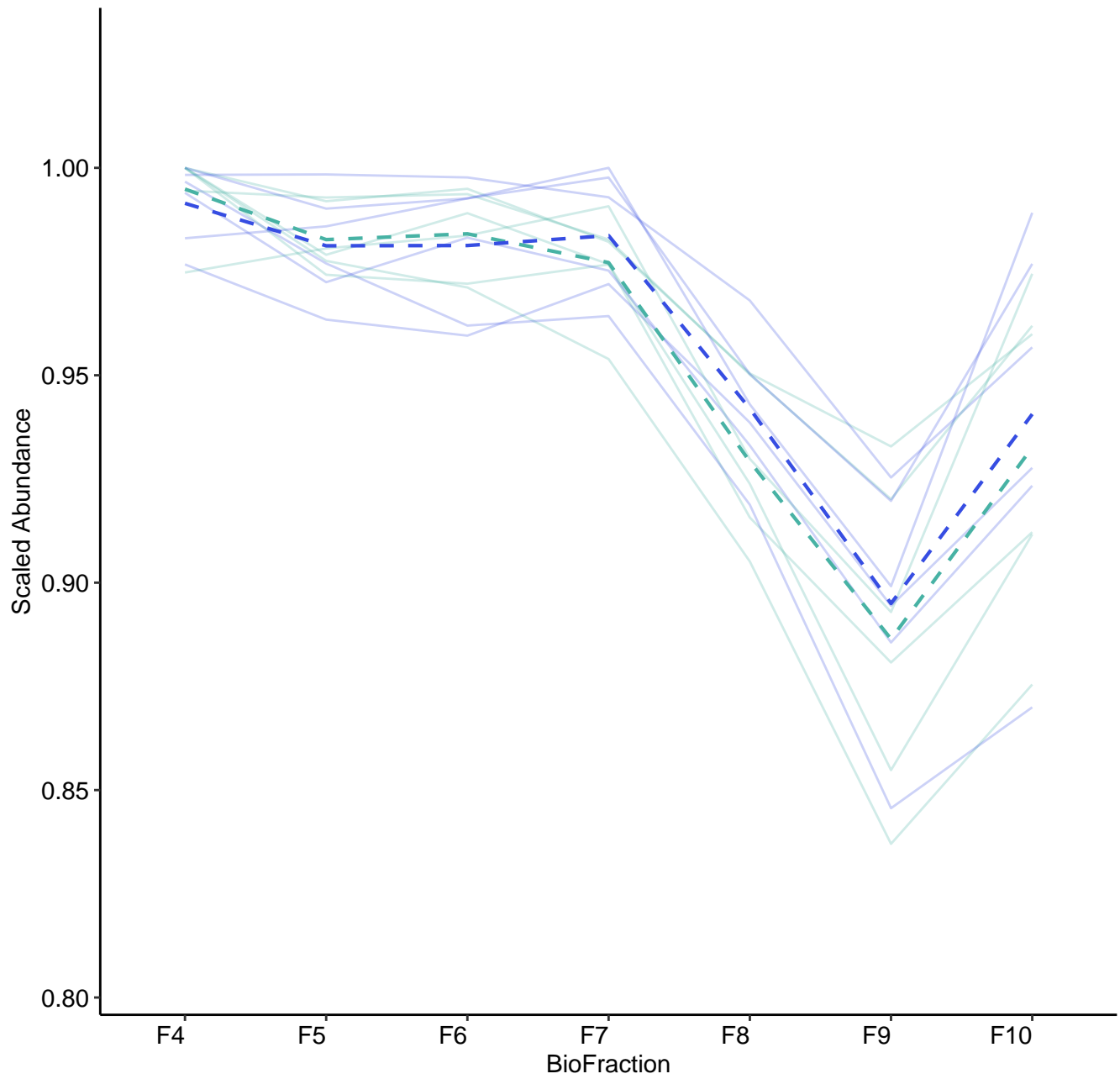
M173 (n =8)



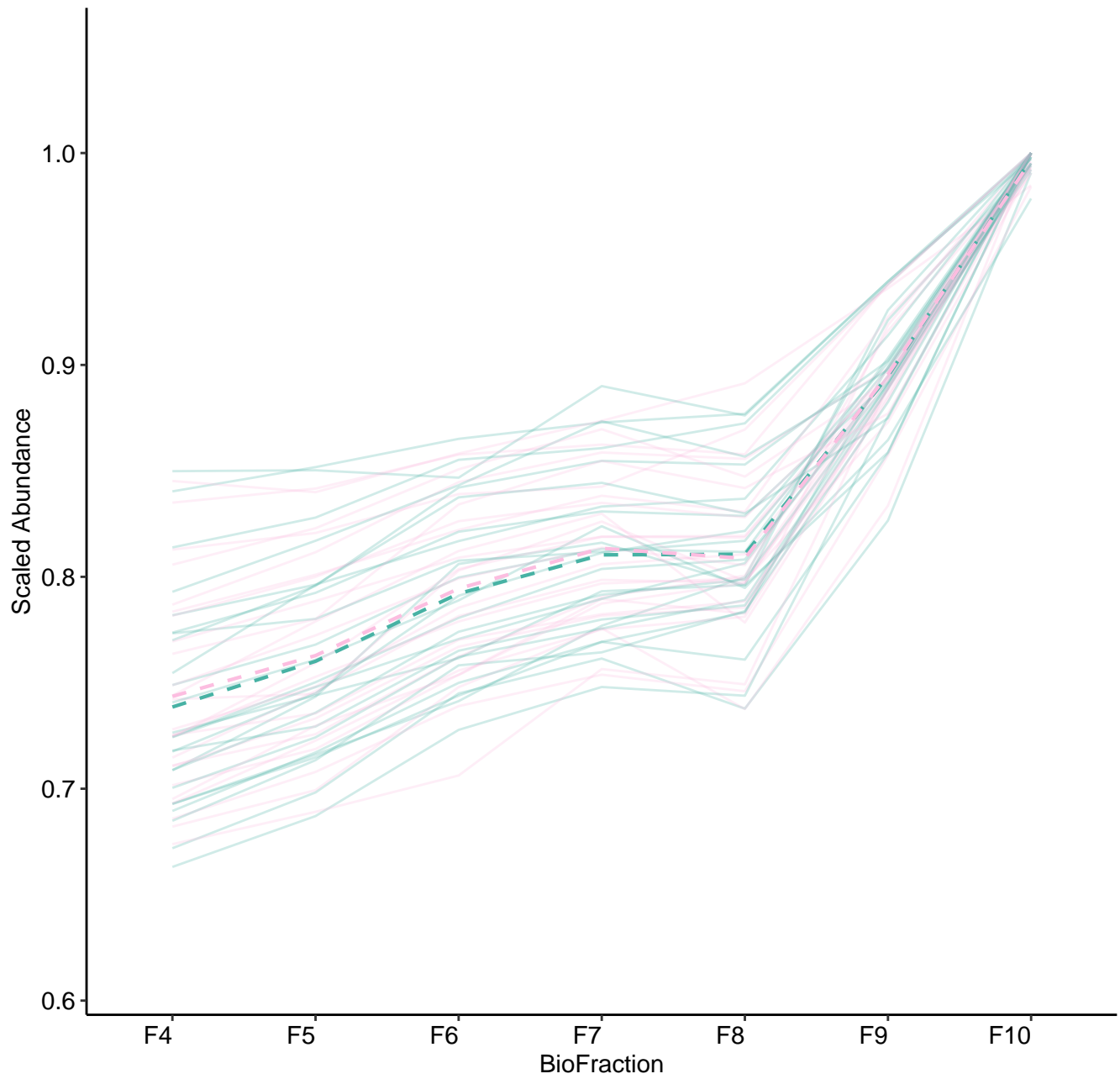
M174 (n =6)



M175 (n =6)

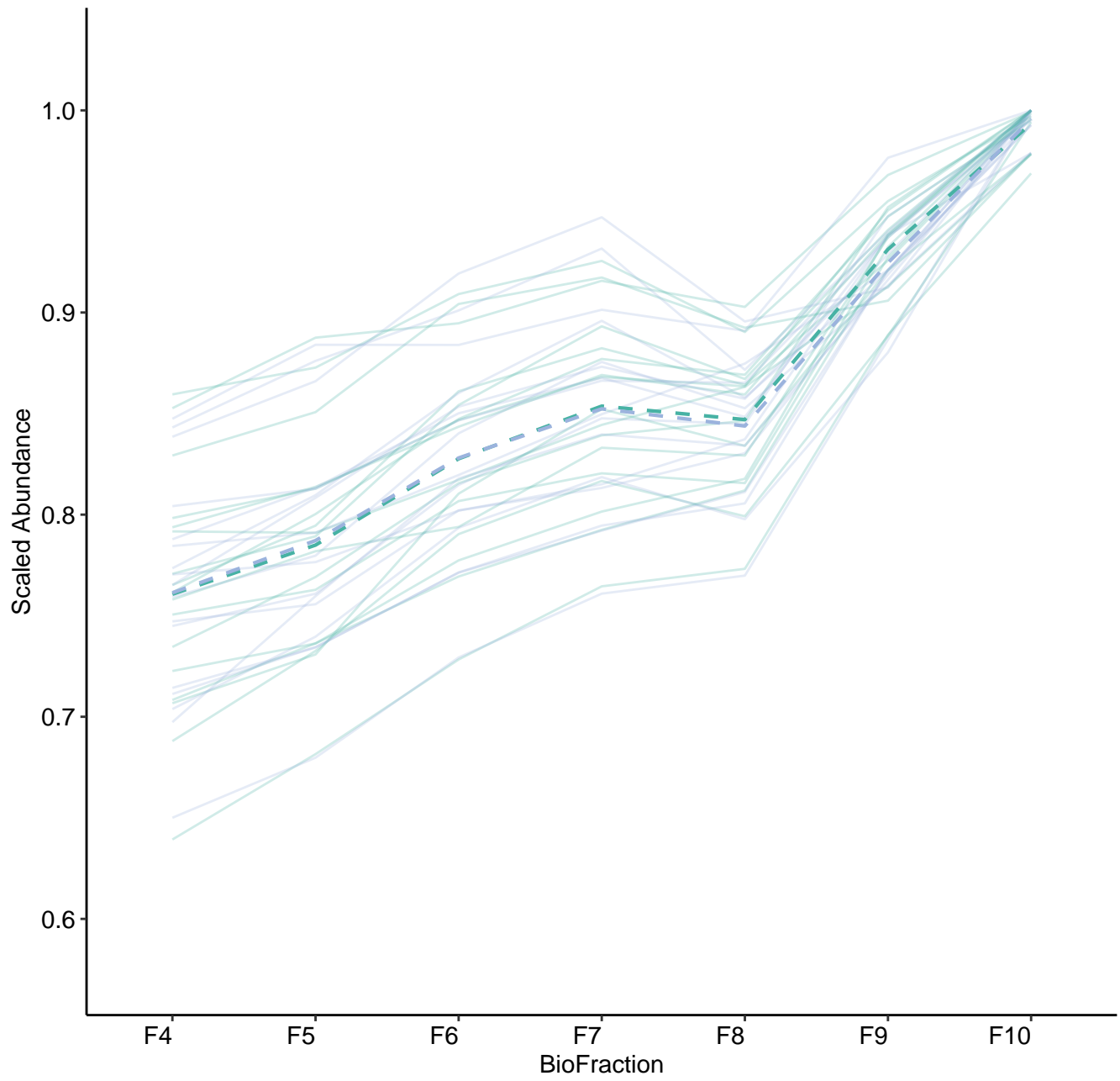


M176 (n =25)

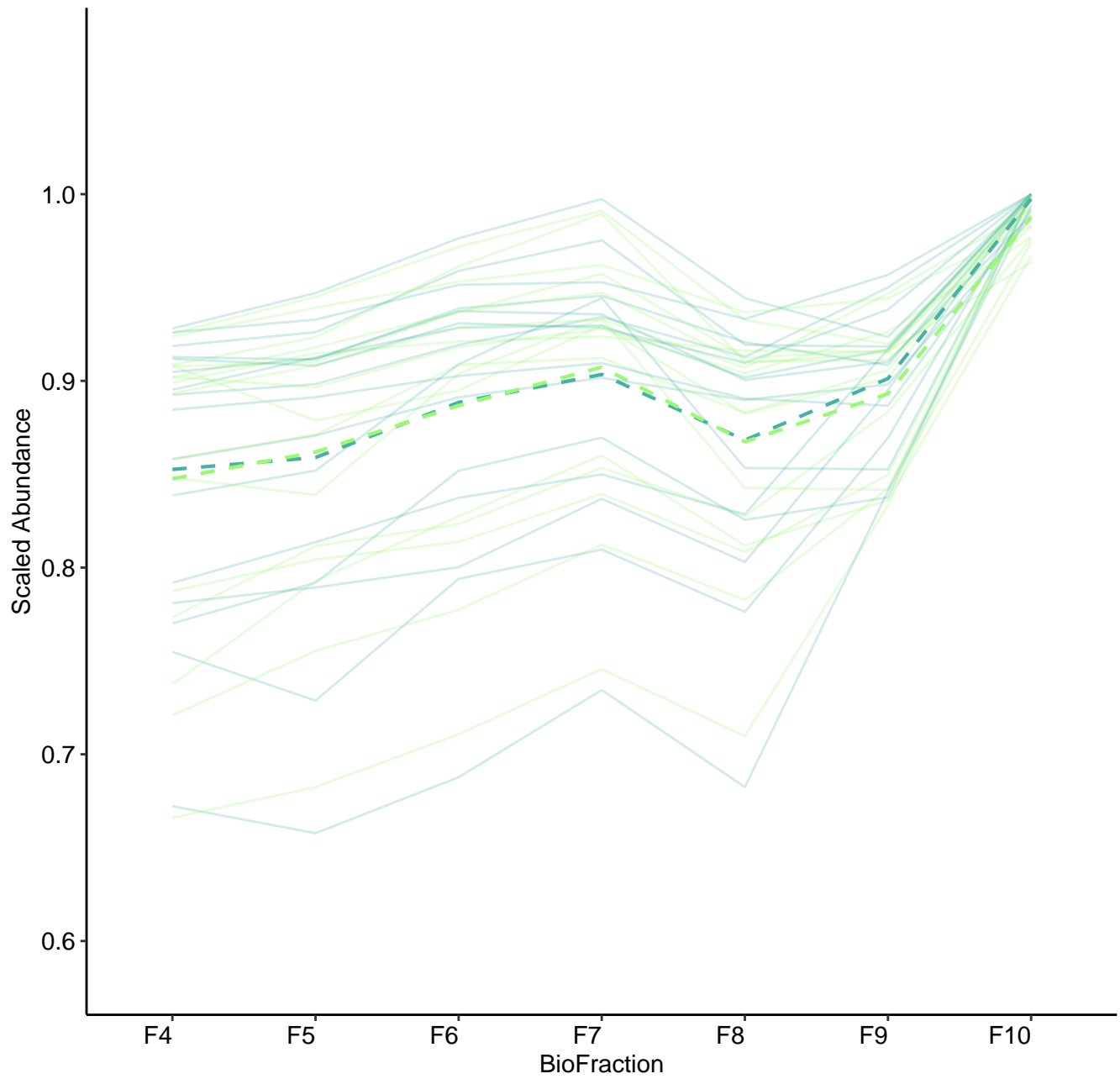




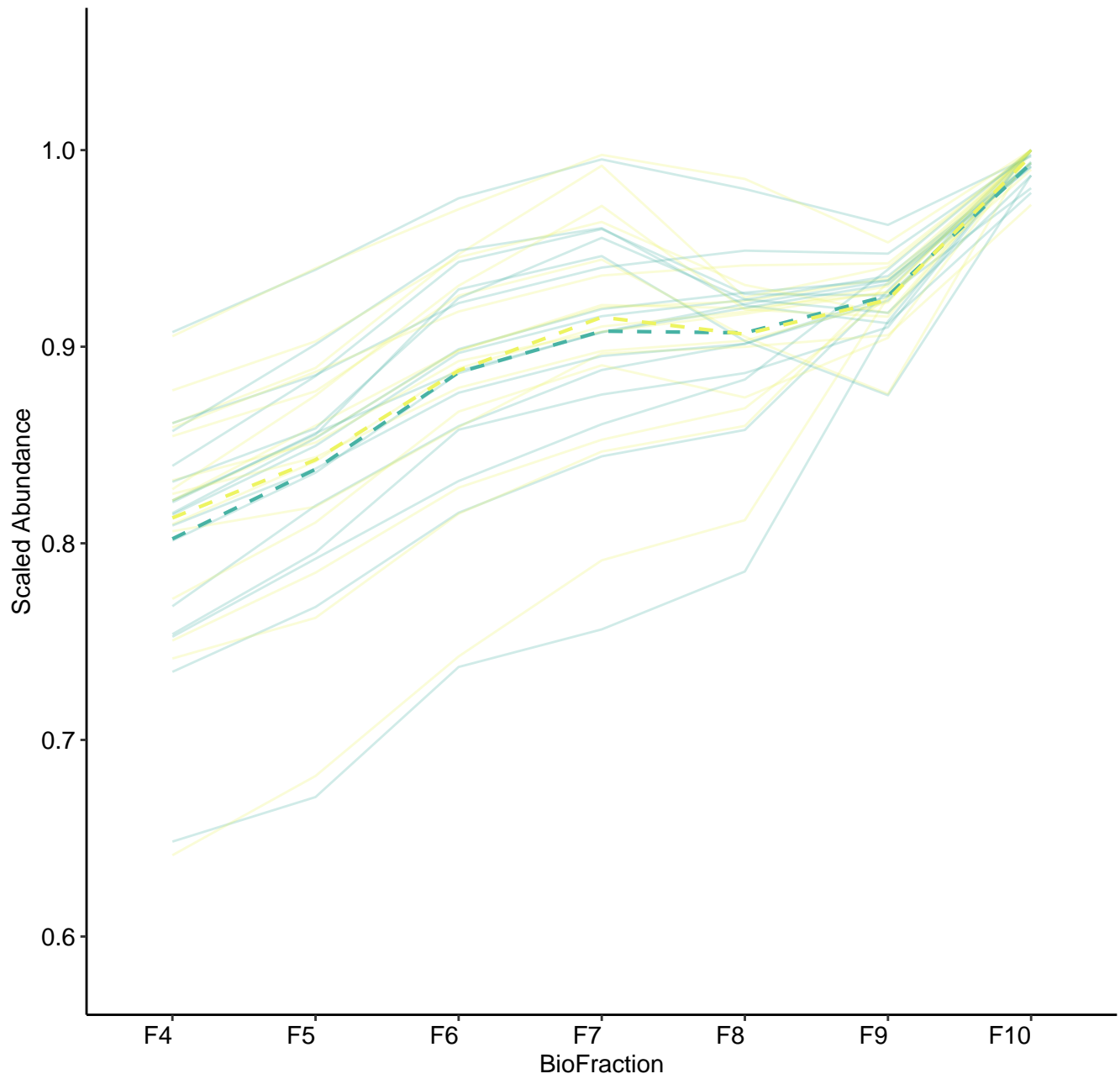
M177 (n =17)



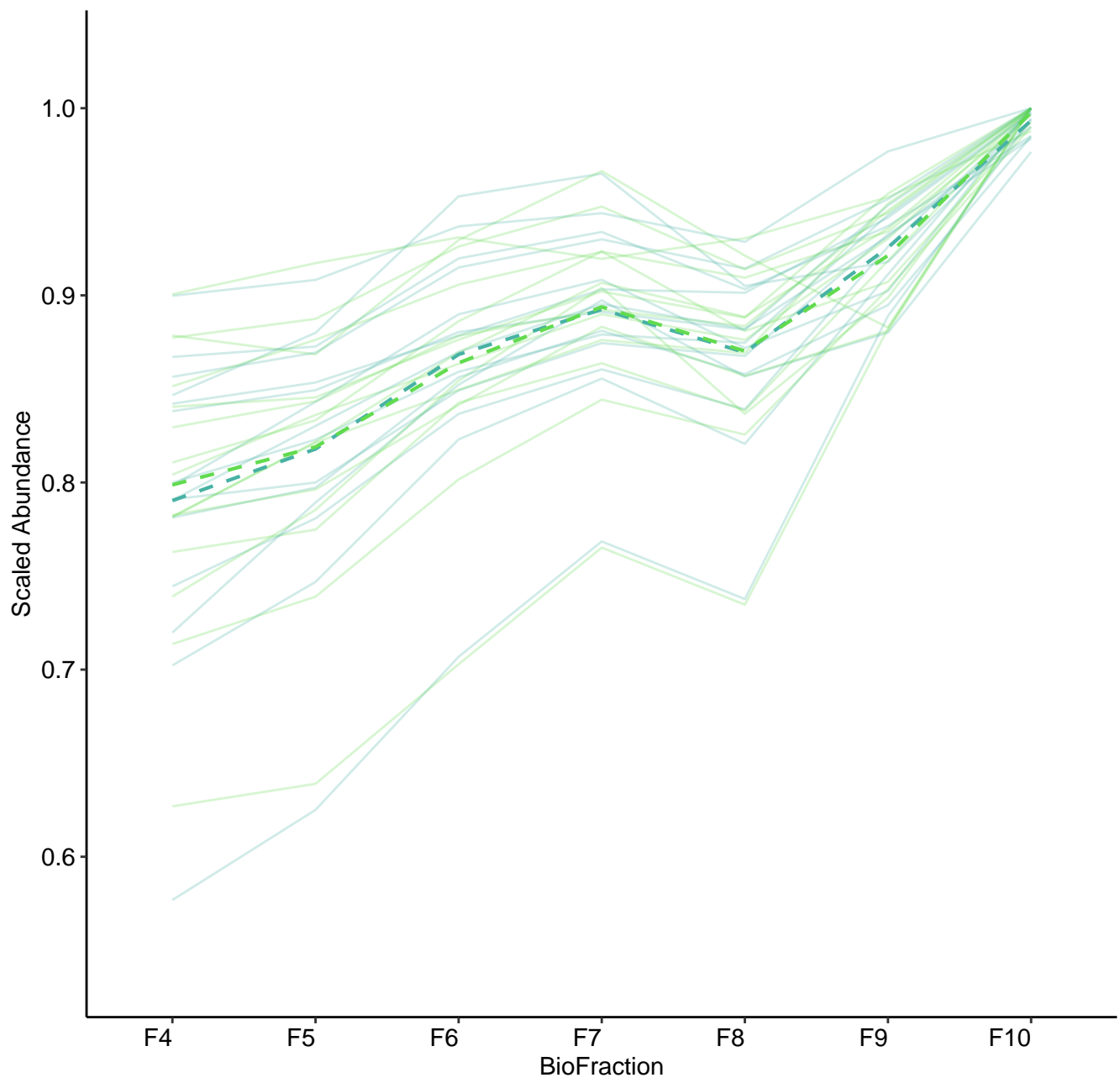
M178 (n =16)



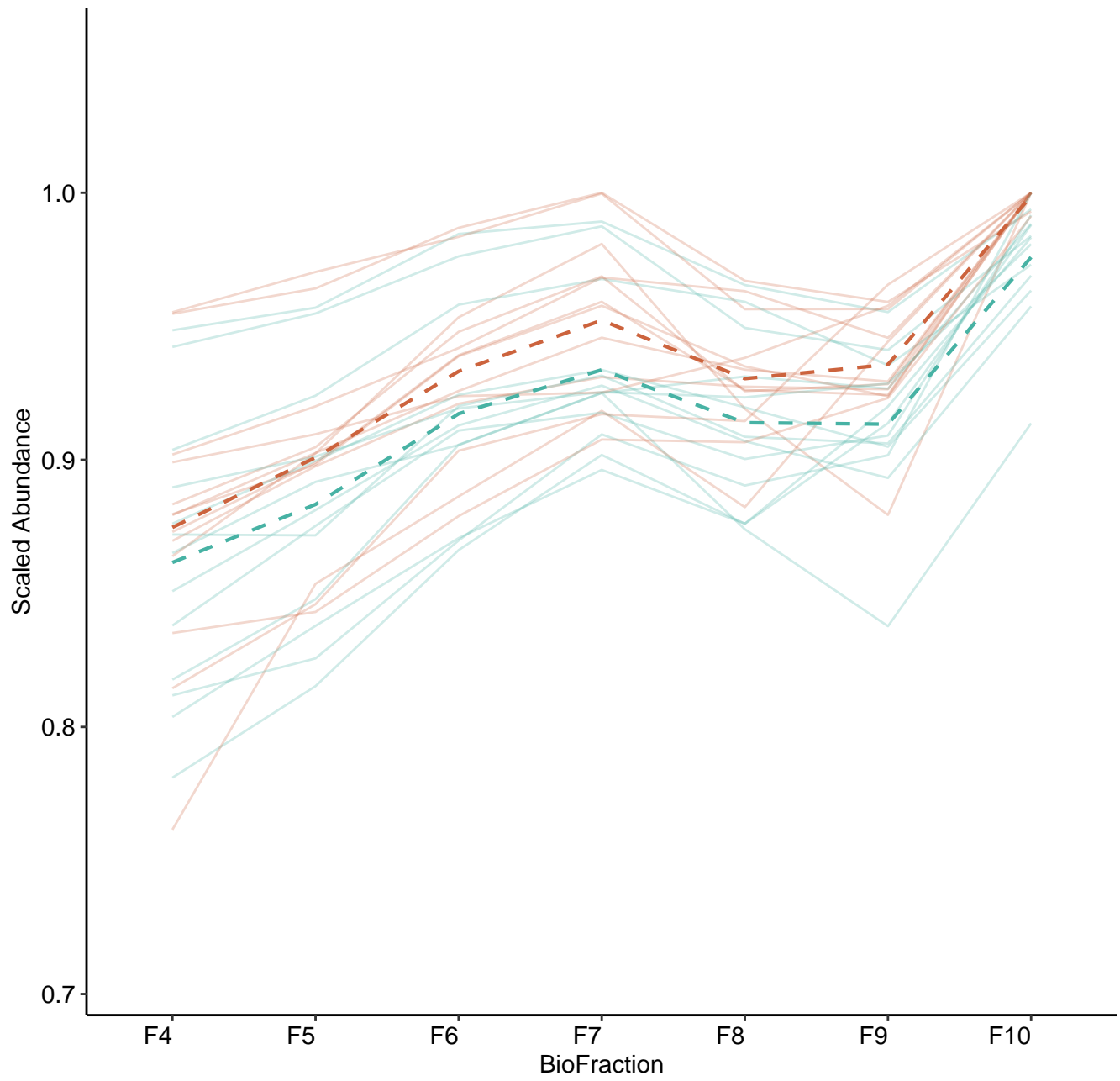
M179 (n =16)



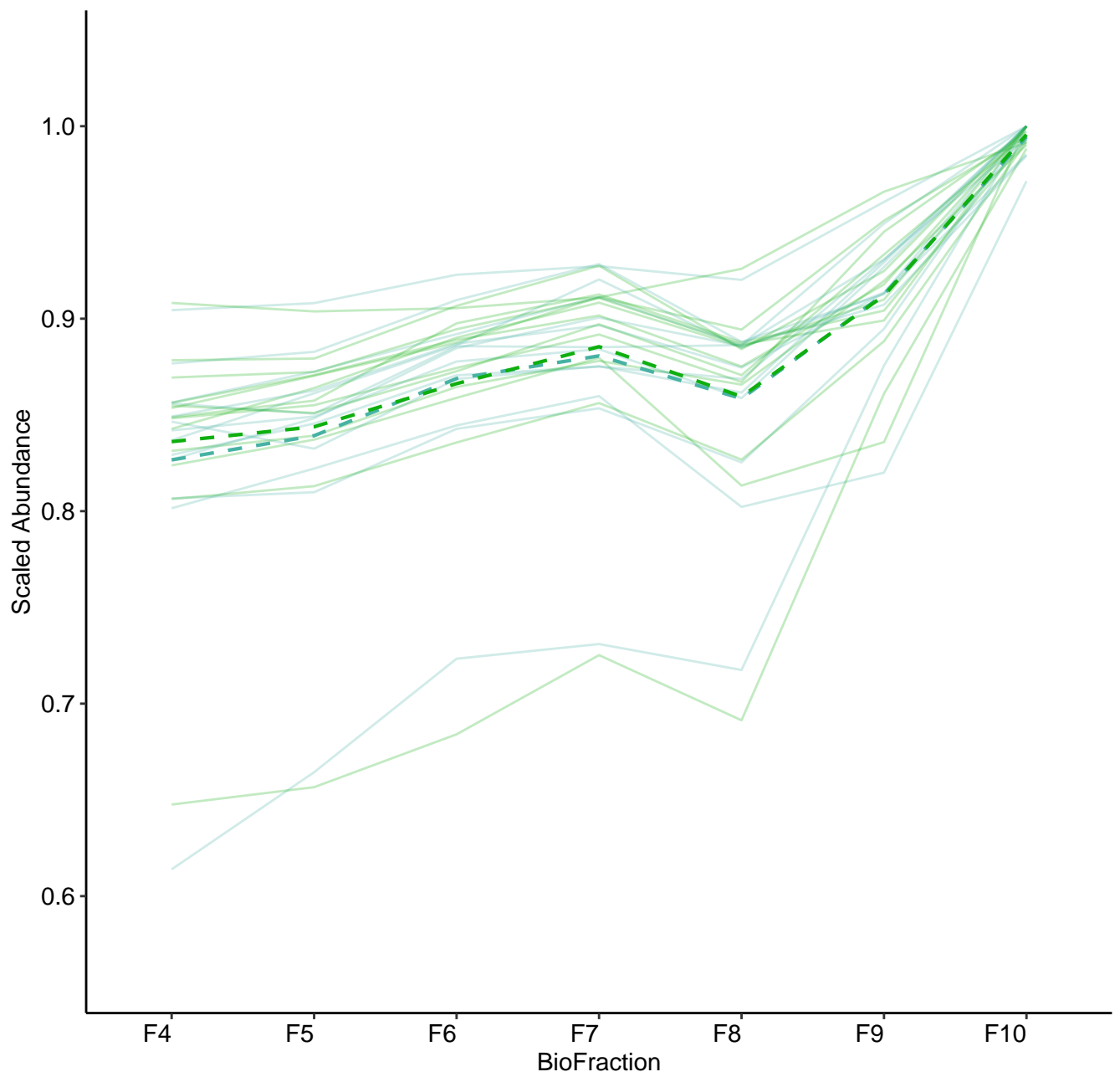
M180 (n =15)



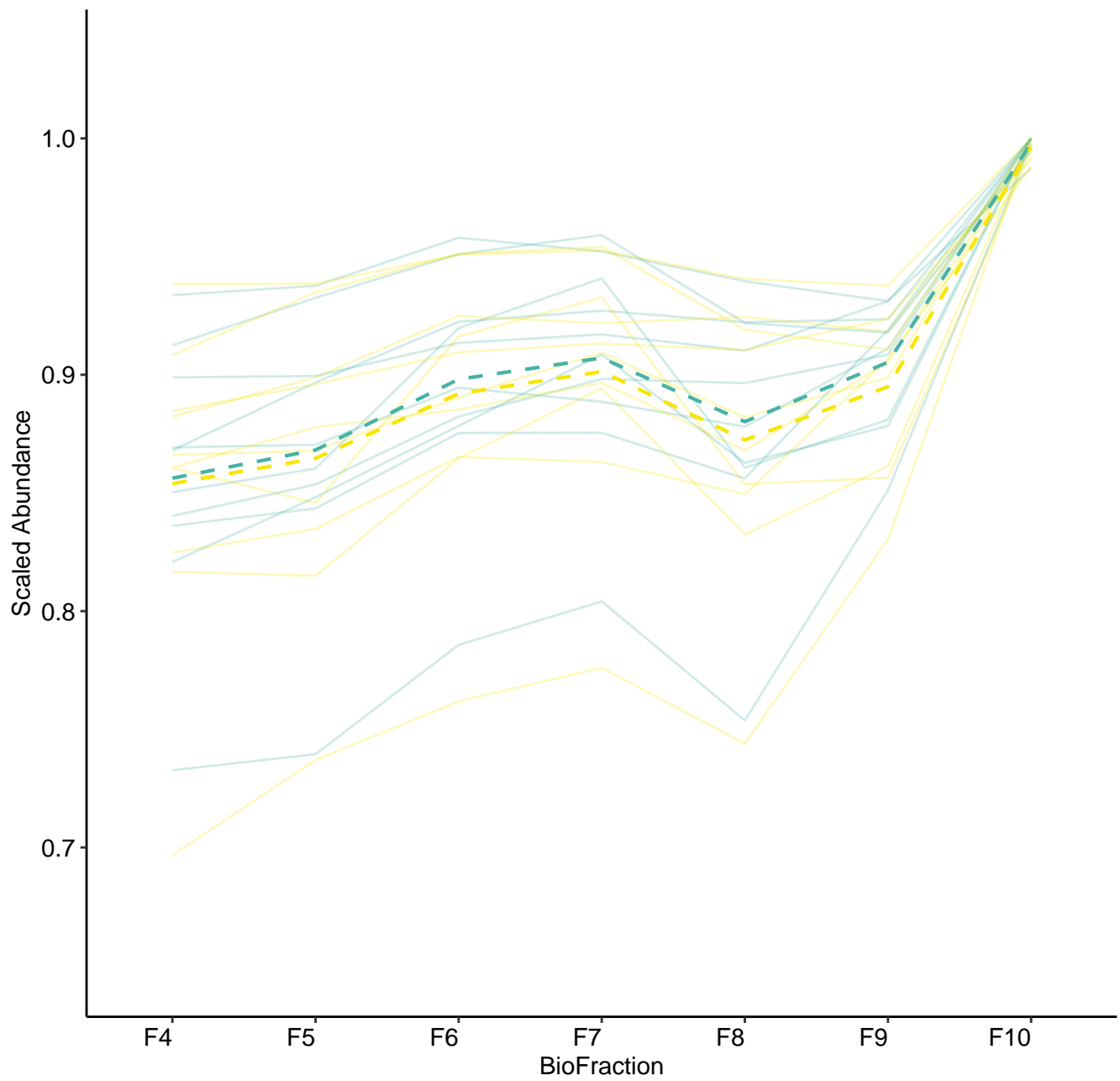
M181 (n =13)



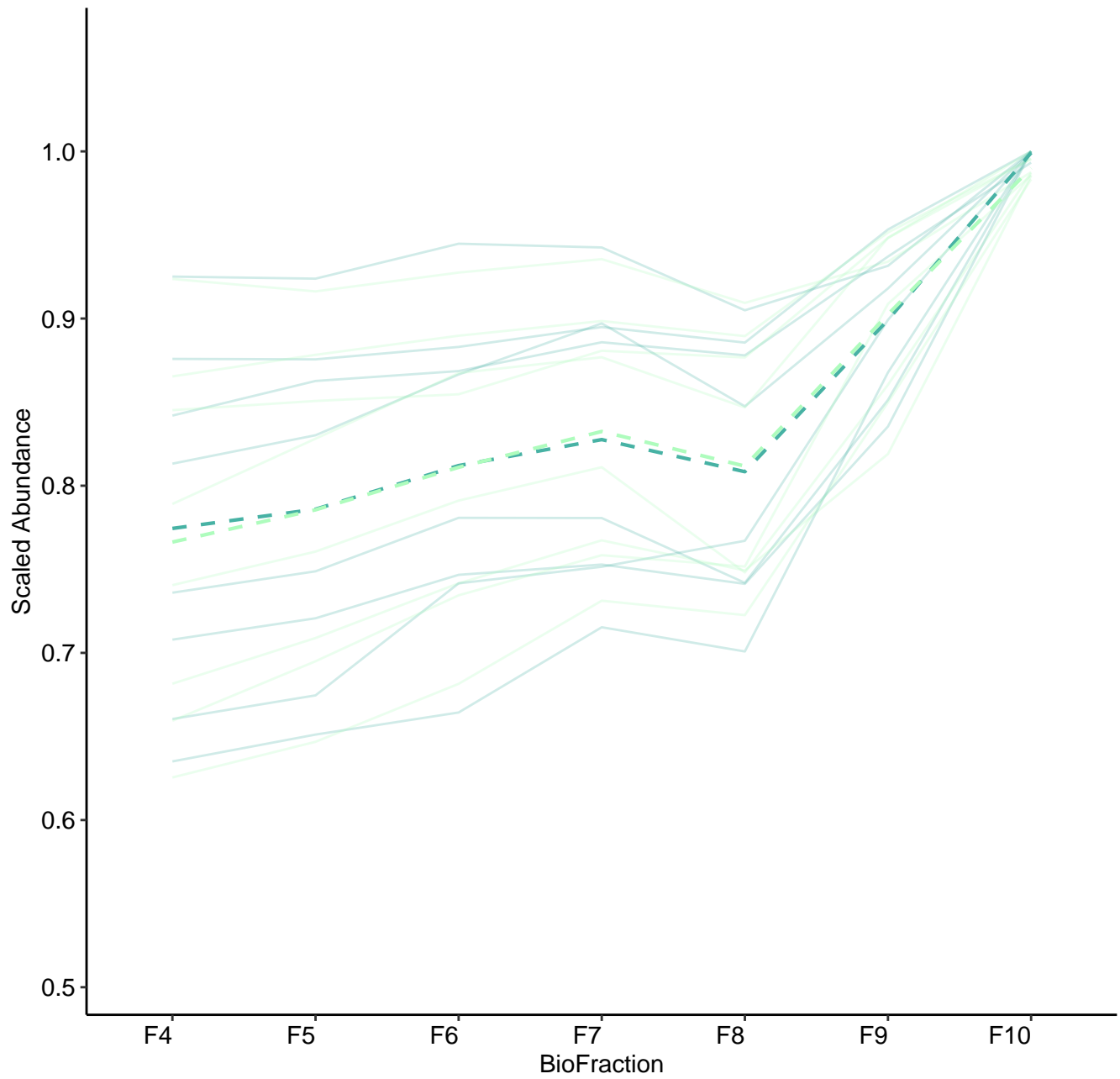
M182 (n =13)



M183 (n =10)

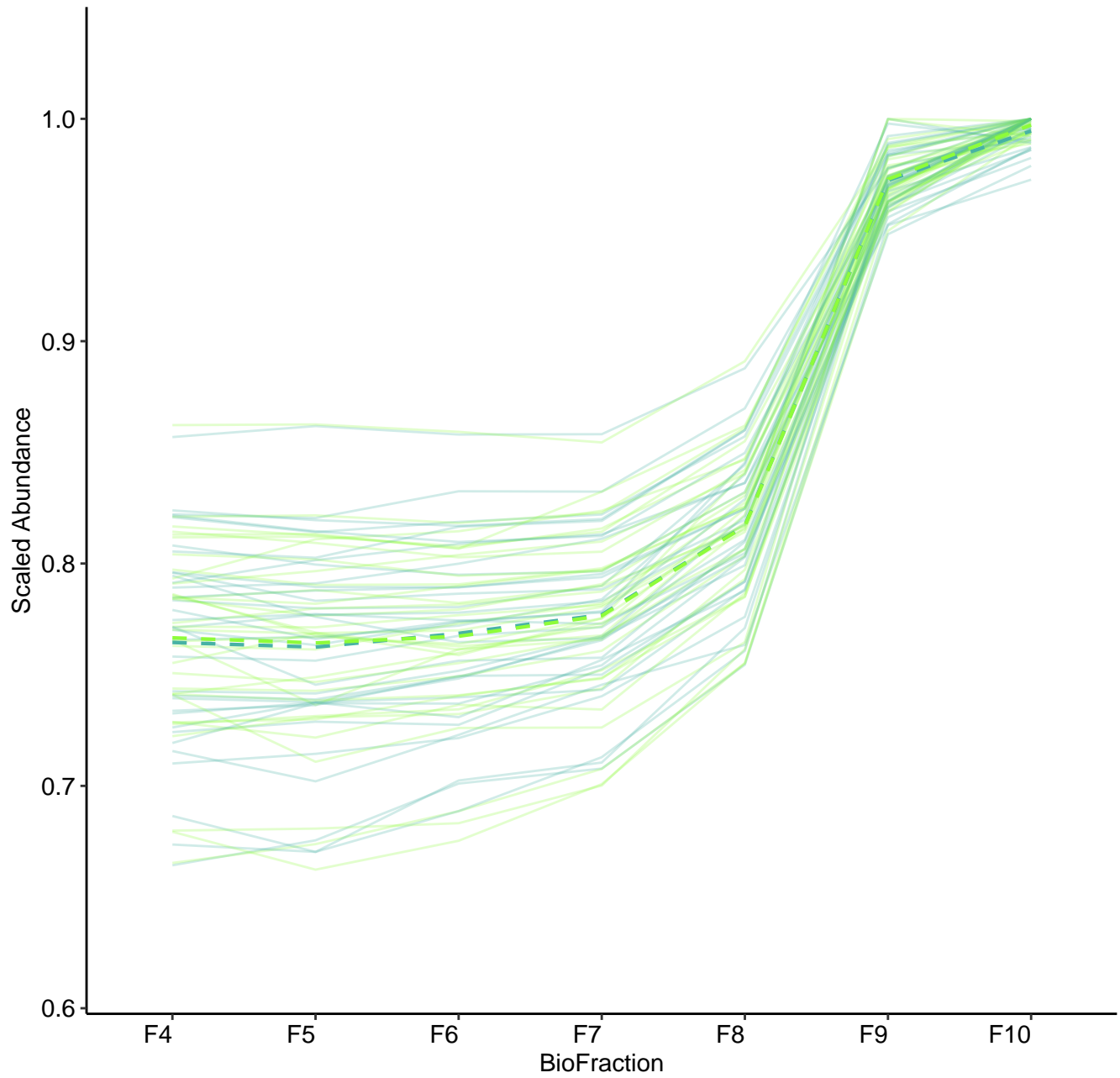


M184 (n=8)

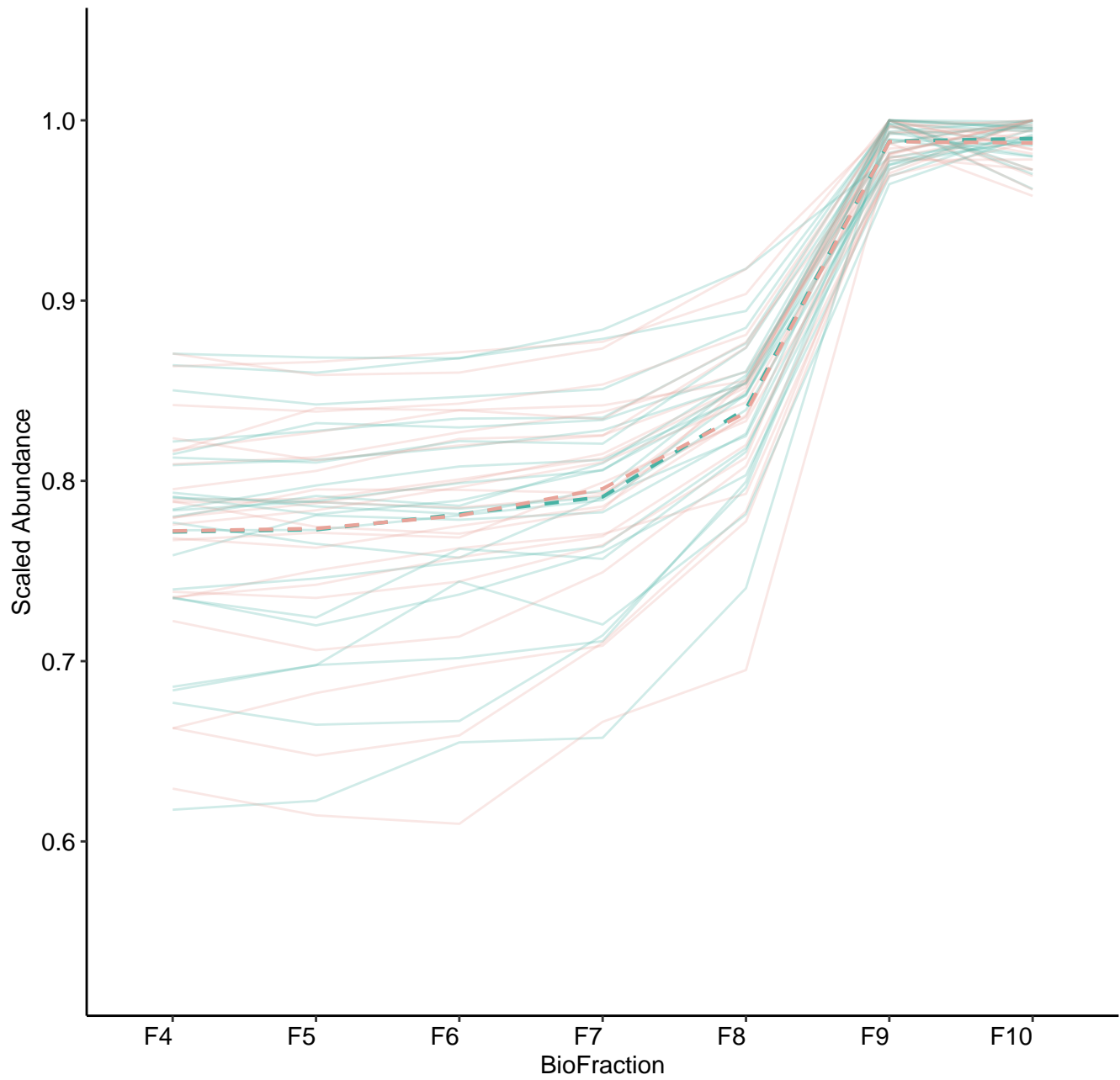




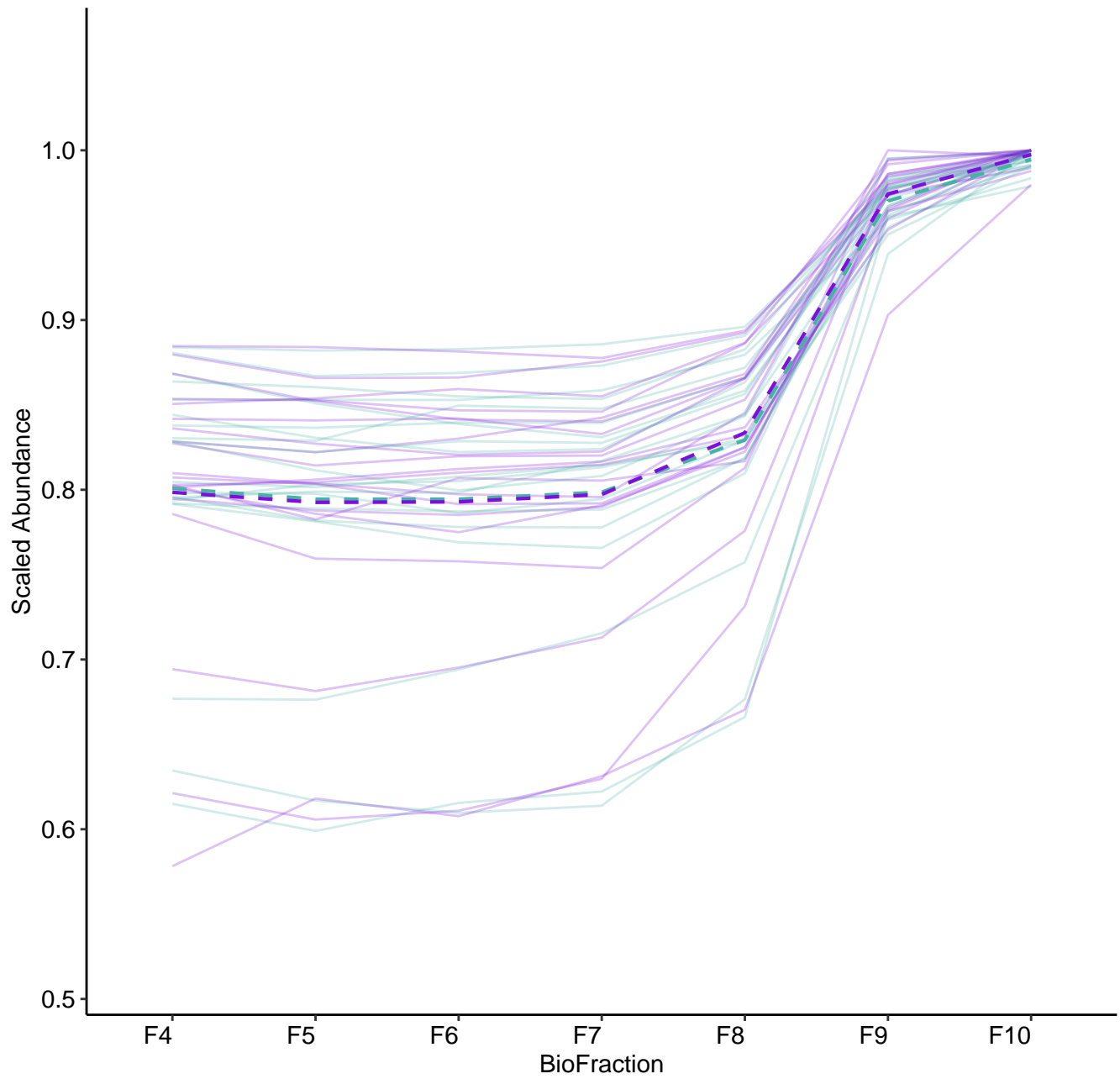
M185 (n =34)



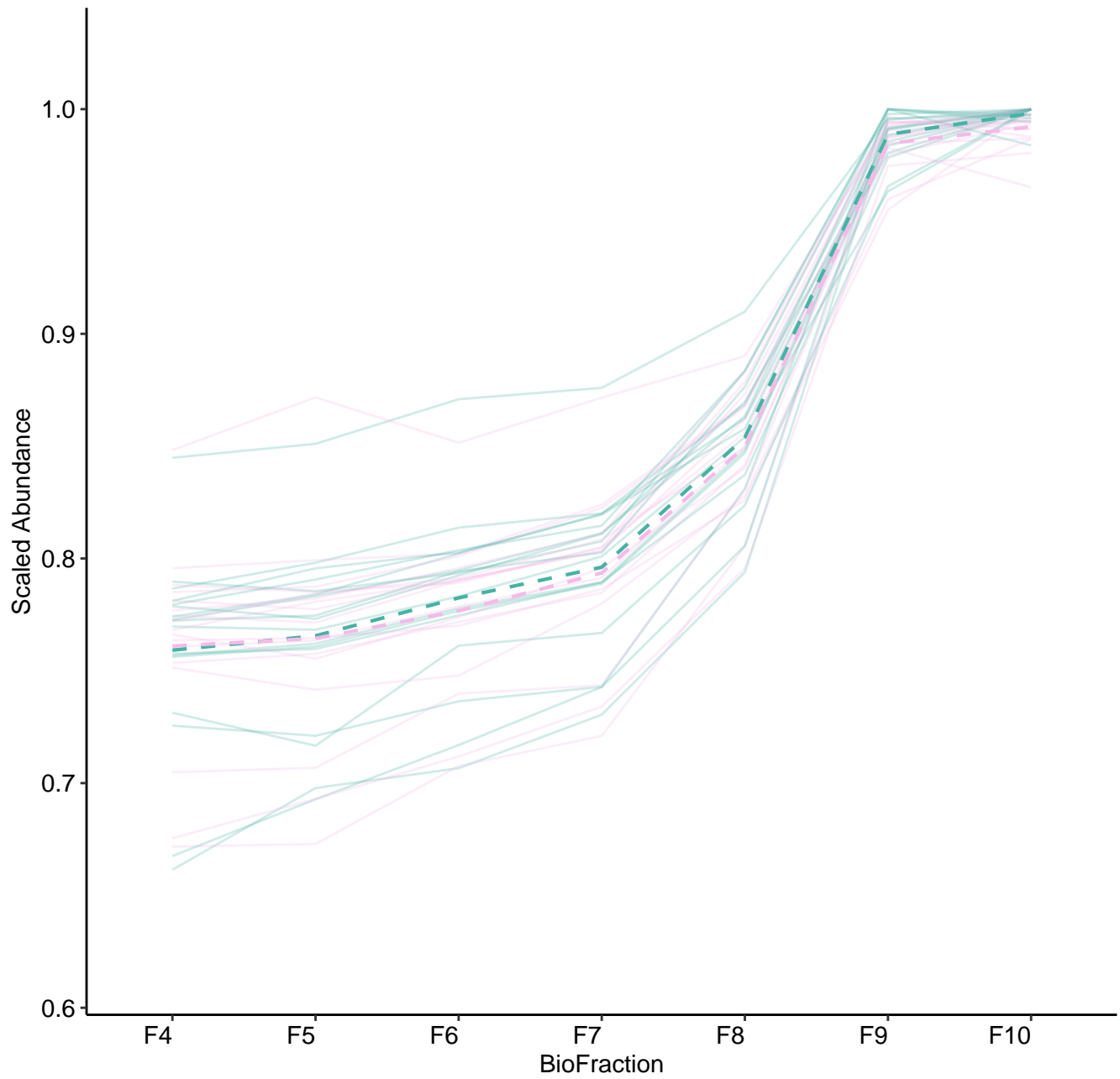
M186 (n =23)



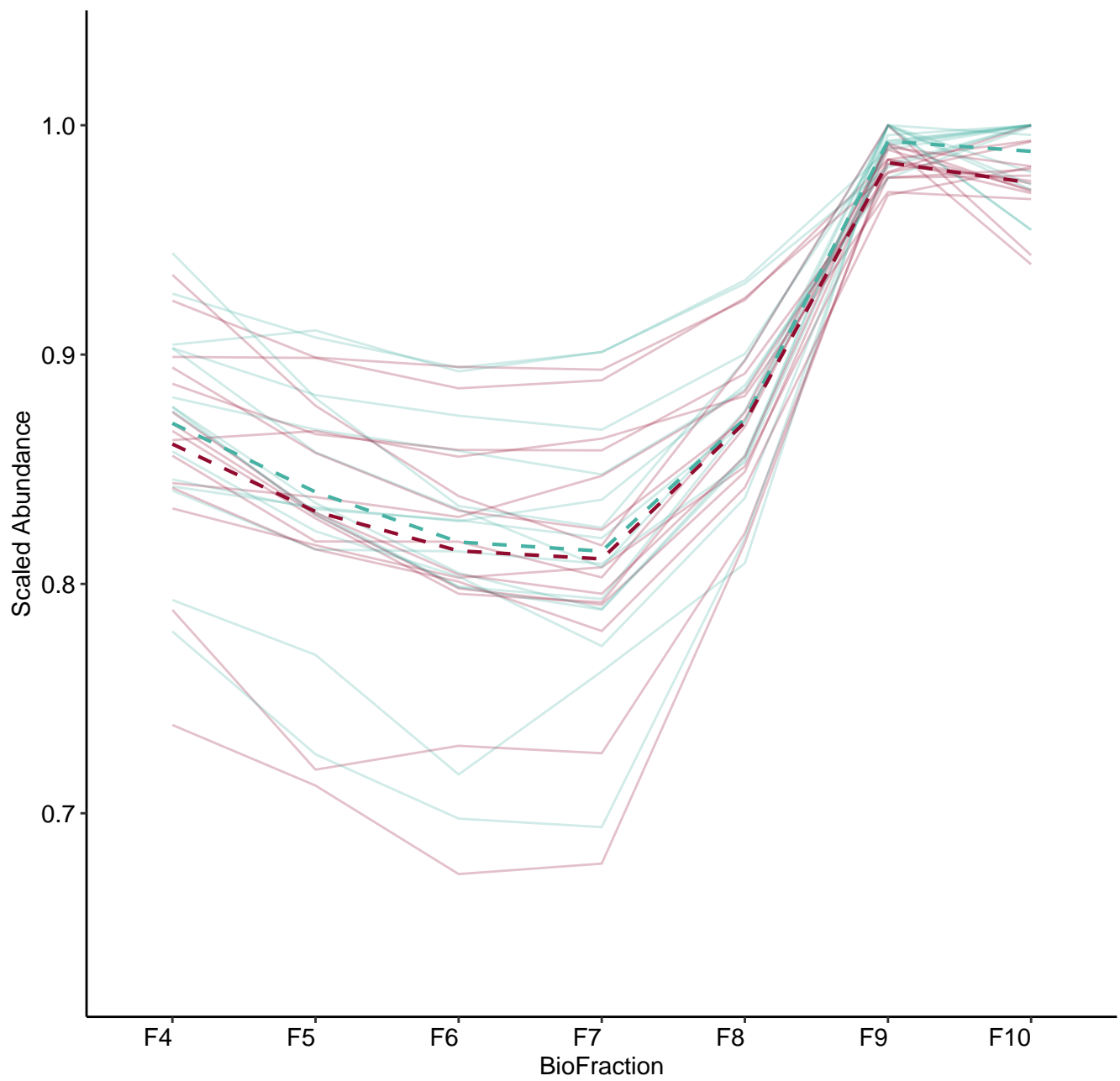
M187 (n =20)



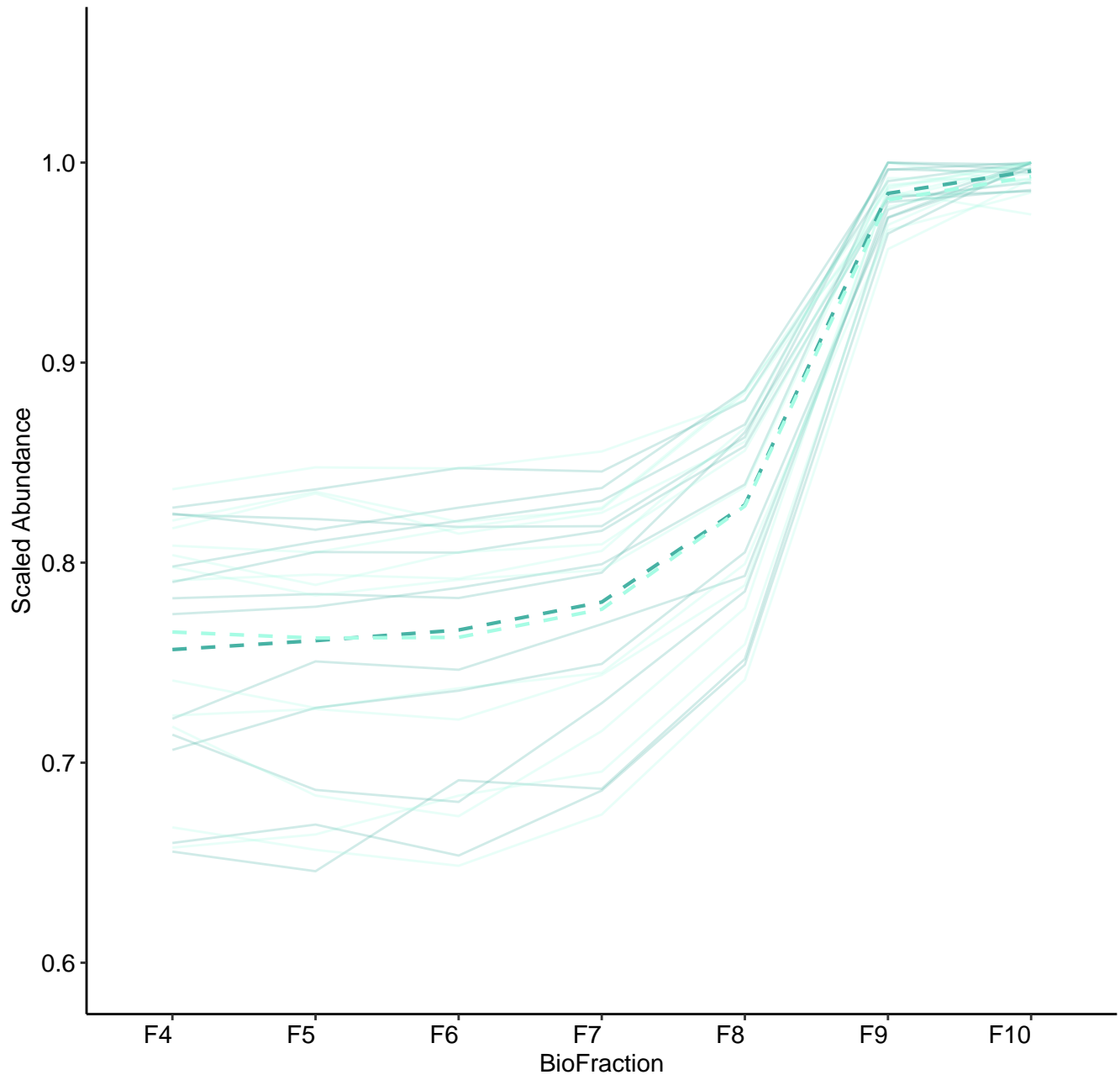
M188 (n =17)



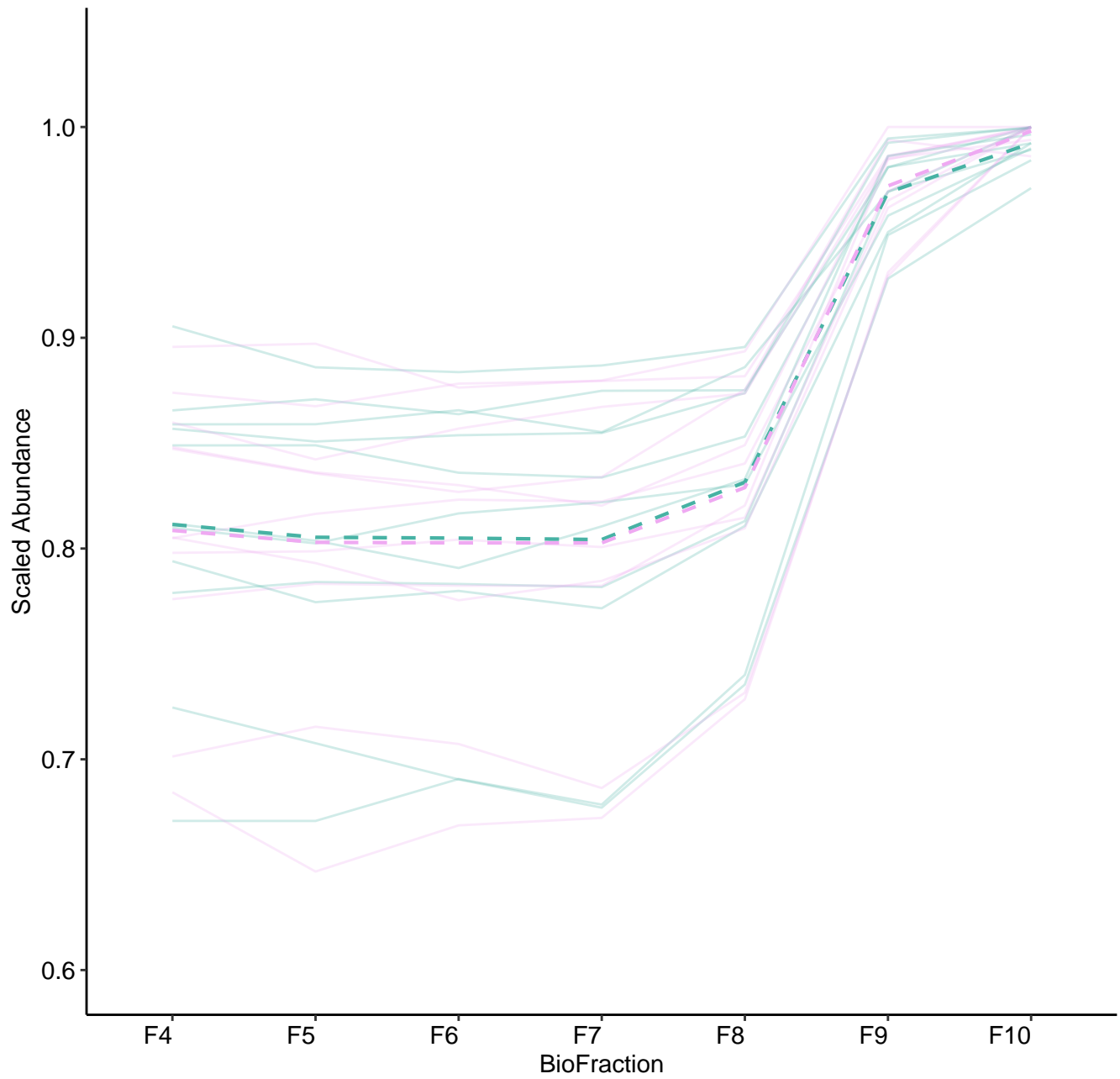
M189 (n =15)



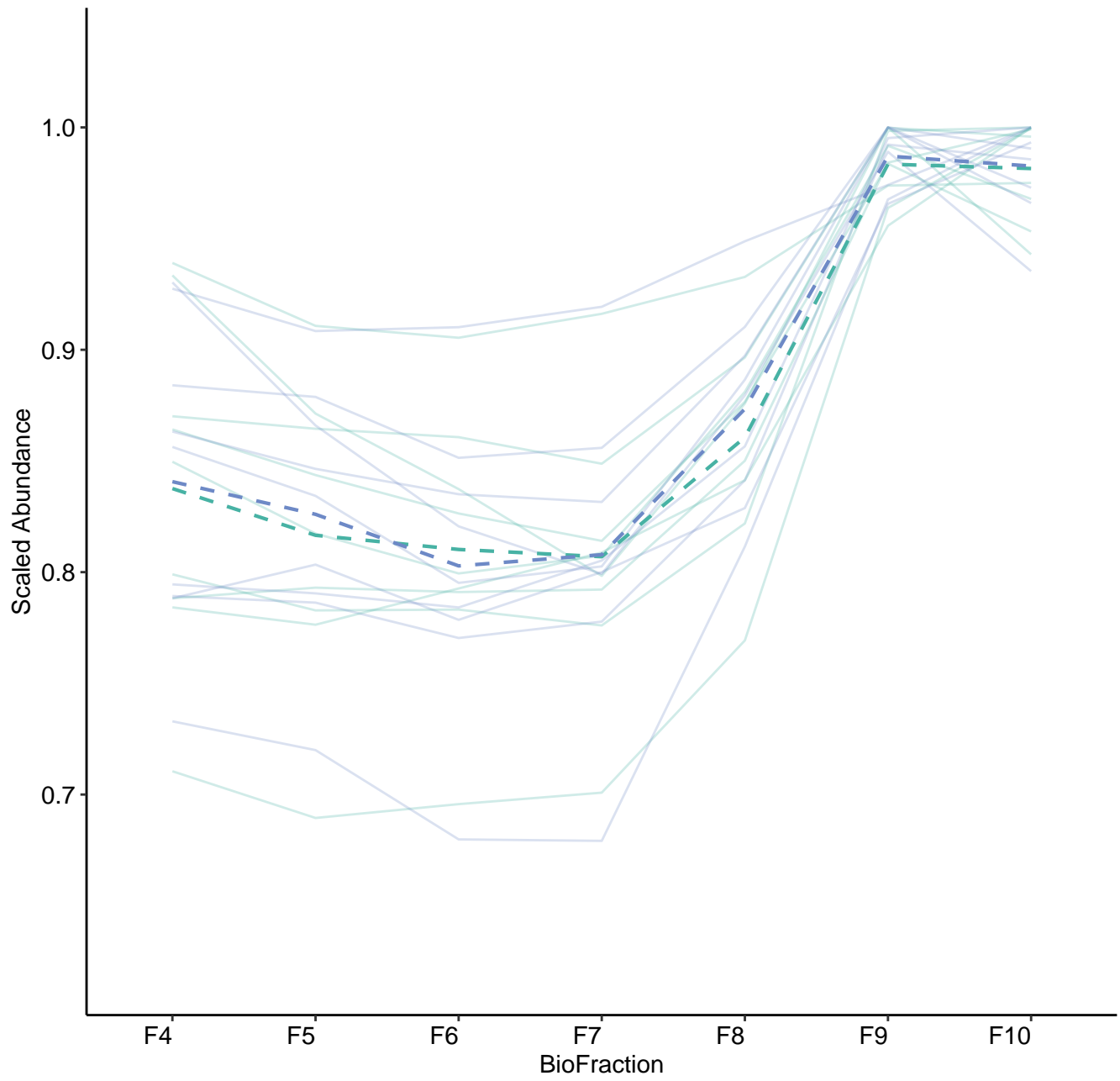
M190 (n =12)



M191 (n =11)

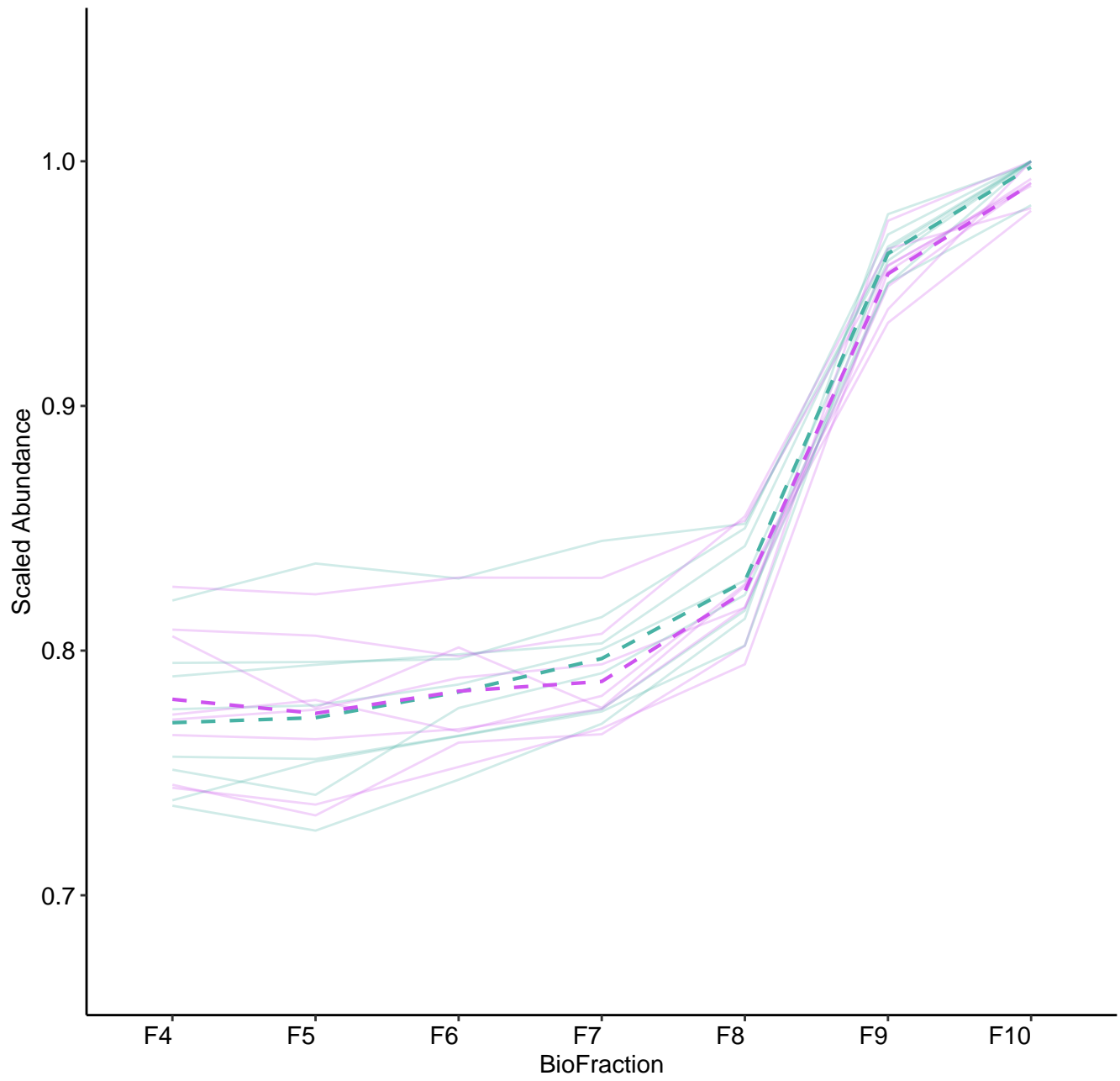


M192 (n=9)

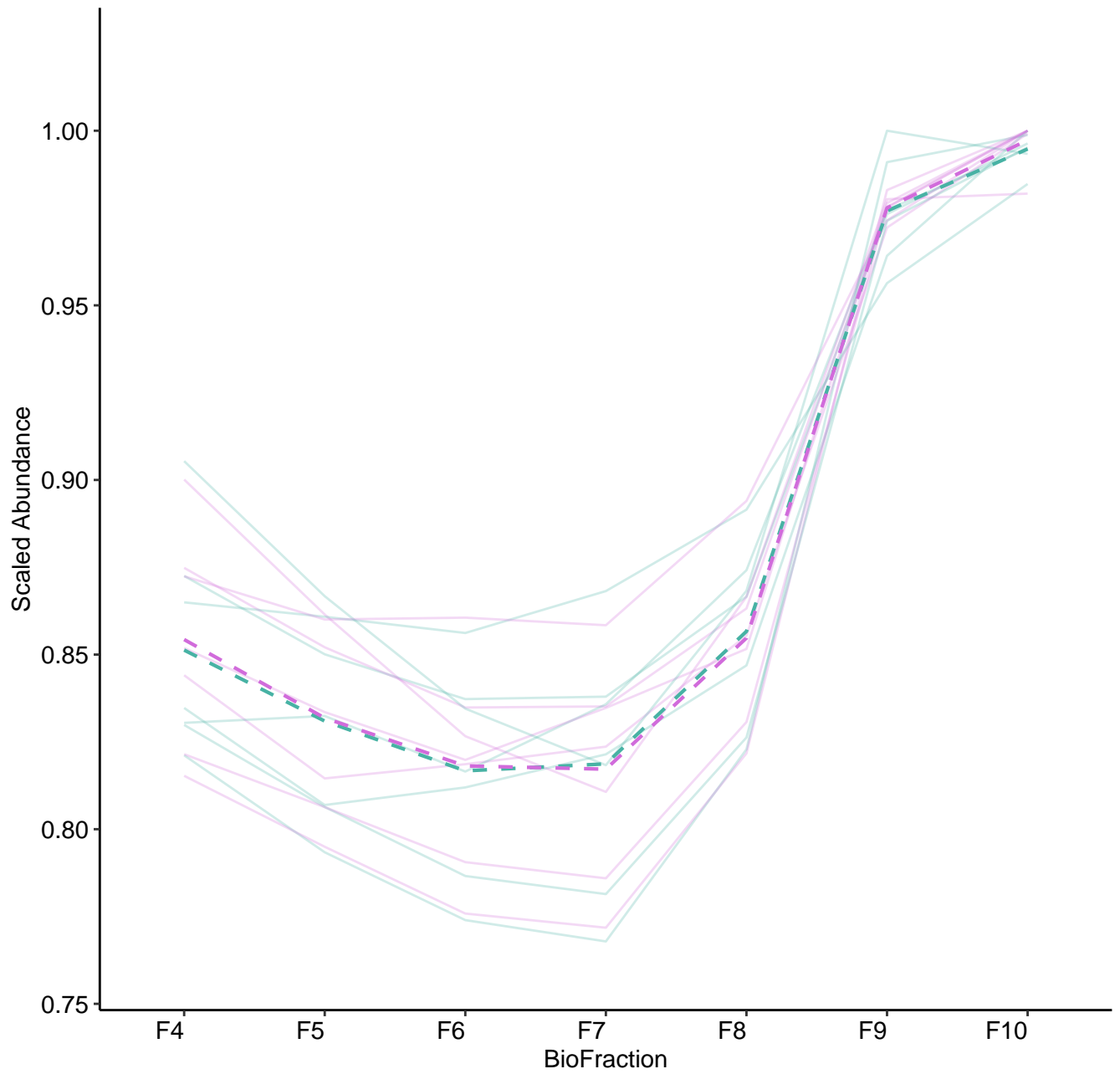




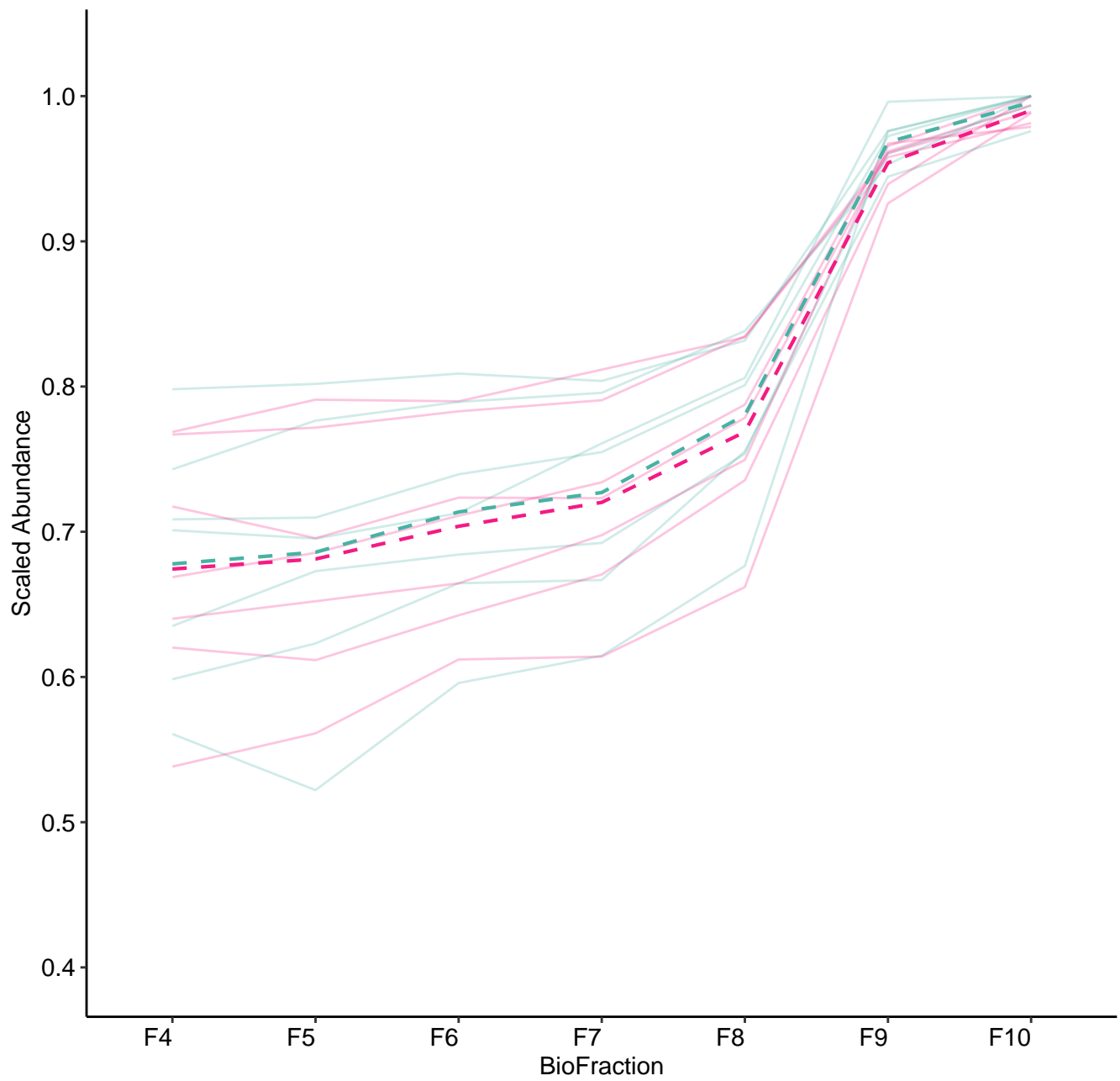
M193 (n=8)



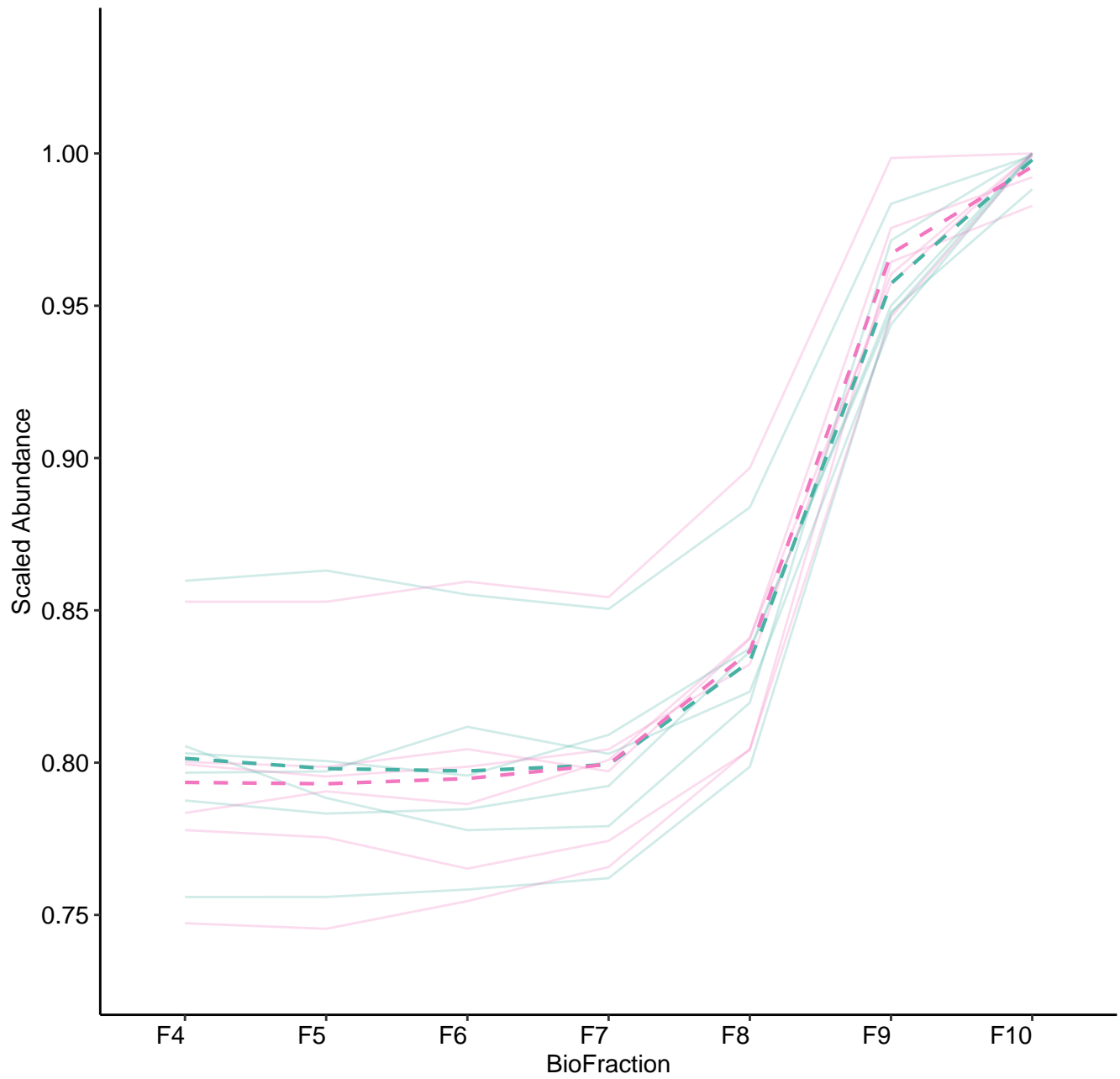
M194 (n =7)



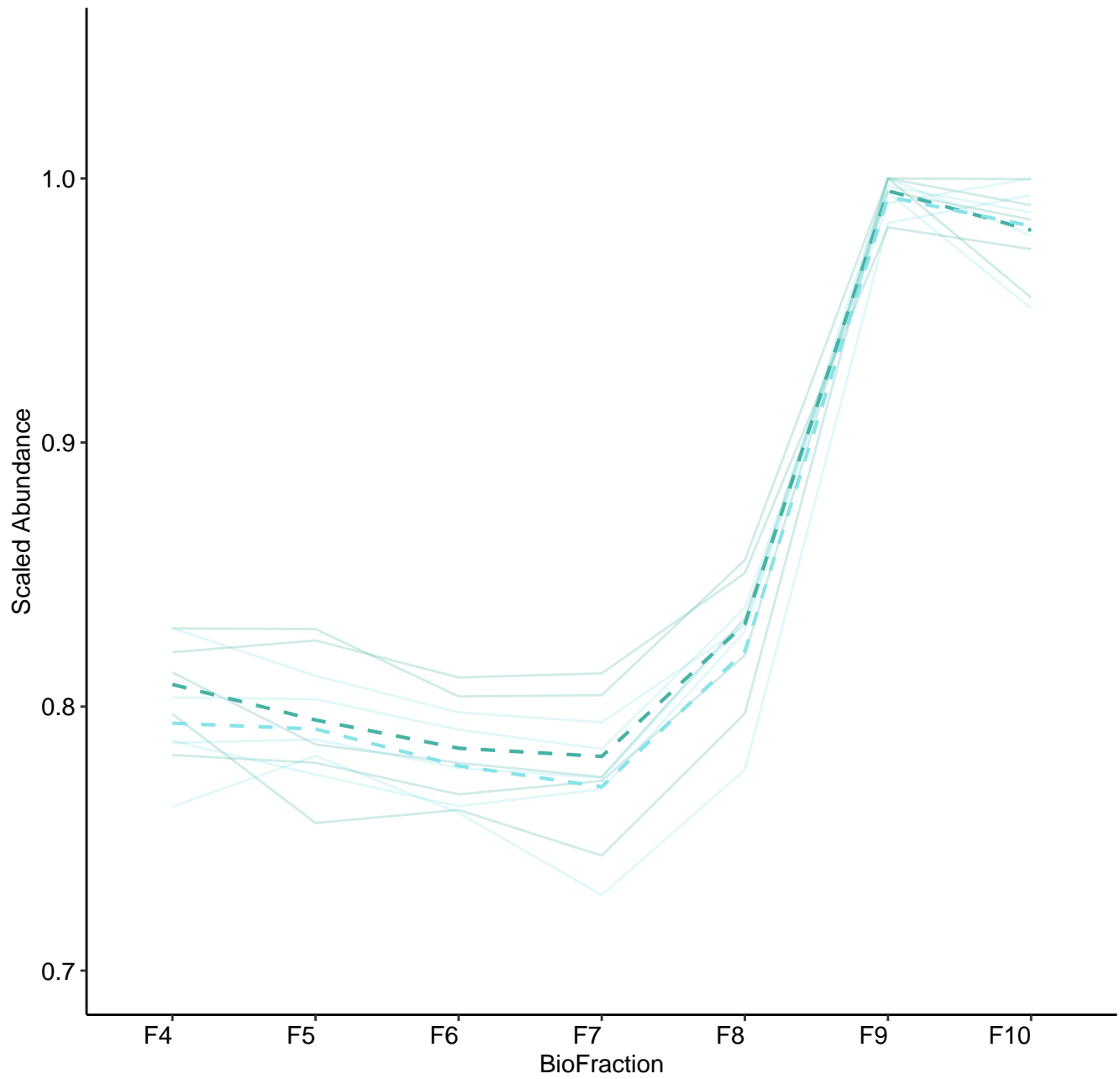
M195 (n =7)



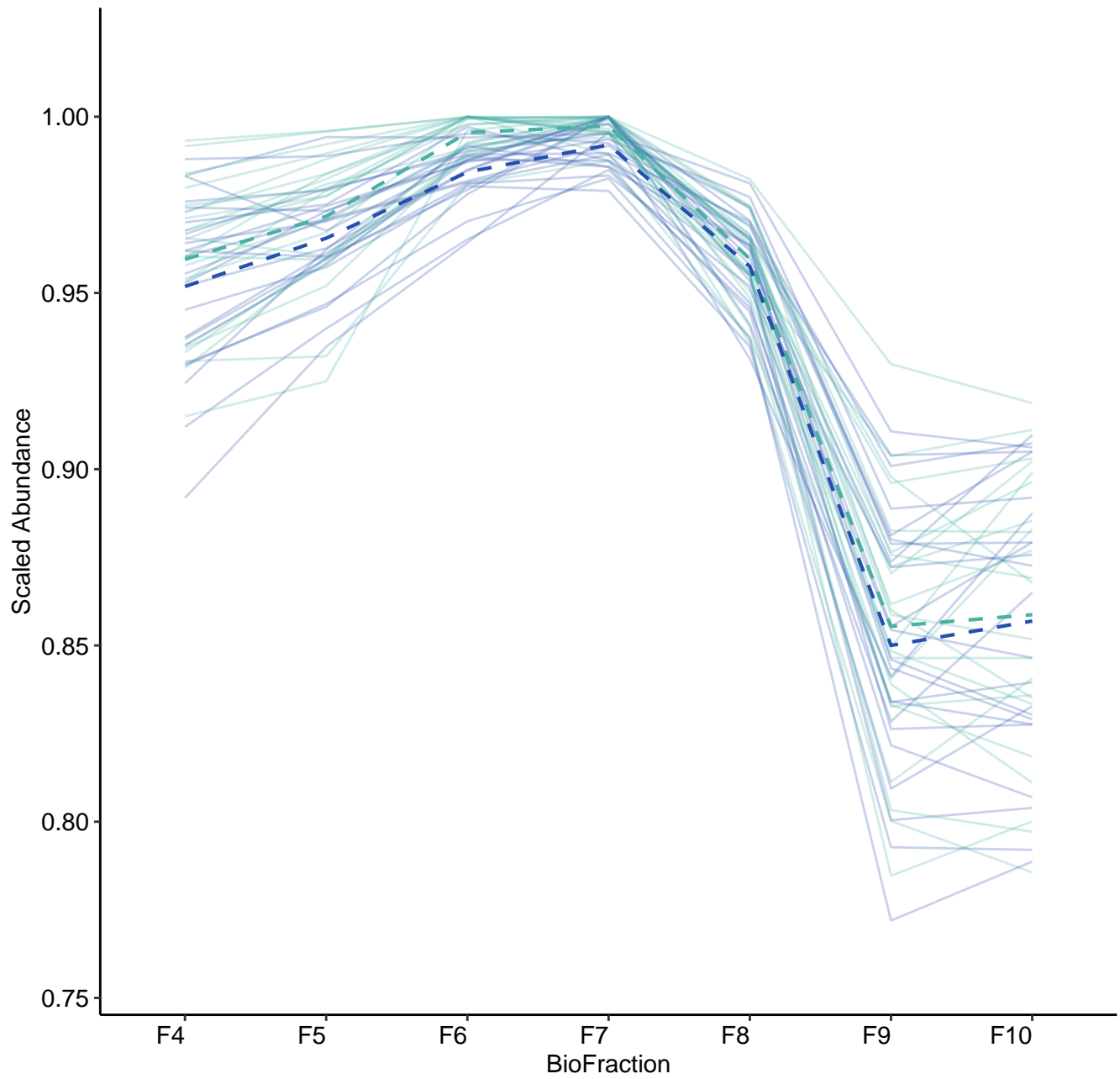
M196 (n =6)



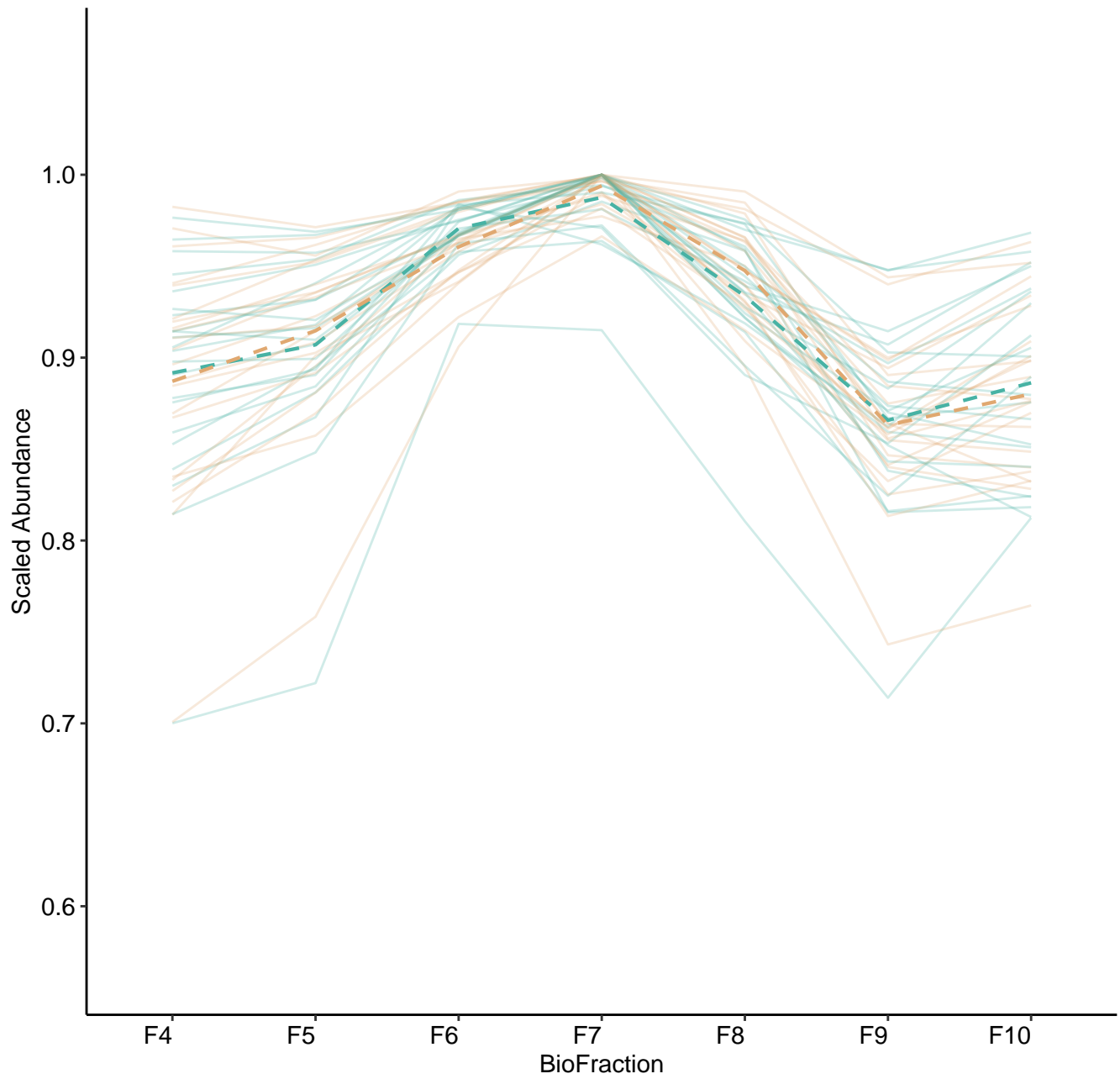
M197 (n =5)



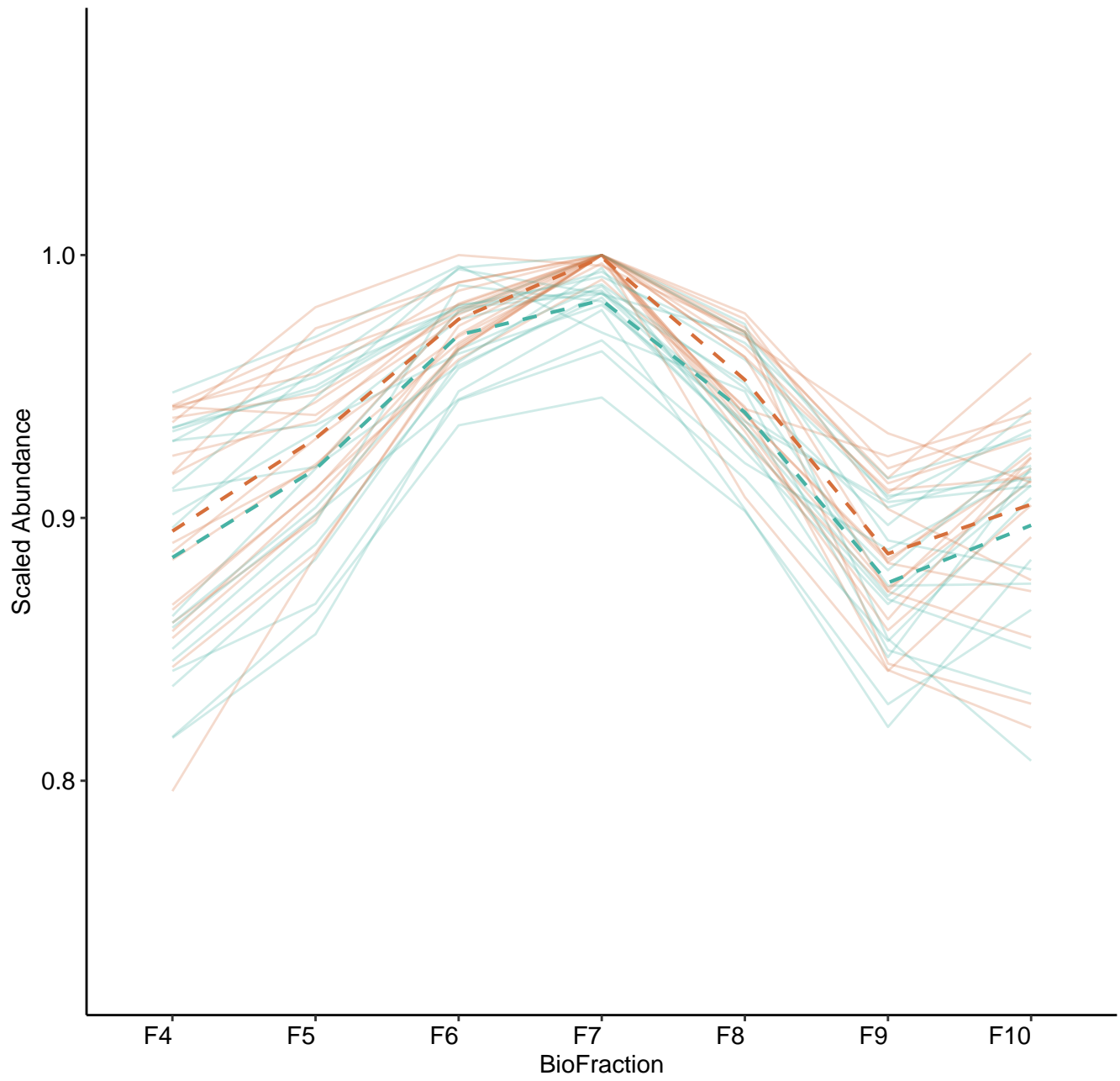
M198 (n =23)



M199 (n =22)

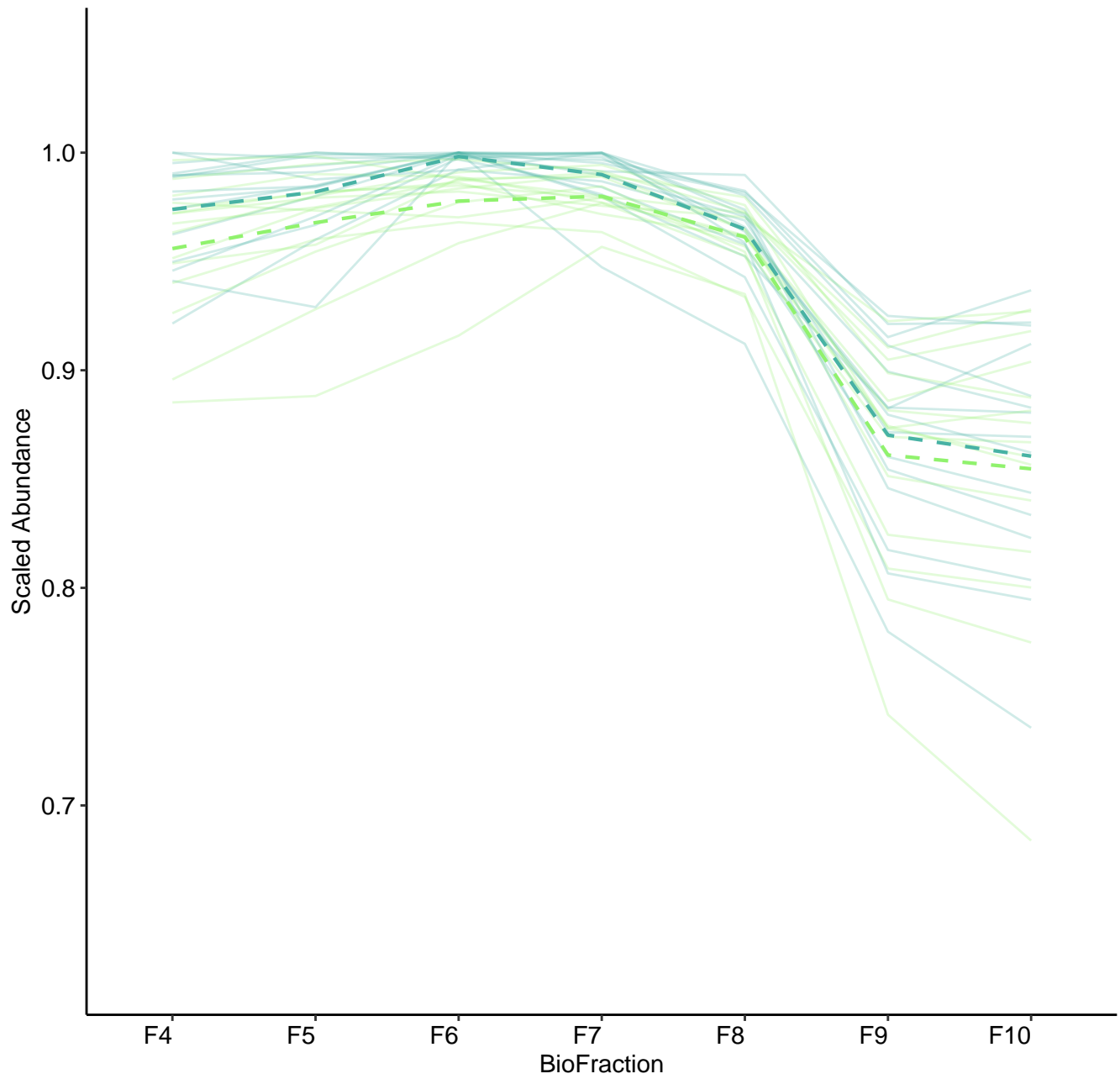


M200 (n =19)

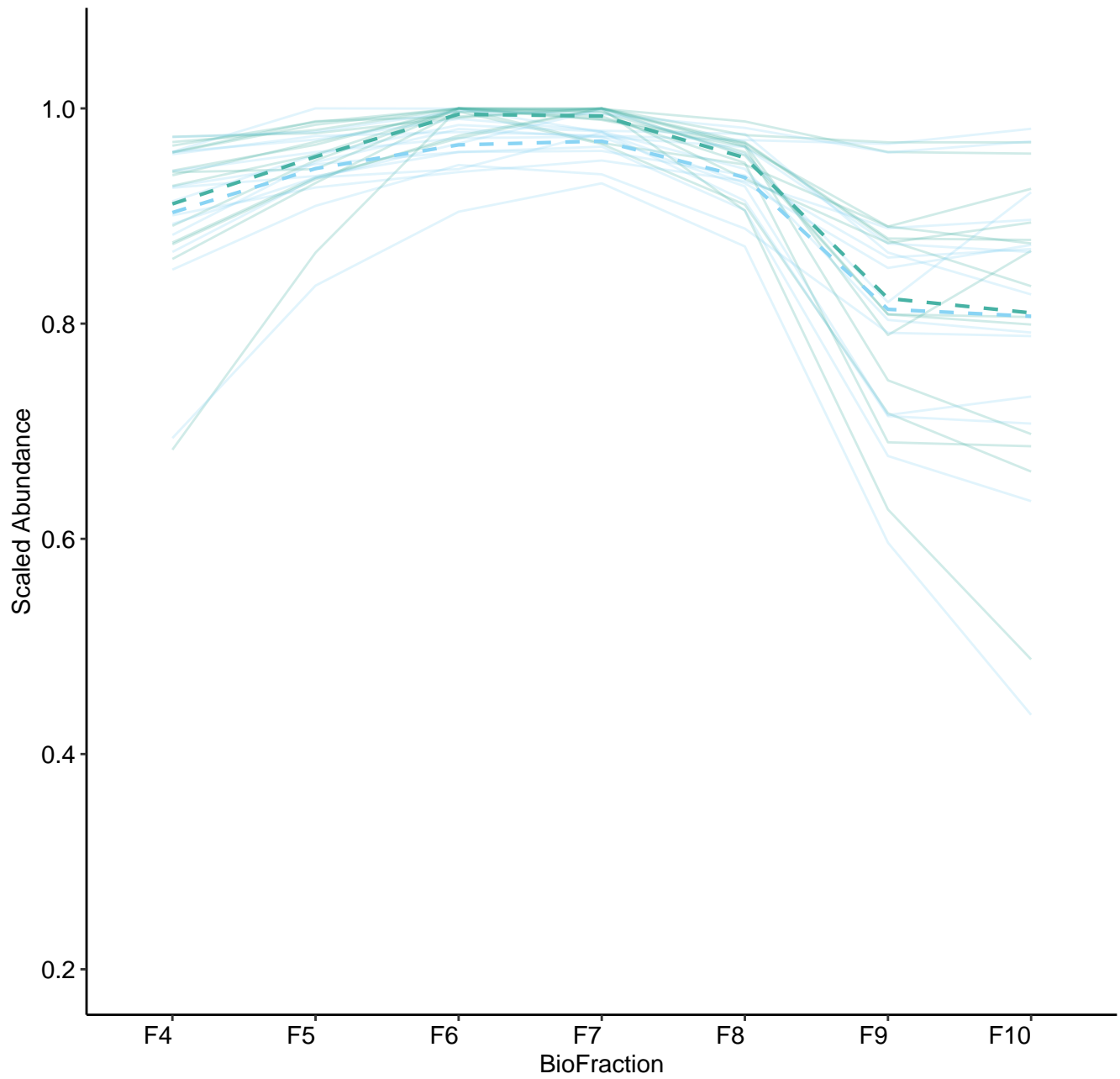




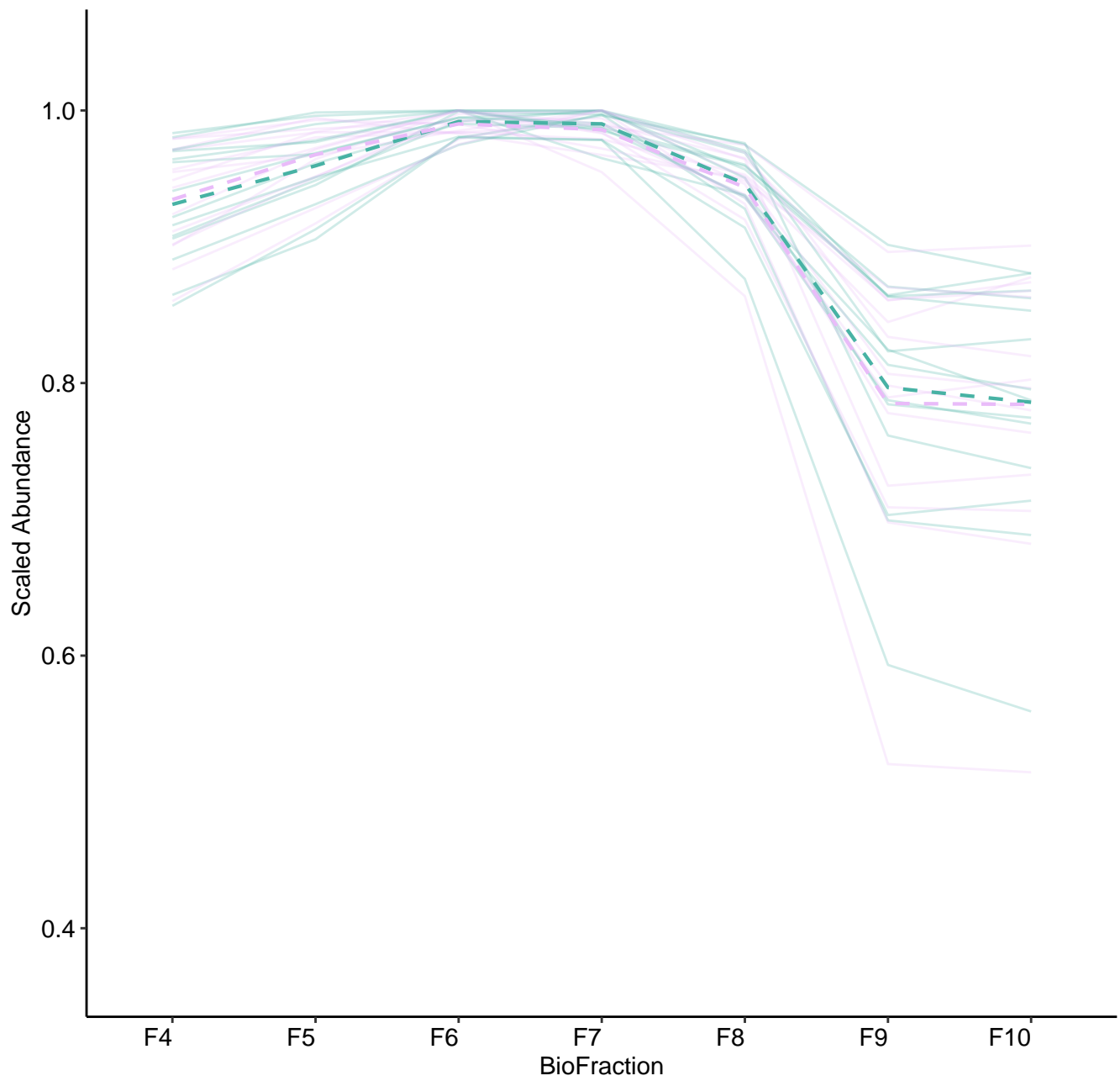
M201 (n =15)



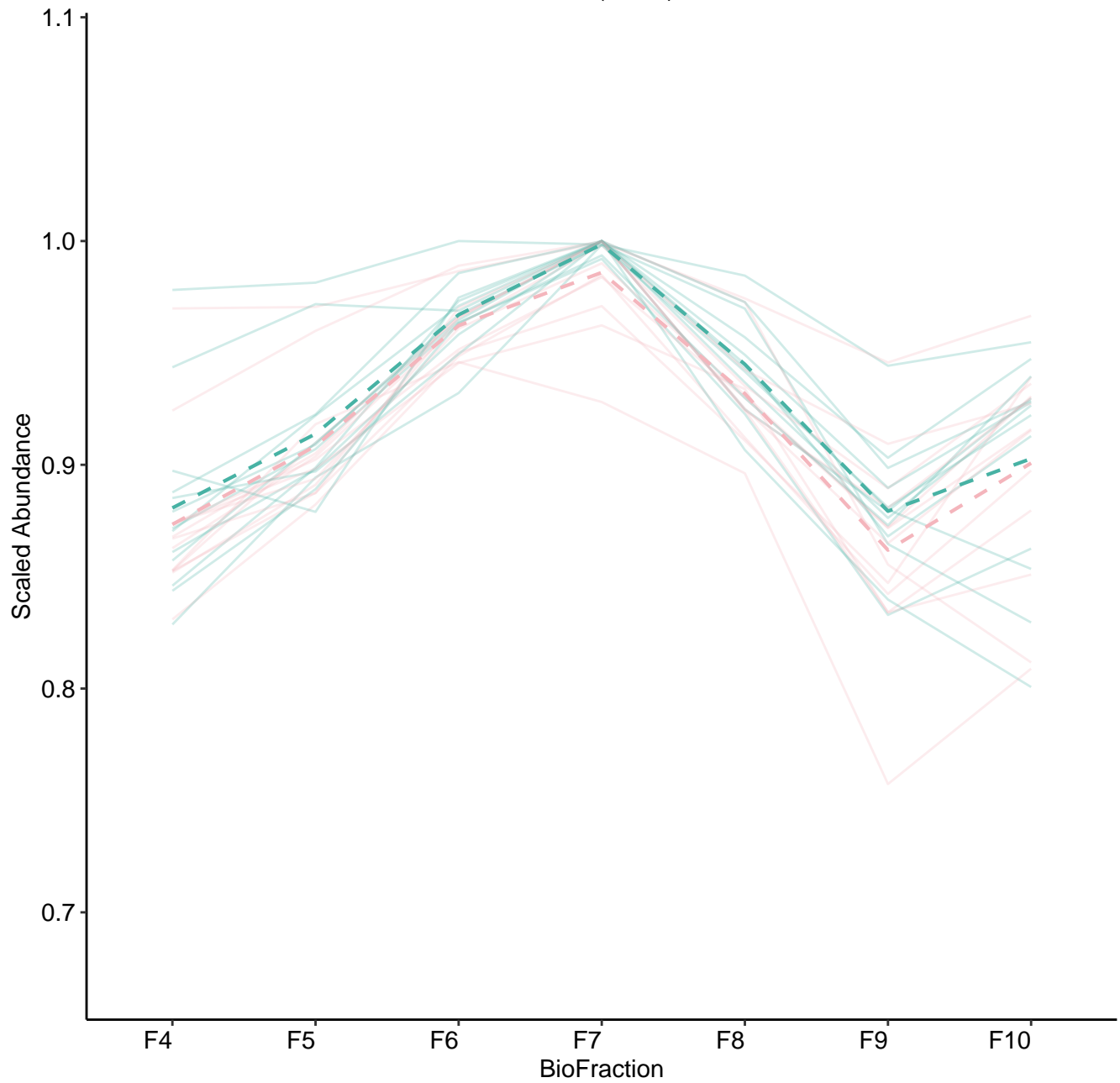
M202 (n =14)



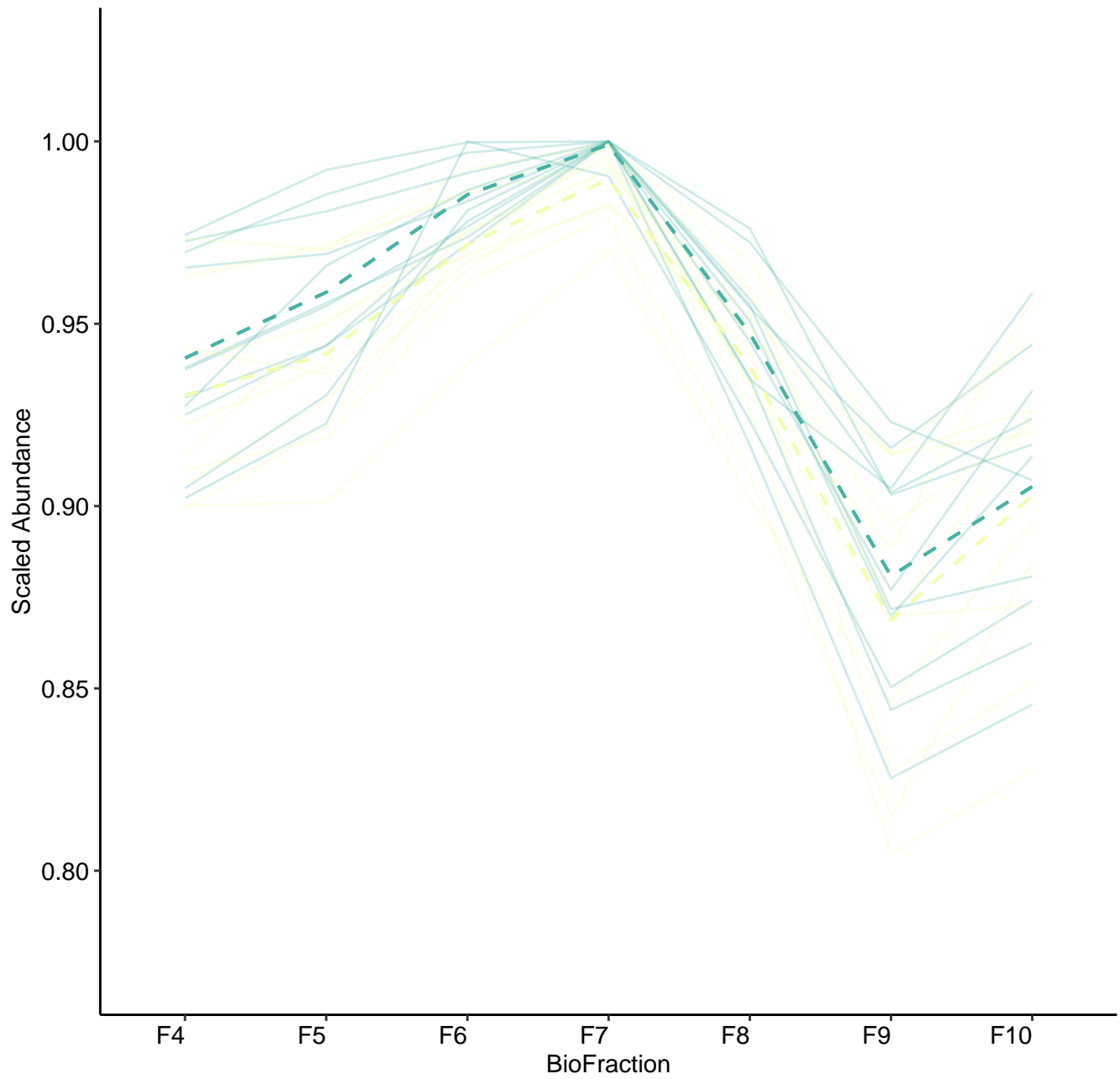
M203 (n =14)



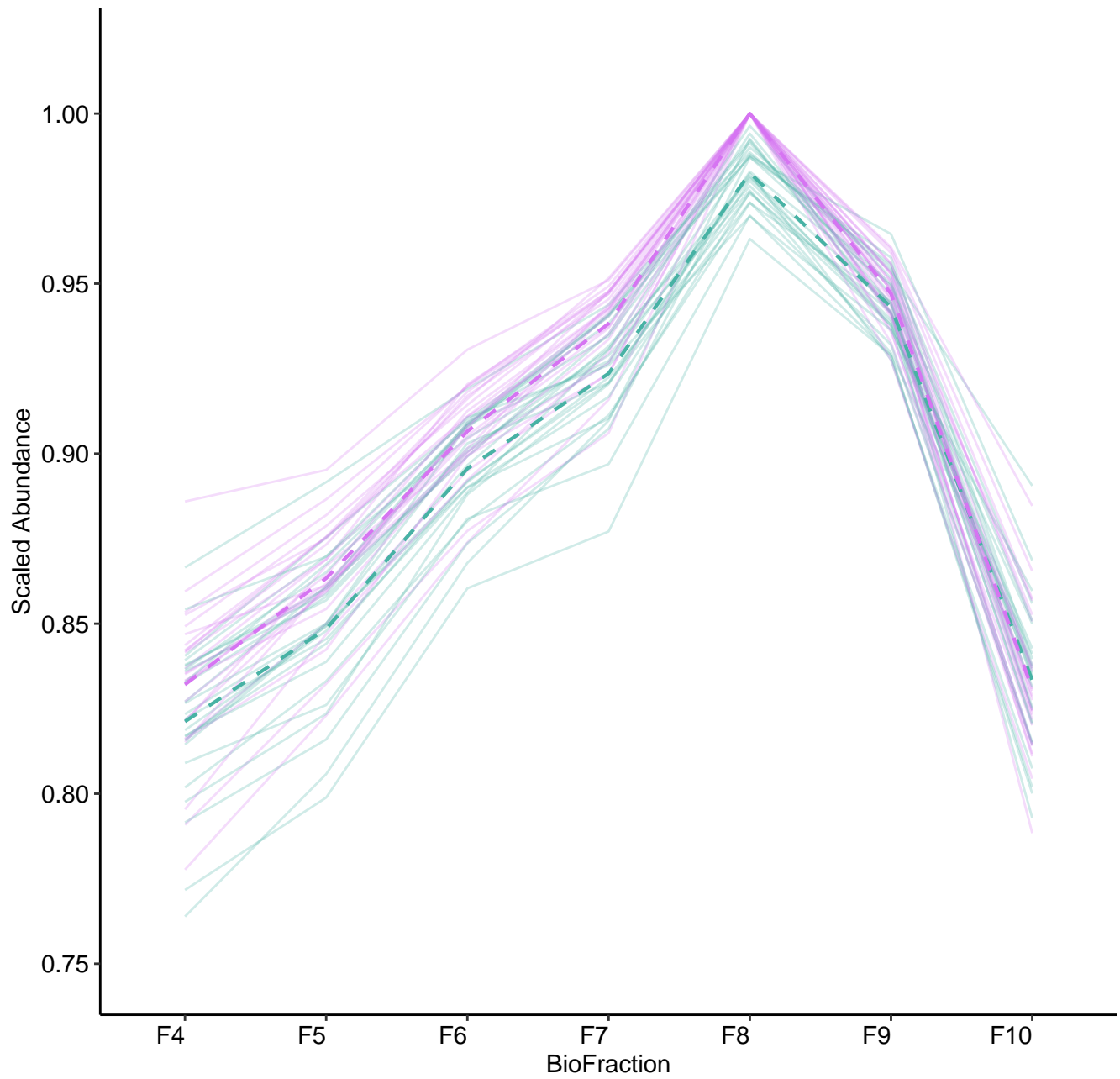
M204 (n =13)



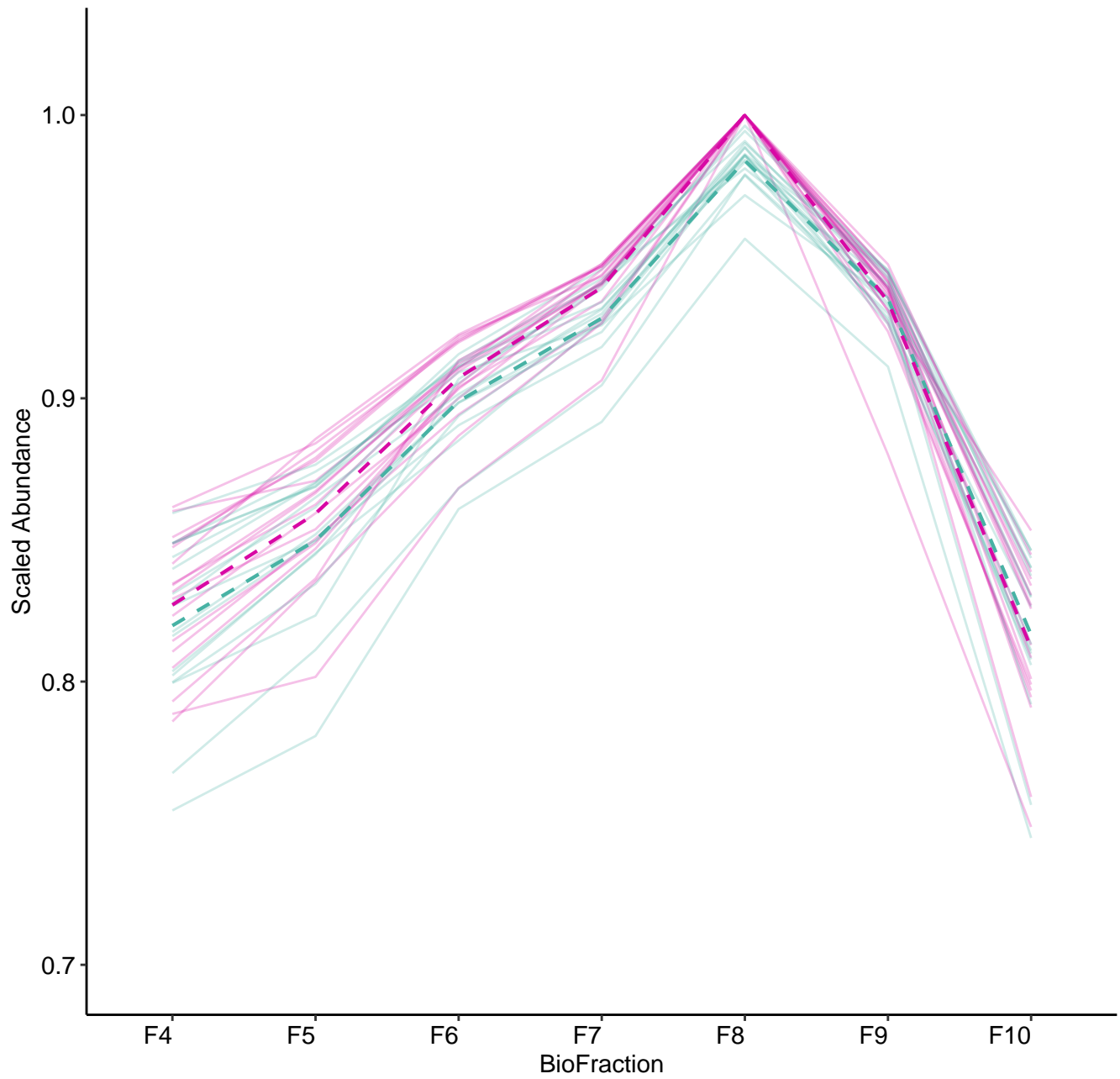
M205 (n =11)



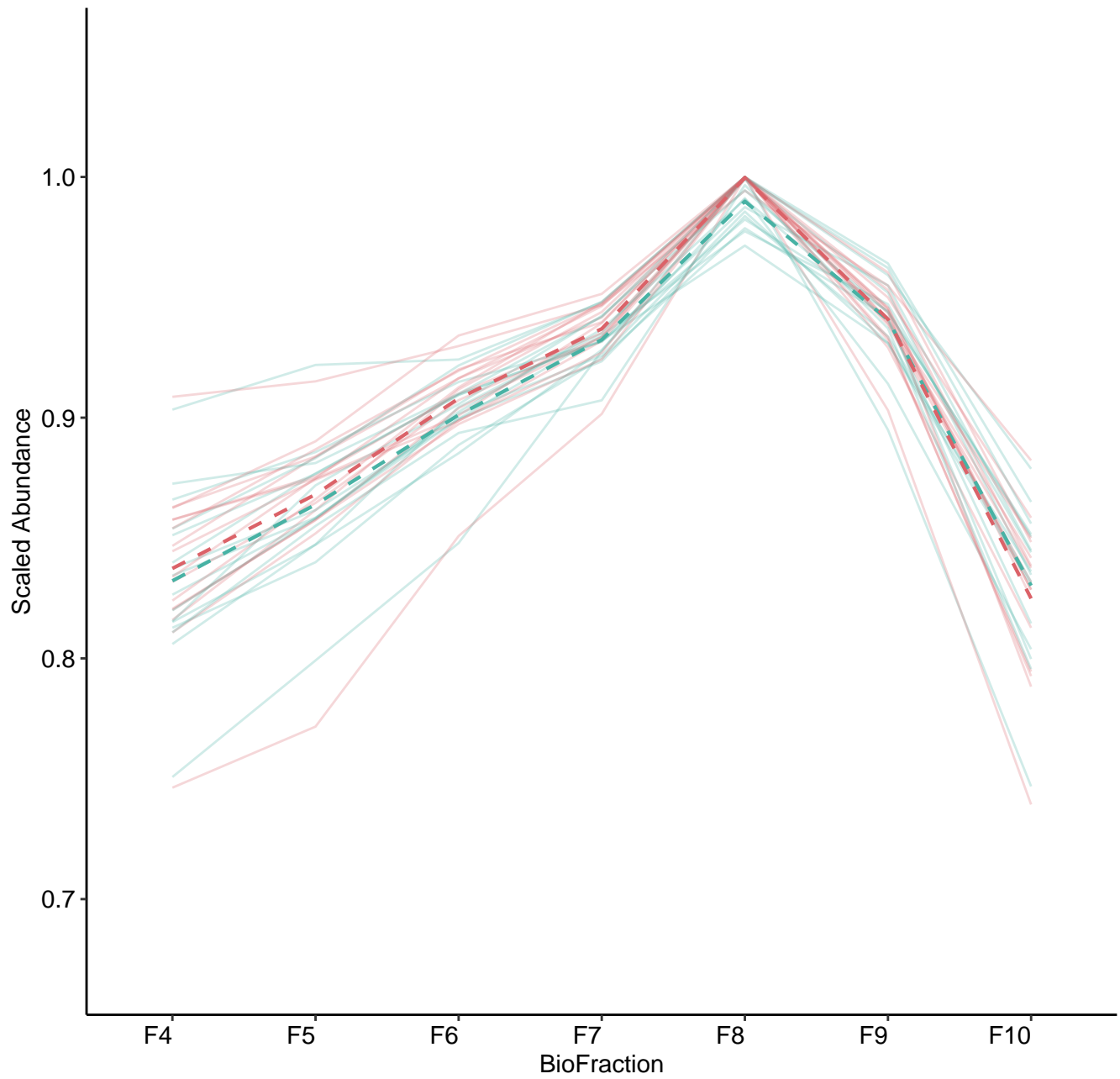
M206 (n =25)



M207 (n =17)

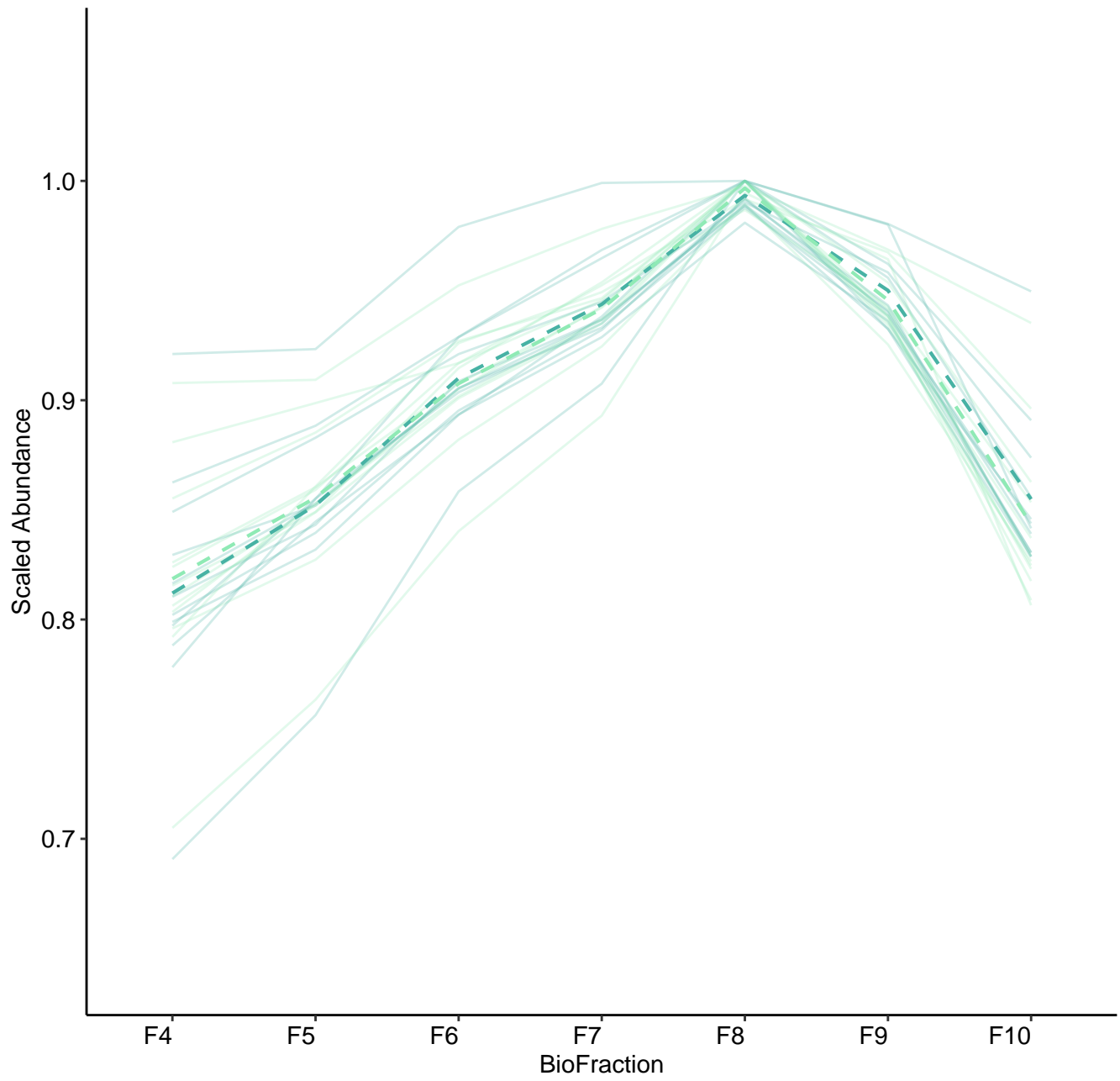


M208 (n =16)

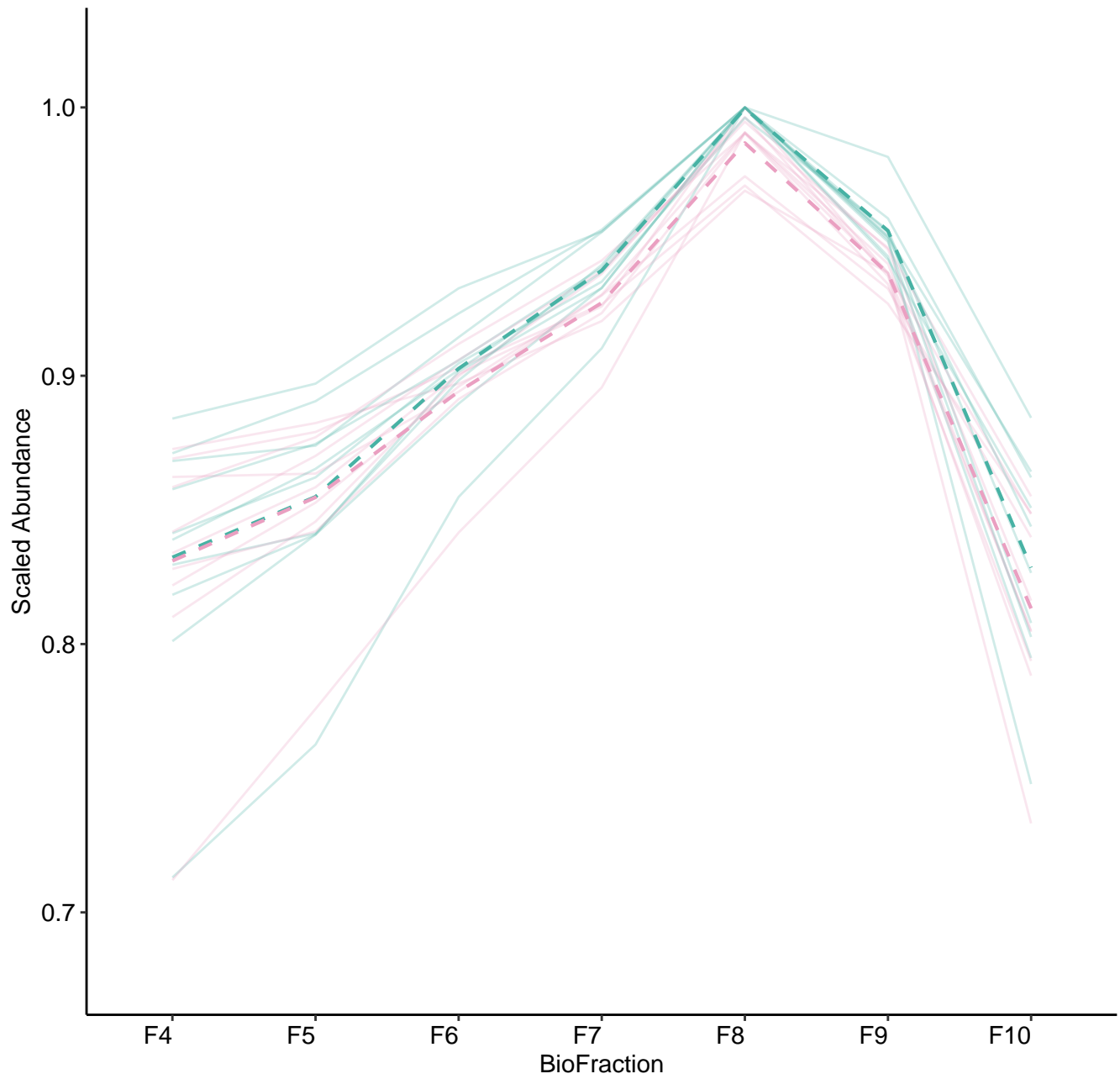




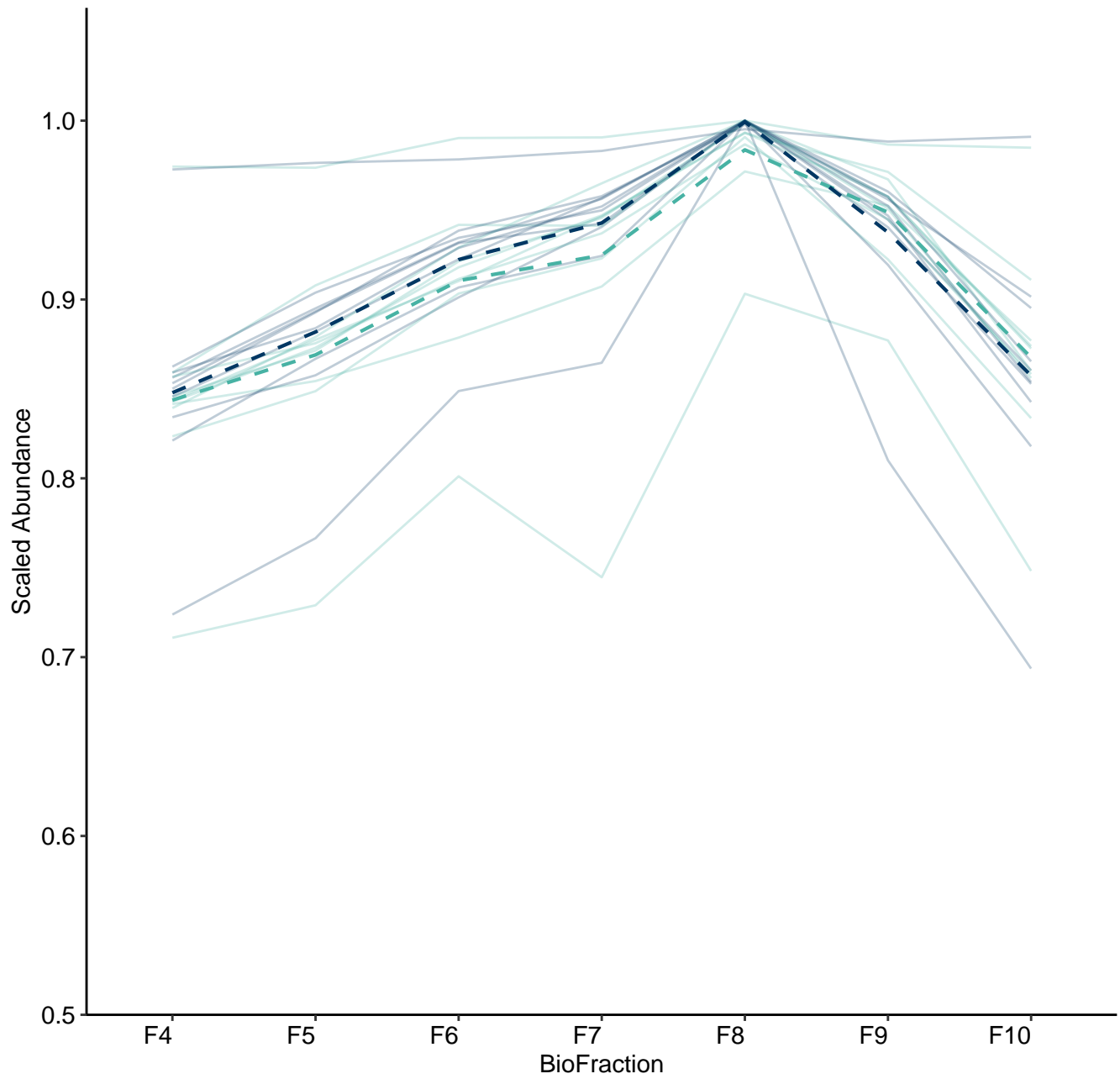
M209 (n =12)



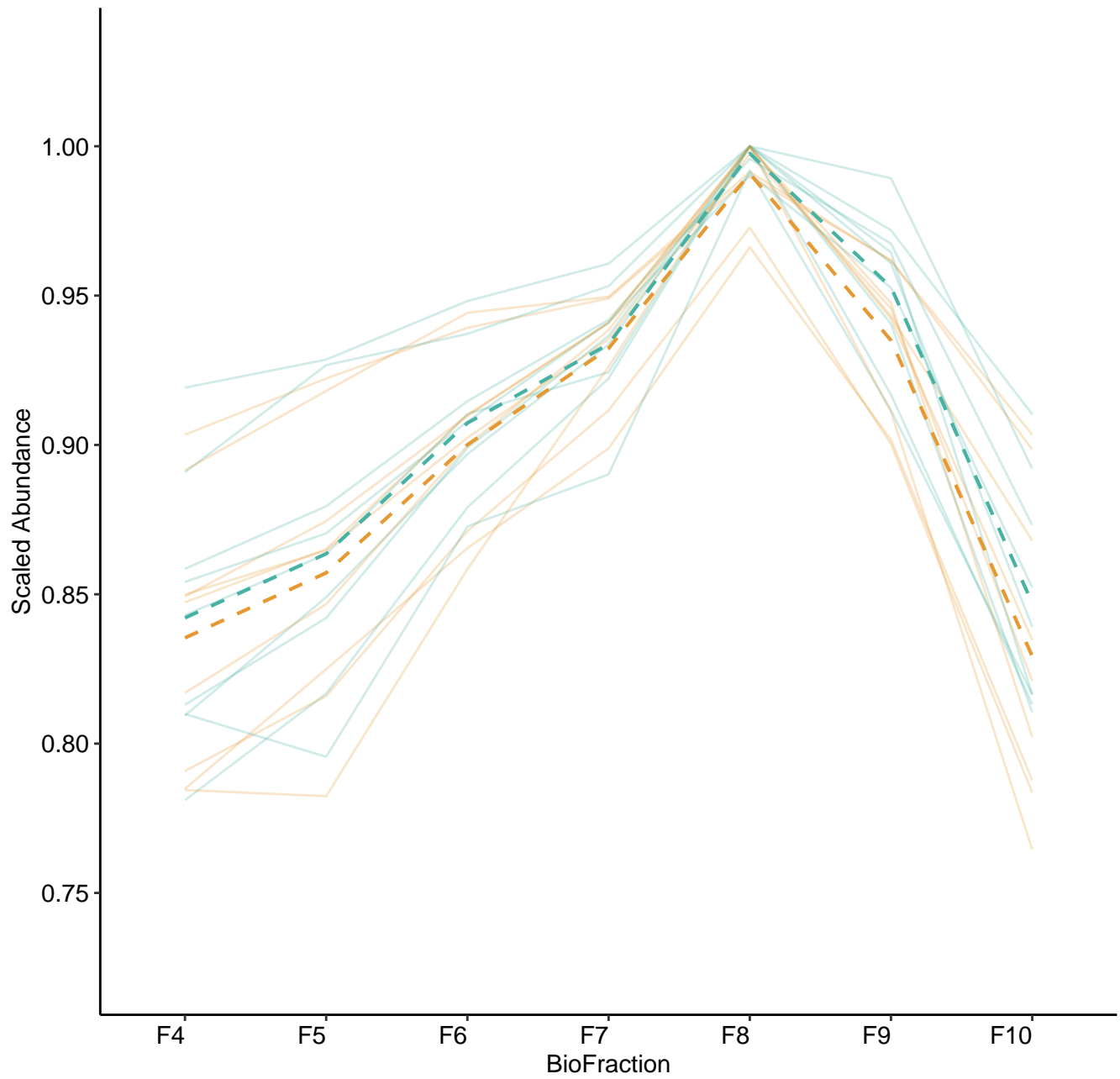
M210 (n =10)



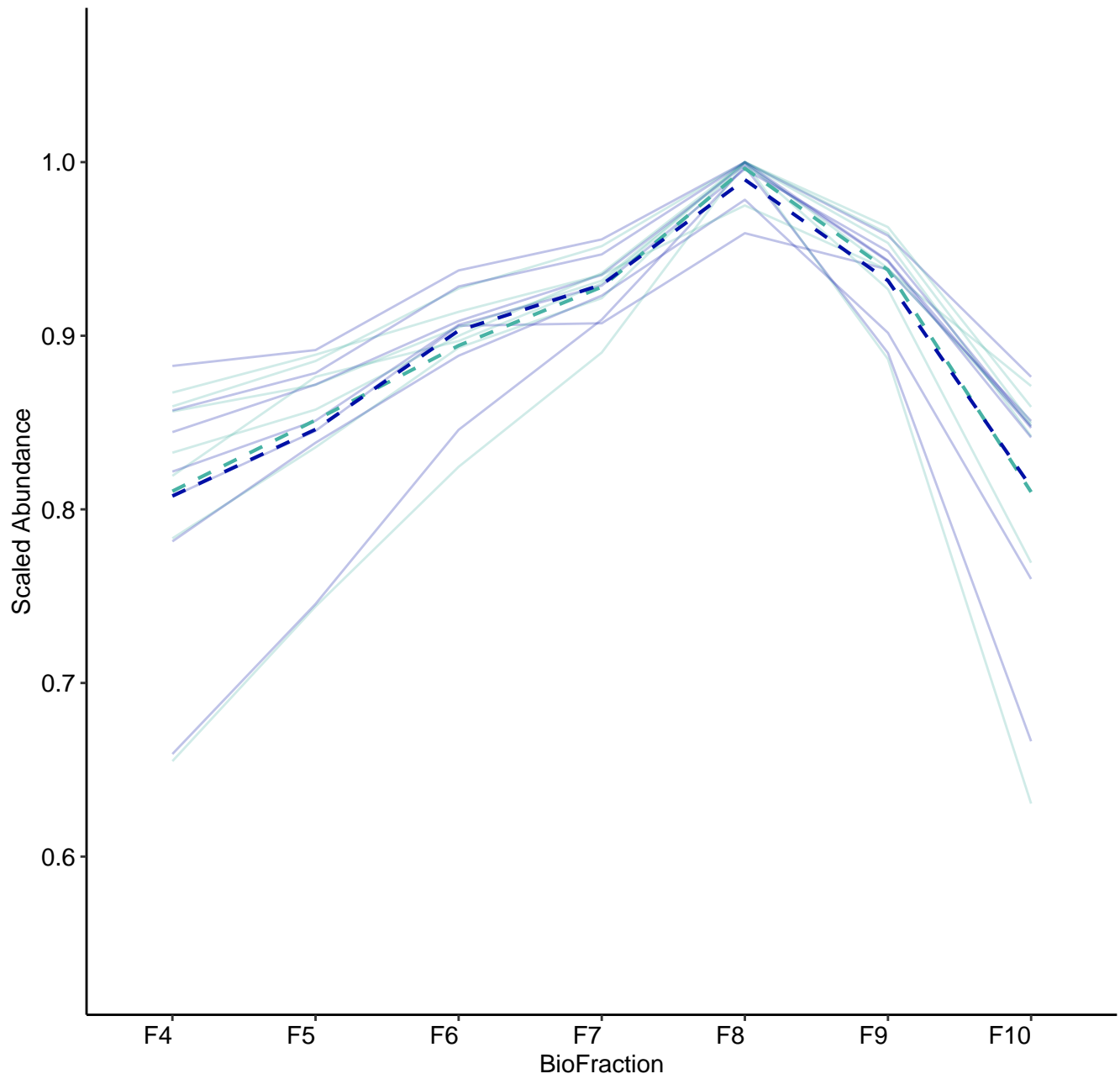
M211 (n=10)



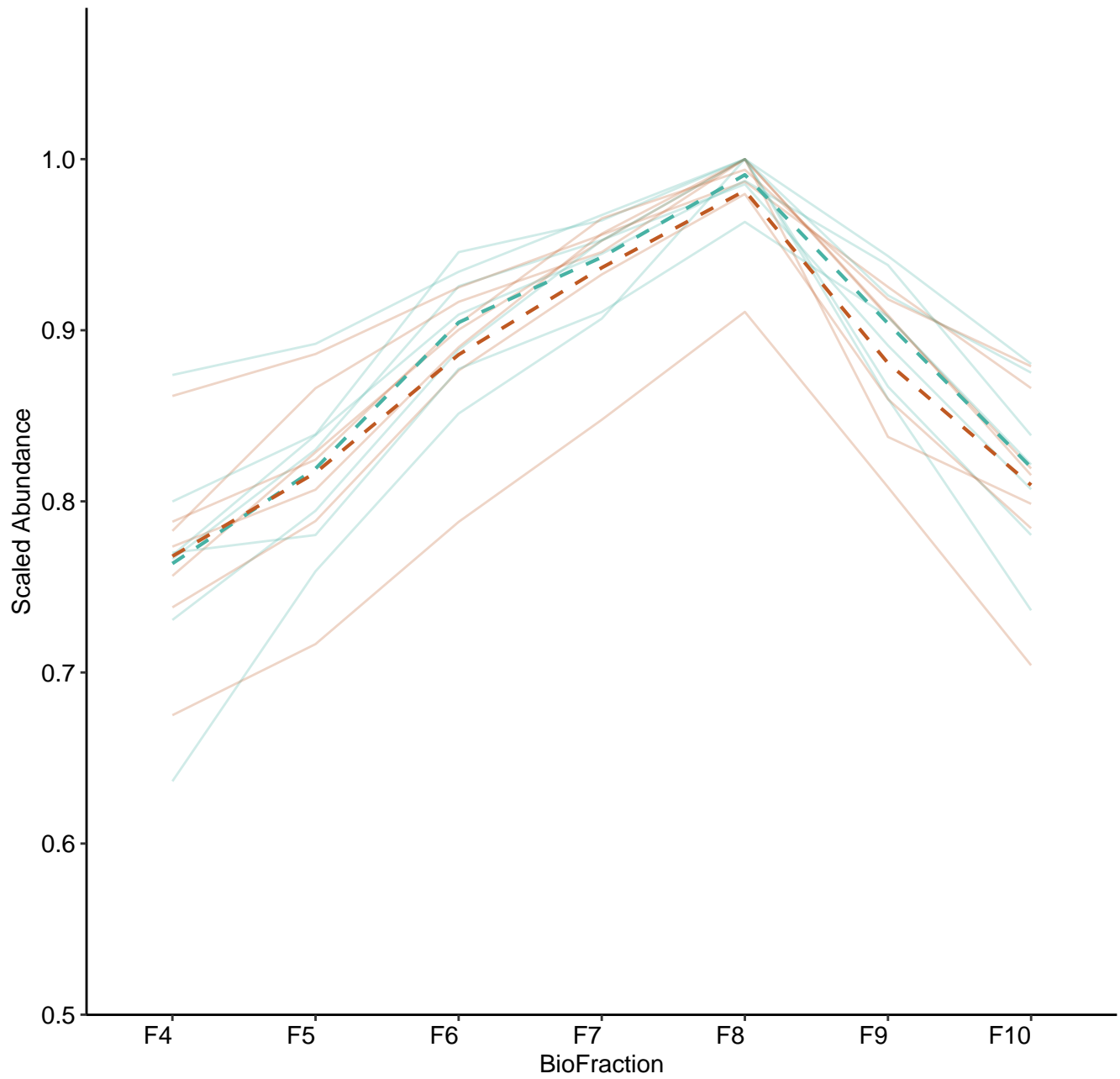
M212 (n =9)



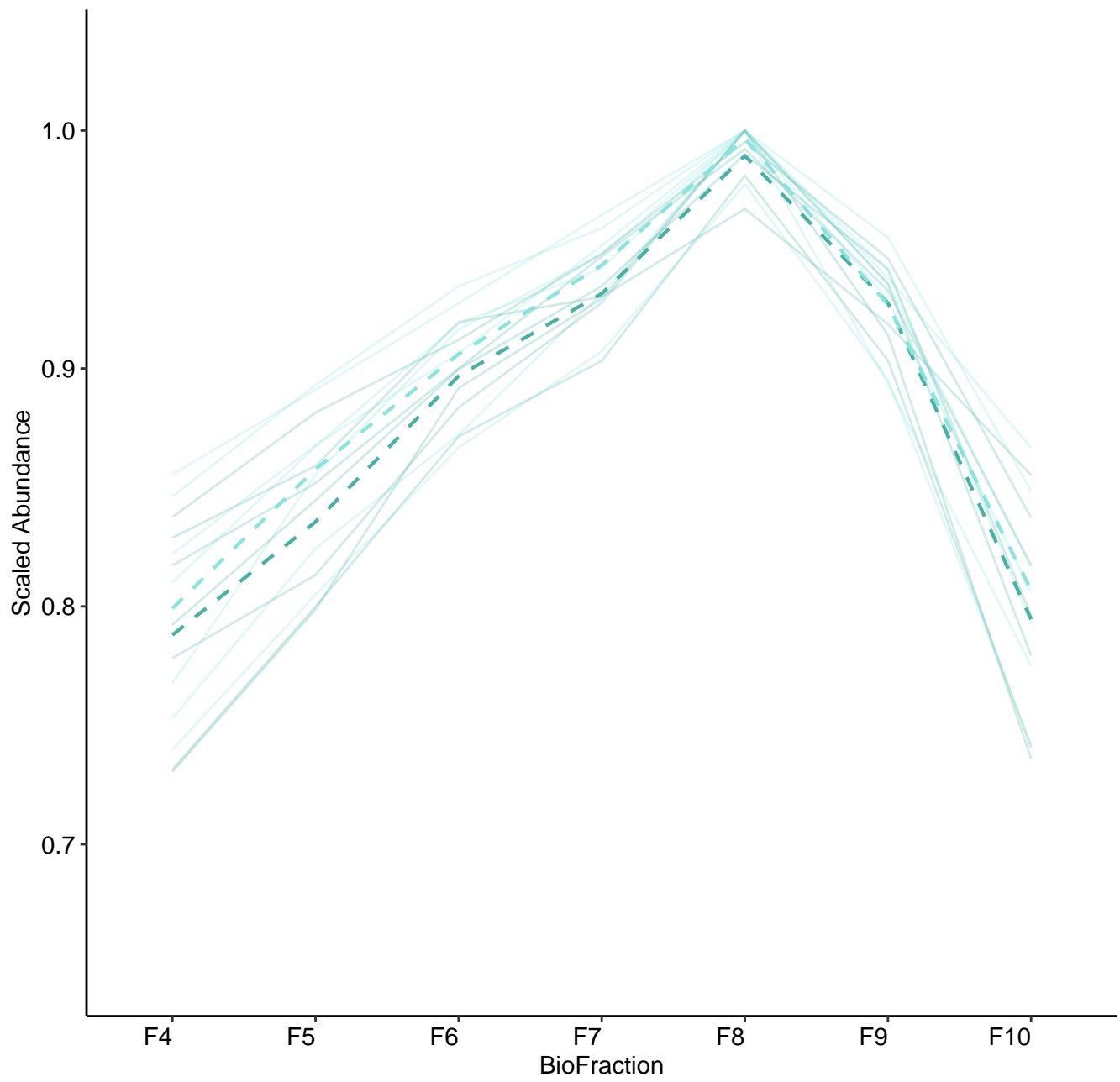
M213 (n =7)



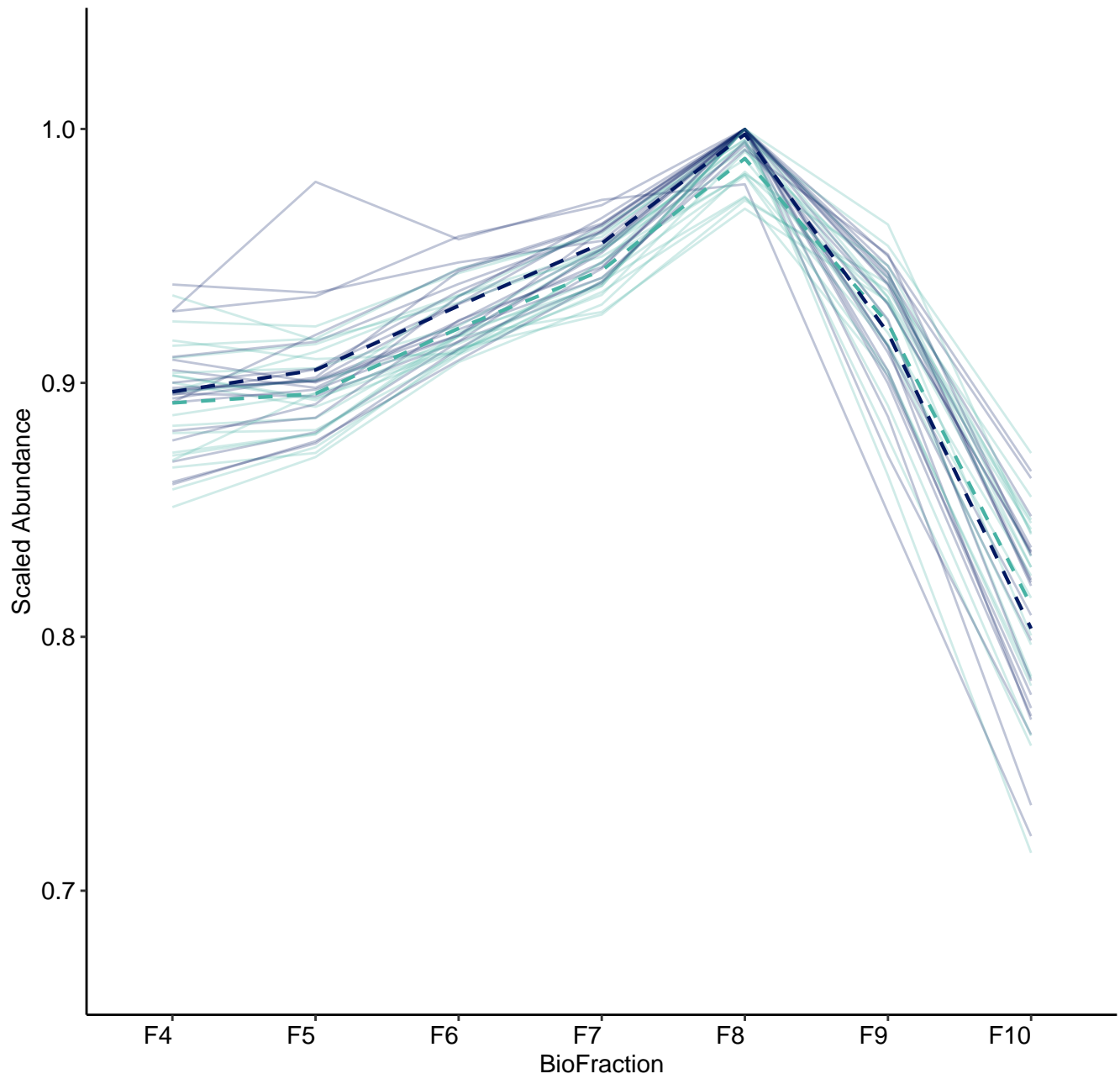
M214 (n =7)



M215 (n =7)

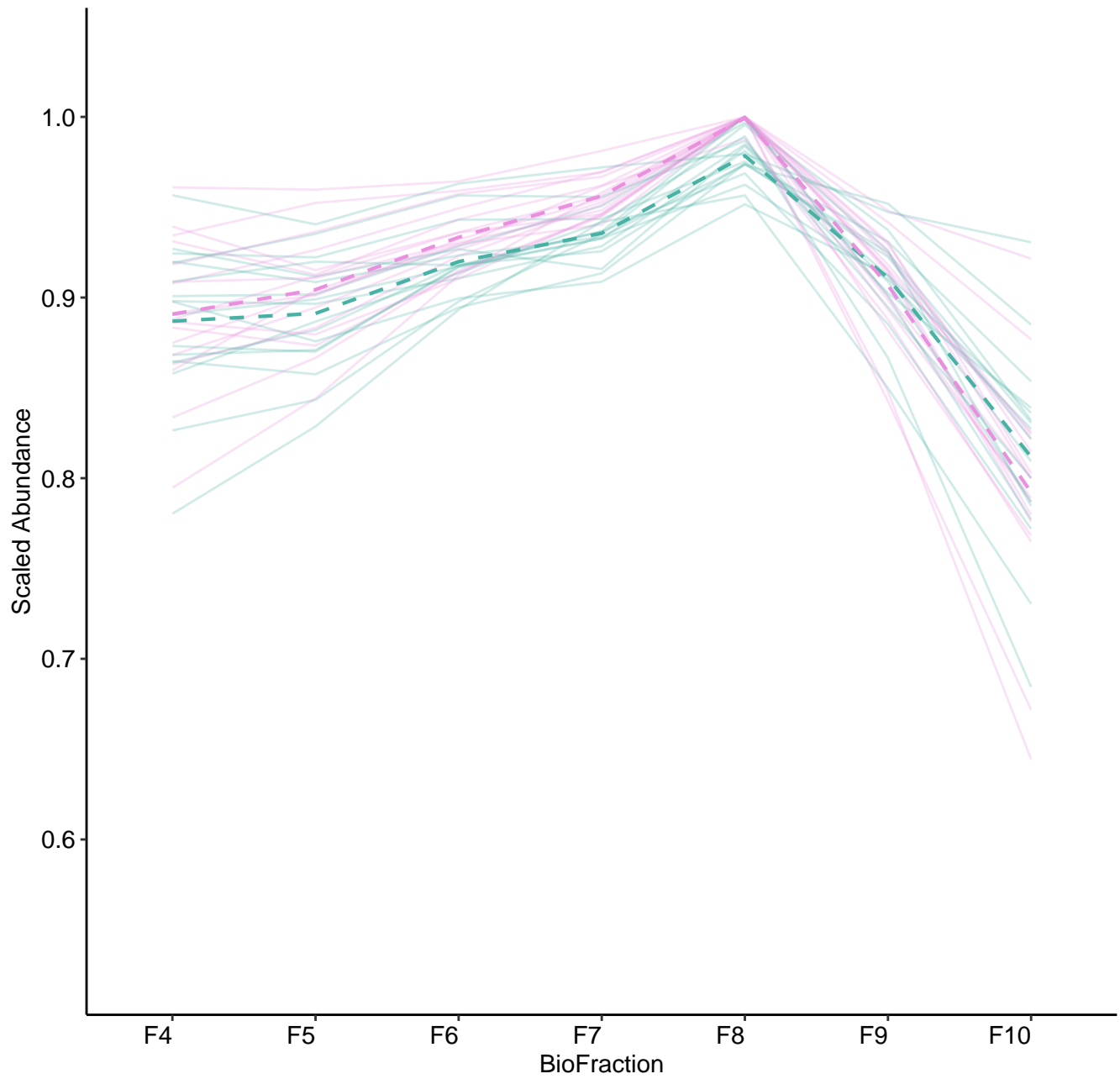


M216 (n =20)

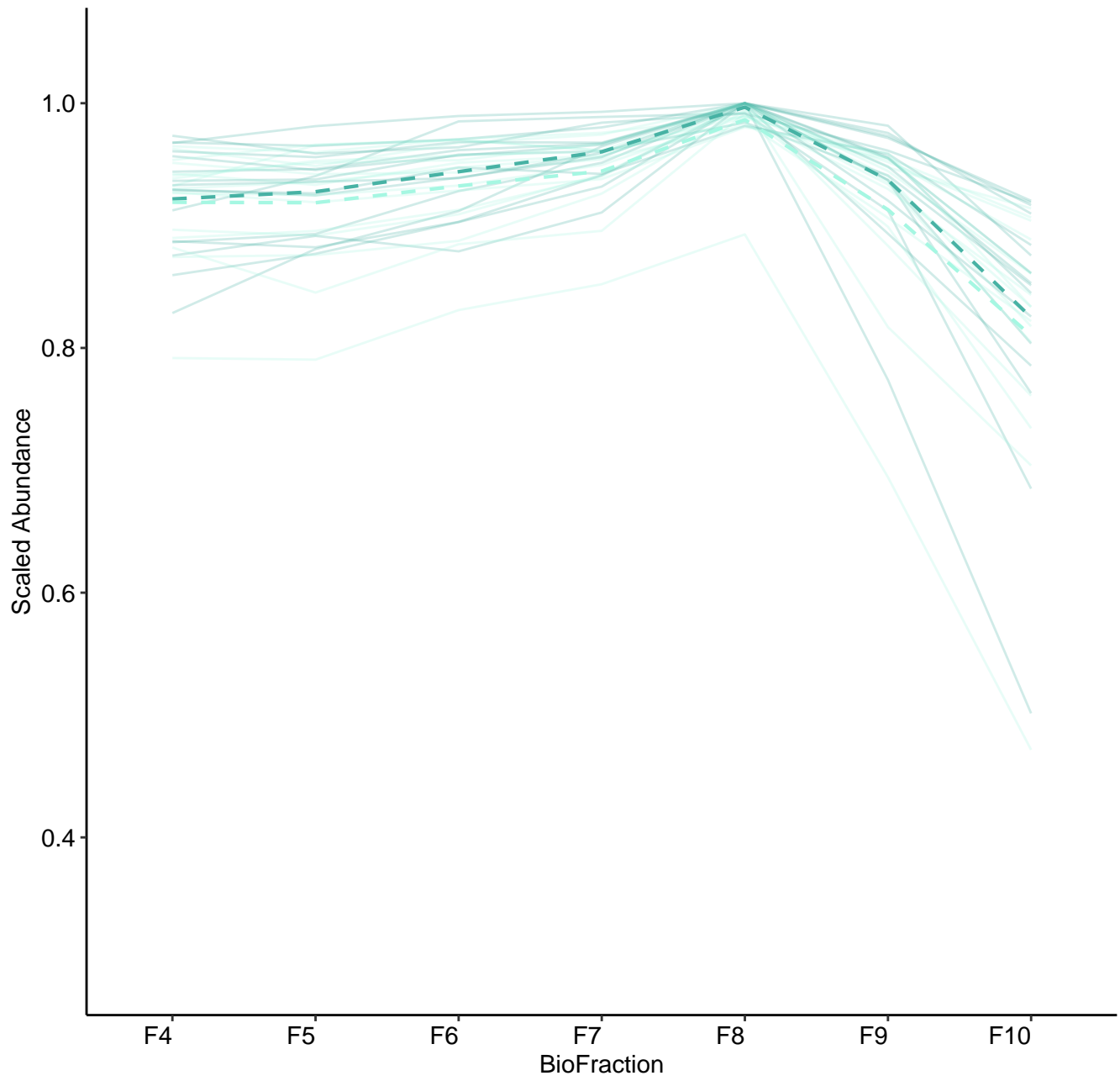




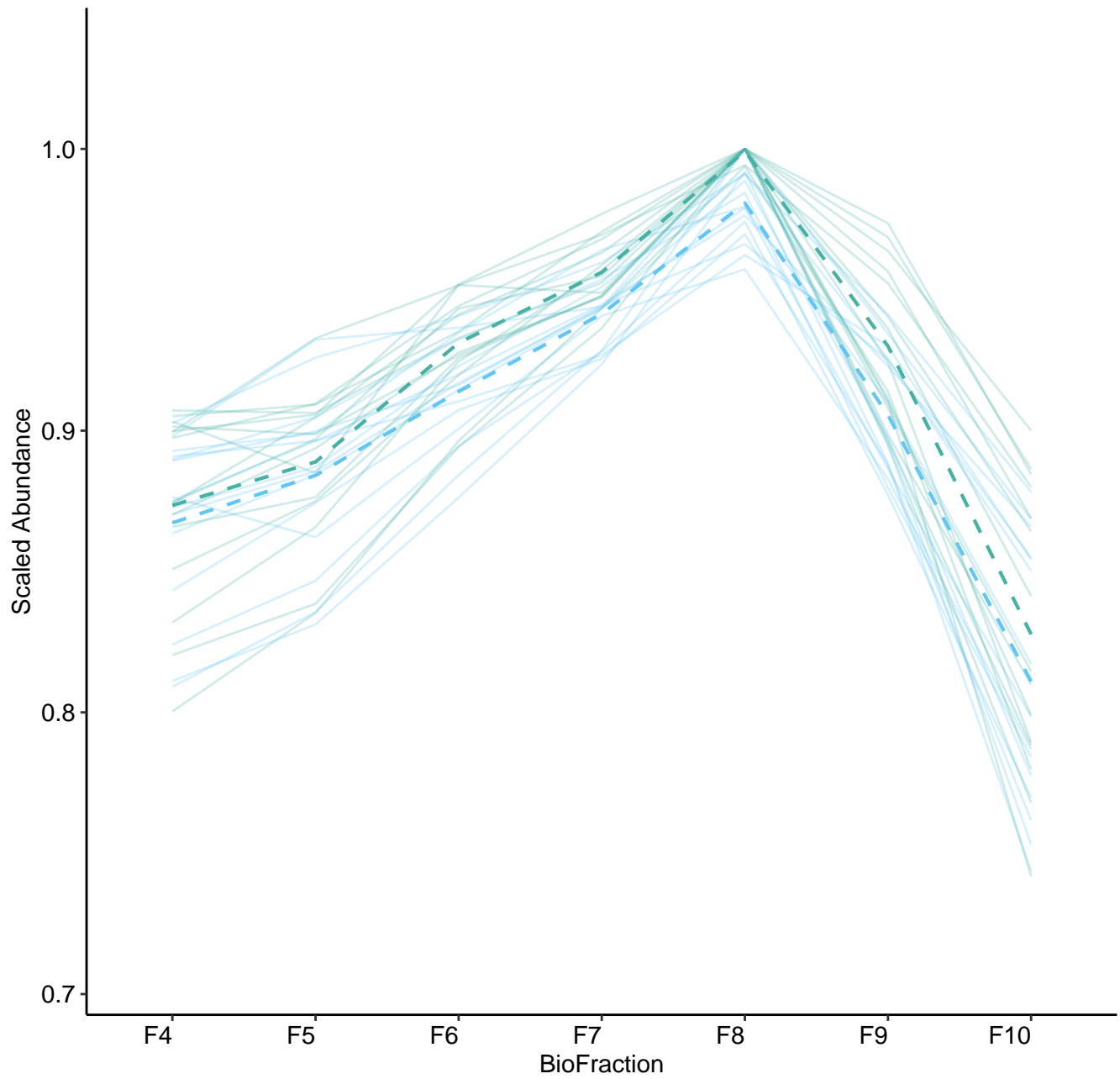
M217 (n =17)



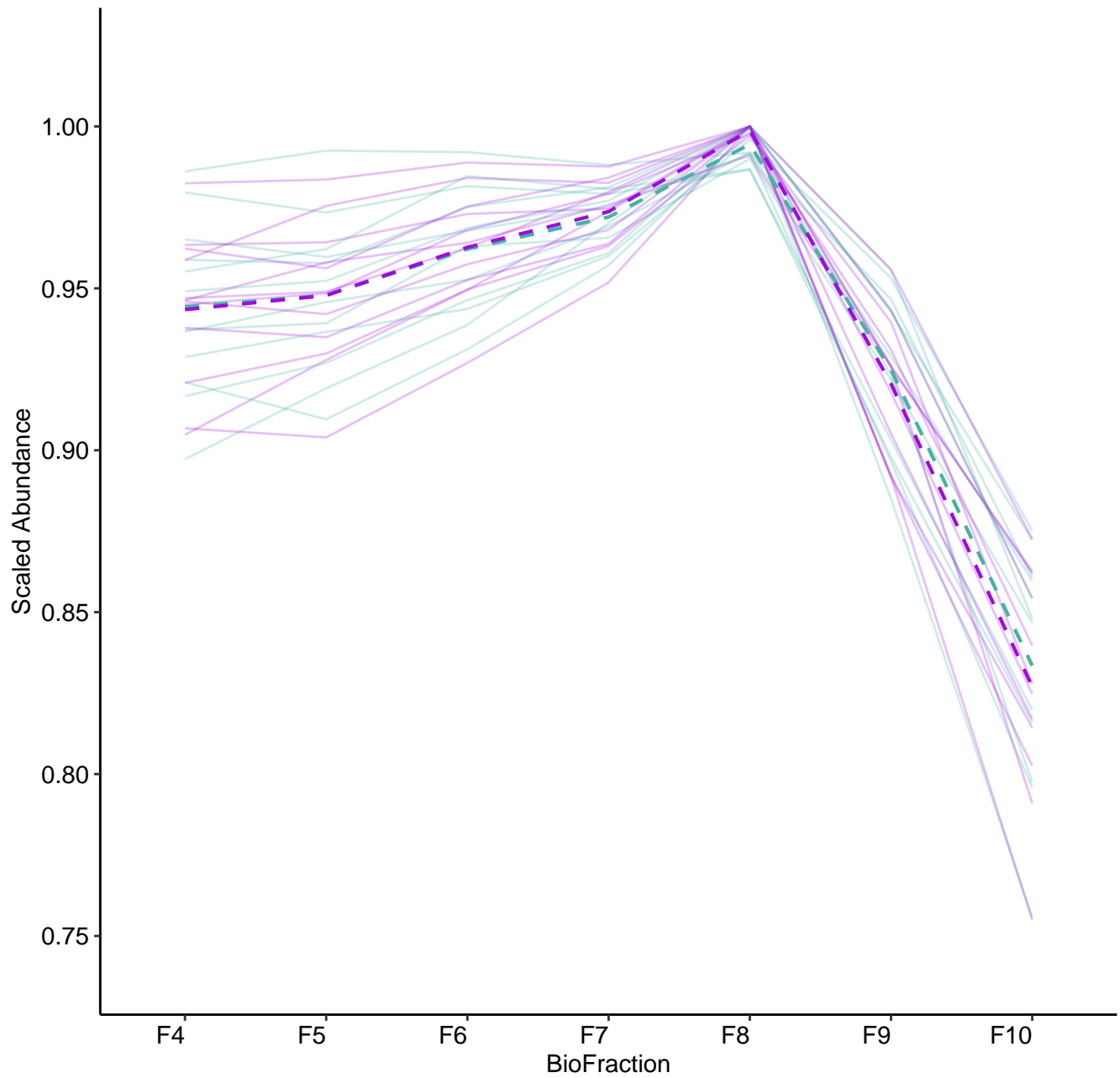
M218 (n =16)



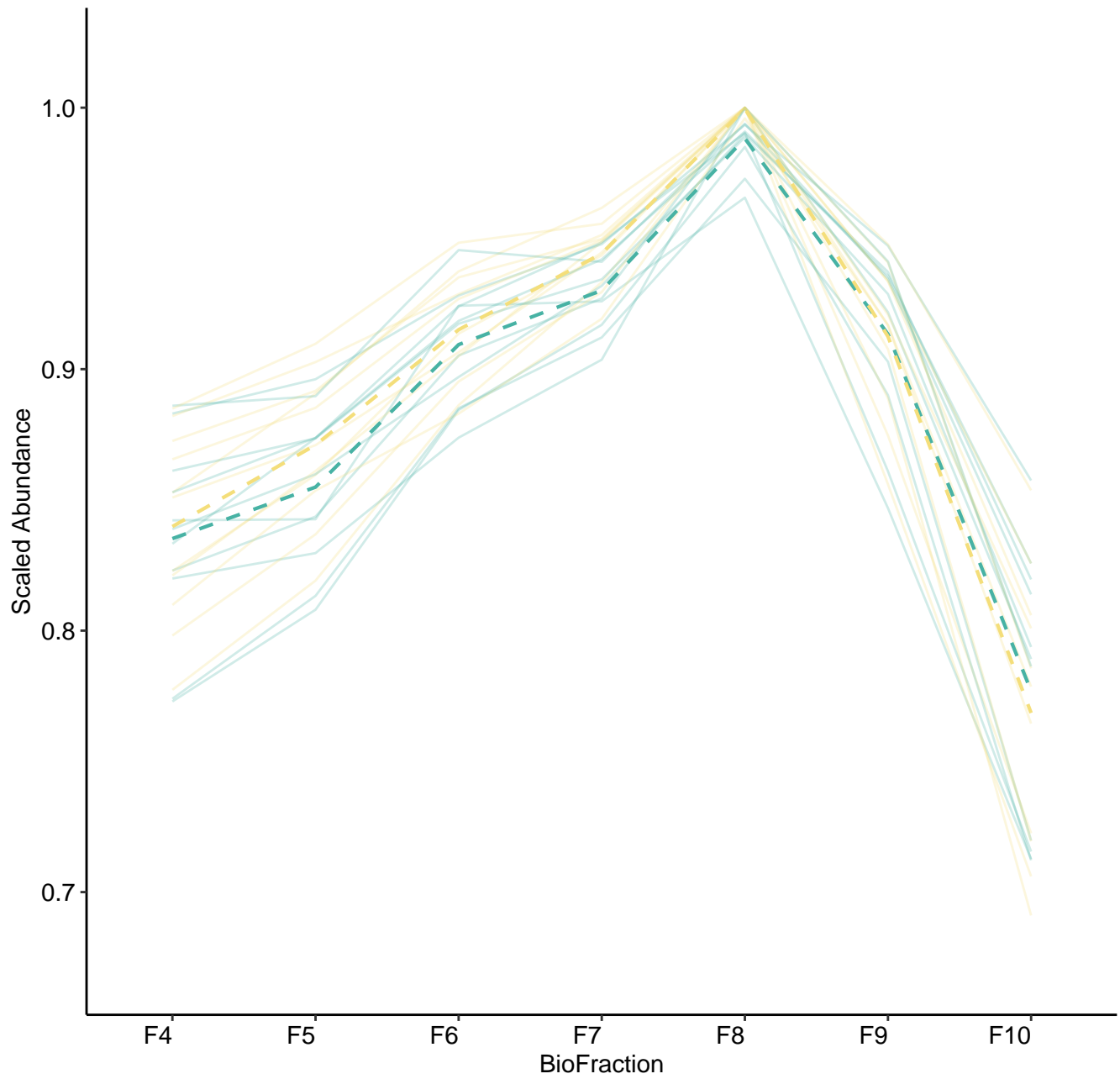
M219 (n =15)



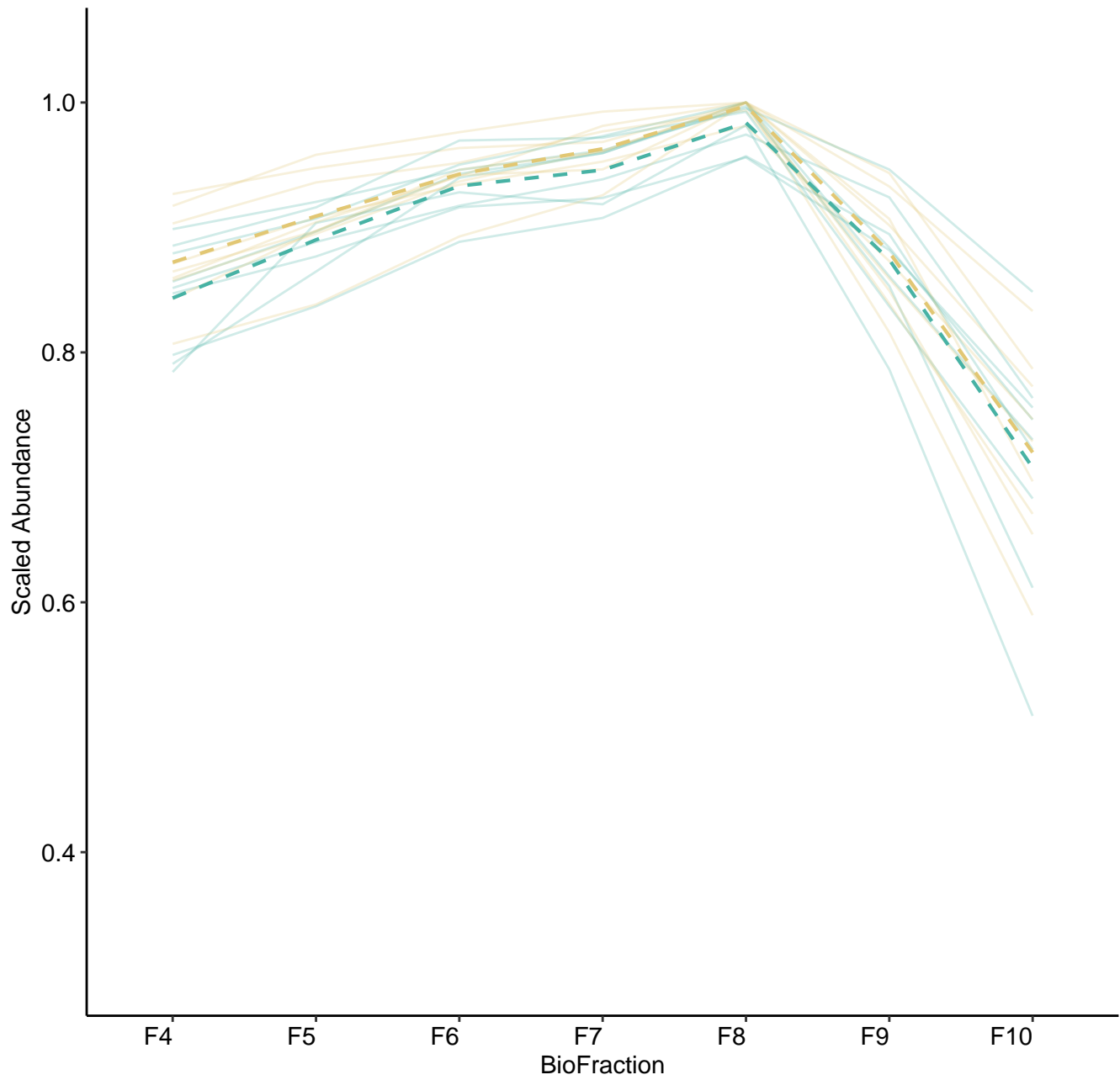
M220 (n =12)



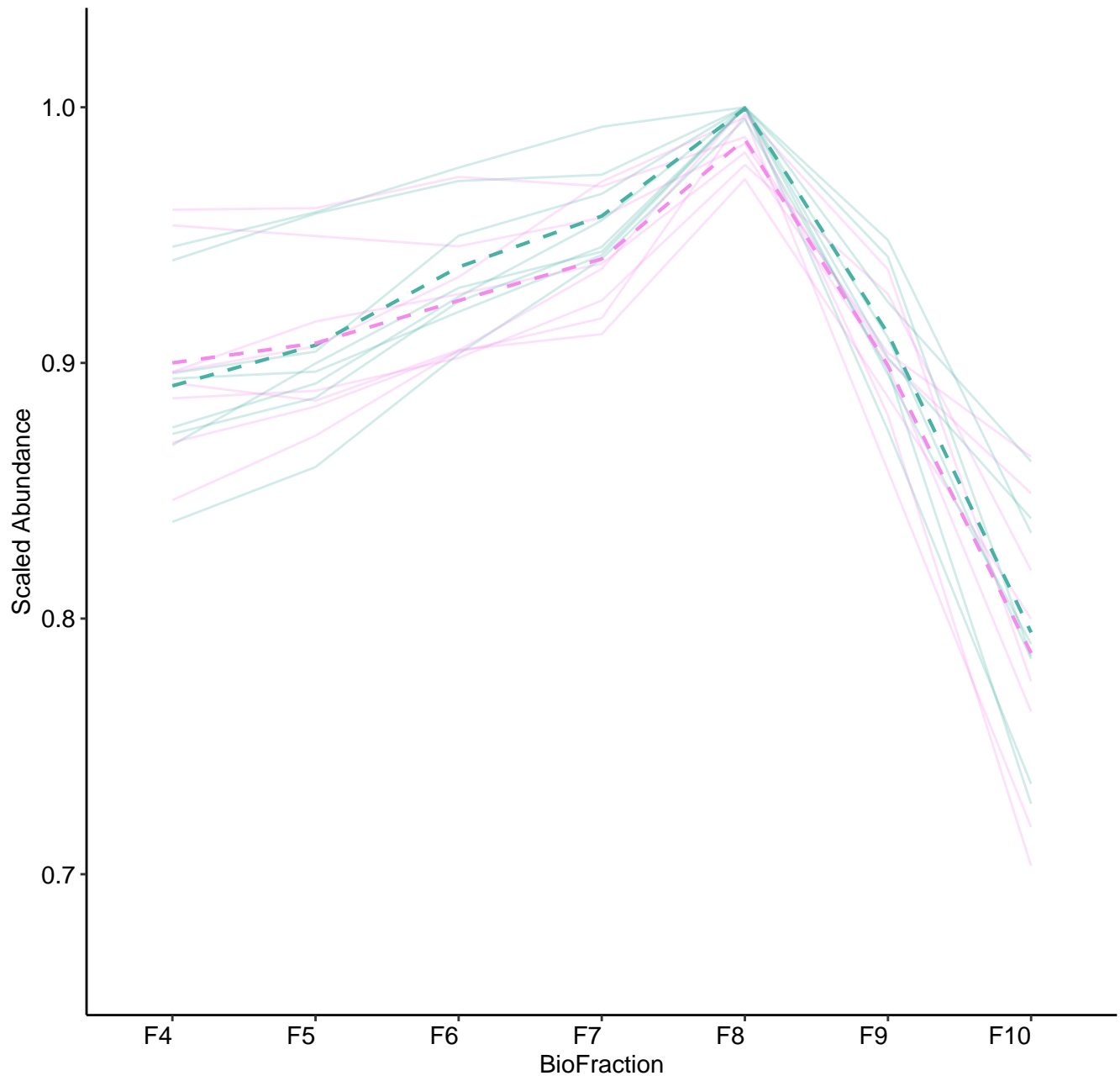
M221 (n =11)



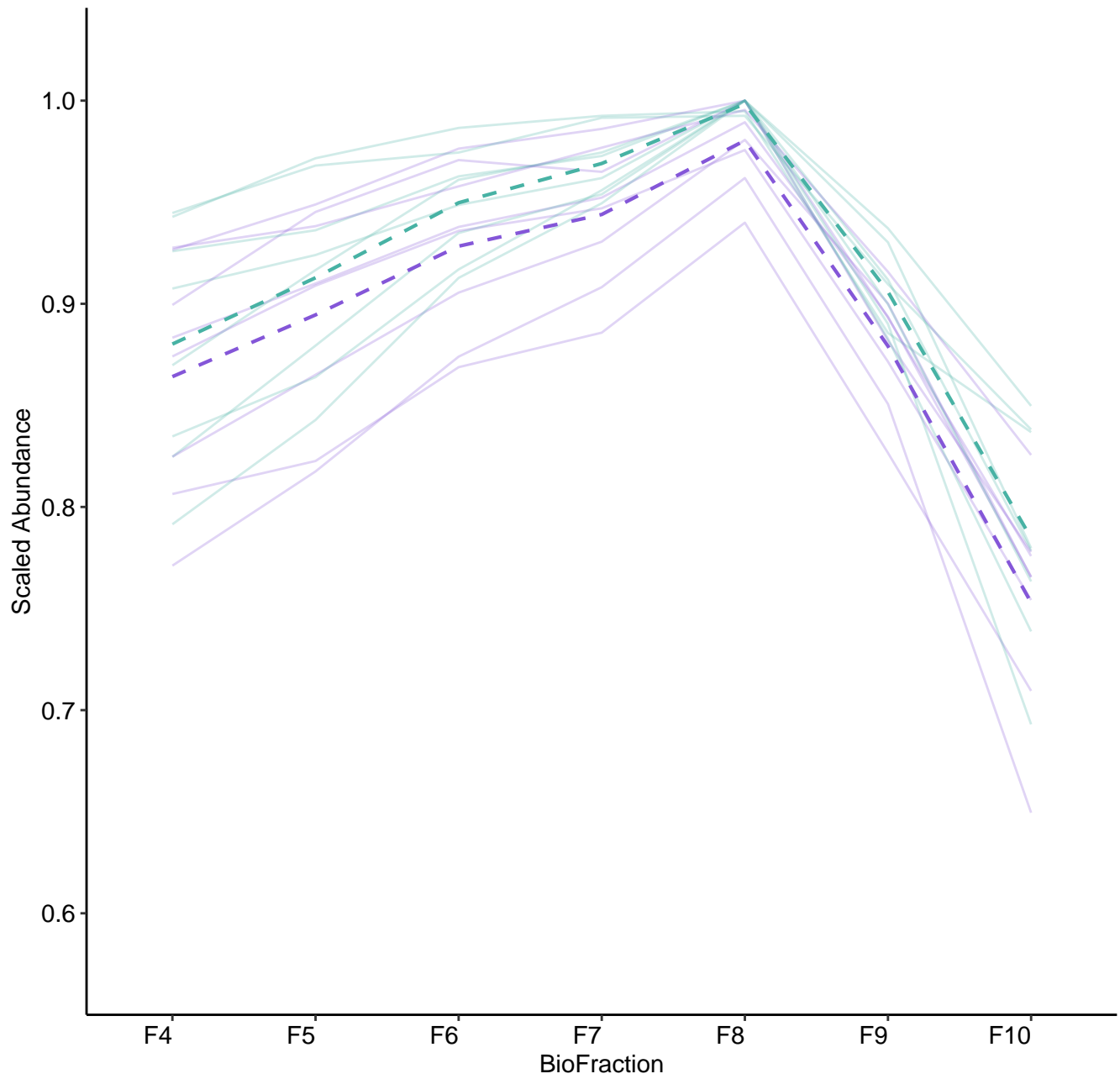
M222 (n =9)



M223 (n=8)

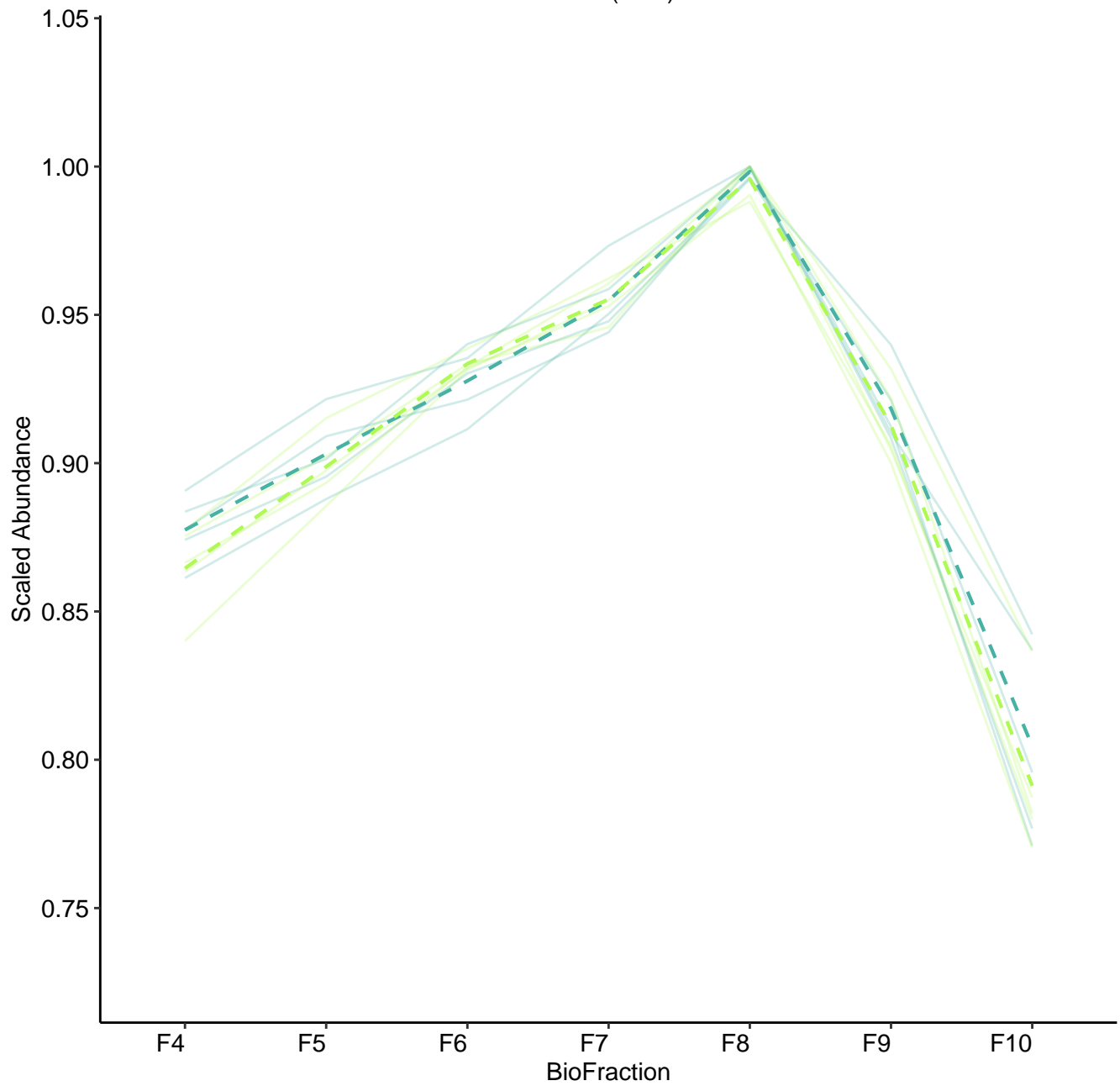


M224 (n =8)

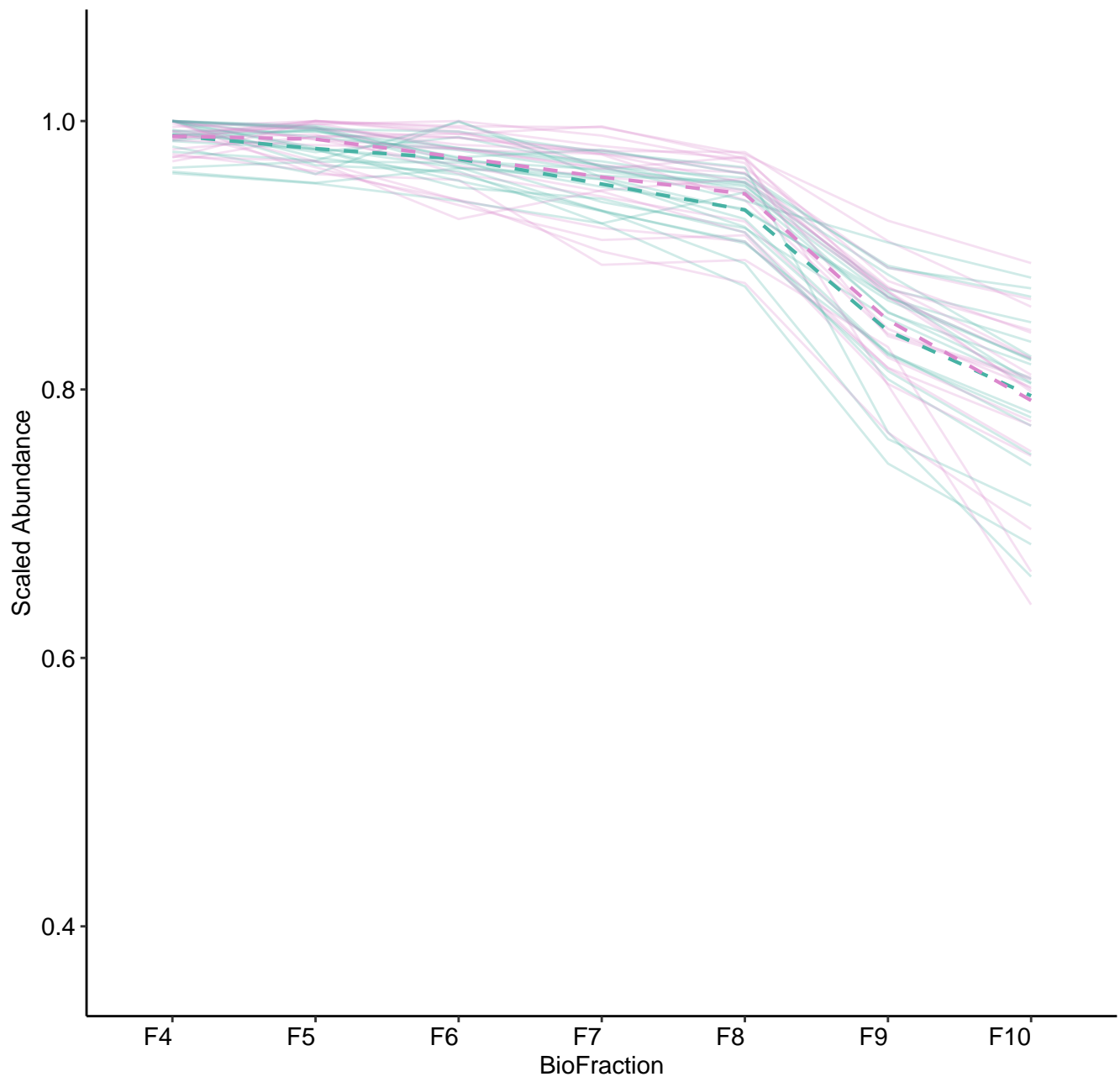




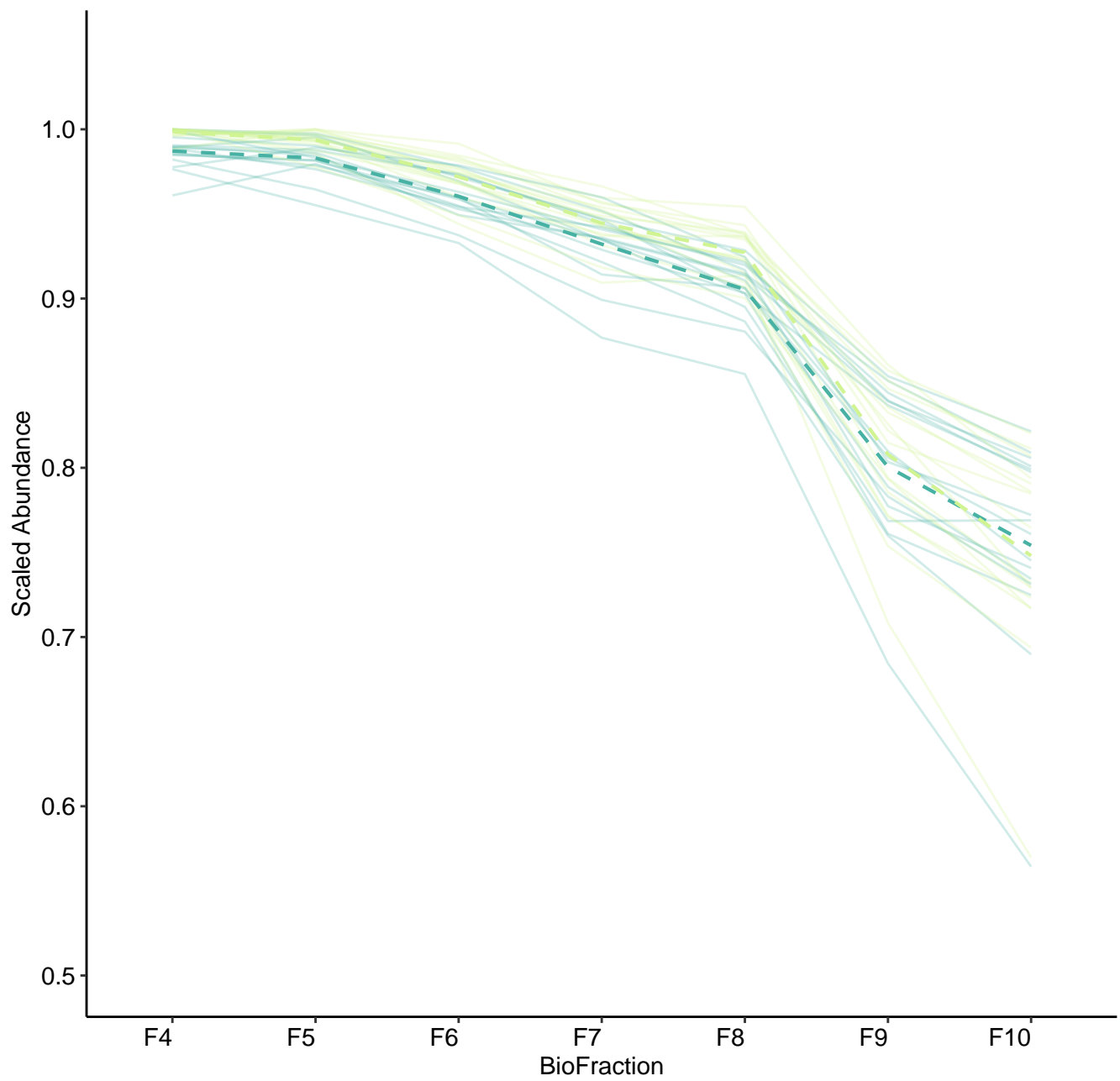
M225 (n =5)



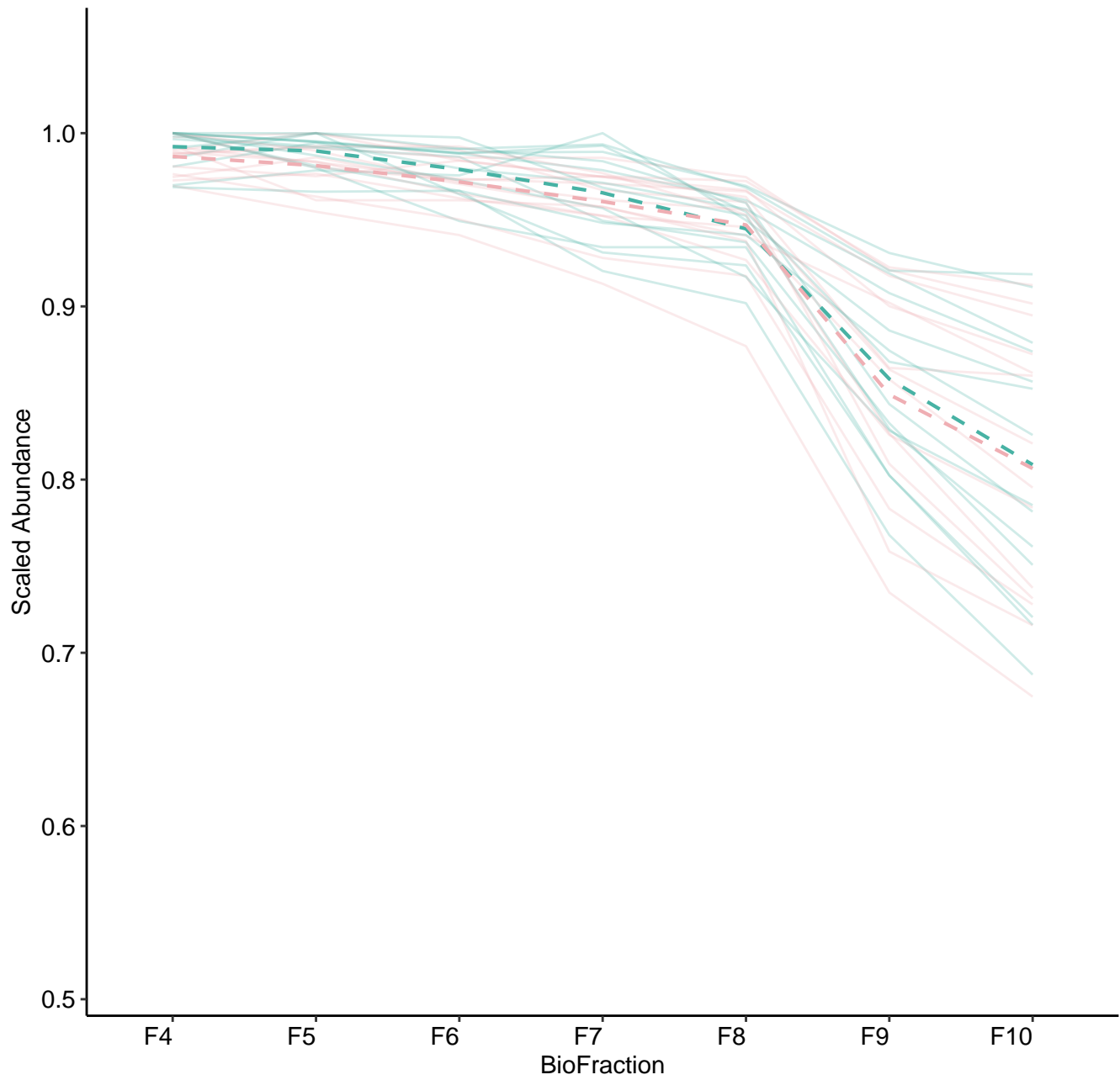
M226 (n =20)



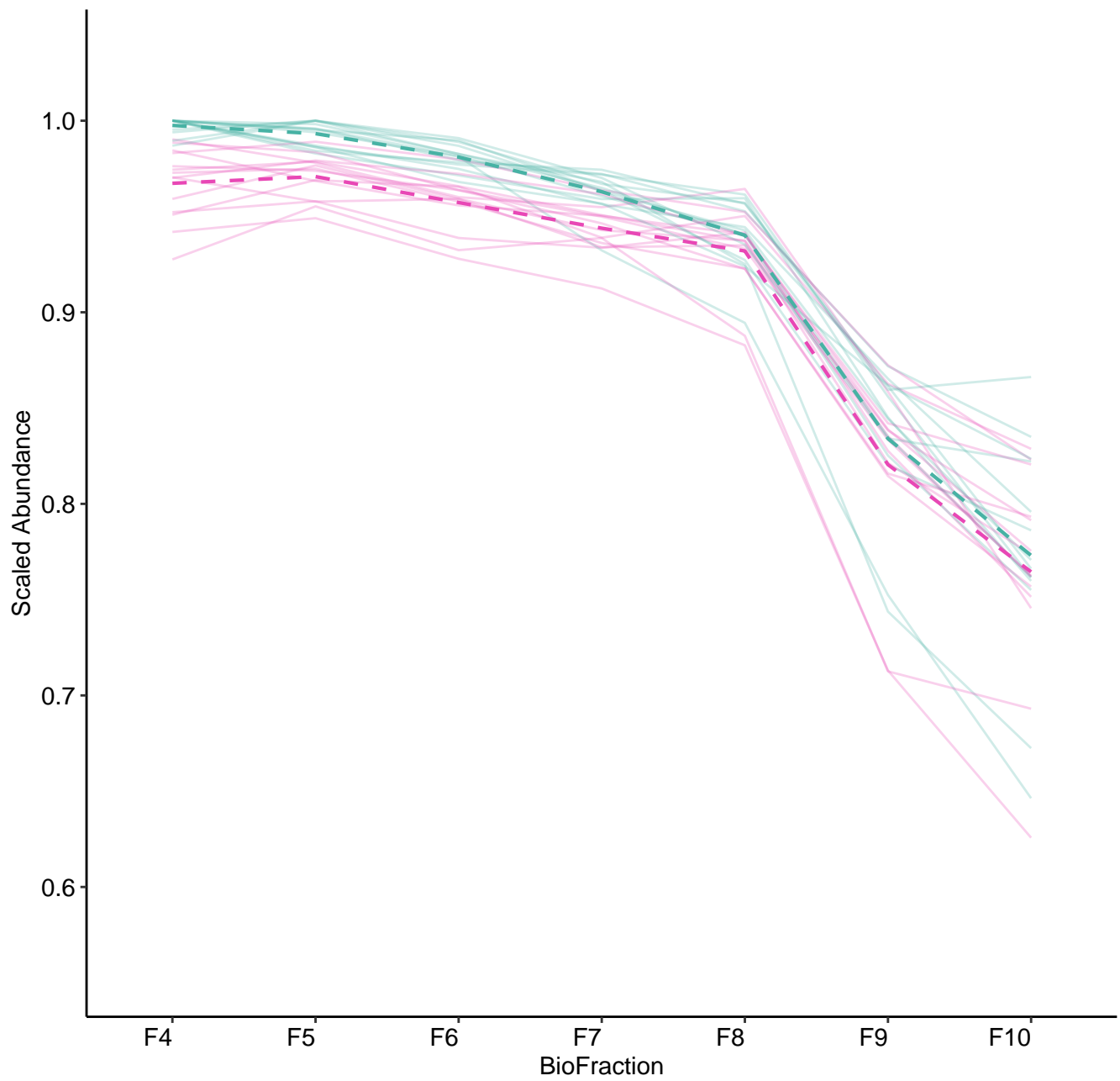
M227 (n =16)



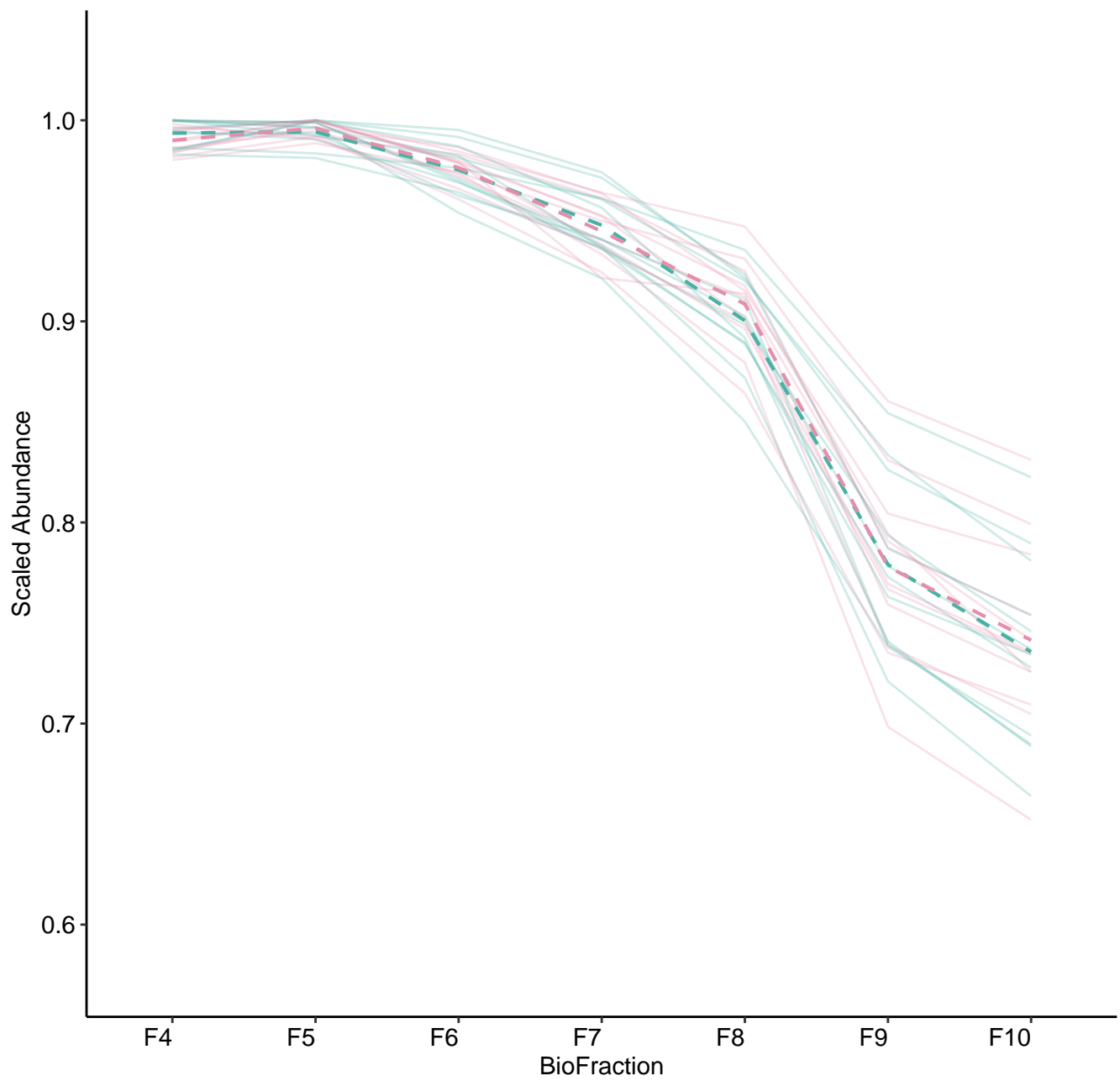
M228 (n =14)



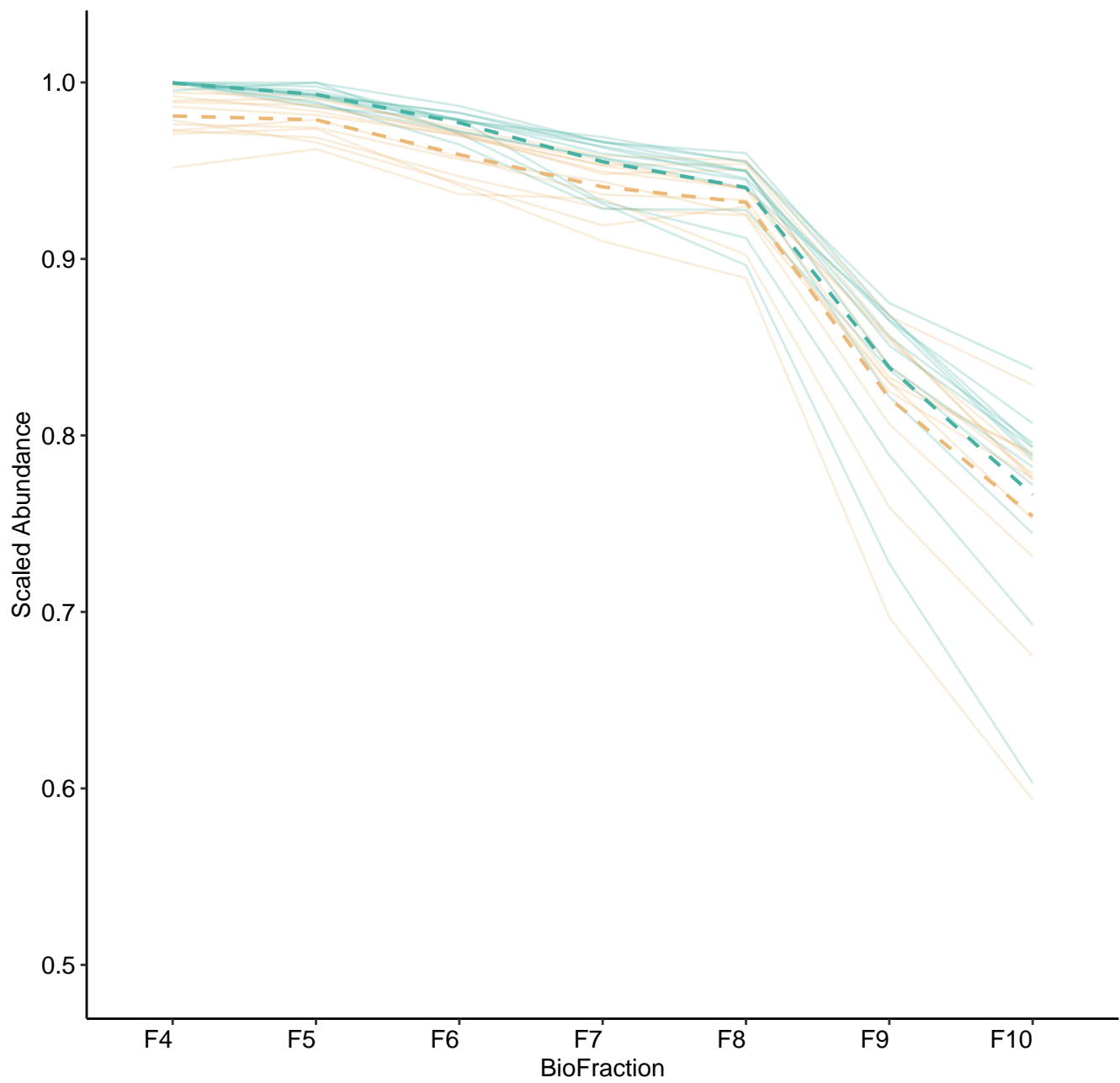
M229 (n =14)



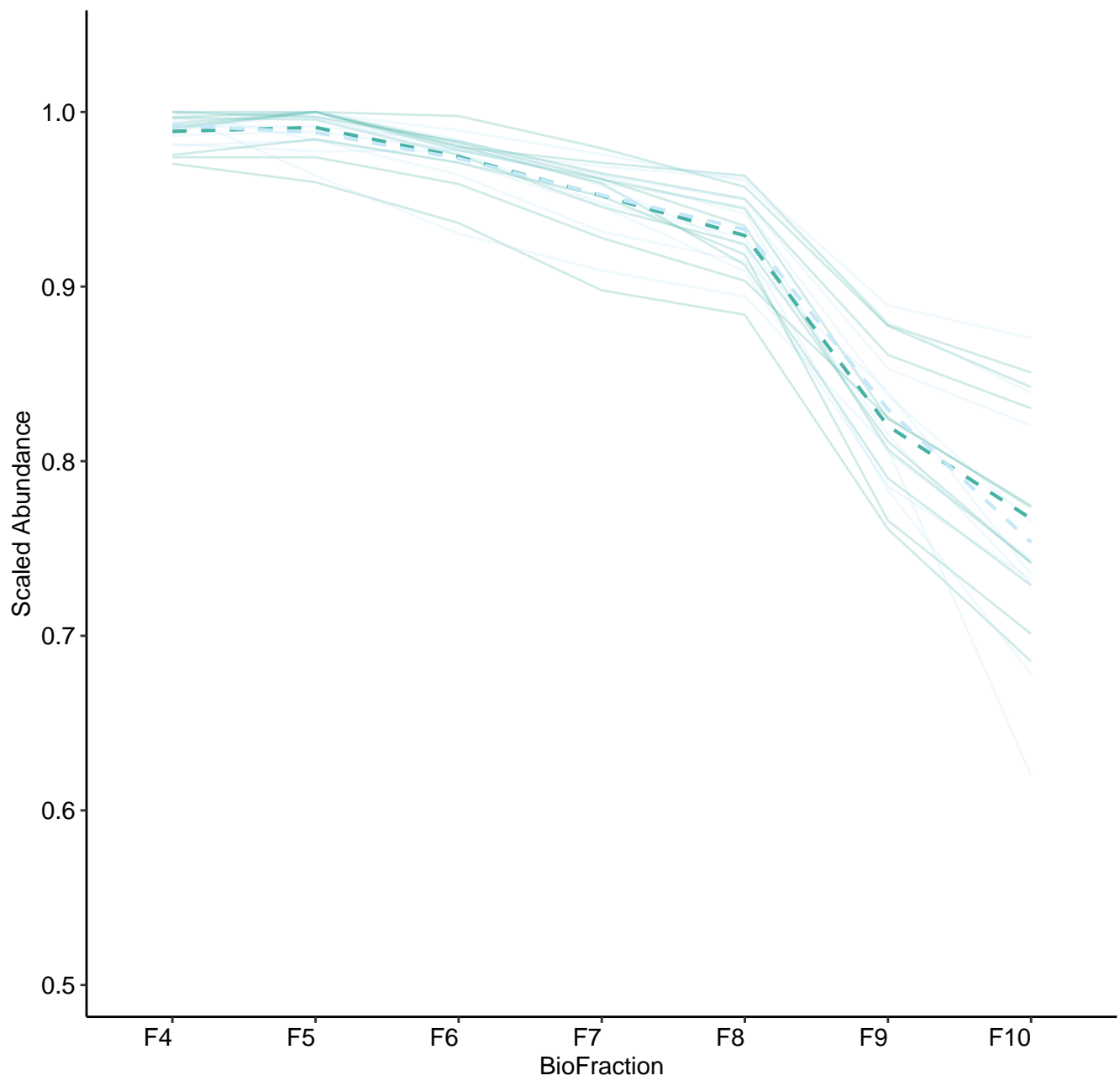
M230 (n =12)



M231 (n =12)

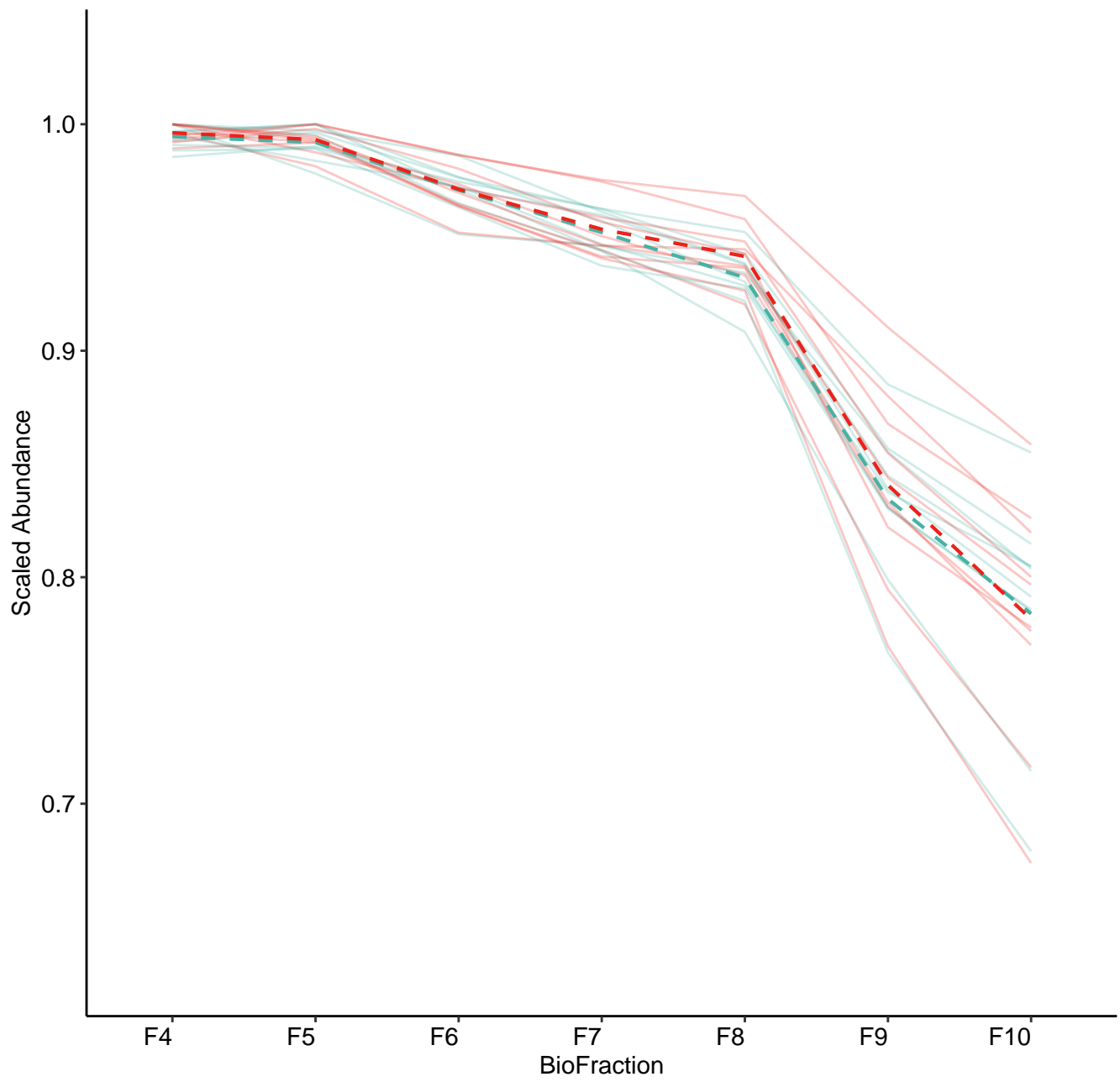


M232 (n =10)

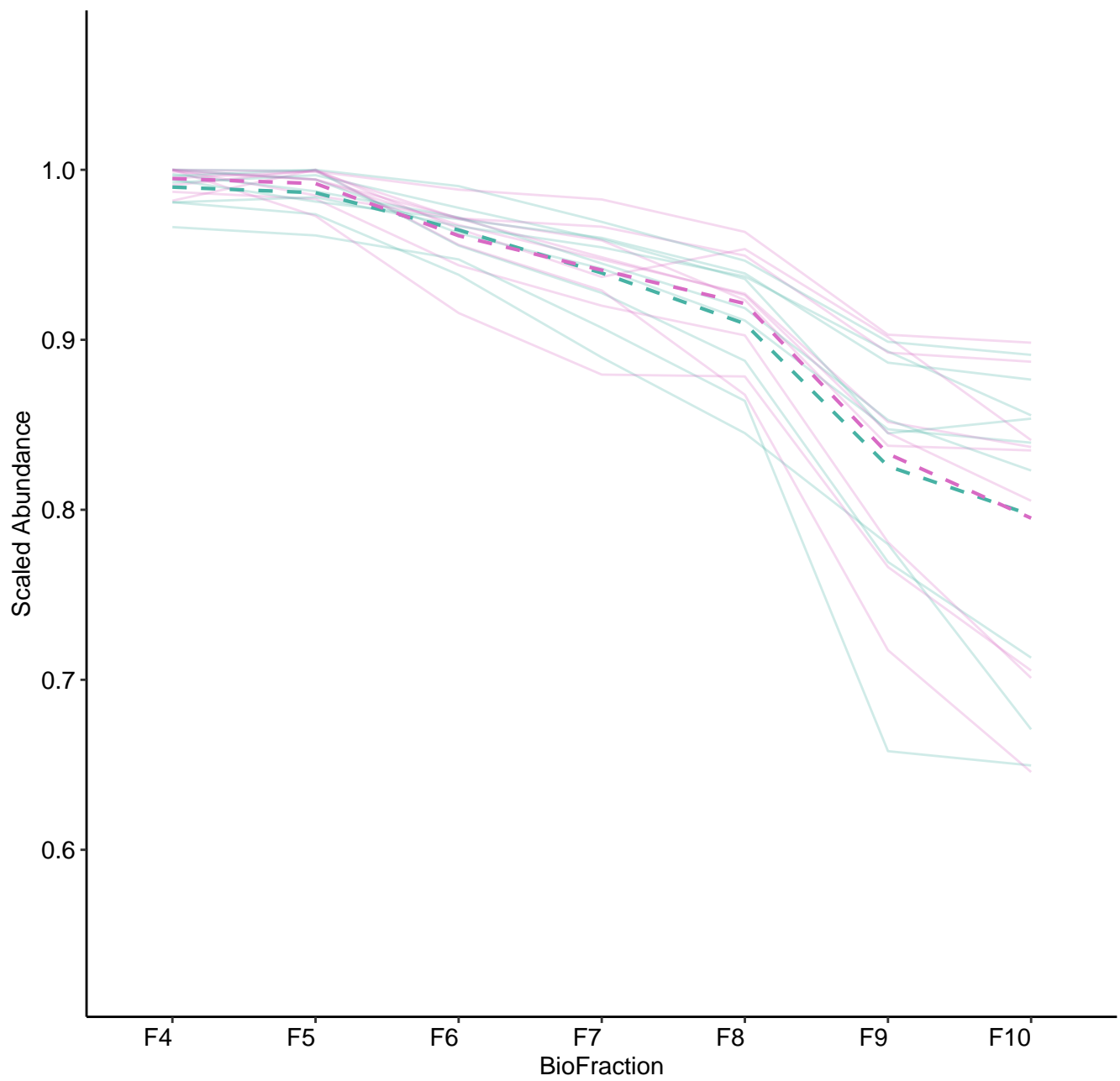




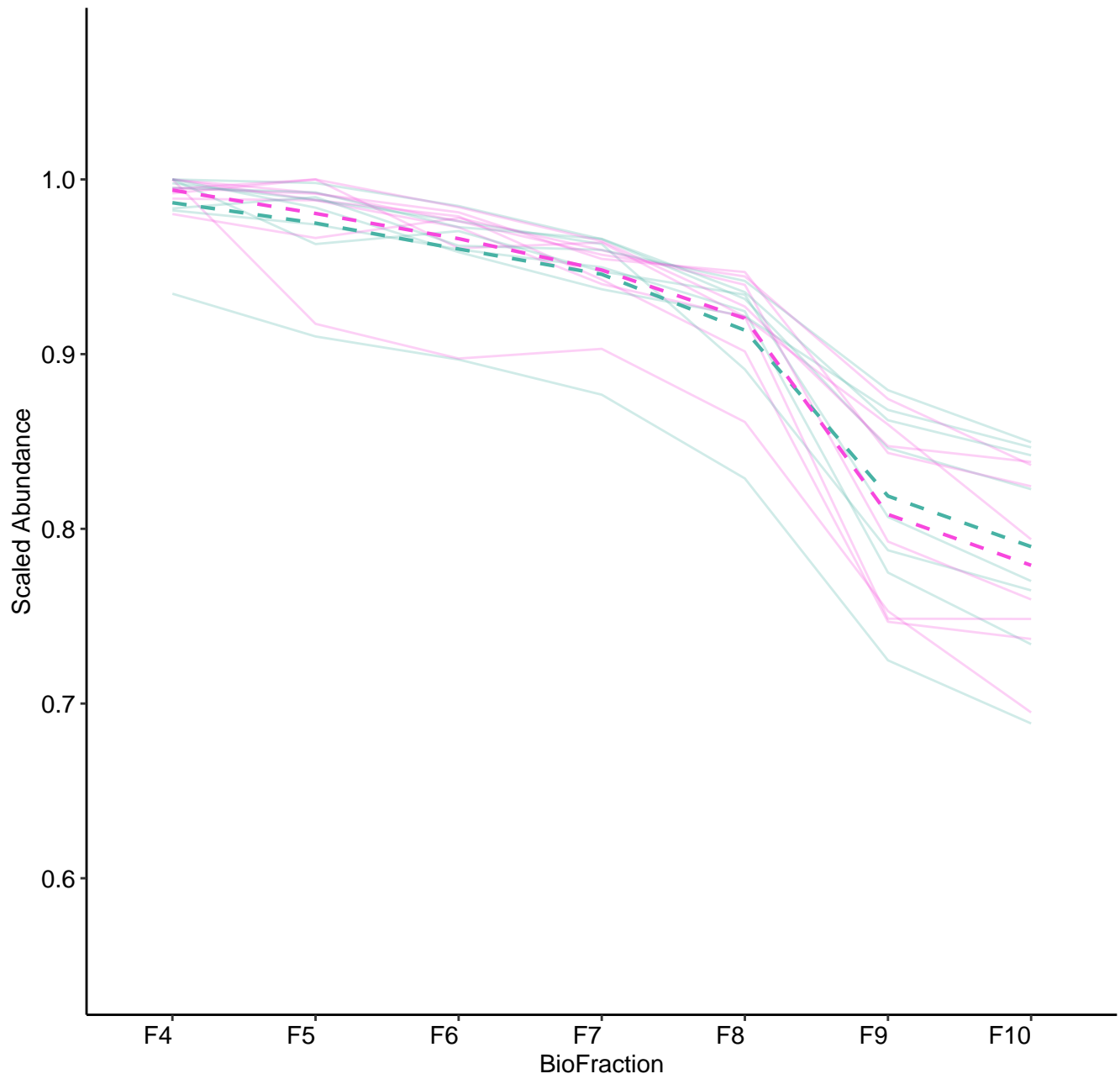
M233 (n =10)



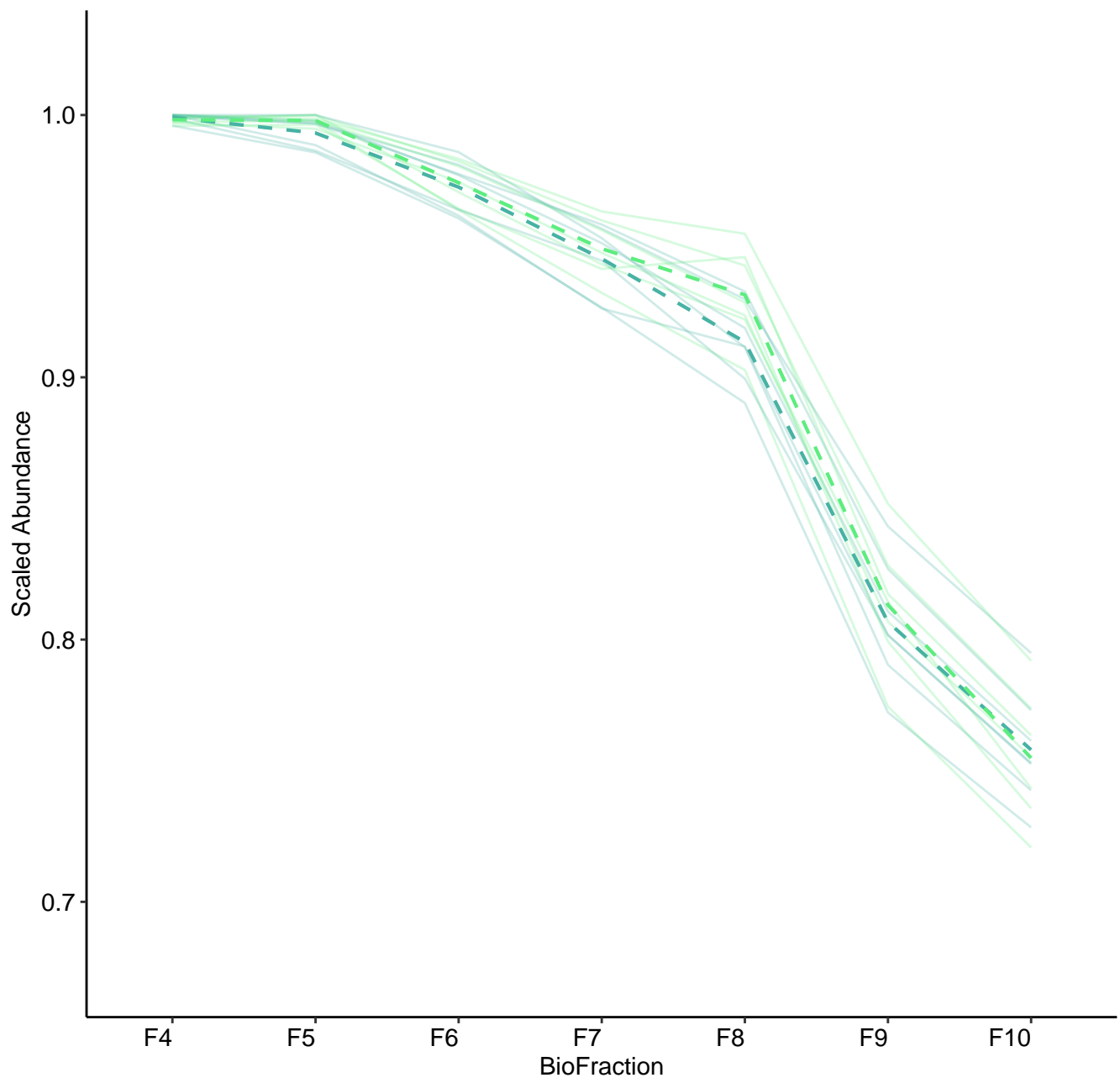
M234 (n =9)



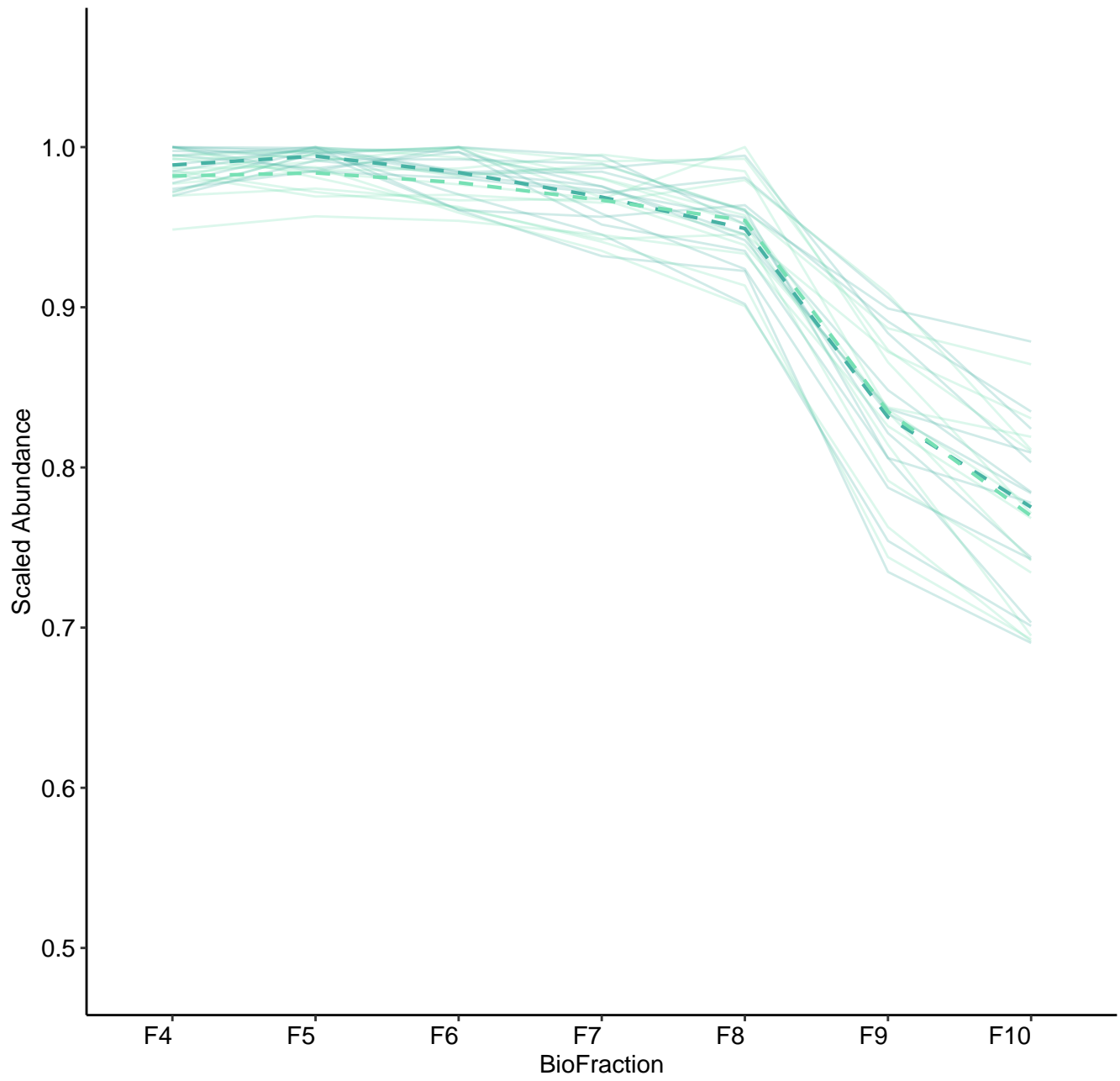
M235 (n =8)



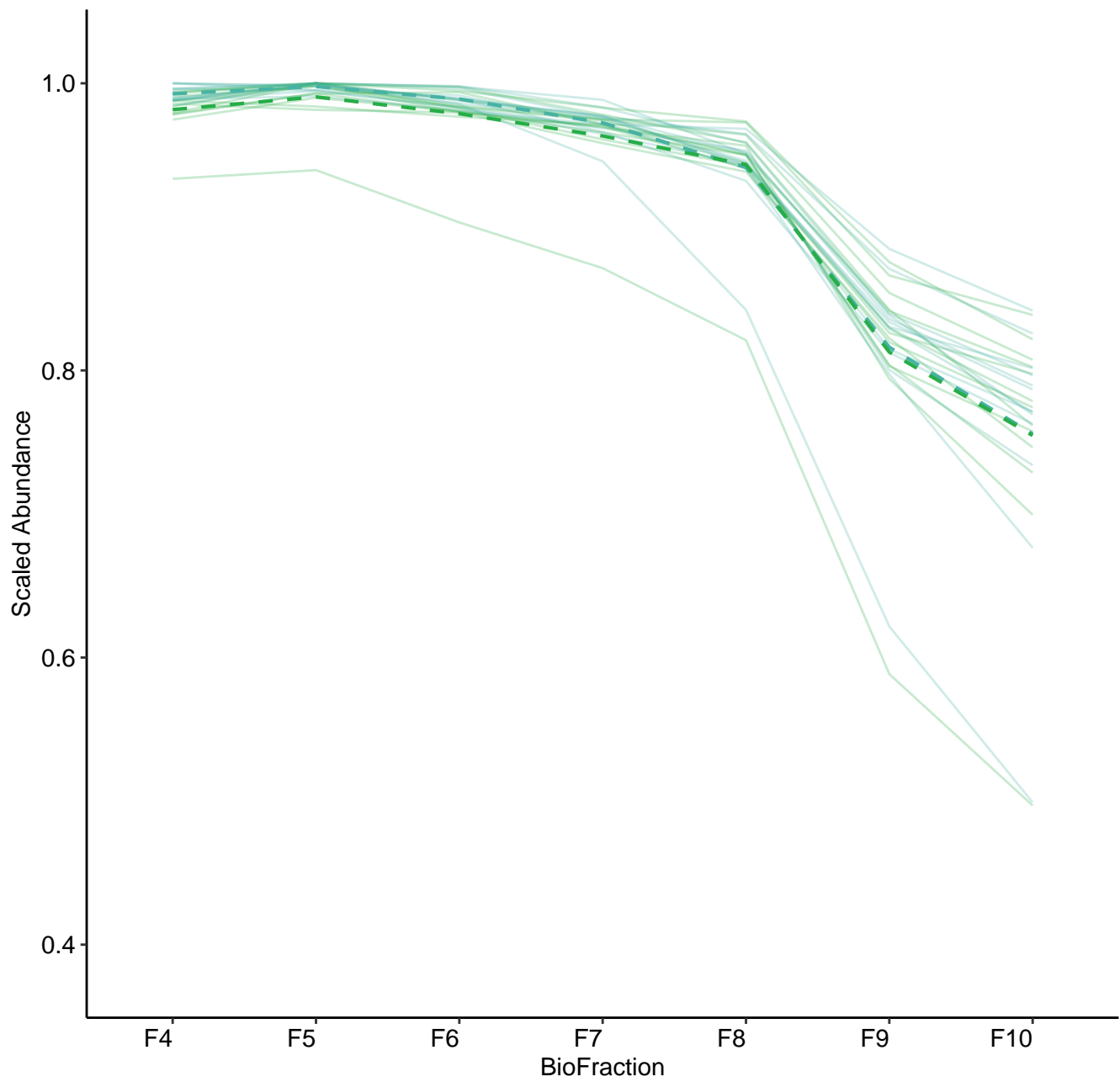
M236 (n =7)



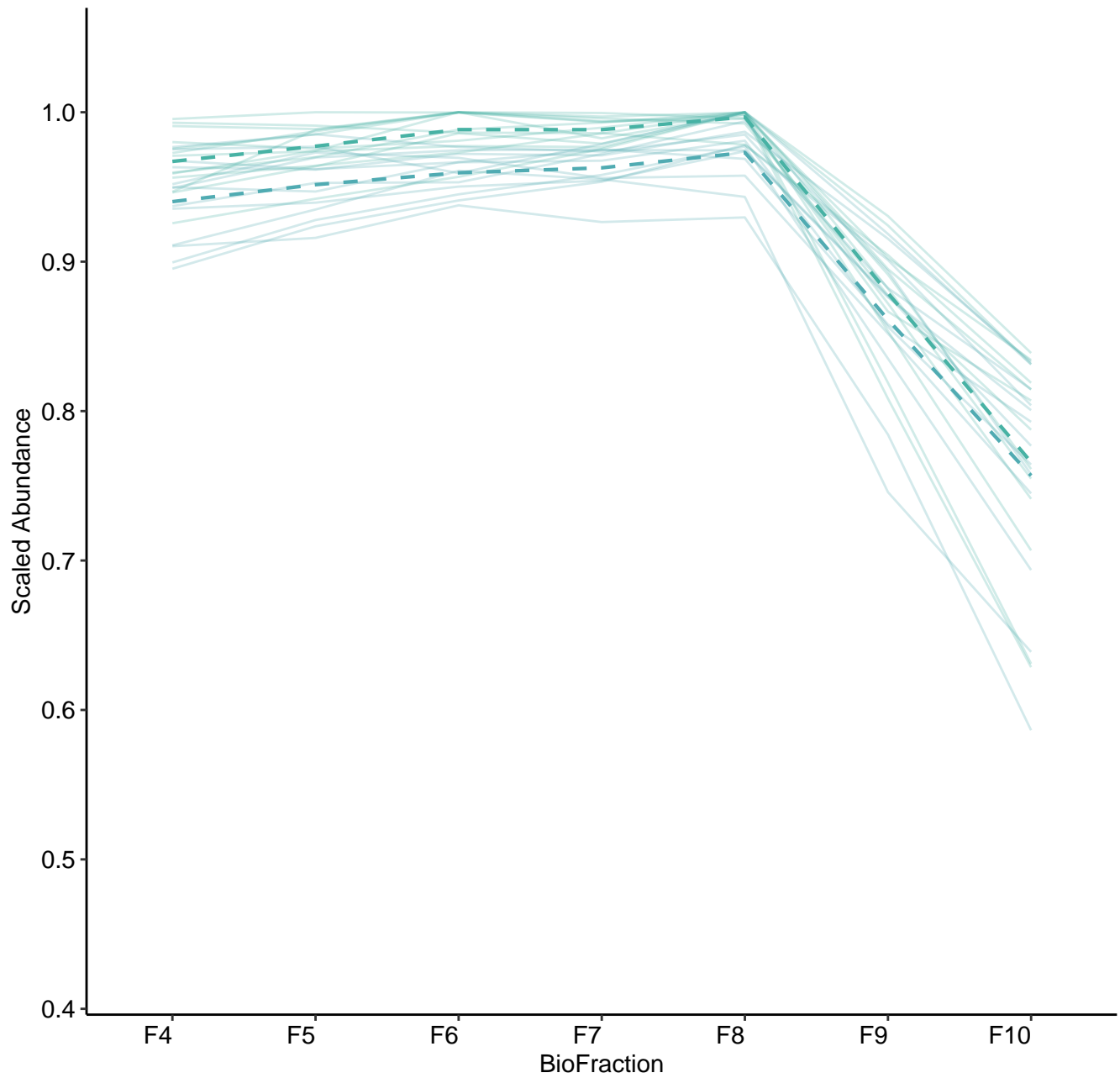
M237 (n =13)



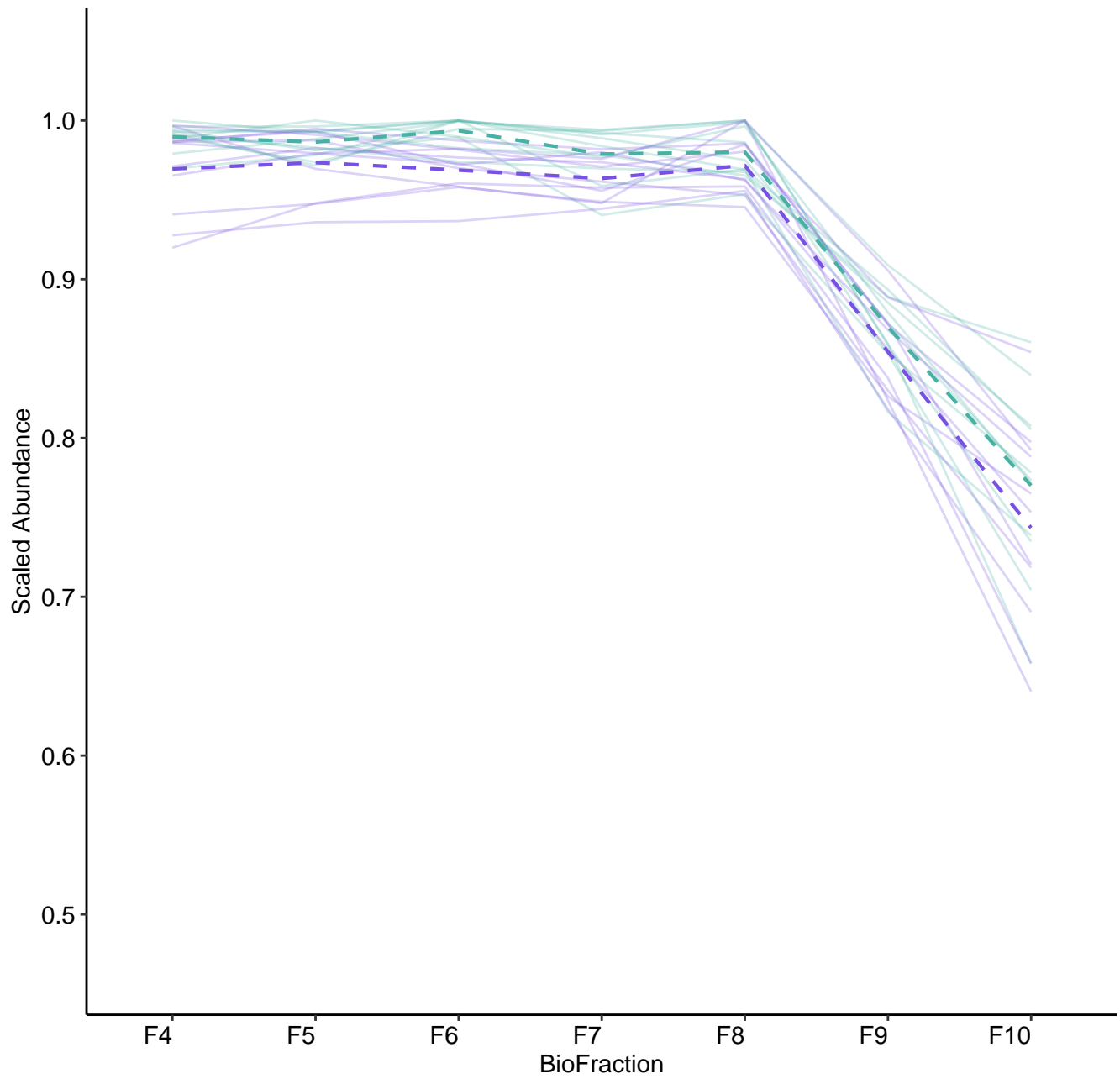
M238 (n =13)



M239 (n =13)

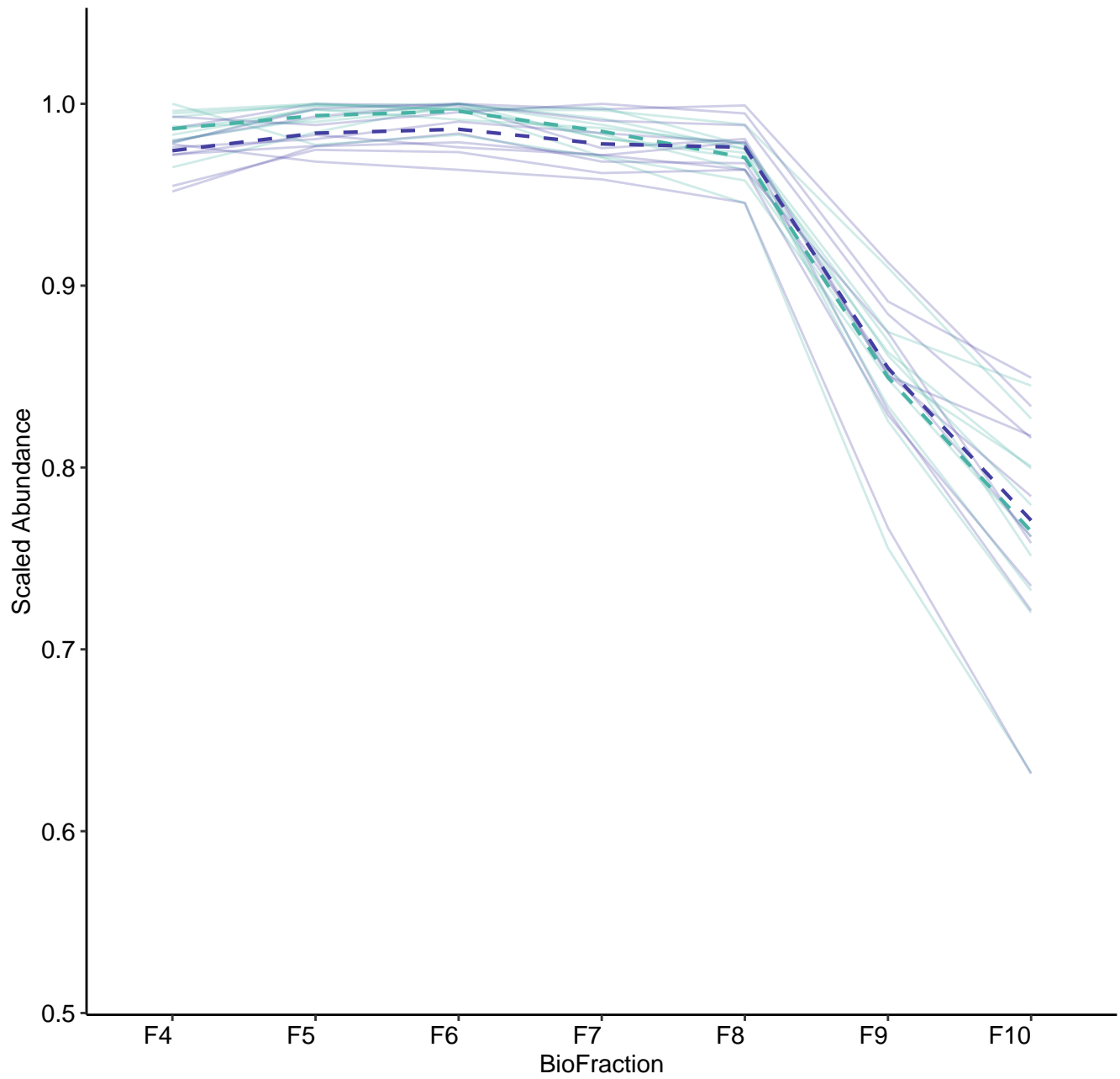


M240 (n =11)

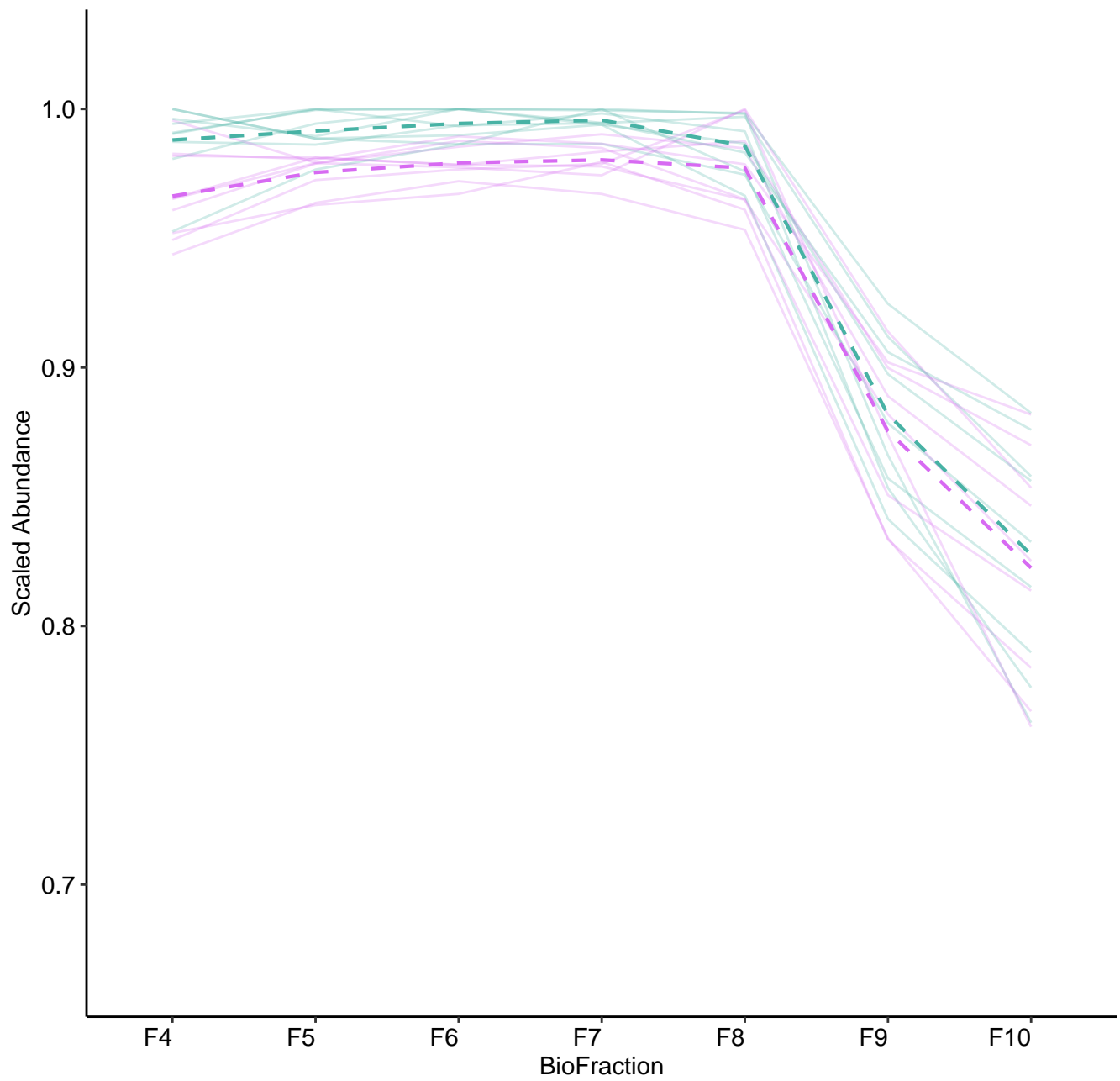




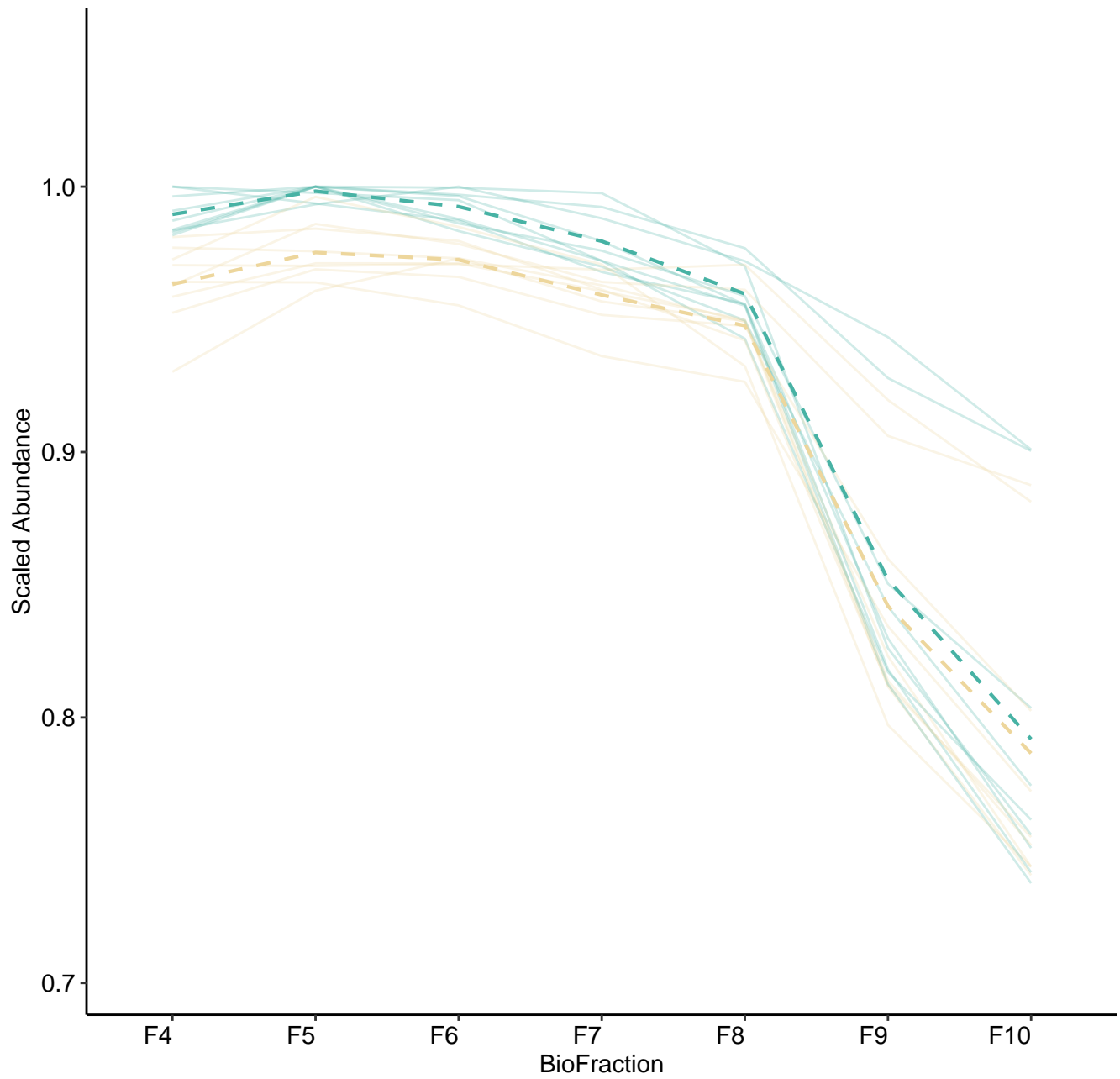
M241 (n =10)



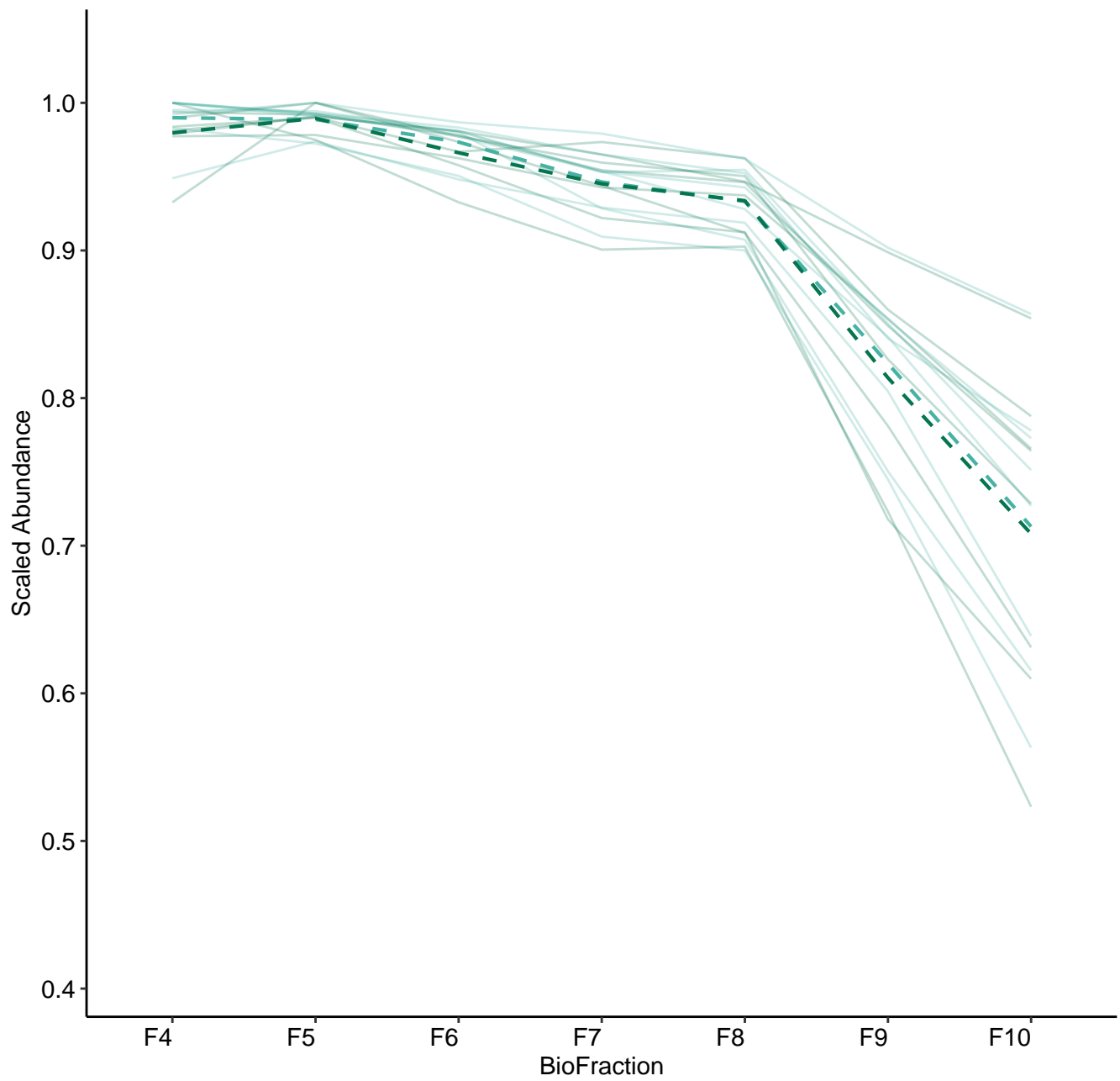
M242 (n=9)



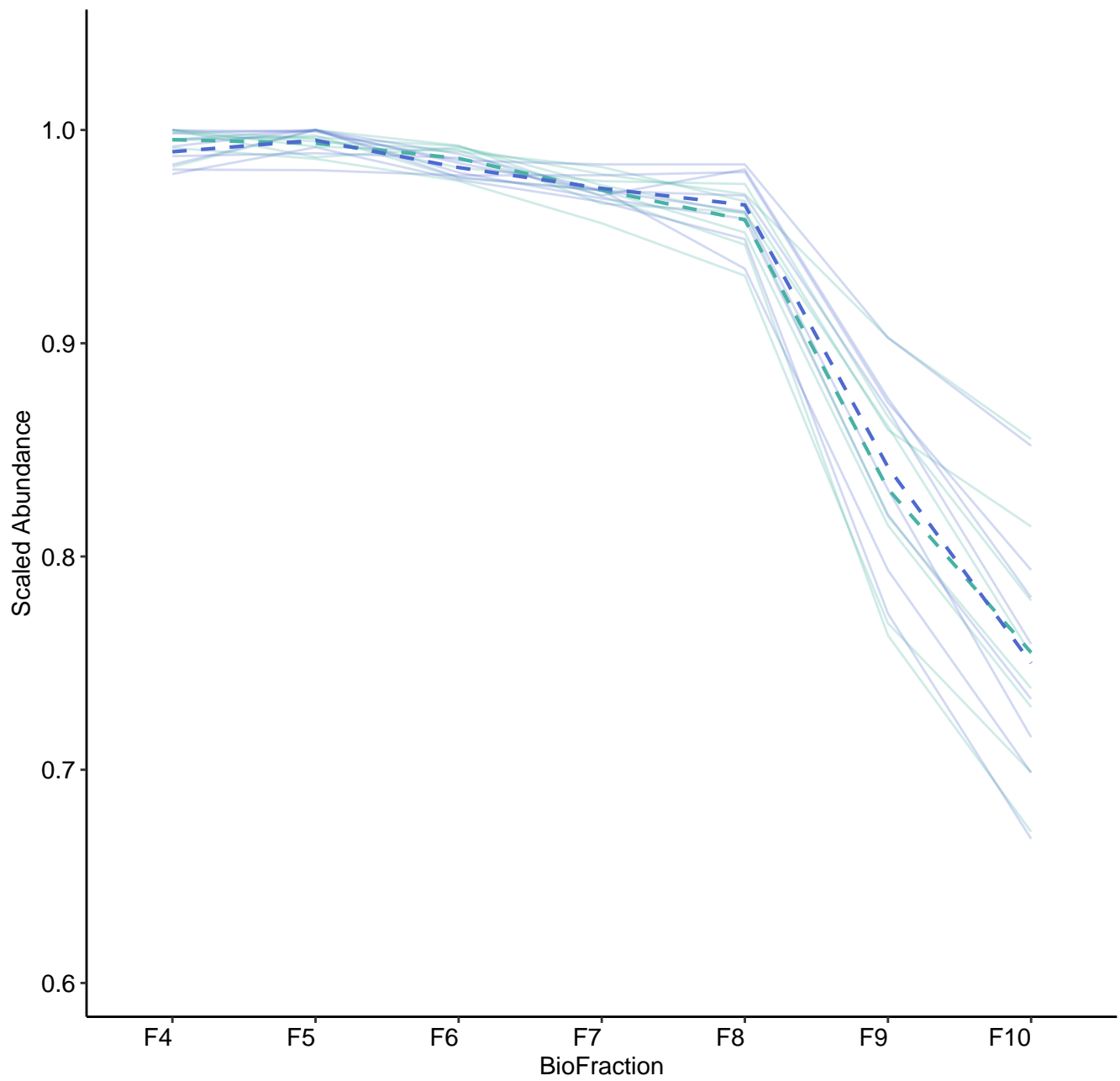
M243 (n=9)



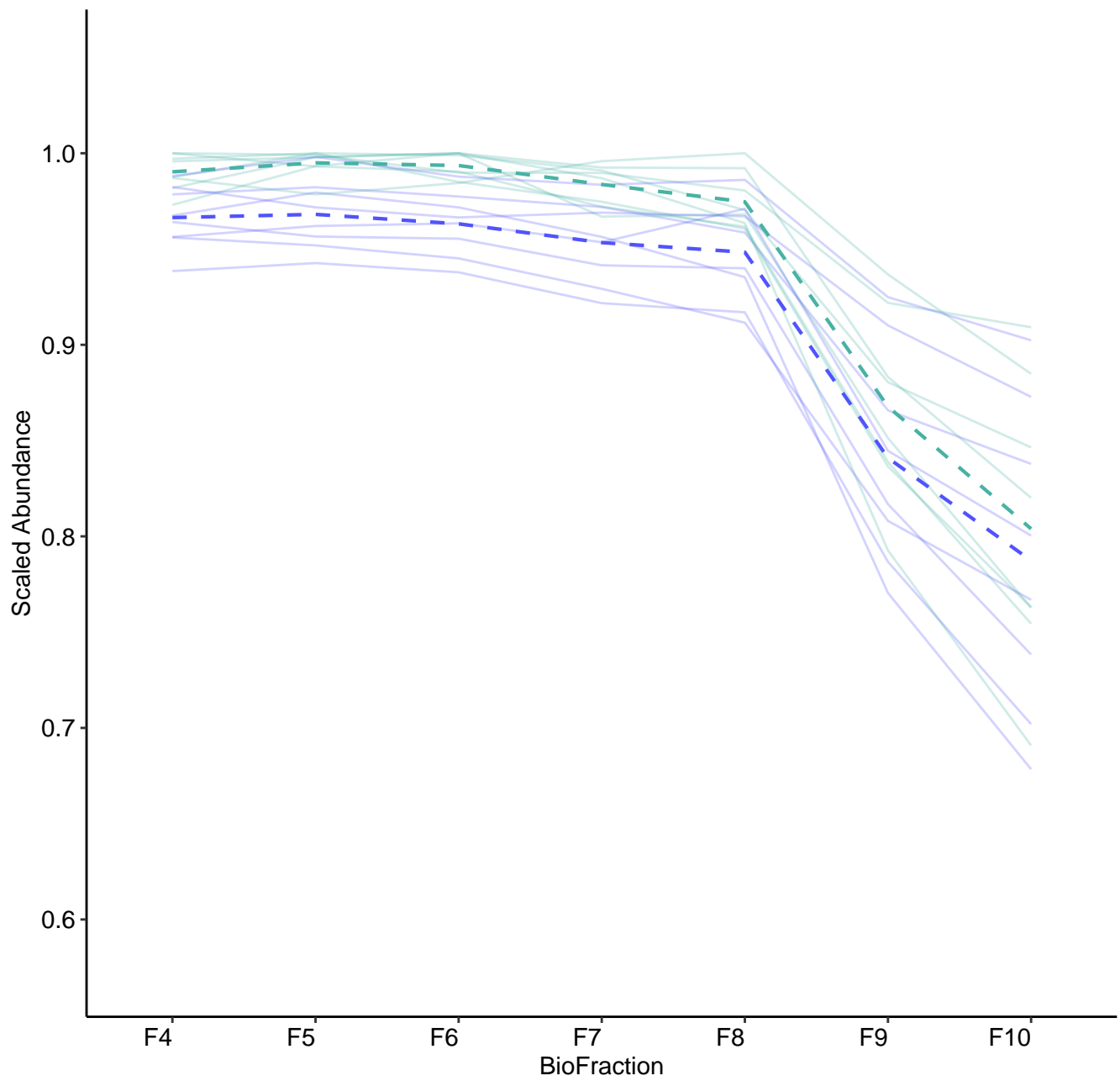
M244 (n =8)



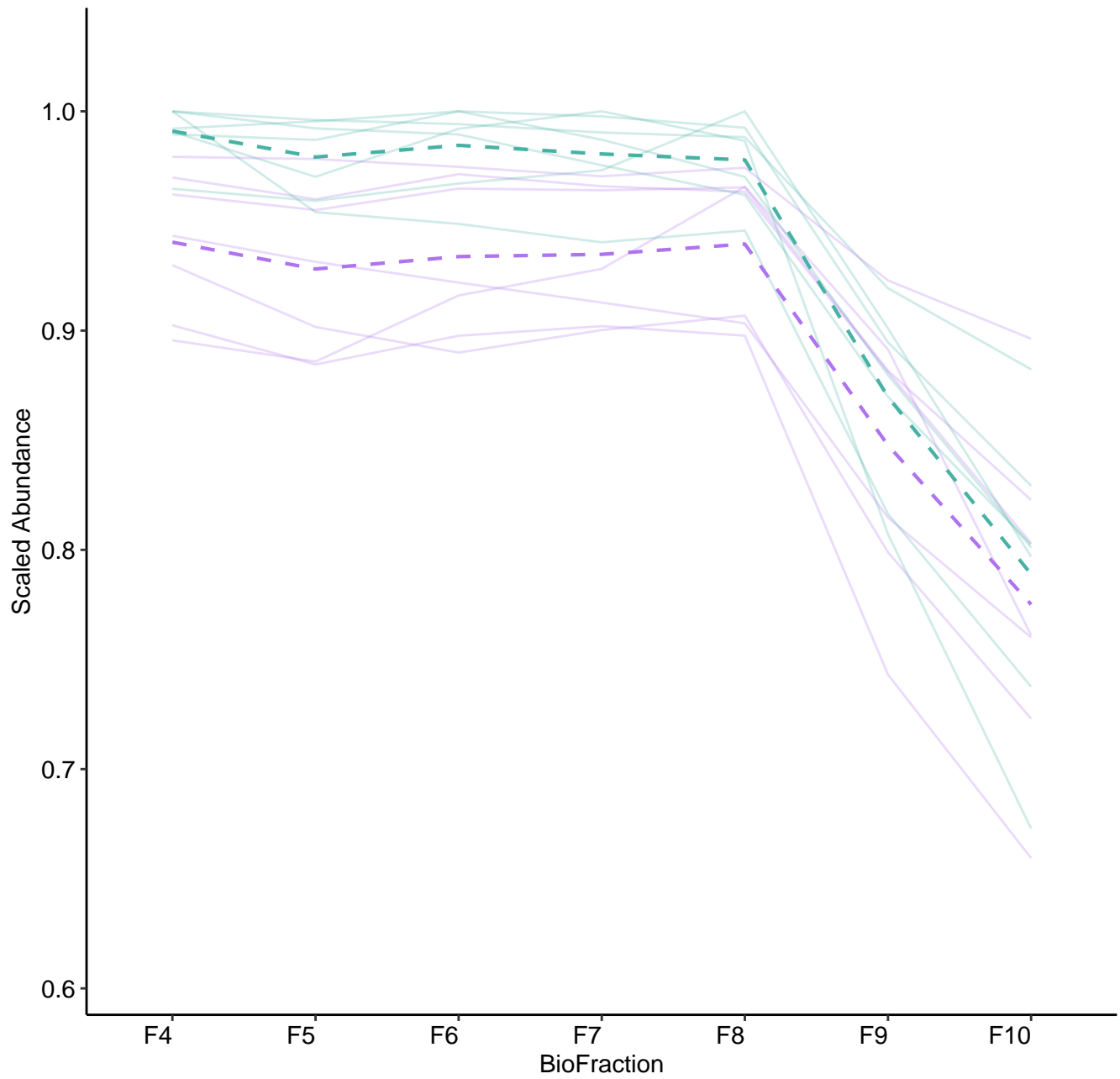
M245 (n =8)



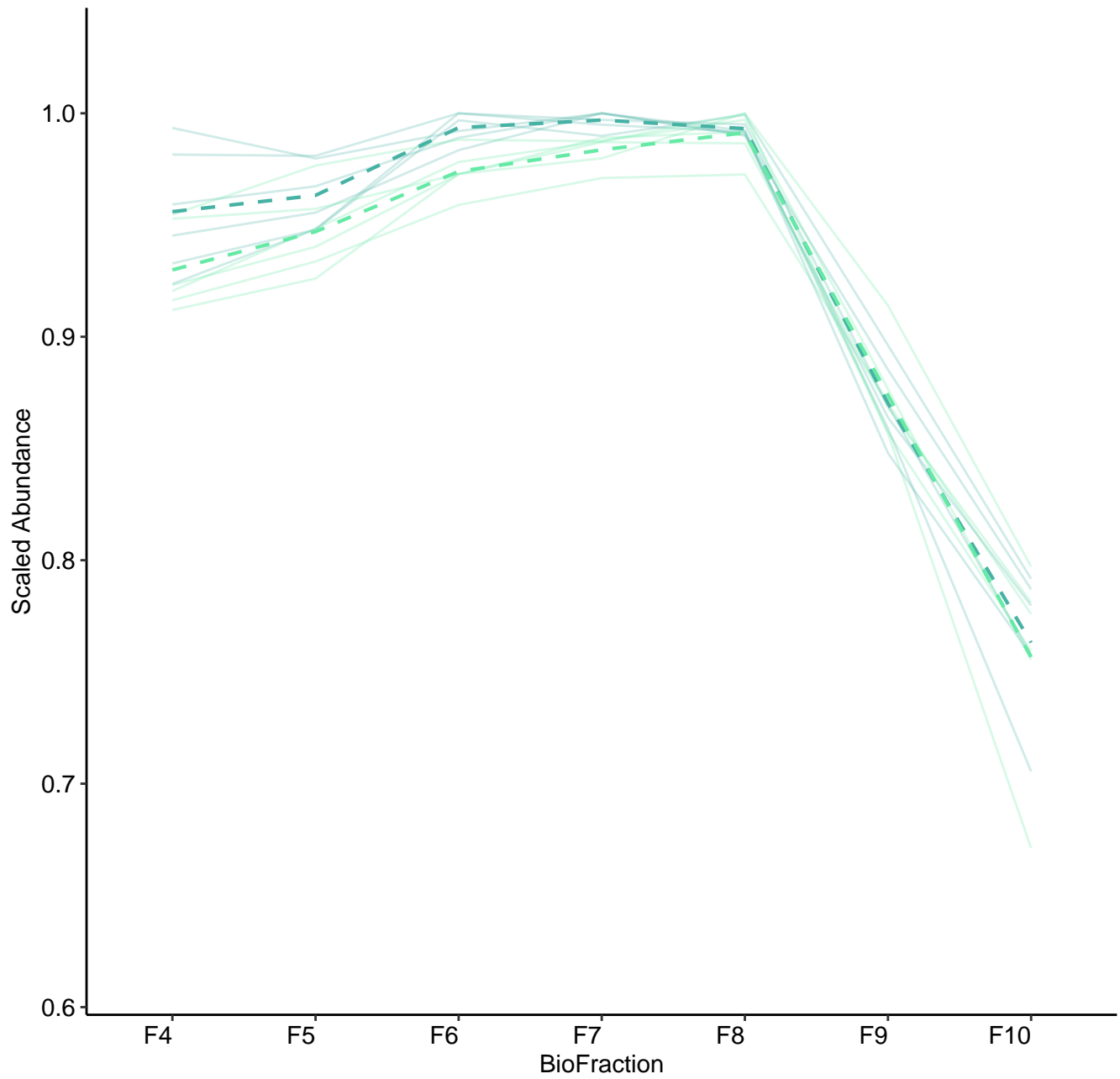
M246 (n=8)



M247 (n =7)

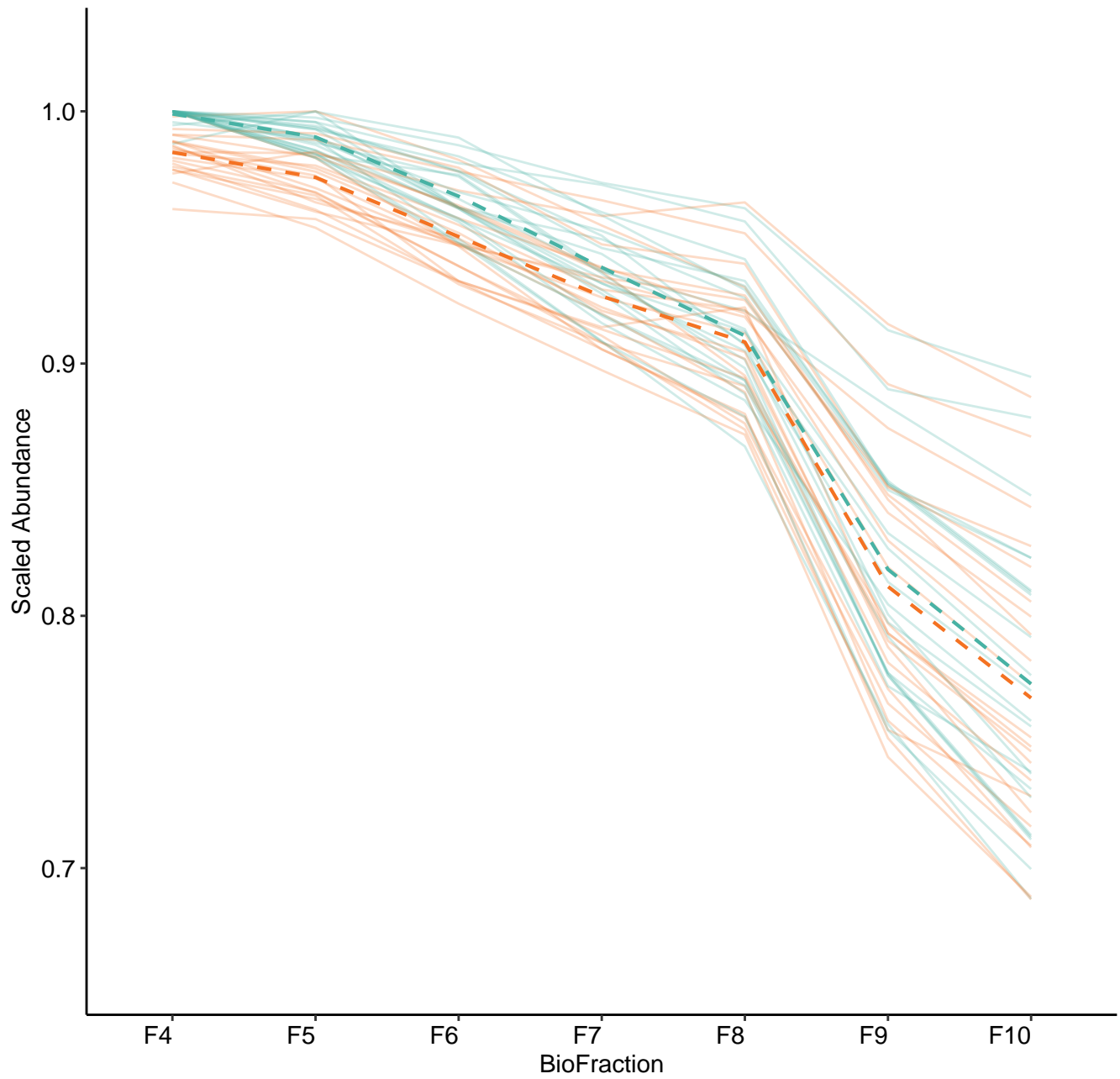


M248 (n =6)

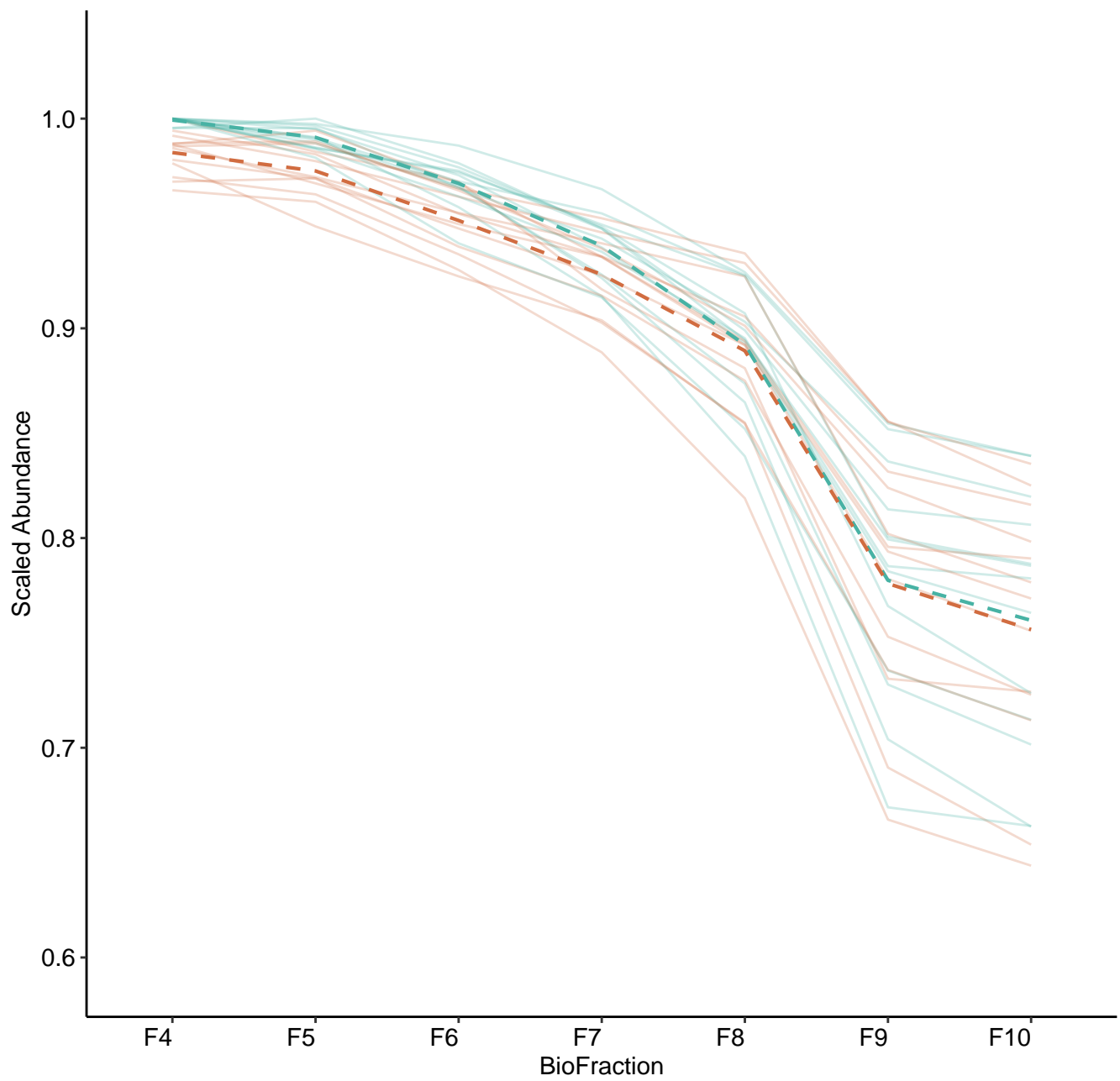




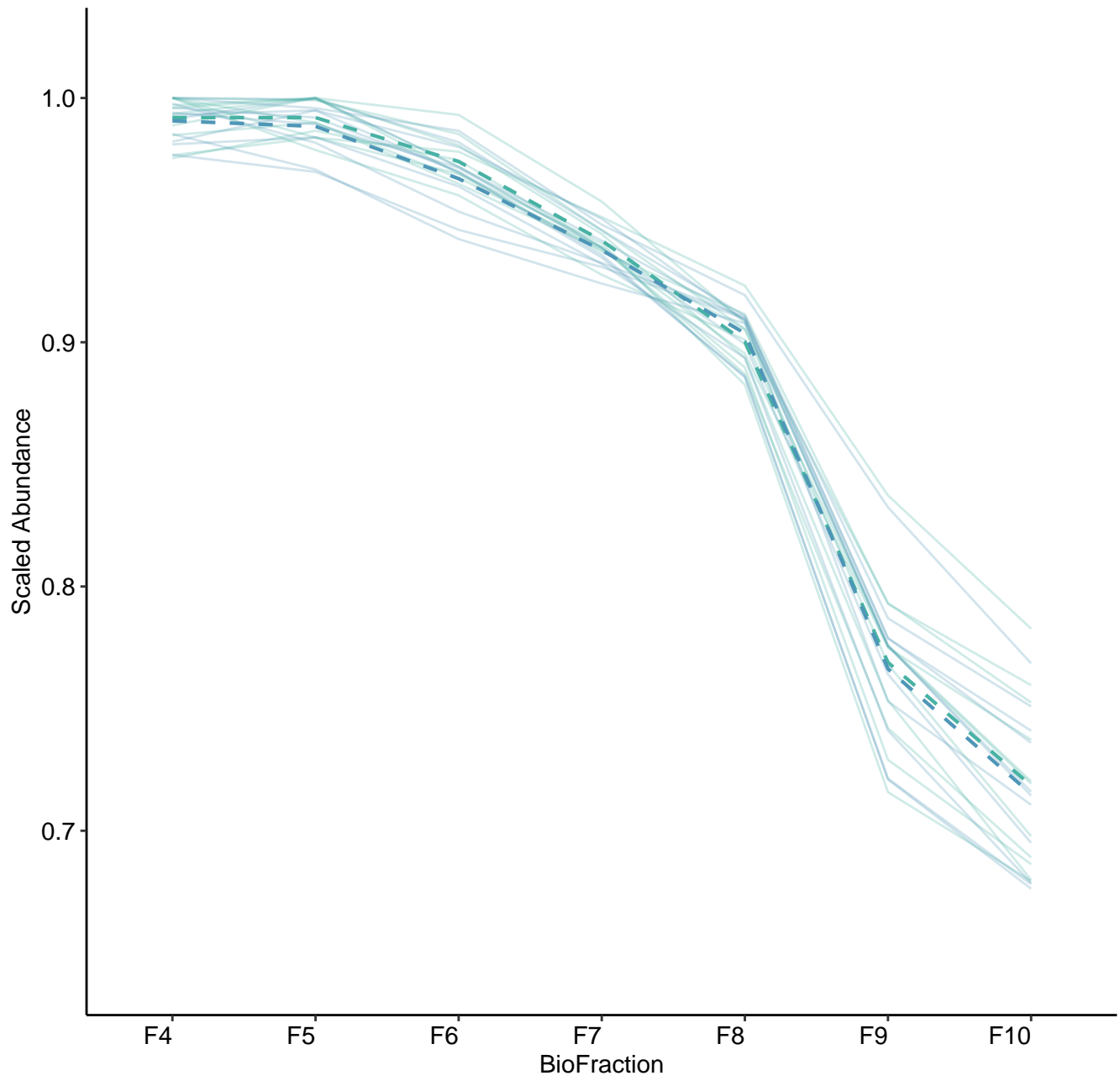
M249 (n =22)



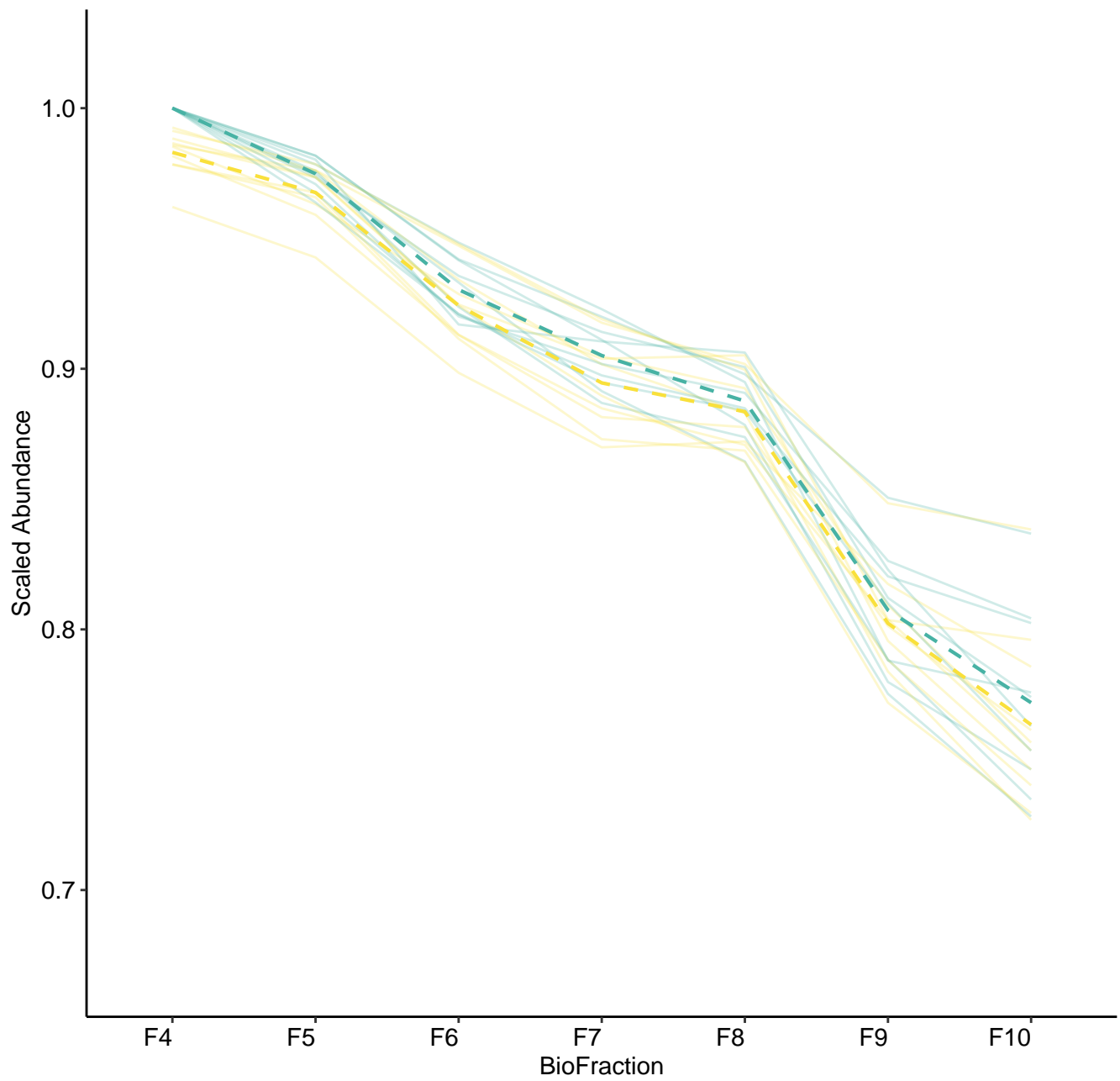
M250 (n =13)



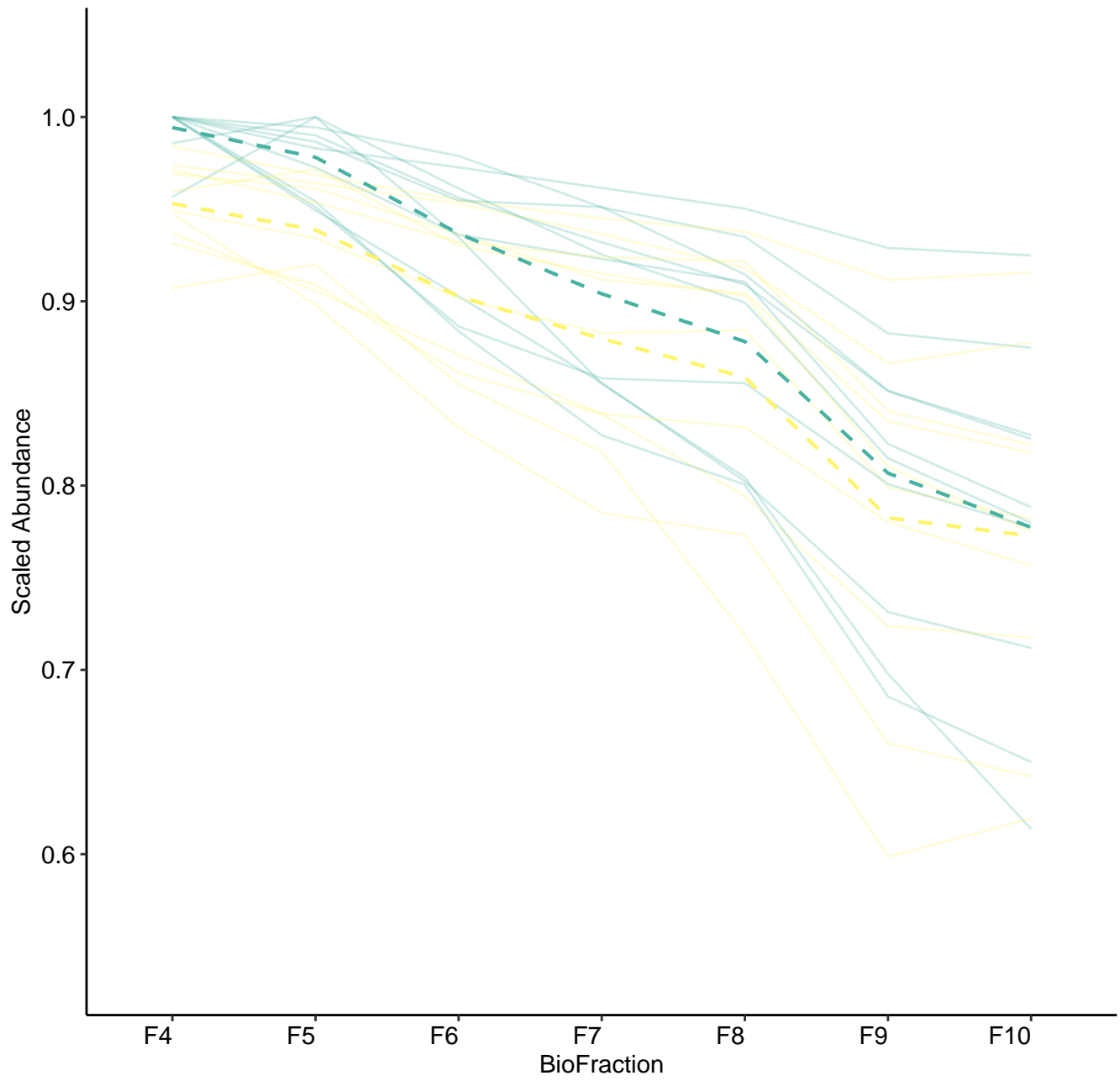
M251 (n =11)



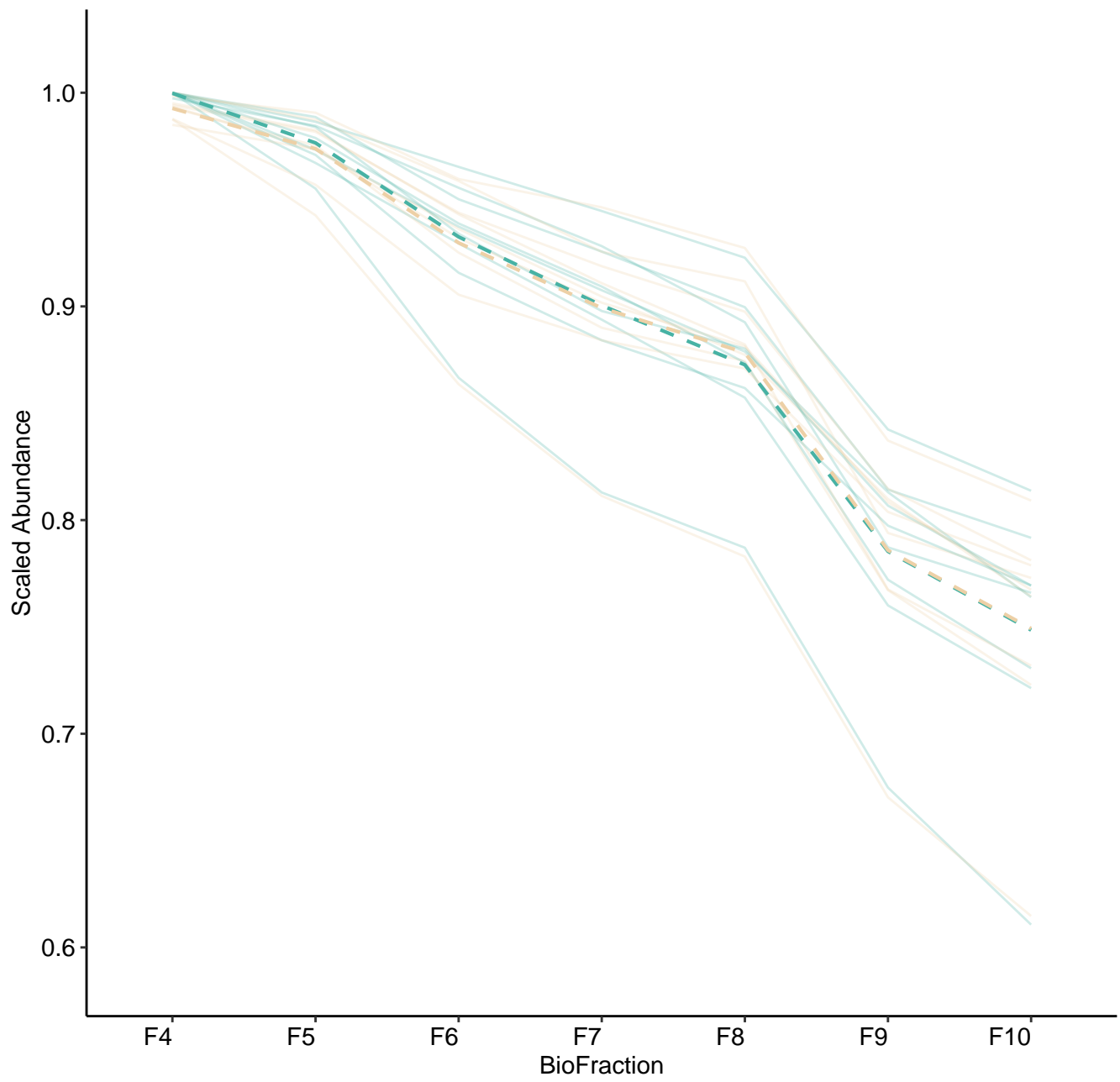
M252 (n =10)



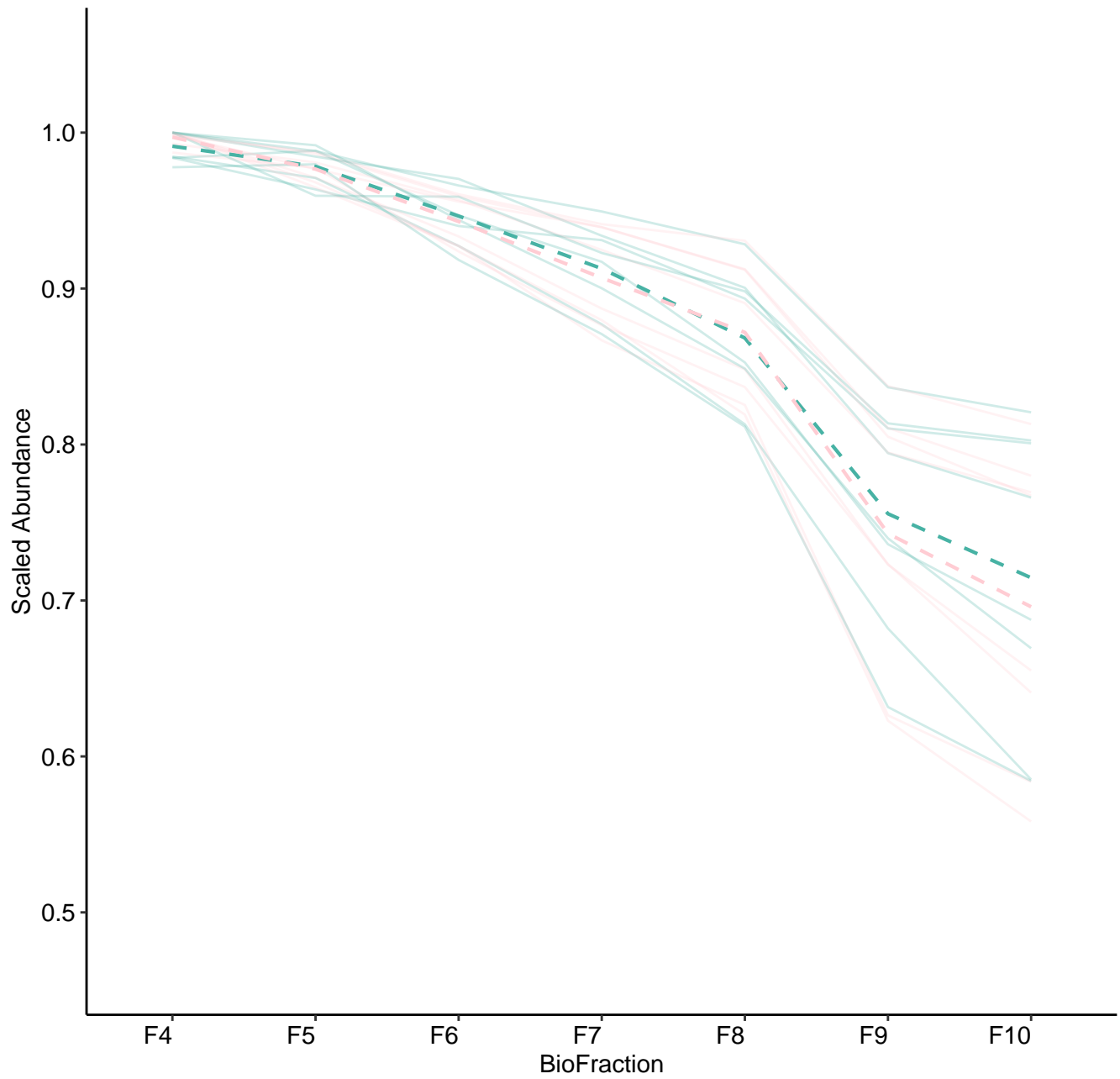
M253 (n =10)



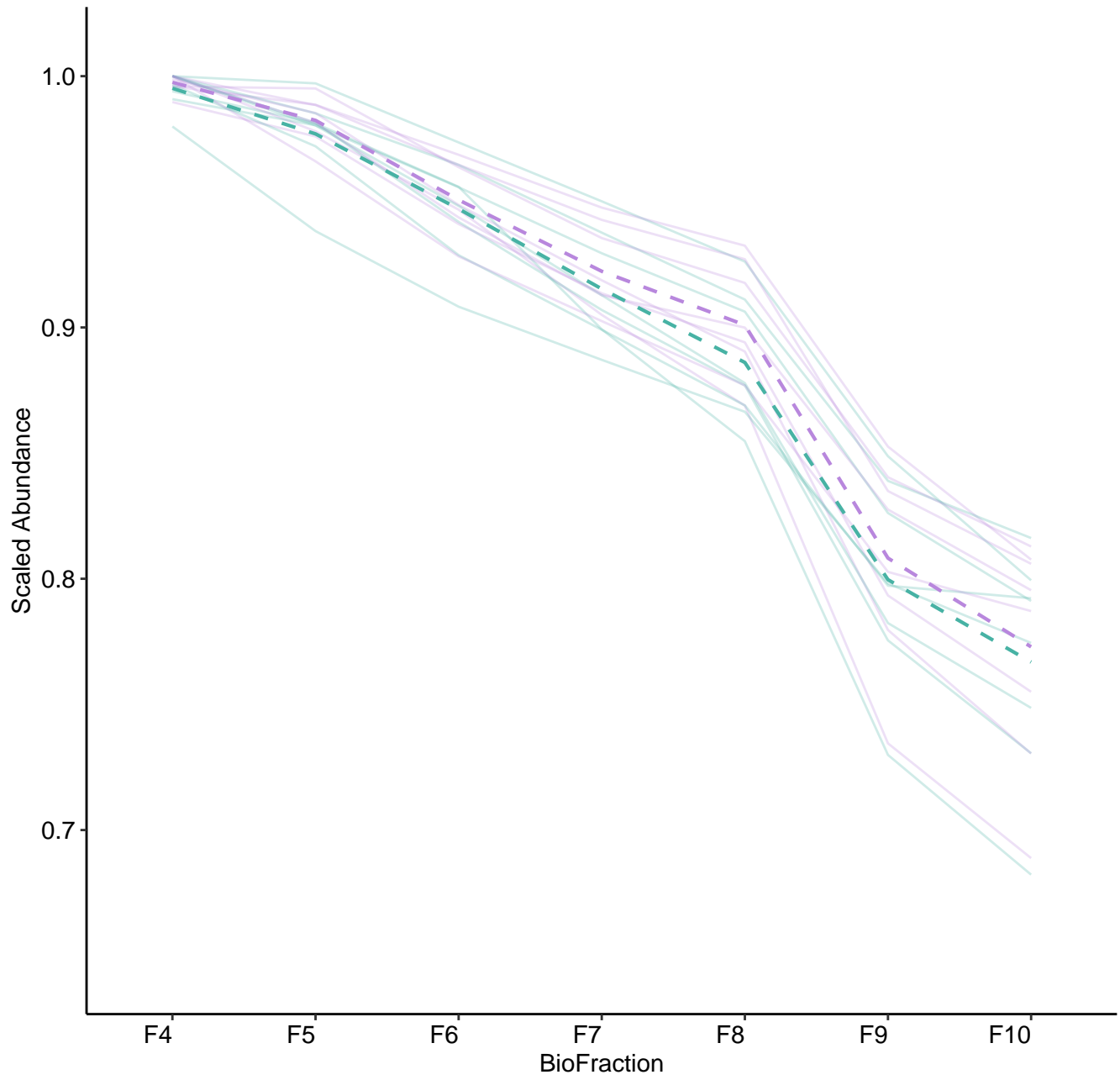
M254 (n=9)



M255 (n=8)

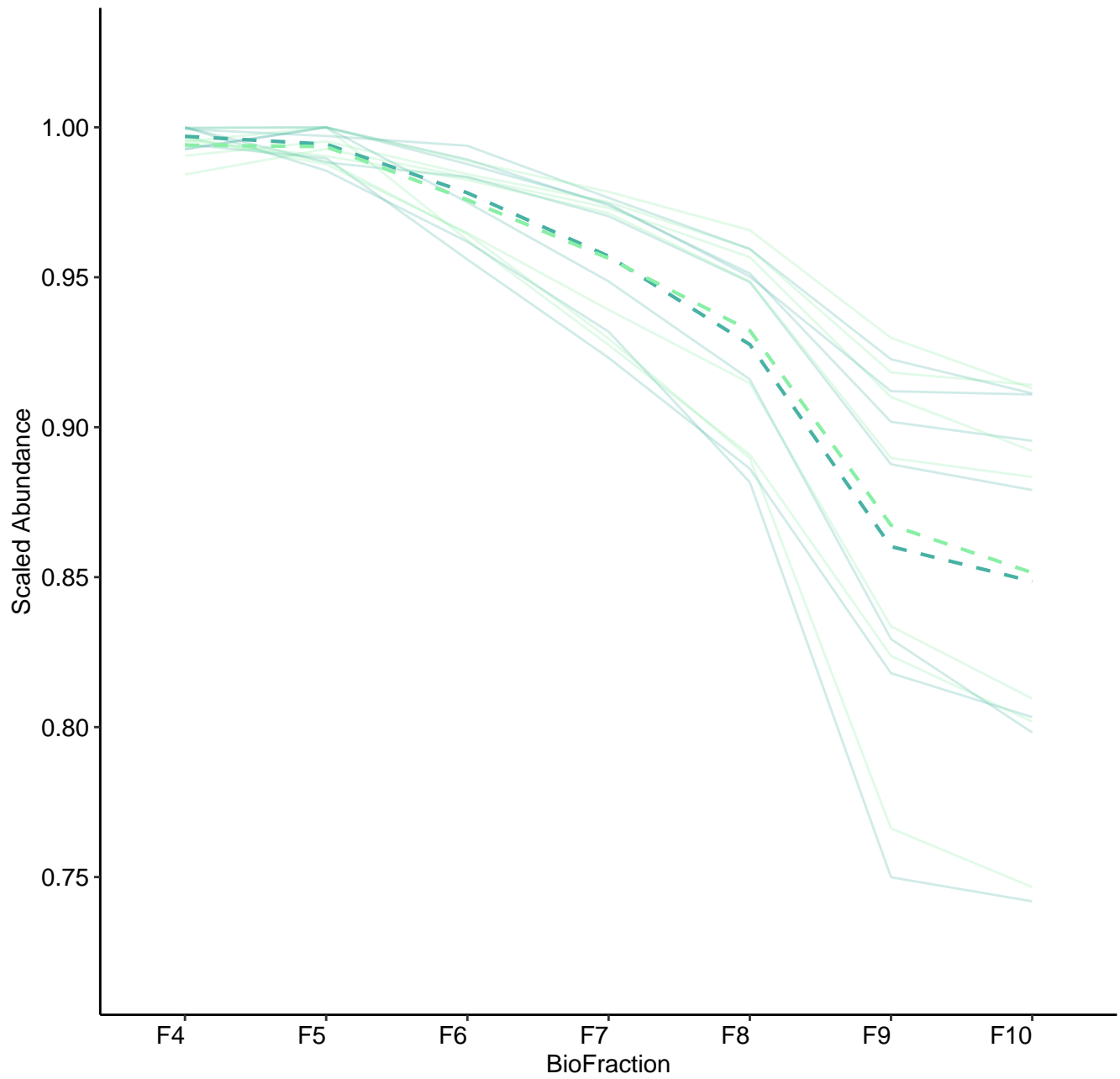


M256 (n =8)

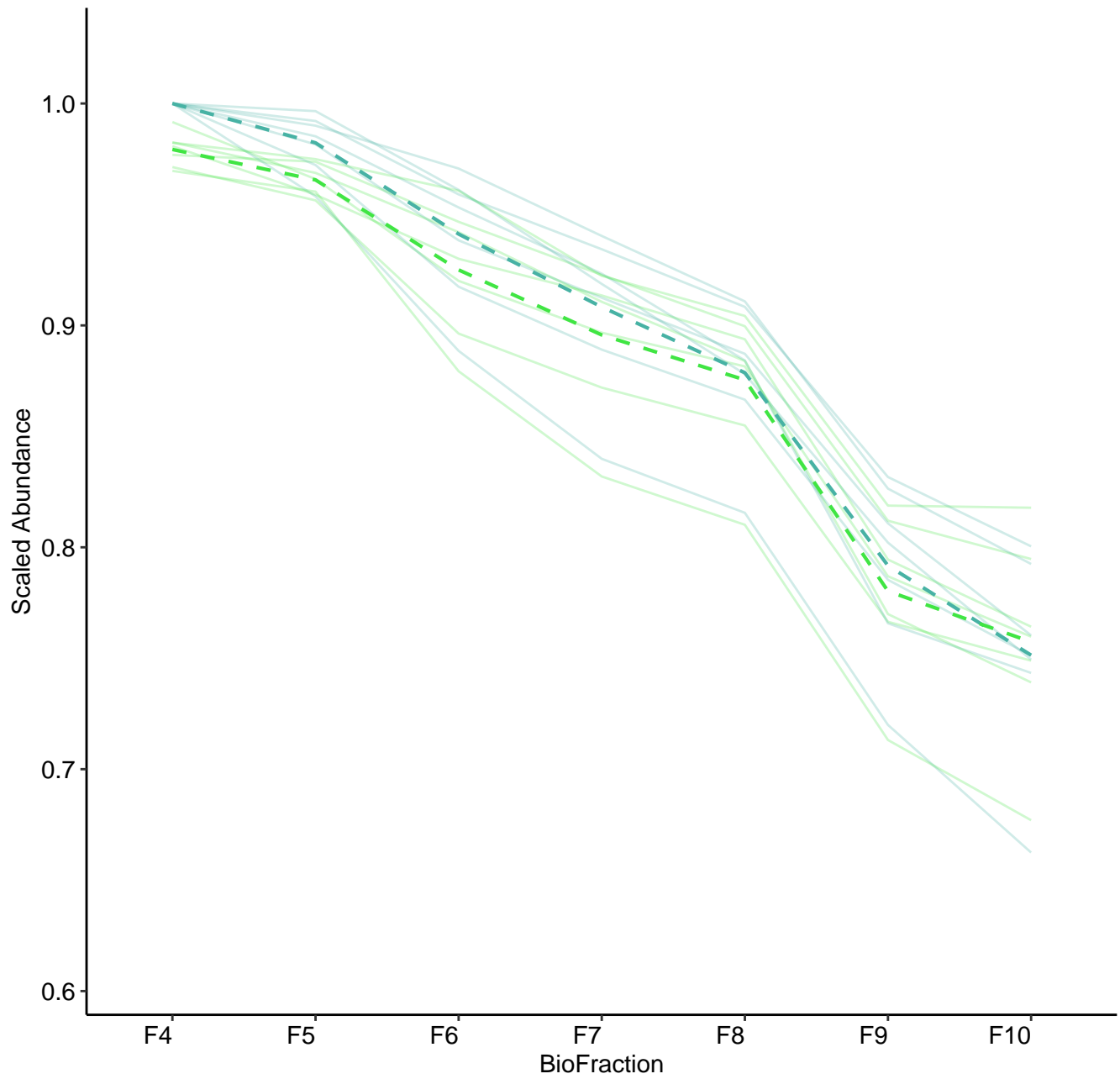




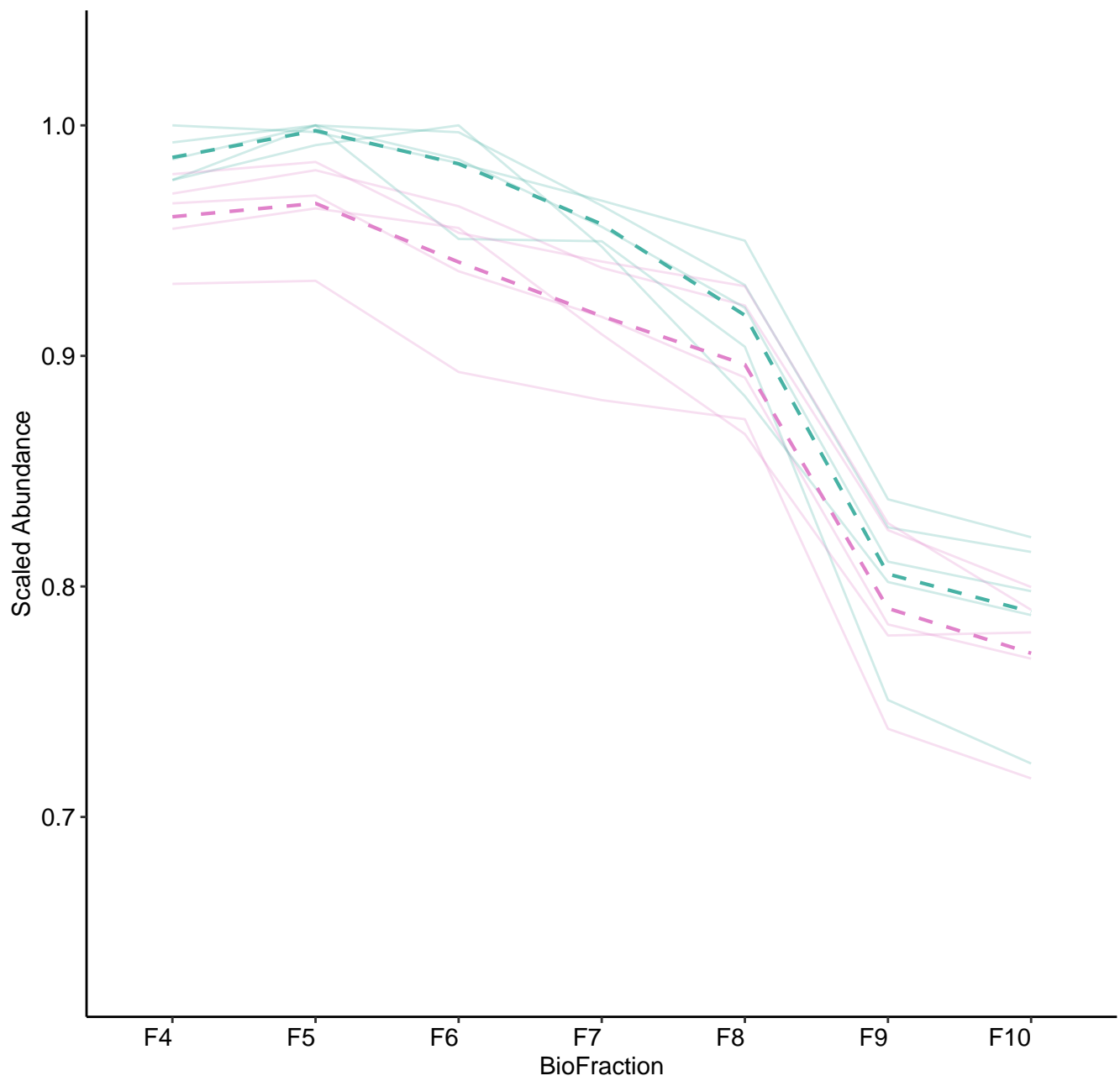
M257 (n =7)



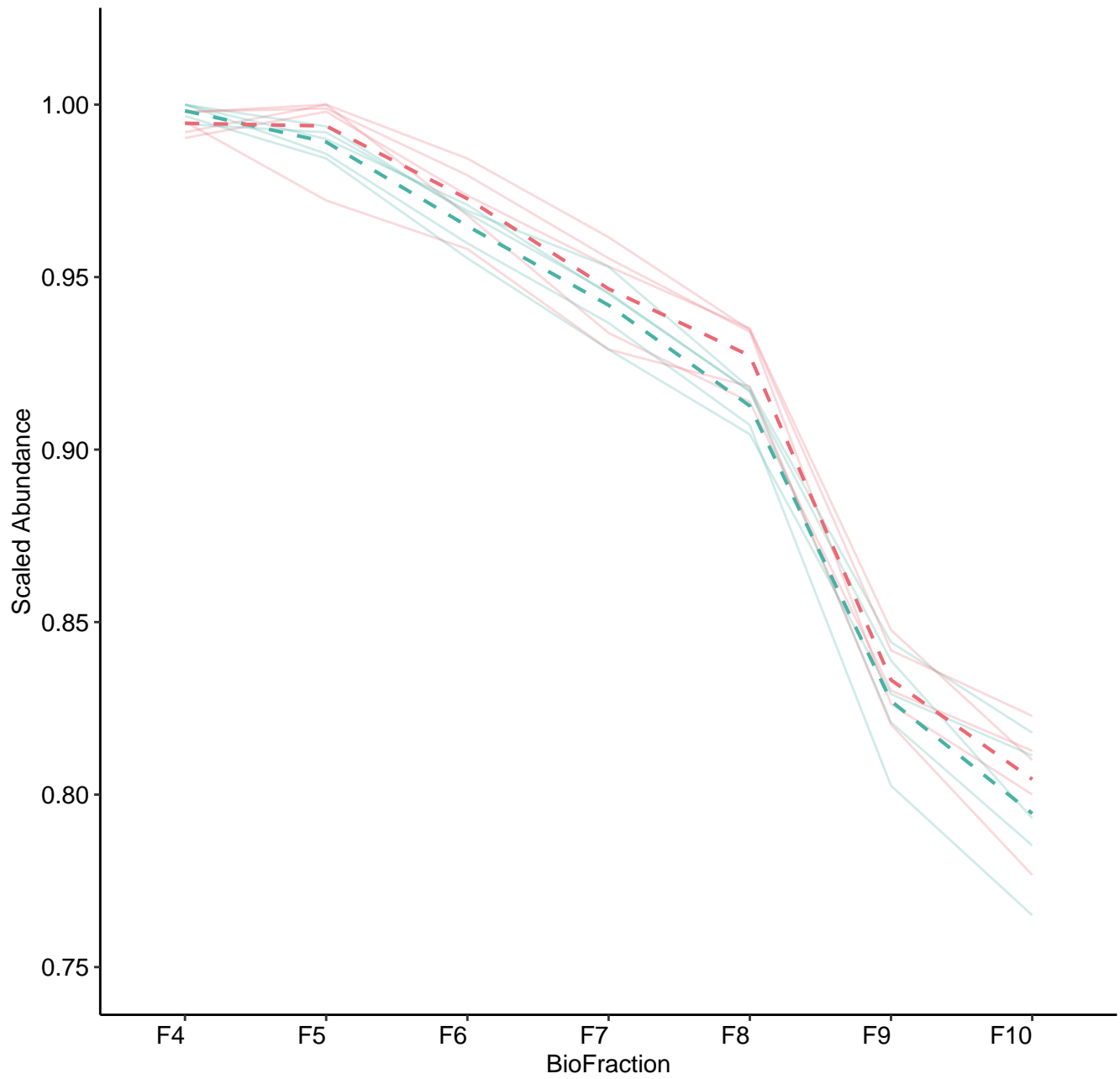
M258 (n =7)



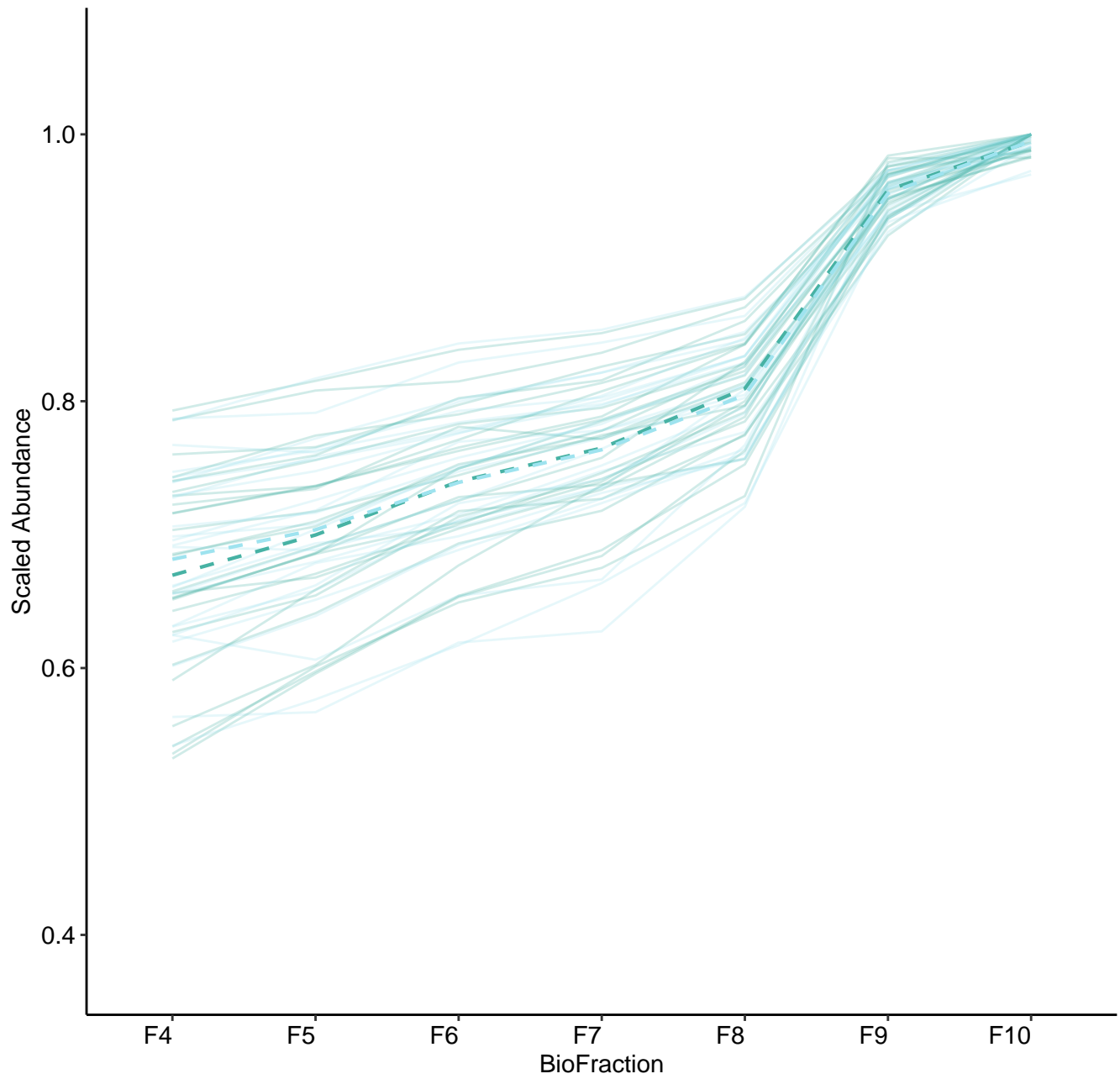
M259 (n =5)



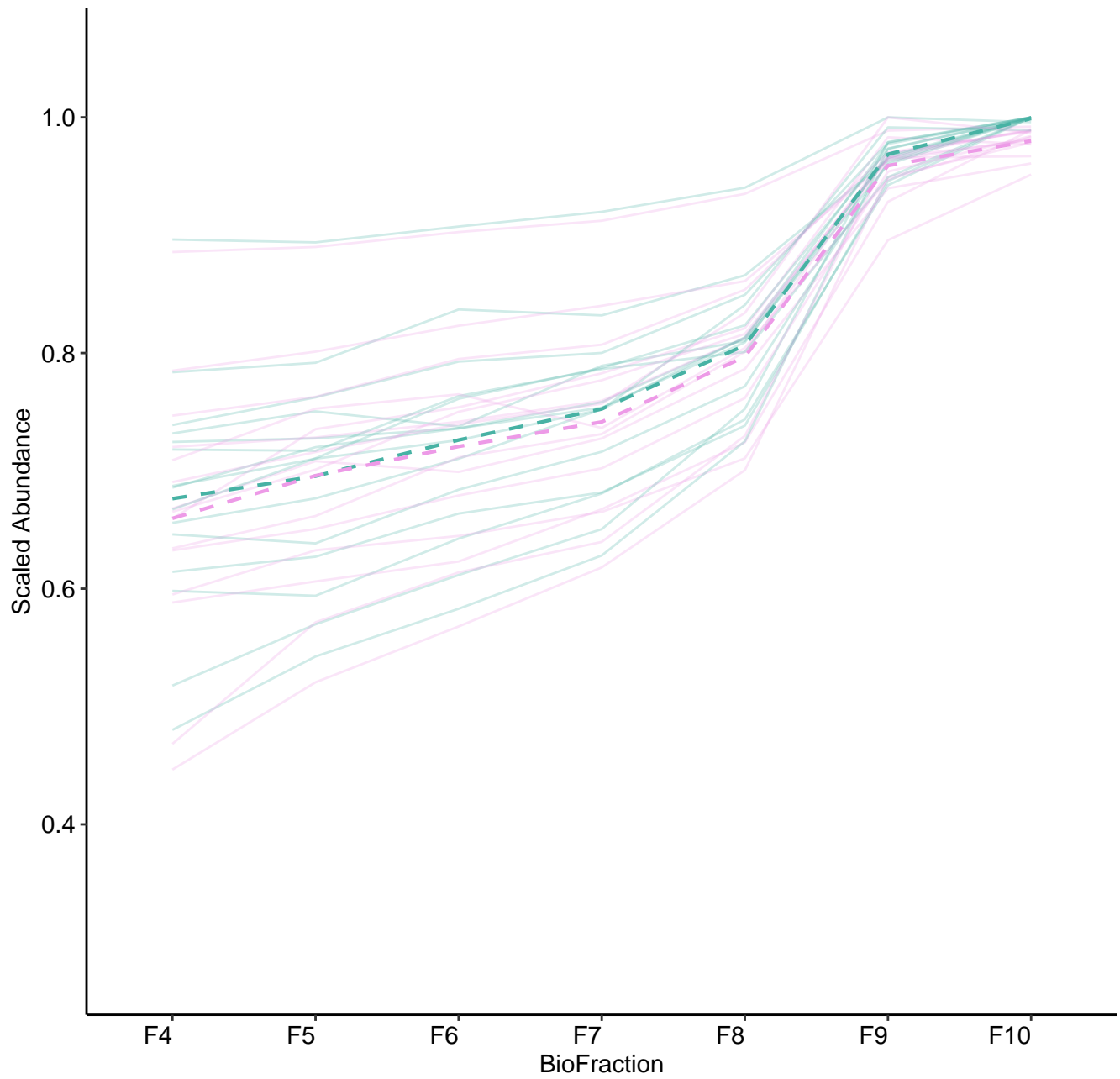
M260 (n =5)



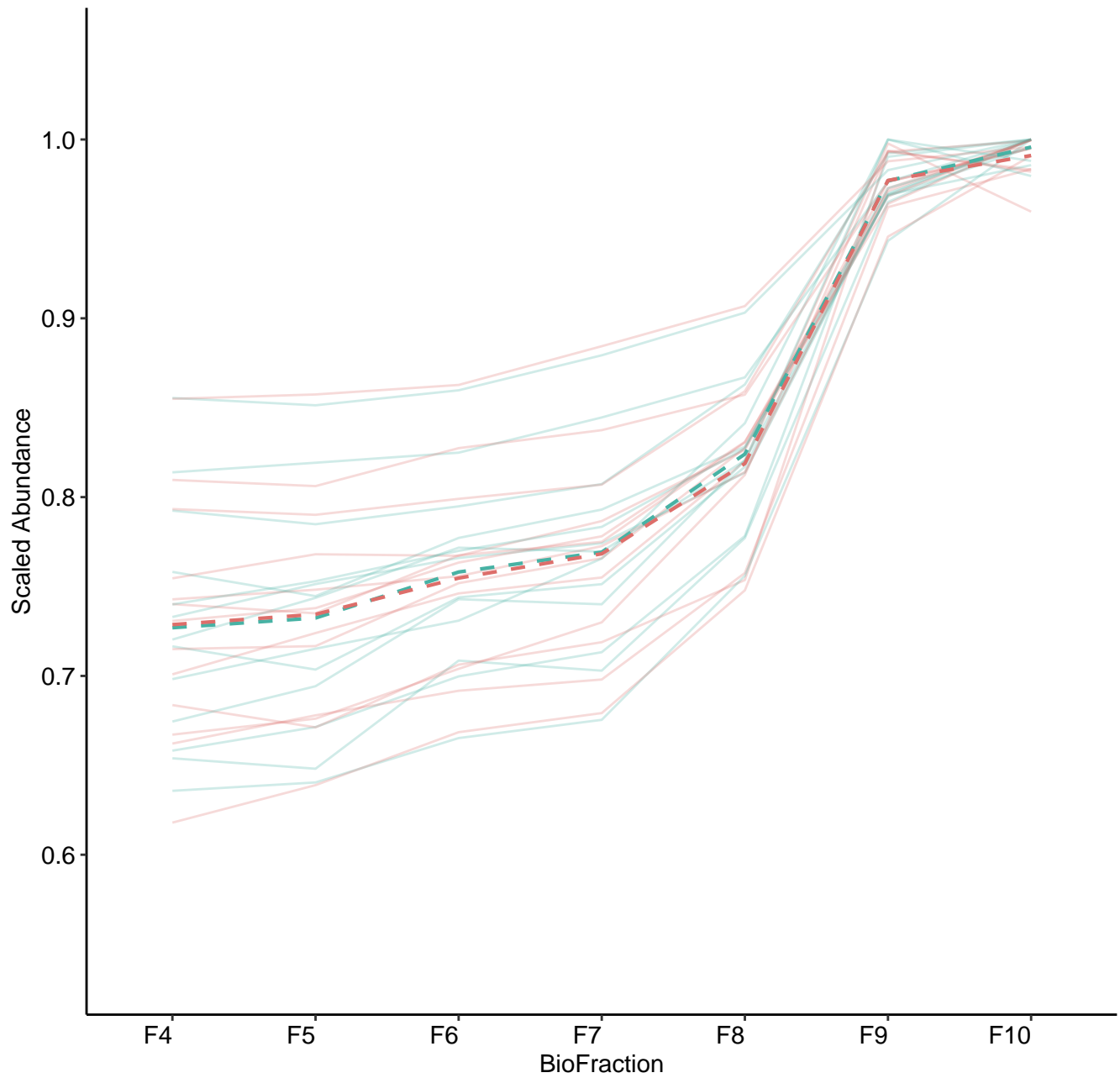
M261 (n =26)



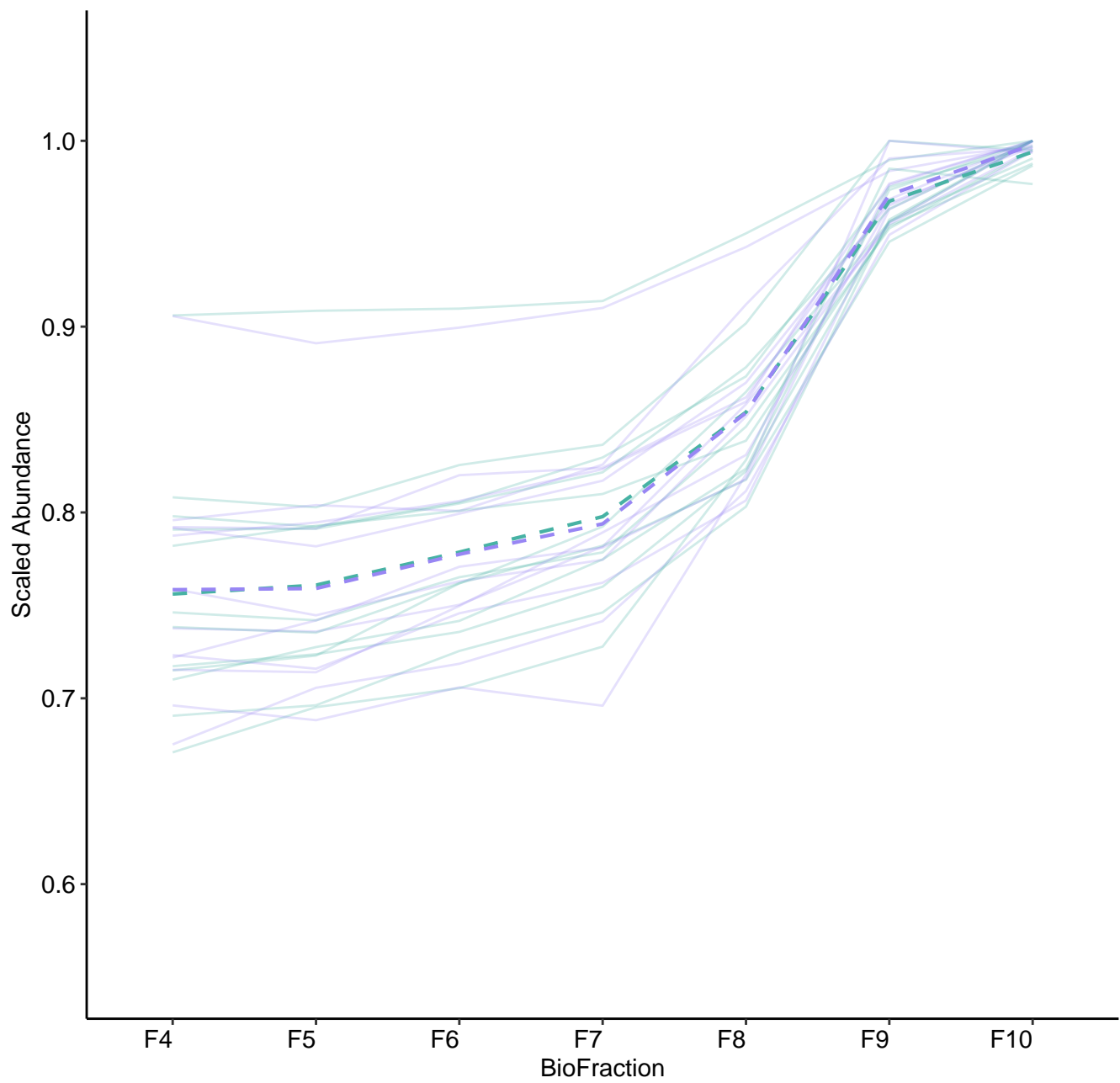
M262 (n =15)



M263 (n =13)

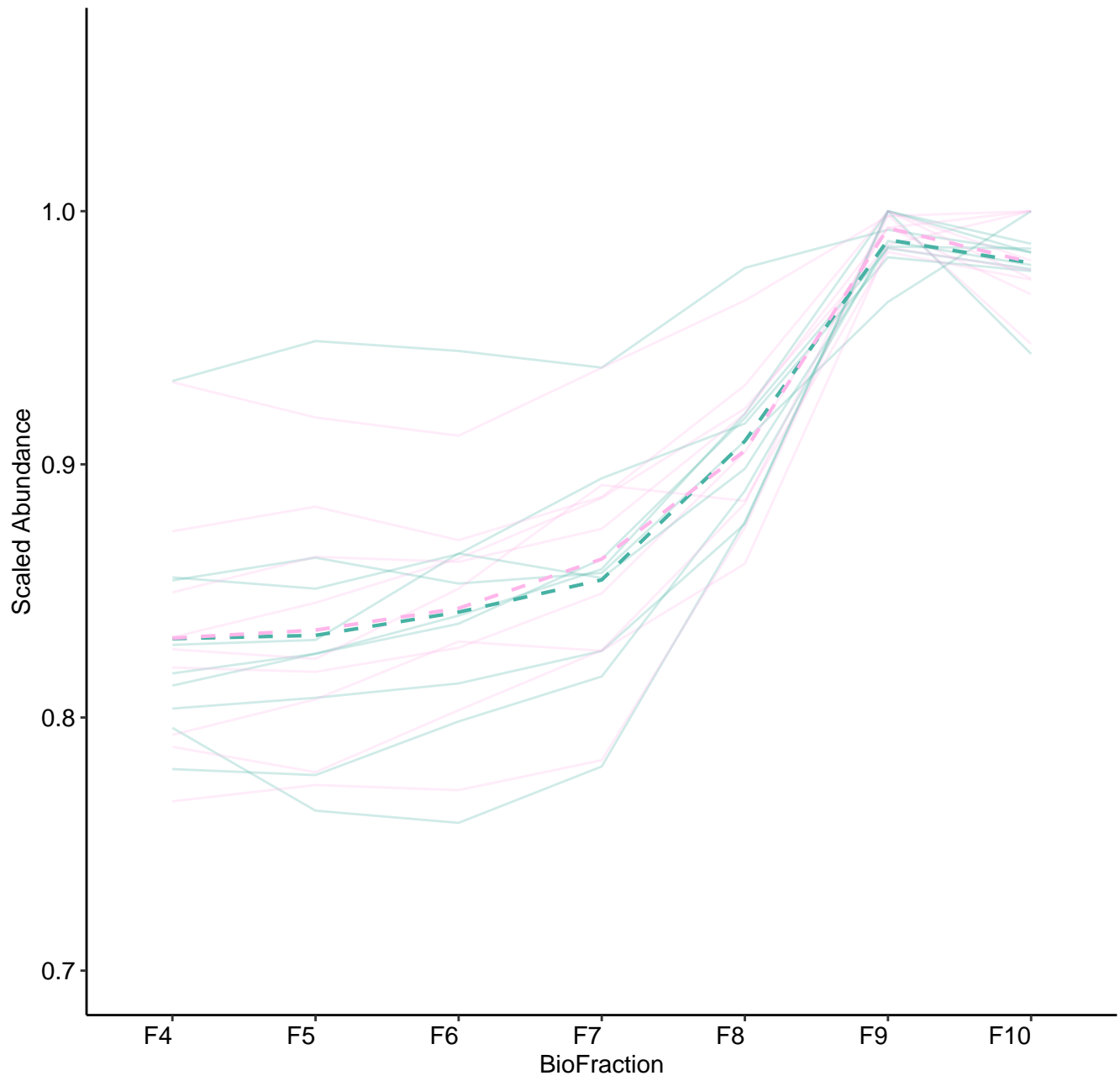


M264 (n =12)

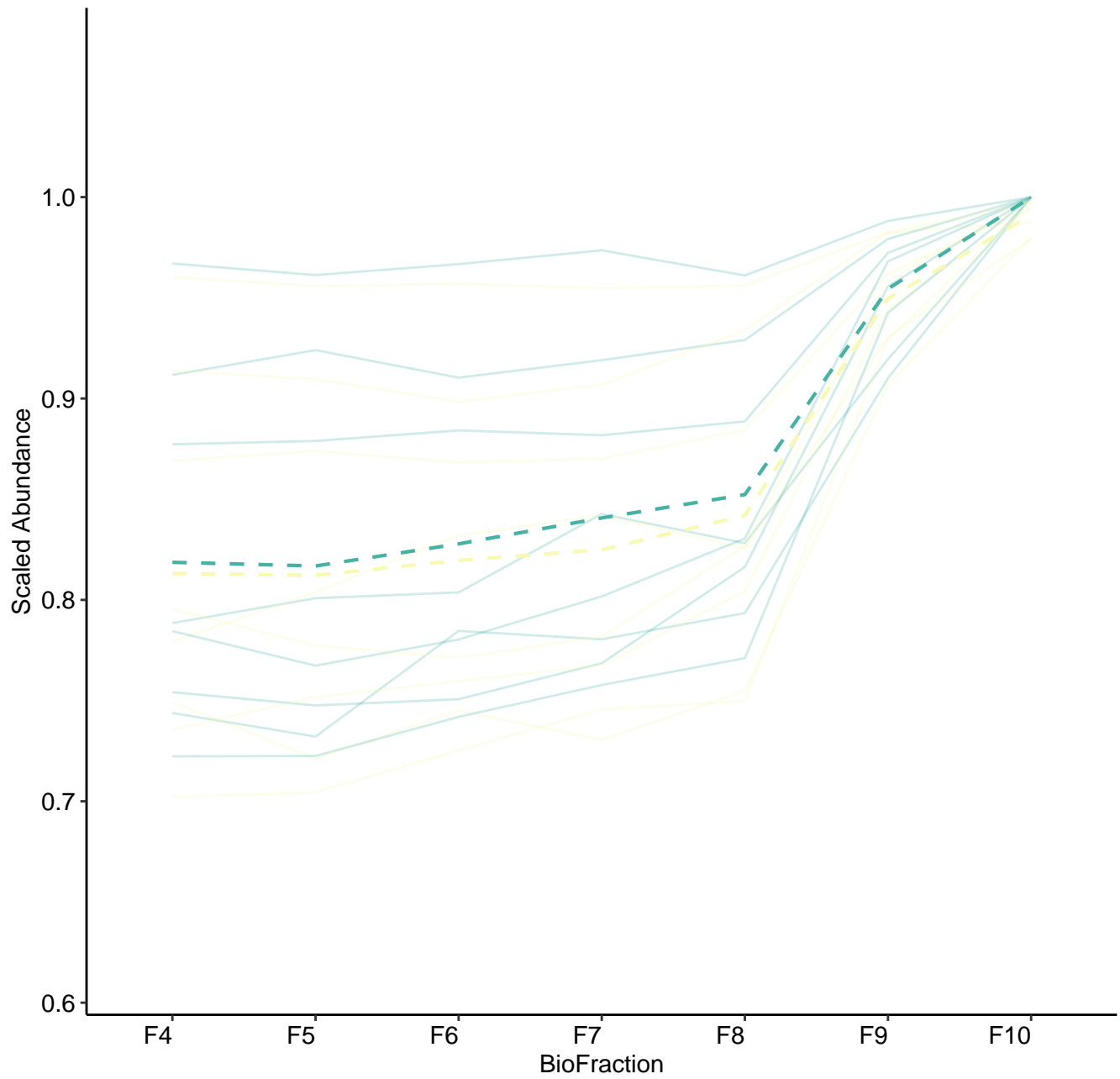




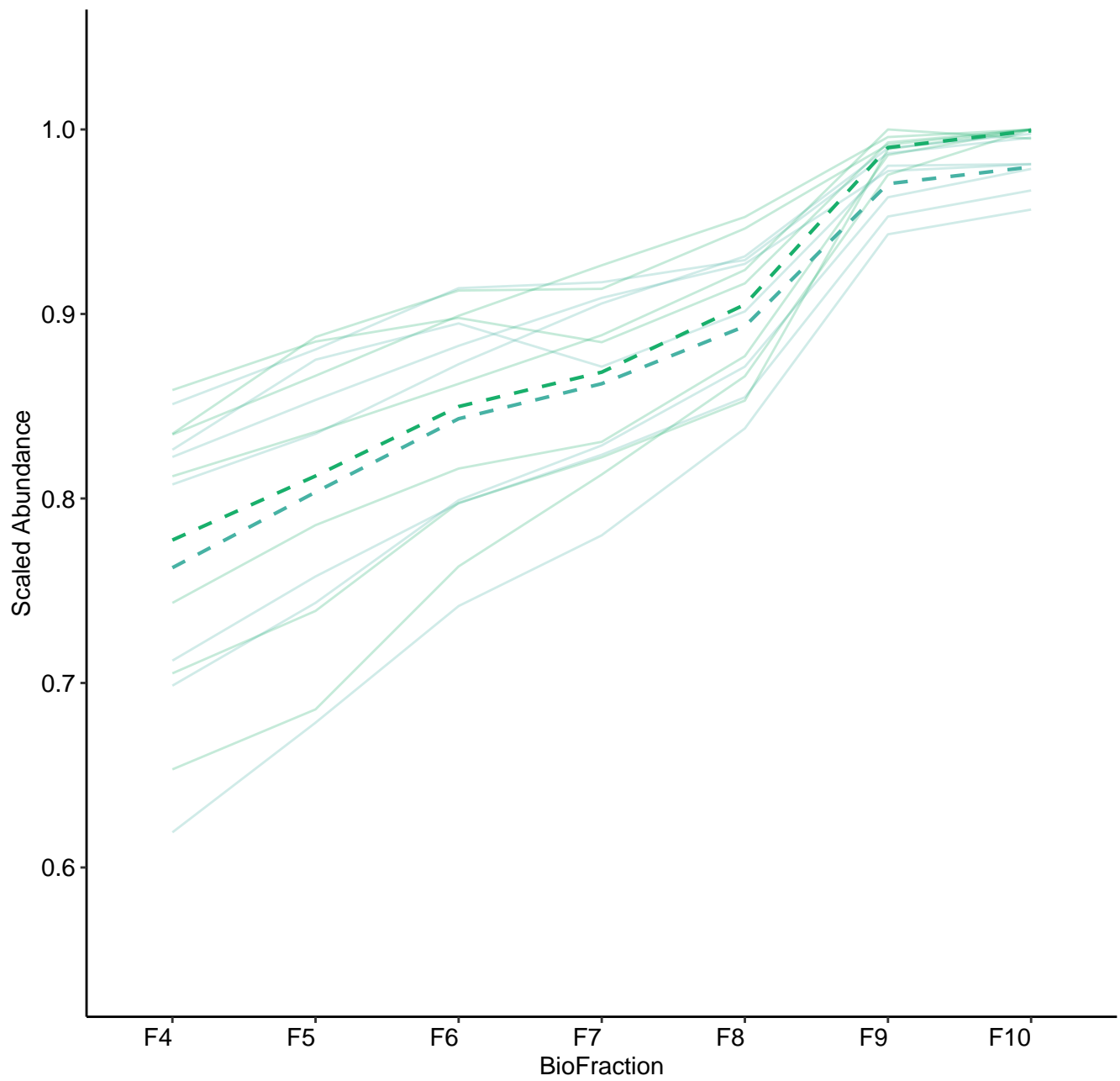
M265 (n =9)



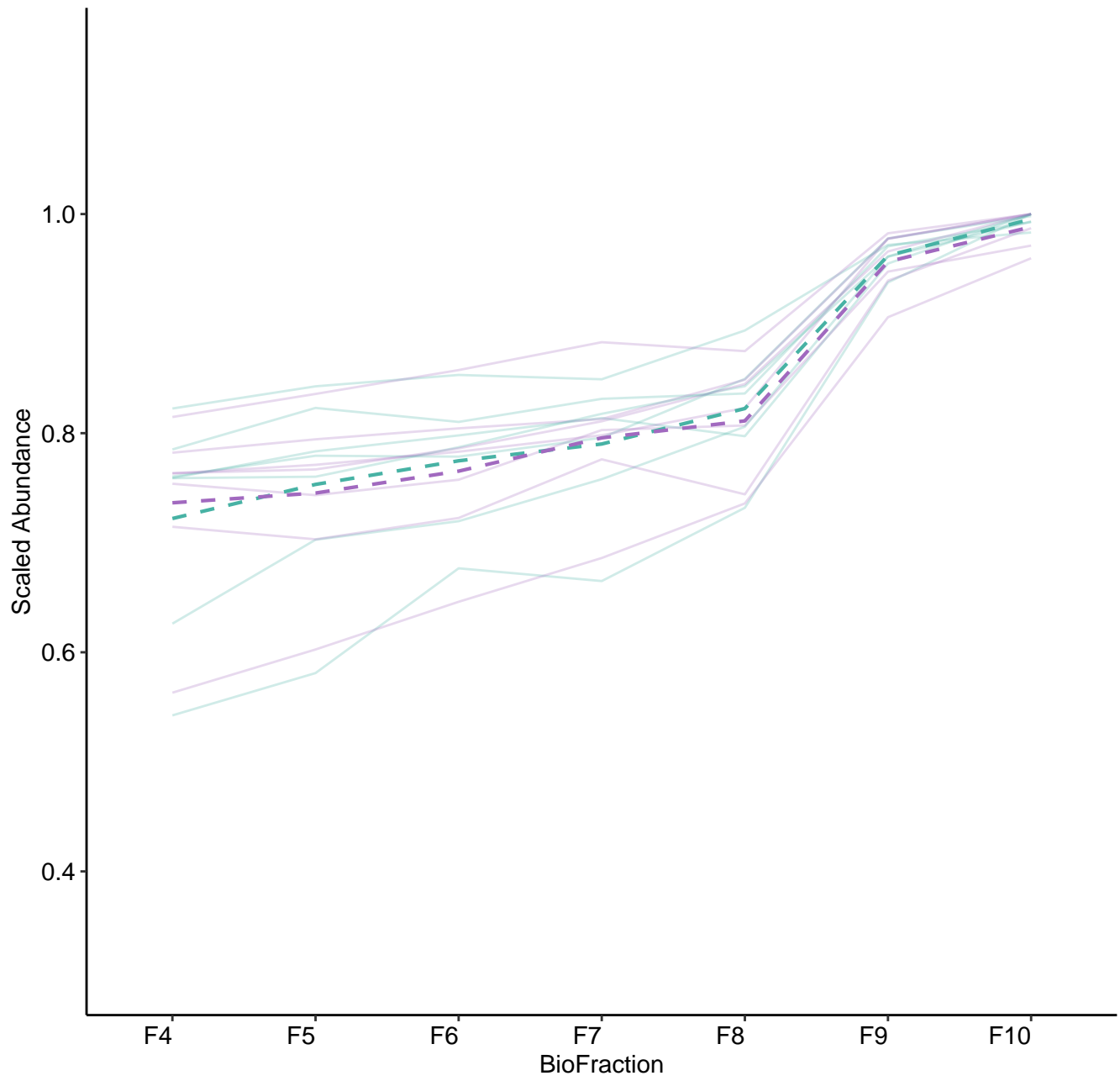
M266 (n =8)



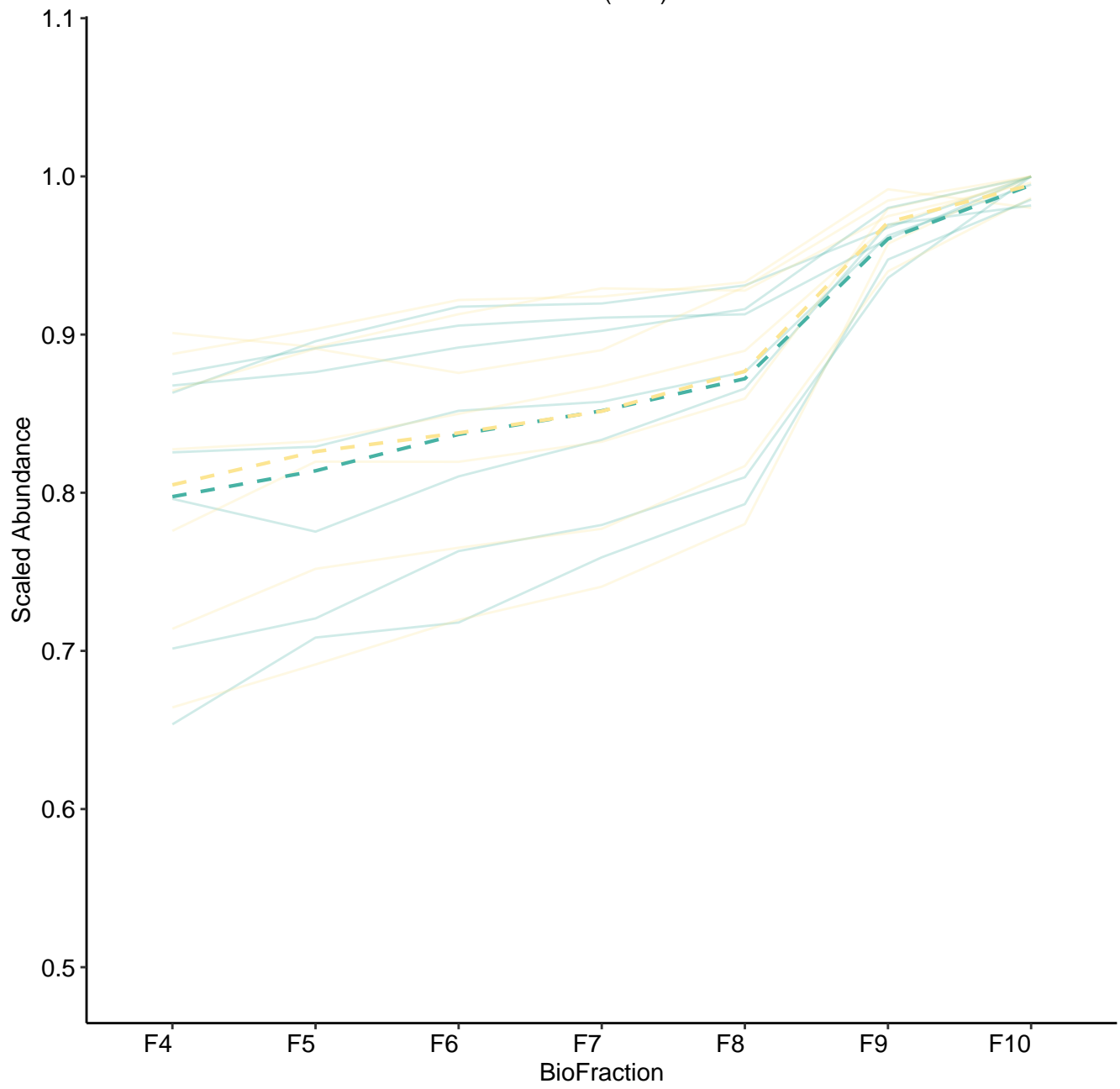
M267 (n =7)



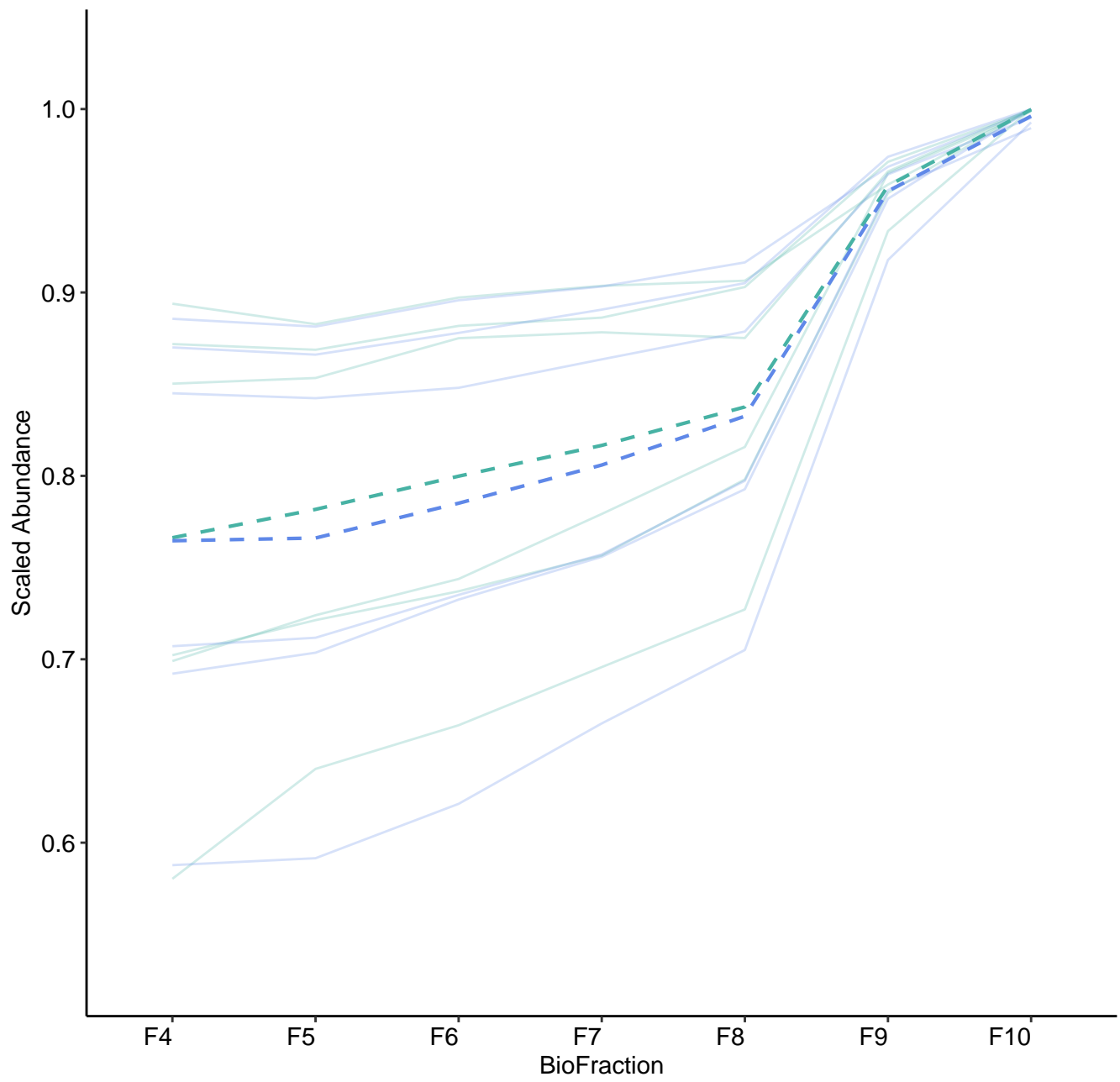
M268 (n =7)



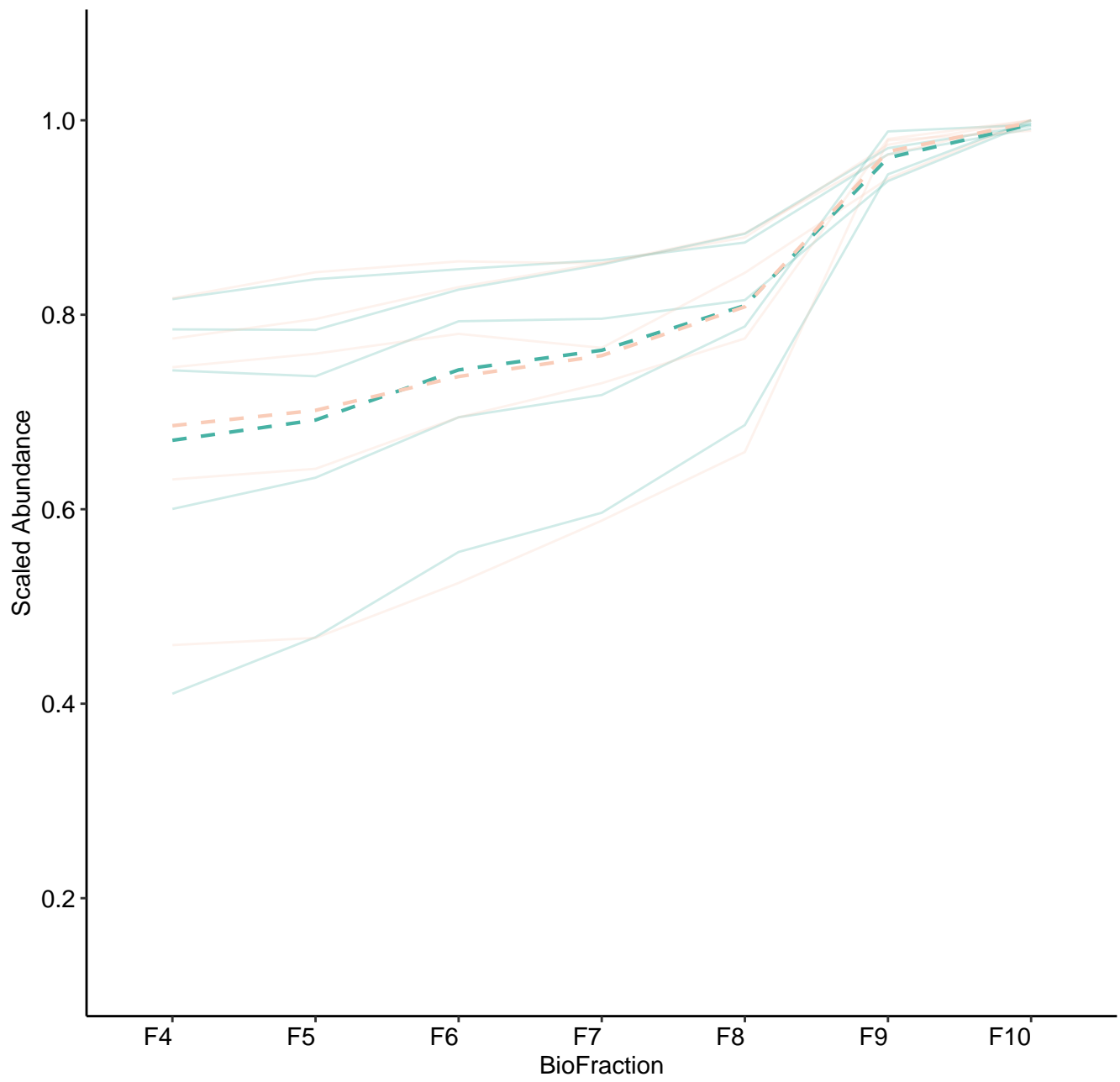
M269 (n =7)



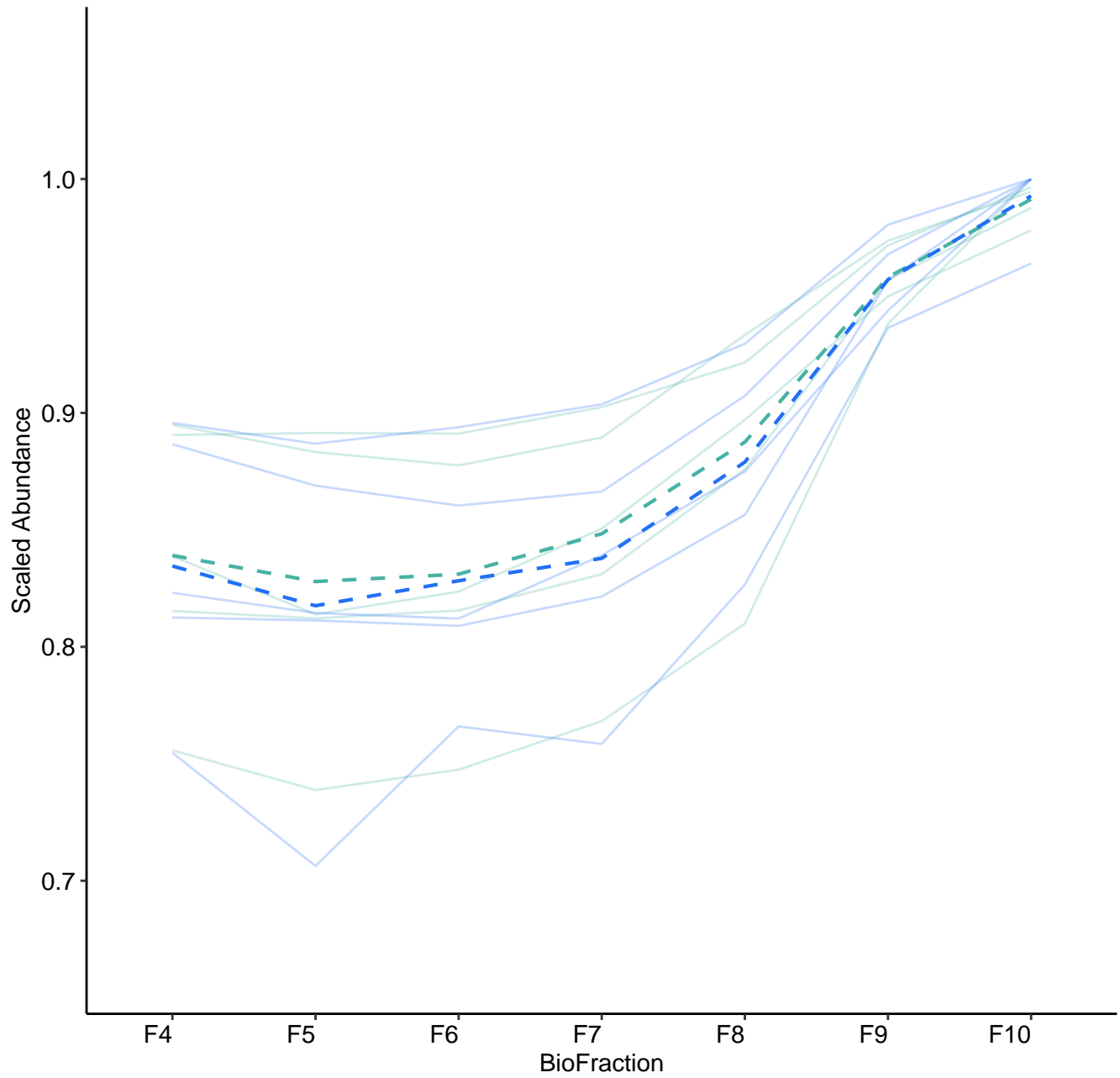
M270 (n =6)



M271 (n =5)

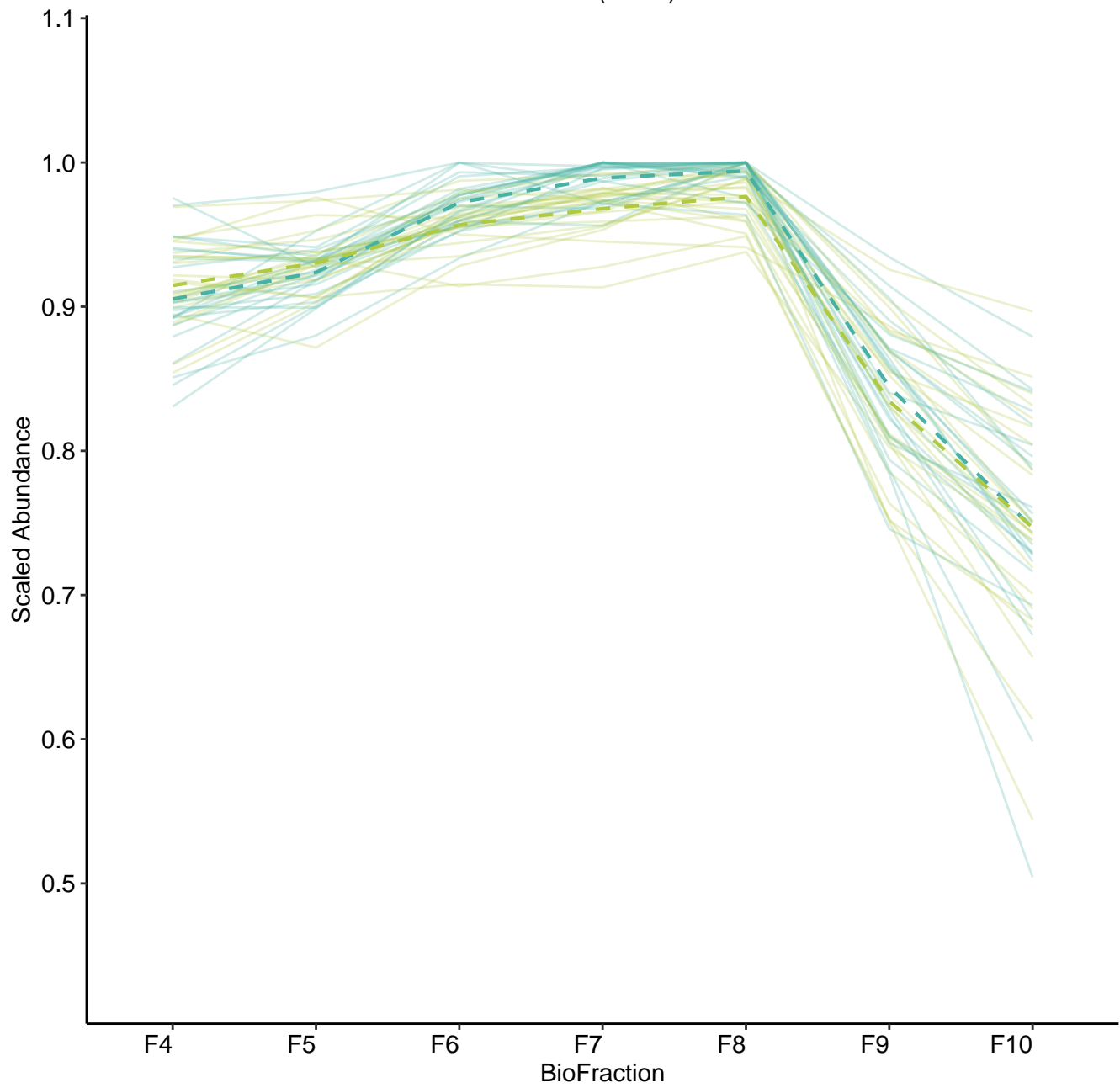


M272 (n =5)

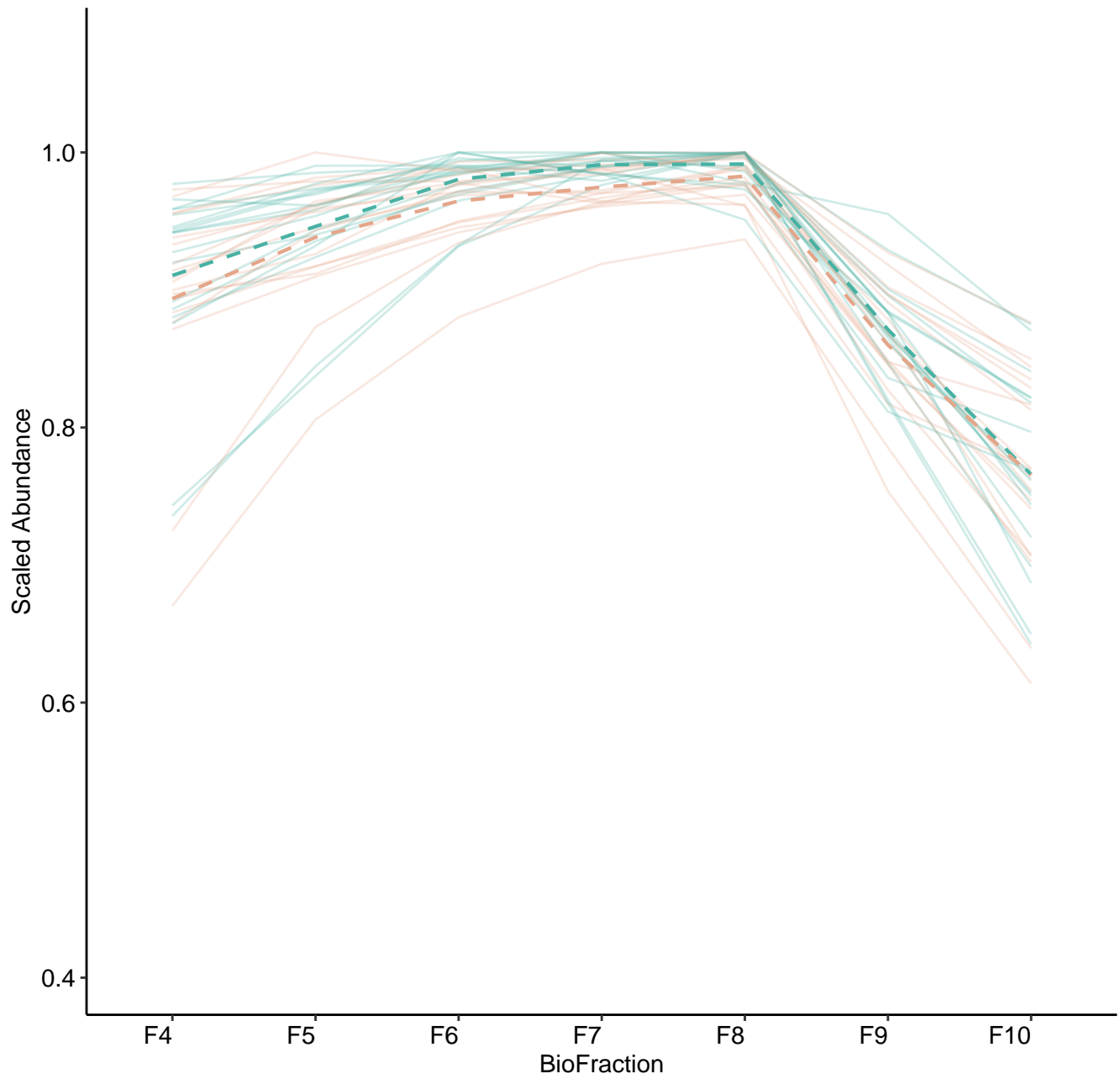




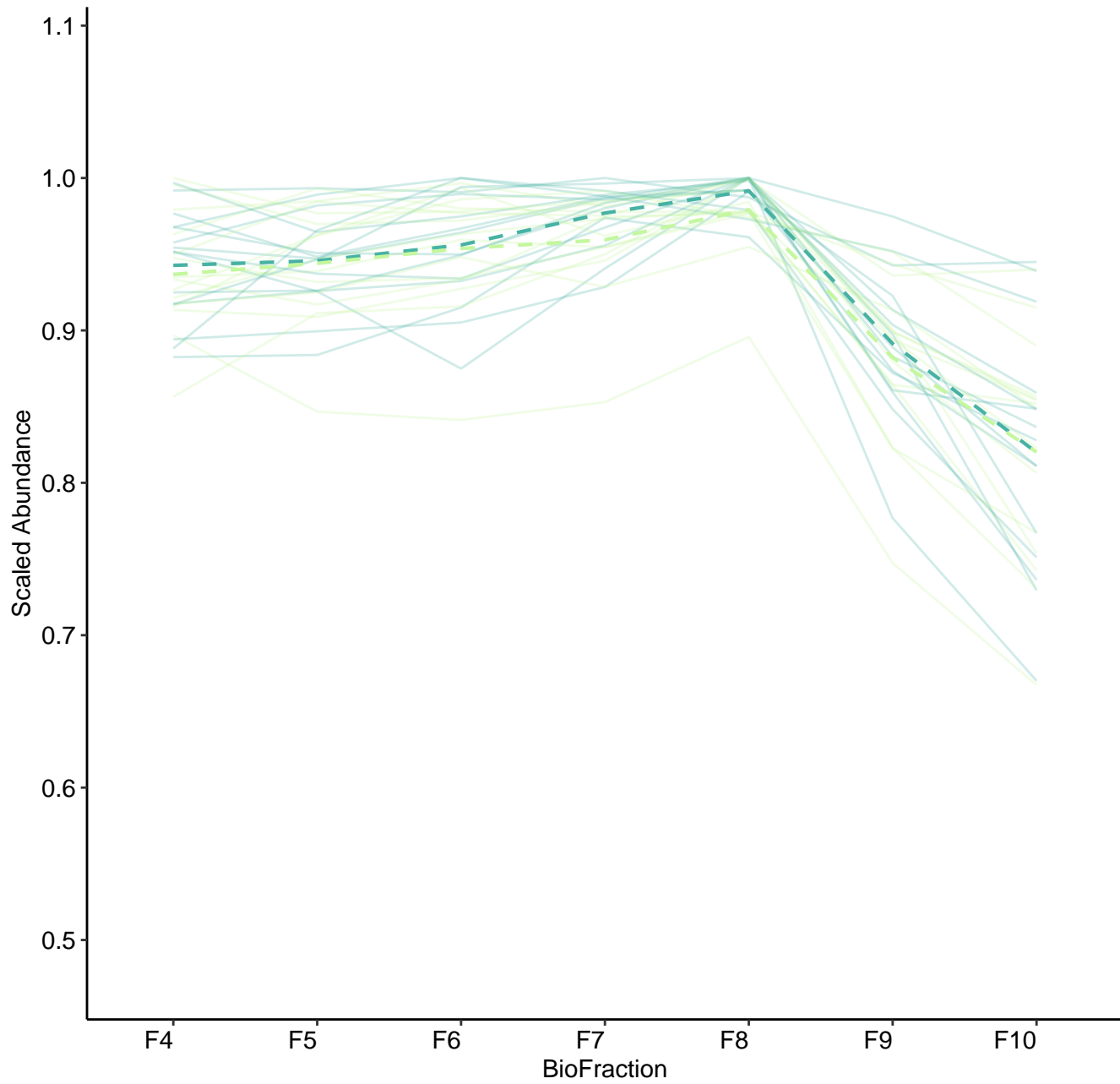
M273 (n =24)



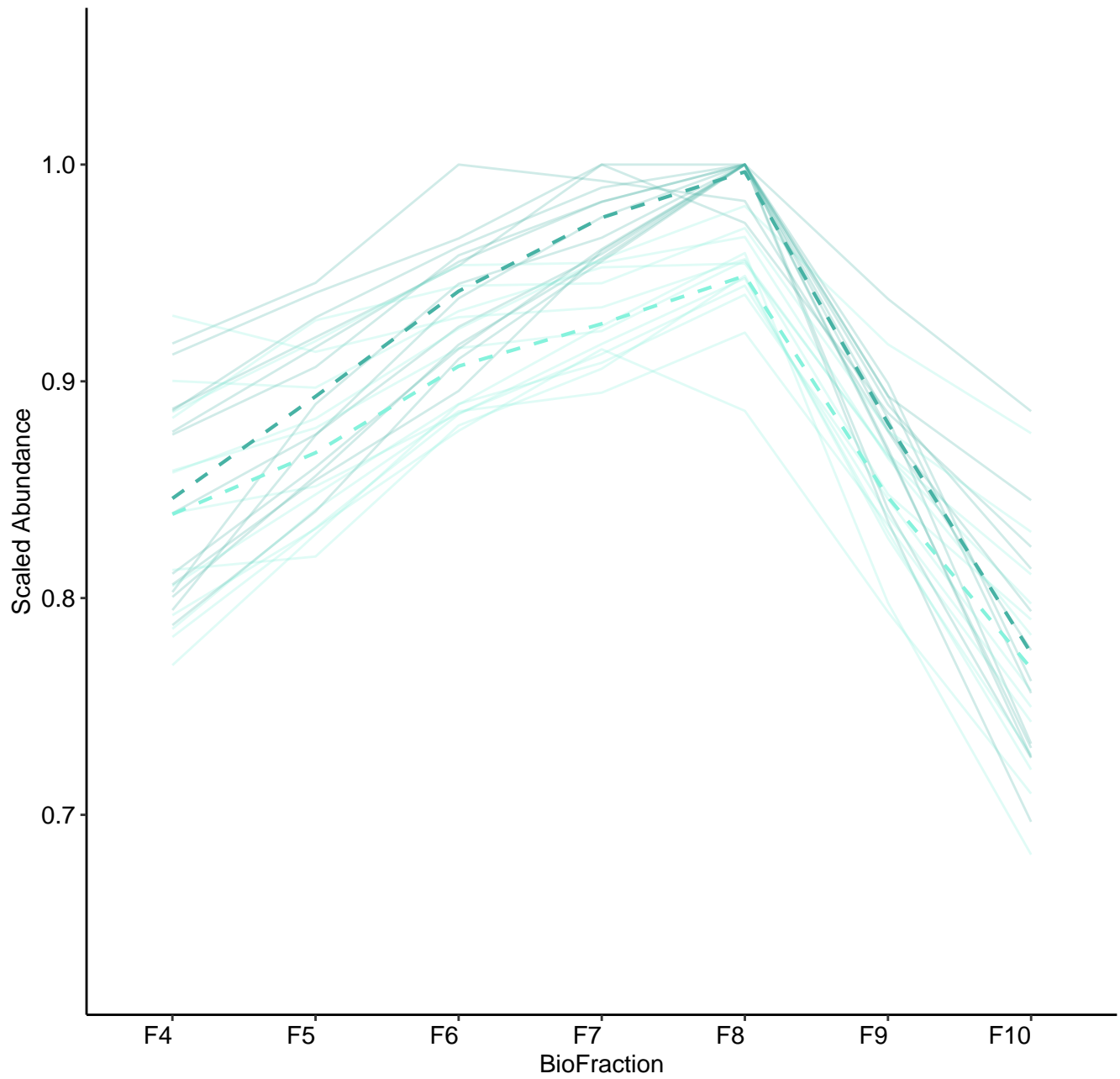
M274 (n =18)



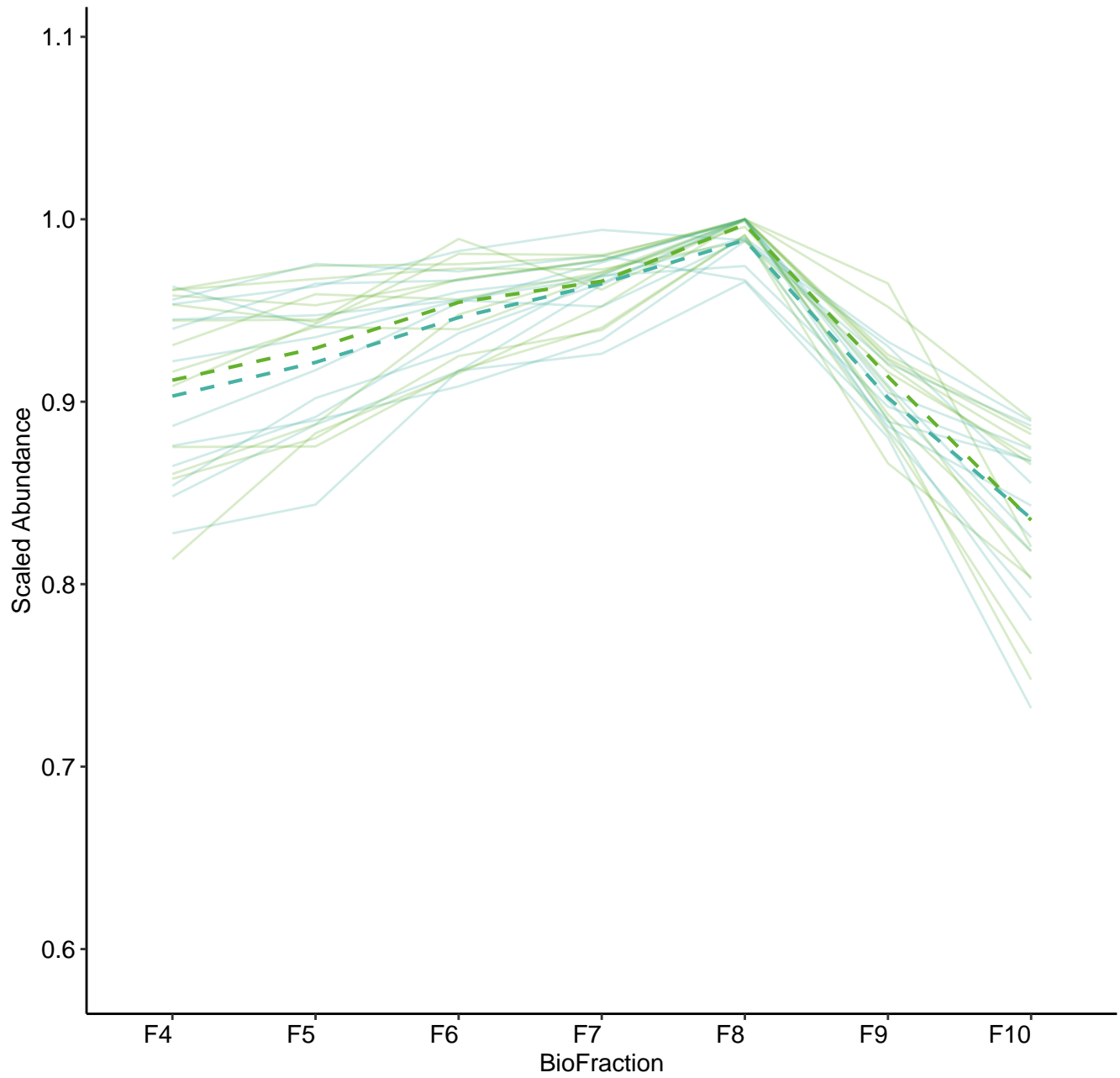
M275 (n =15)



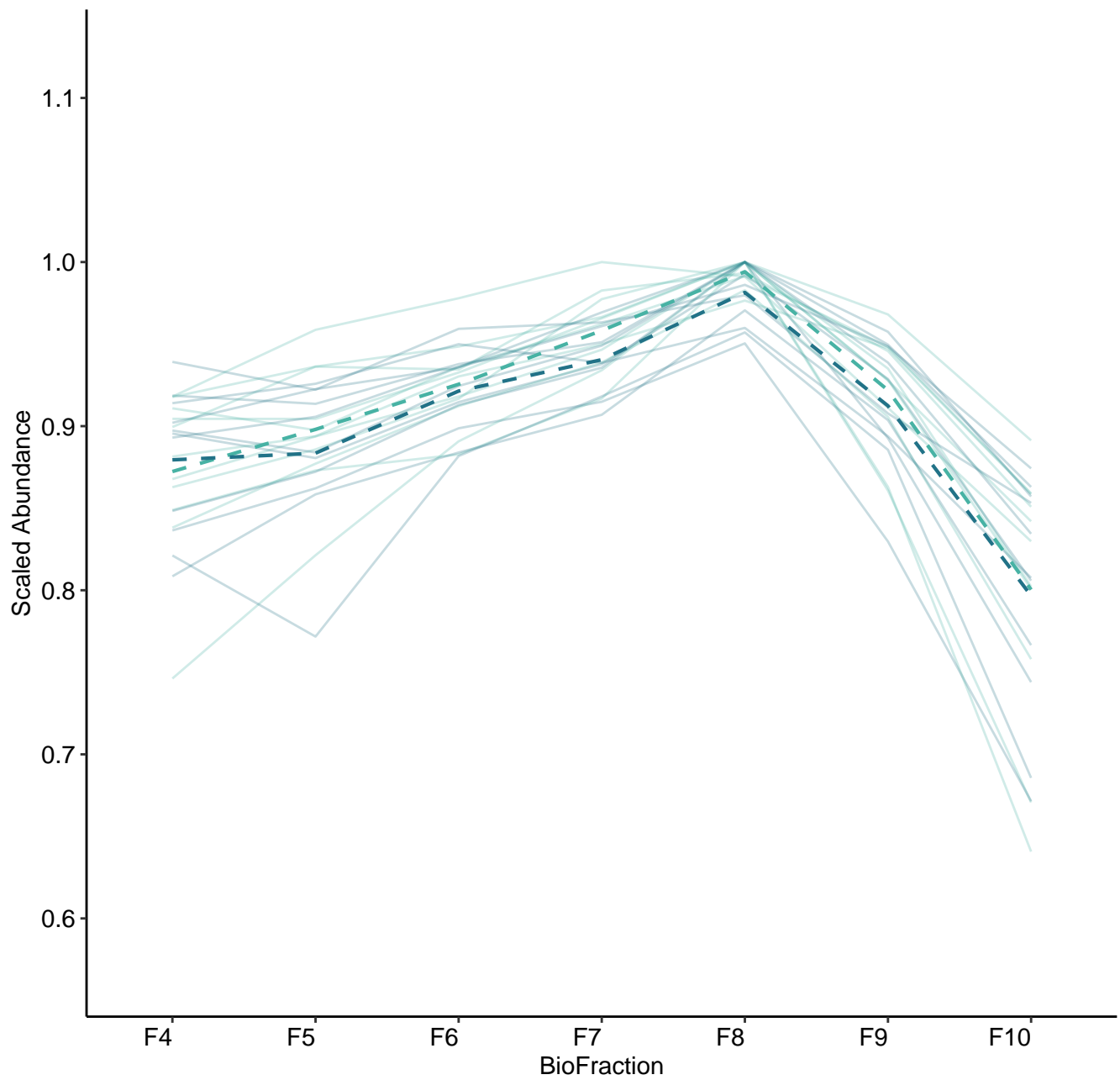
M276 (n =13)



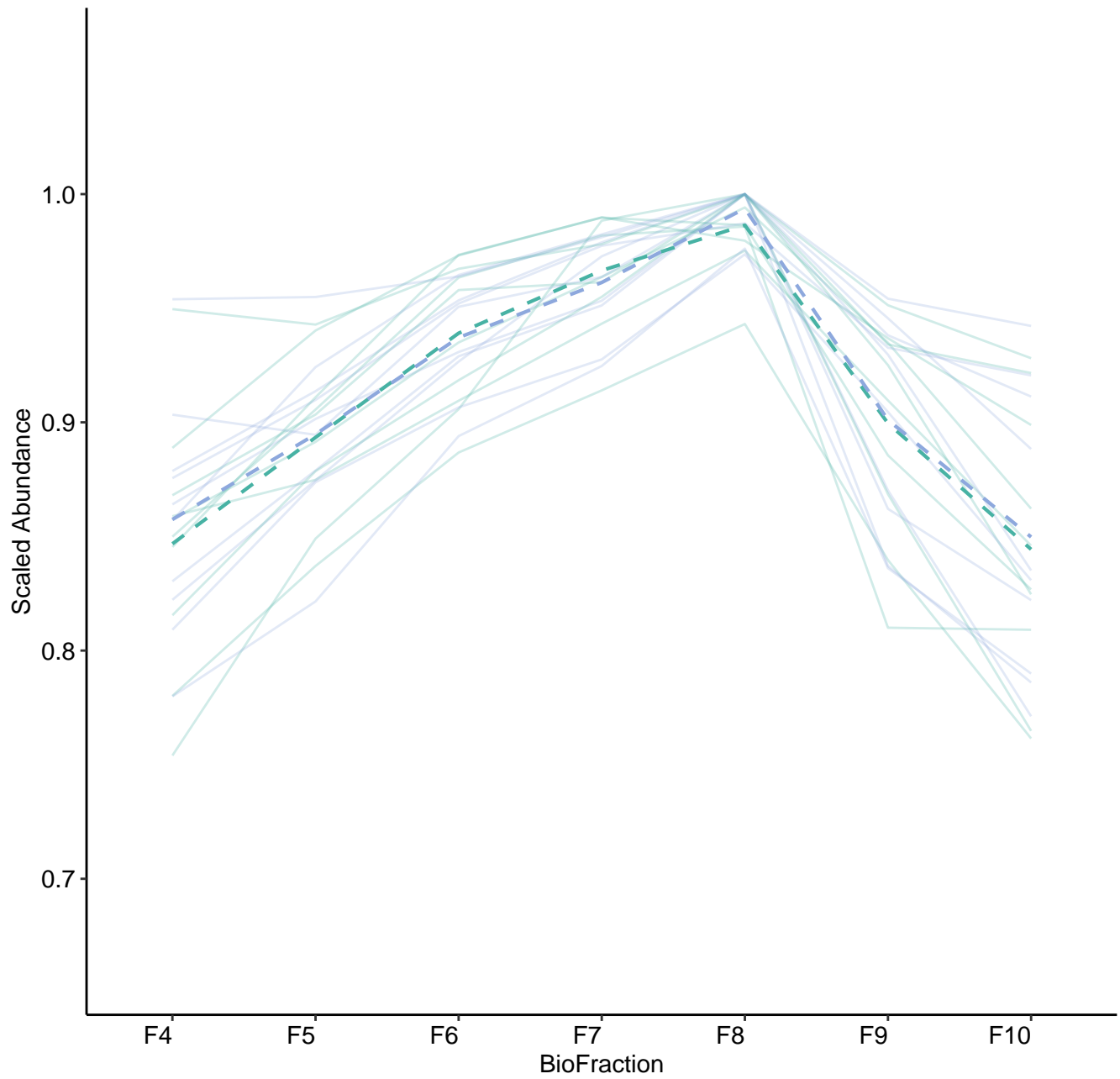
M277 (n =12)



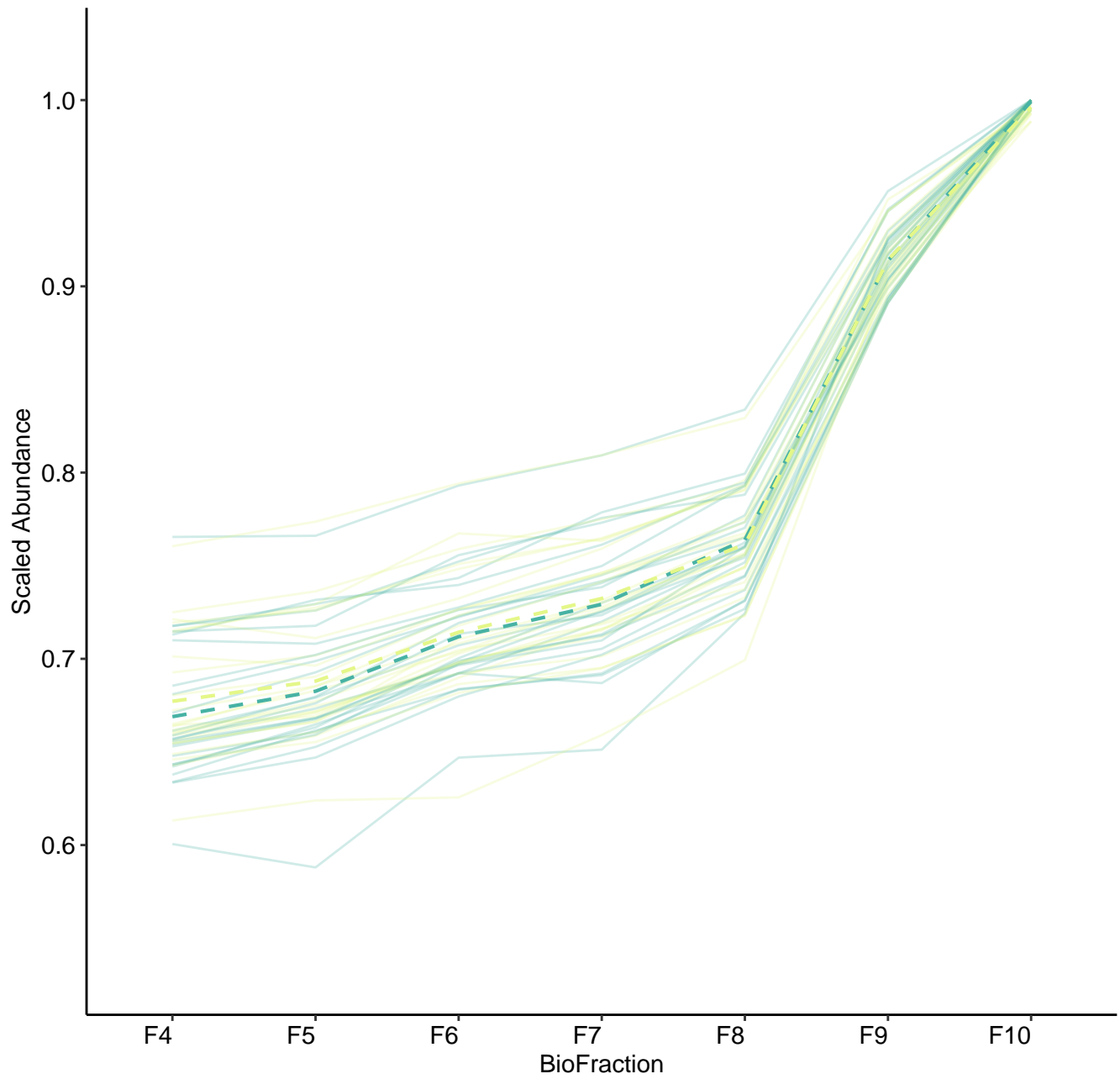
M278 (n =11)



M279 (n =10)

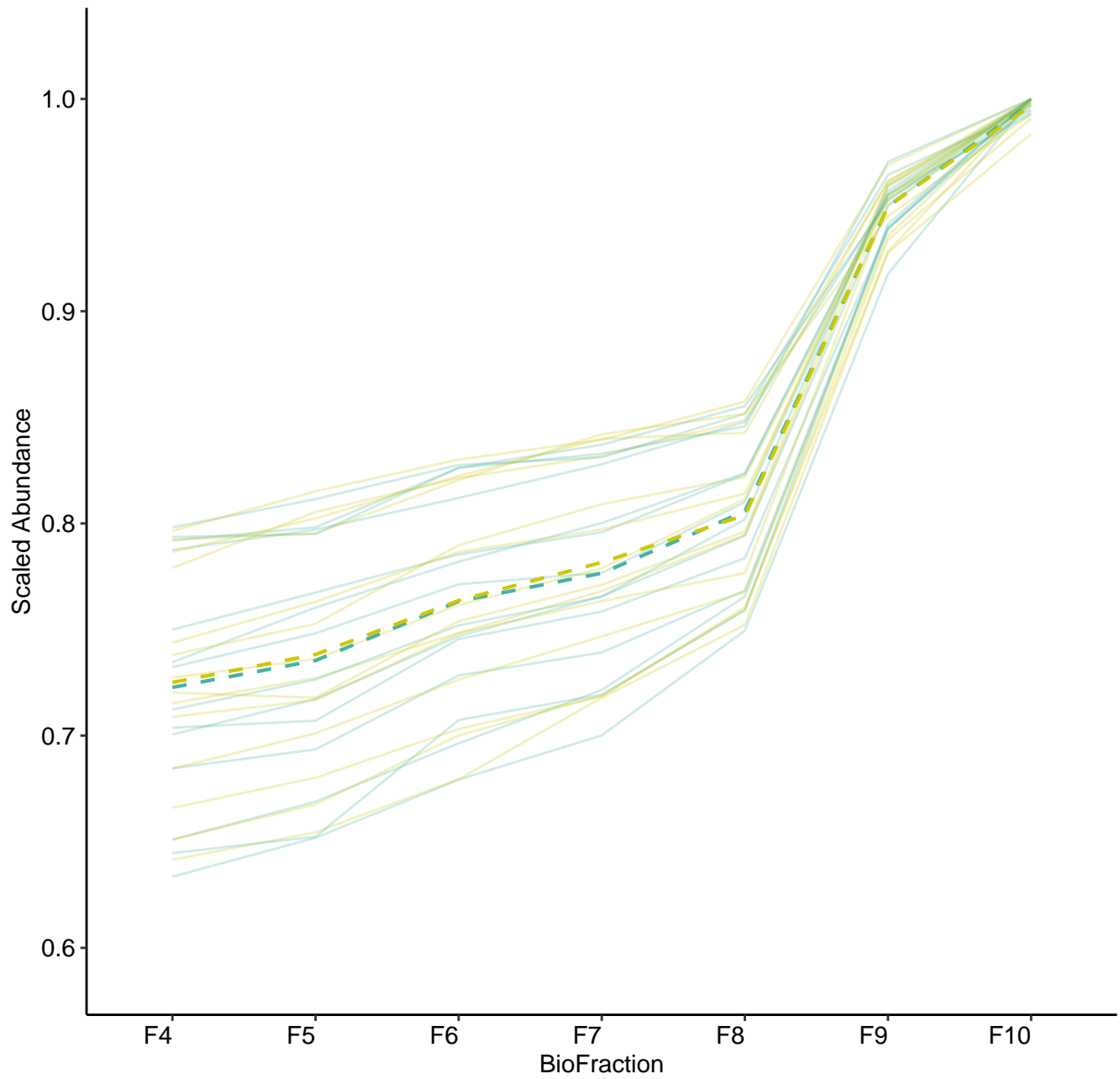


M280 (n =24)

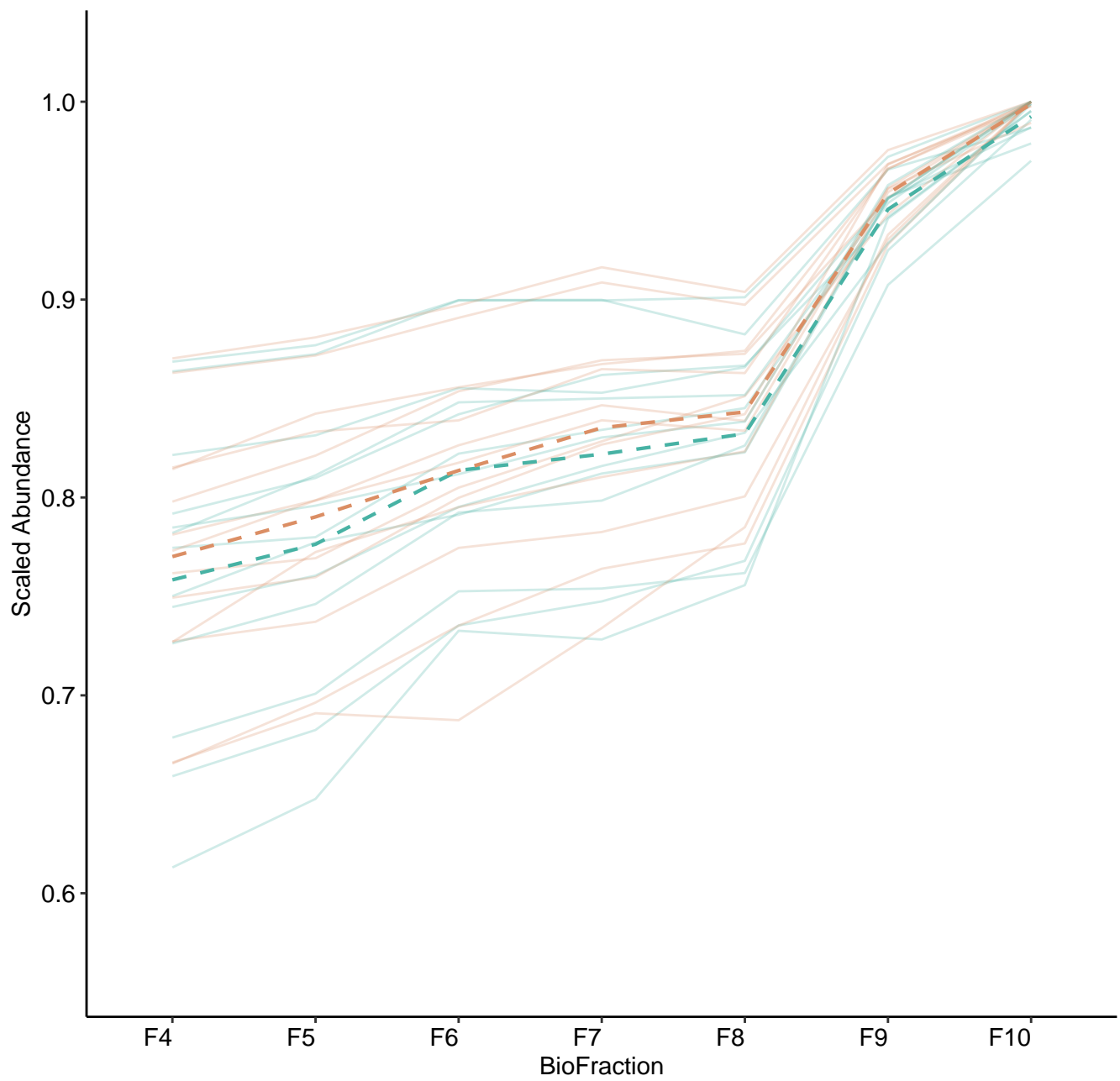




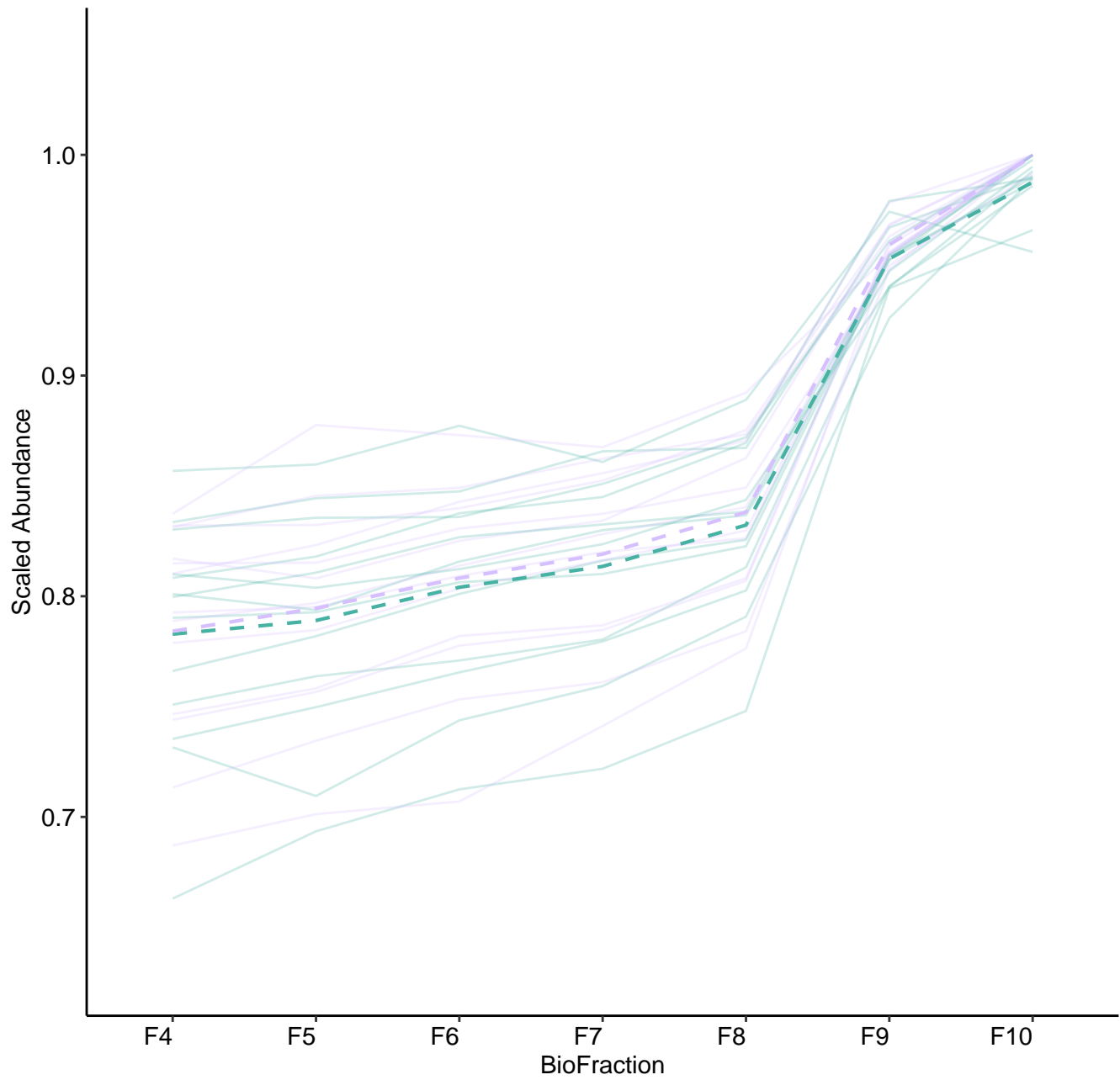
M281 (n =14)



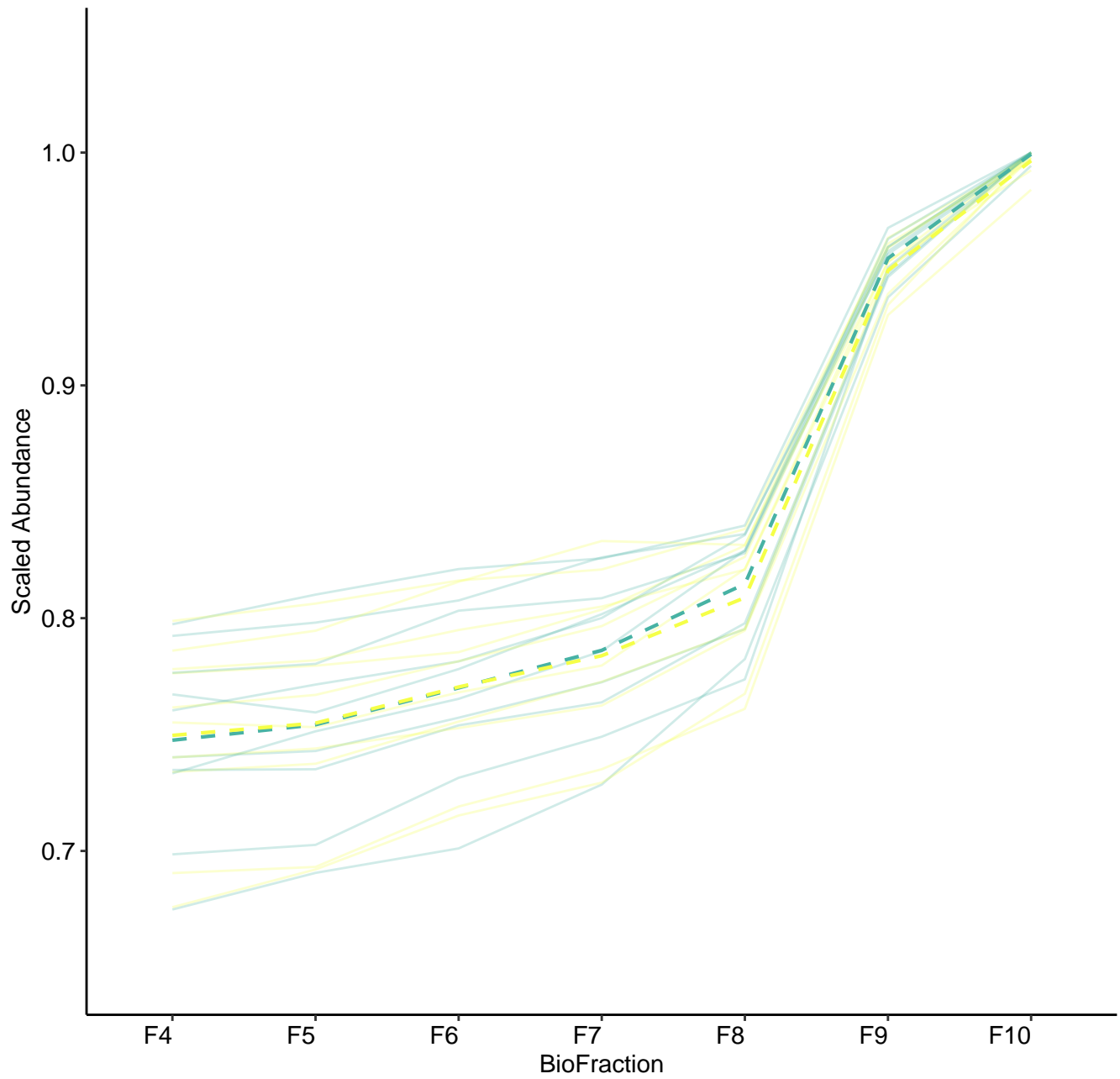
M282 (n =13)



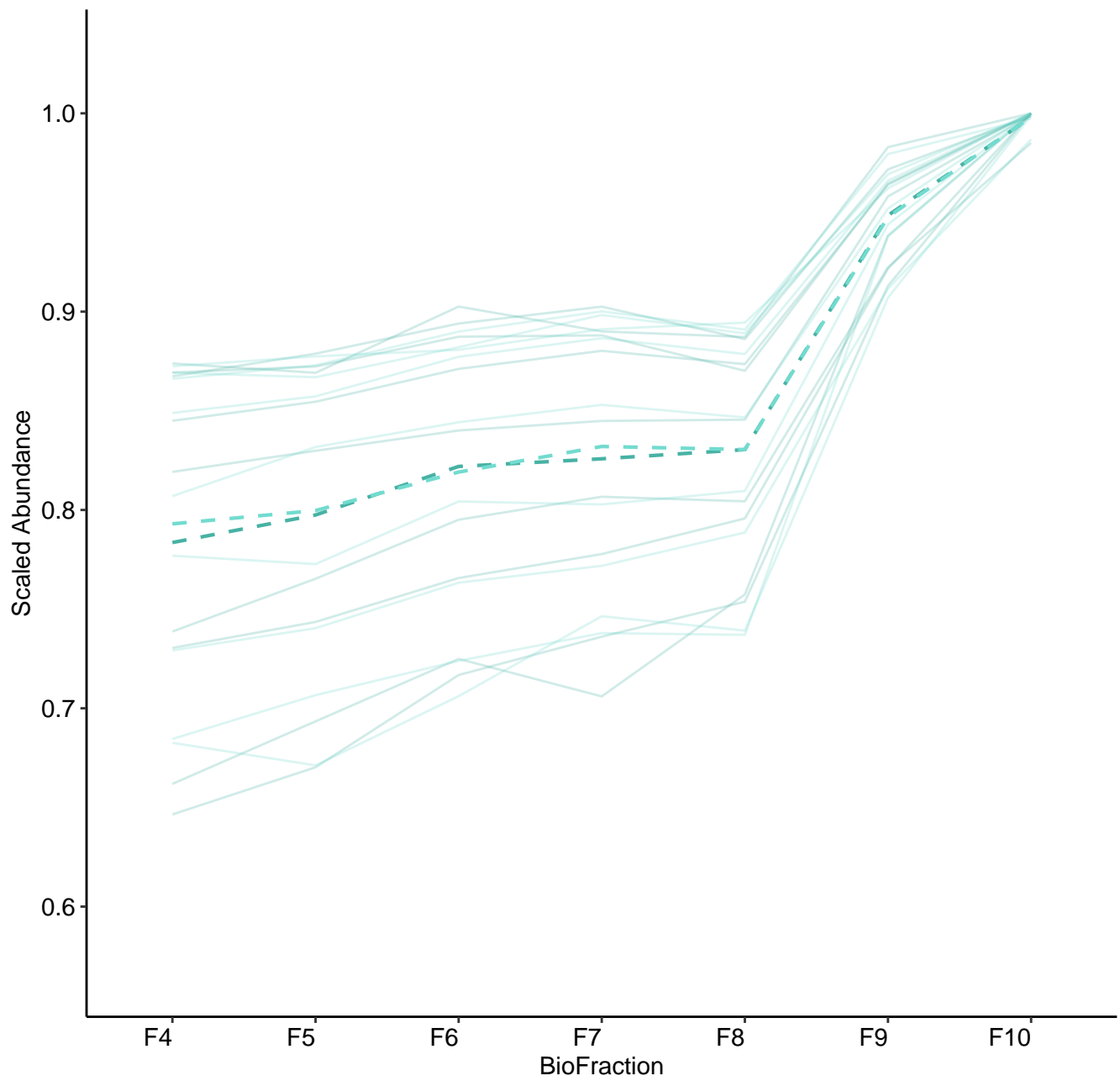
M283 (n =13)



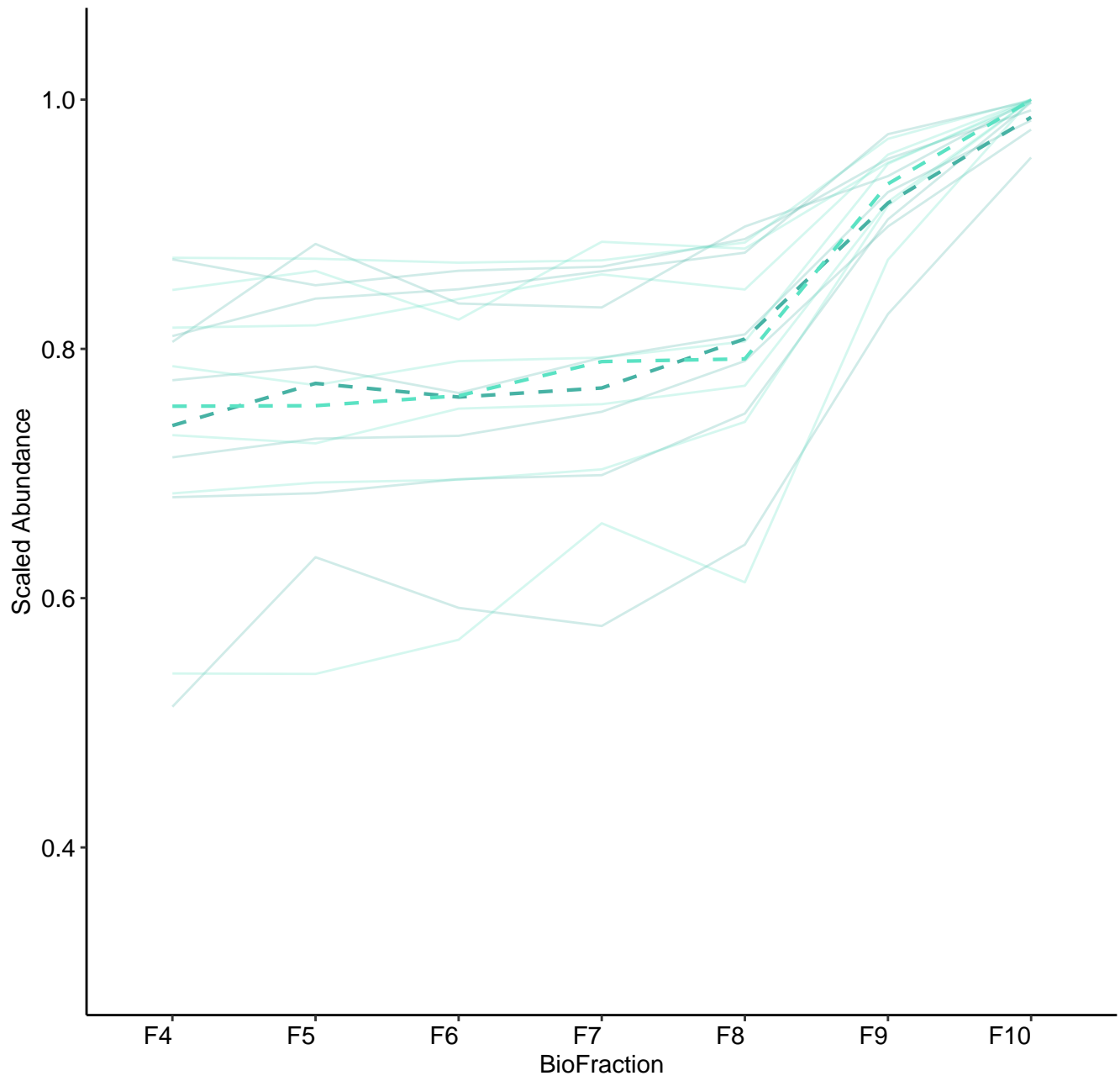
M284 (n =10)



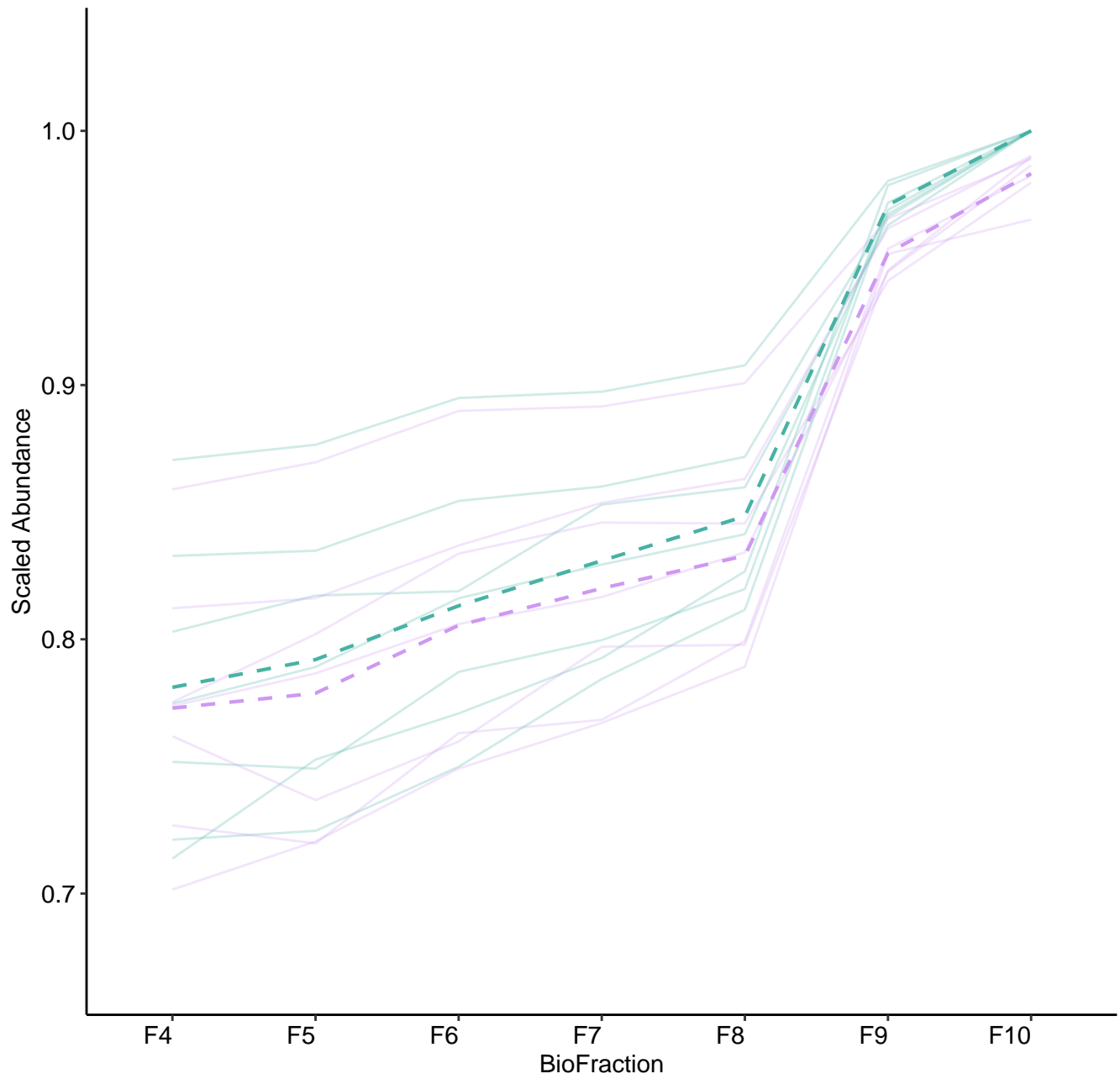
M285 (n=9)



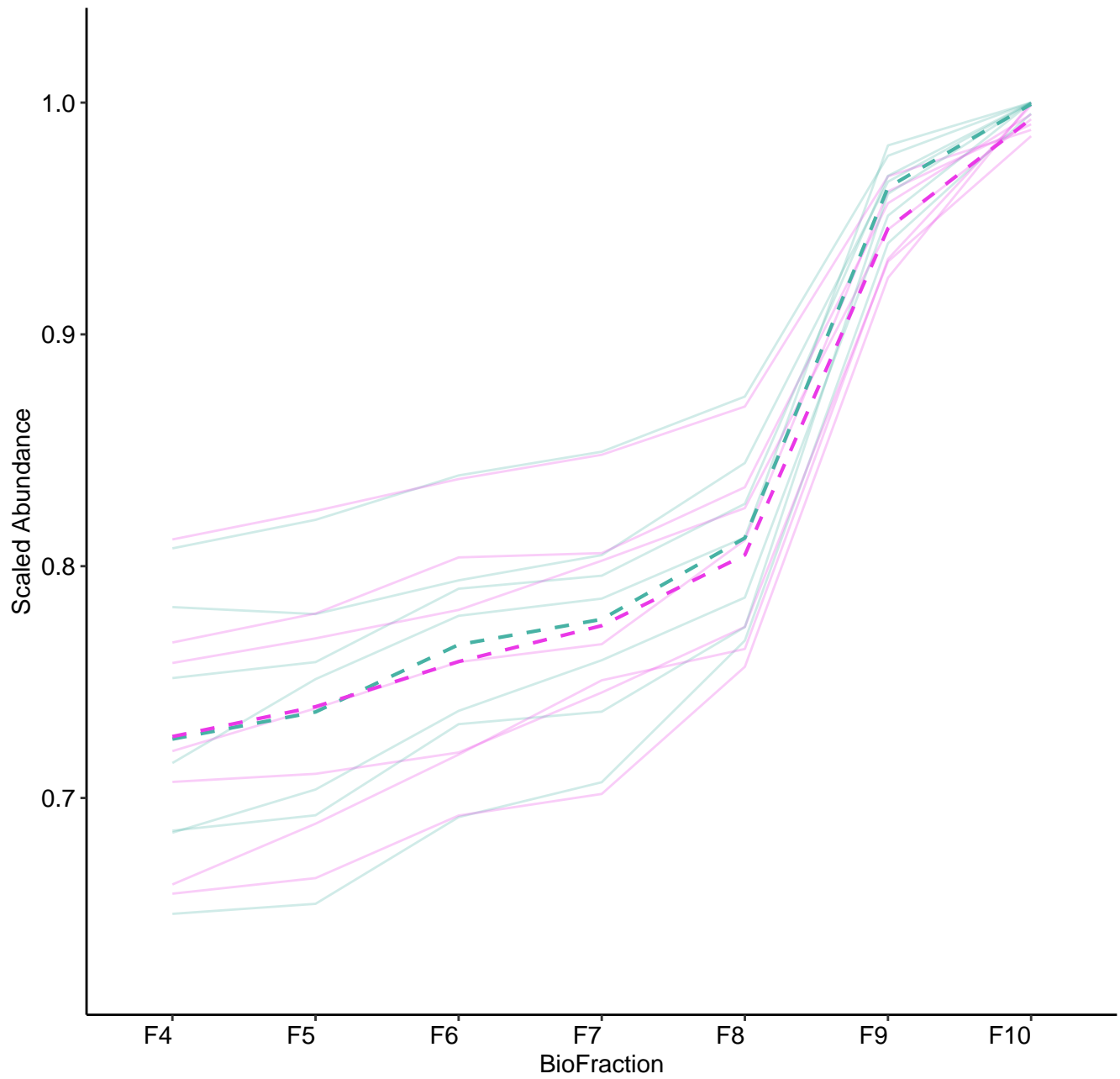
M286 (n =7)



M287 (n =7)

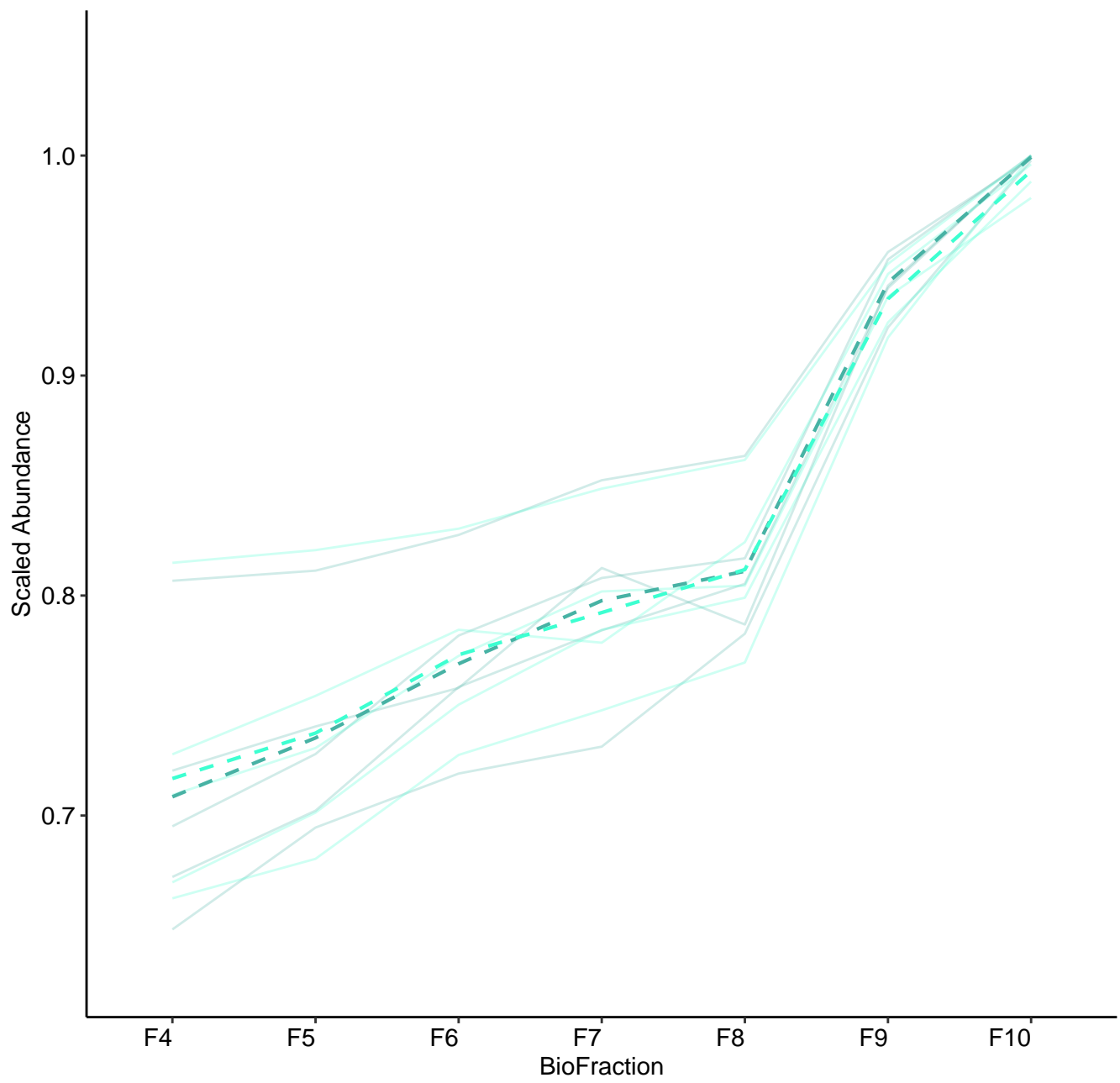


M288 (n =7)

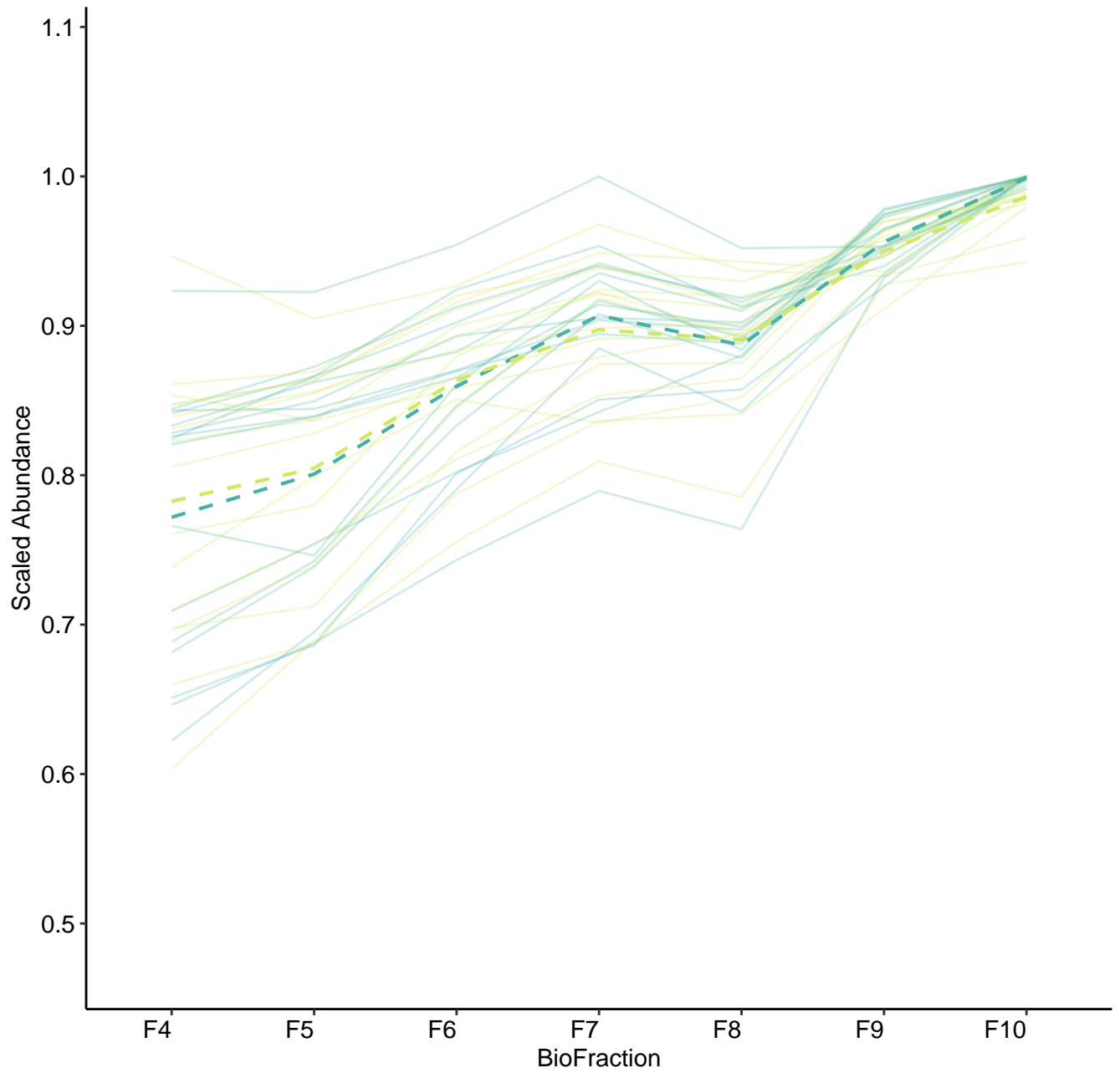




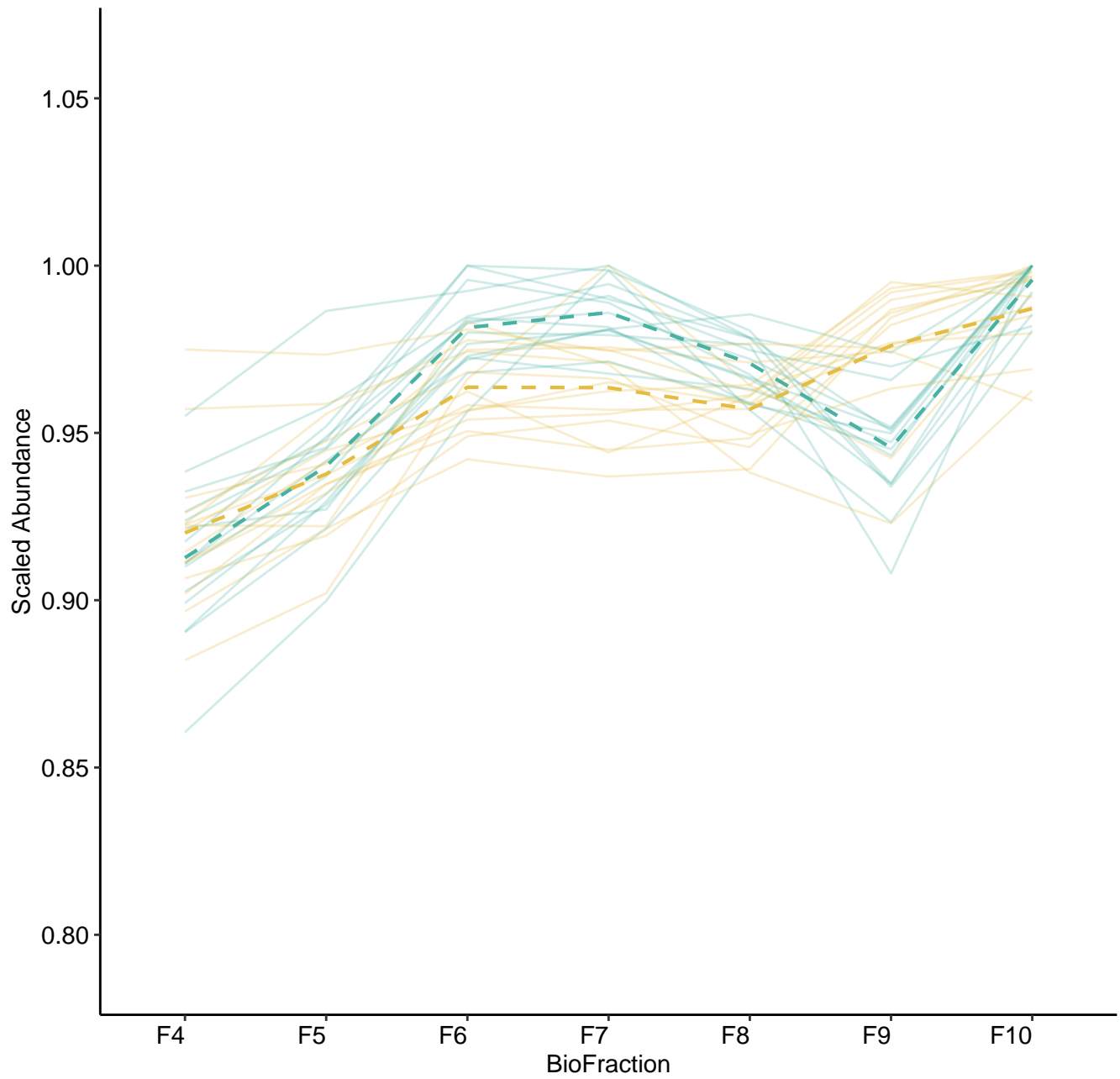
M289 (n =5)



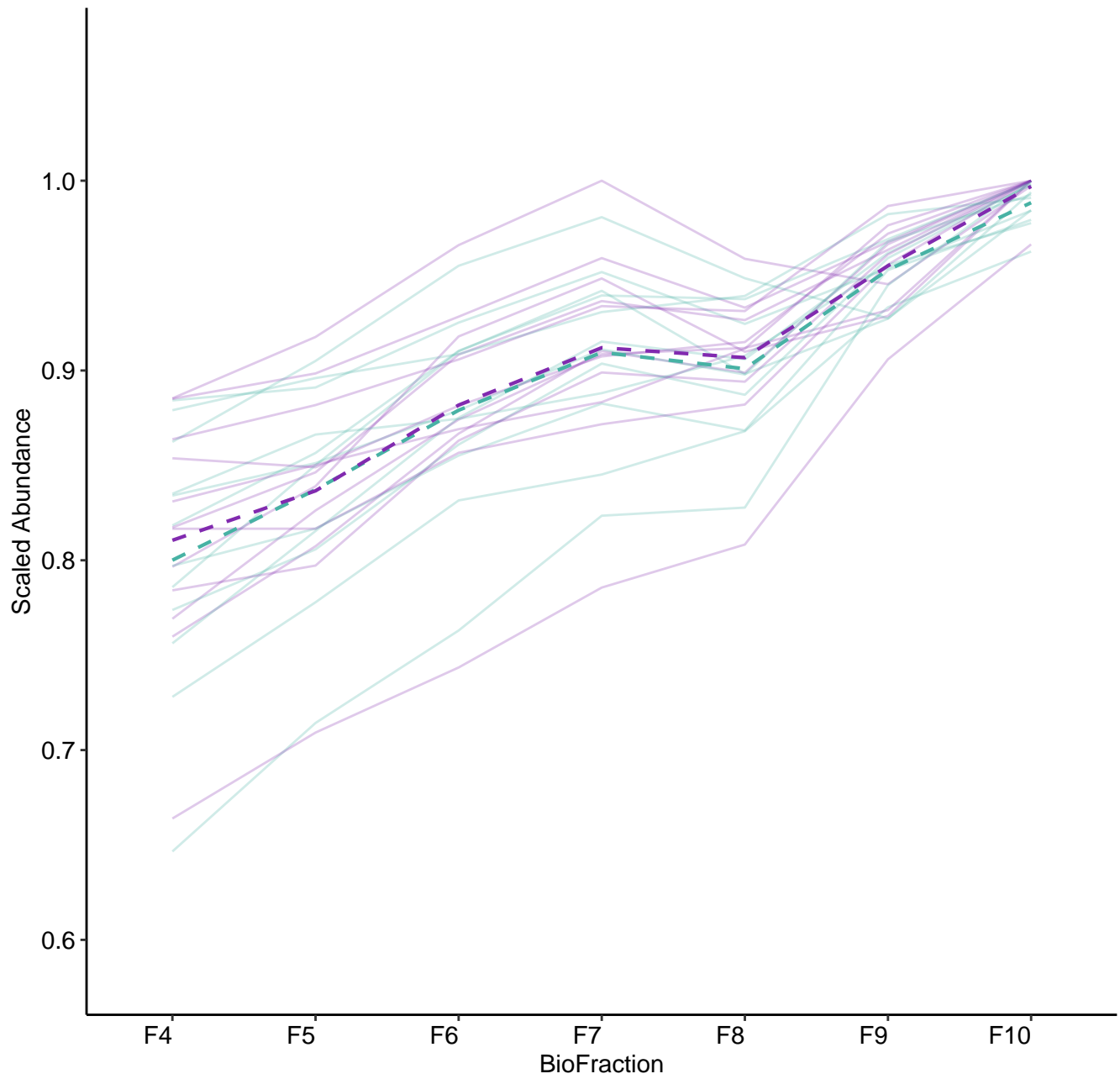
M290 (n =16)



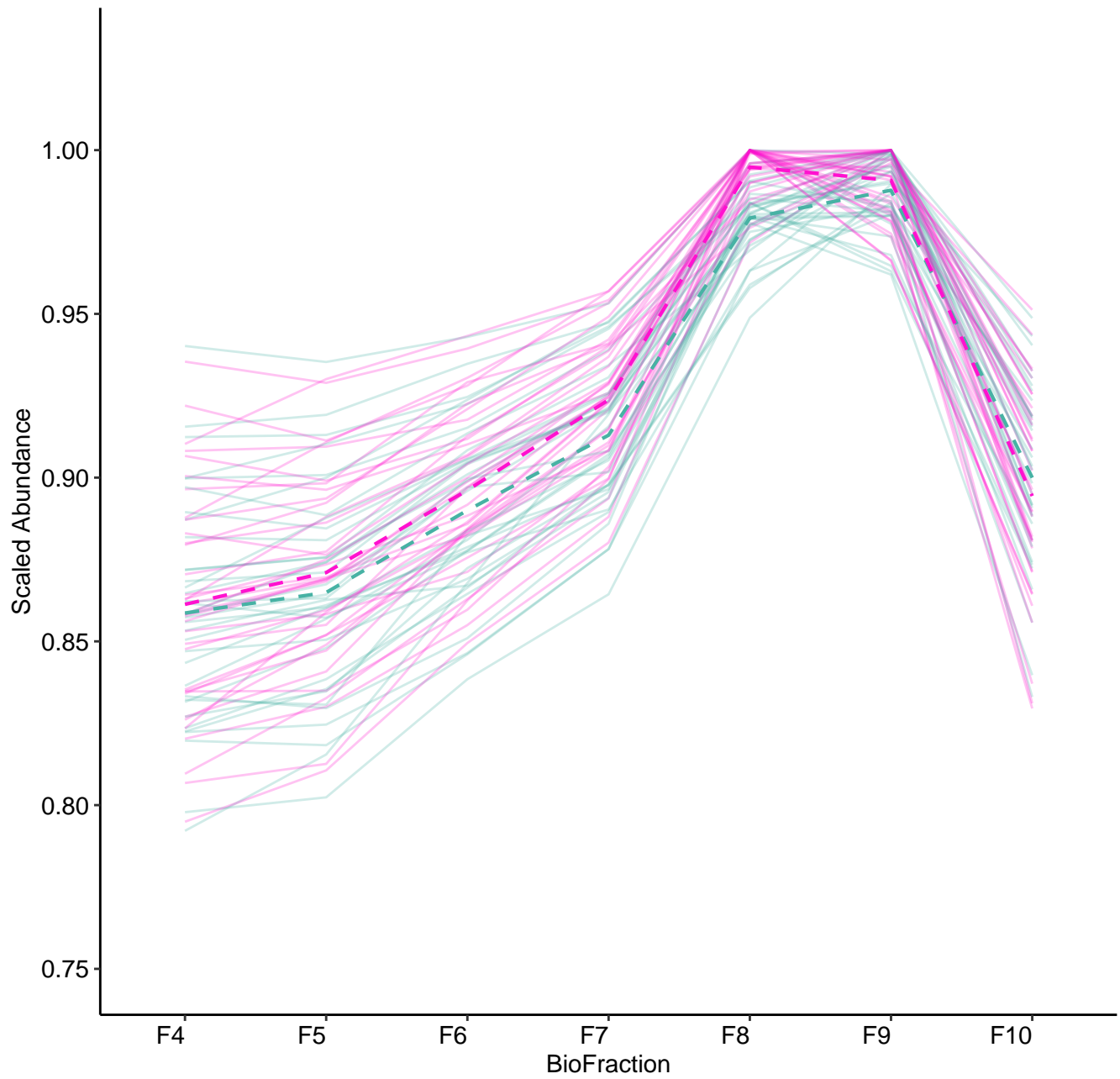
M291 (n =15)



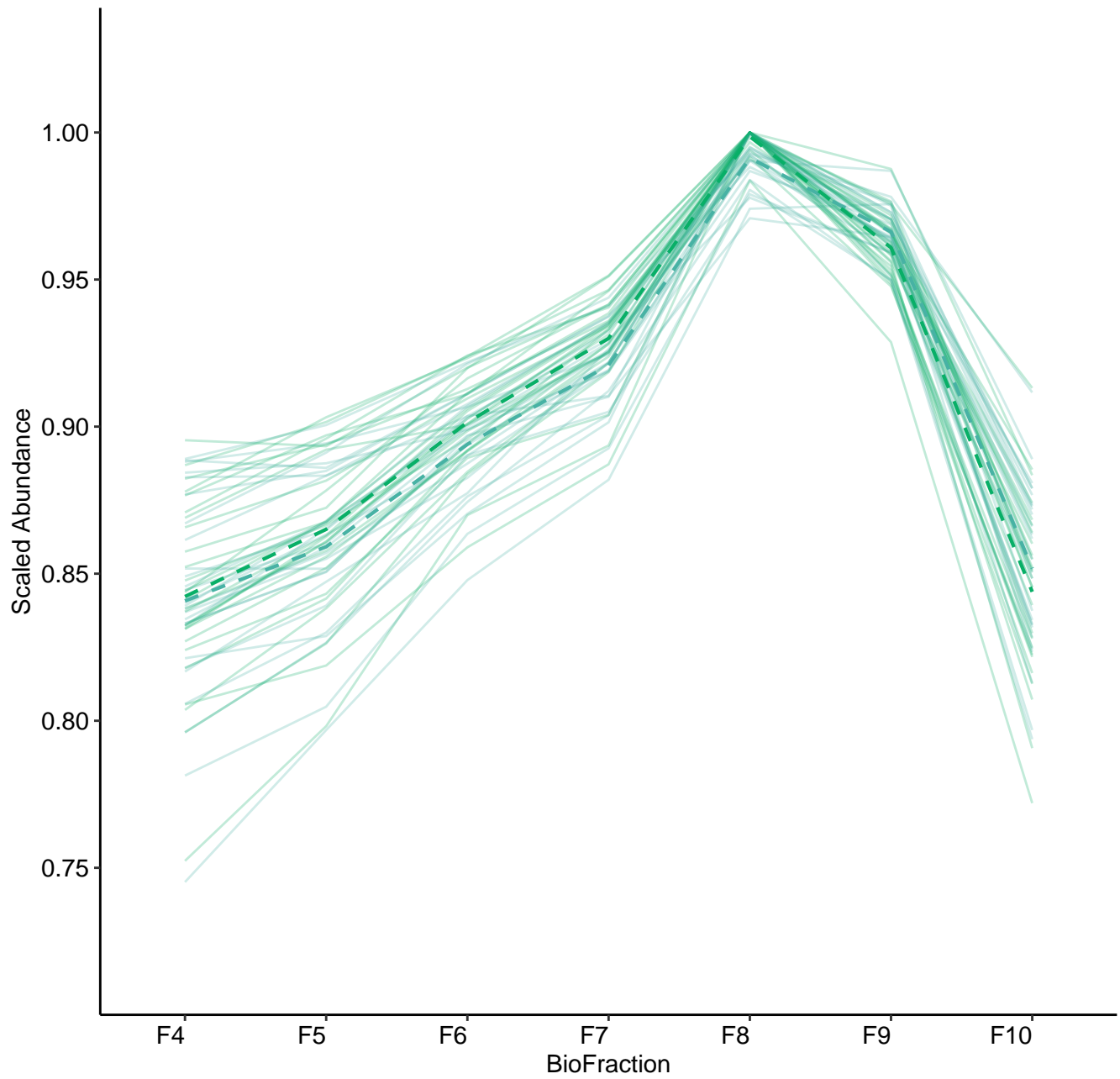
M292 (n =12)



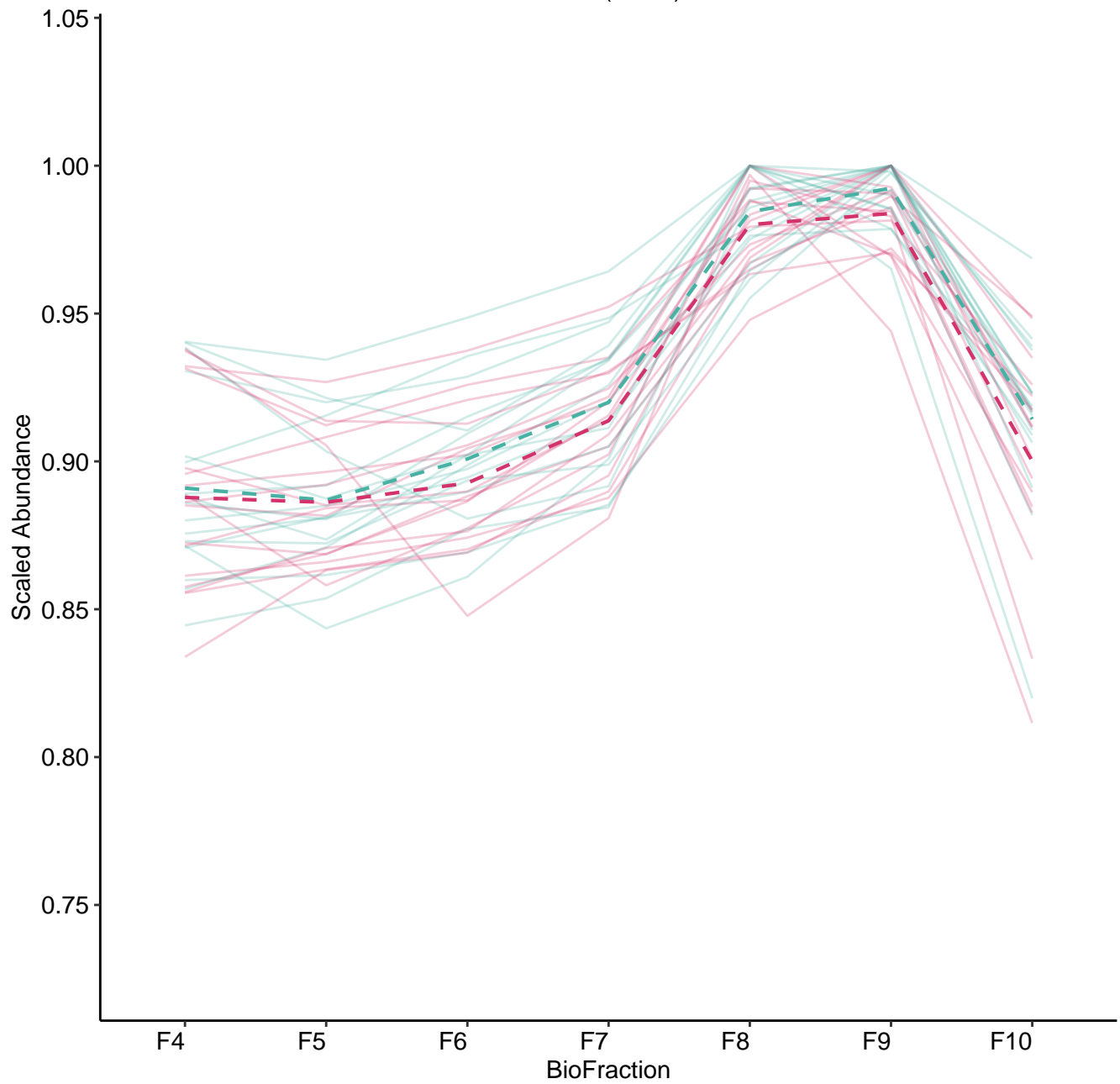
M293 (n =35)



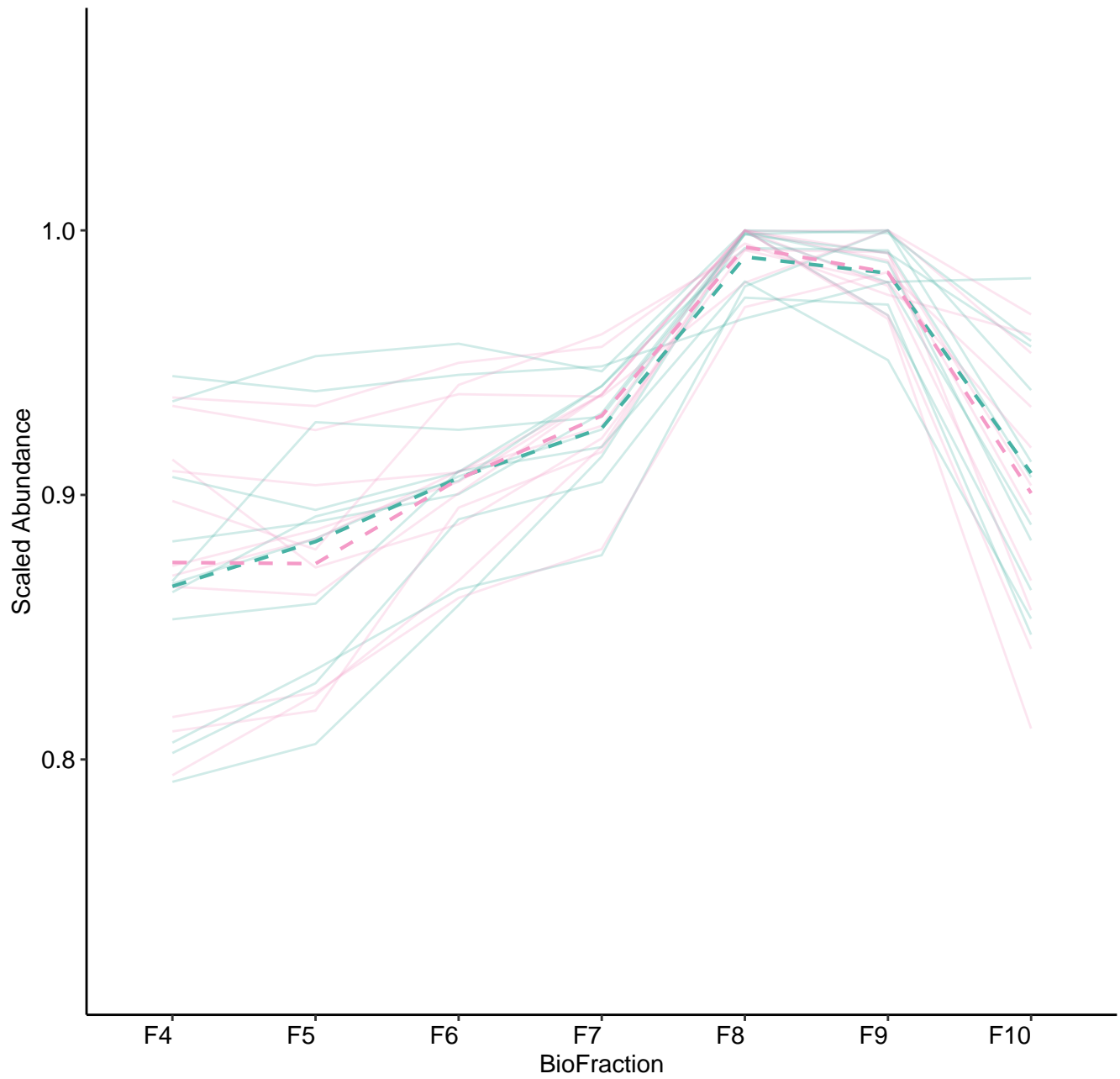
M294 (n =27)



M295 (n =17)

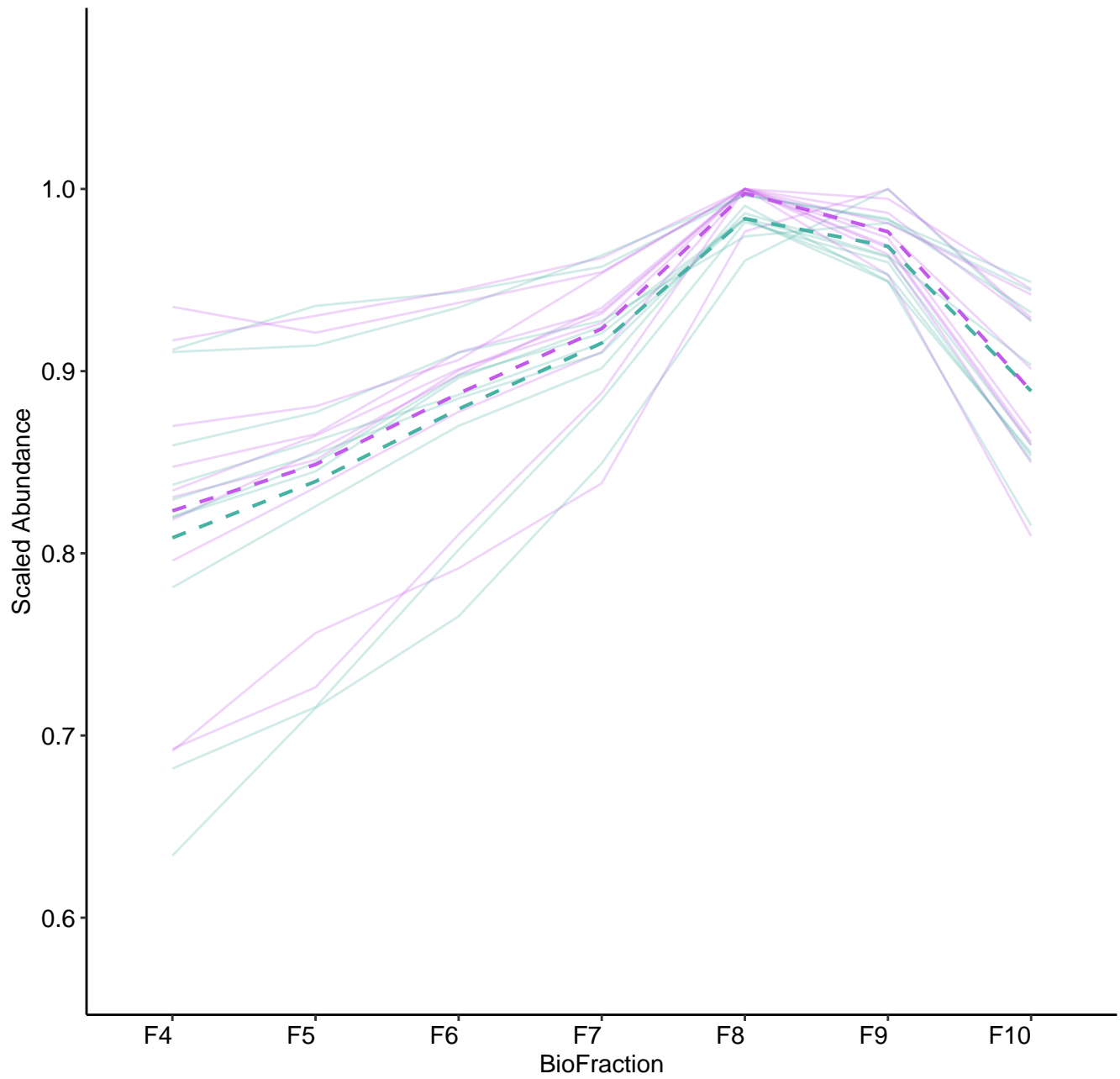


M296 (n =11)

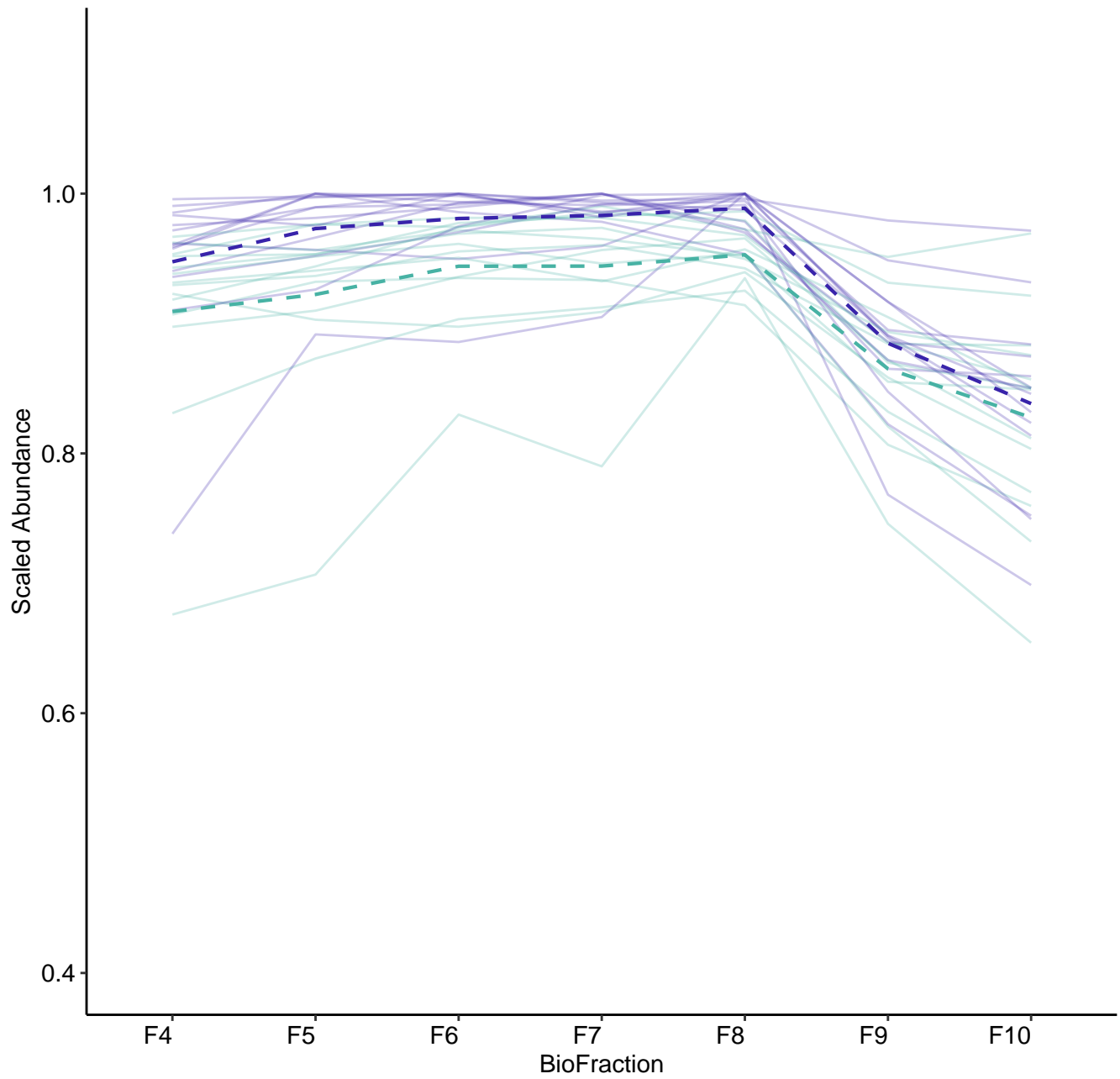




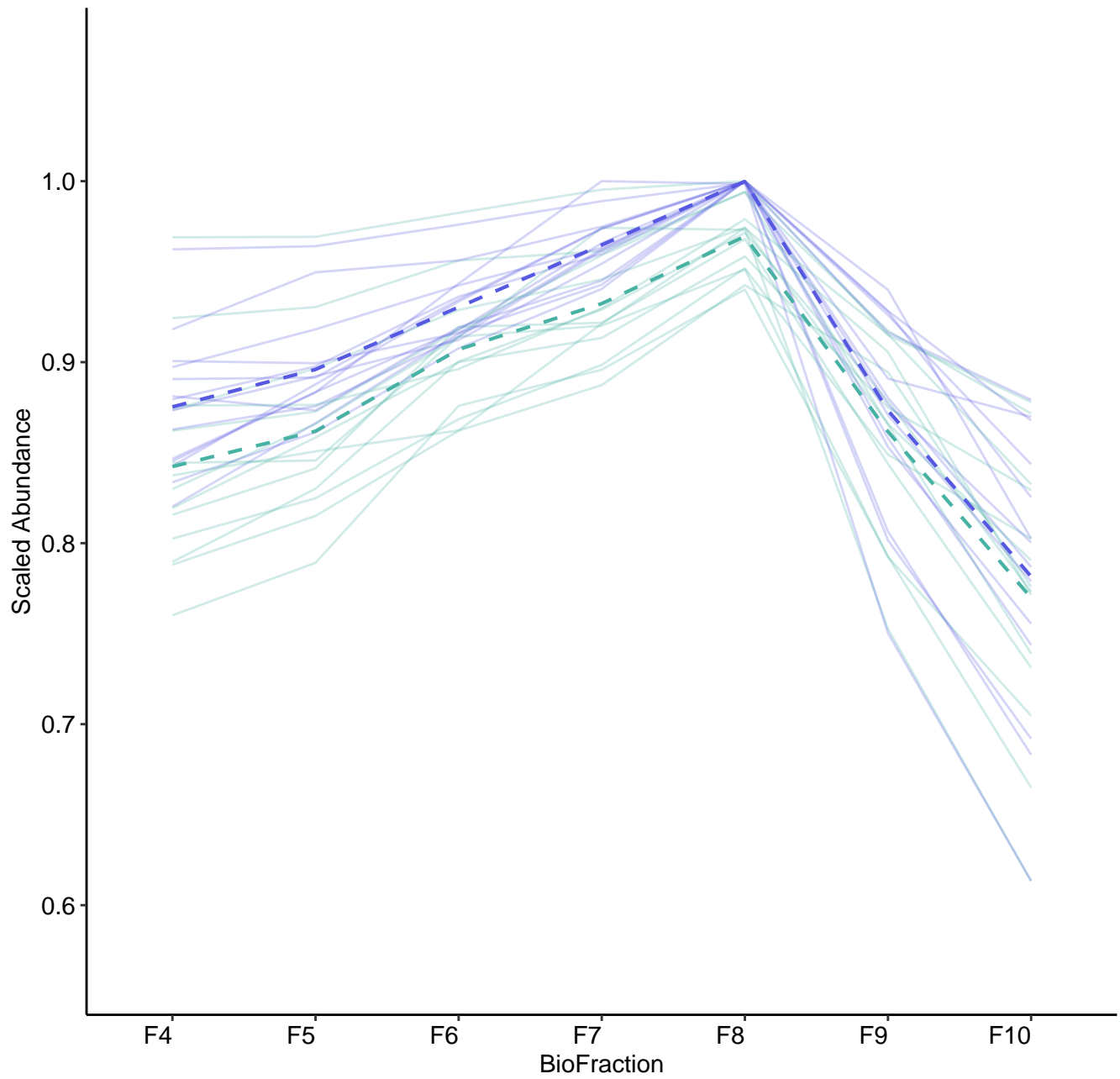
M297 (n =10)



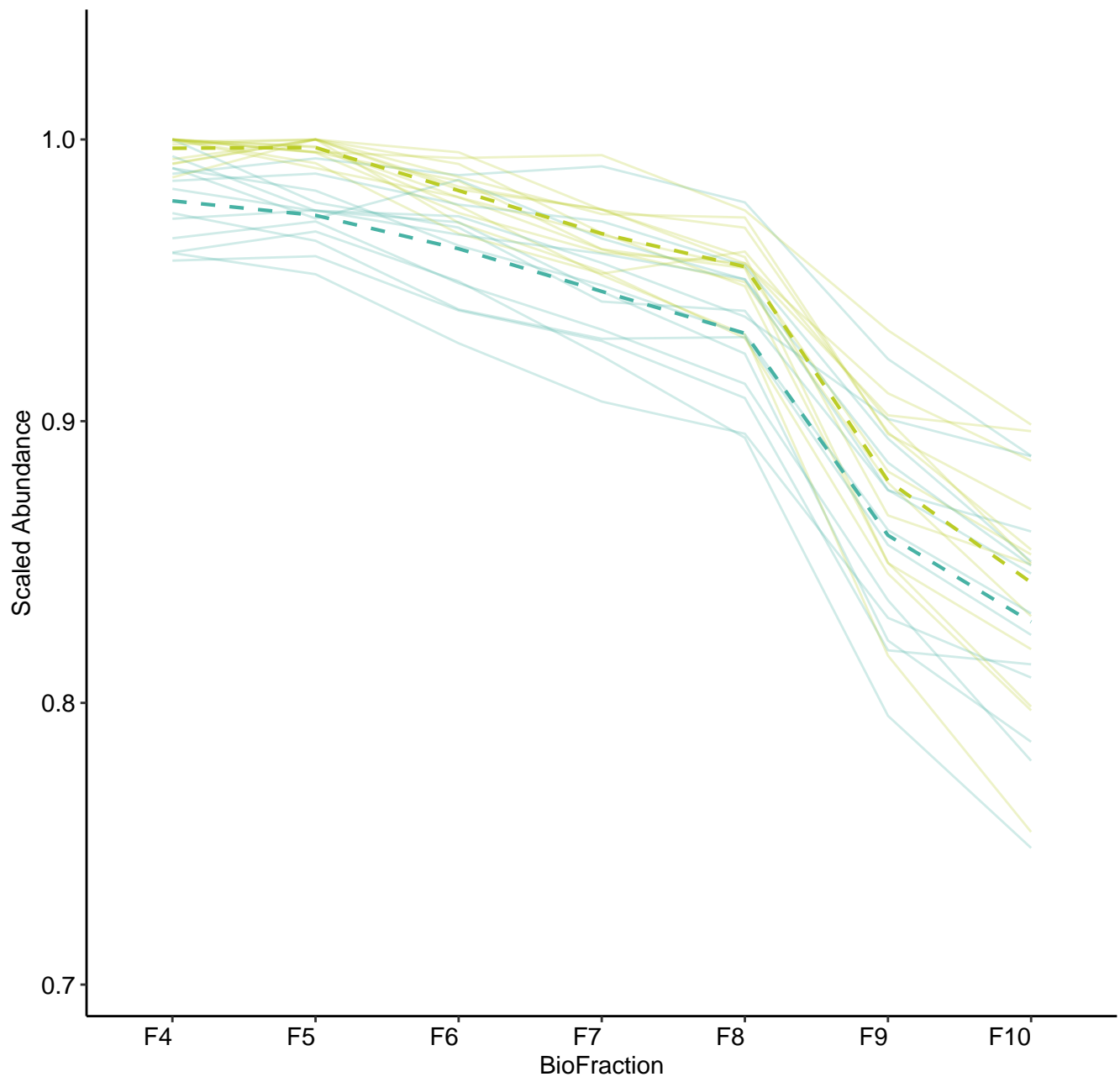
M298 (n =14)



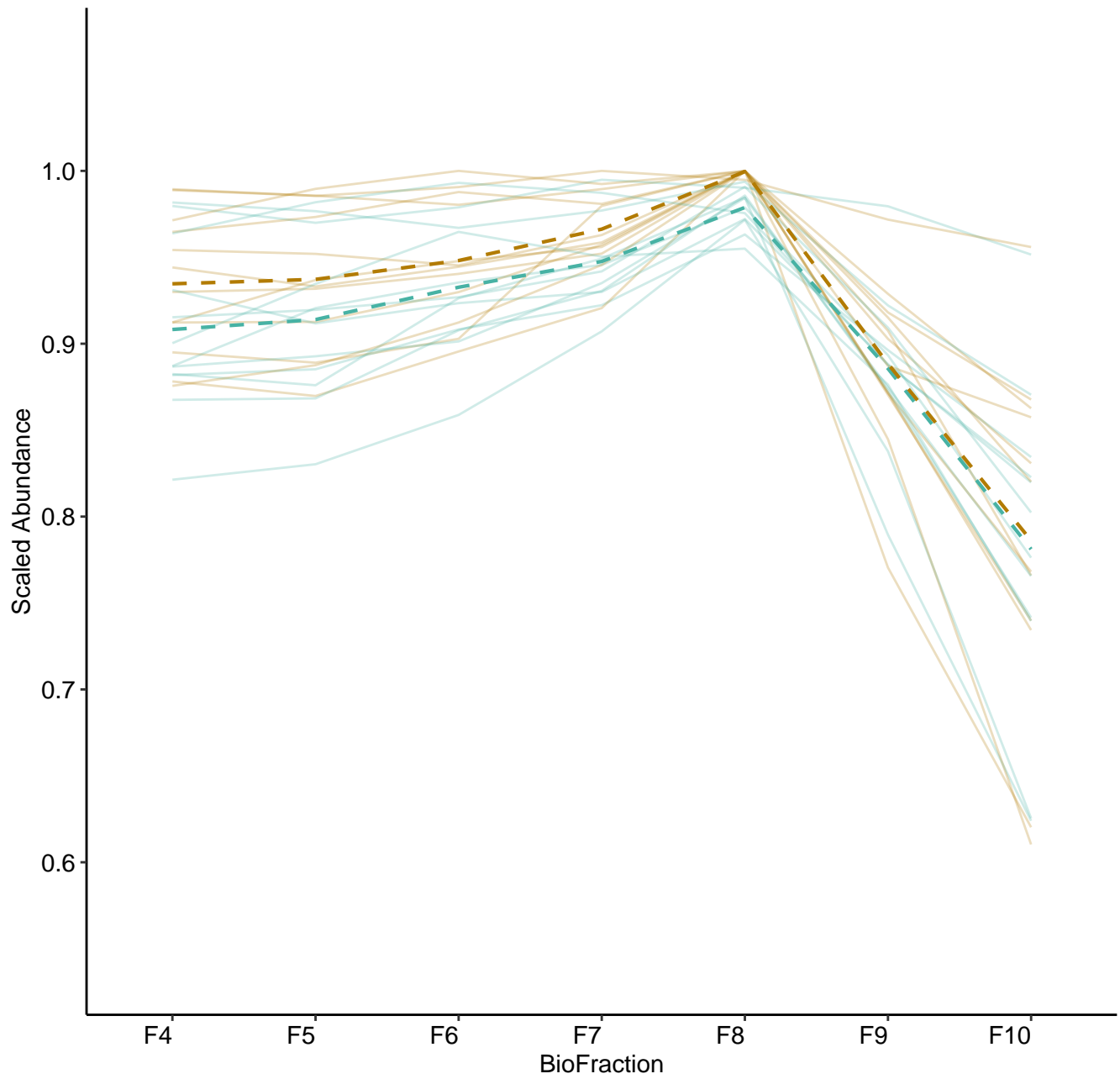
M299 (n =14)



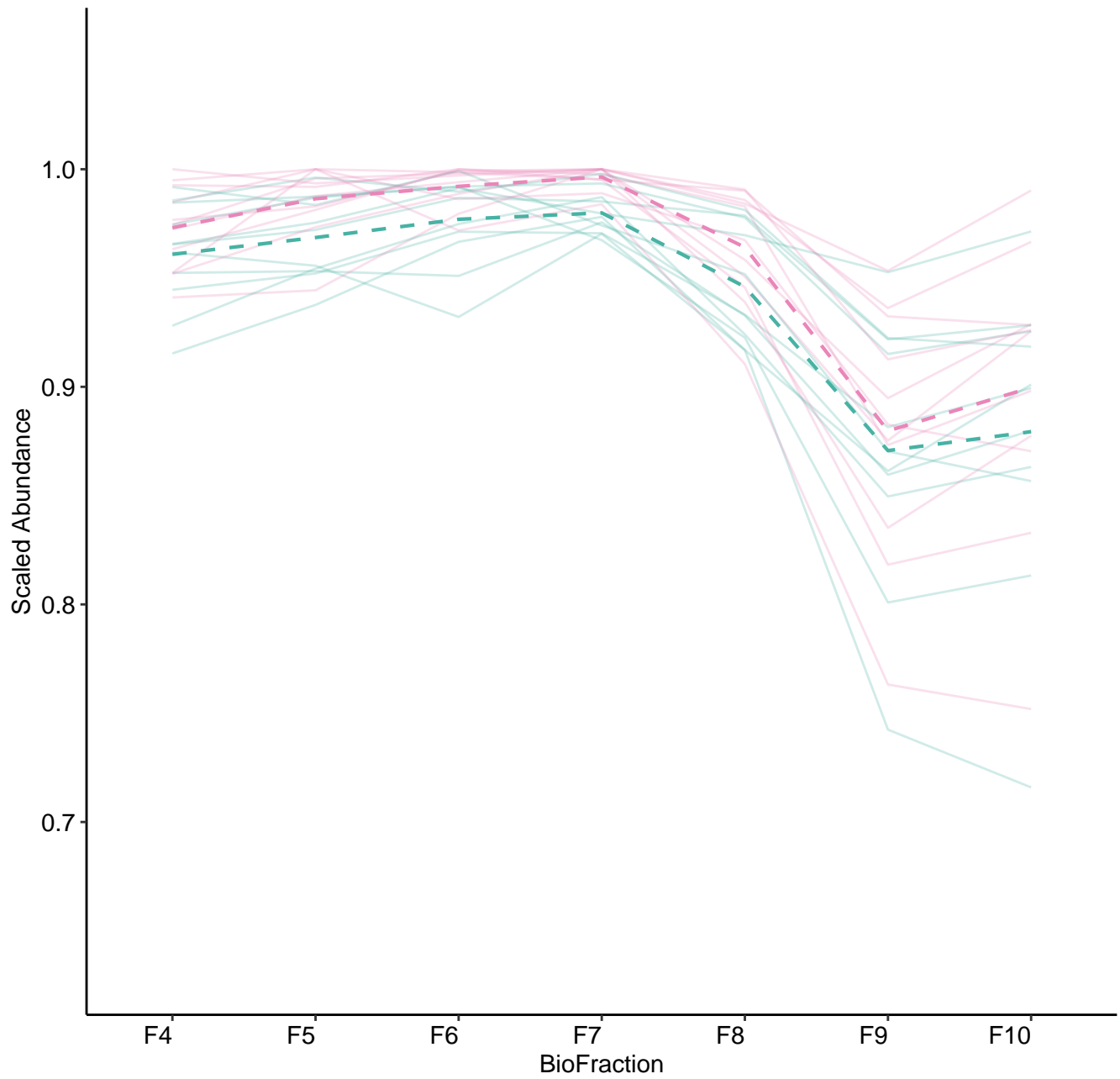
M300 (n =13)



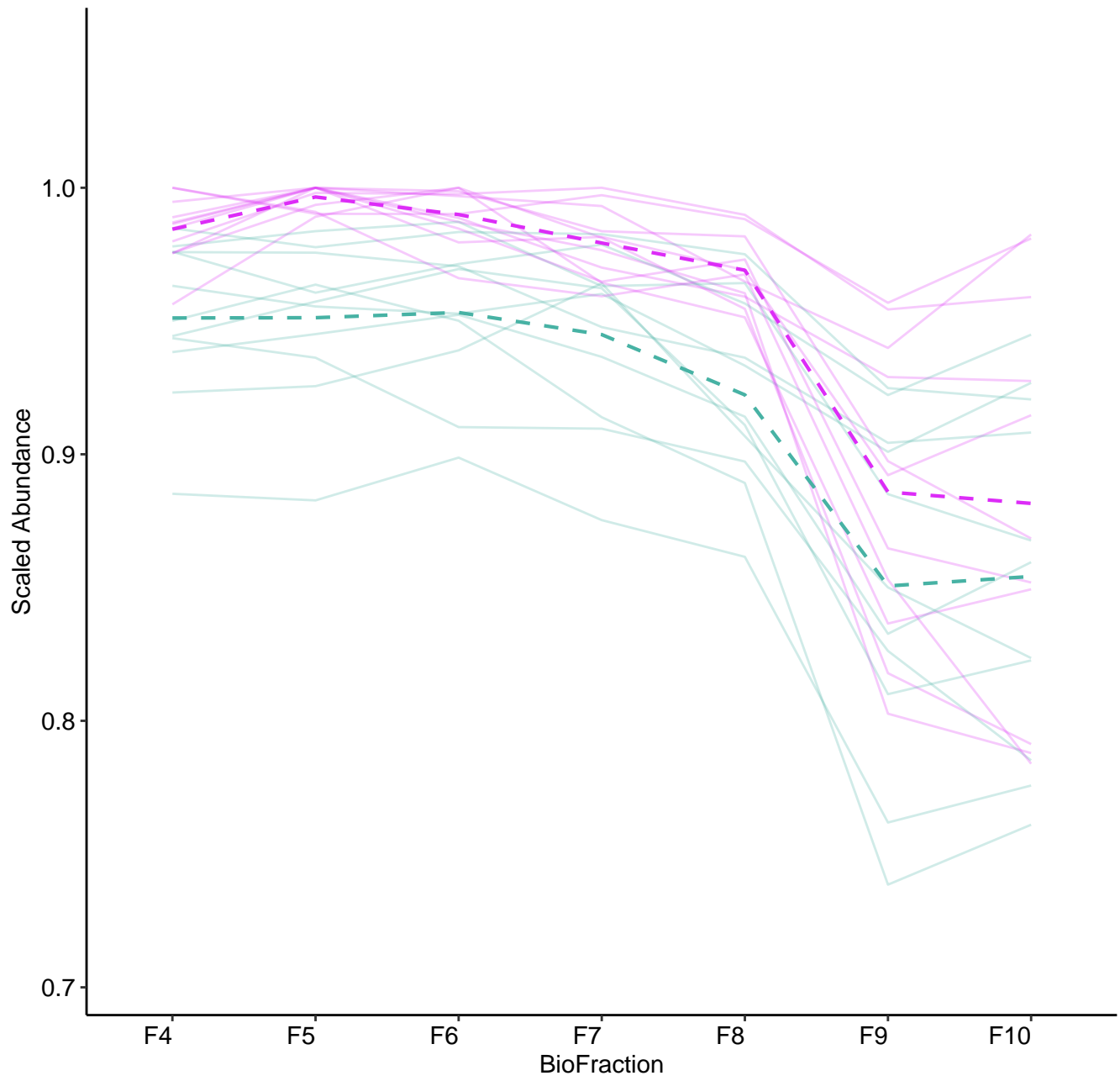
M301 (n =12)



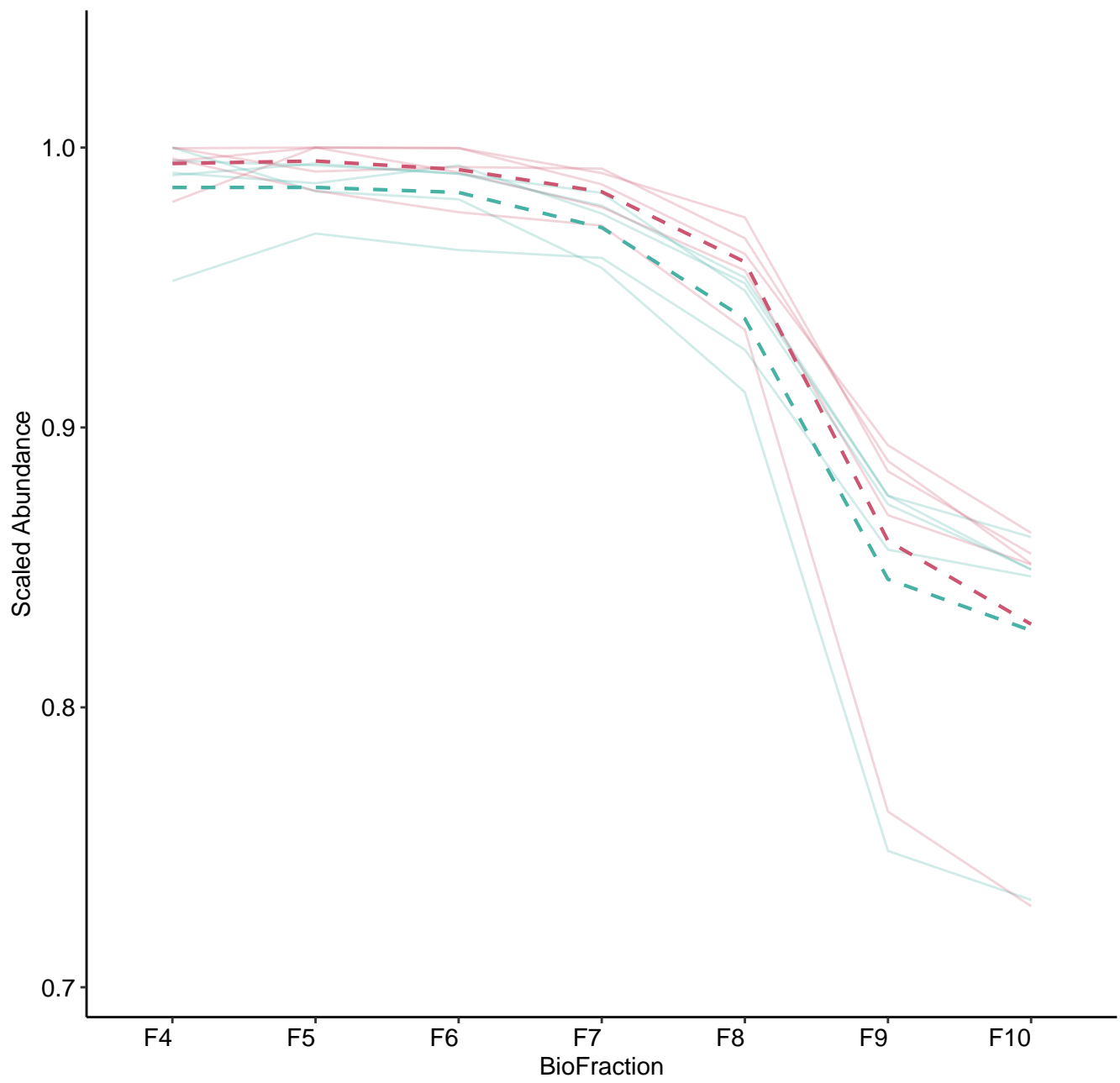
M302 (n =11)



M303 (n =11)

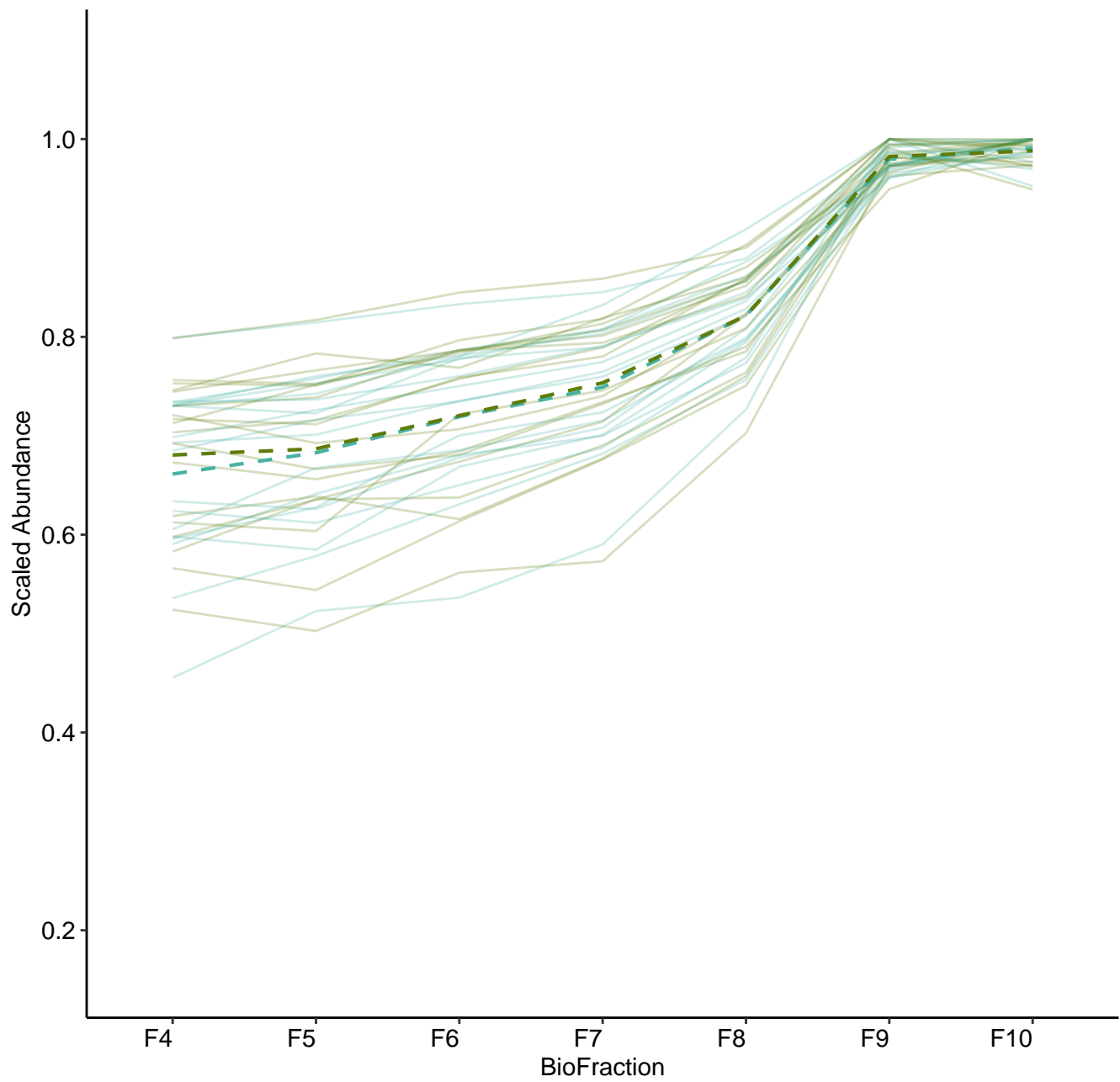


M304 (n=5)

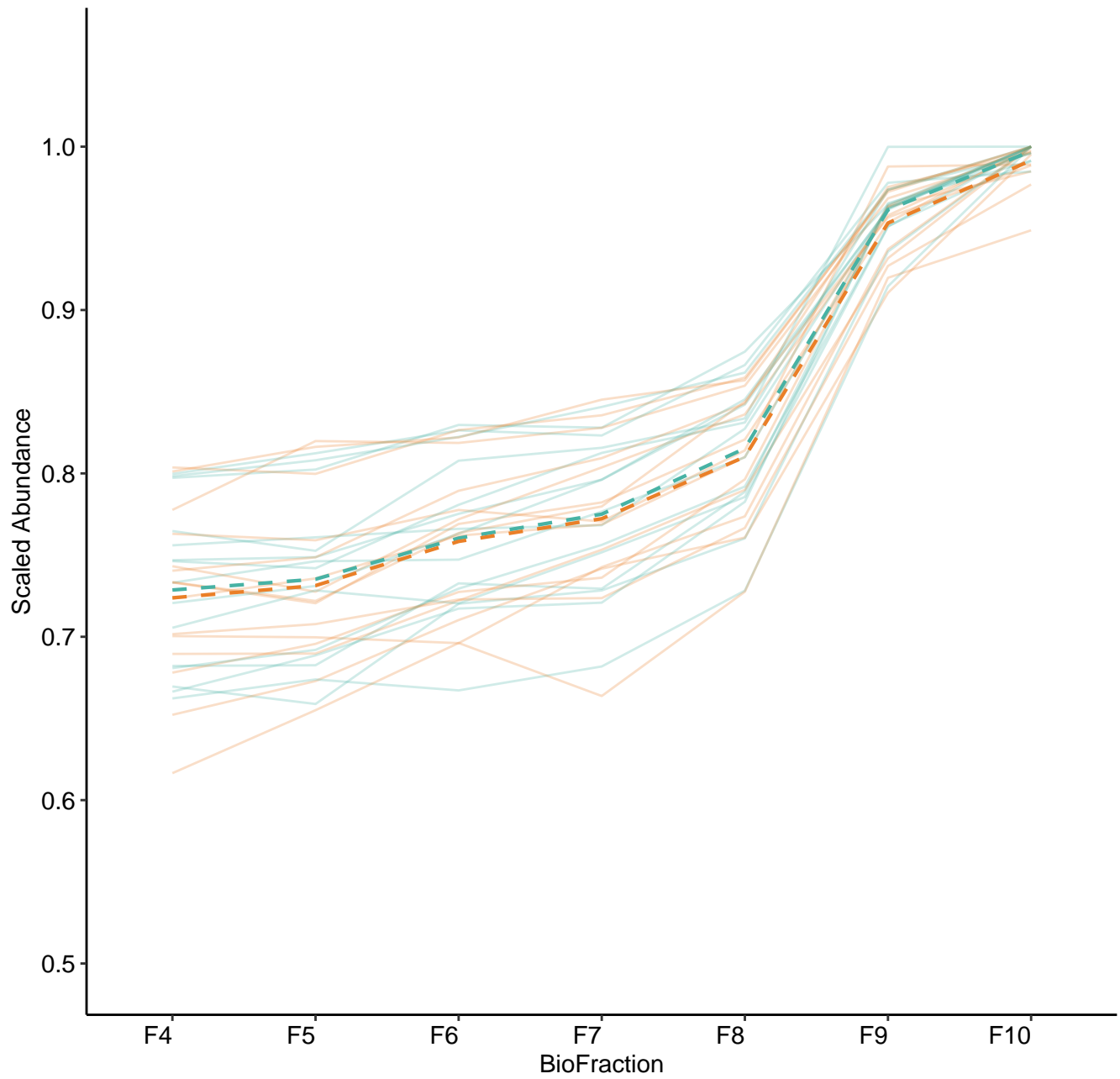




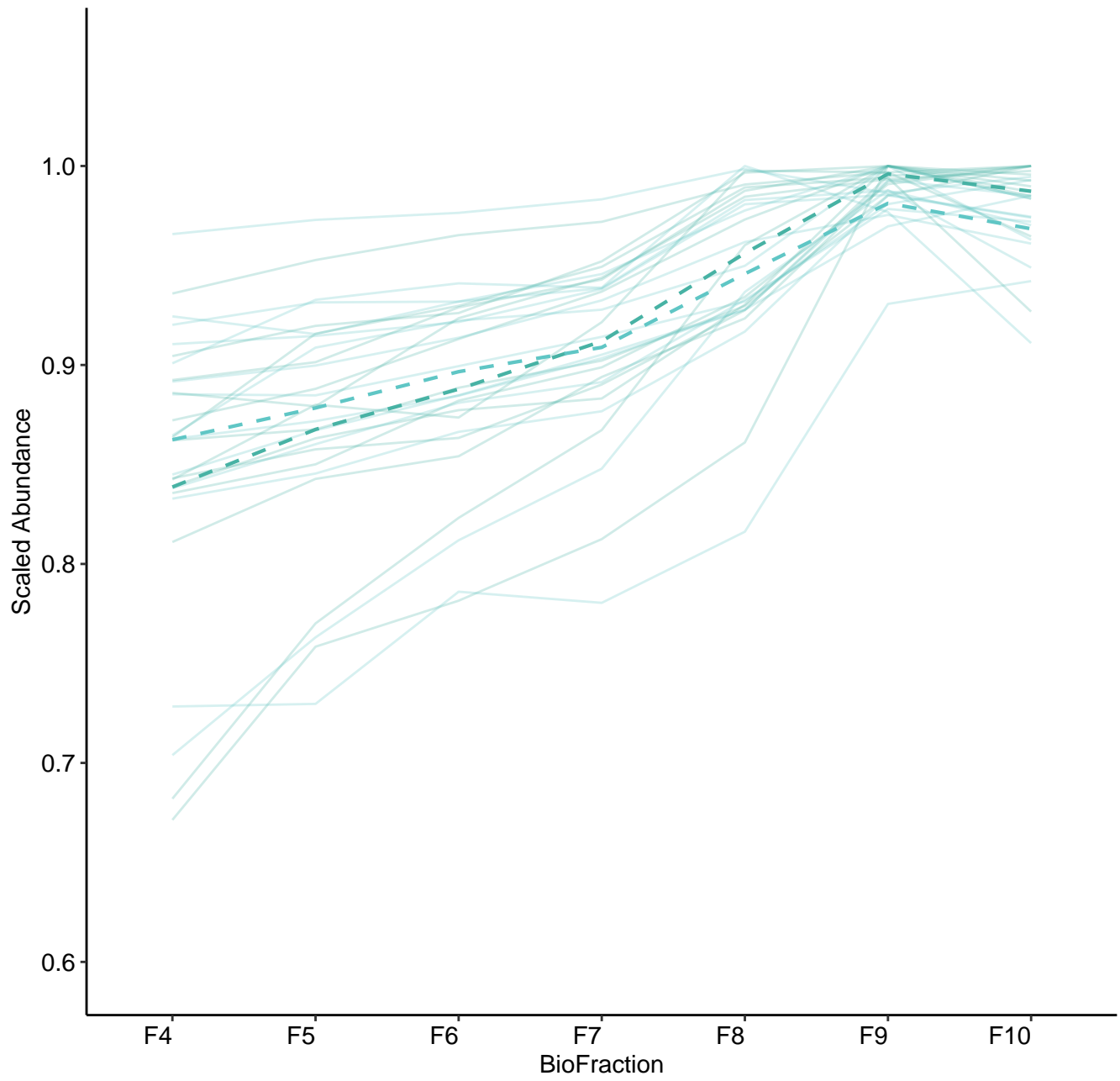
M305 (n =18)



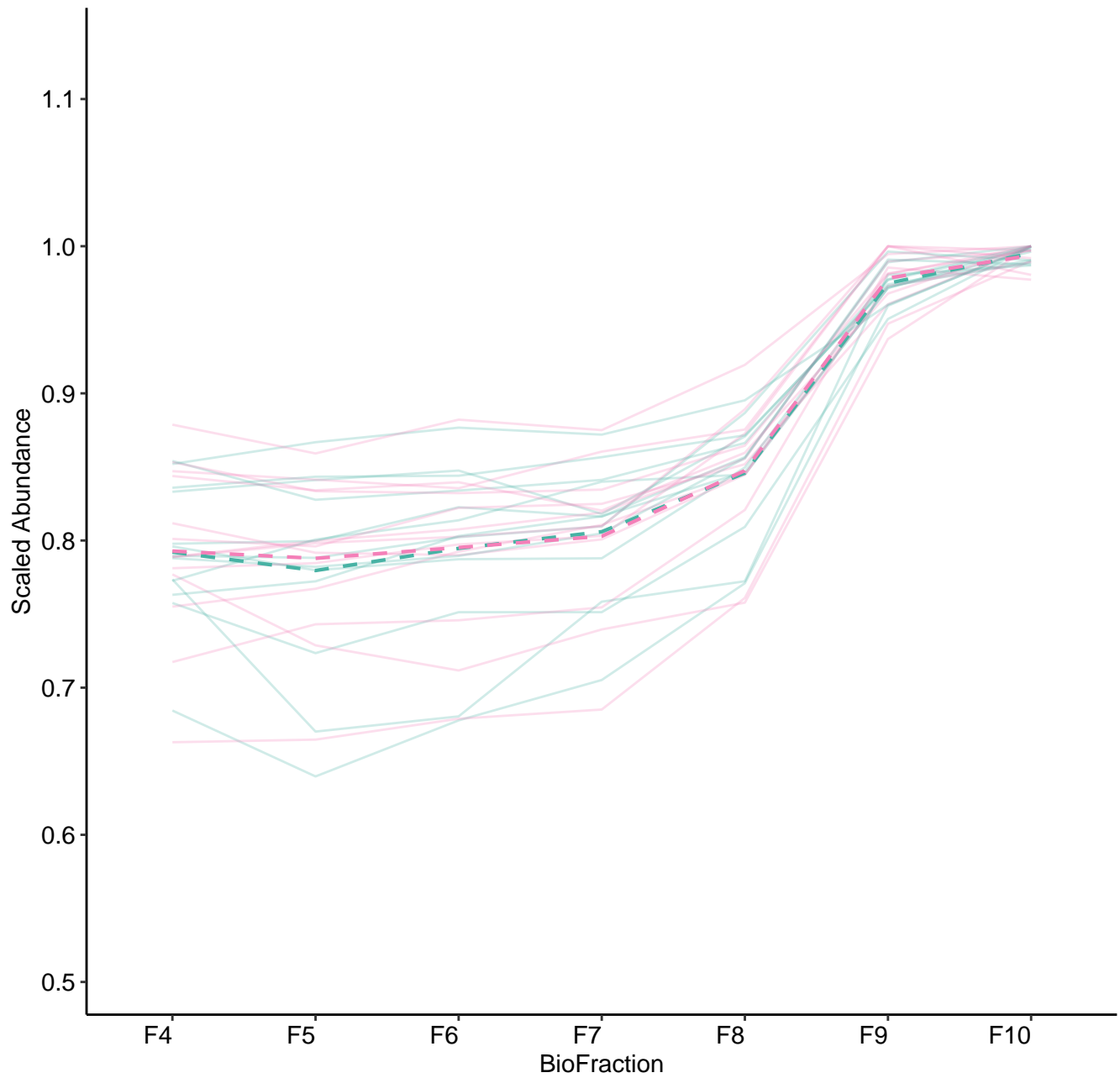
M306 (n =15)



M307 (n =14)



M308 (n =13)



M309 (n =8)

