

Normalized Abundance

1.00

0.95

0.90

F4

F5

F6

F7

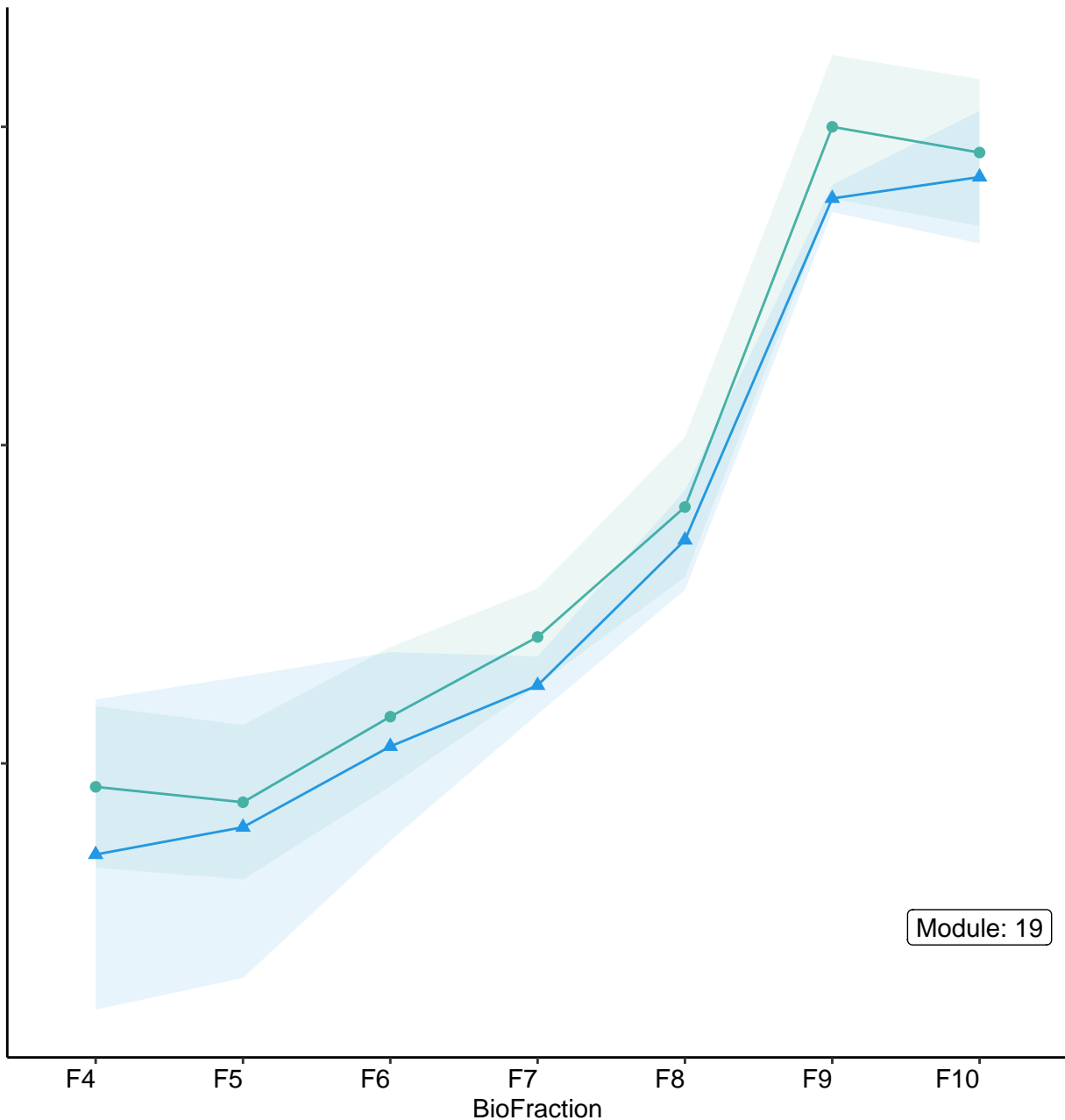
F8

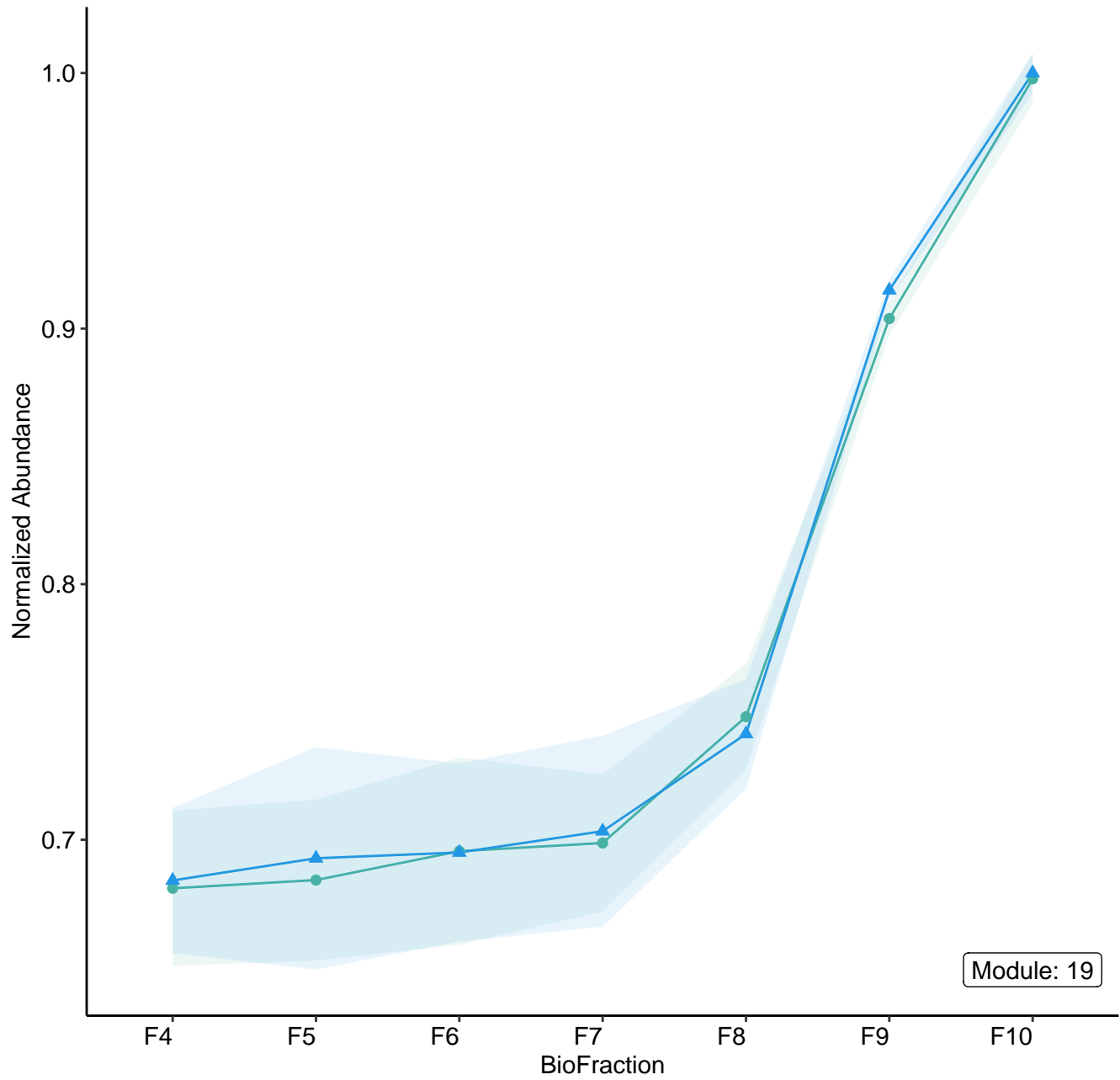
F9

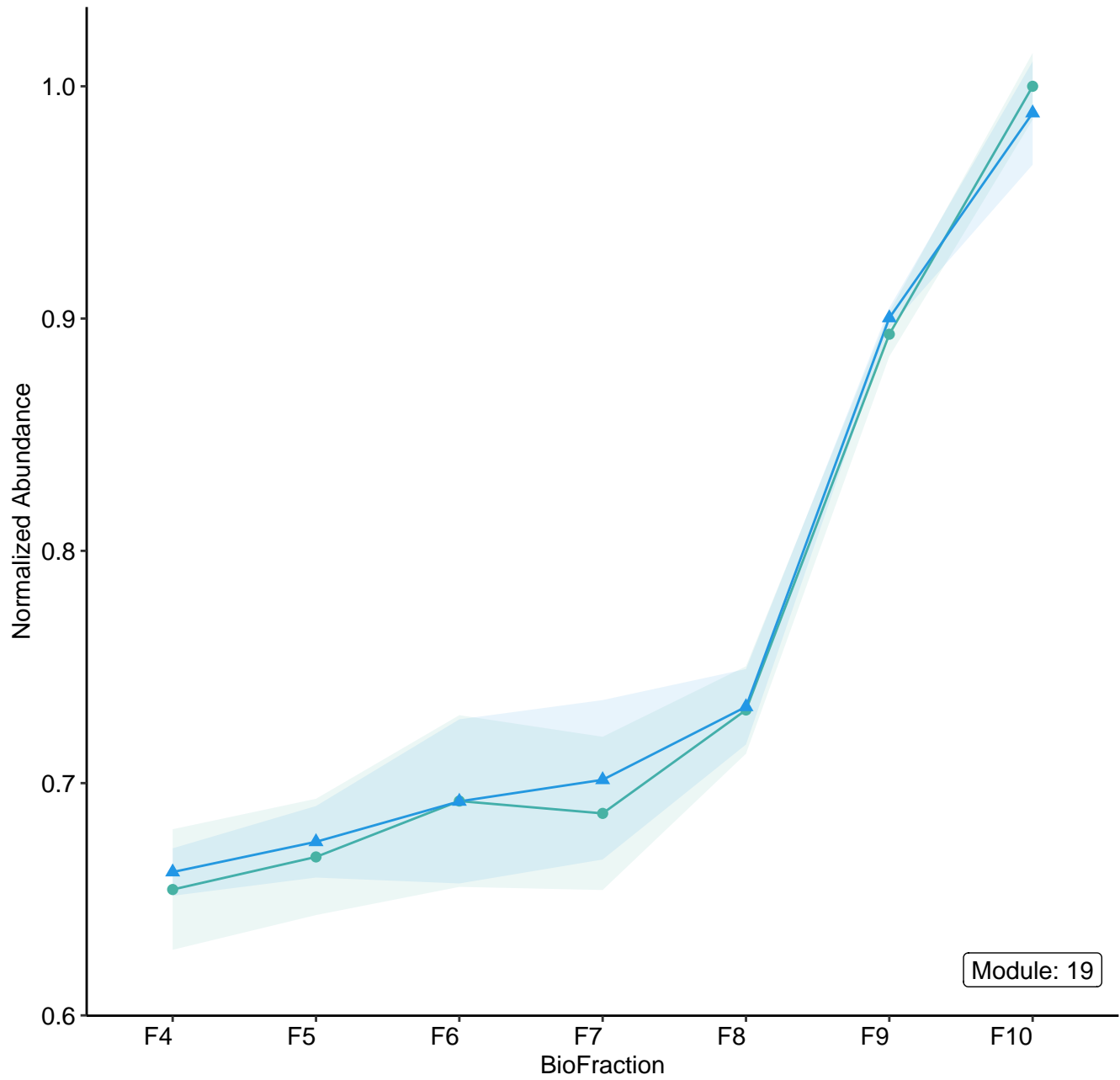
F10

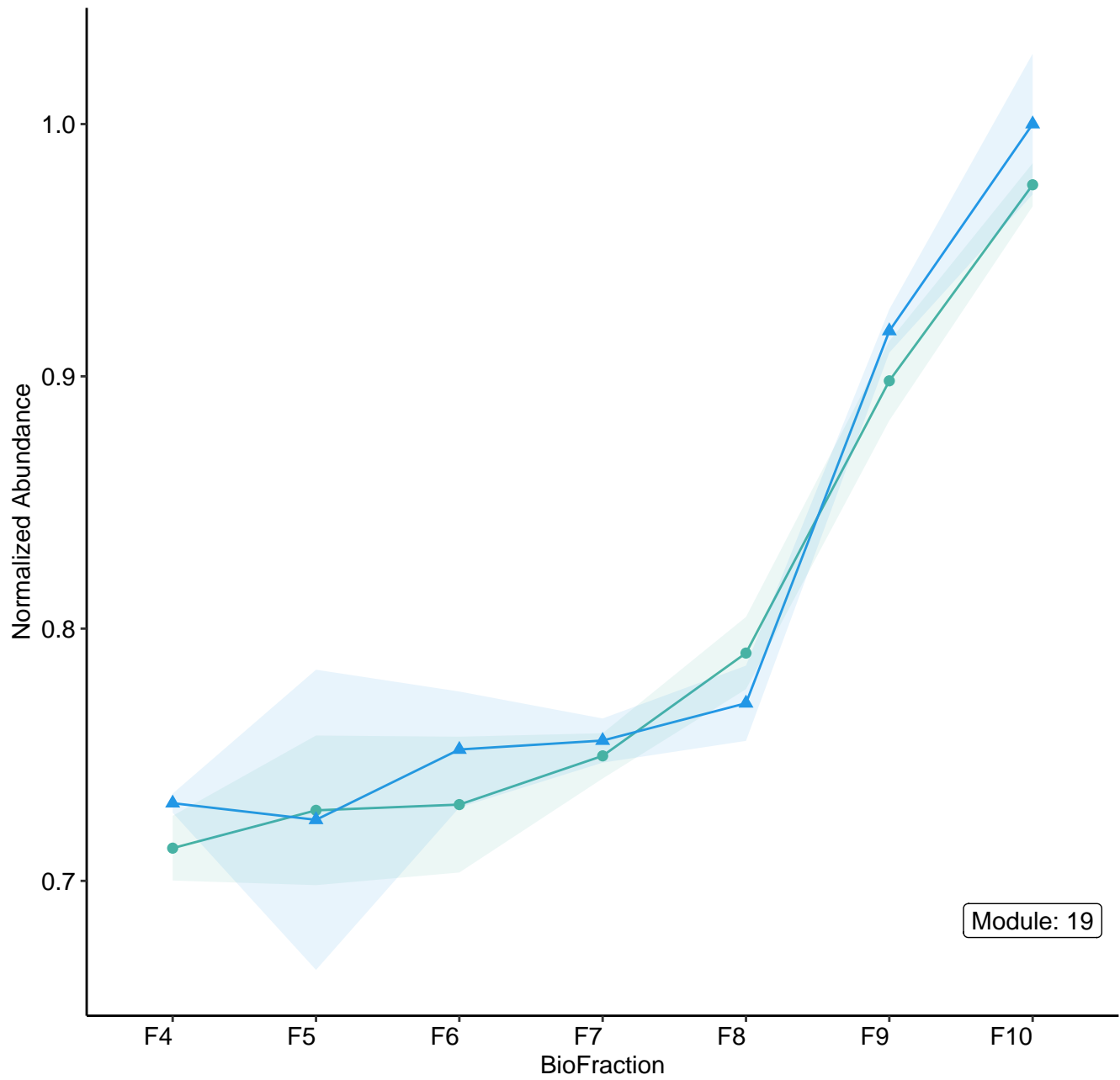
BioFraction

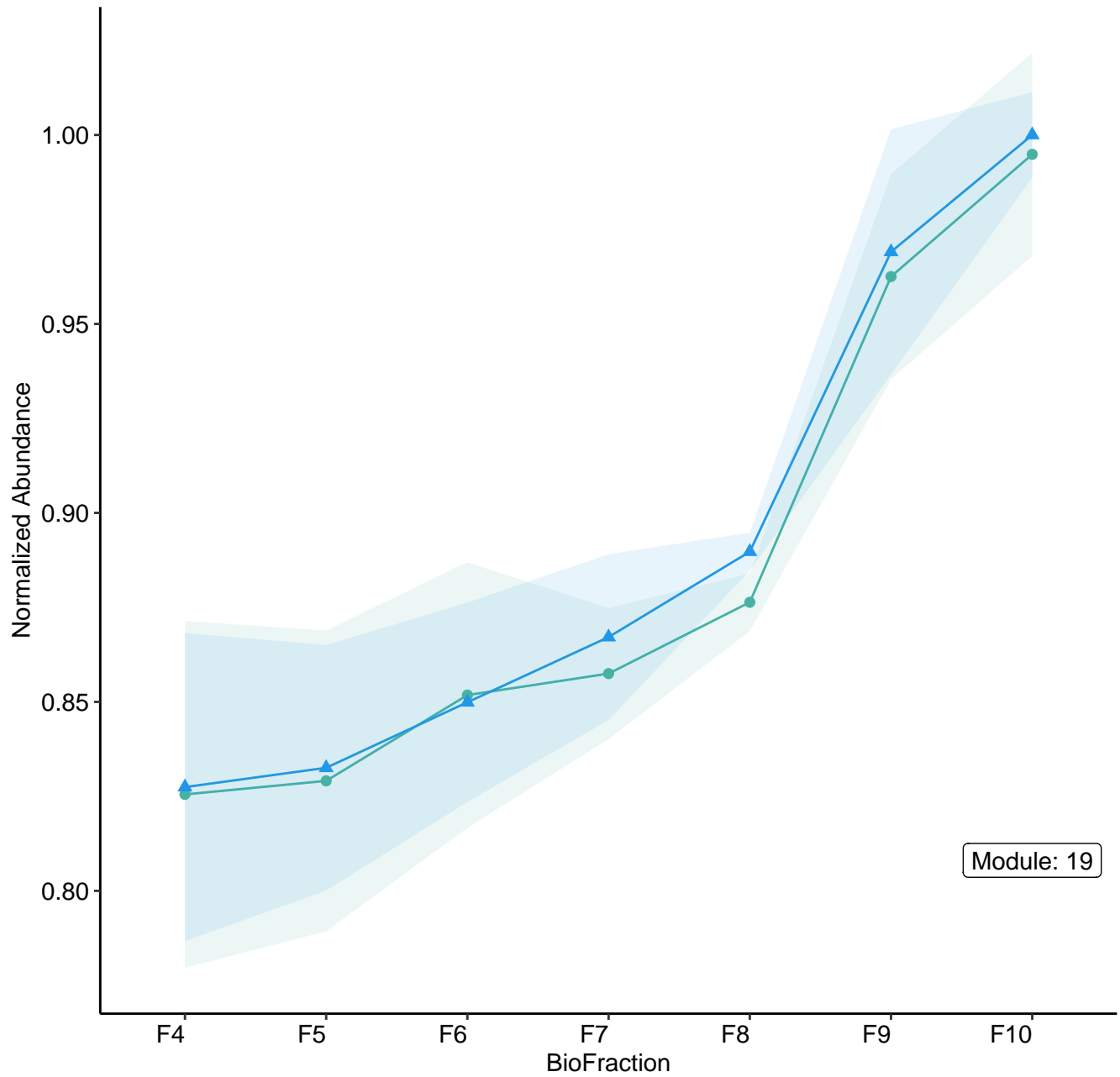
Module: 19

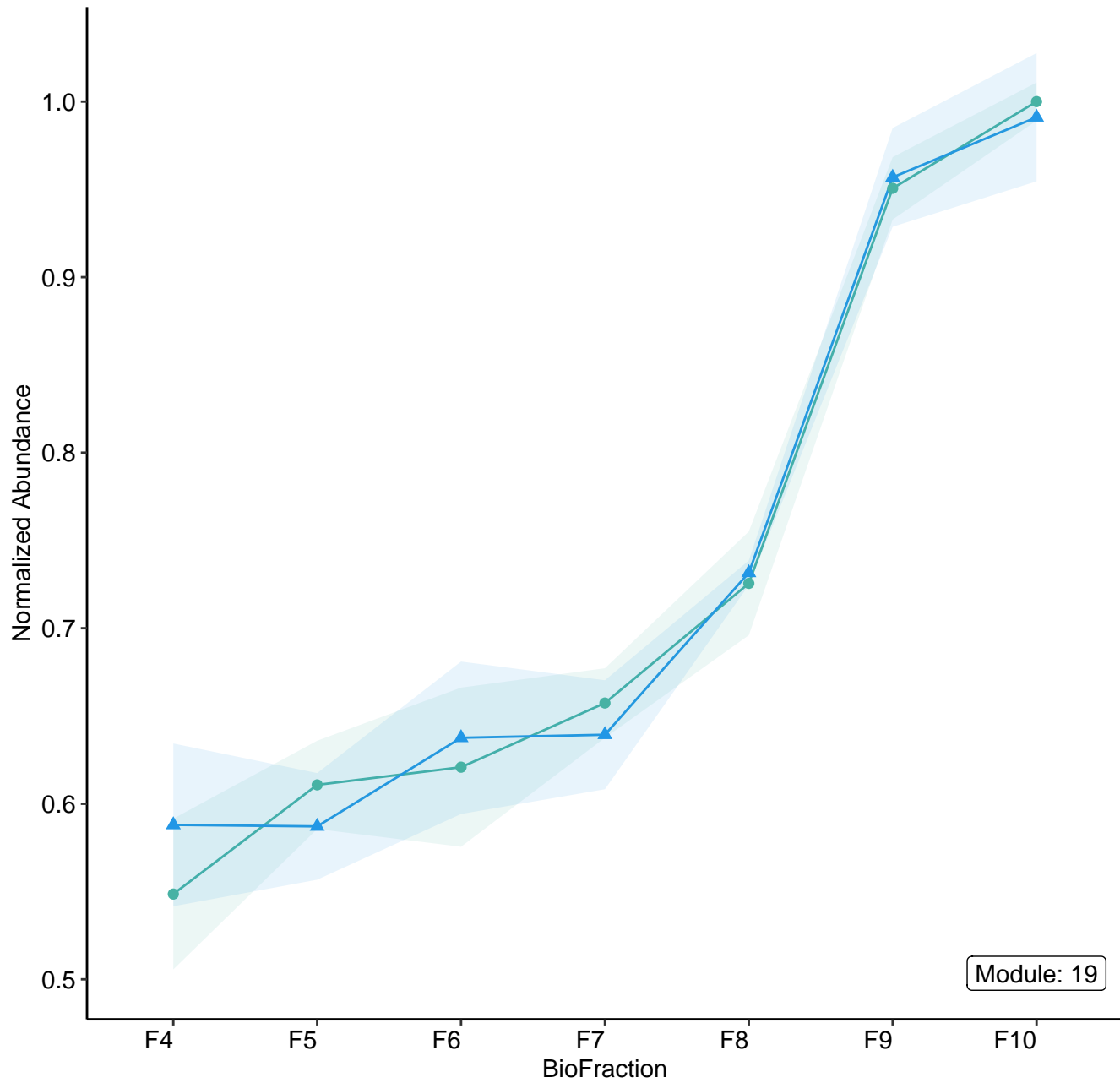


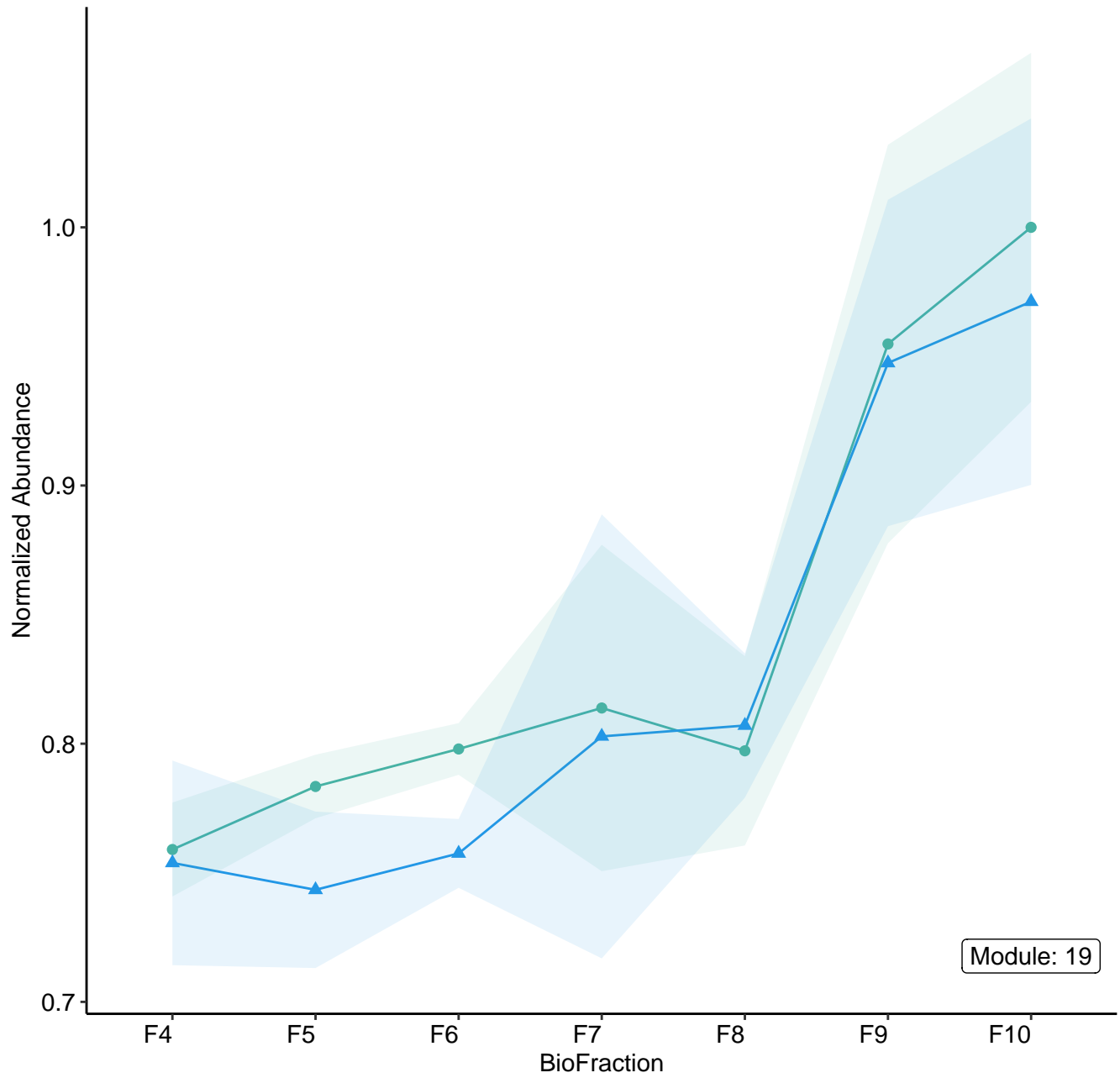


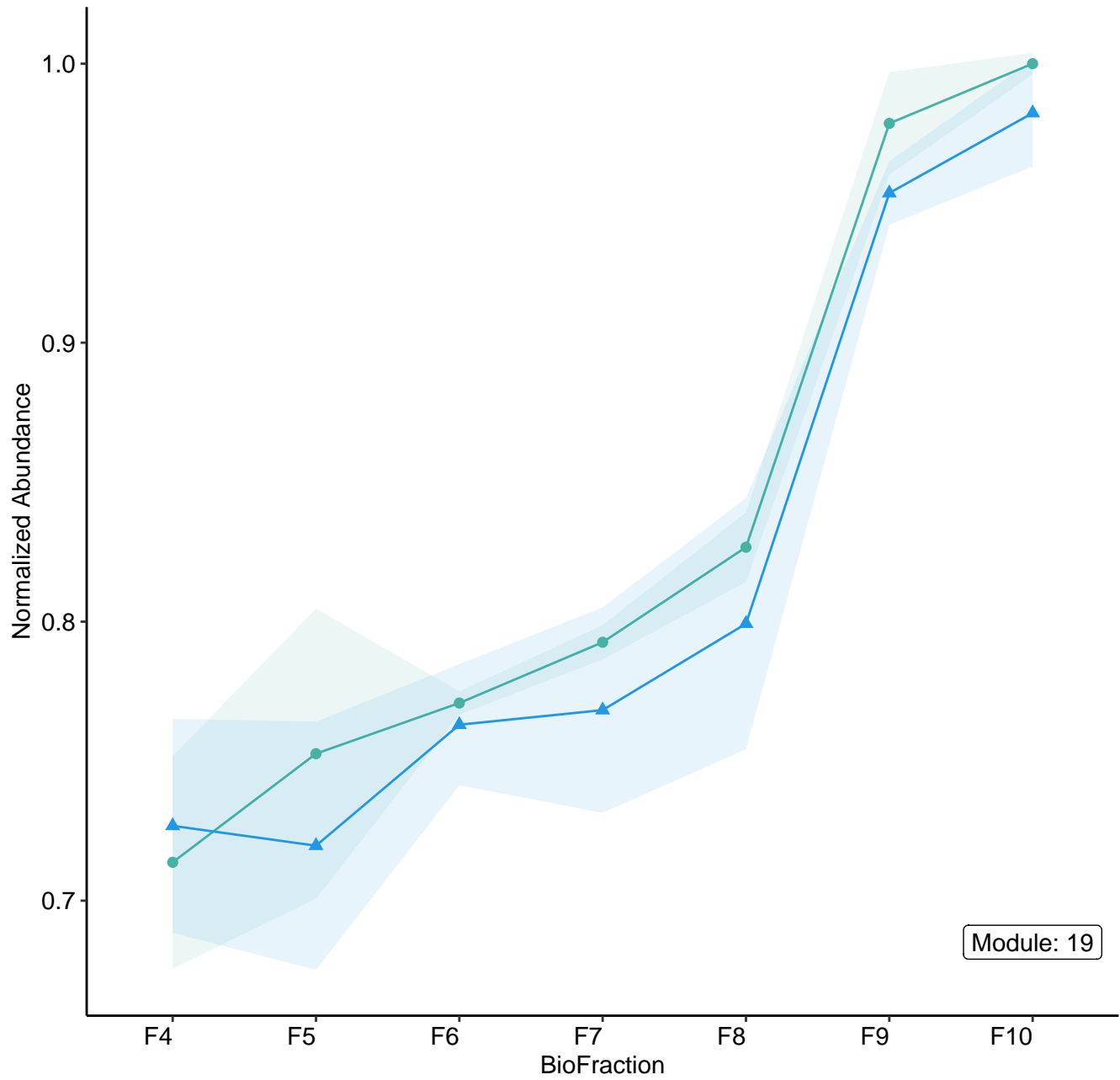


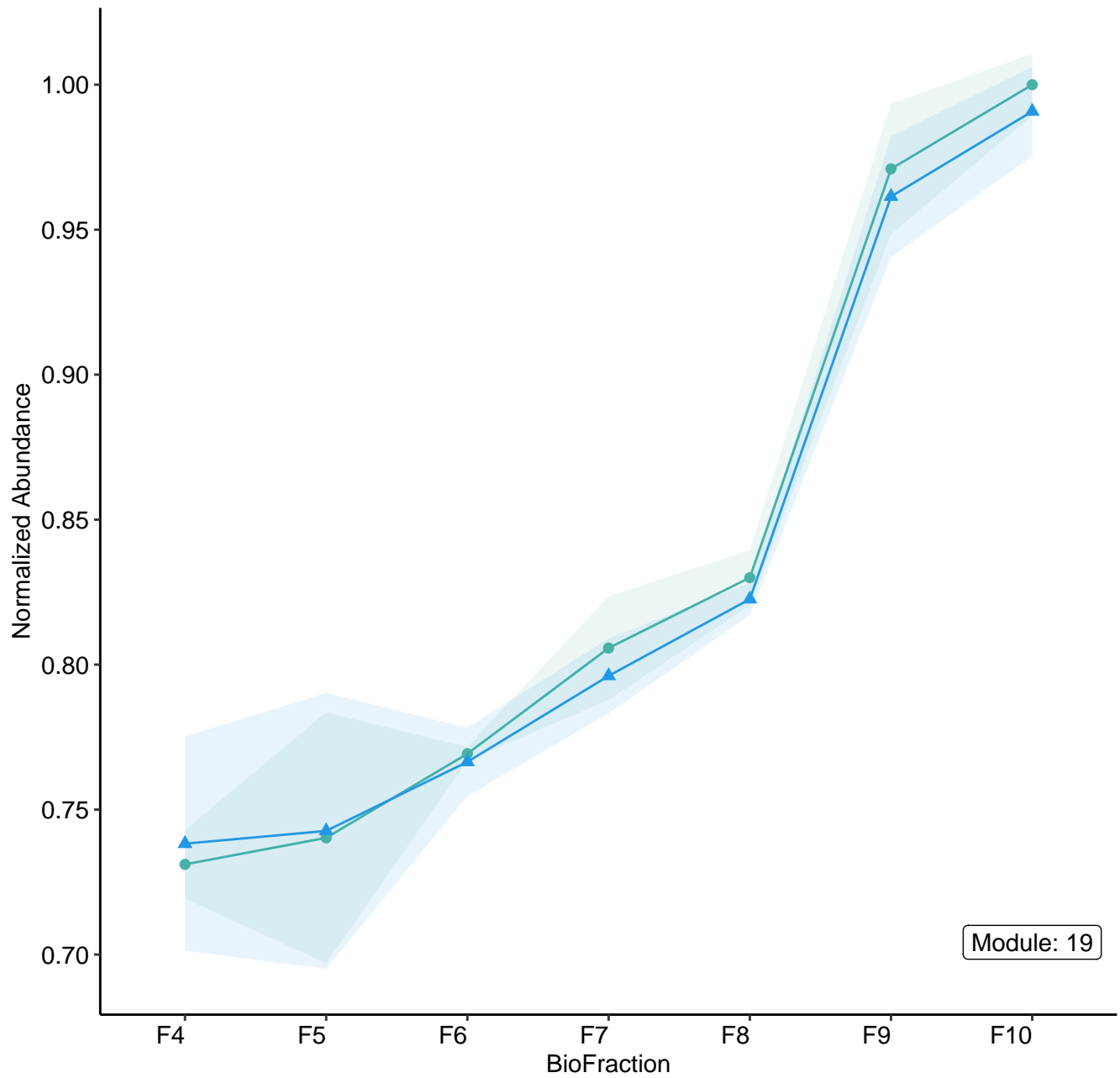


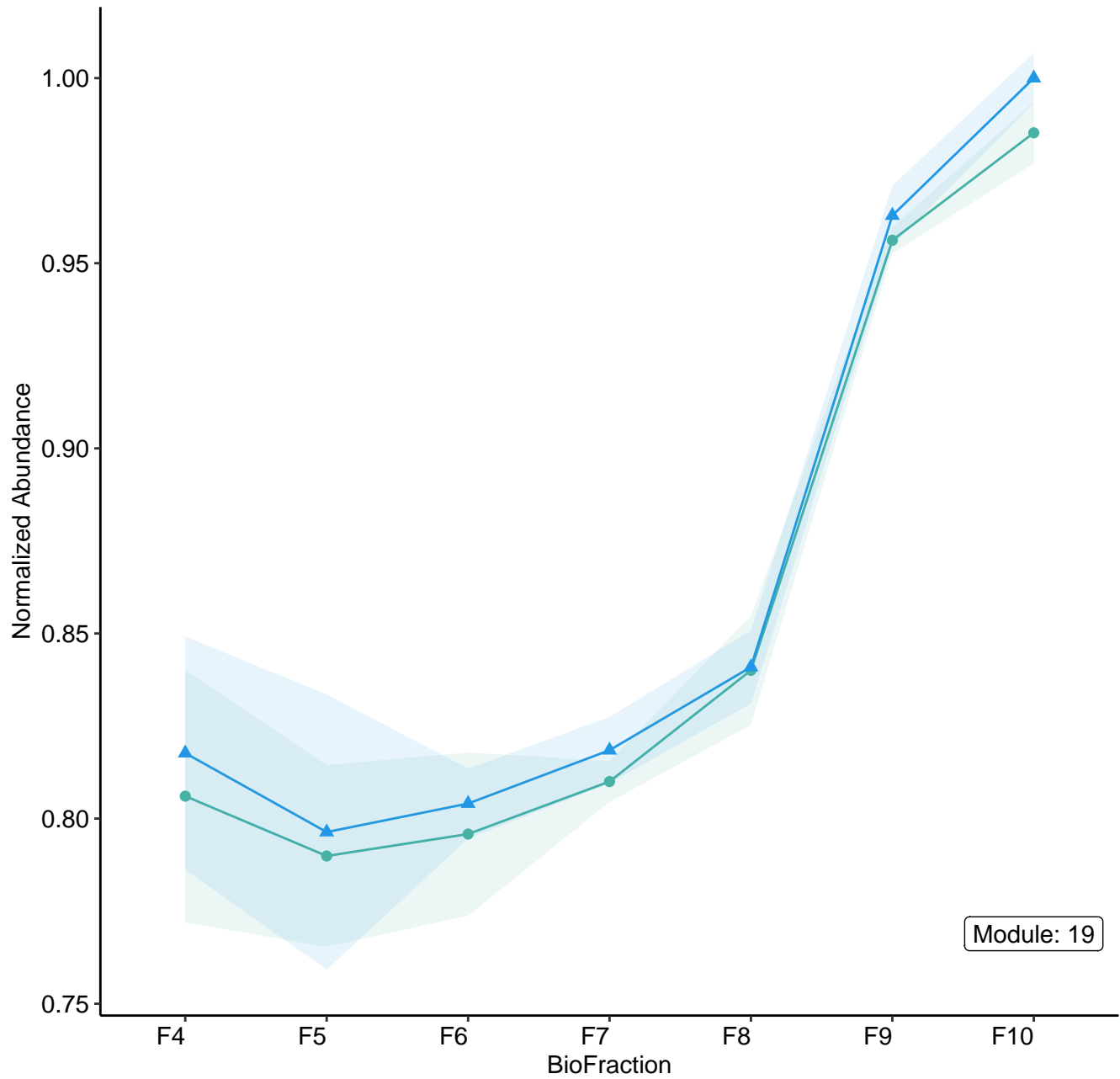


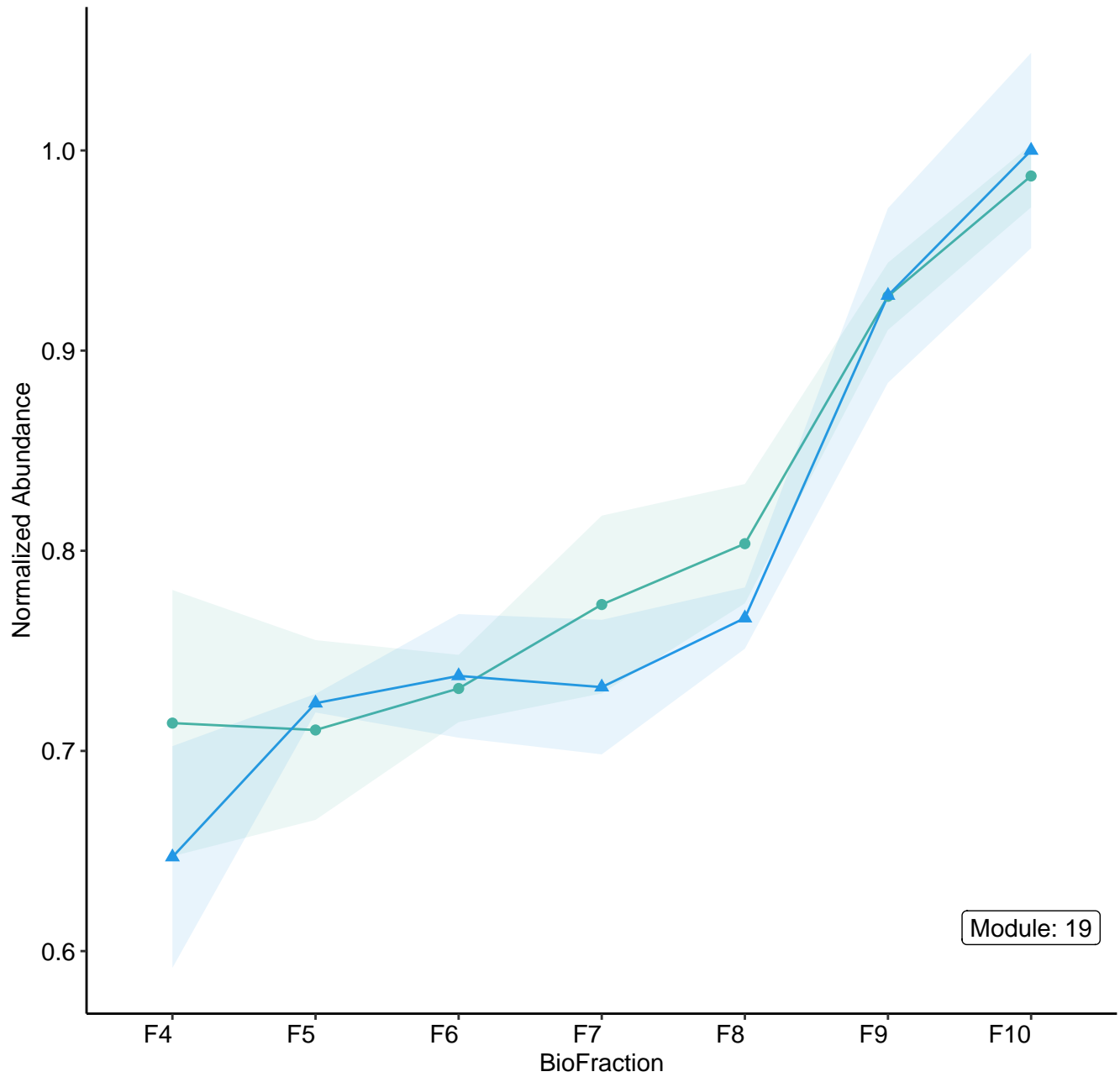


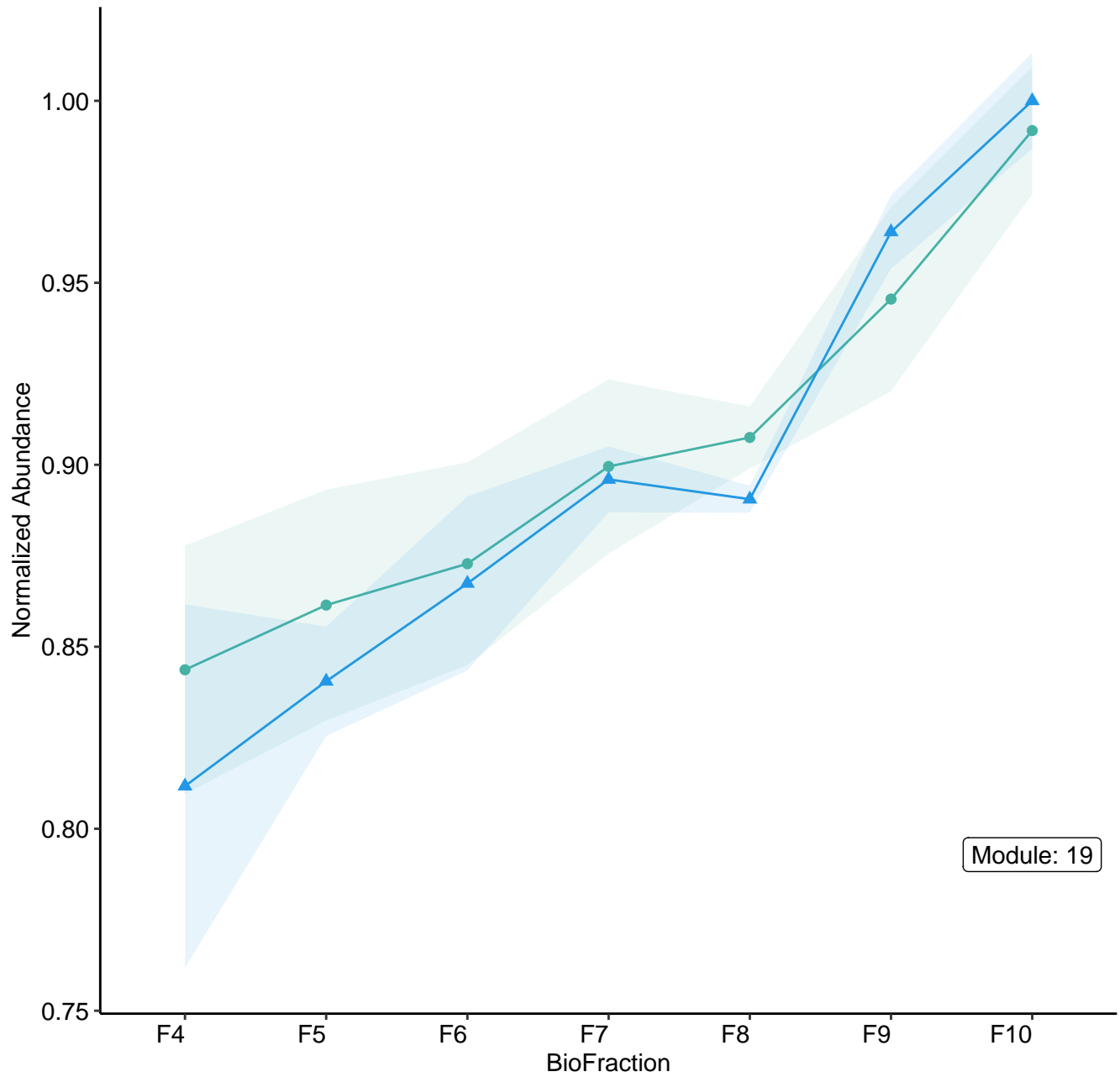


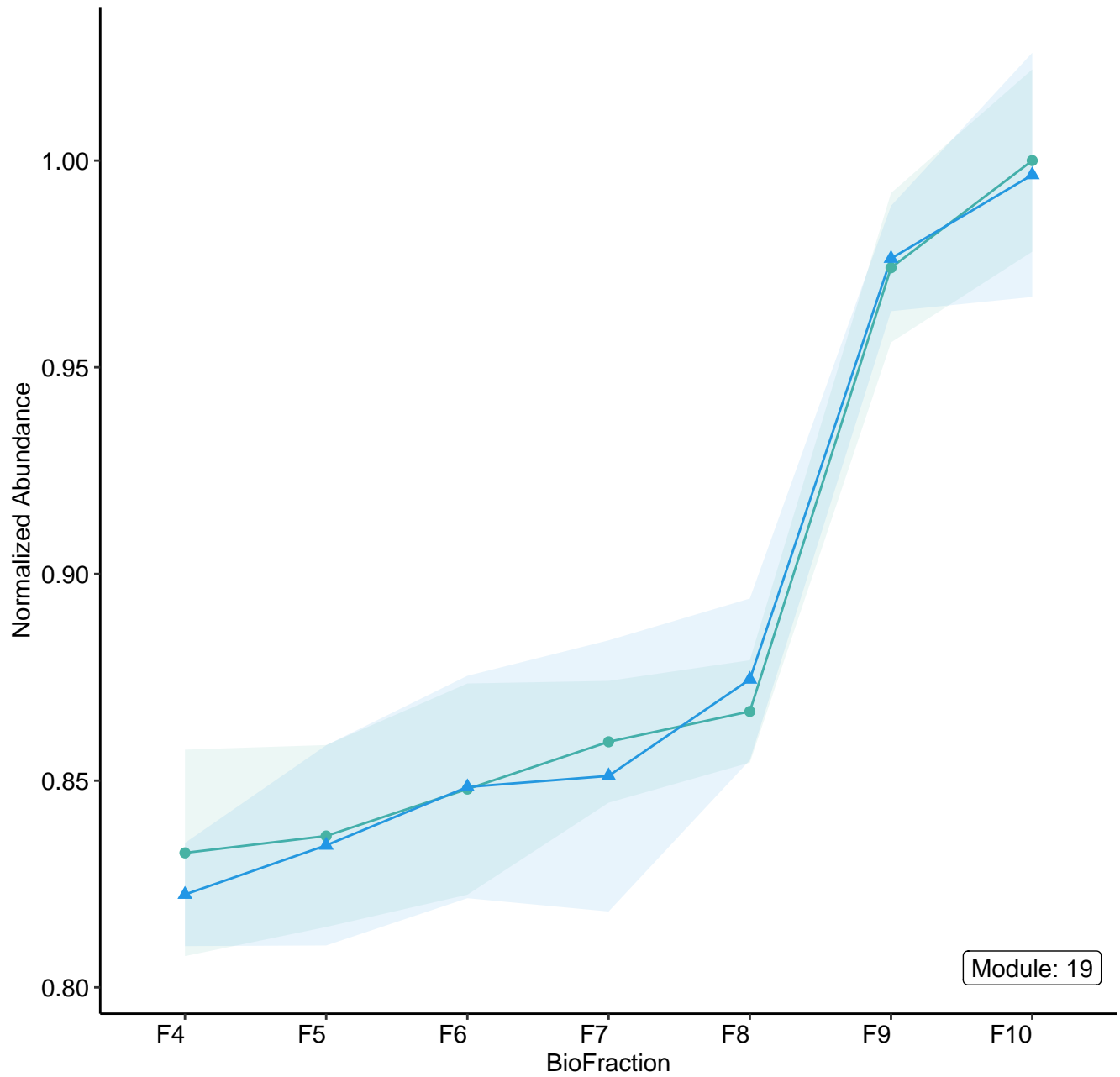


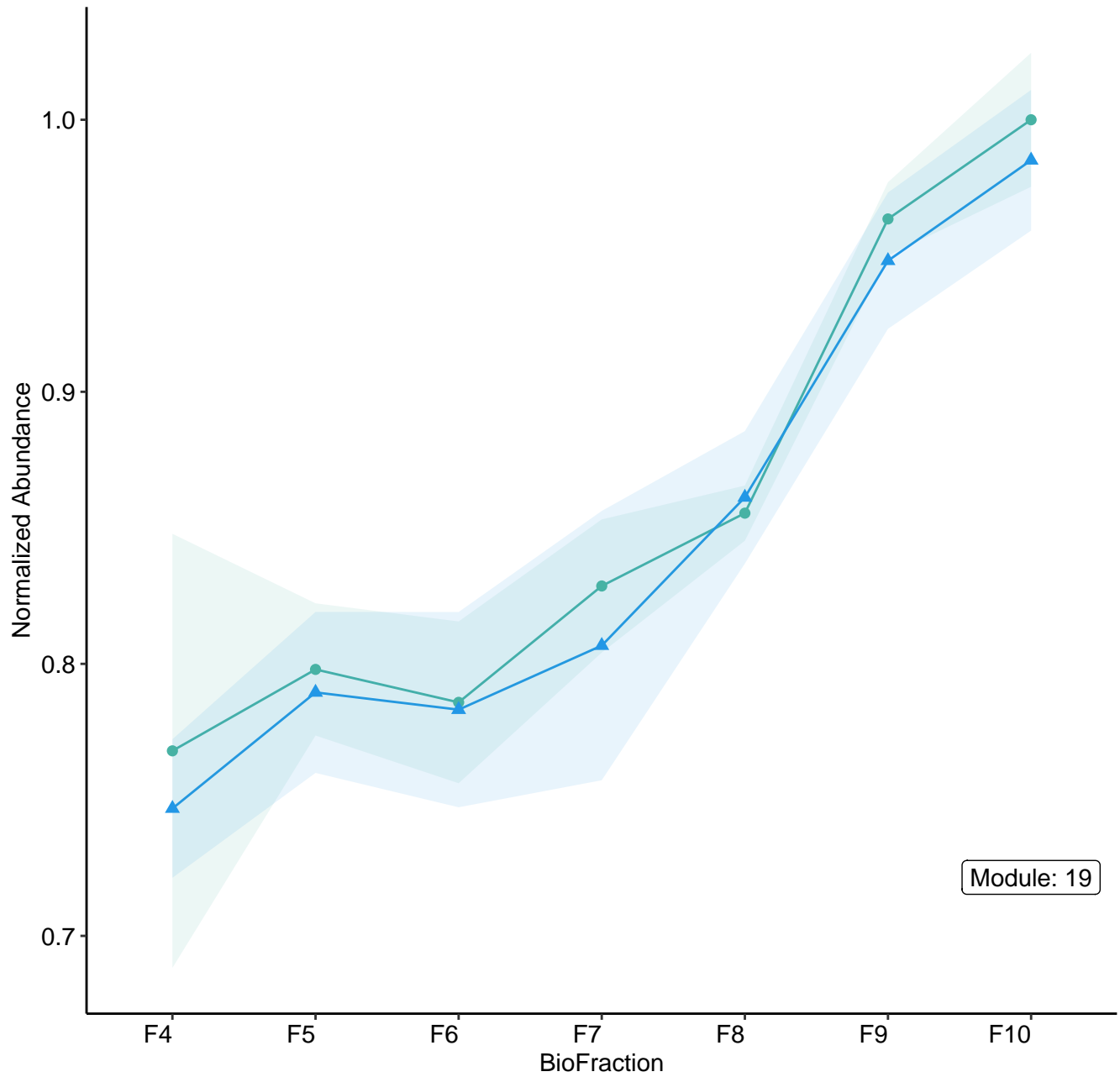


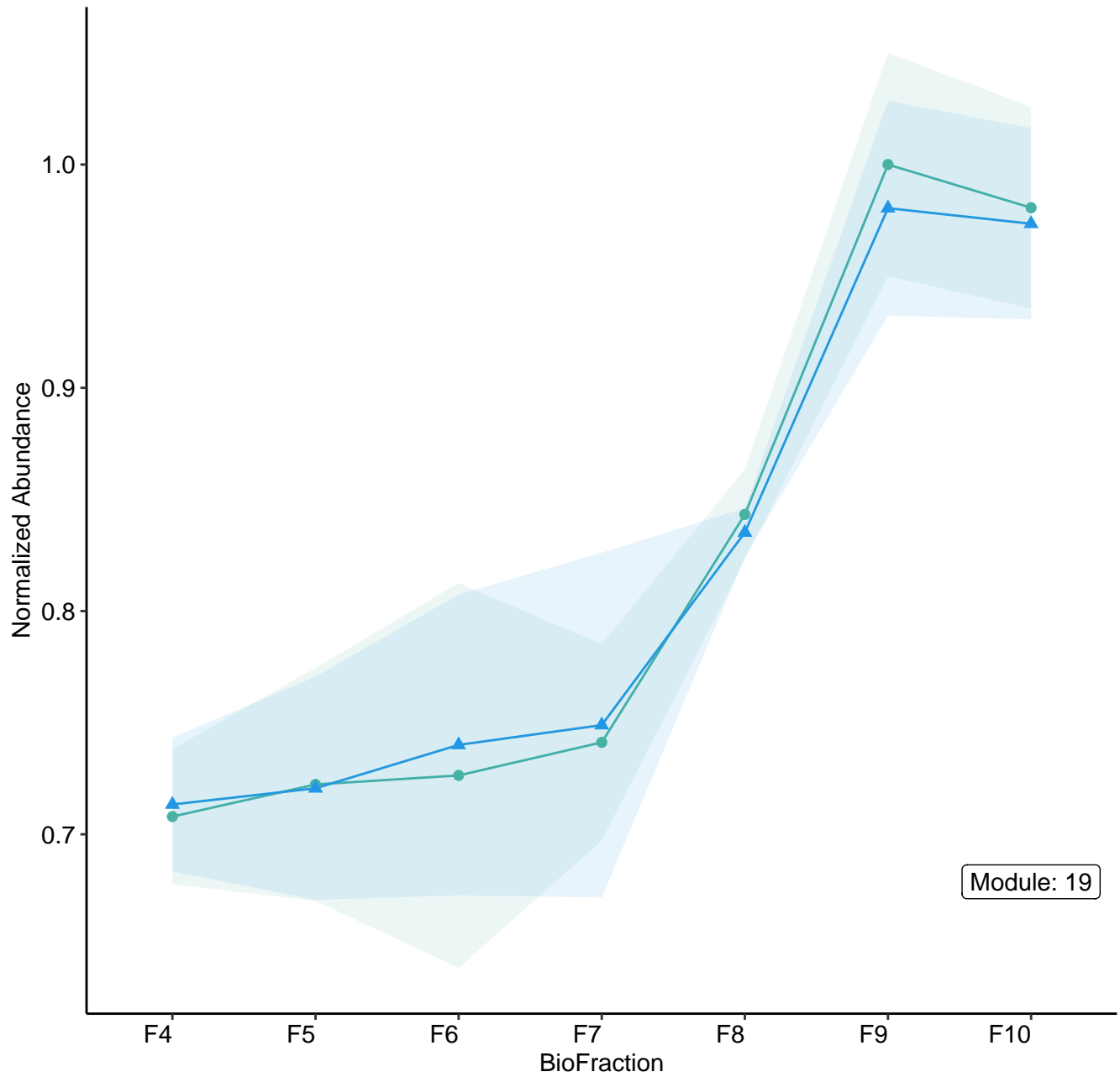


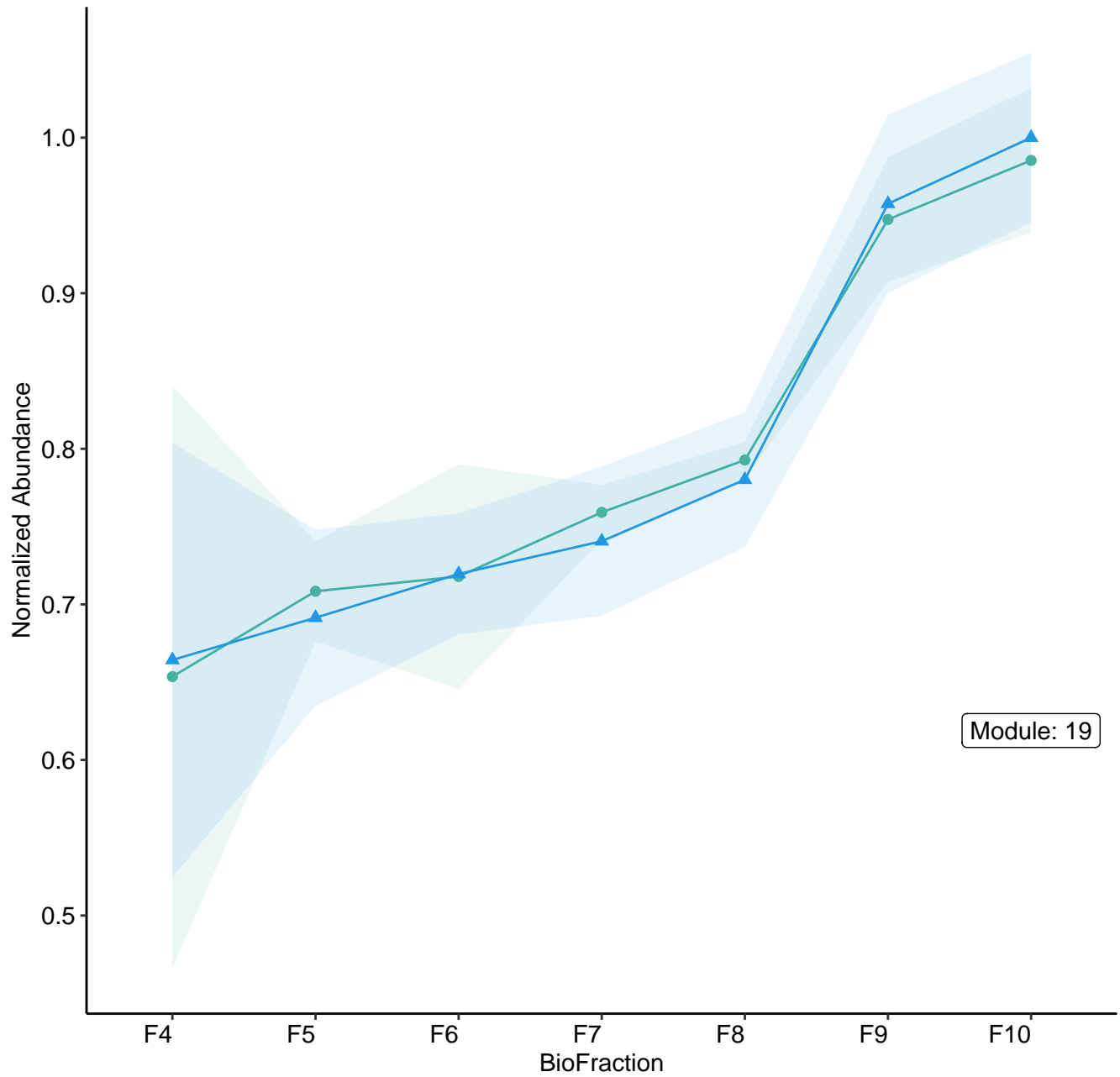


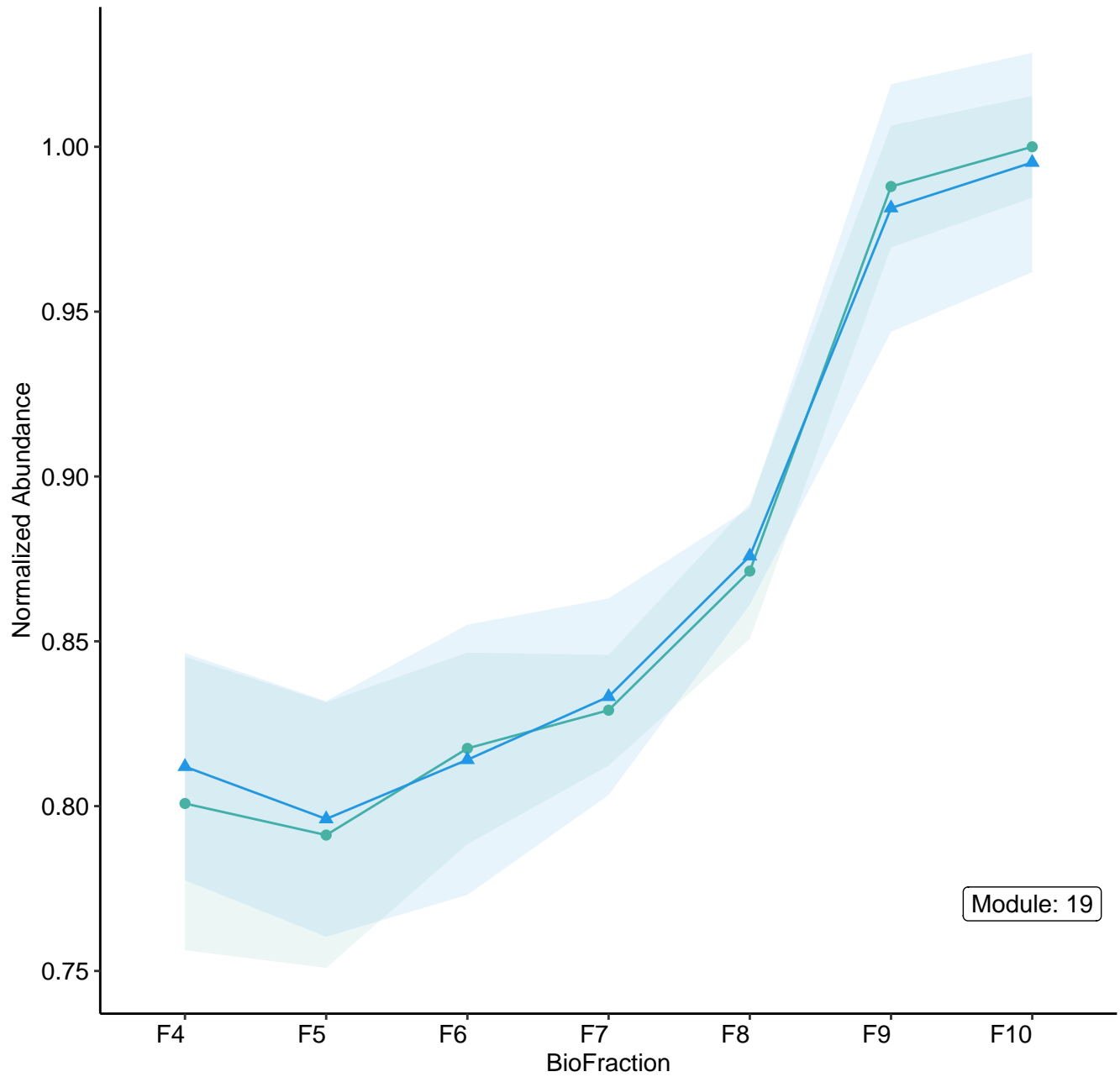


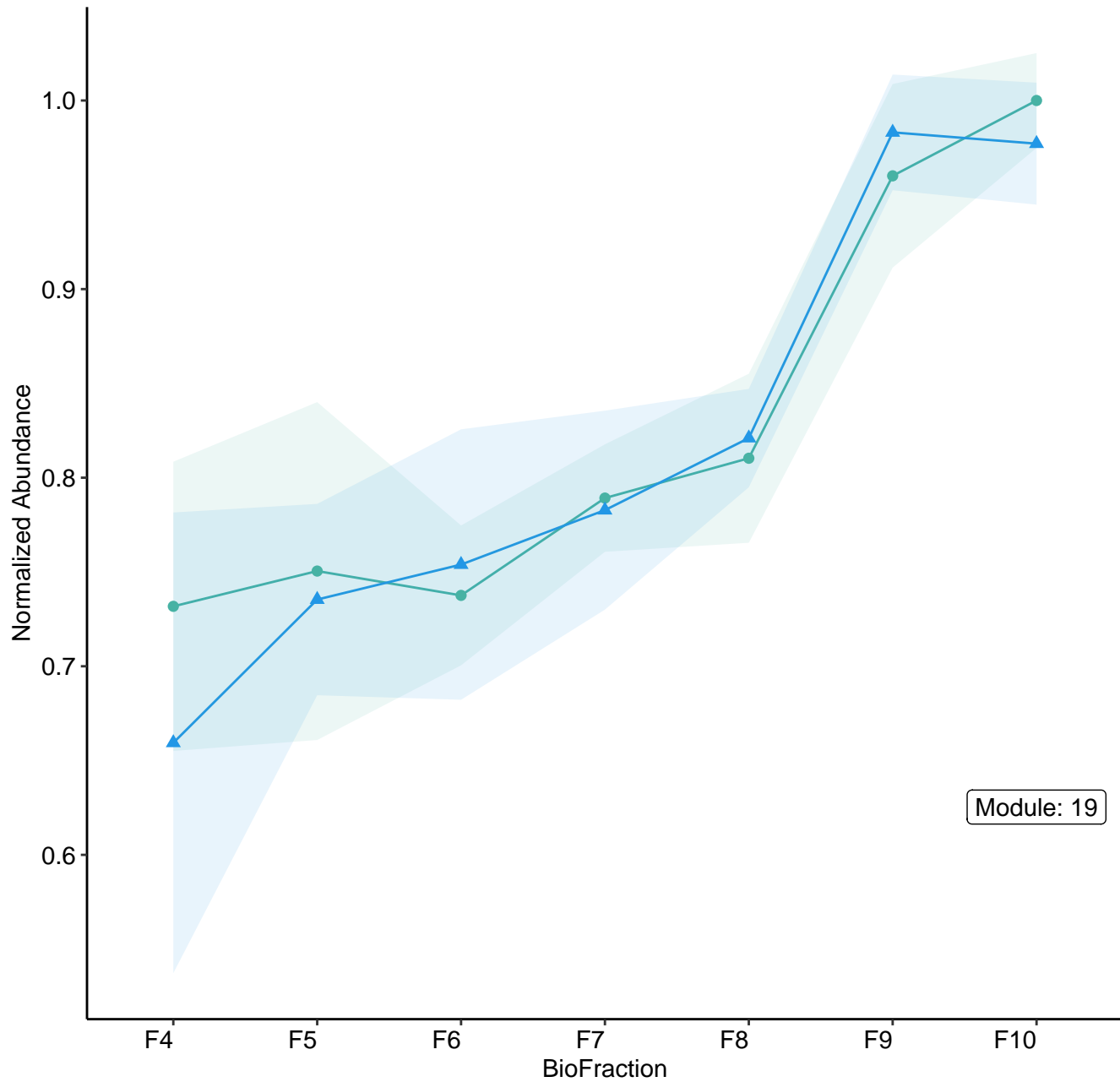


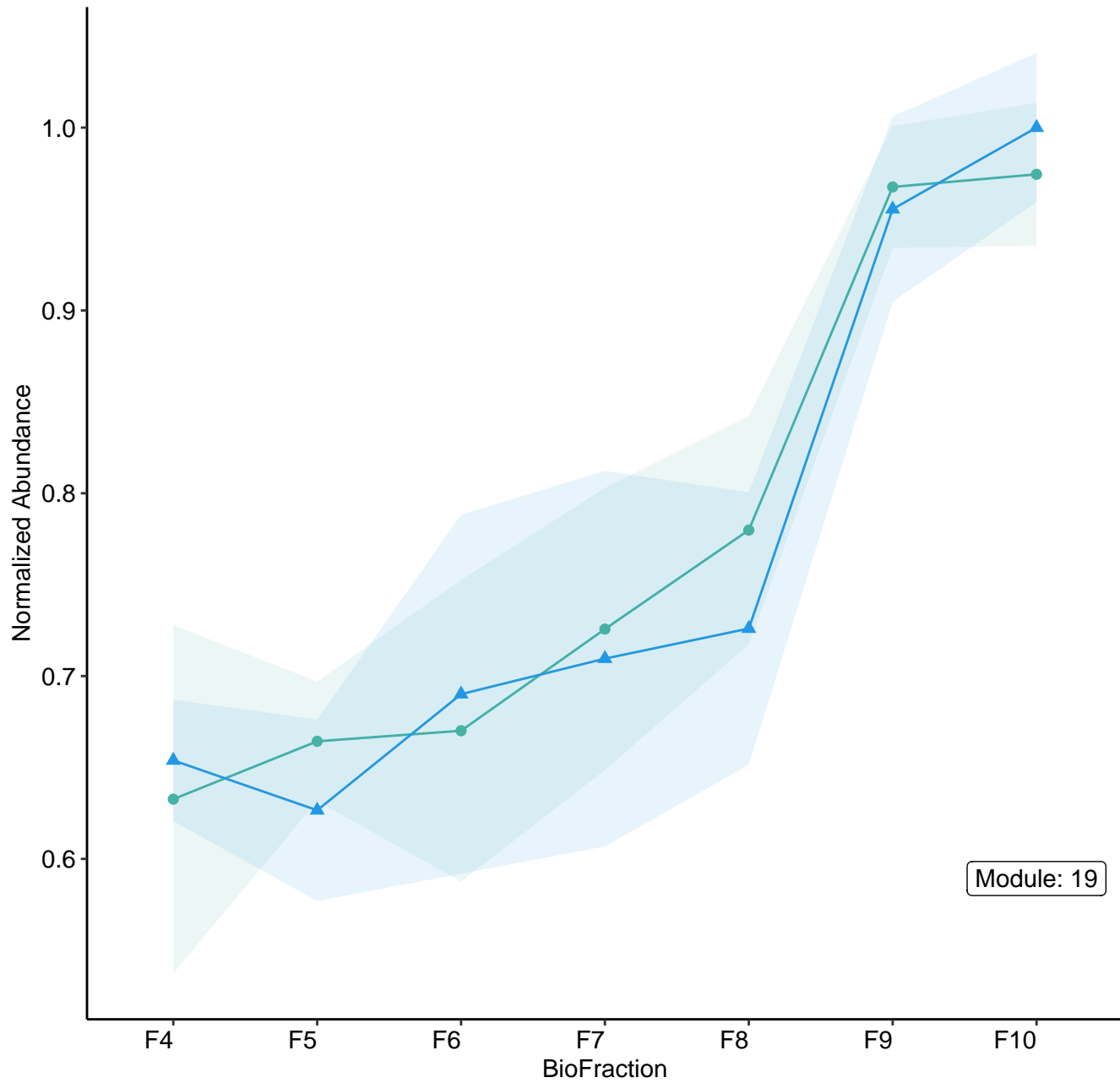


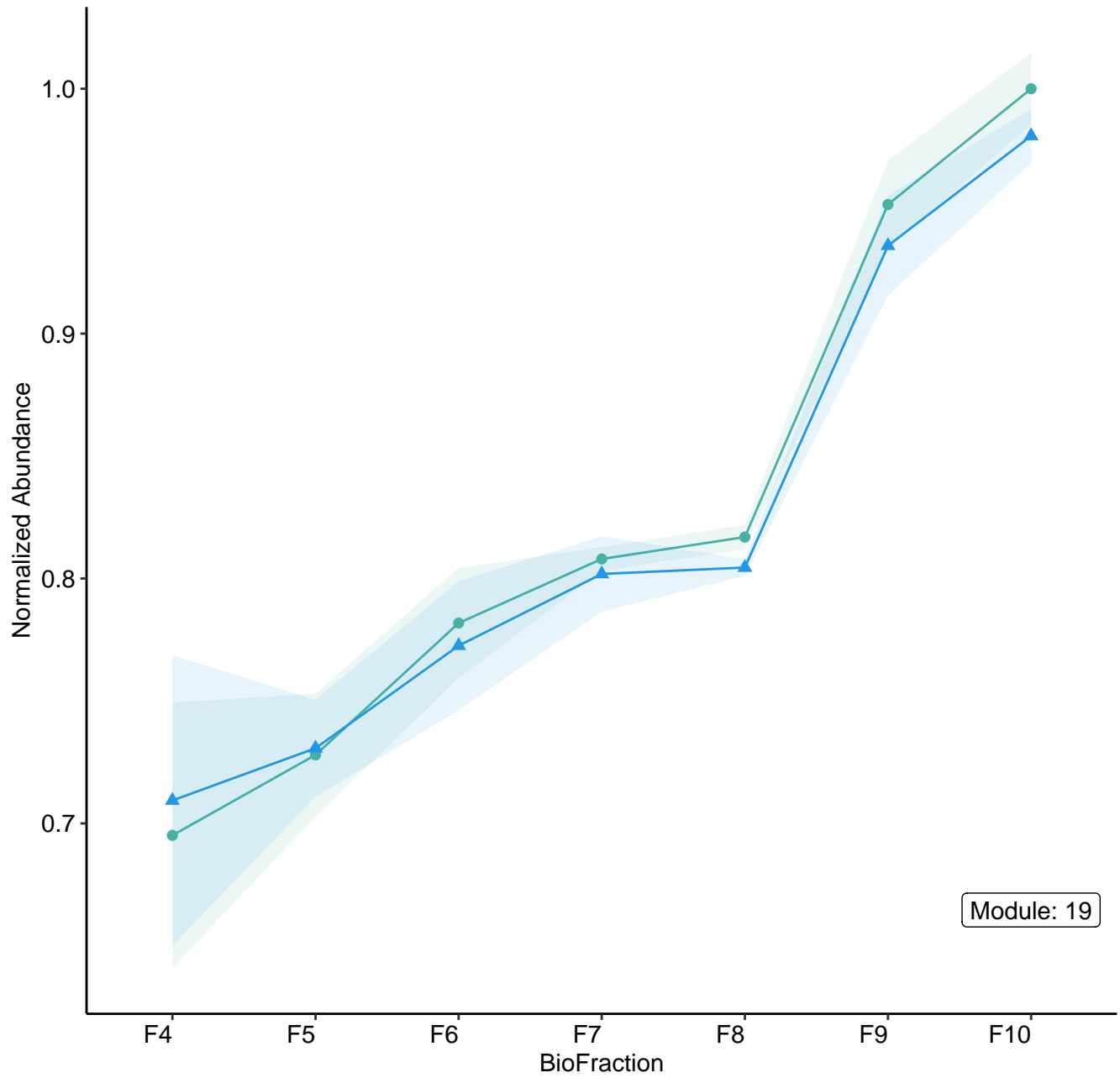


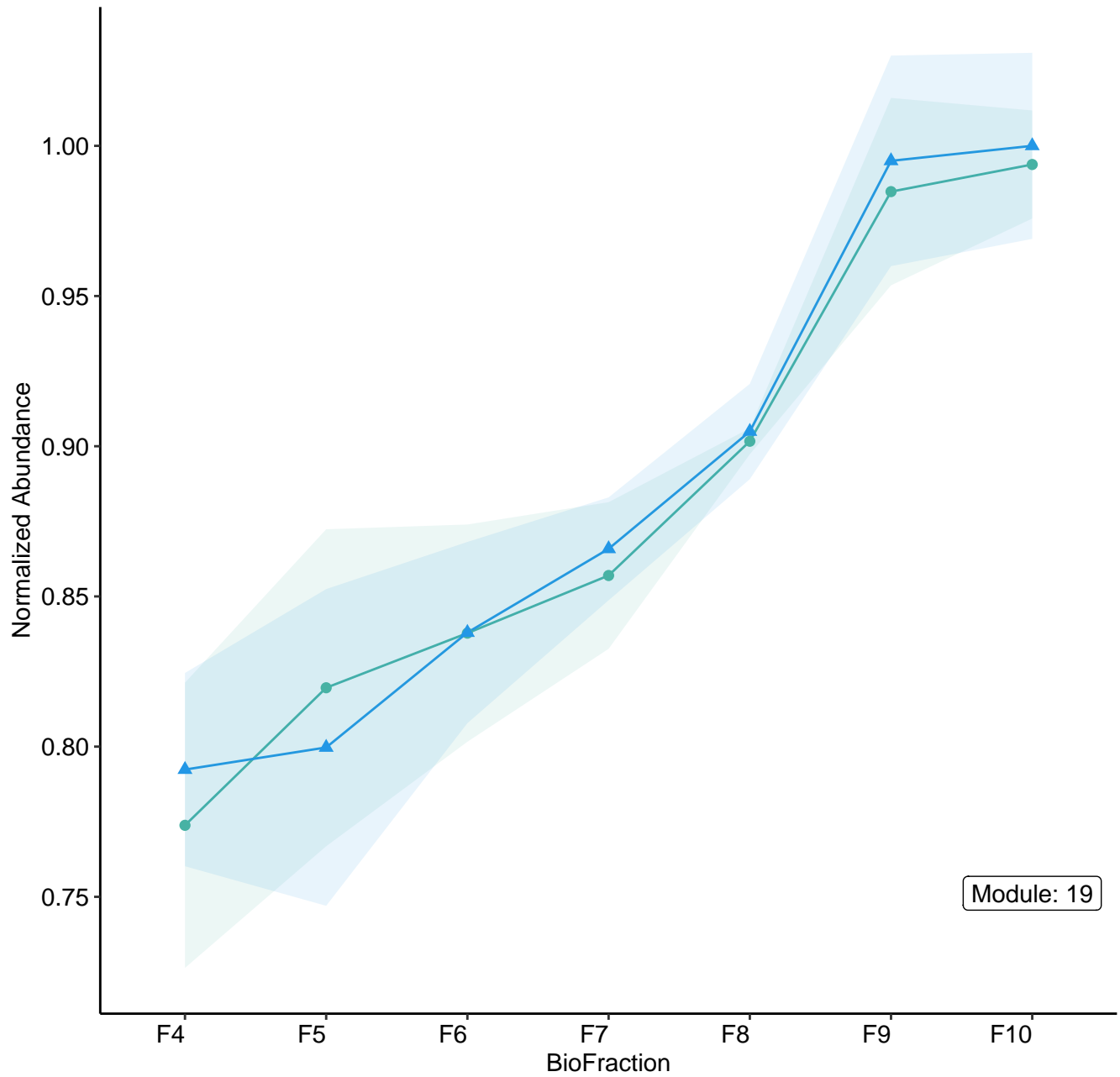


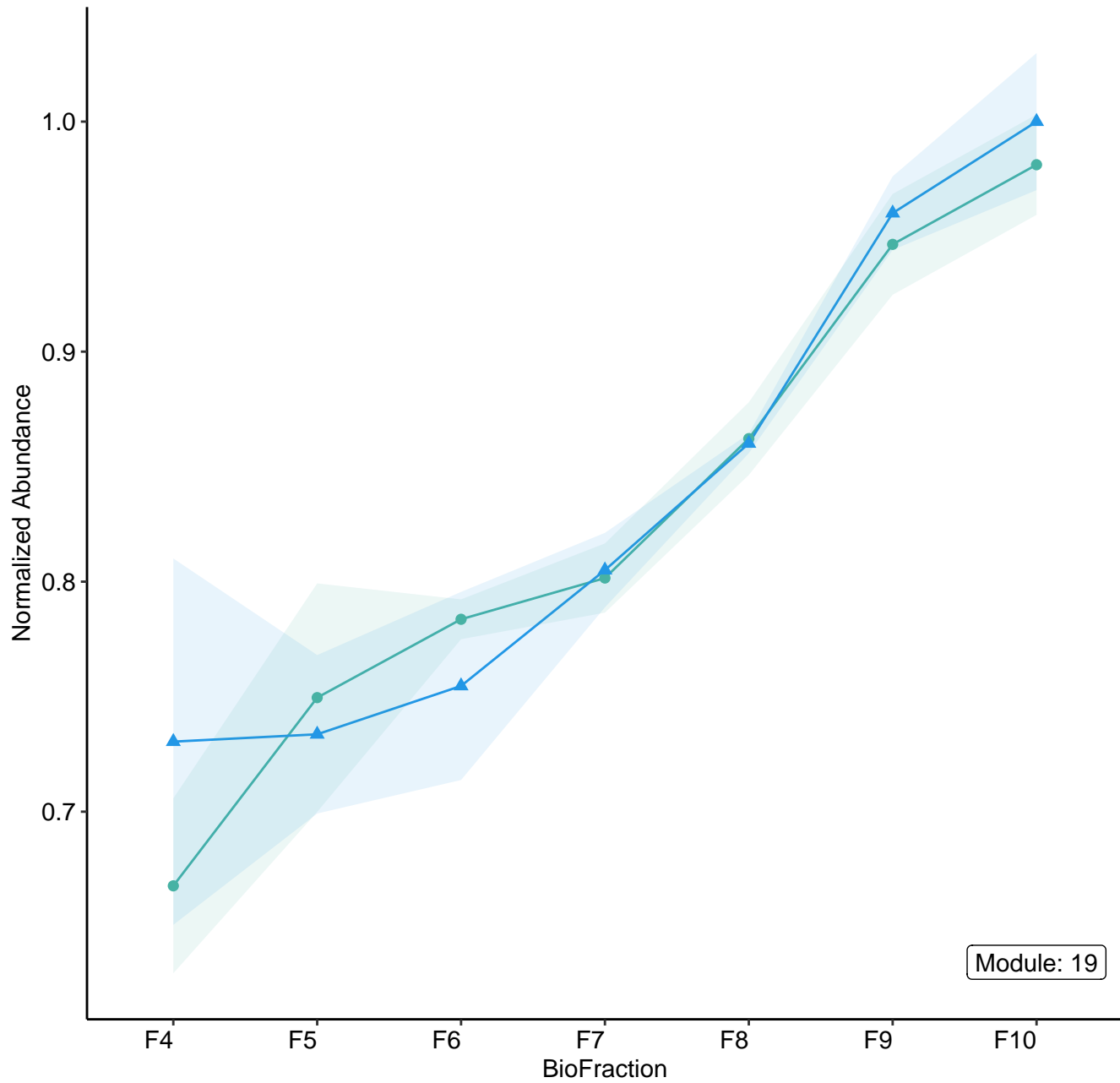


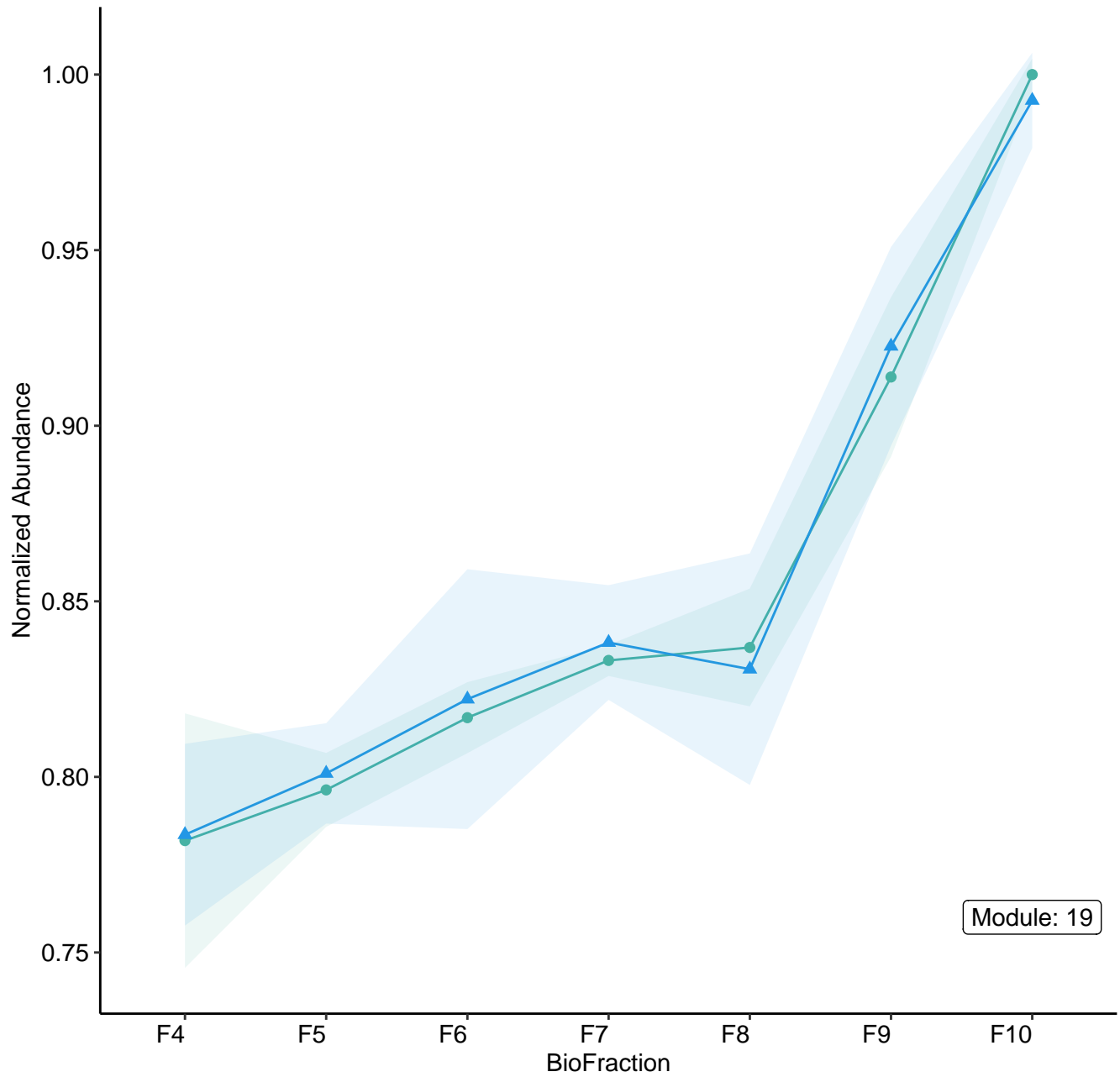


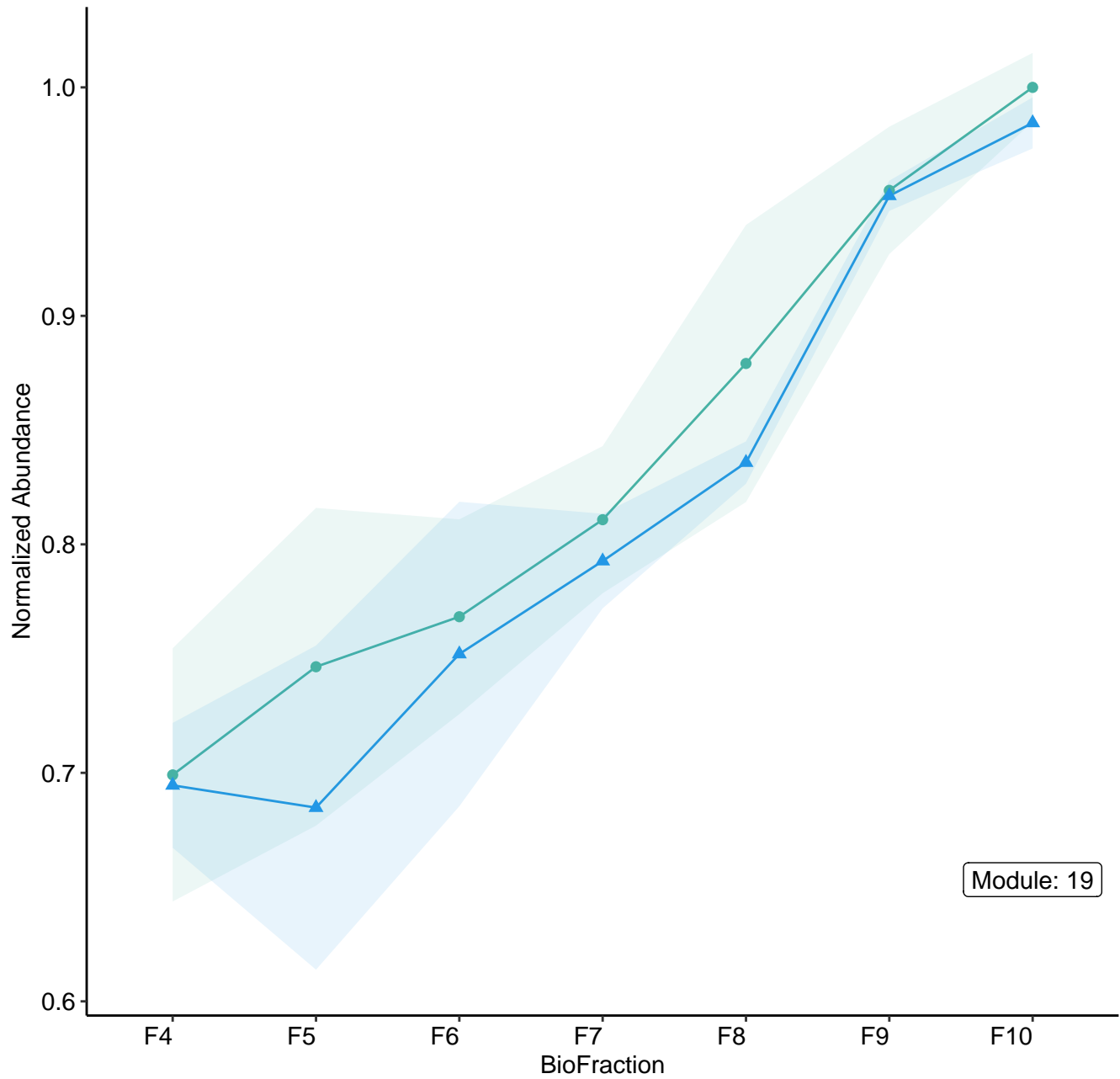


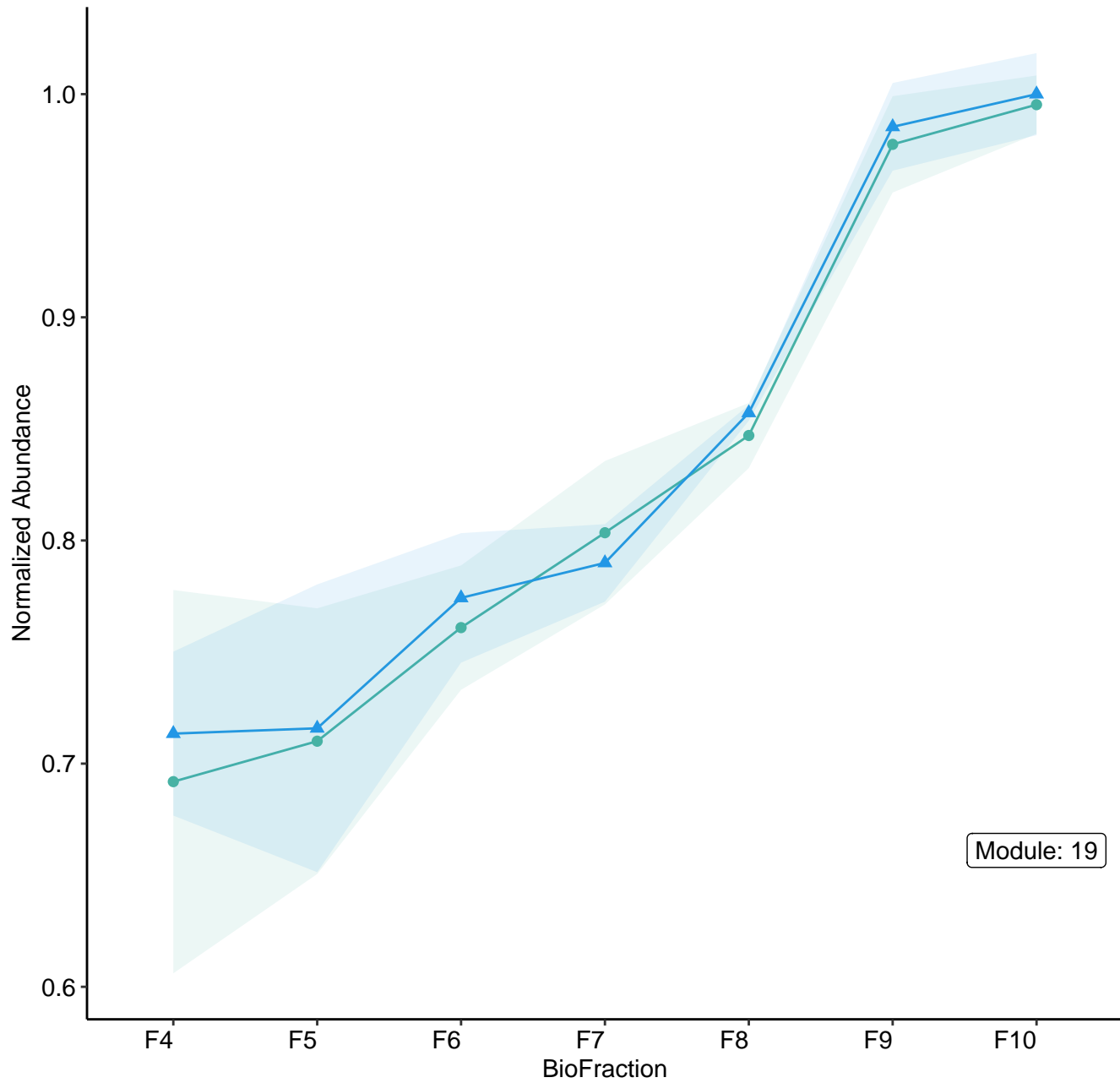












Normalized Abundance

F4

F5

F6

F7

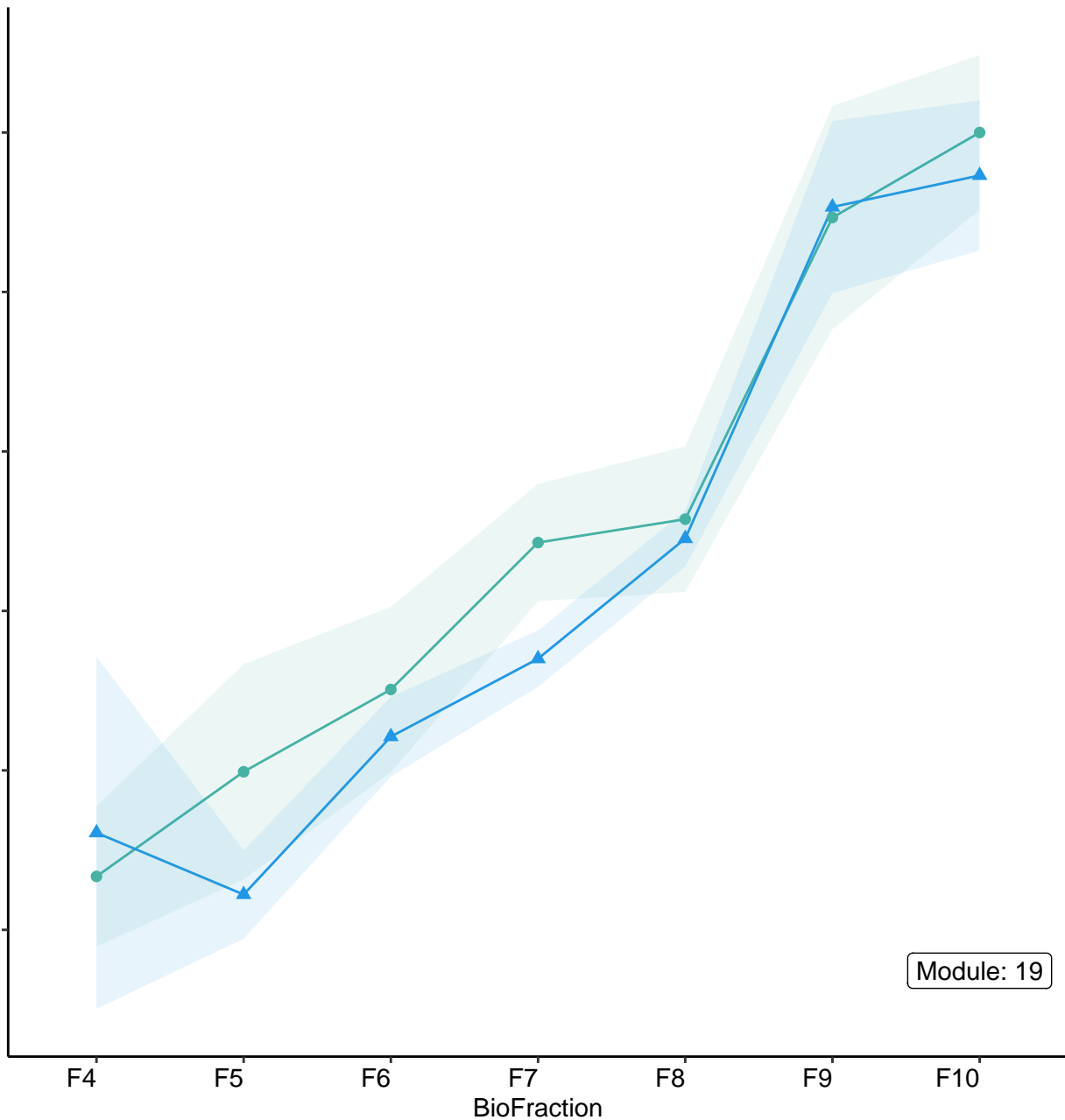
F8

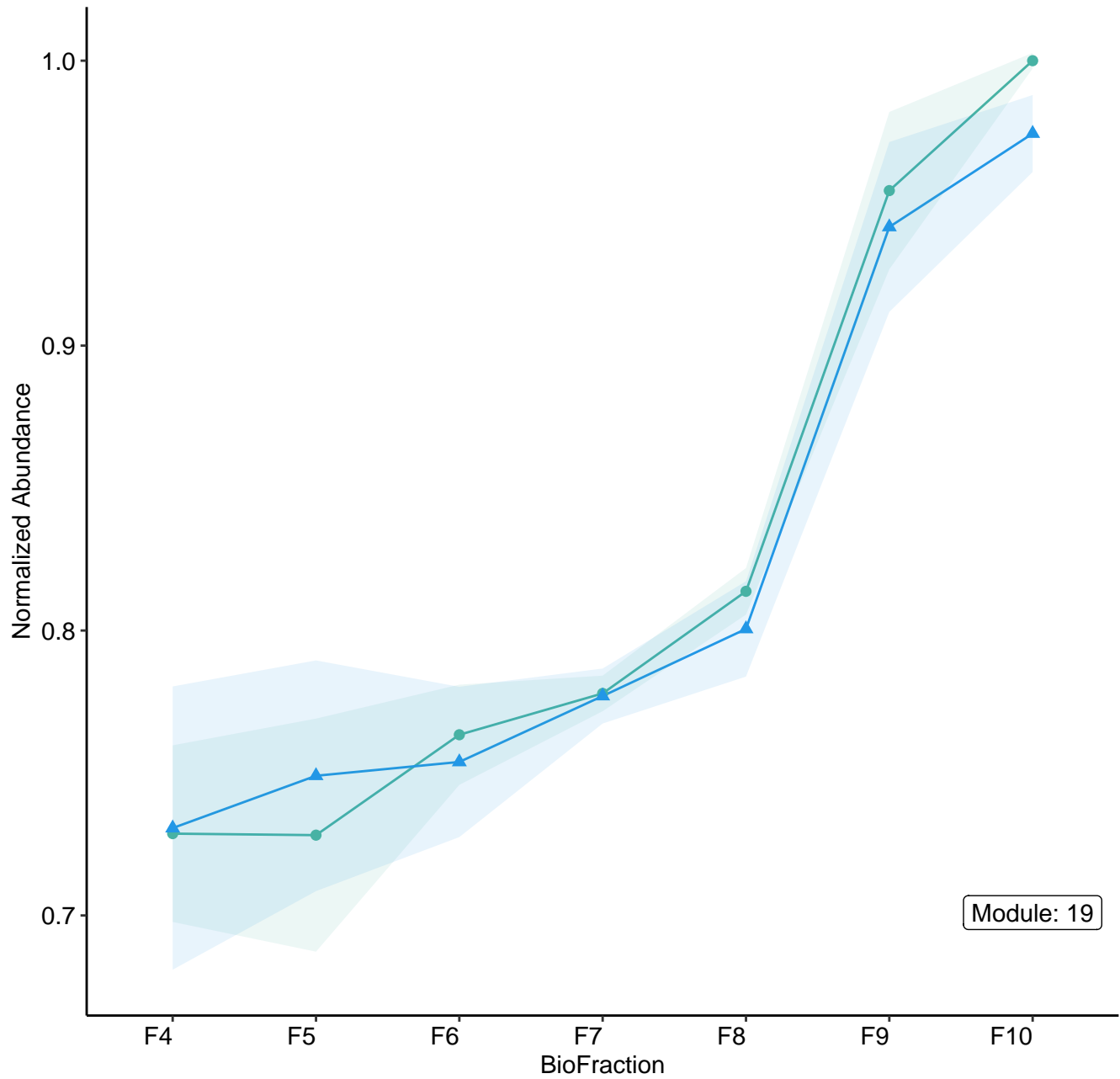
F9

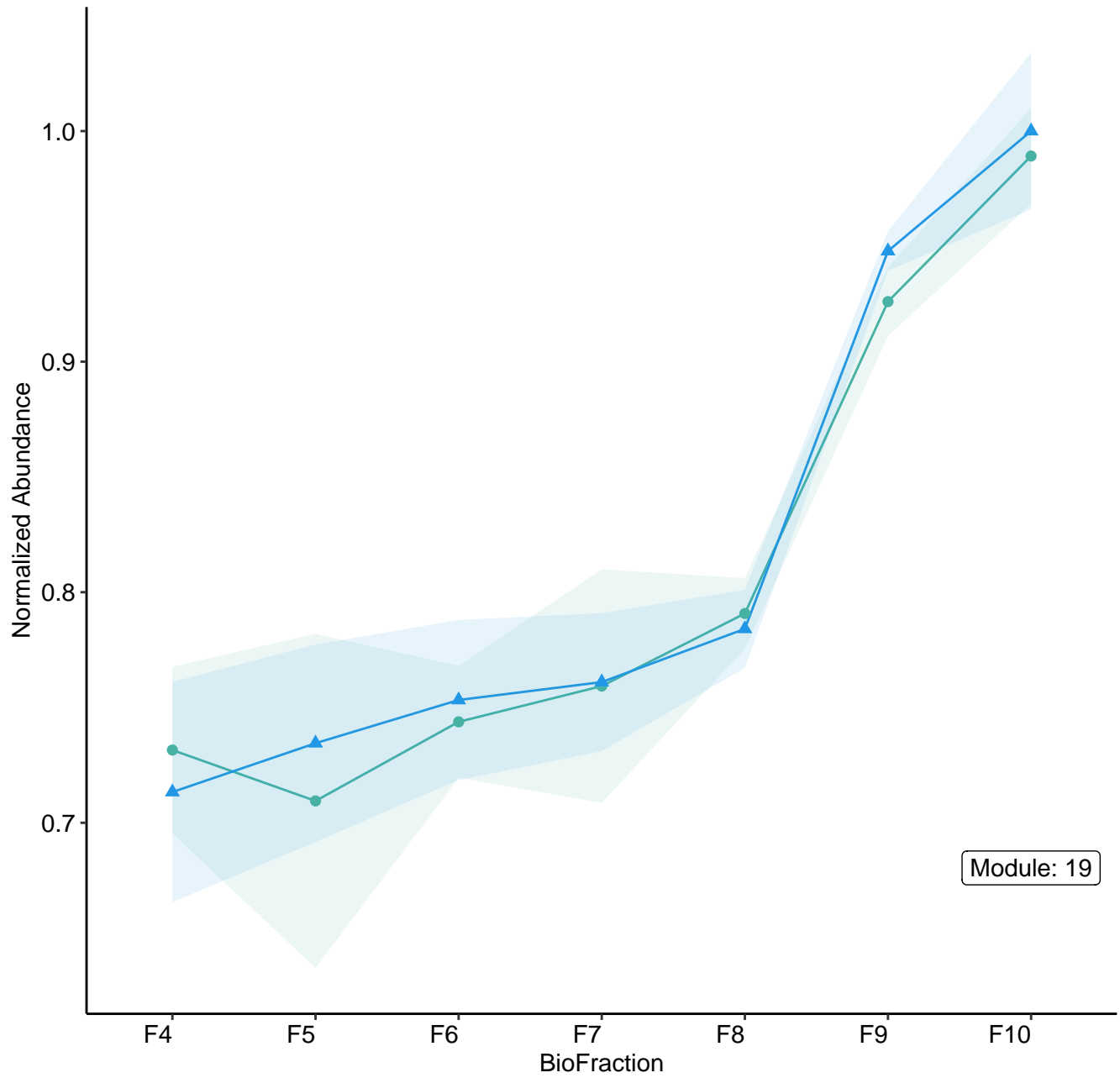
F10

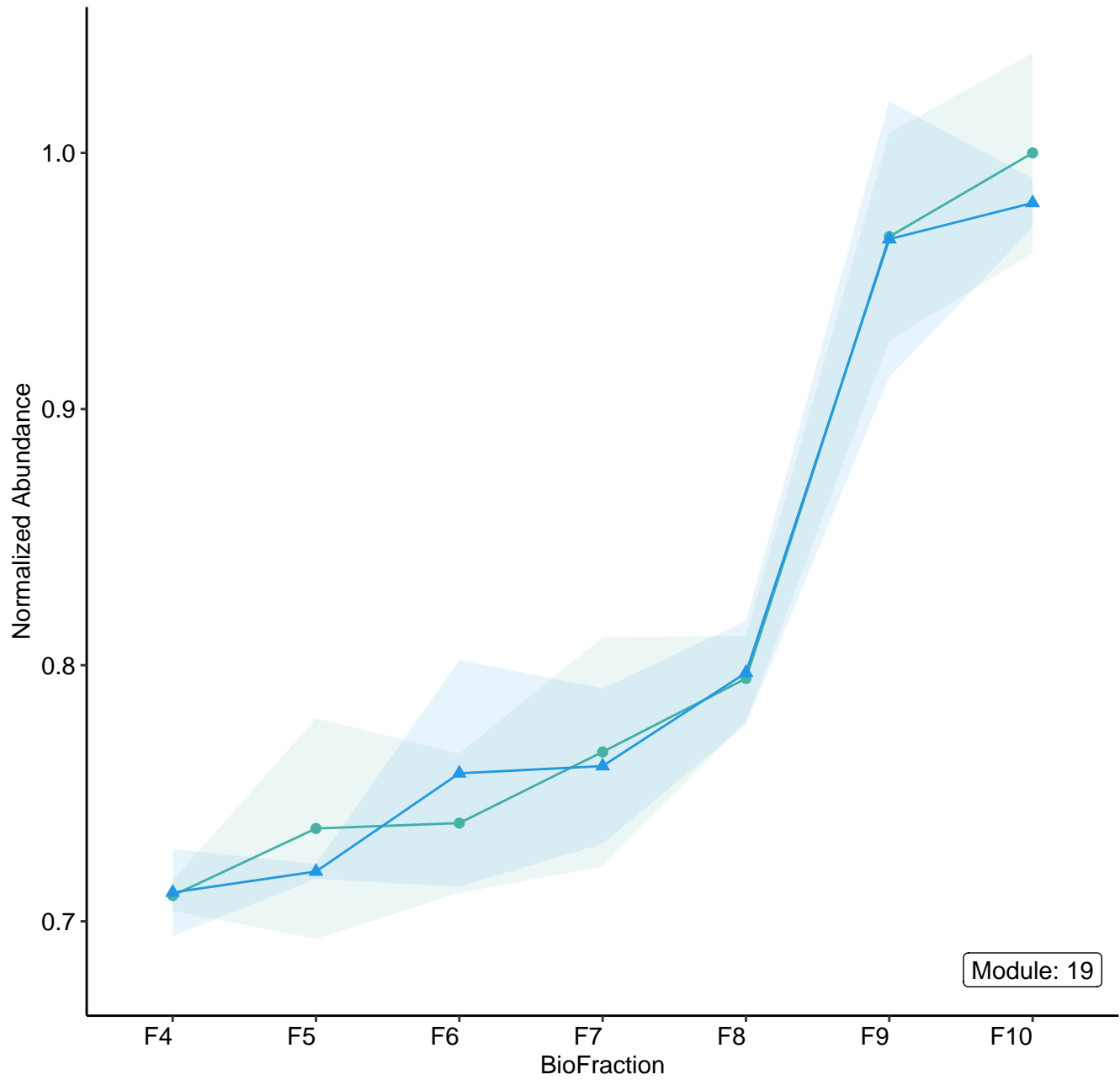
BioFraction

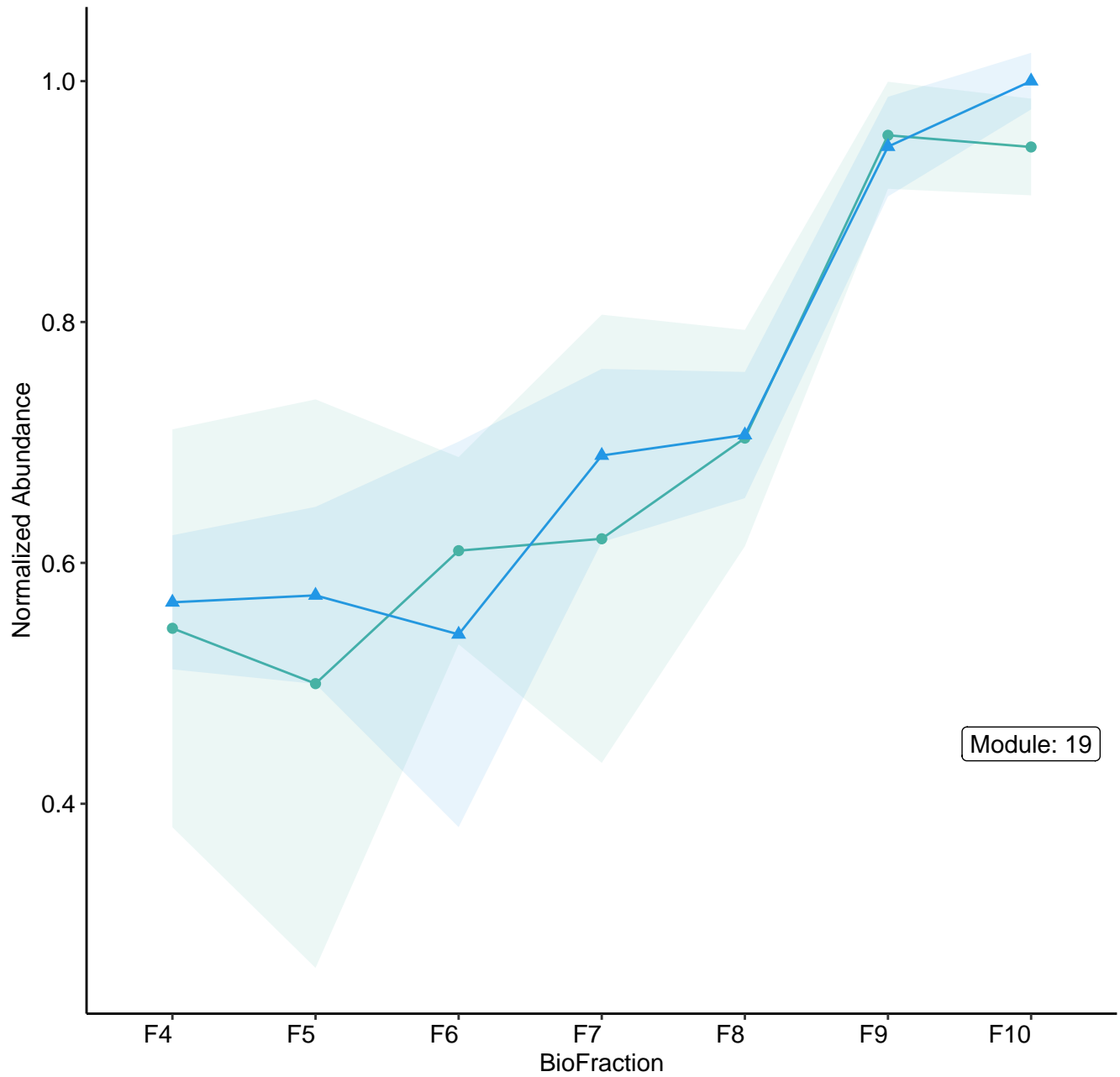
Module: 19

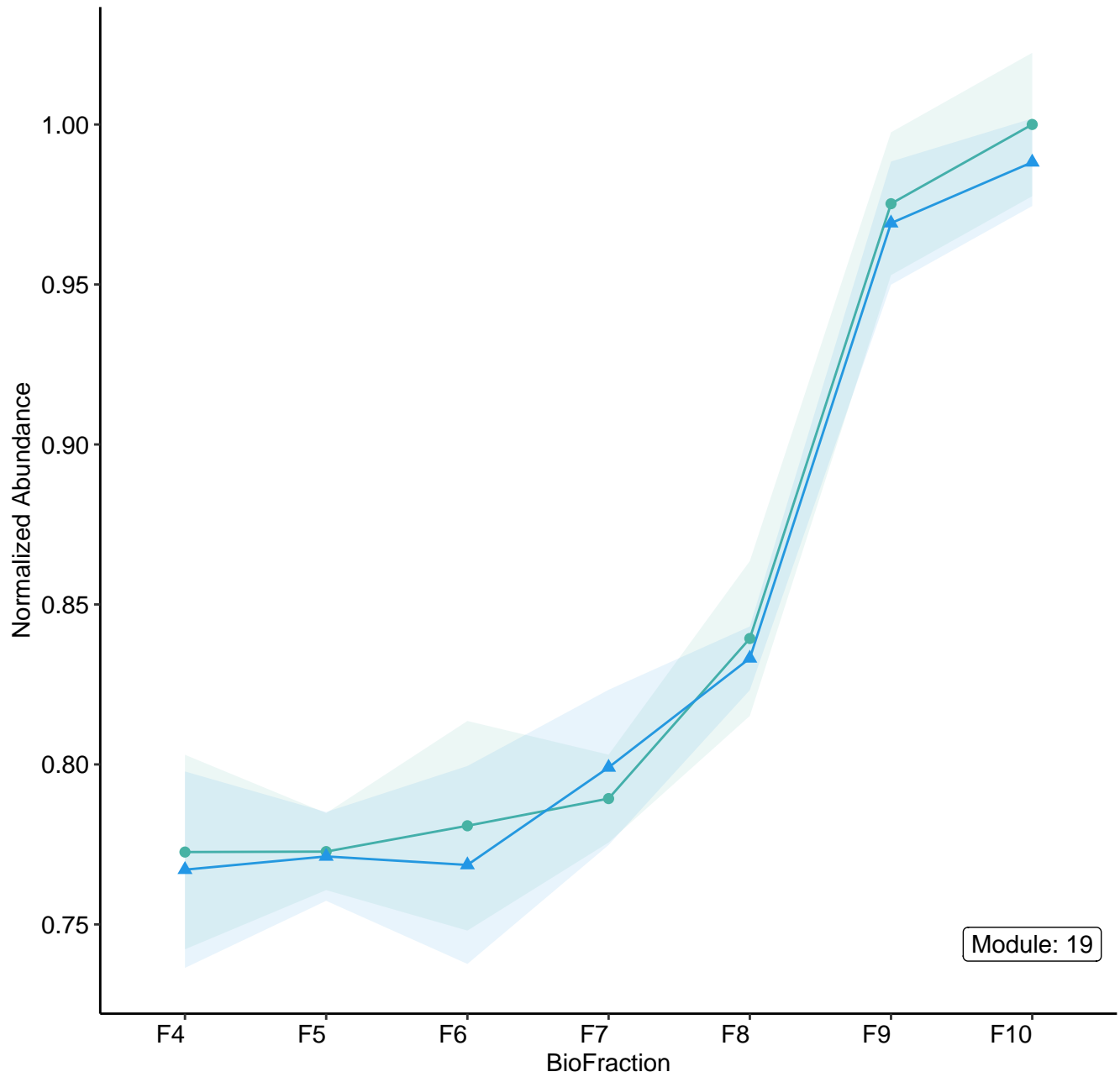


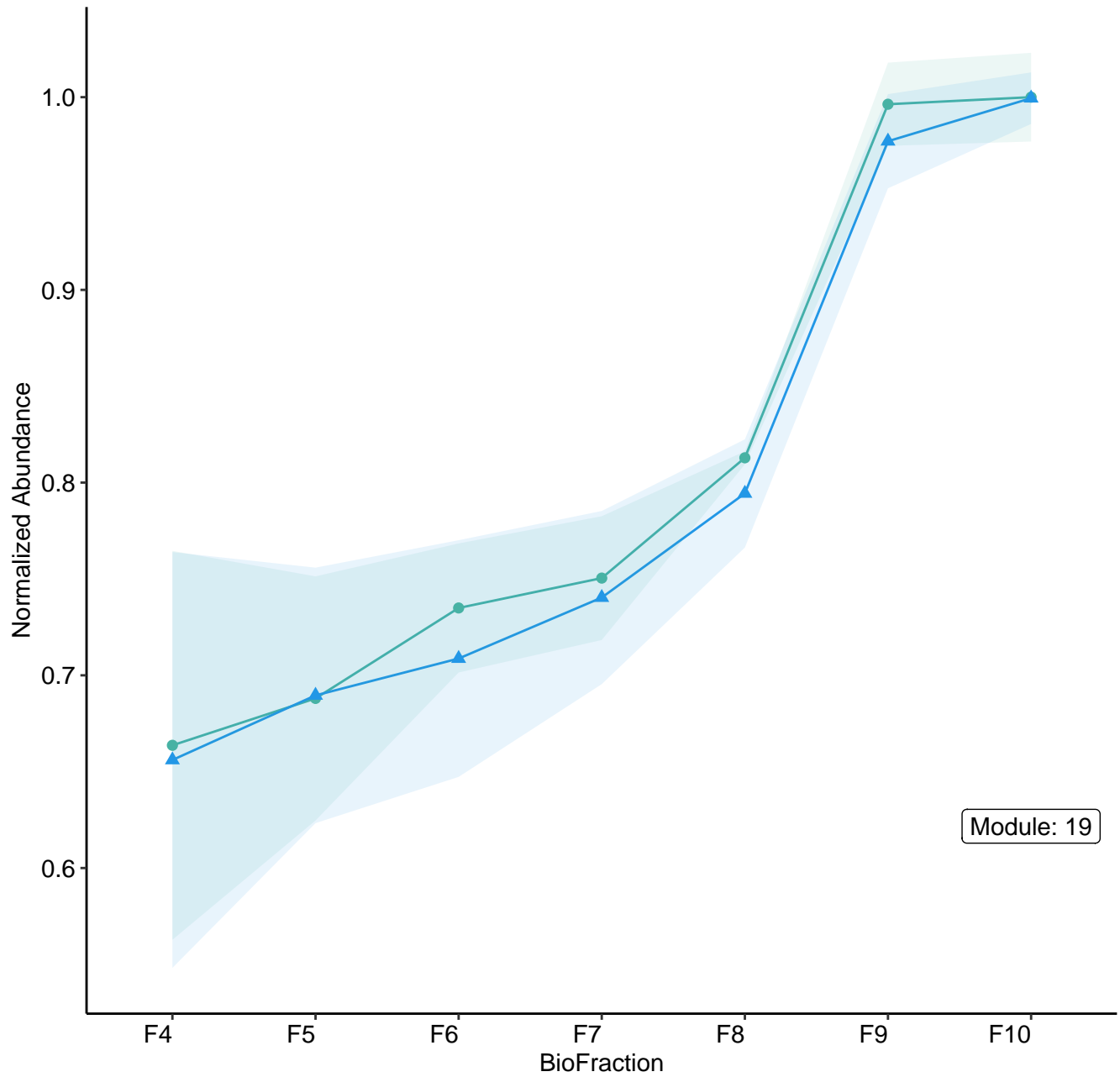


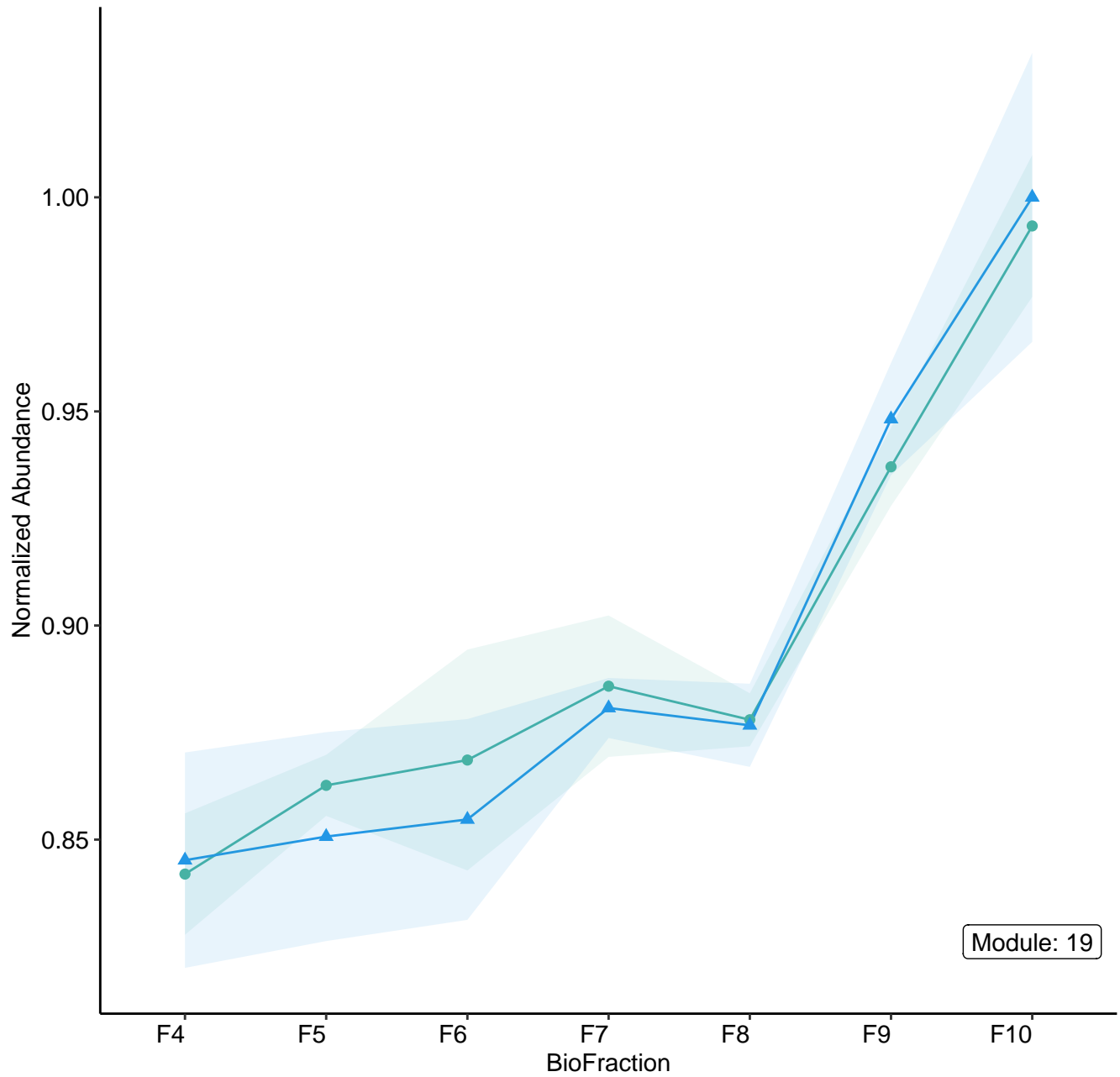


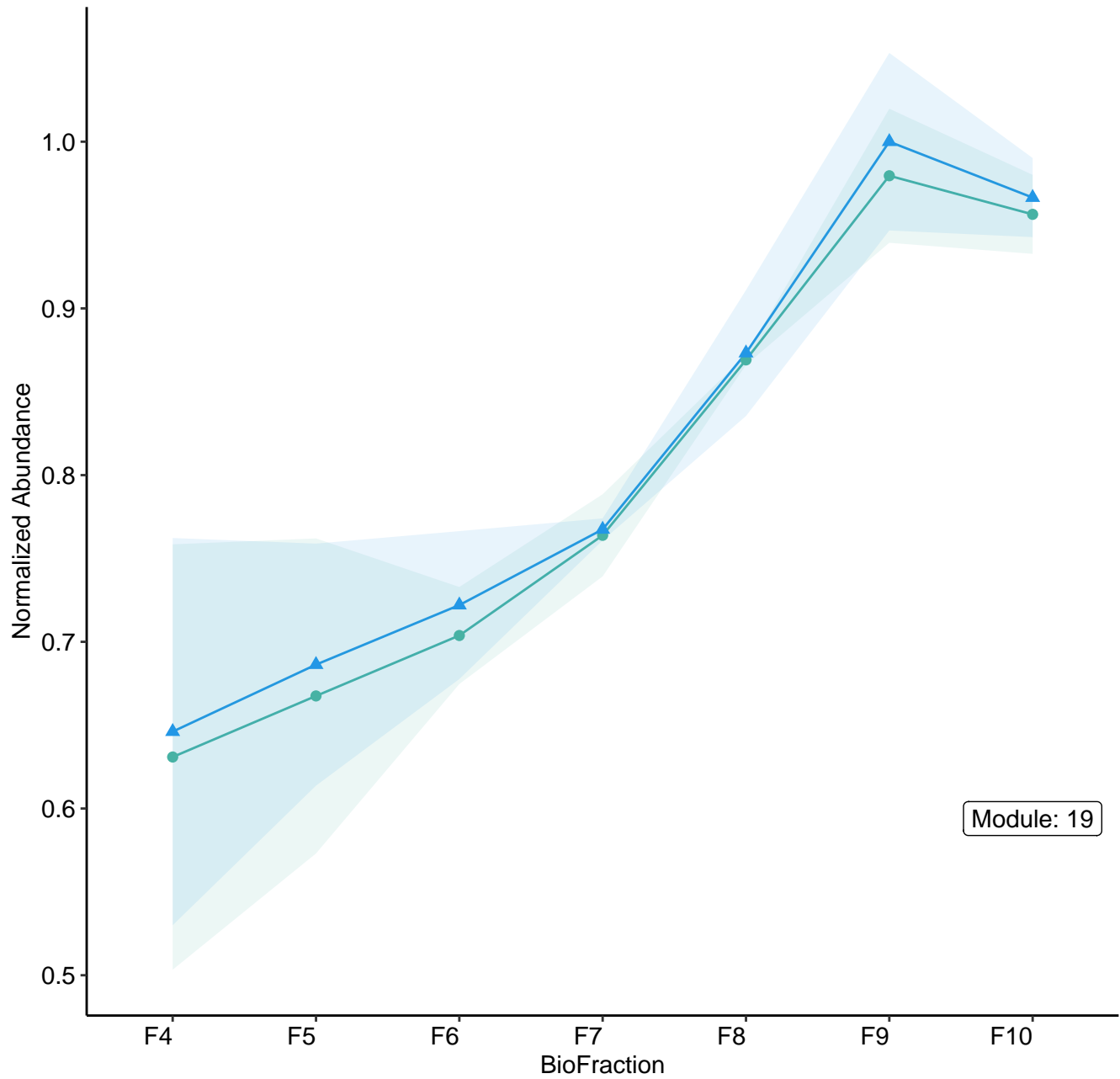


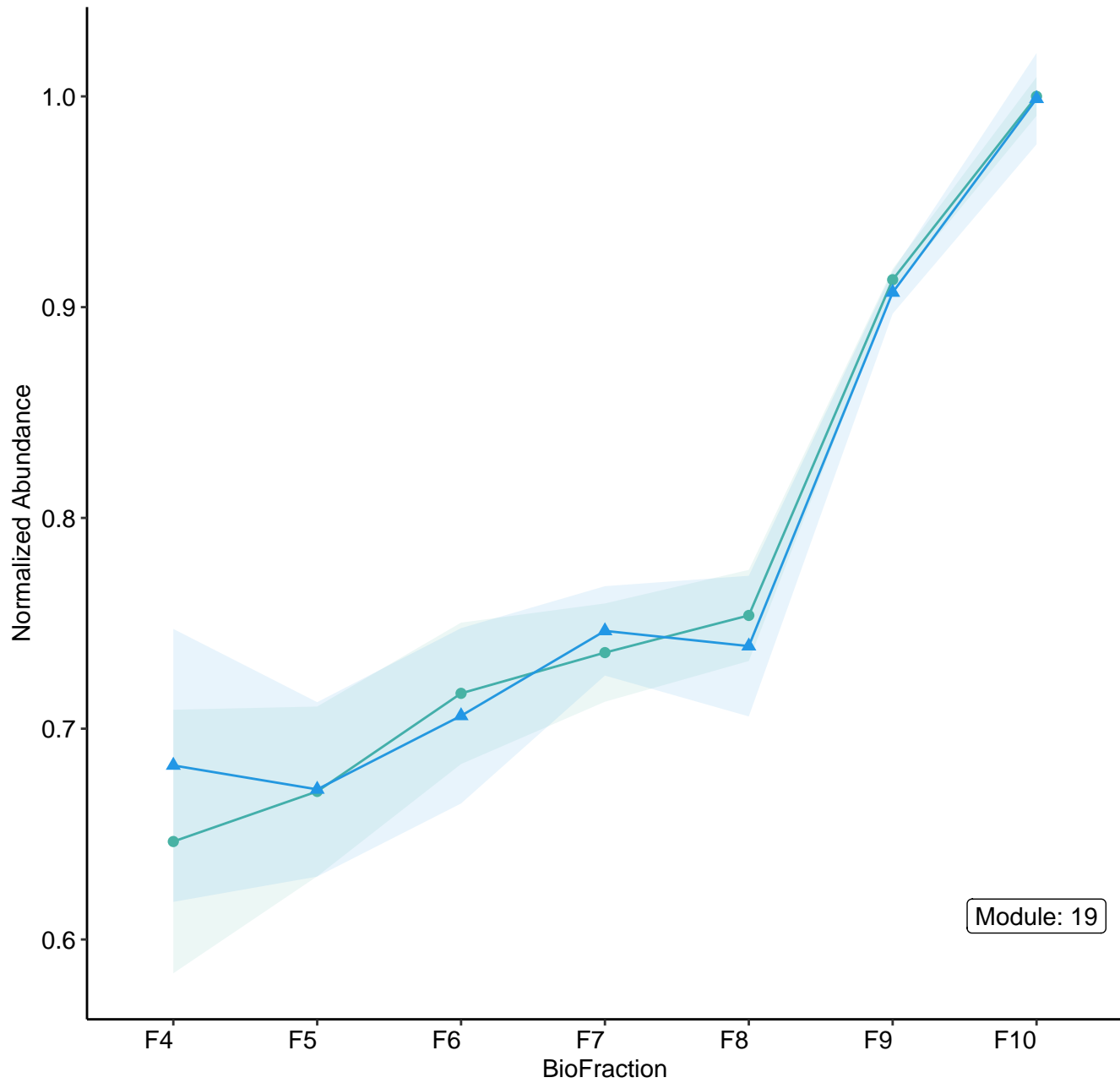


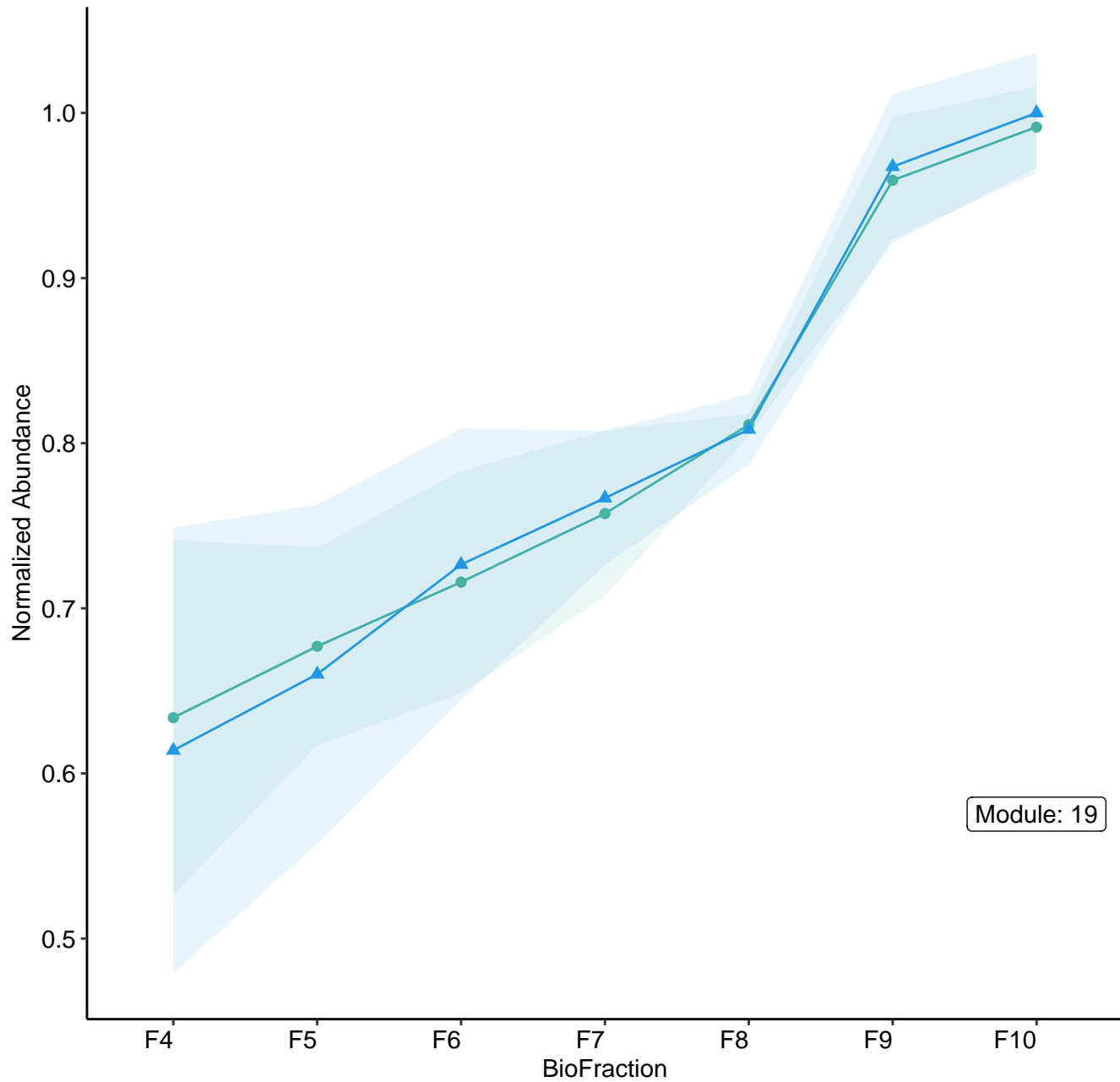


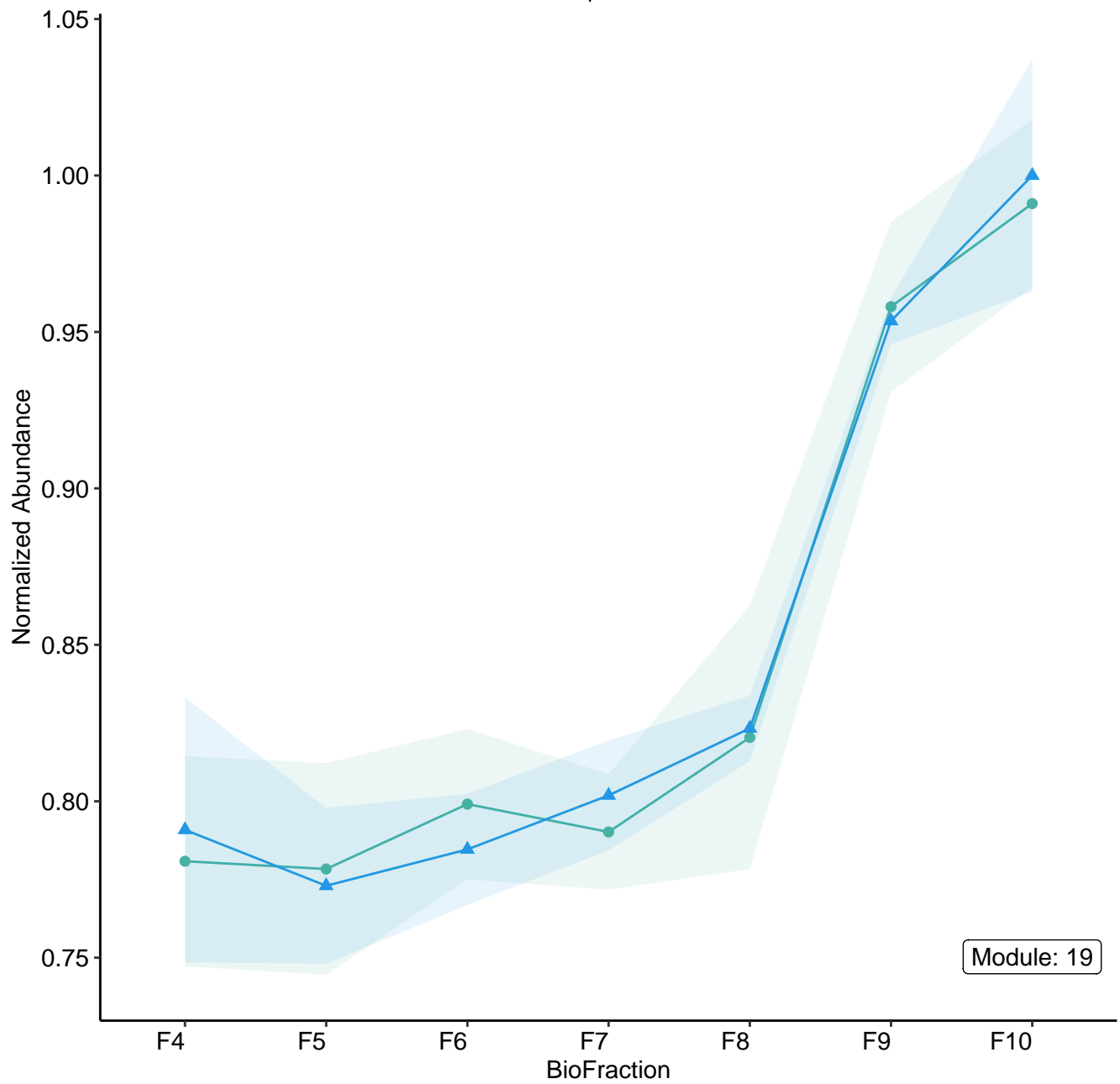


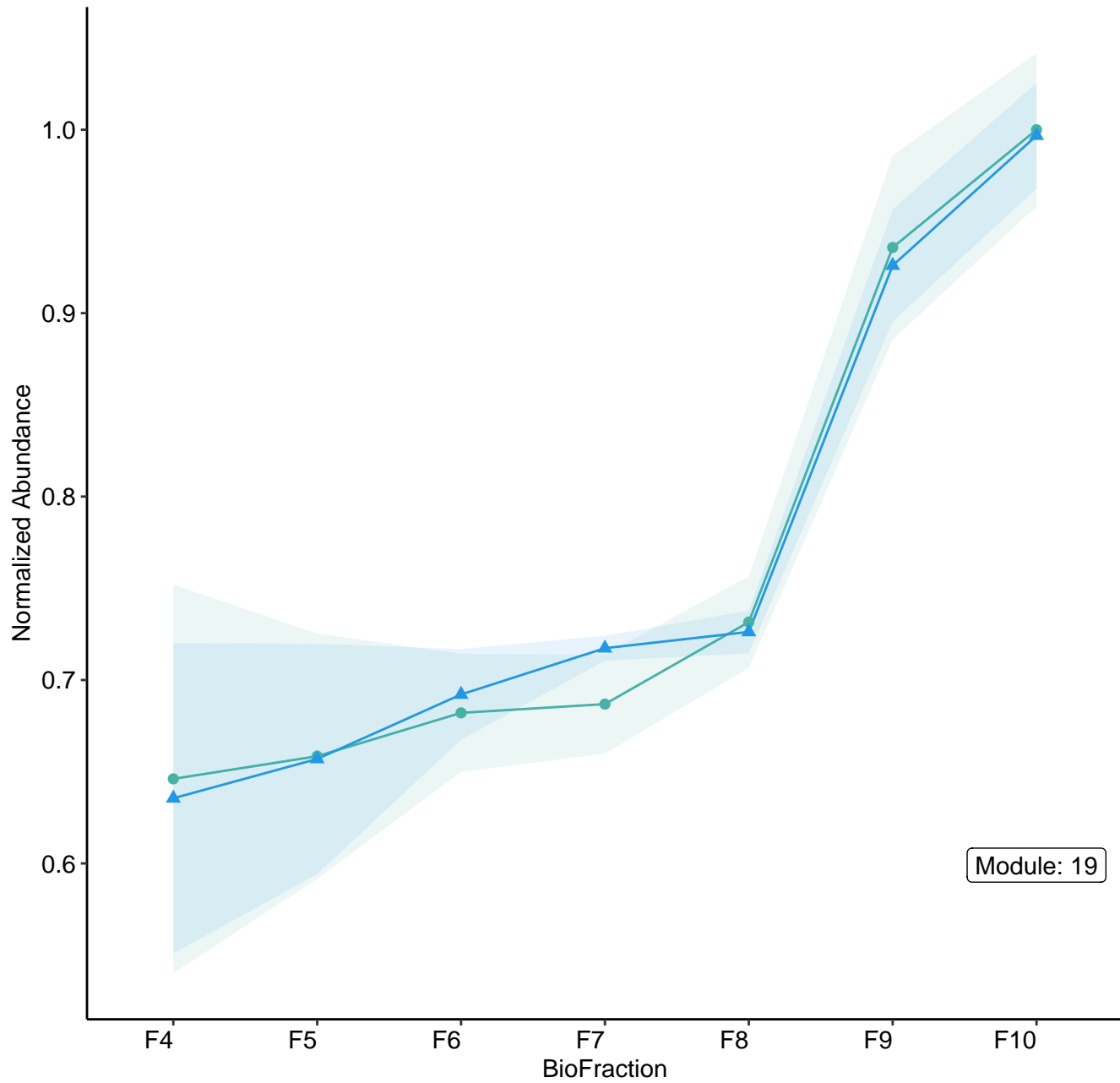


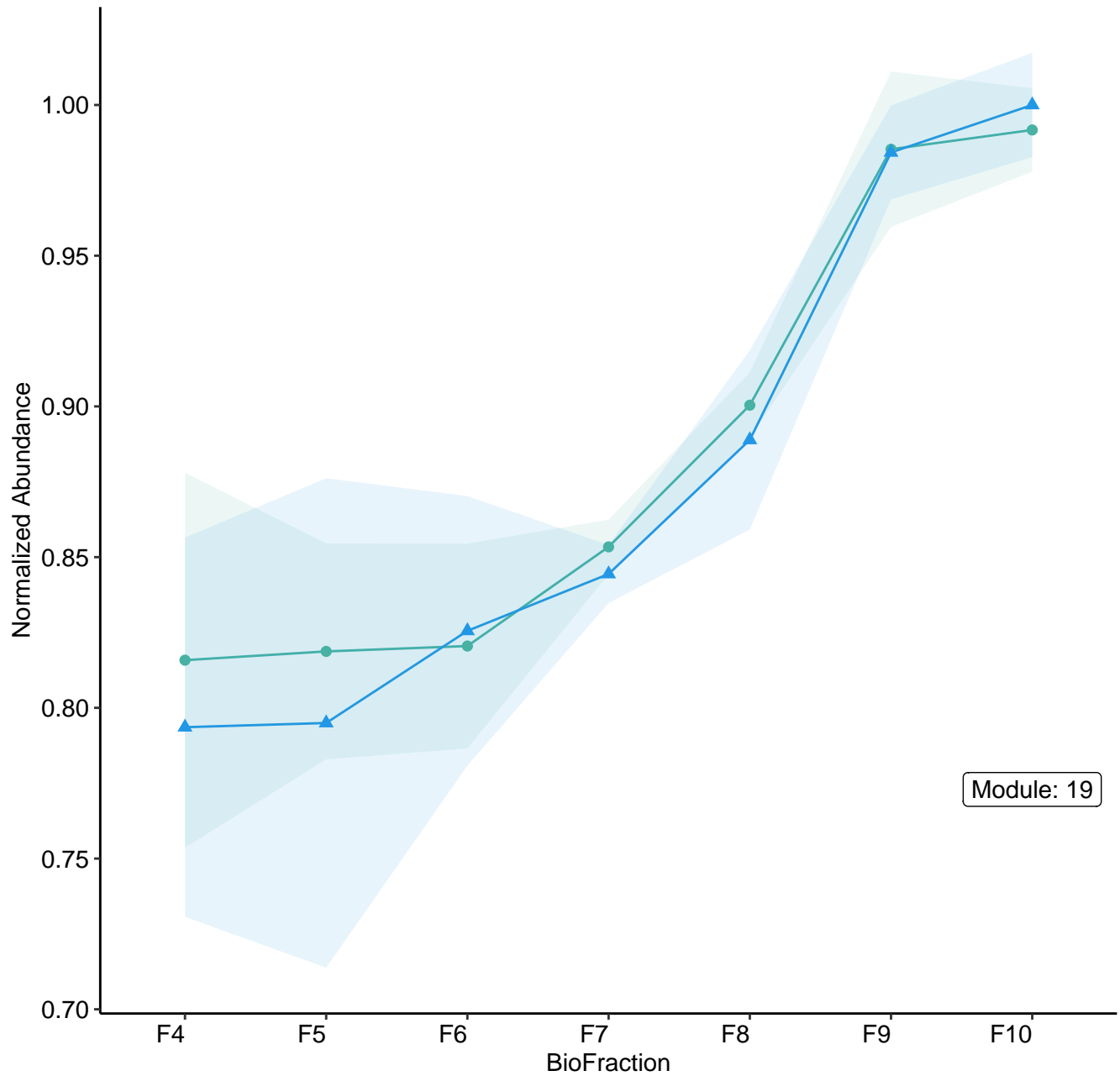


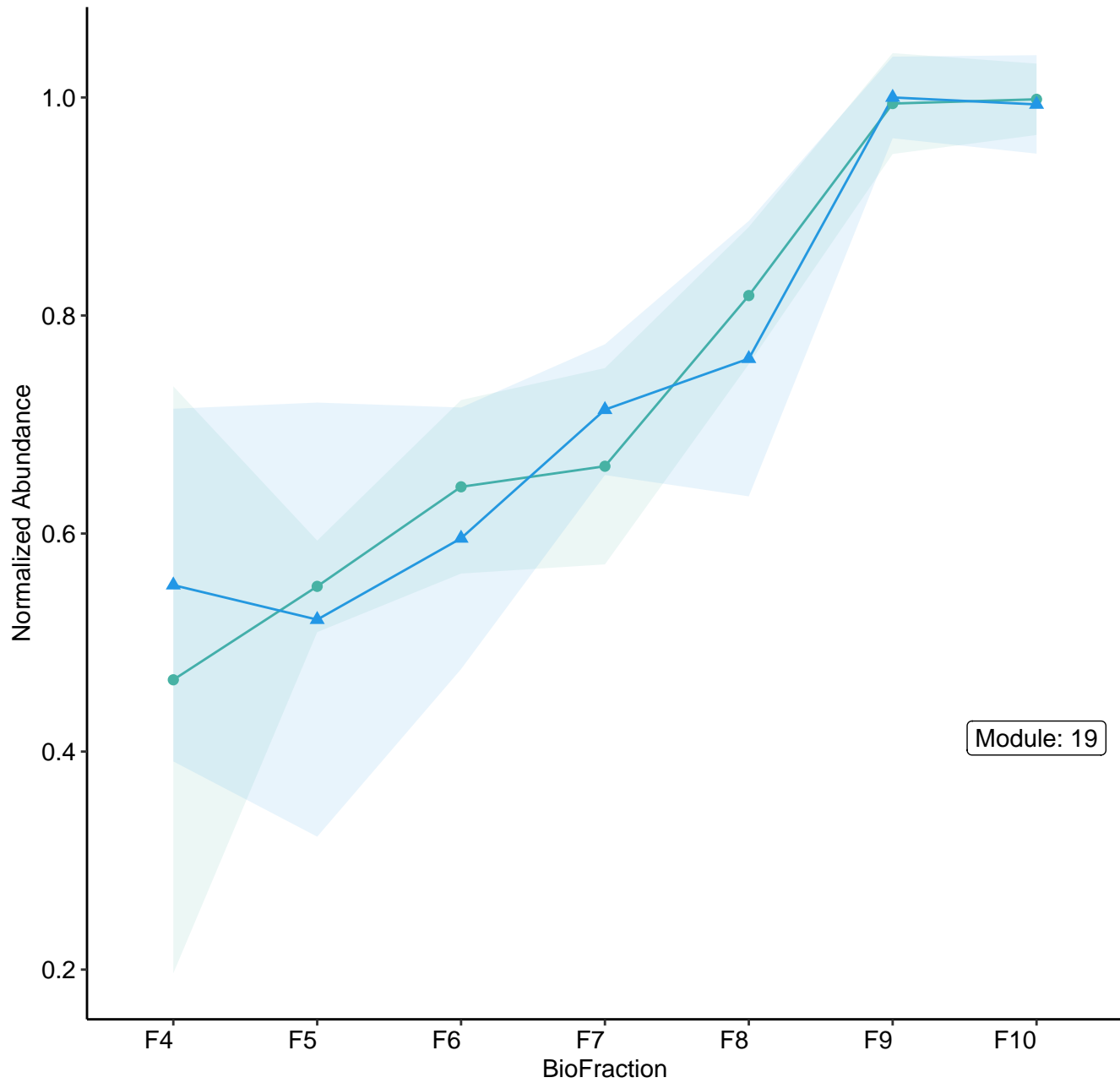


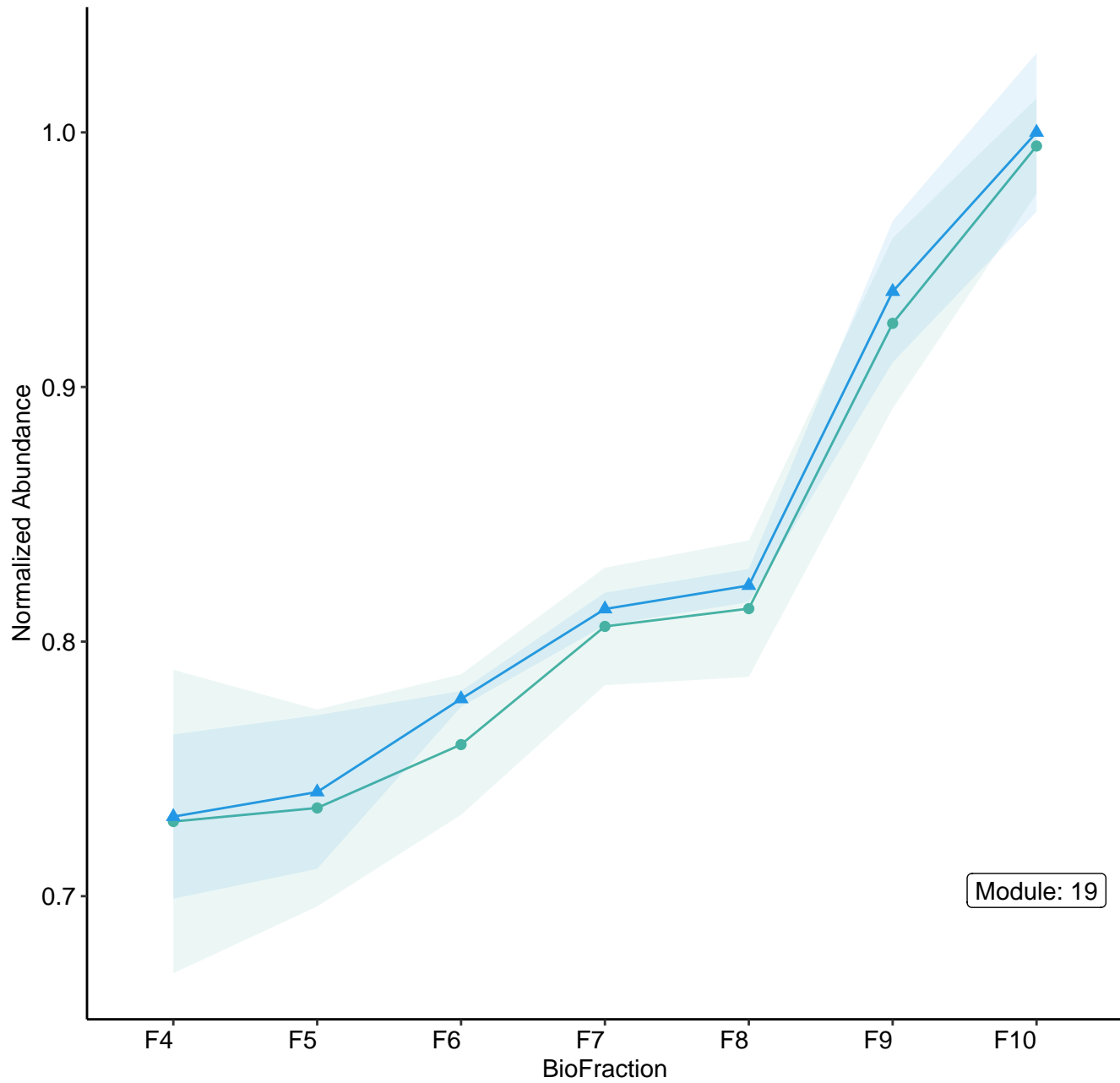


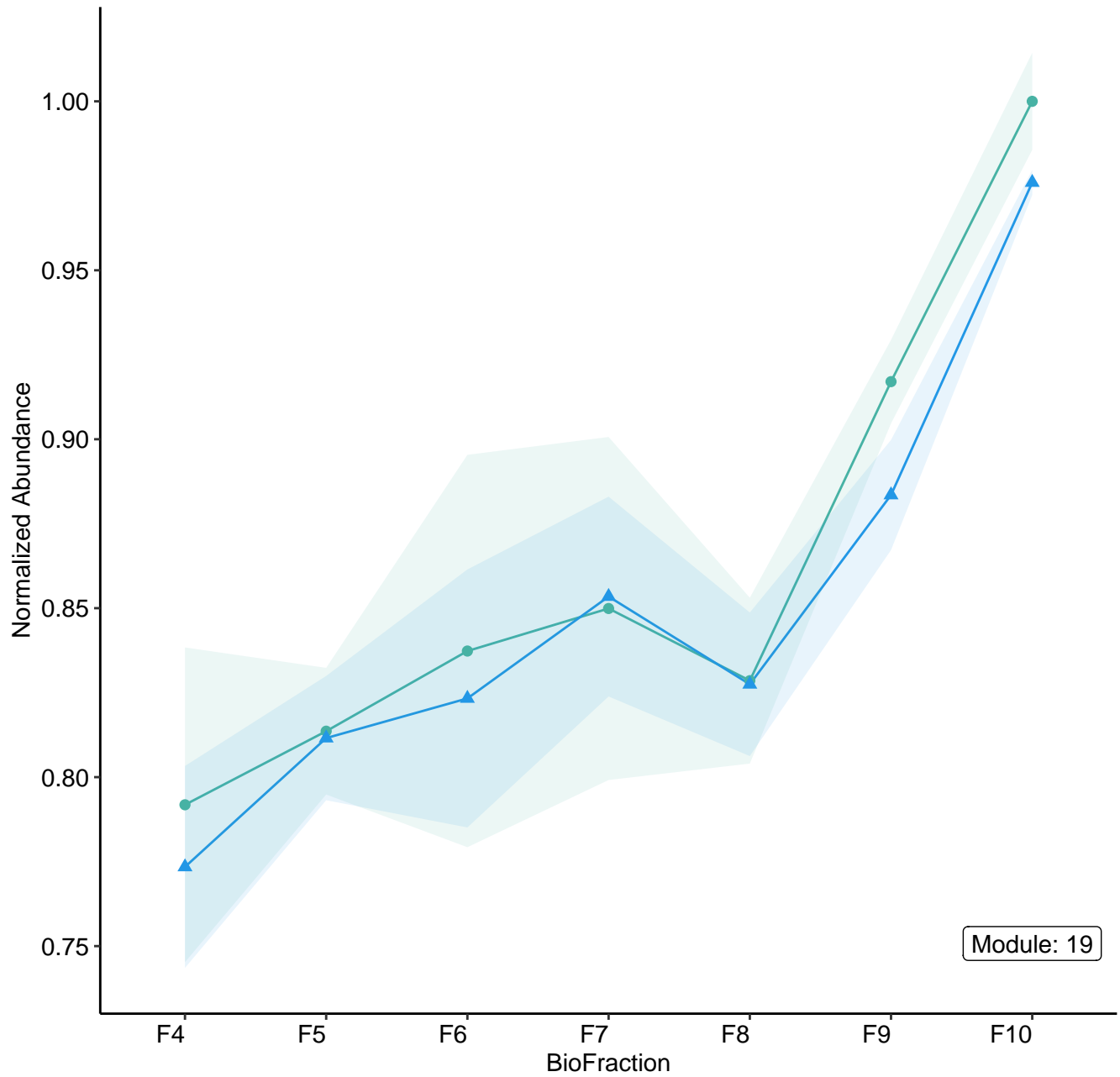


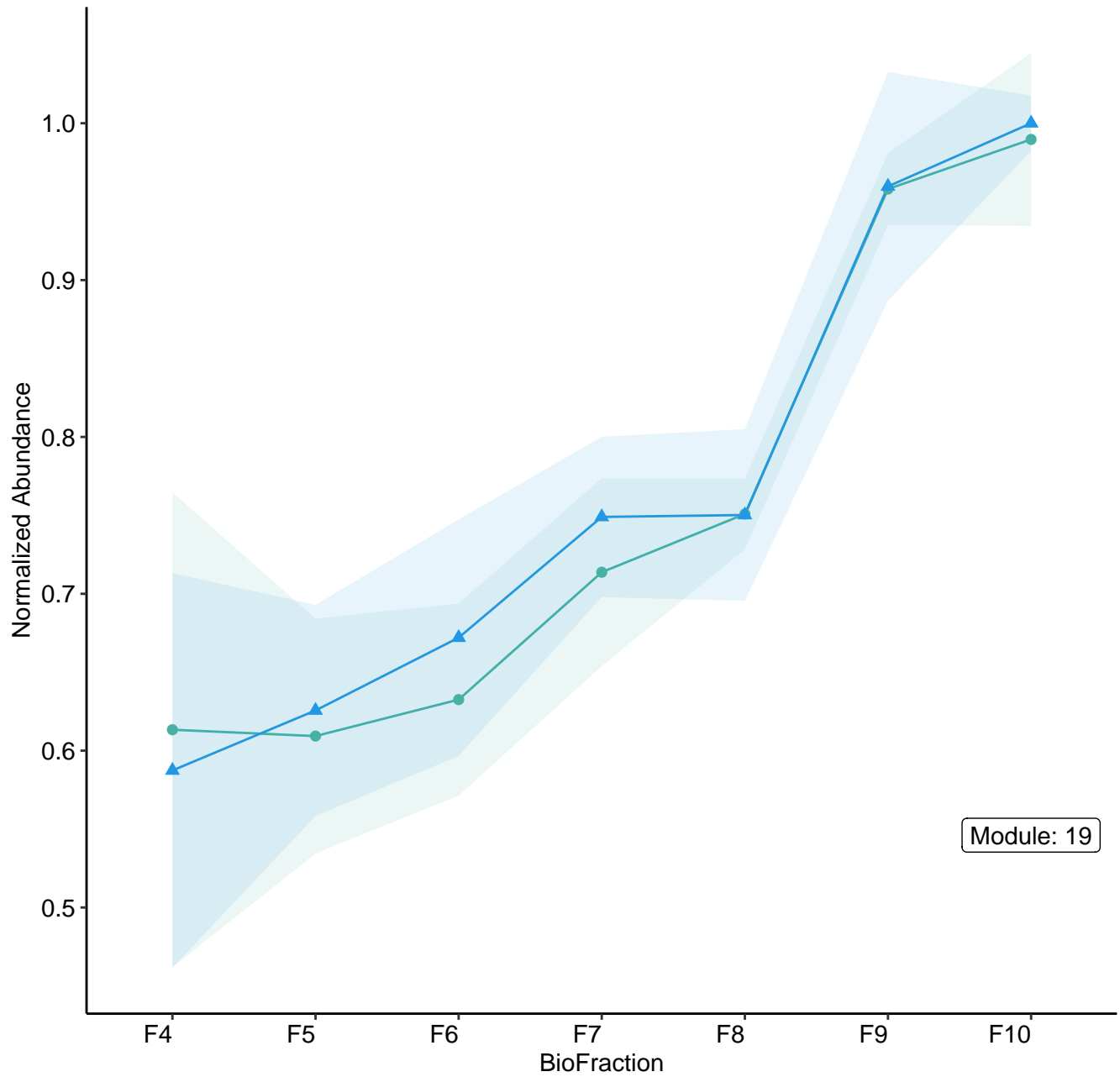


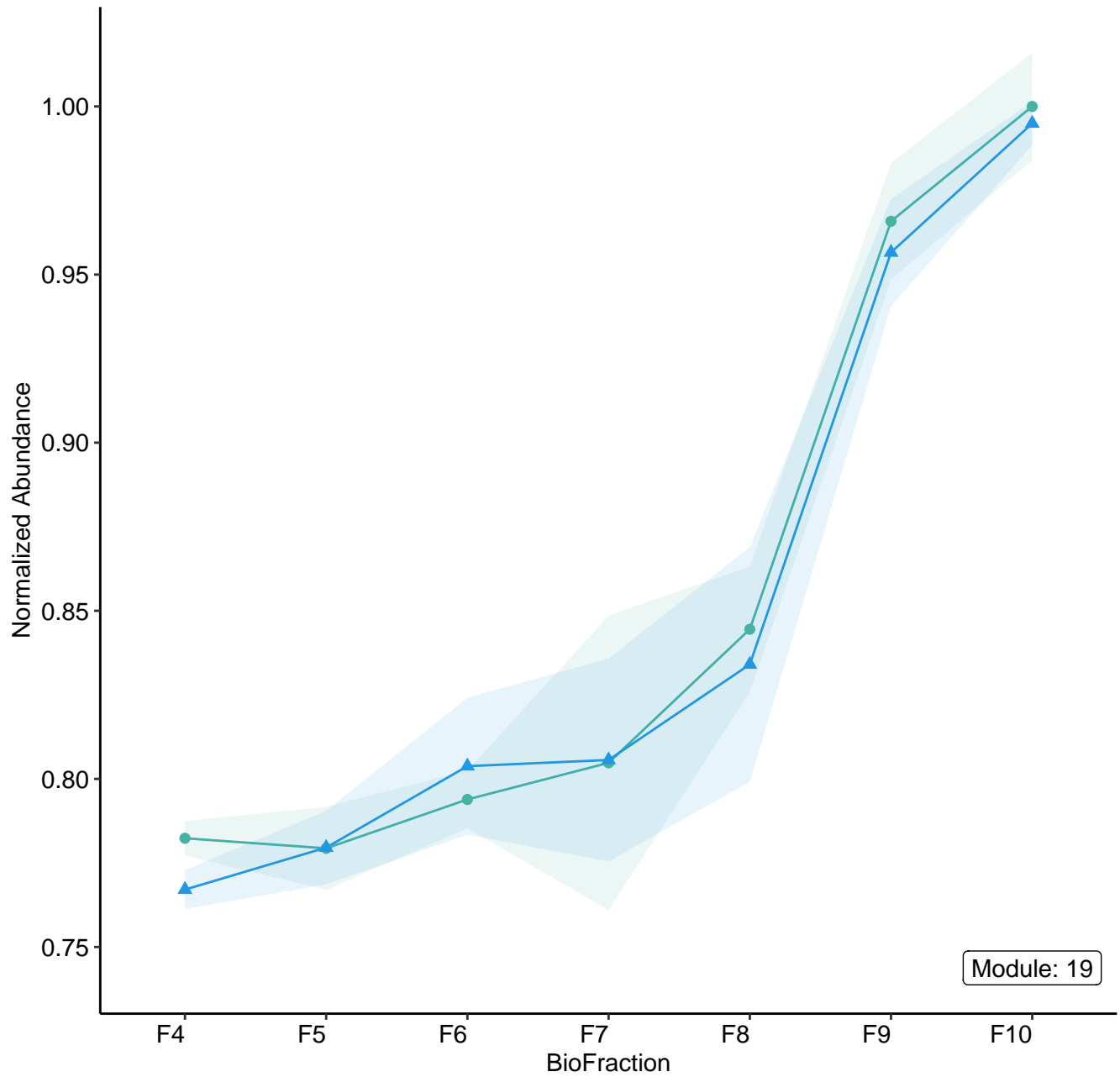


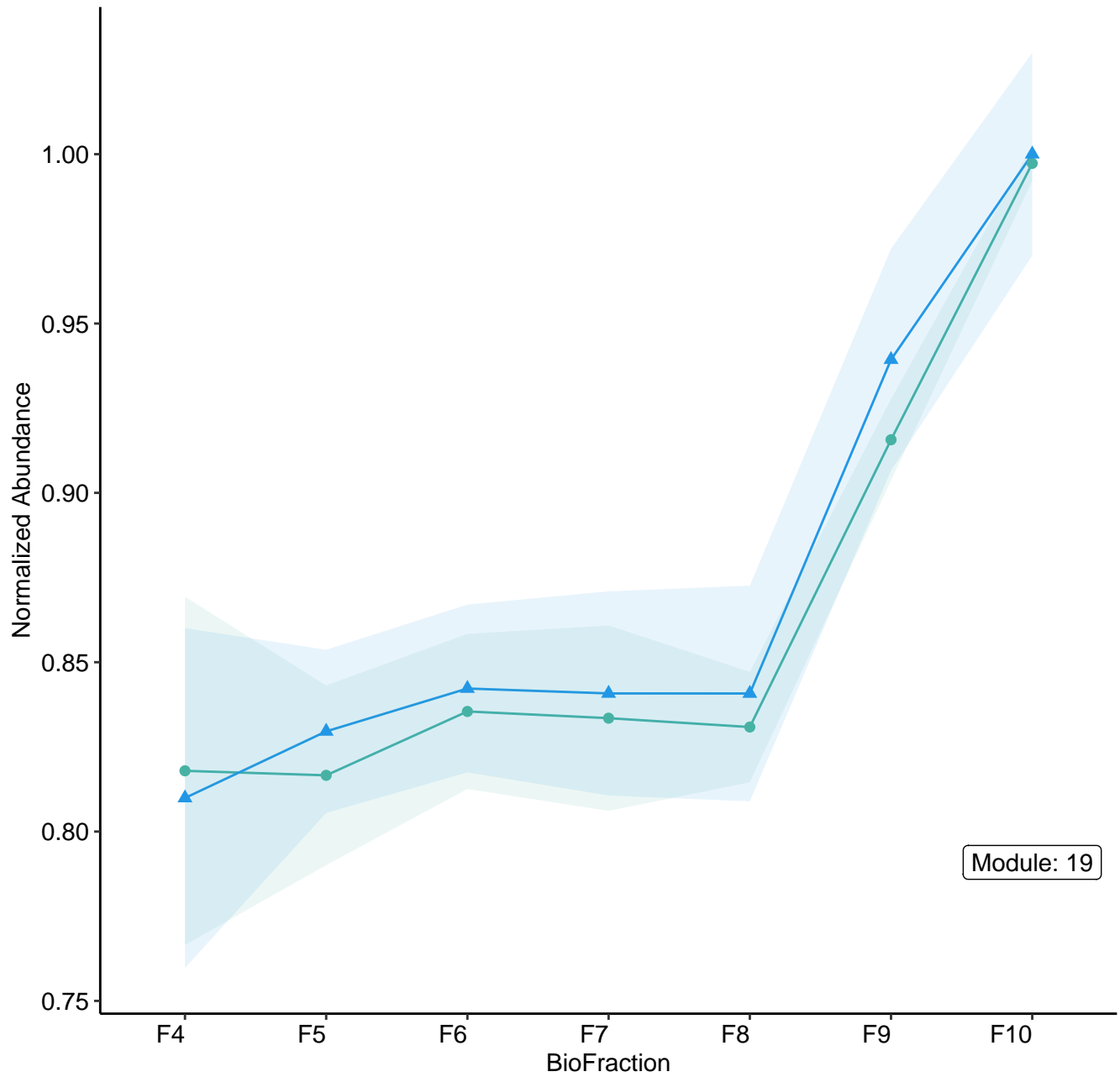


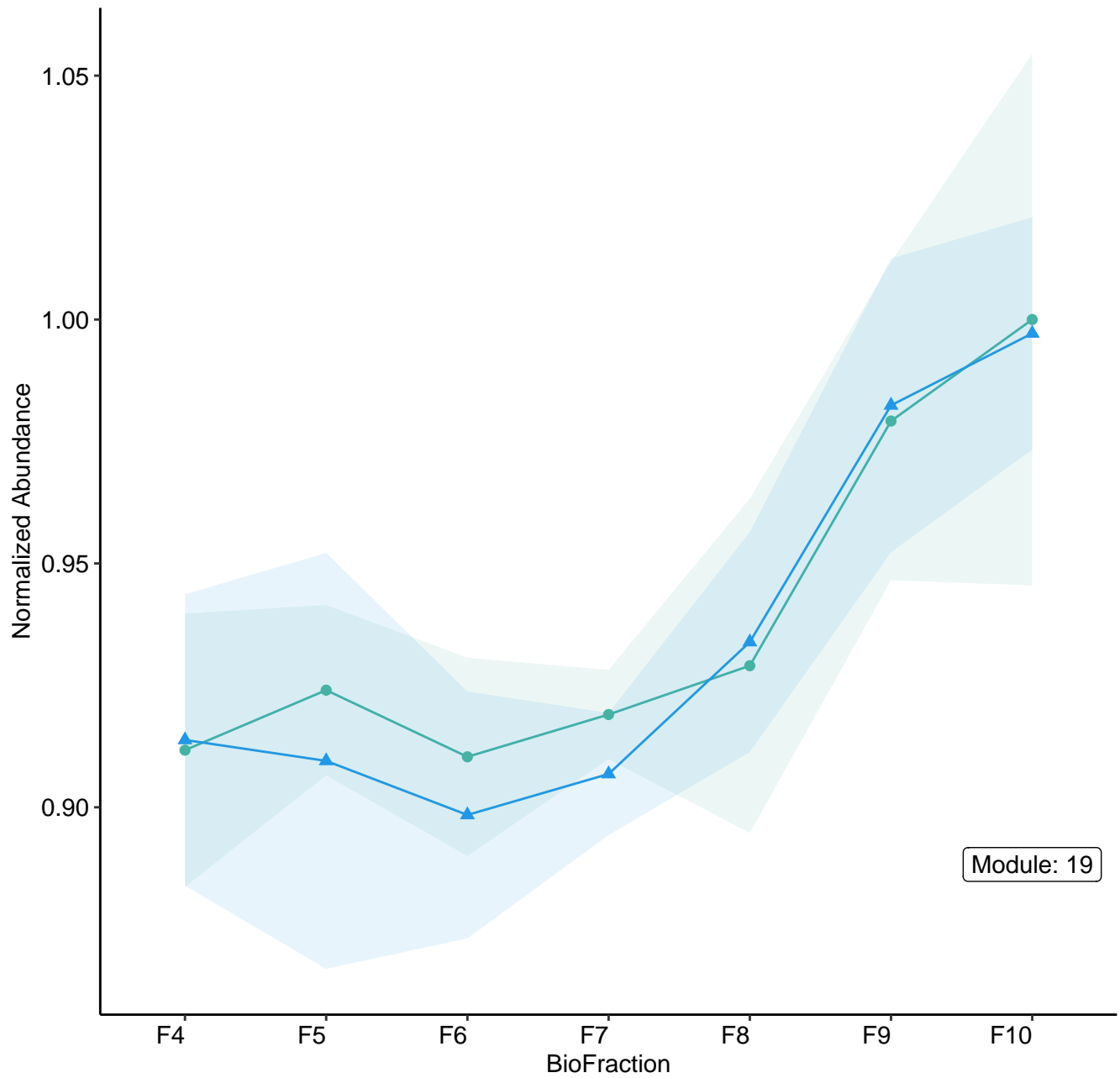


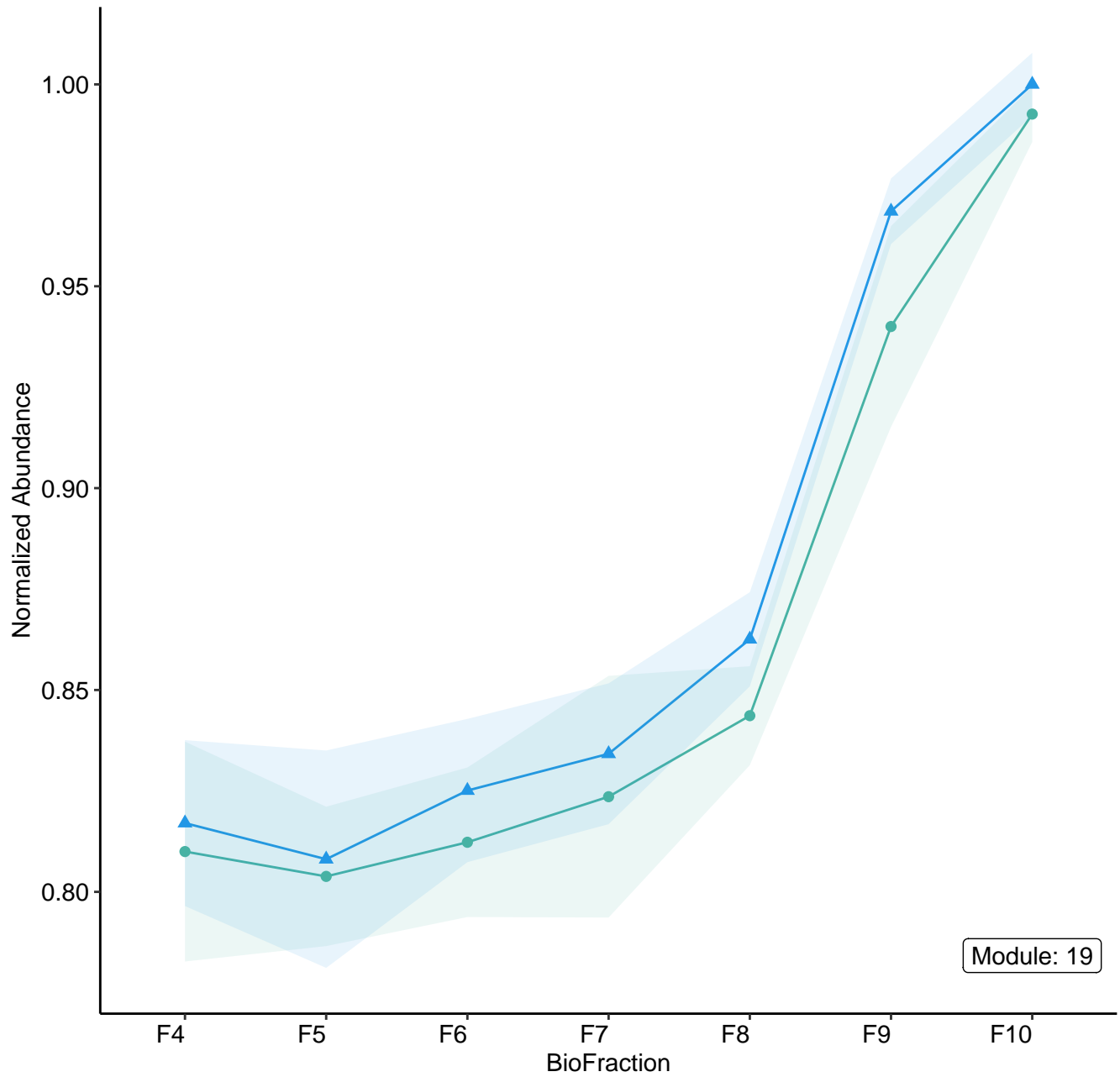


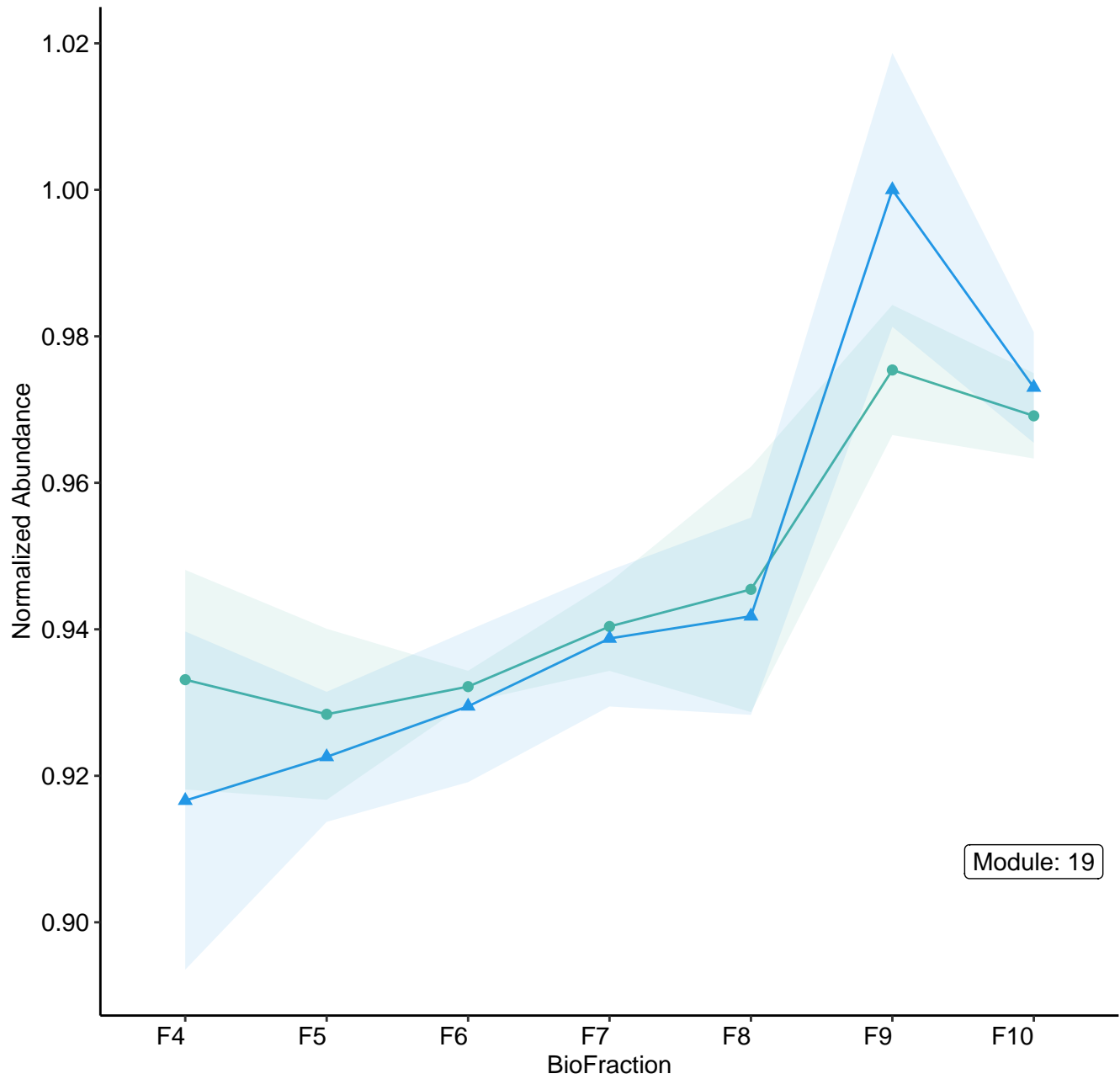


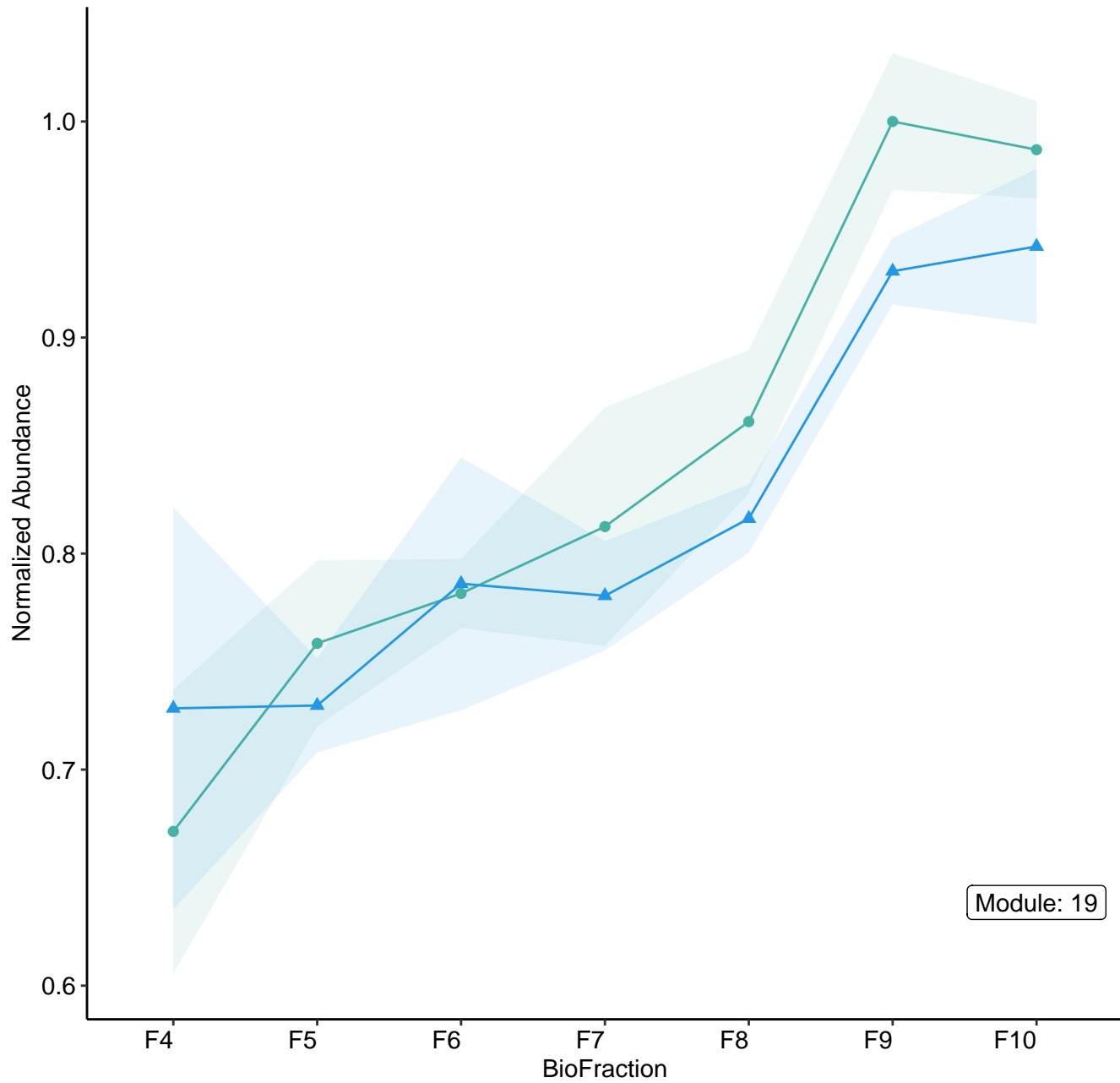












Normalized Abundance

F4

F5

F6

F7

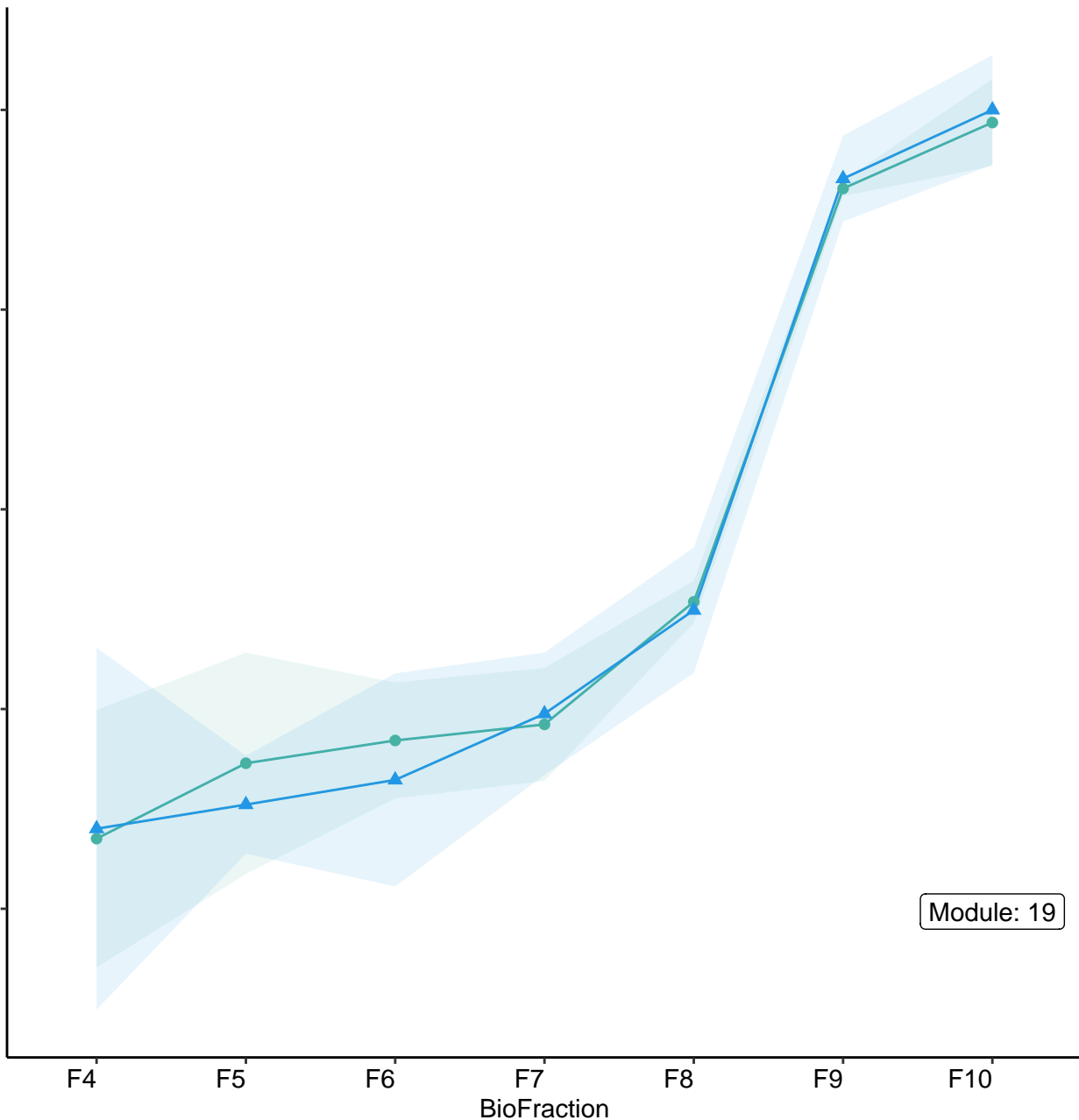
F8

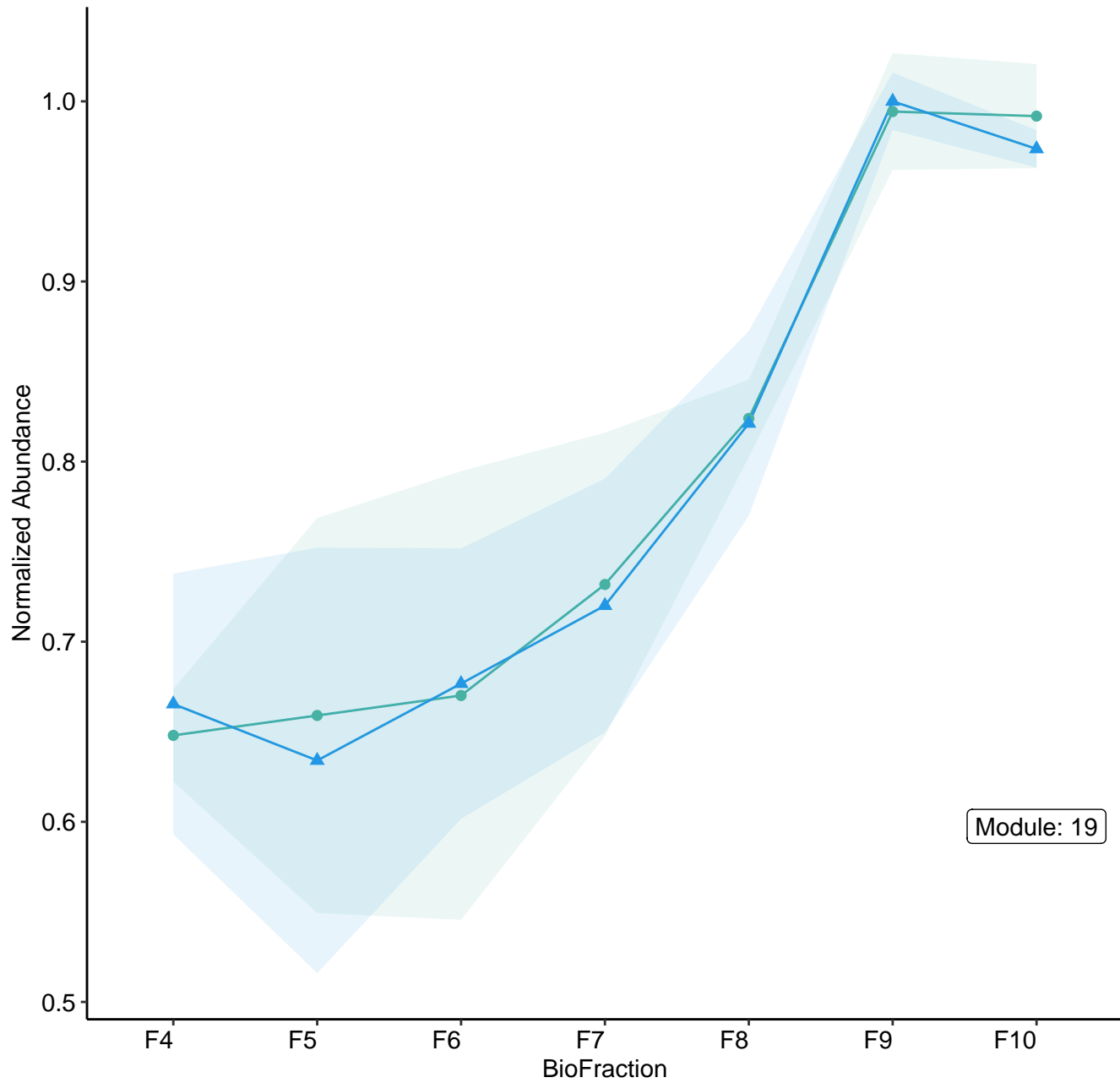
F9

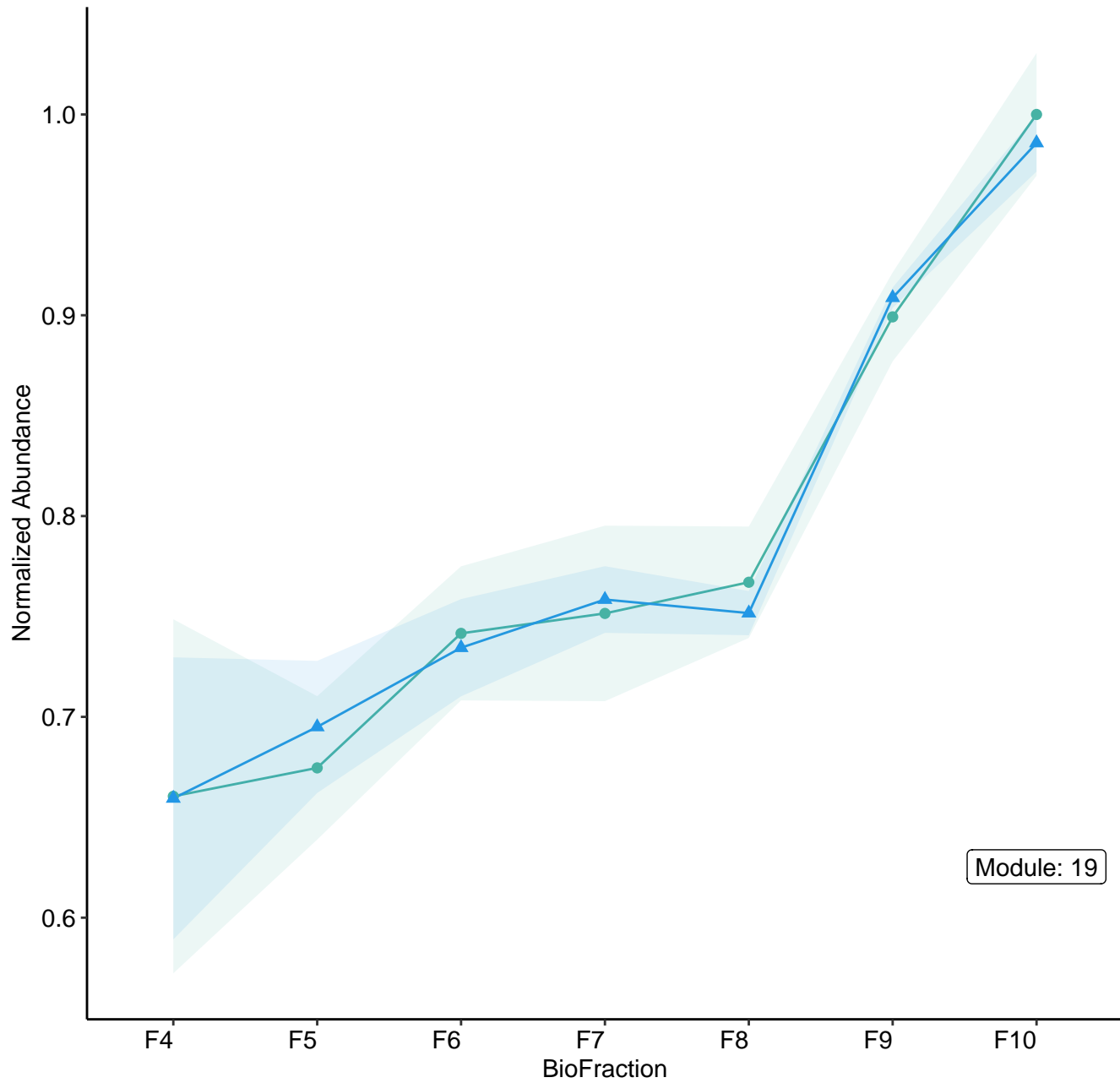
F10

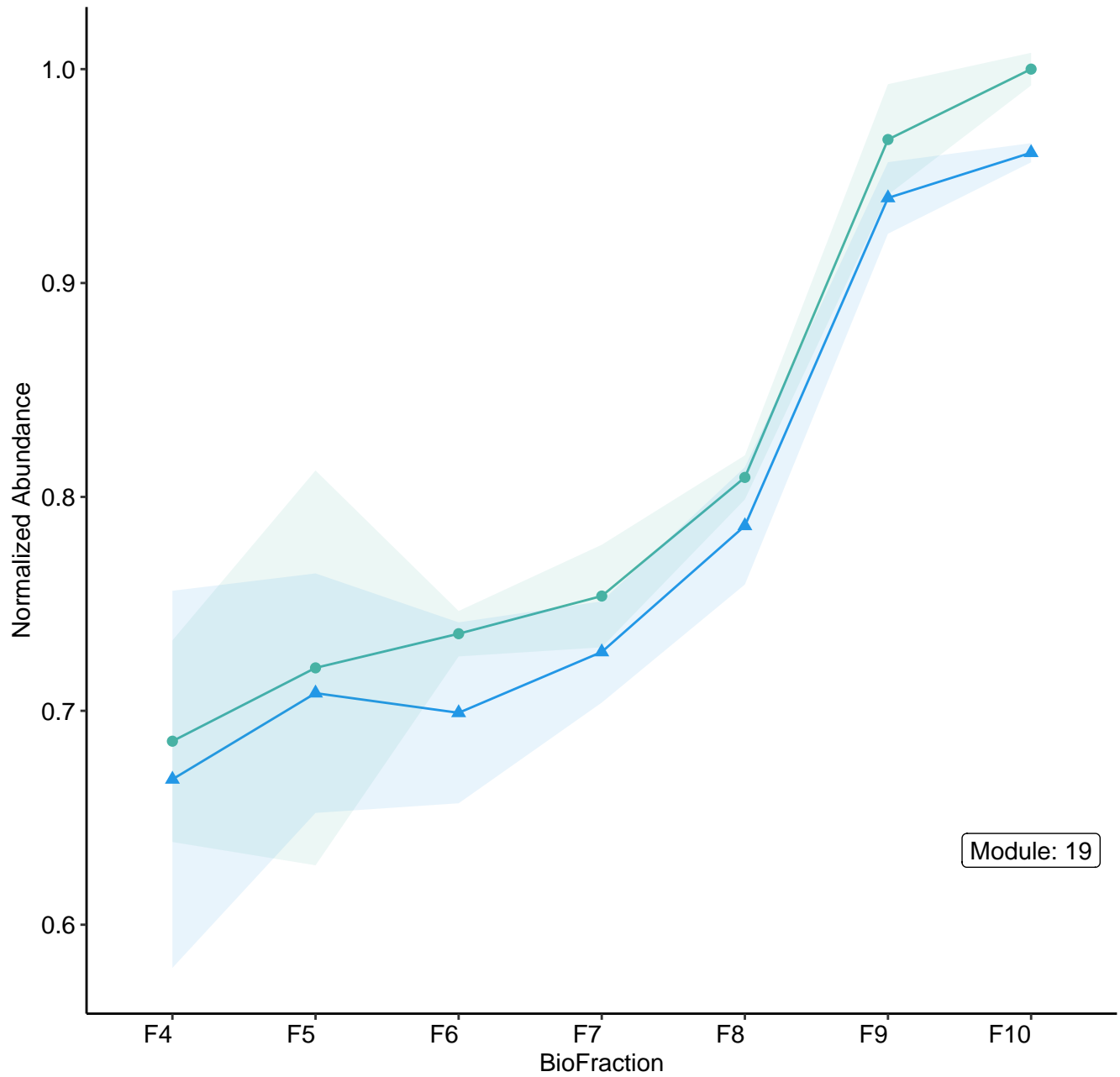
BioFraction

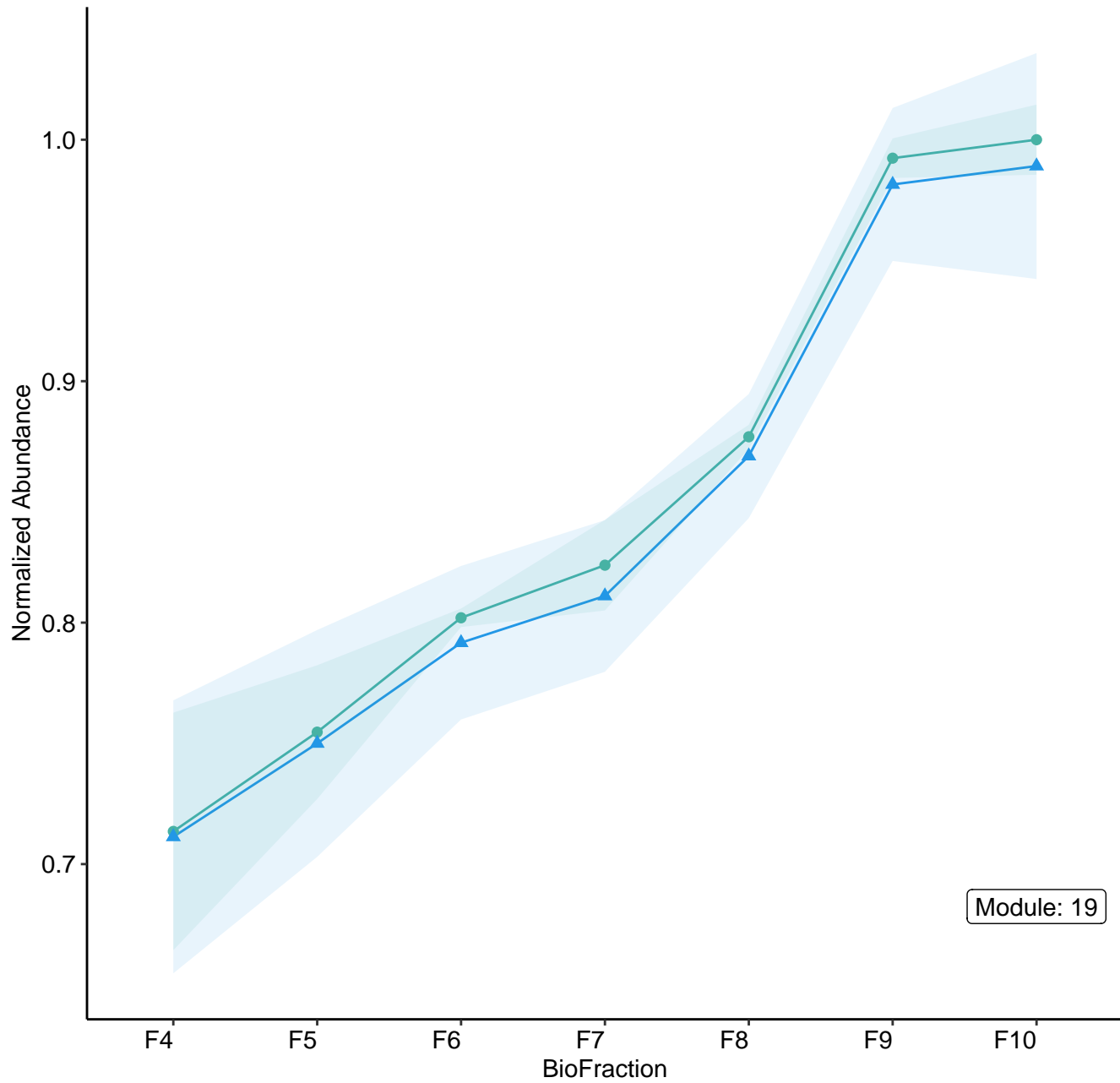
Module: 19

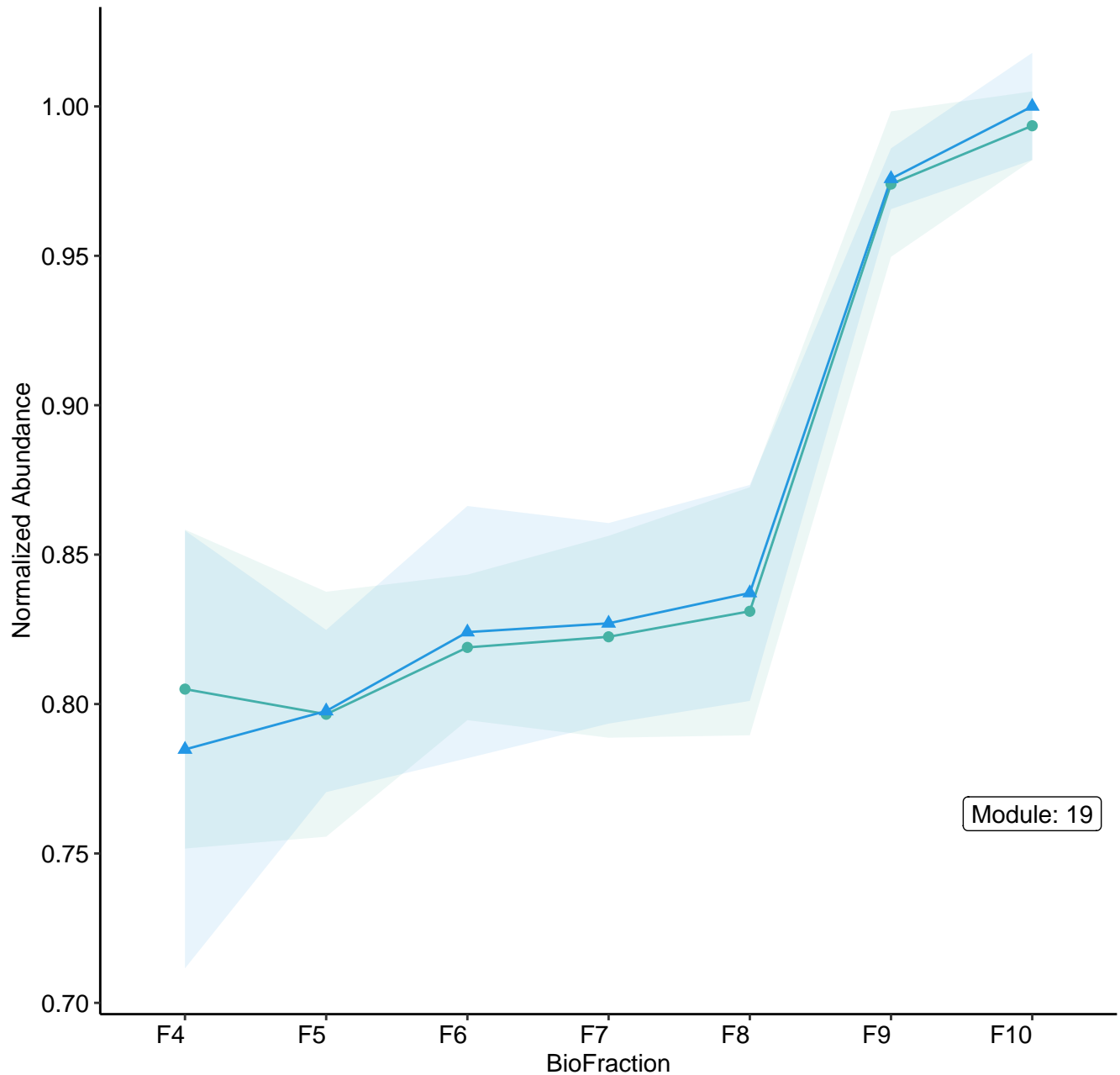


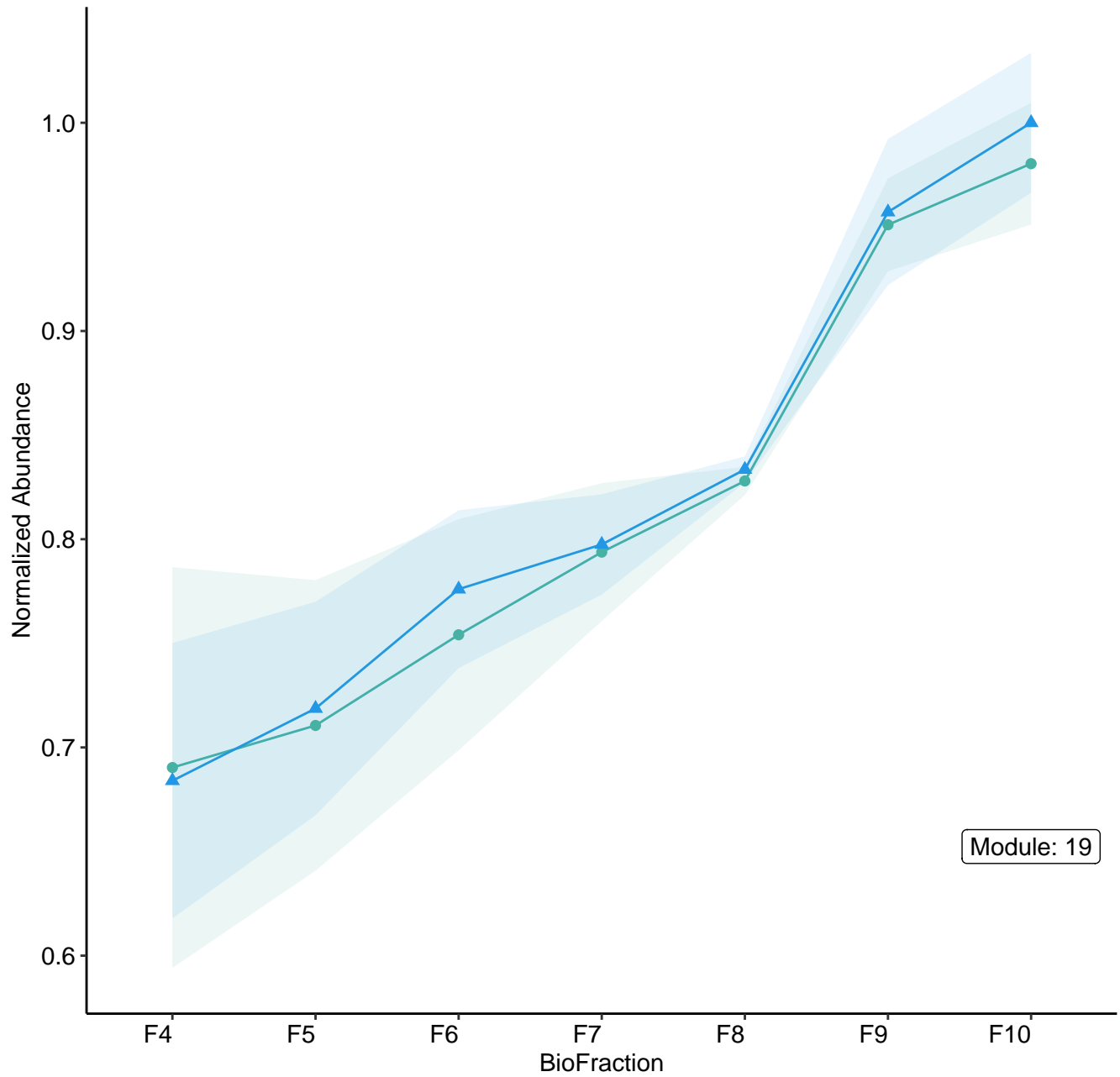


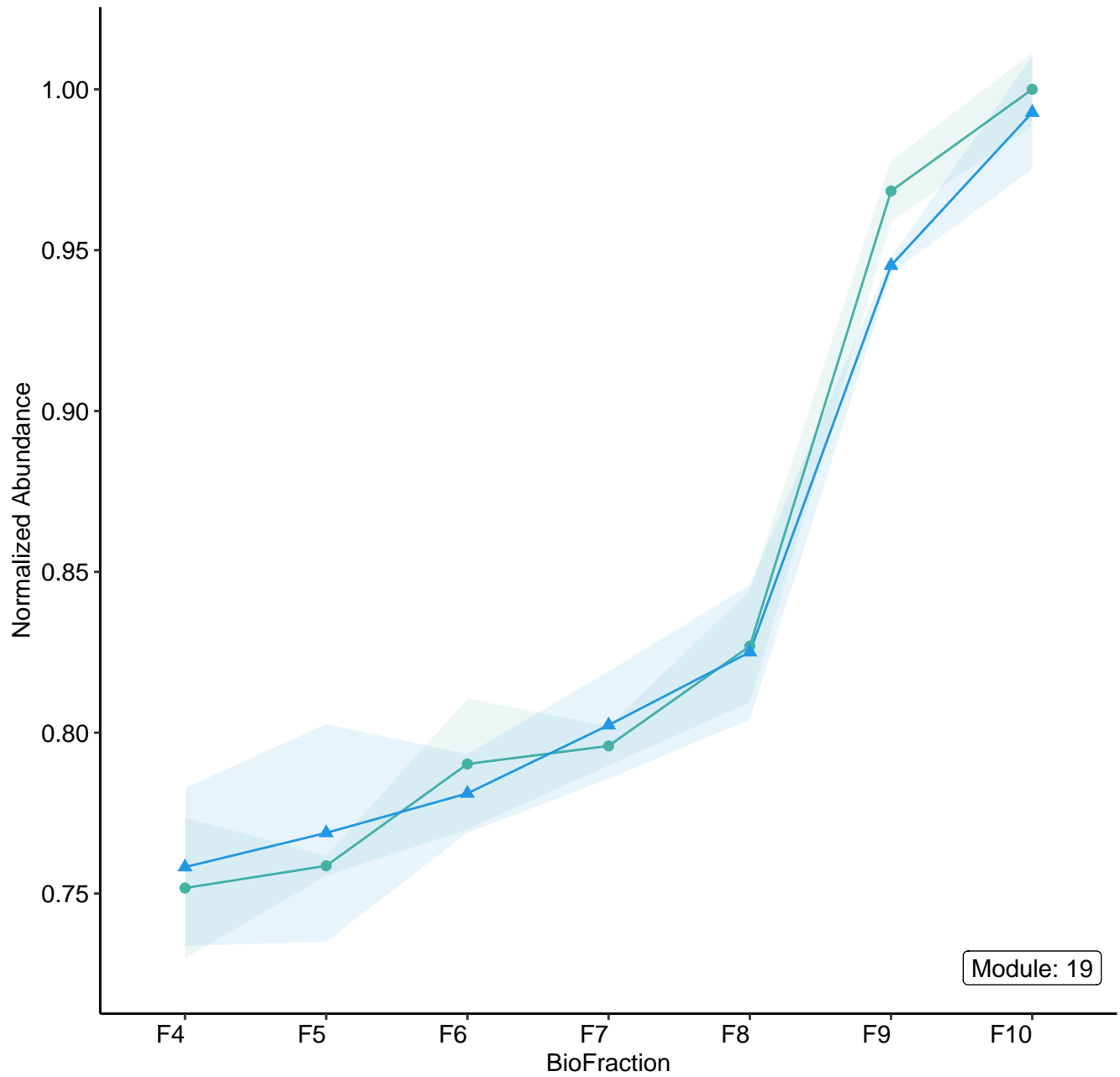


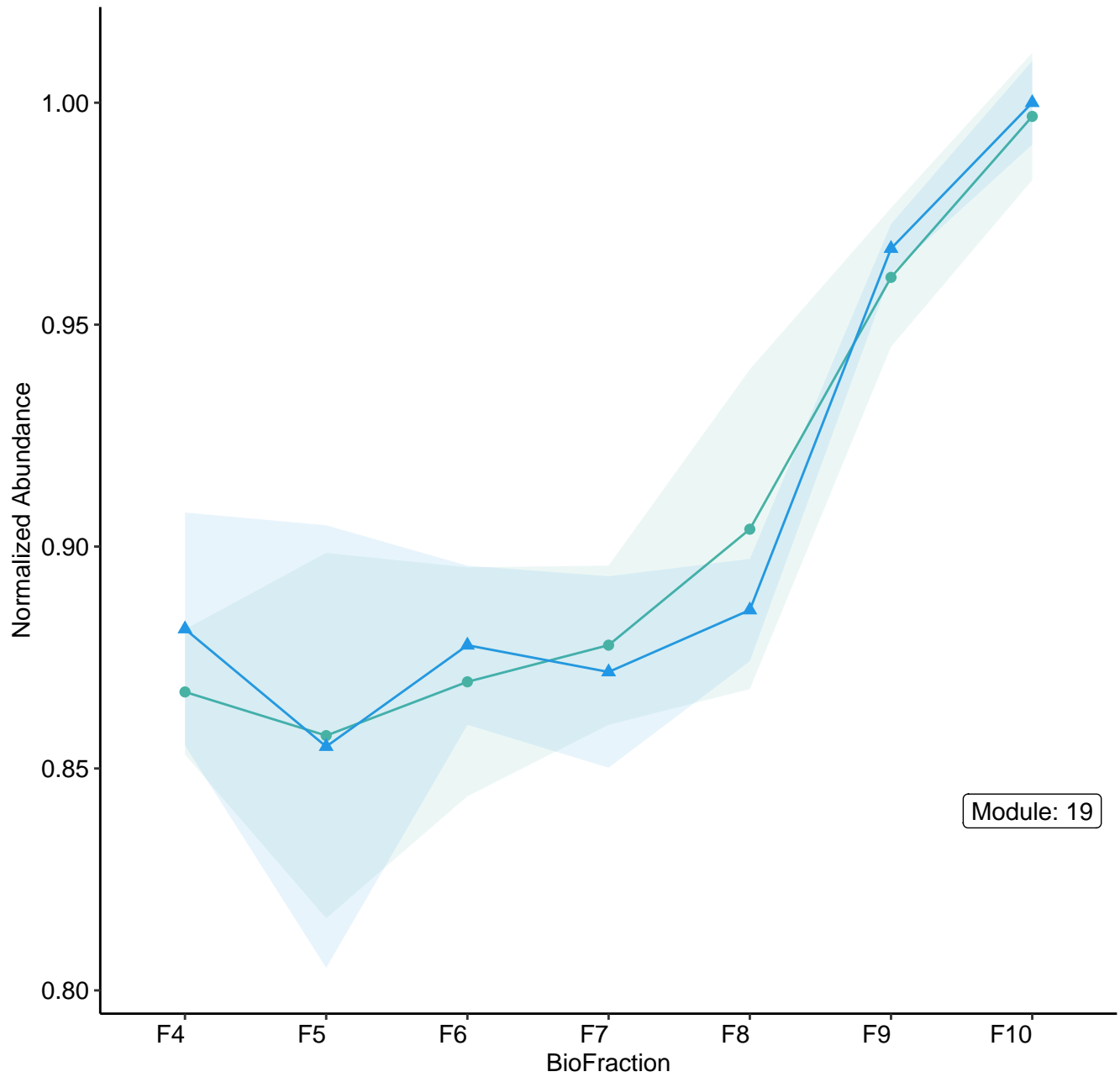


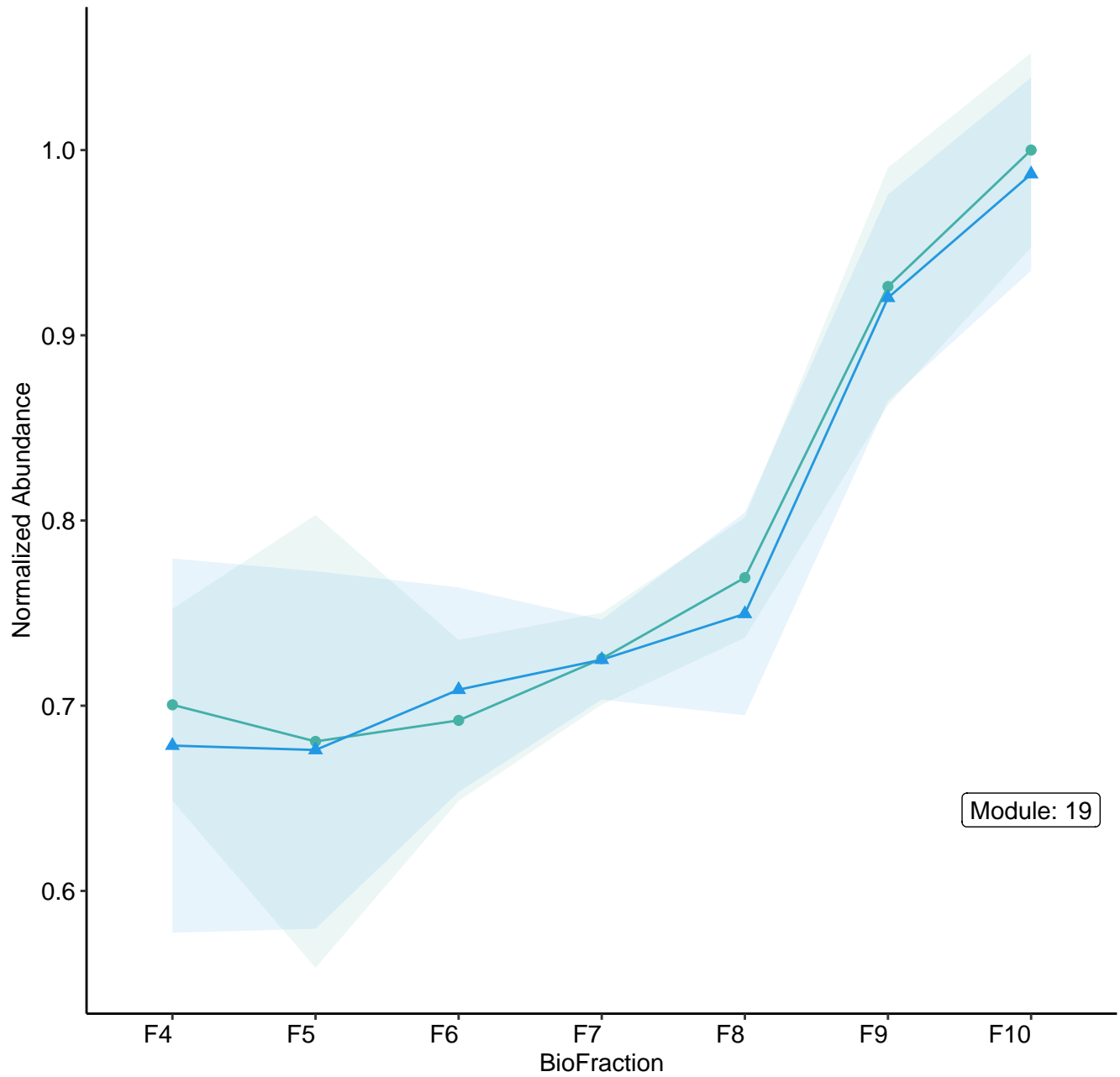


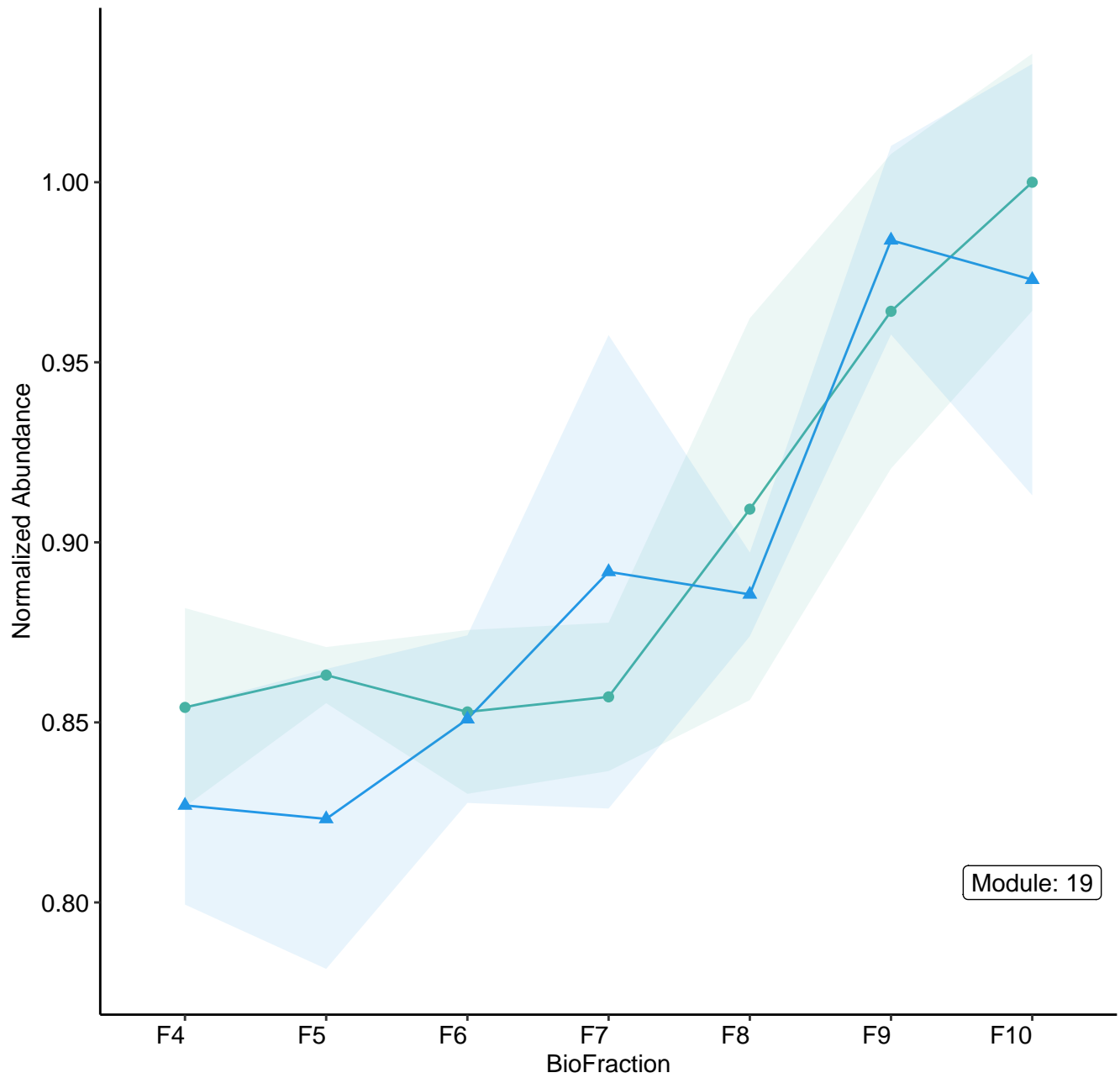


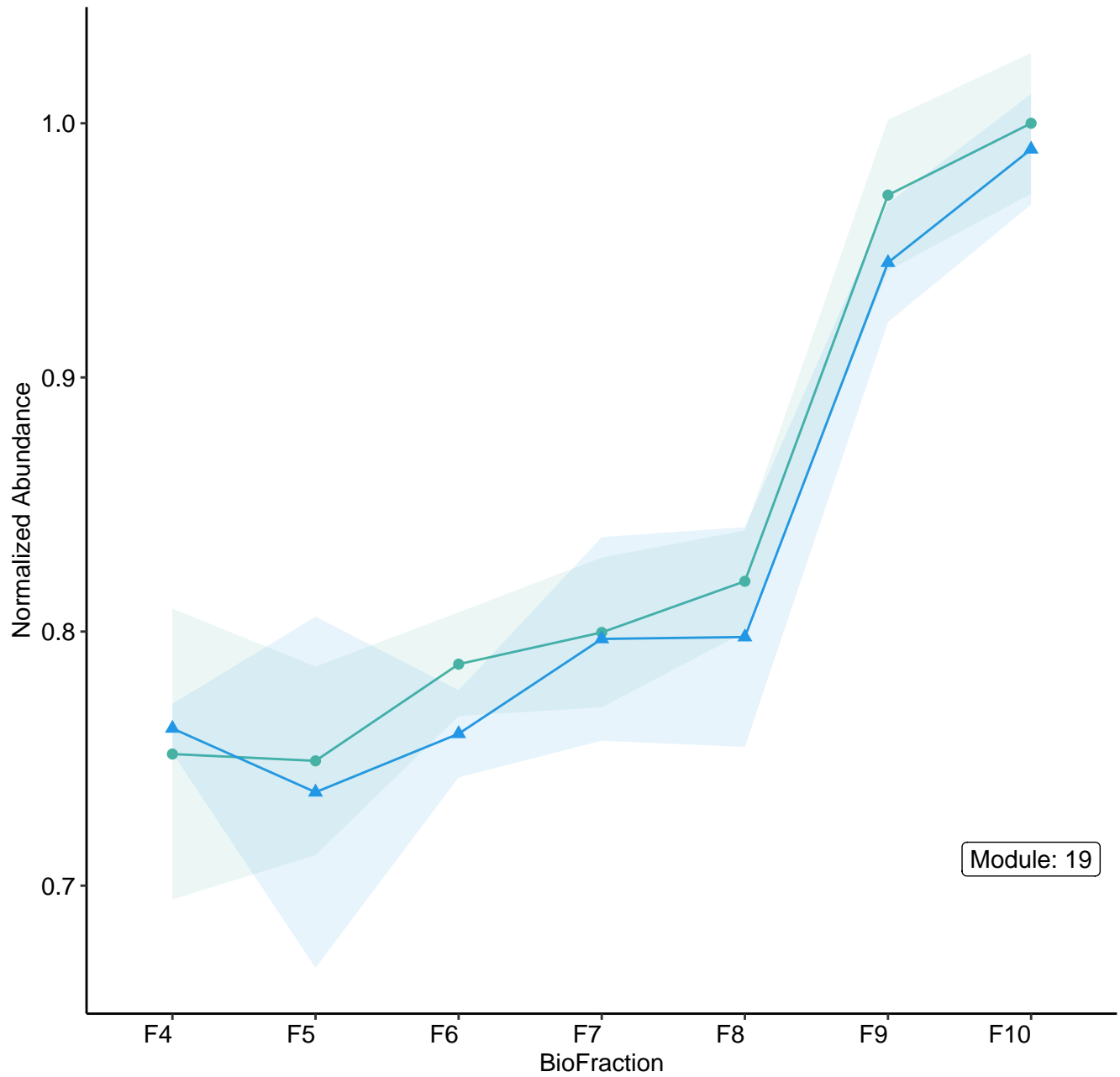


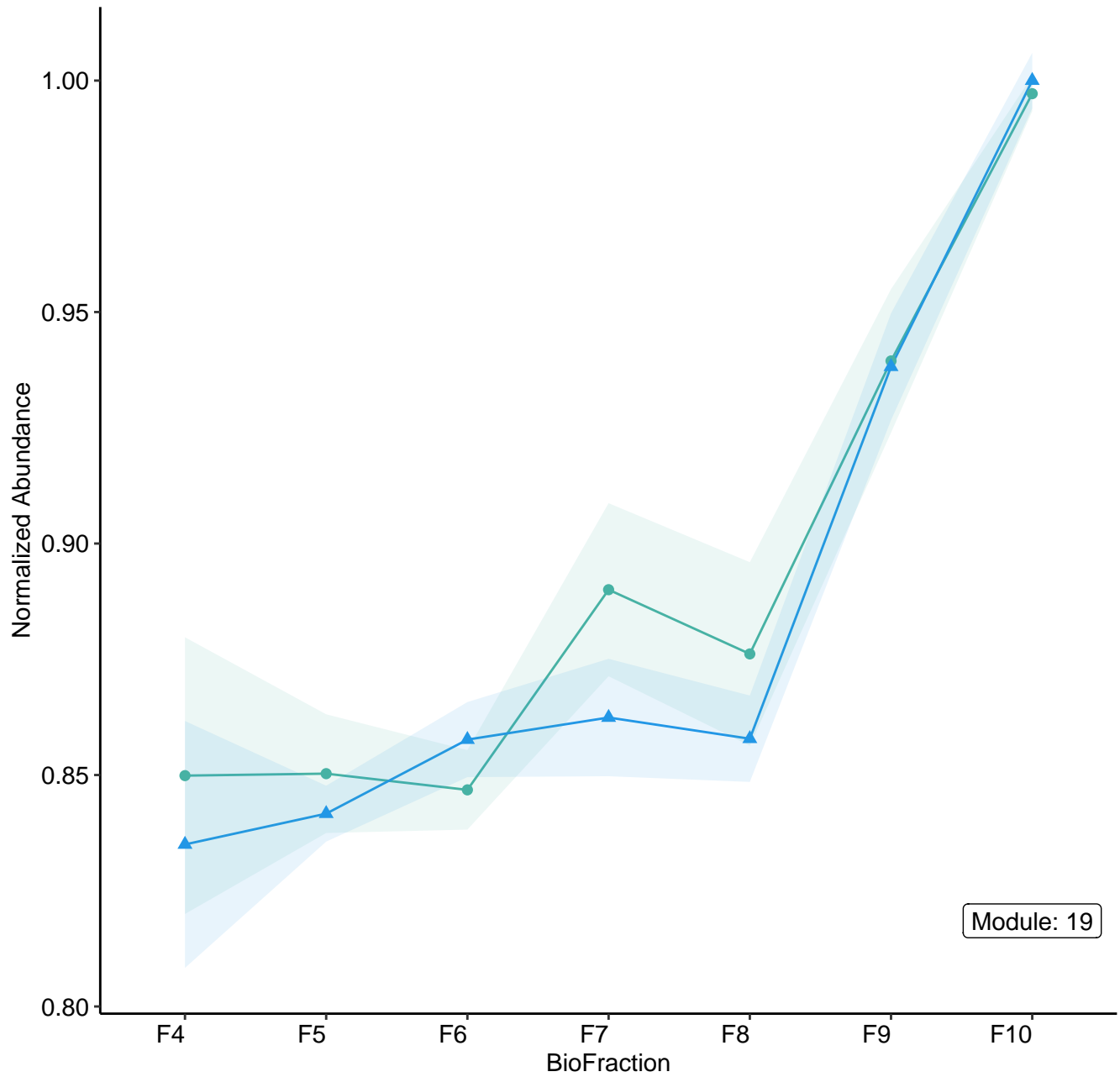


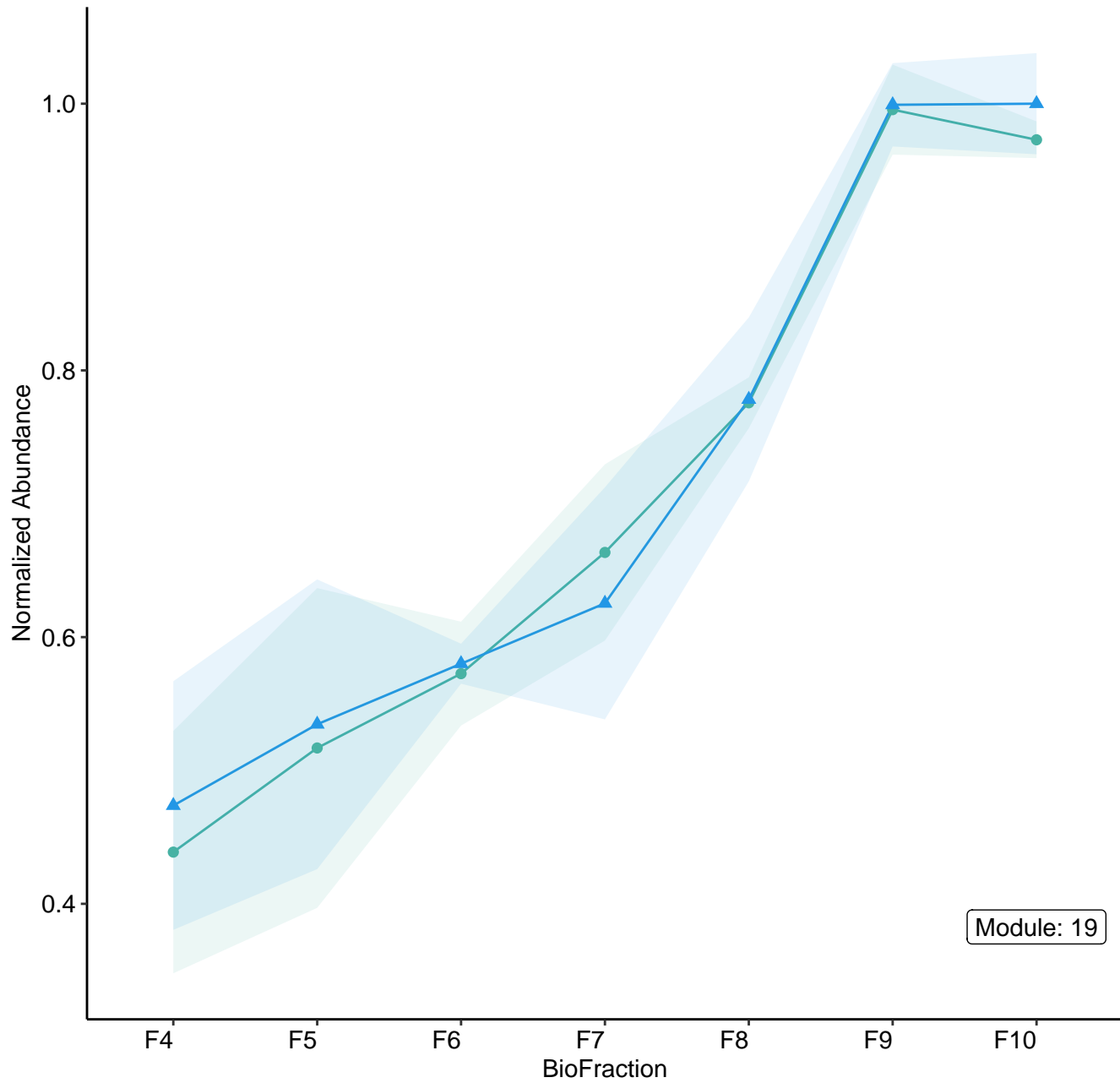


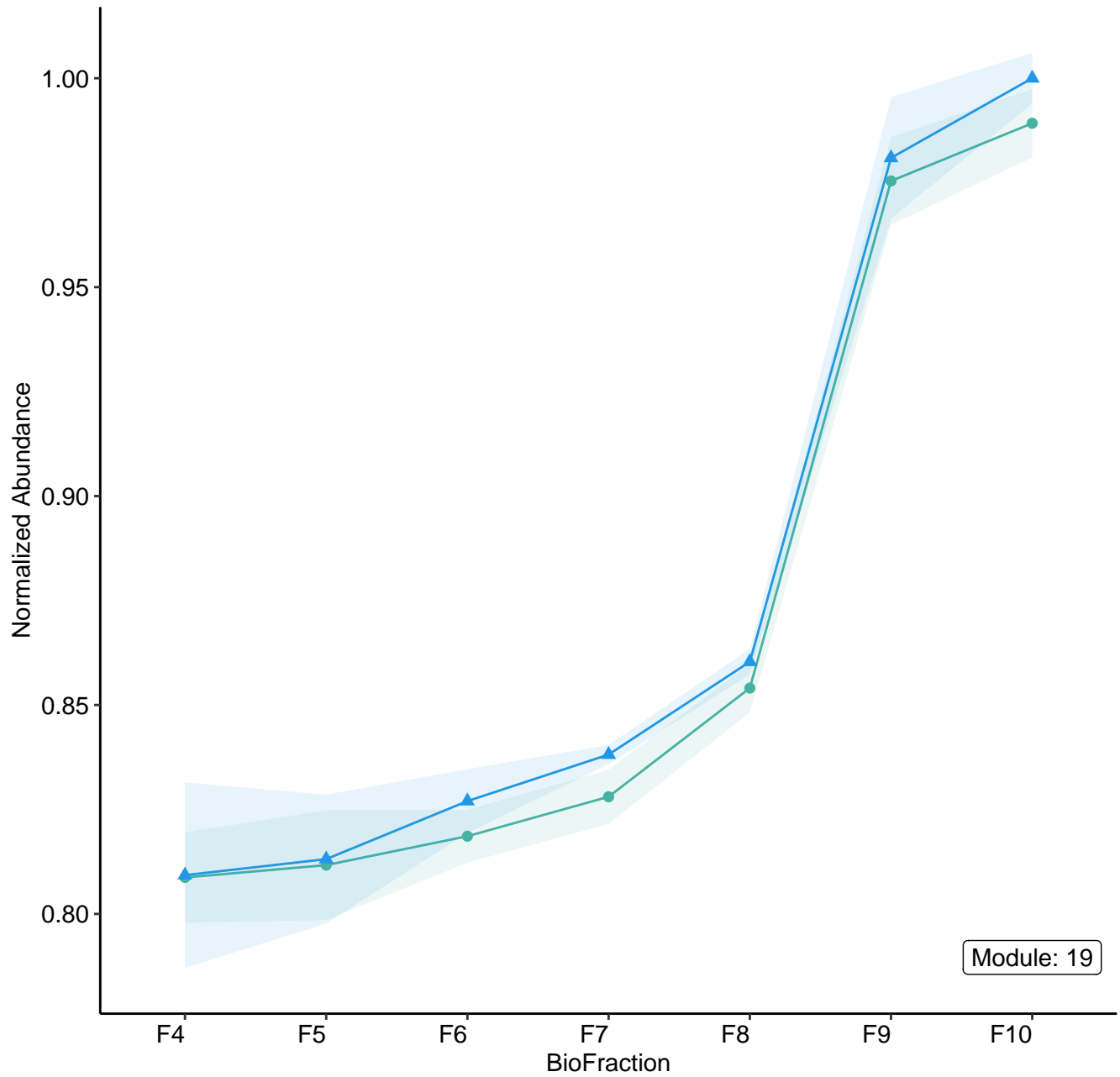


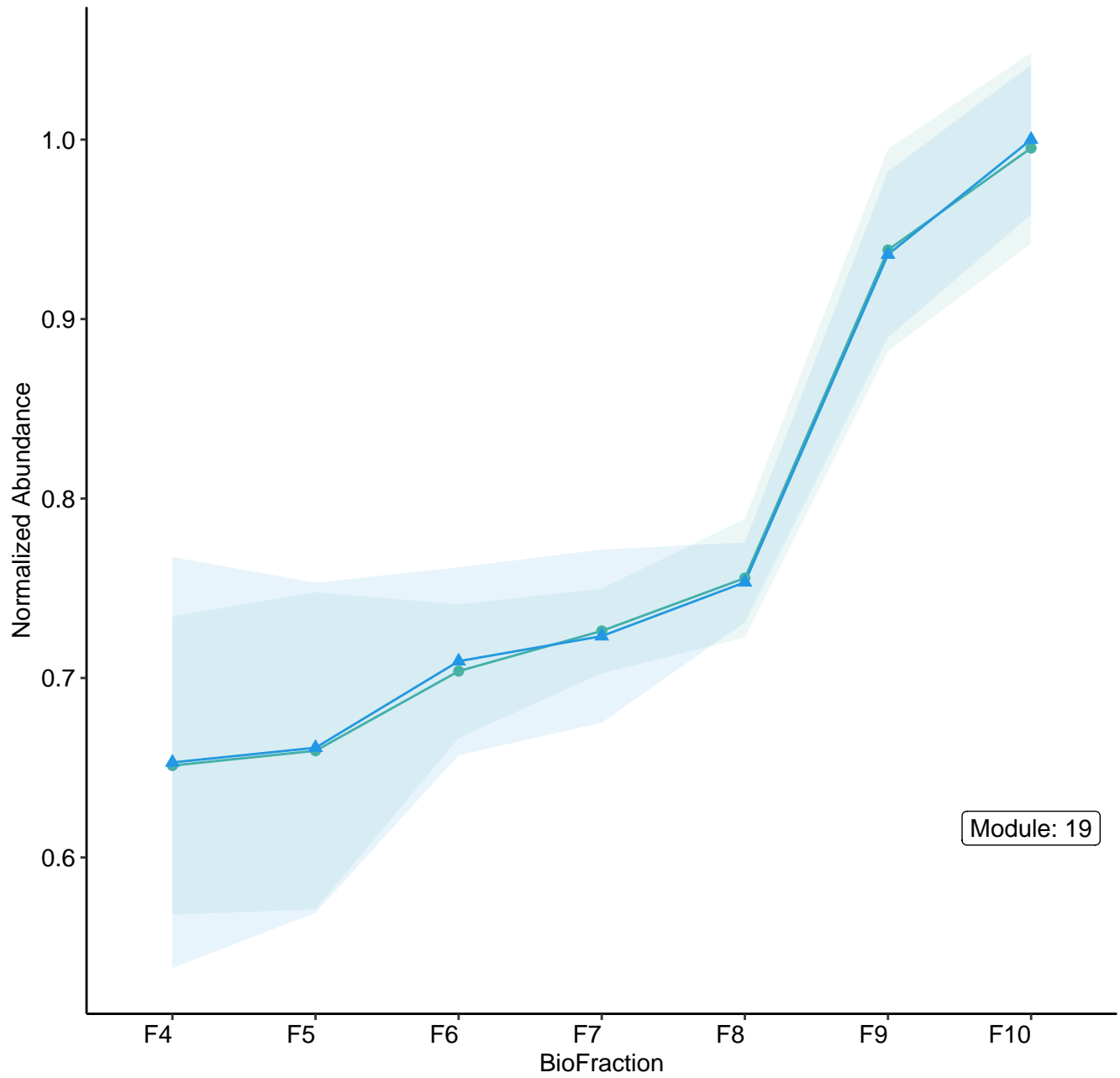












Normalized Abundance

1.00
0.95
0.90
0.85
0.80
0.75

F4

F5

F6

F7

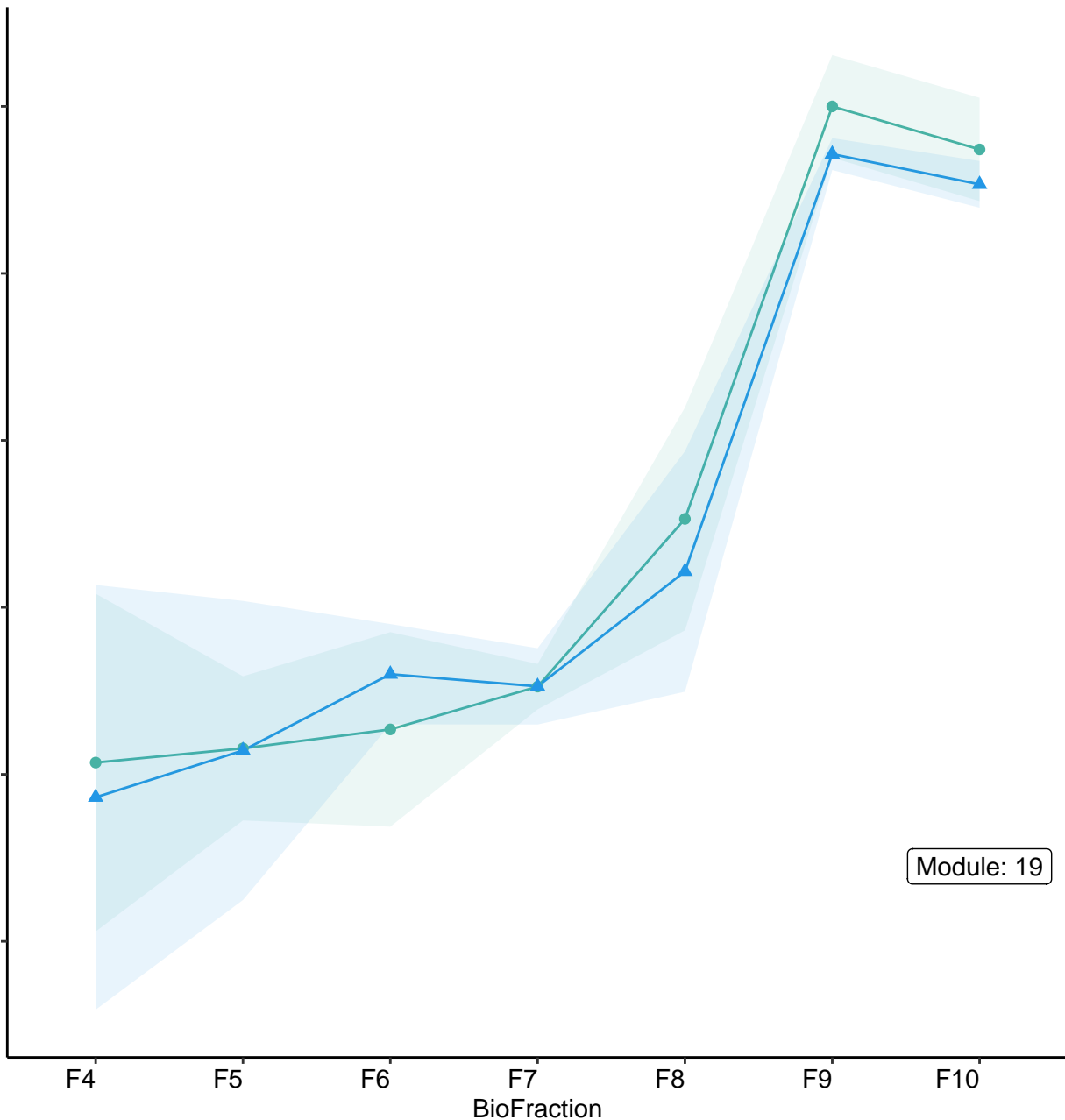
F8

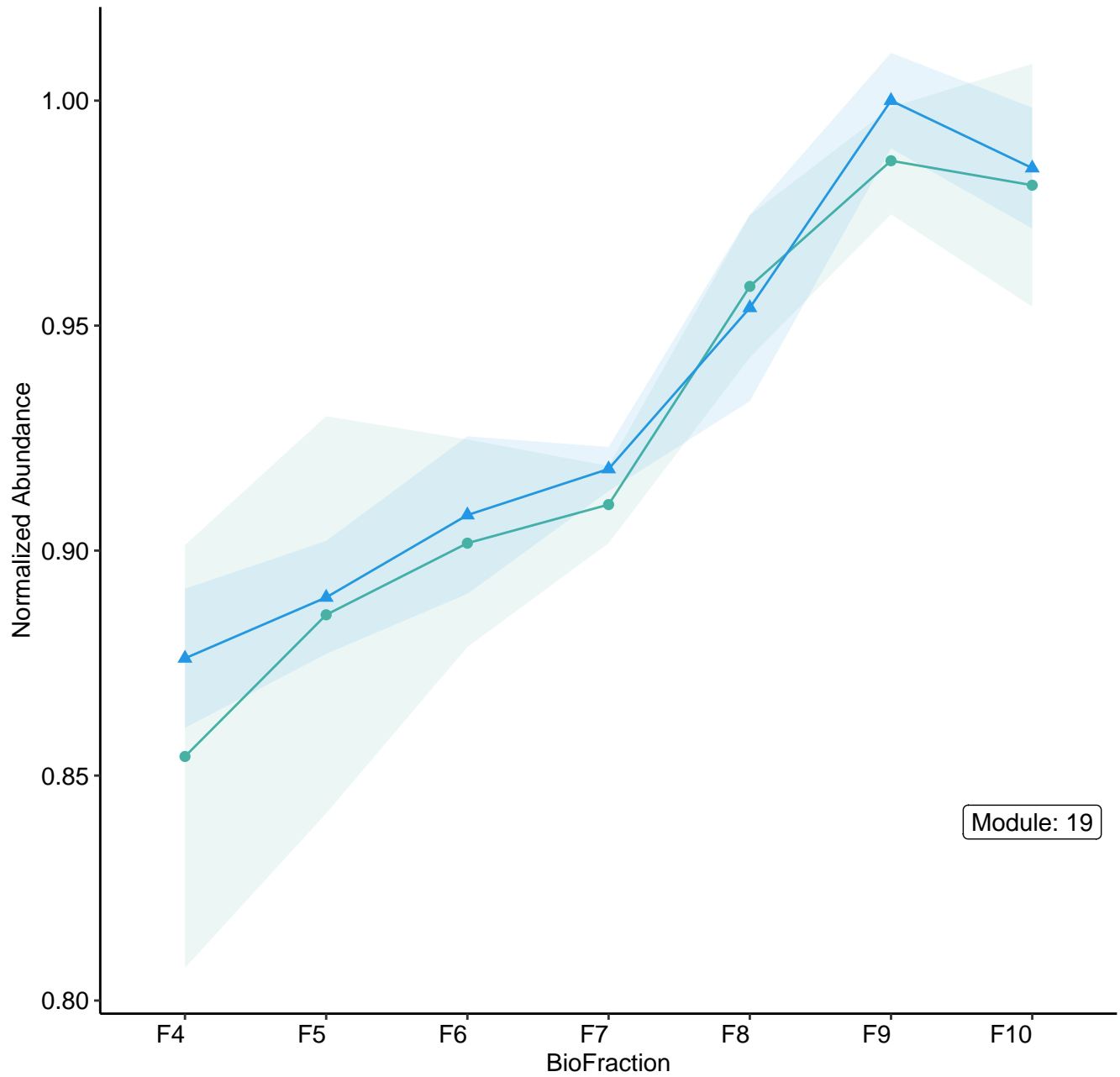
F9

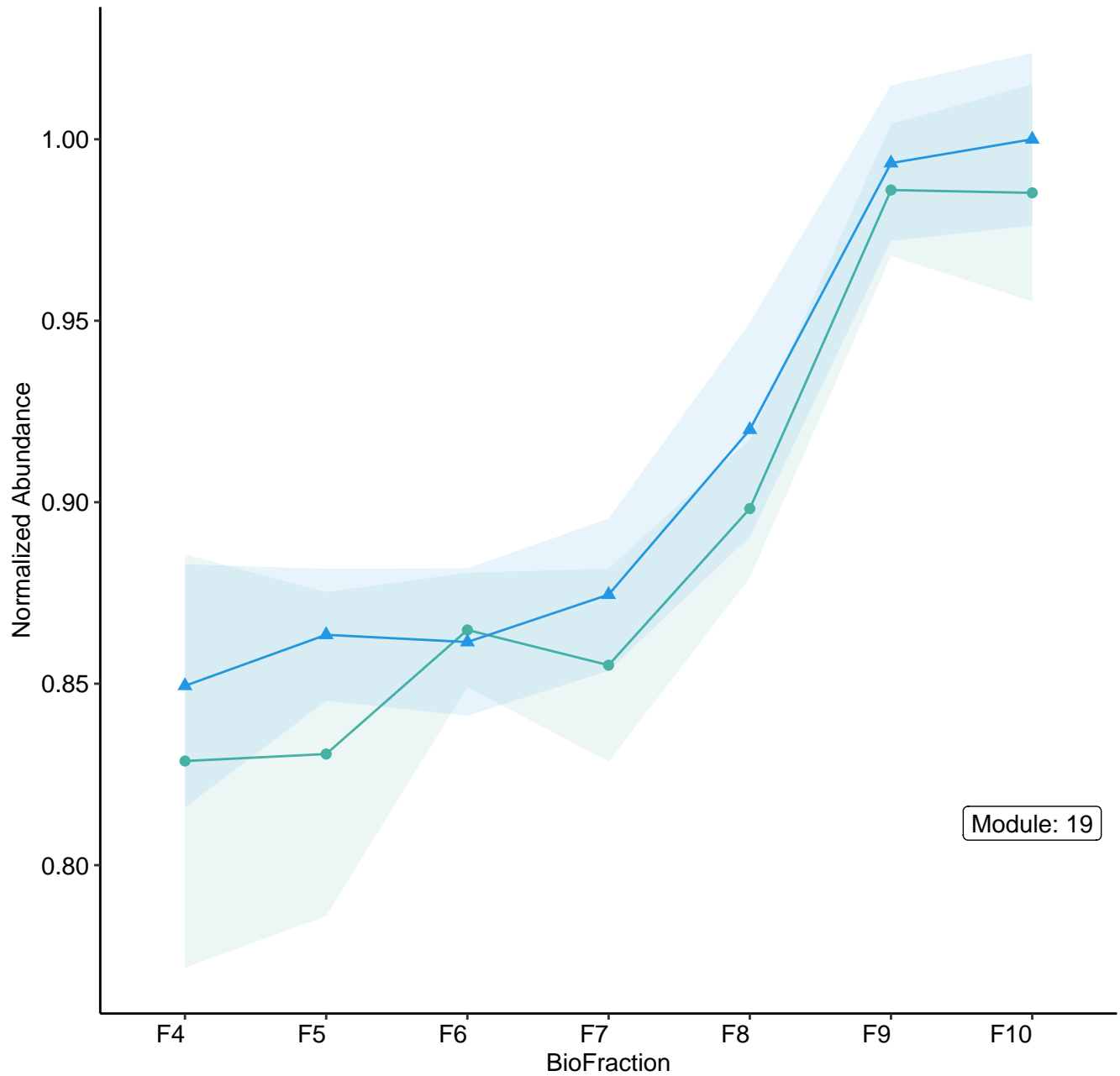
F10

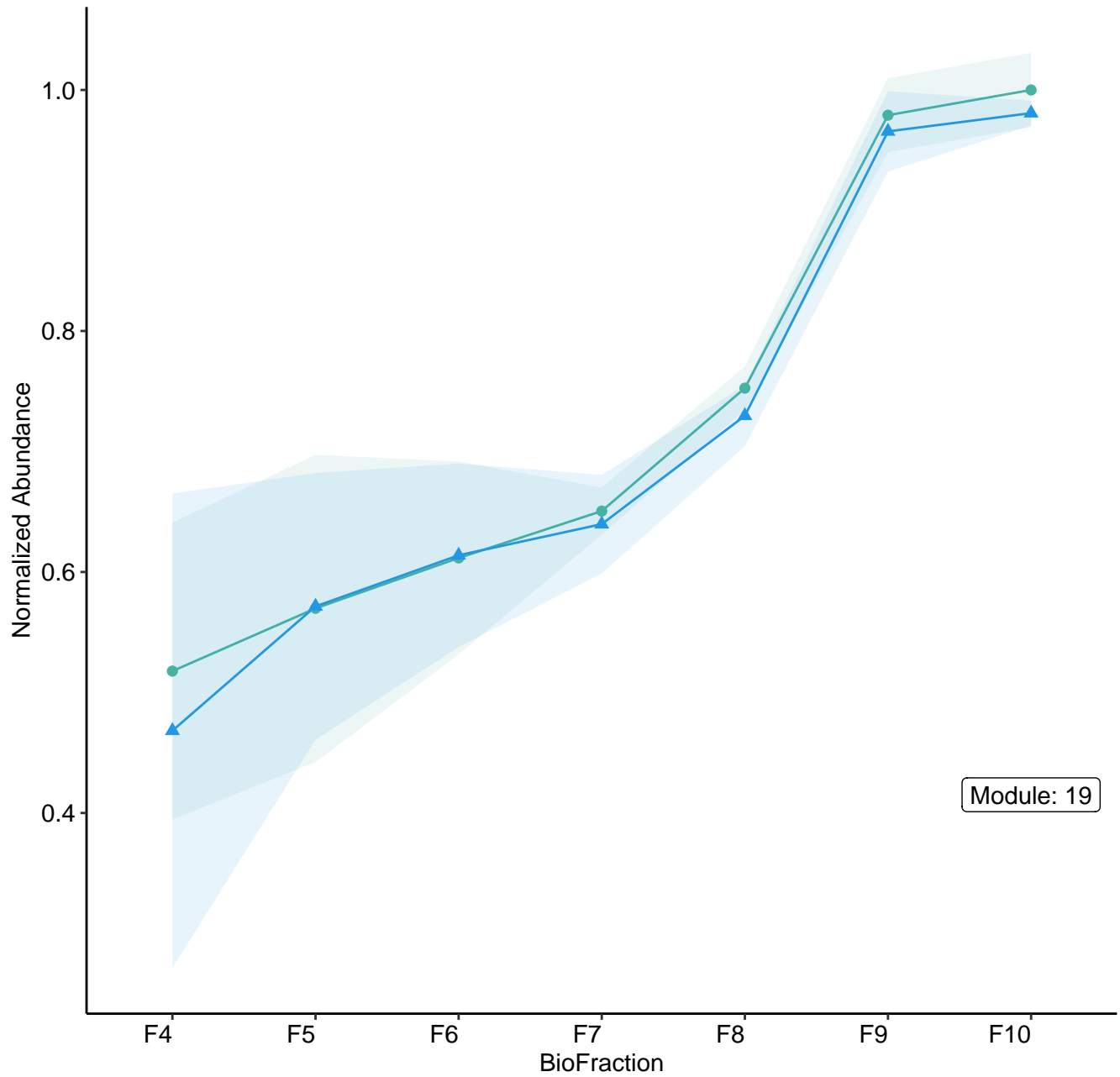
BioFraction

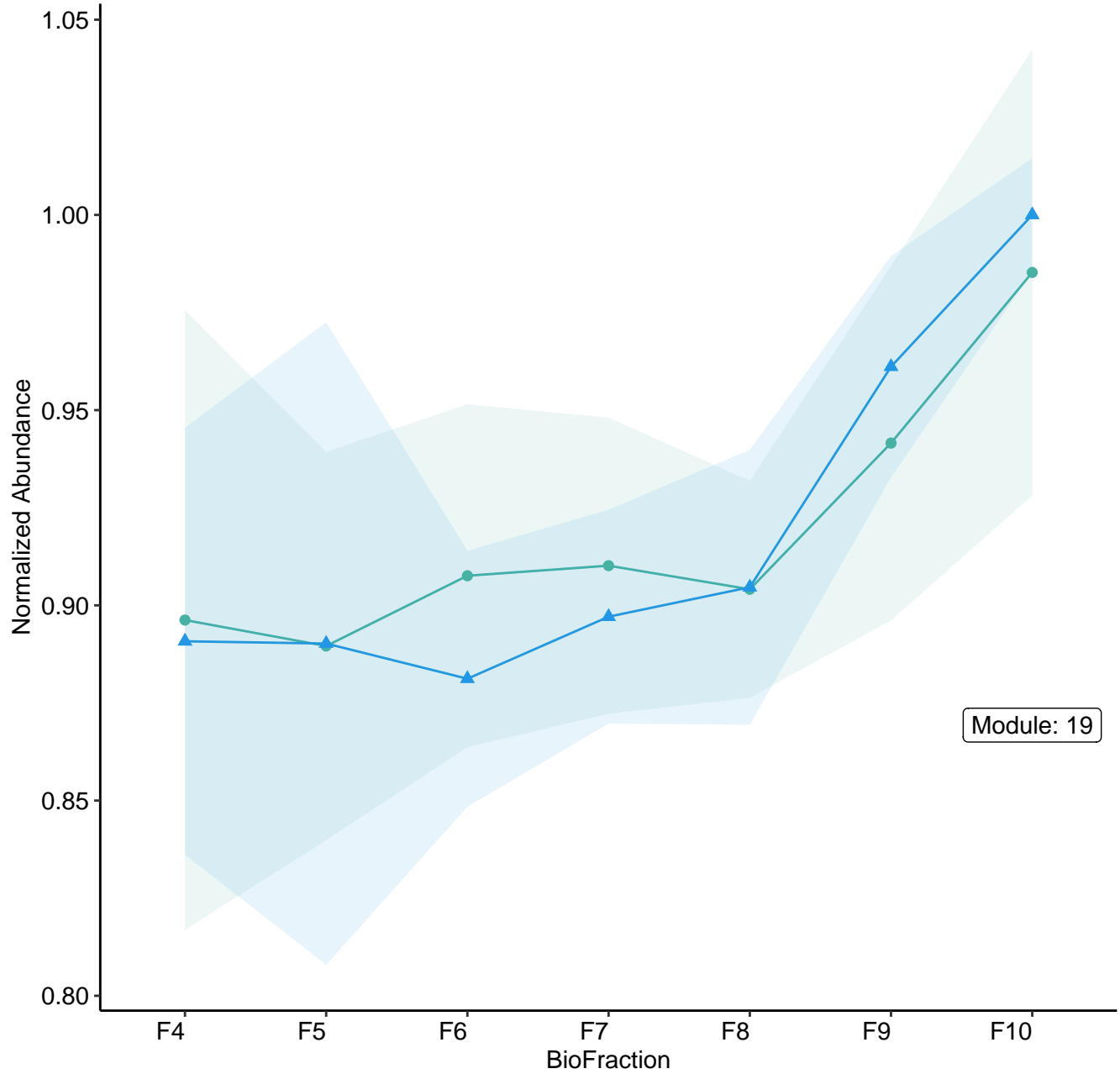
Module: 19

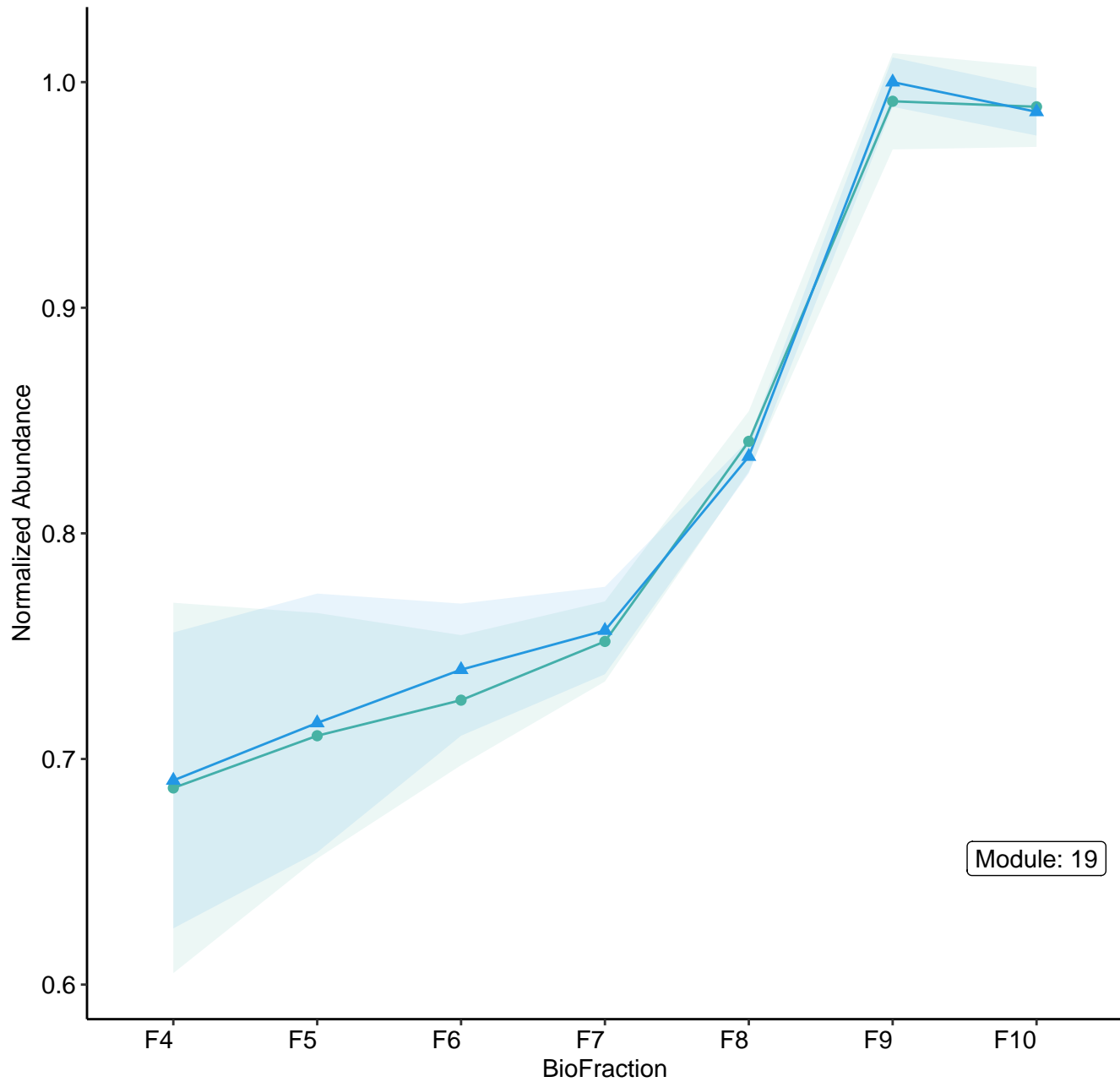


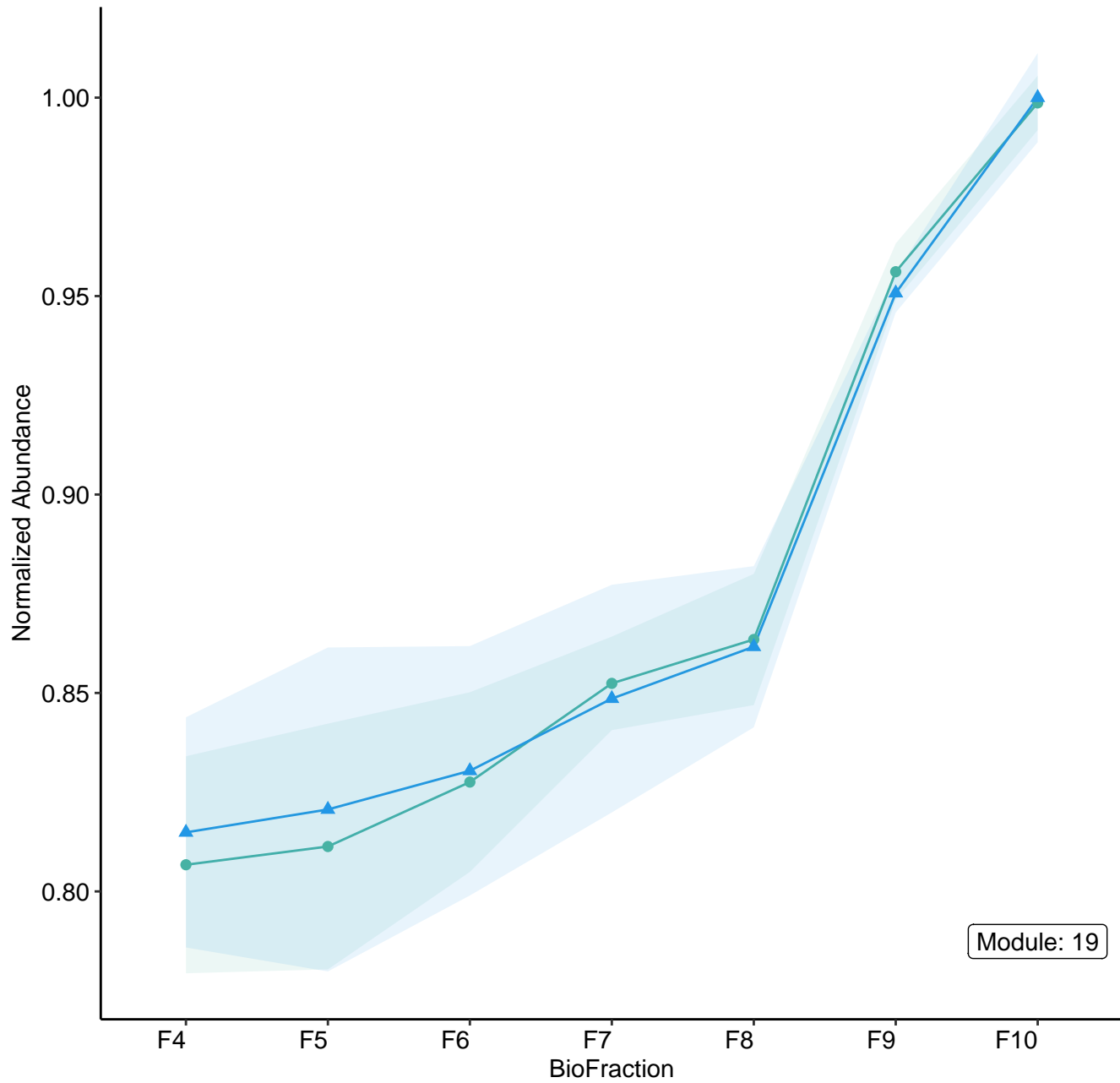


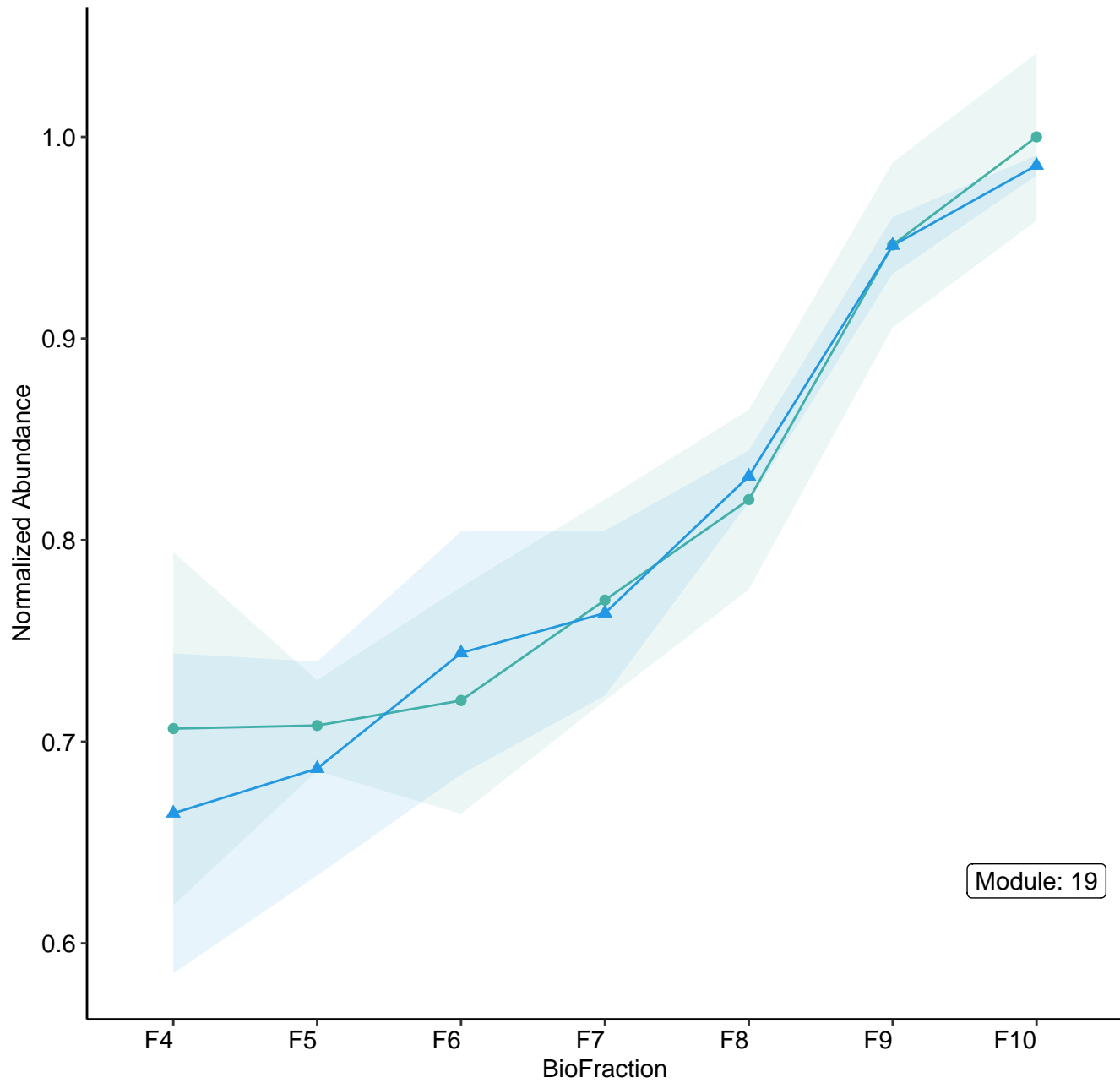


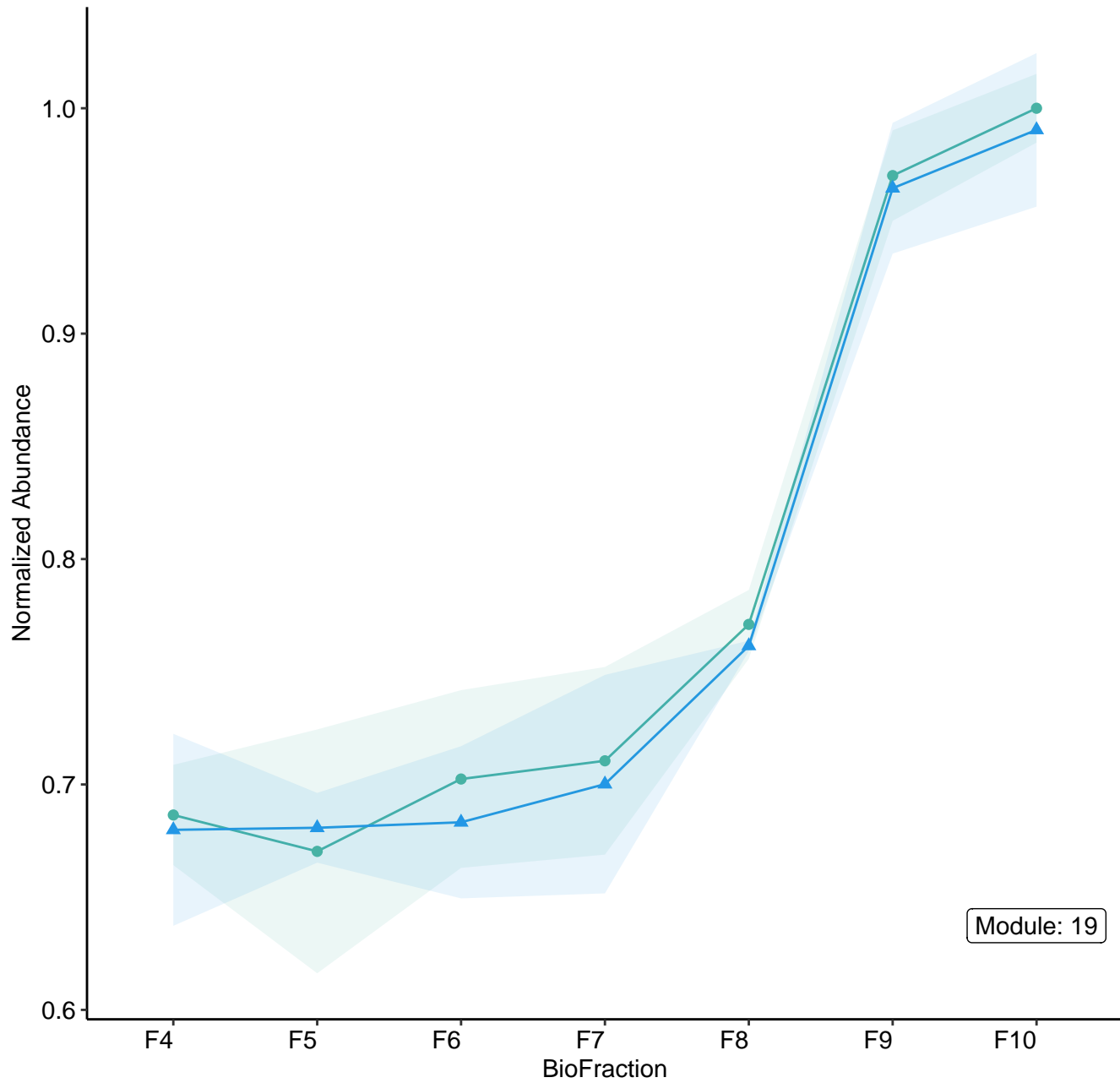


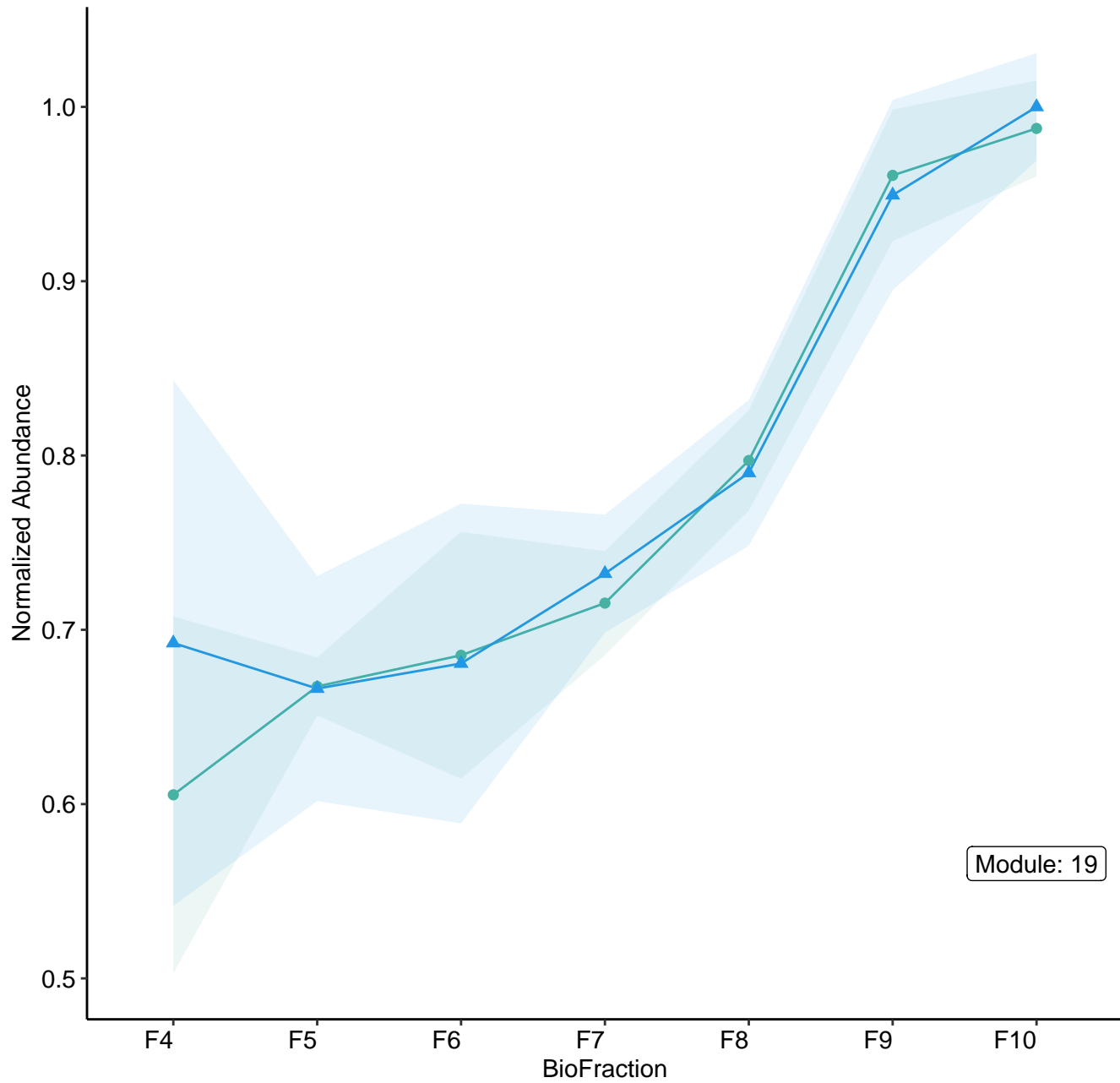


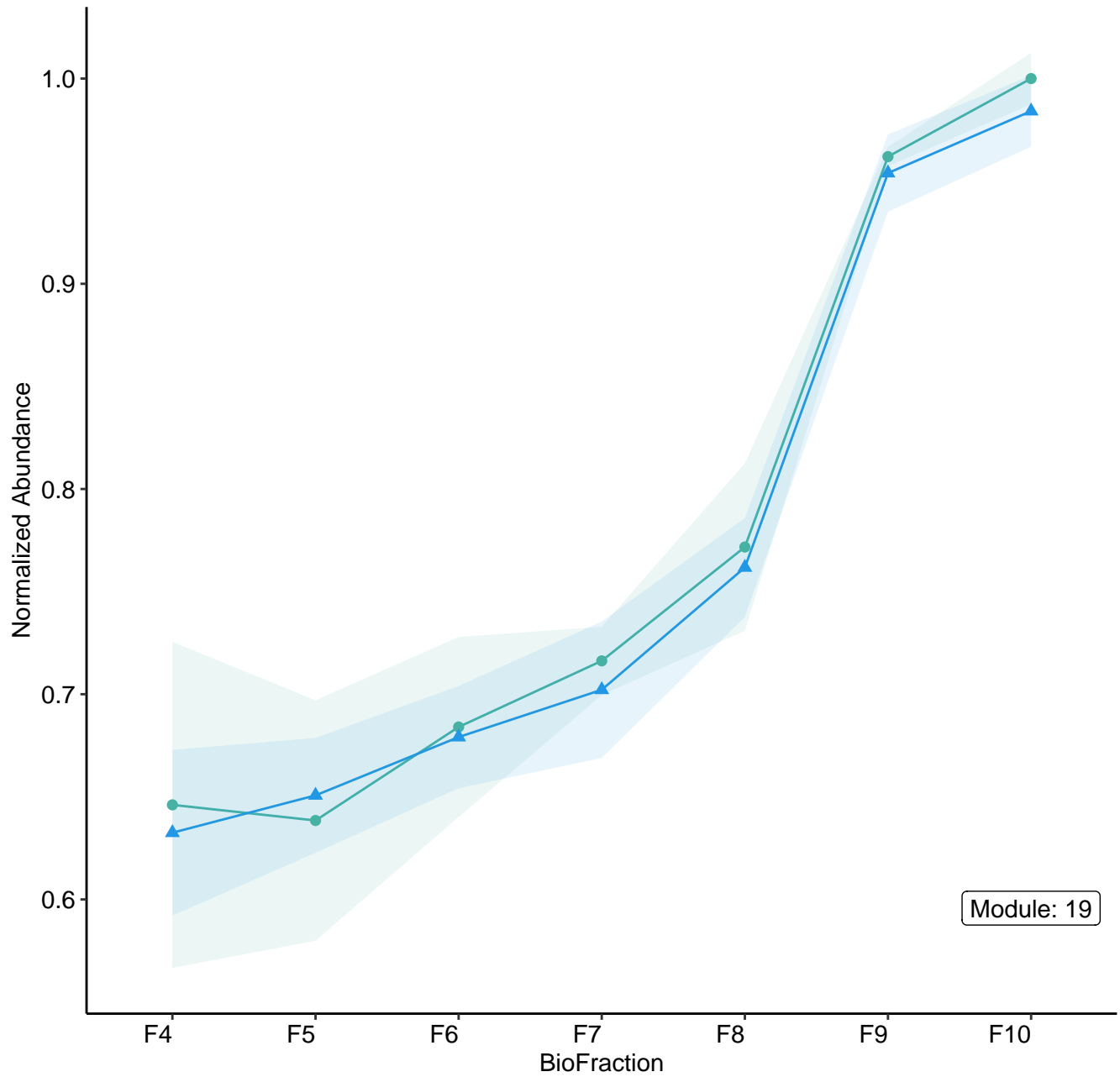


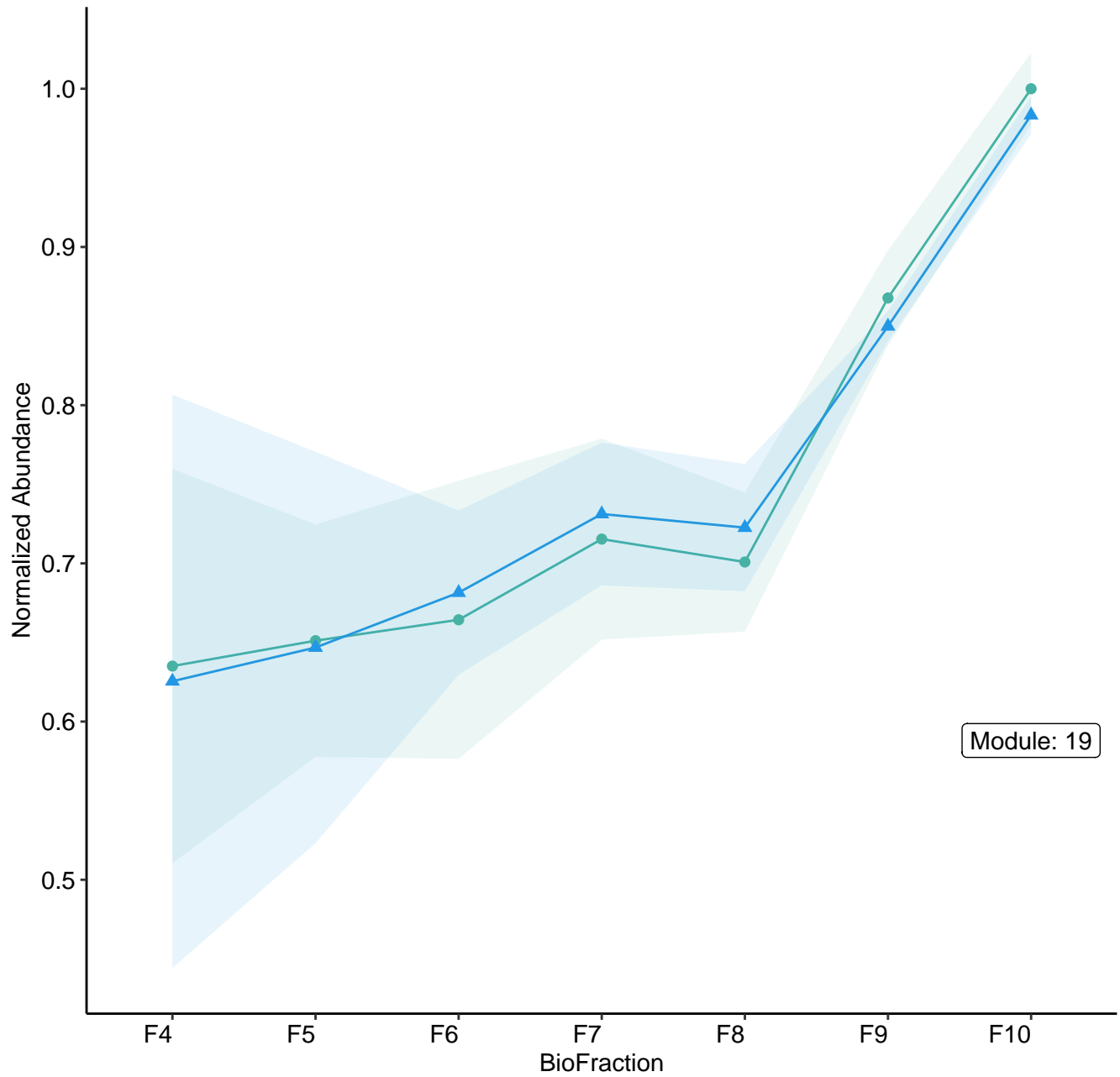


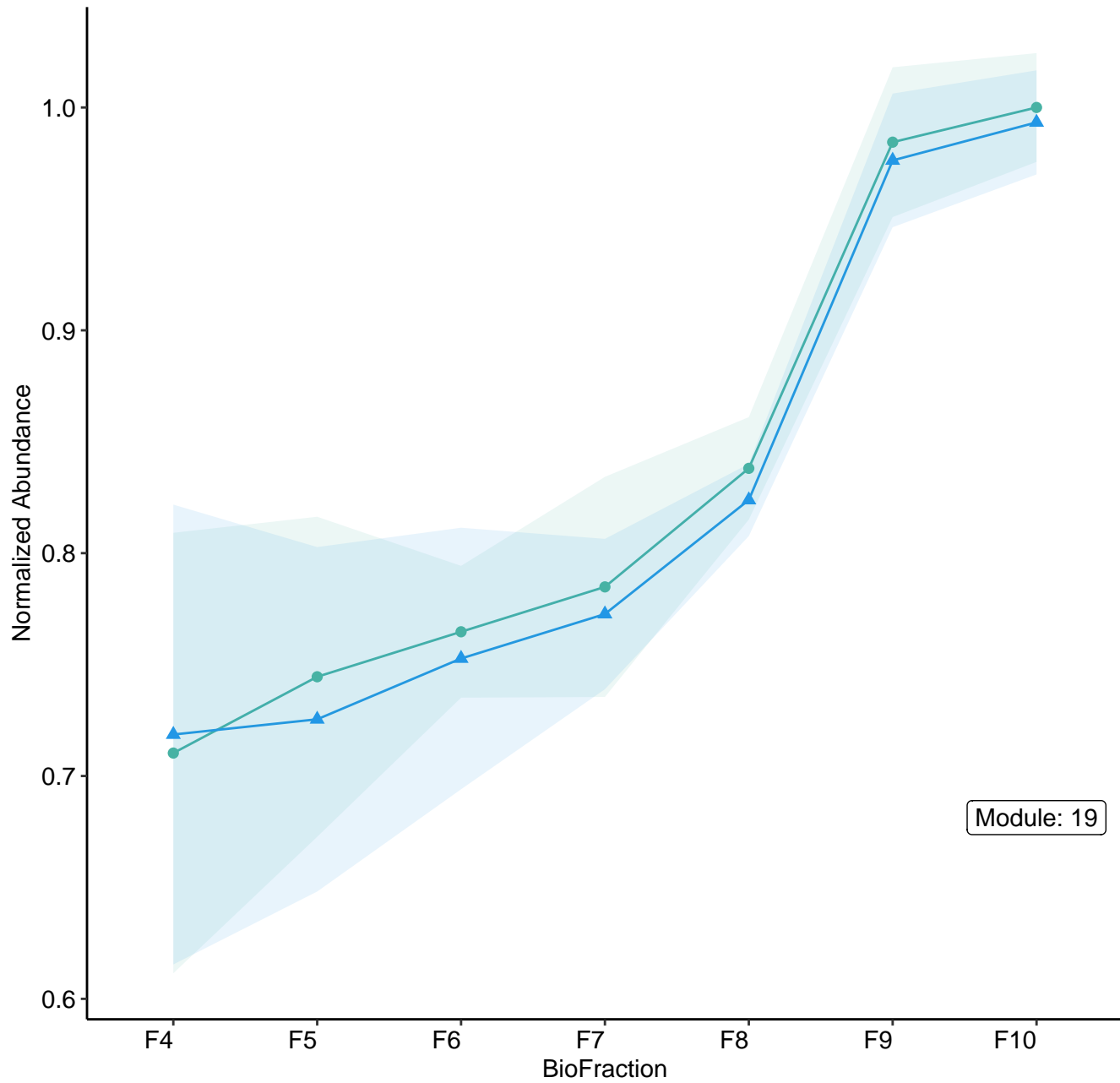


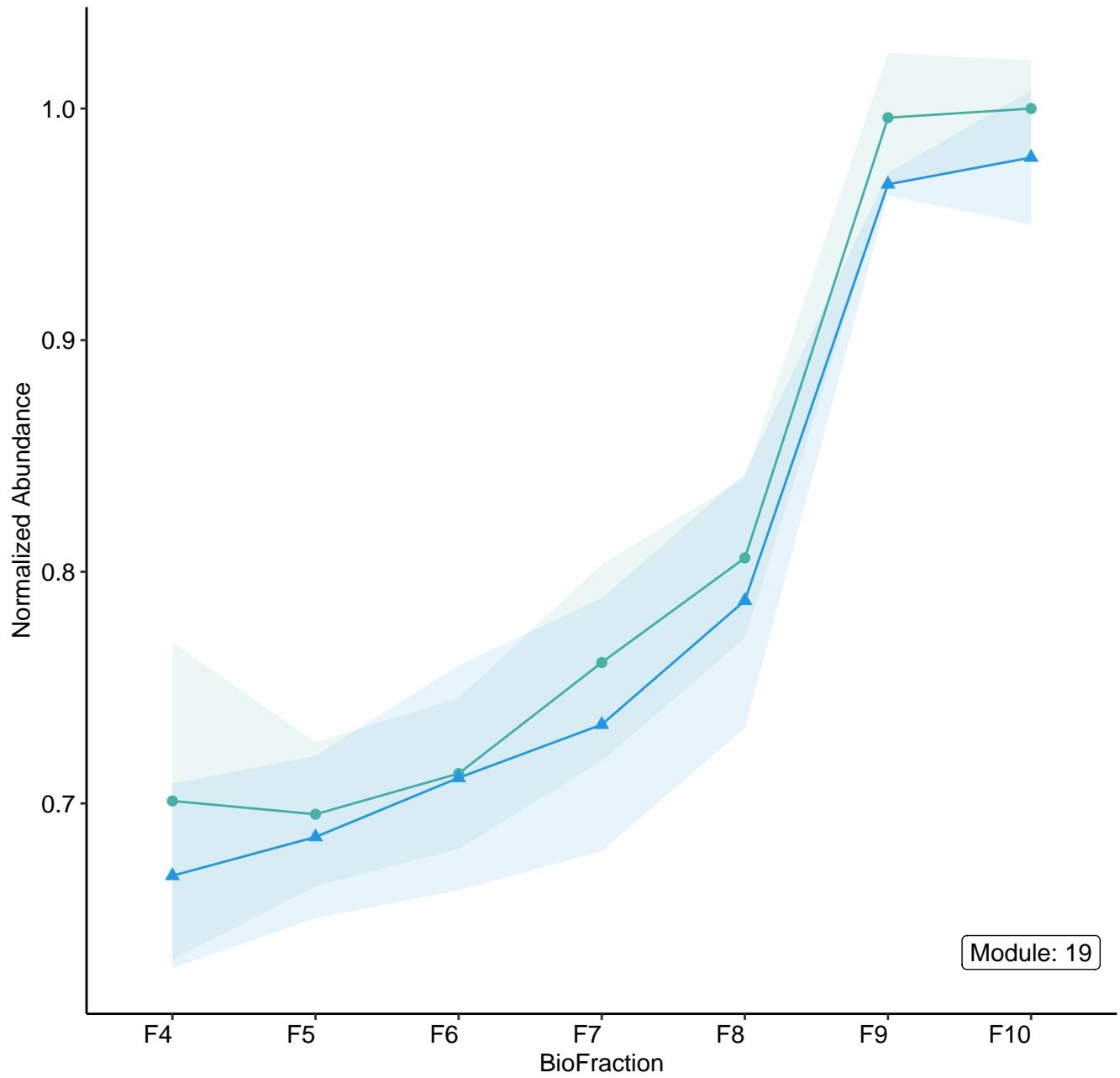


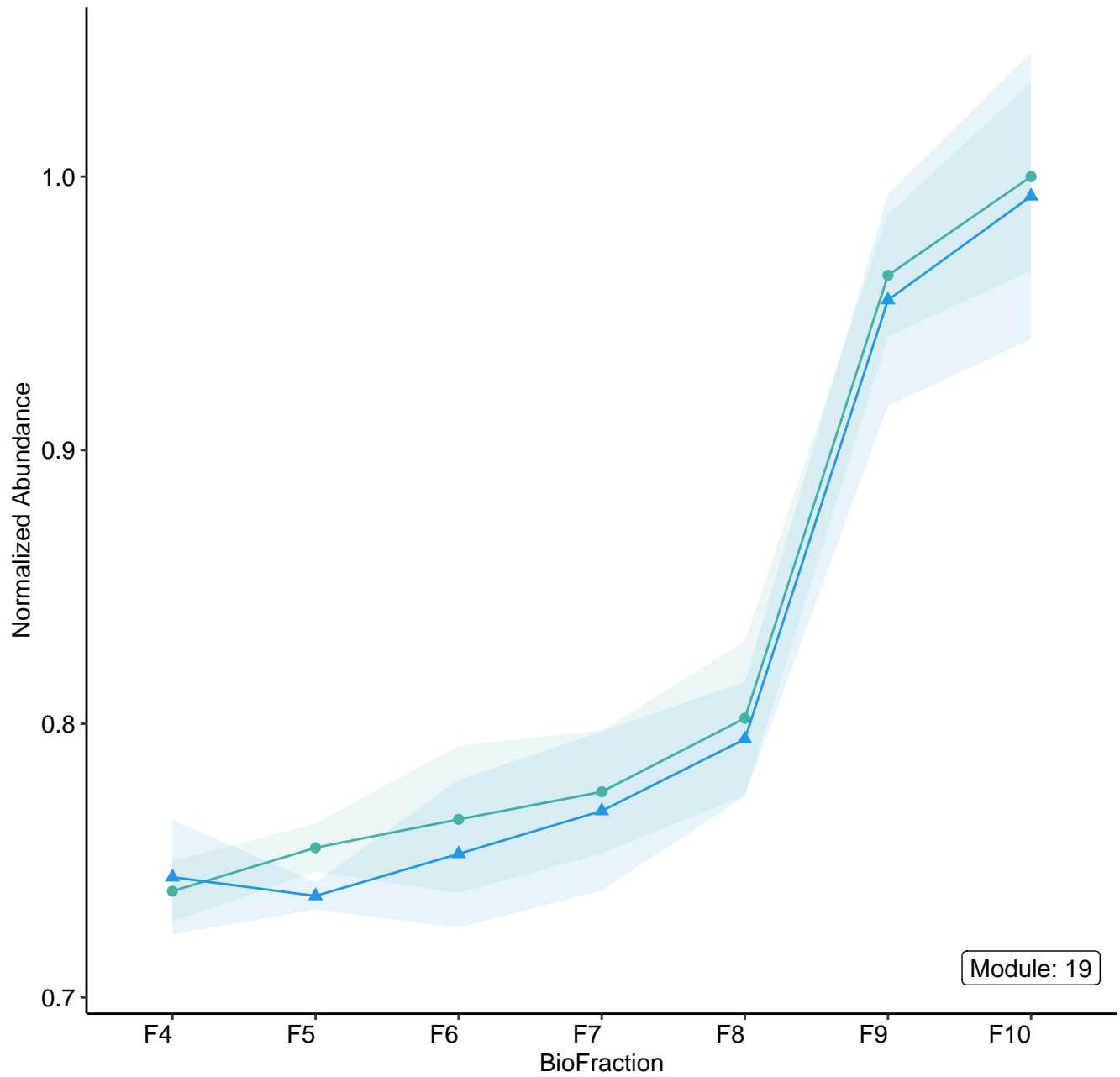


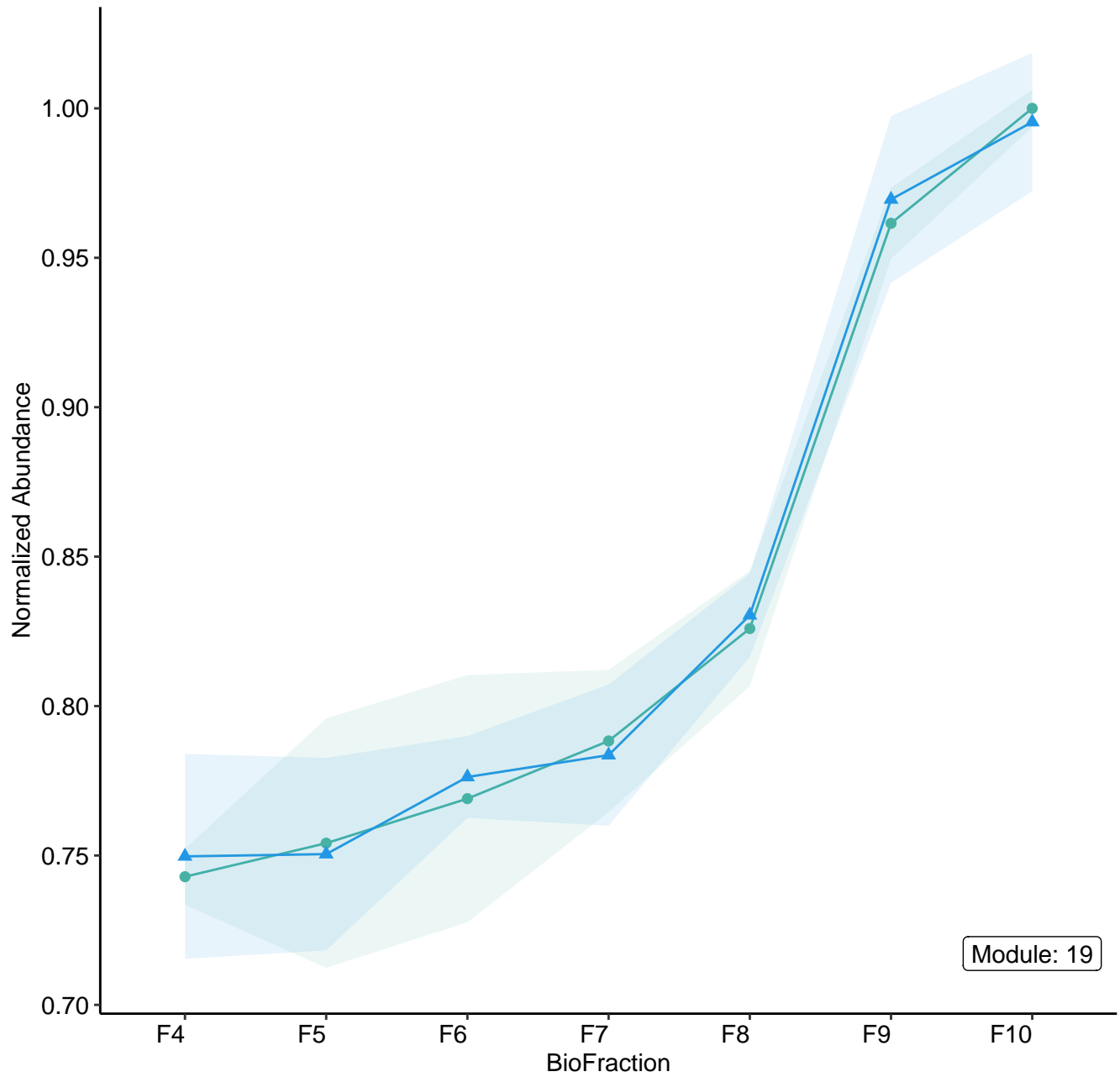


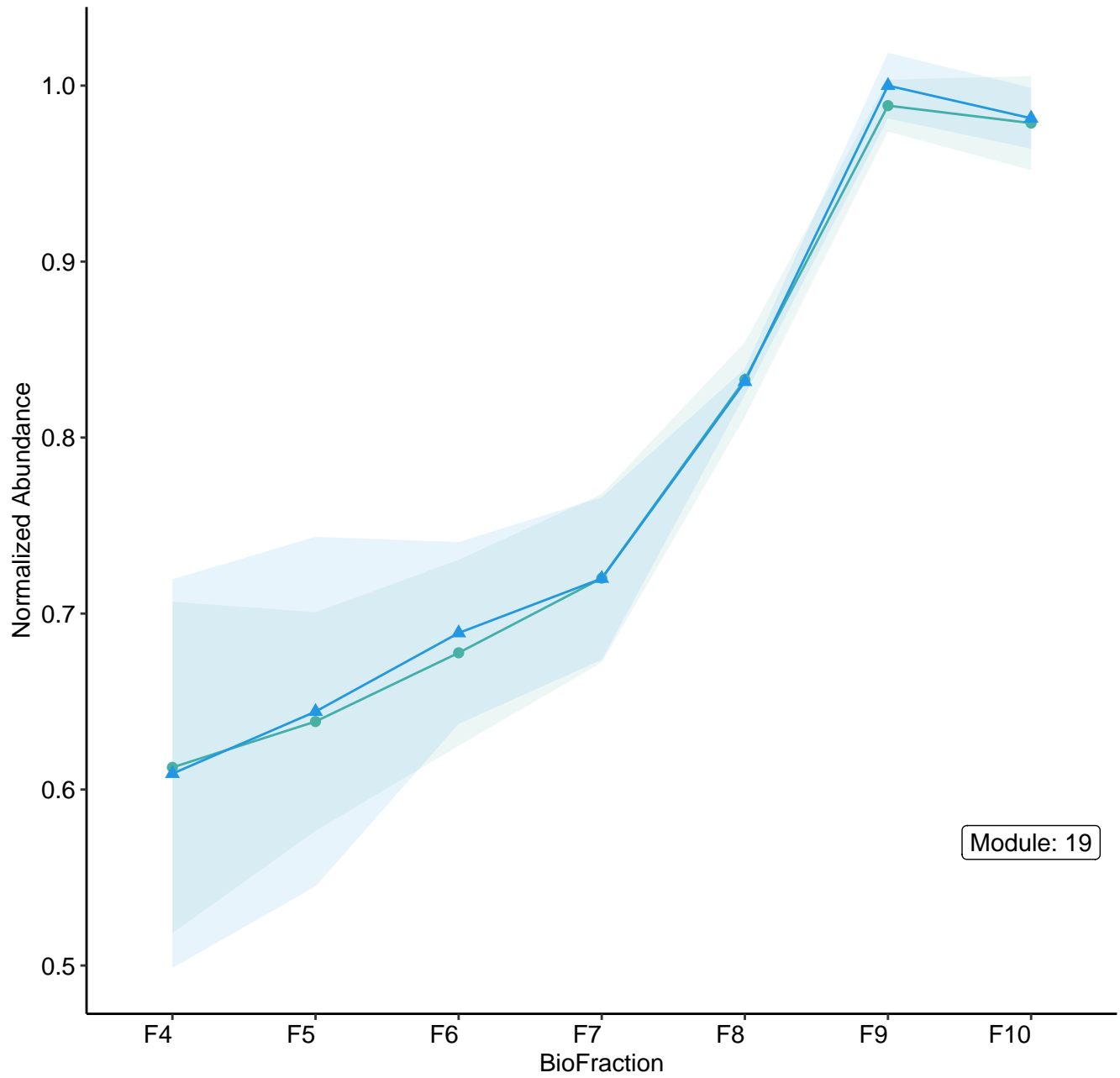


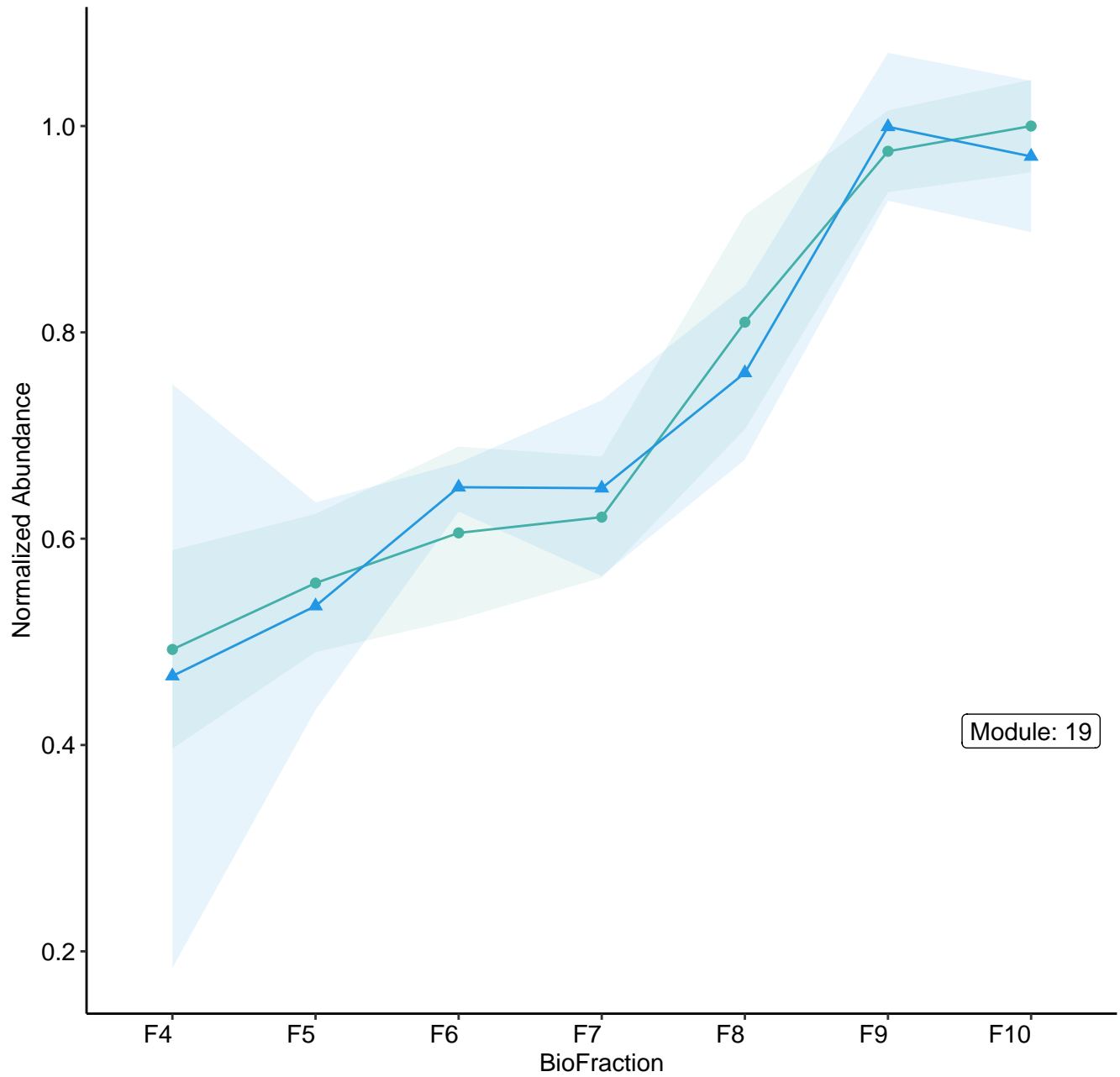


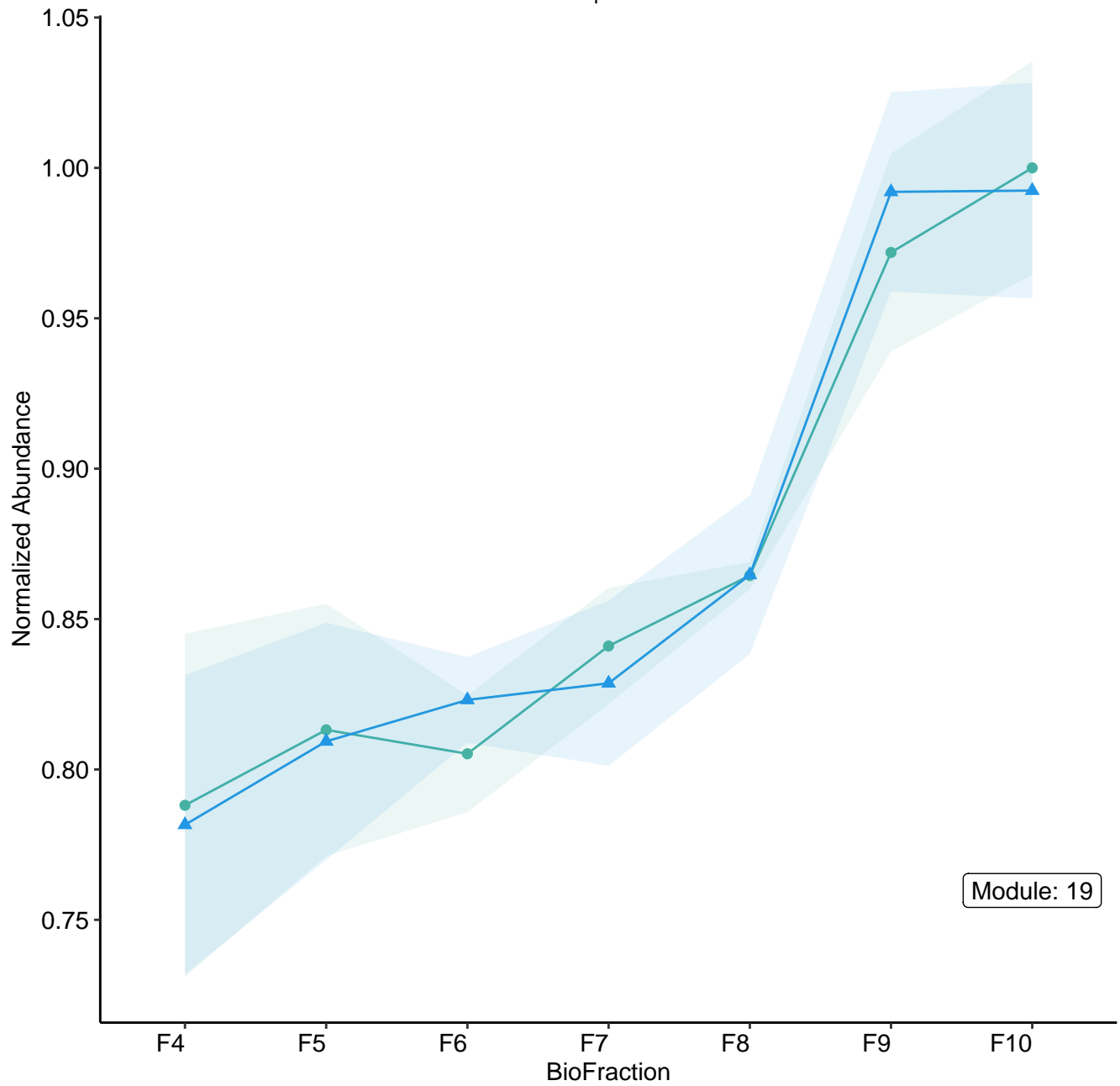


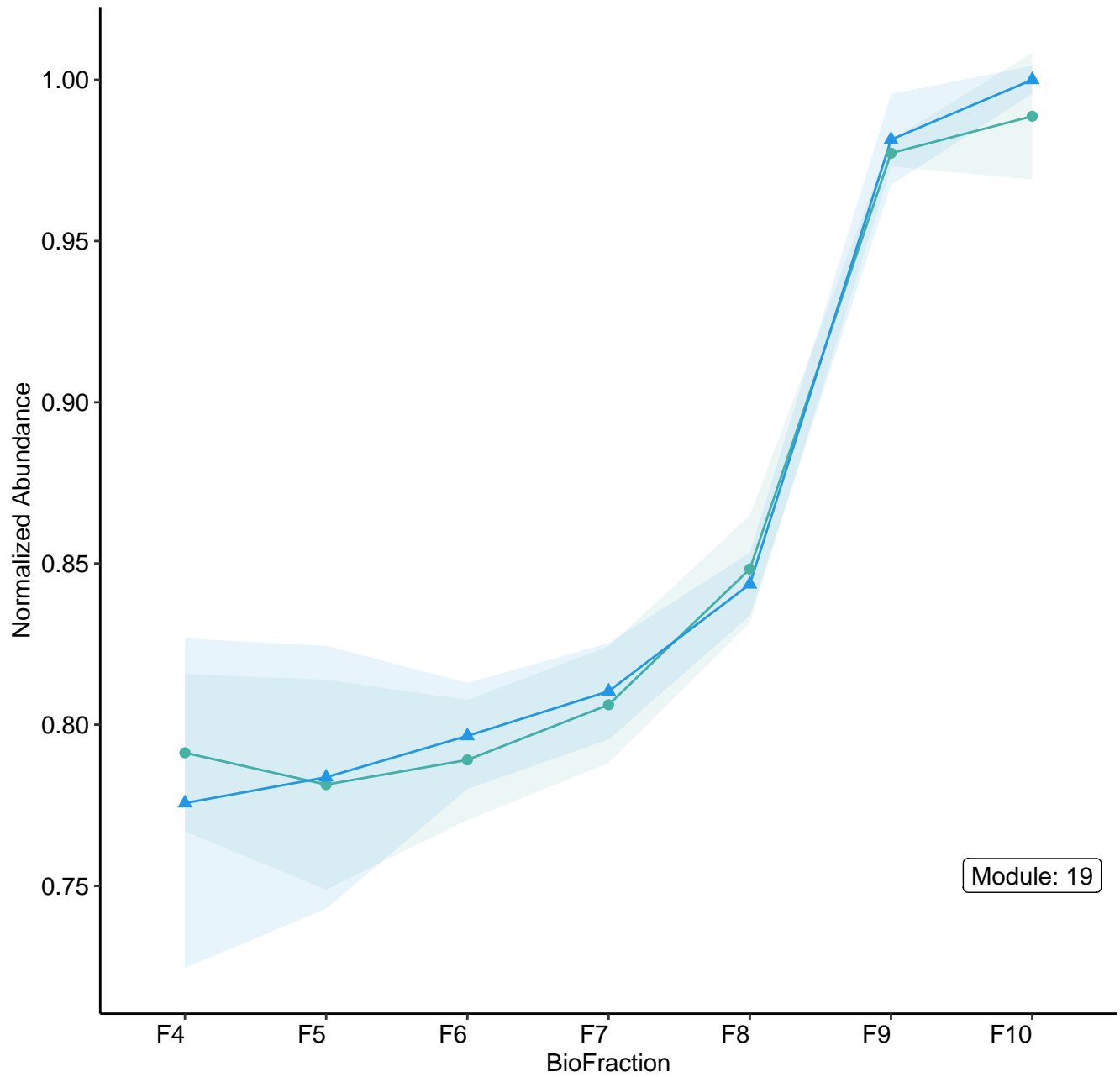


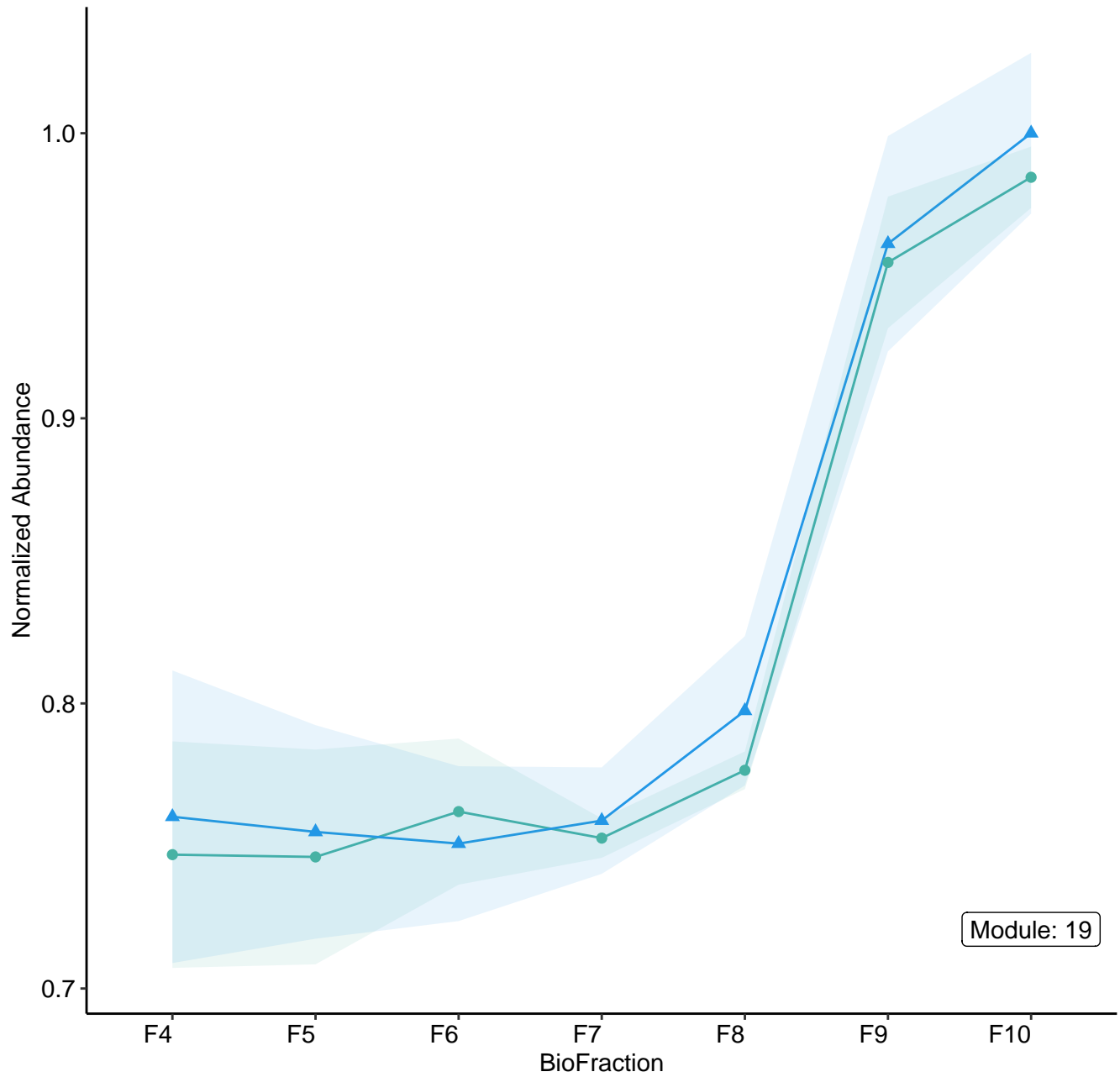


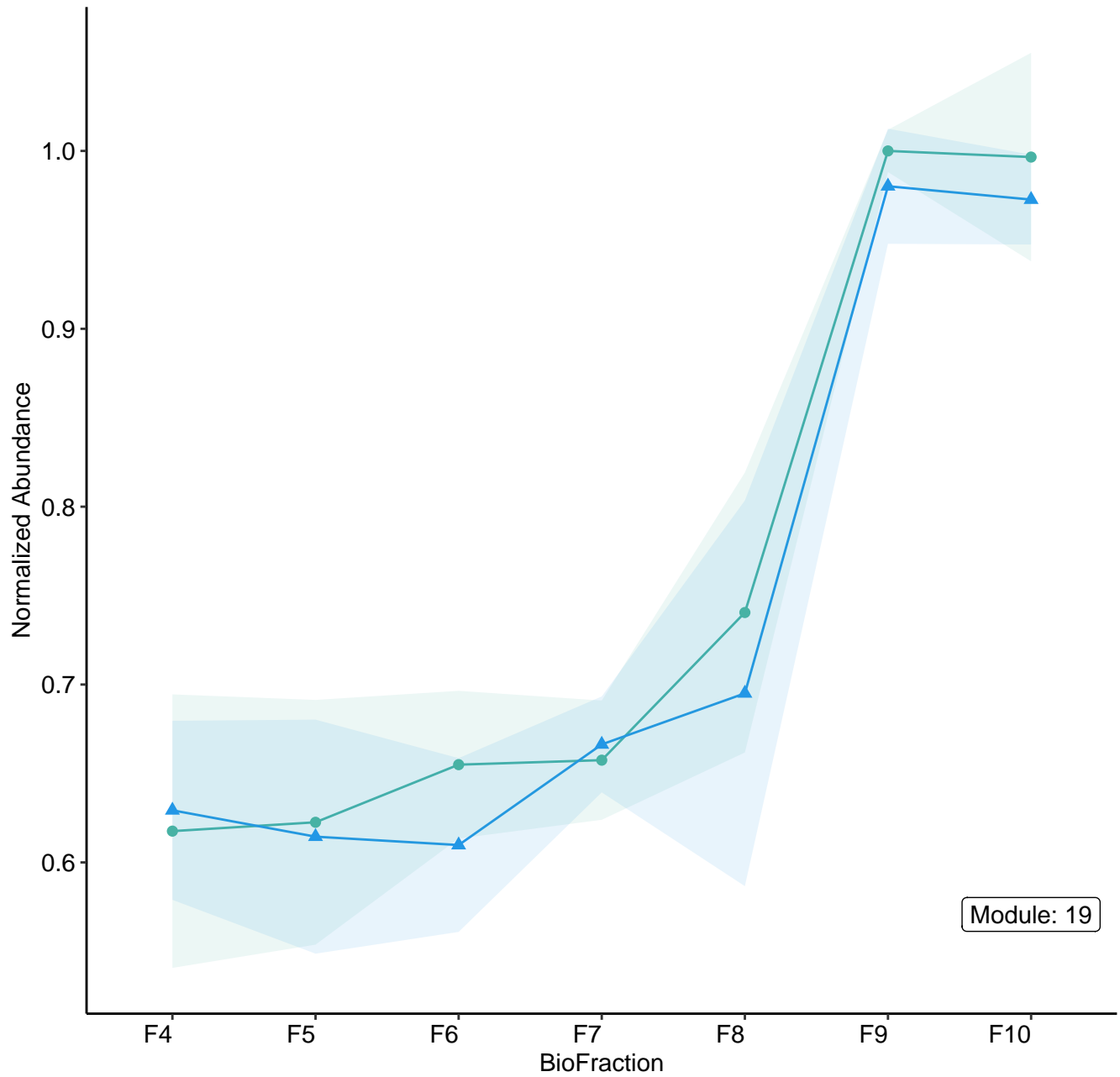


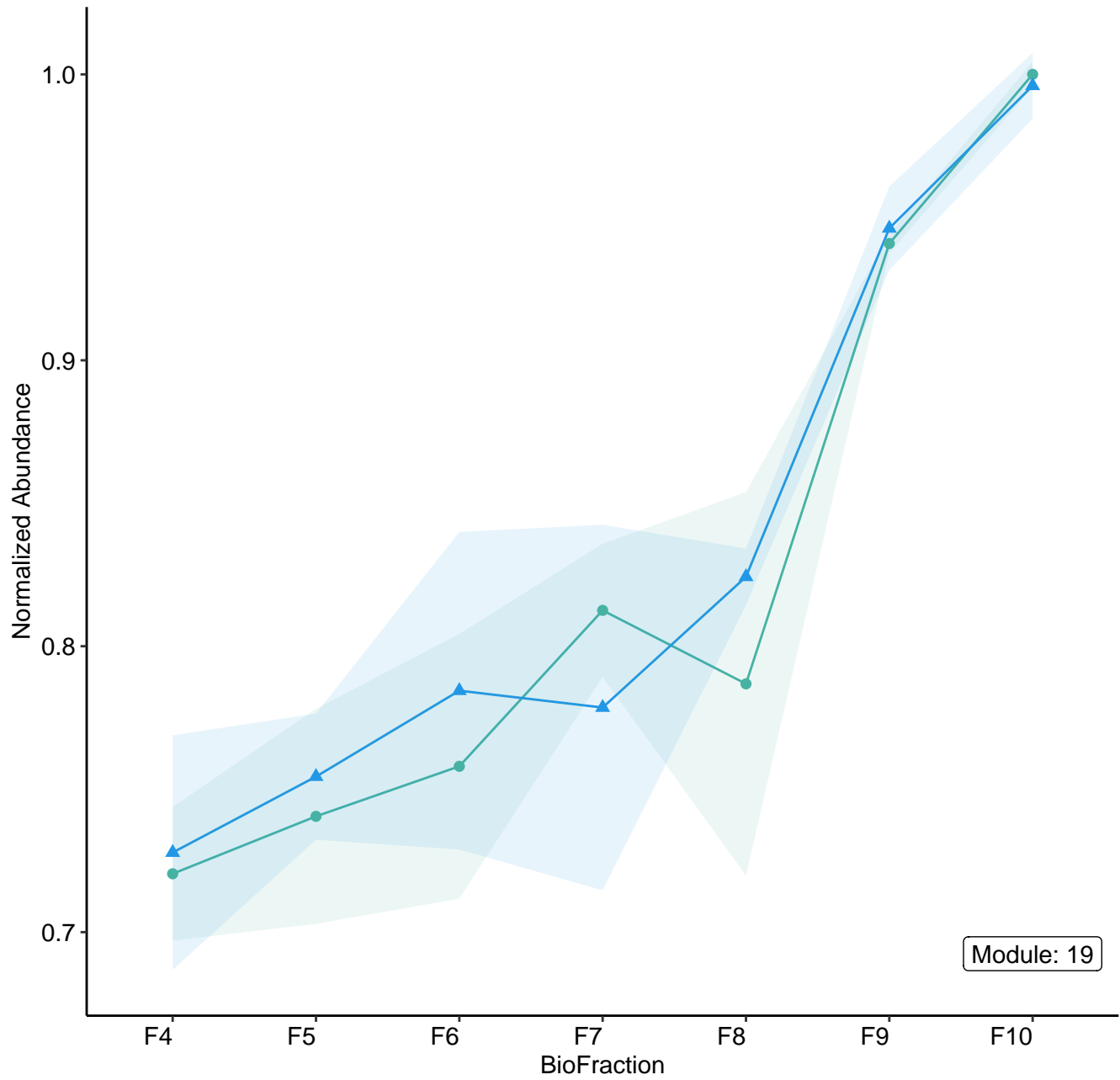


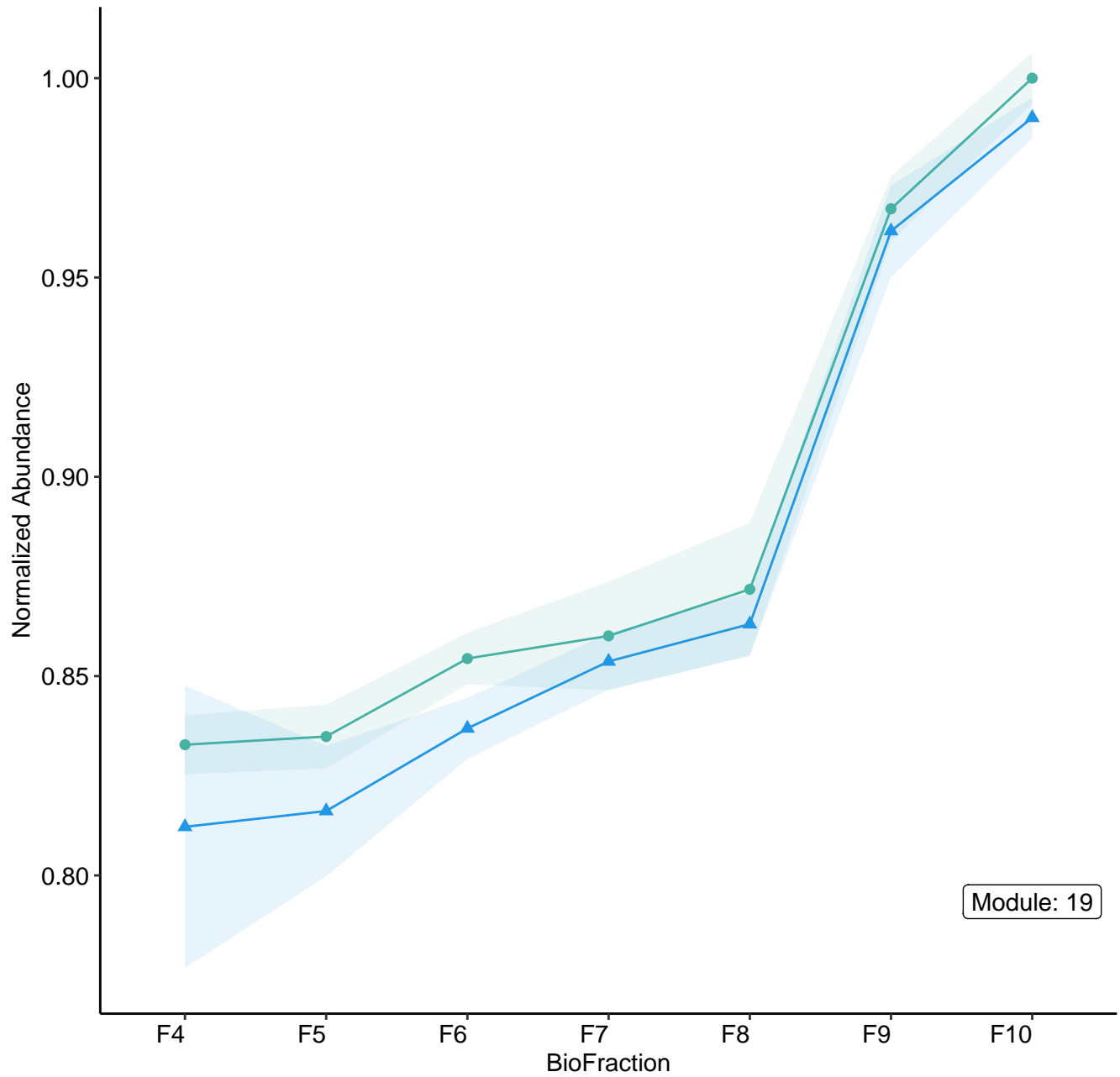


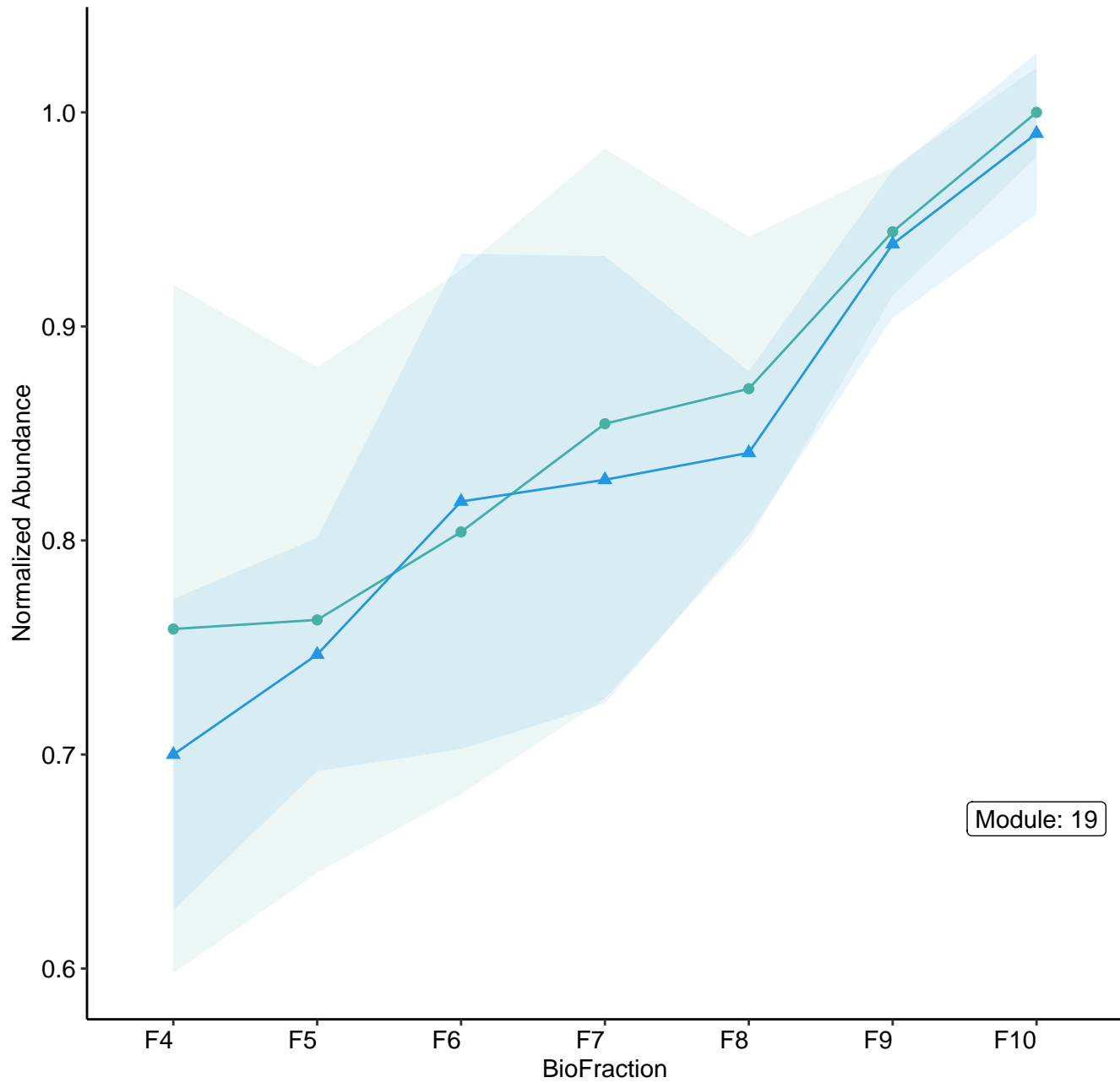












Normalized Abundance

1.00

0.95

0.90

0.85

0.80

F4

F5

F6

F7

F8

F9

F10

BioFraction

Module: 19

