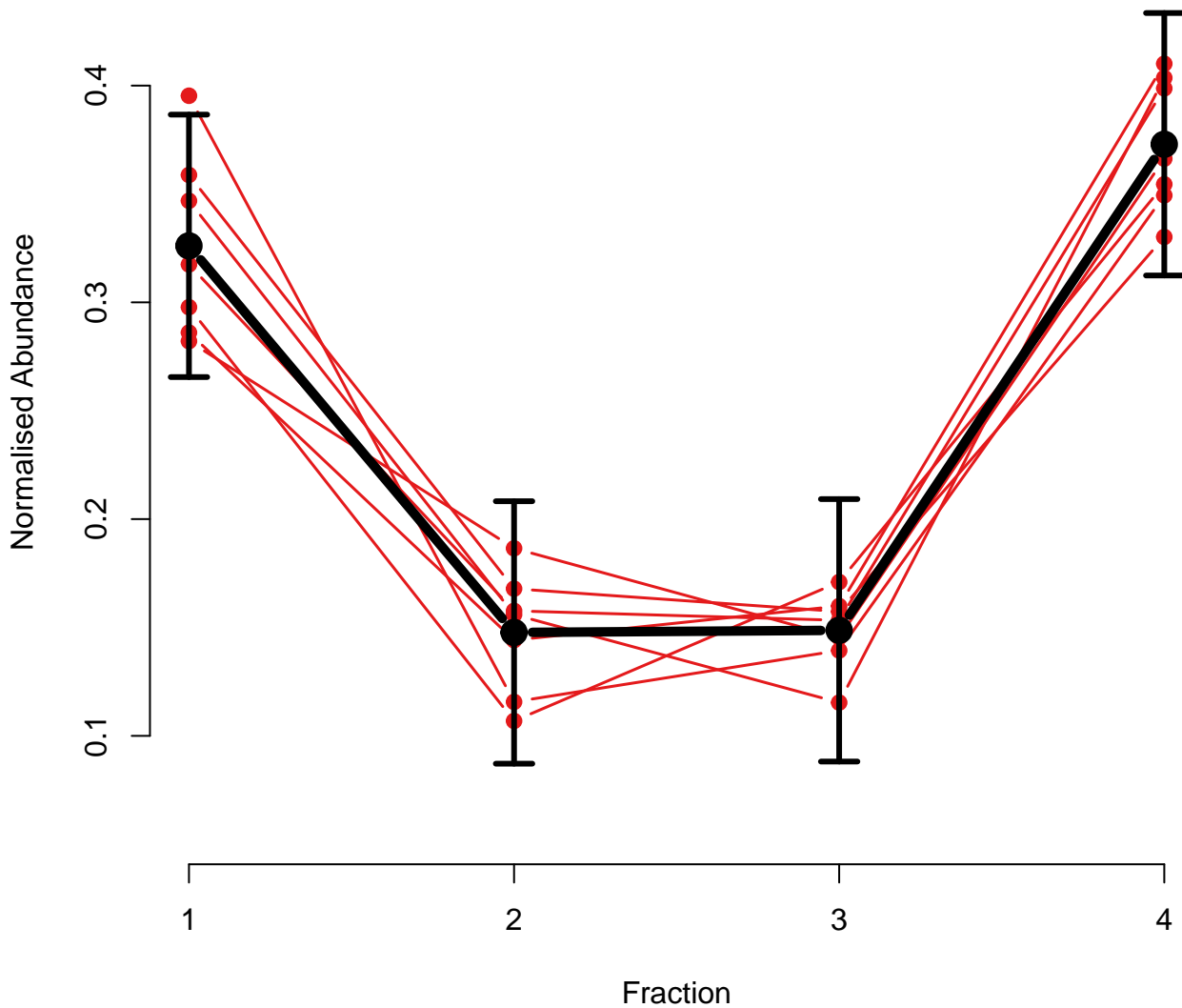
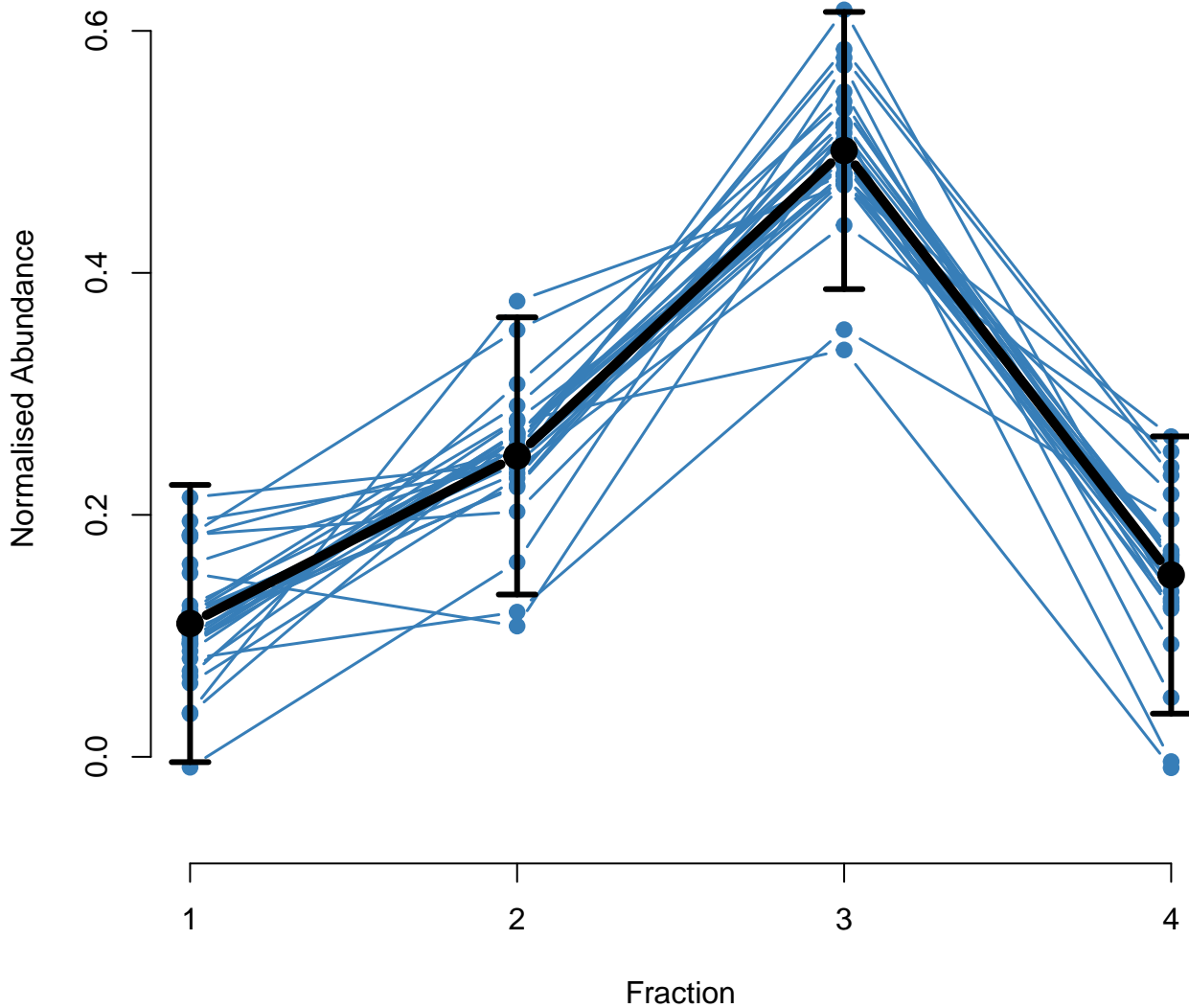


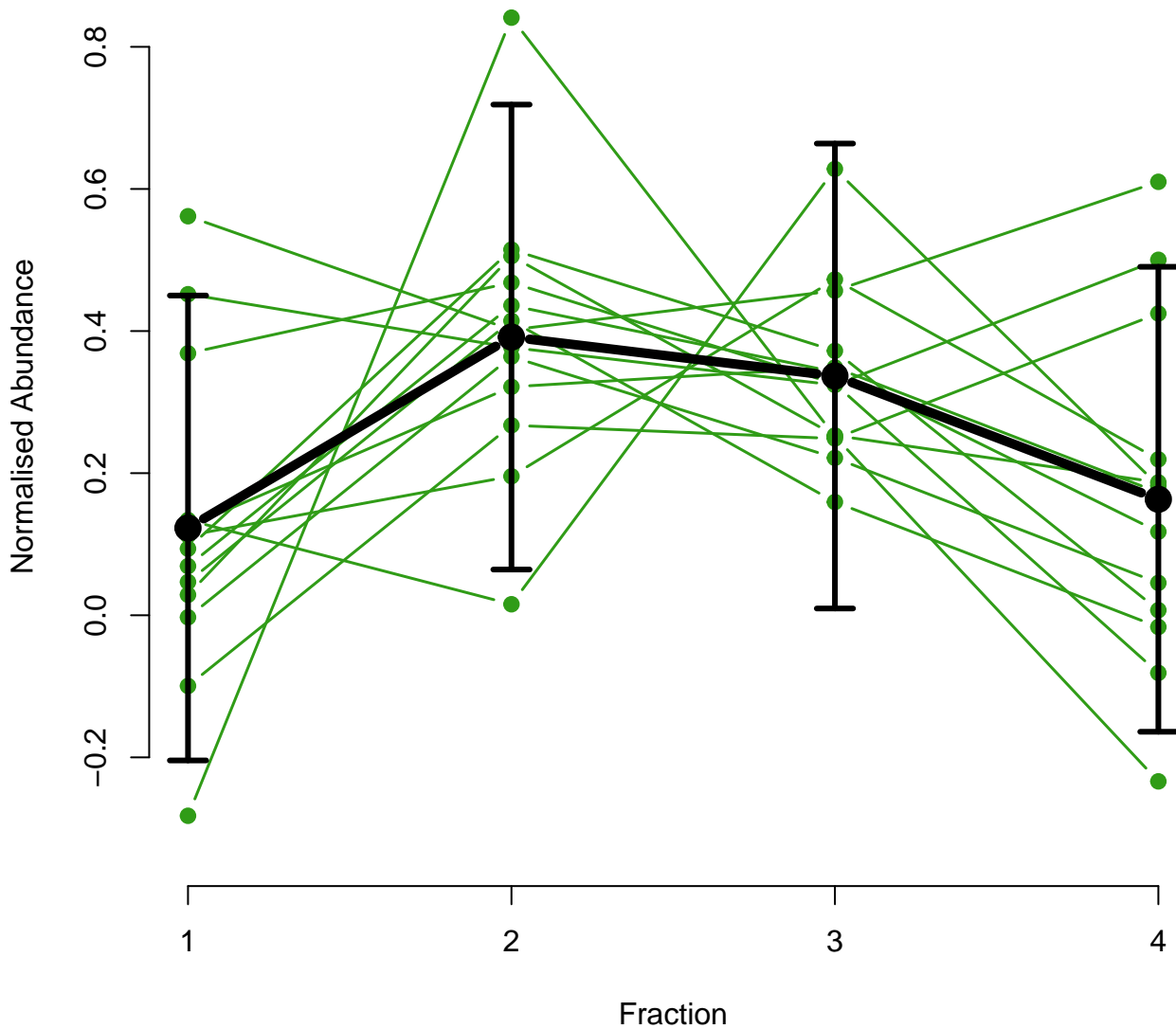
Cytoskeleton



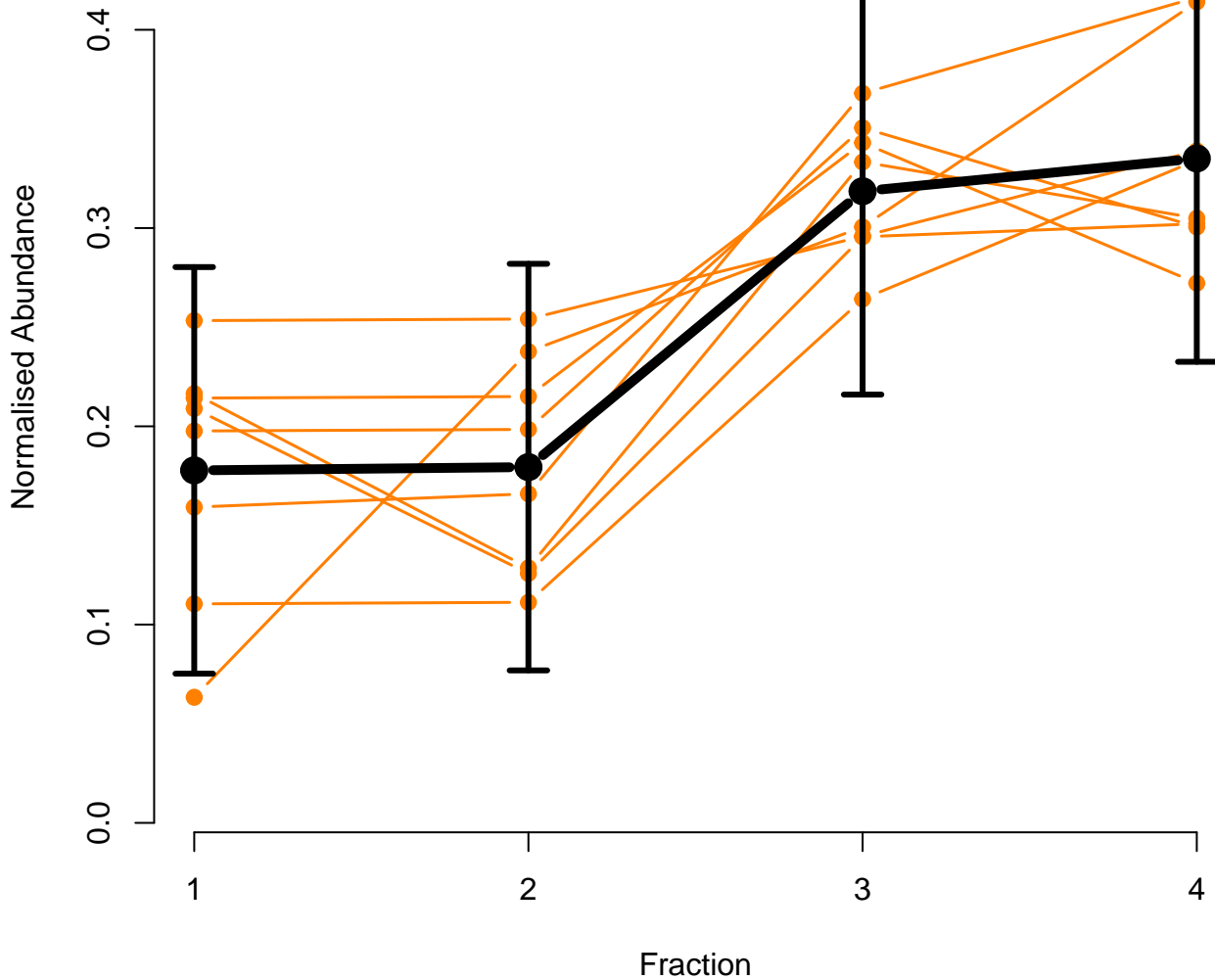
ER



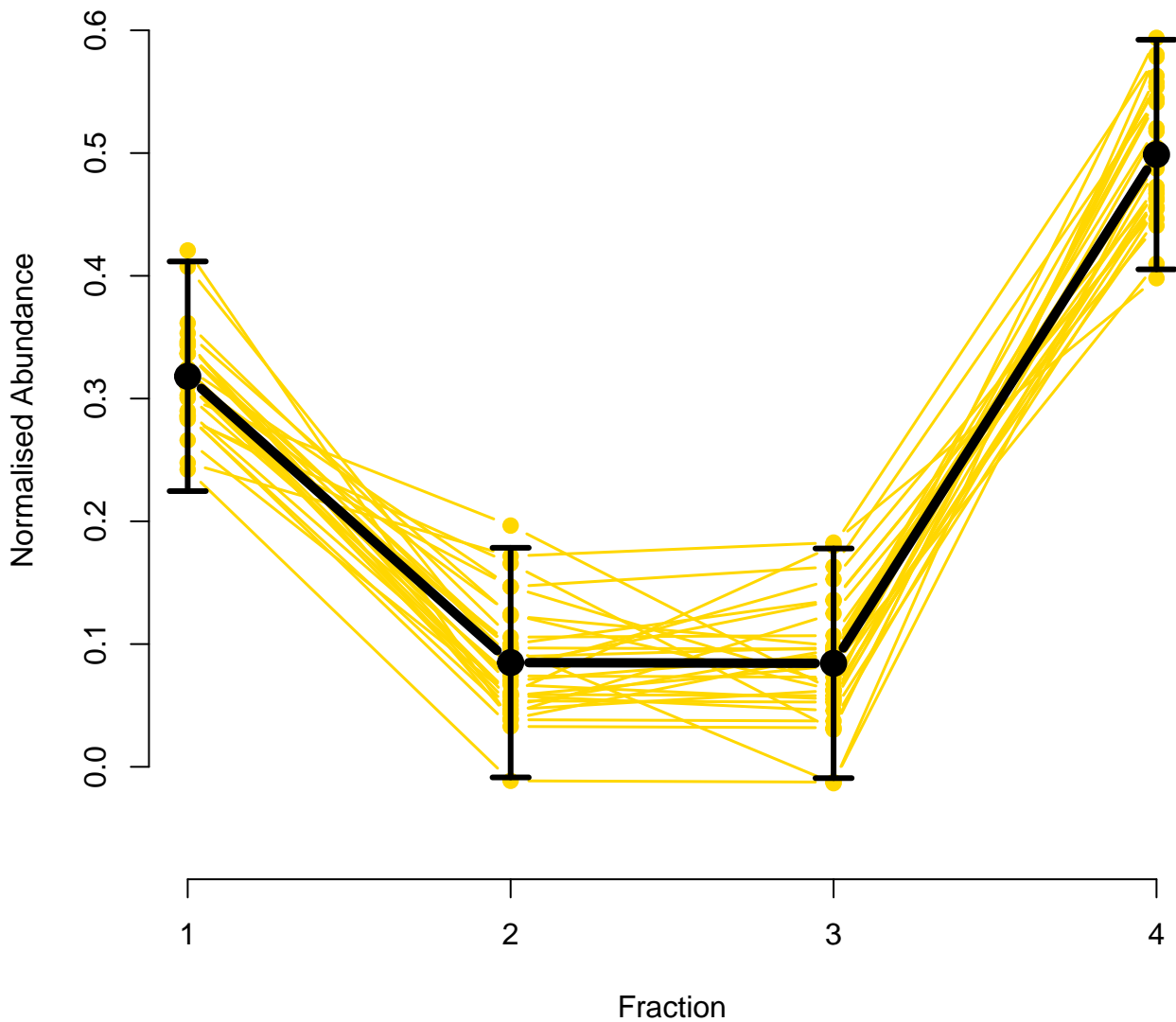
Golgi



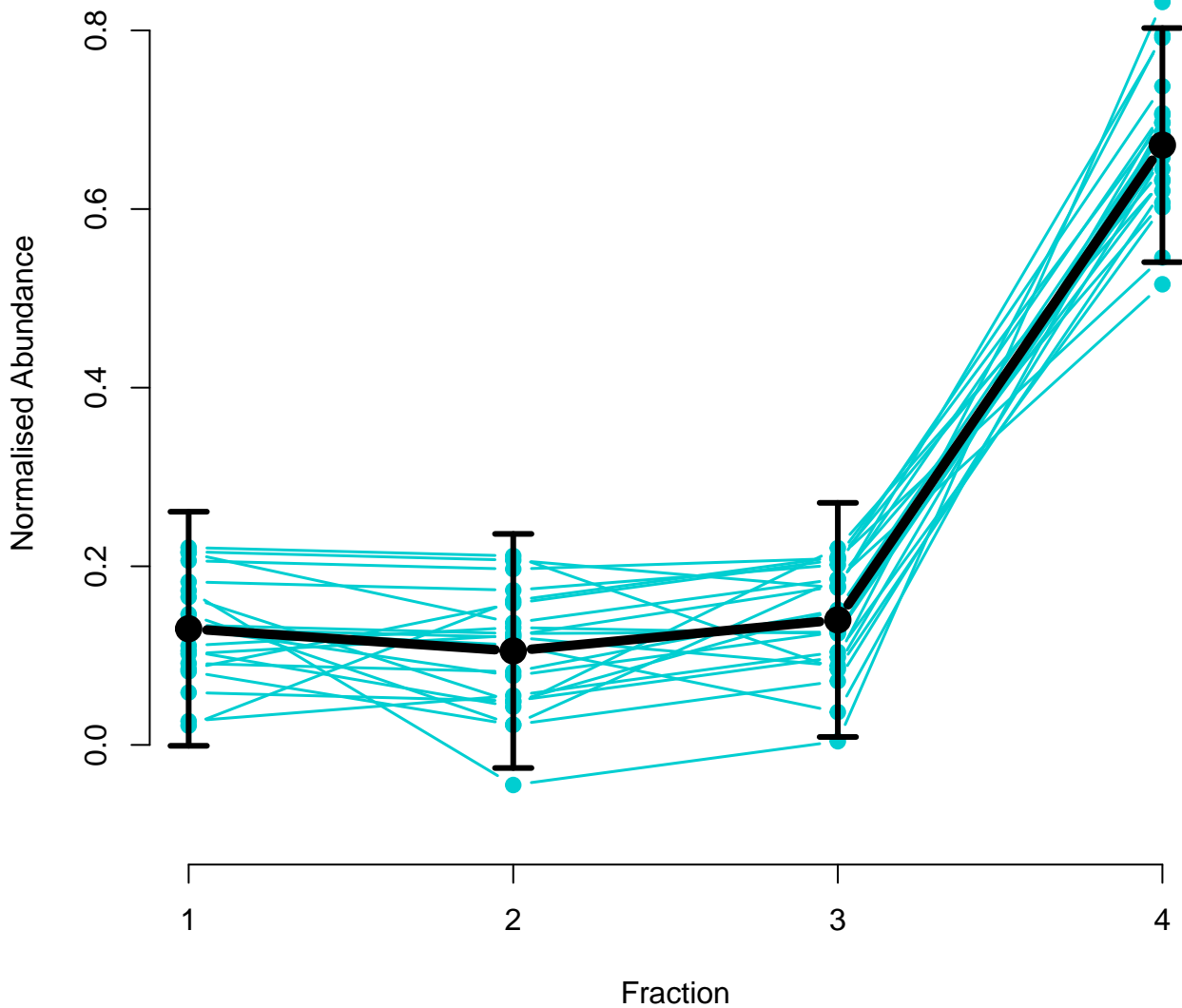
Lysosome



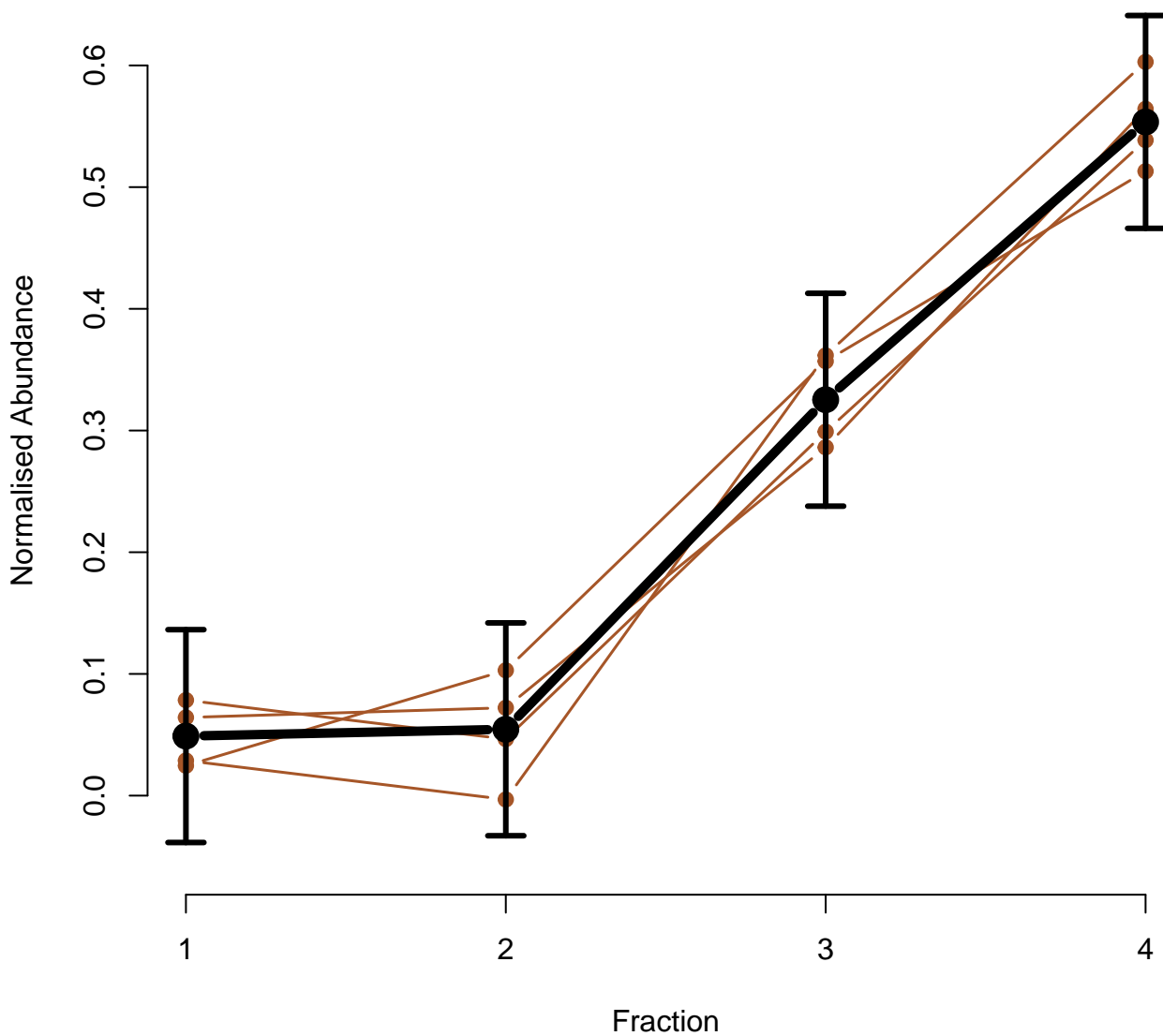
mitochondrion



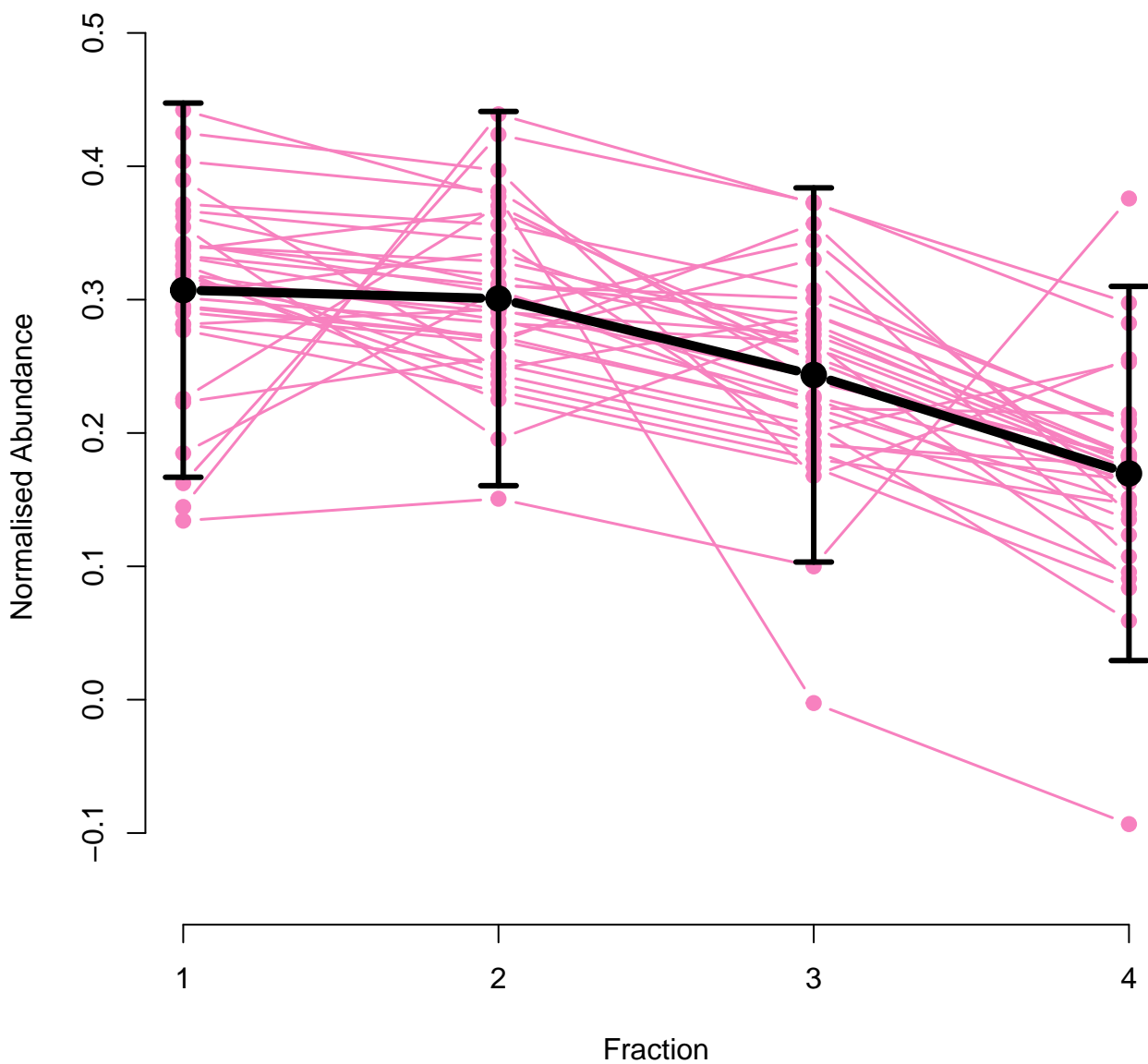
Nucleus



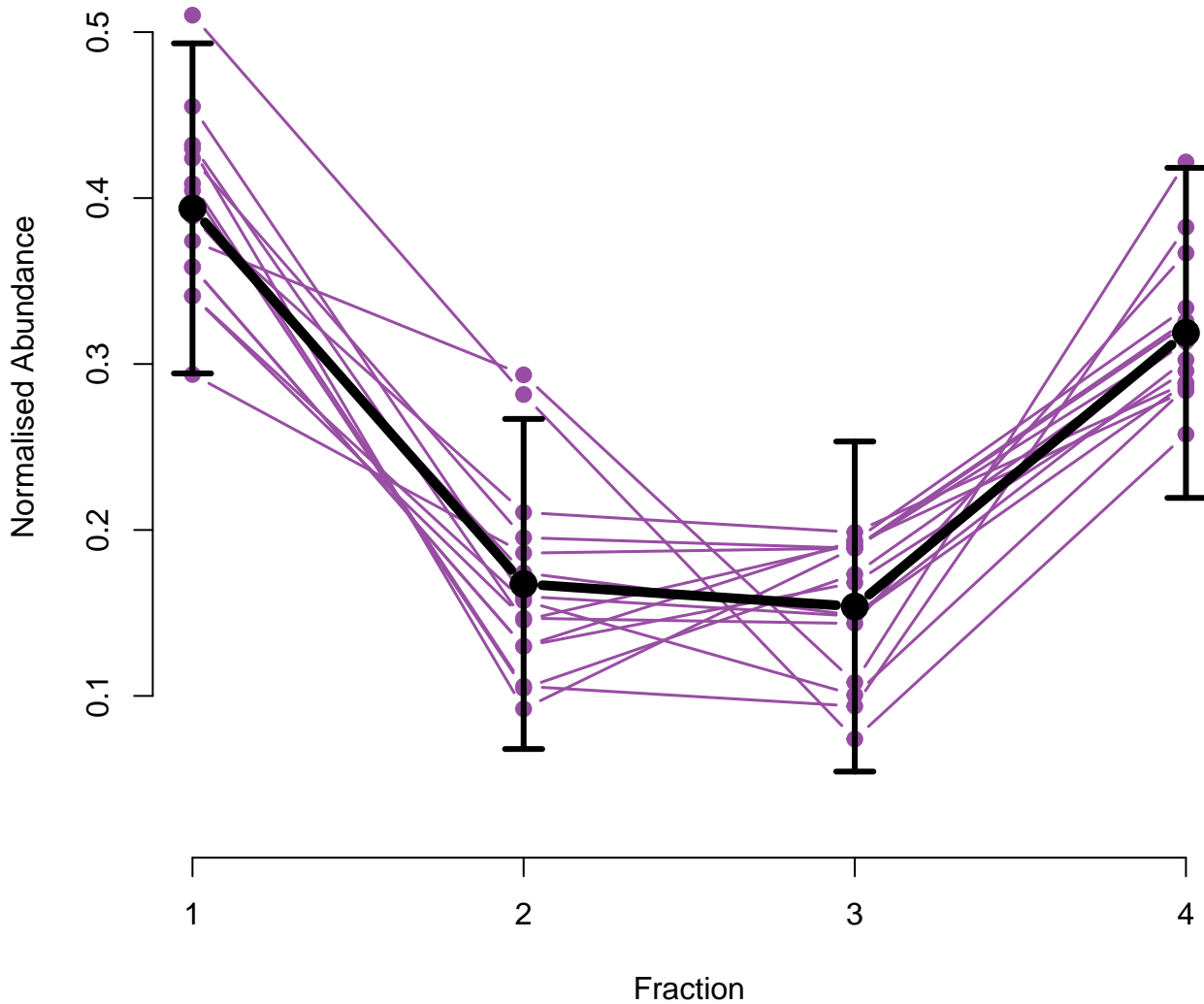
Peroxisome



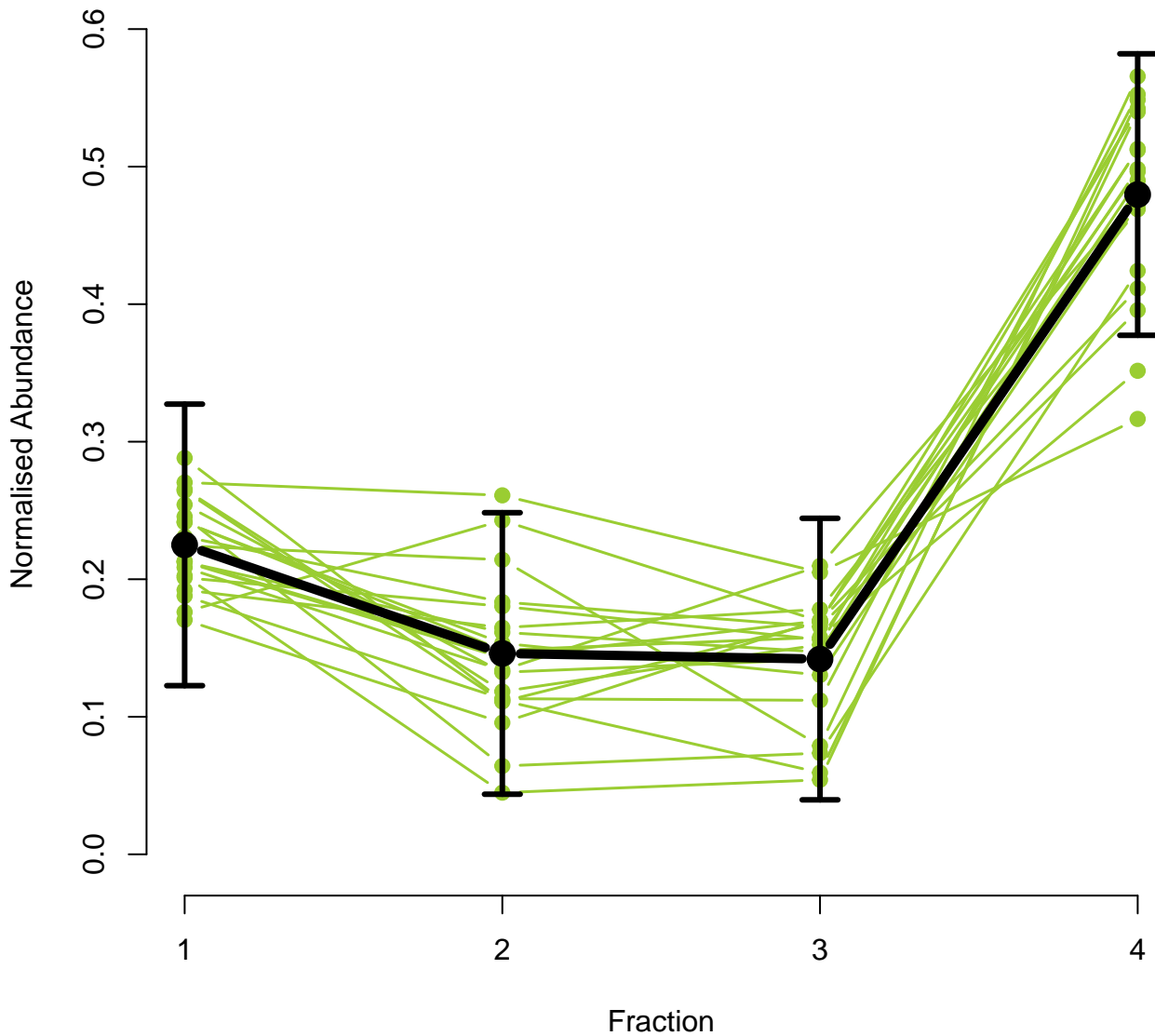
PM



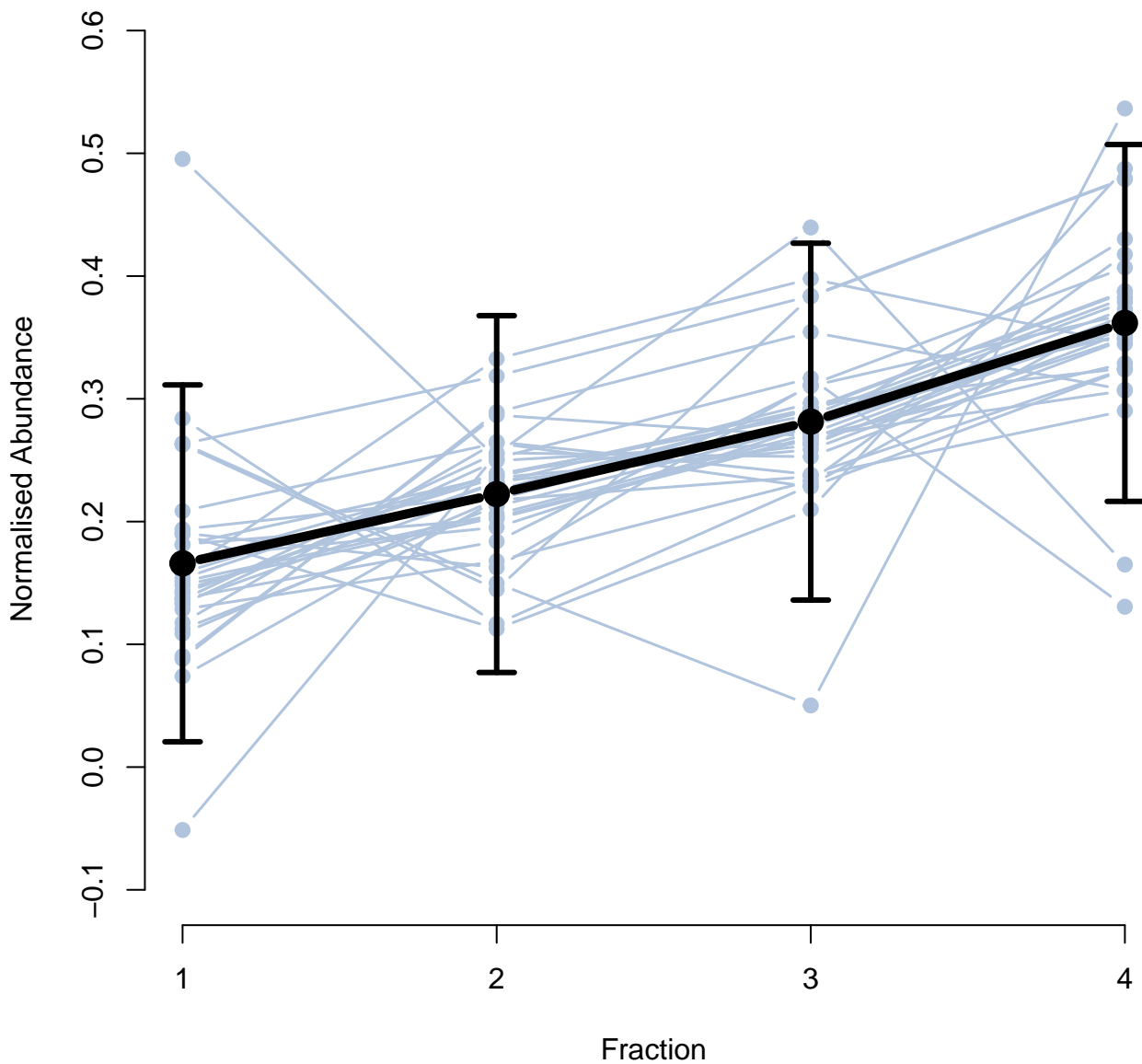
Proteasome



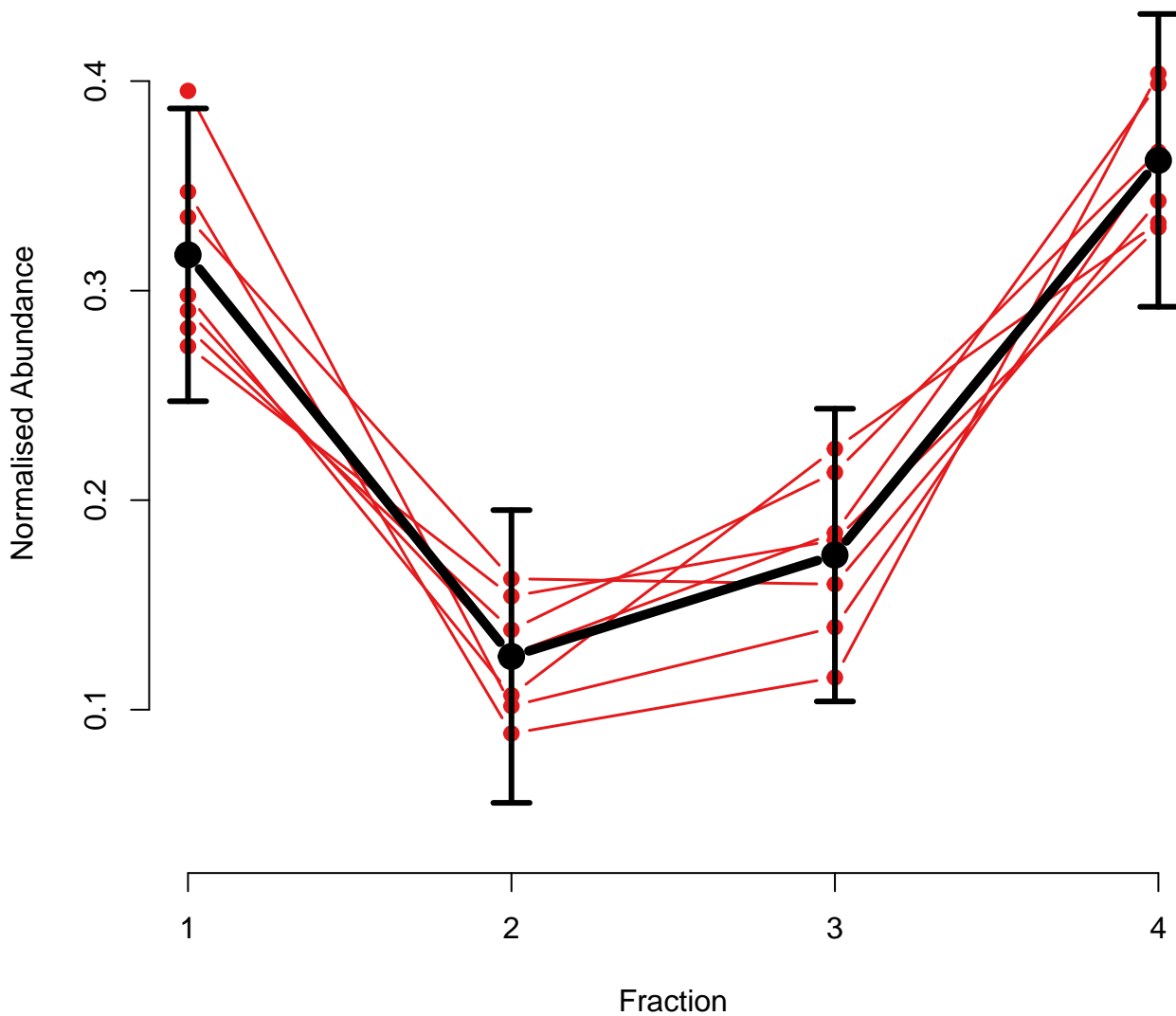
Ribosome 40S



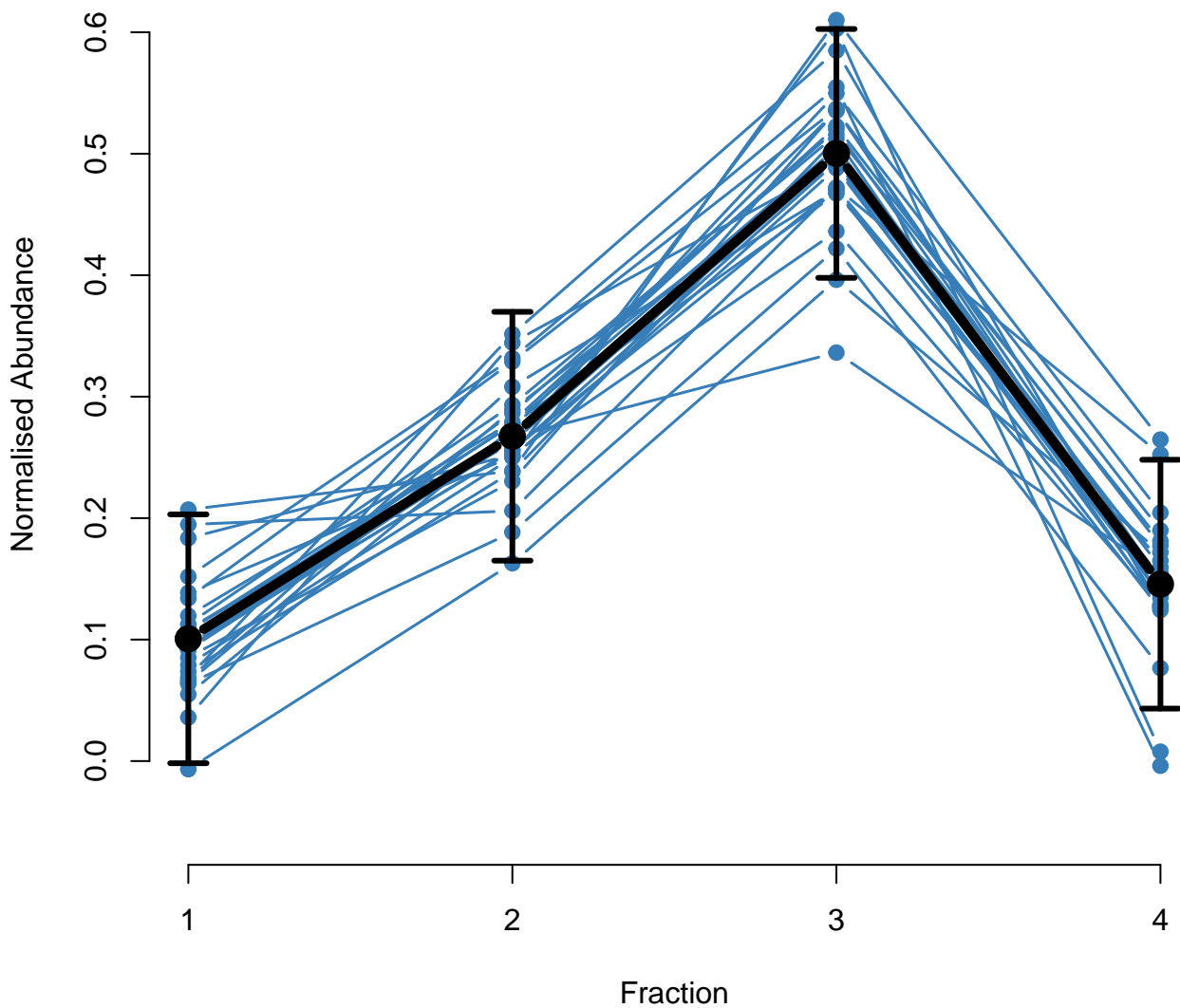
Ribosome 60S



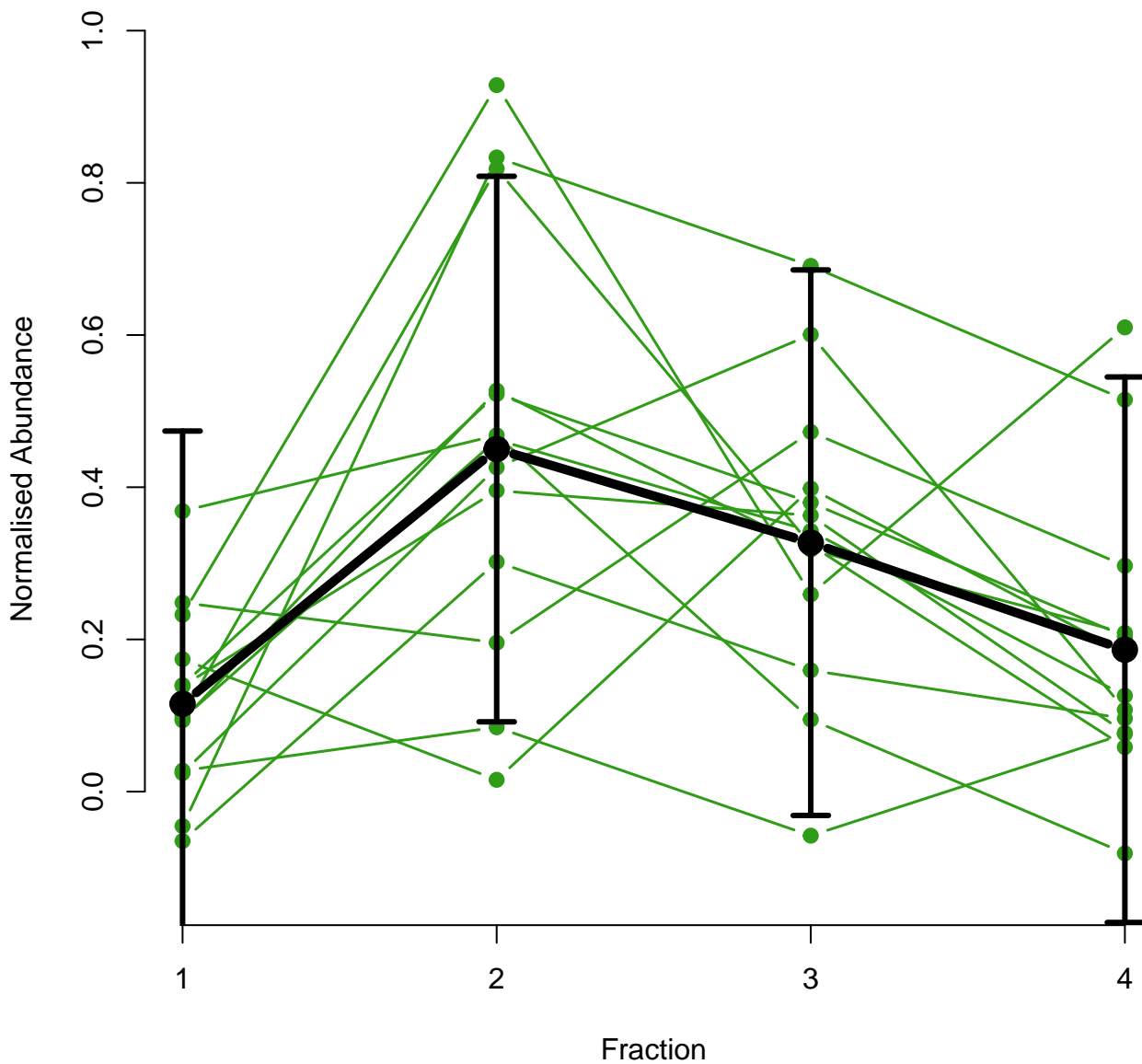
Cytoskeleton



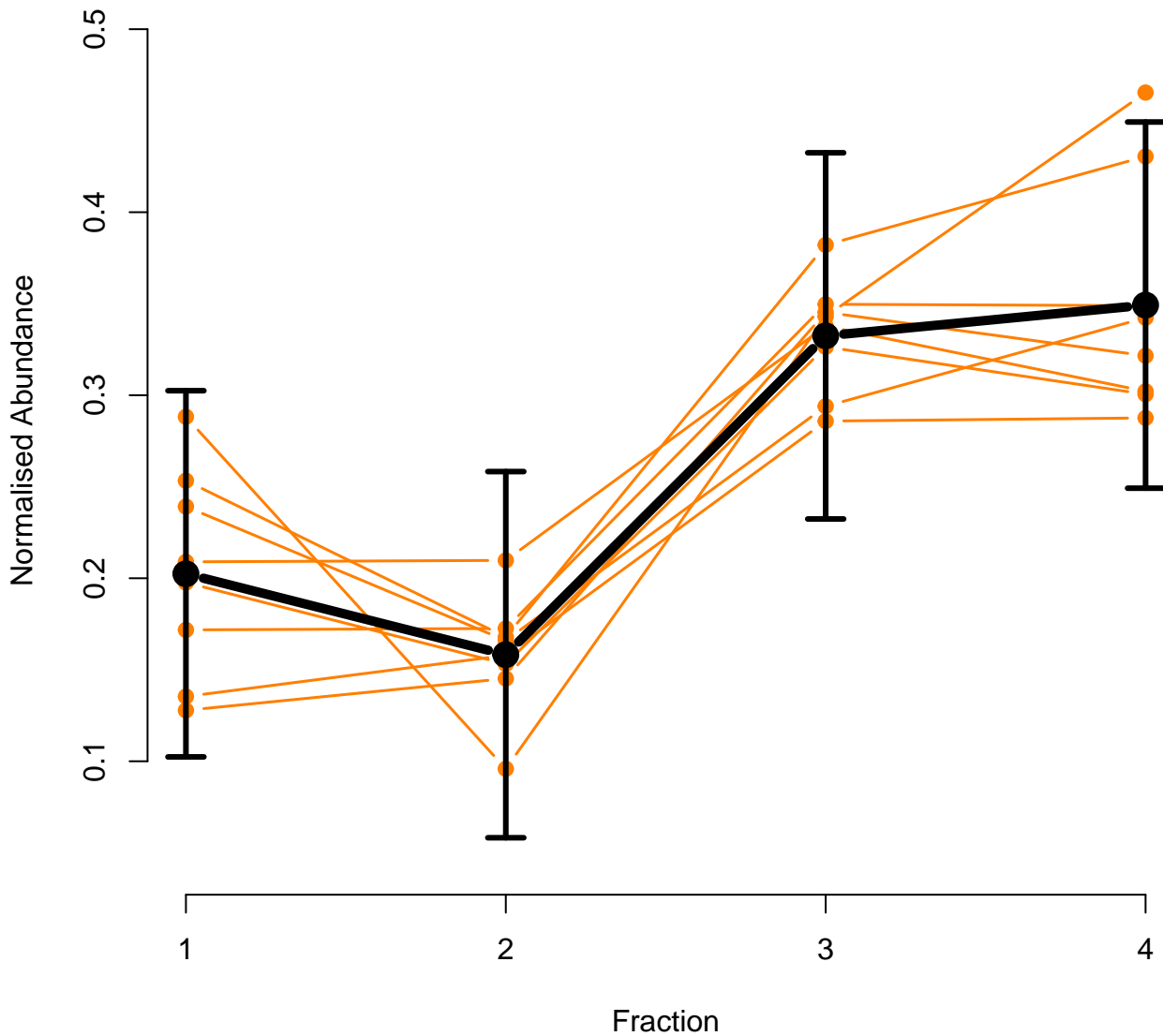
ER



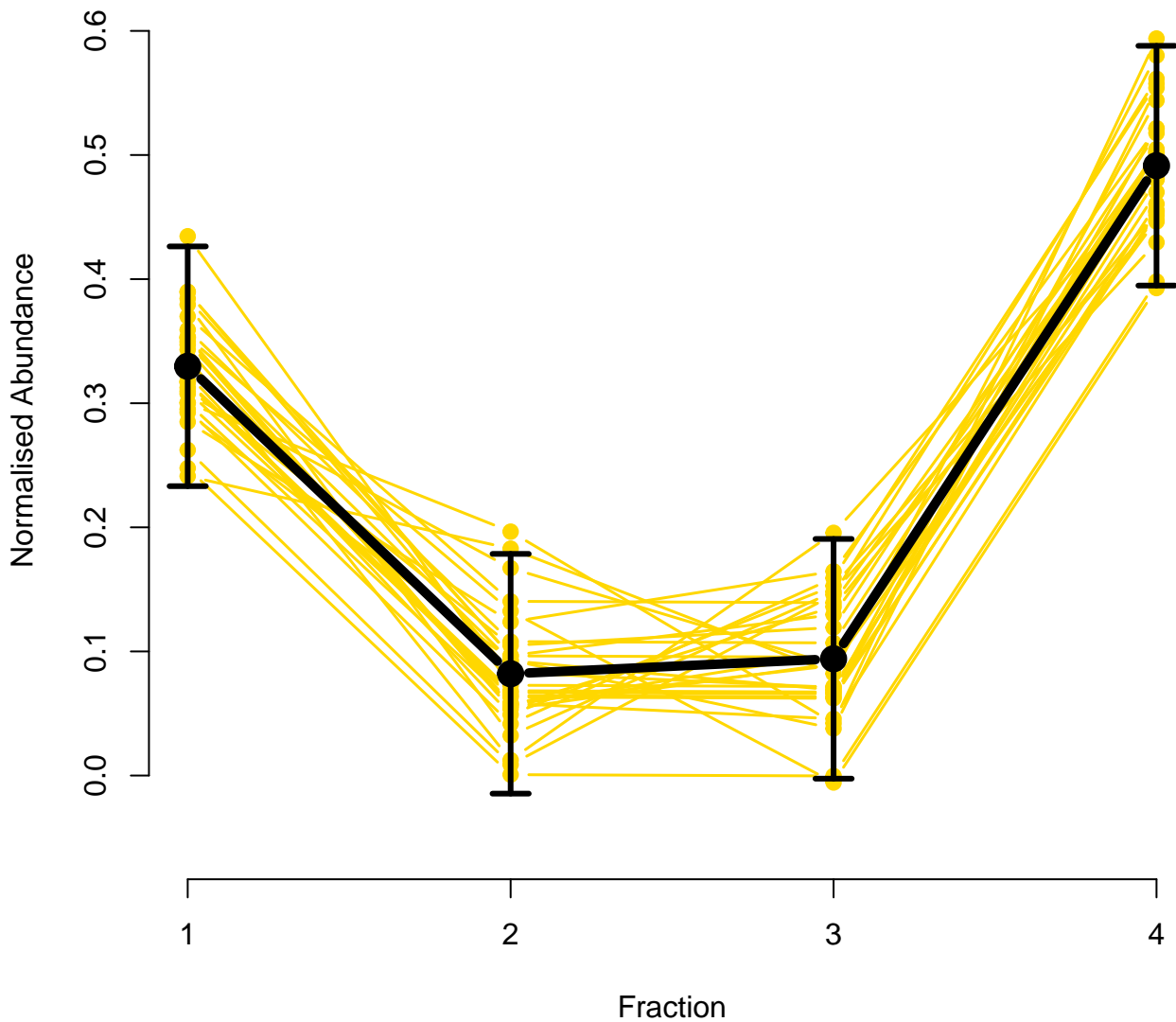
Golgi



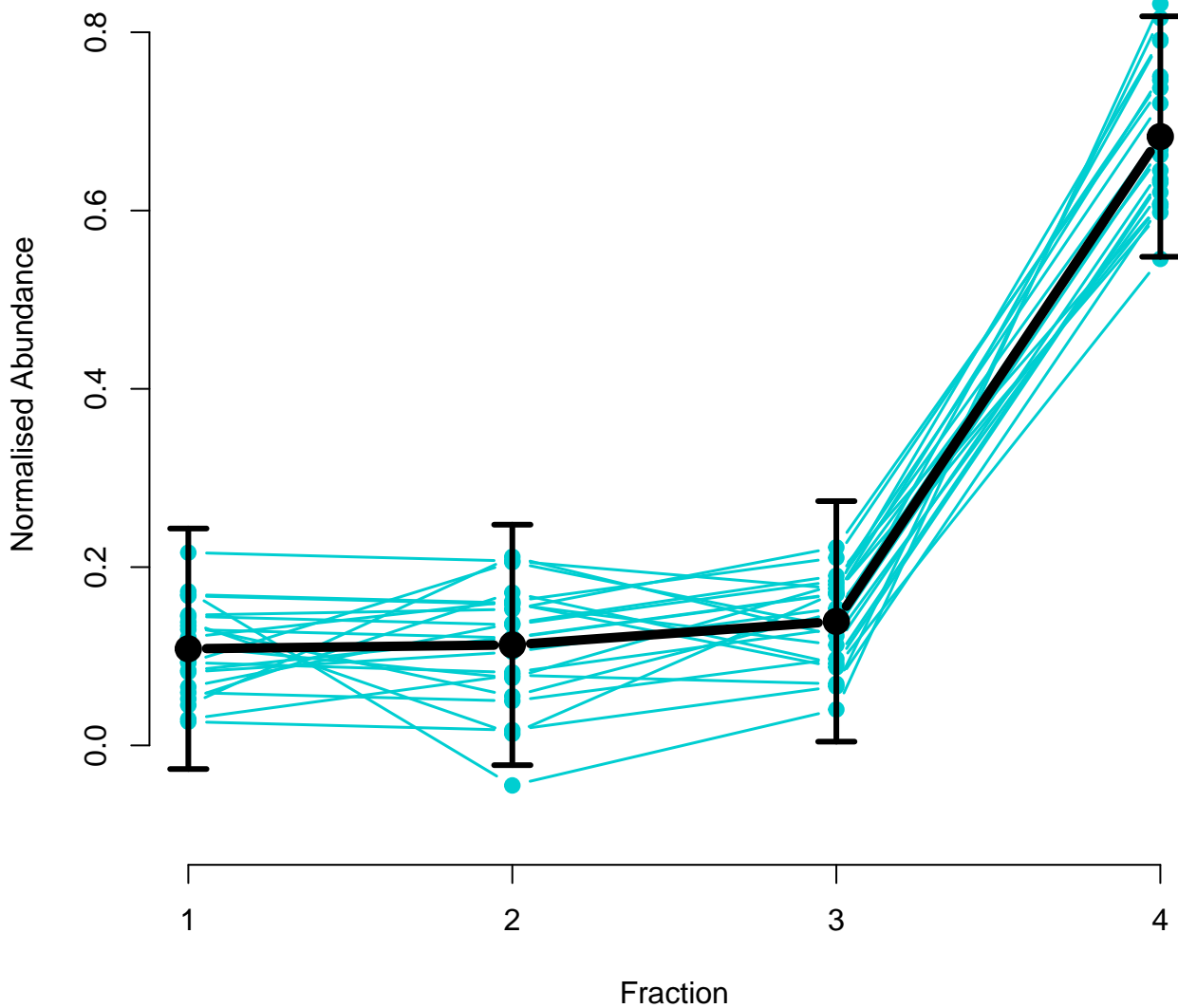
Lysosome



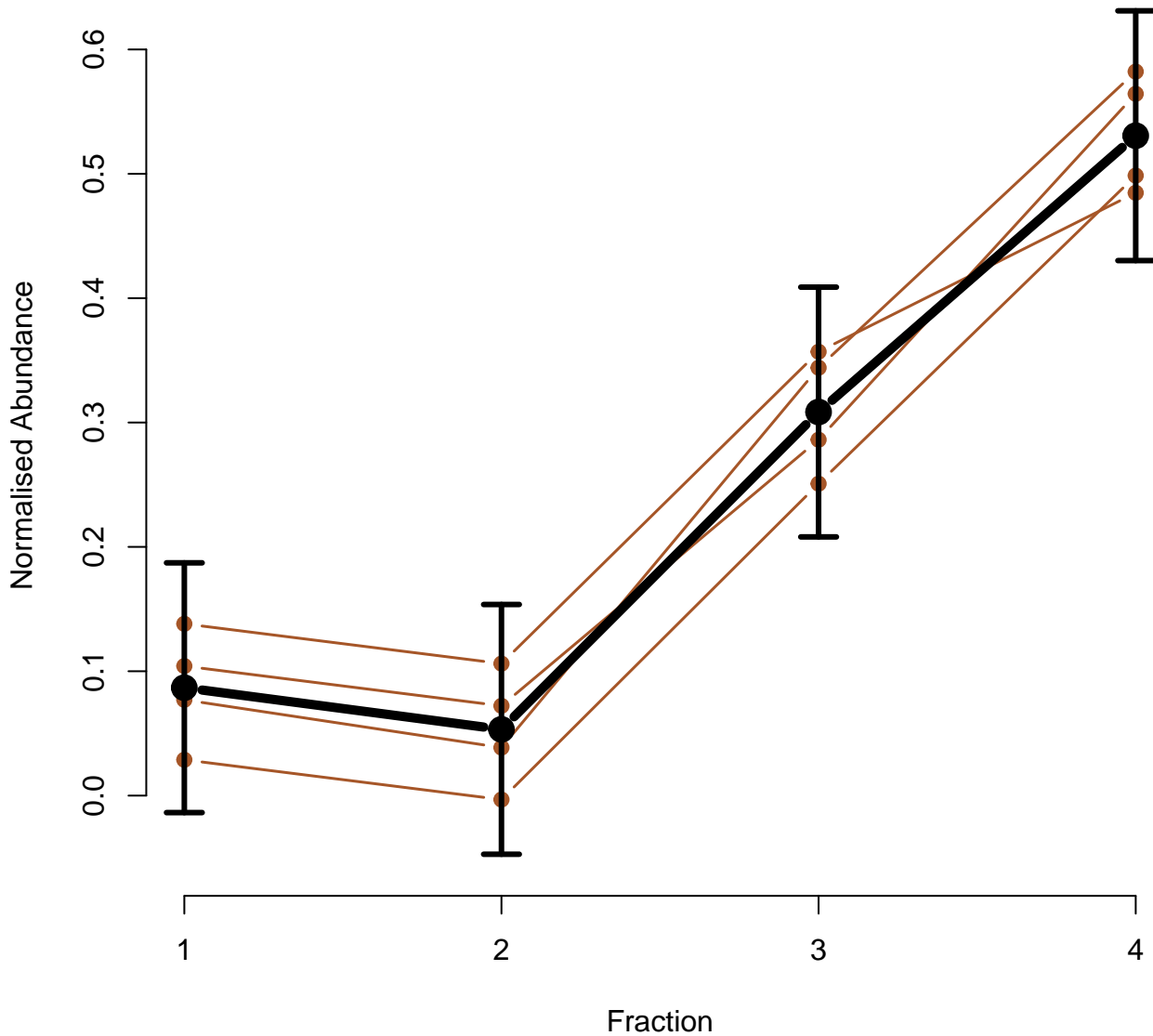
mitochondrion



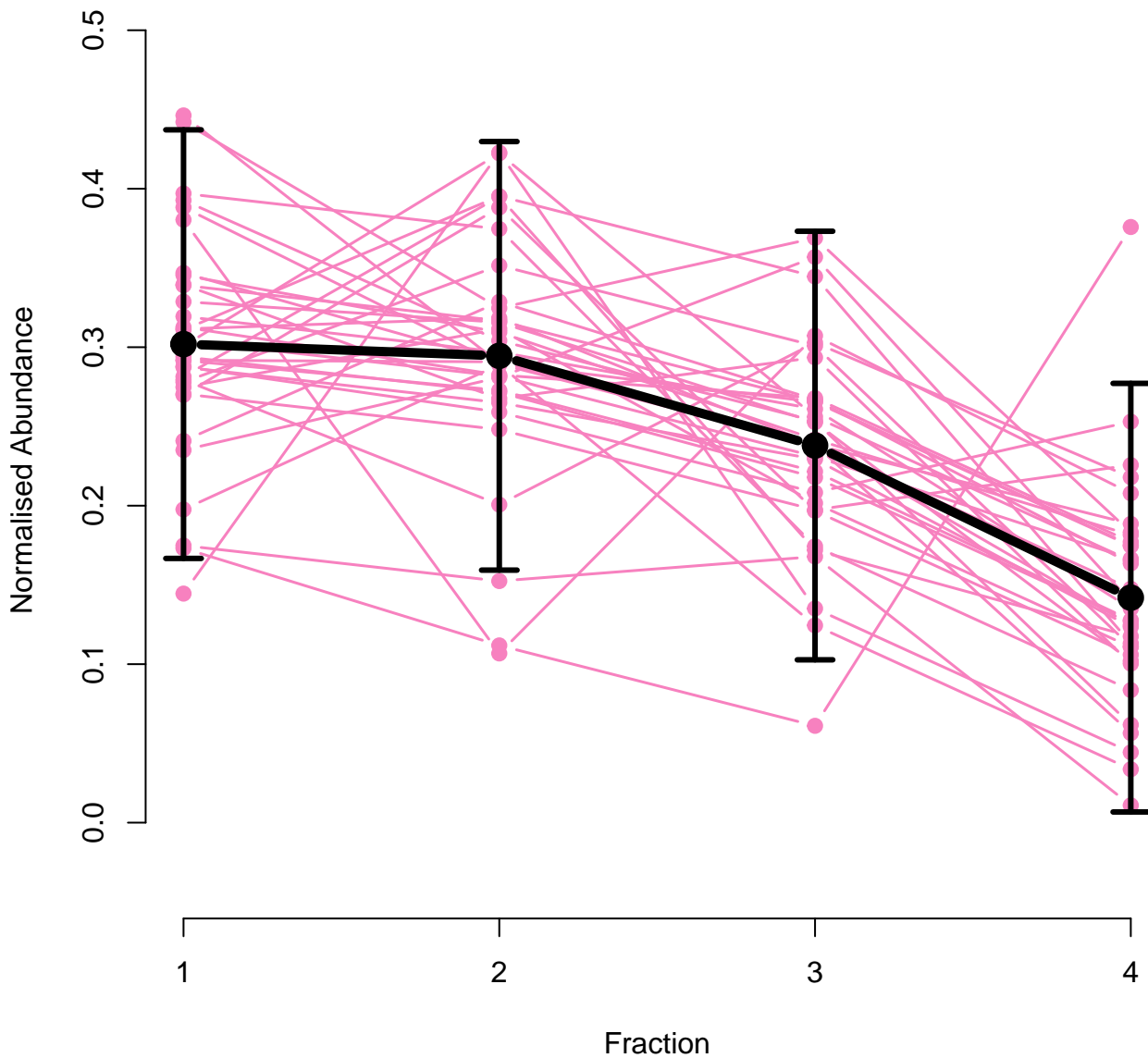
Nucleus



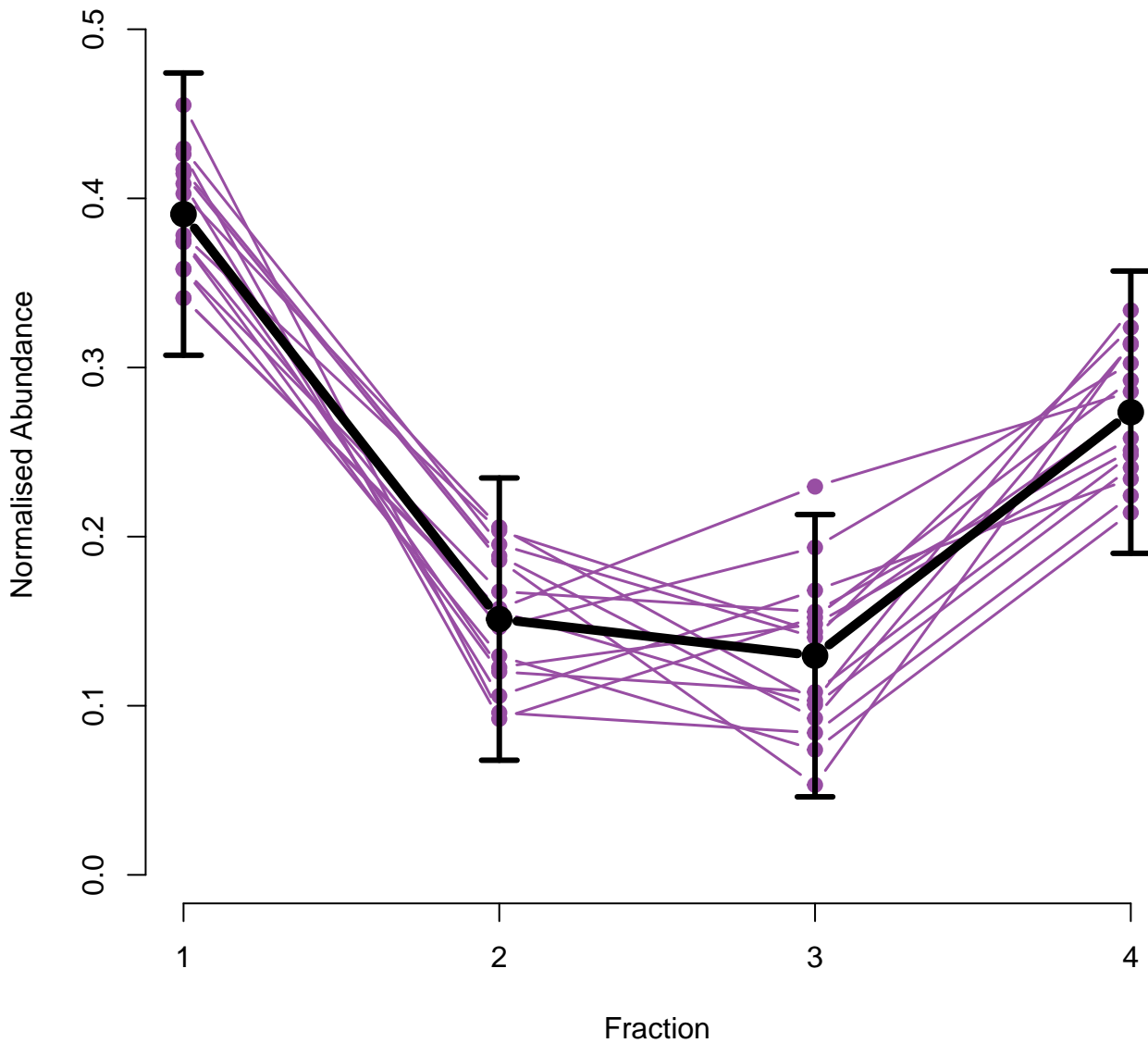
Peroxisome



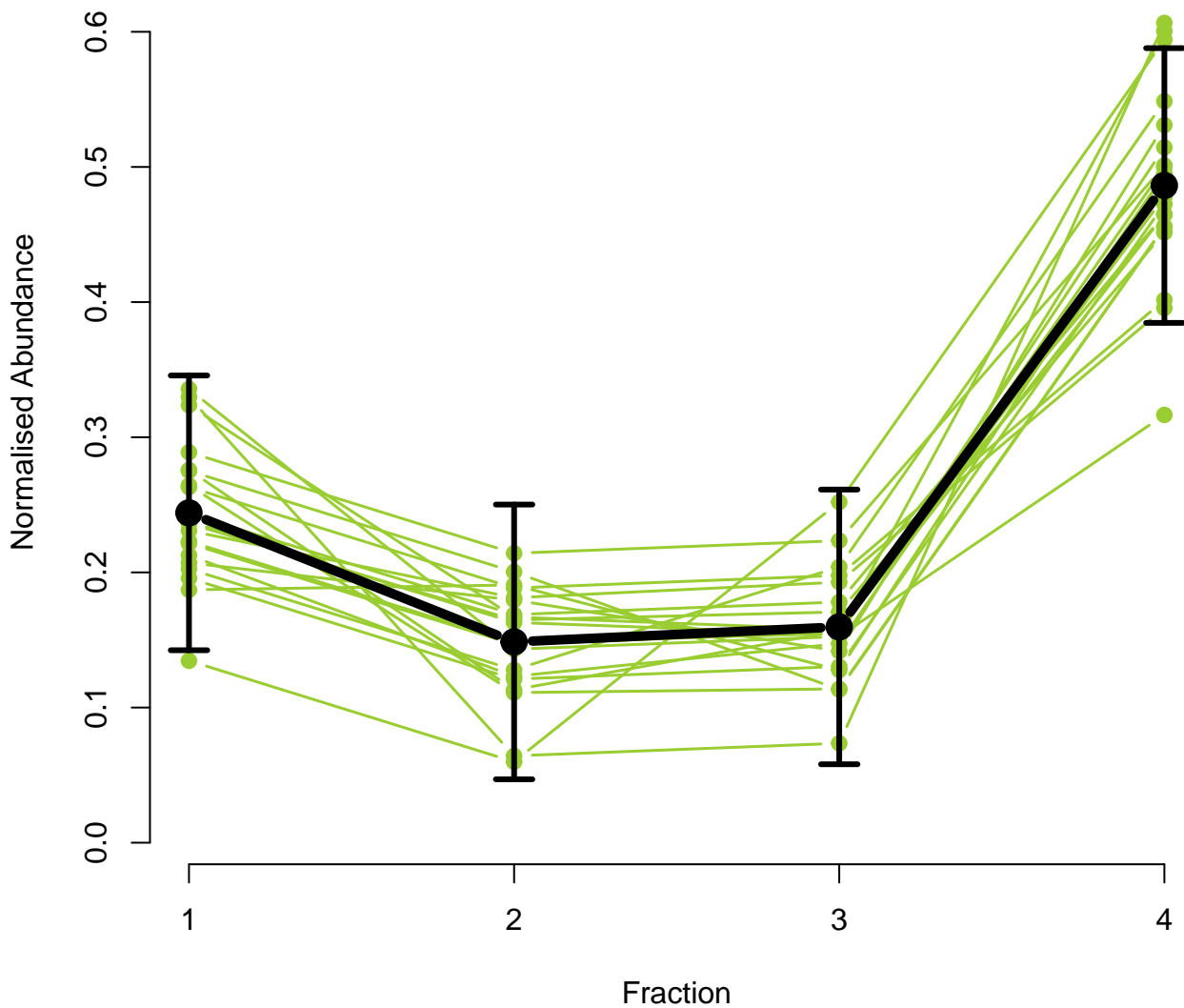
PM



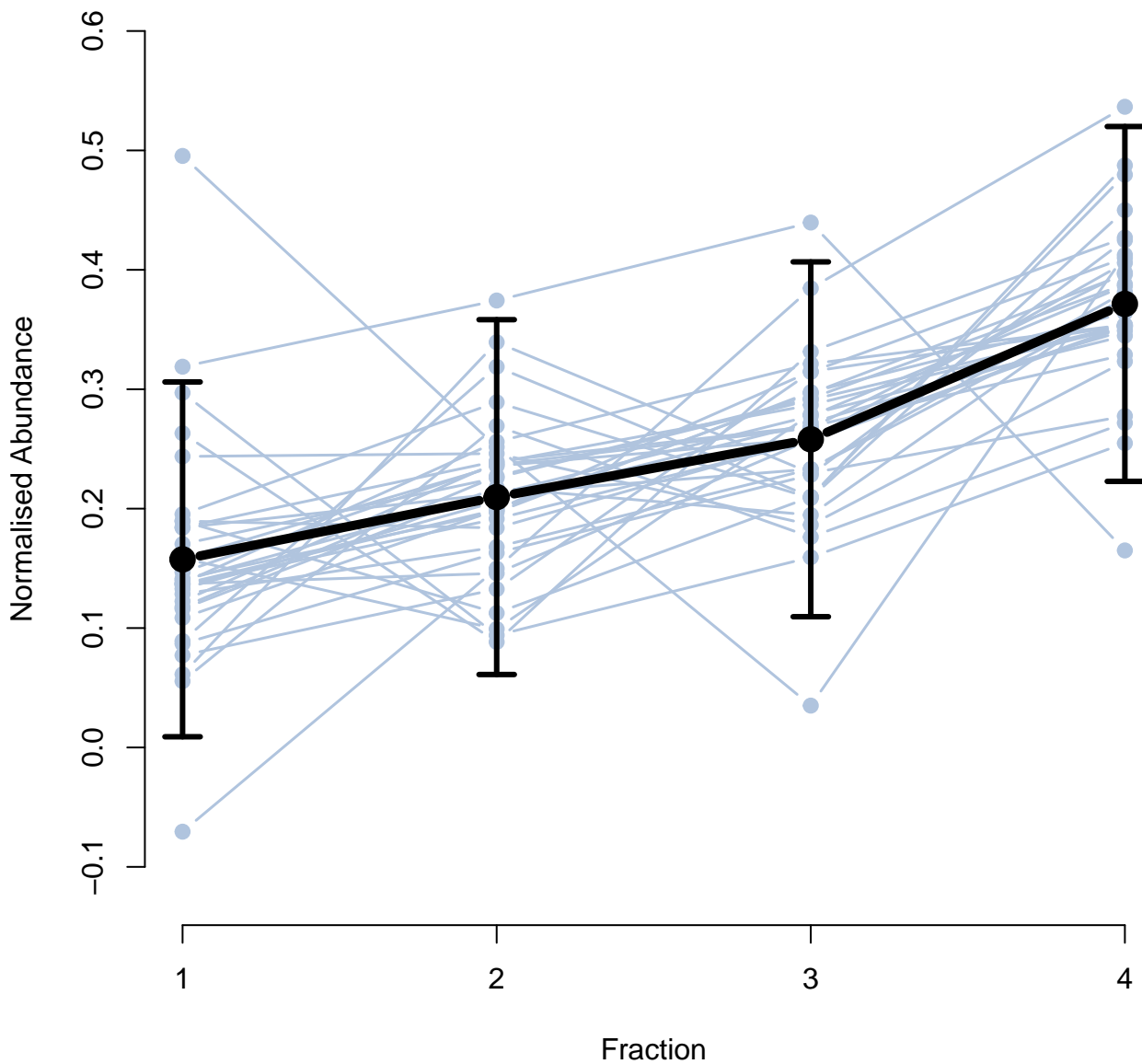
Proteasome



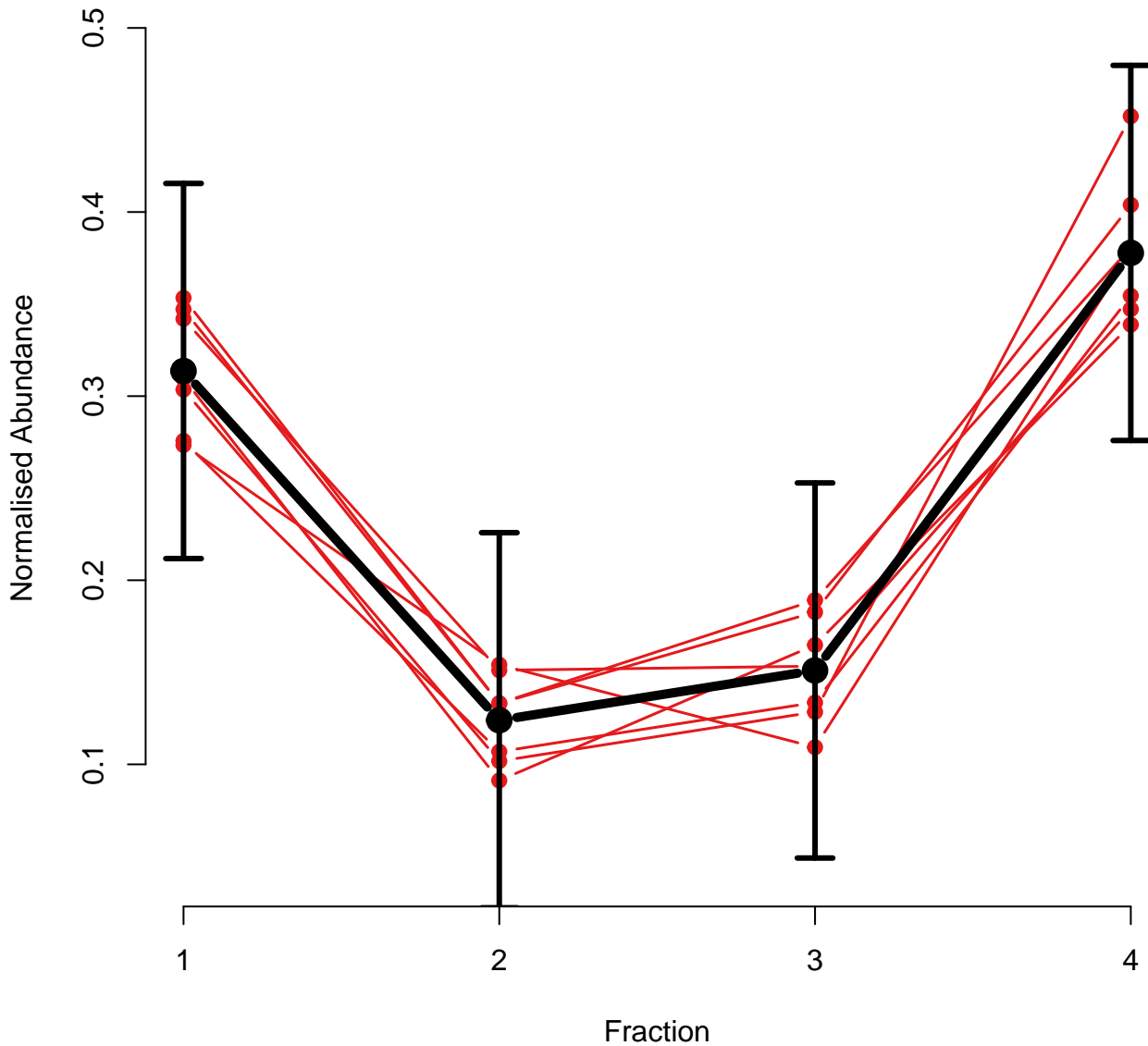
Ribosome 40S



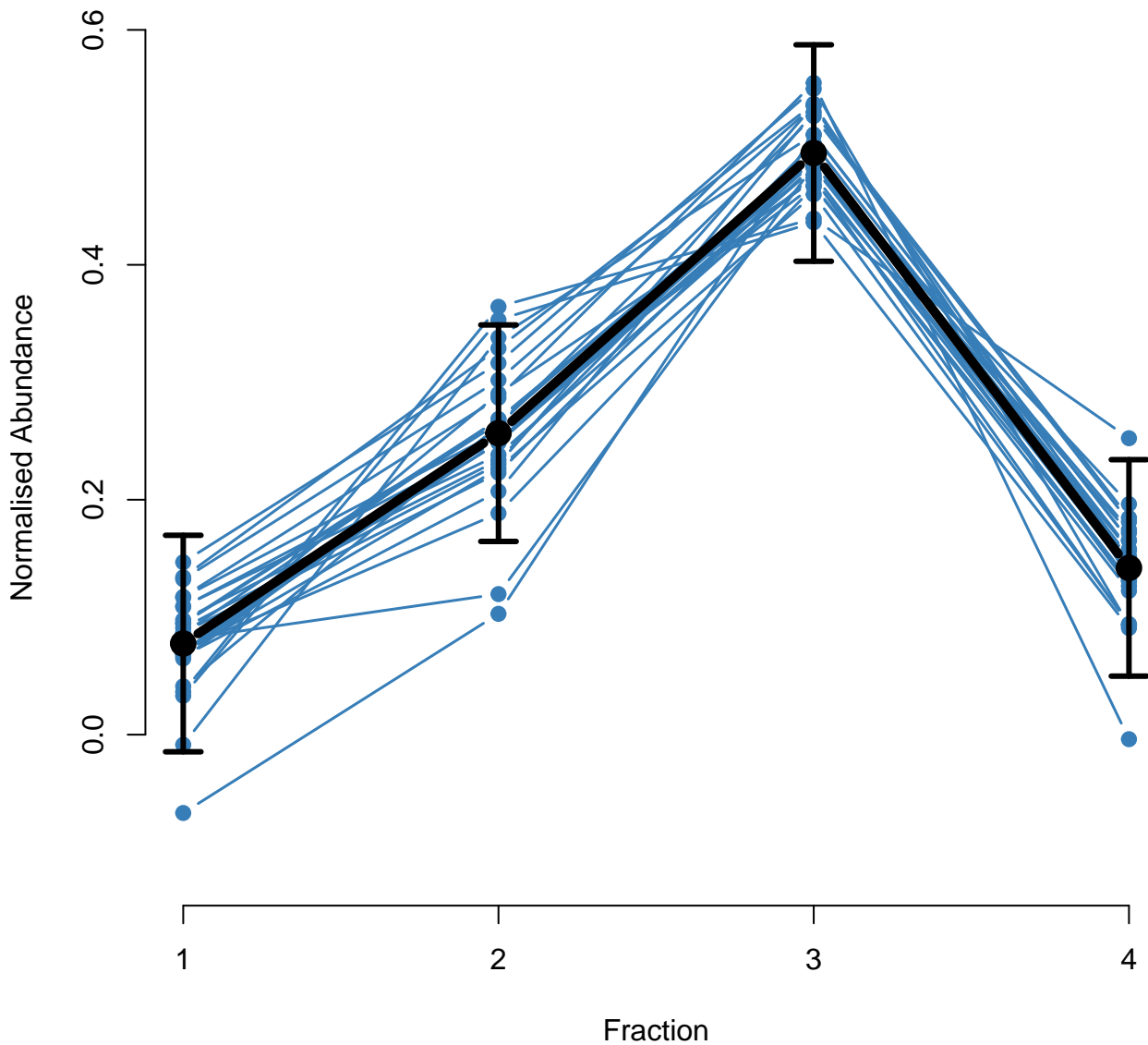
Ribosome 60S



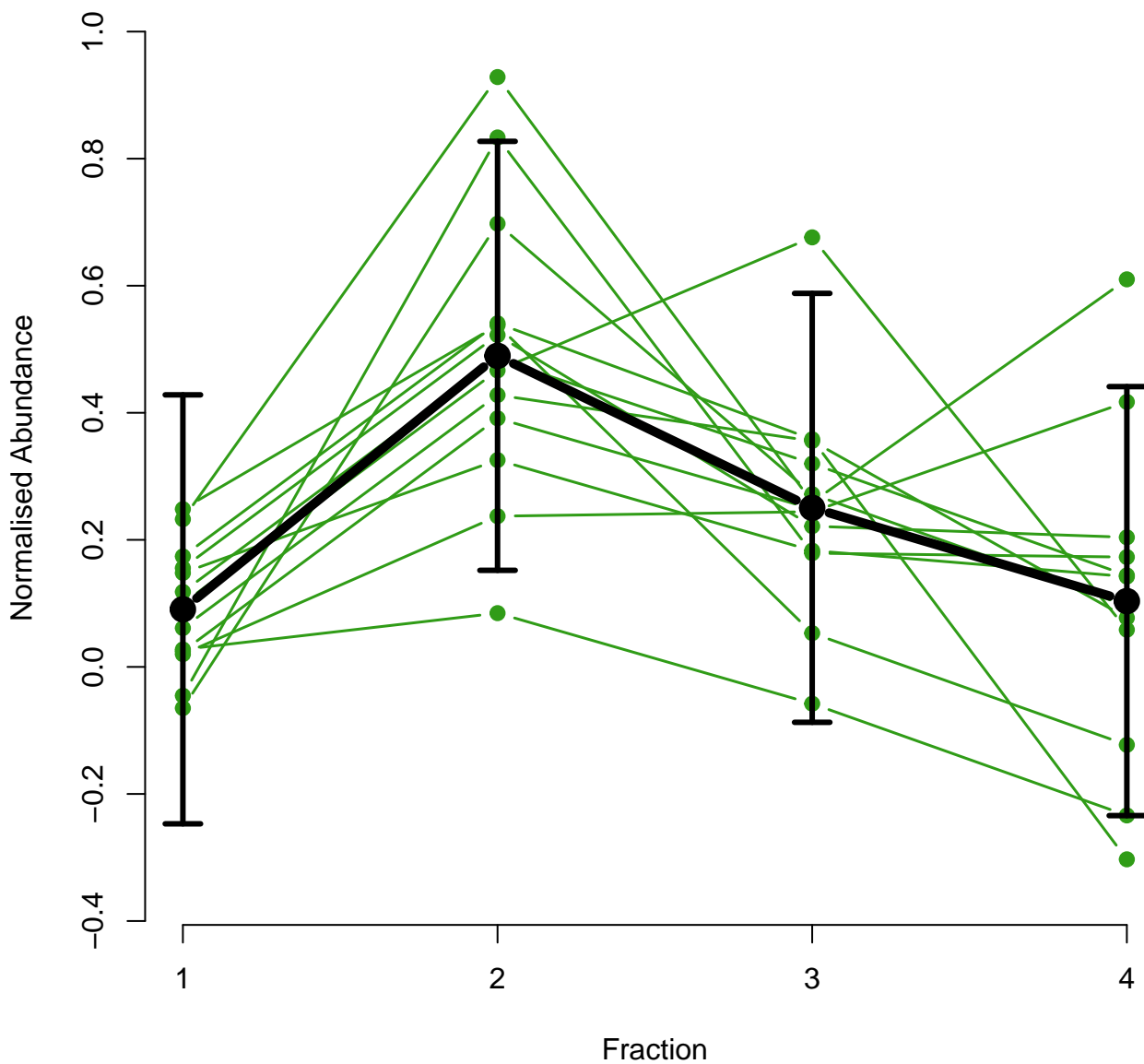
Cytoskeleton



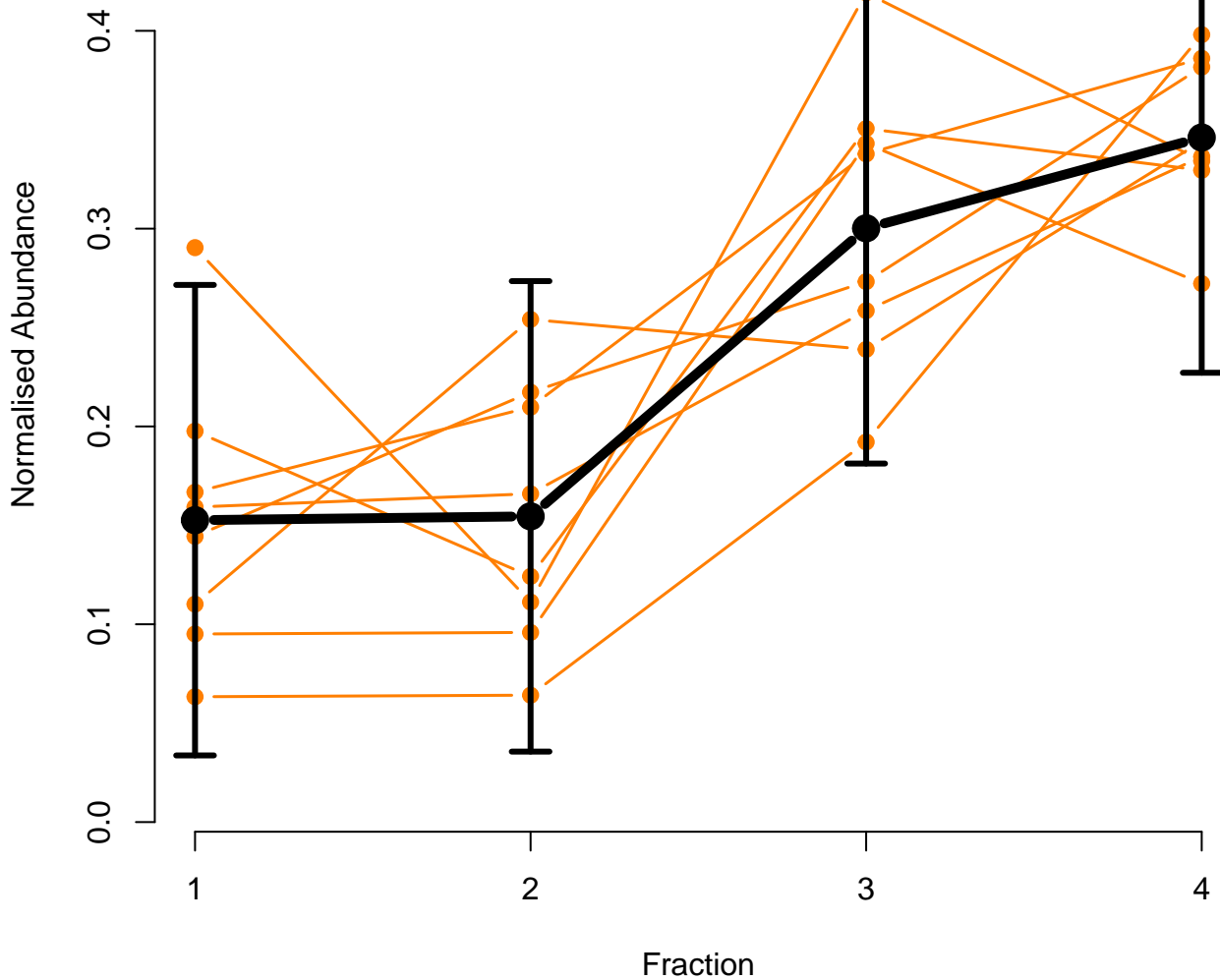
ER



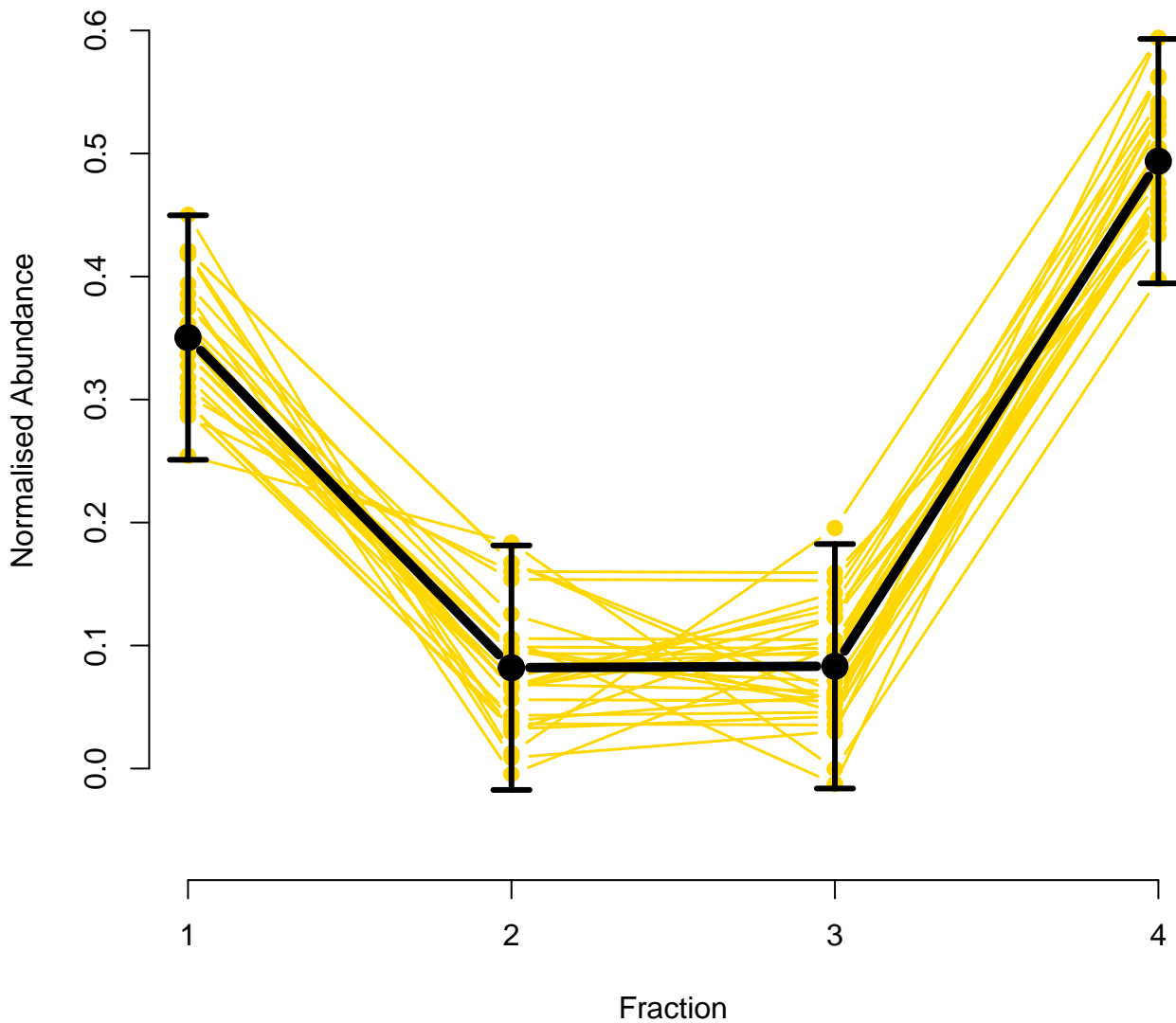
Golgi



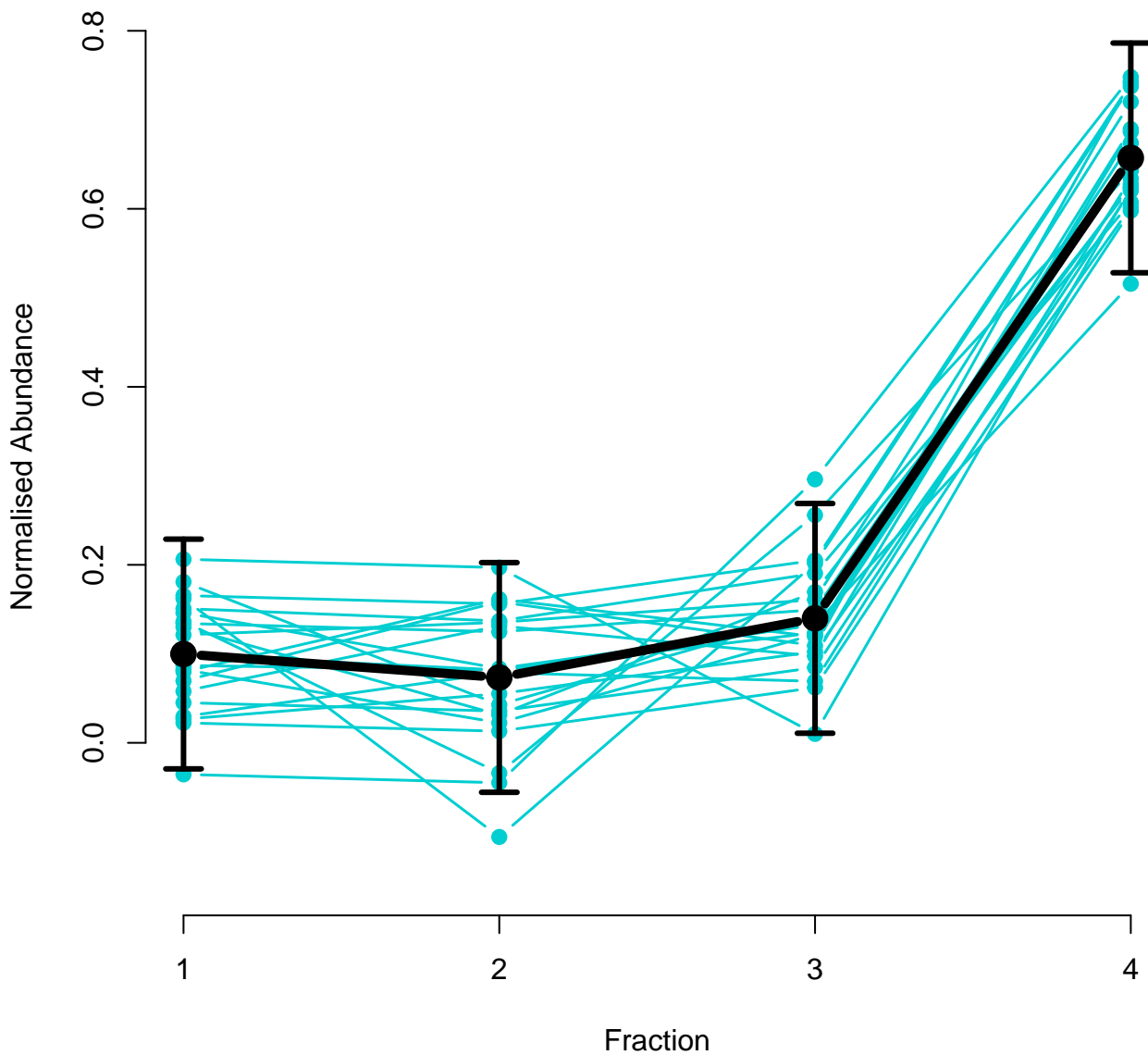
Lysosome



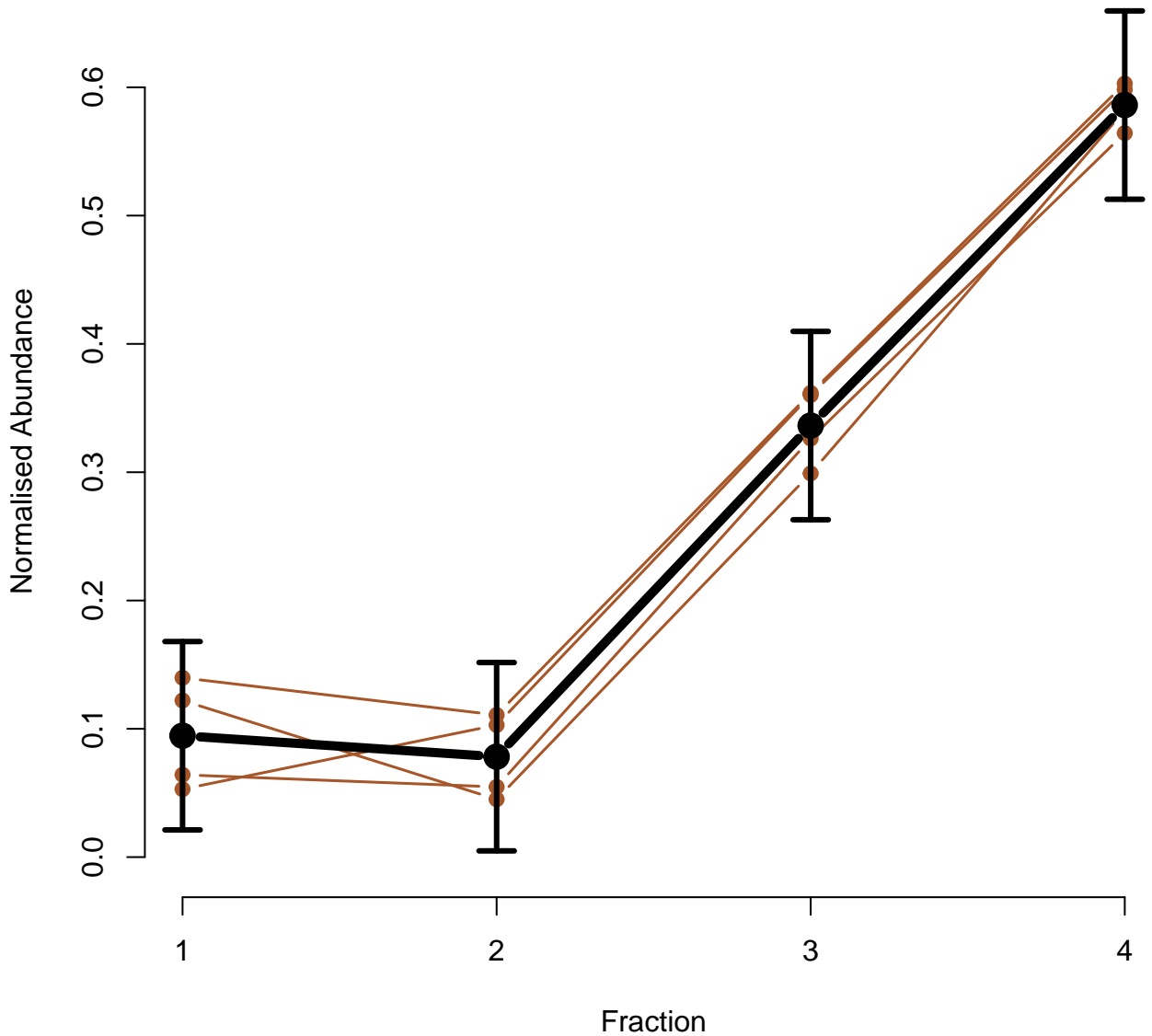
mitochondrion



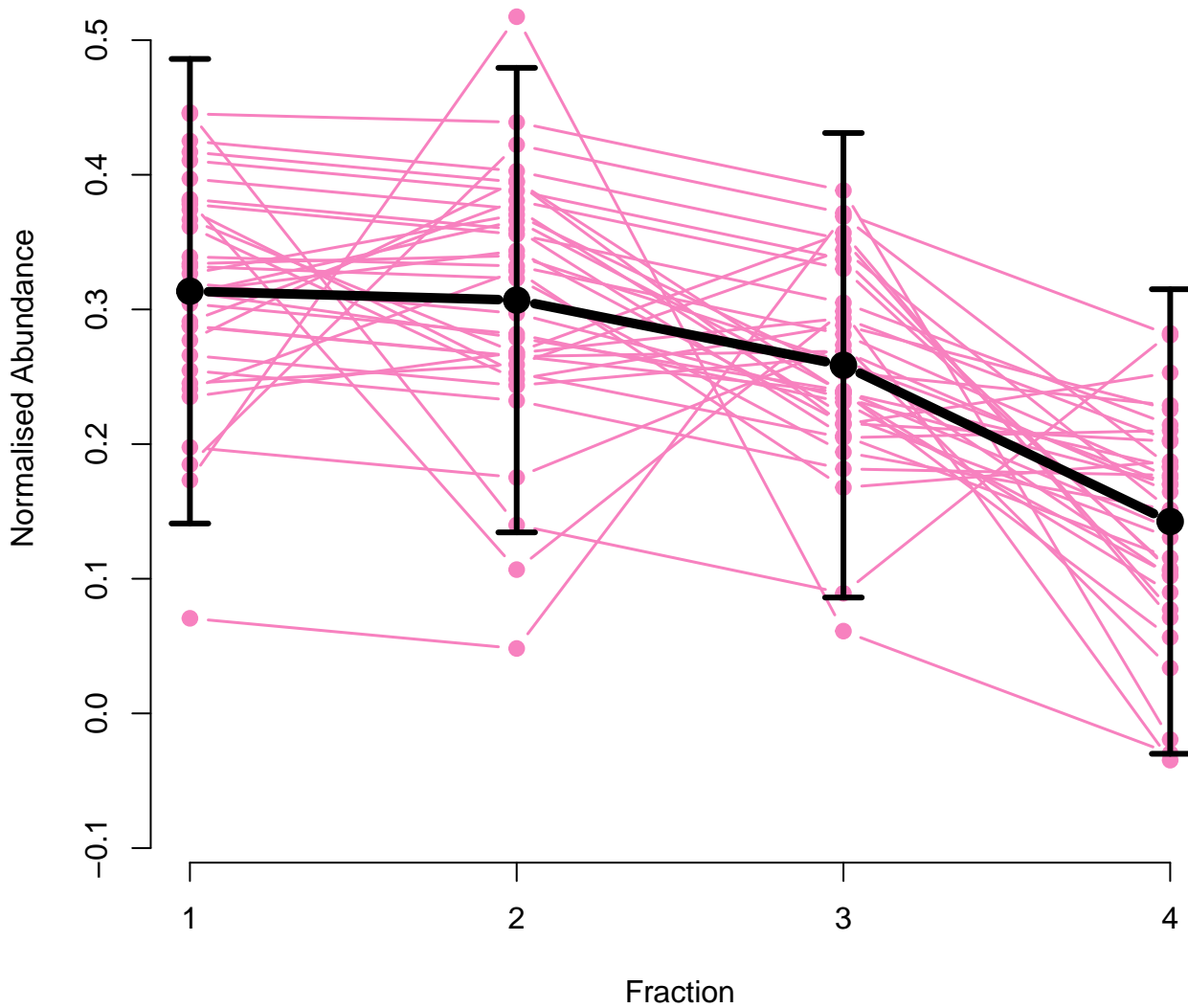
Nucleus



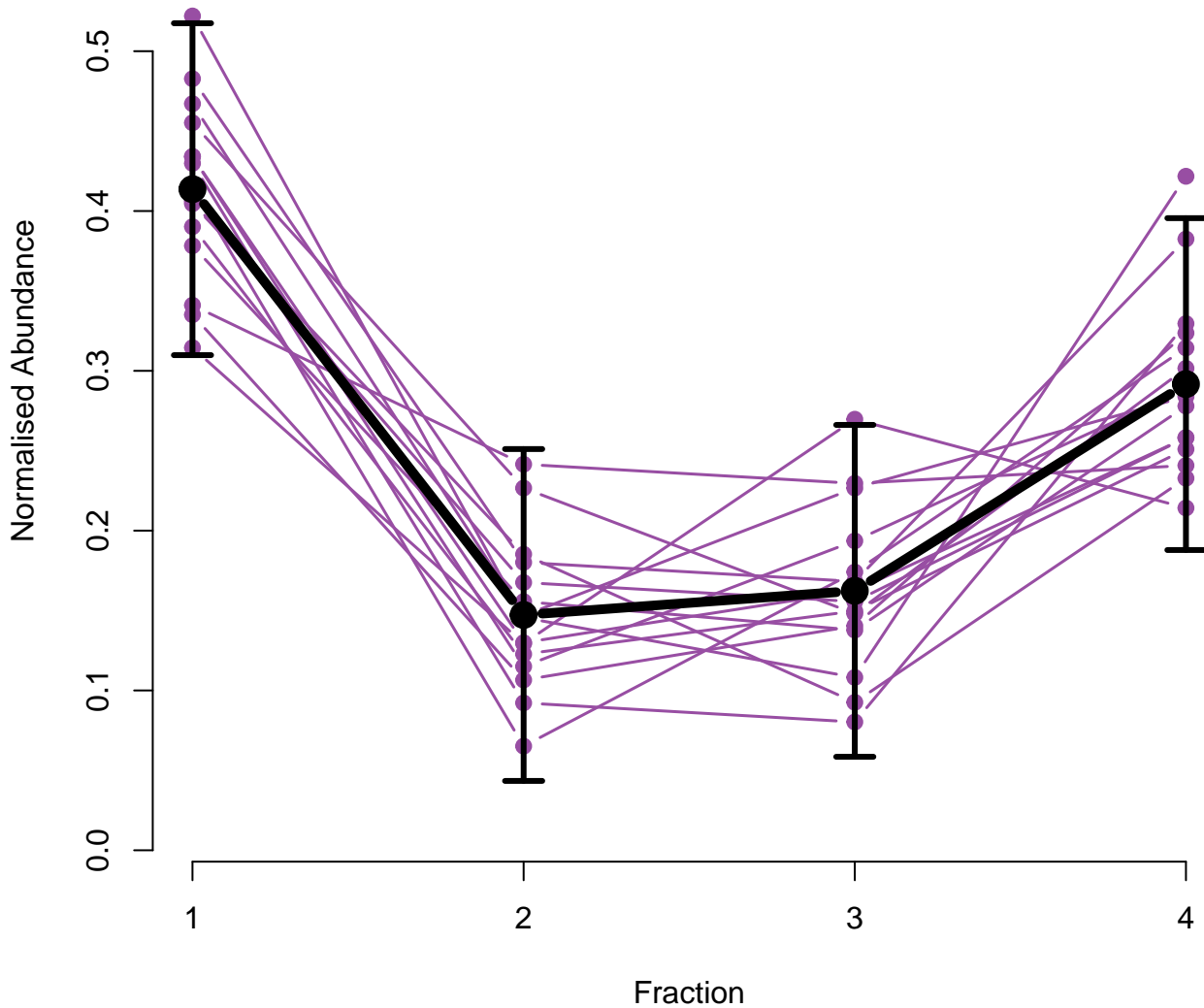
Peroxisome



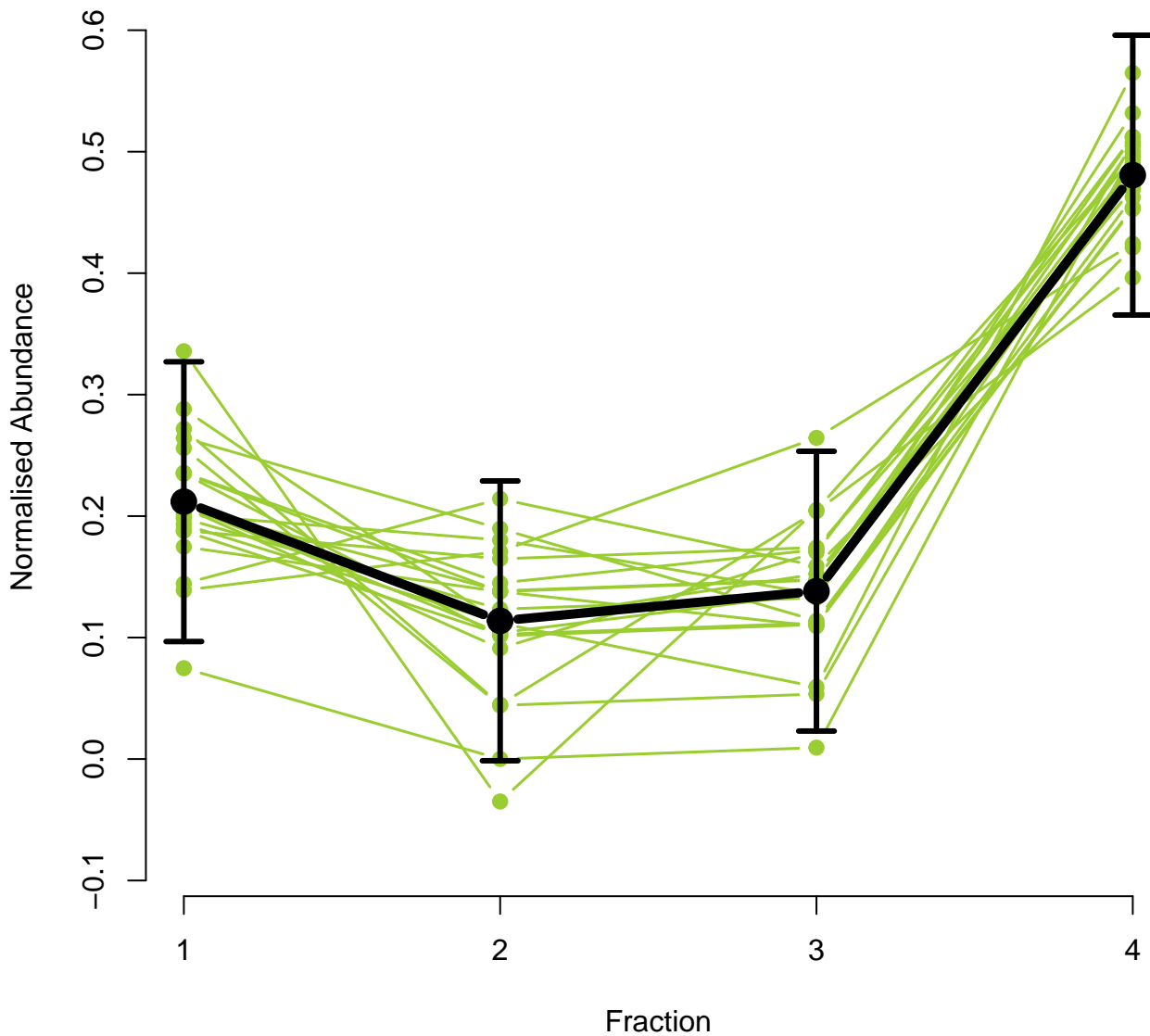
PM



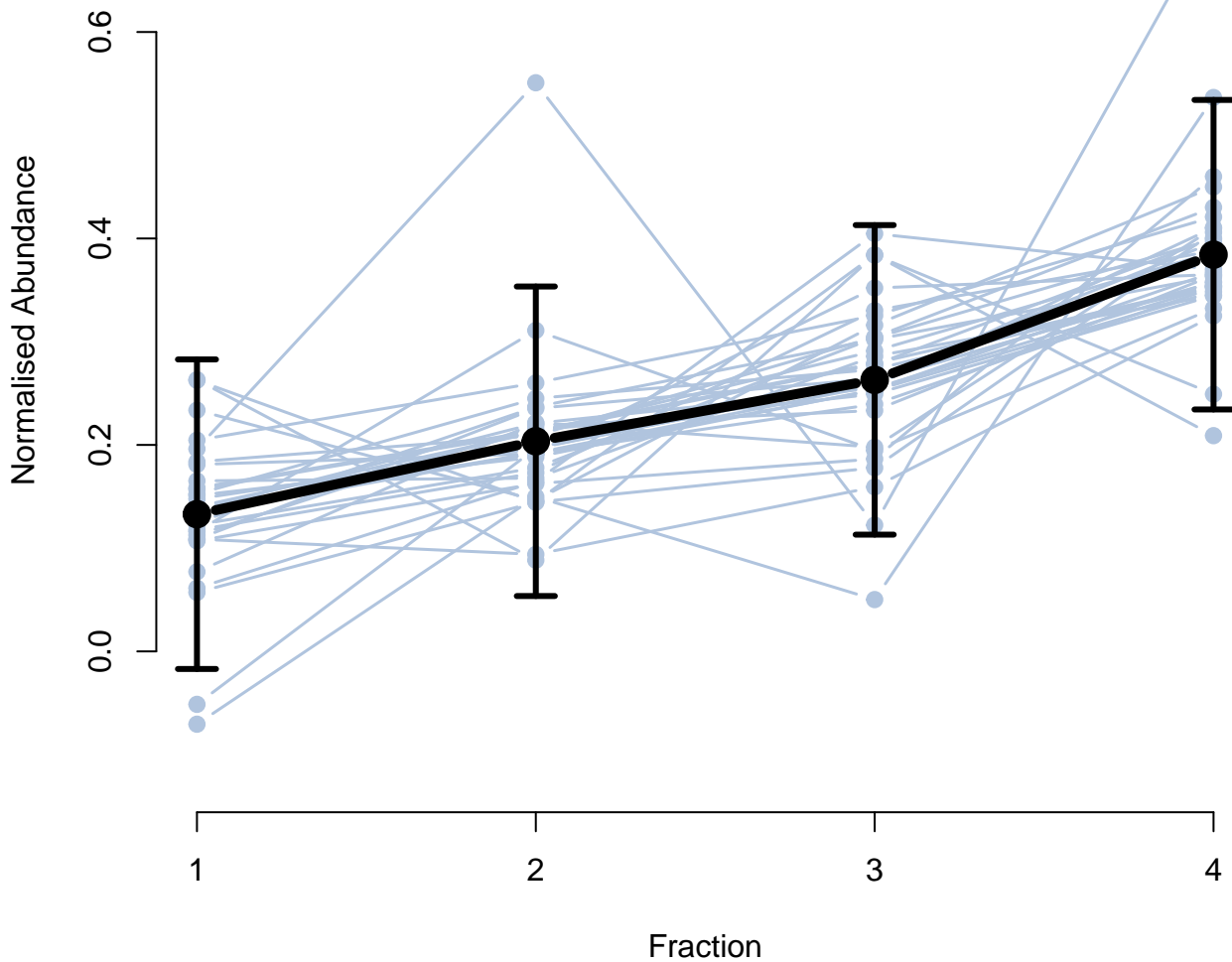
Proteasome



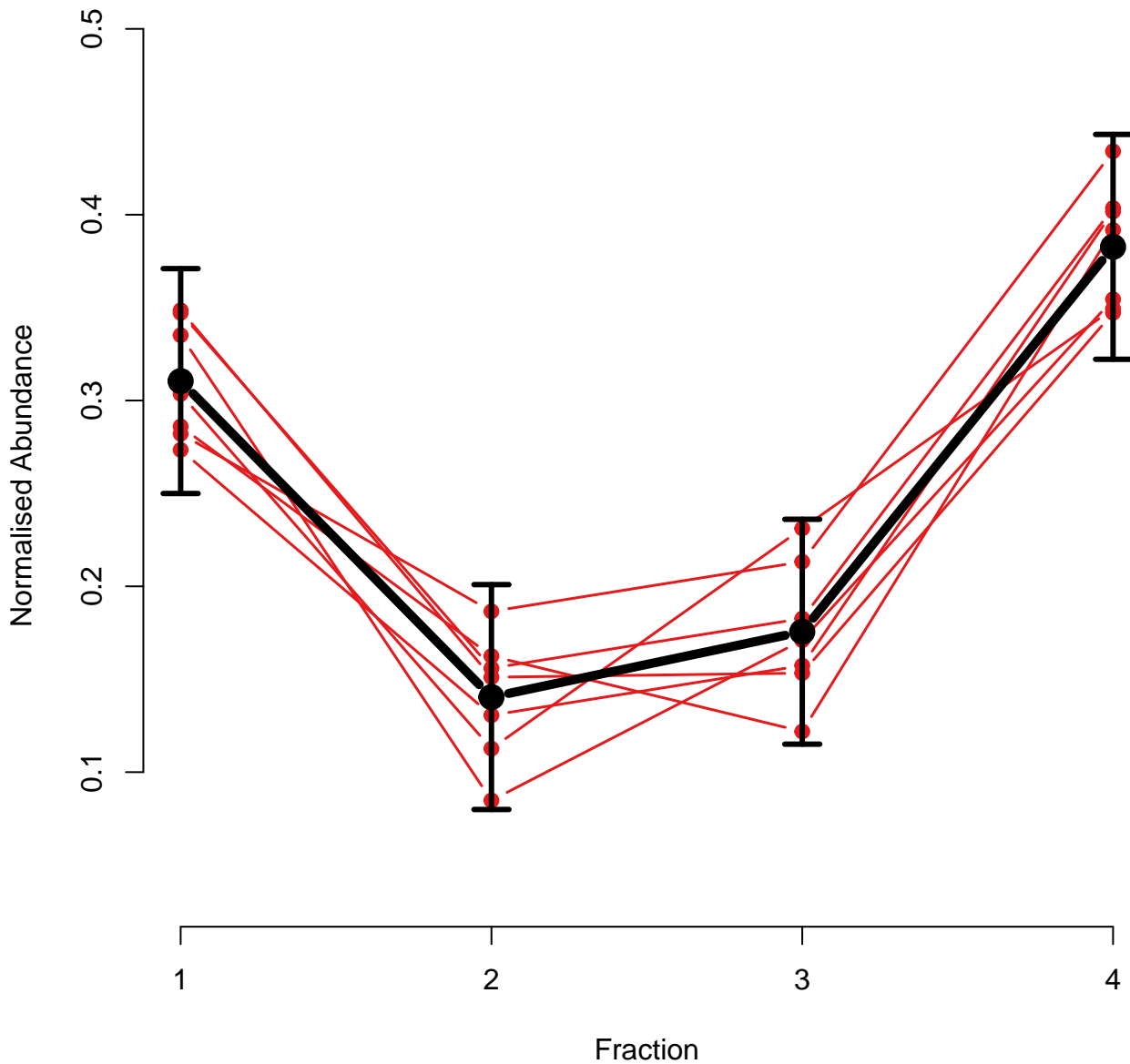
Ribosome 40S



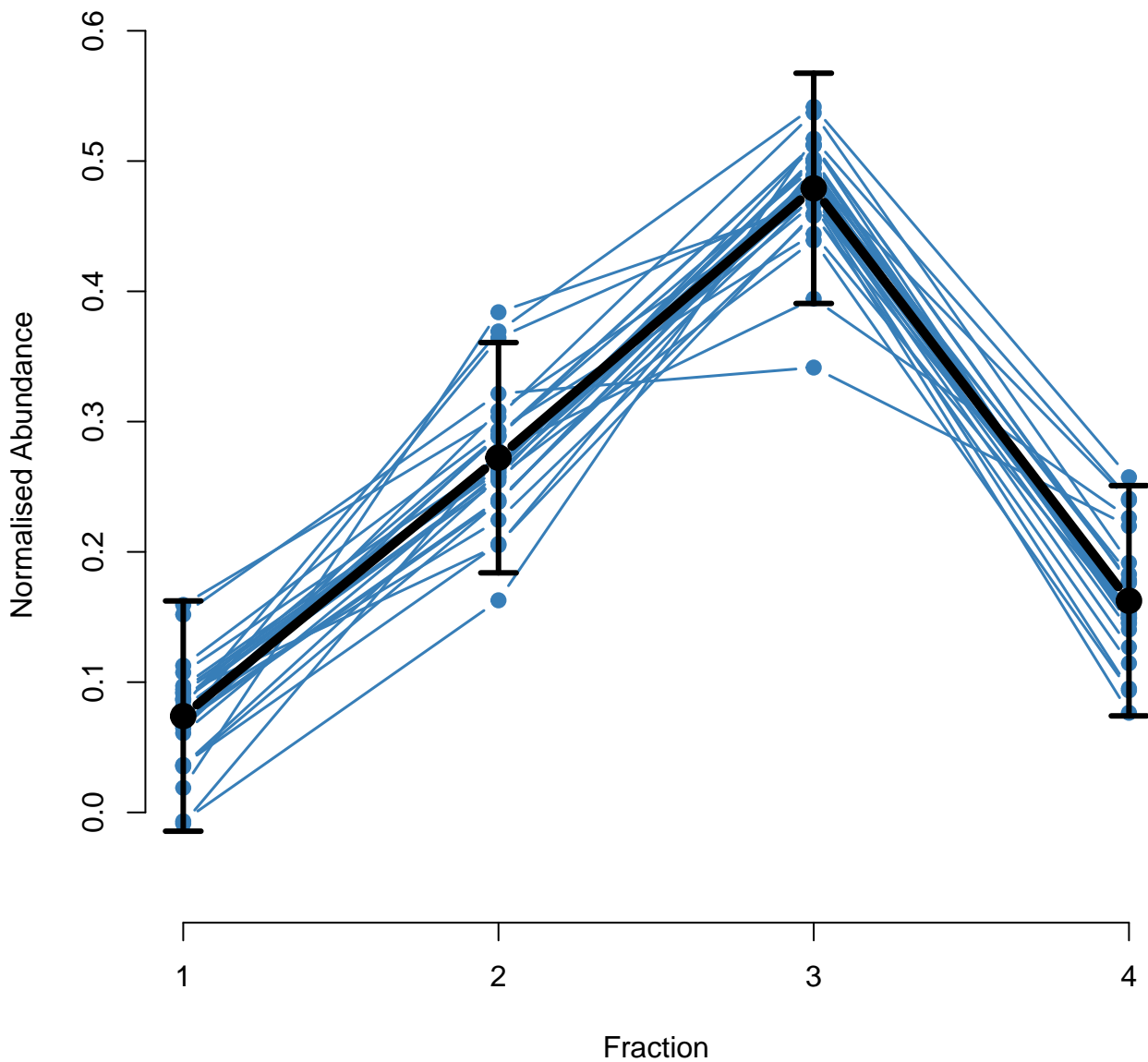
Ribosome 60S



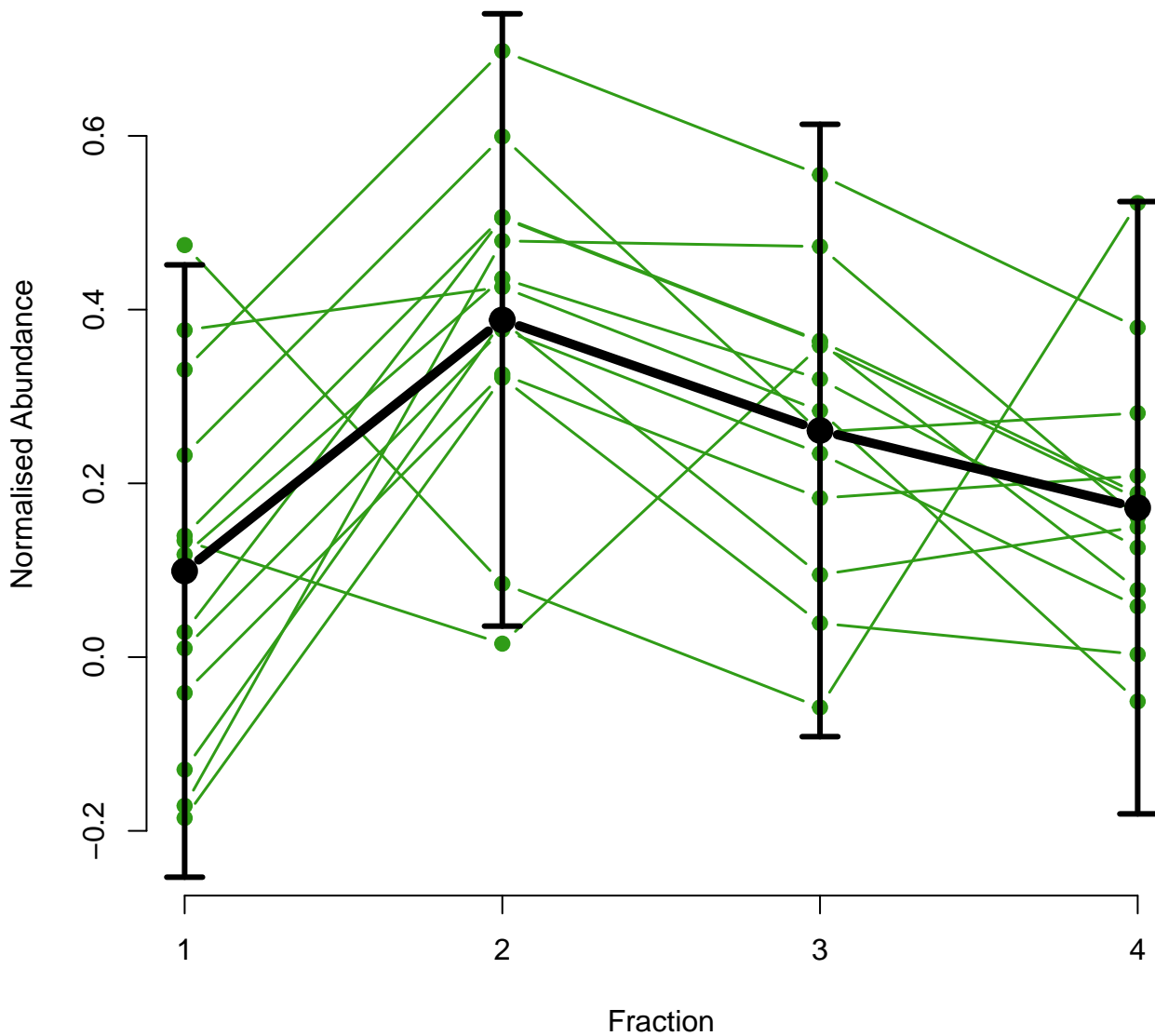
Cytoskeleton



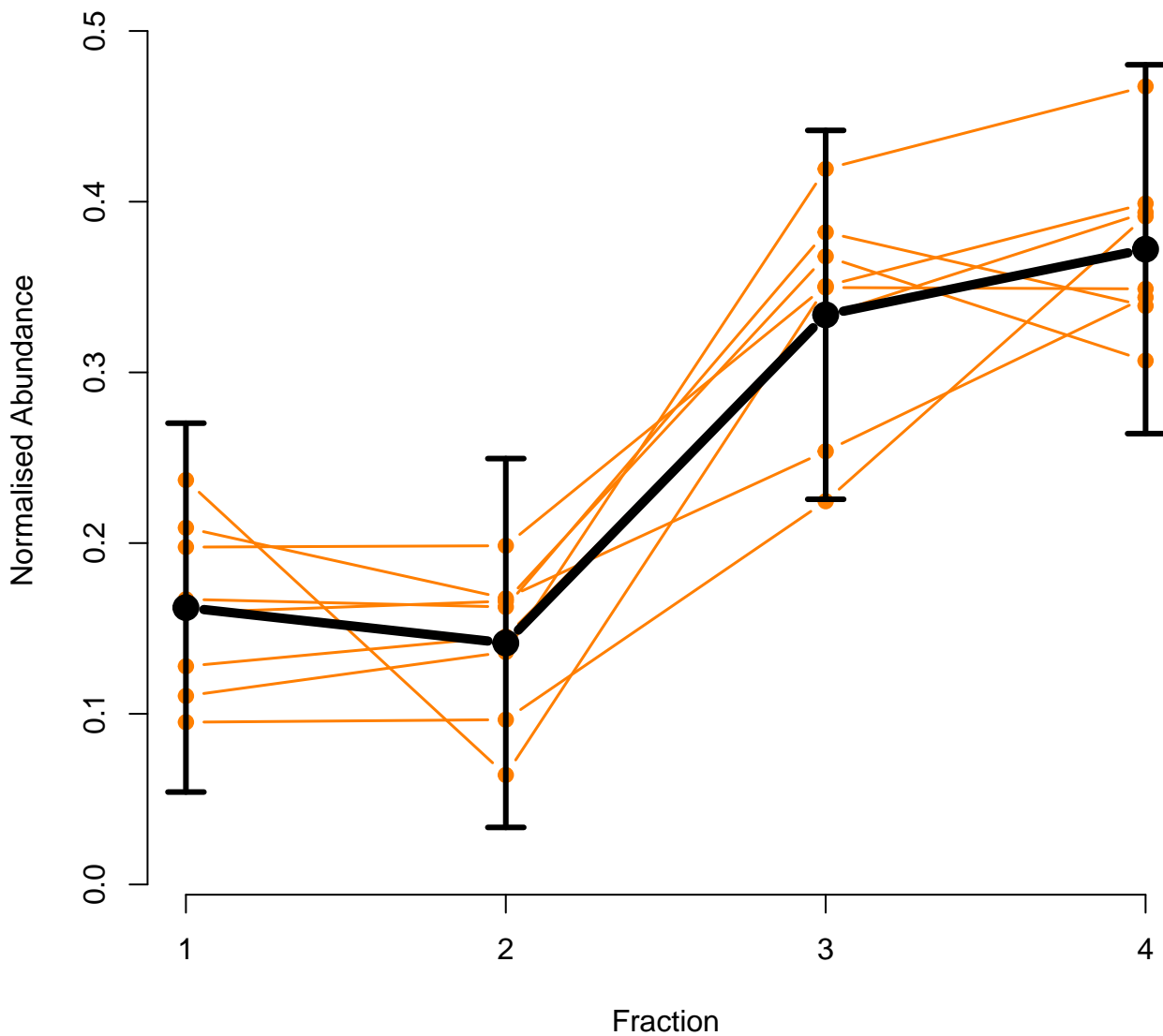
ER



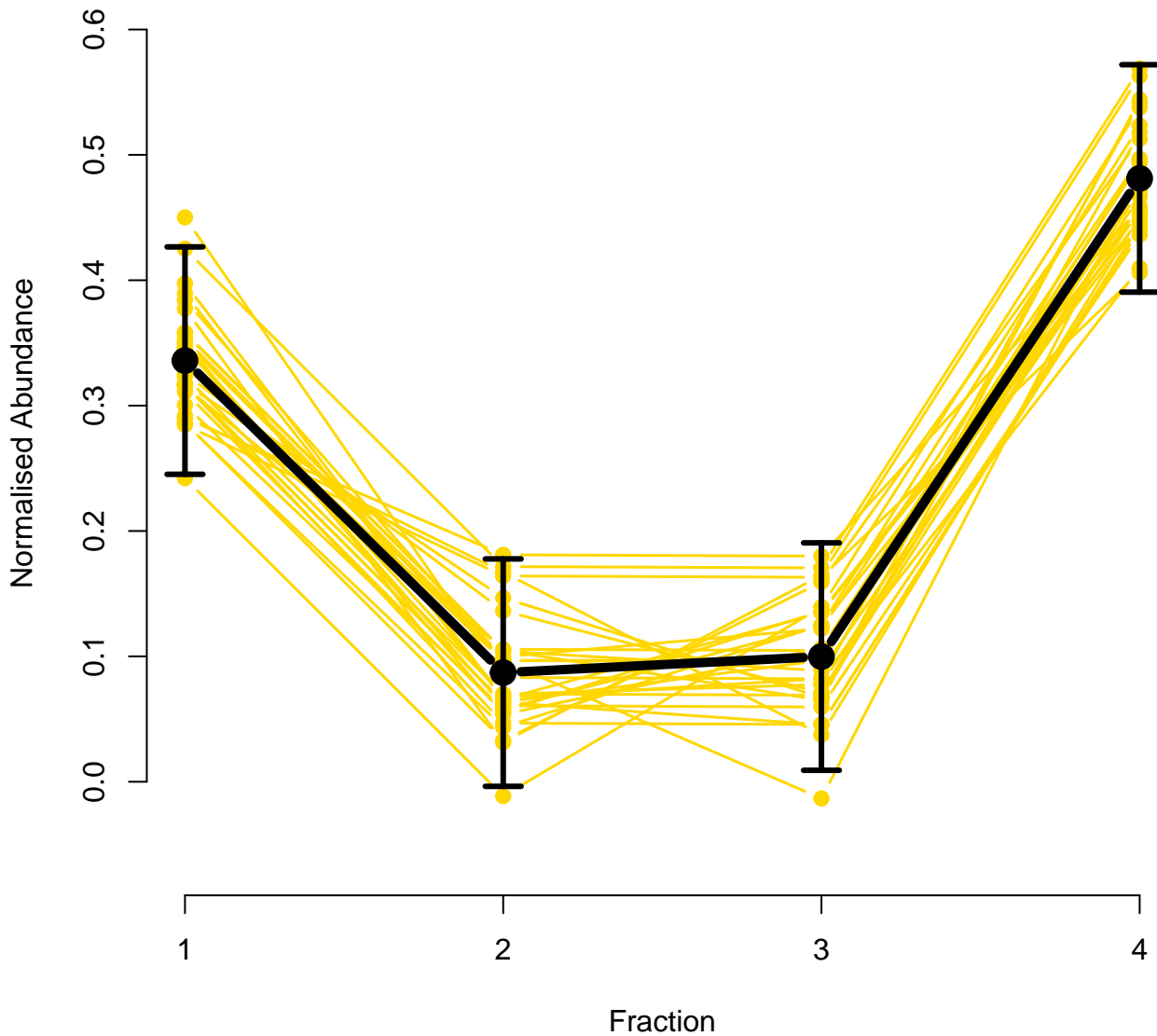
Golgi



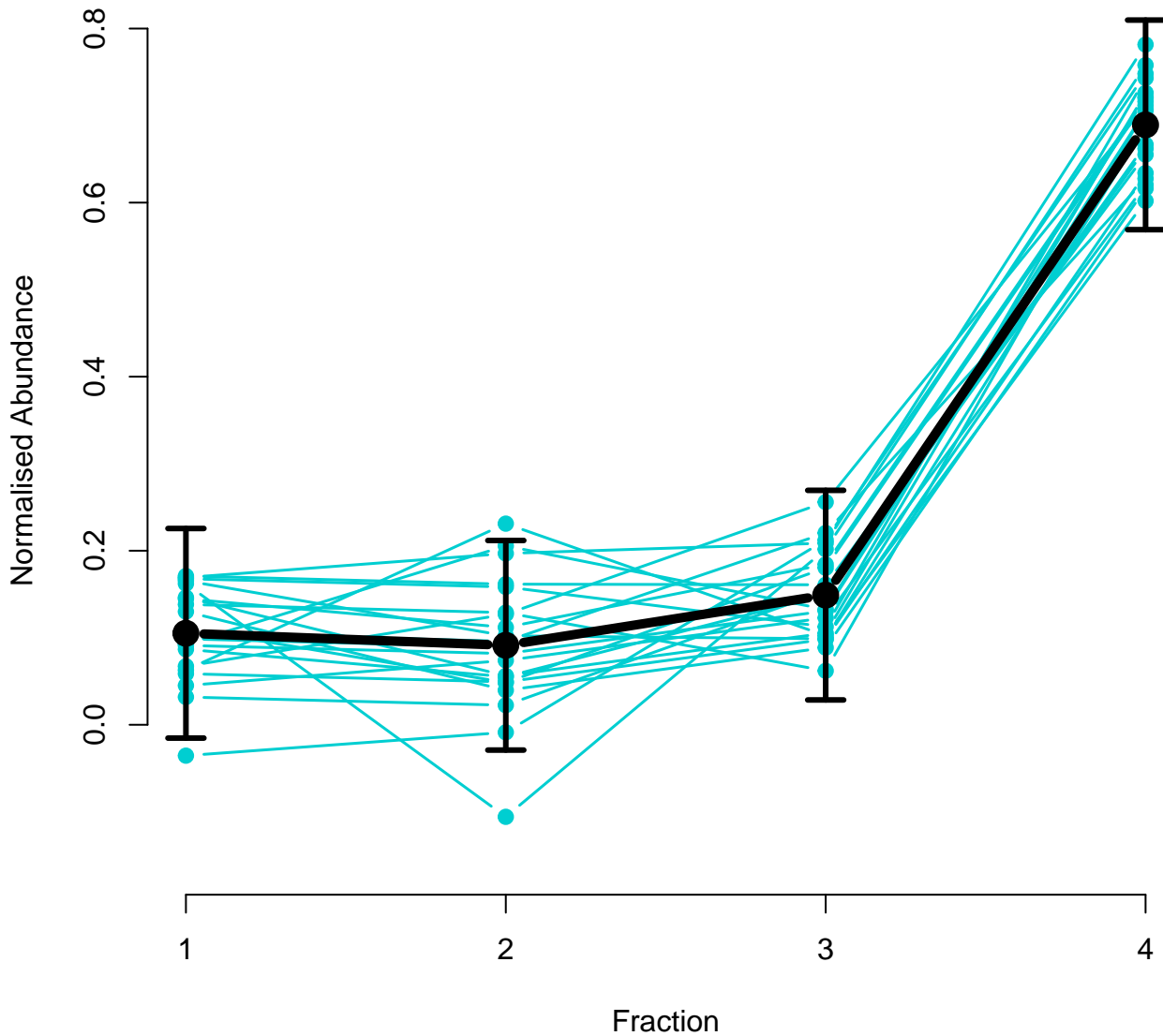
Lysosome



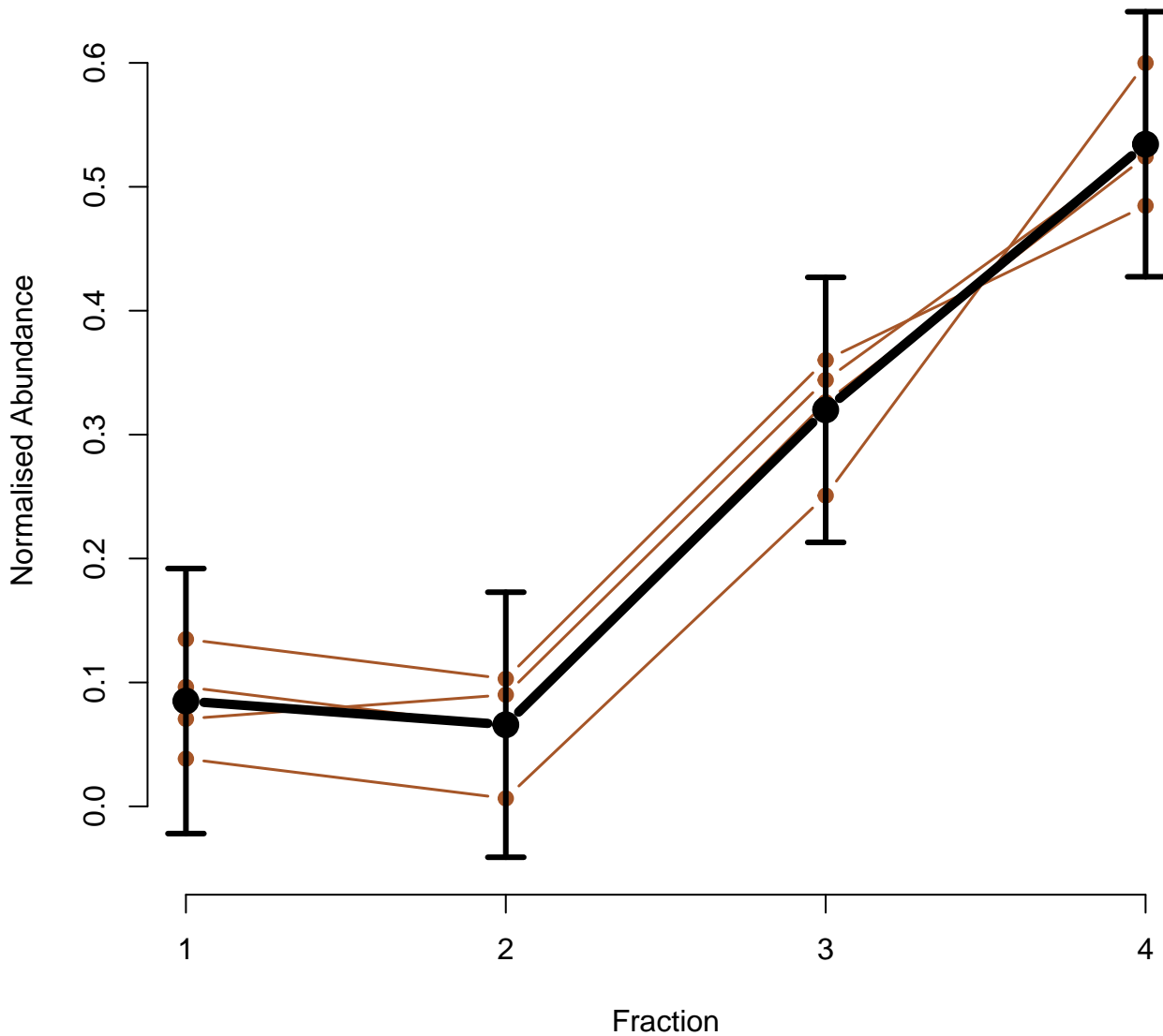
mitochondrion



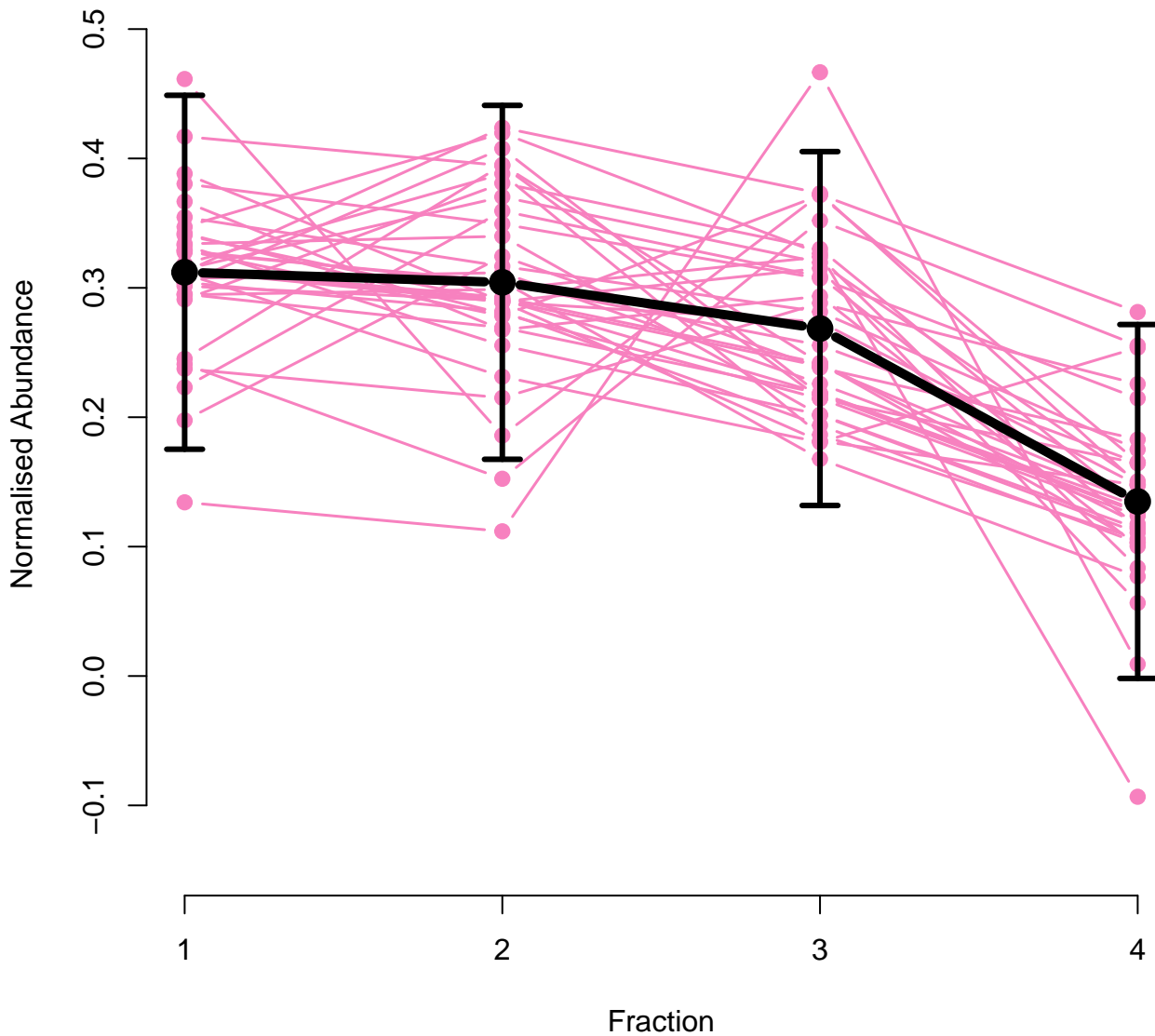
Nucleus



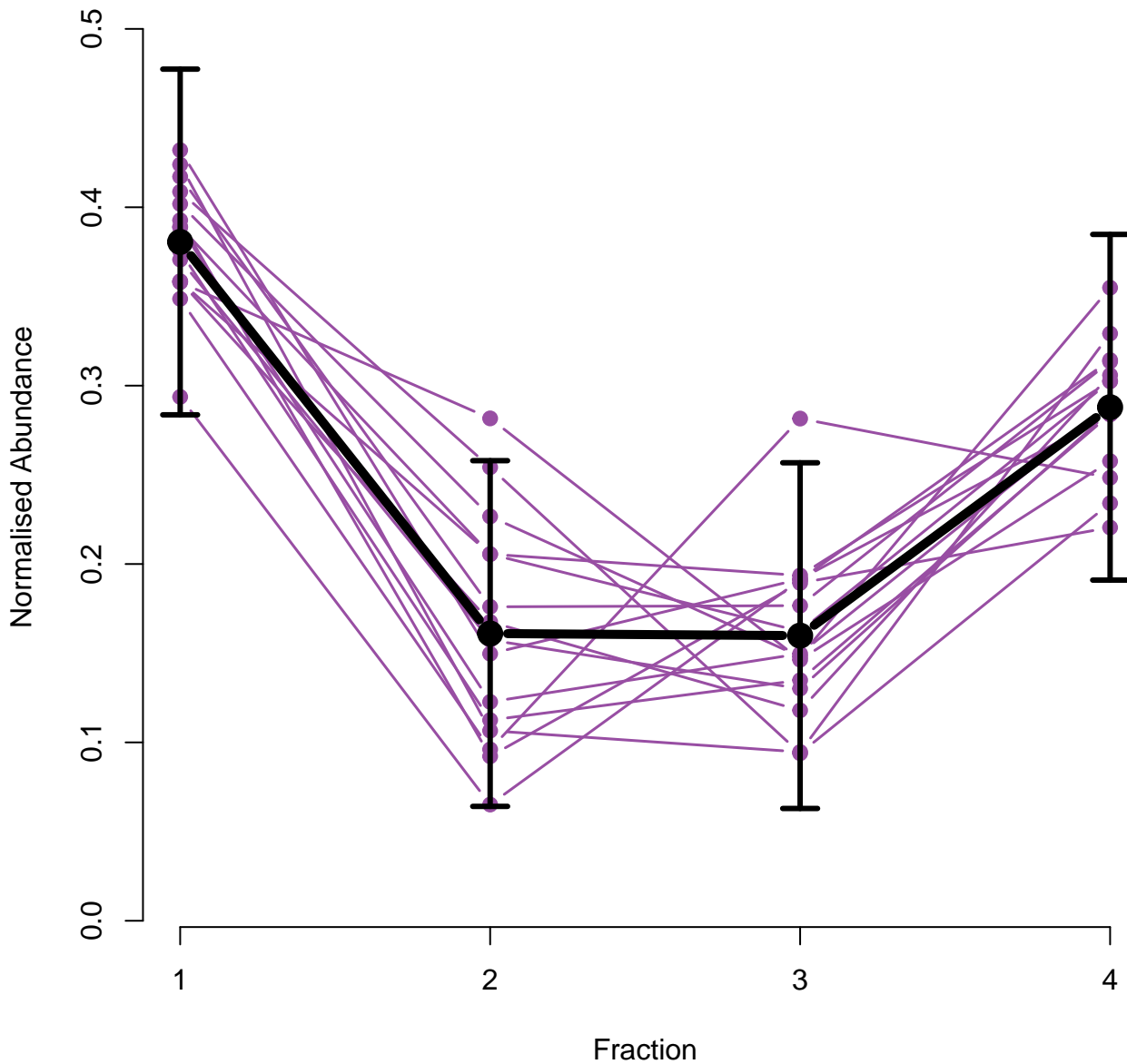
Peroxisome



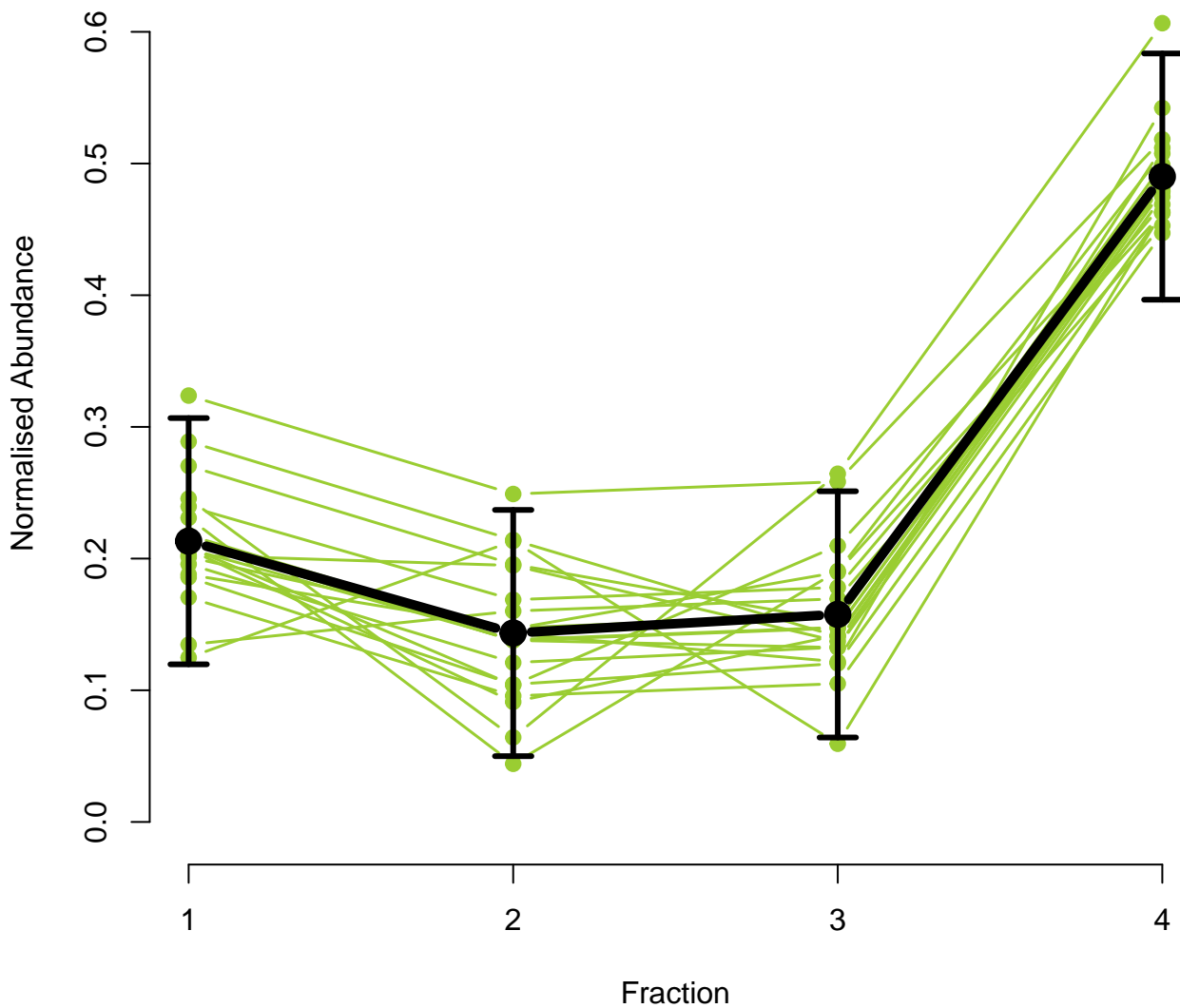
PM



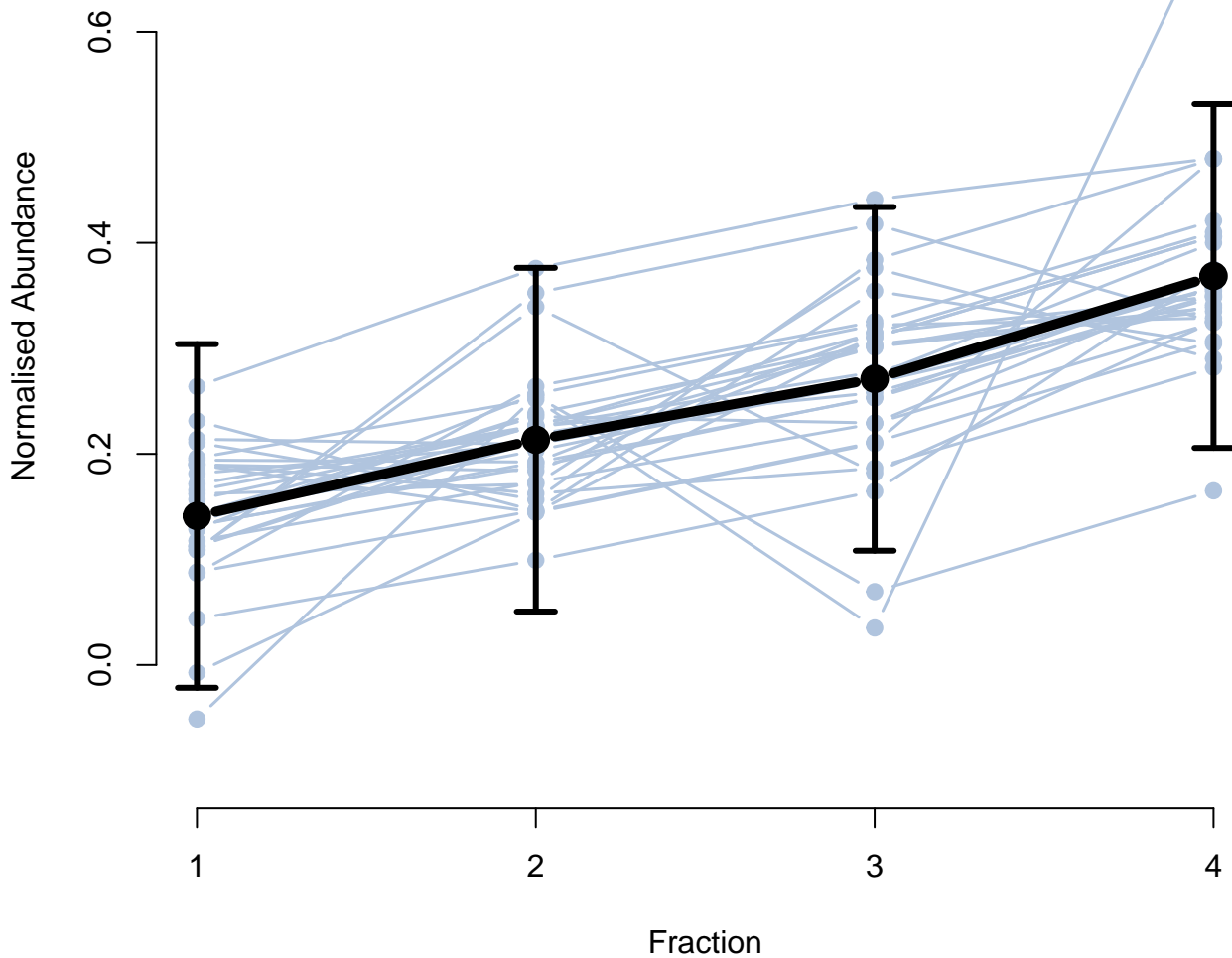
Proteasome



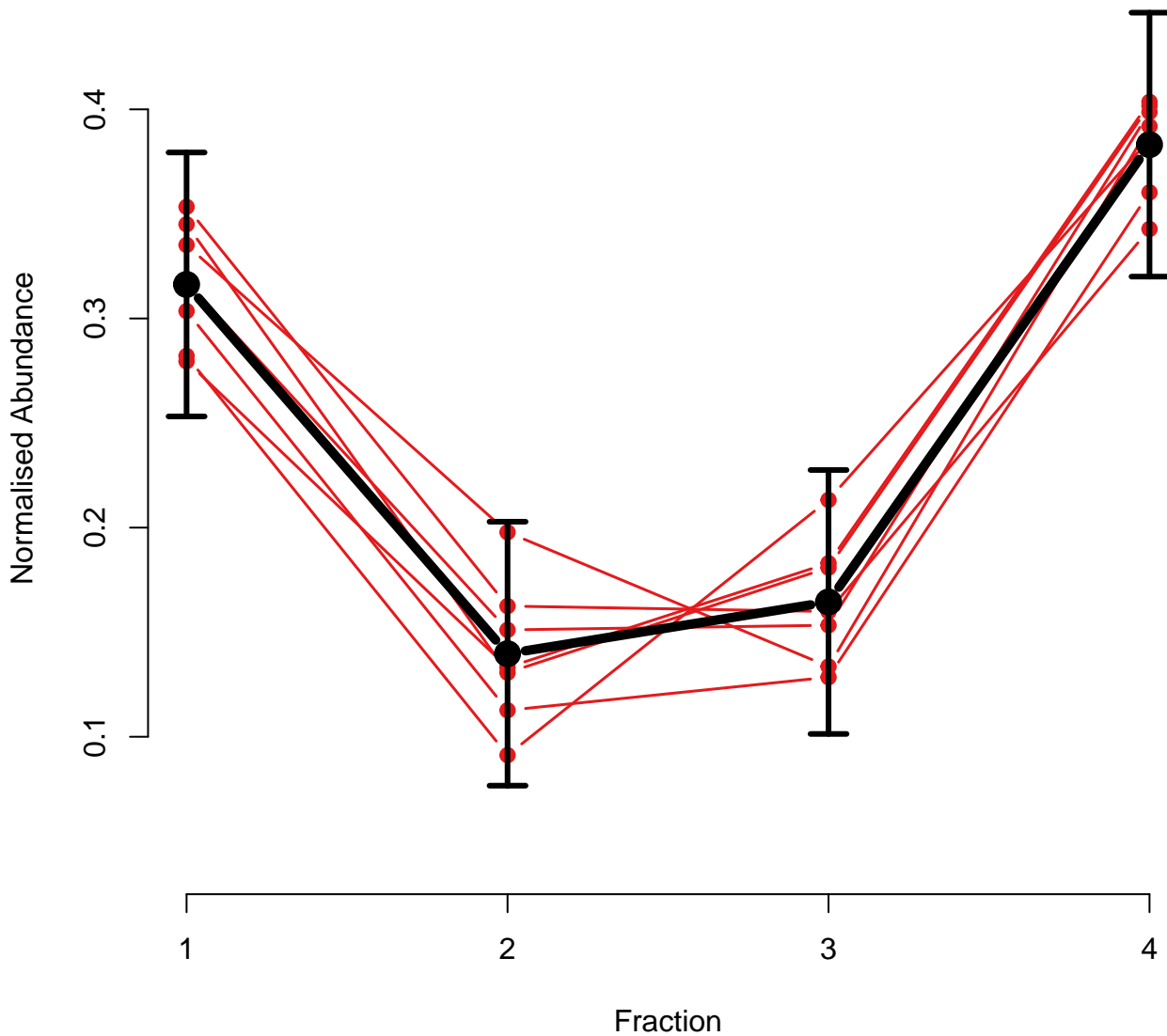
Ribosome 40S



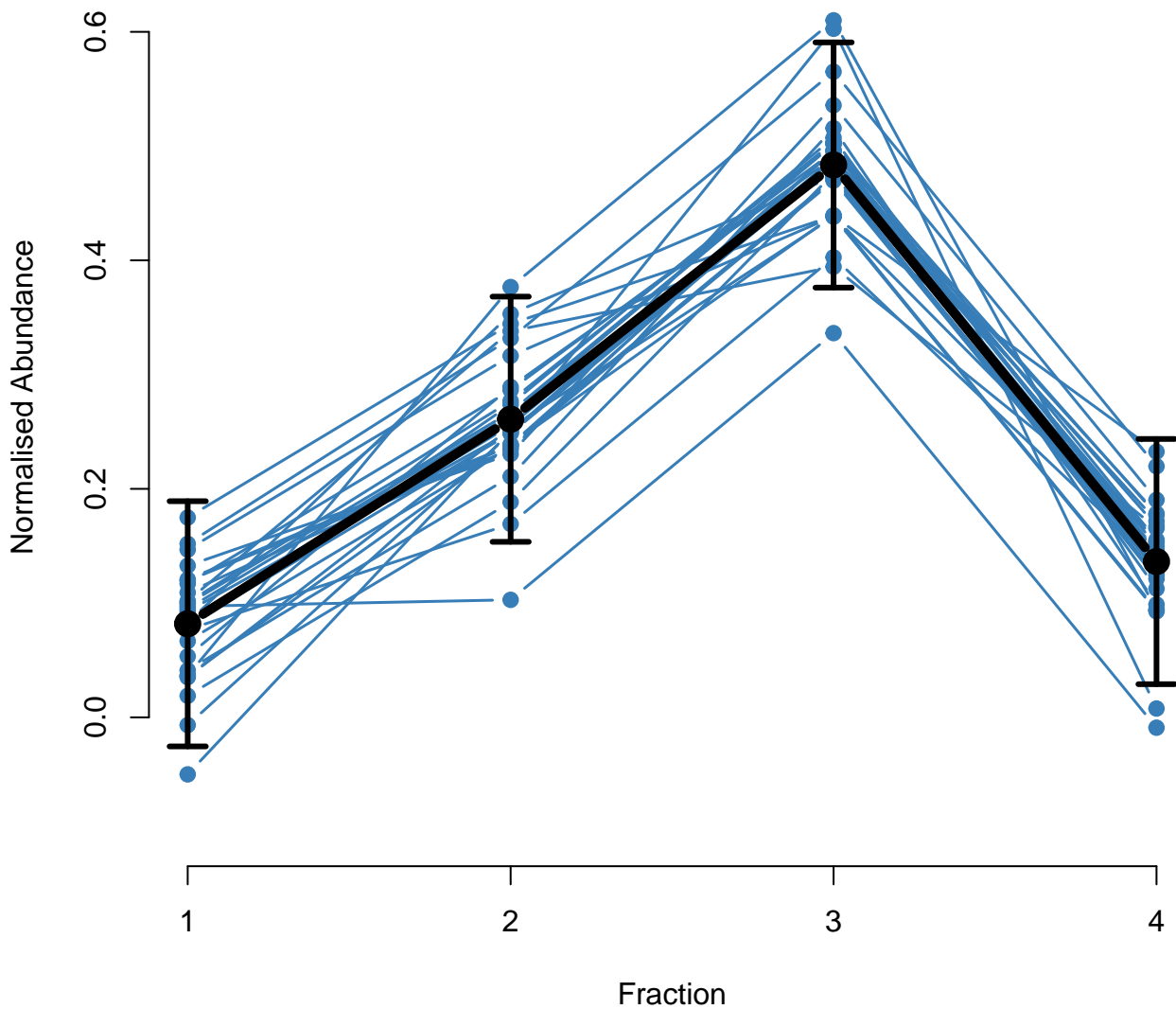
Ribosome 60S



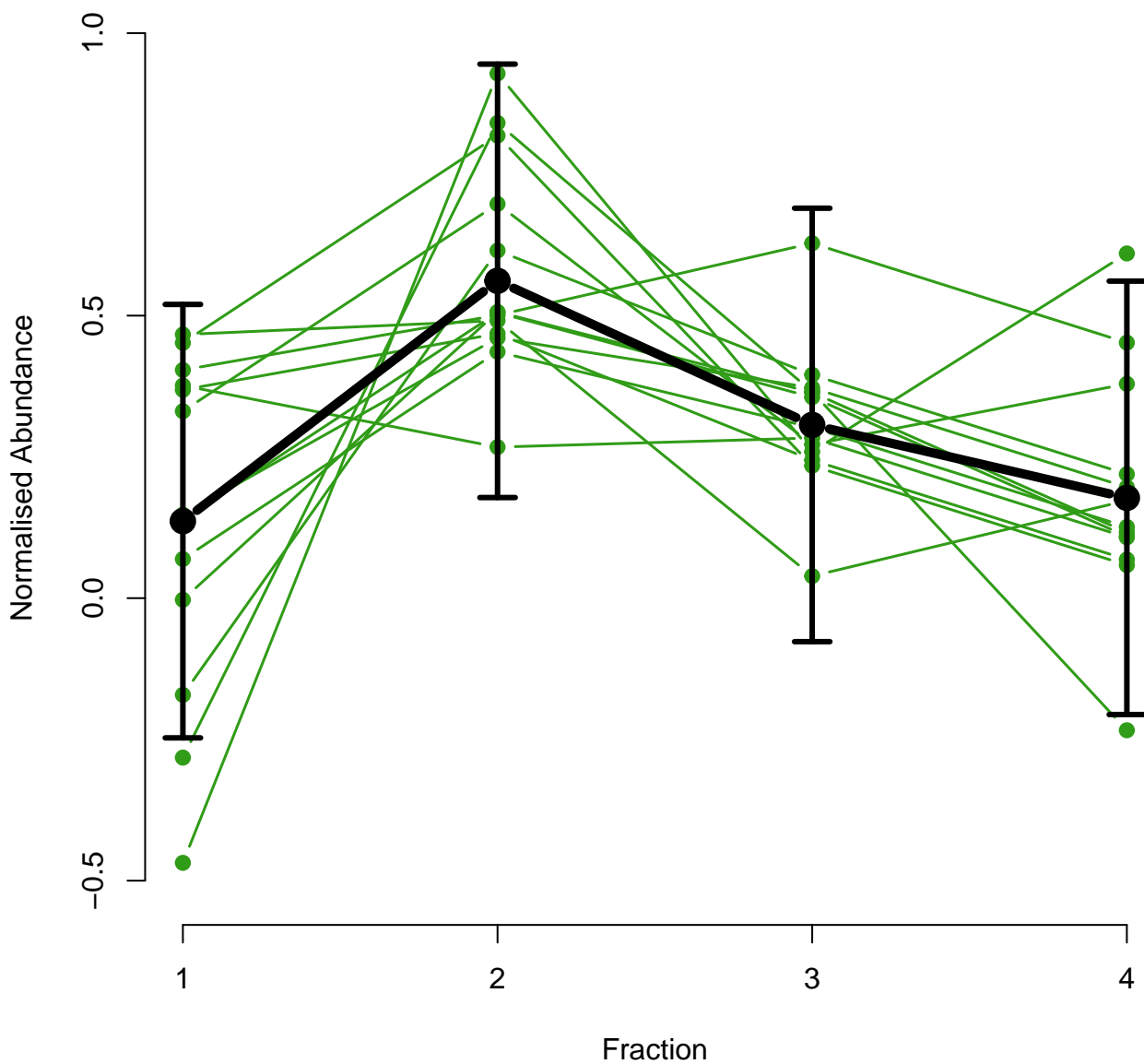
Cytoskeleton



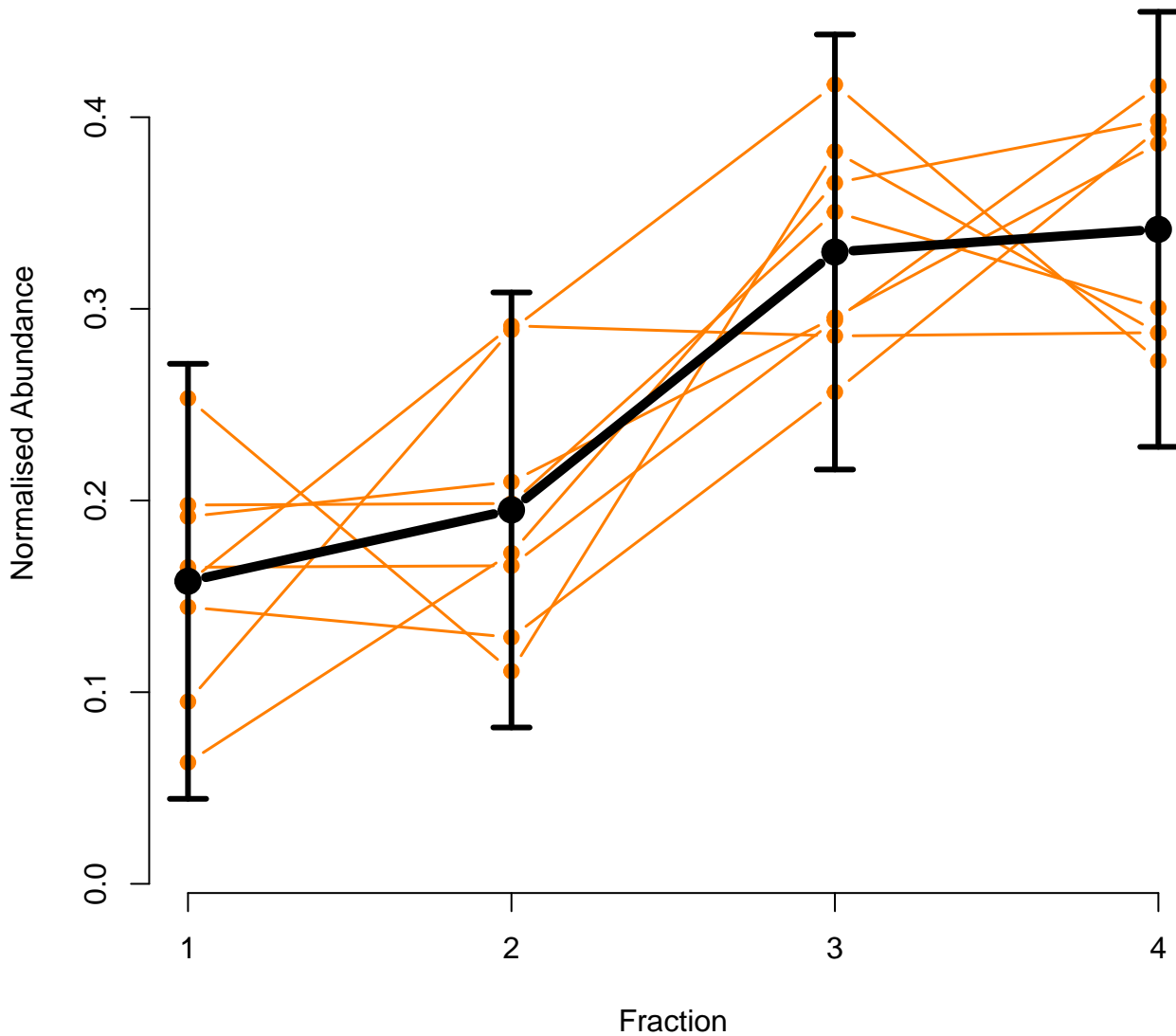
ER



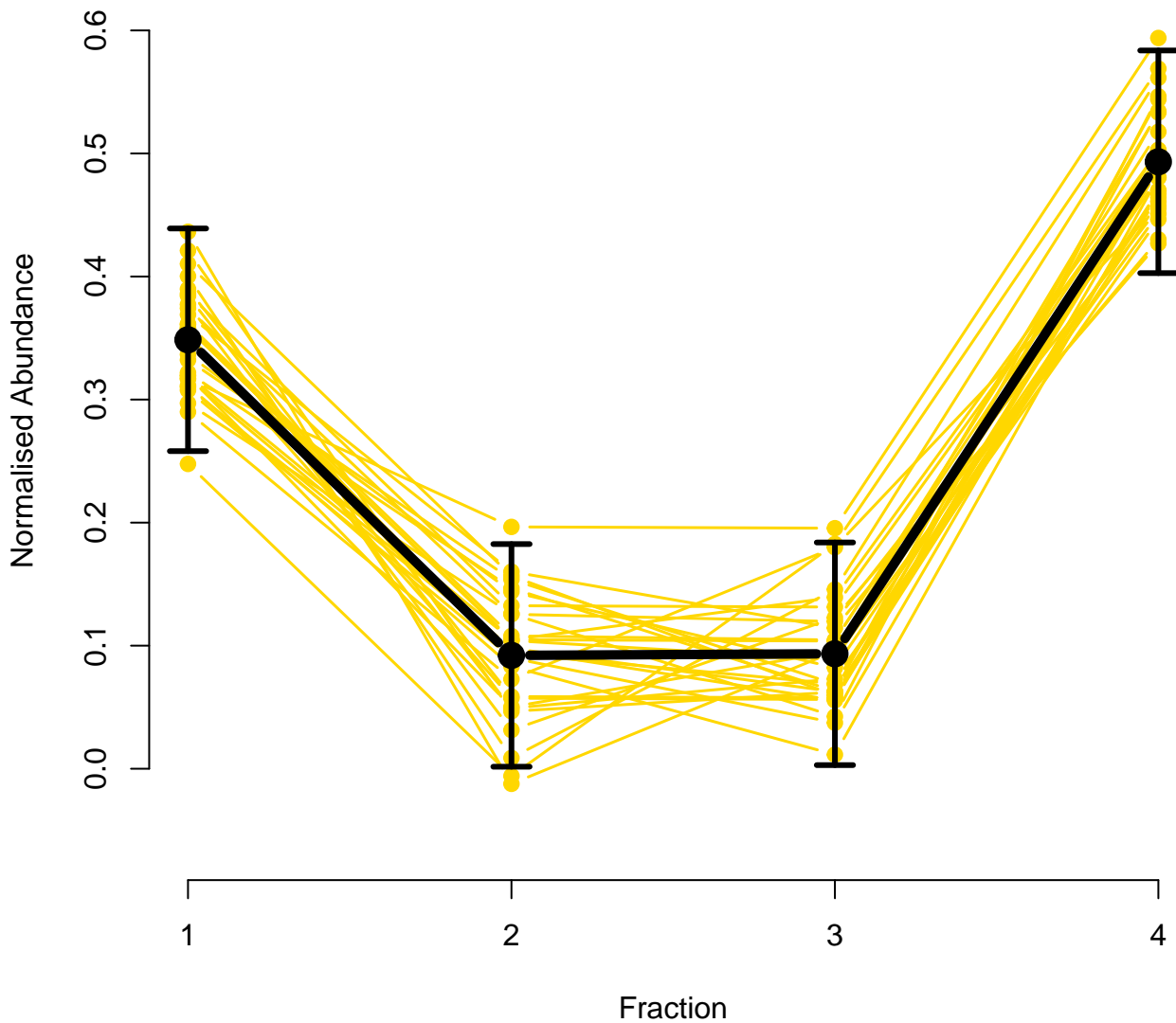
Golgi



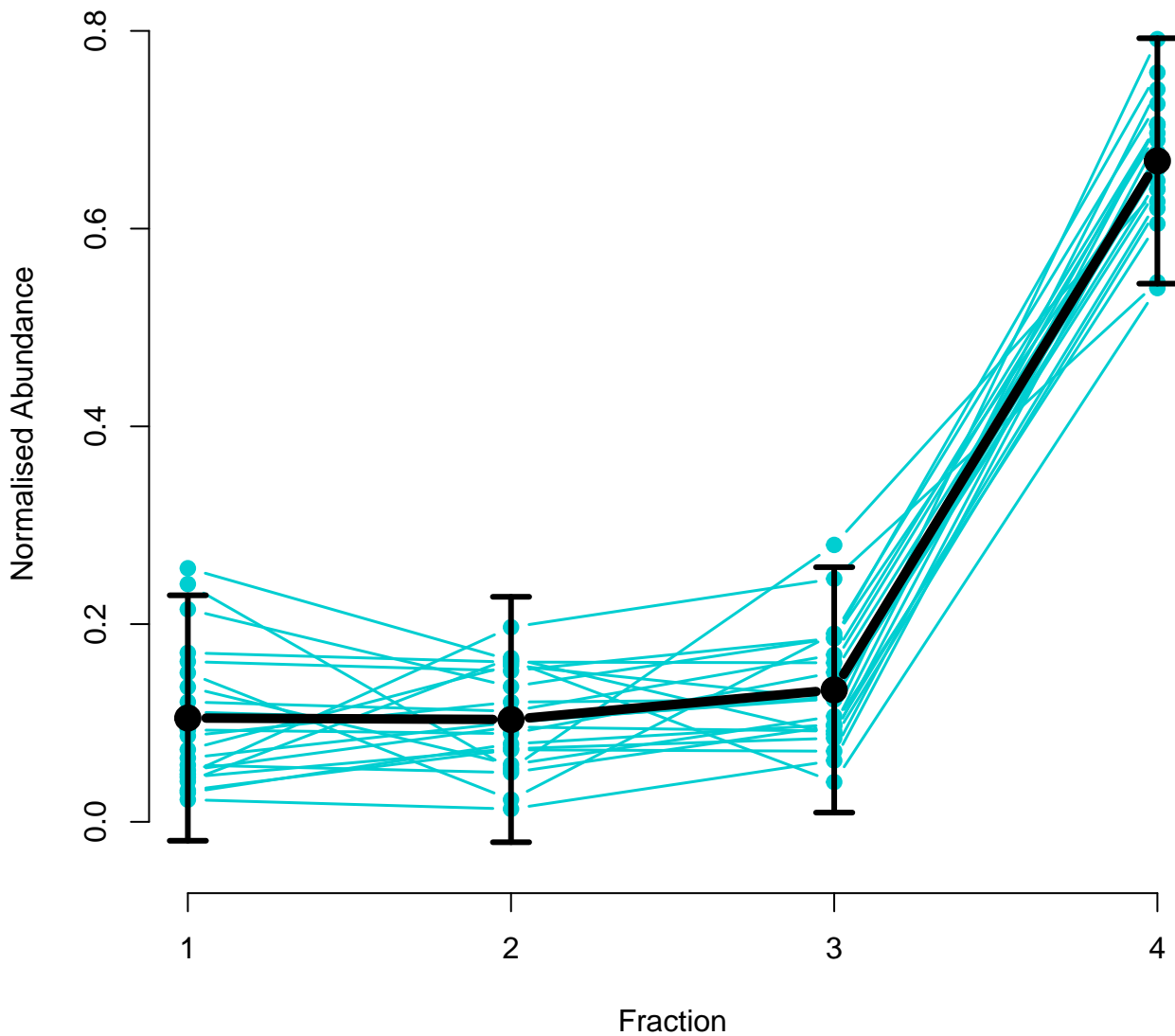
Lysosome



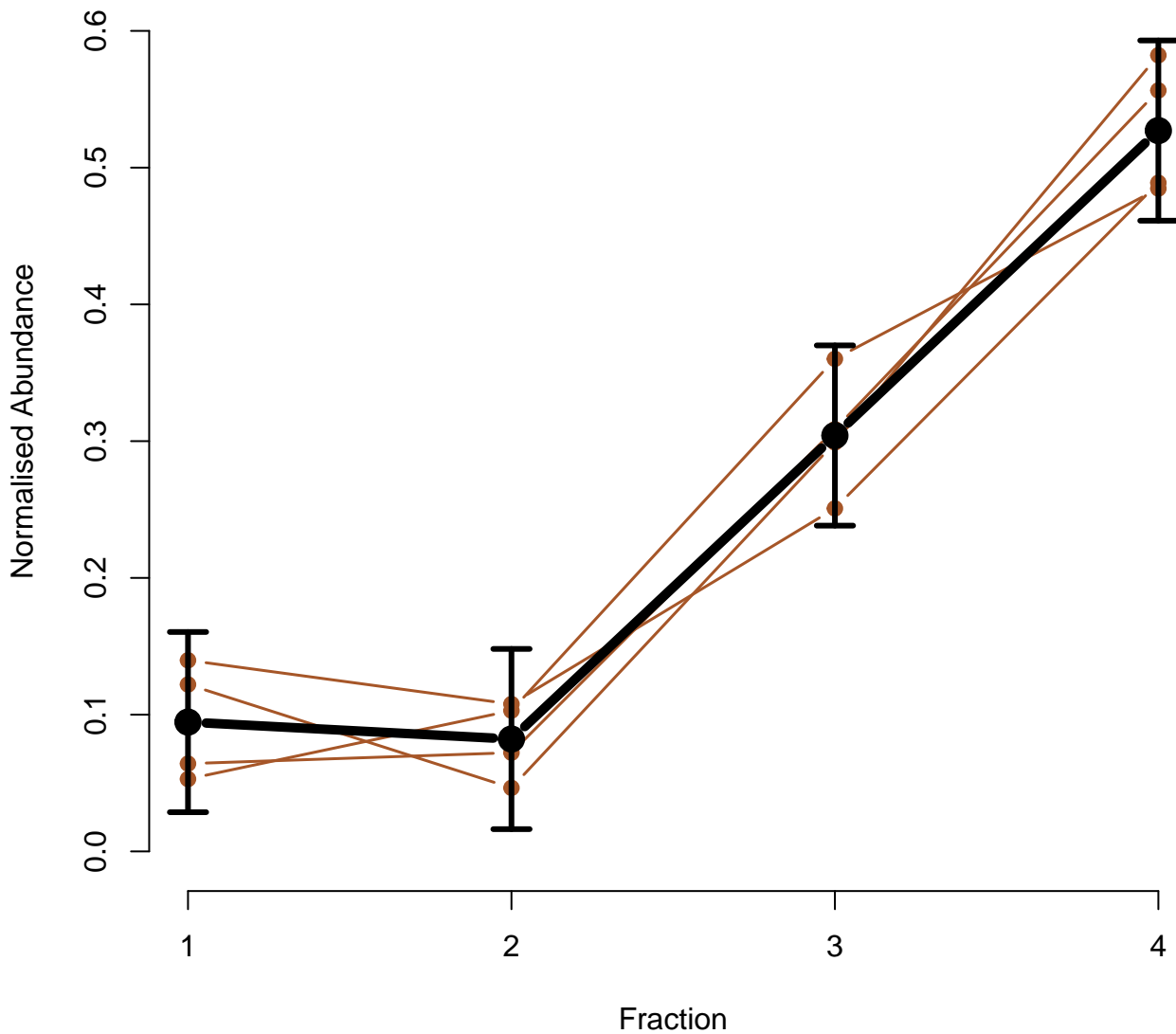
mitochondrion



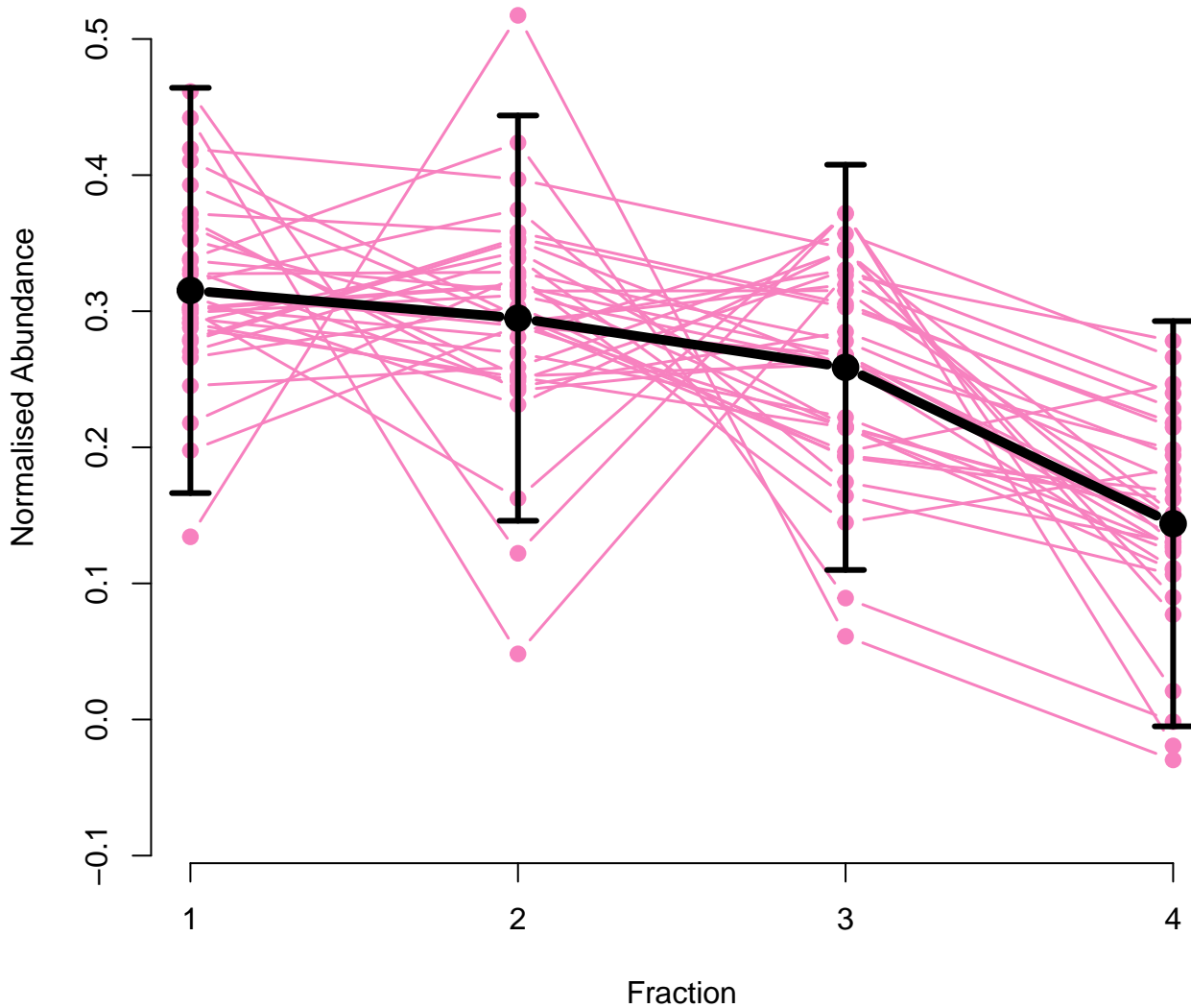
Nucleus



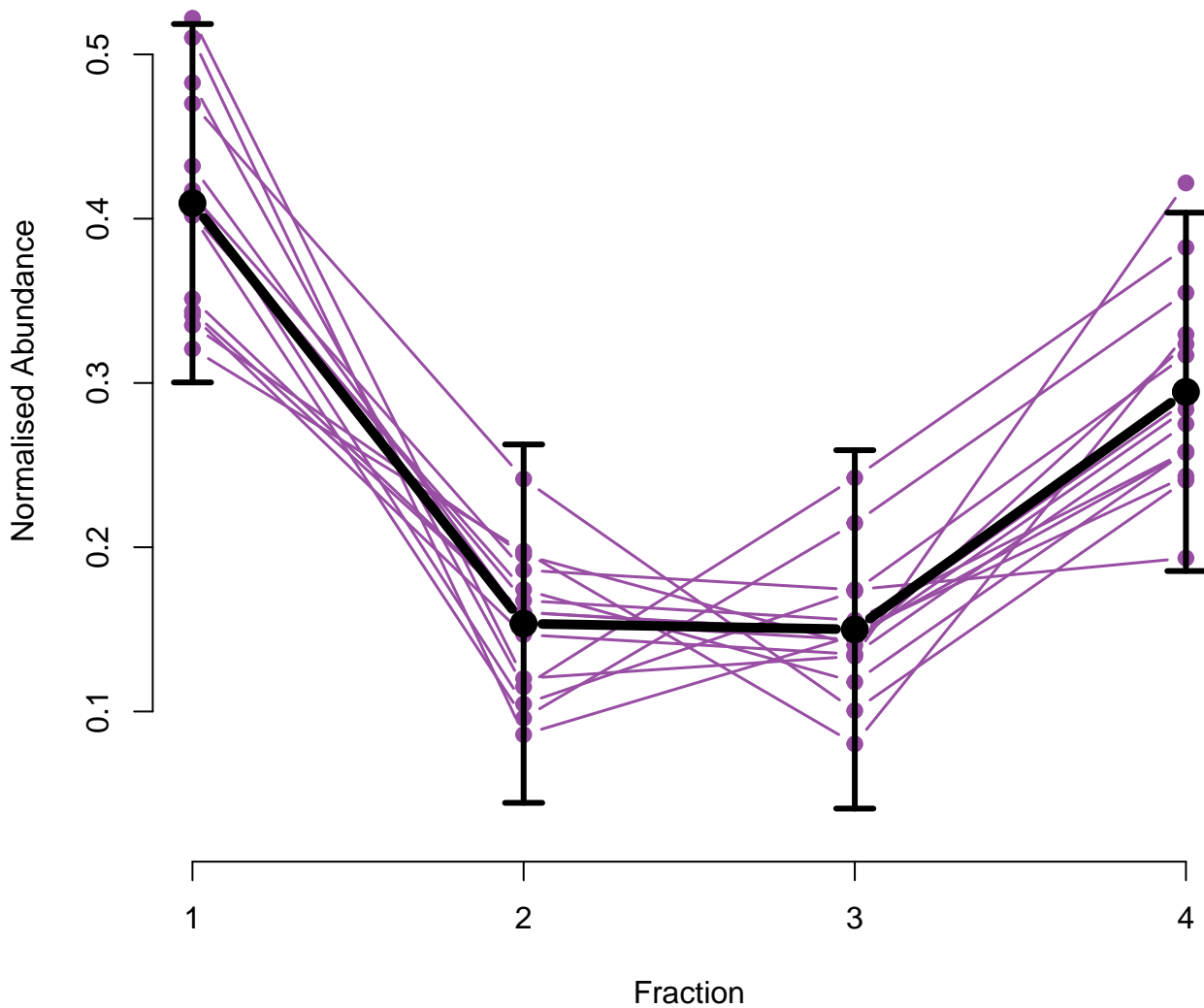
Peroxisome



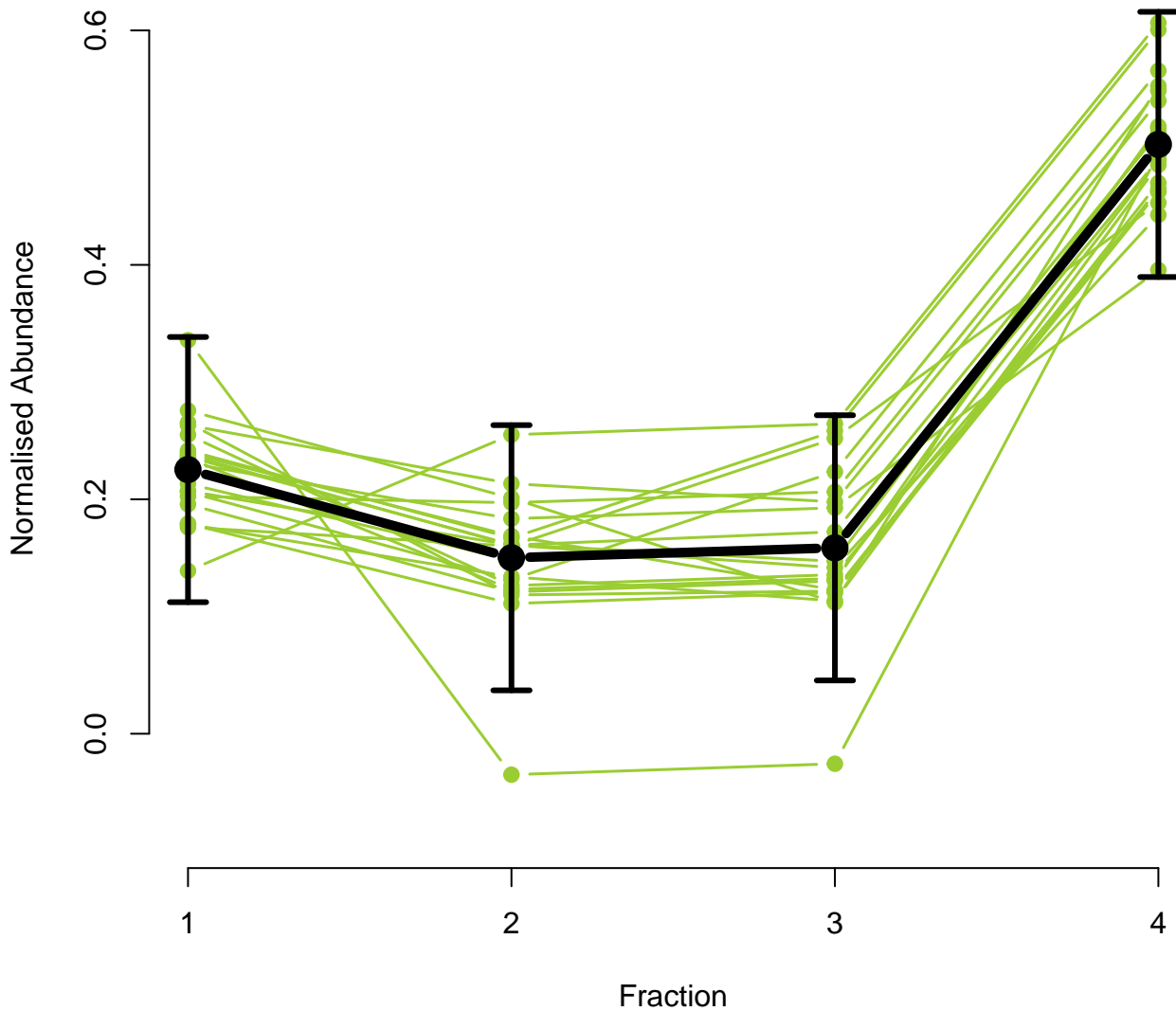
PM



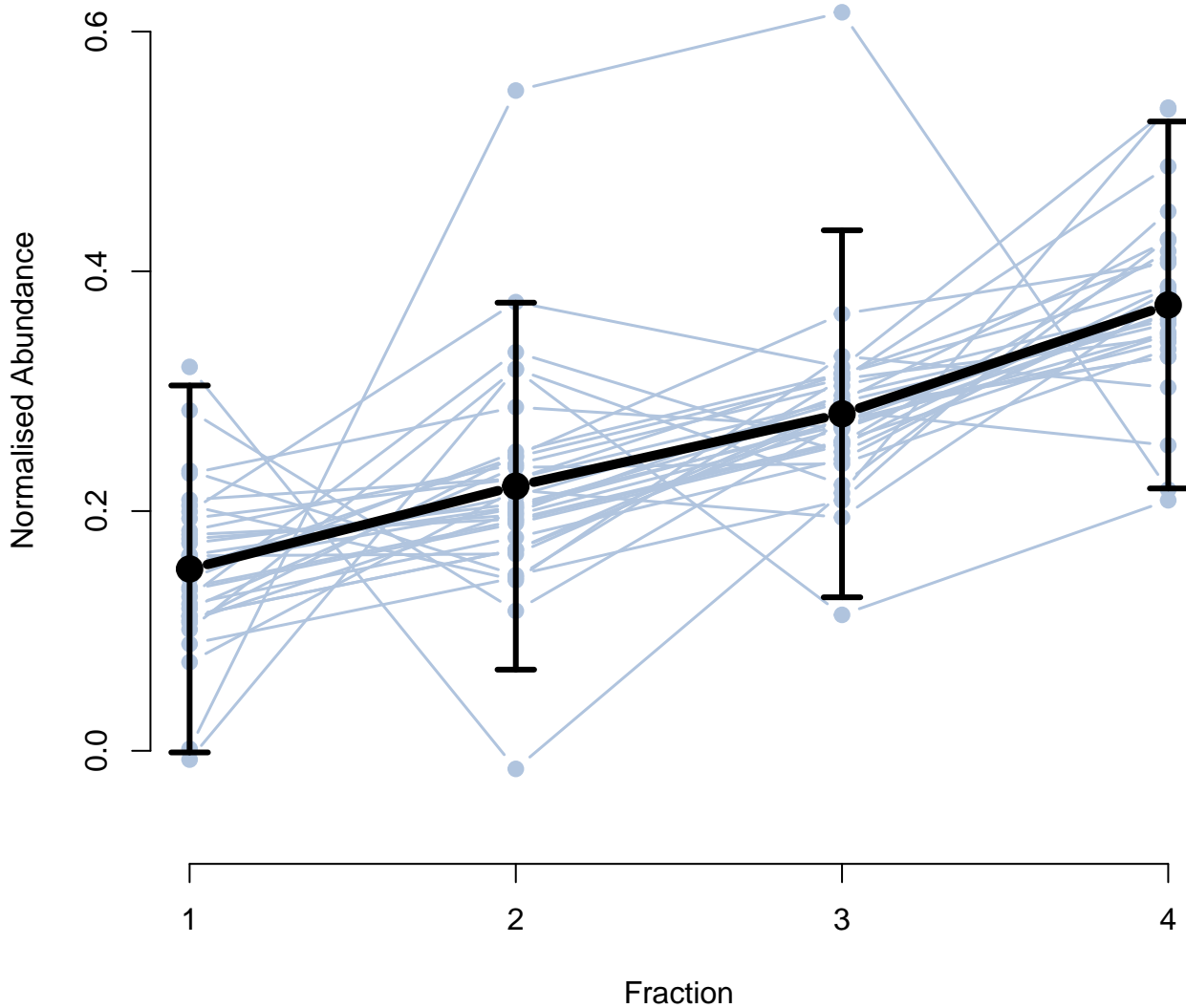
Proteasome



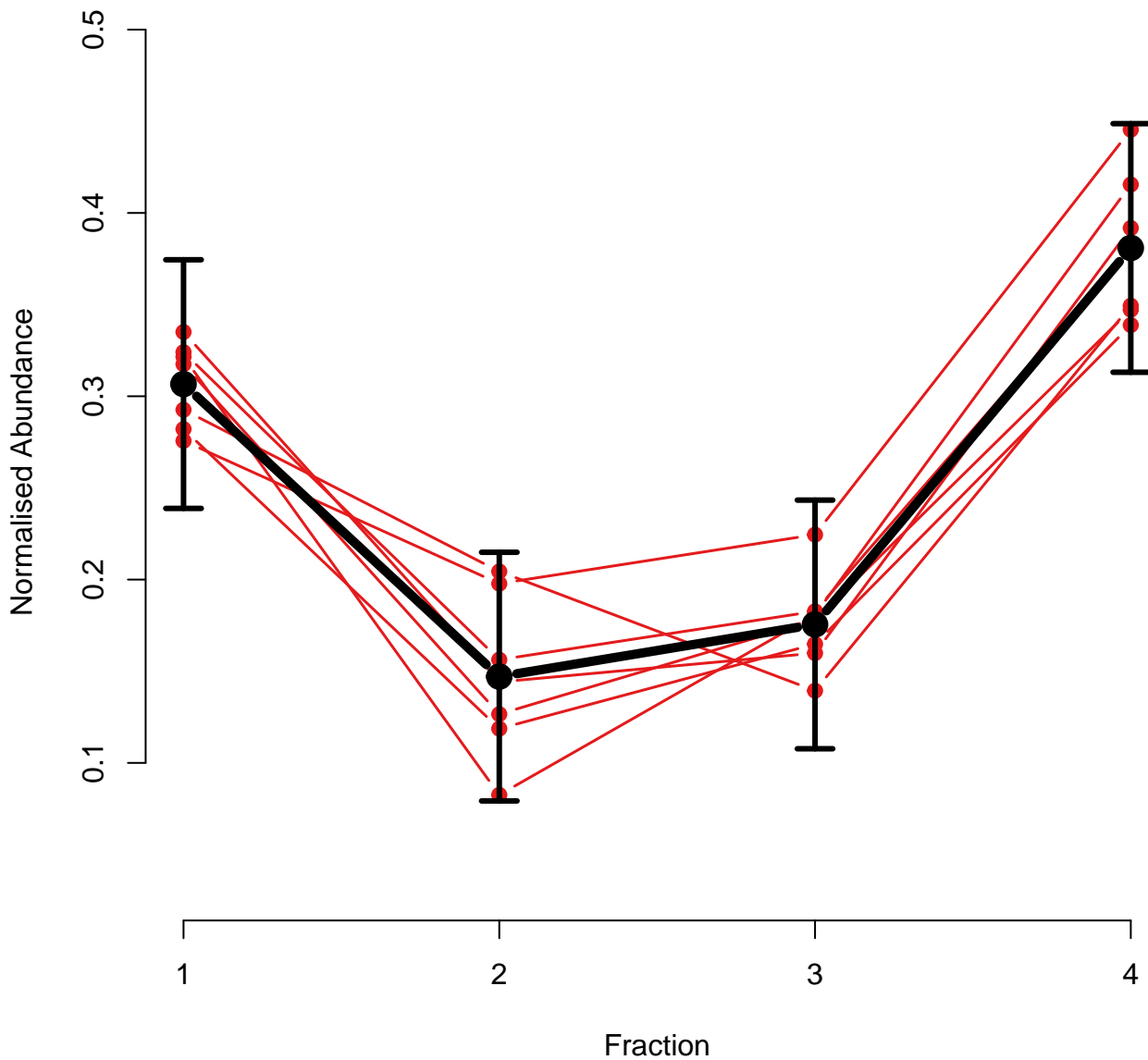
Ribosome 40S



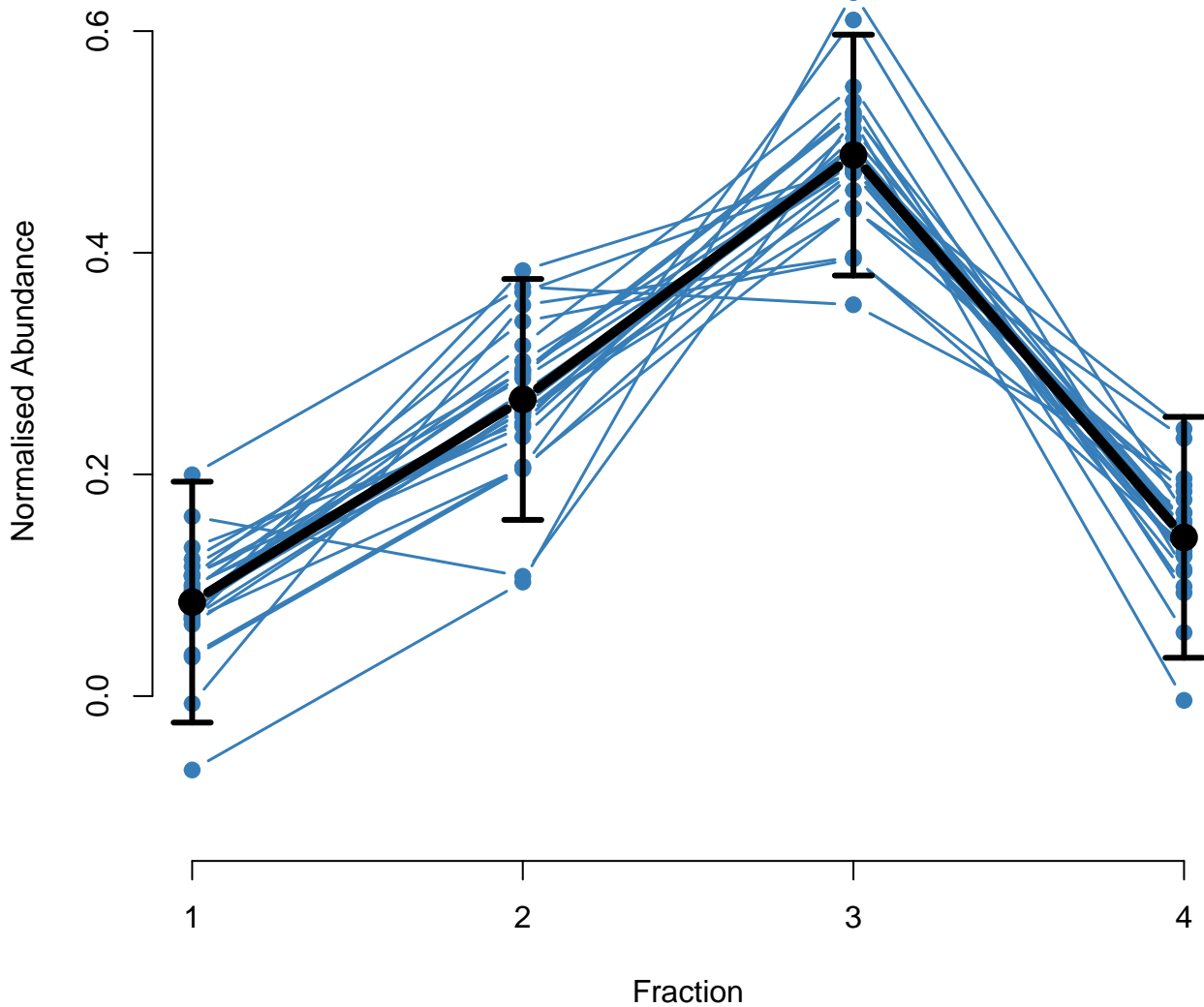
Ribosome 60S



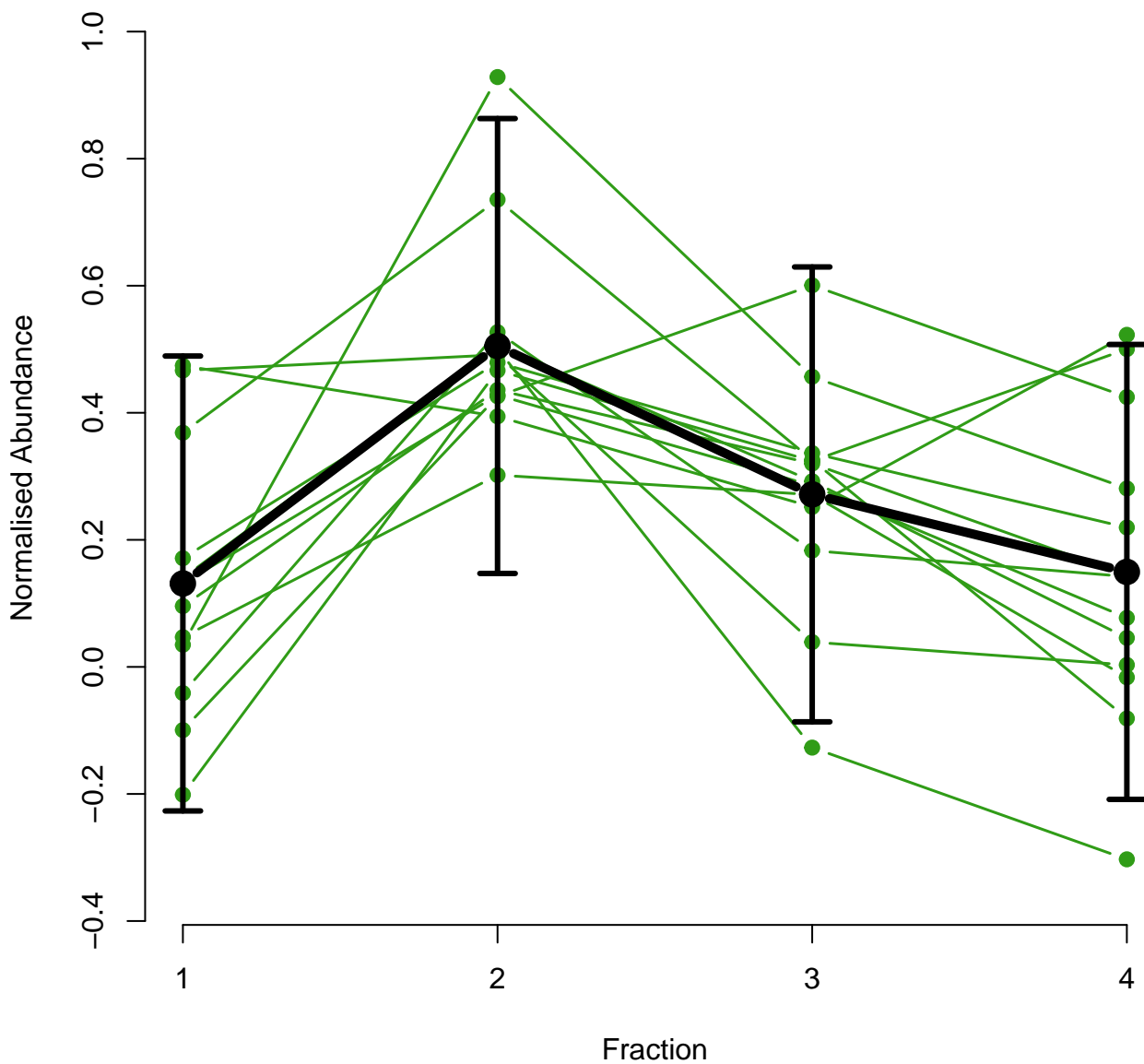
Cytoskeleton



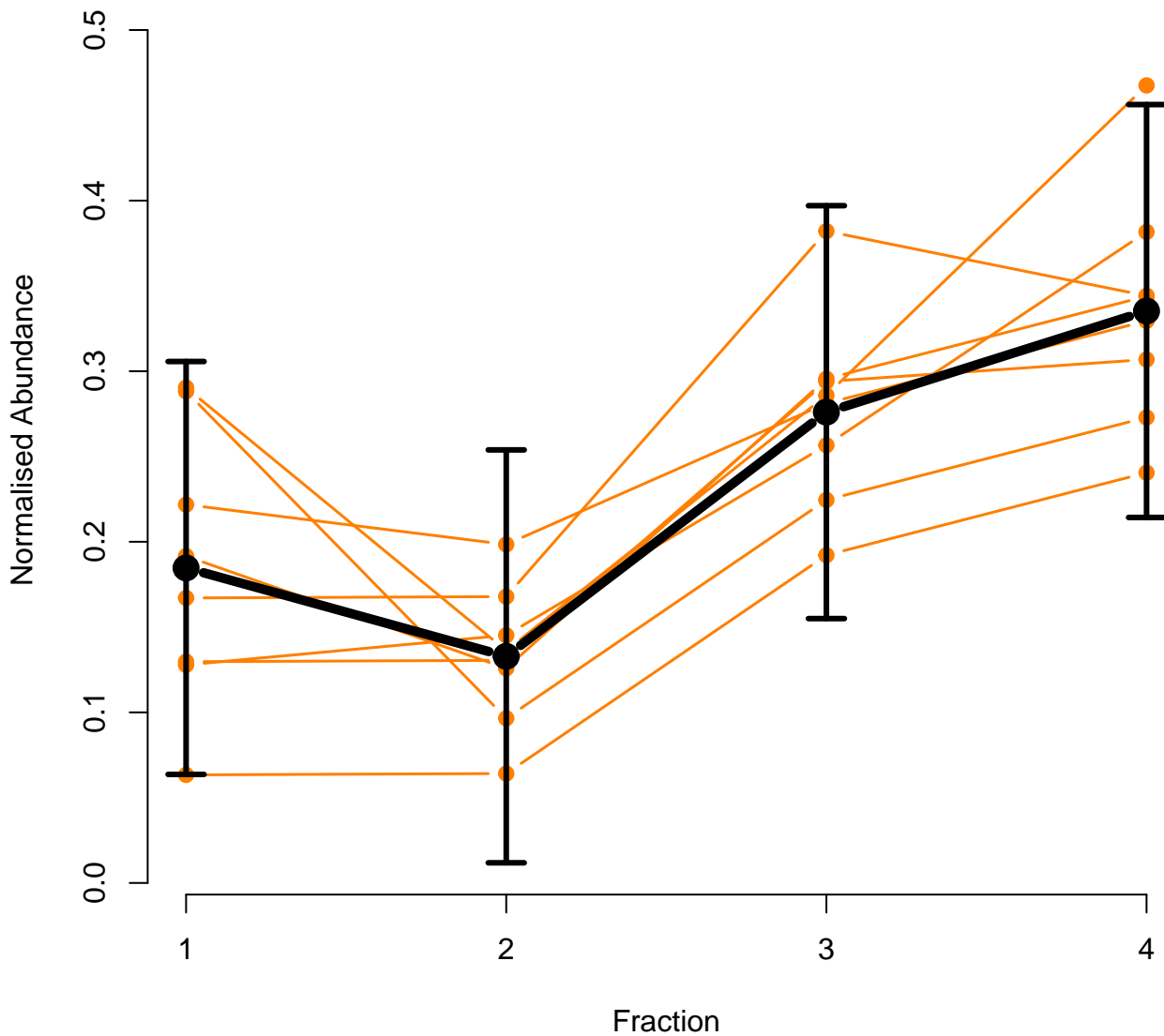
ER



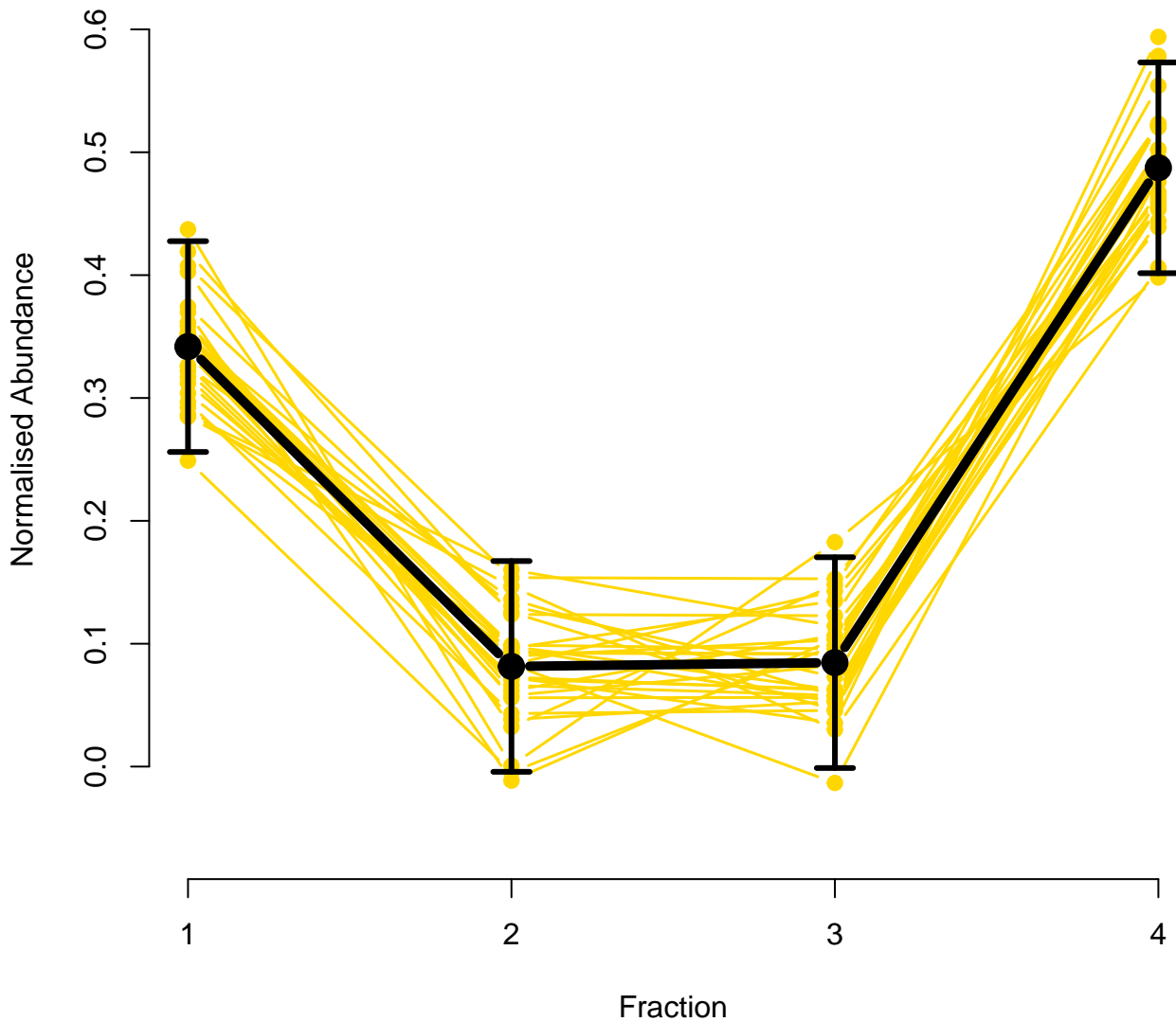
Golgi



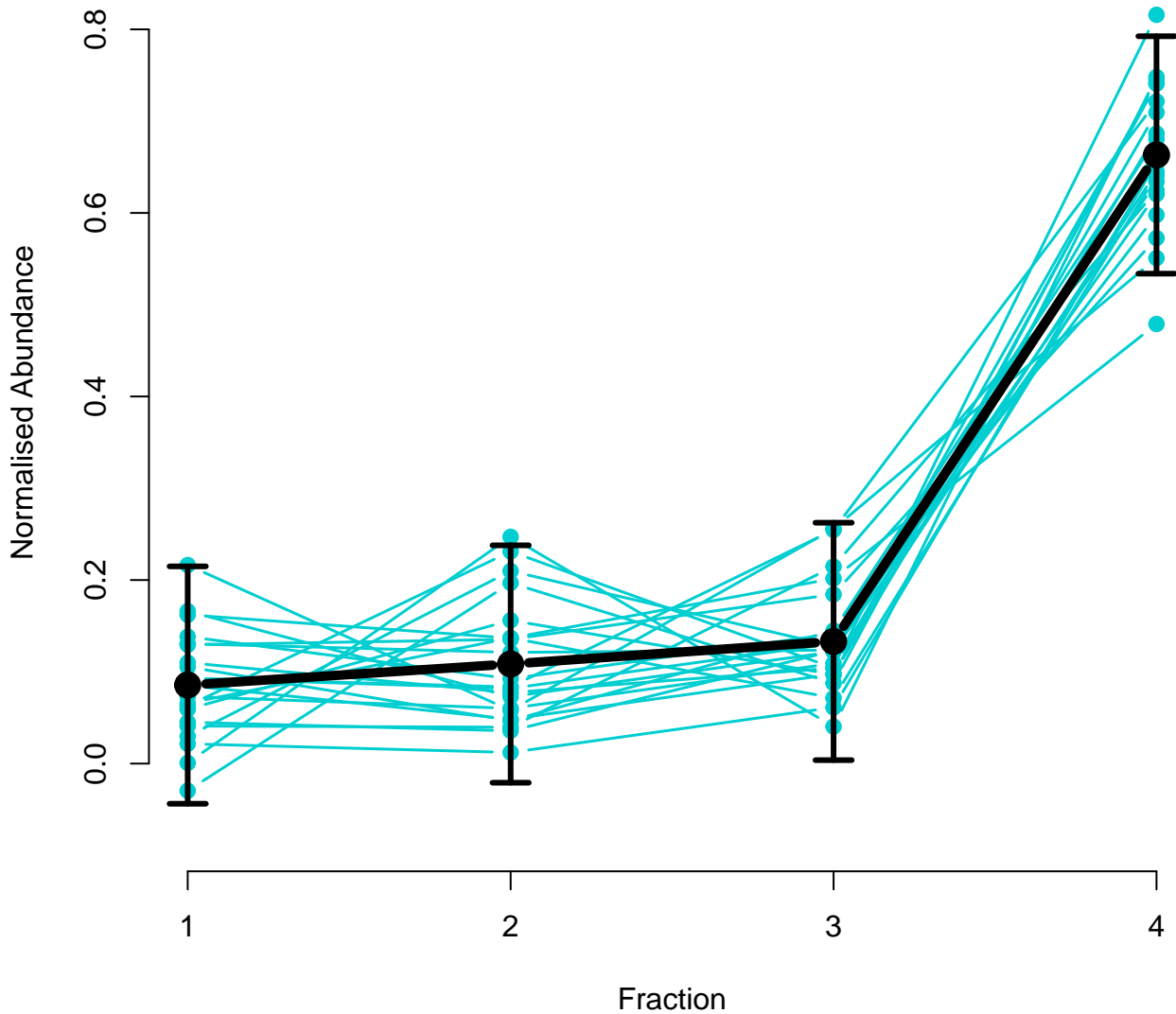
Lysosome



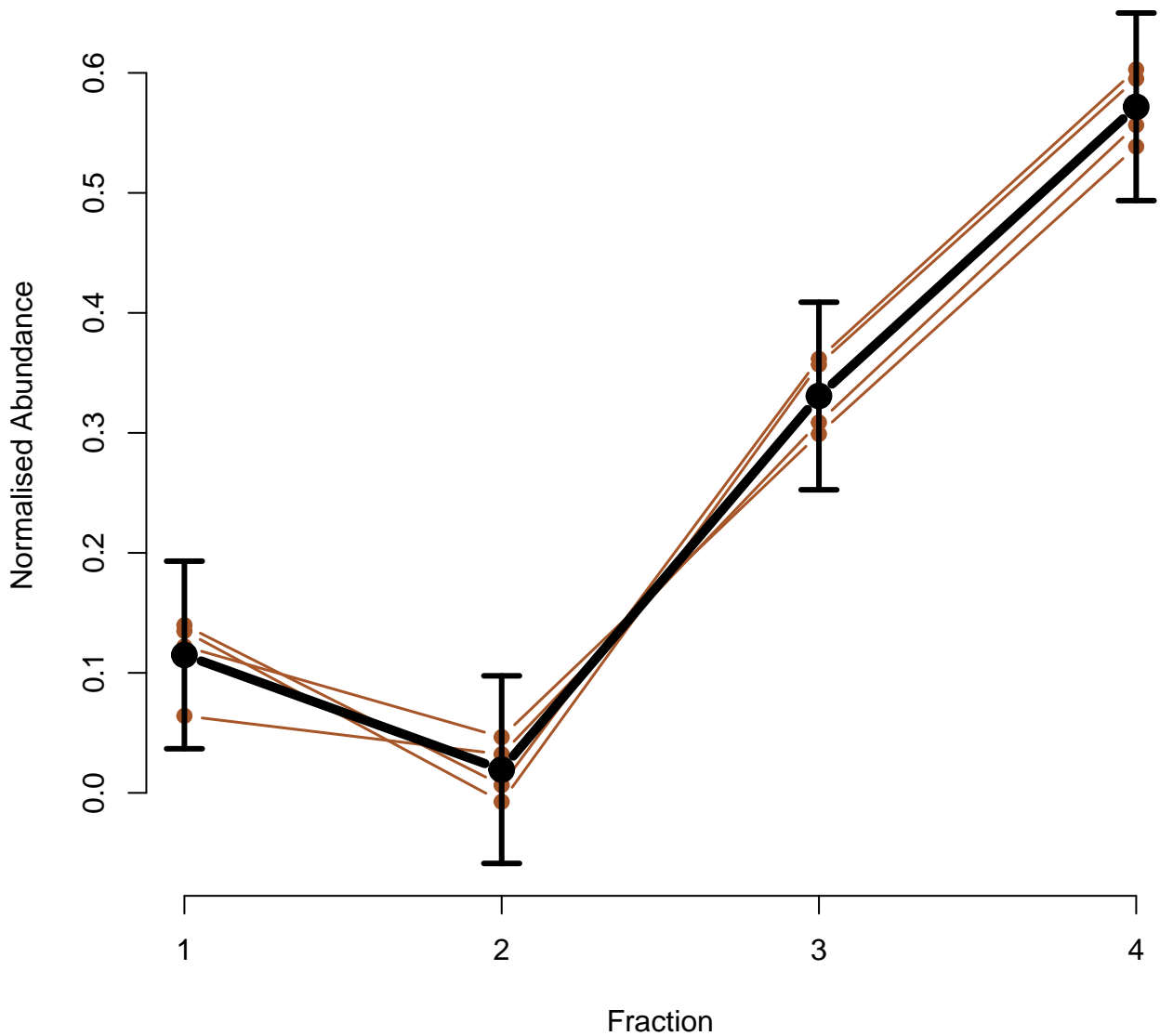
mitochondrion



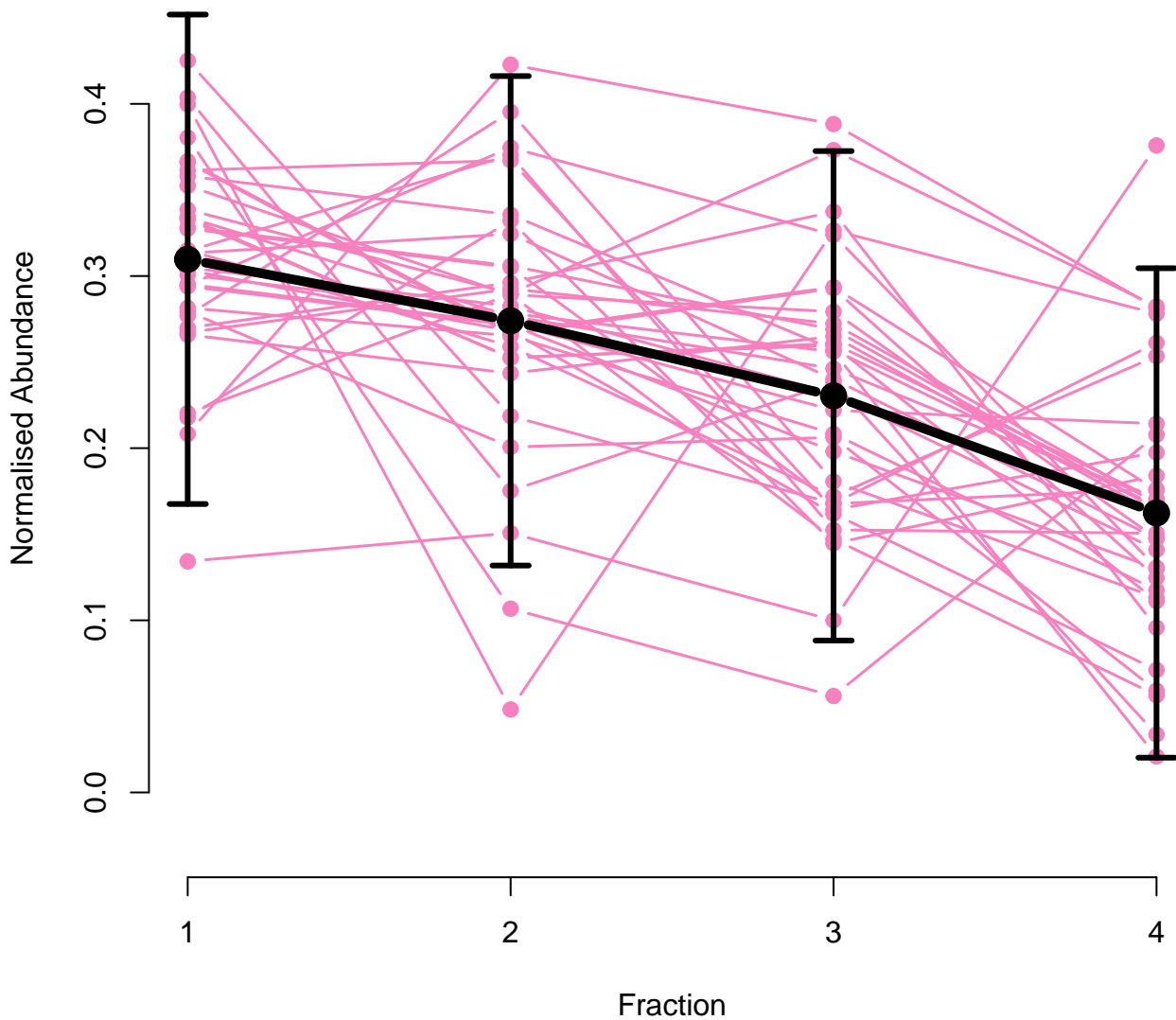
Nucleus



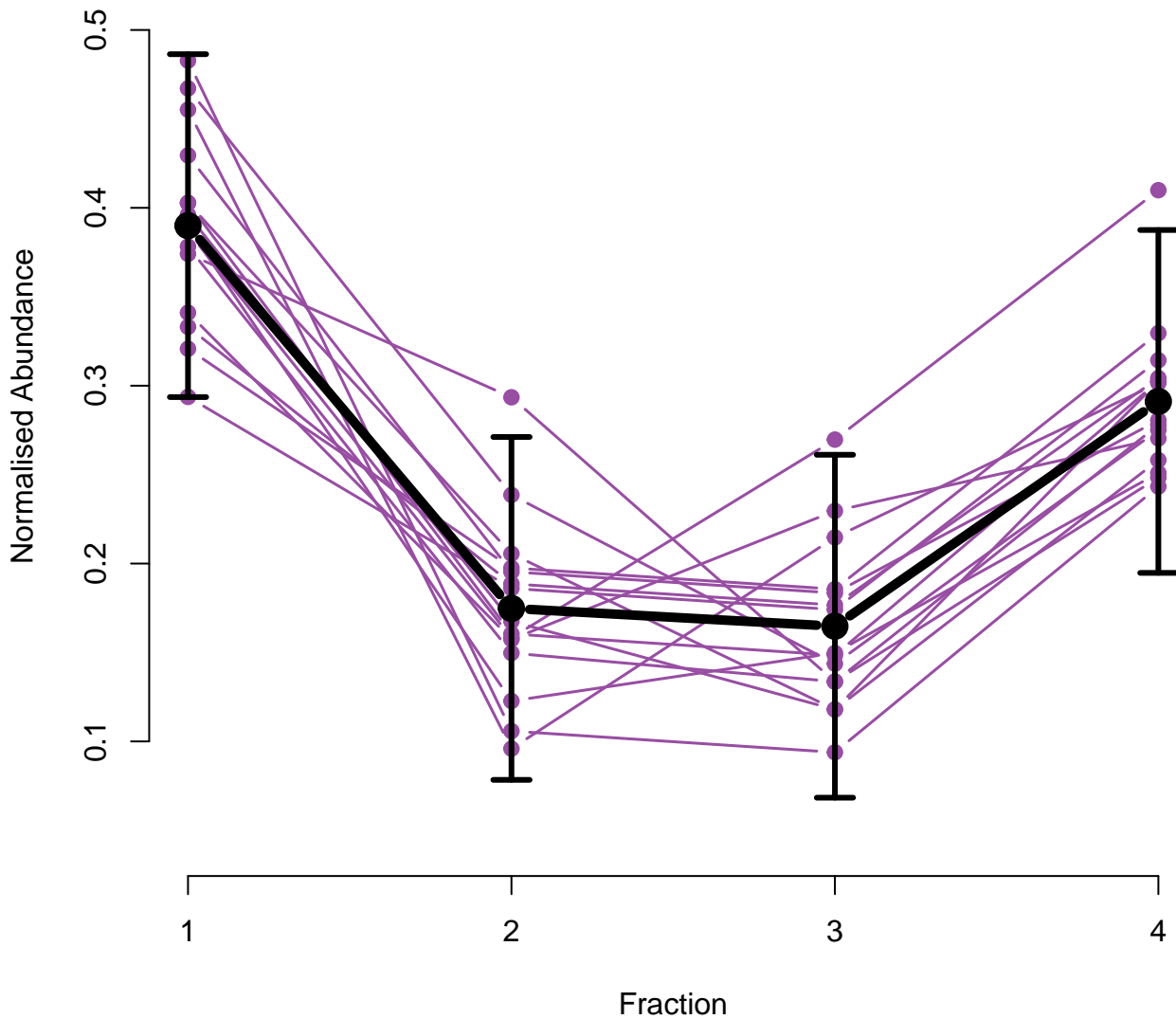
Peroxisome



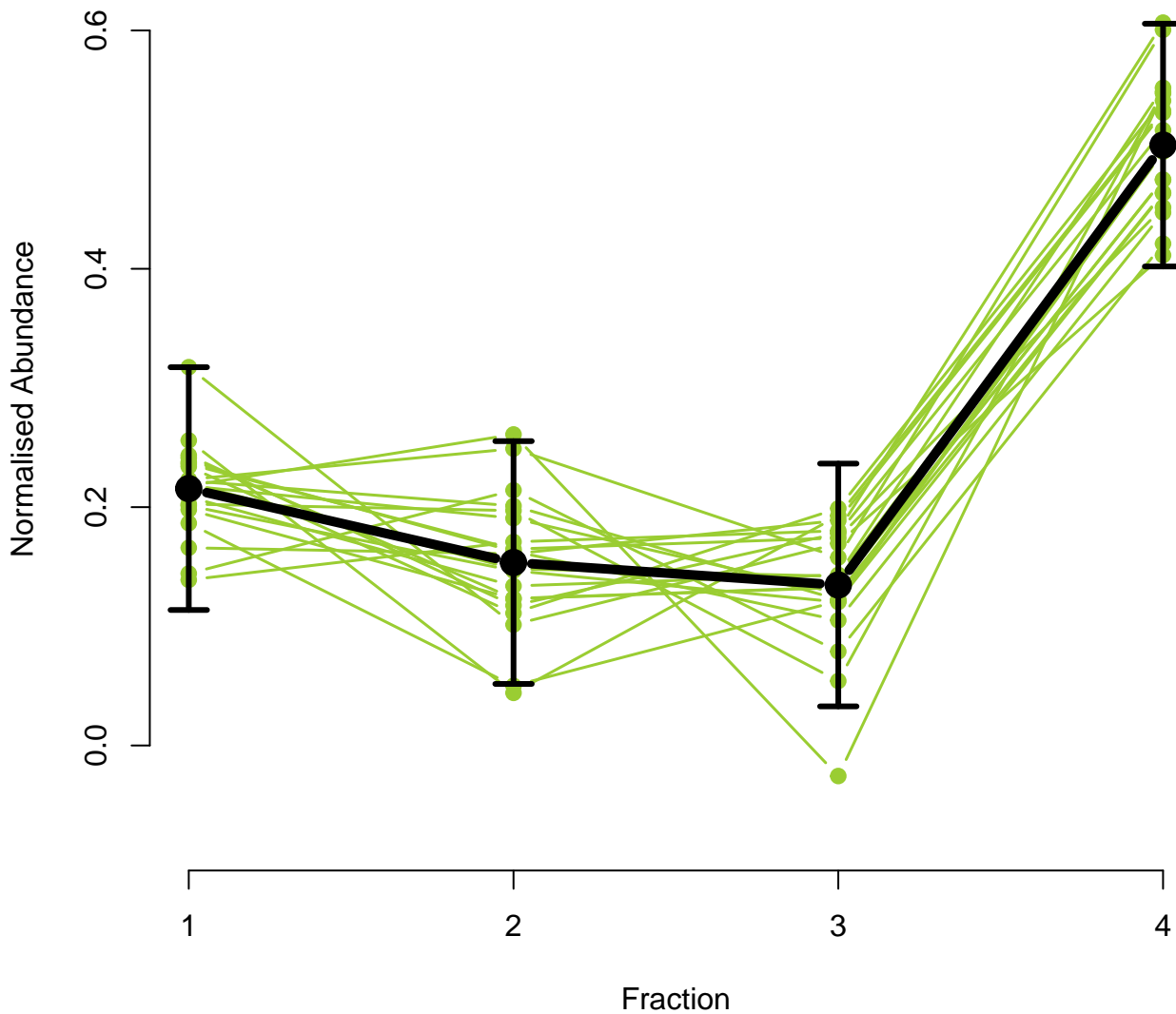
PM



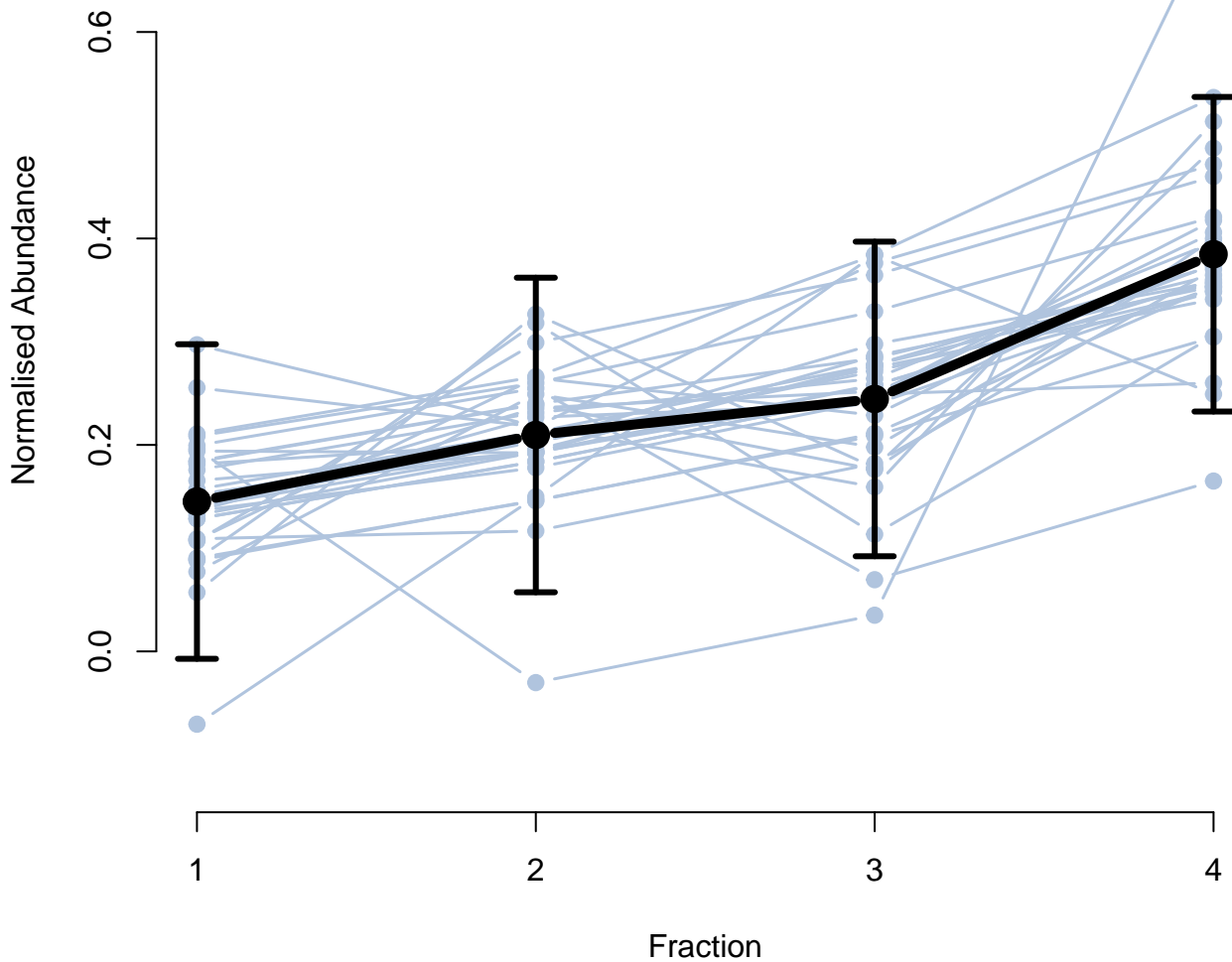
Proteasome



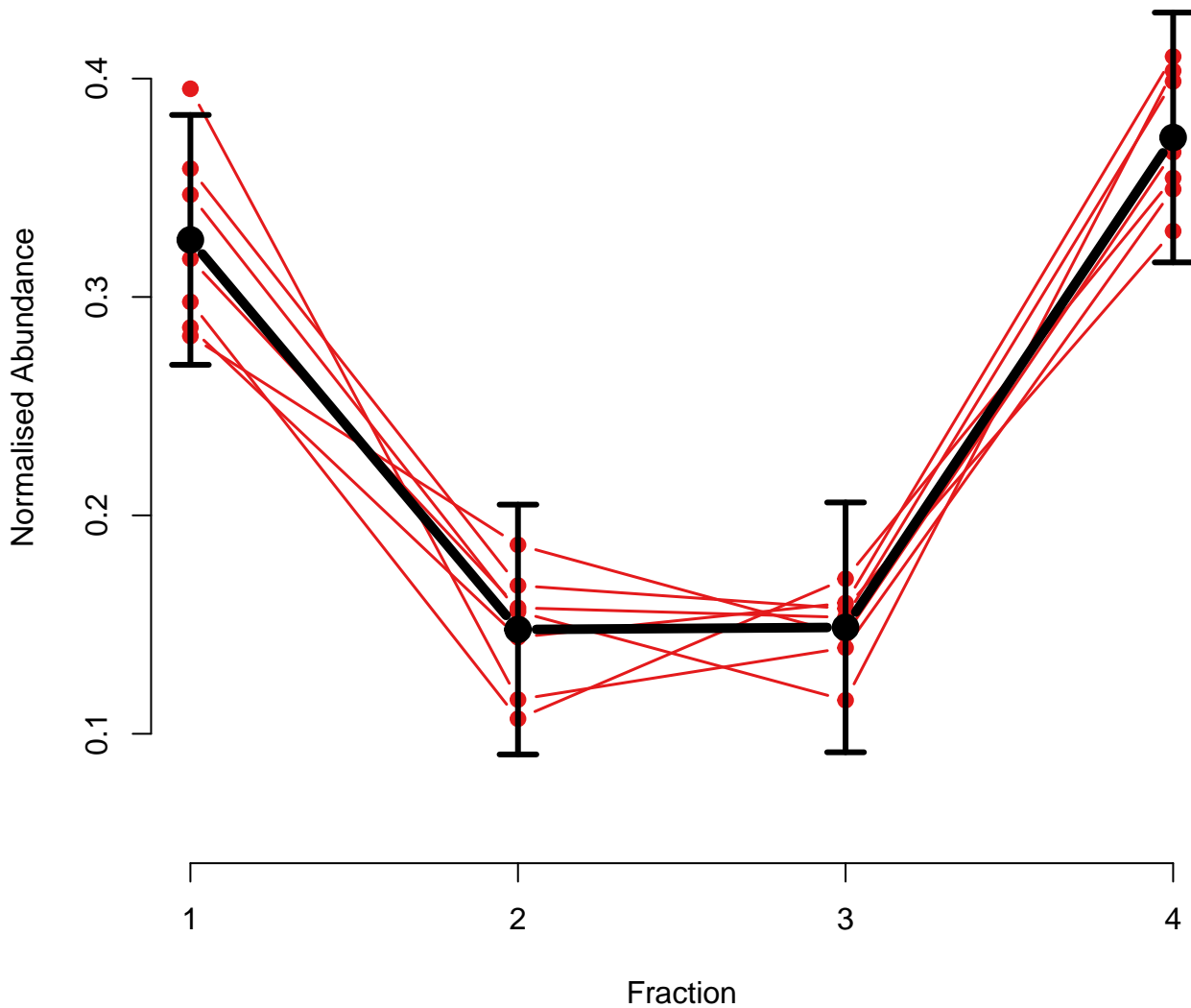
Ribosome 40S



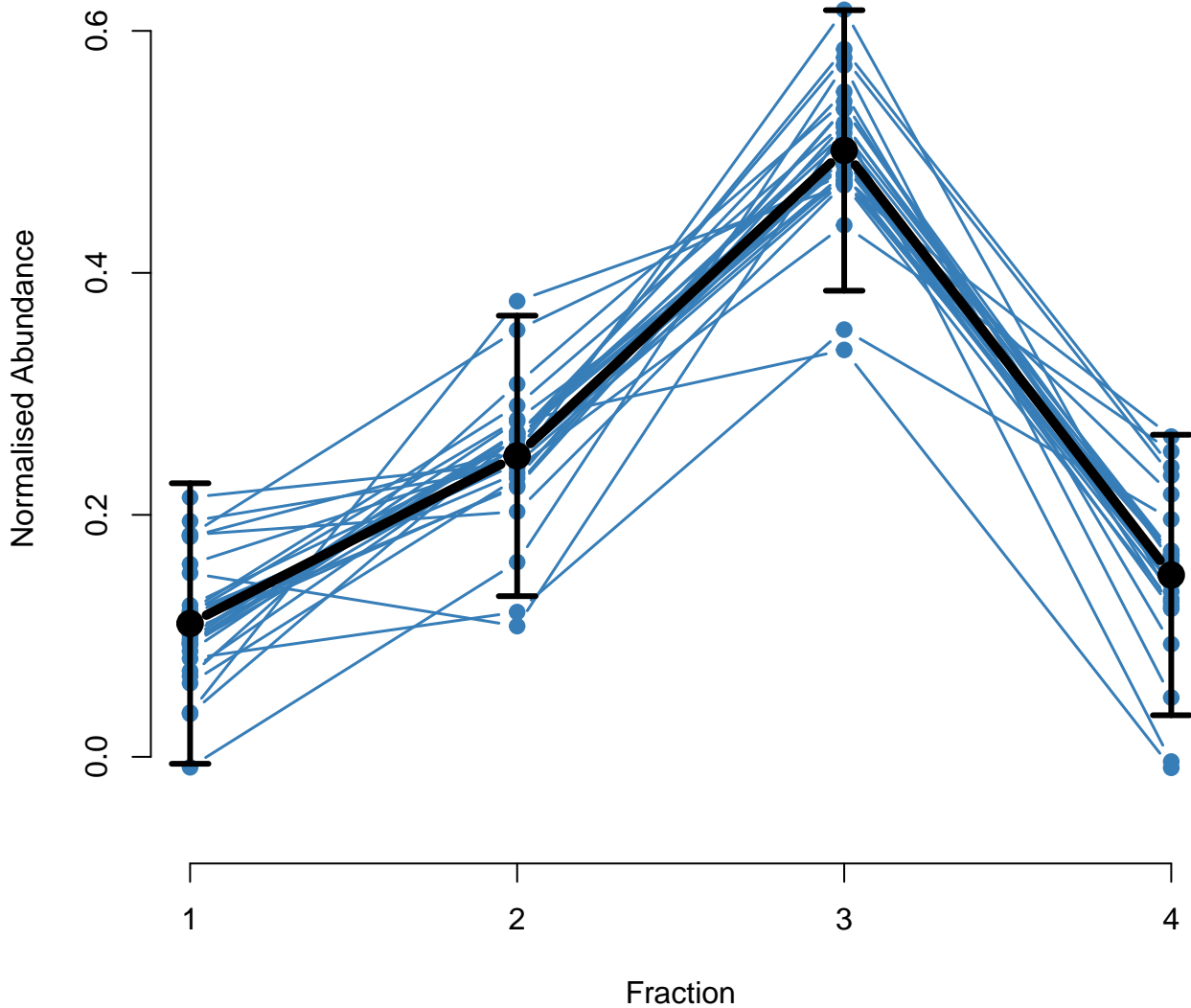
Ribosome 60S



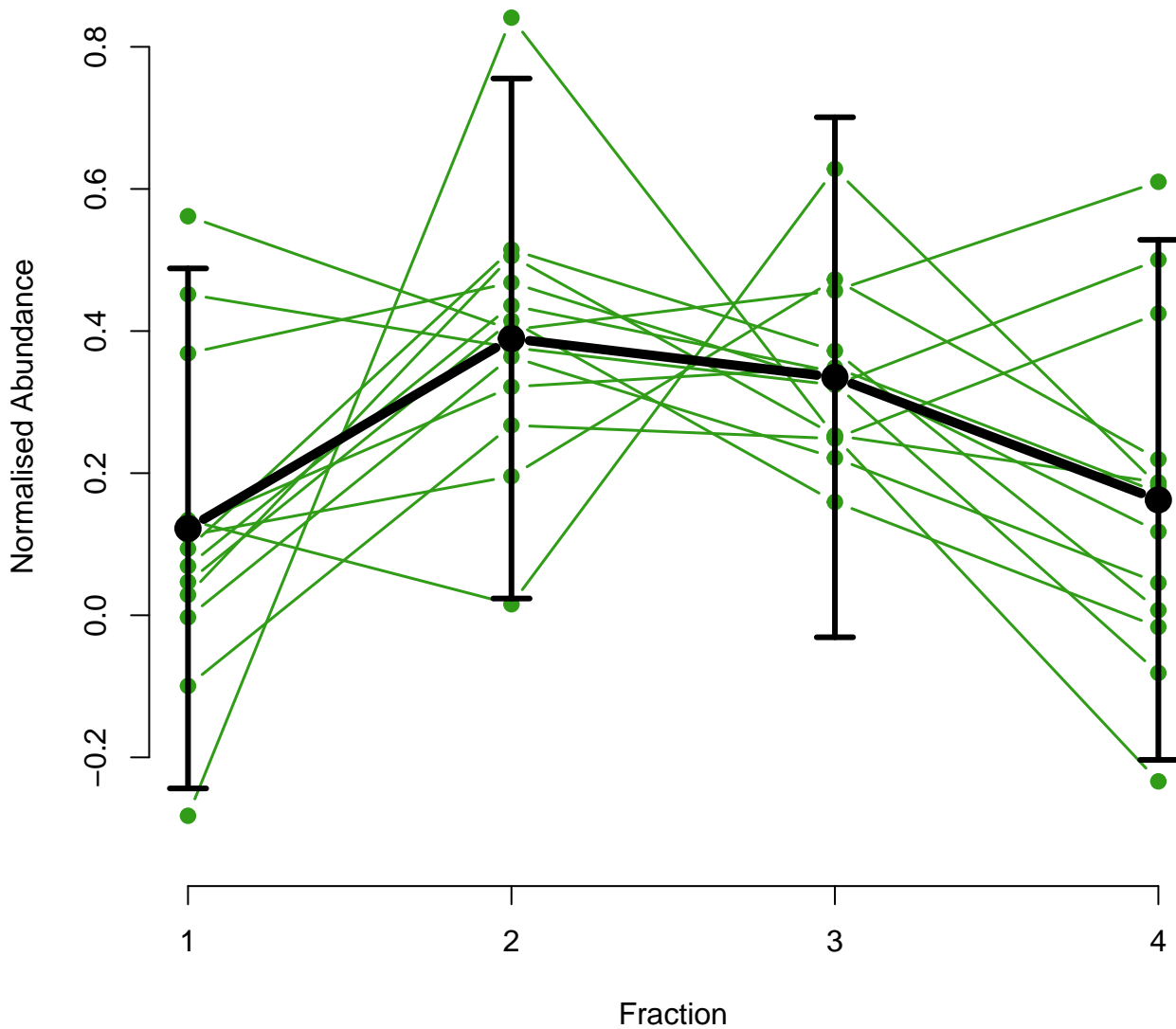
Cytoskeleton



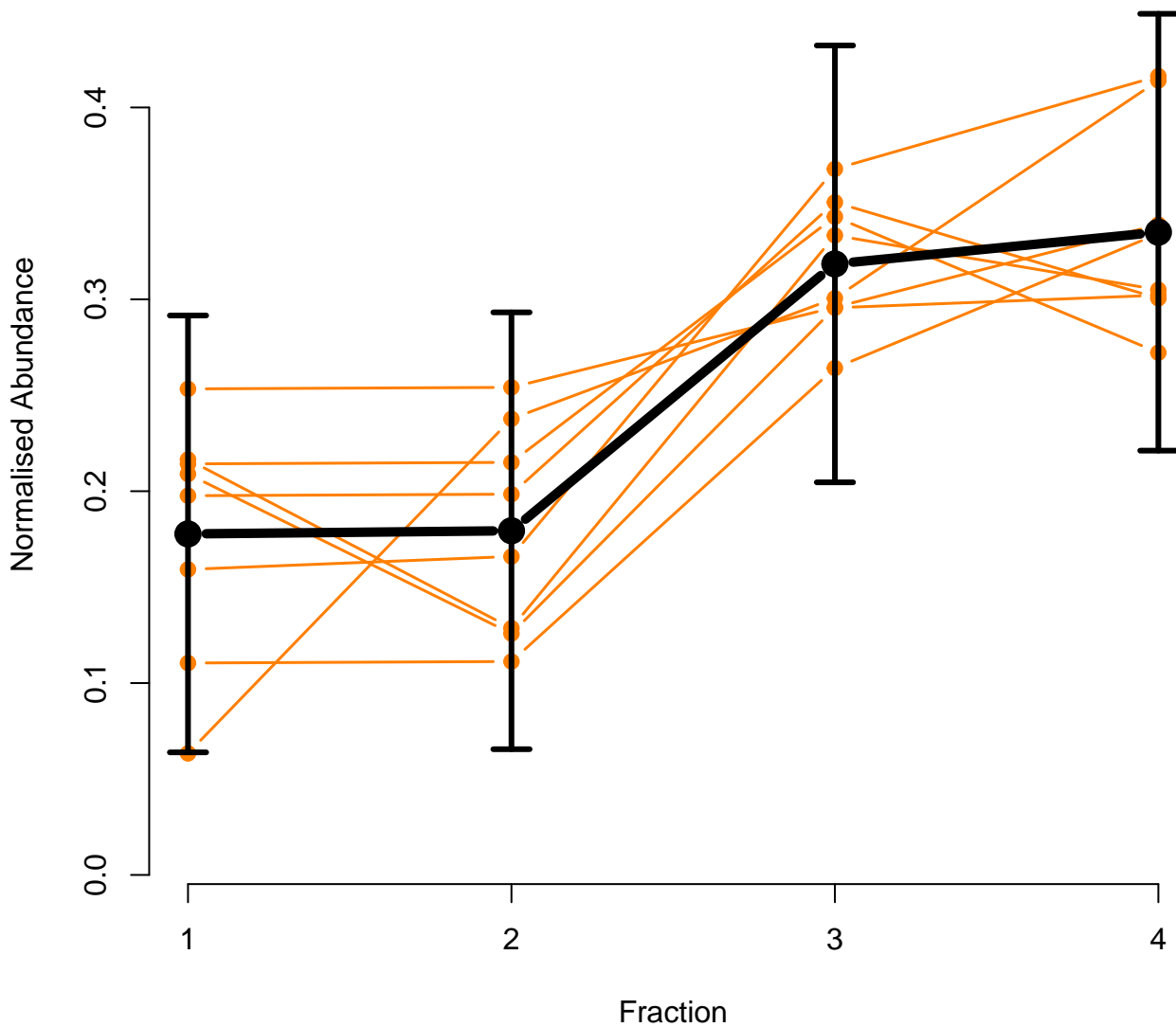
ER



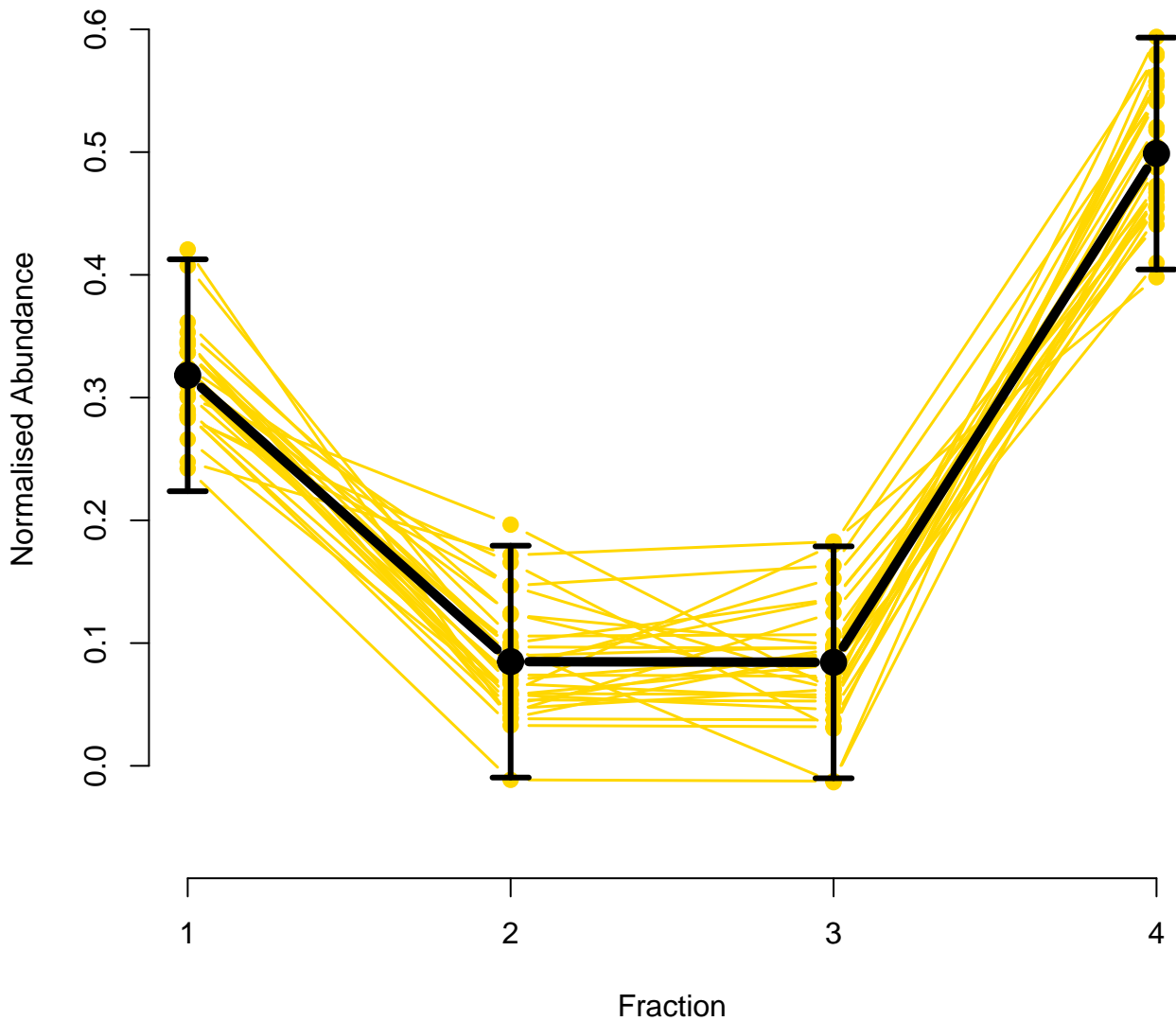
Golgi



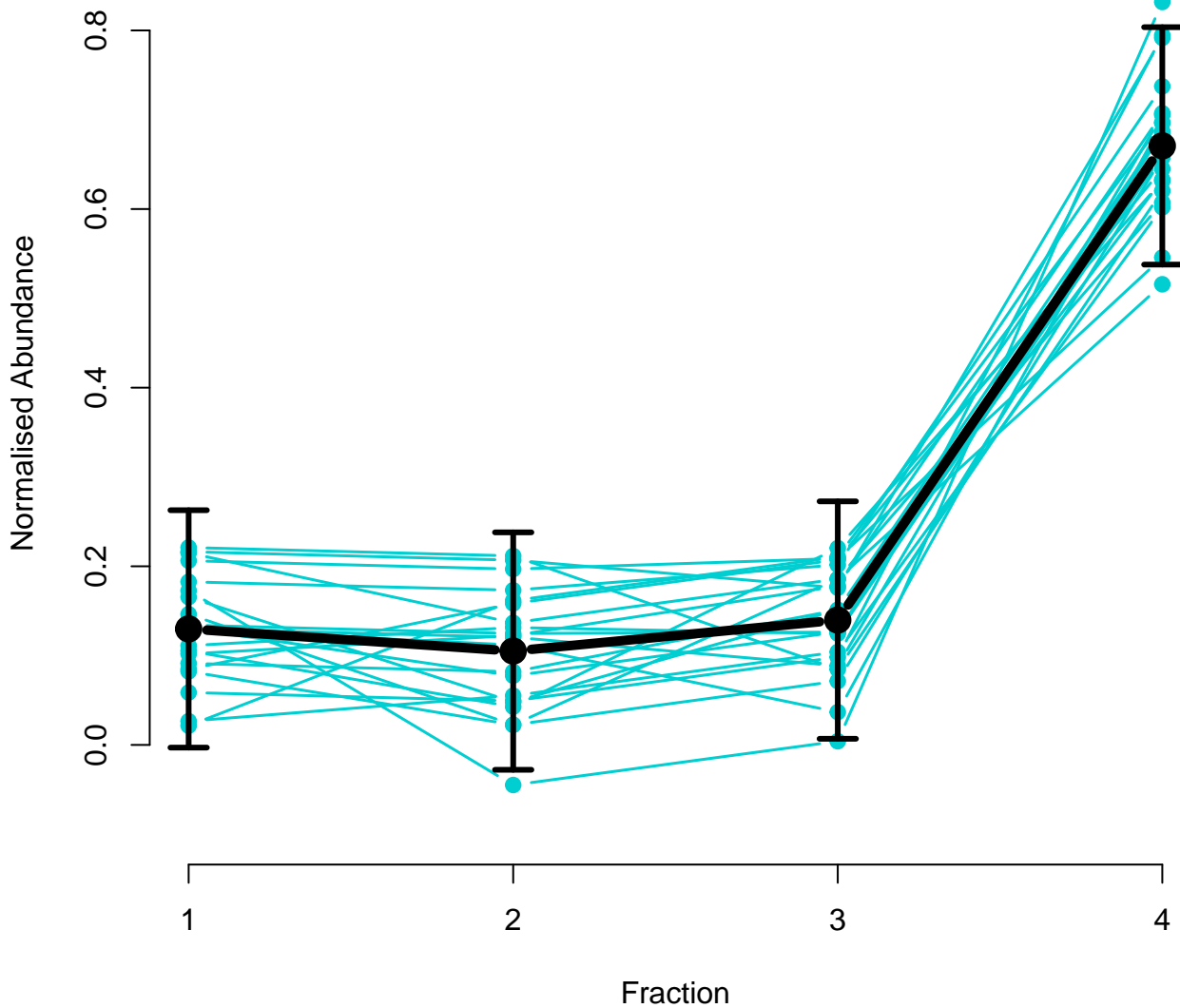
Lysosome



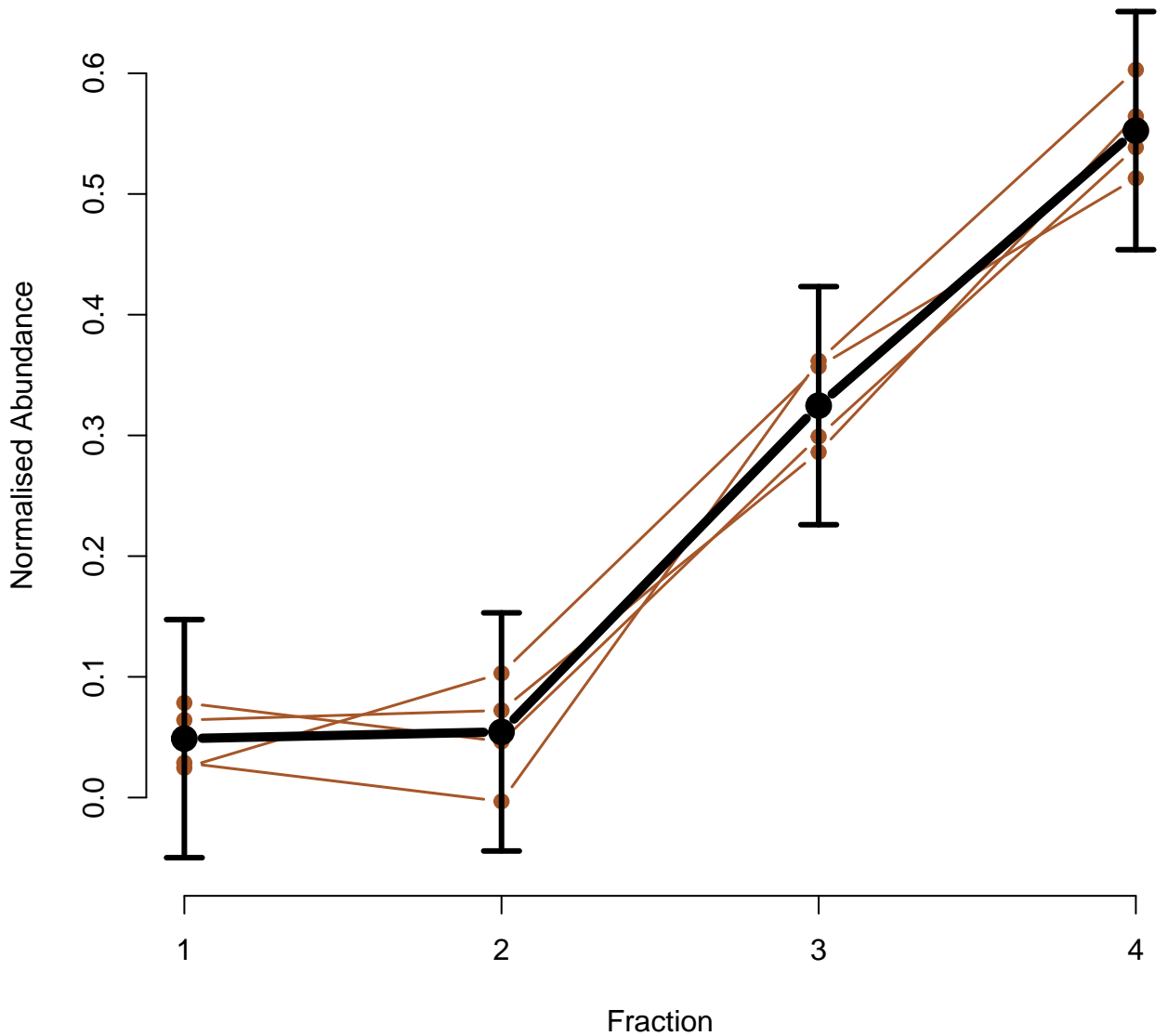
mitochondrion



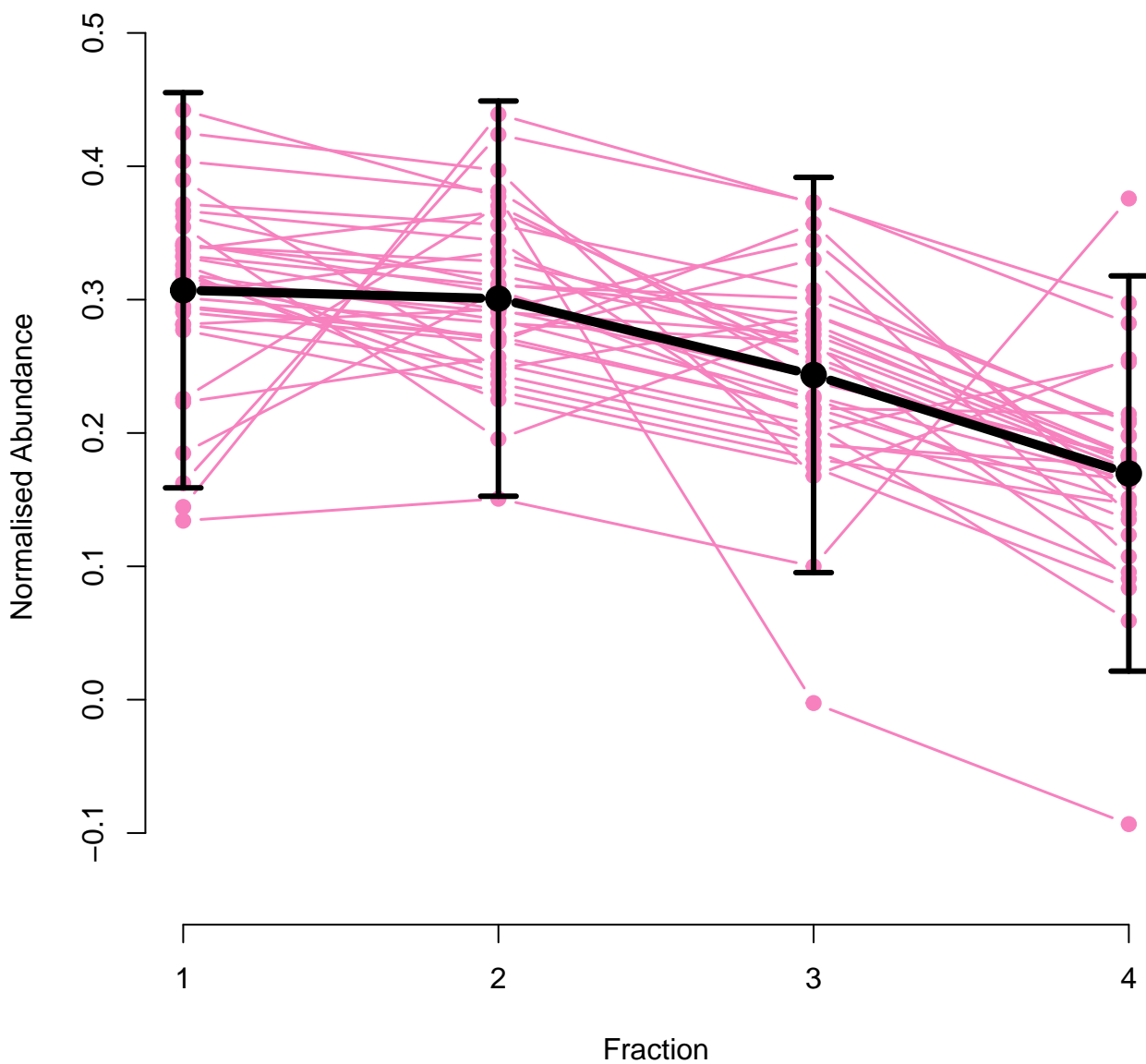
Nucleus



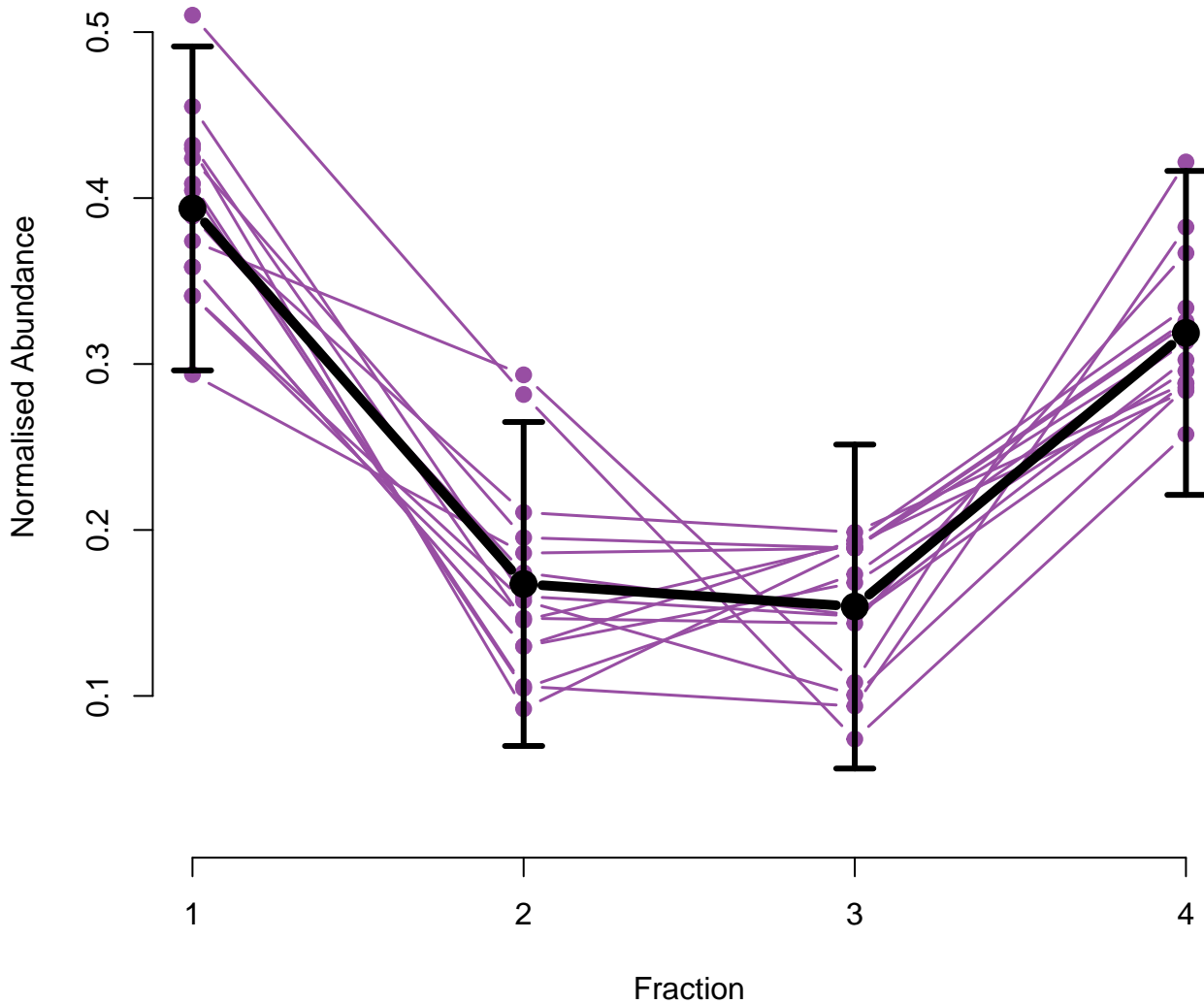
Peroxisome



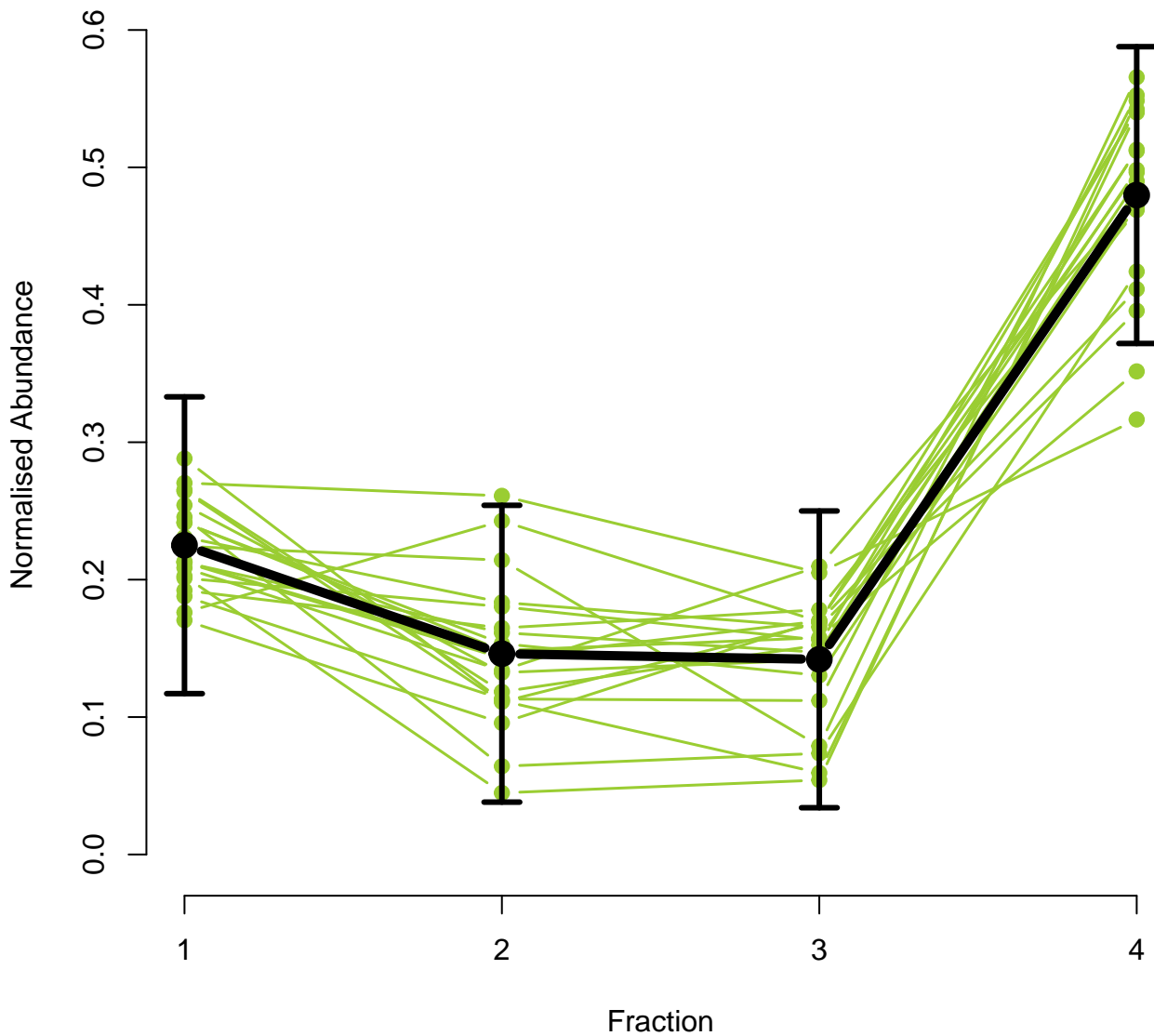
PM



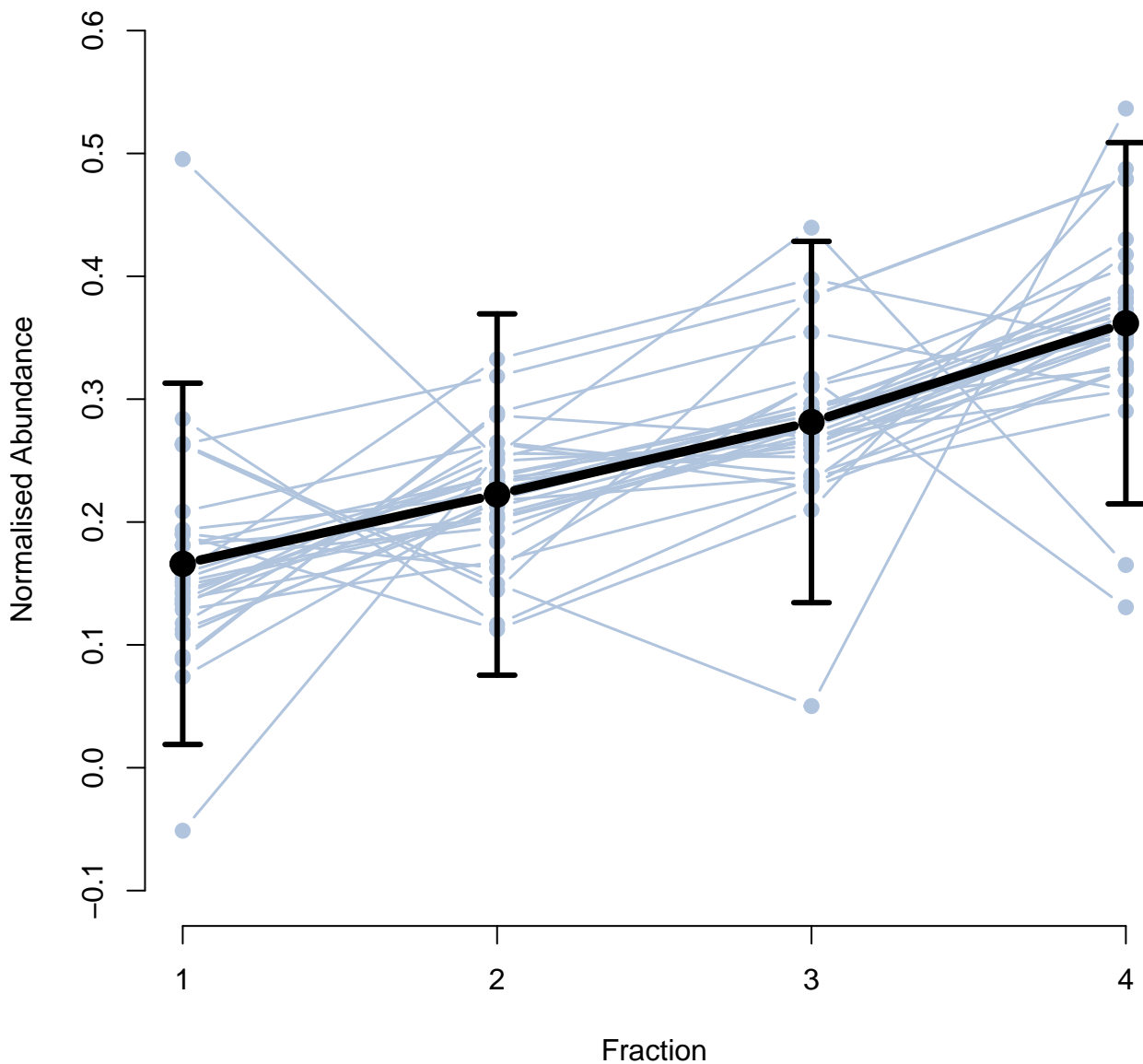
Proteasome



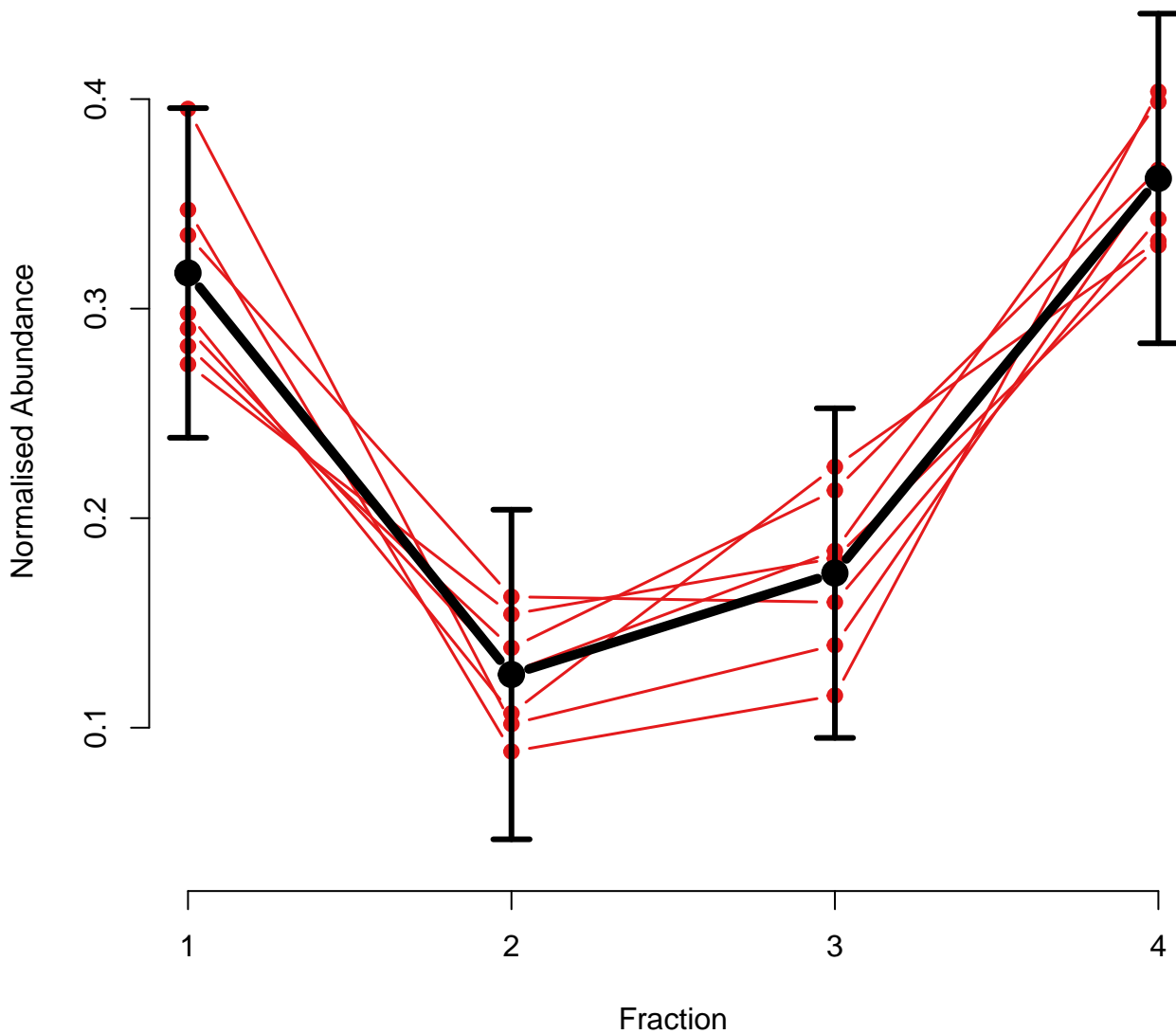
Ribosome 40S



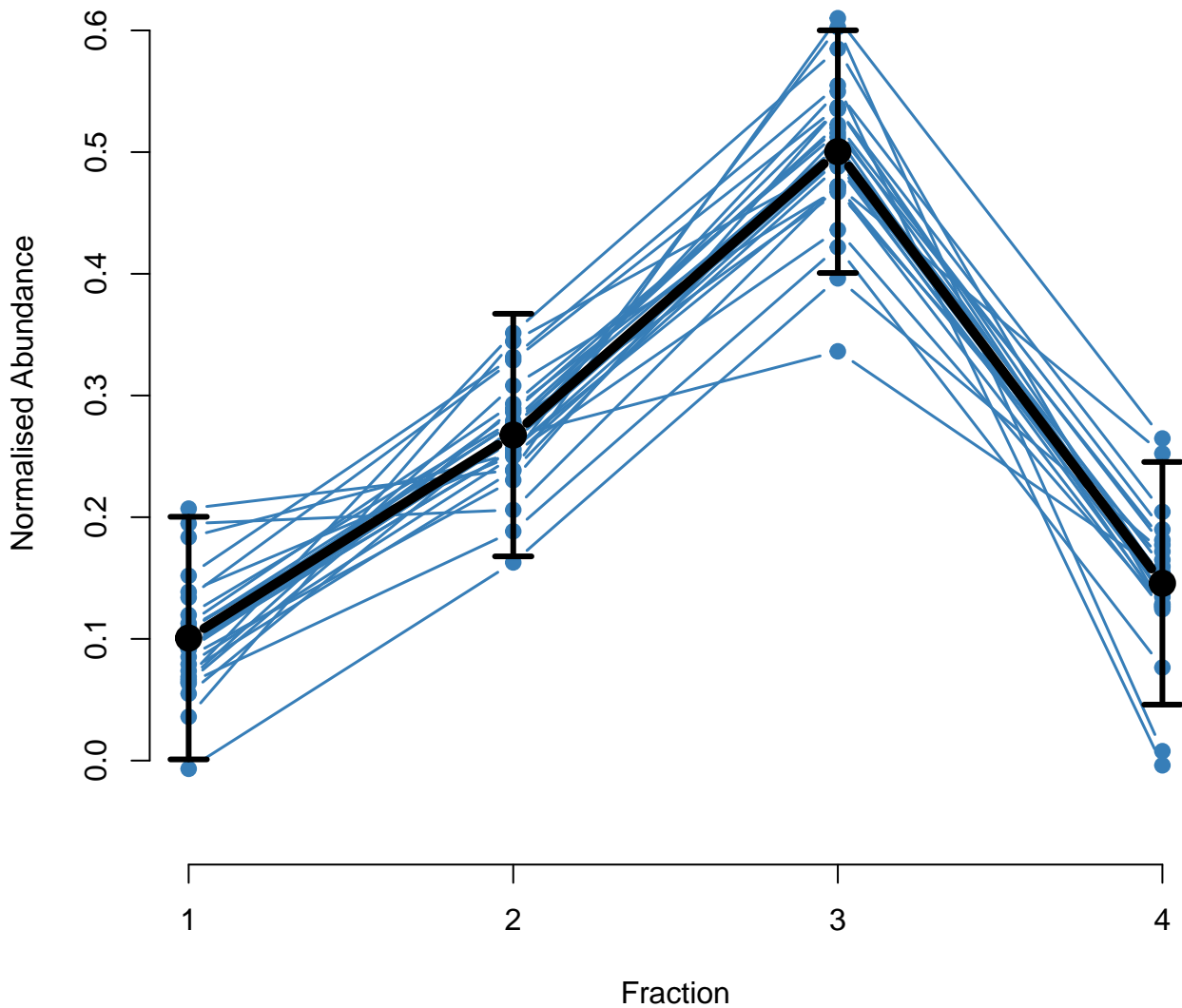
Ribosome 60S



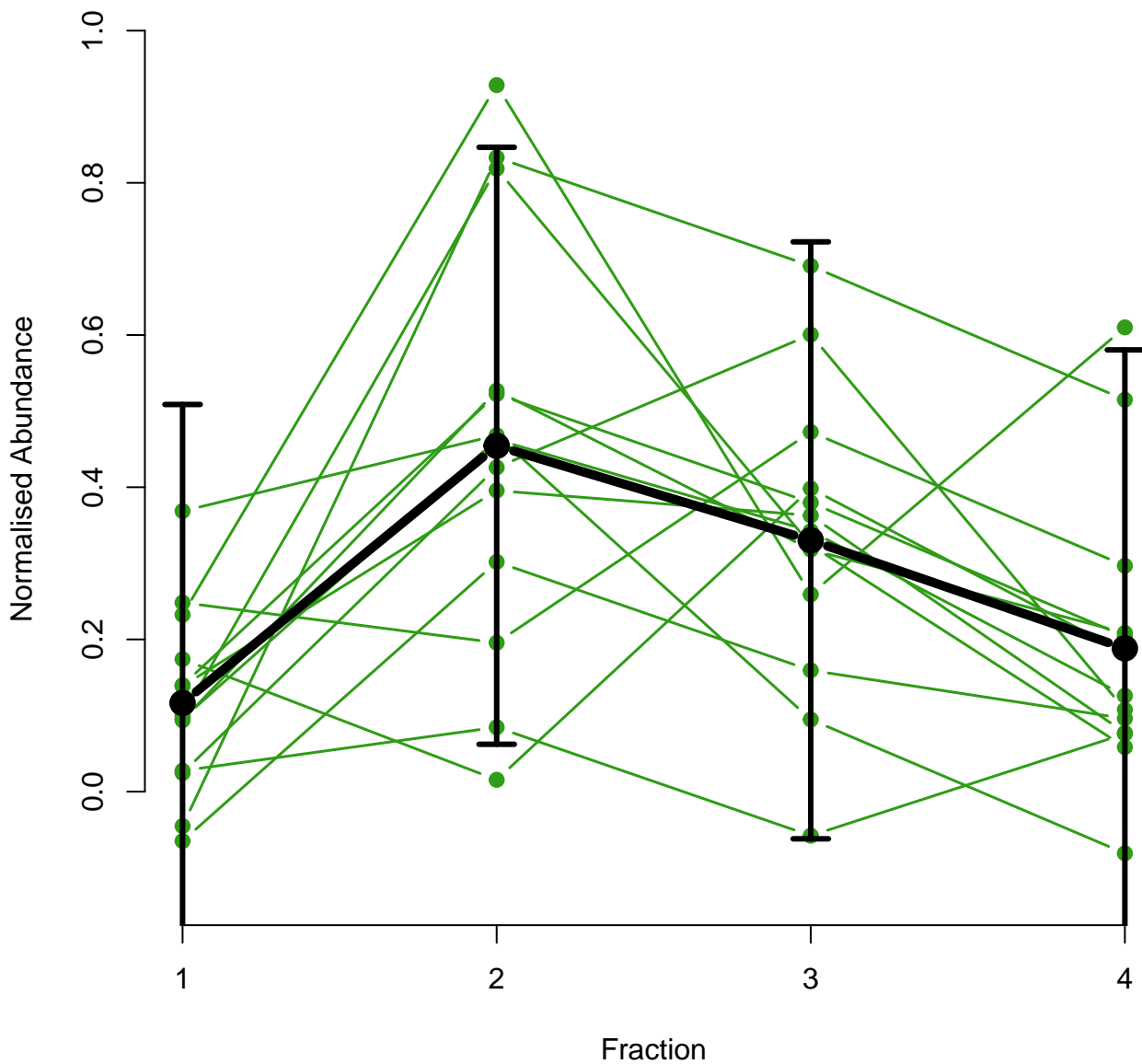
Cytoskeleton



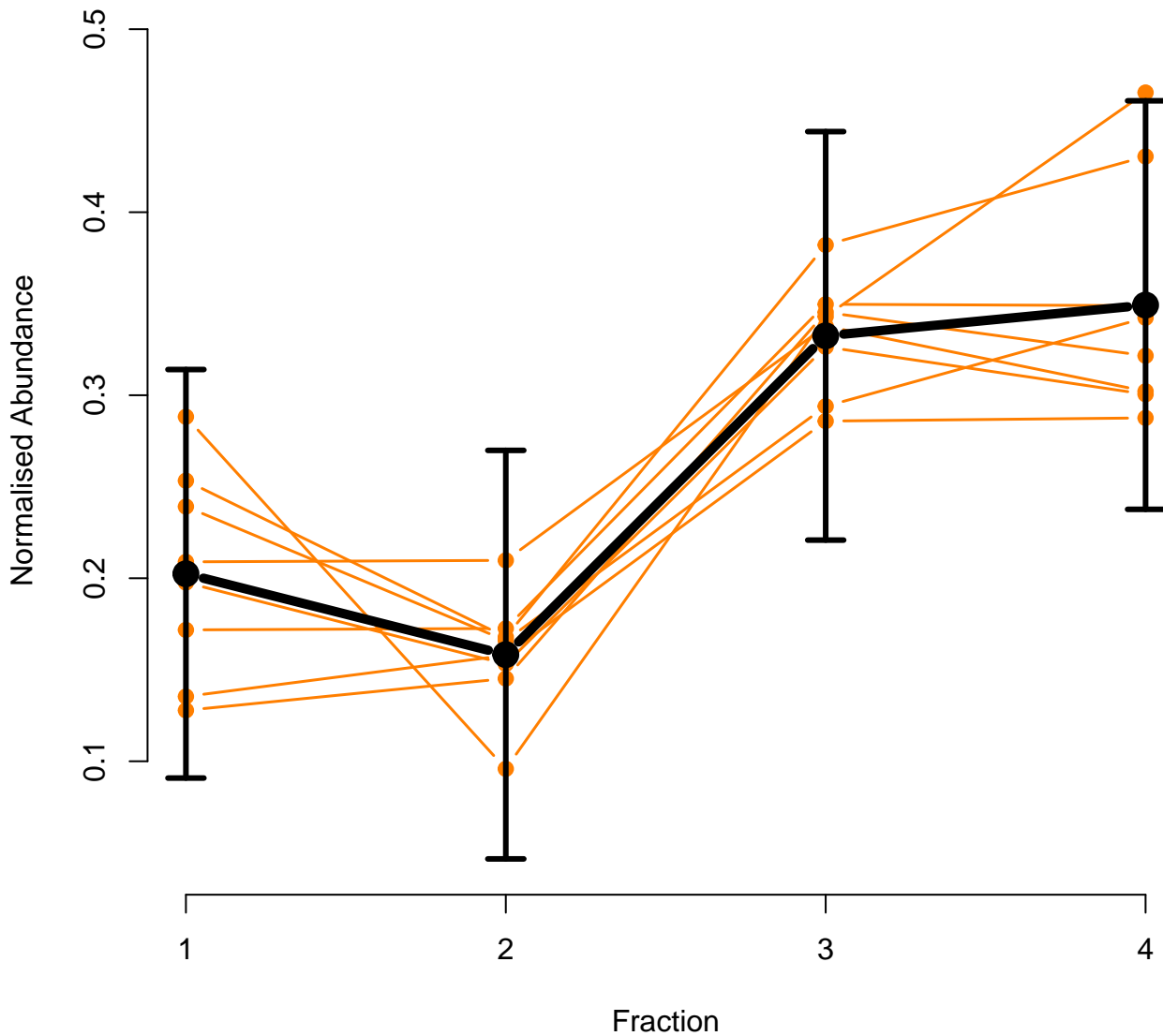
ER



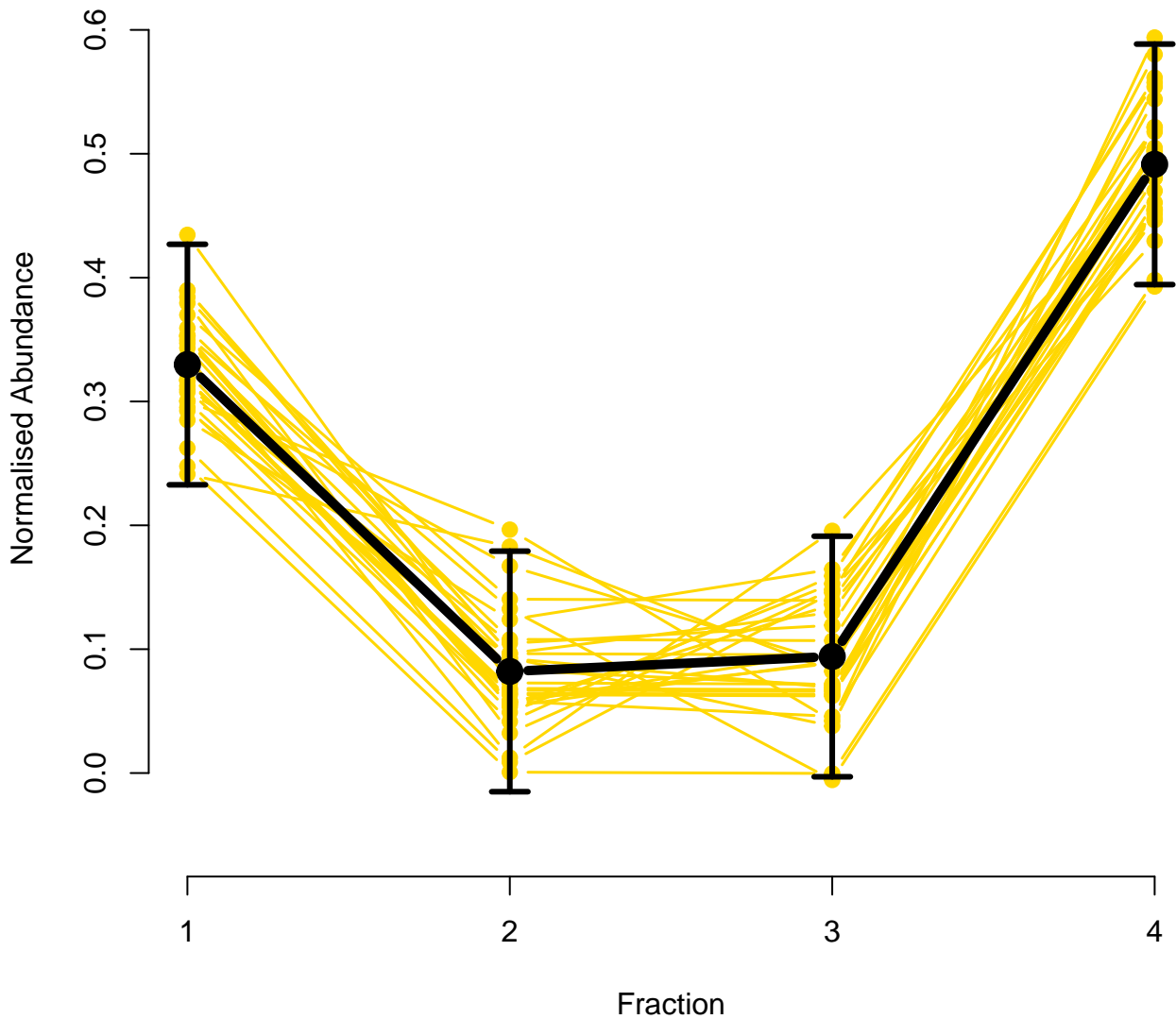
Golgi



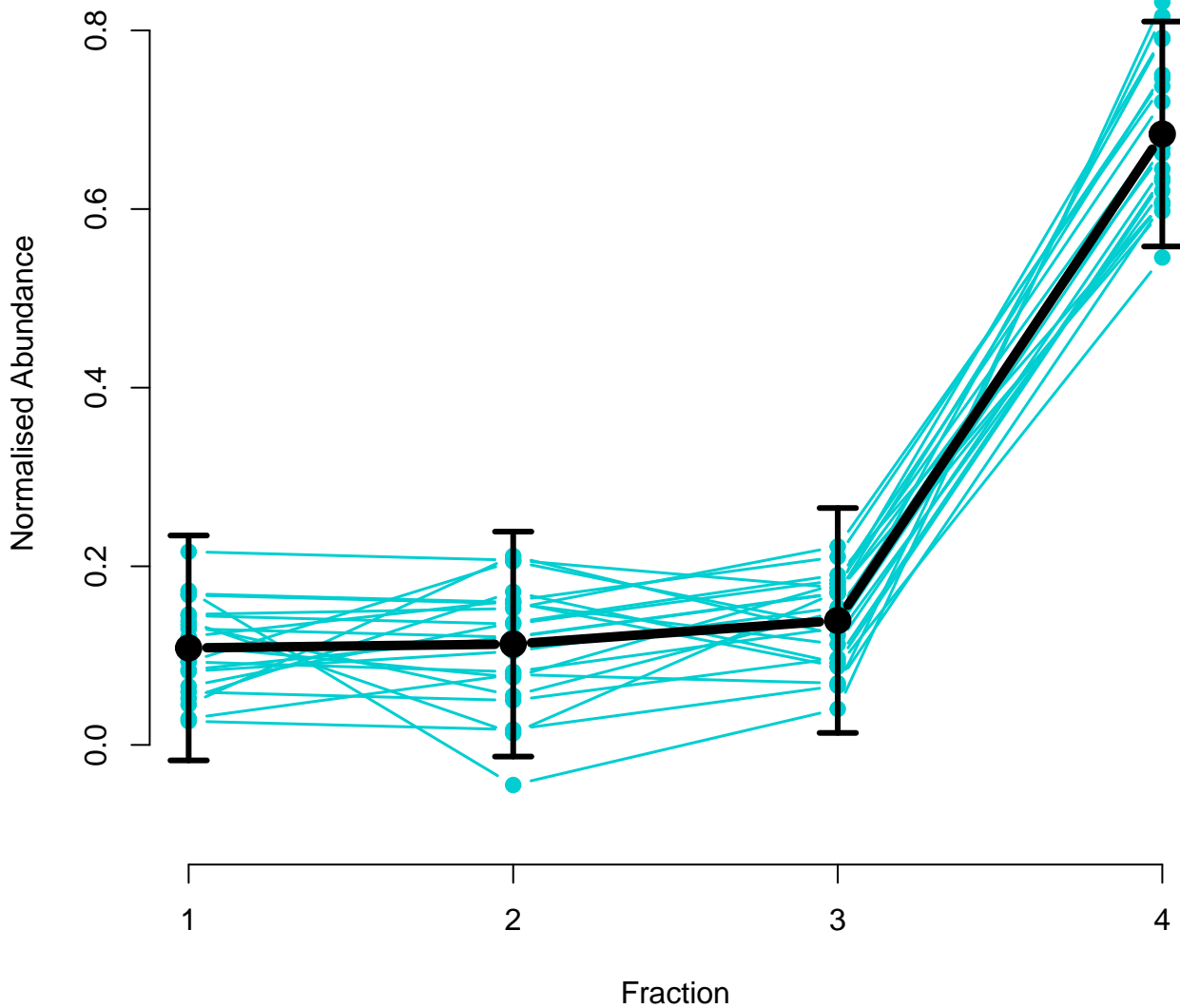
Lysosome



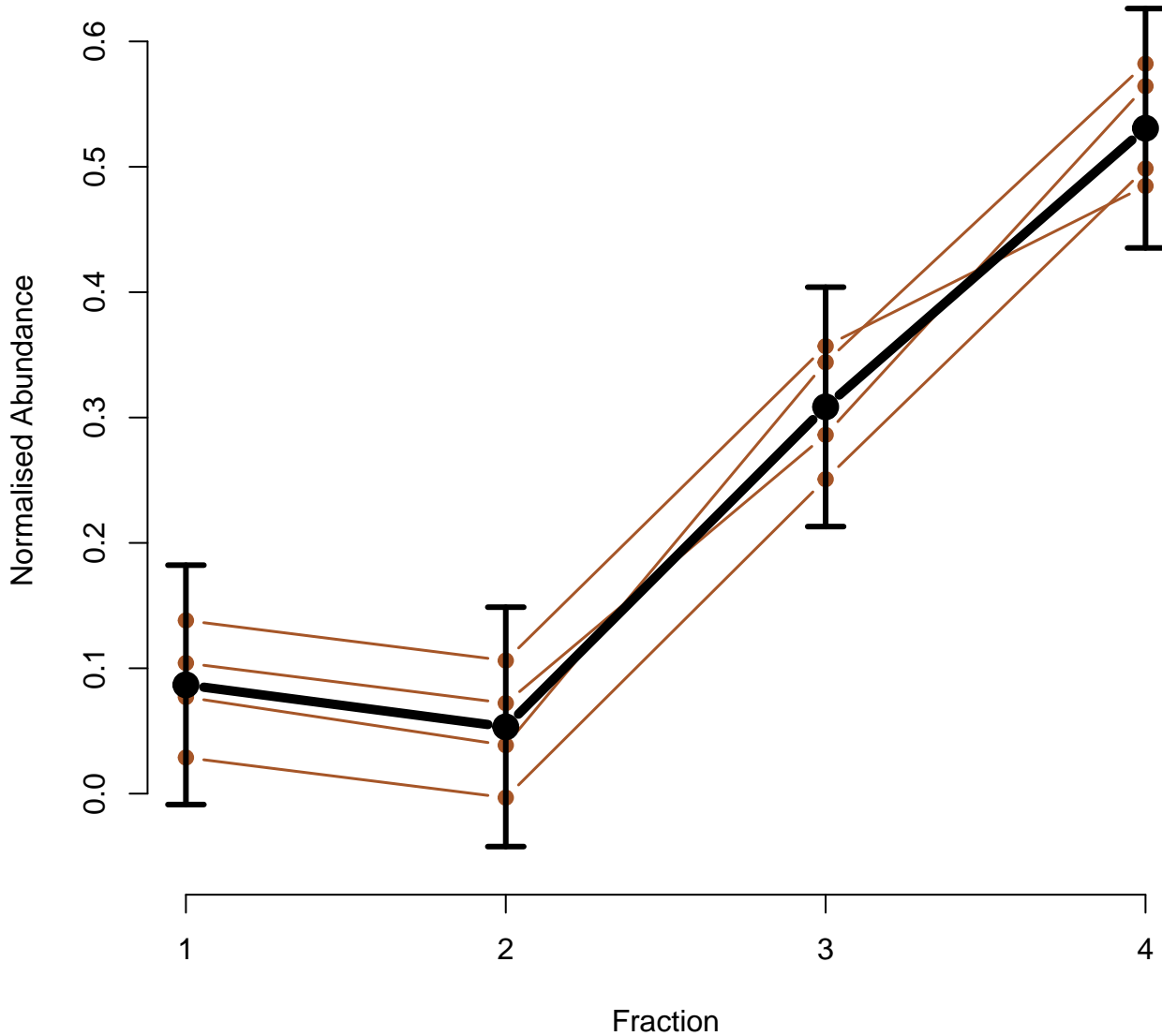
mitochondrion



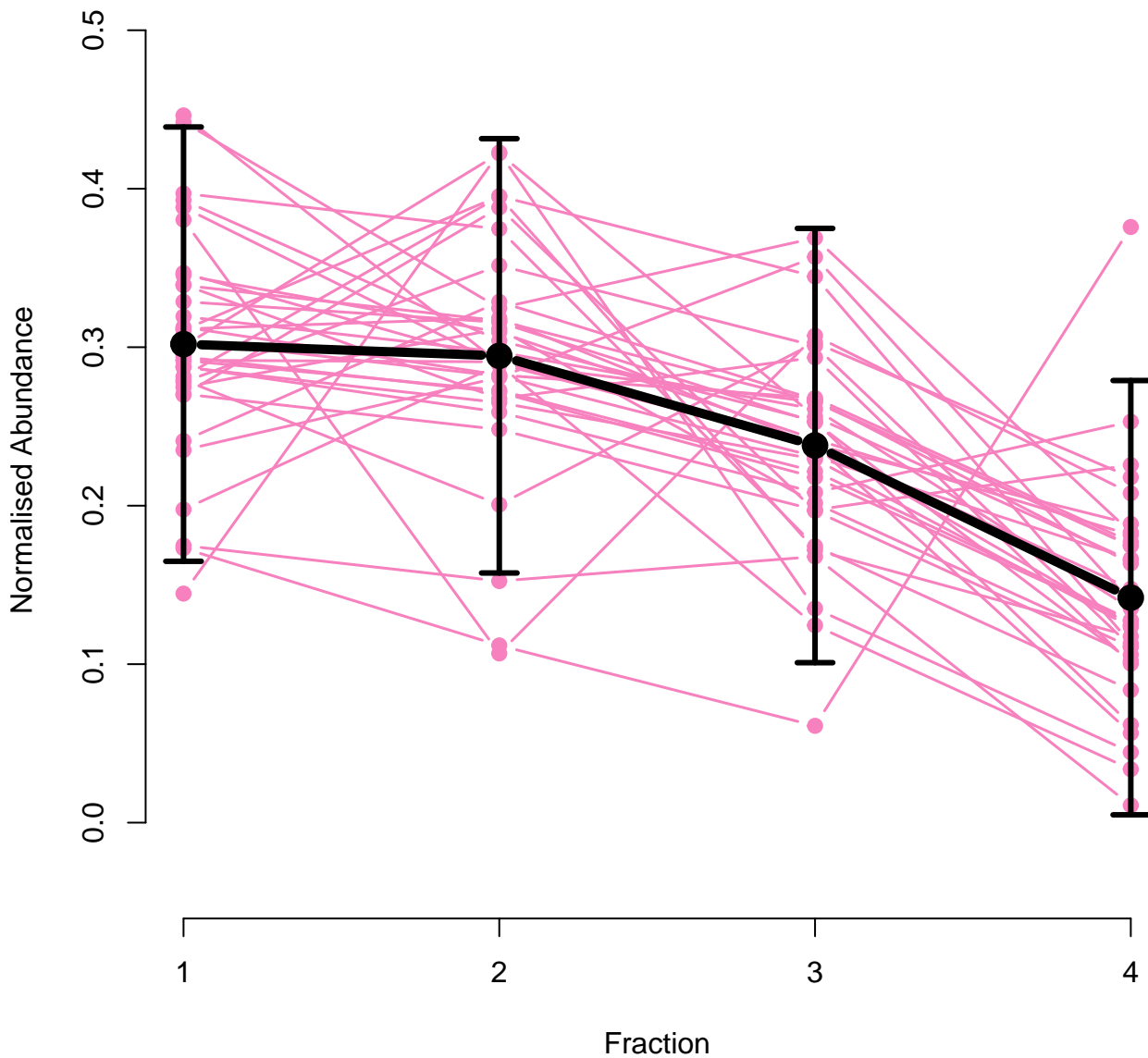
Nucleus



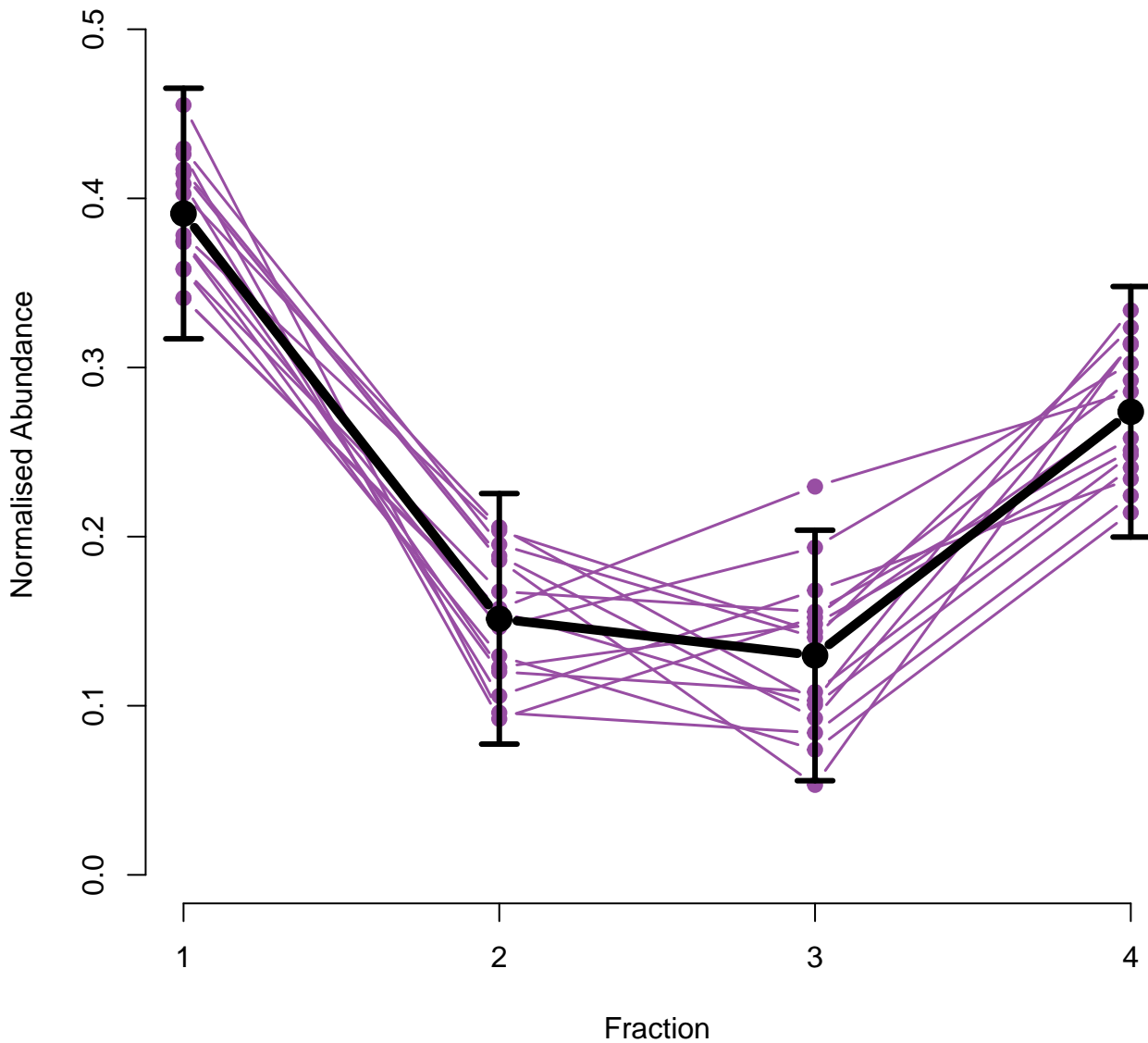
Peroxisome



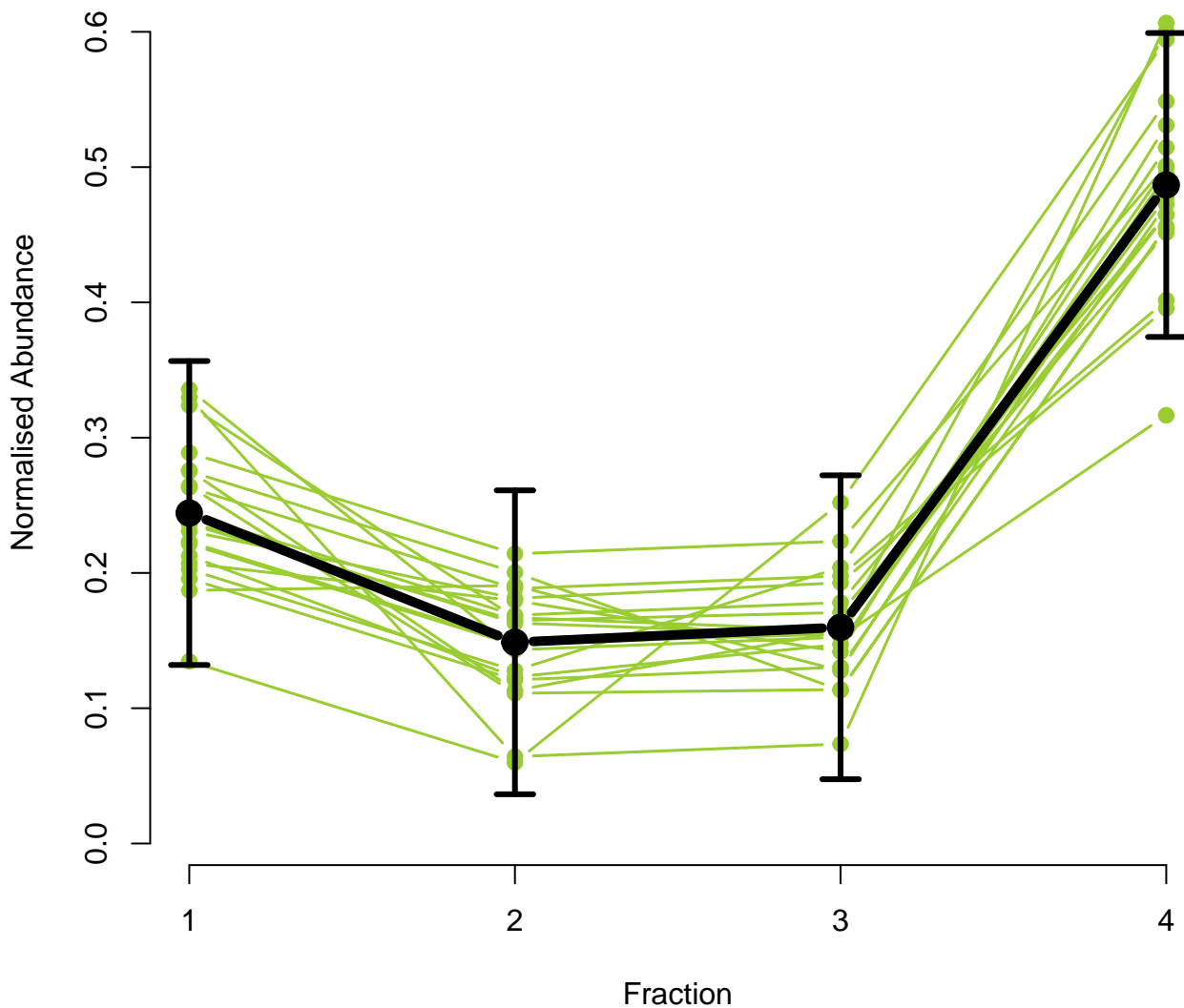
PM



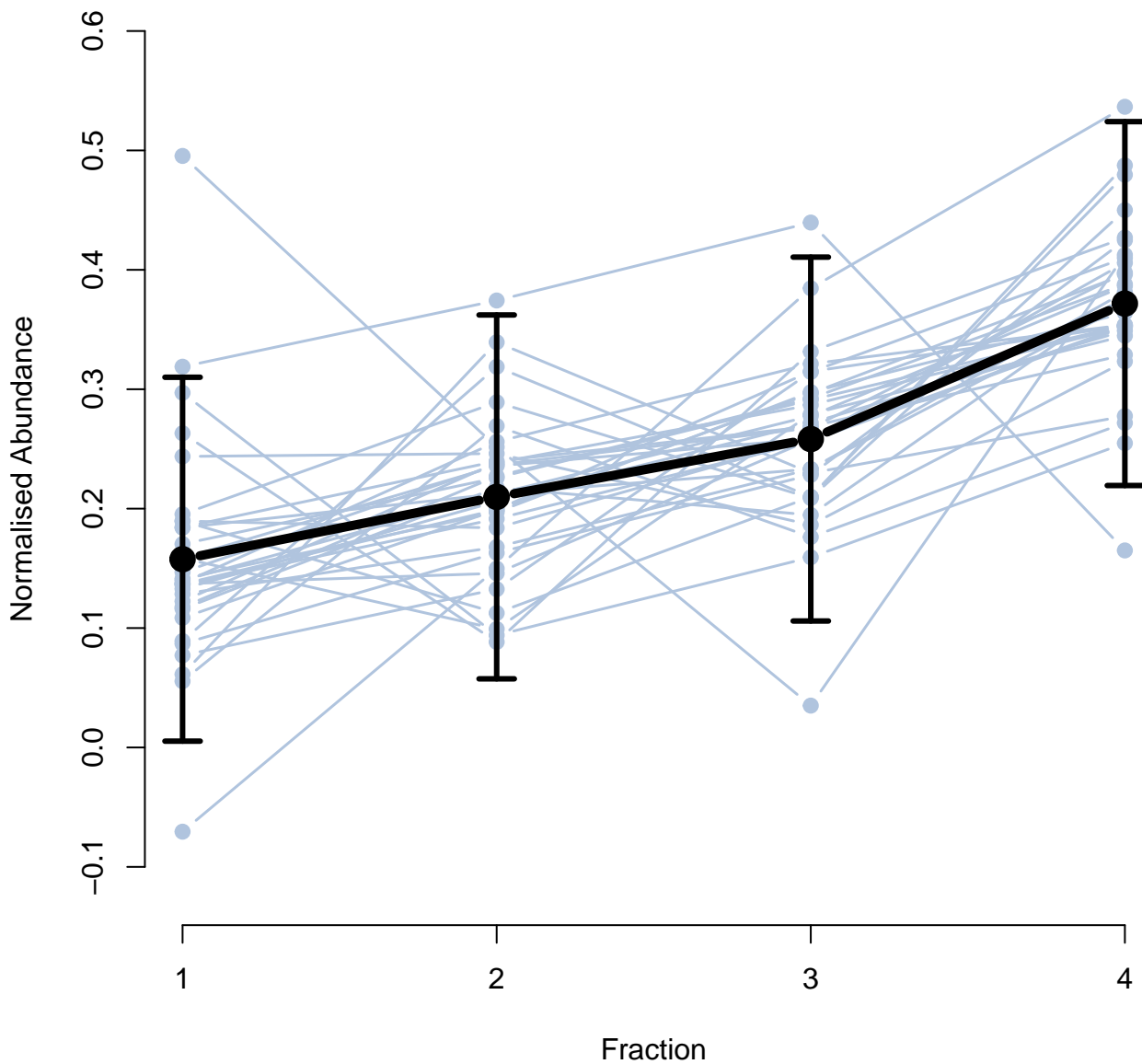
Proteasome



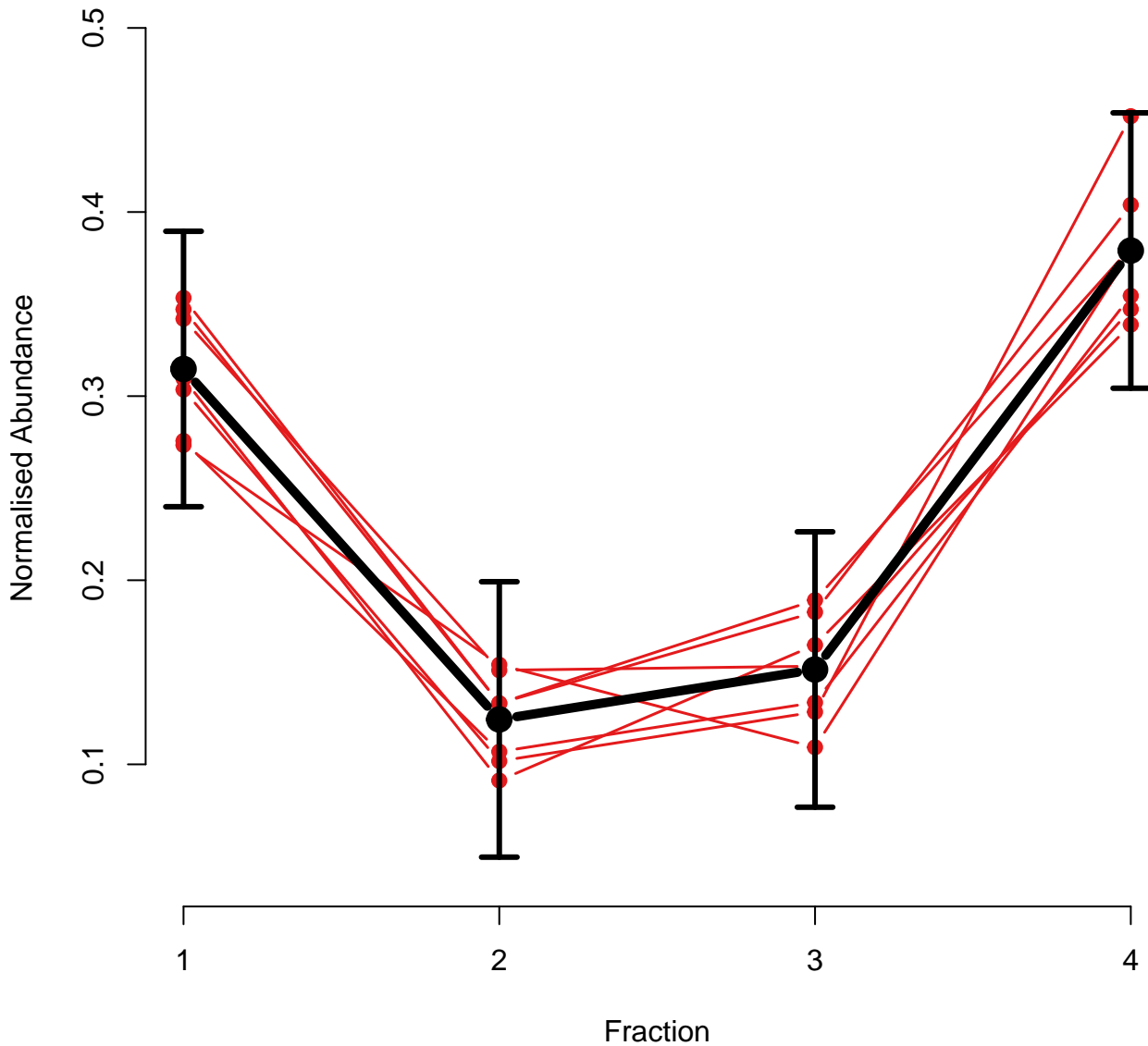
Ribosome 40S



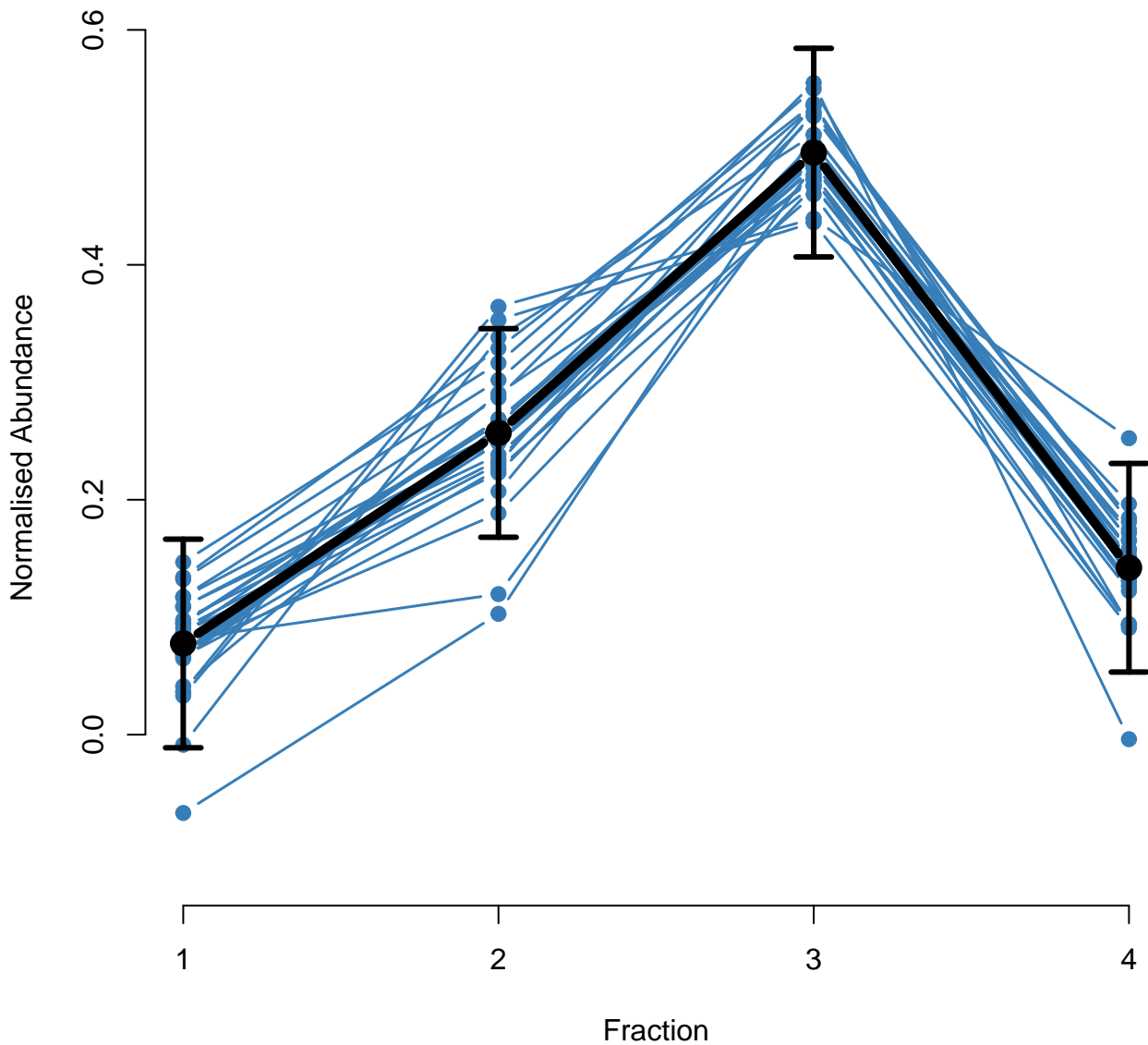
Ribosome 60S



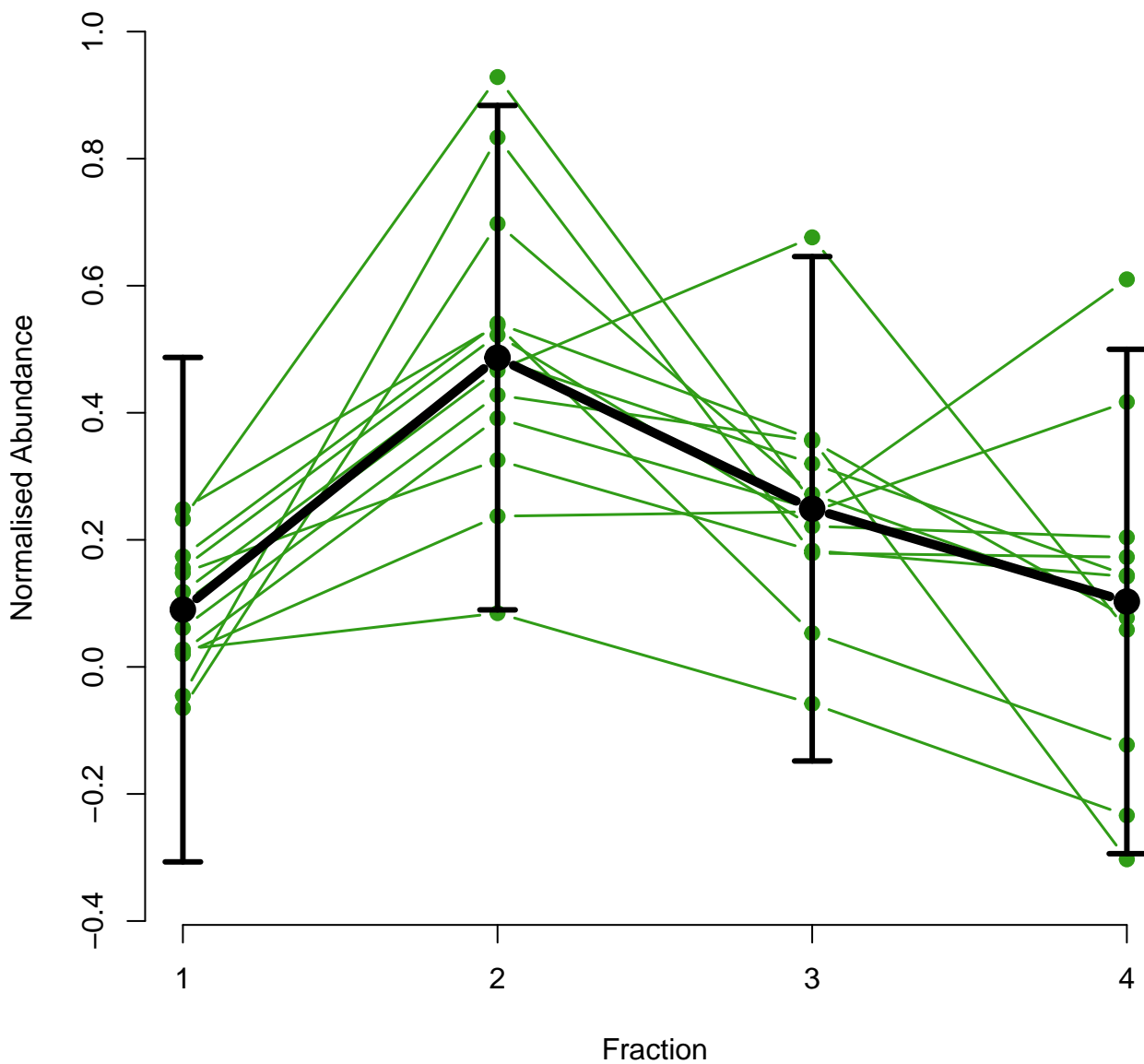
Cytoskeleton



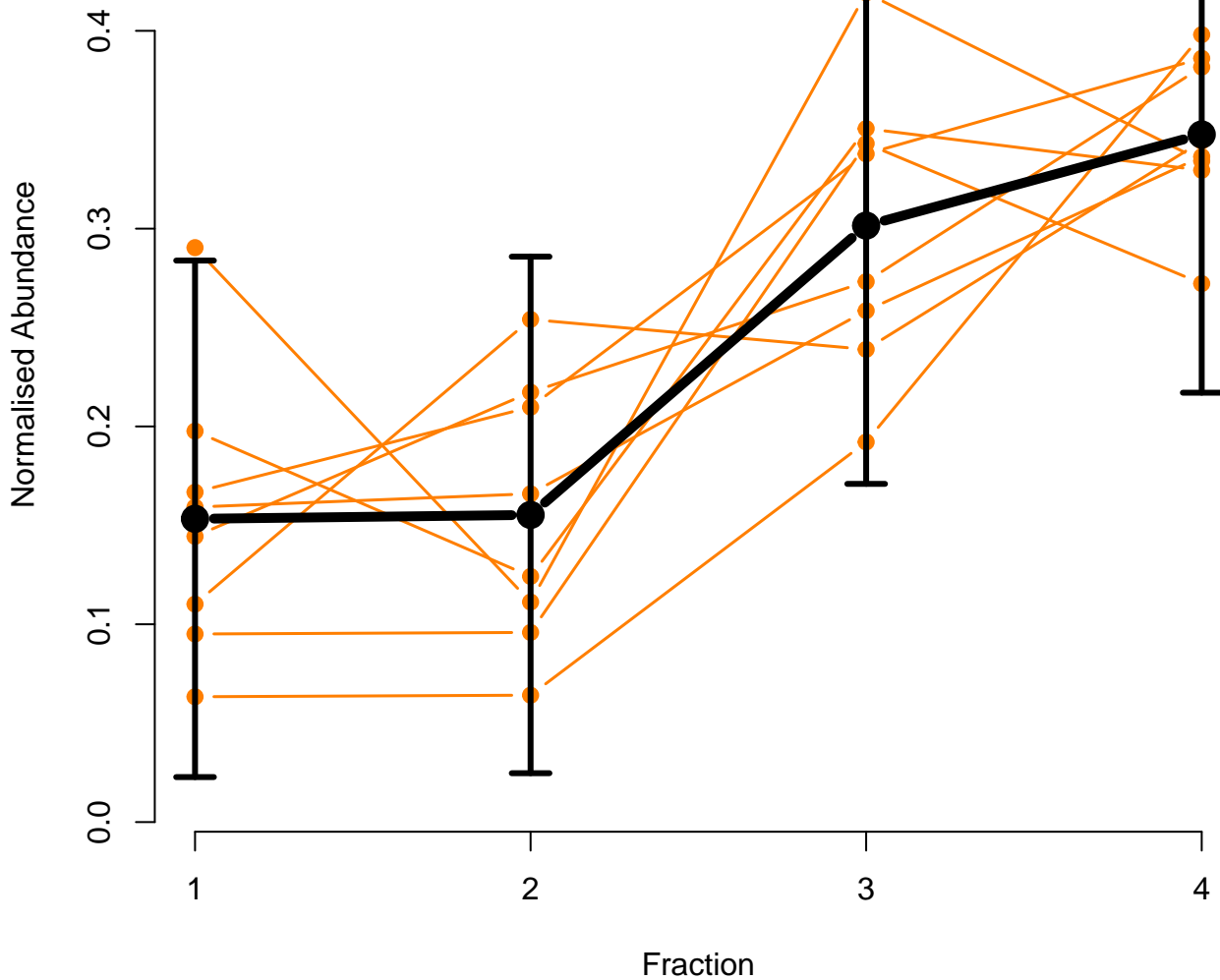
ER



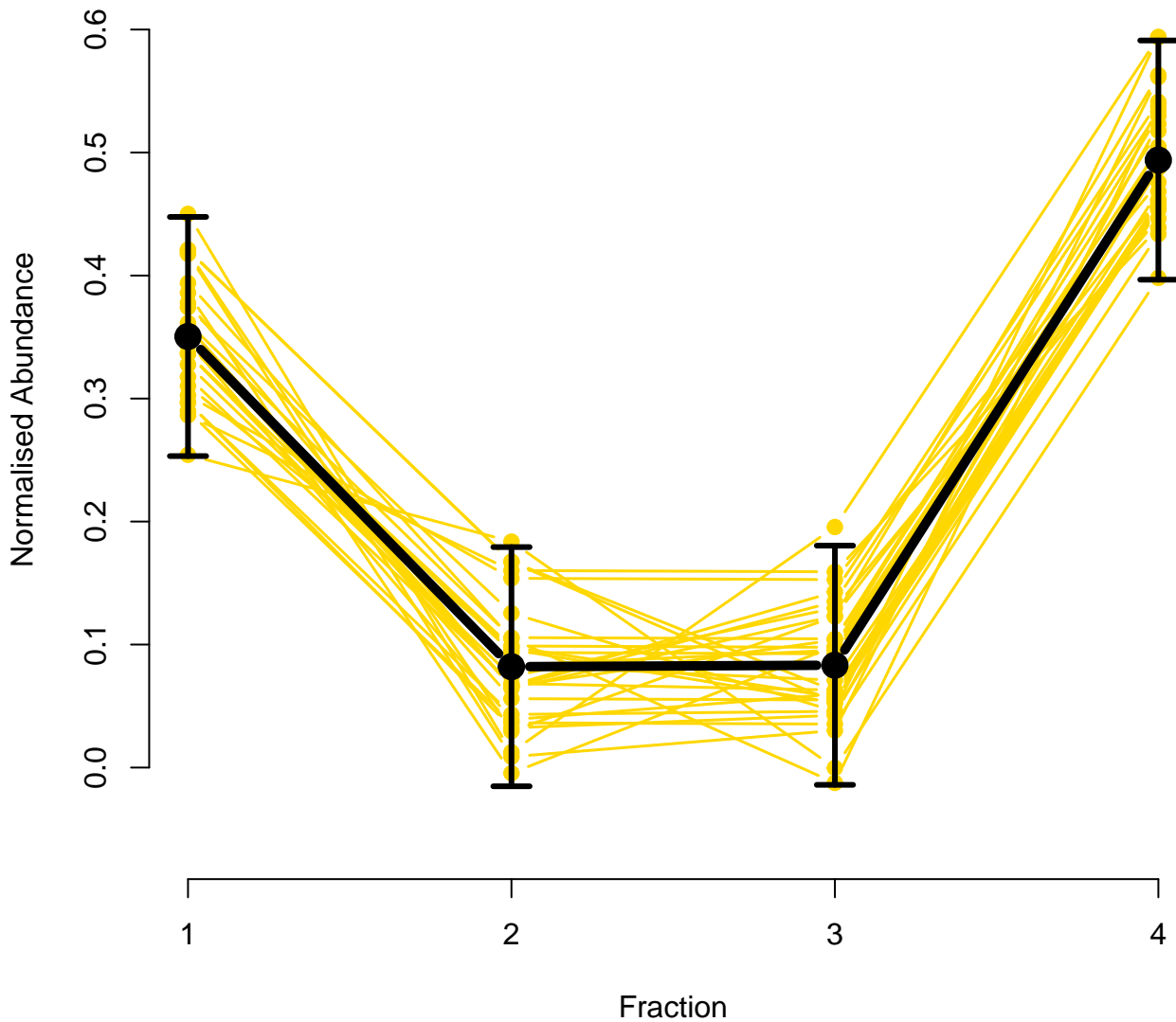
Golgi



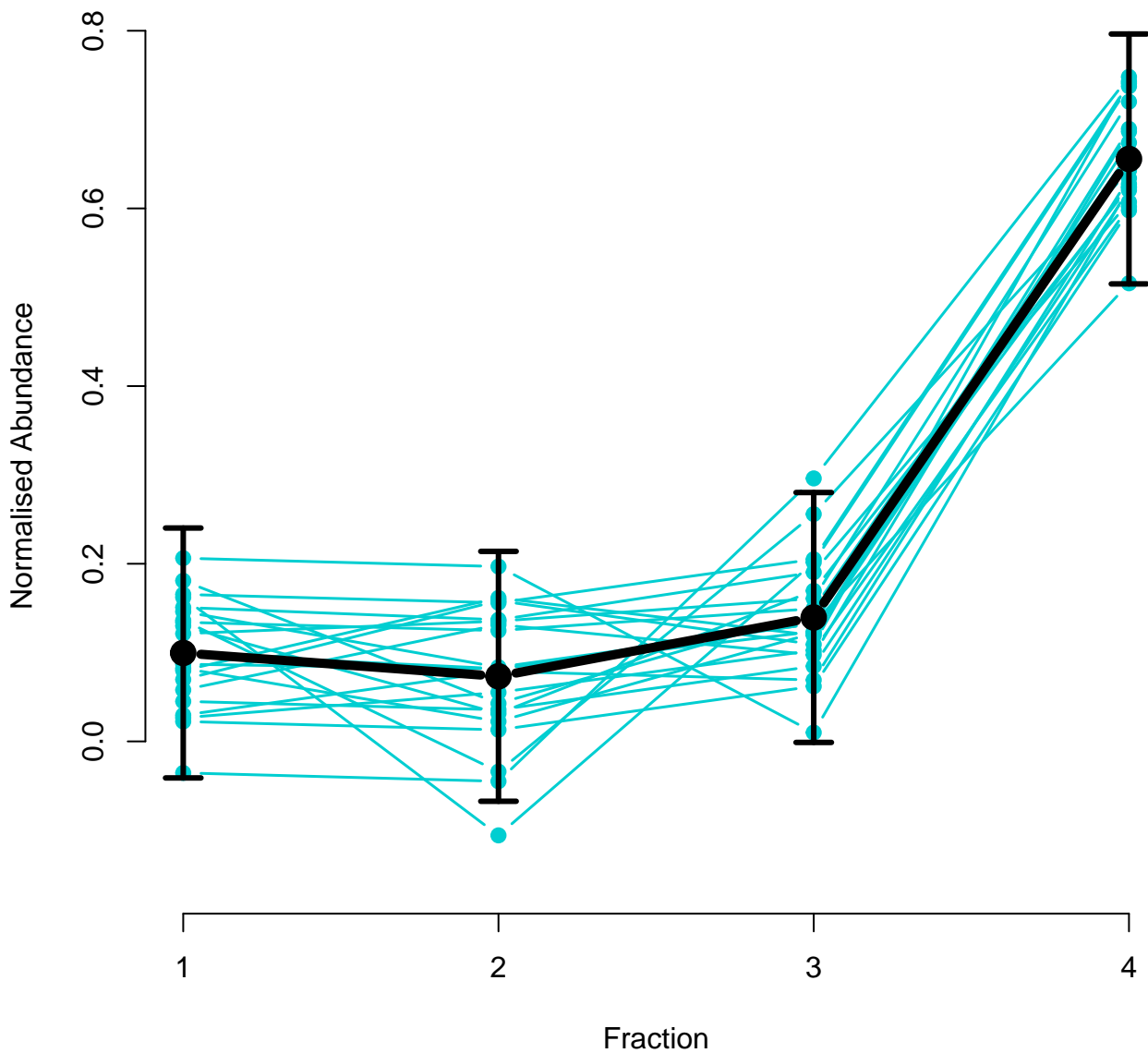
Lysosome



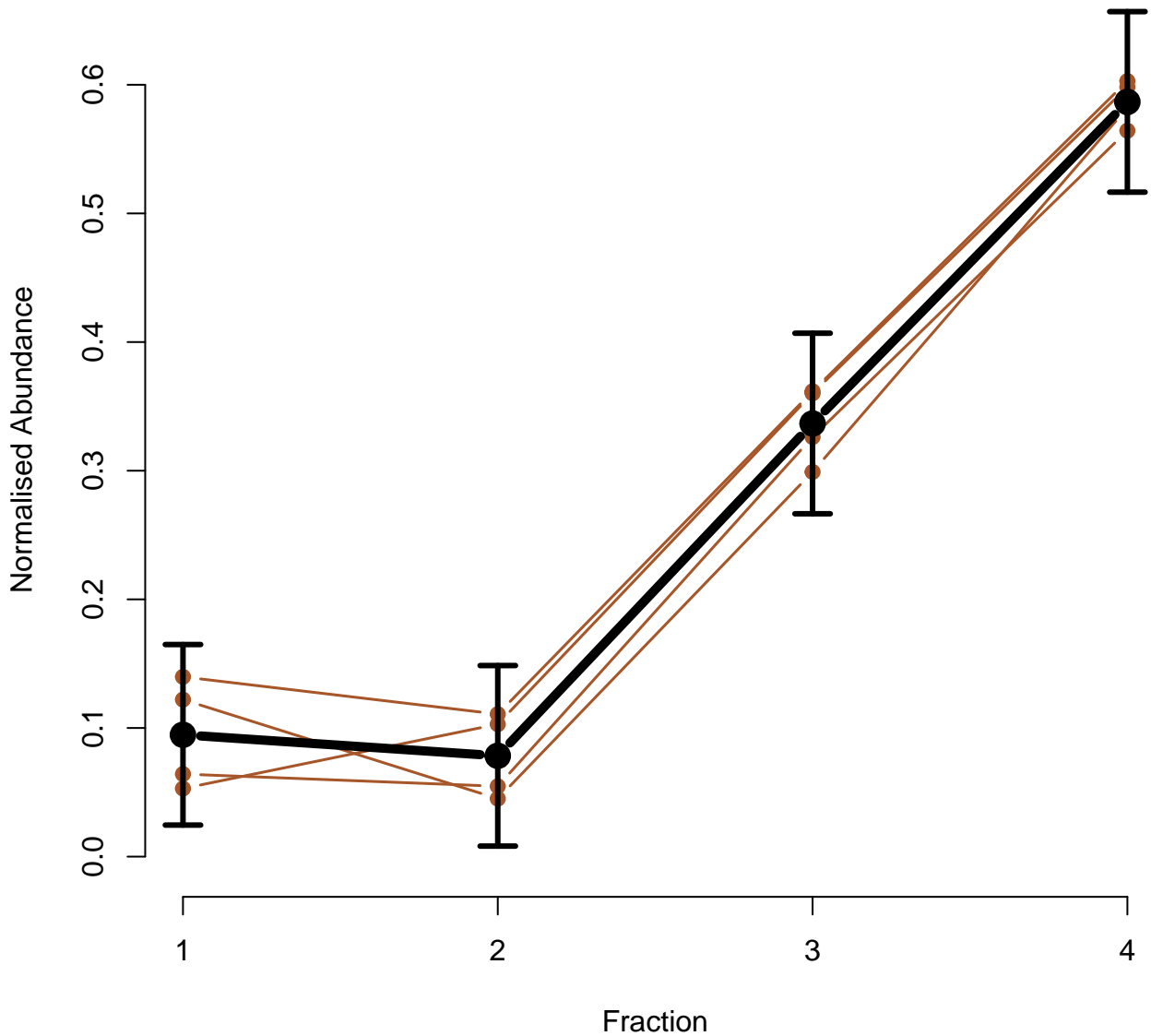
mitochondrion



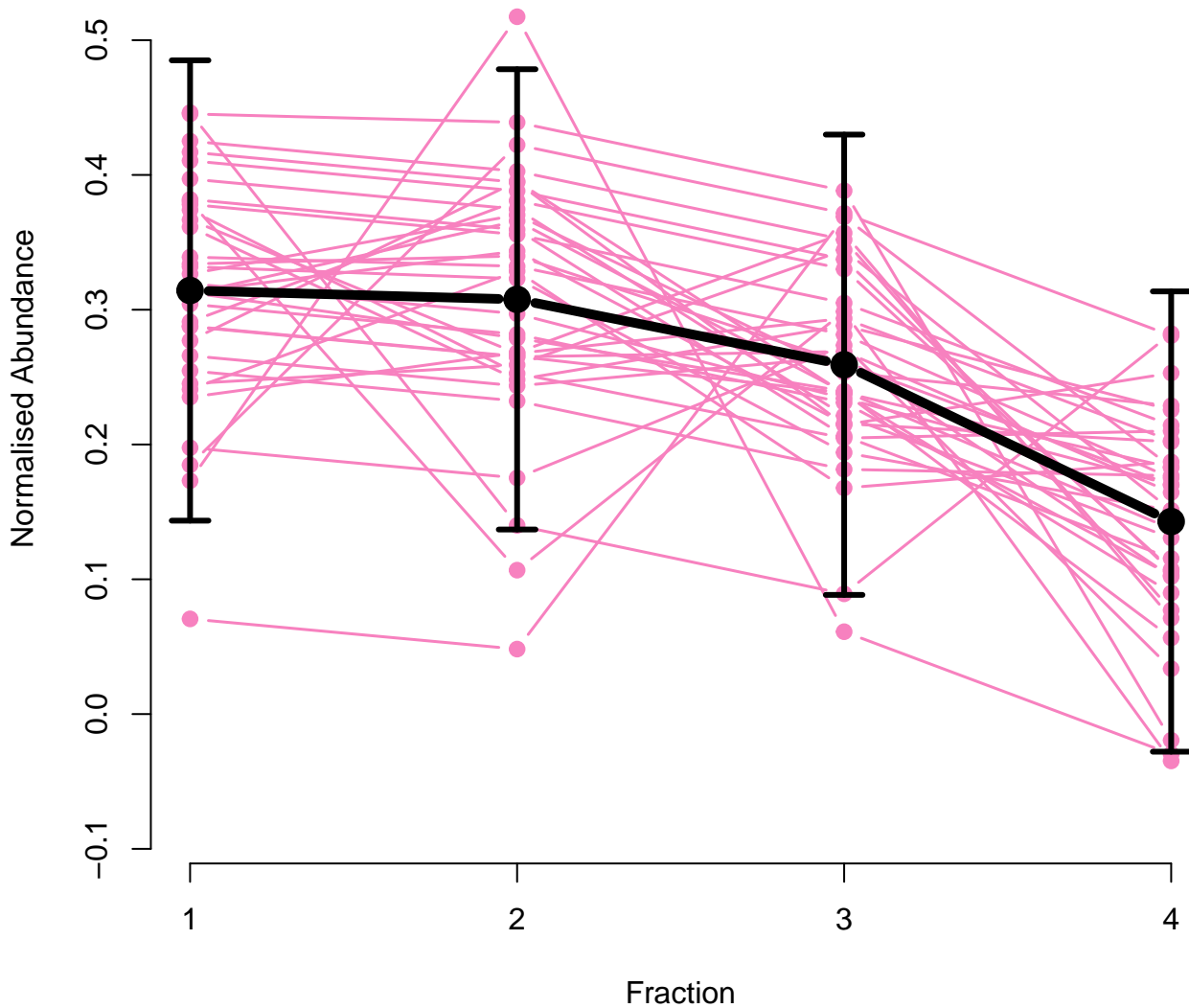
Nucleus



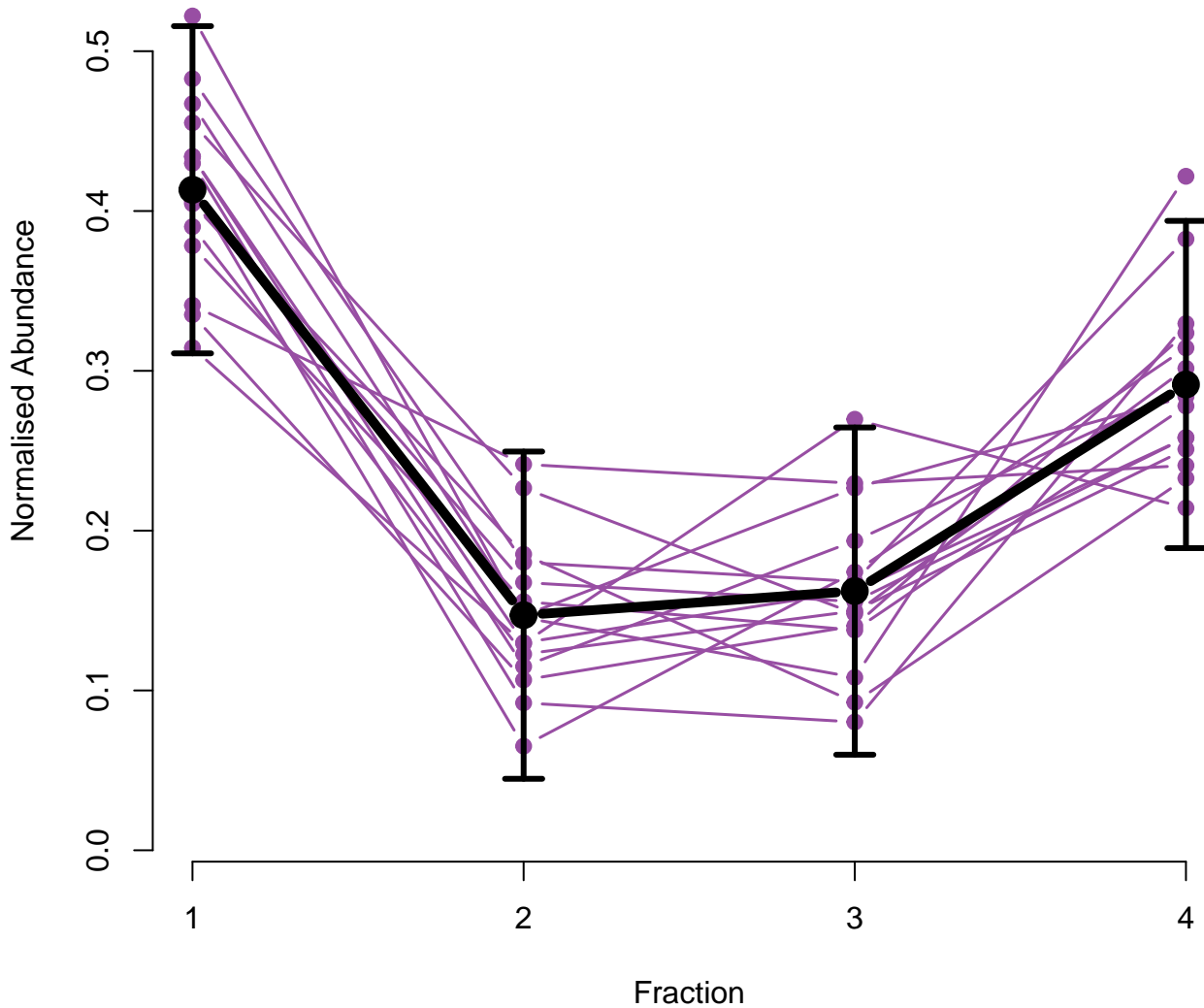
Peroxisome



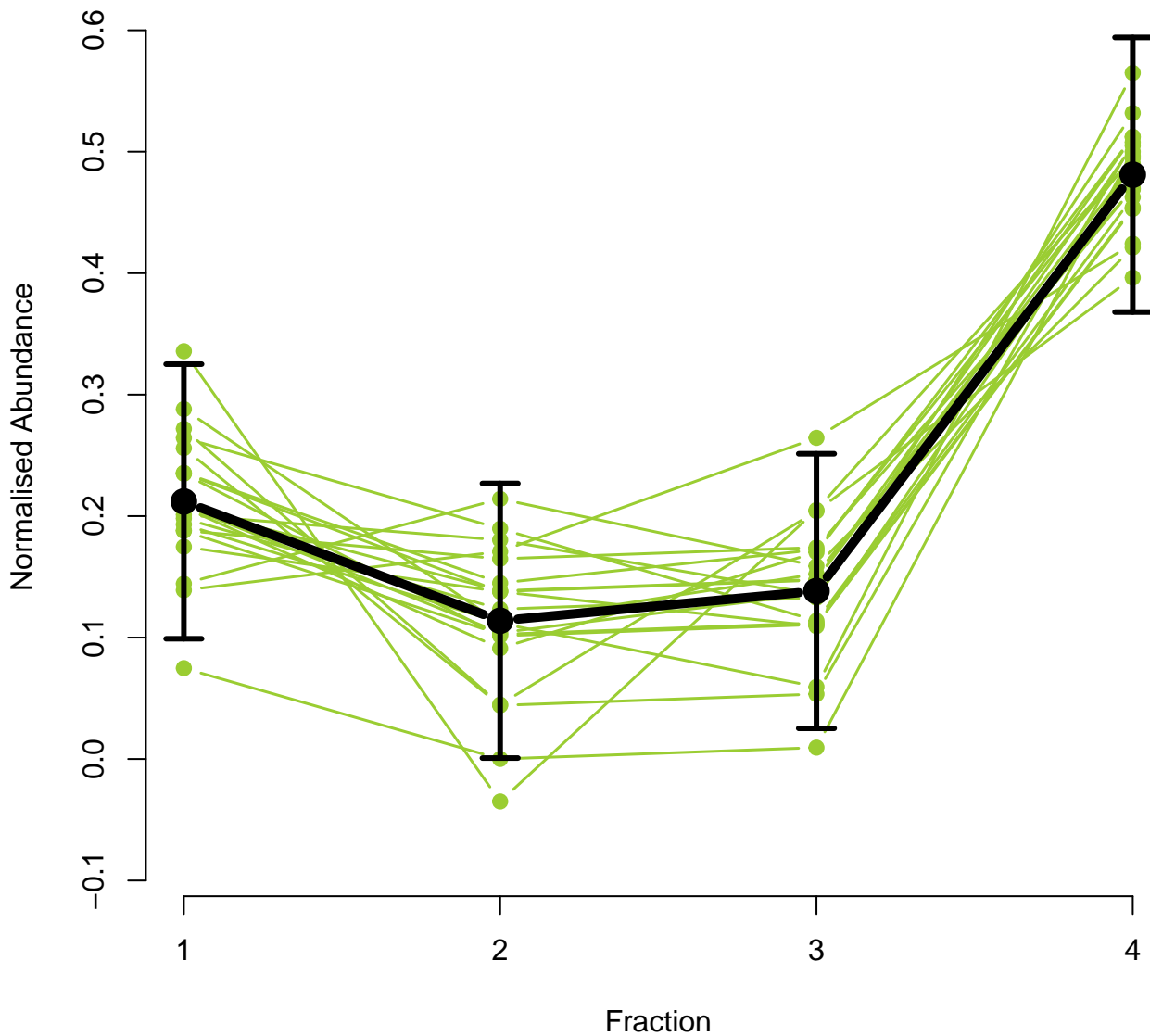
PM



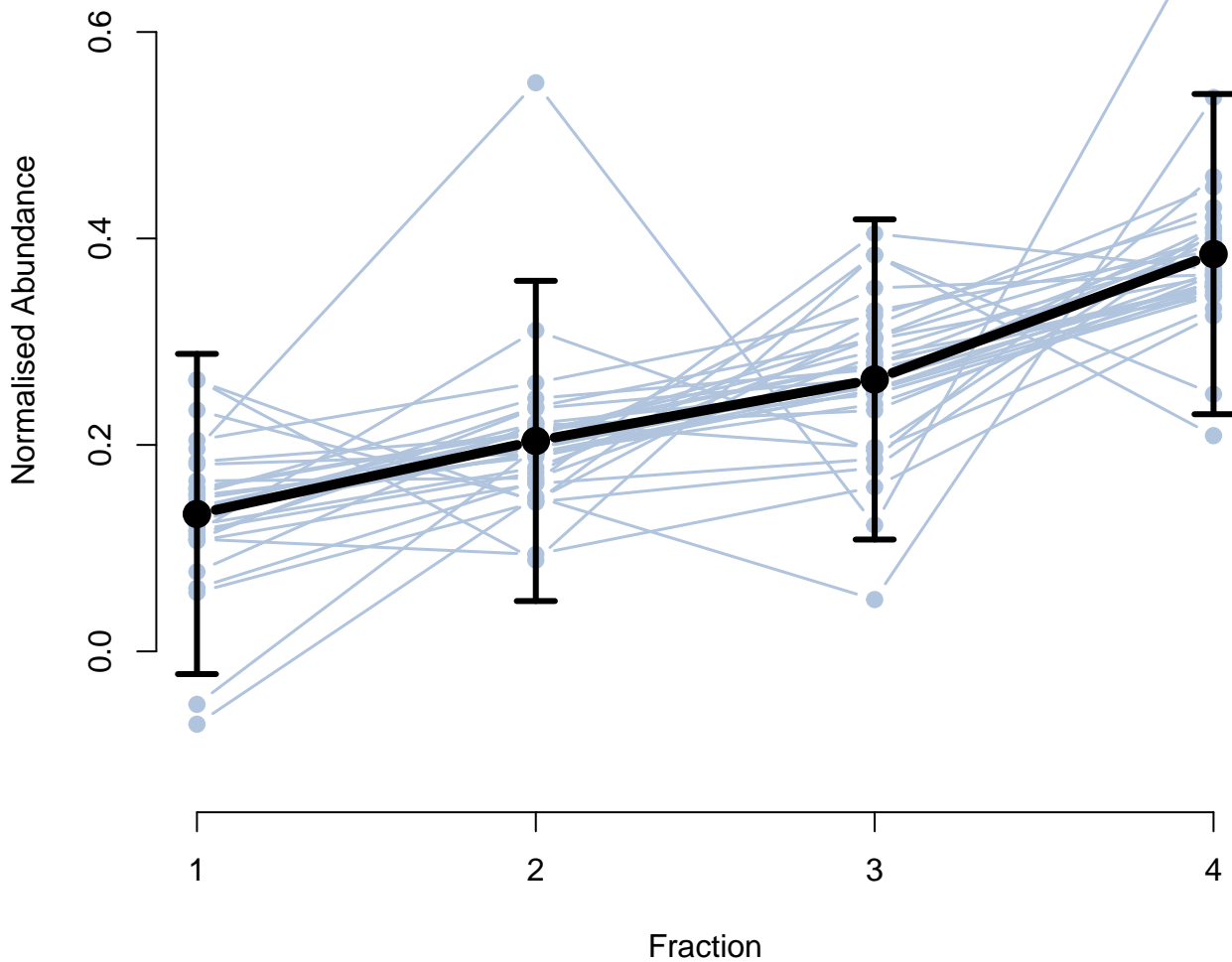
Proteasome



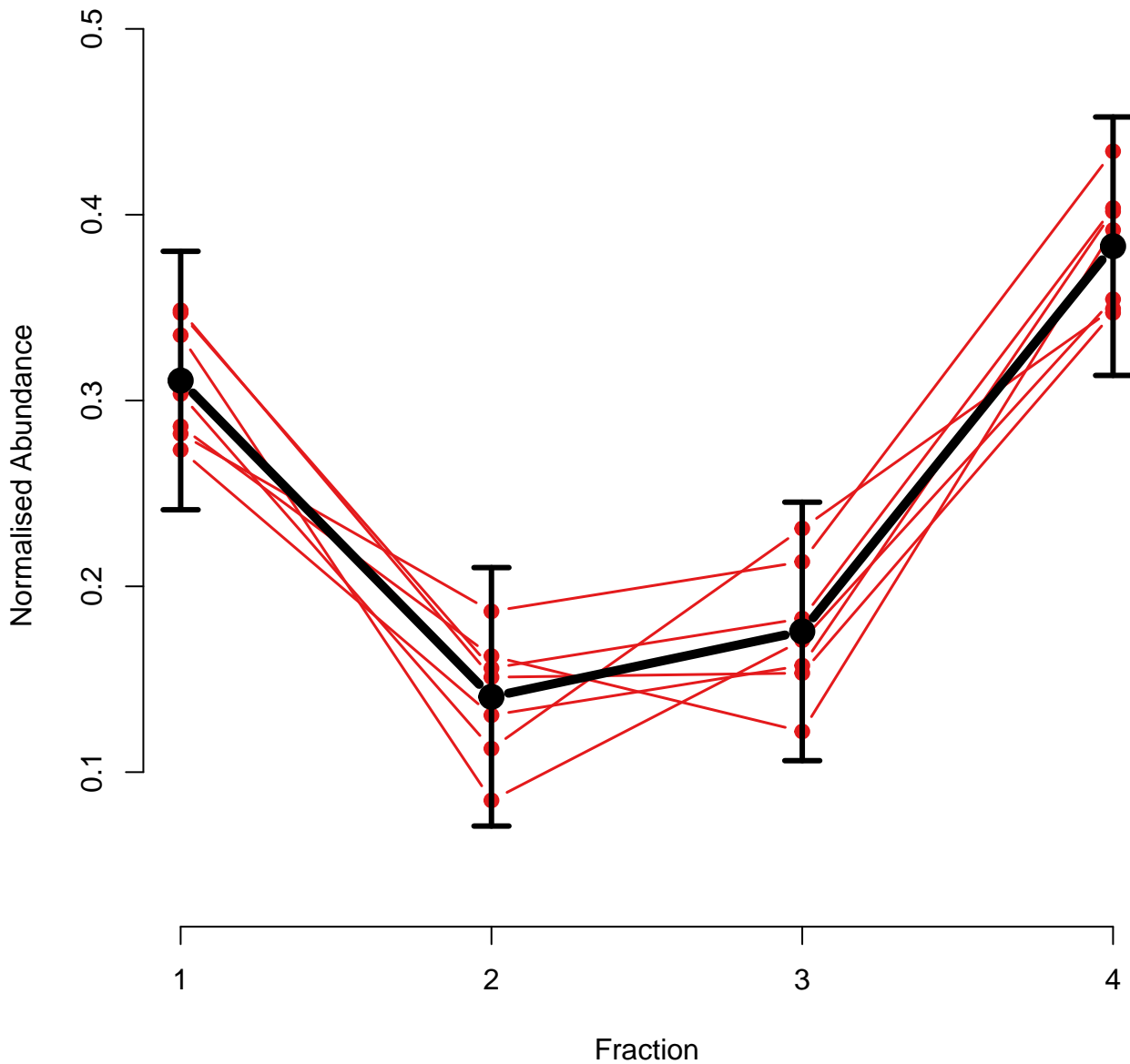
Ribosome 40S



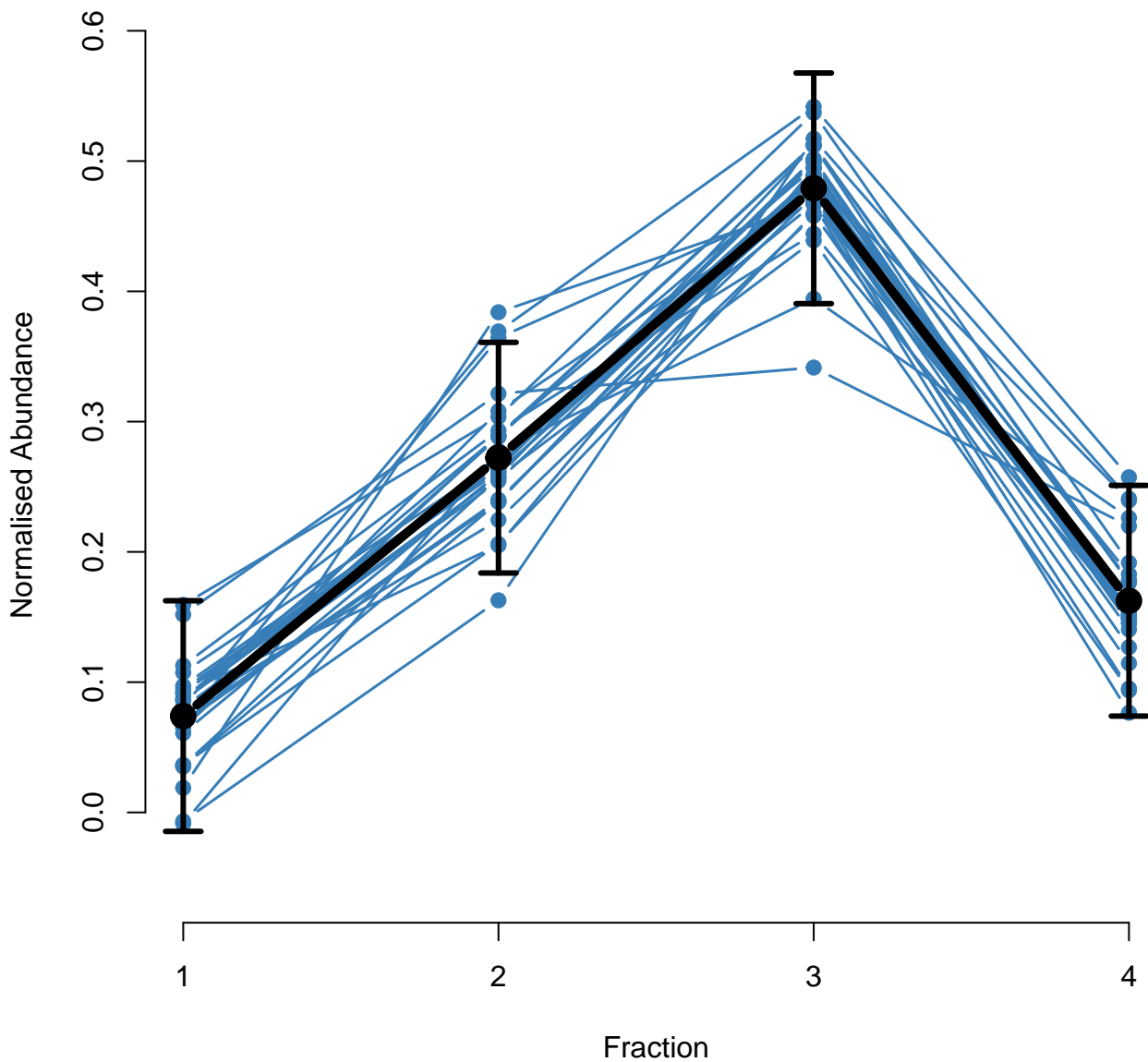
Ribosome 60S



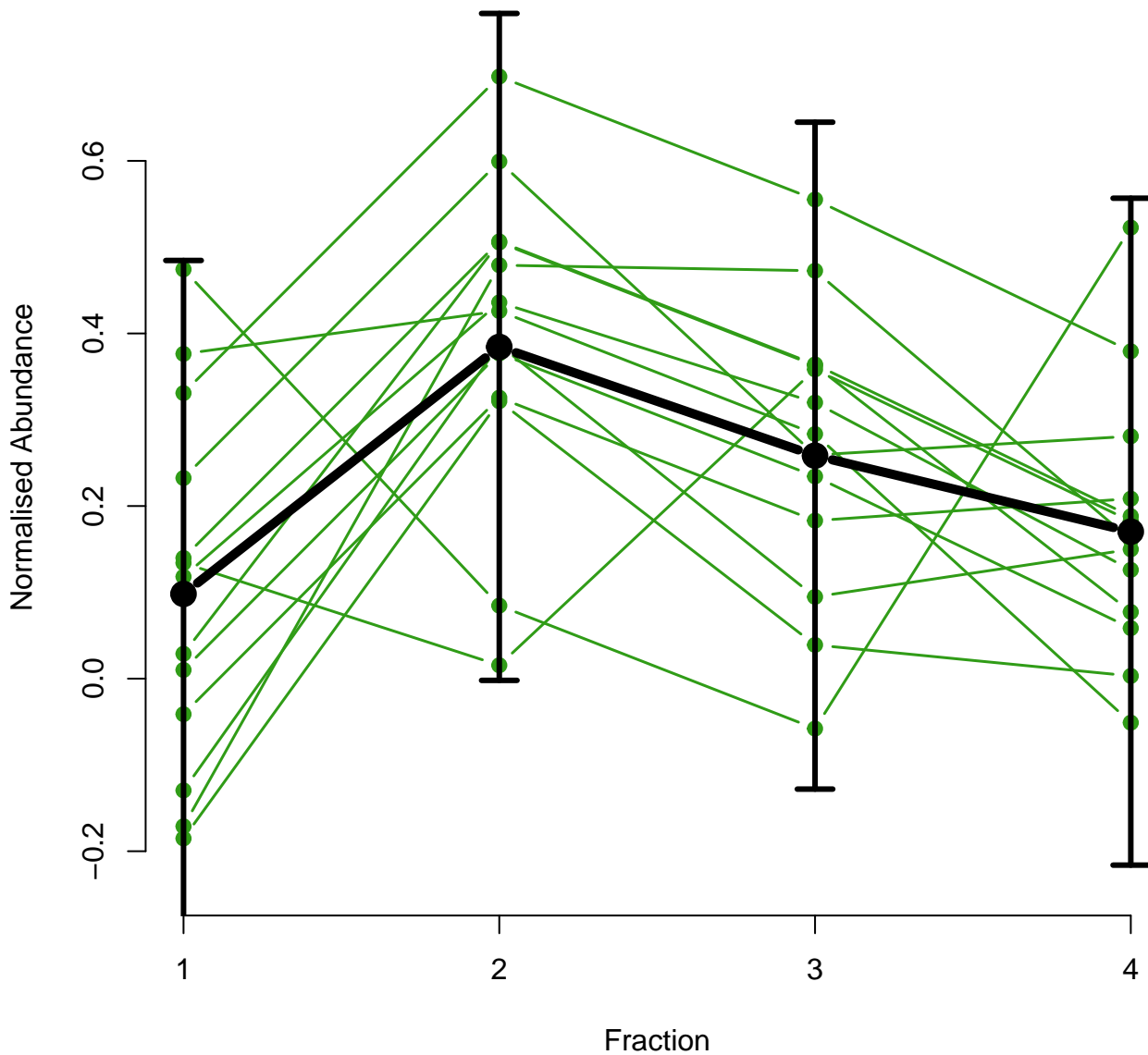
Cytoskeleton



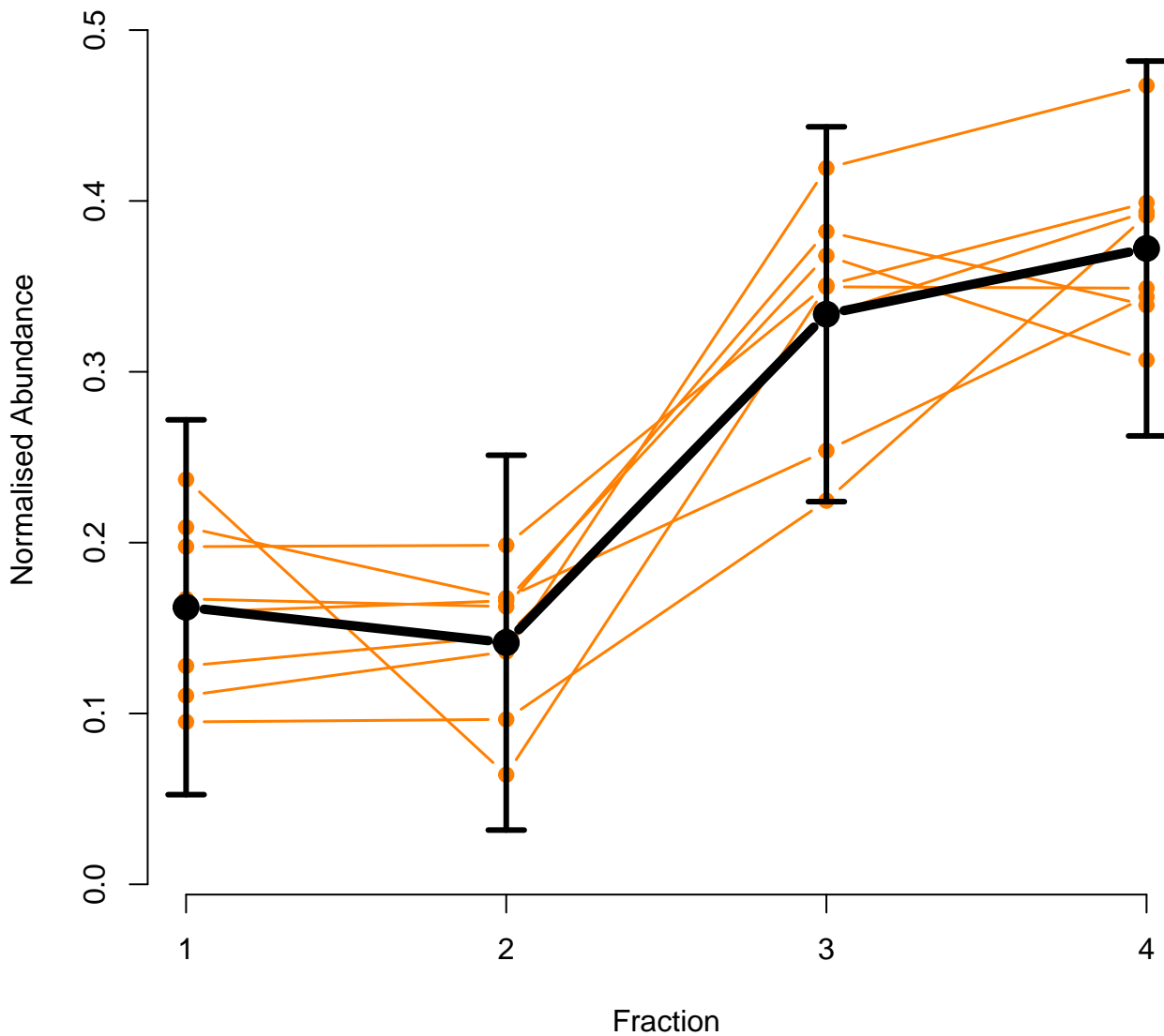
ER



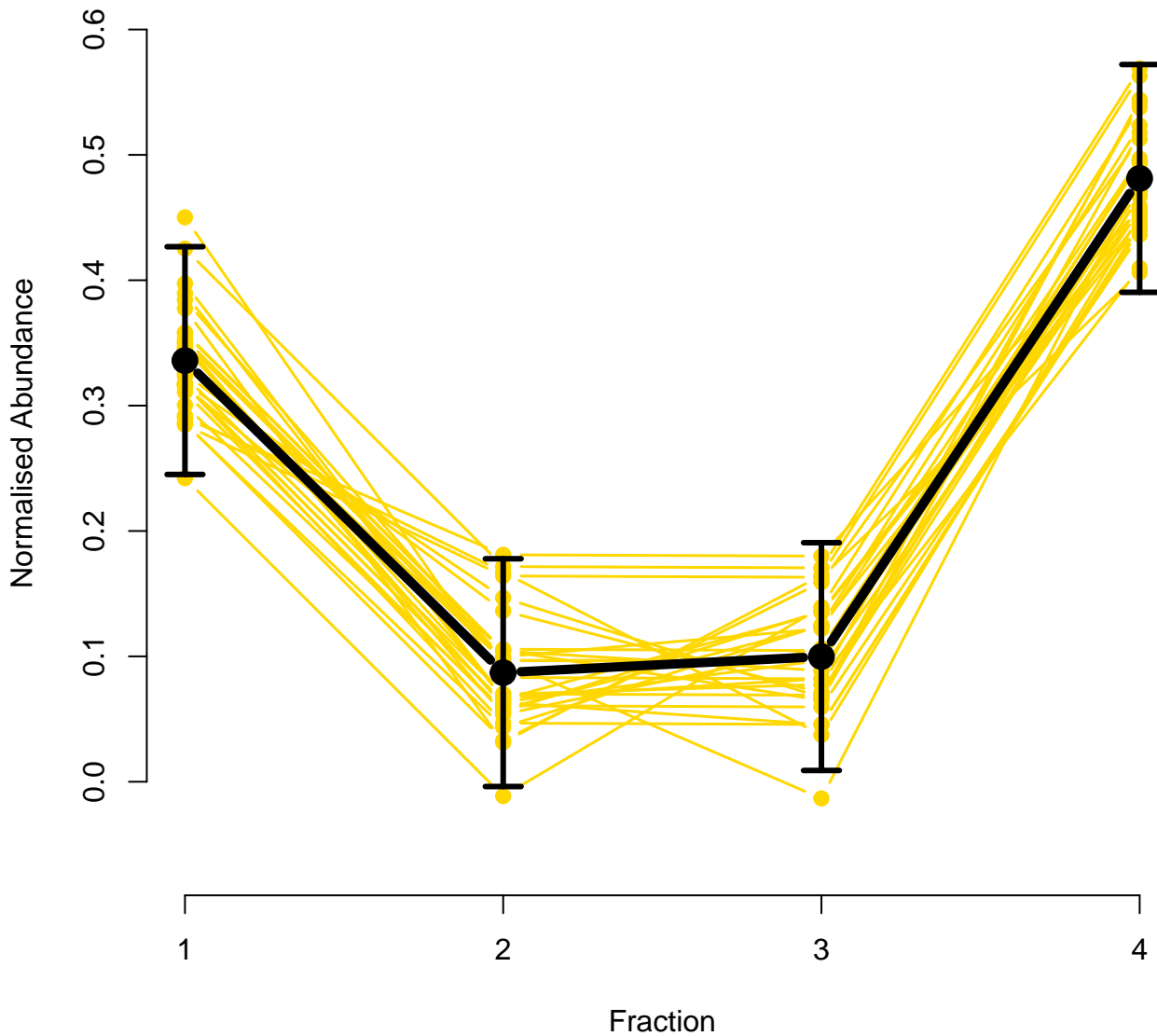
Golgi



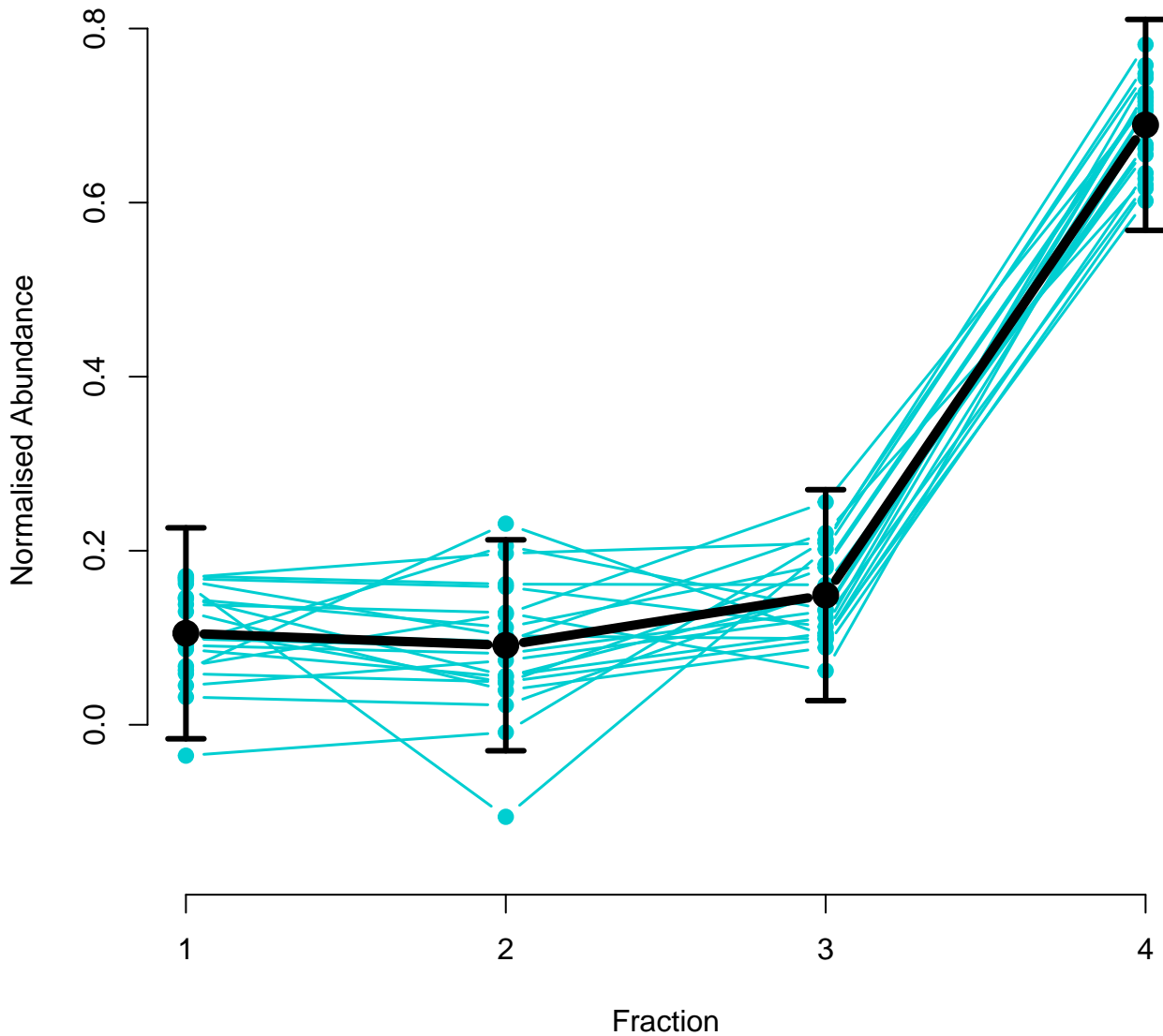
Lysosome



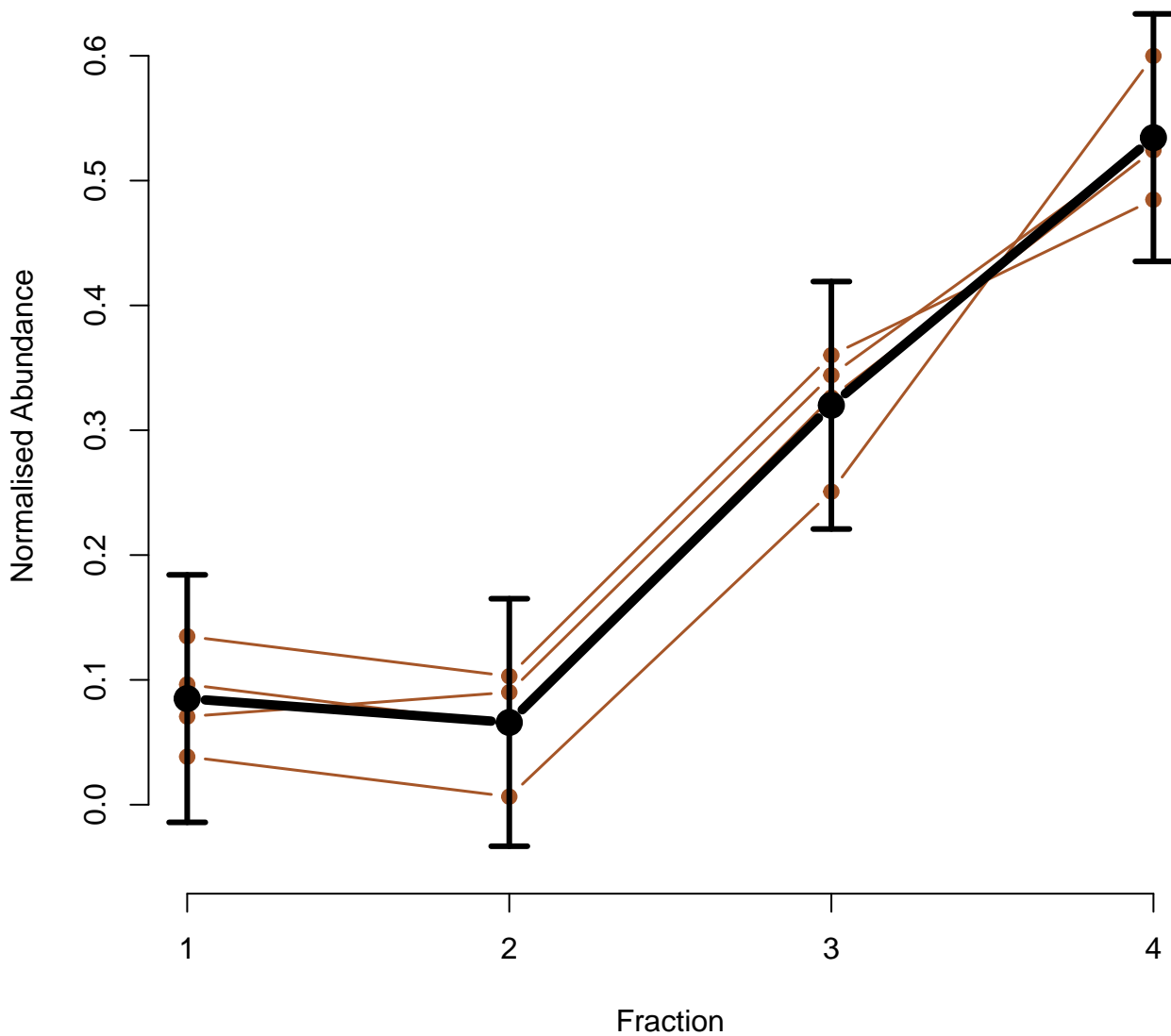
mitochondrion



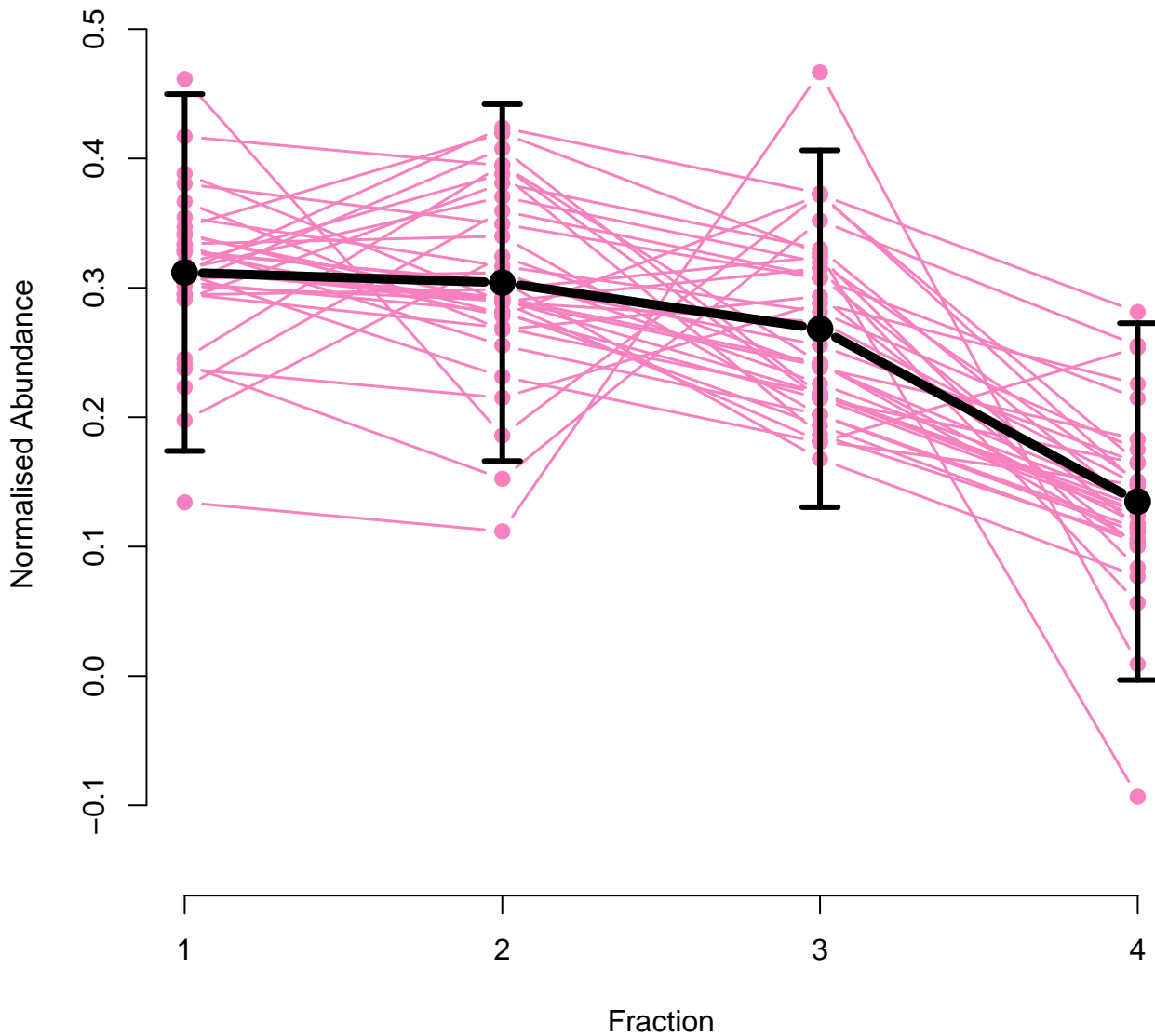
Nucleus



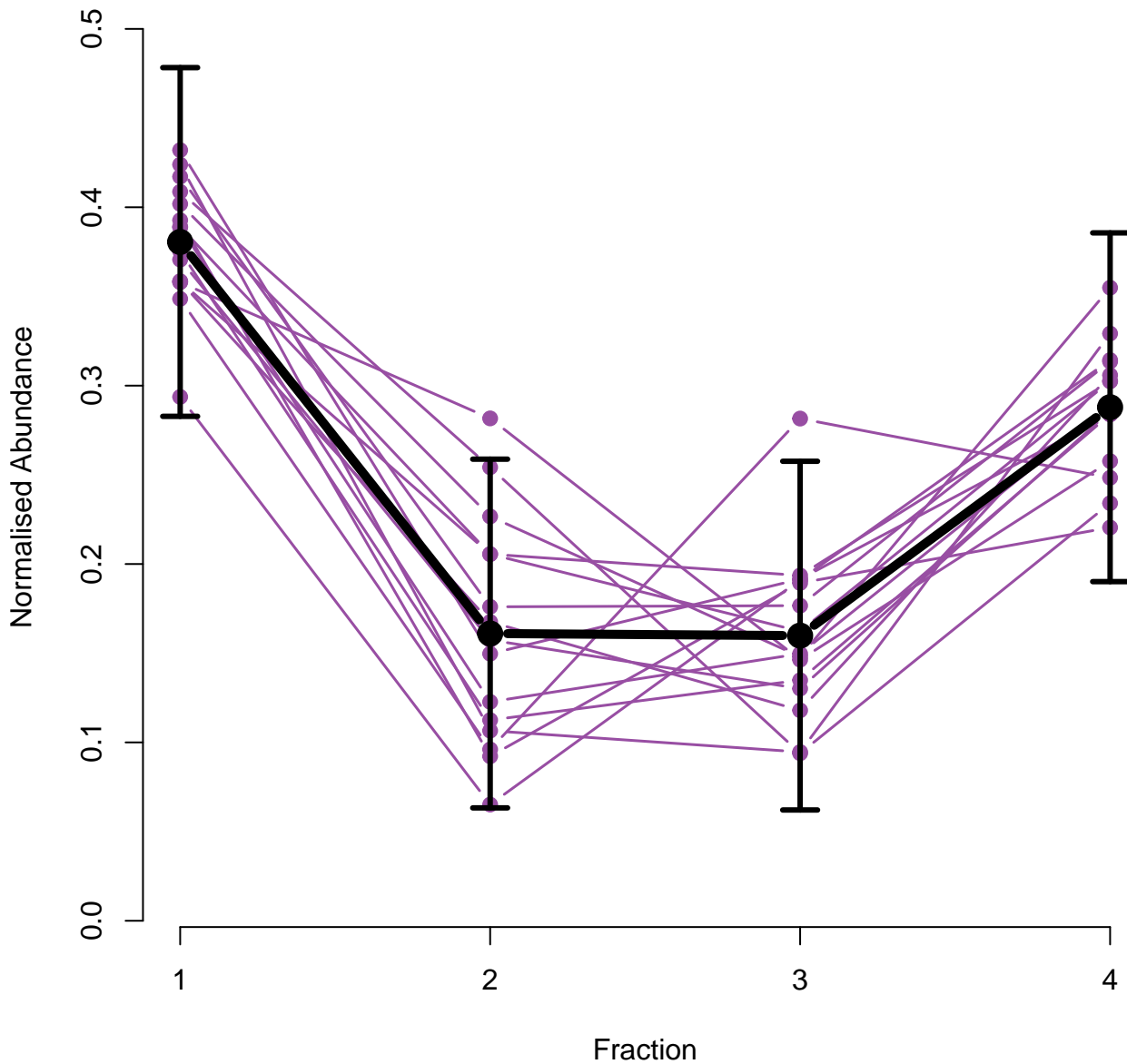
Peroxisome



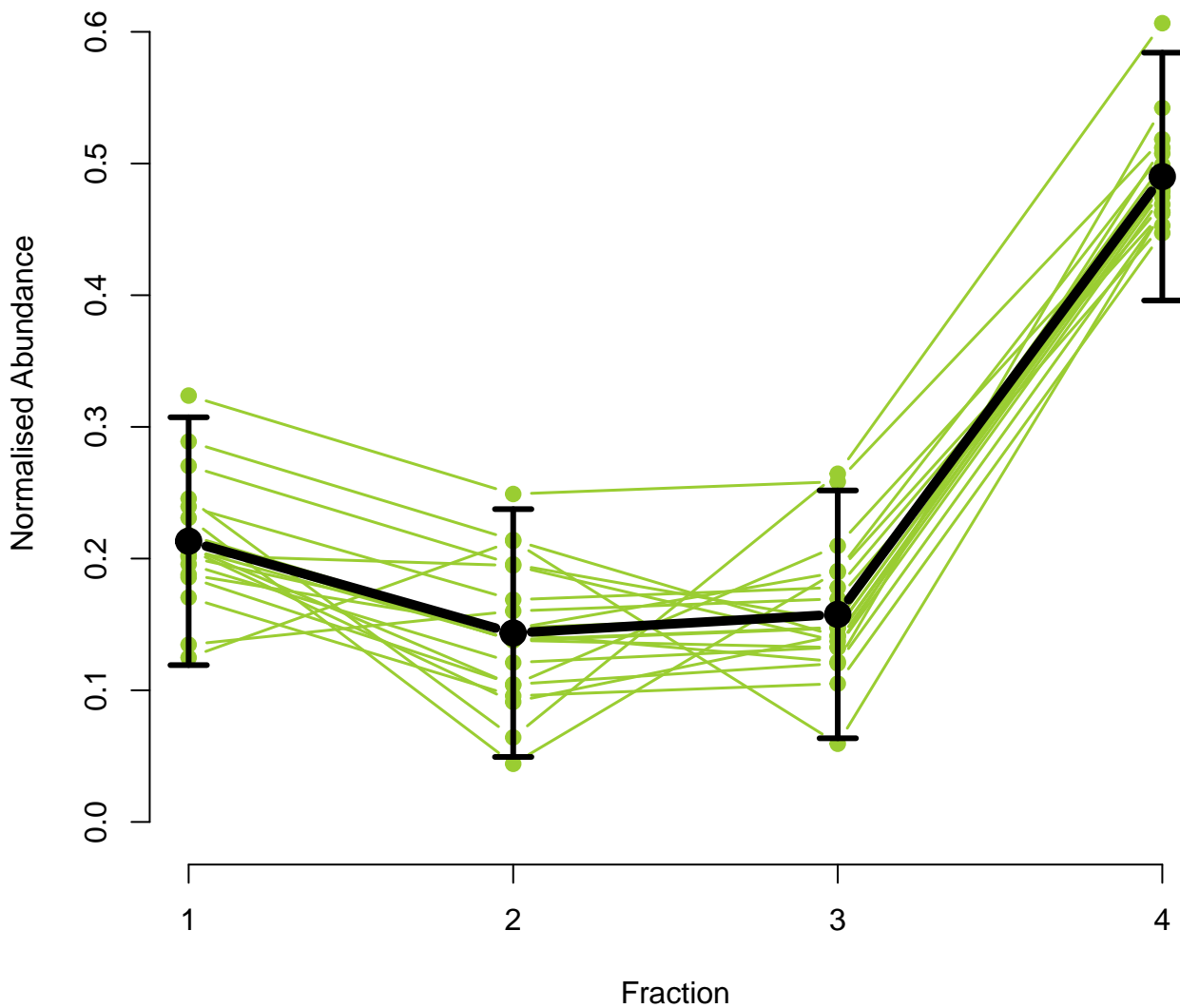
PM



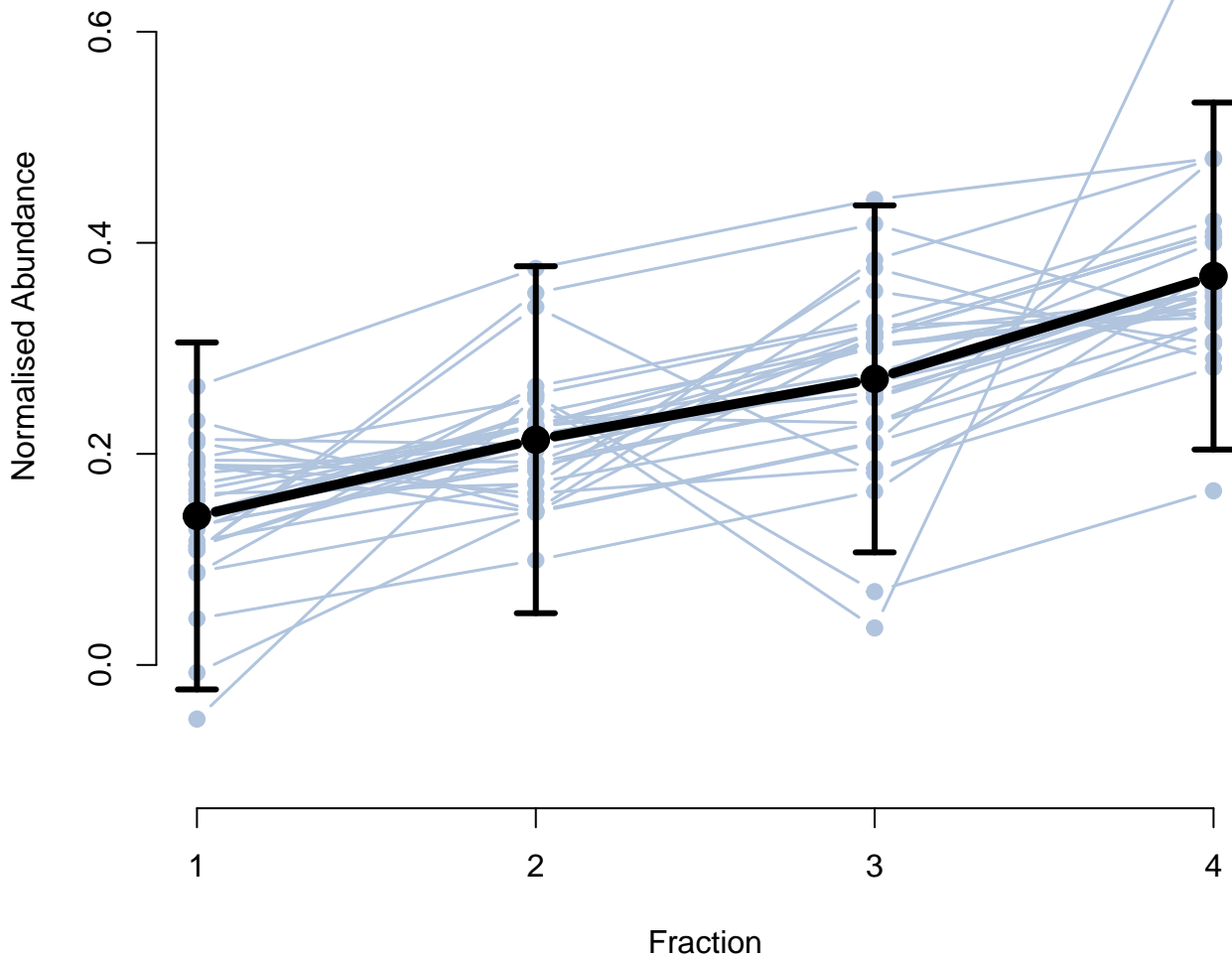
Proteasome



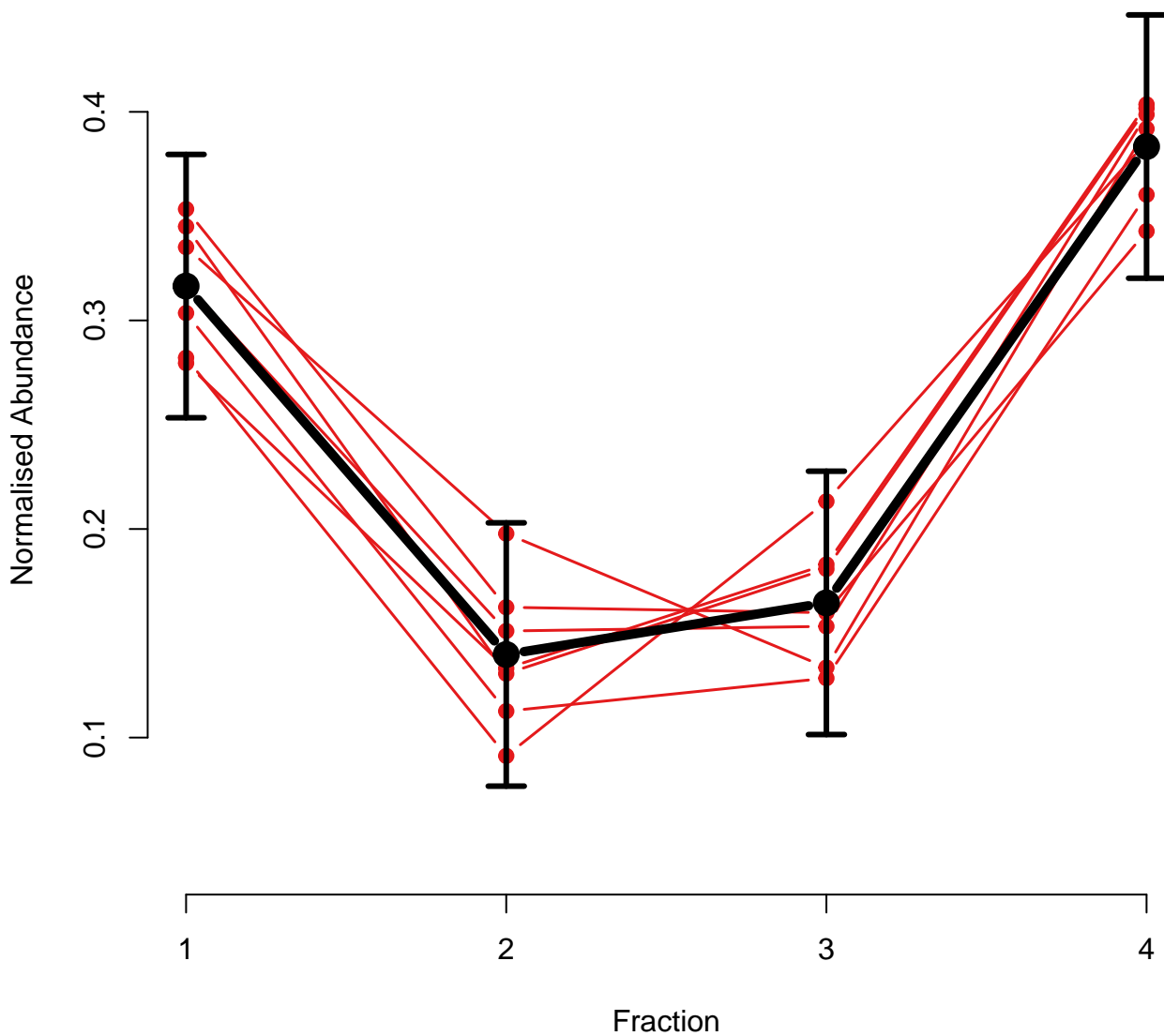
Ribosome 40S



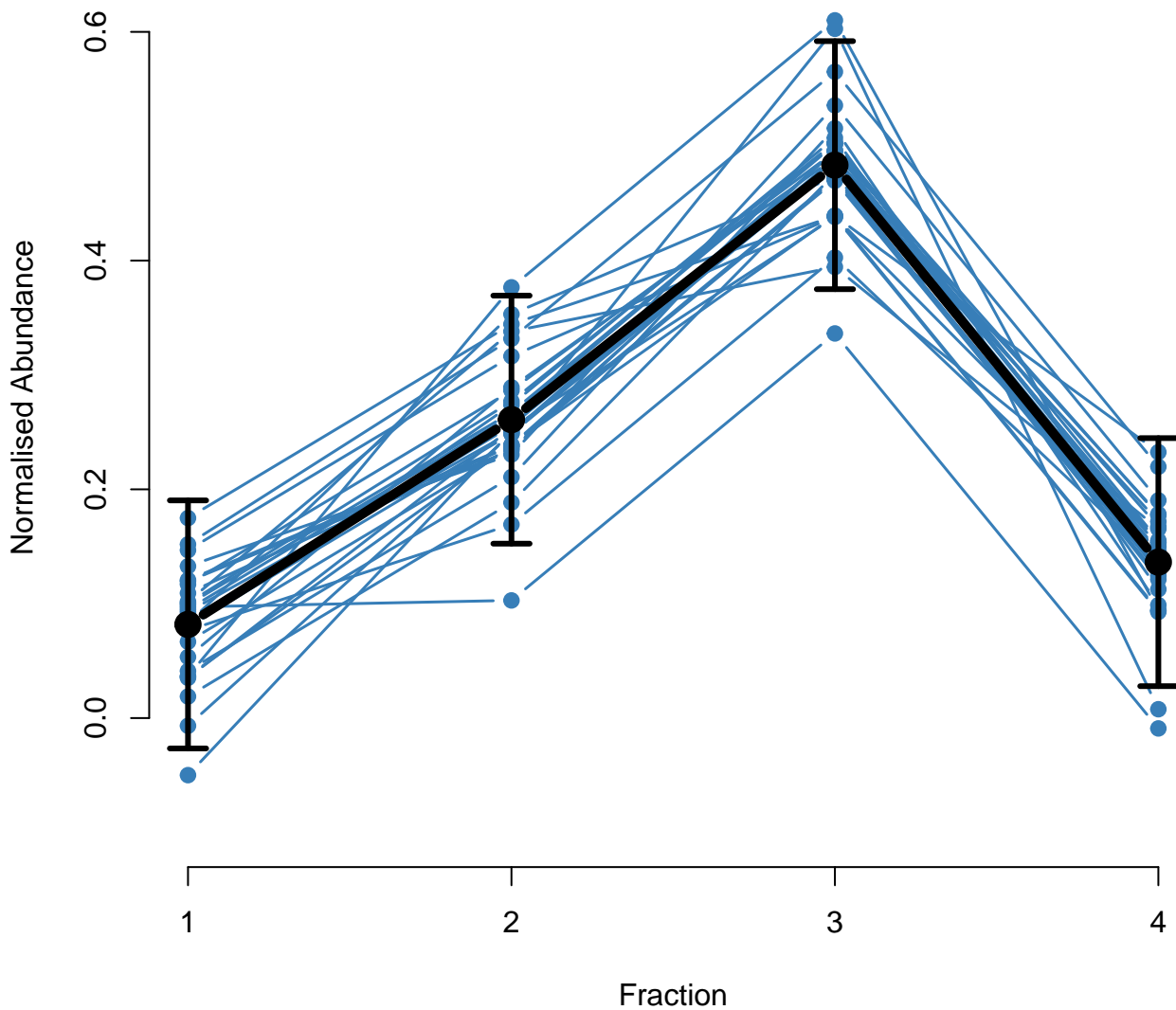
Ribosome 60S



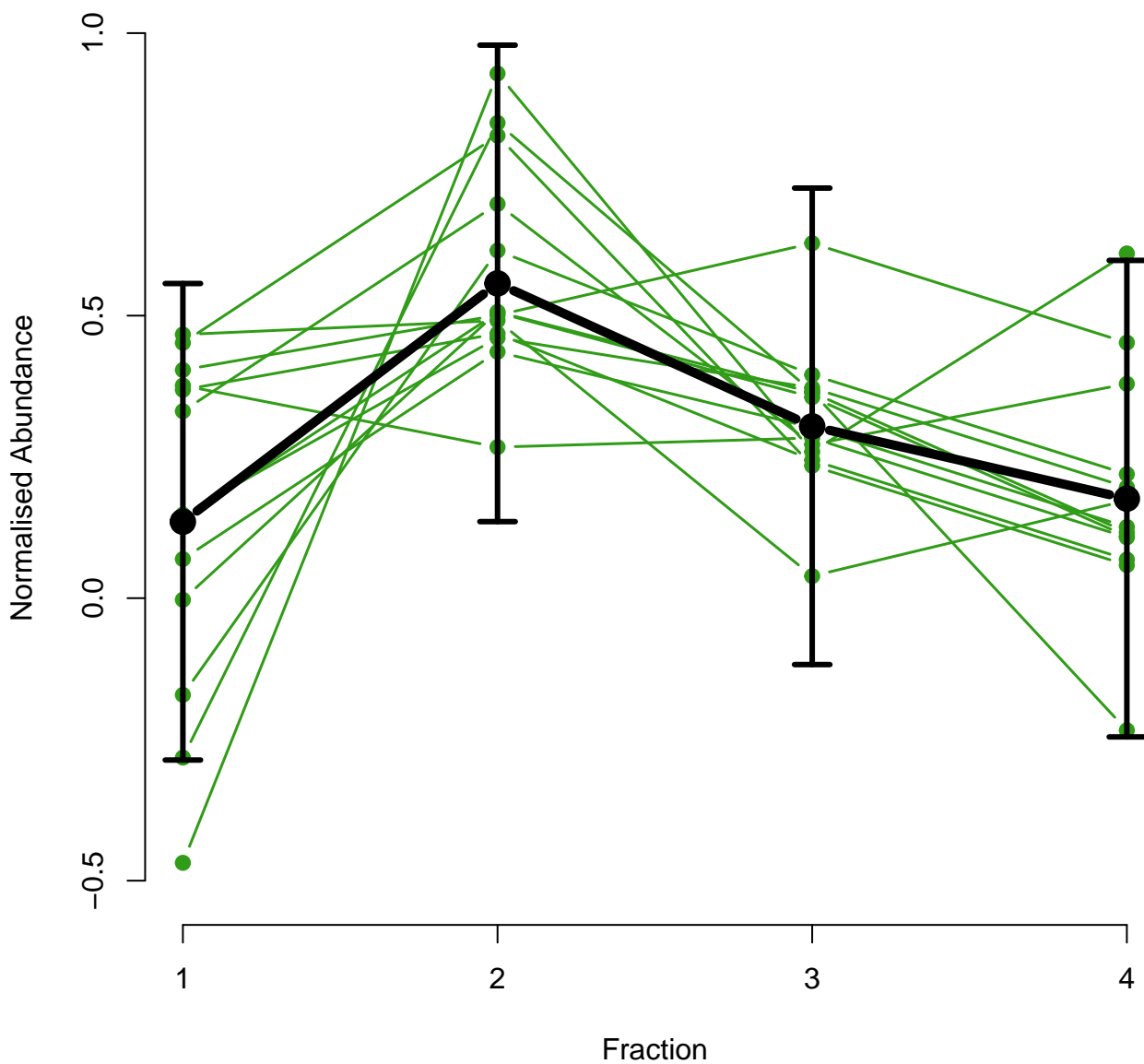
Cytoskeleton



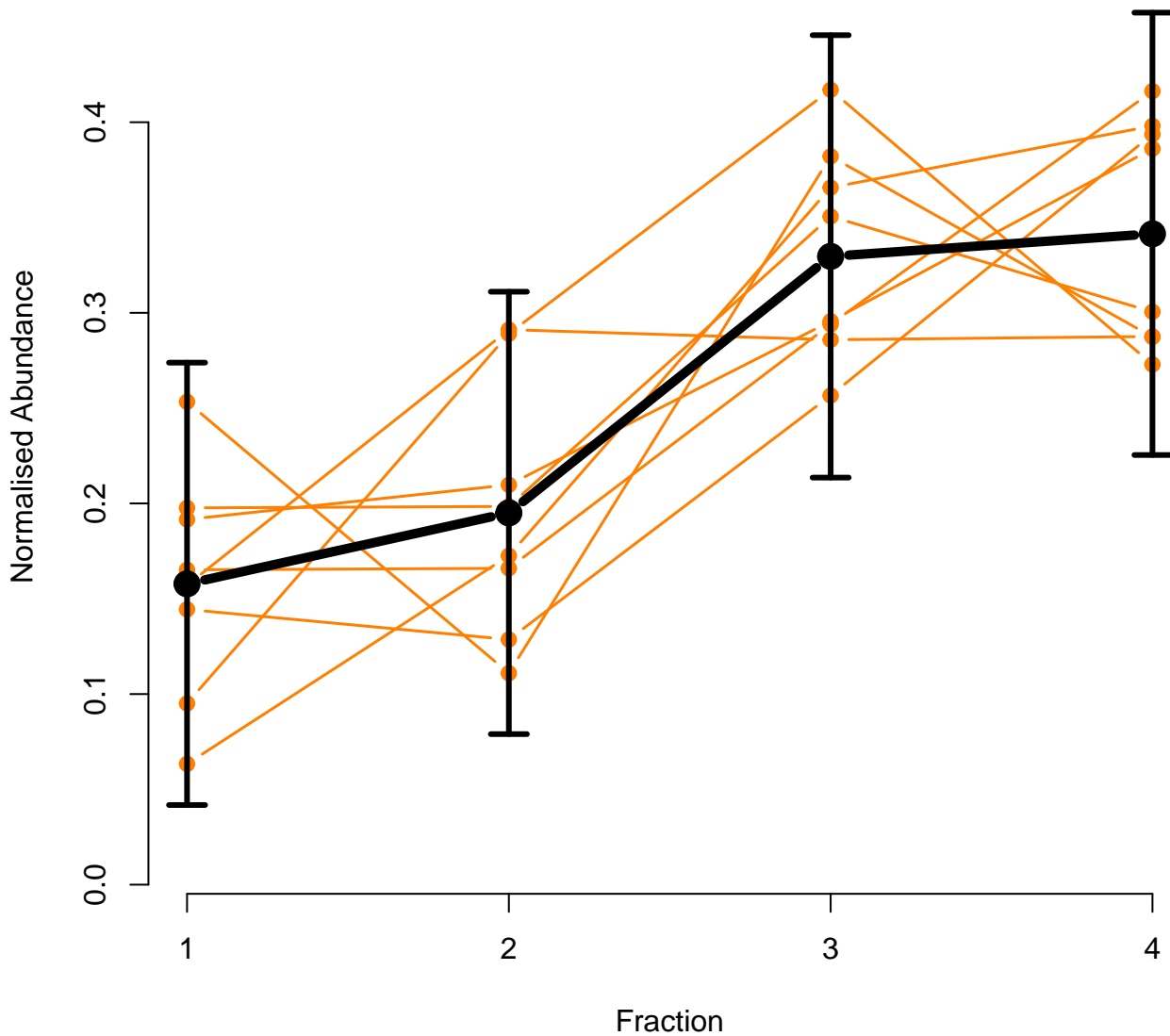
ER



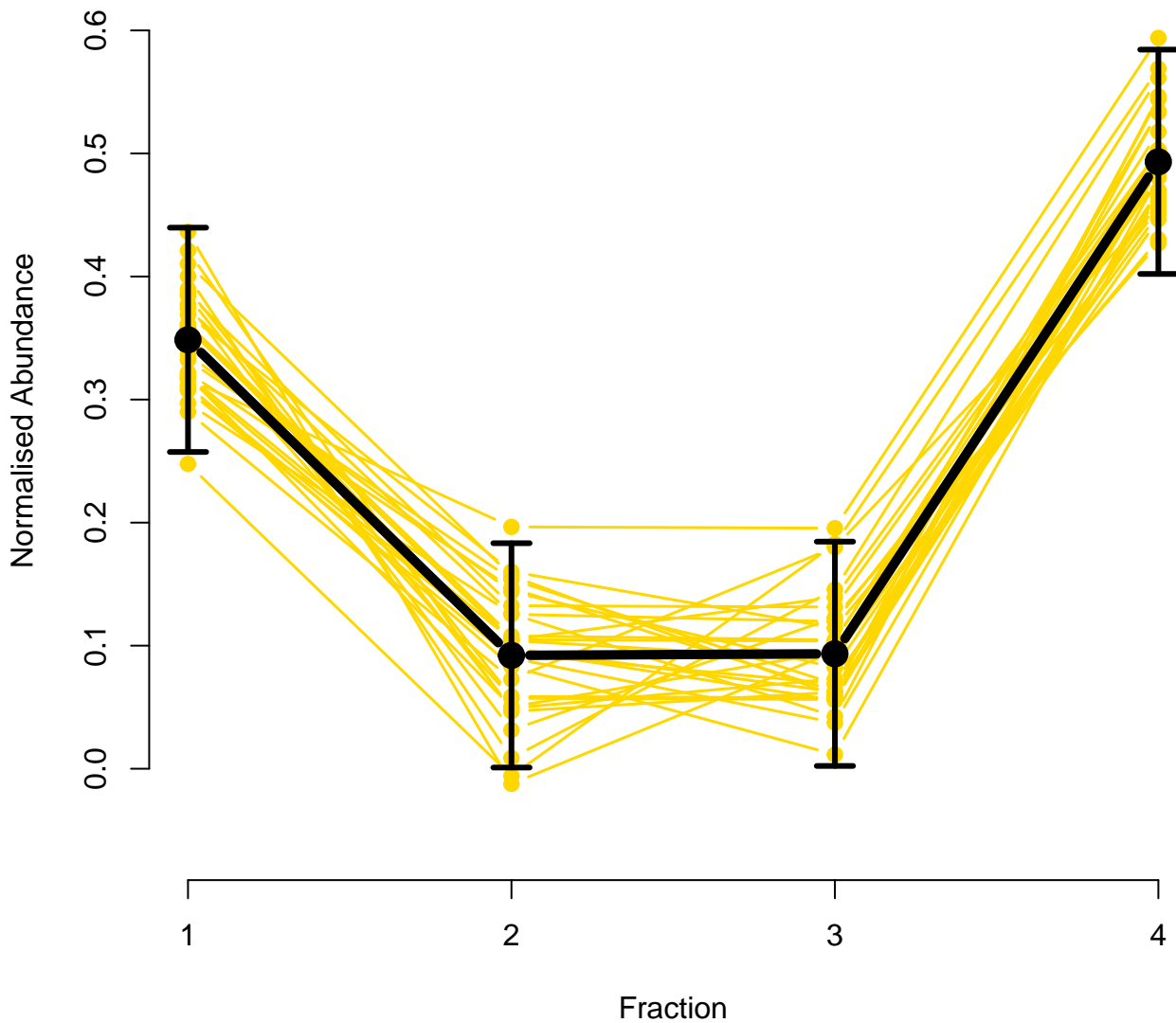
Golgi



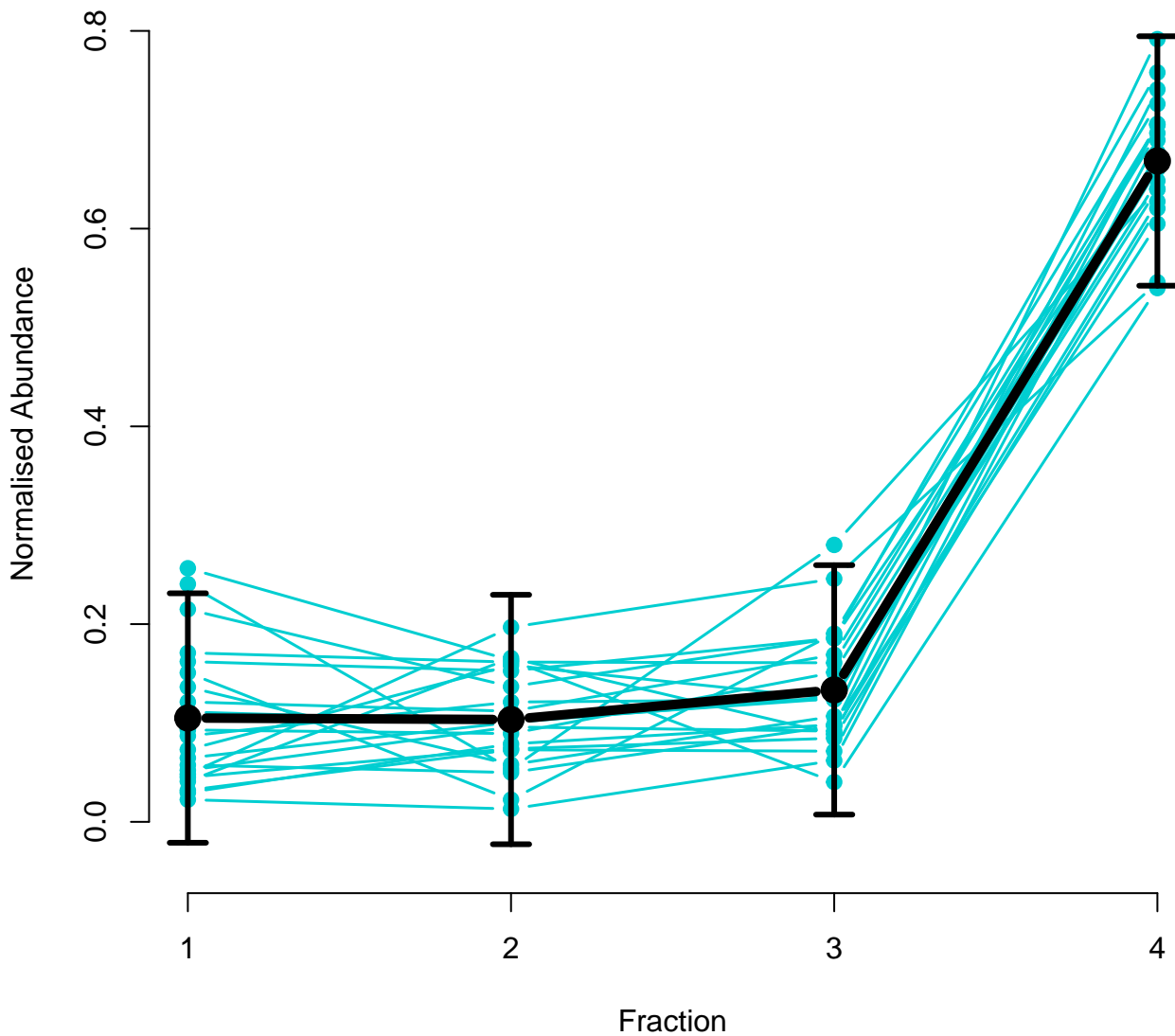
Lysosome



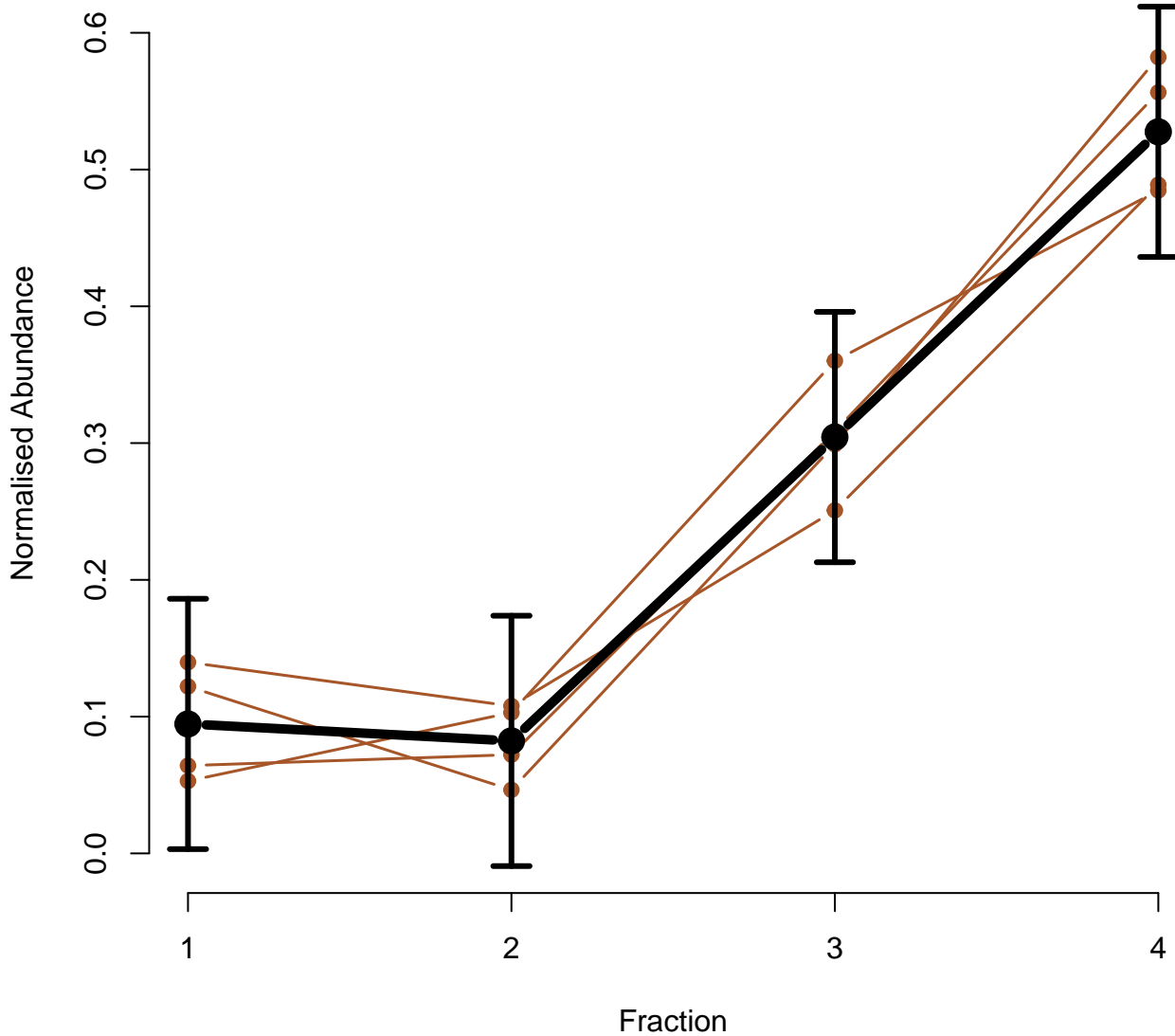
mitochondrion



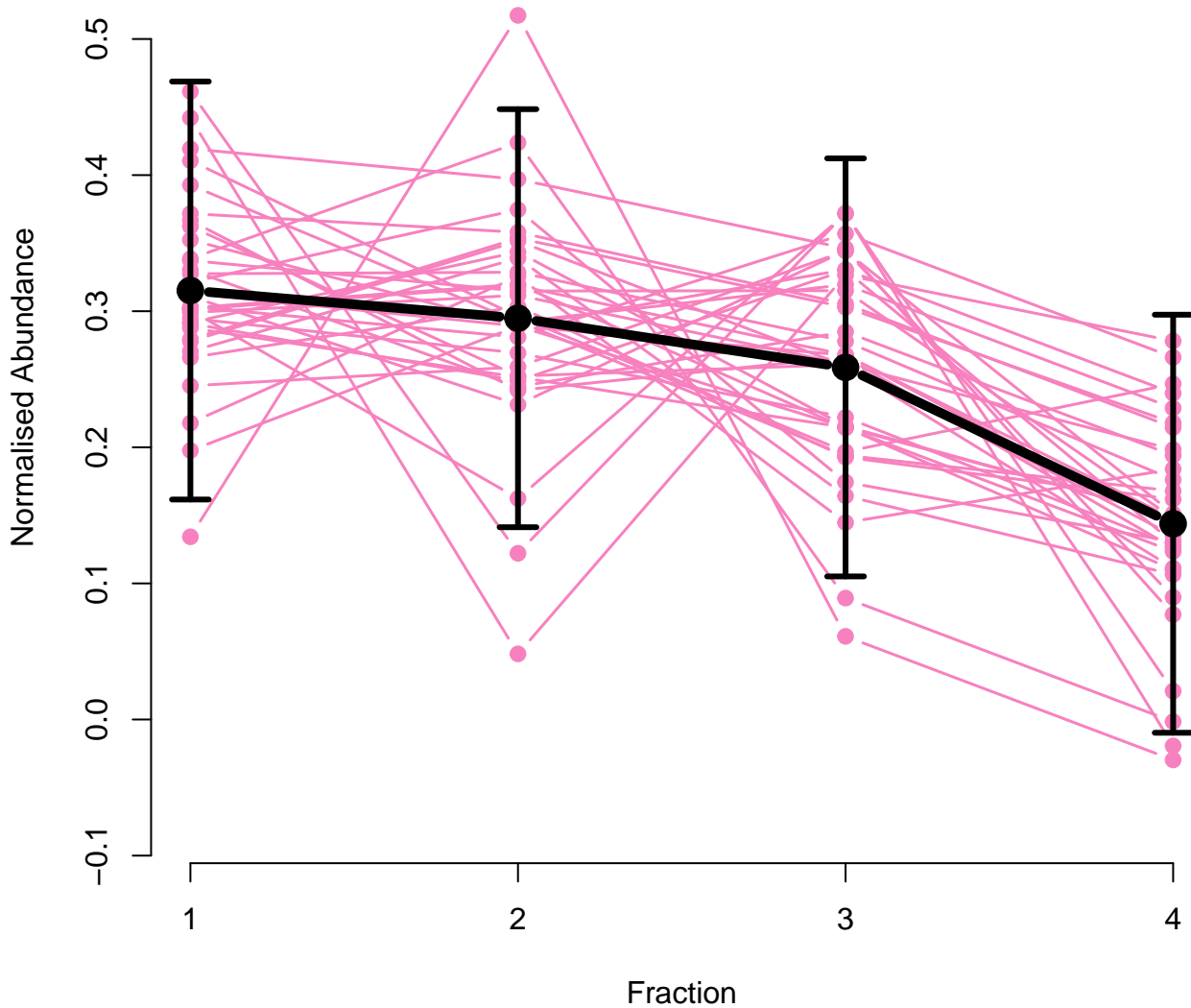
Nucleus



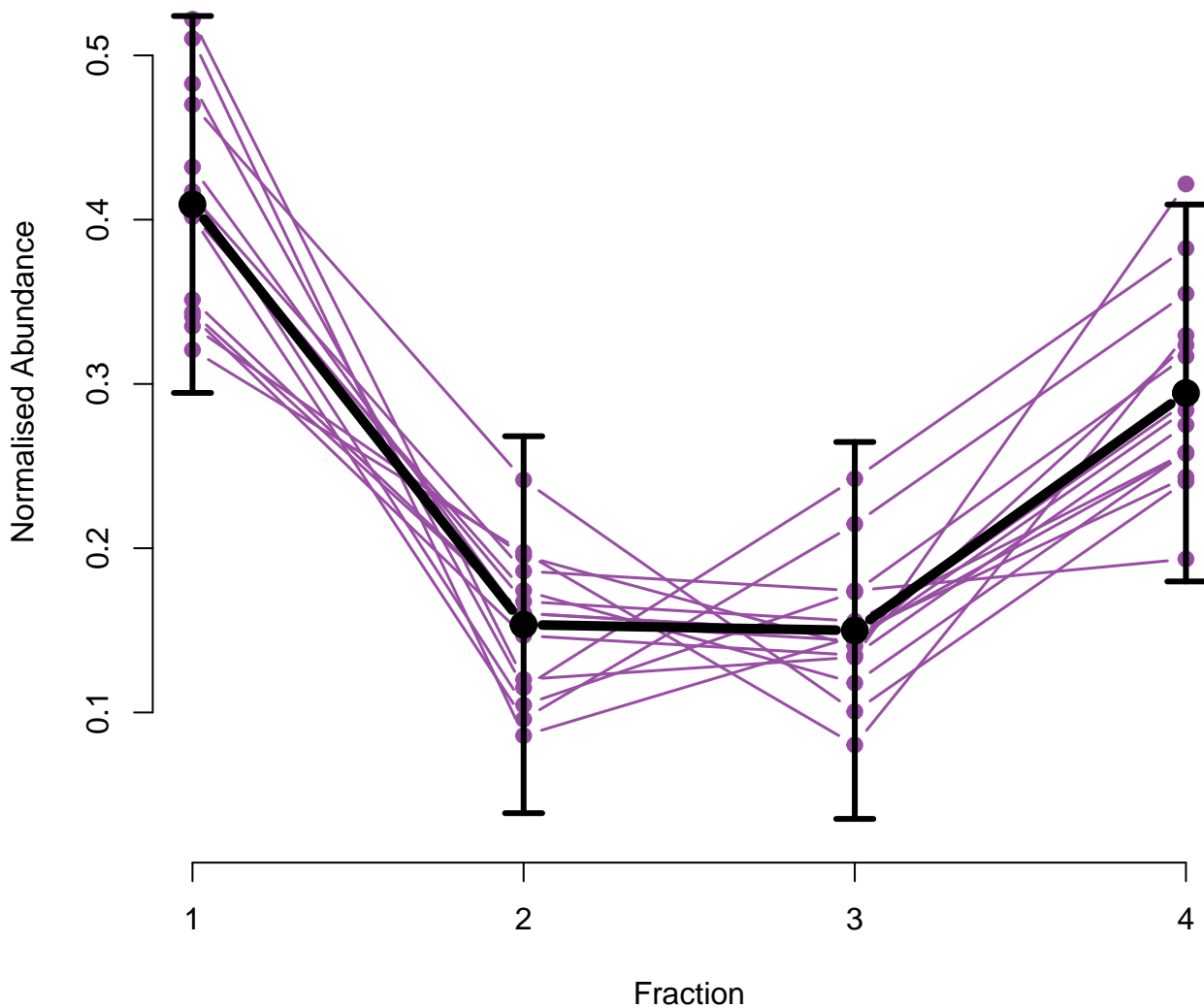
Peroxisome



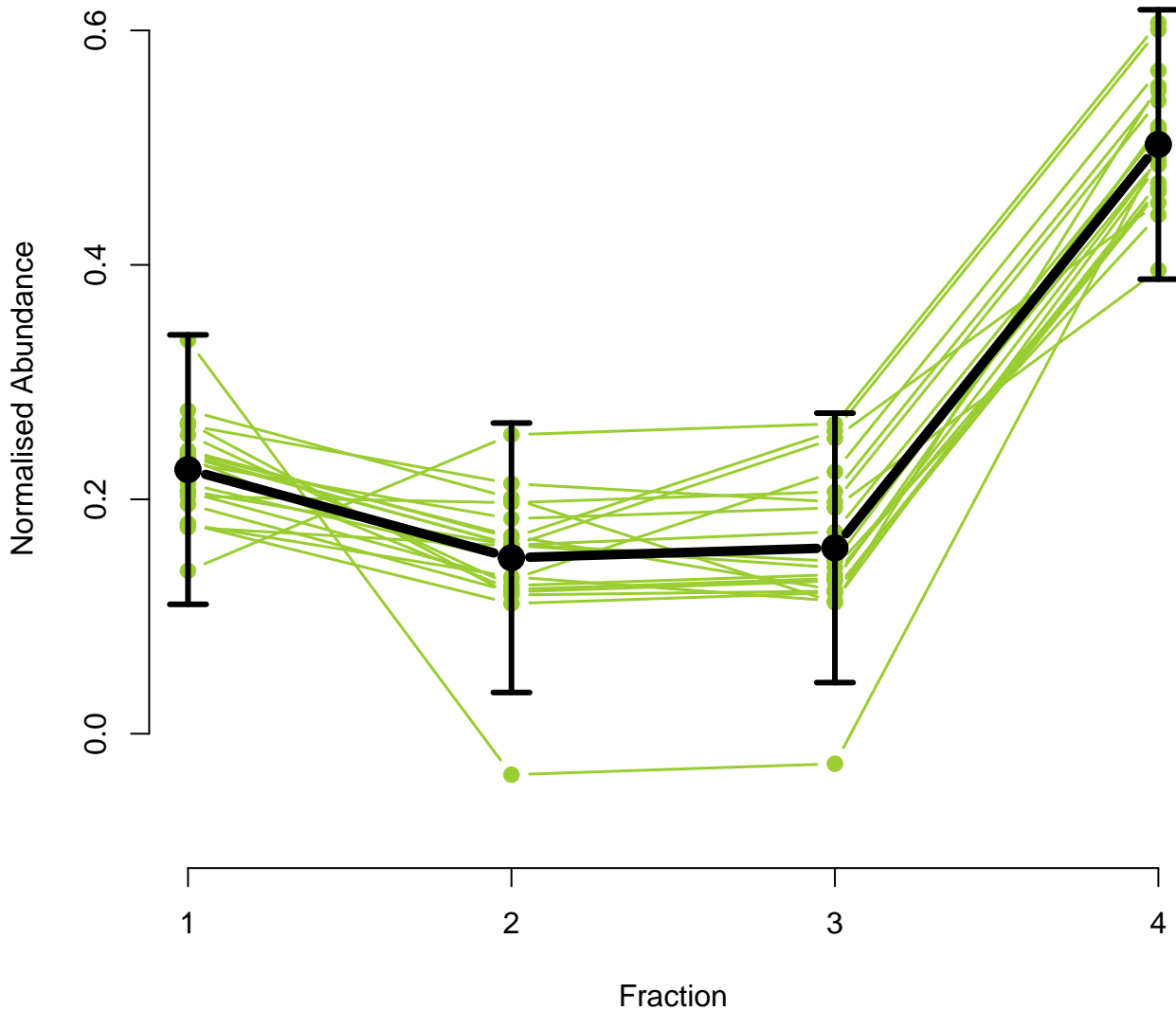
PM



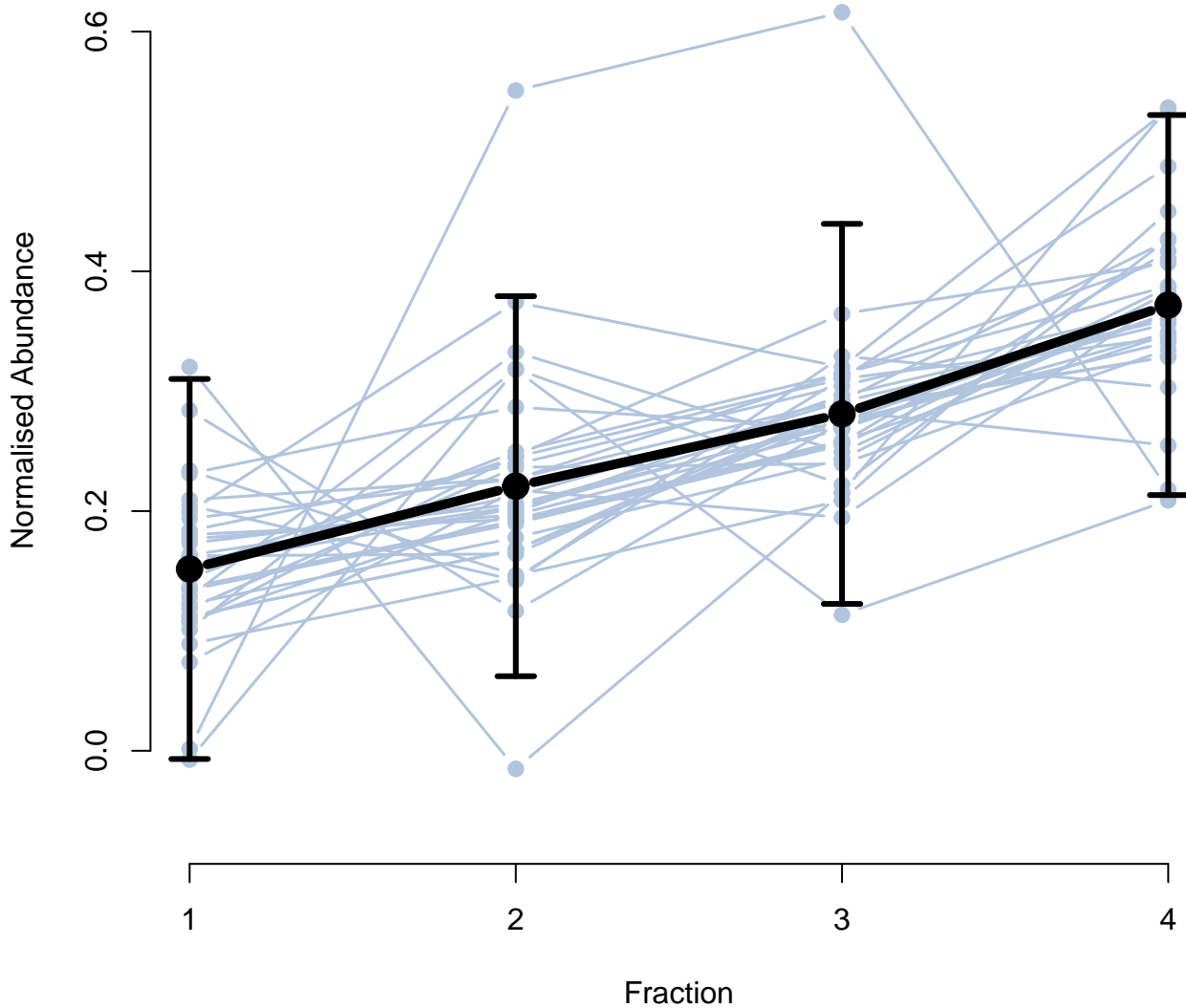
Proteasome



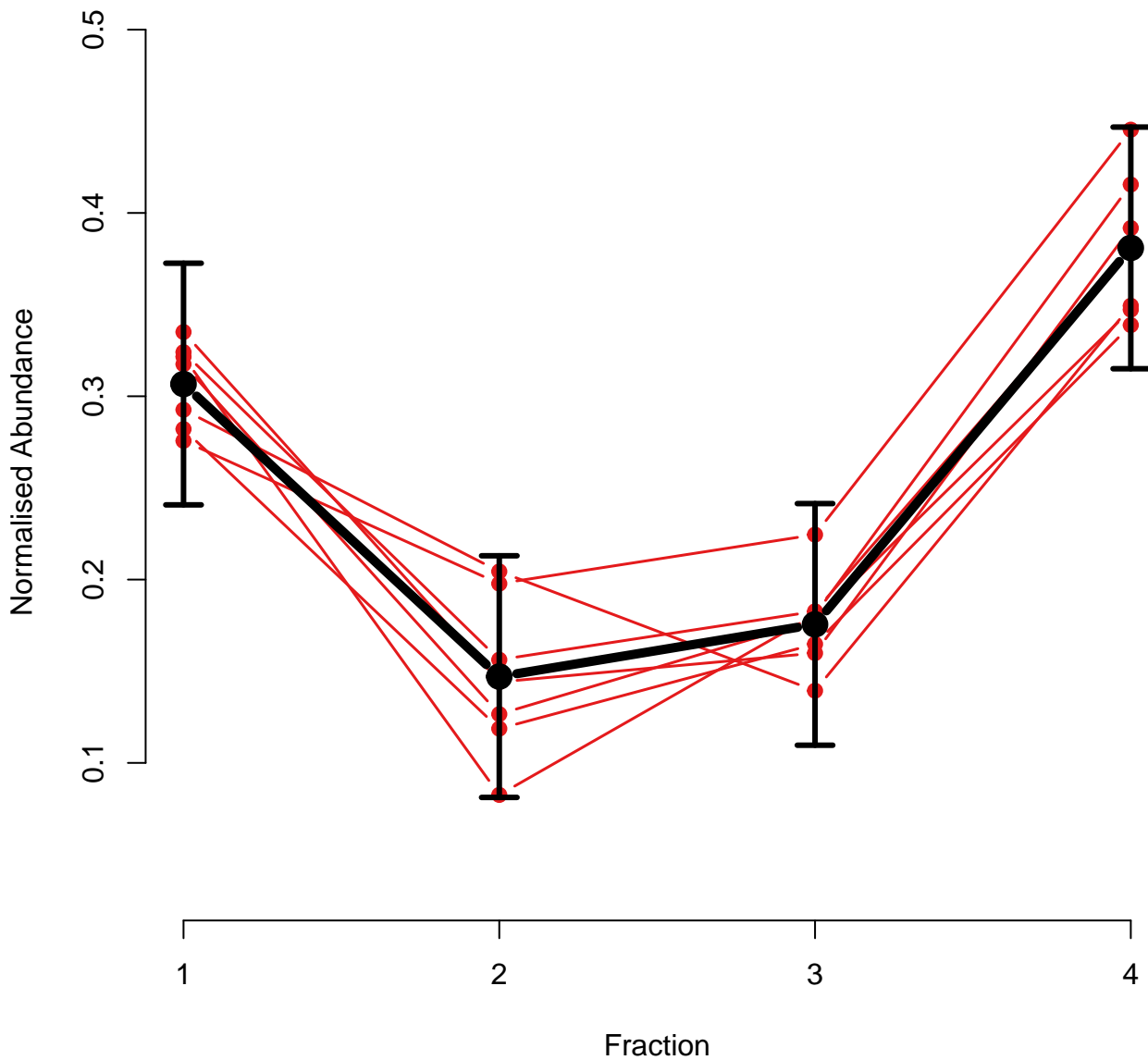
Ribosome 40S



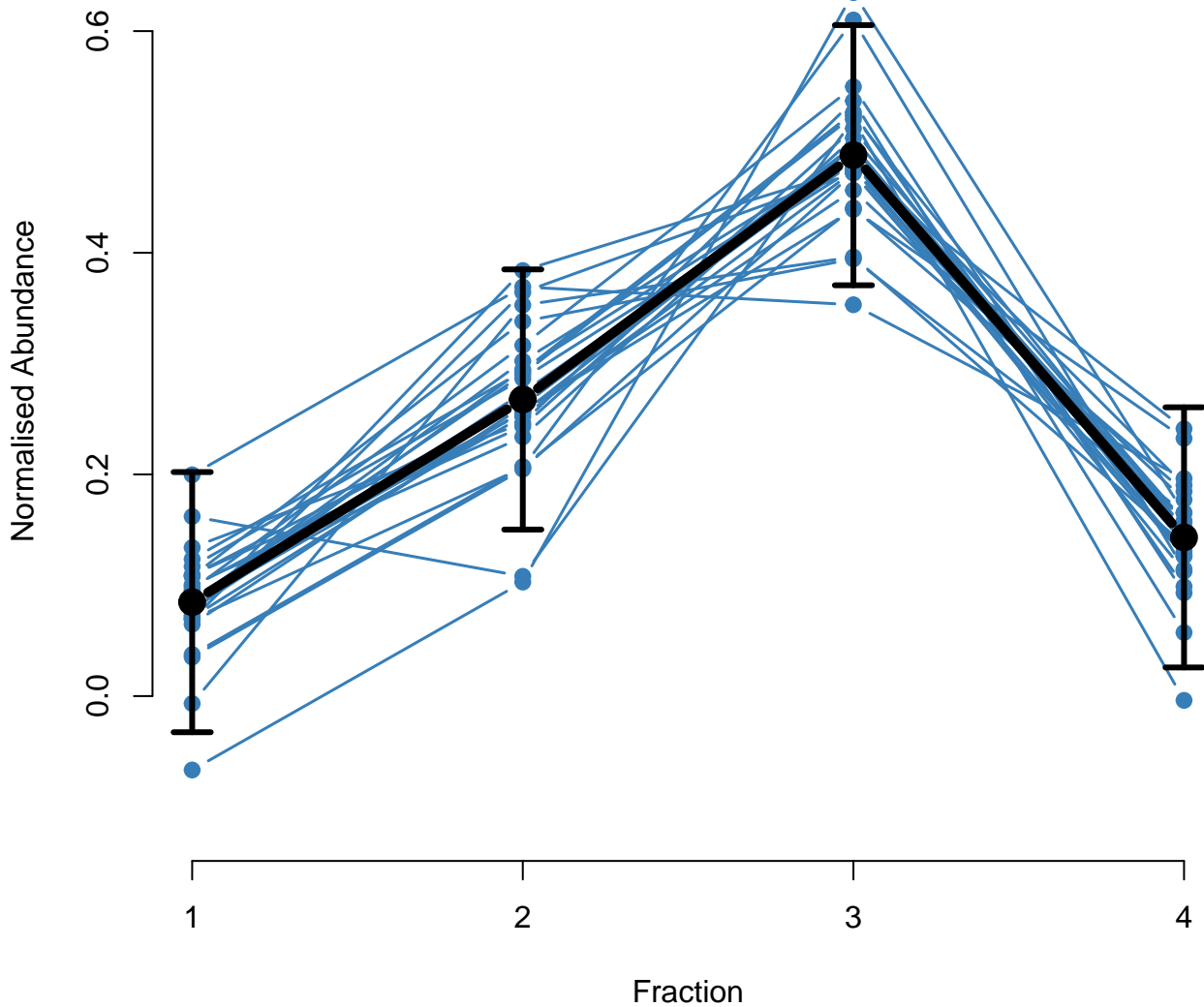
Ribosome 60S



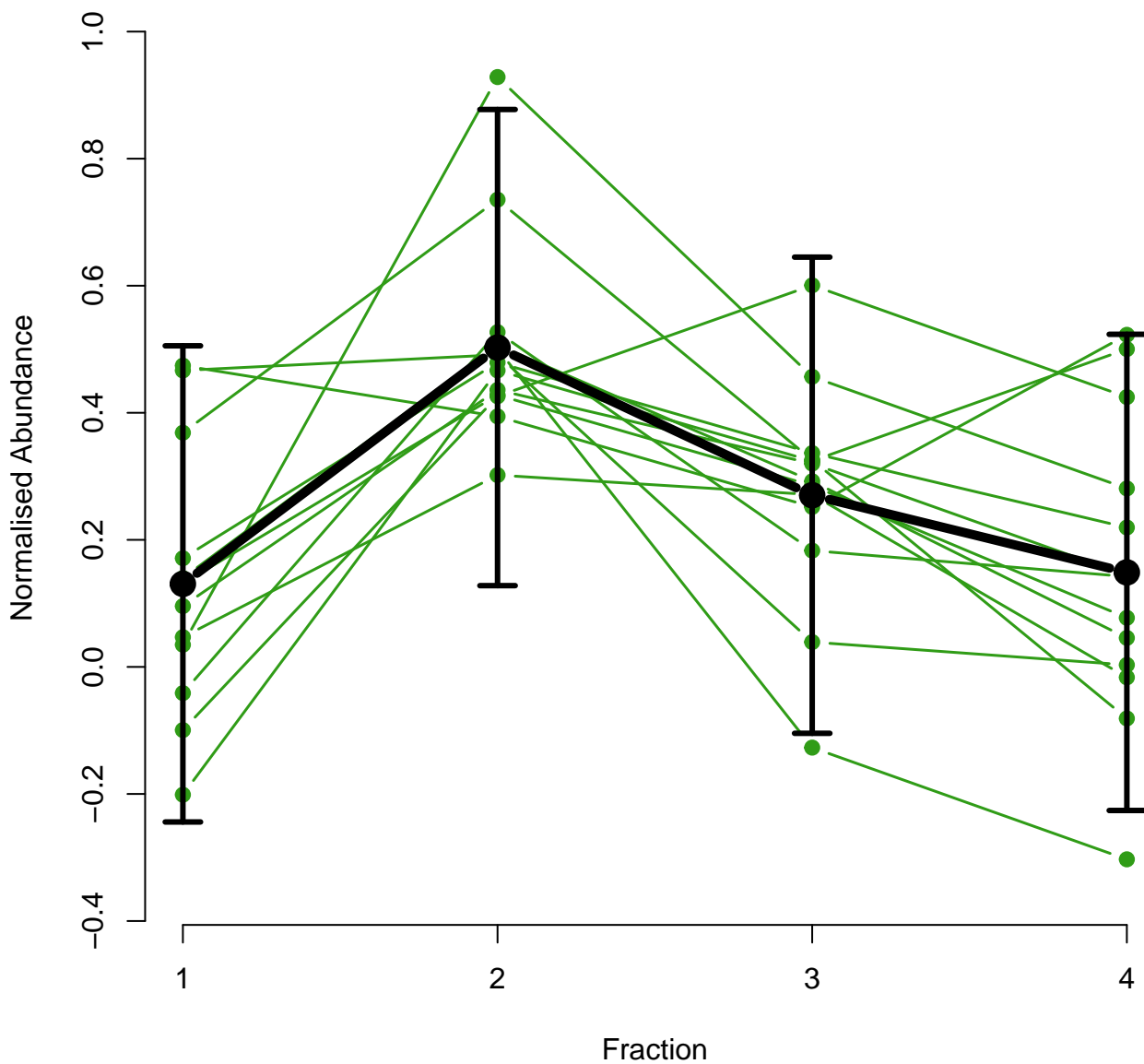
Cytoskeleton



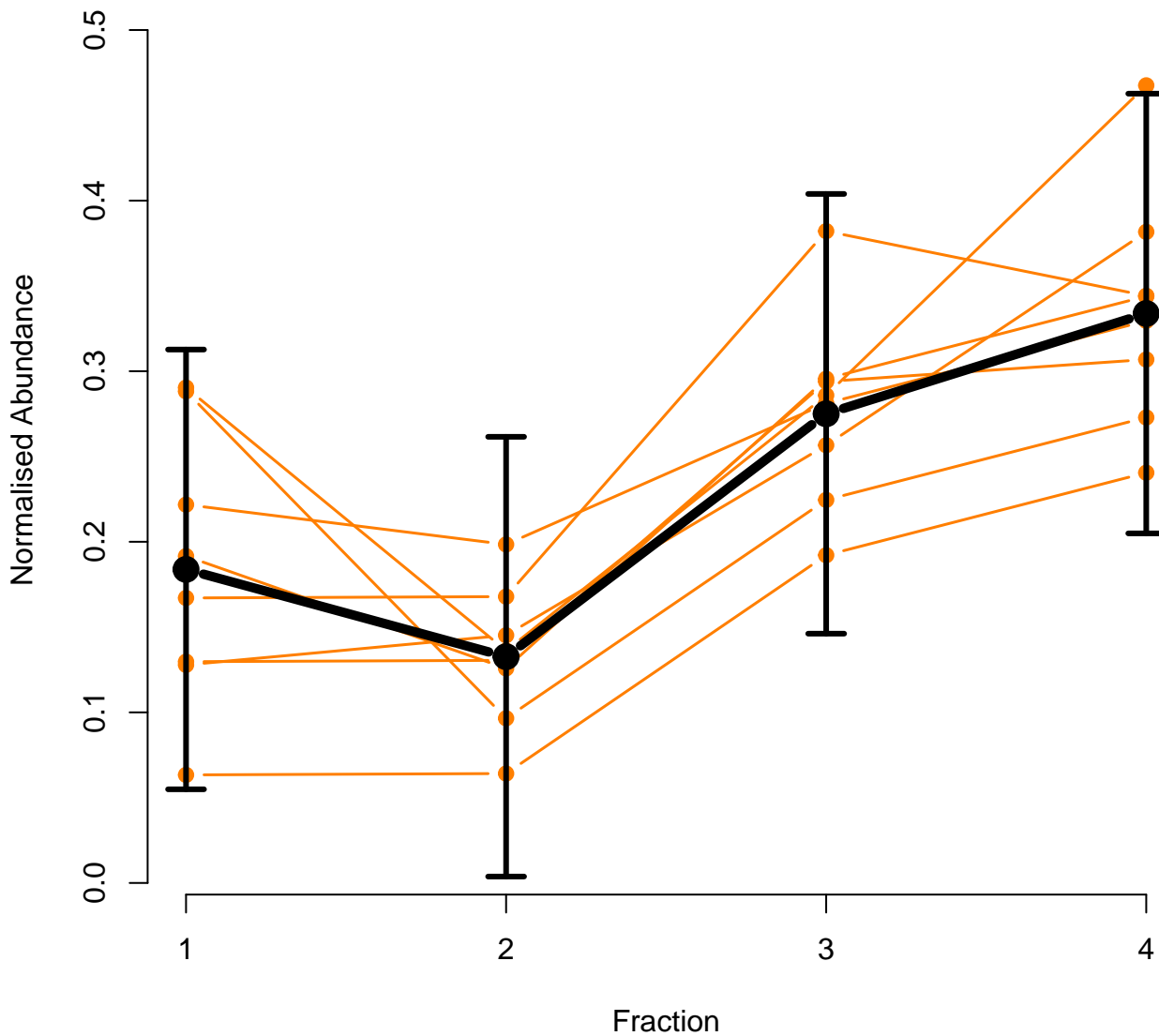
ER



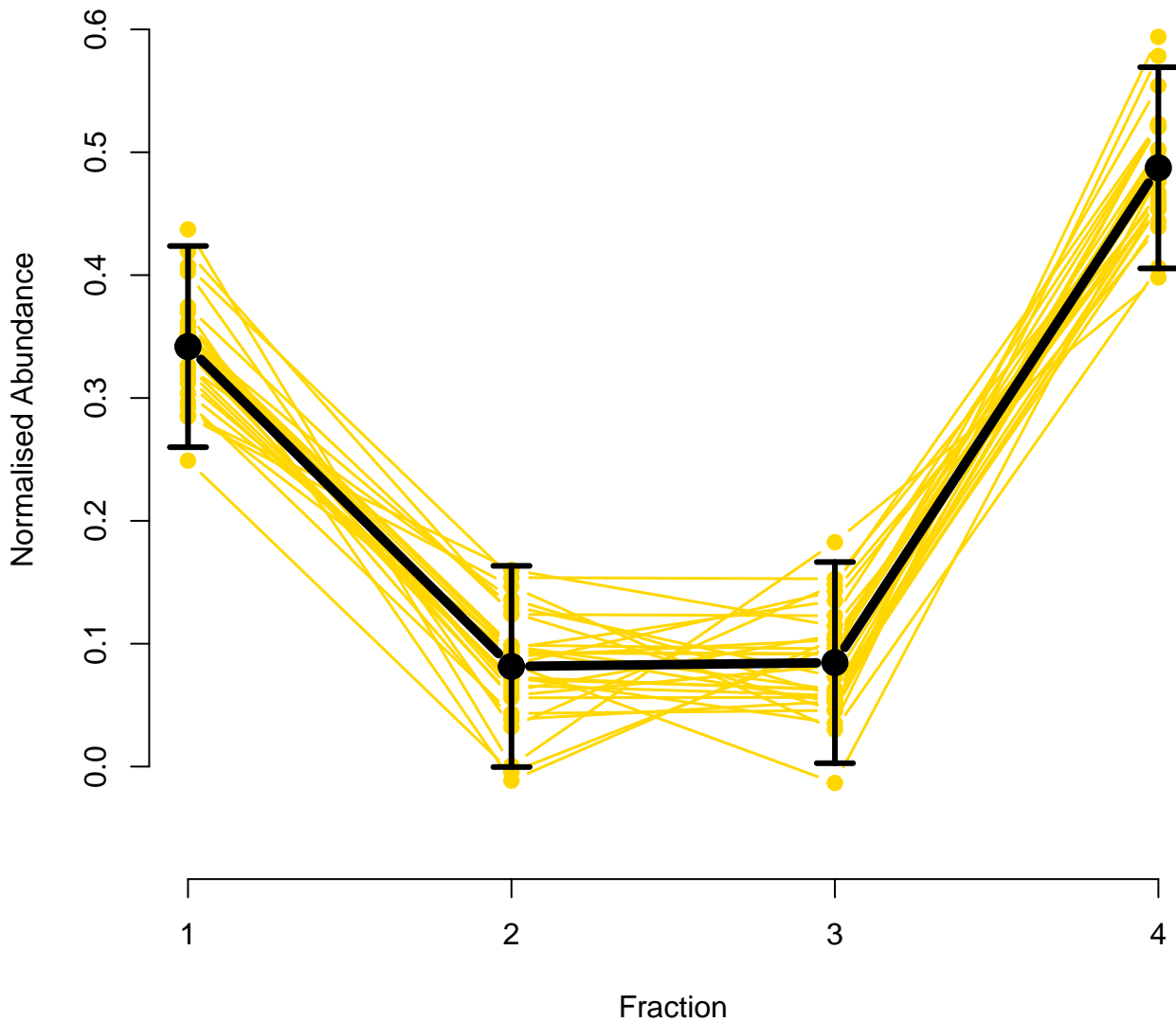
Golgi



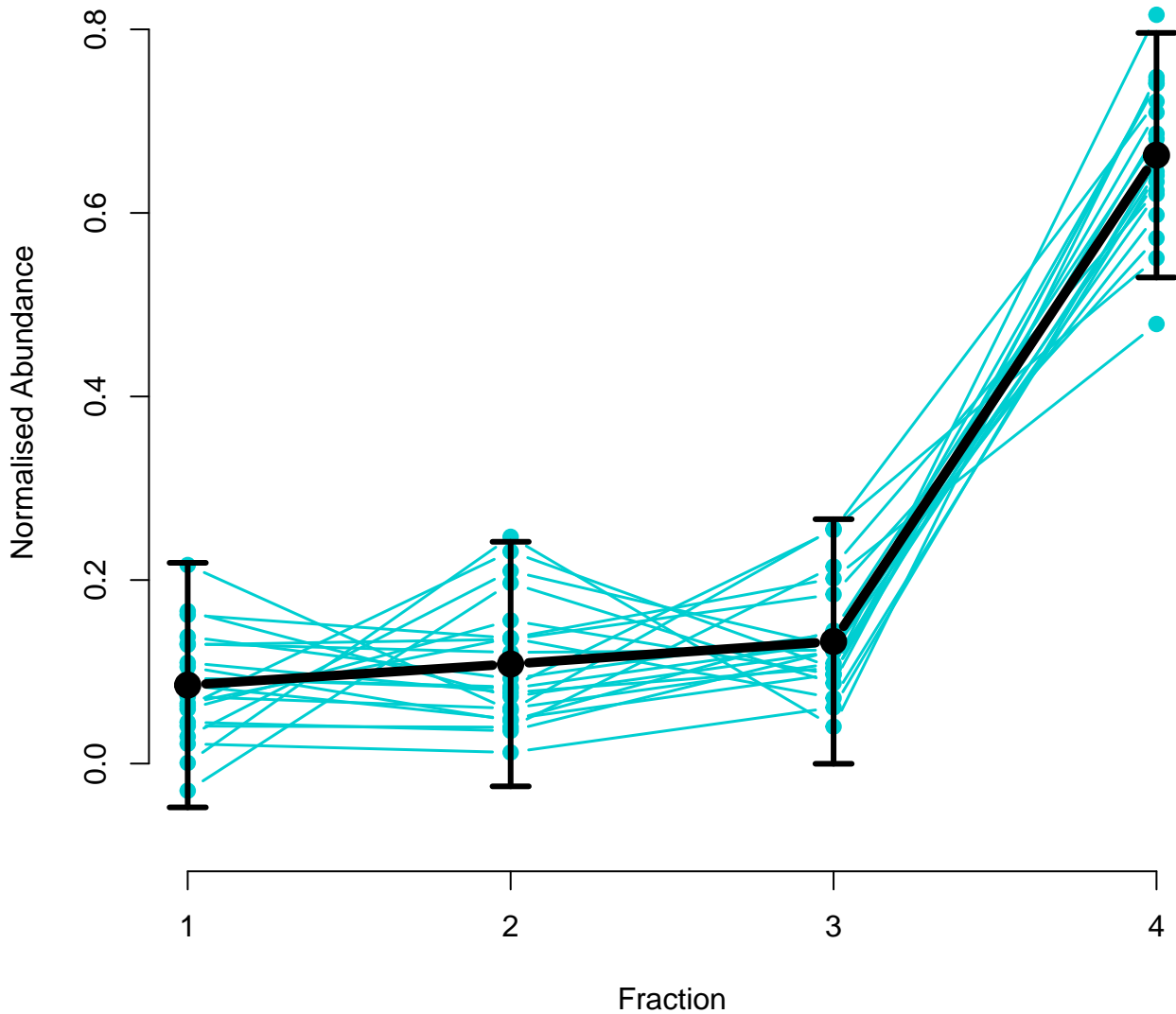
Lysosome



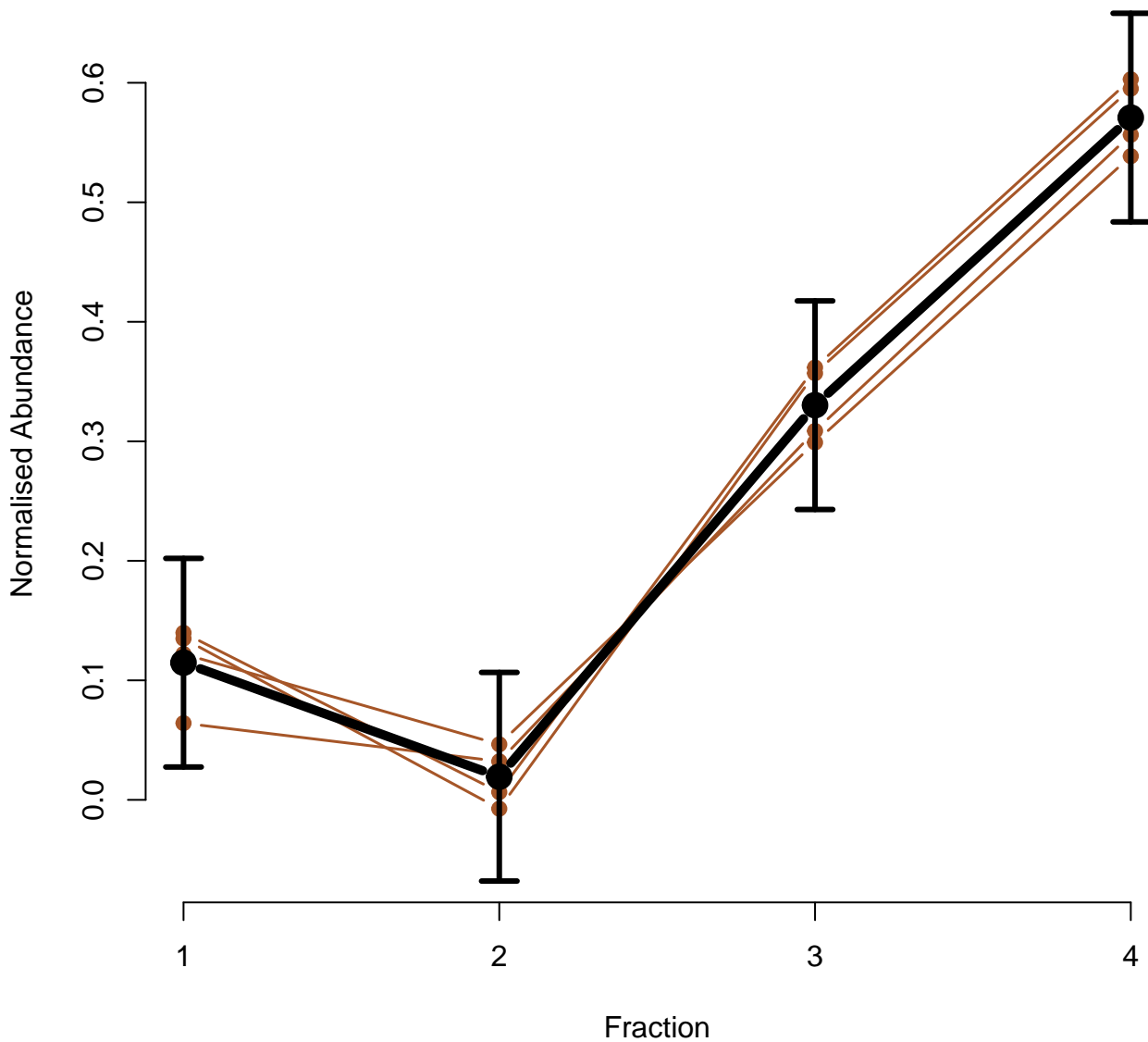
mitochondrion



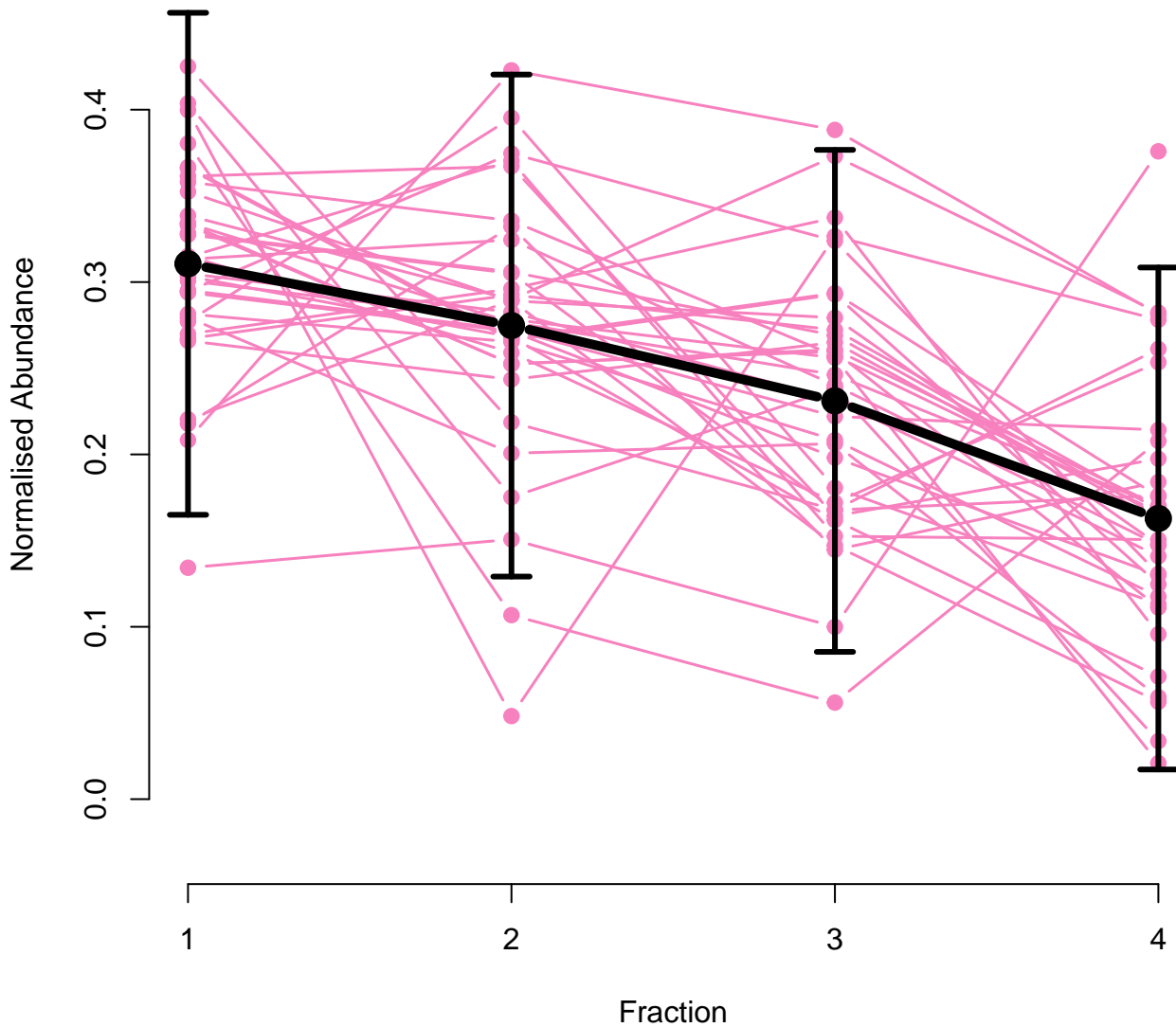
Nucleus



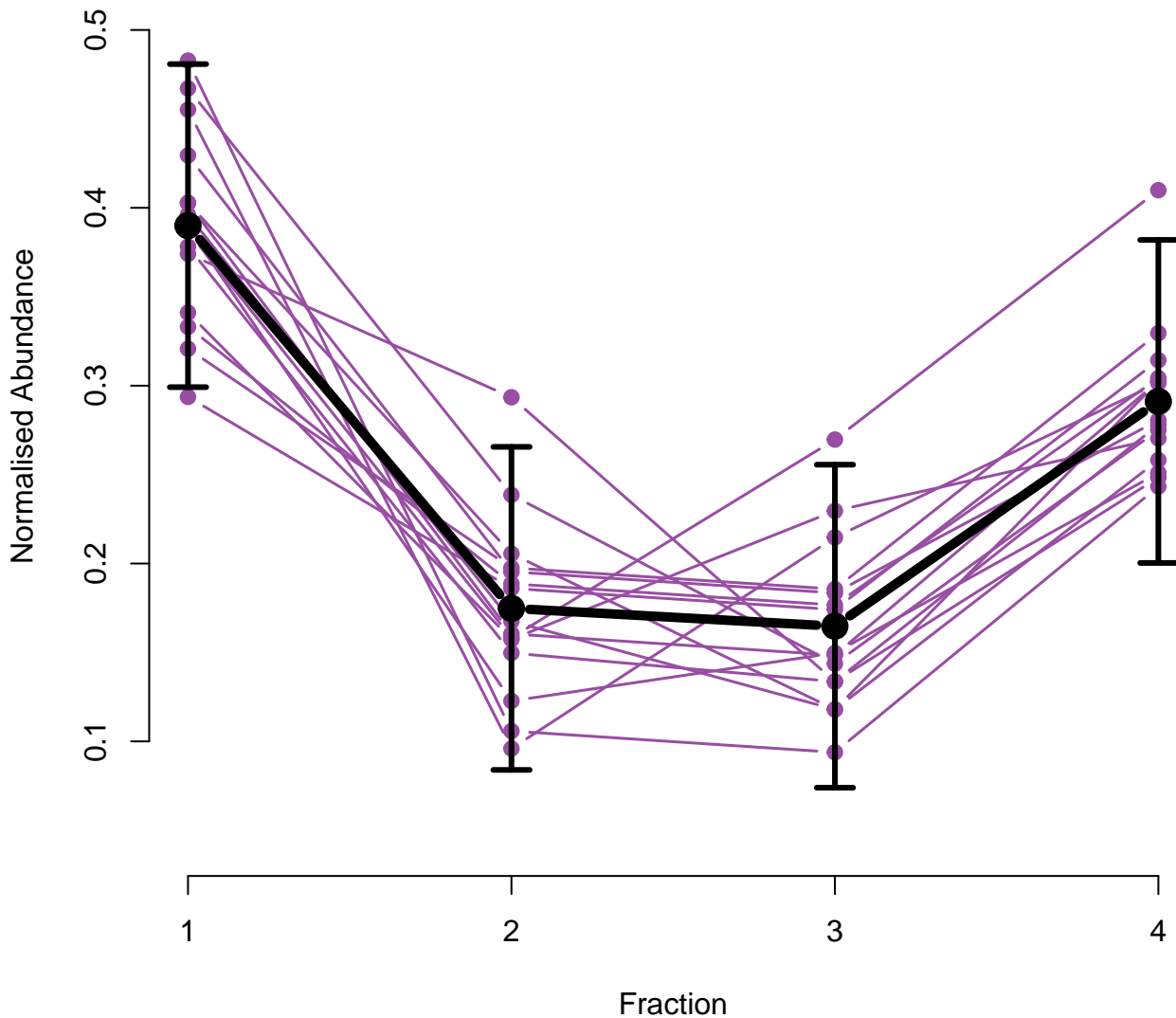
Peroxisome



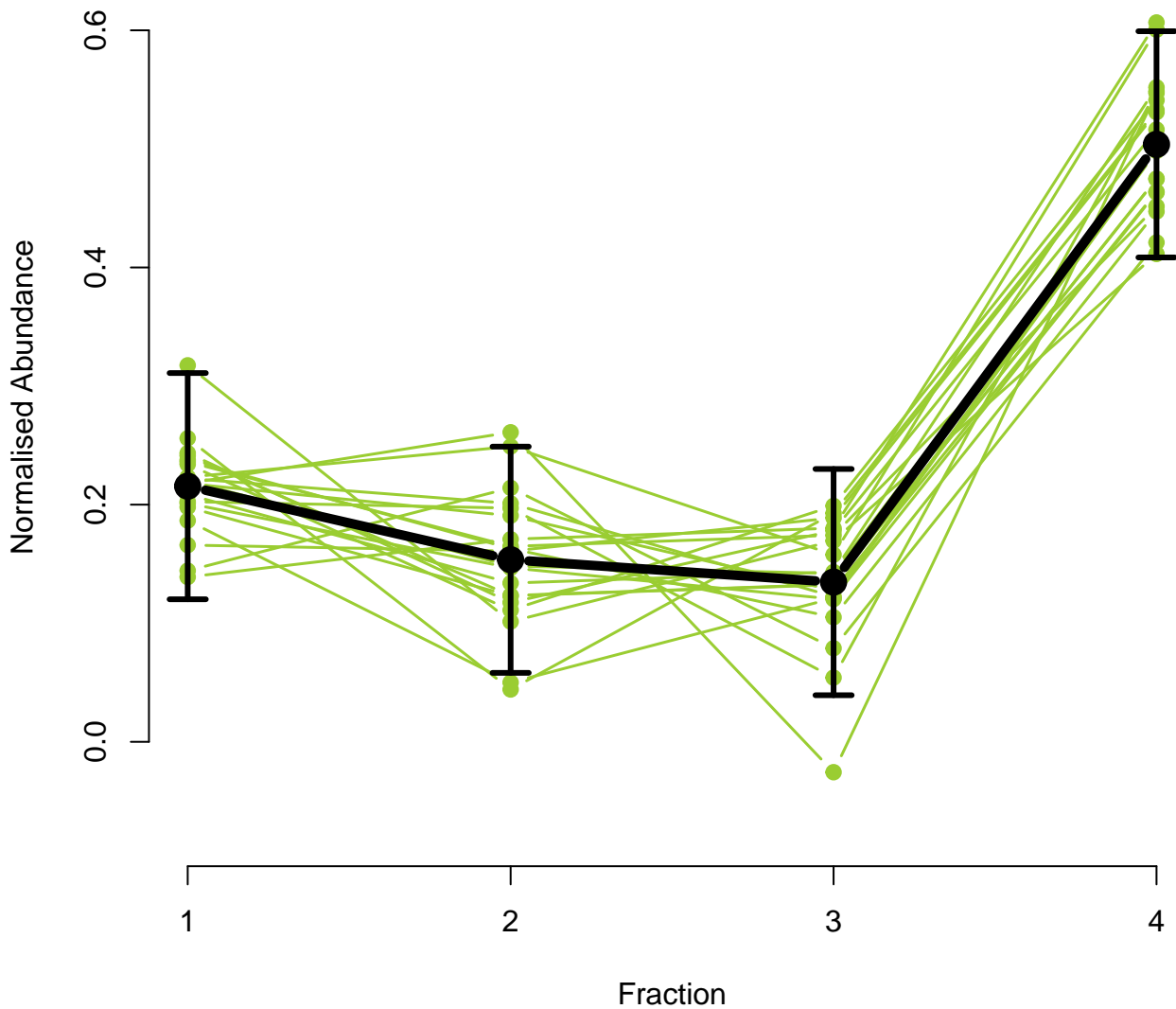
PM



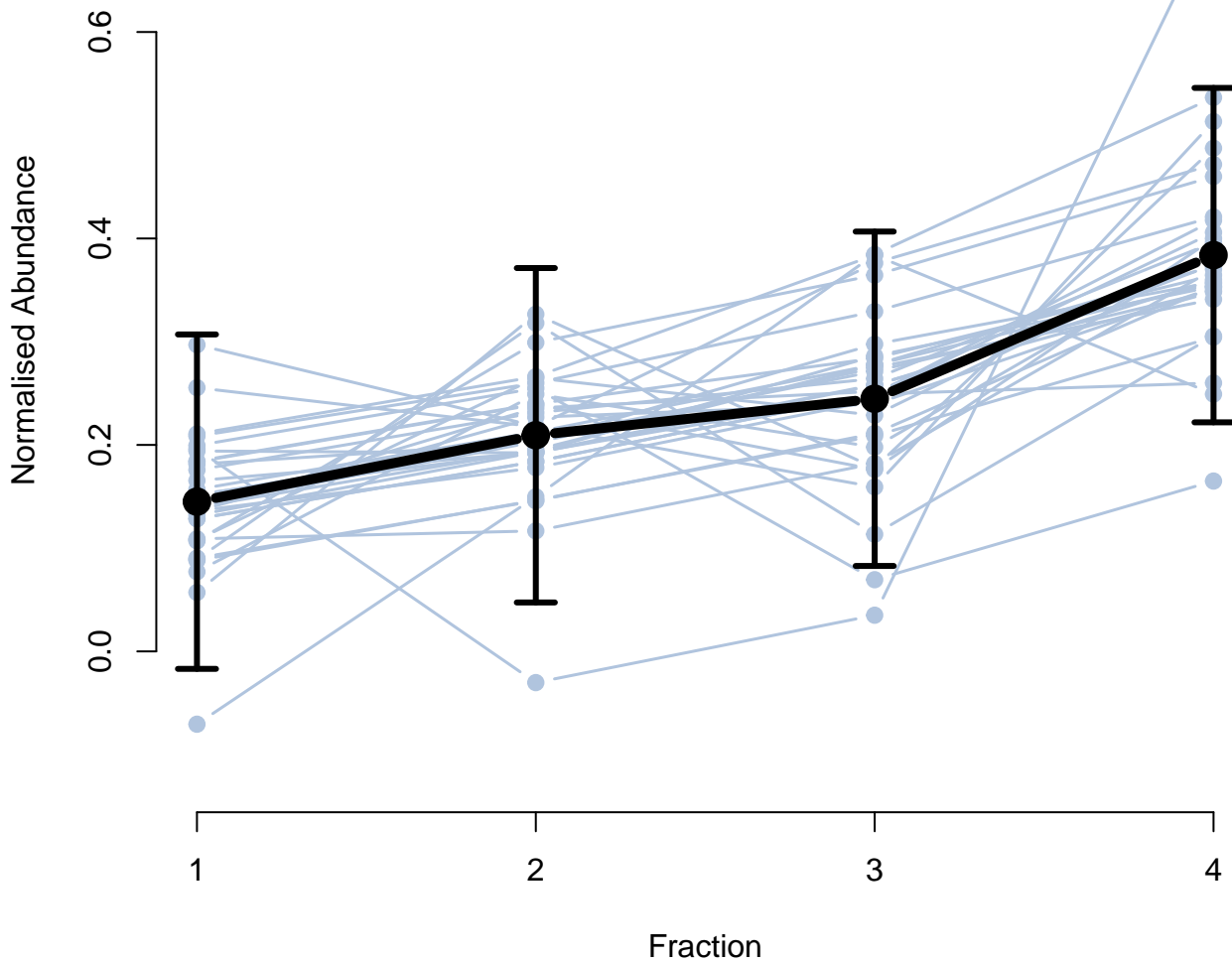
Proteasome



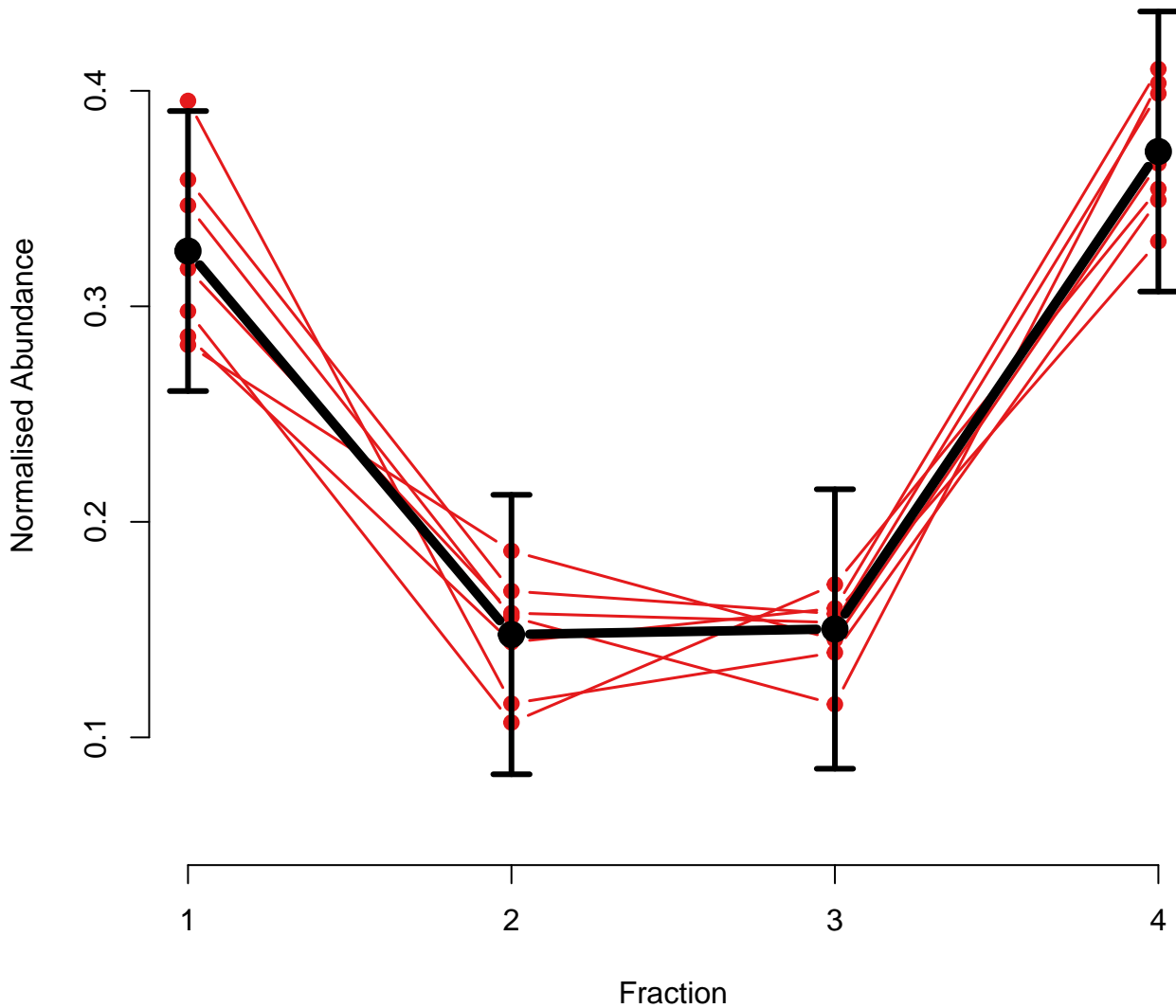
Ribosome 40S



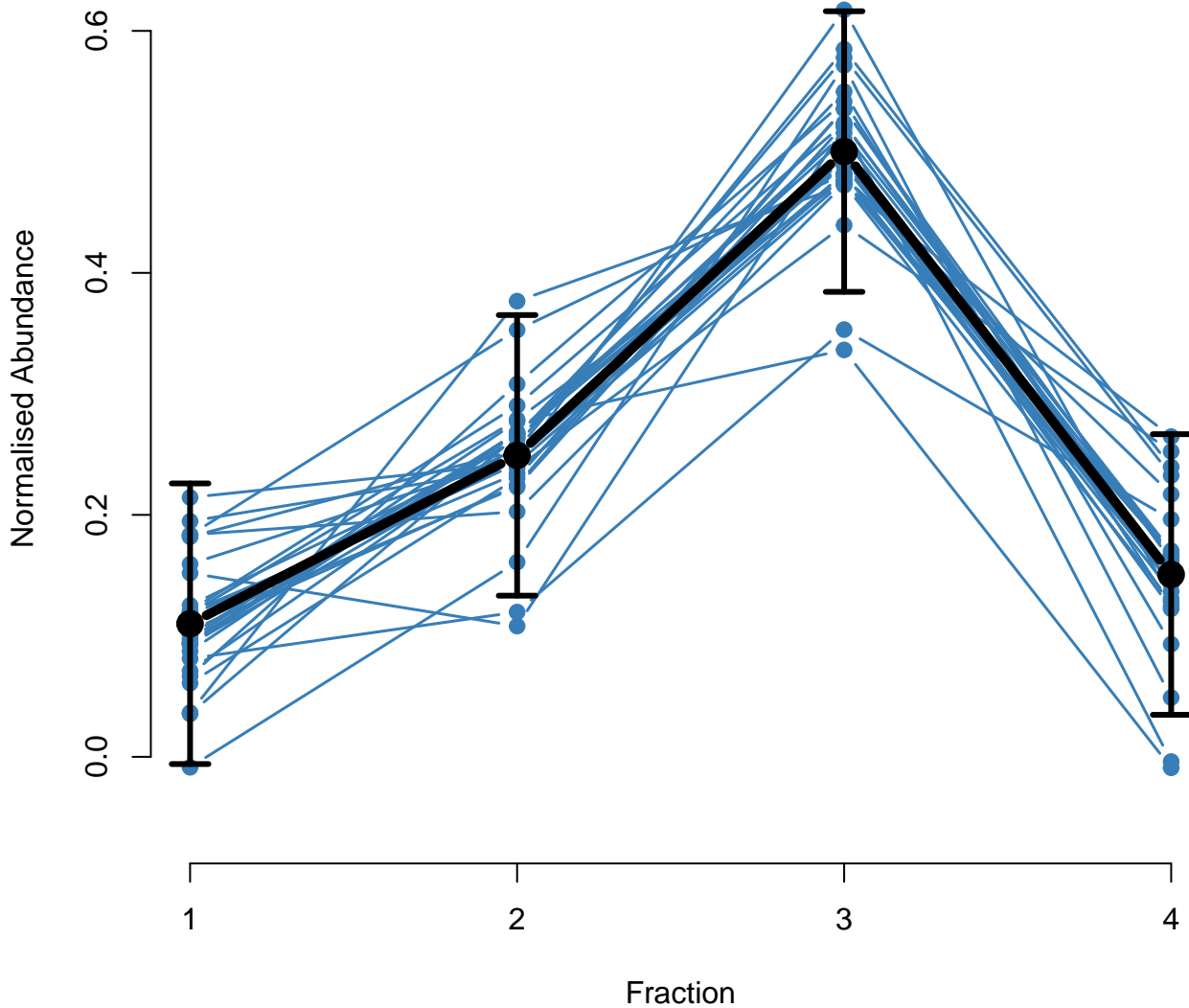
Ribosome 60S



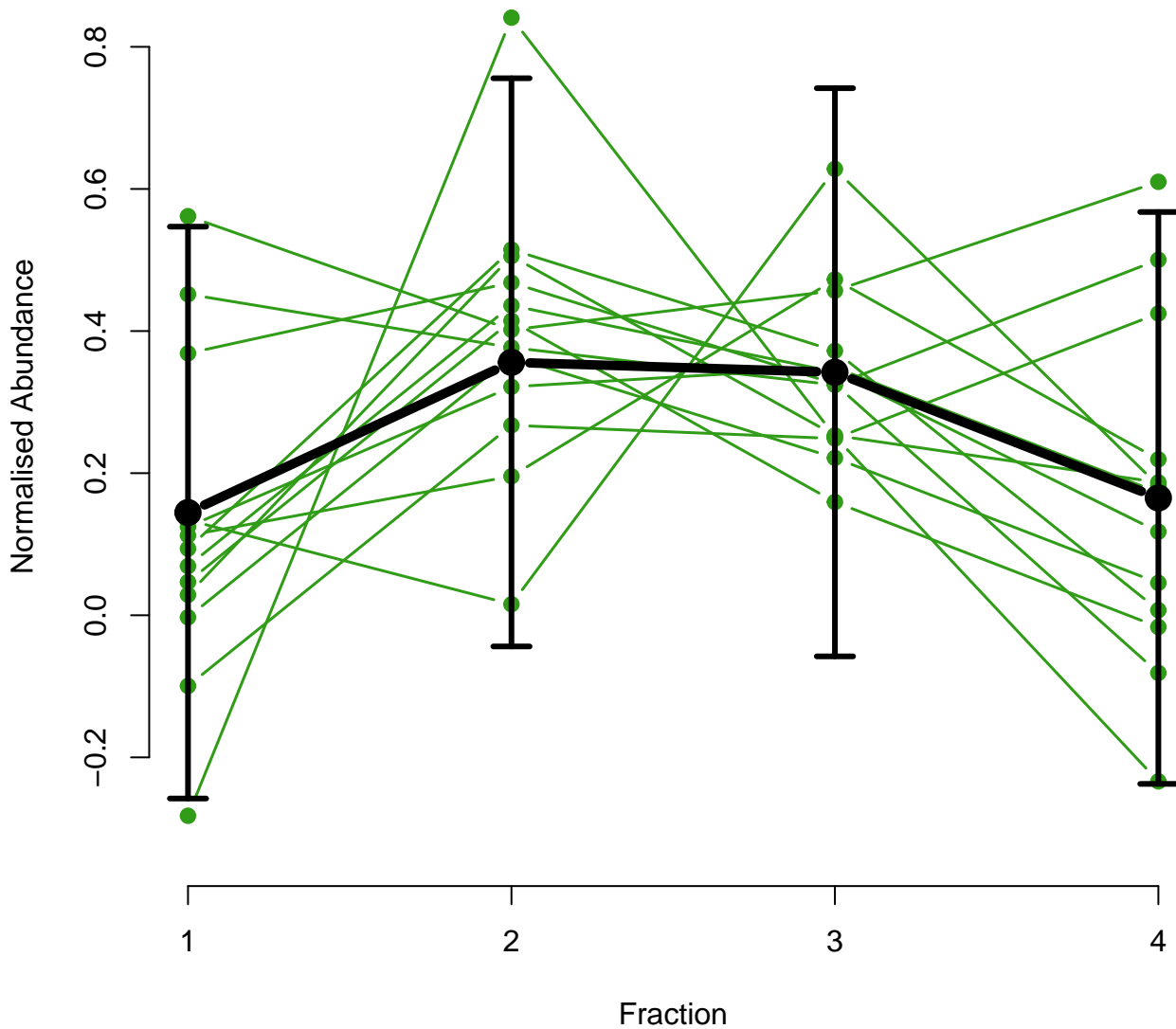
Cytoskeleton



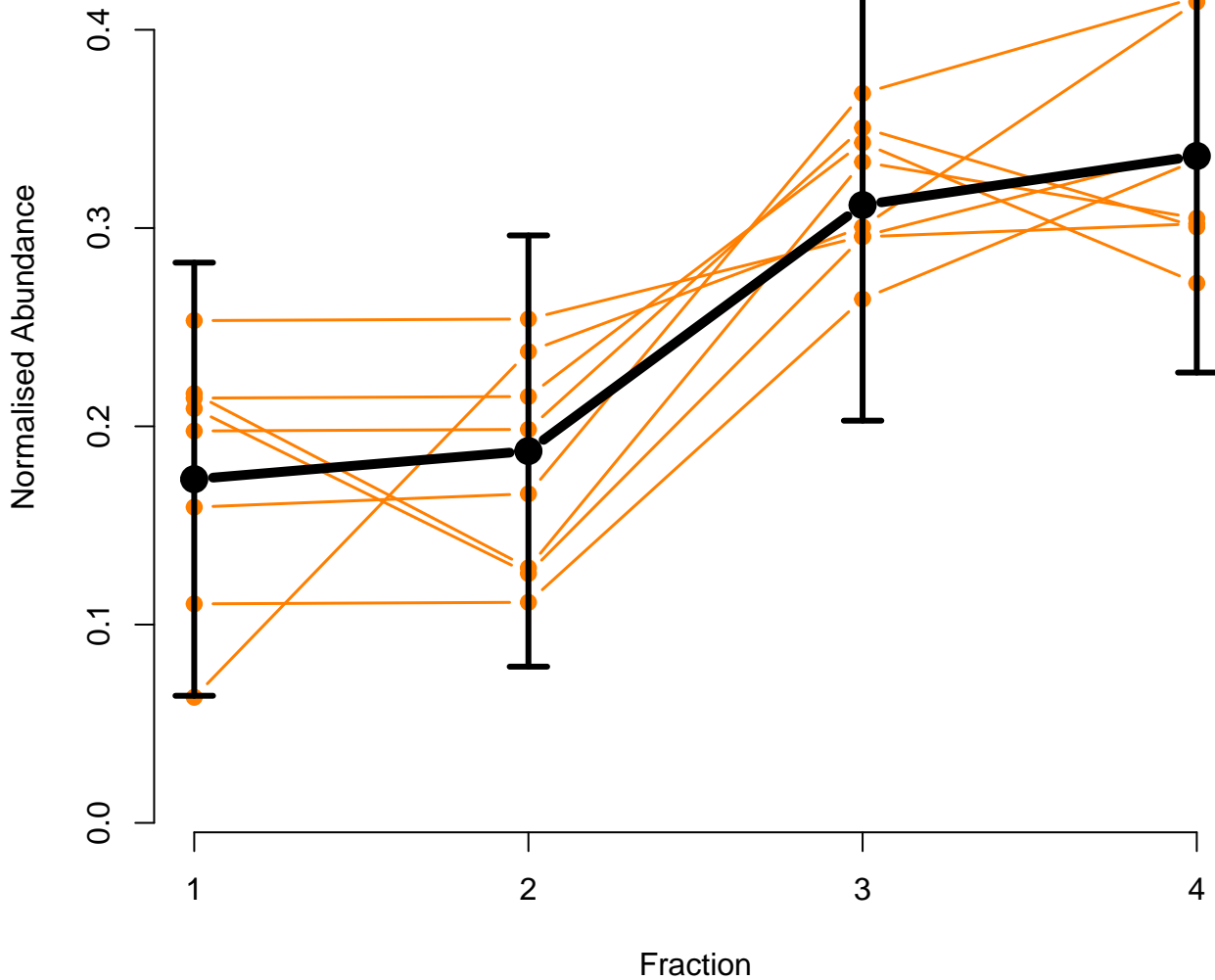
ER



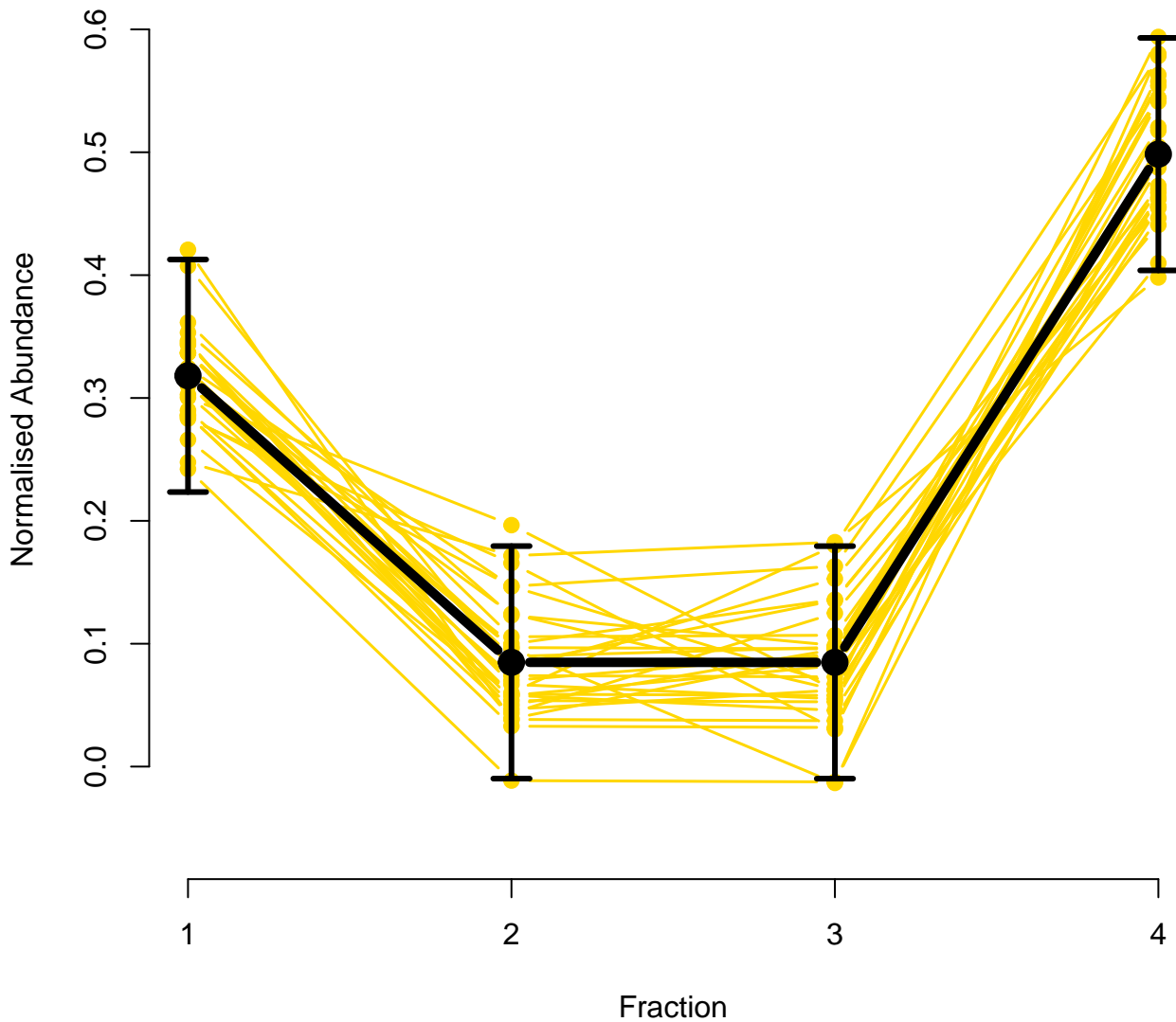
Golgi



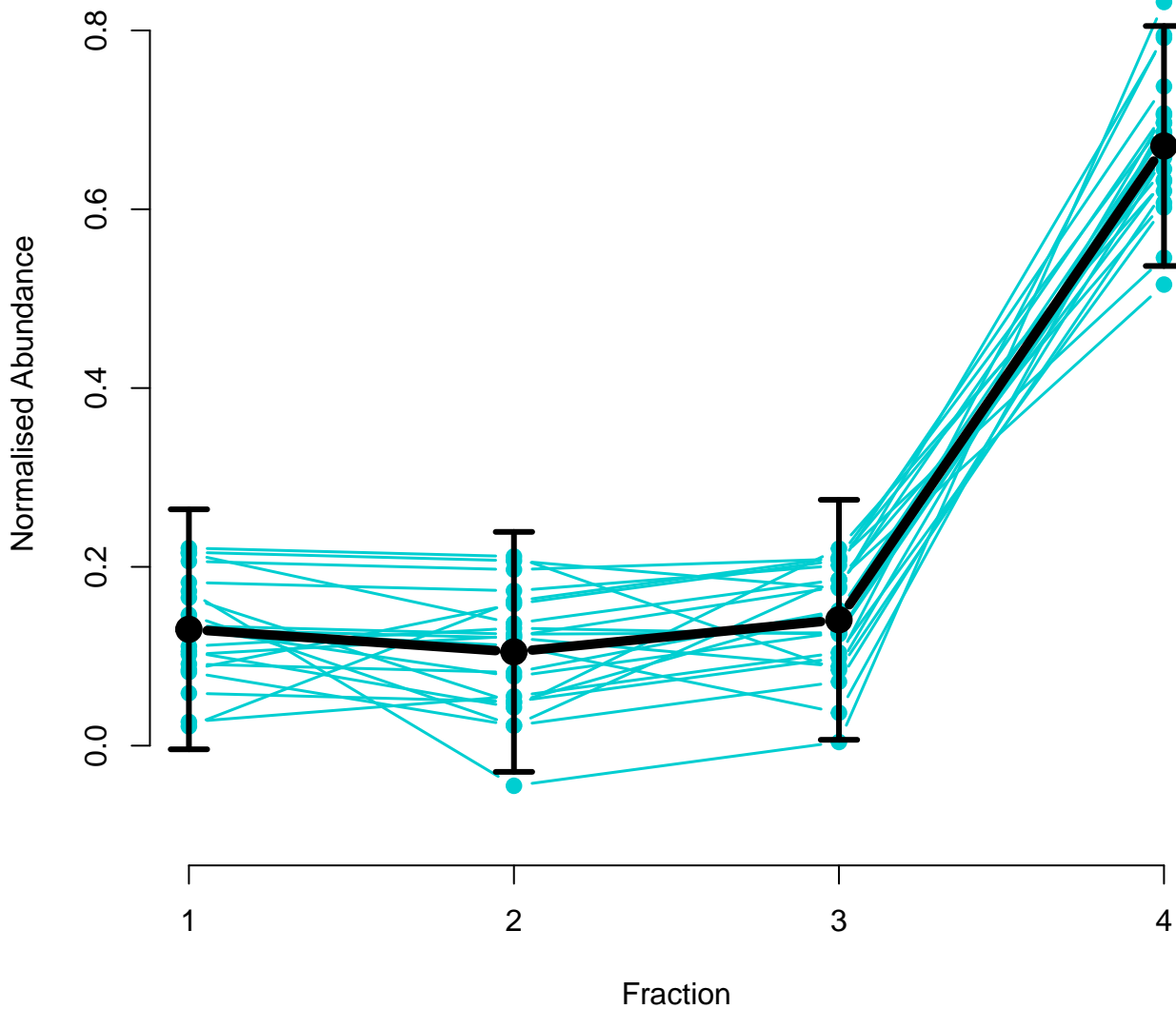
Lysosome



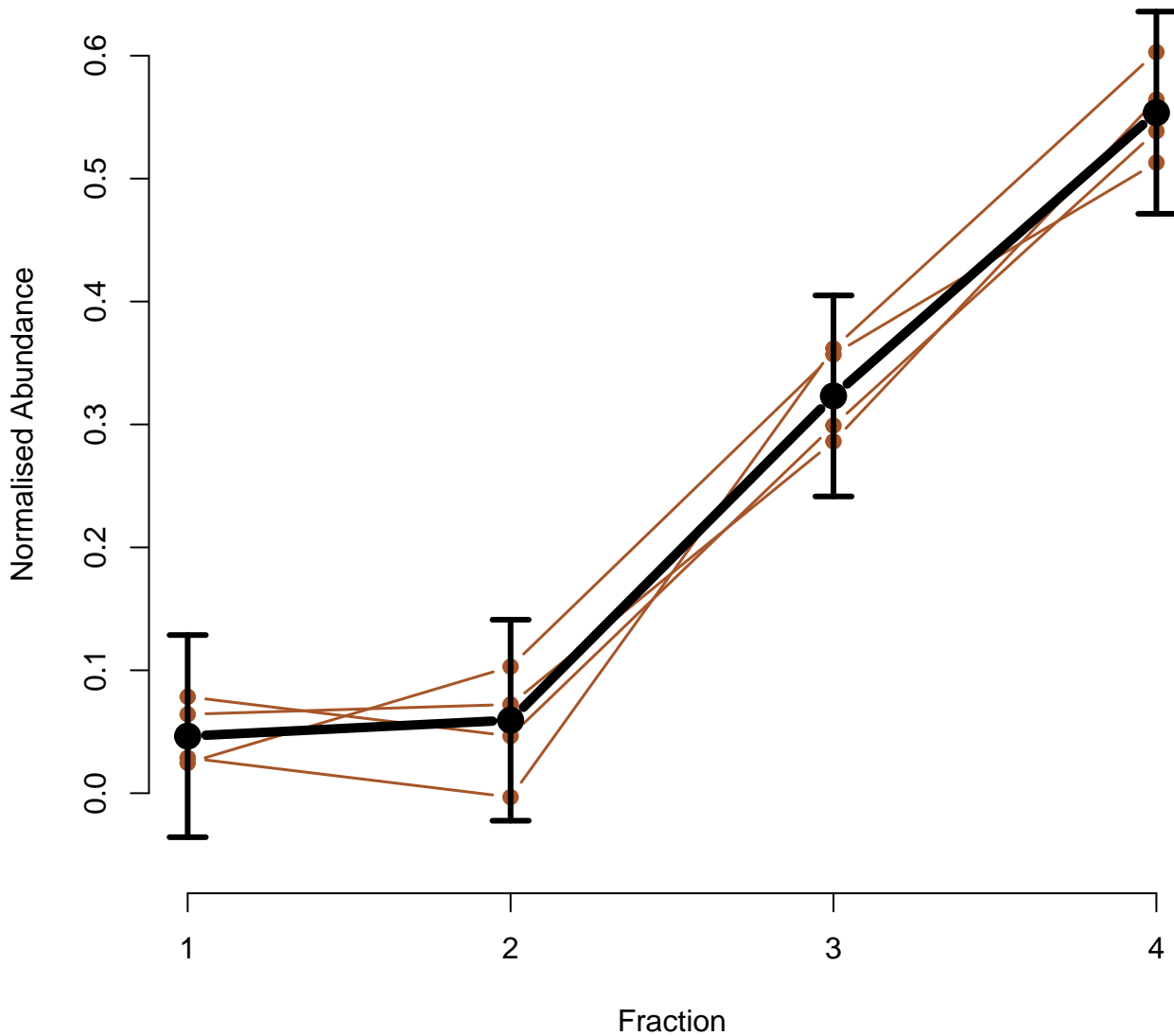
mitochondrion



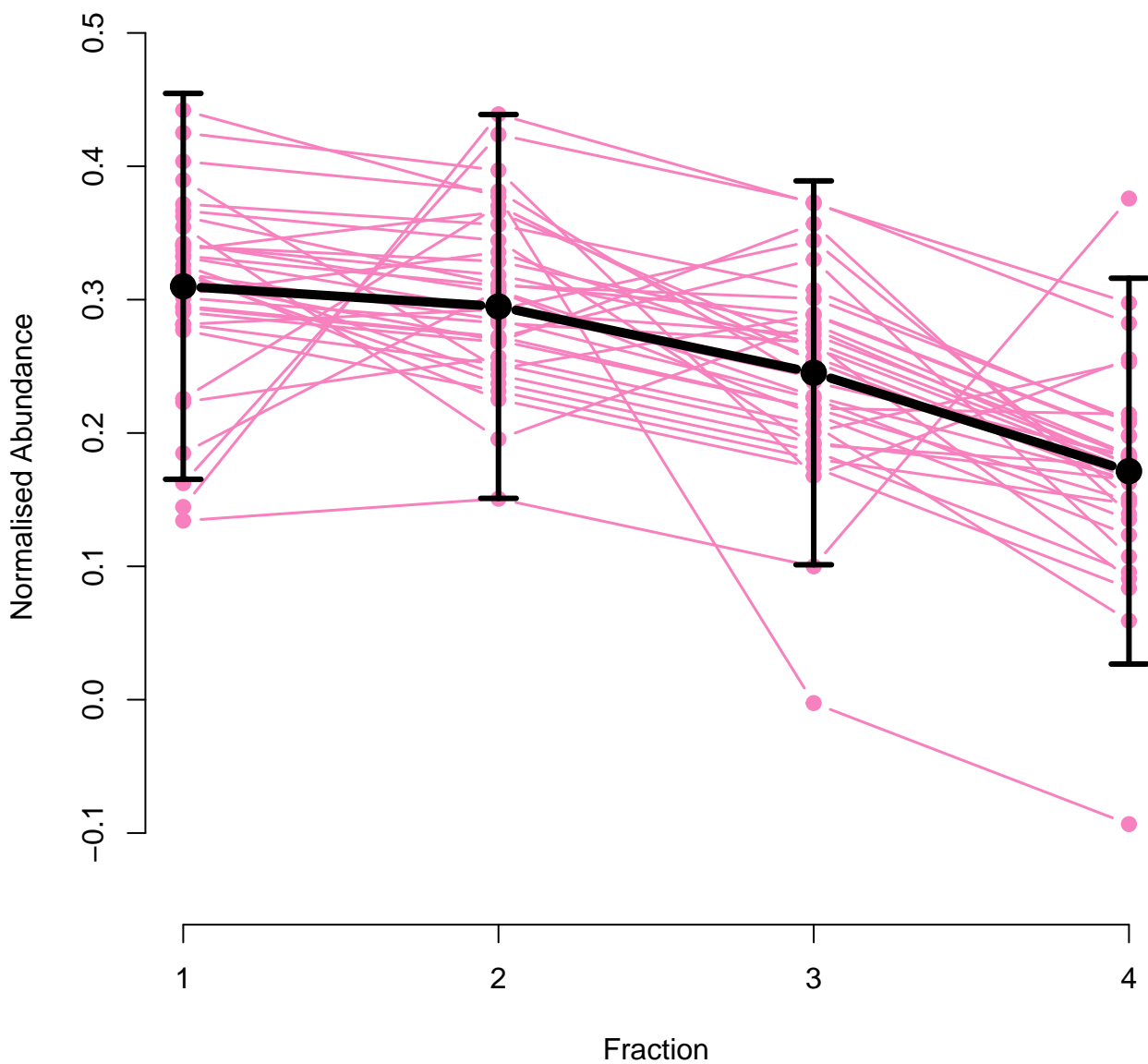
Nucleus



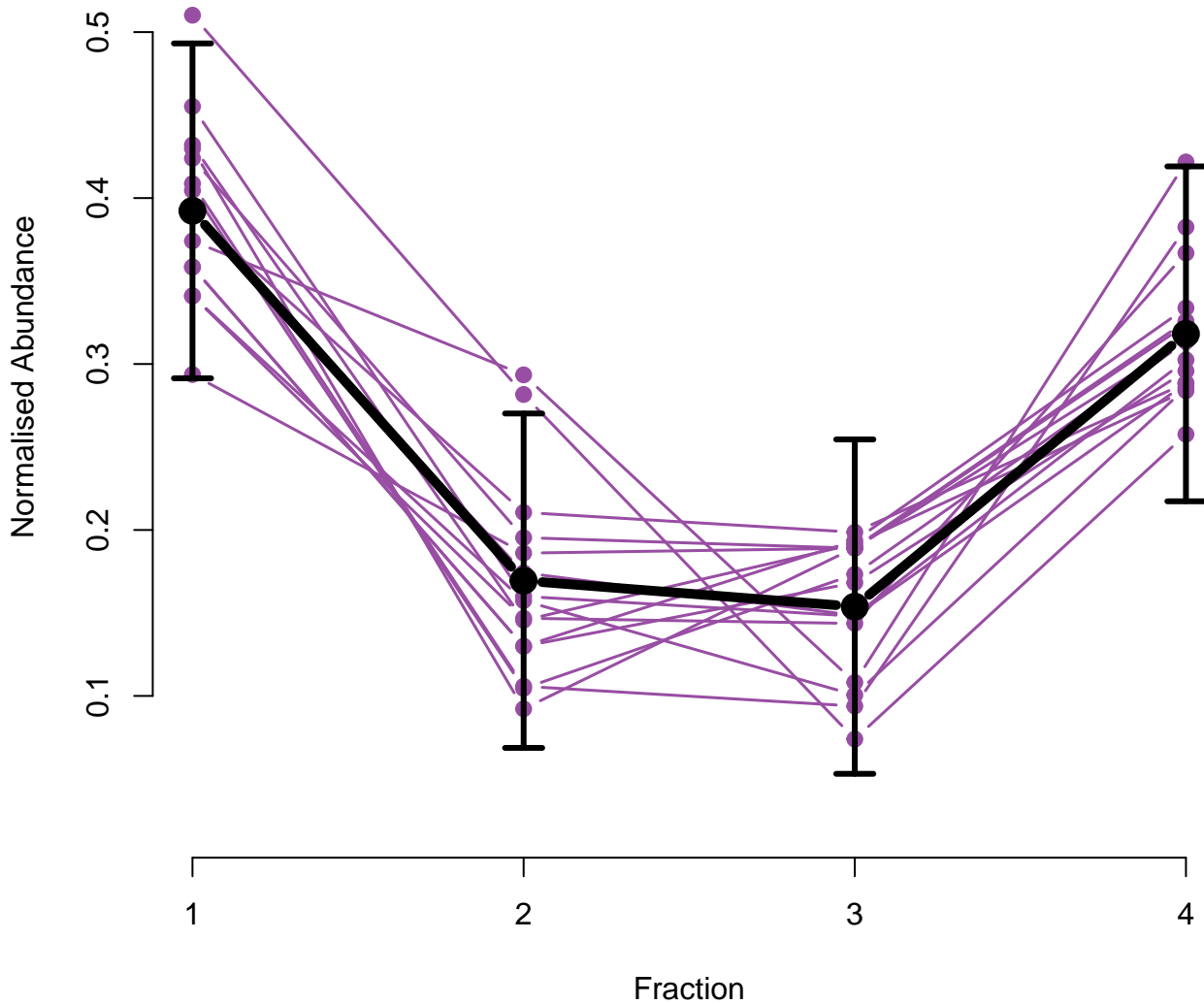
Peroxisome



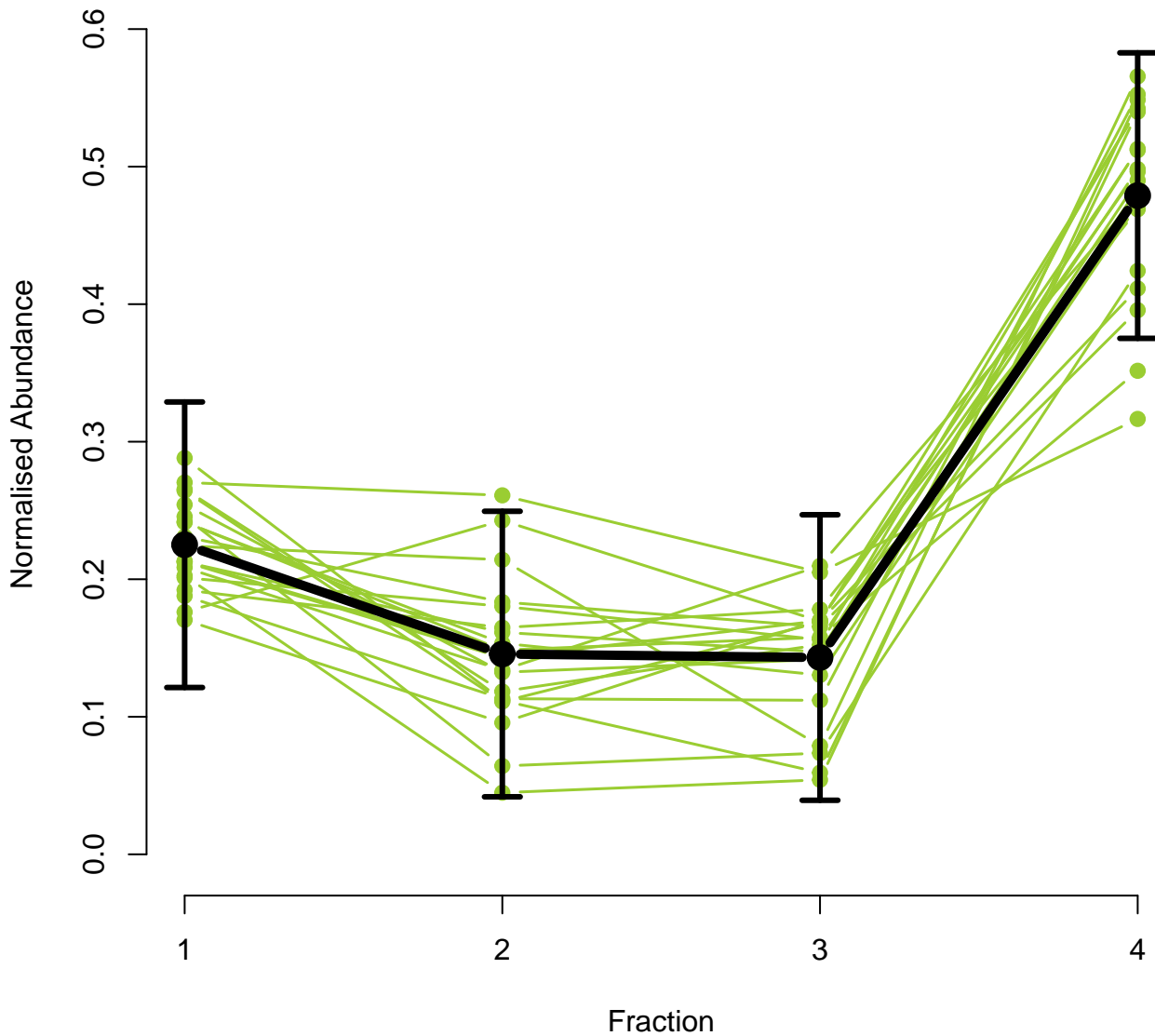
PM



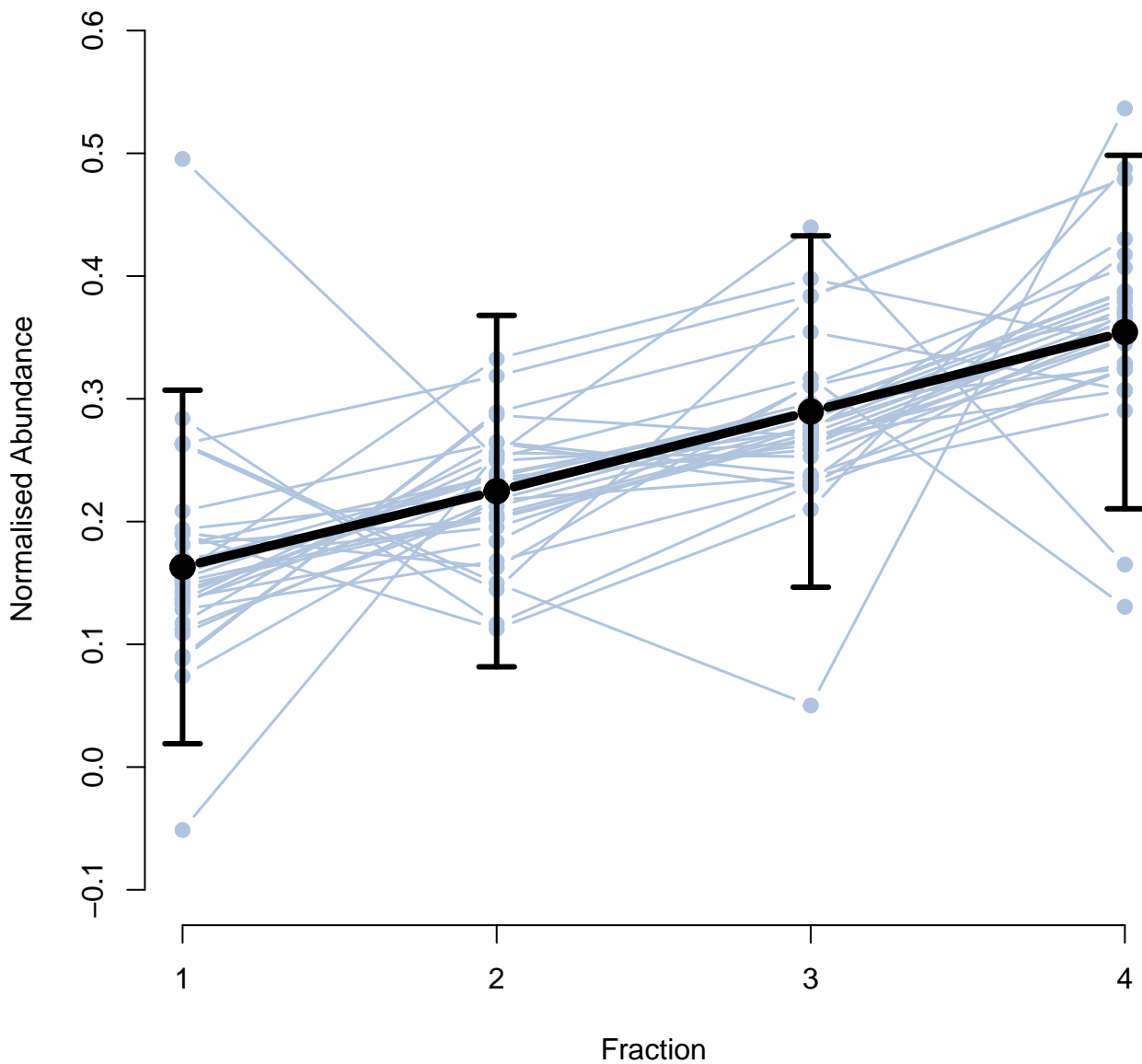
Proteasome



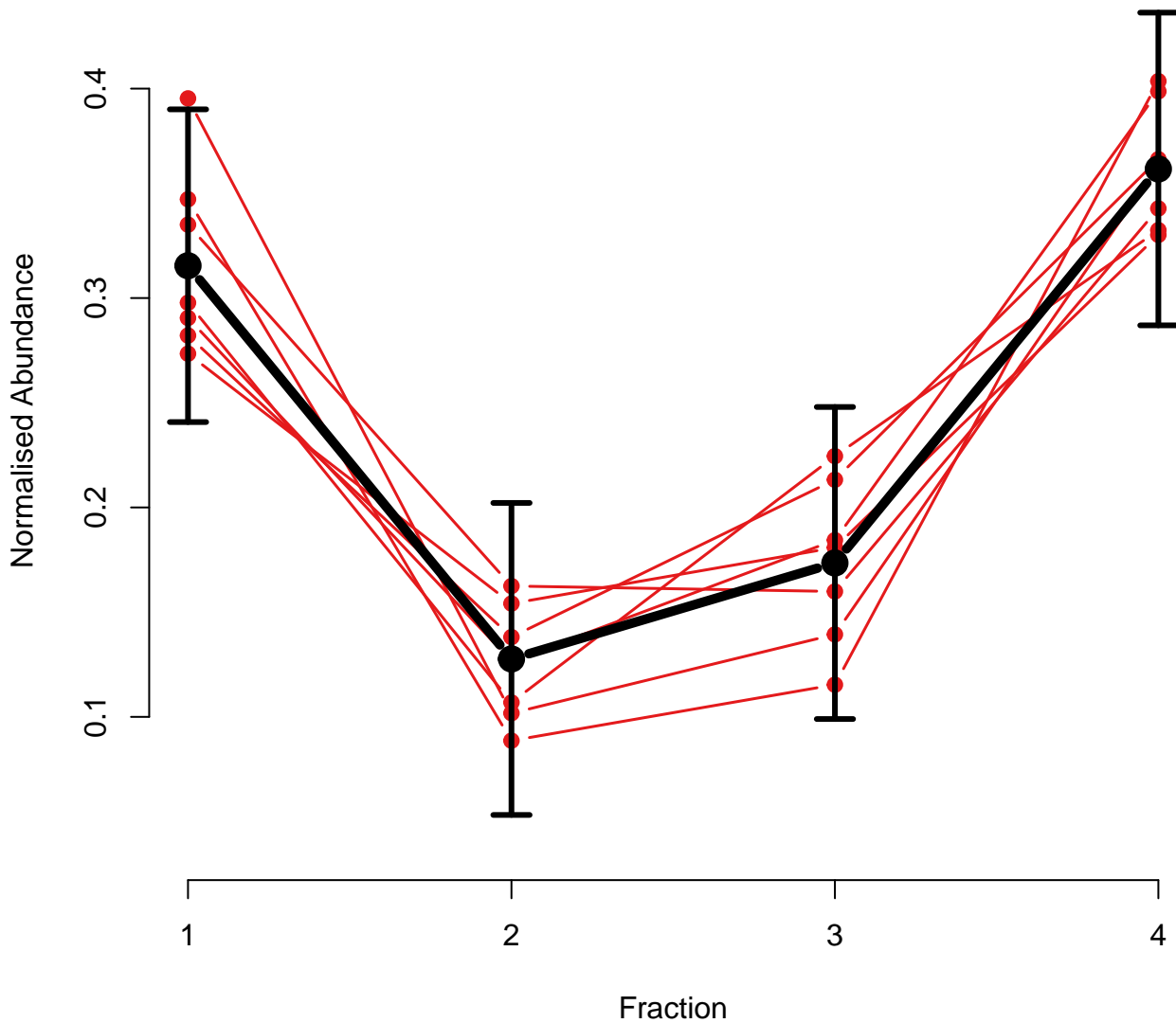
Ribosome 40S



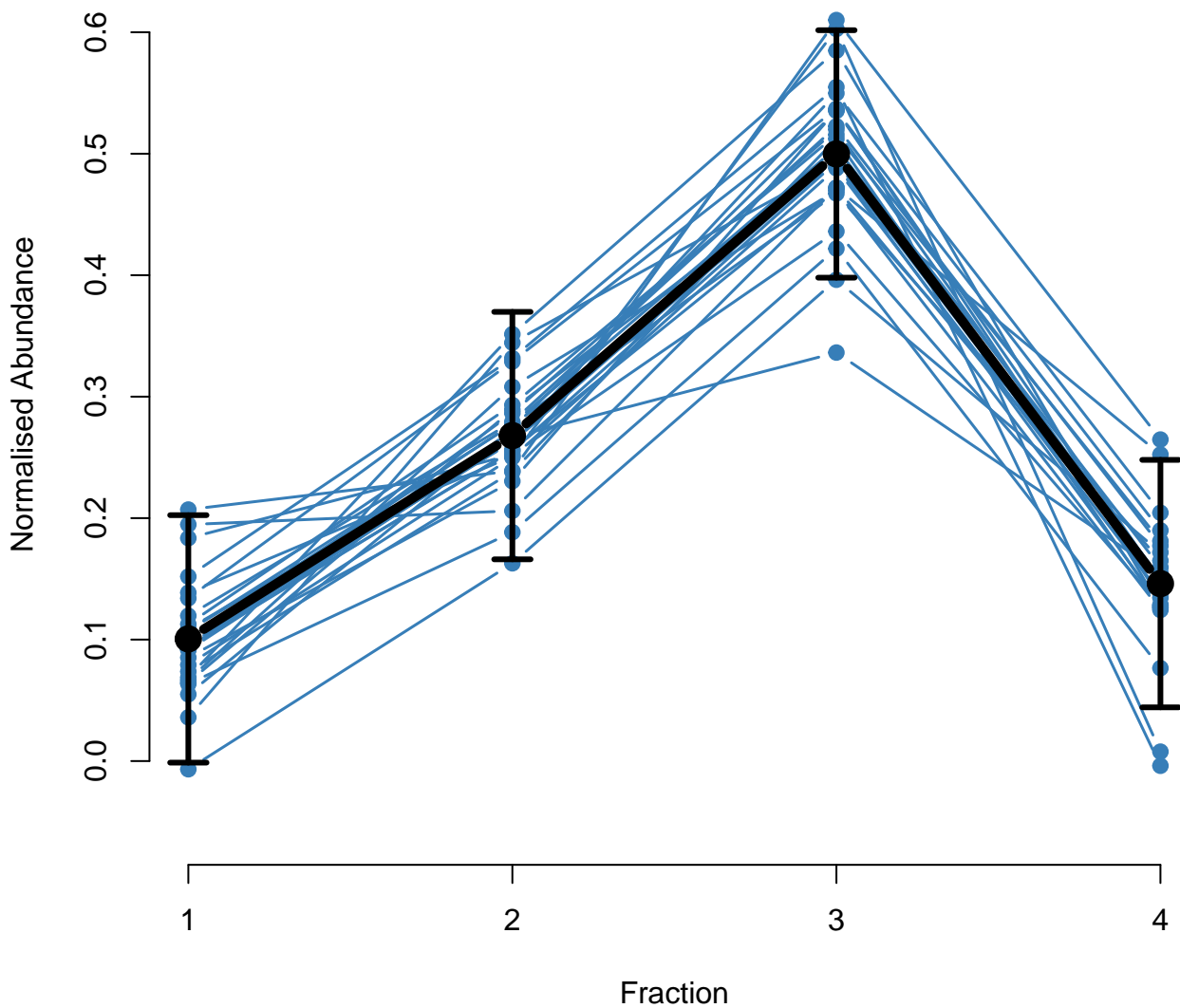
Ribosome 60S



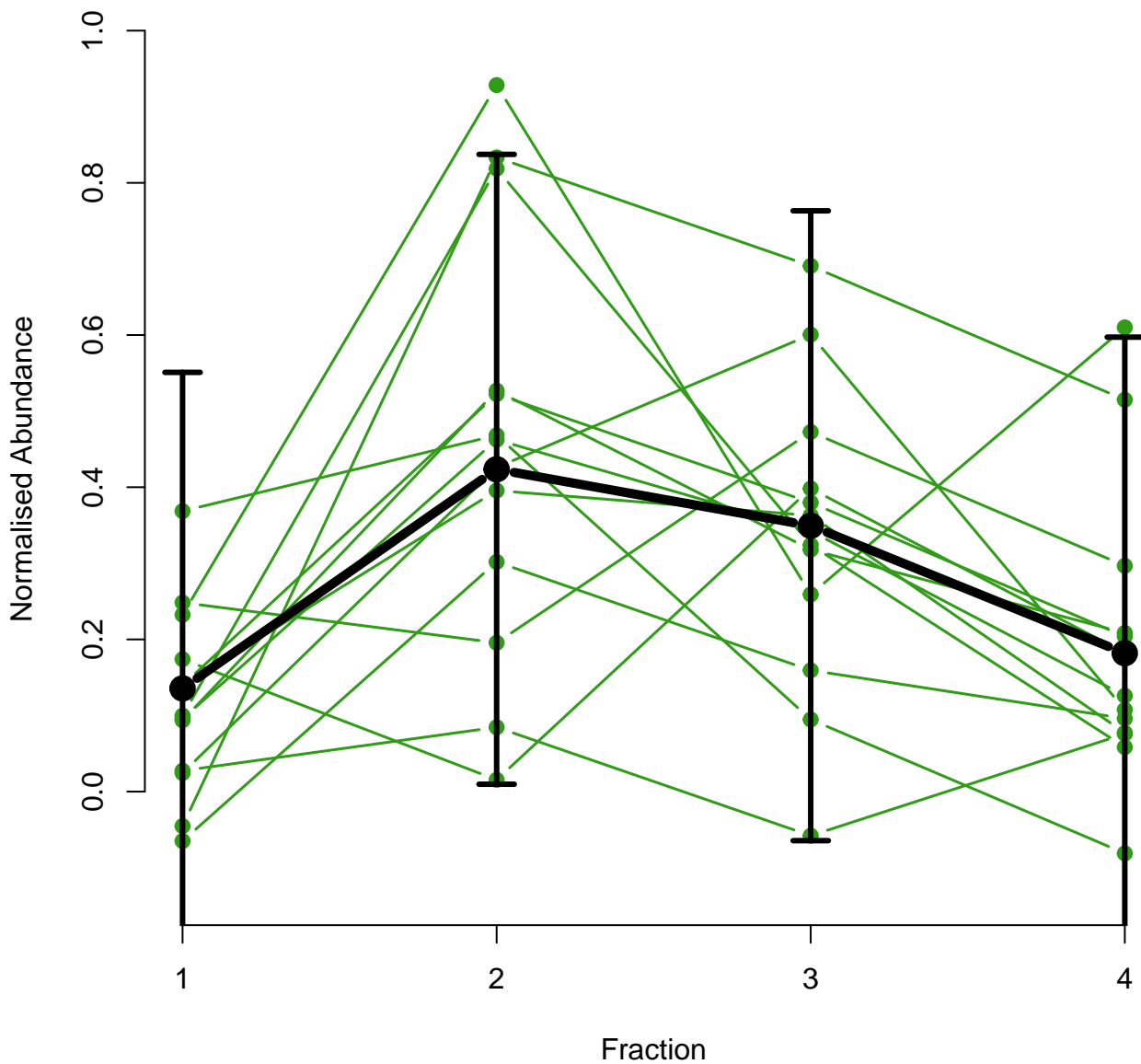
Cytoskeleton



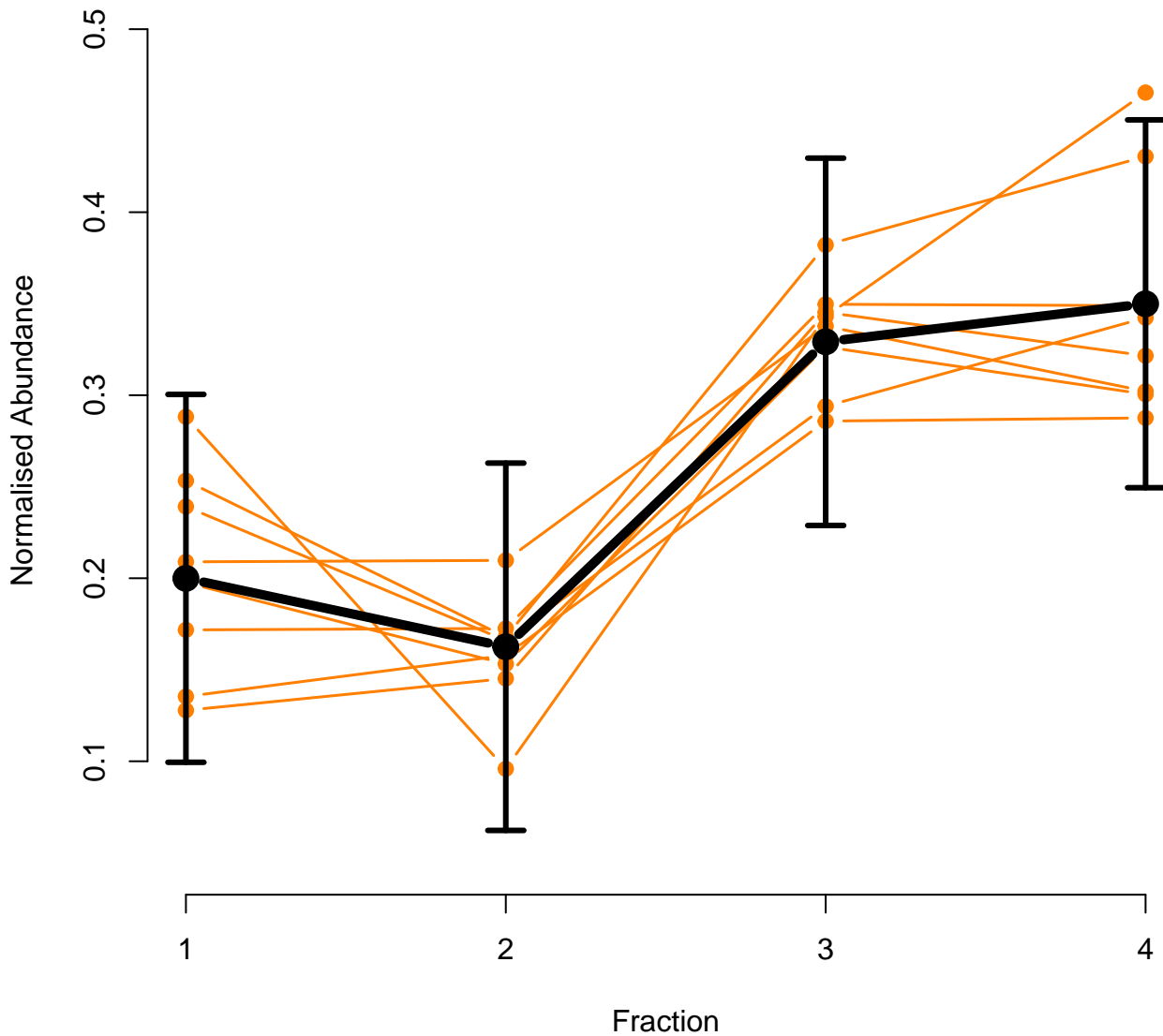
ER



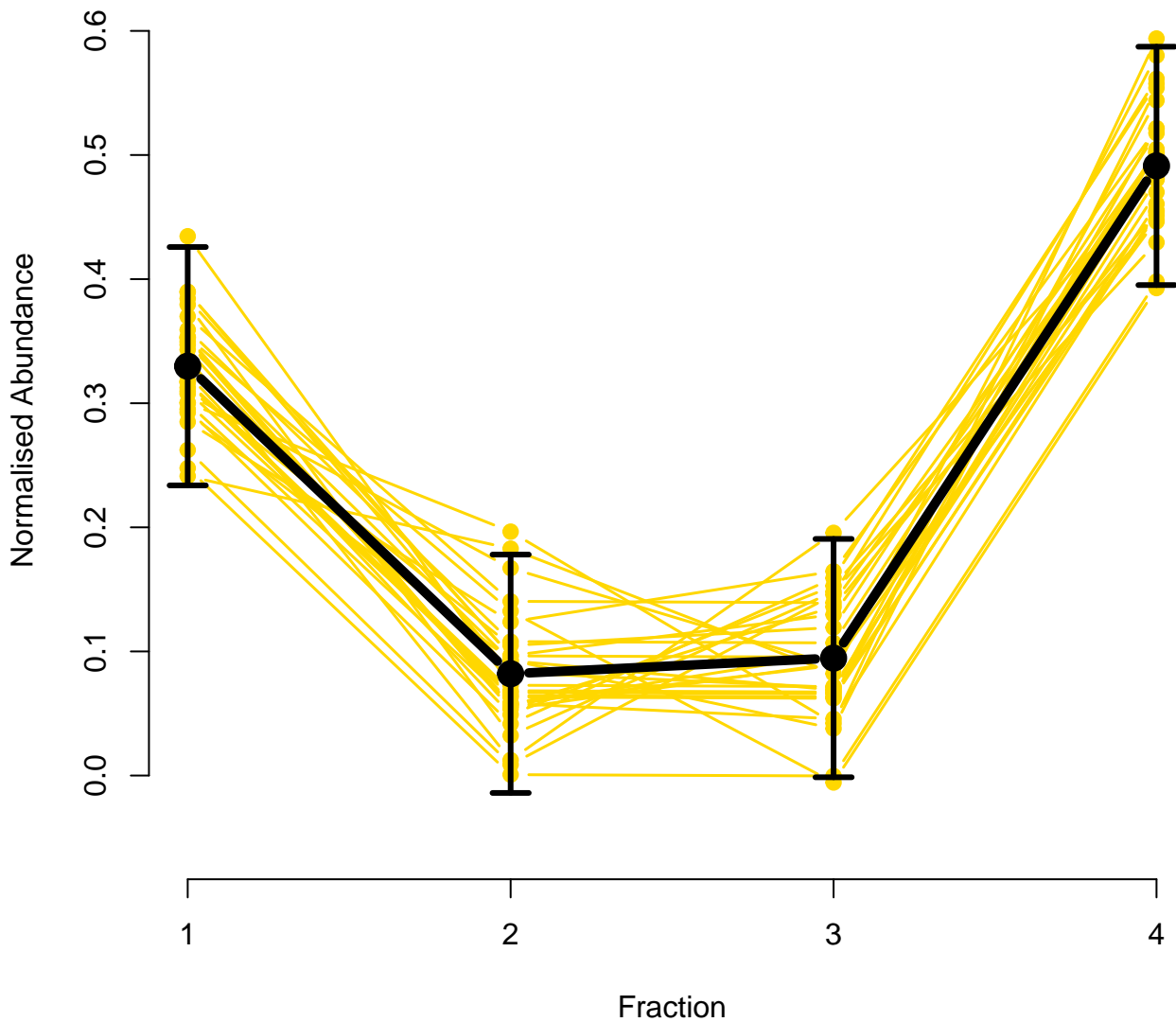
Golgi



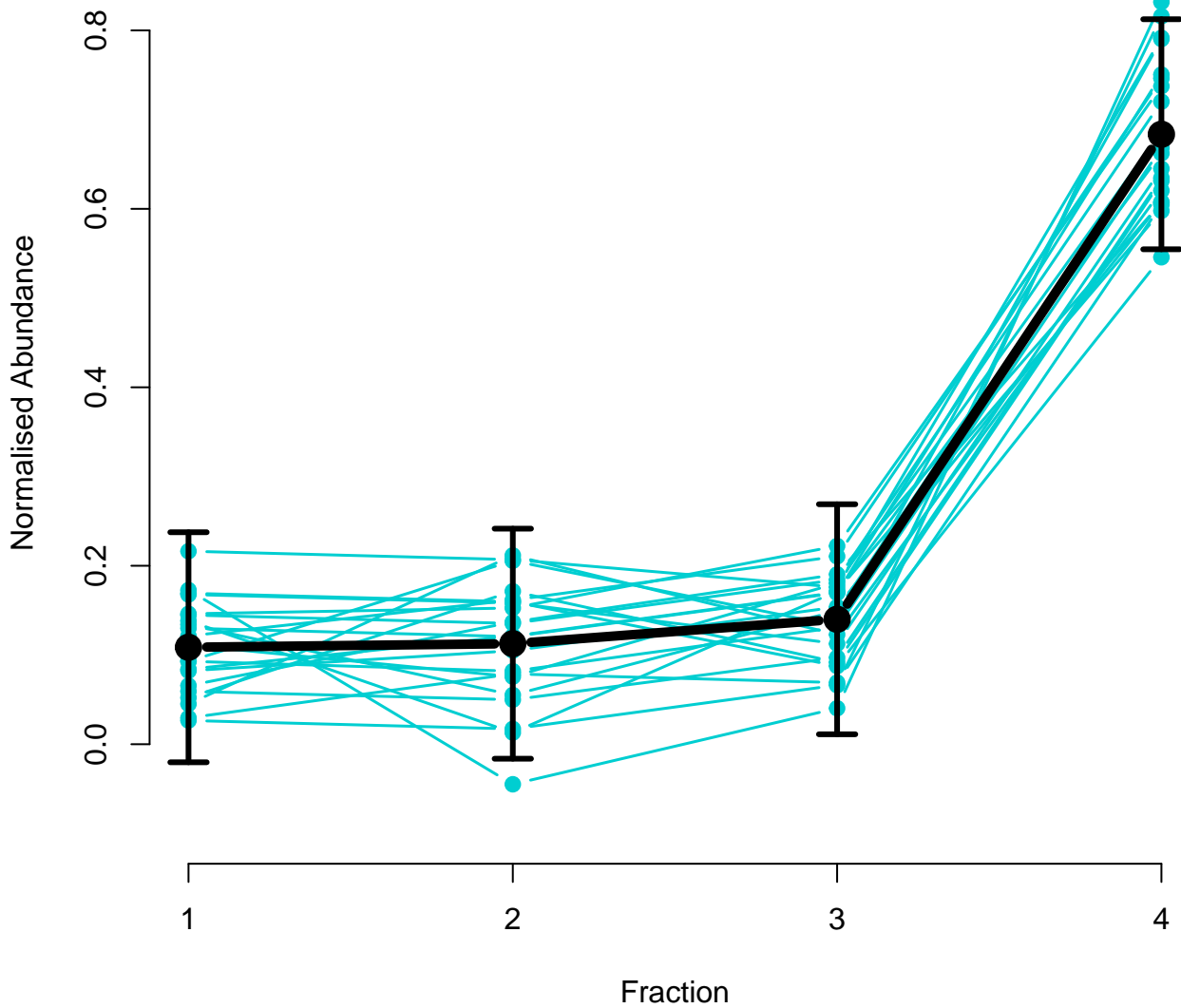
Lysosome



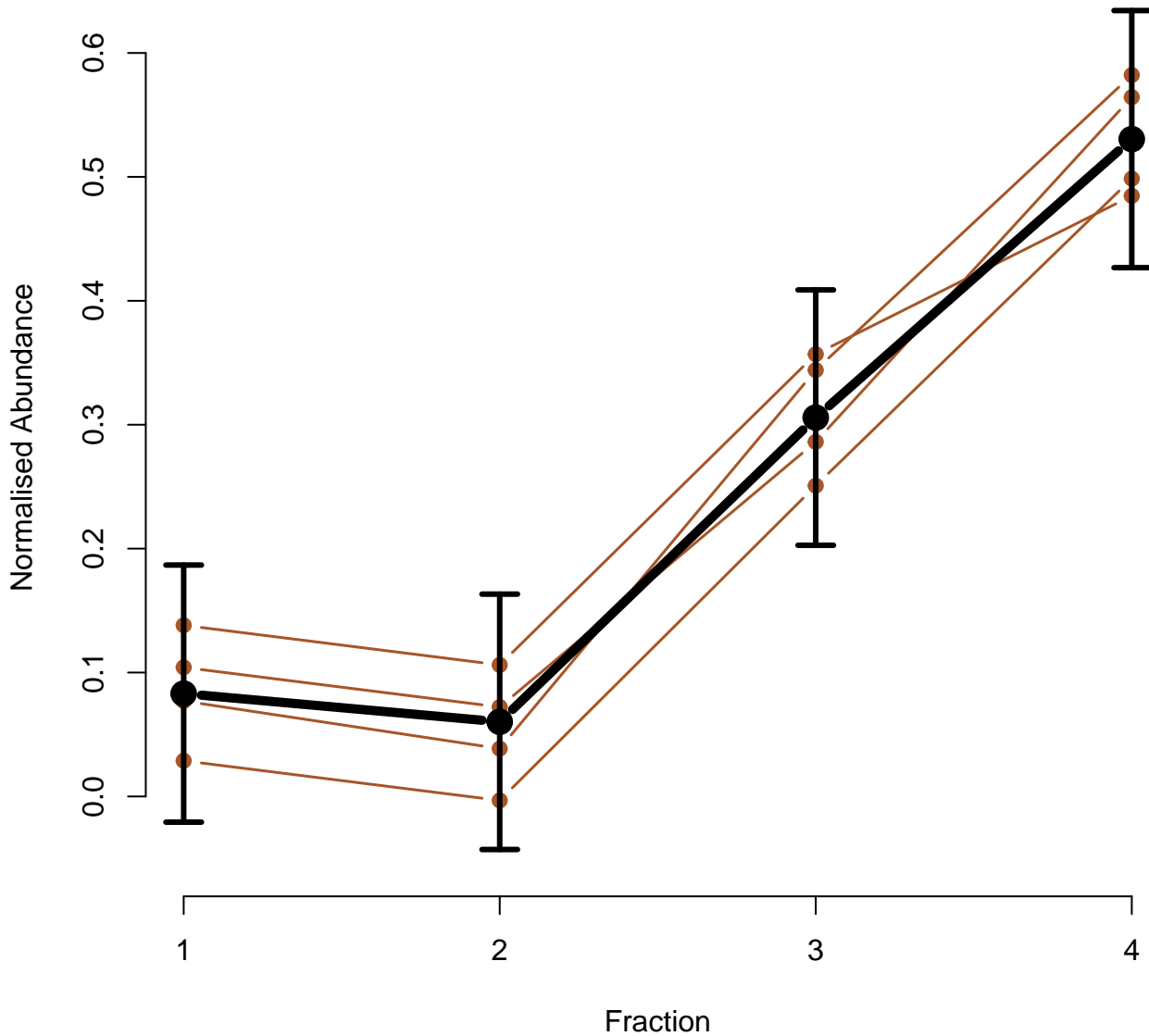
mitochondrion



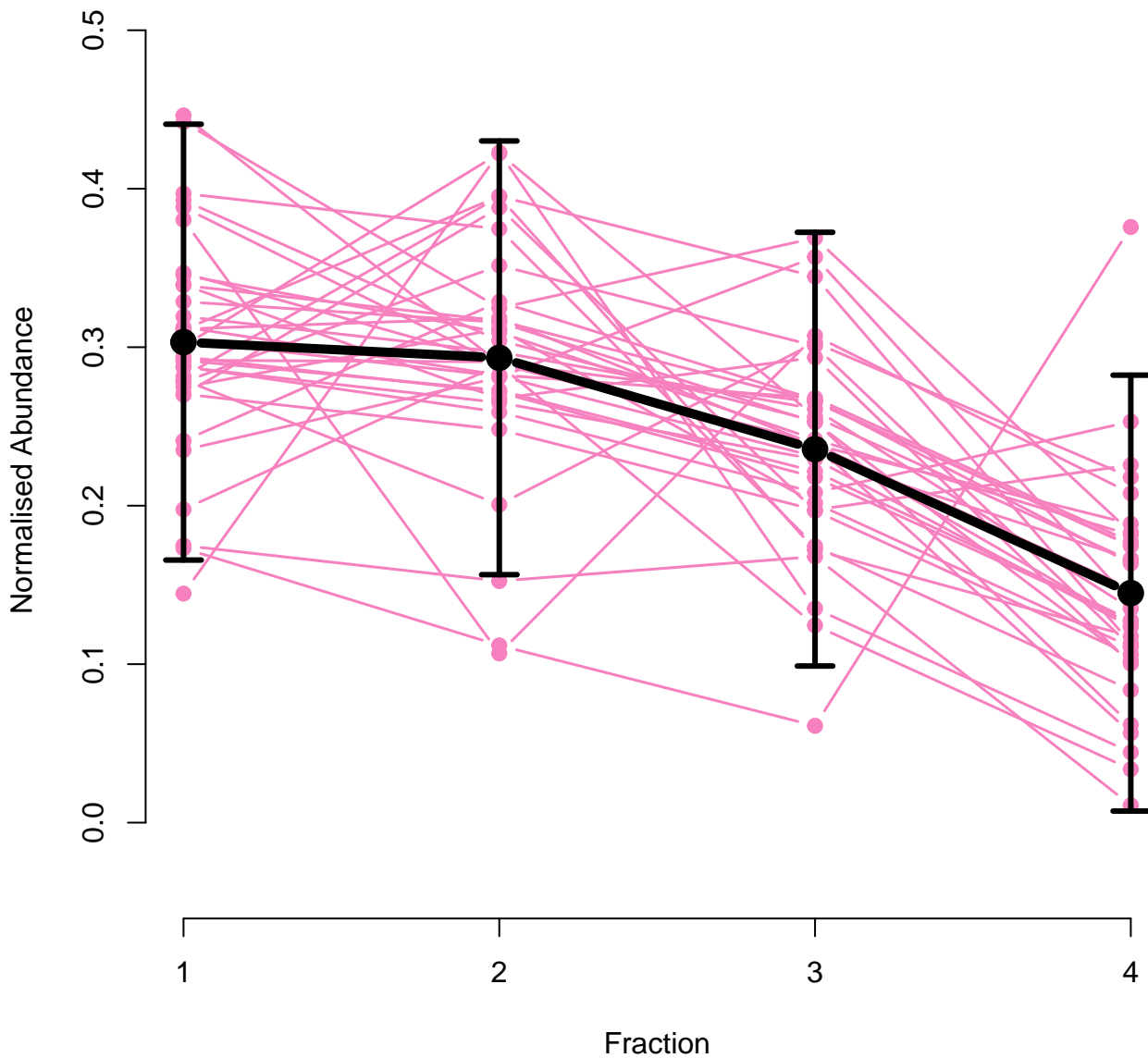
Nucleus



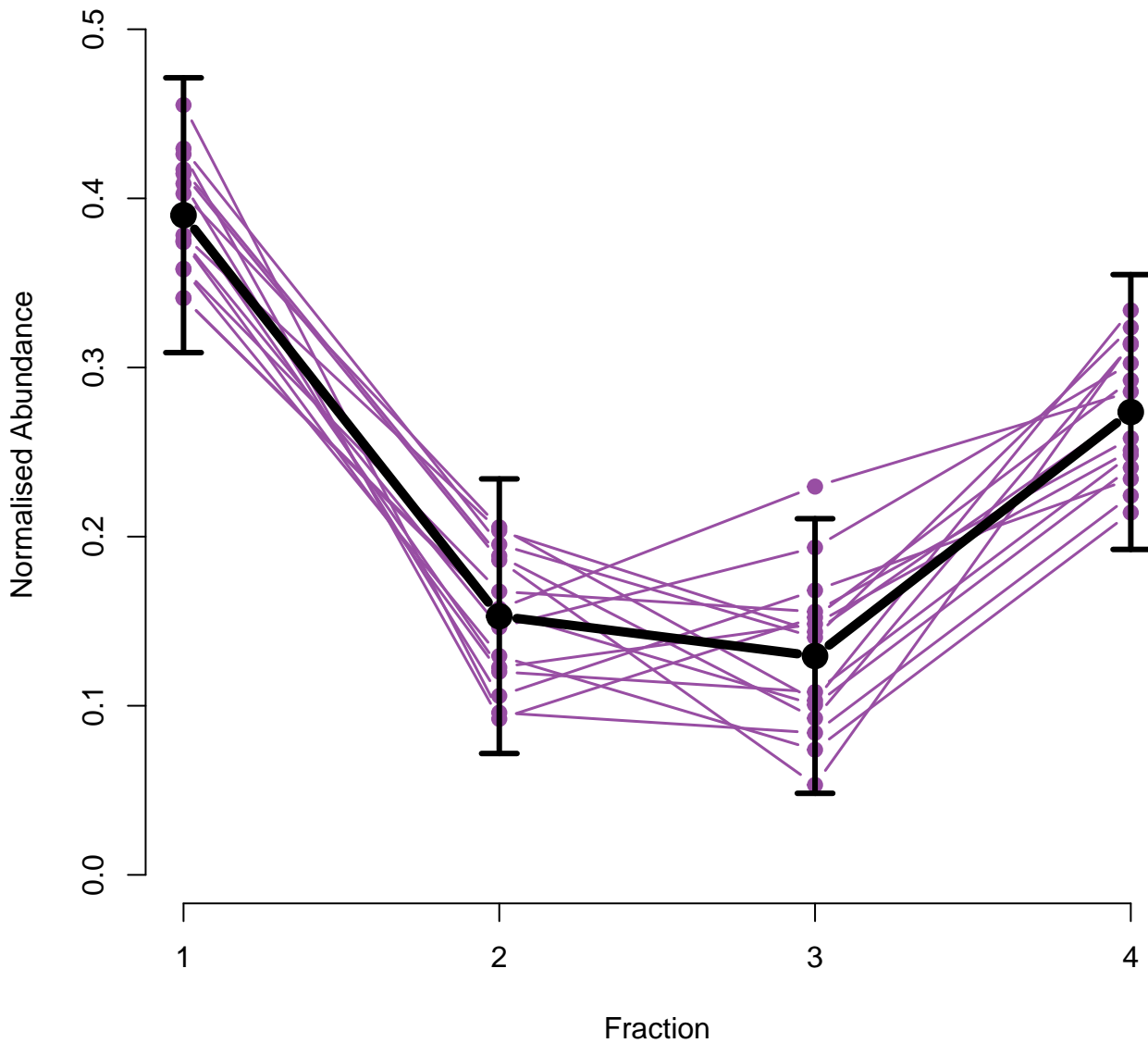
Peroxisome



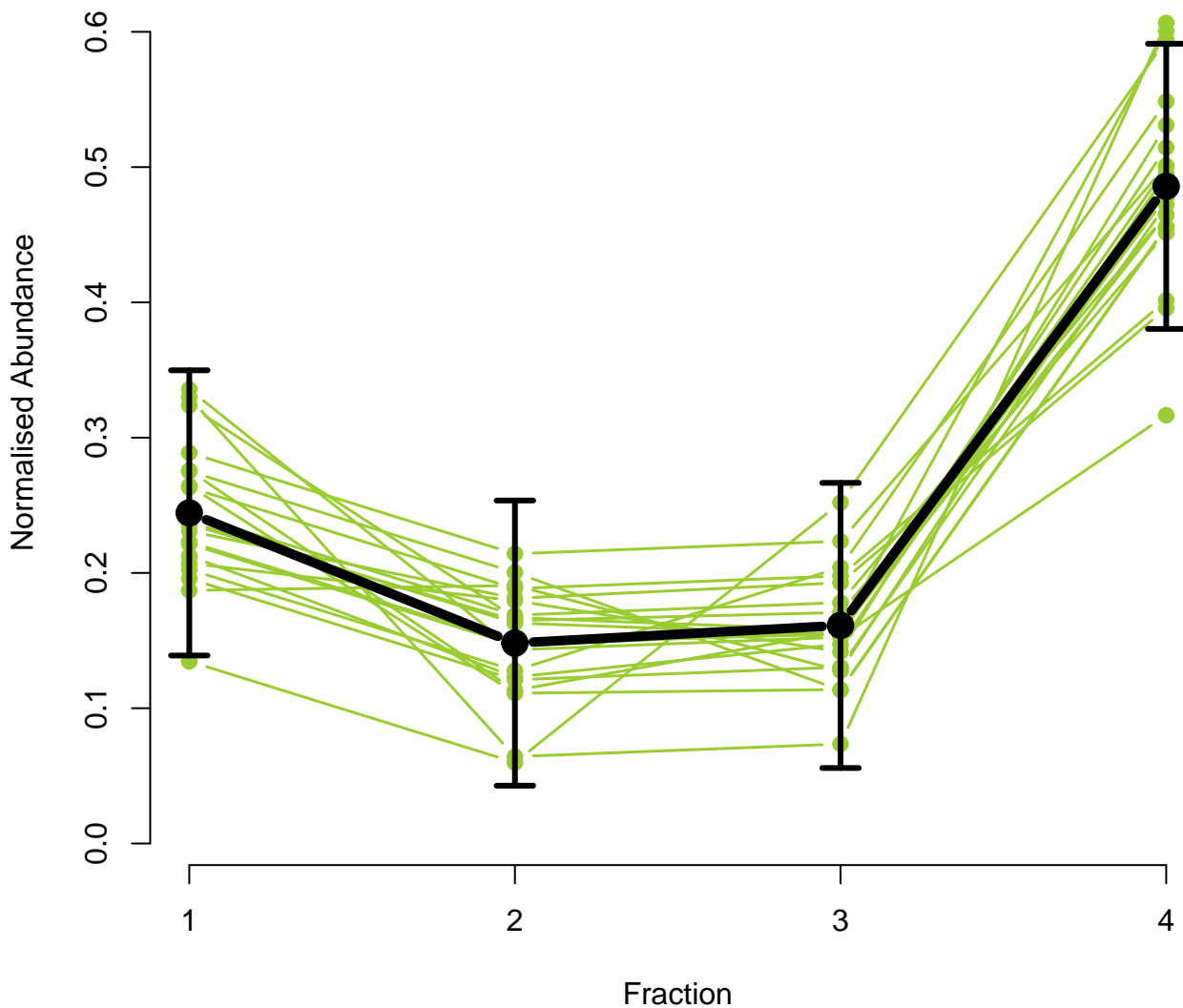
PM



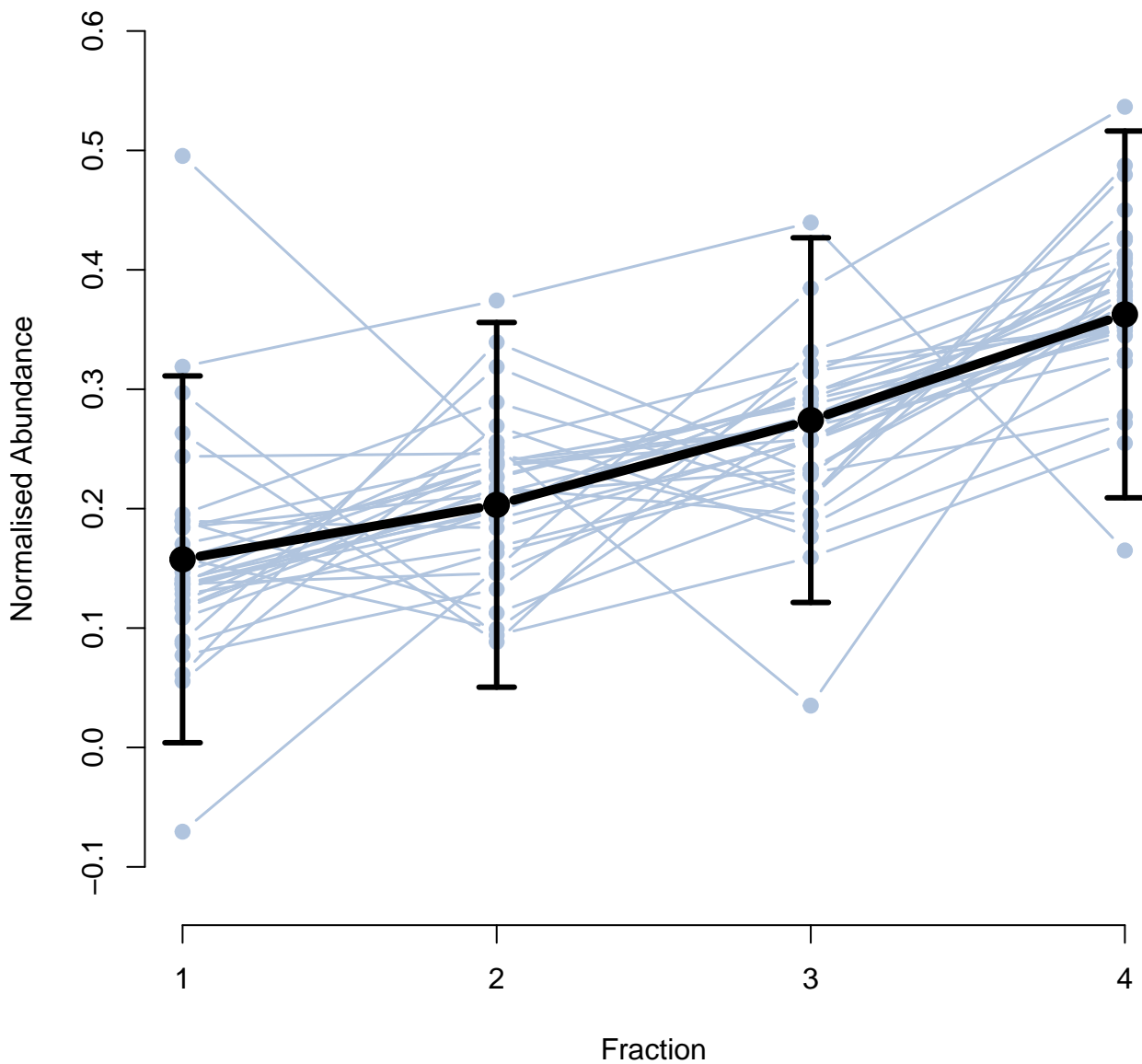
Proteasome



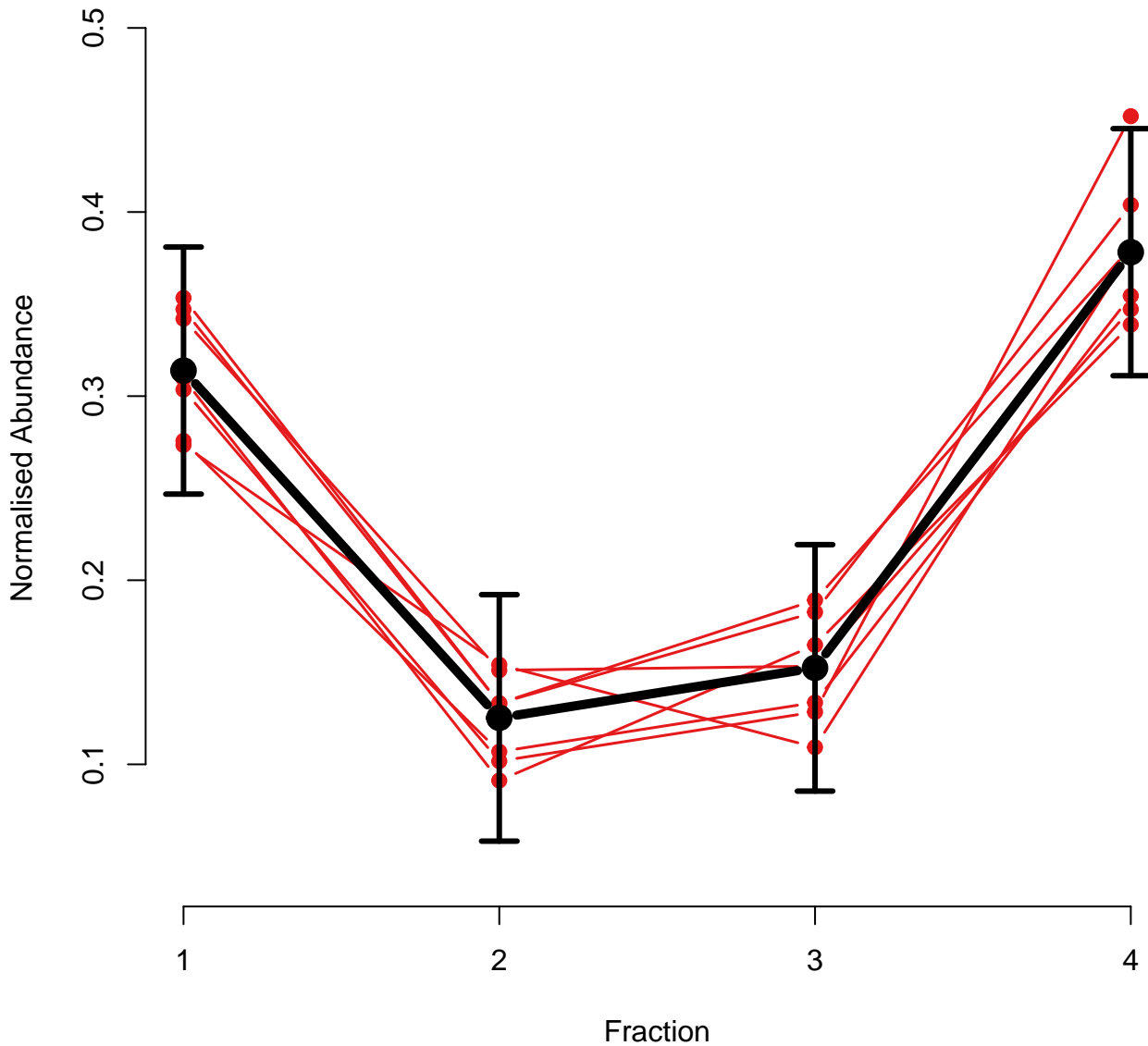
Ribosome 40S



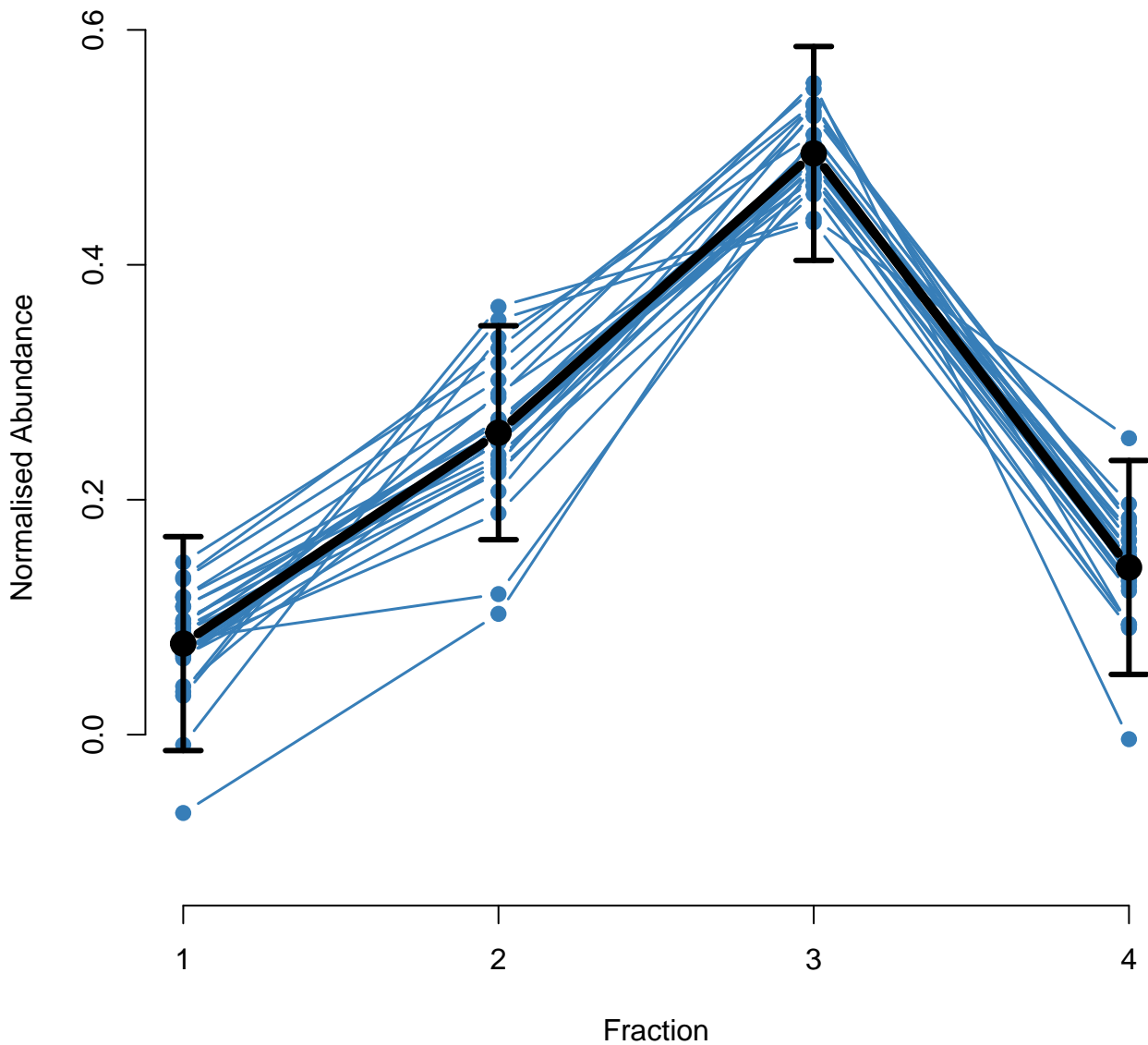
Ribosome 60S



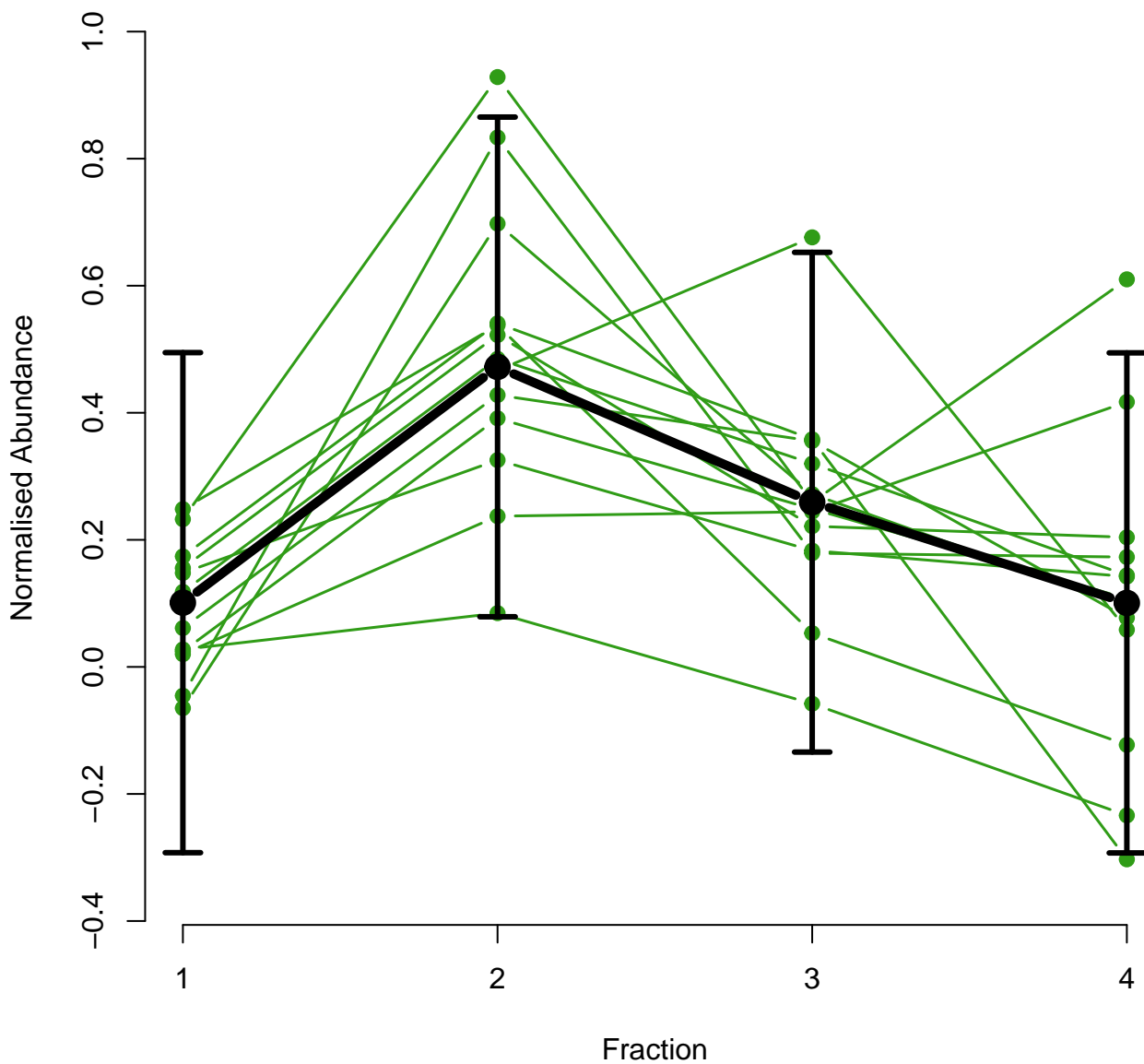
Cytoskeleton



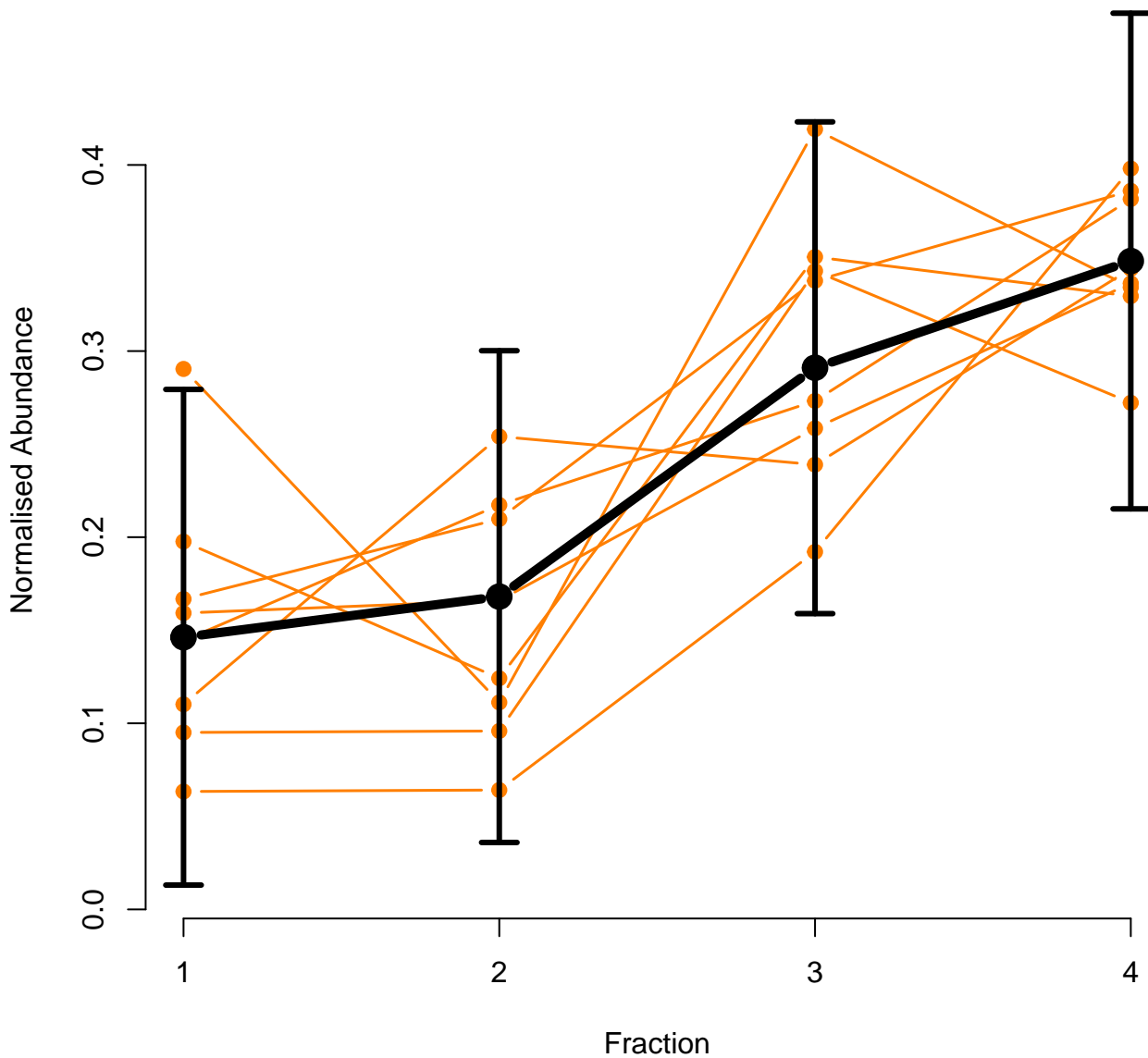
ER



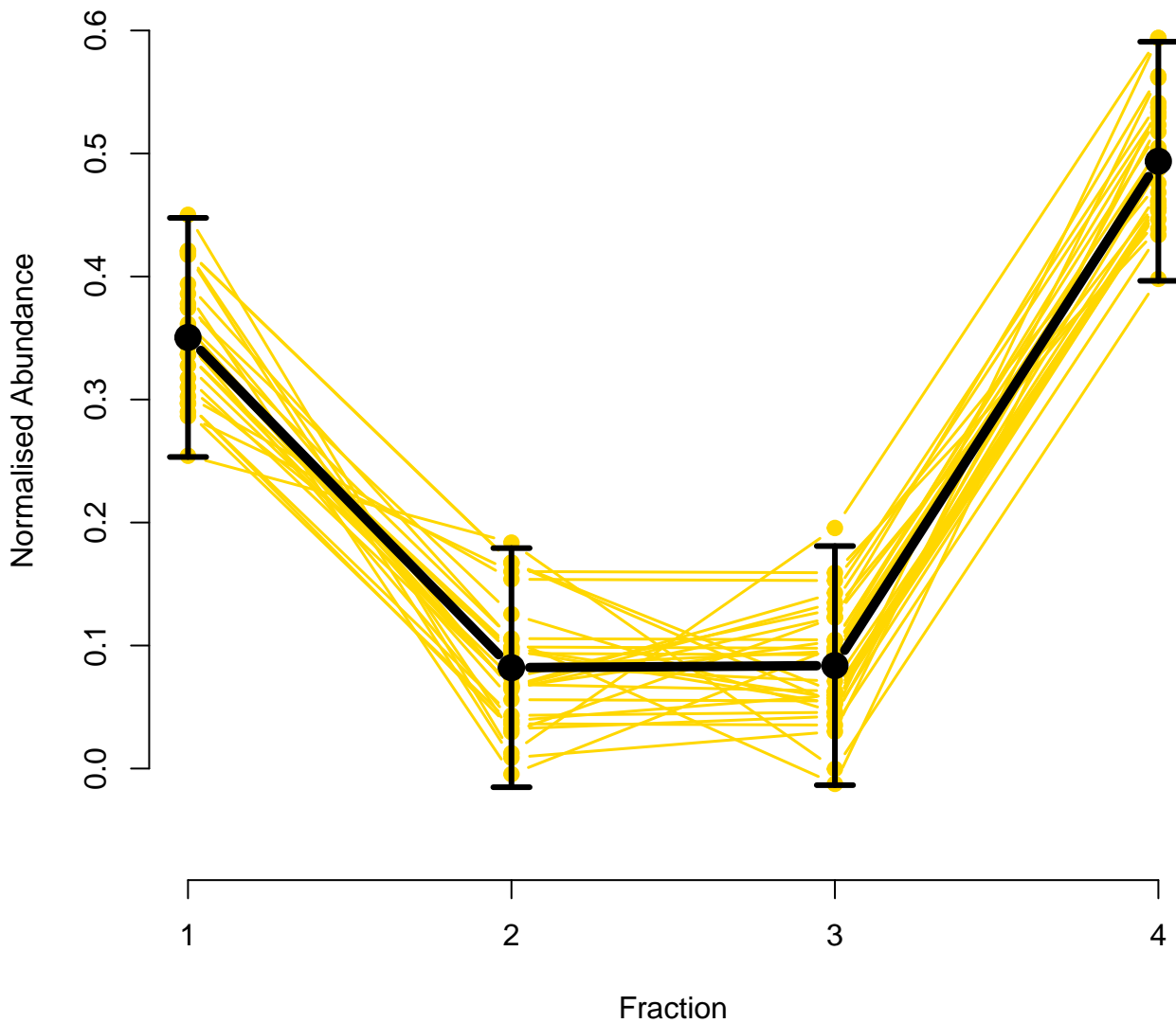
Golgi



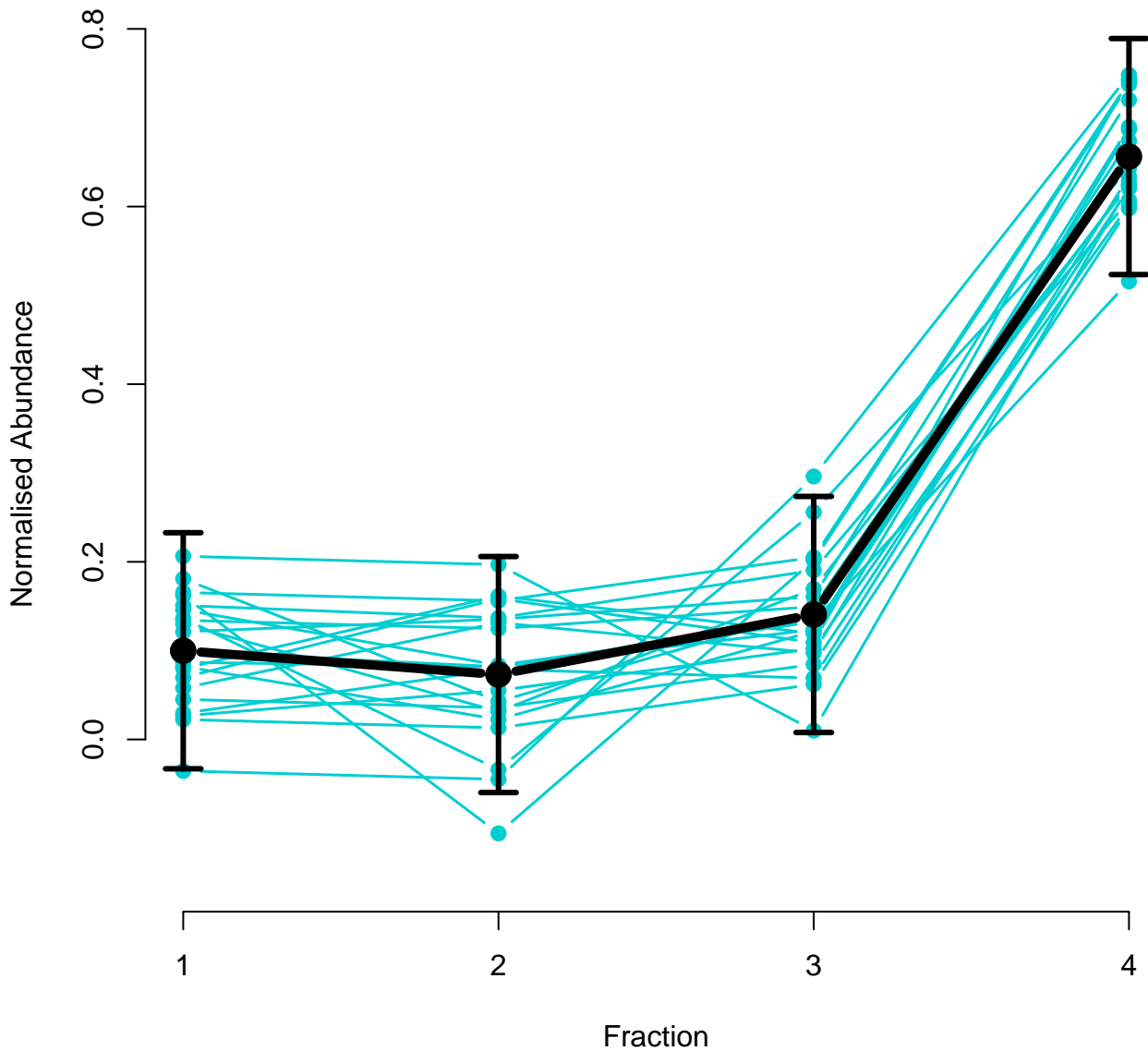
Lysosome



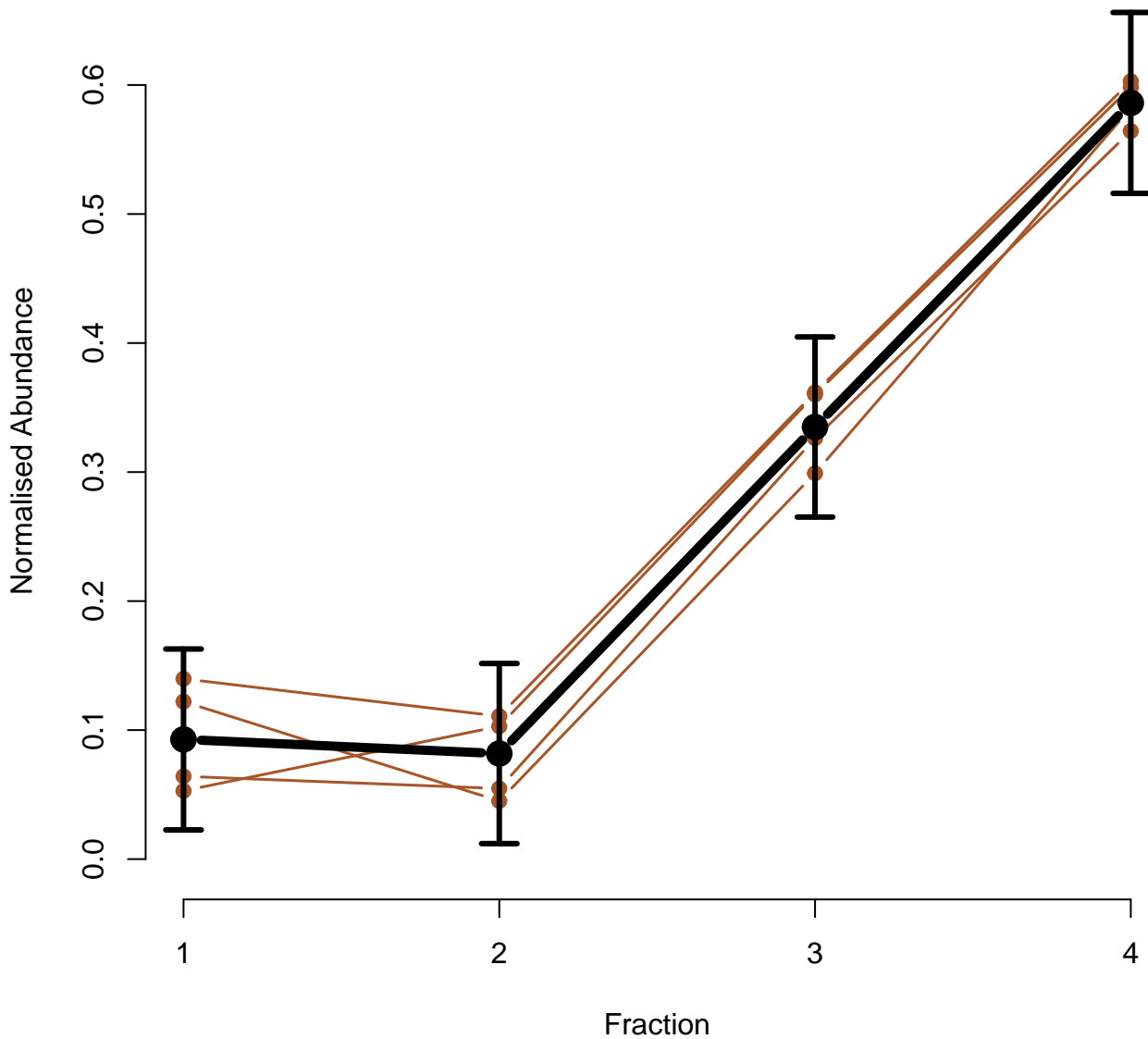
mitochondrion



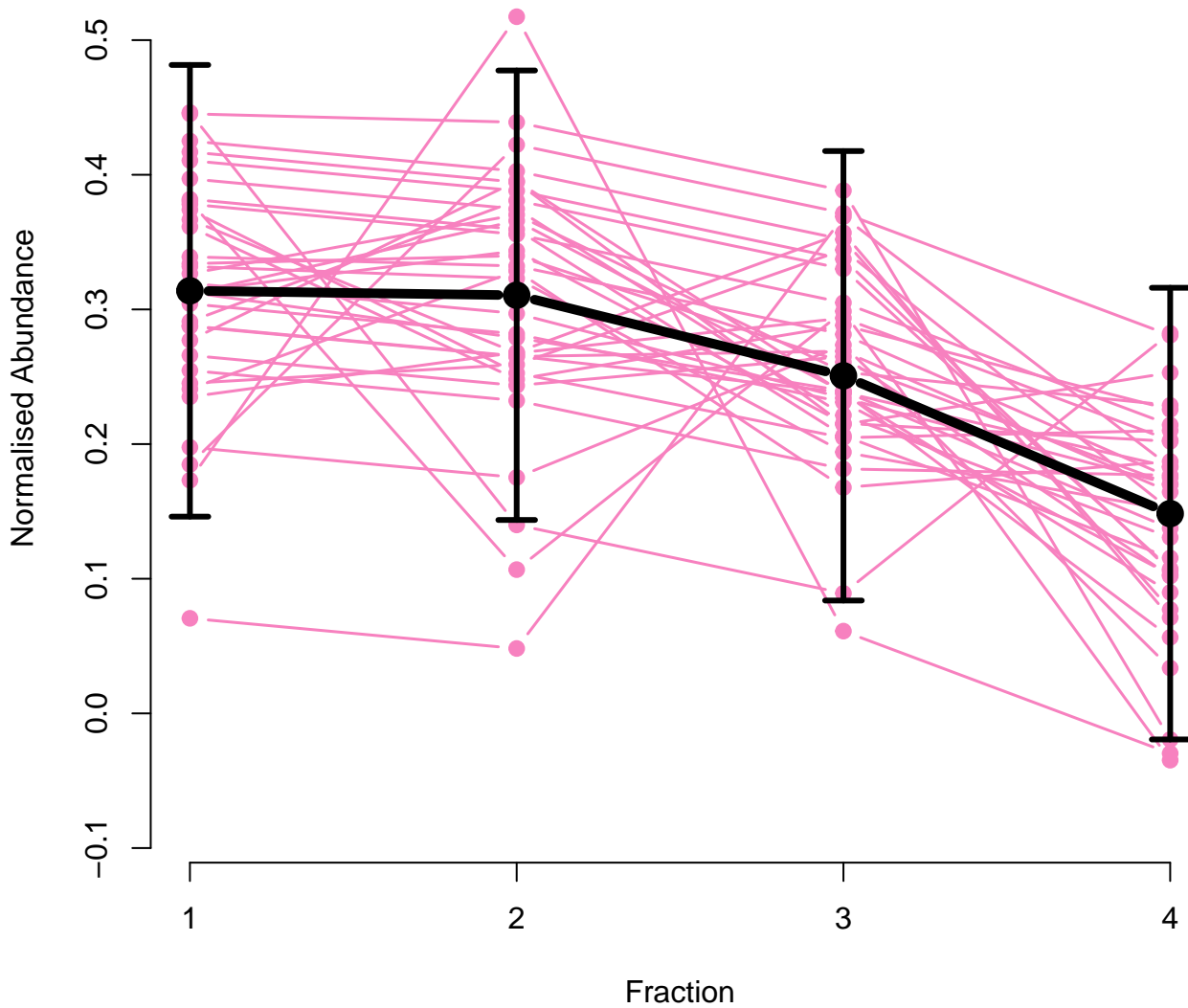
Nucleus



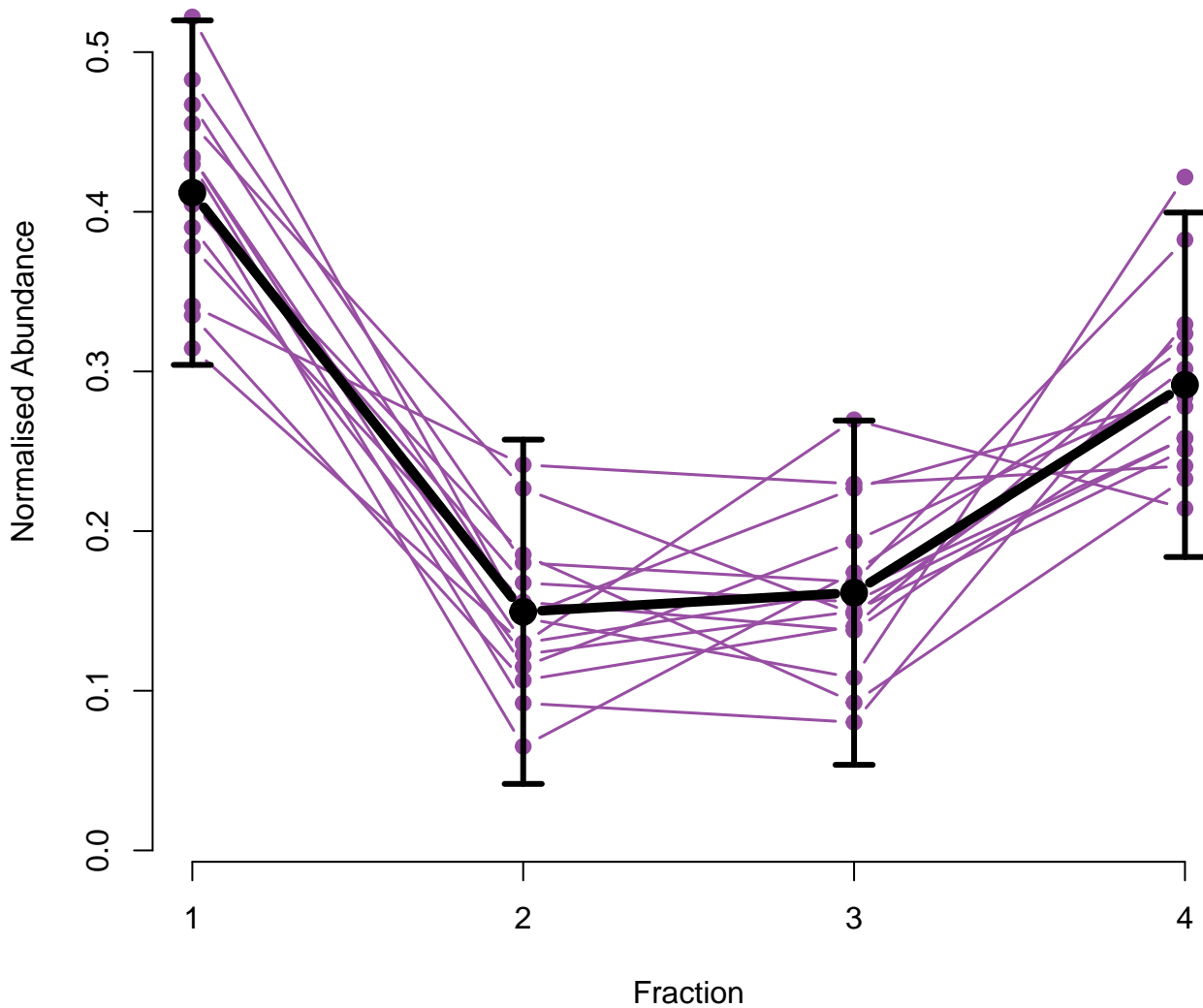
Peroxisome



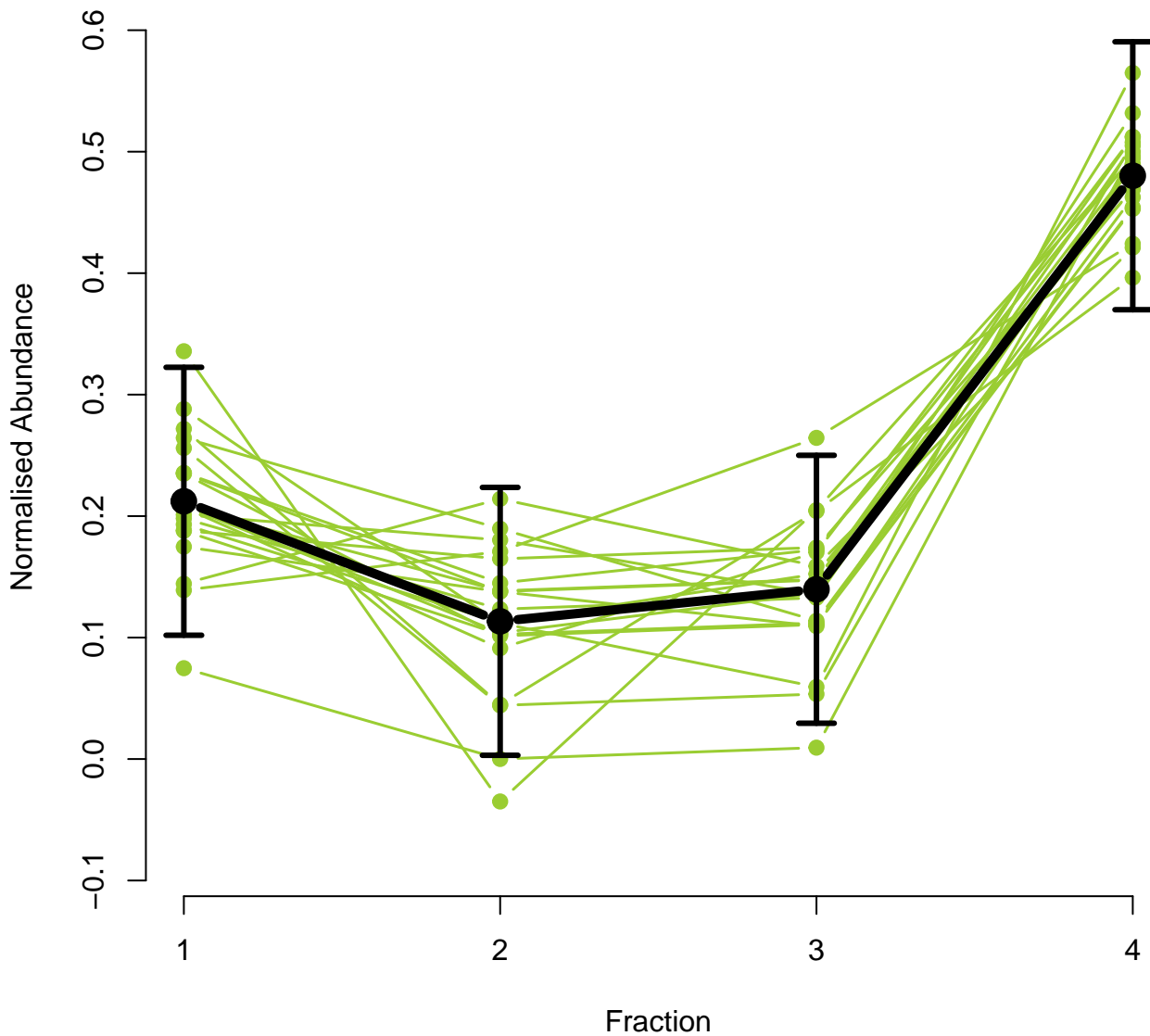
PM



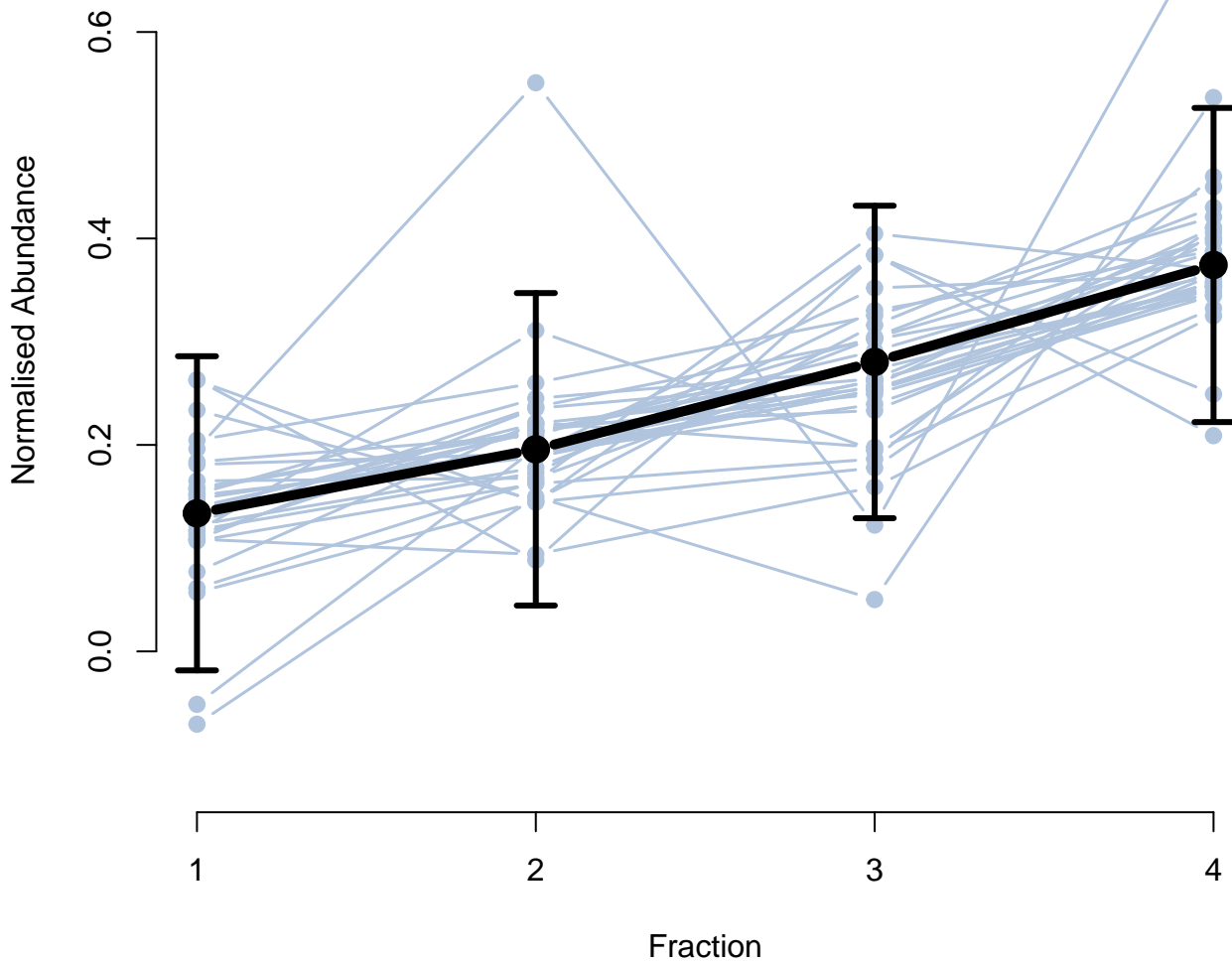
Proteasome



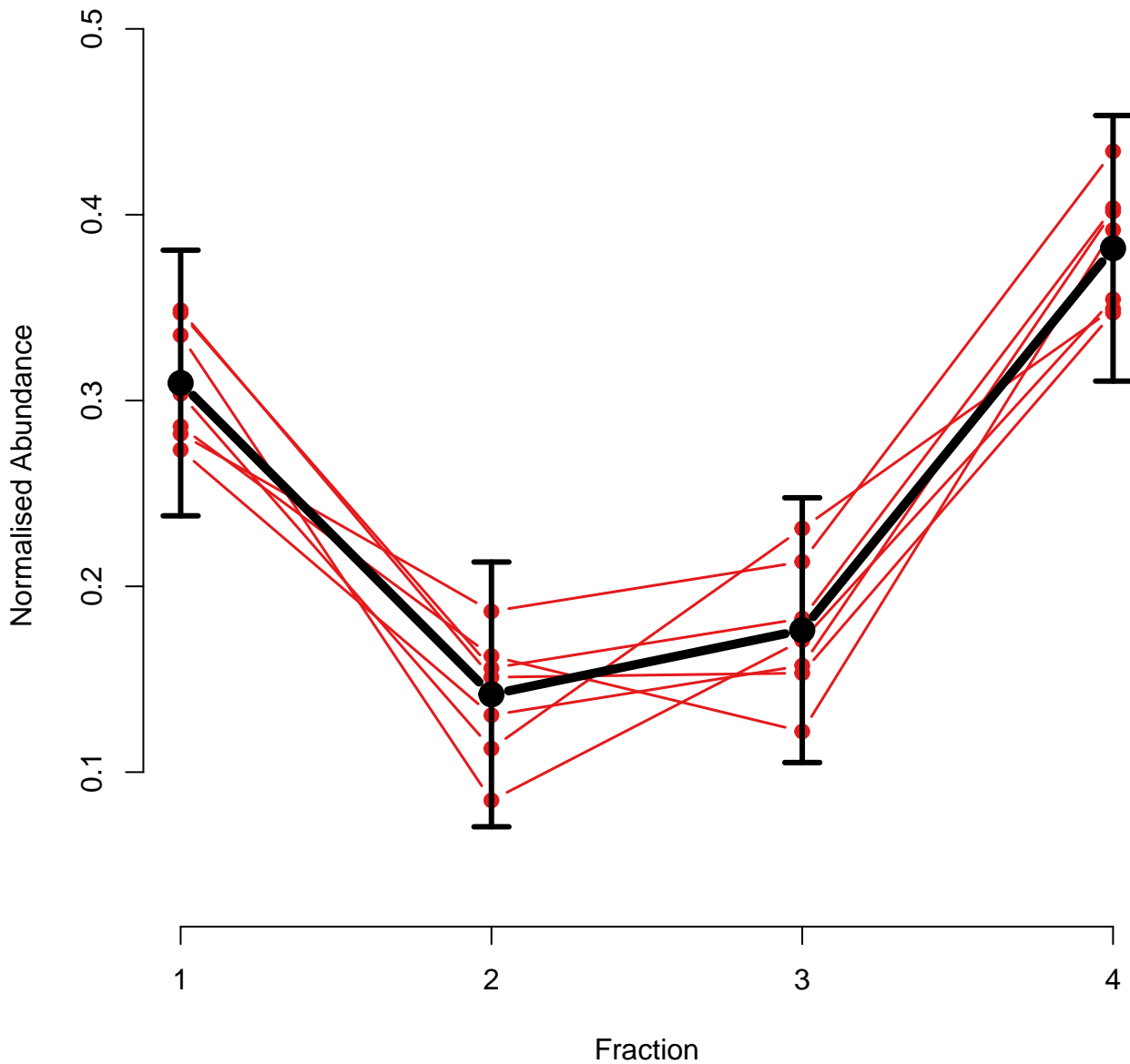
Ribosome 40S



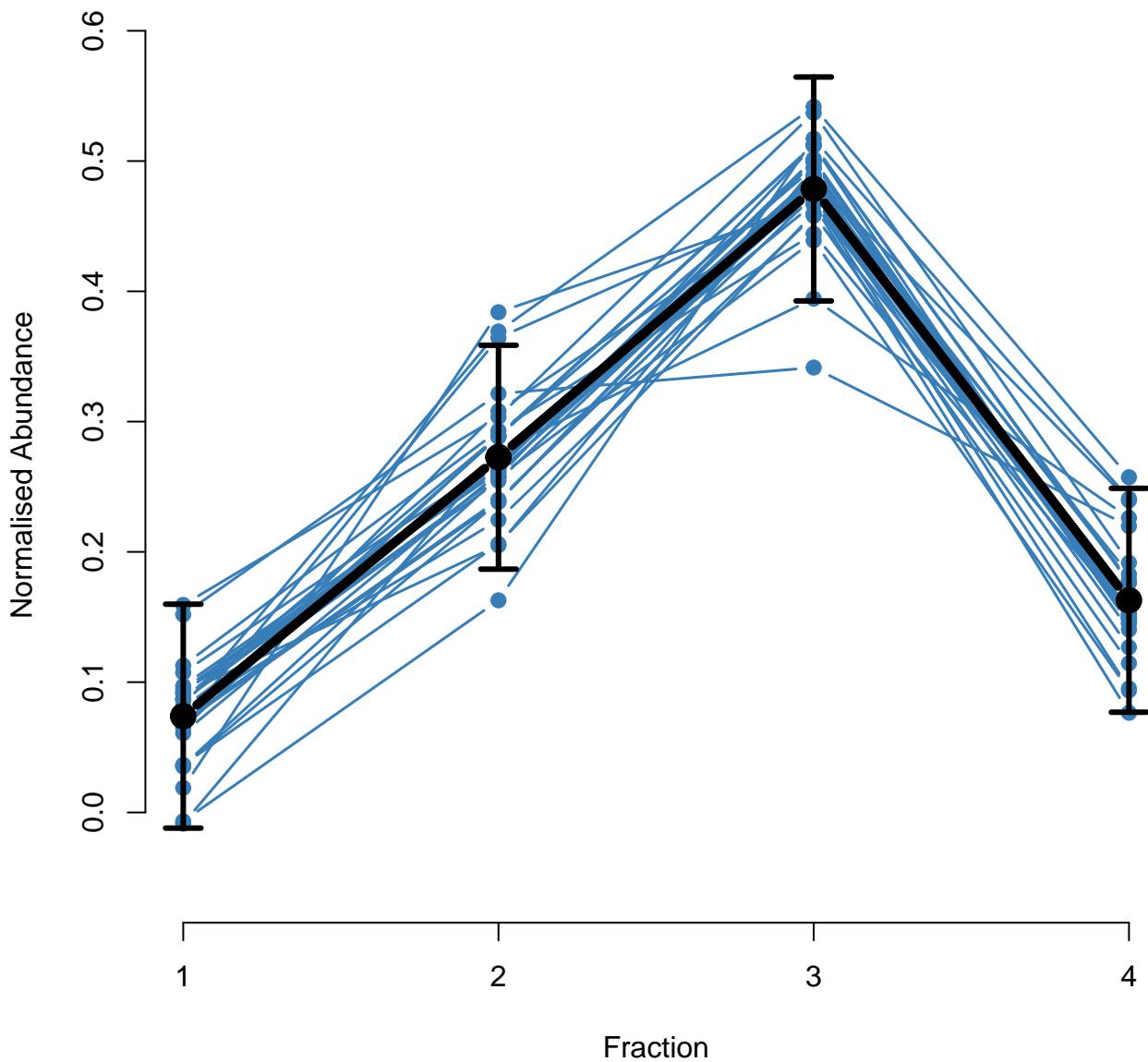
Ribosome 60S



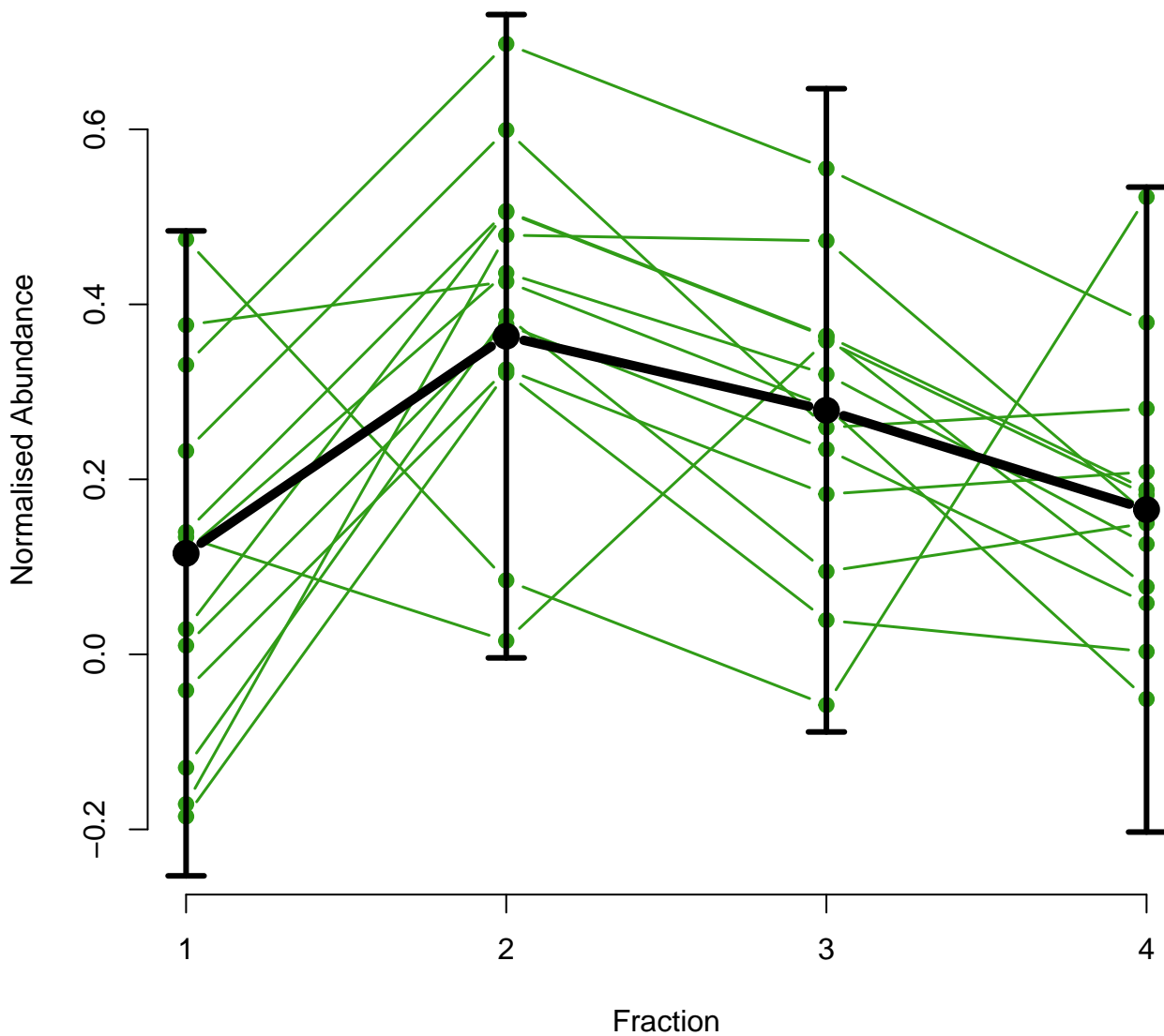
Cytoskeleton



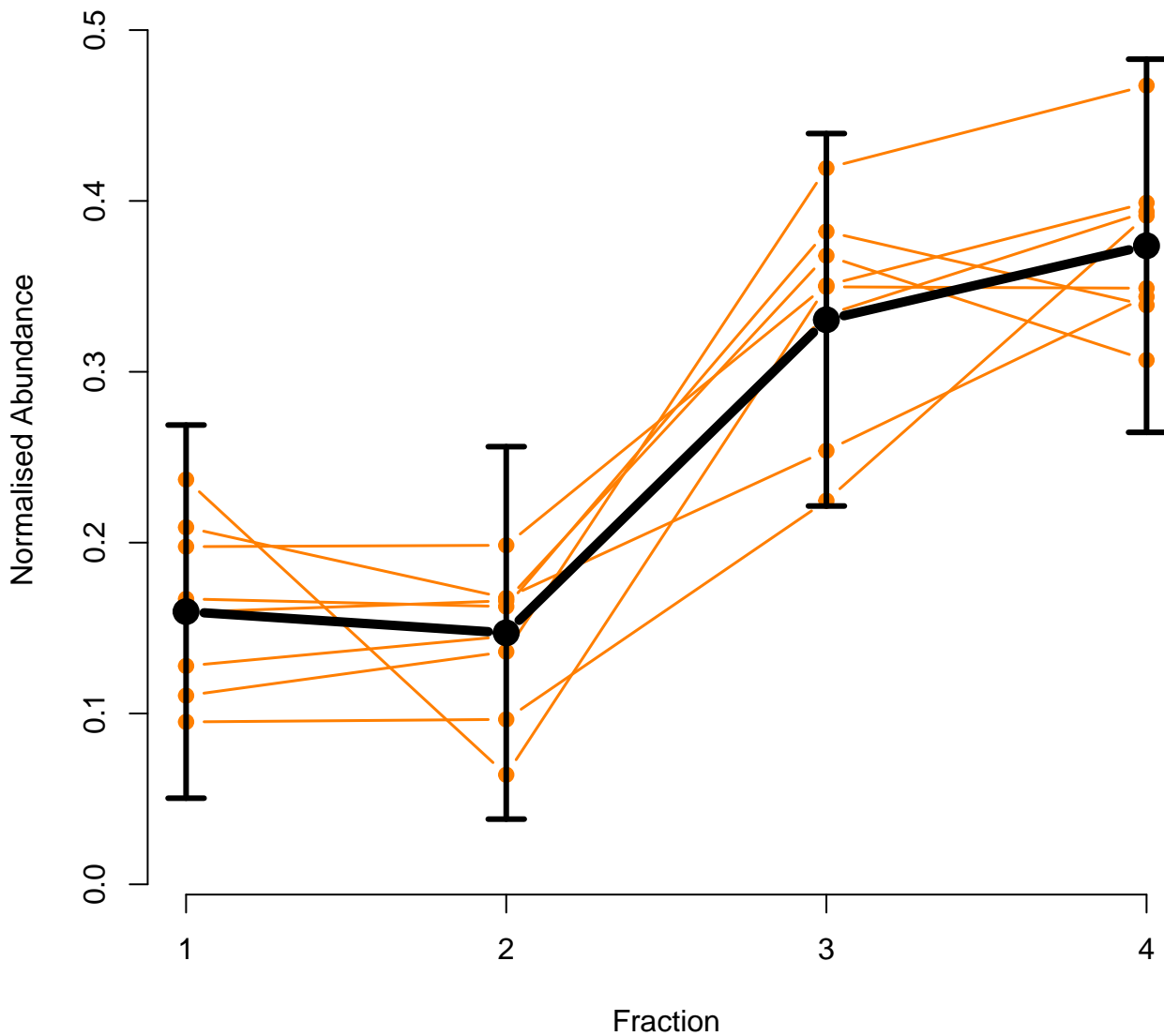
ER



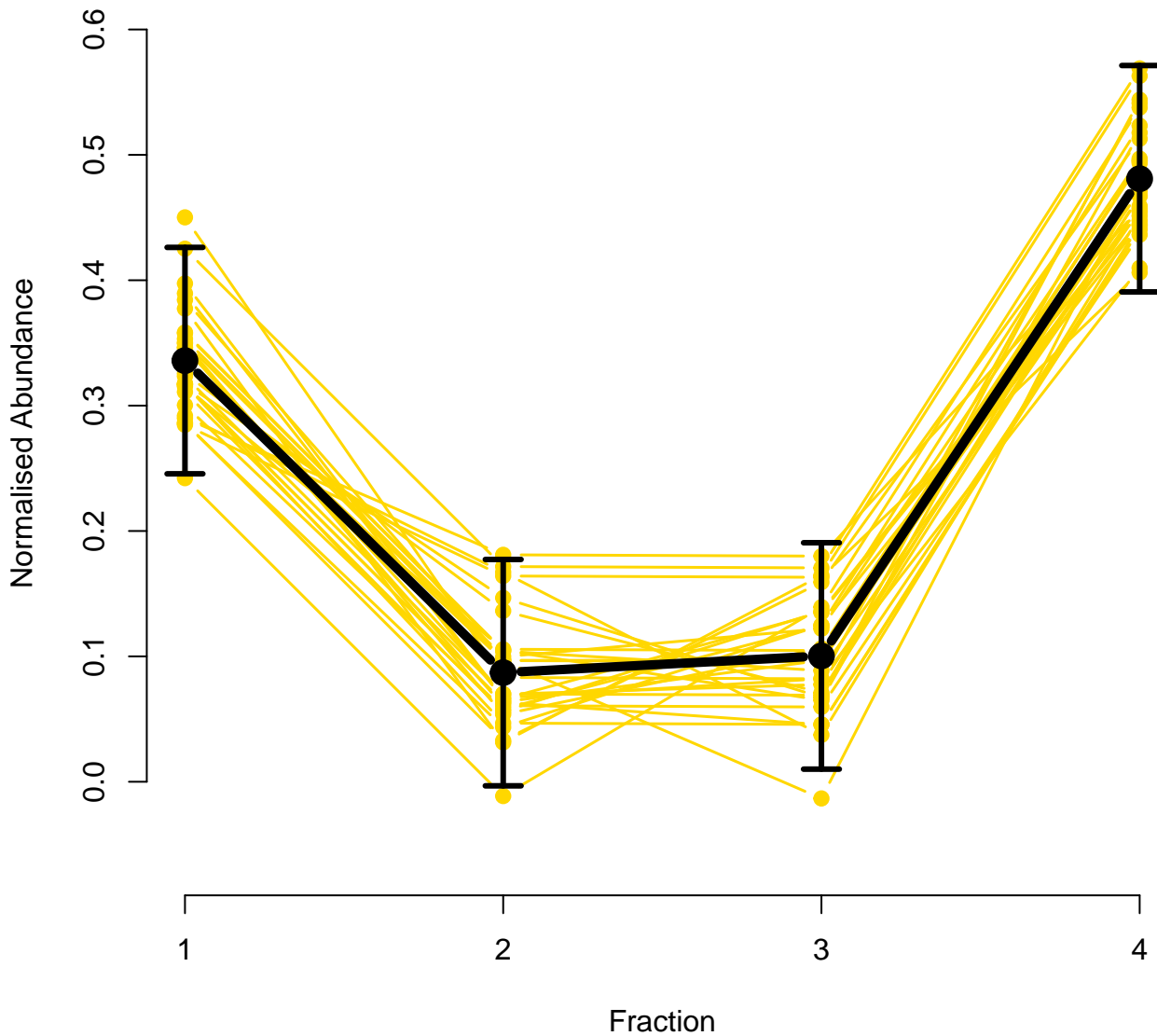
Golgi



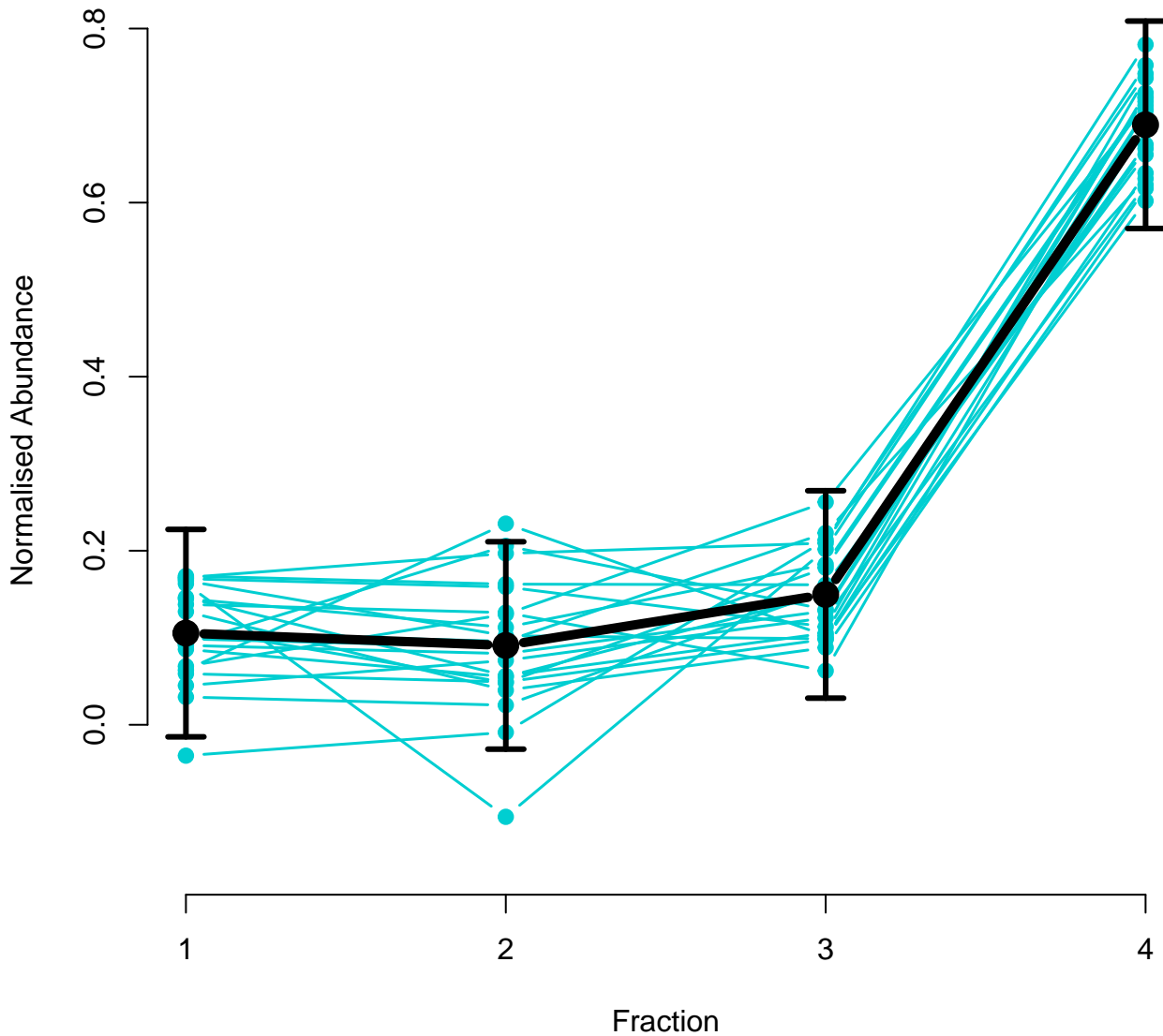
Lysosome



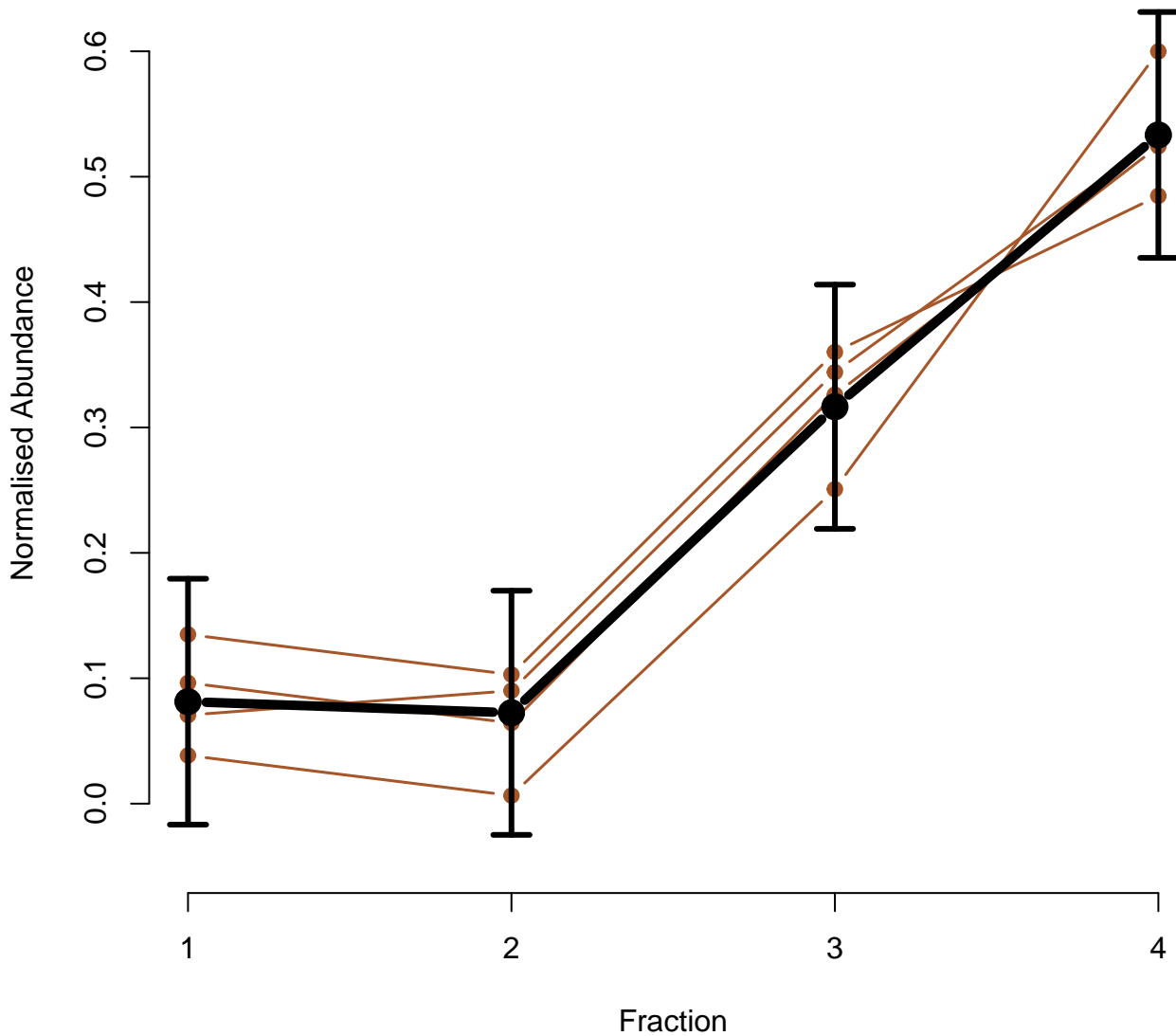
mitochondrion



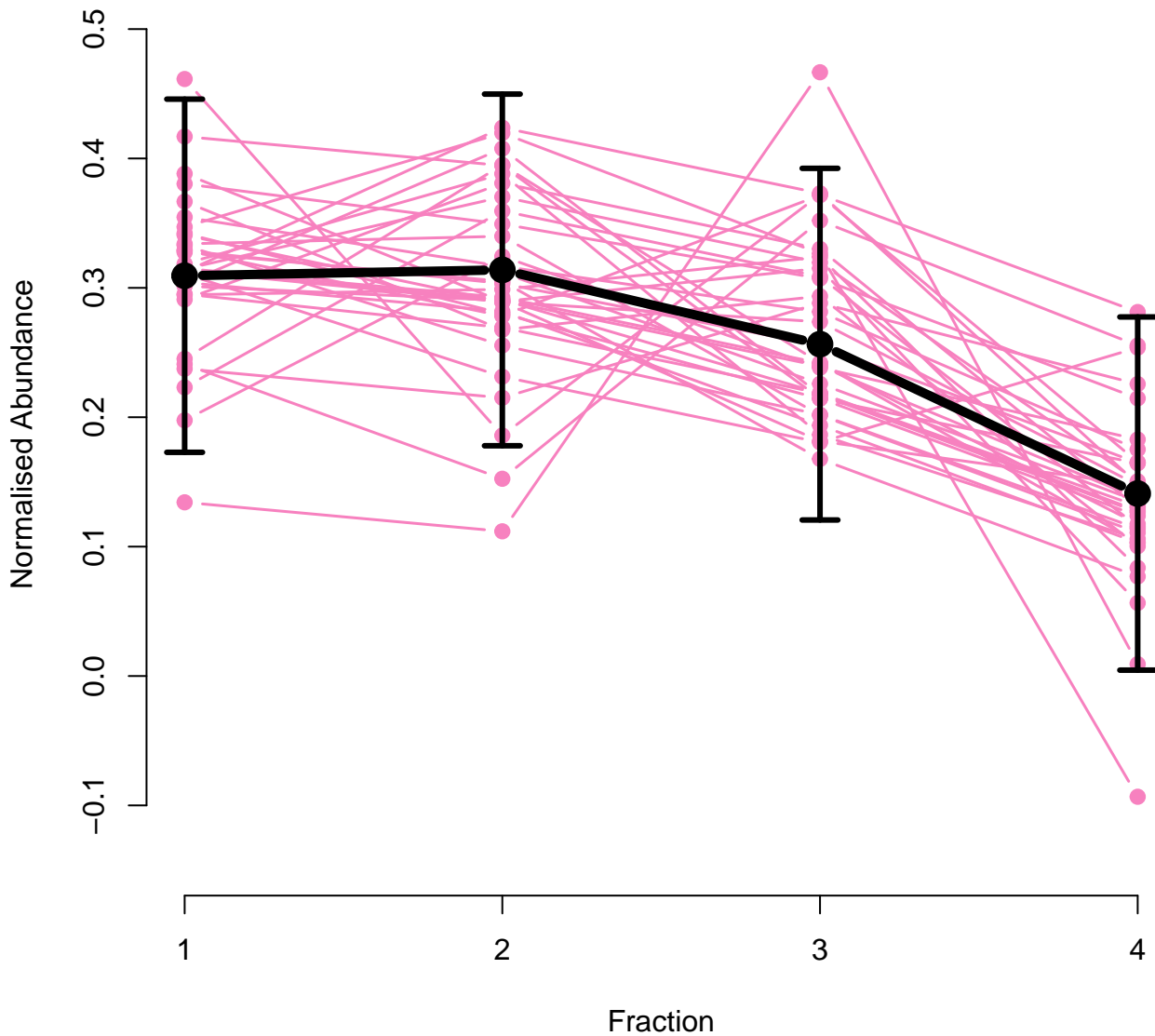
Nucleus



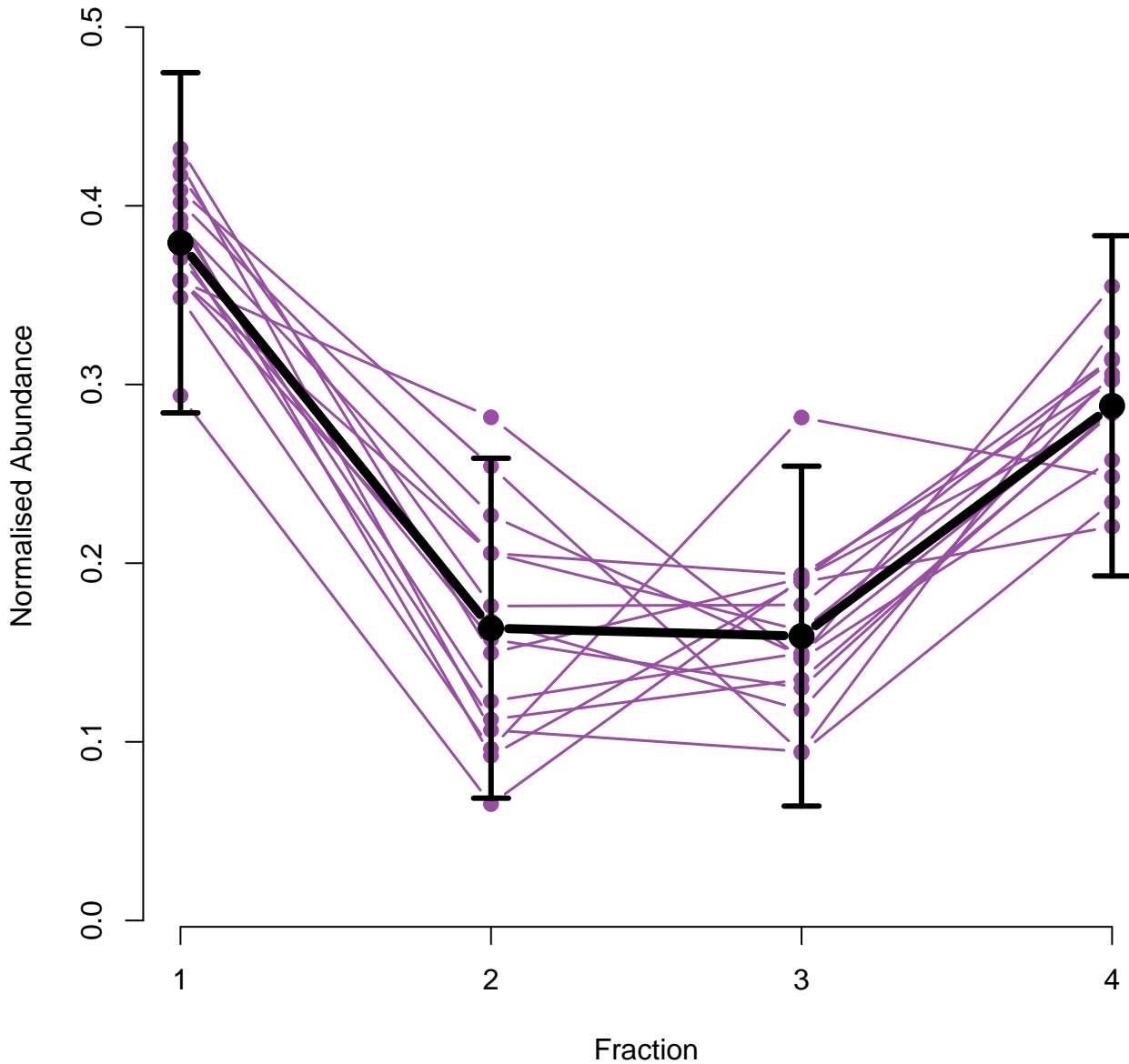
Peroxisome



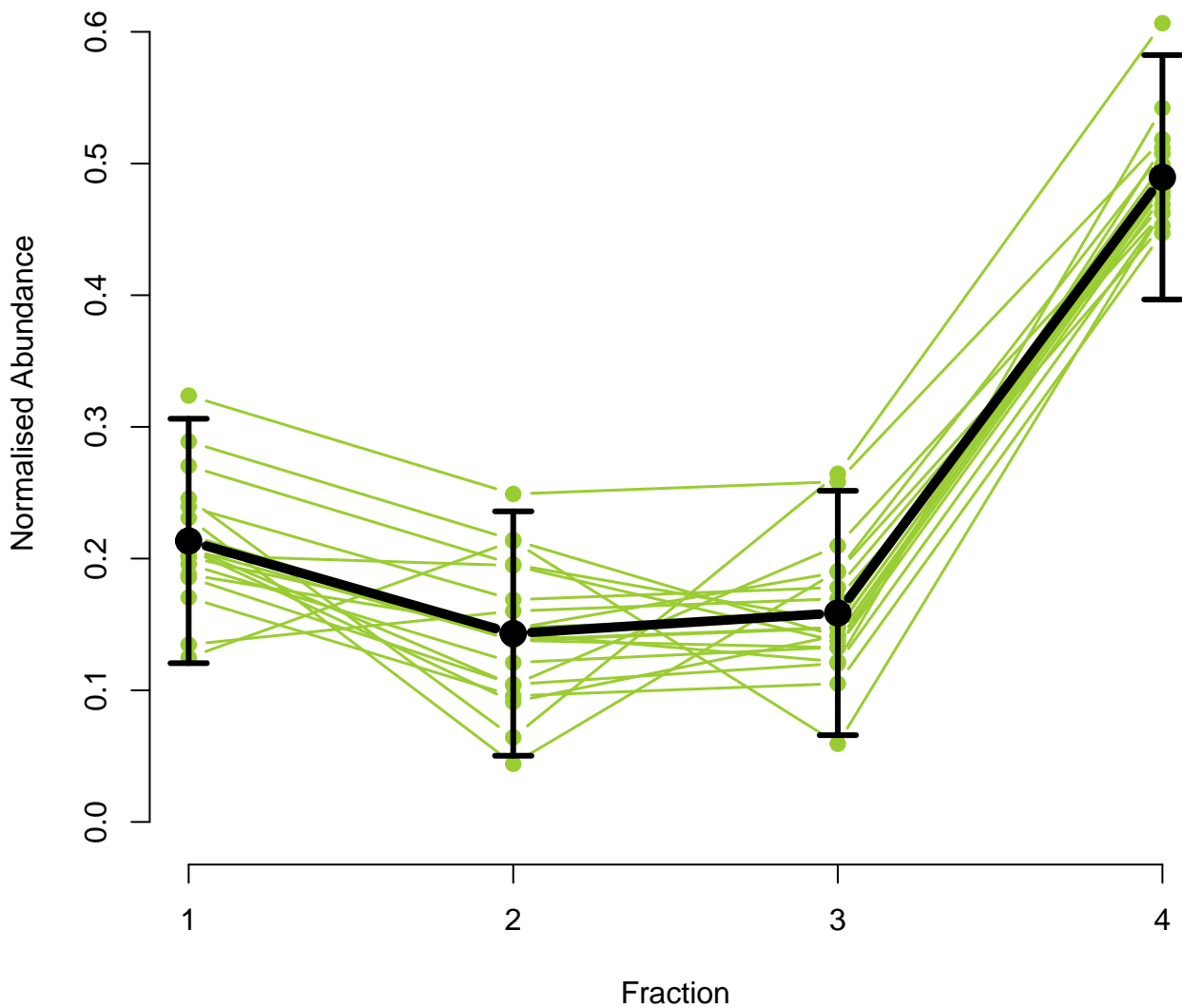
PM



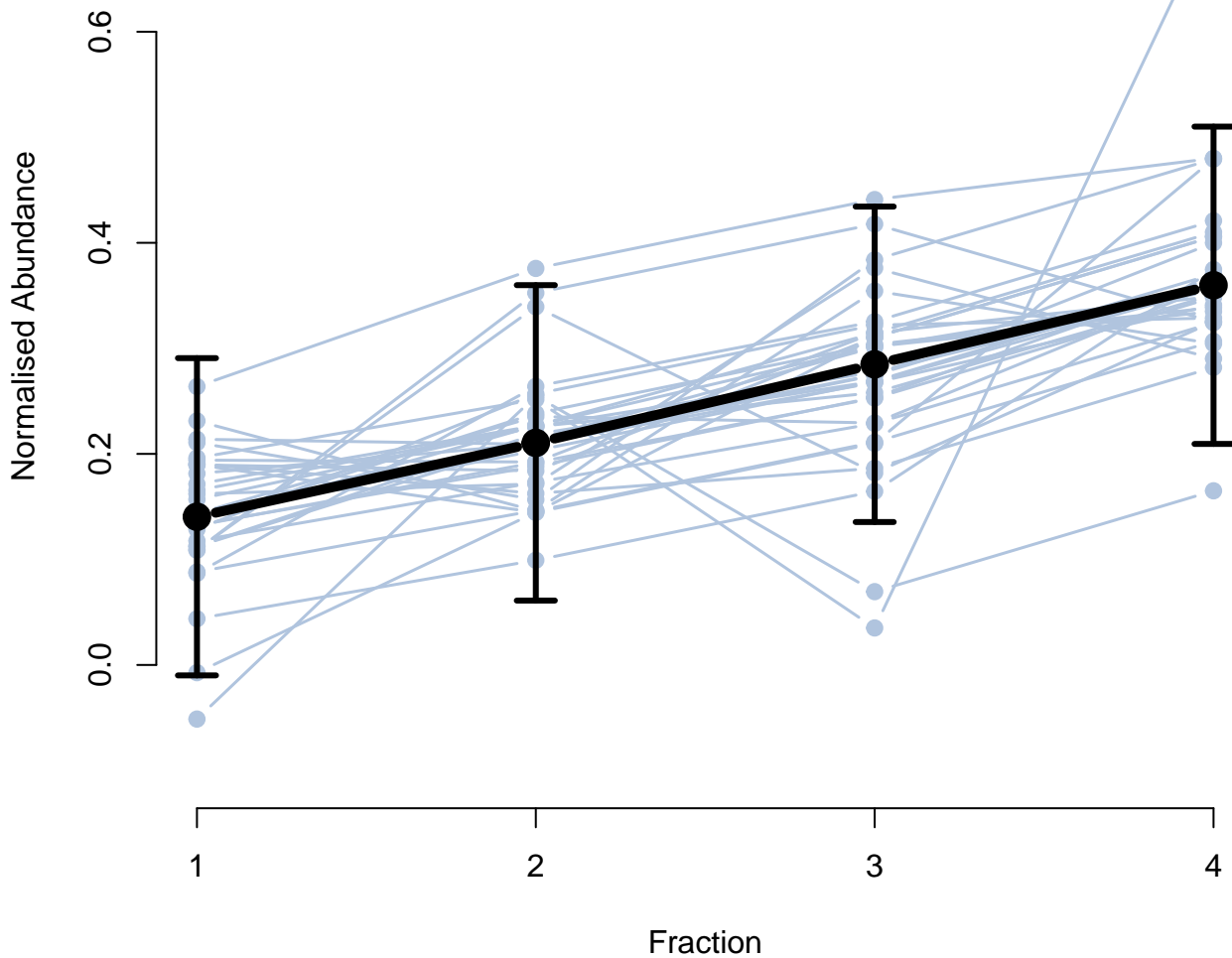
Proteasome



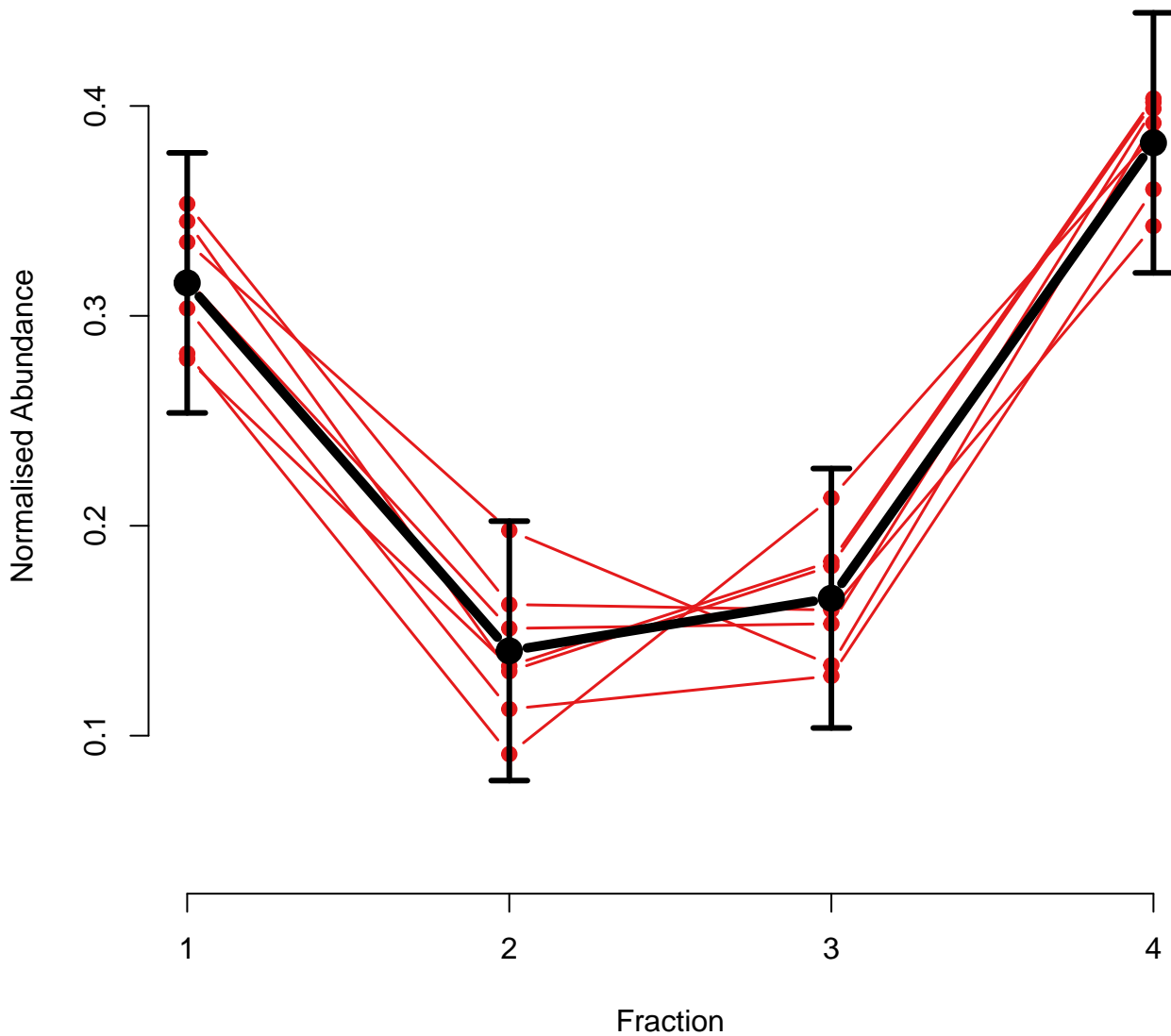
Ribosome 40S



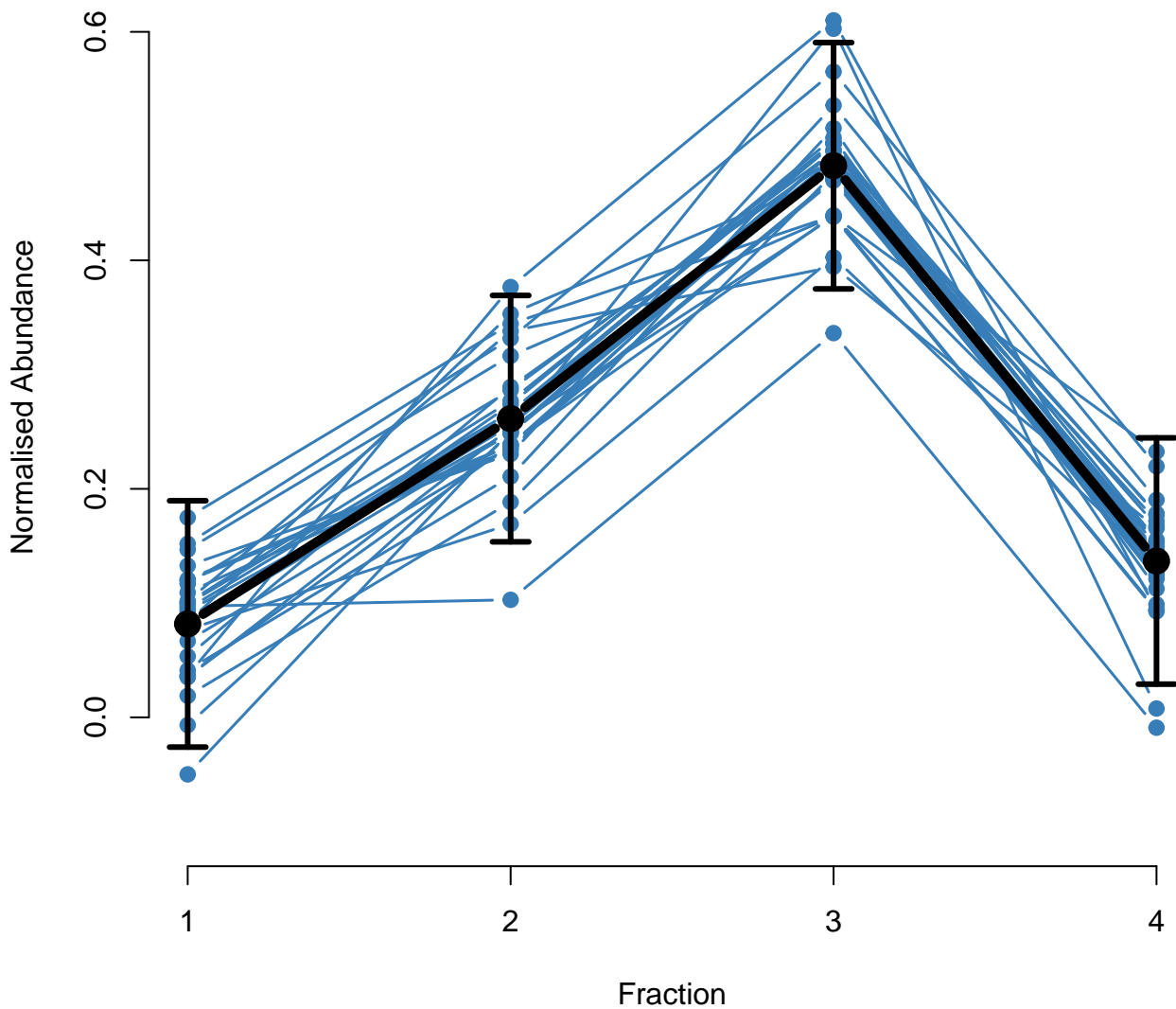
Ribosome 60S



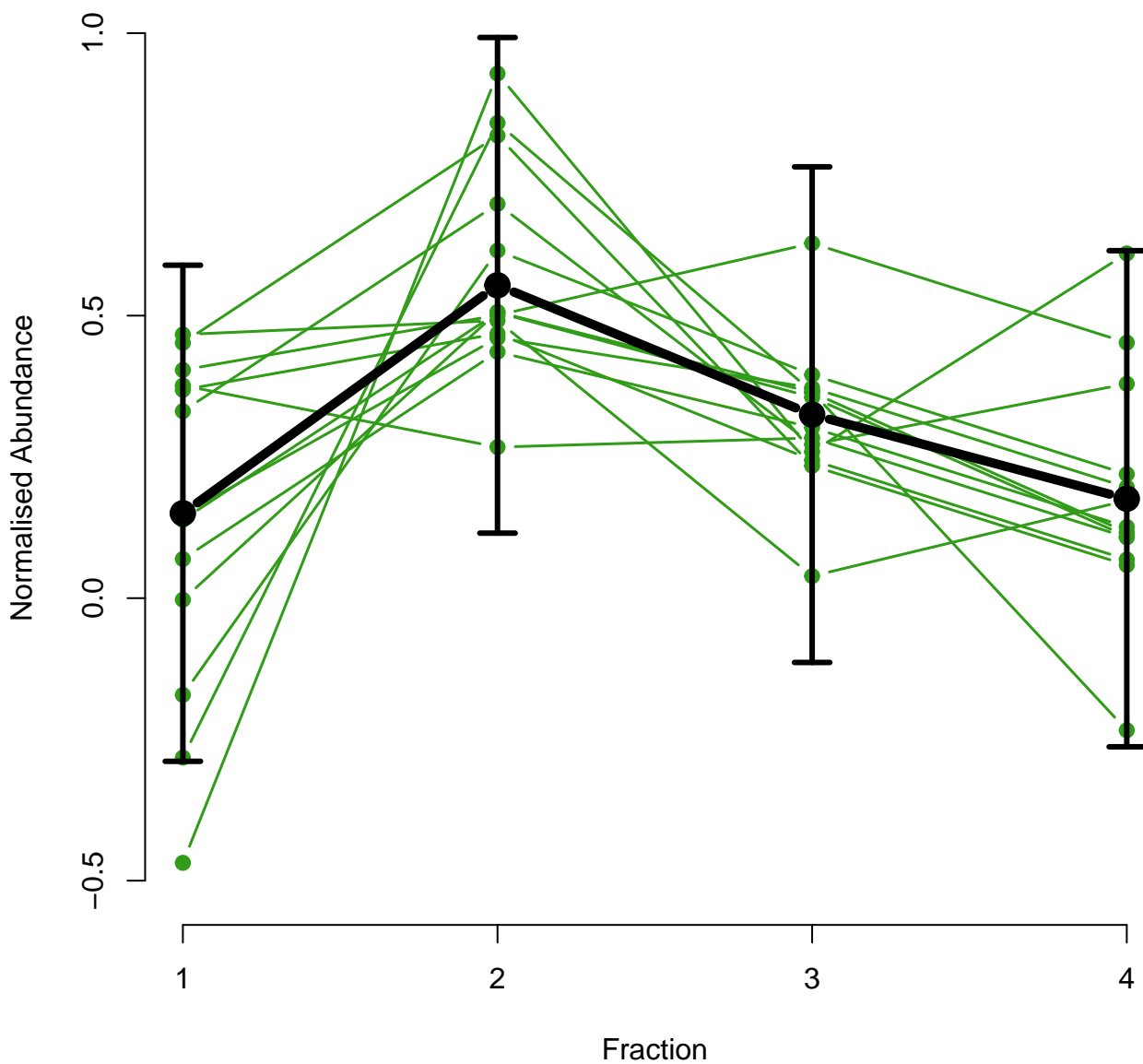
Cytoskeleton



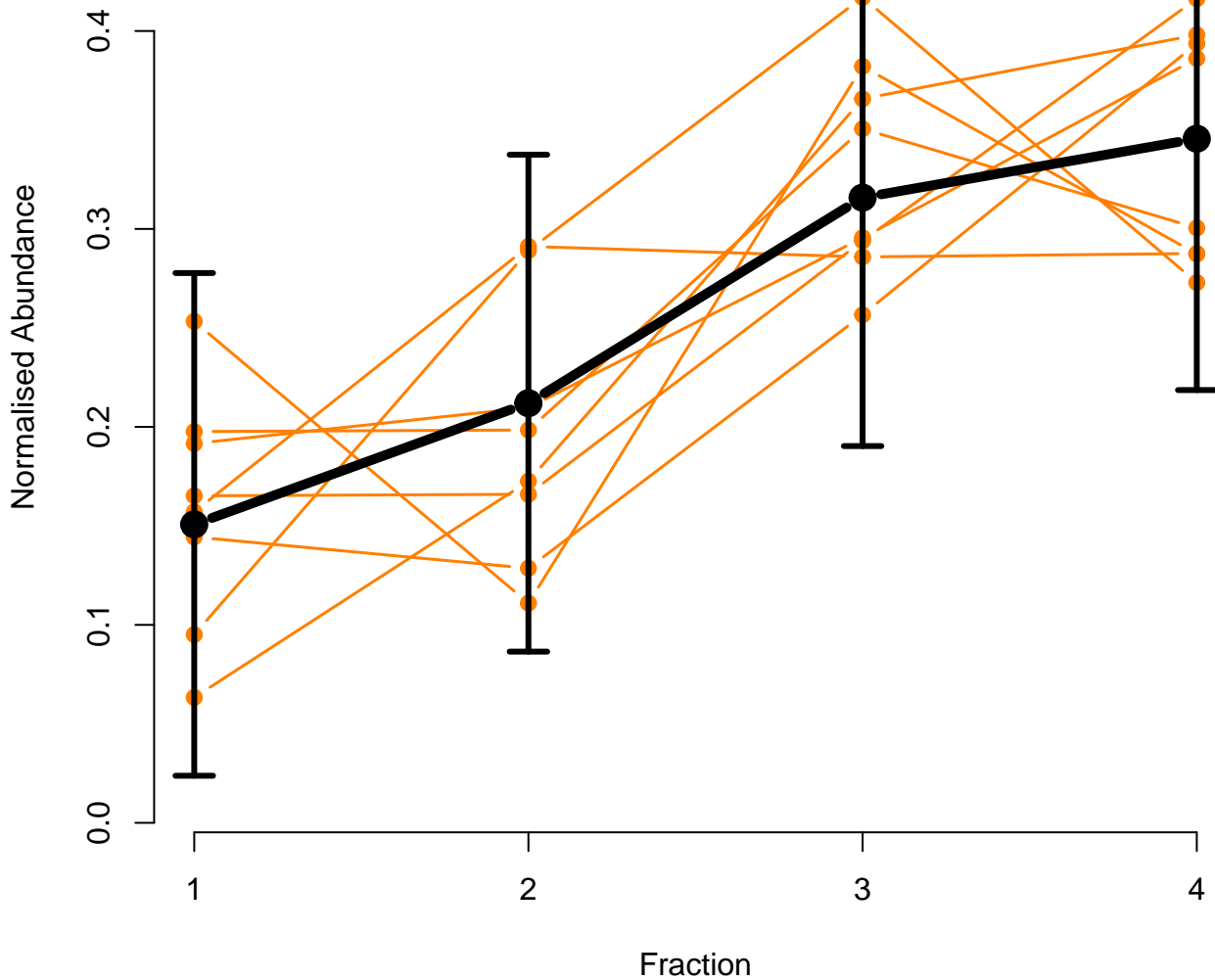
ER



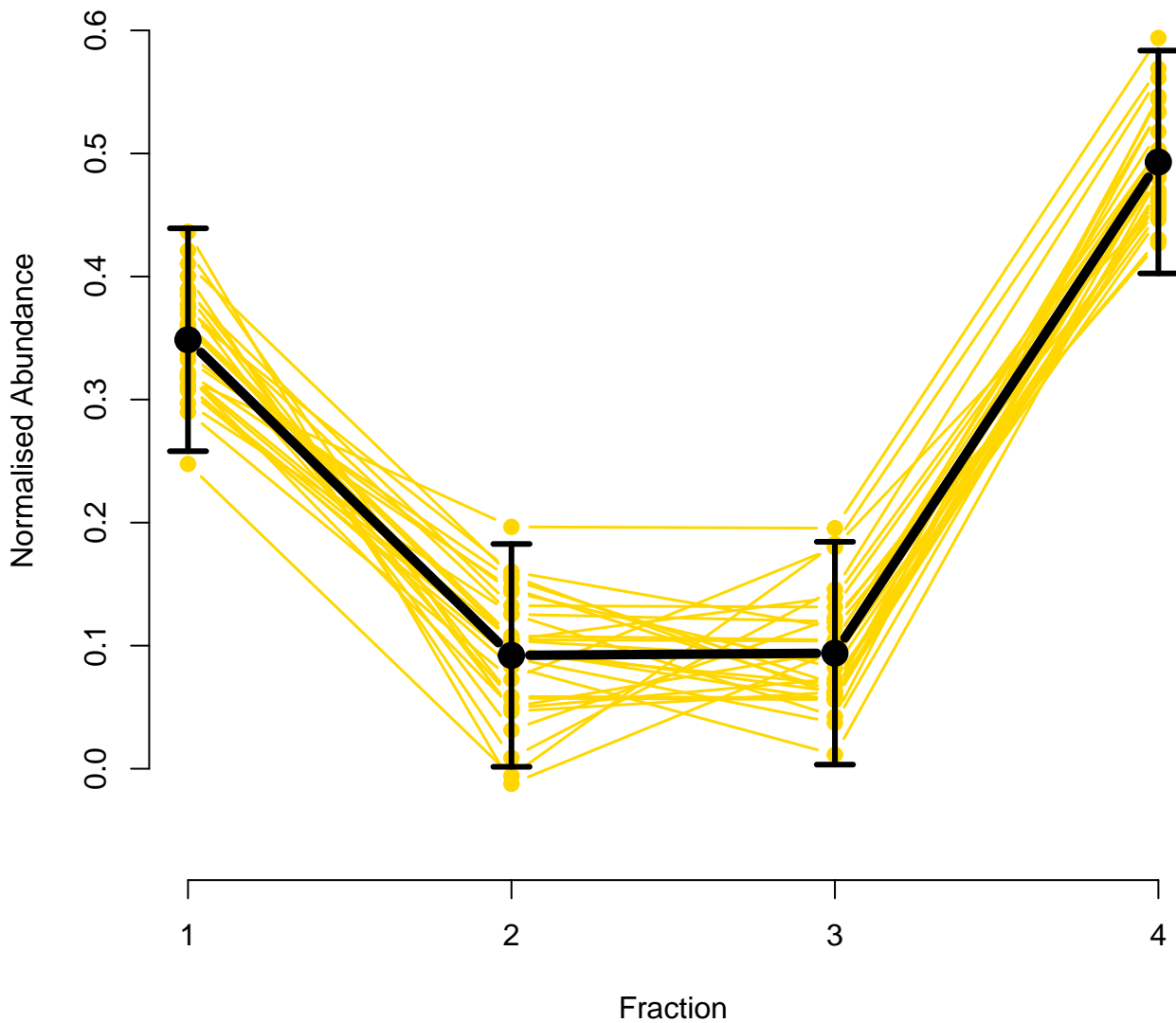
Golgi



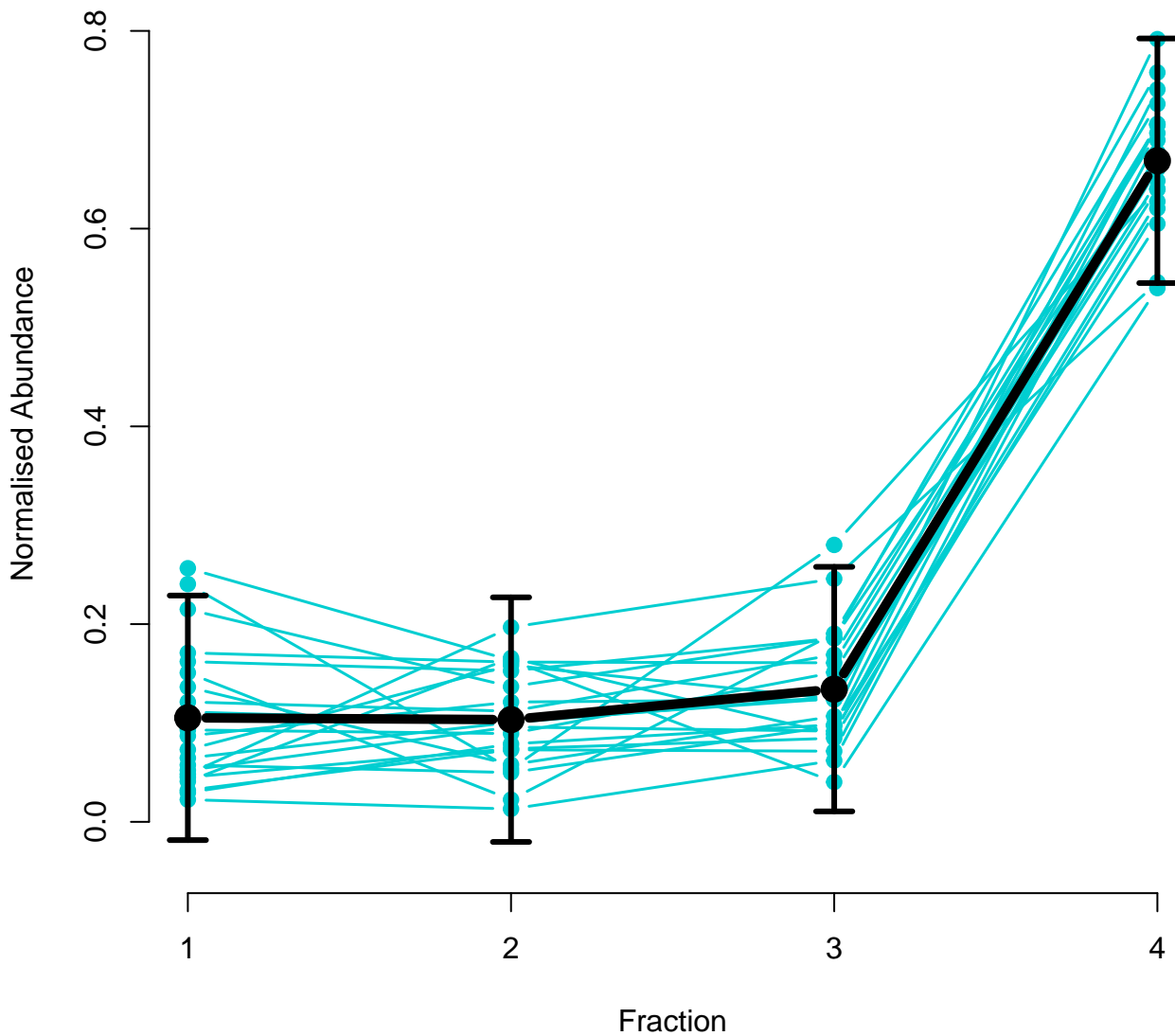
Lysosome



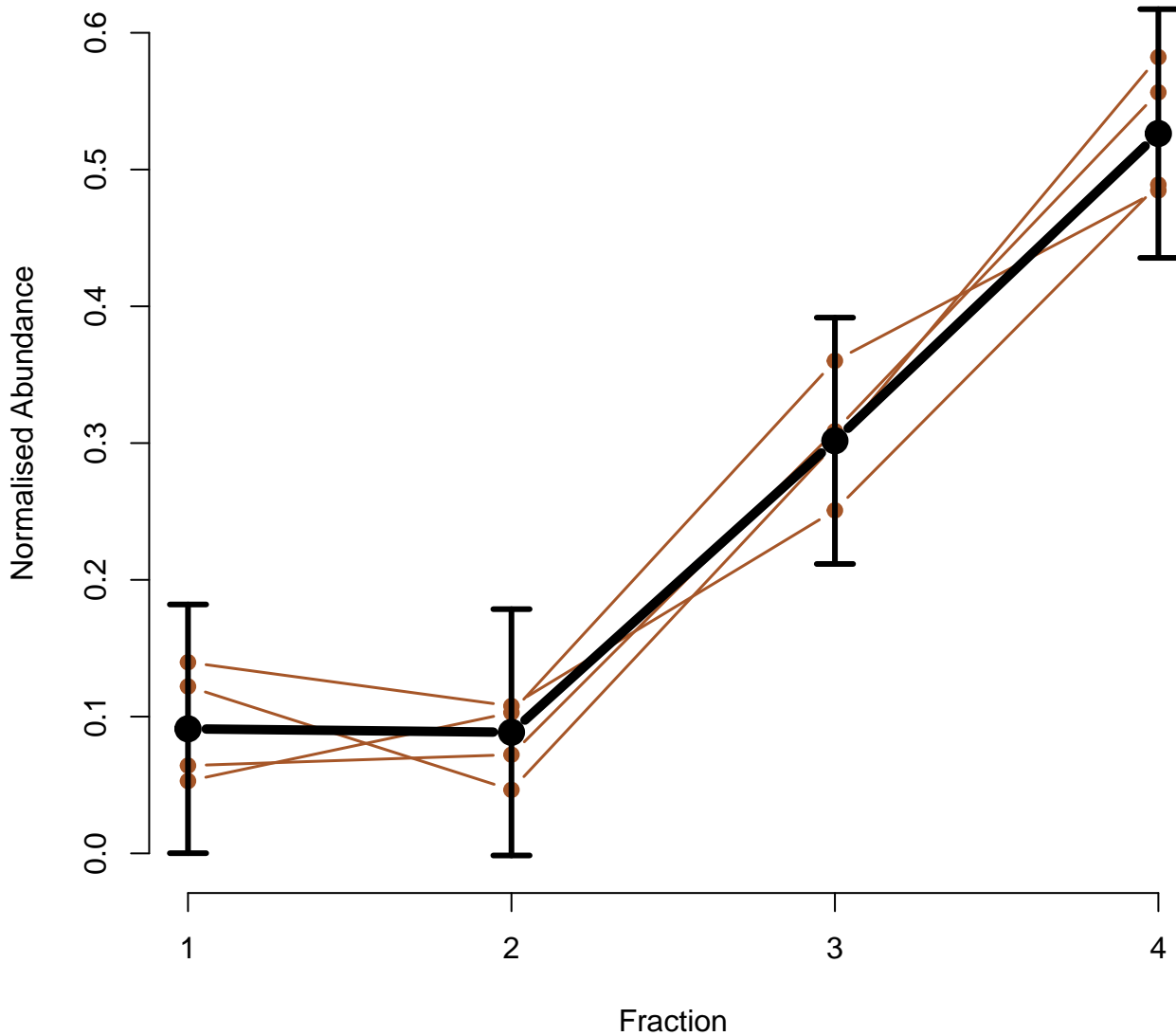
mitochondrion



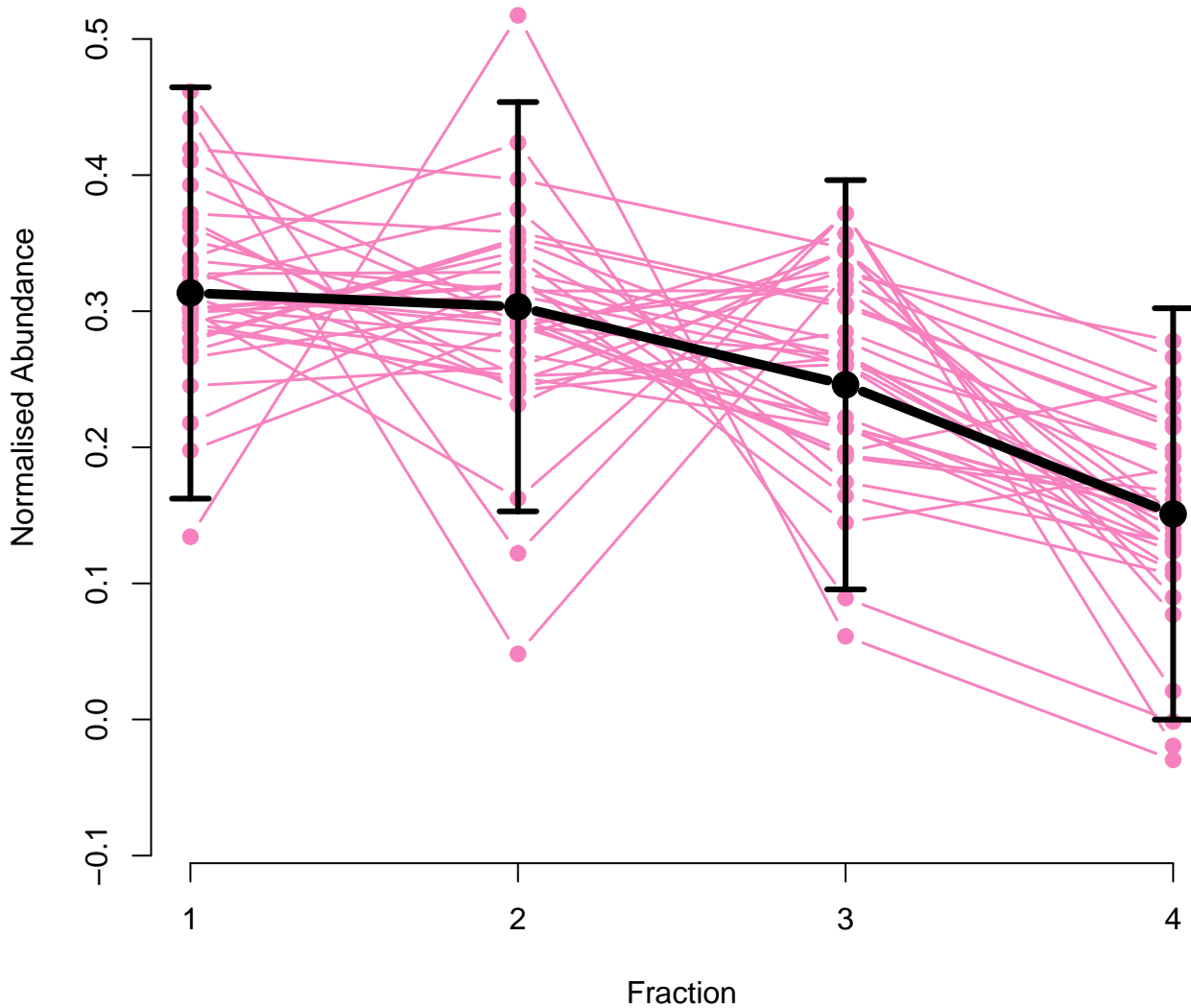
Nucleus



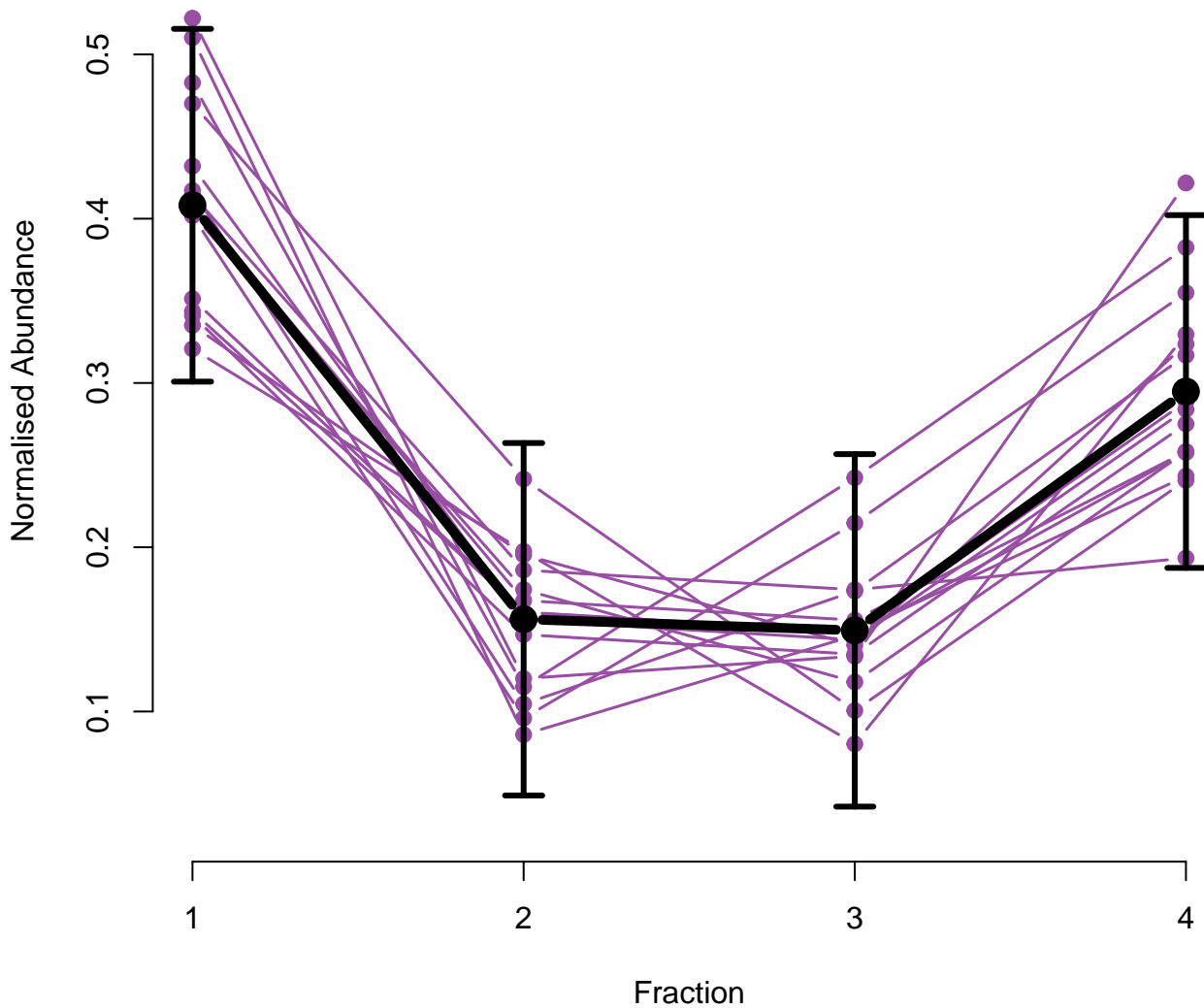
Peroxisome



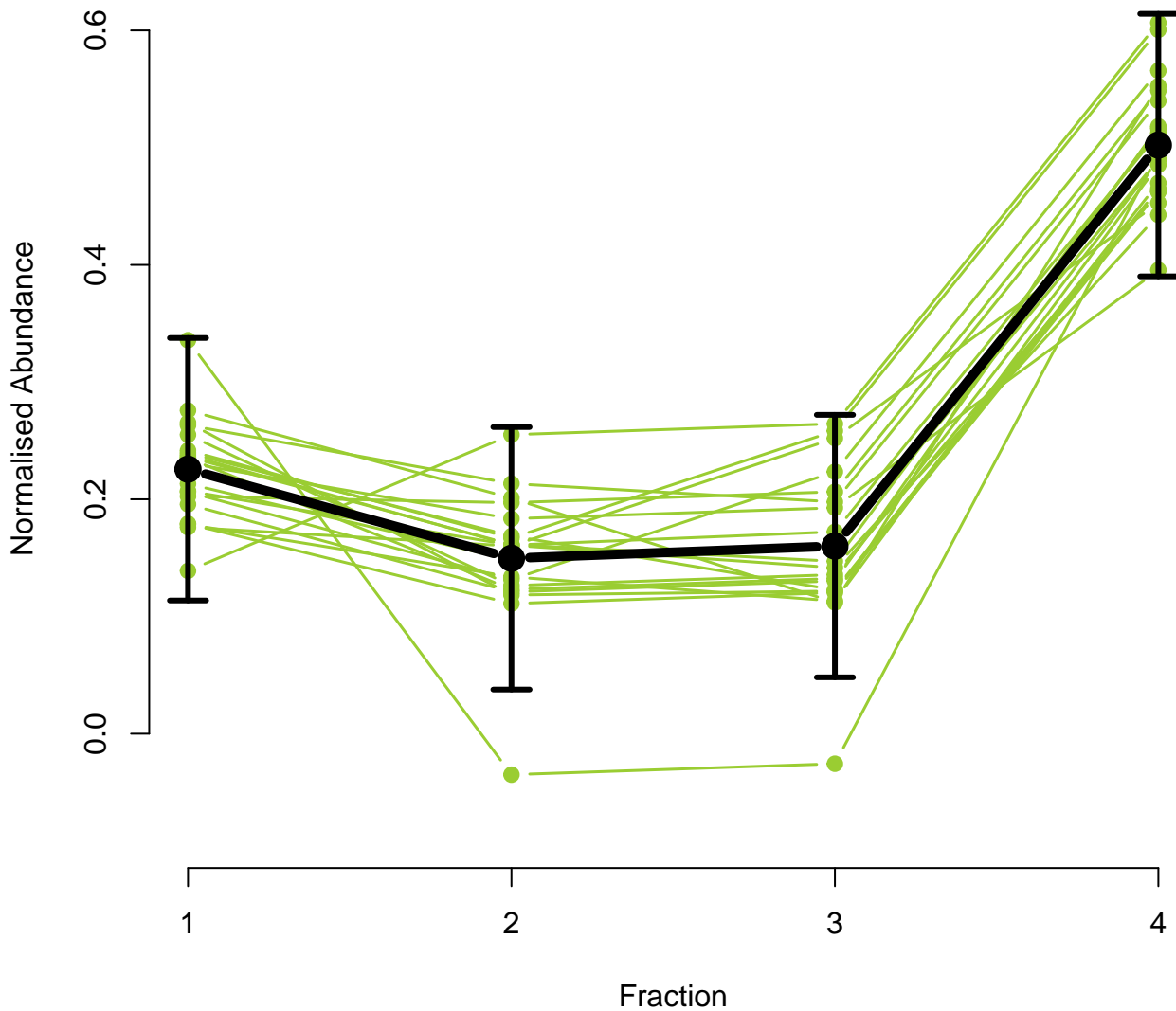
PM



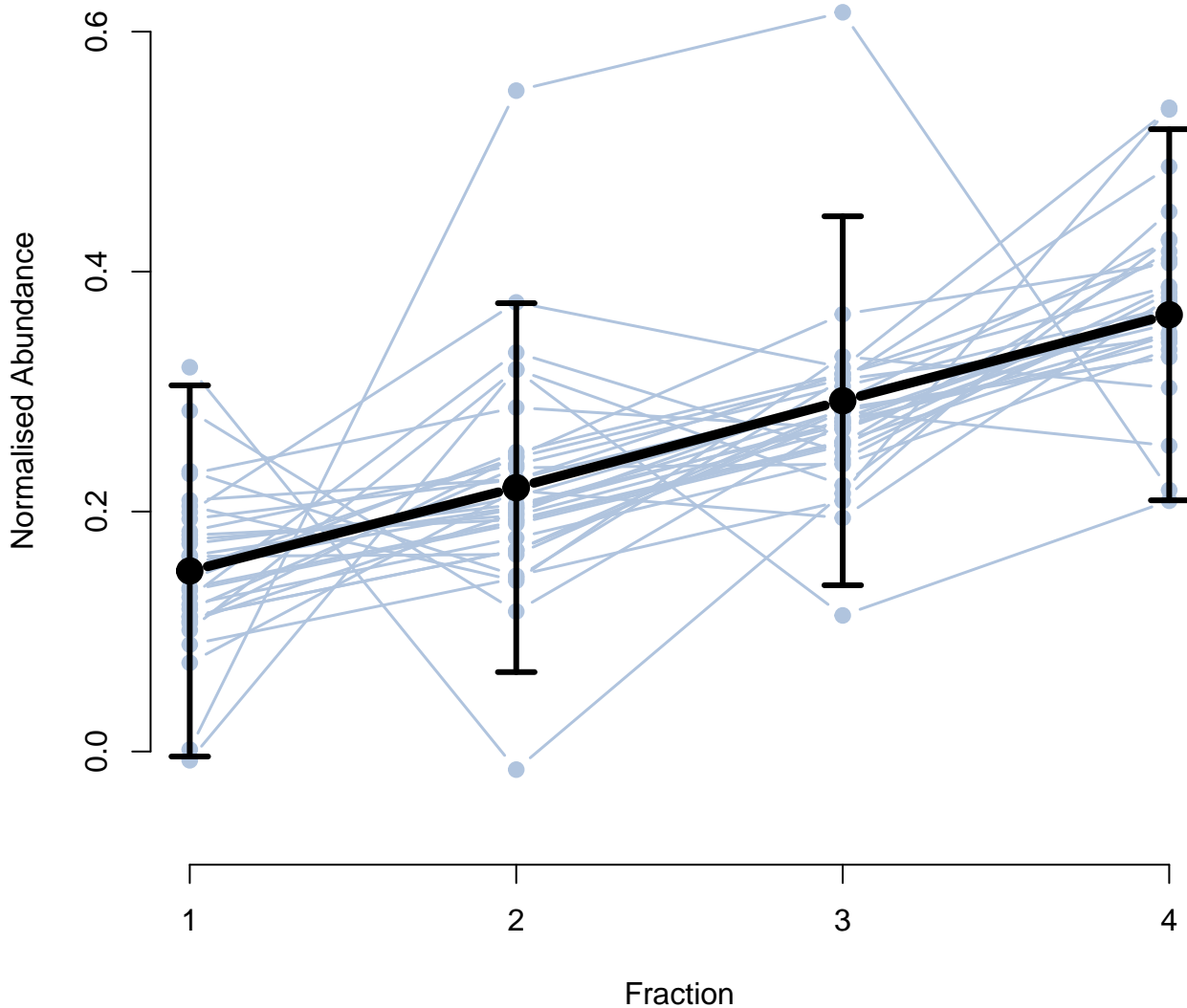
Proteasome



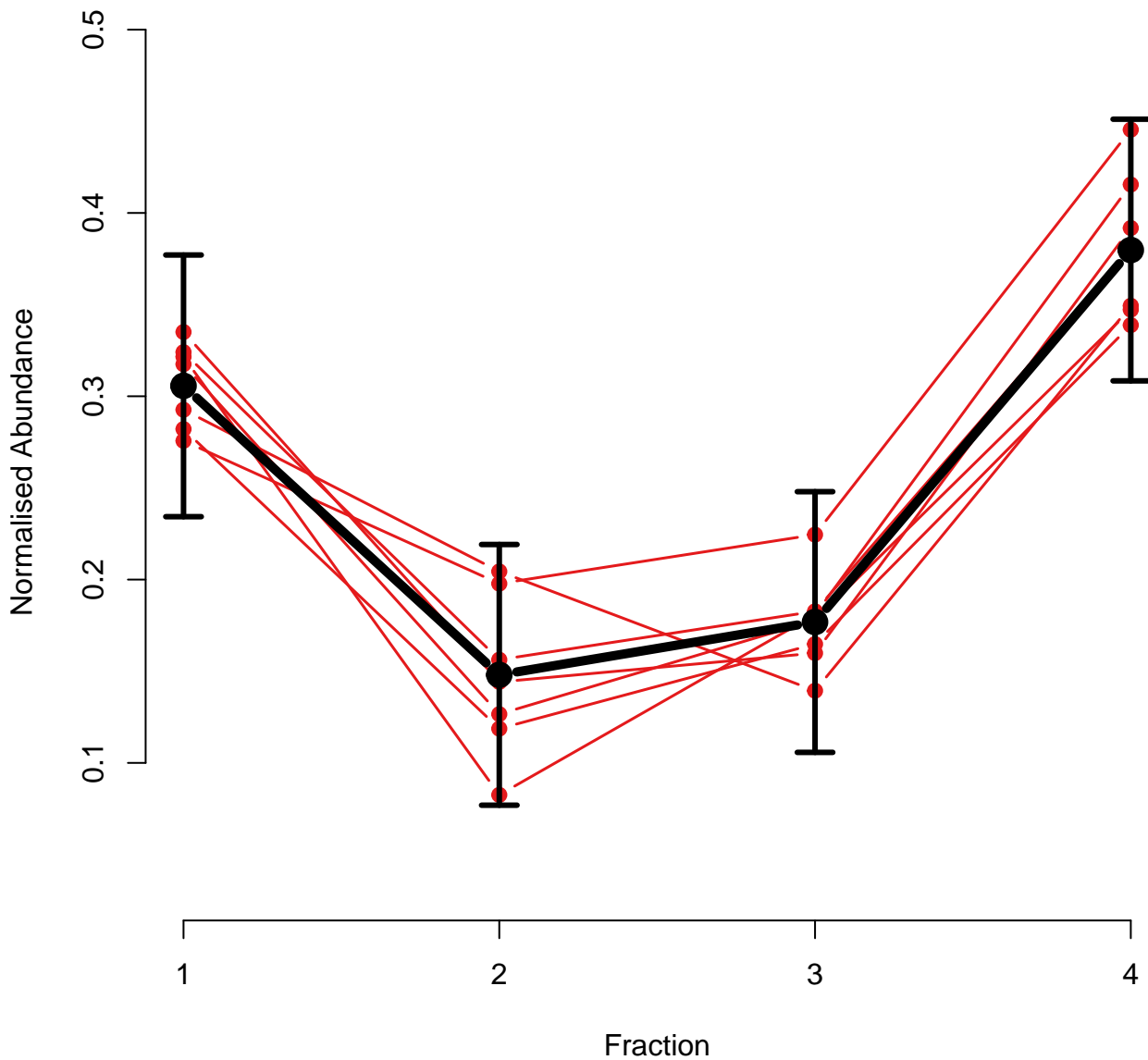
Ribosome 40S



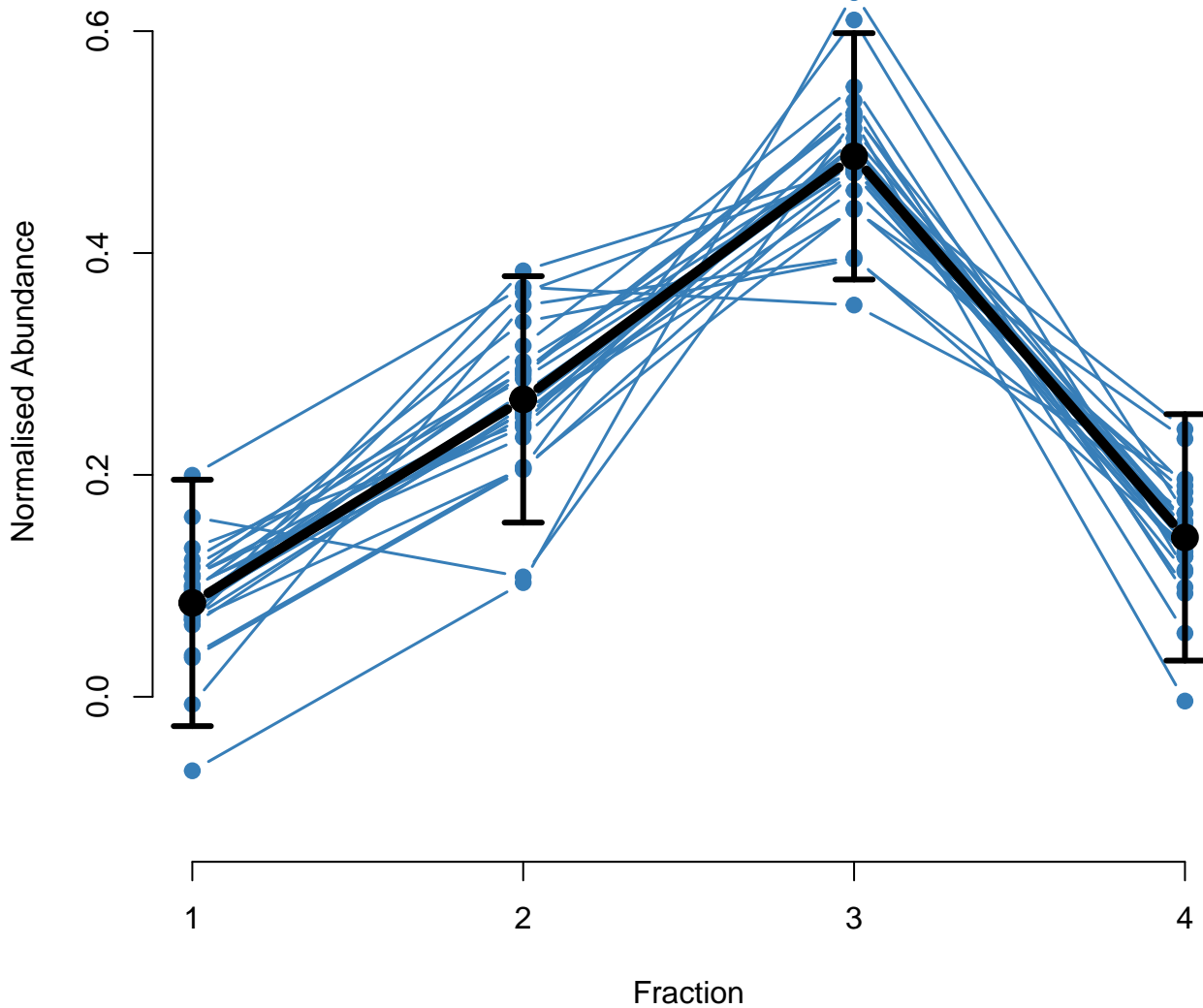
Ribosome 60S



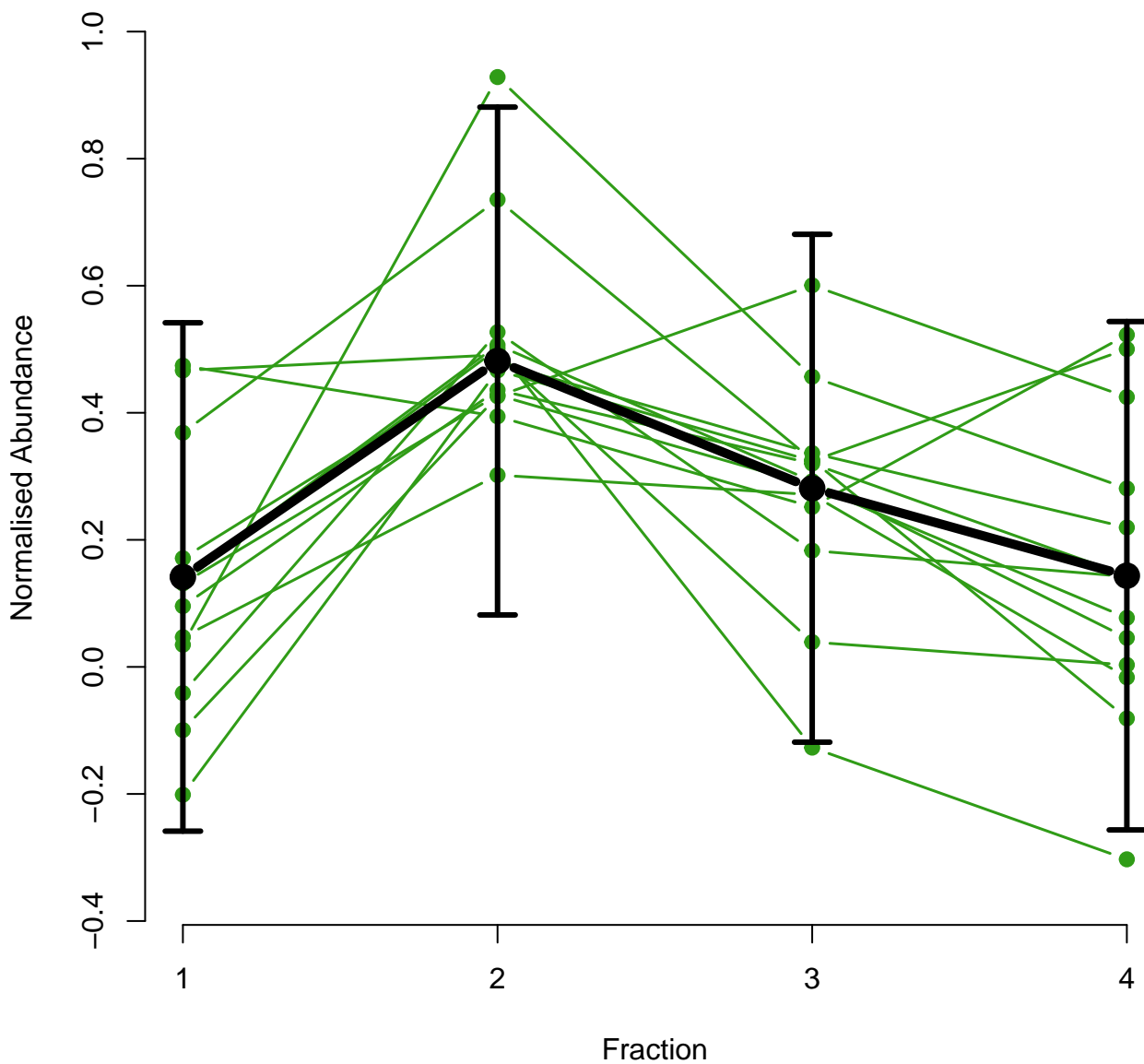
Cytoskeleton



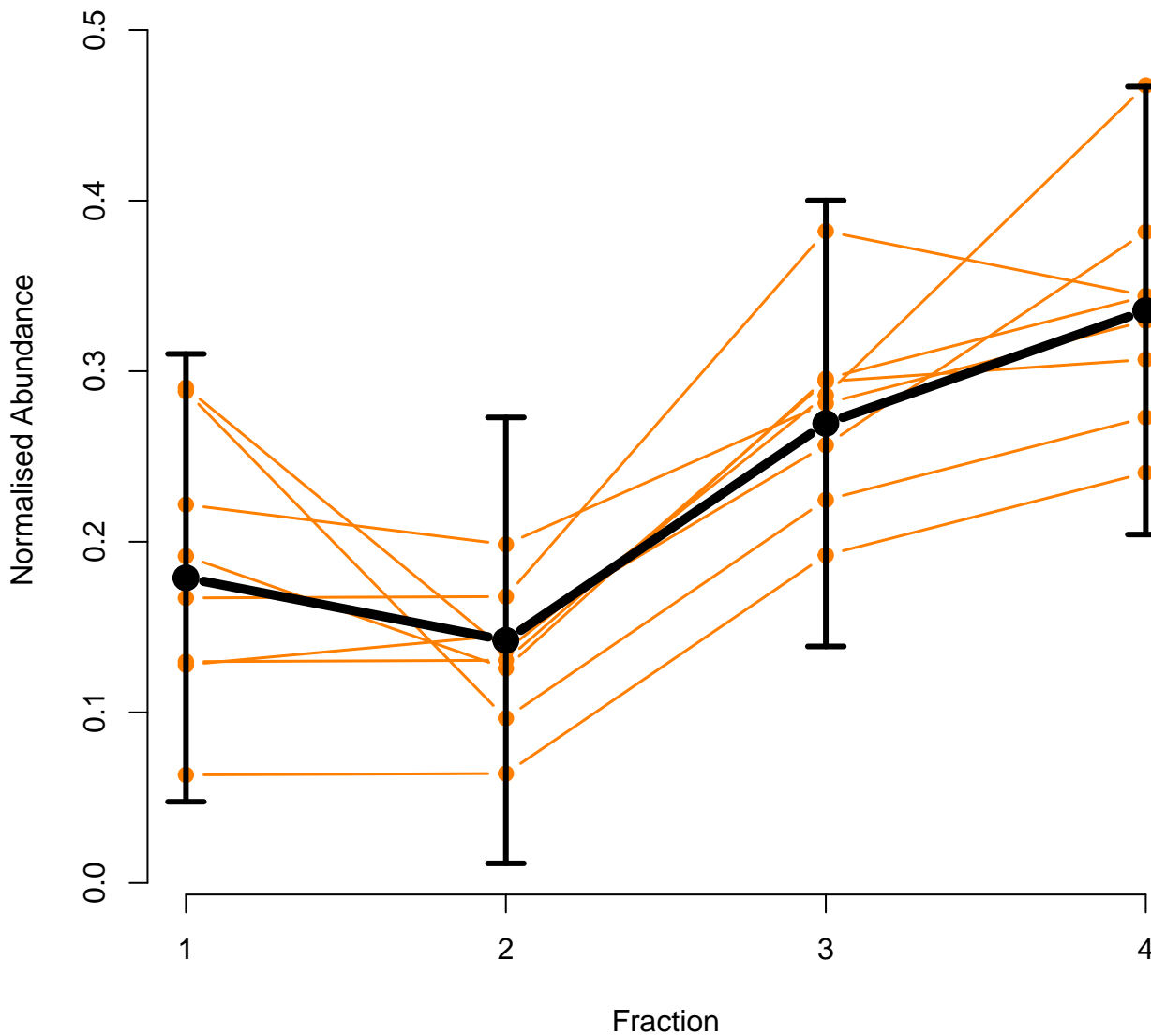
ER



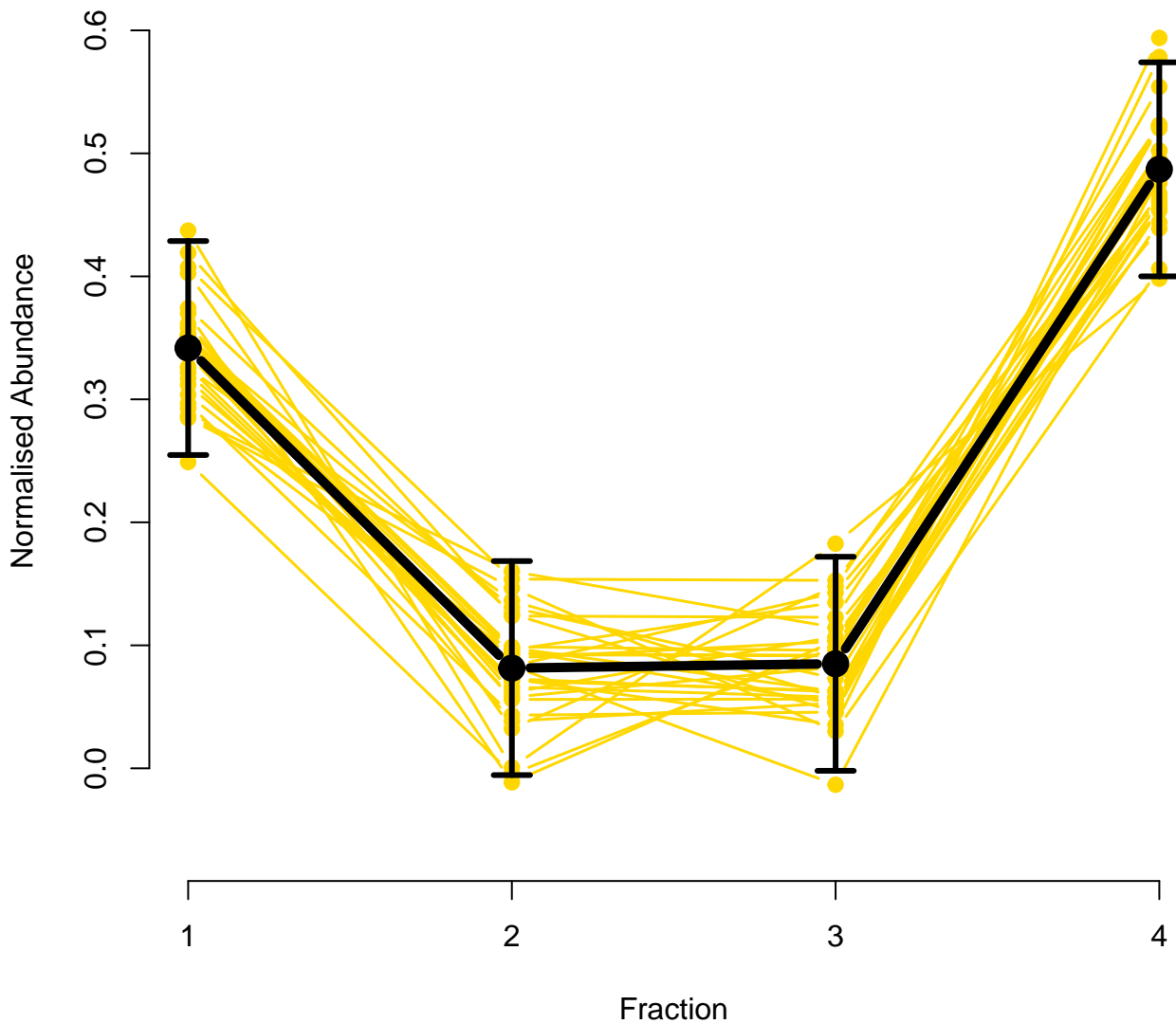
Golgi



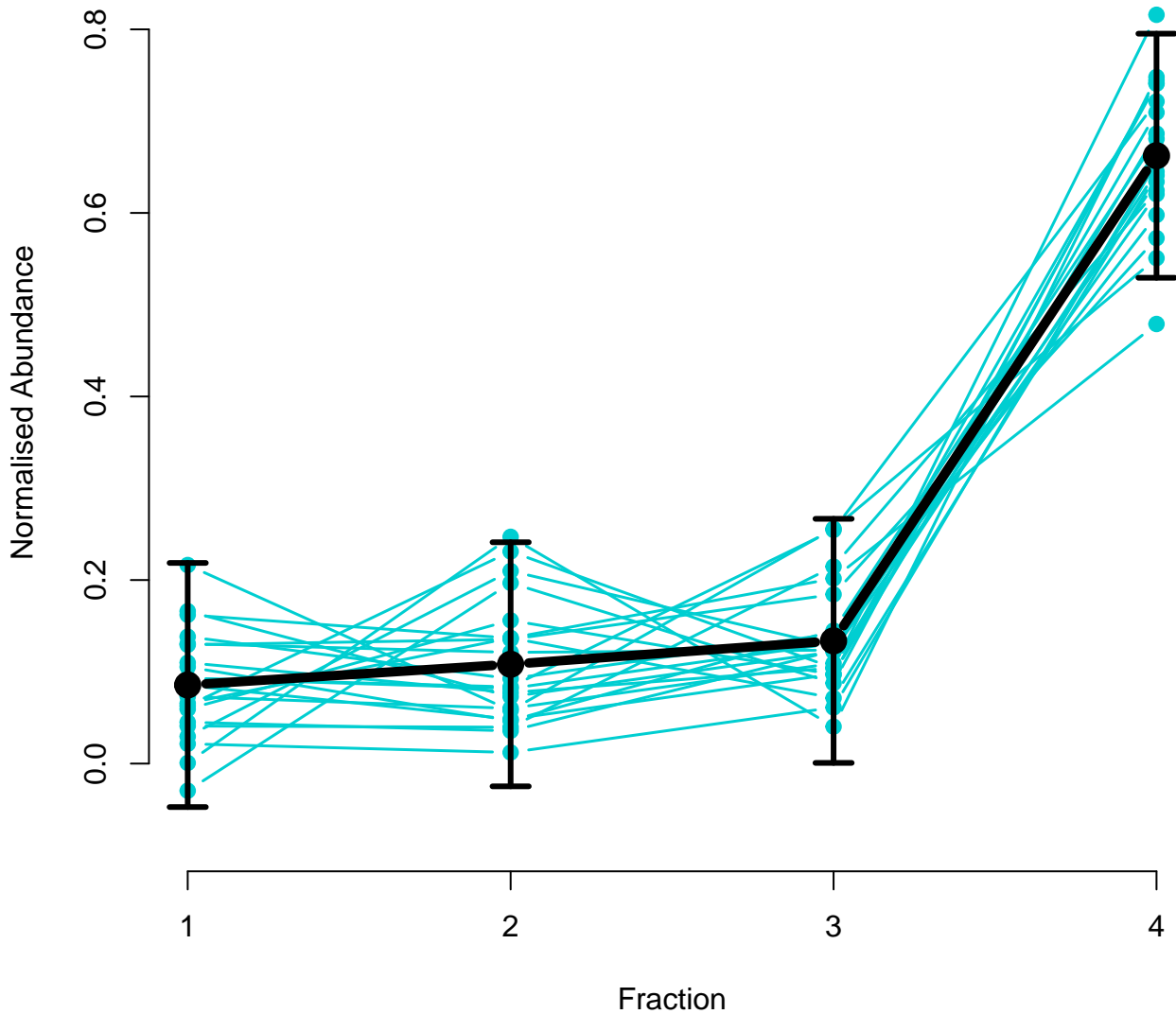
Lysosome



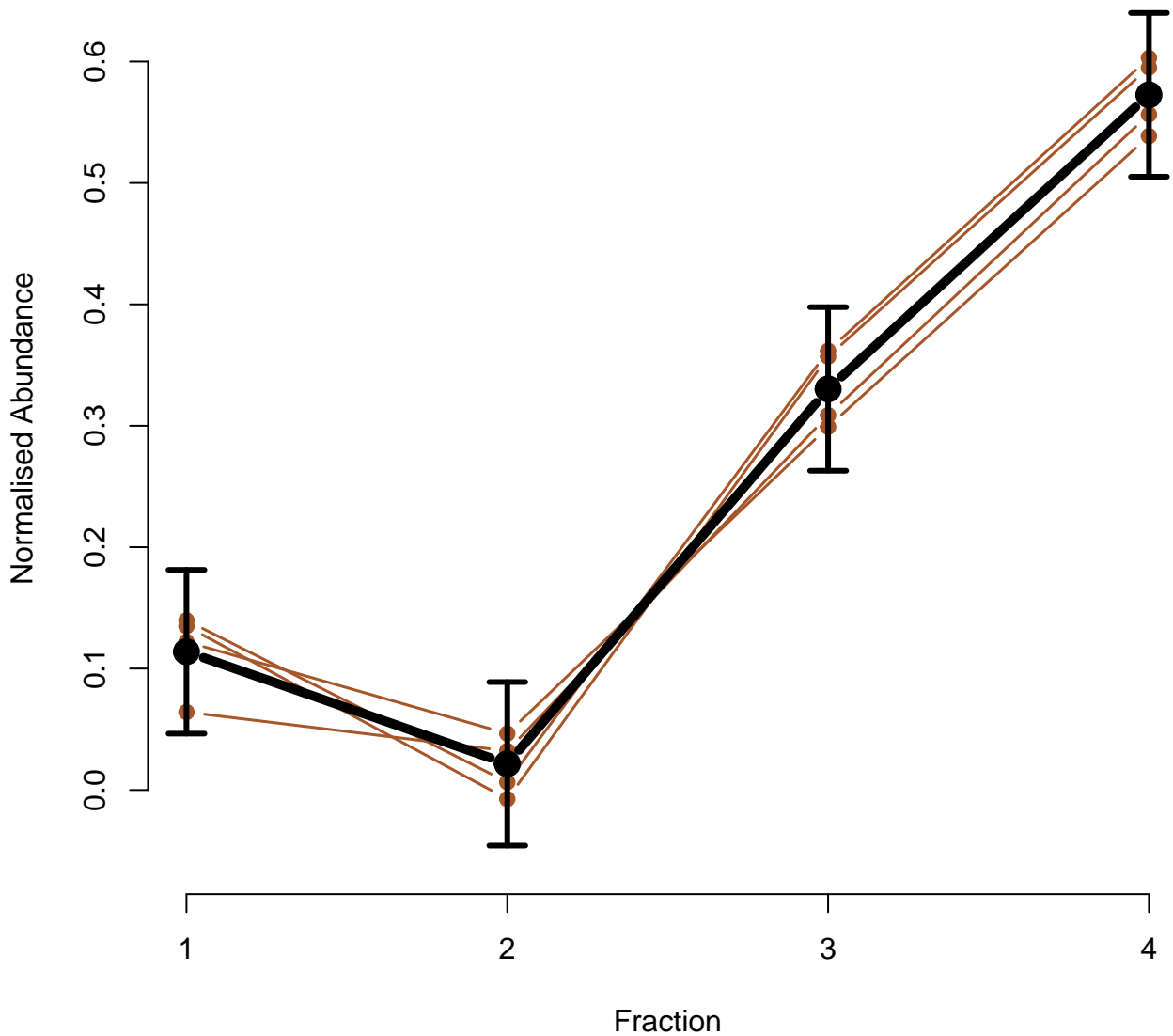
mitochondrion



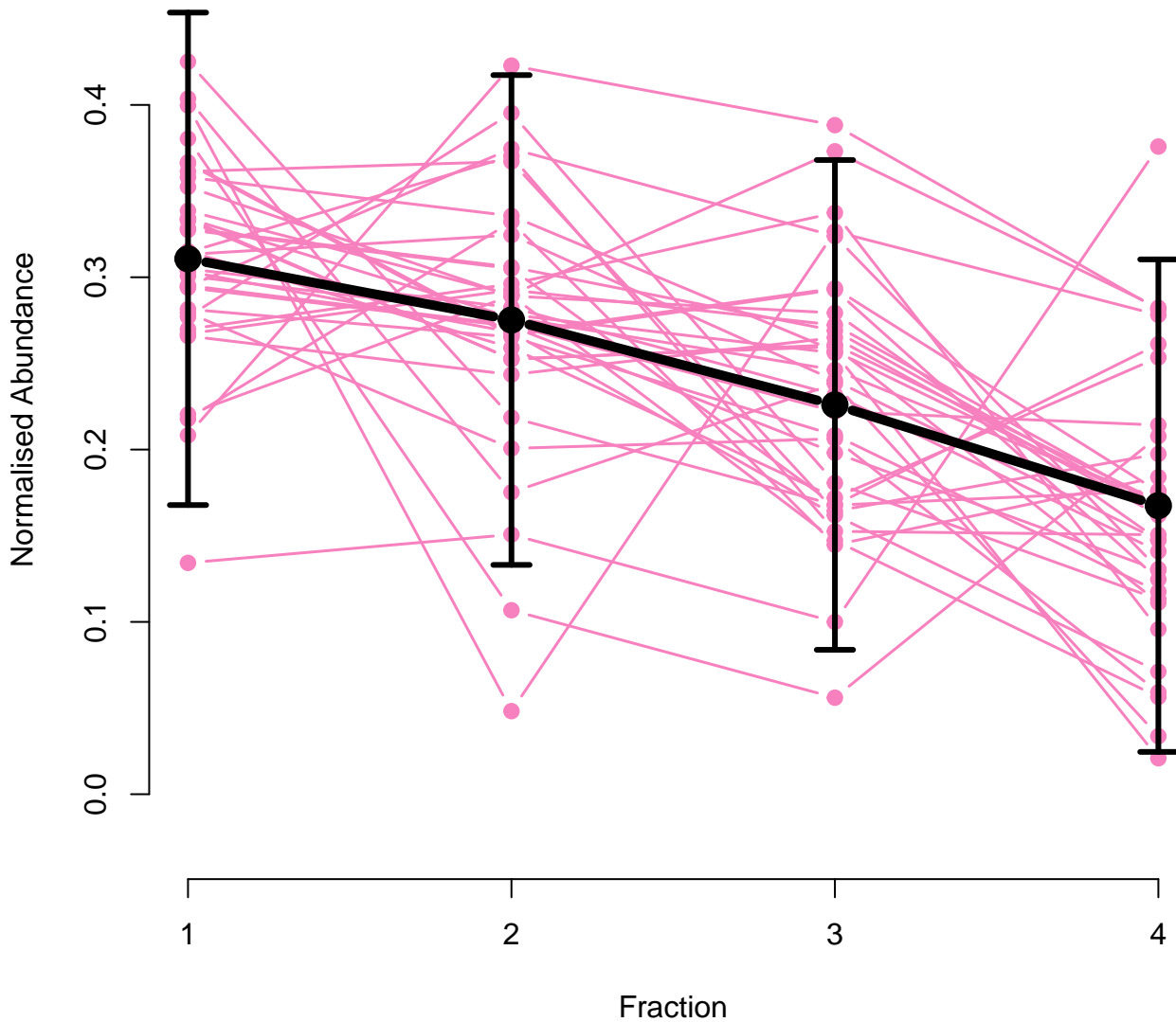
Nucleus



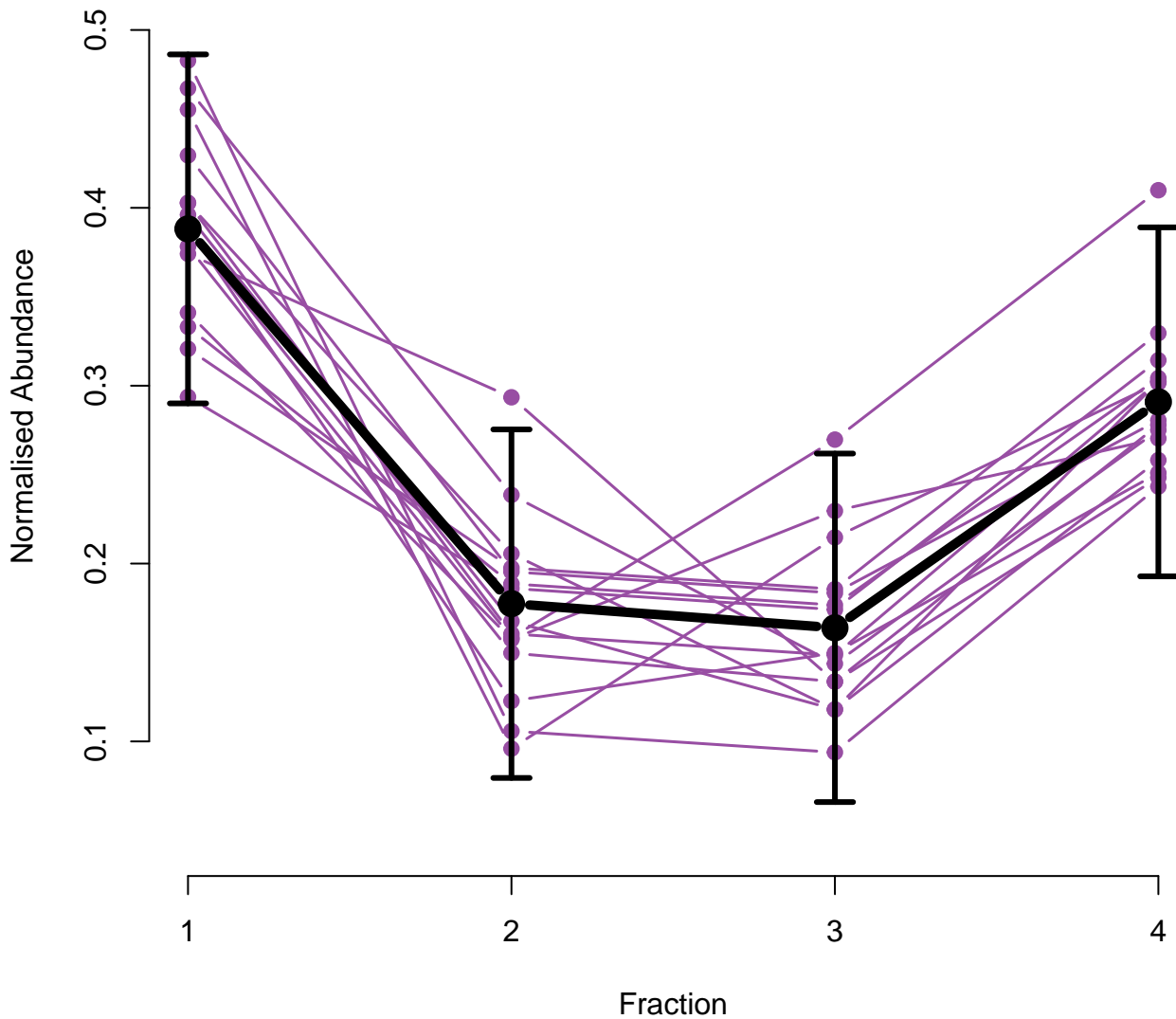
Peroxisome



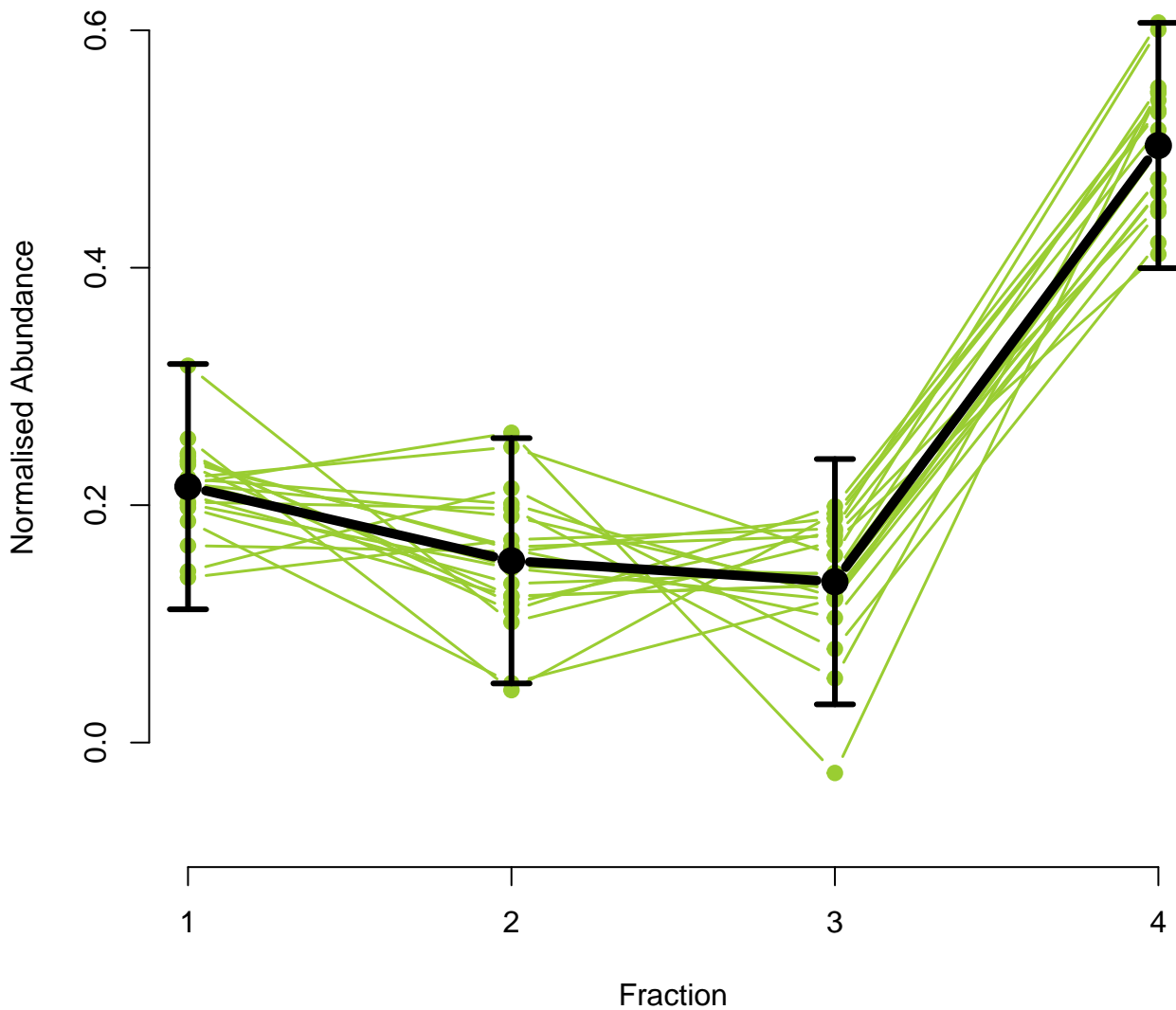
PM



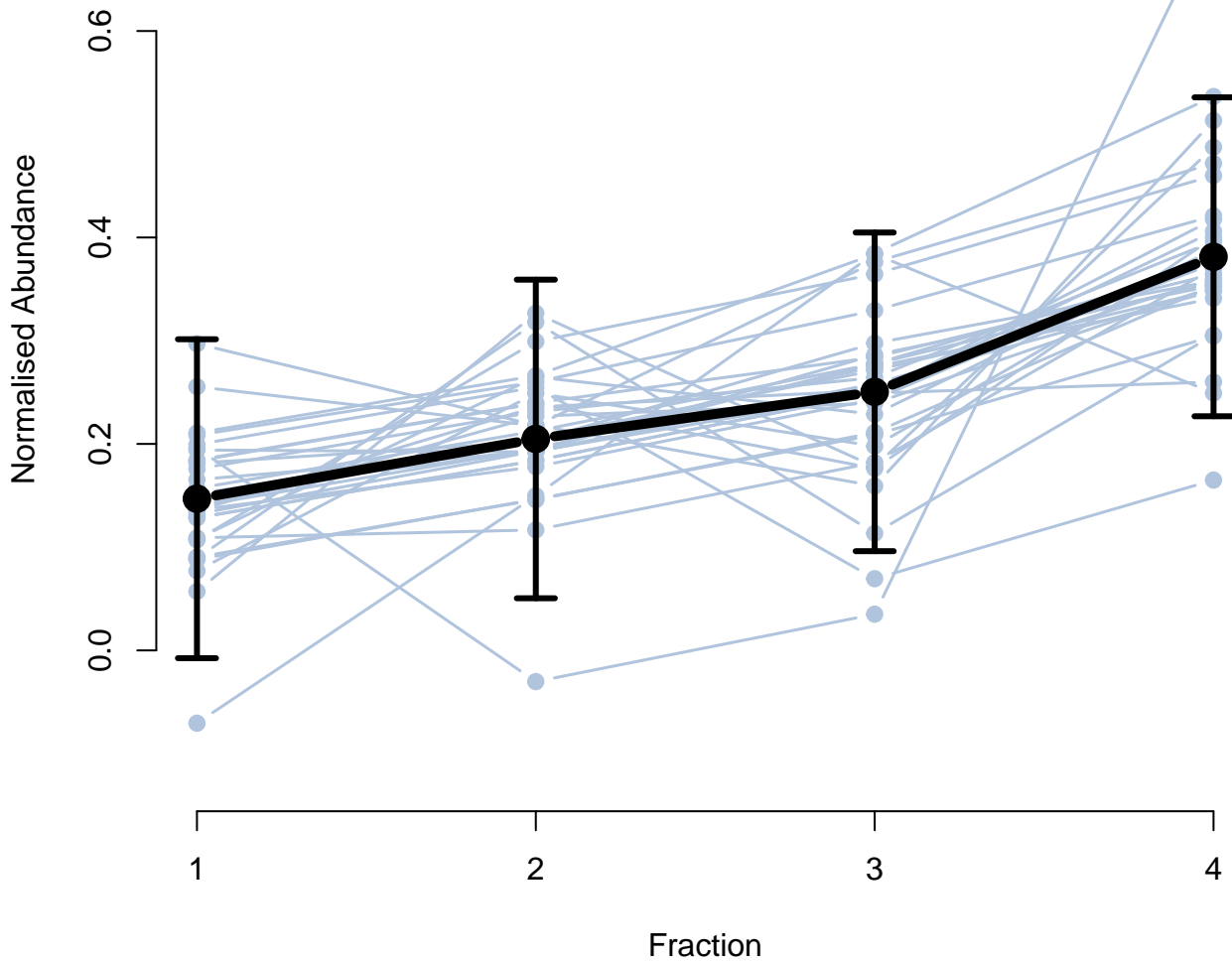
Proteasome



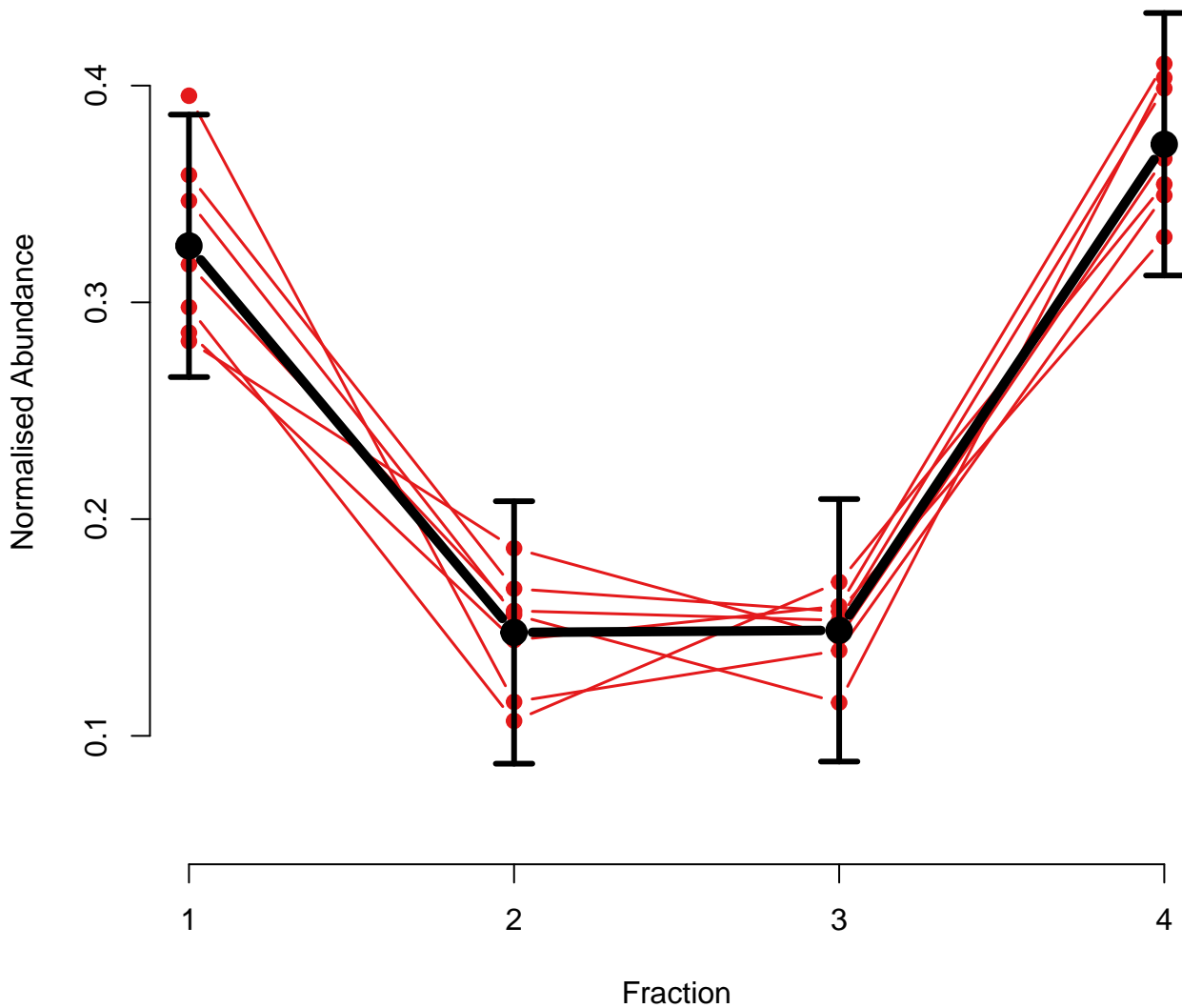
Ribosome 40S



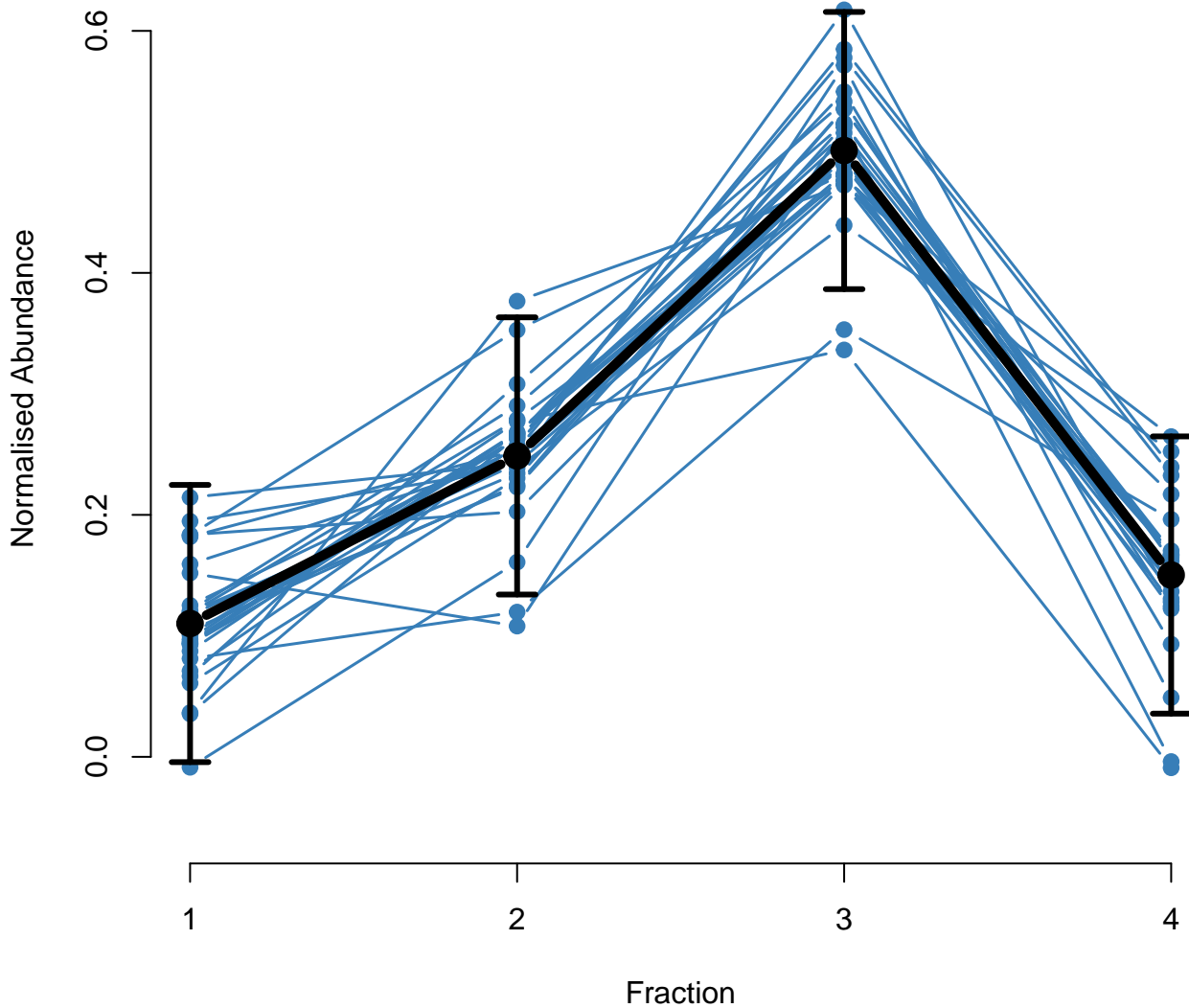
Ribosome 60S



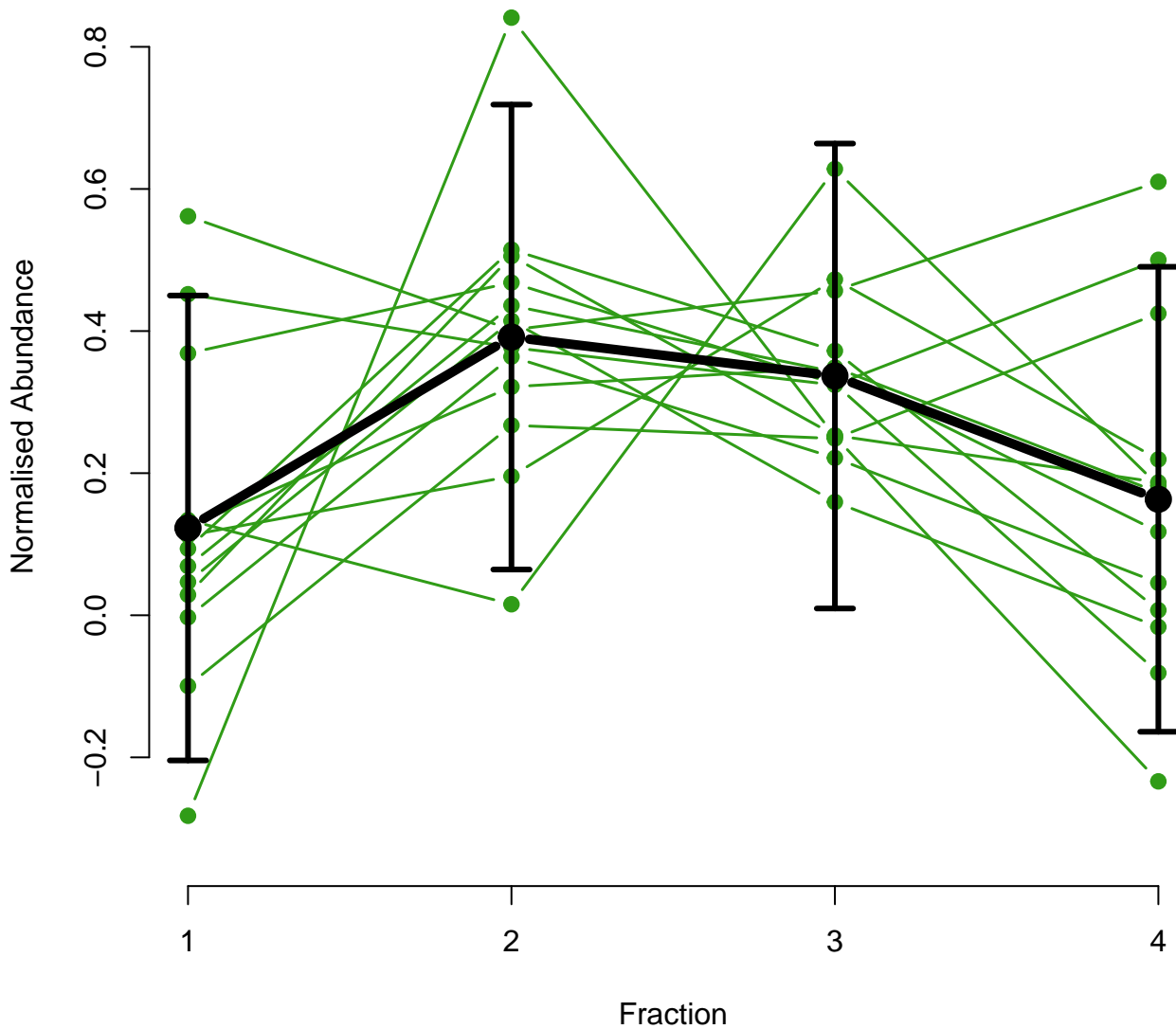
Cytoskeleton



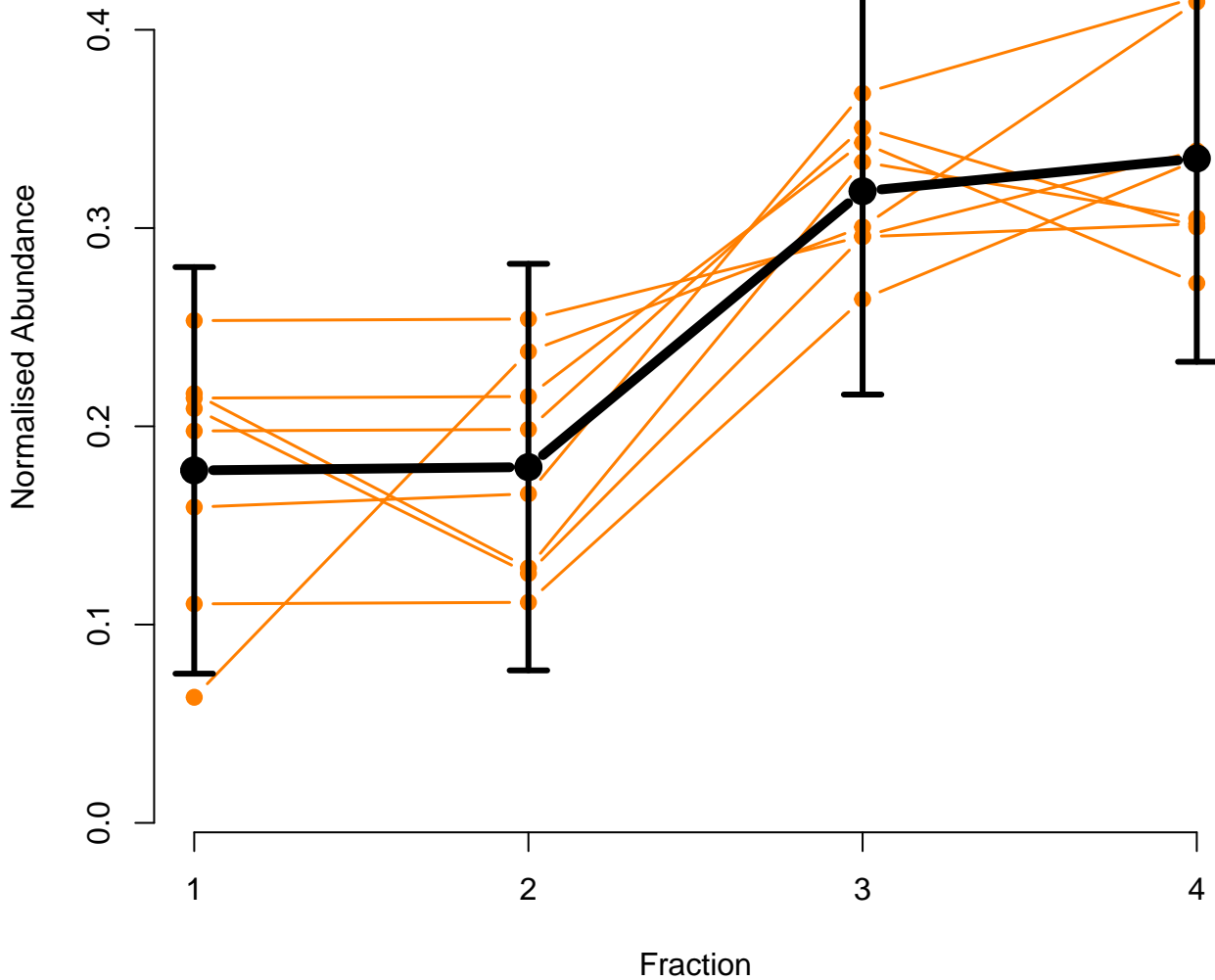
ER



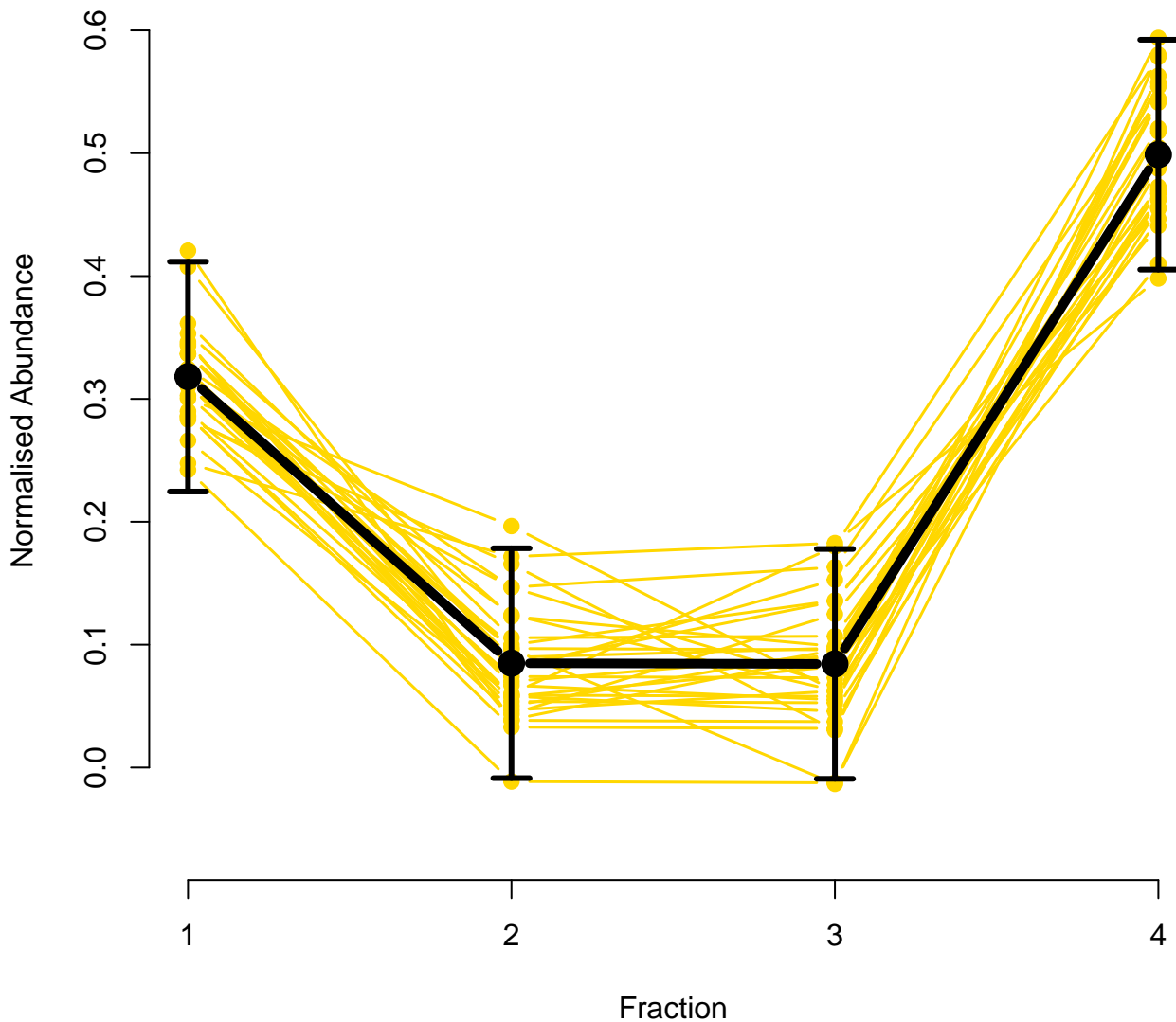
Golgi



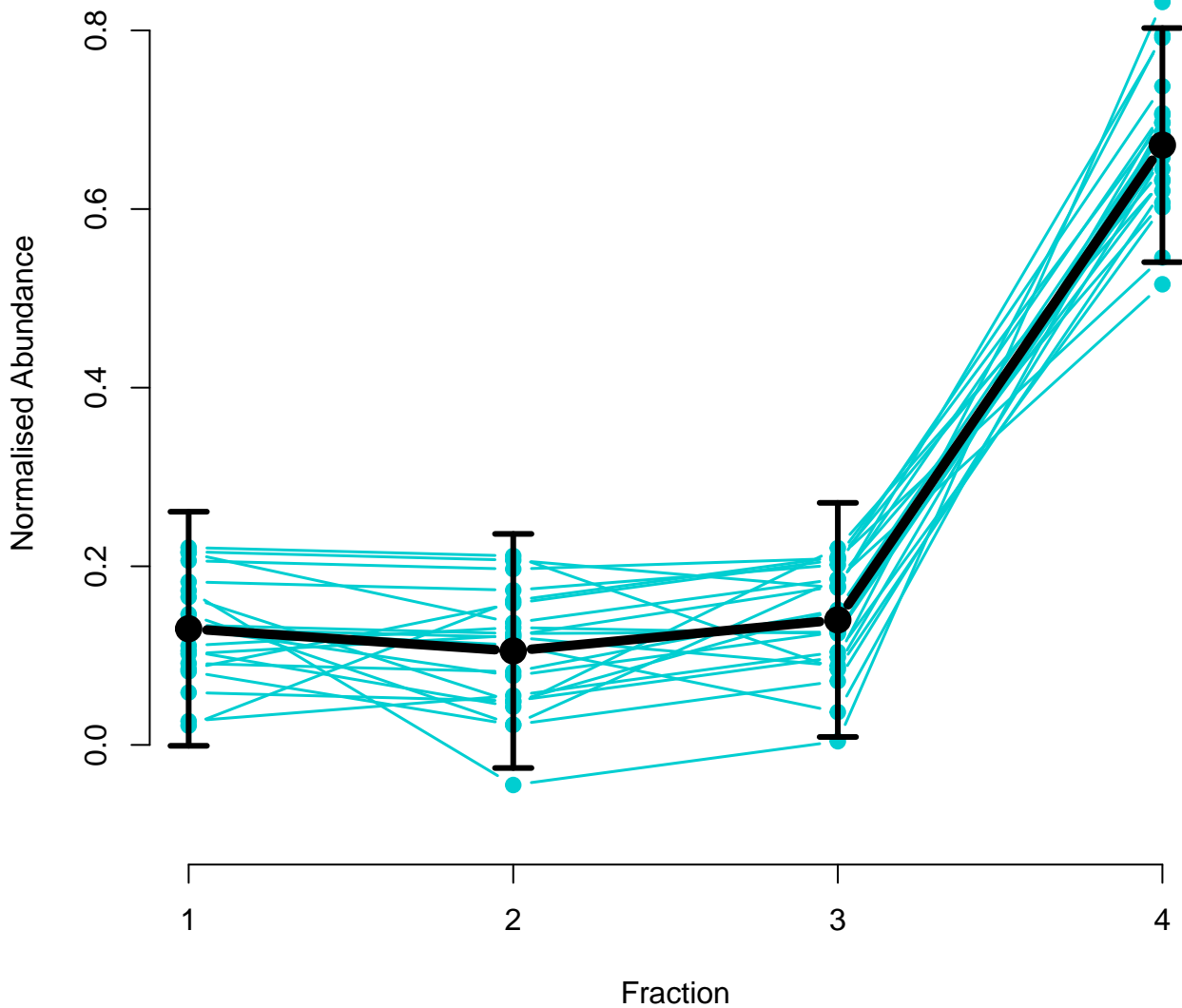
Lysosome



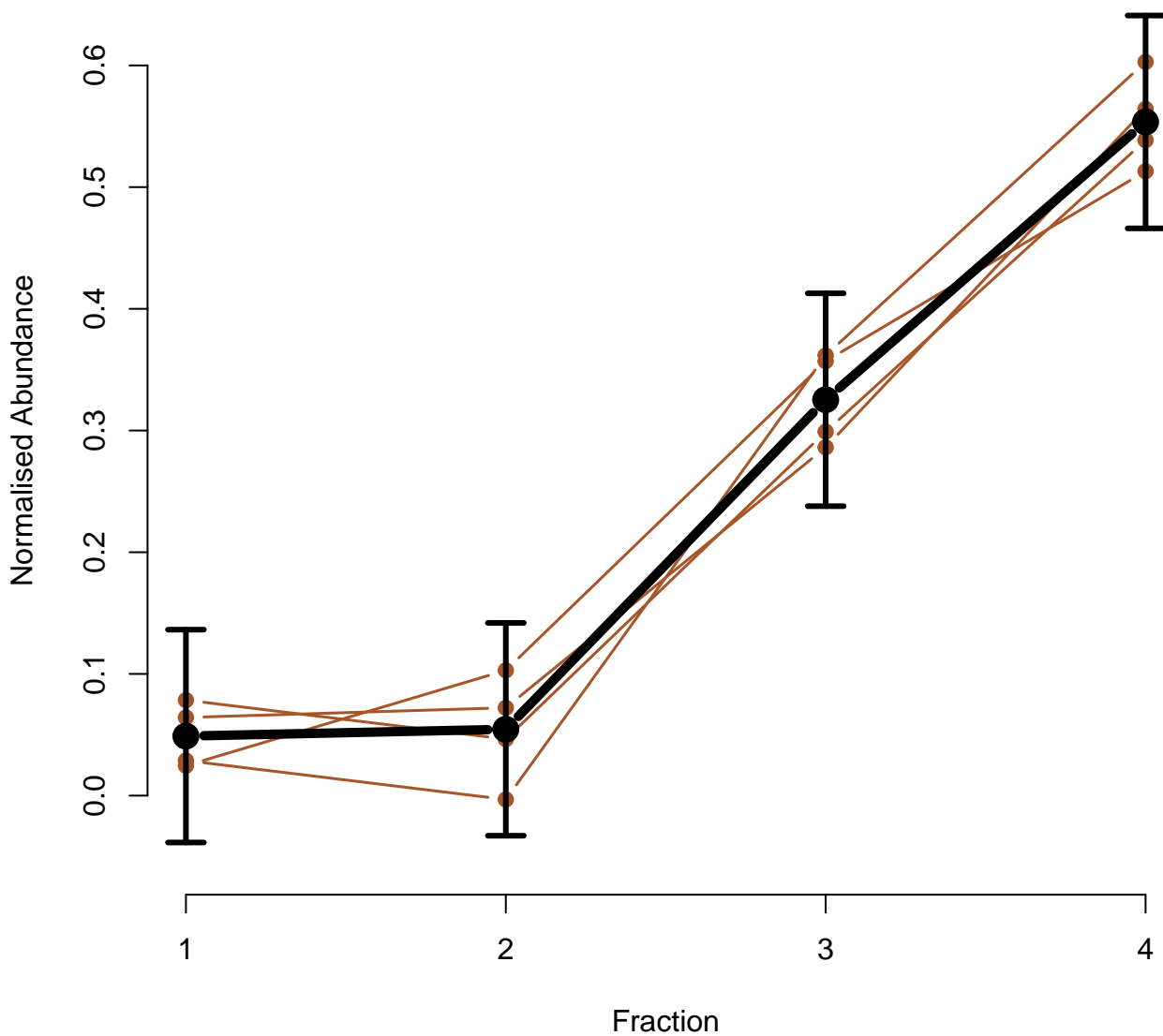
mitochondrion



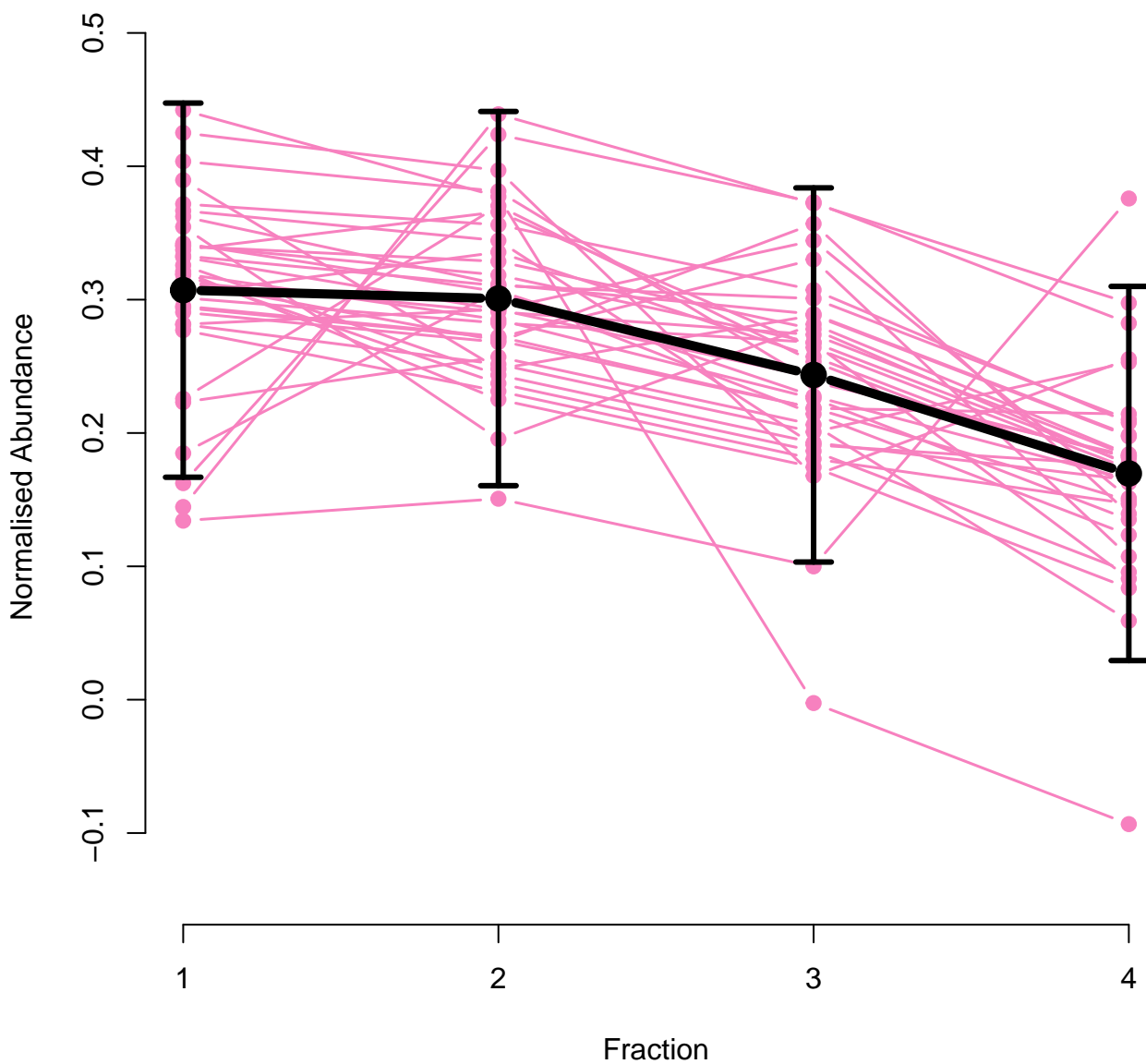
Nucleus



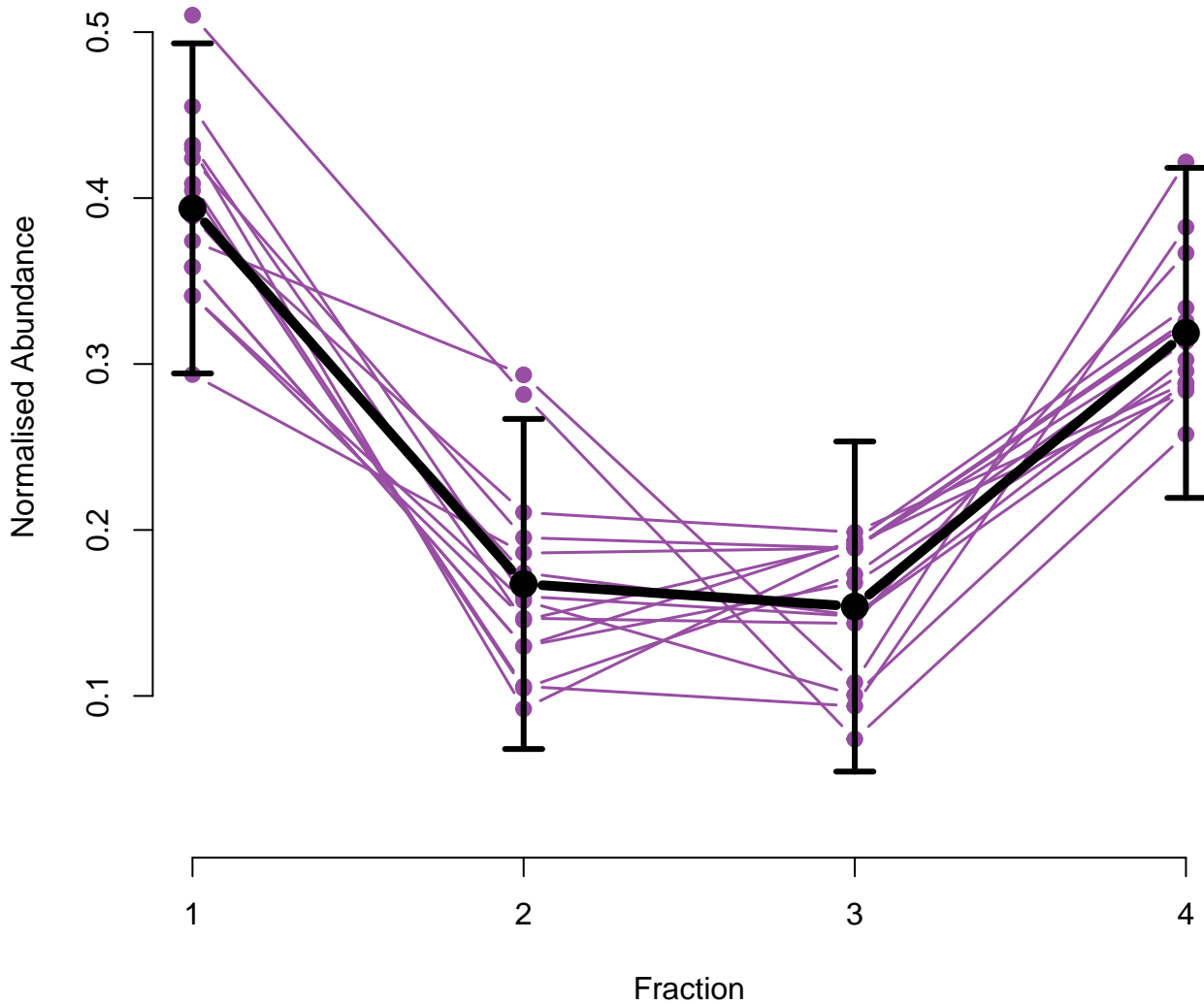
Peroxisome



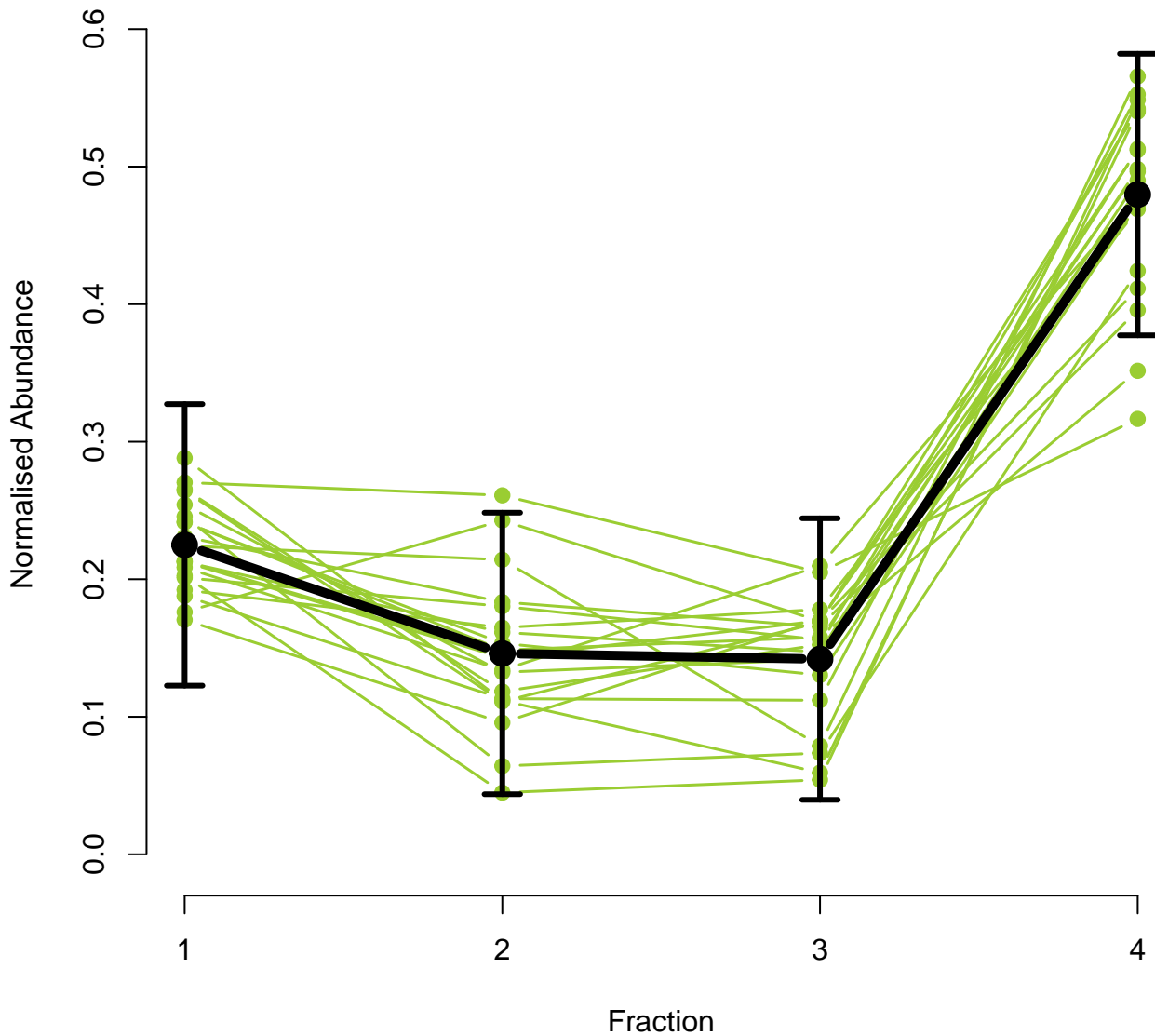
PM



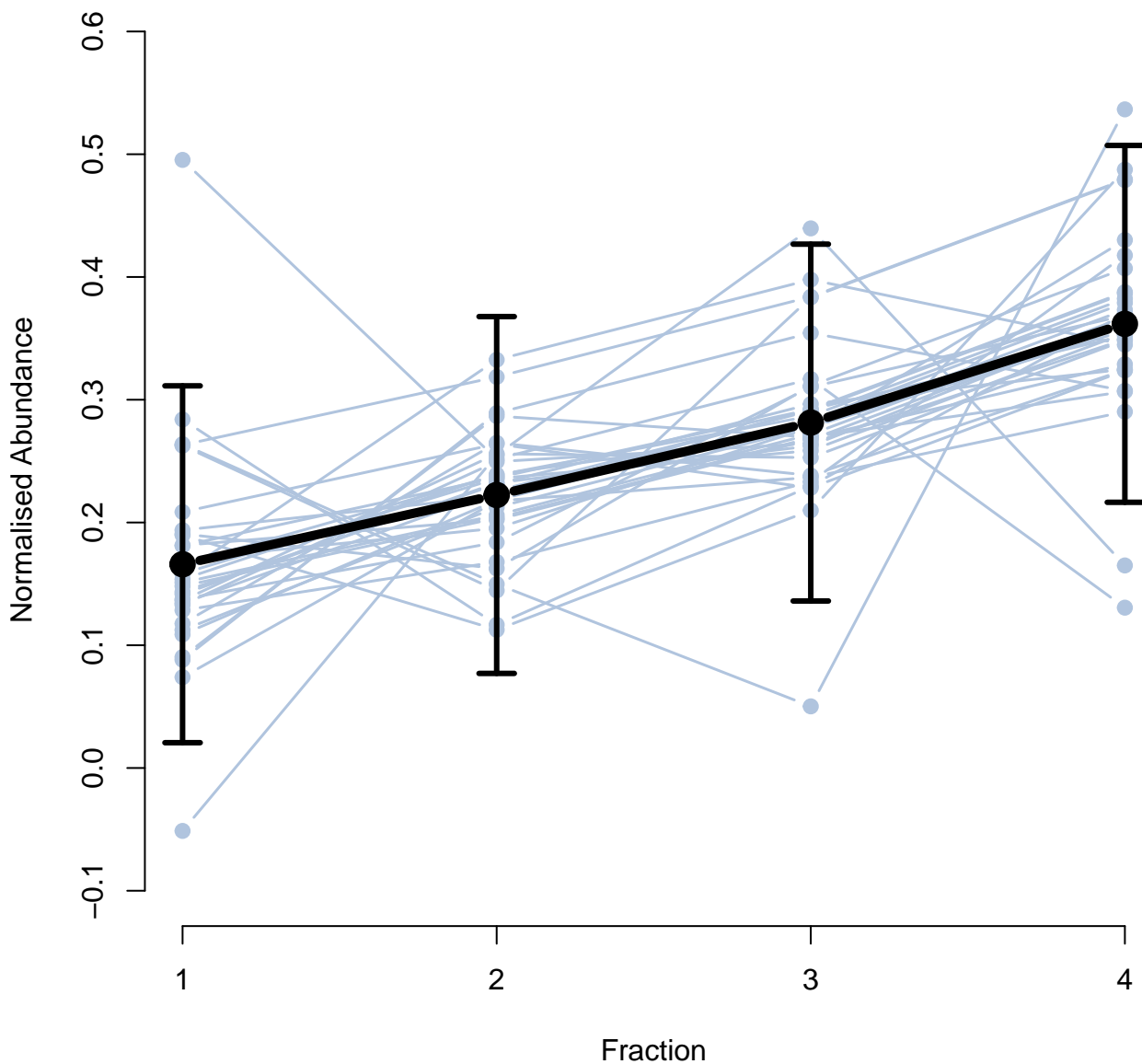
Proteasome



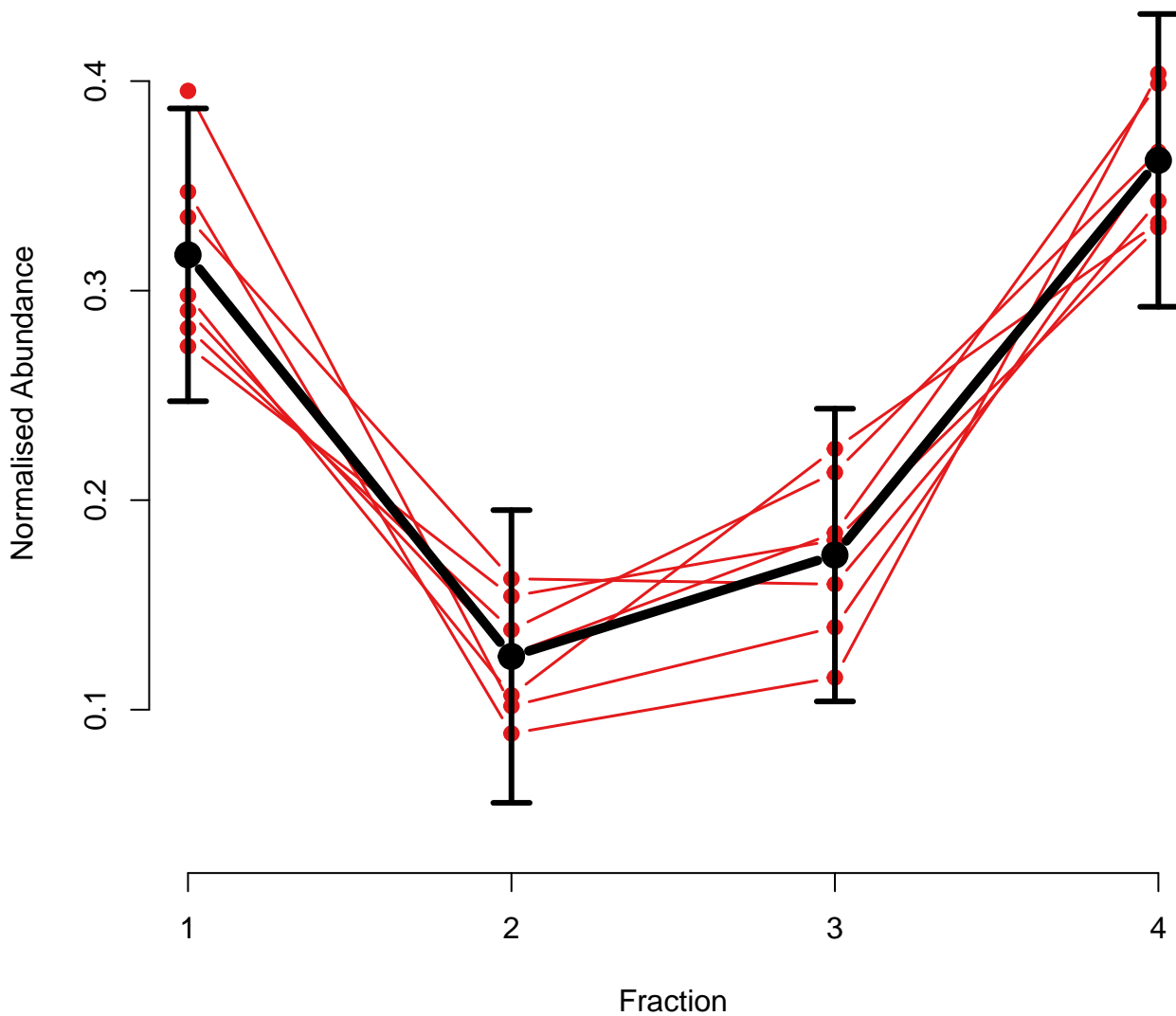
Ribosome 40S



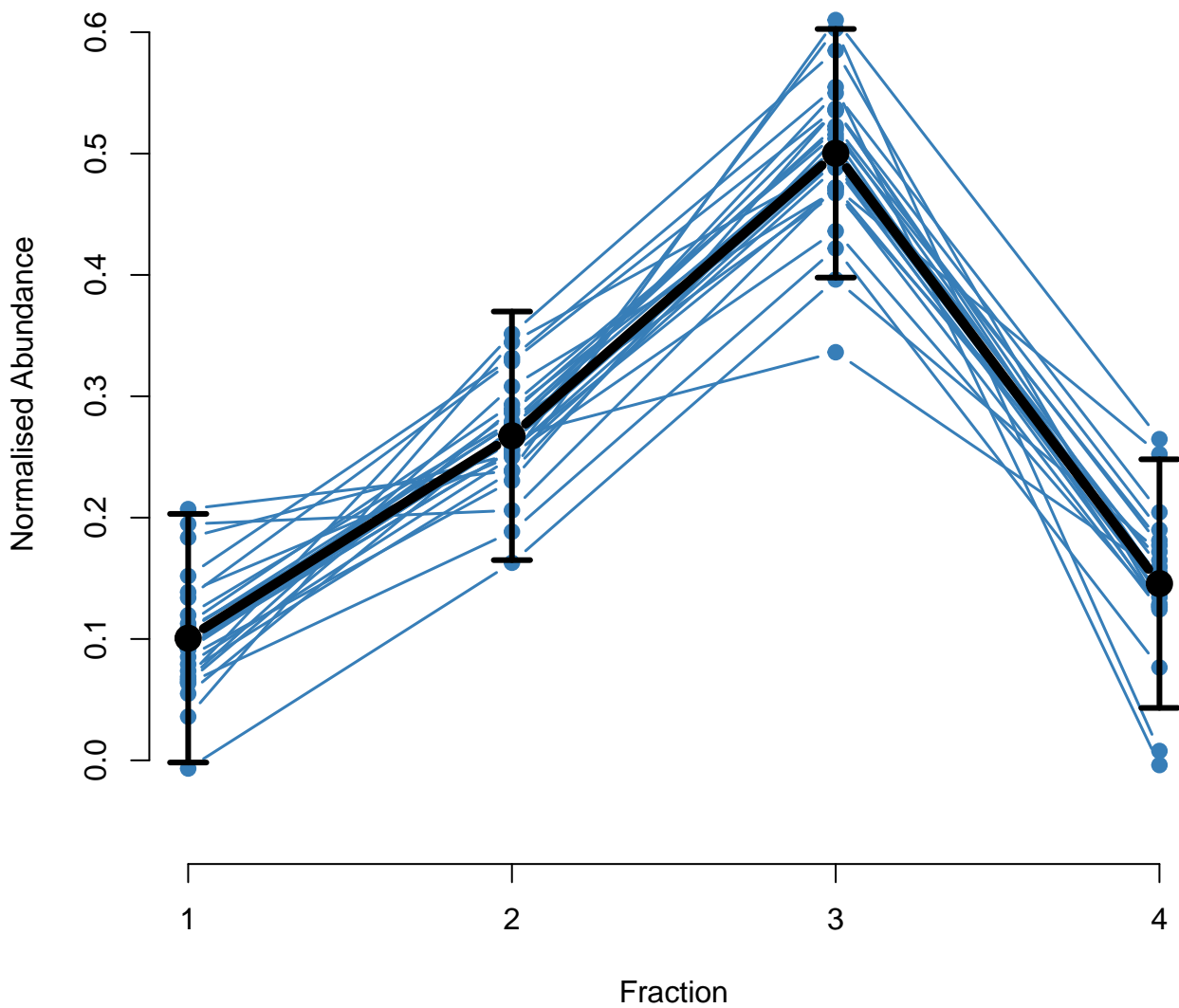
Ribosome 60S



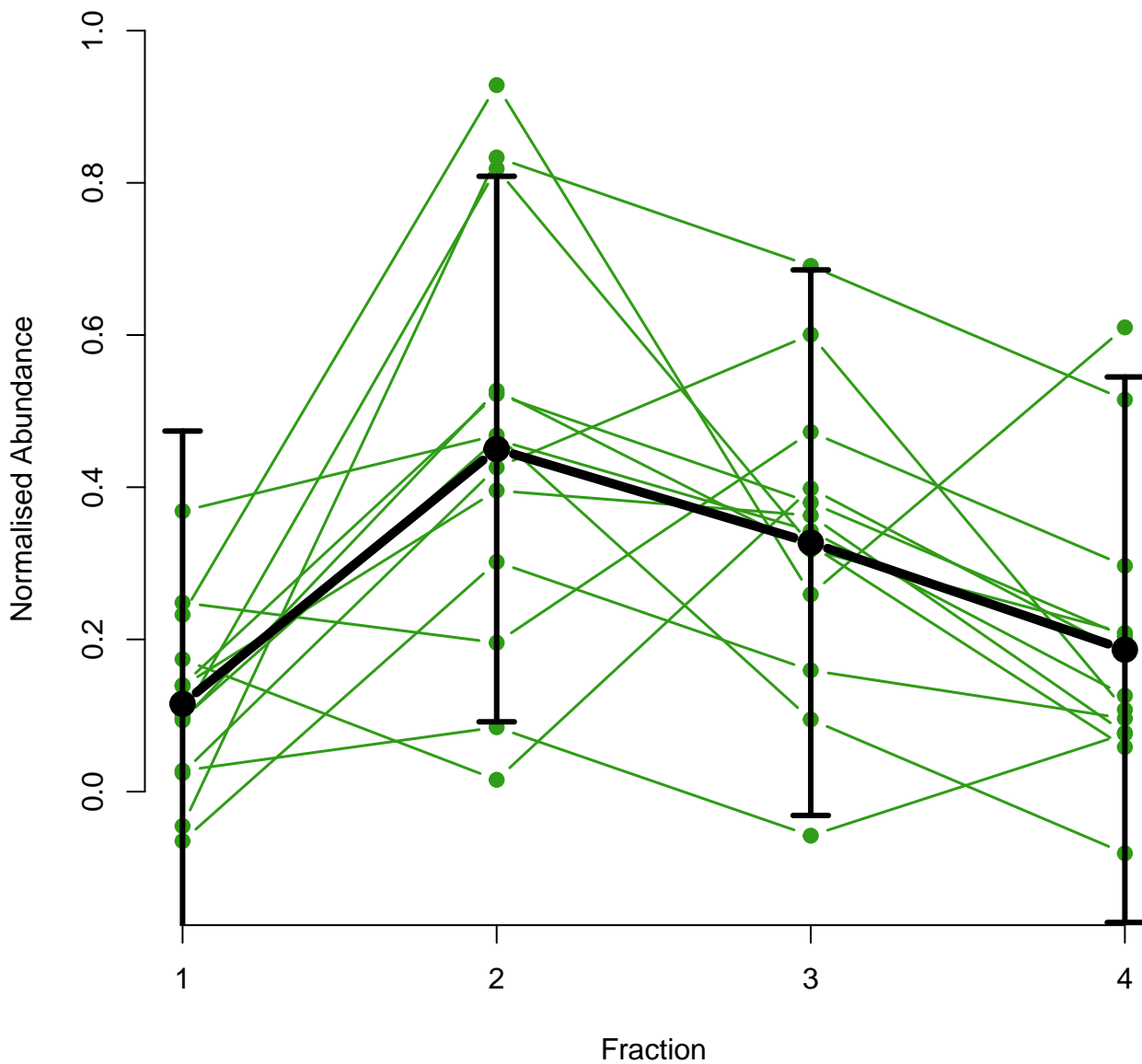
Cytoskeleton



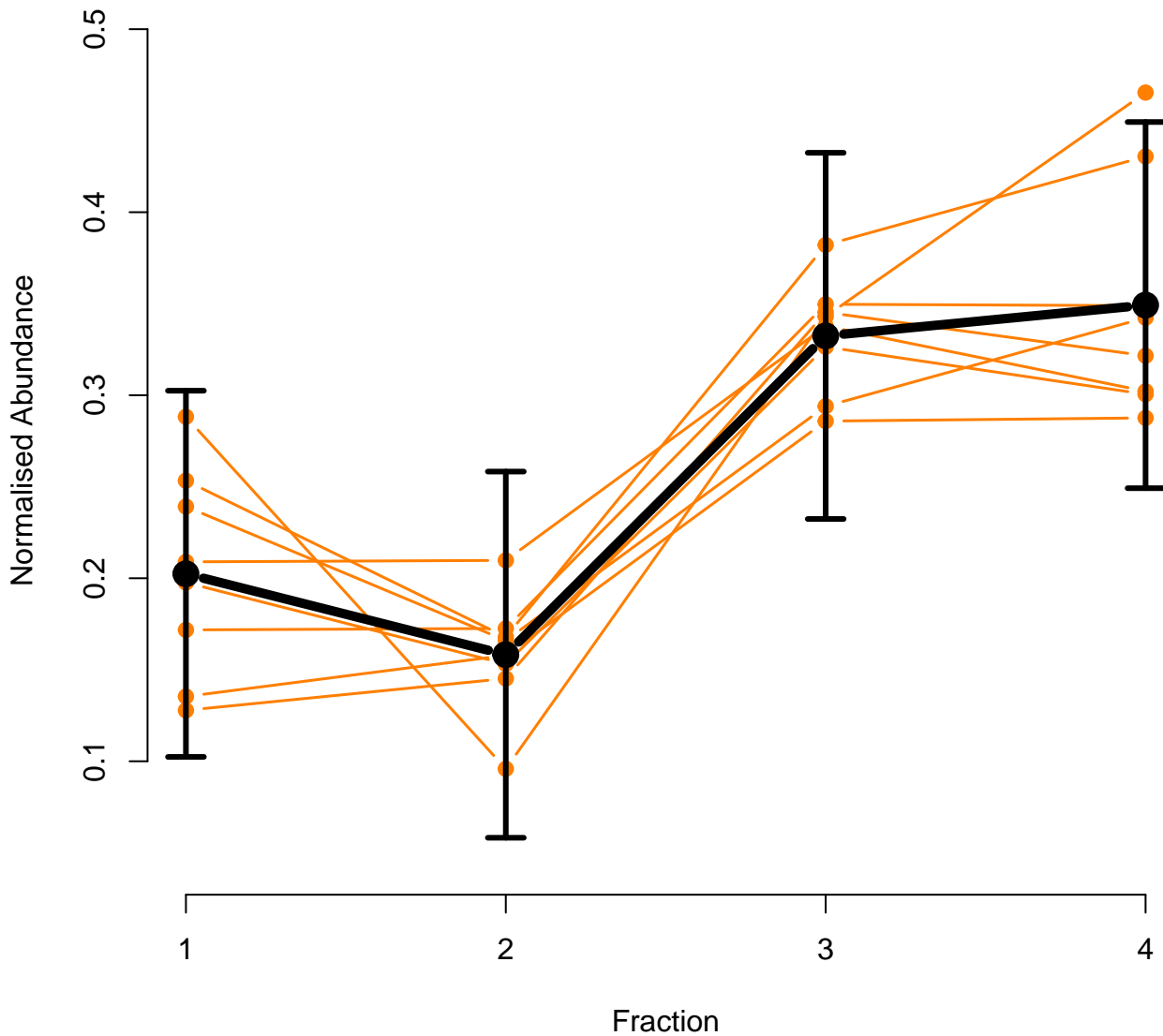
ER



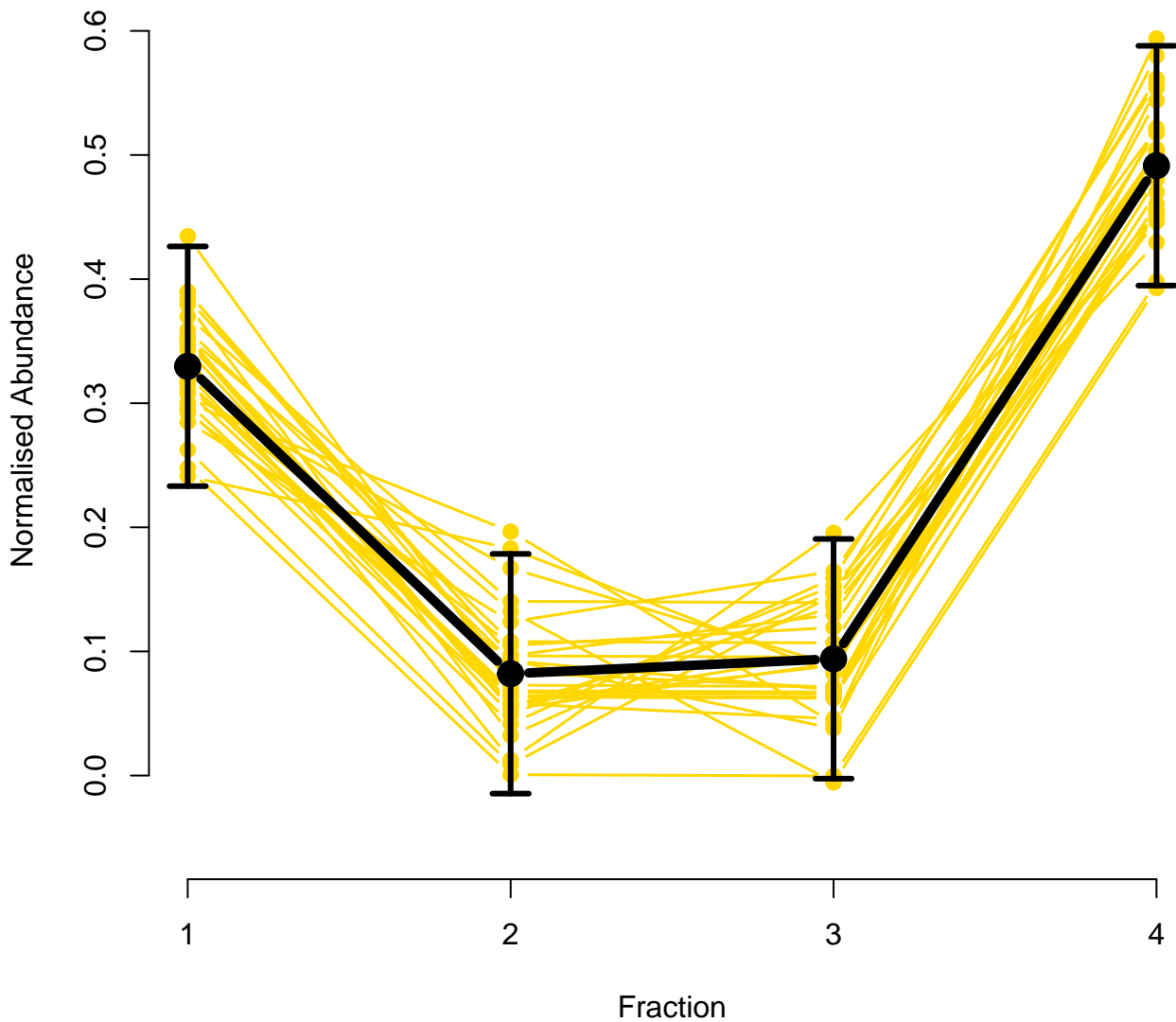
Golgi



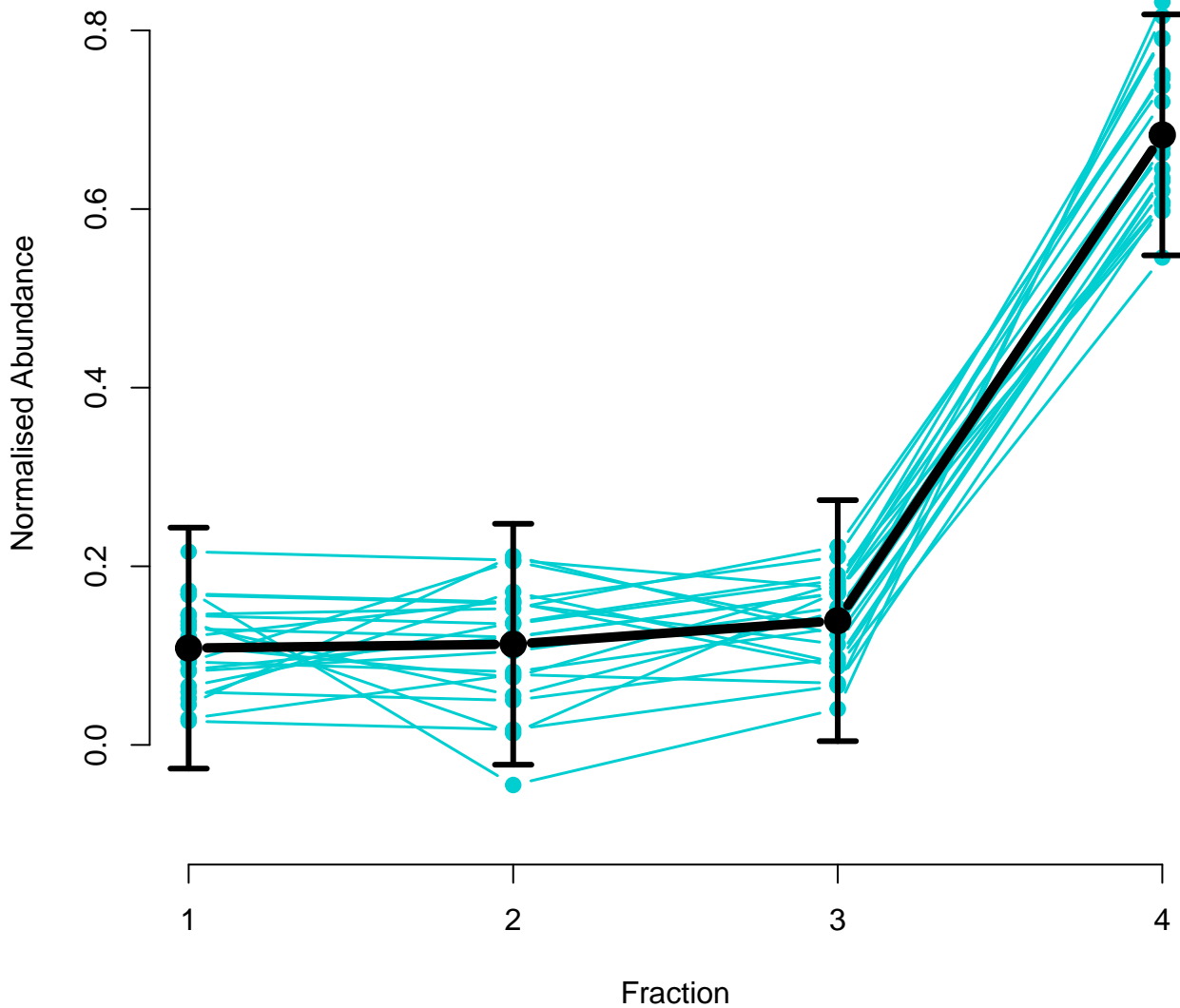
Lysosome



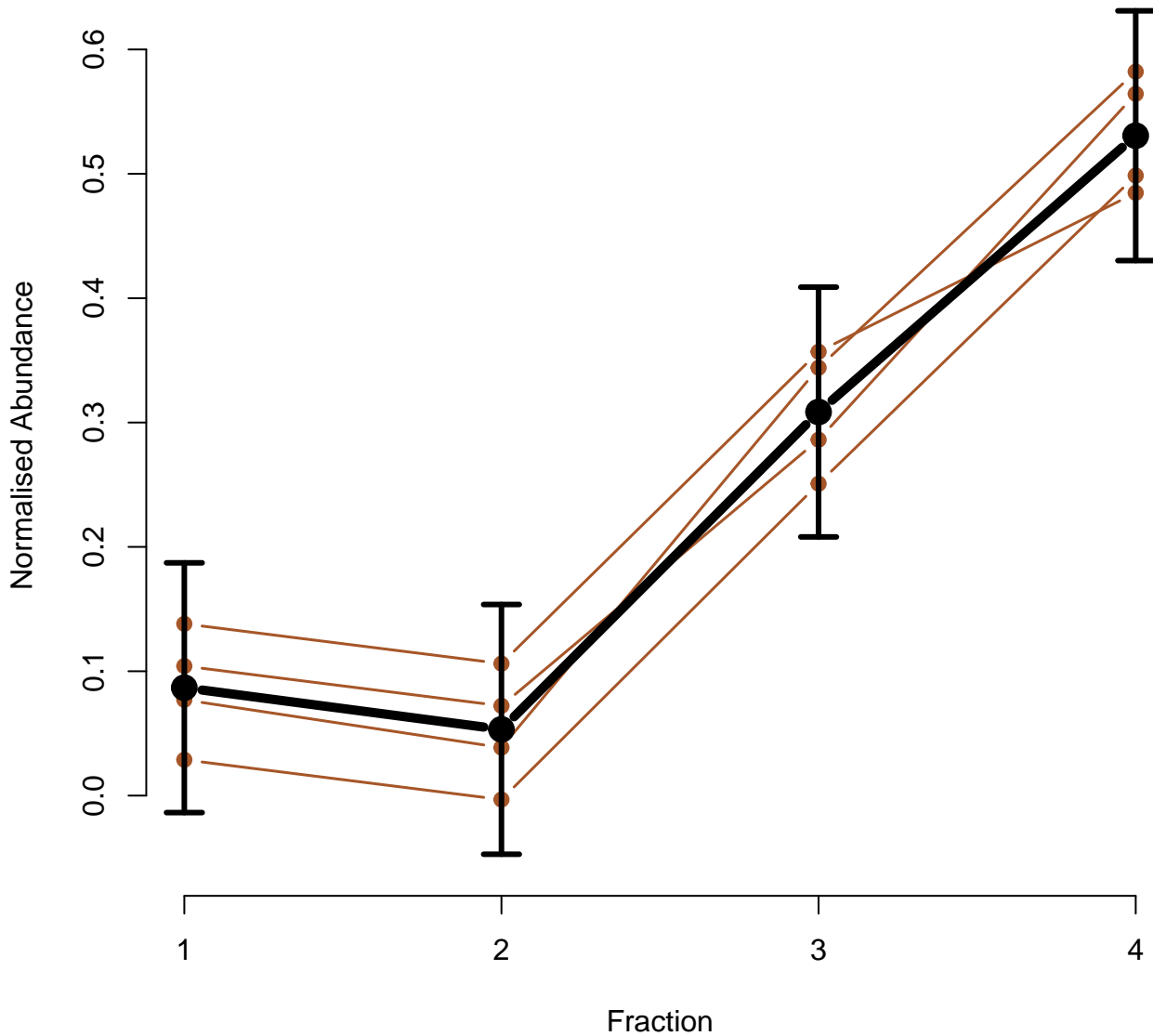
mitochondrion



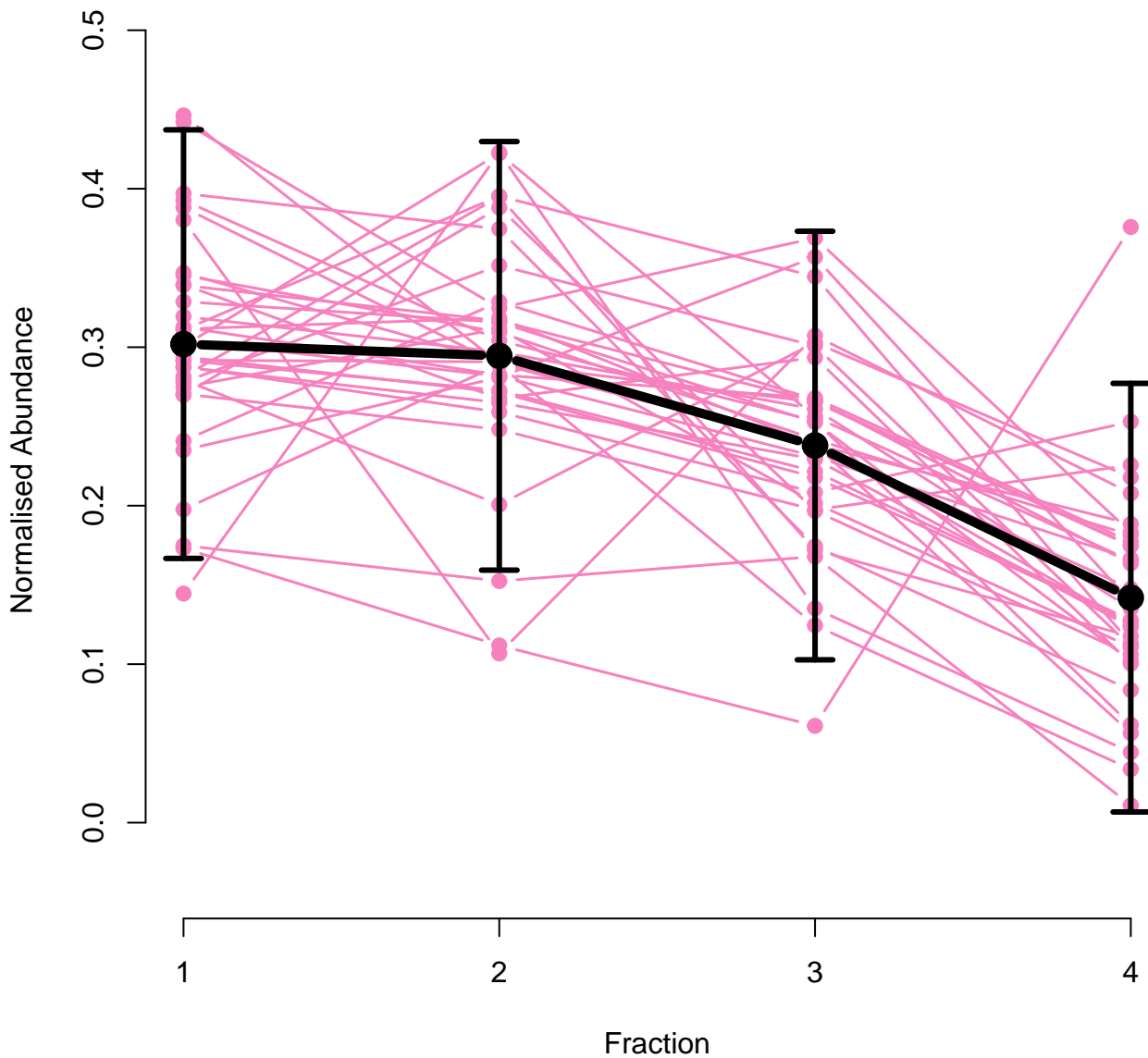
Nucleus



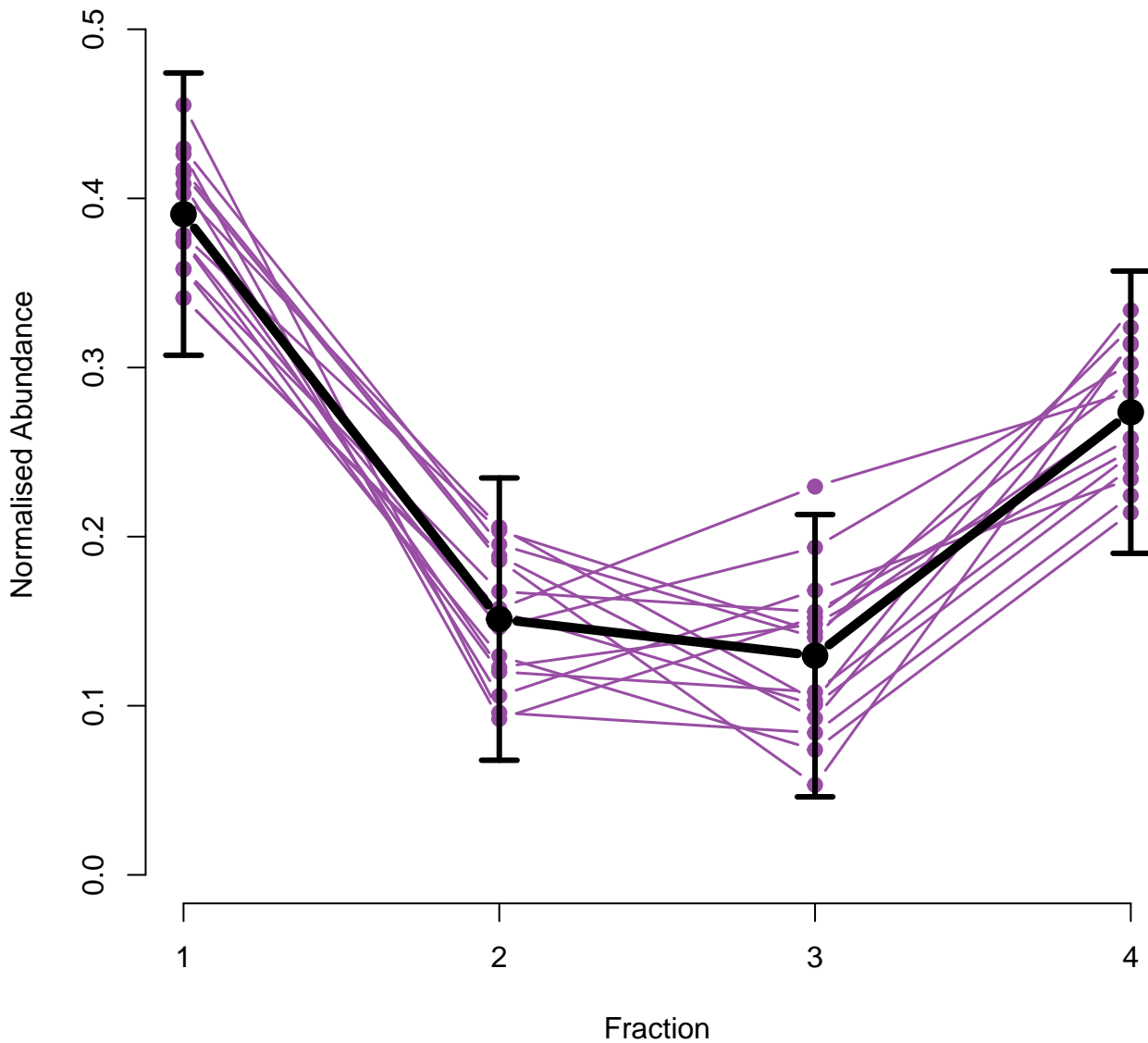
Peroxisome



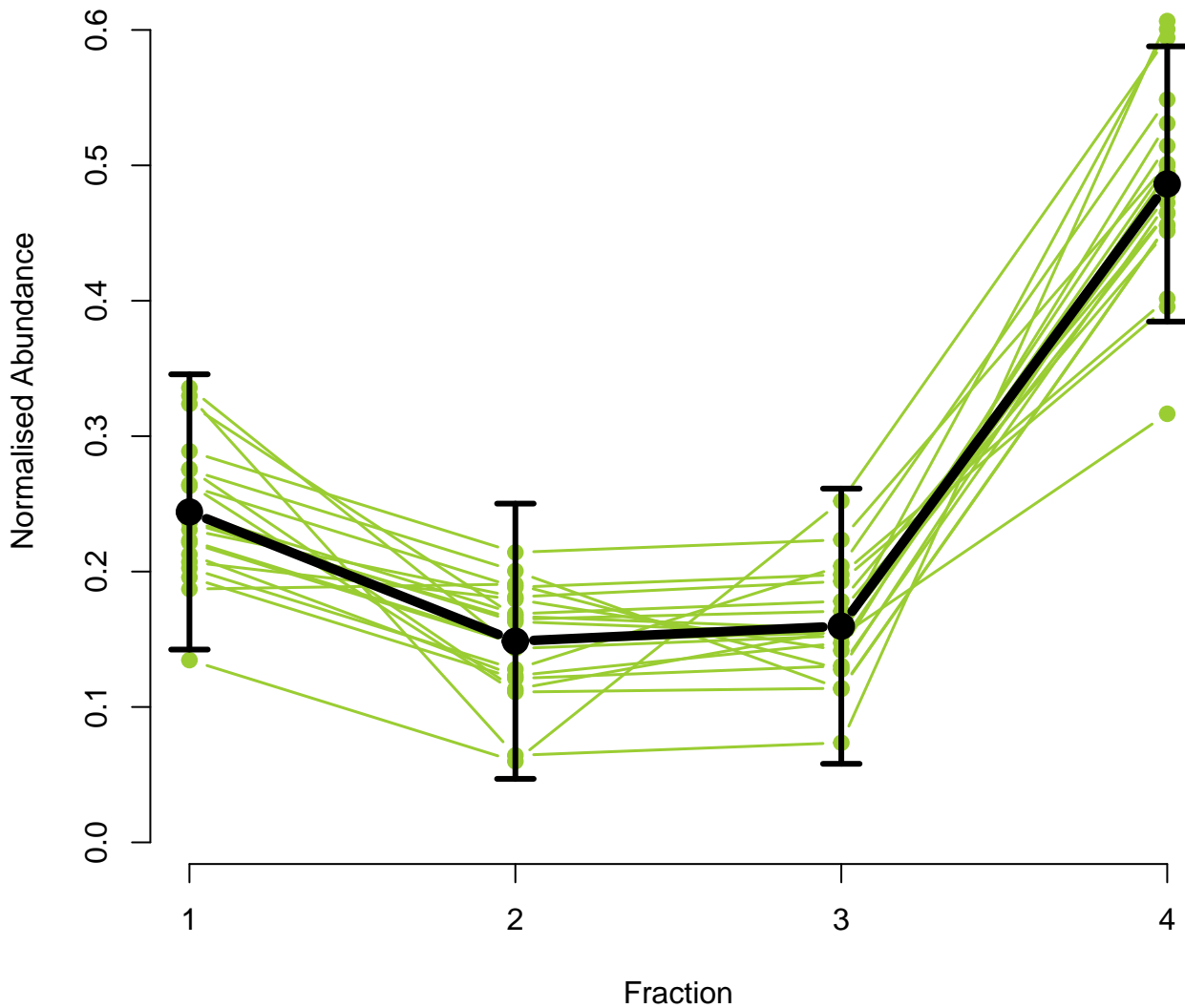
PM



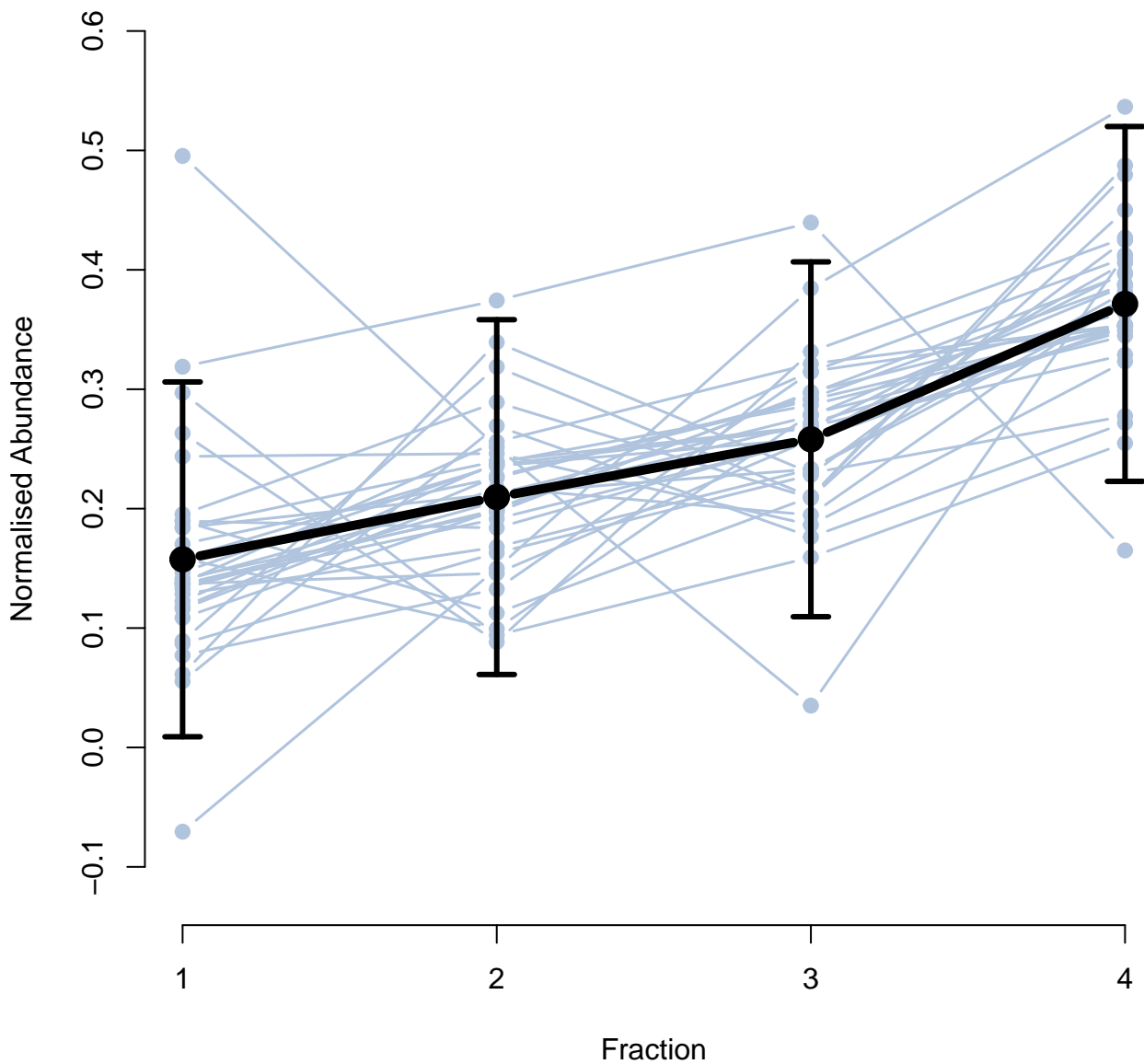
Proteasome



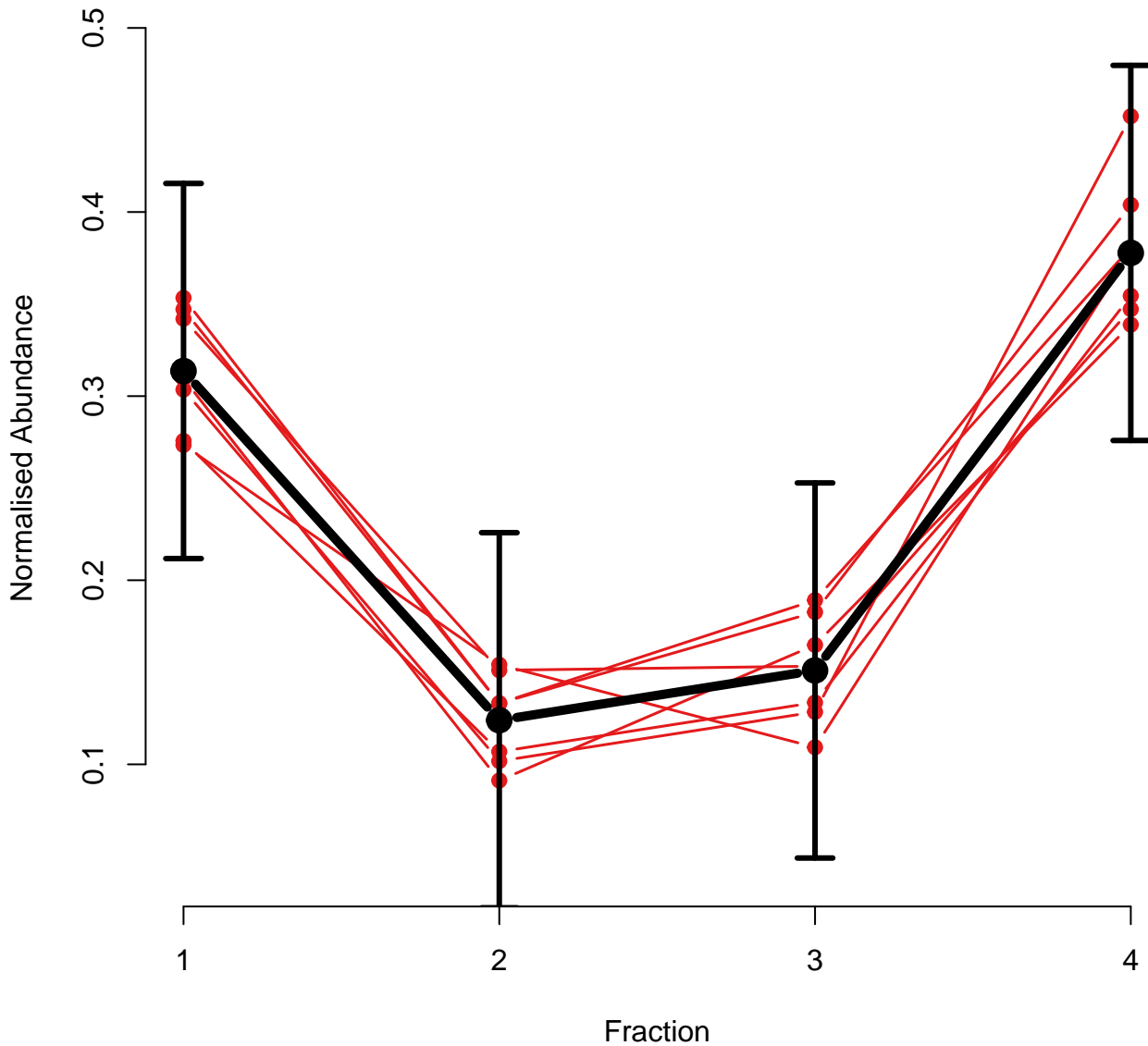
Ribosome 40S



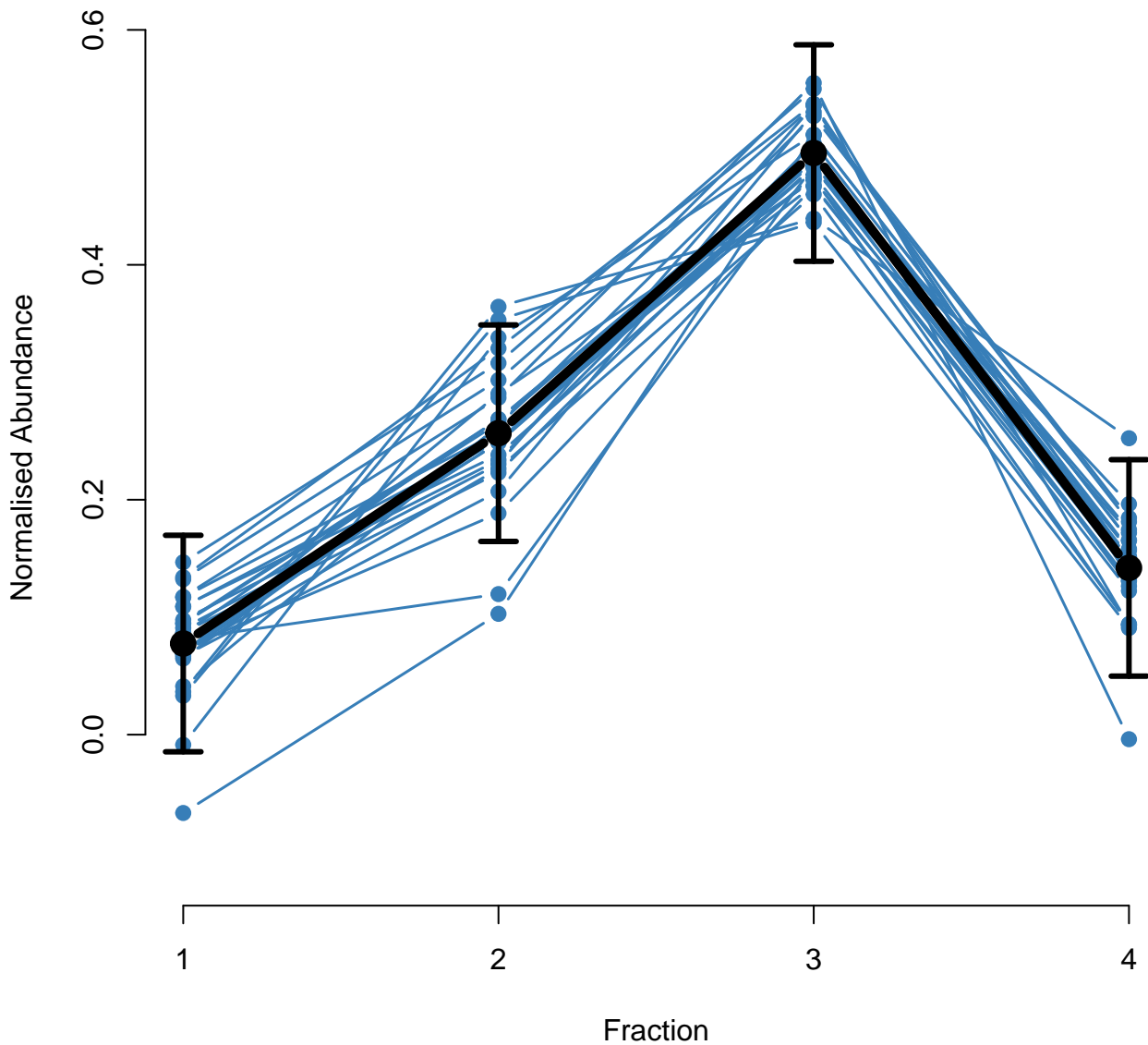
Ribosome 60S



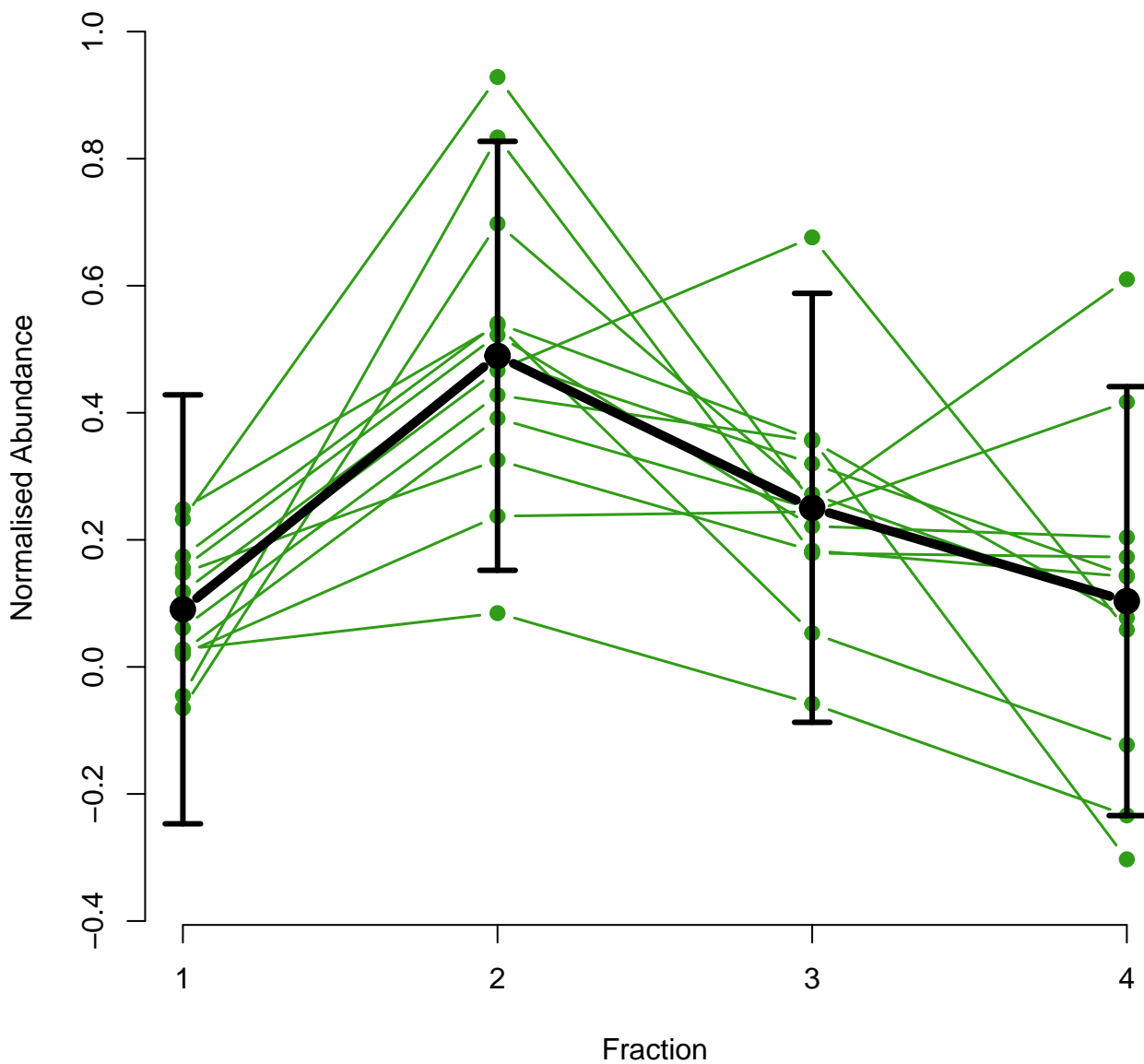
Cytoskeleton



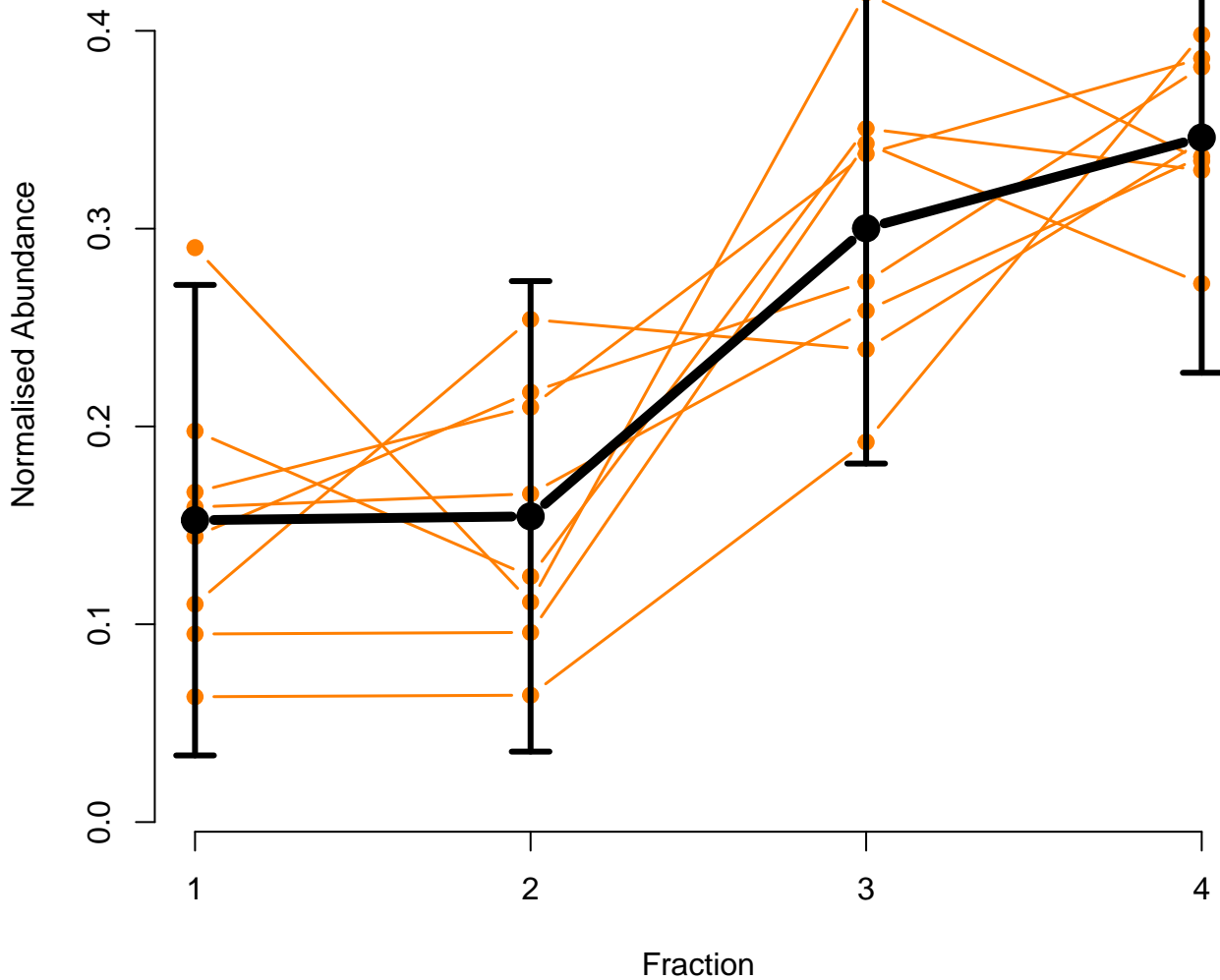
ER



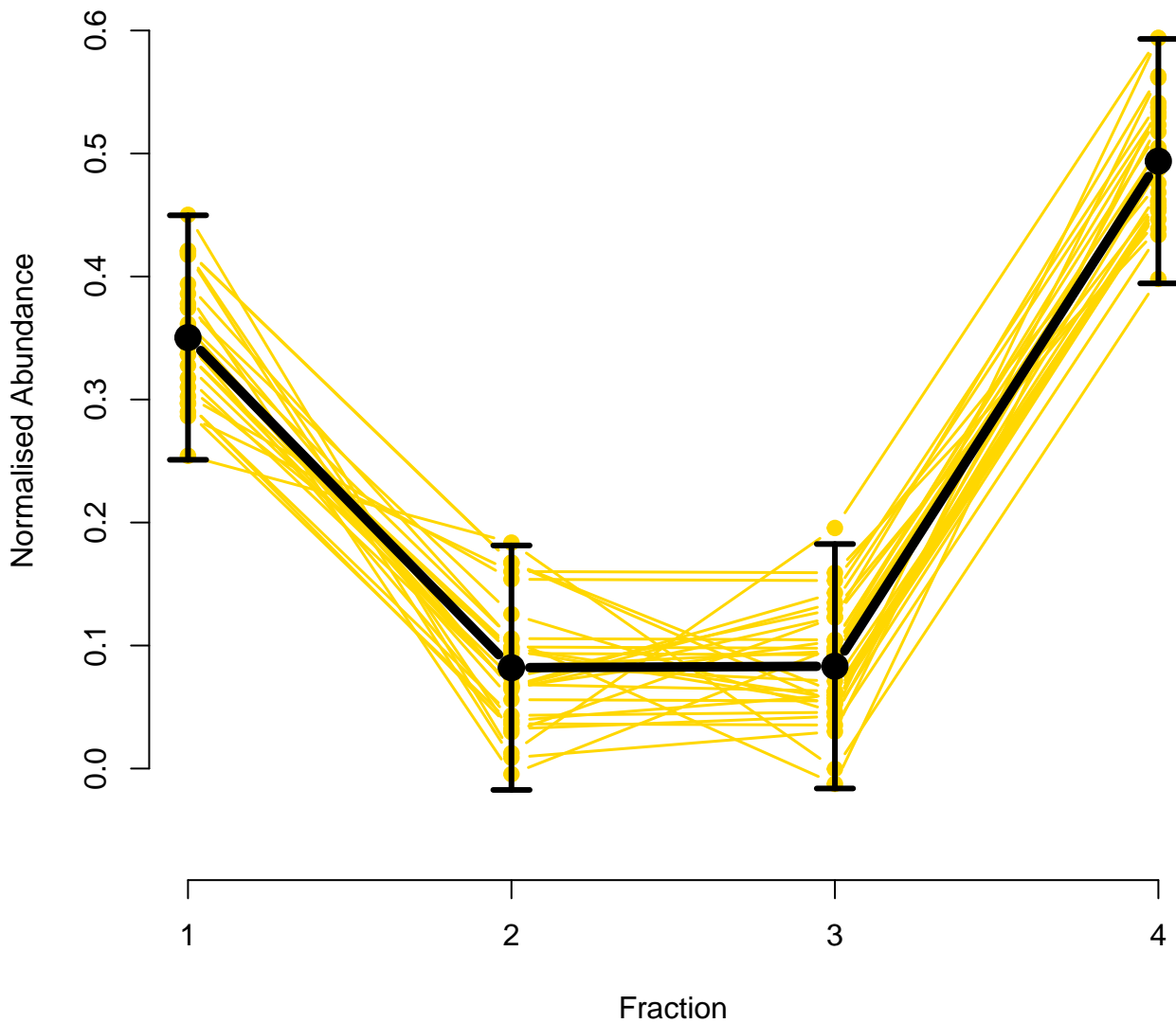
Golgi



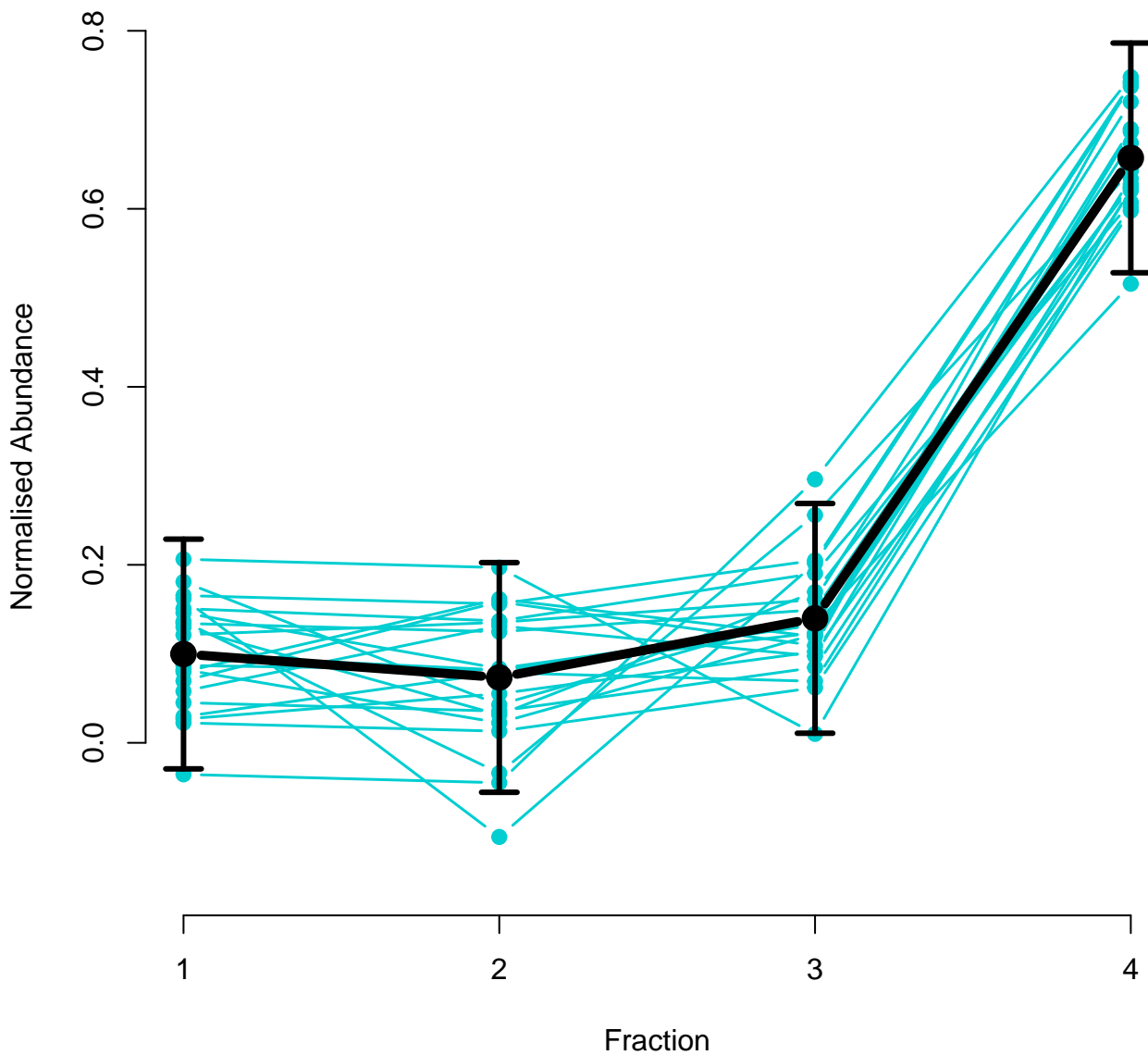
Lysosome



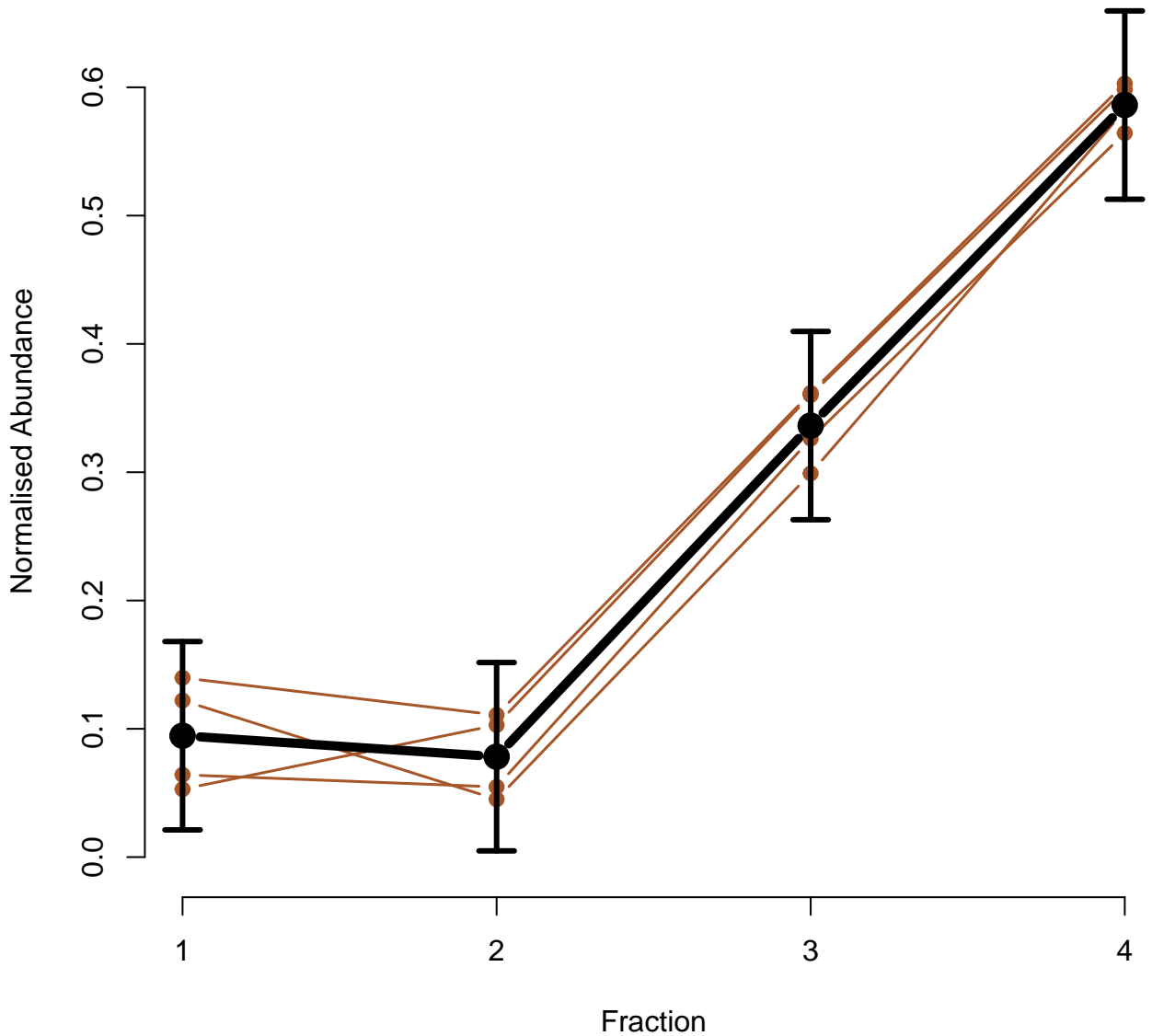
mitochondrion



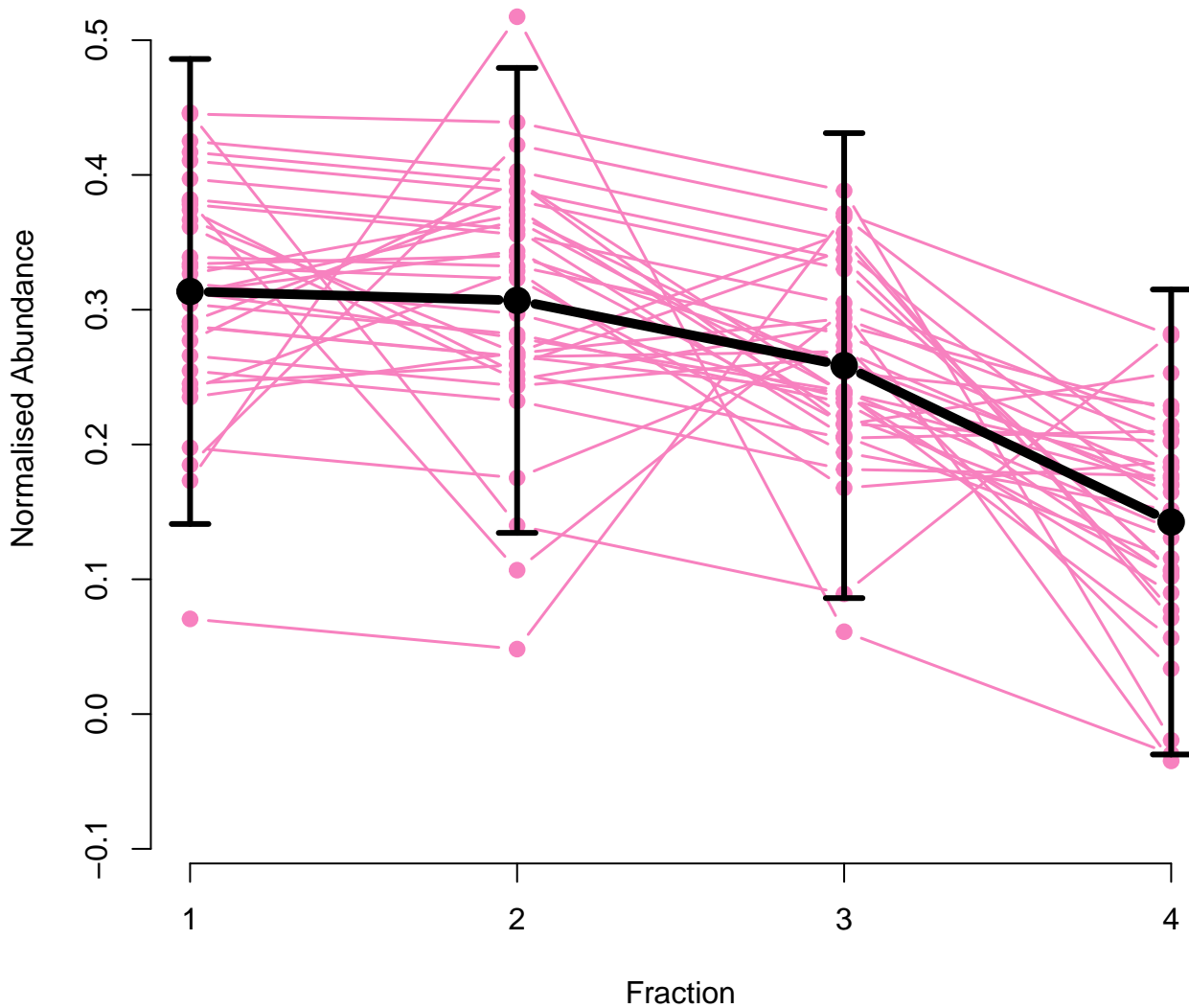
Nucleus



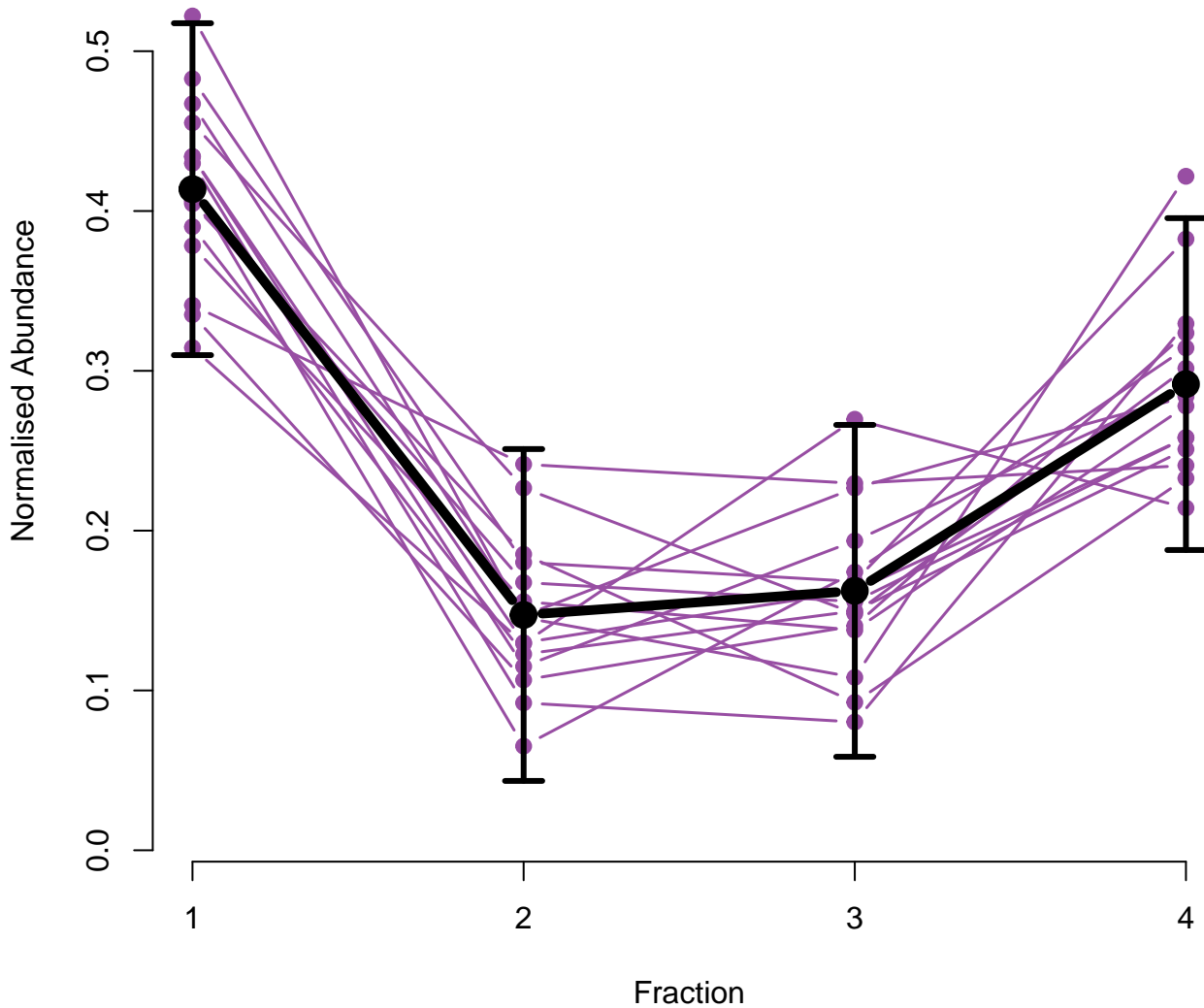
Peroxisome



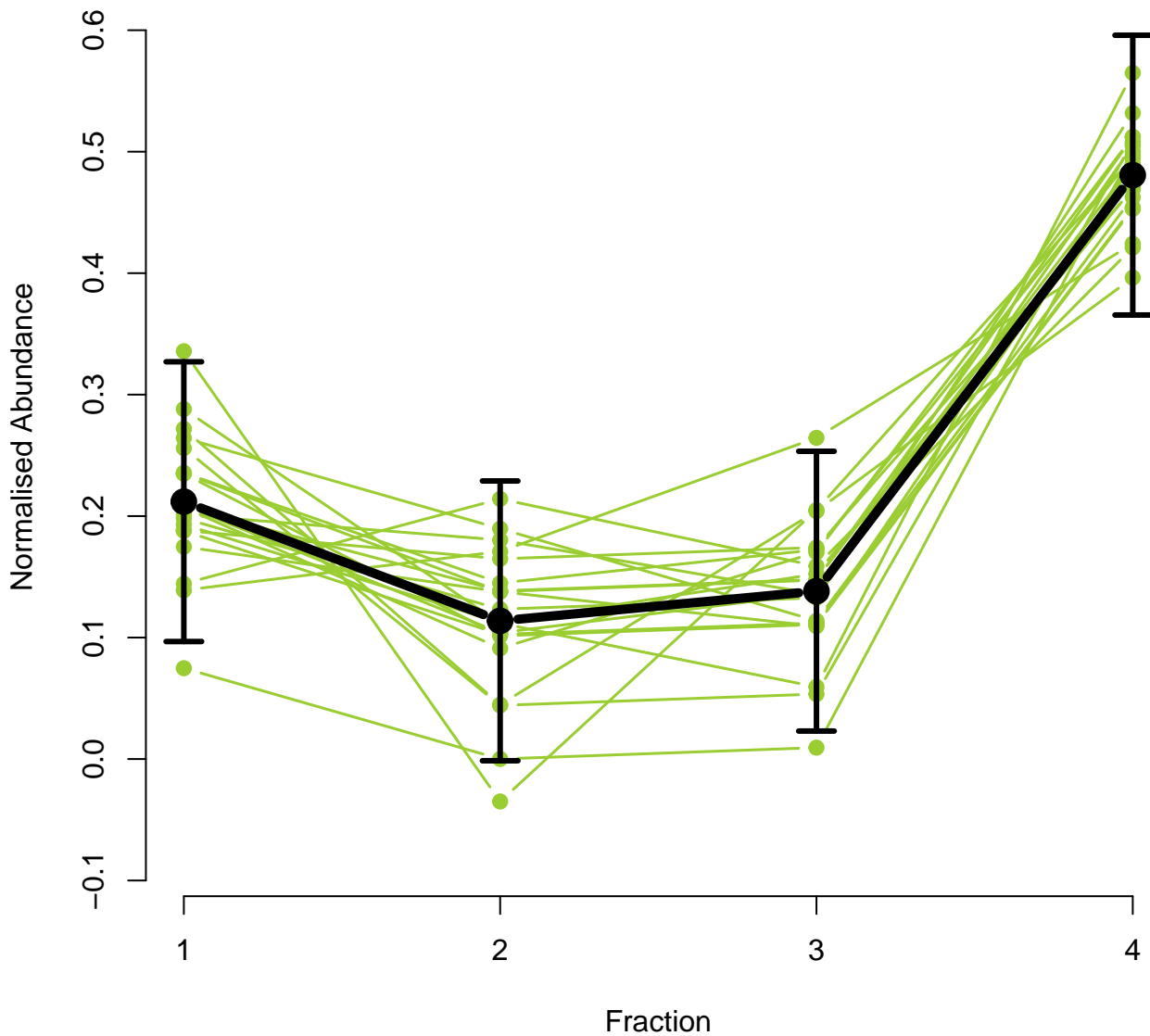
PM



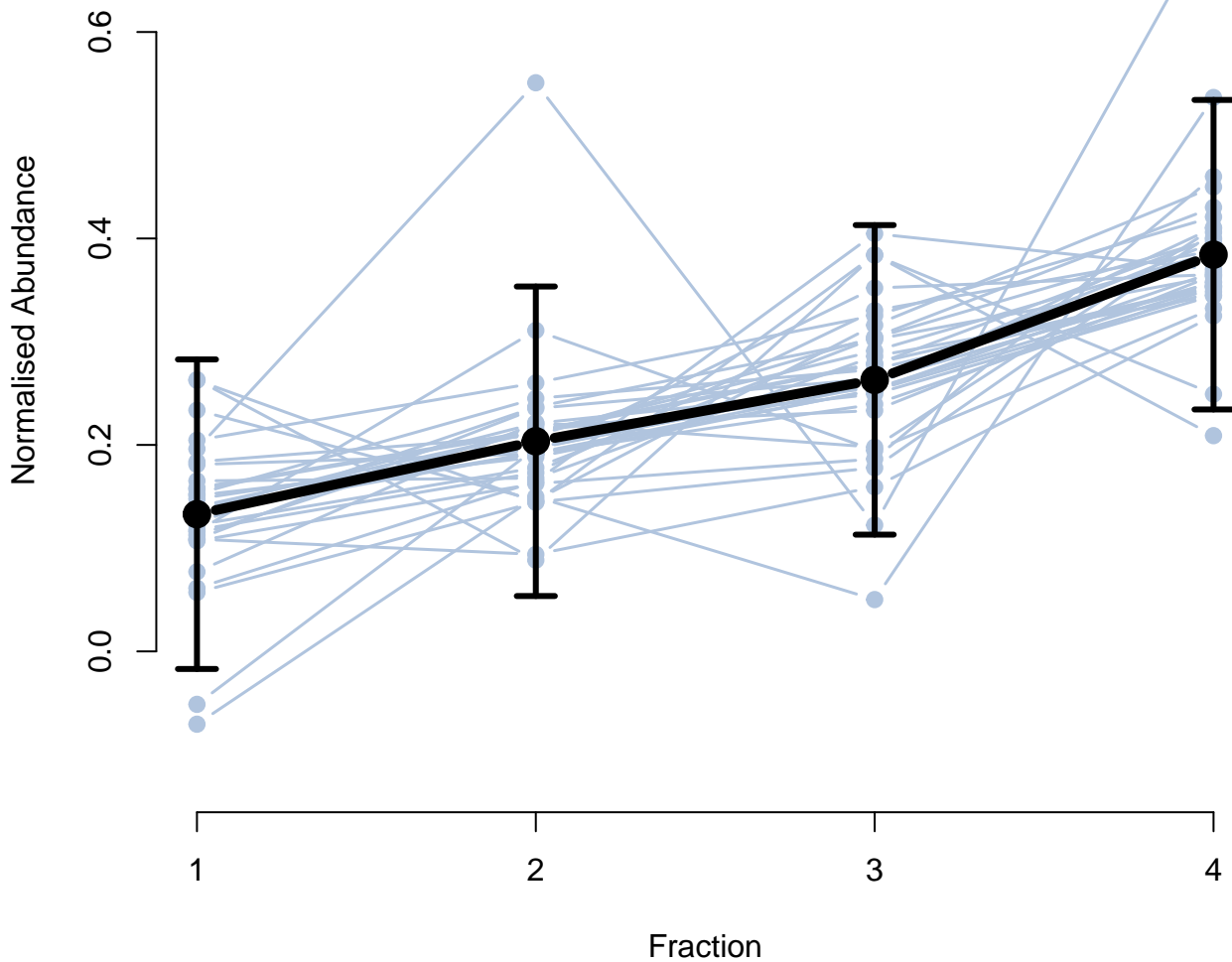
Proteasome



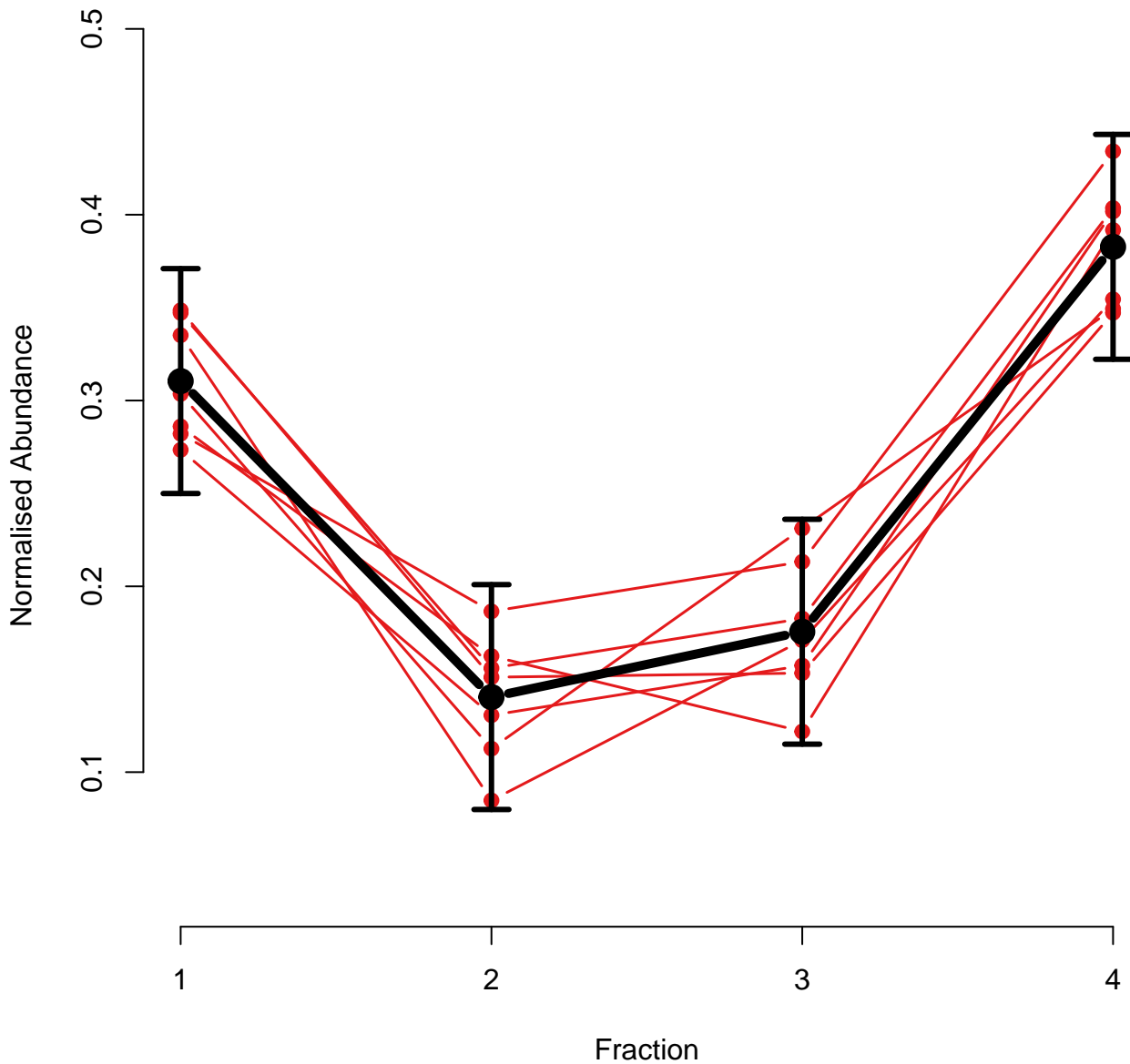
Ribosome 40S



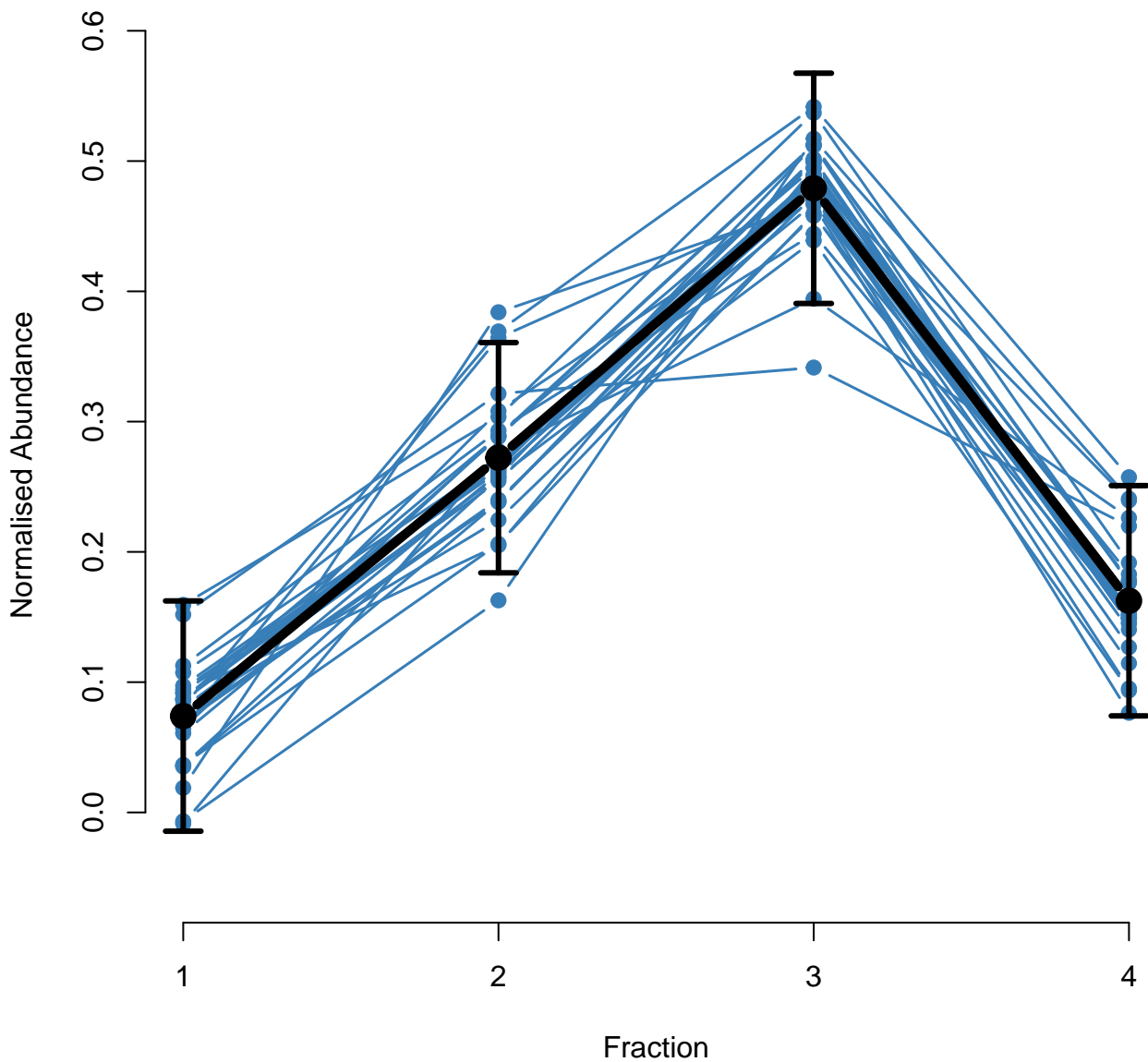
Ribosome 60S



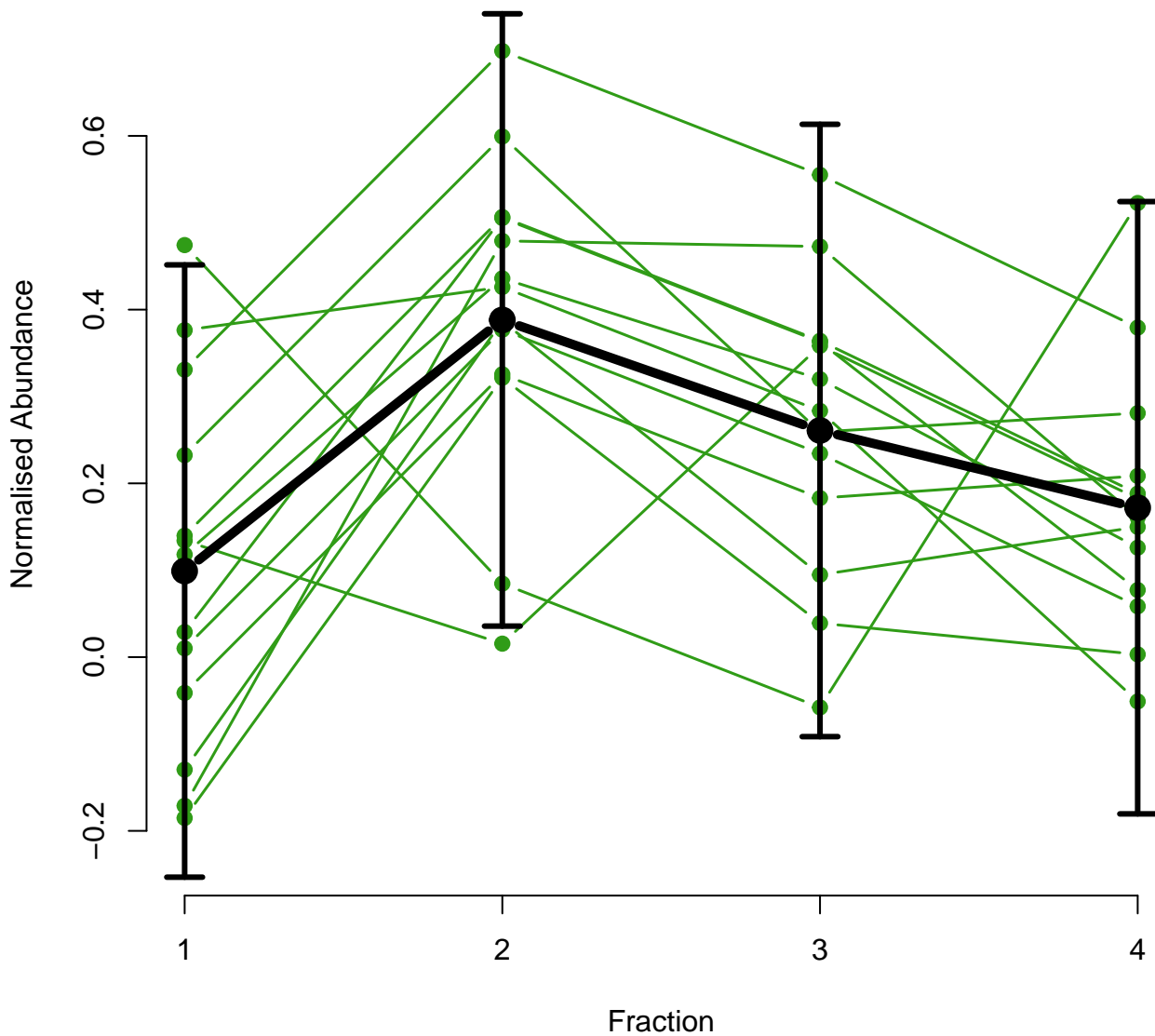
Cytoskeleton



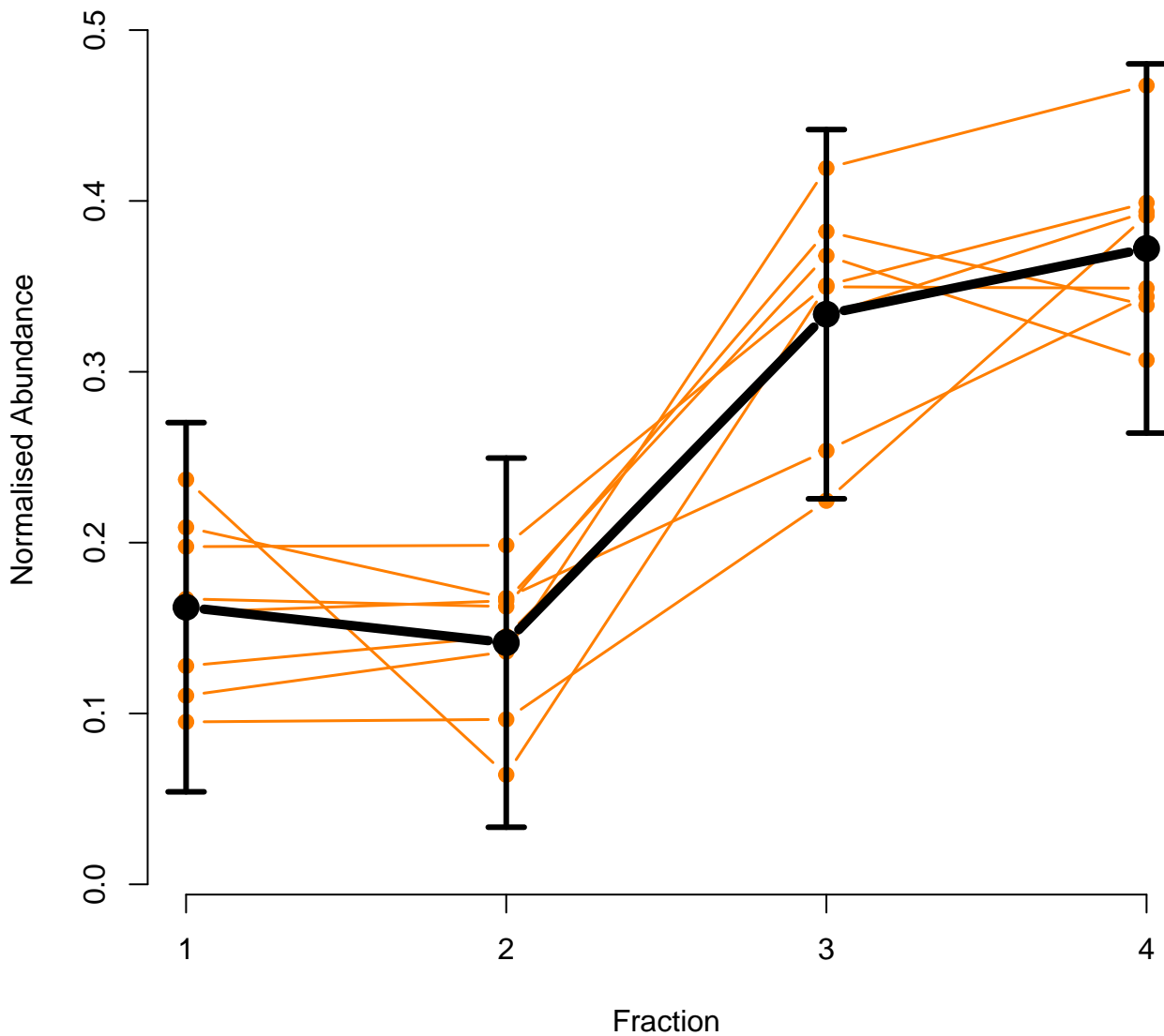
ER



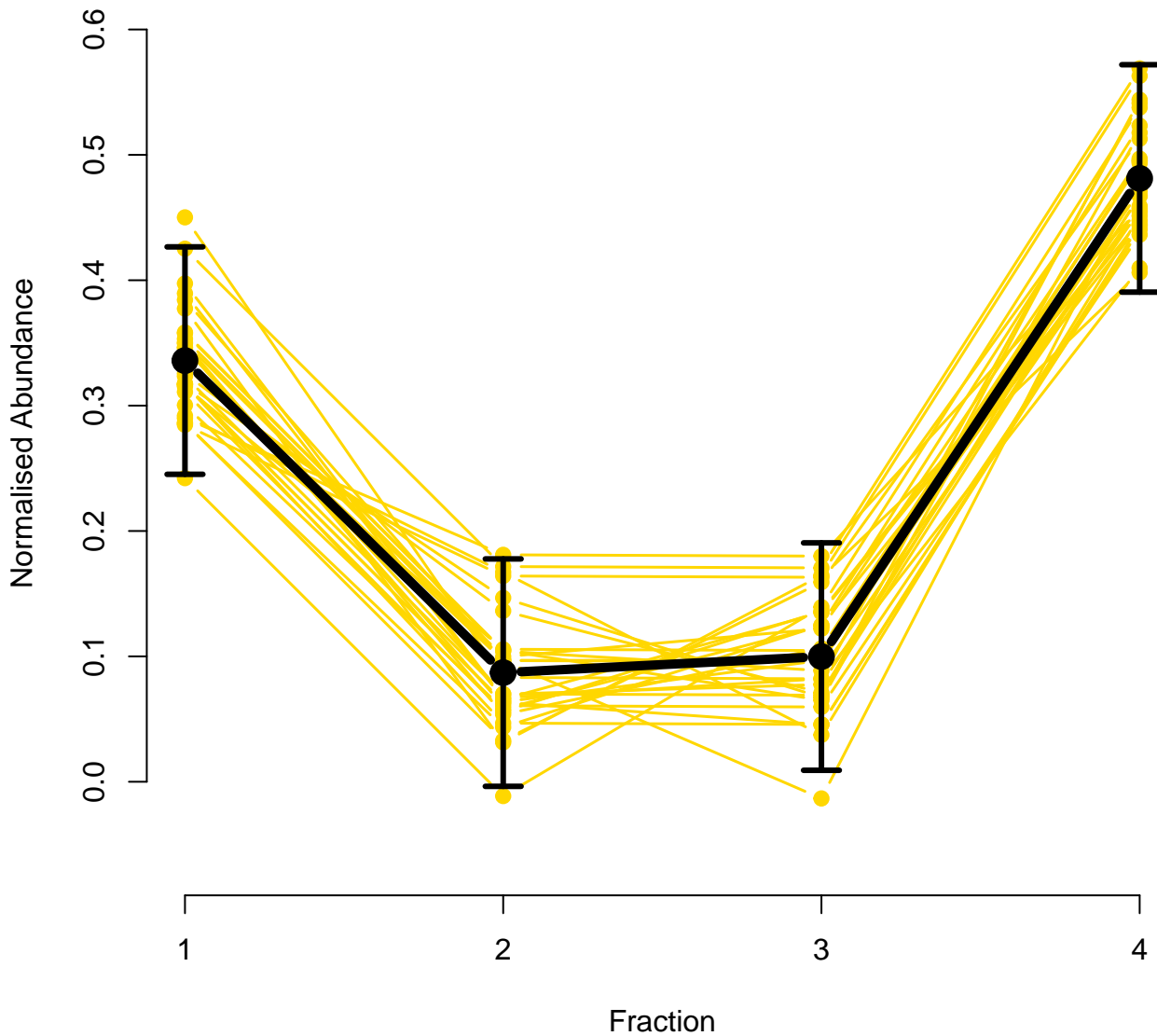
Golgi



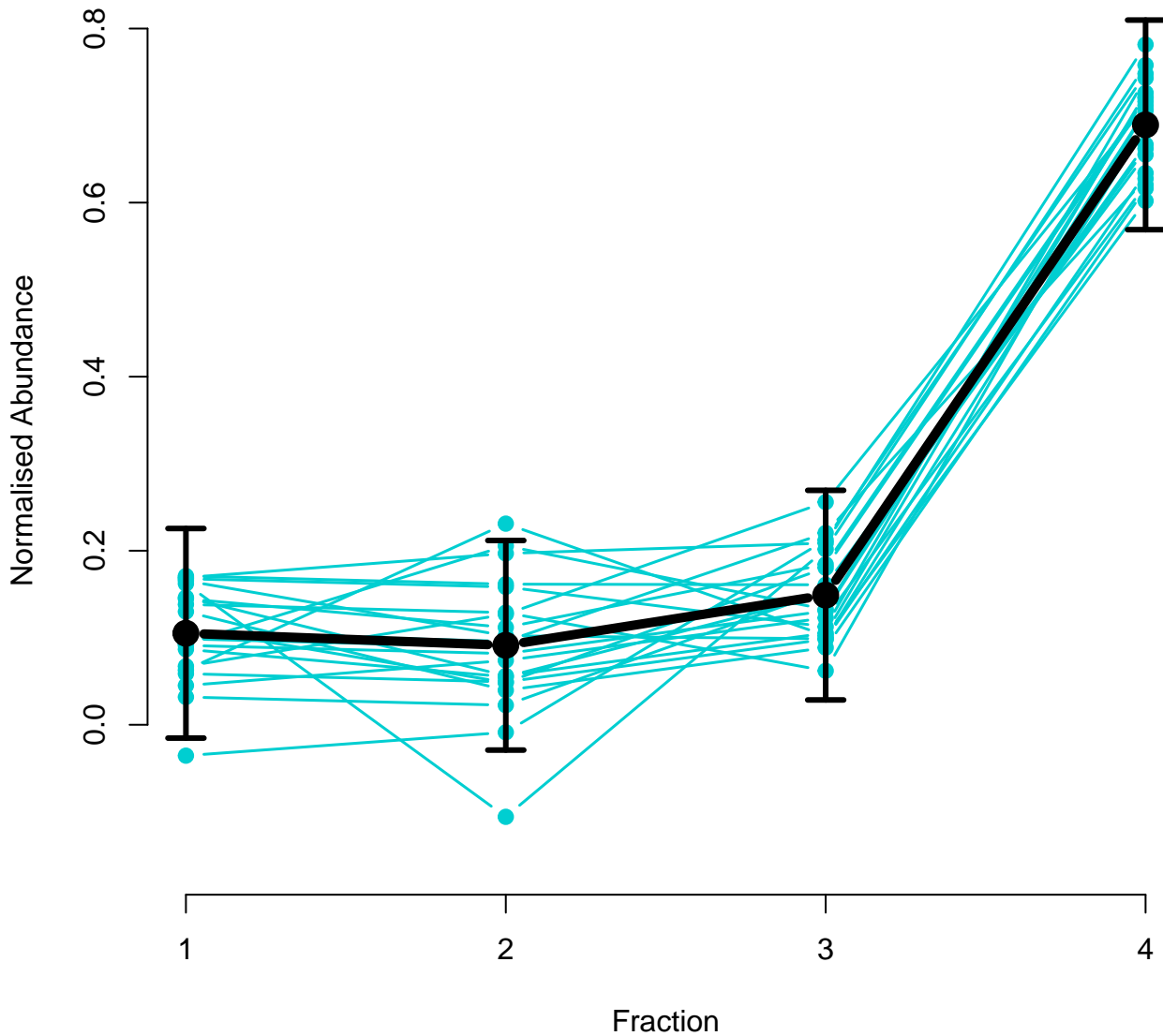
Lysosome



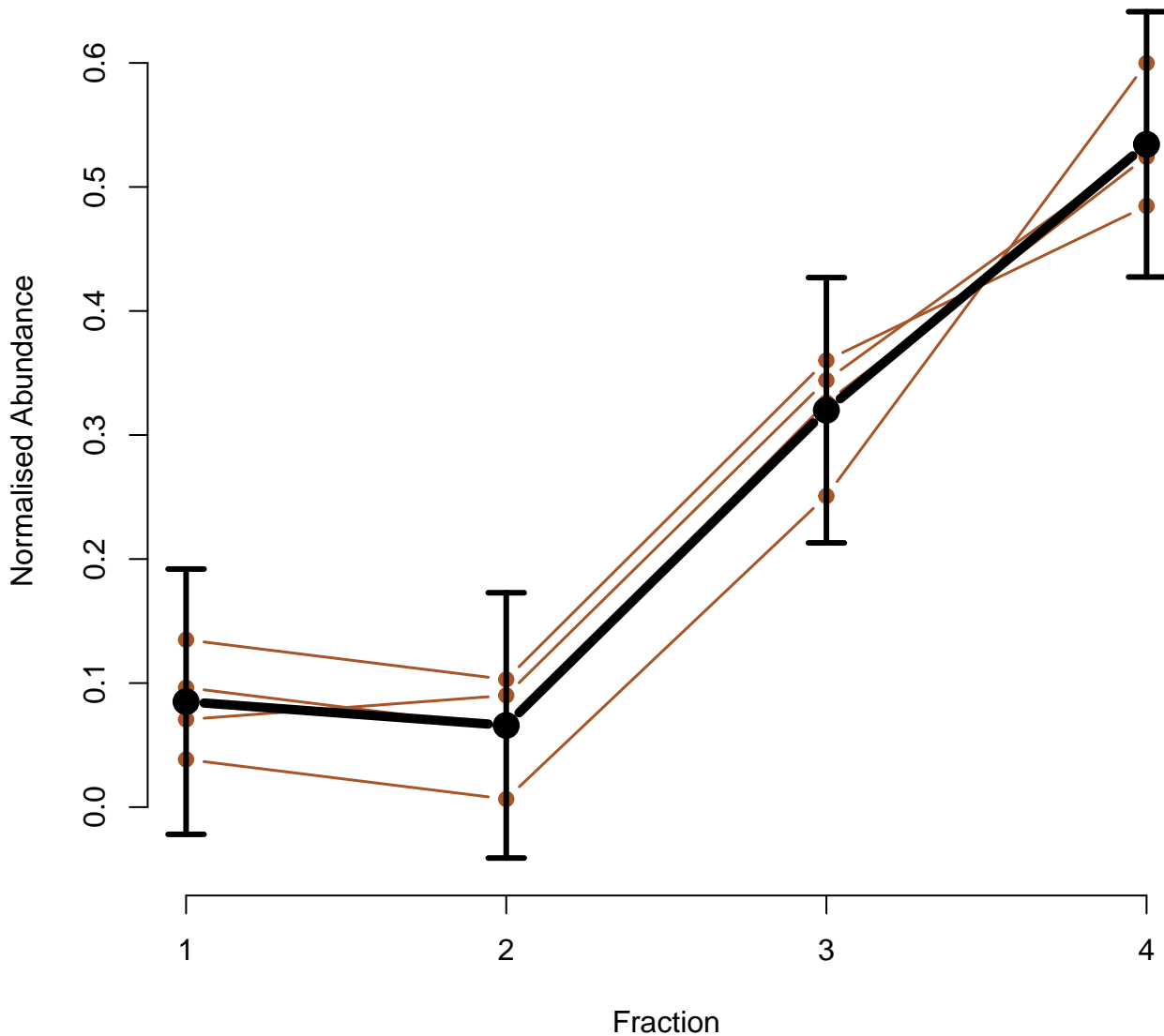
mitochondrion



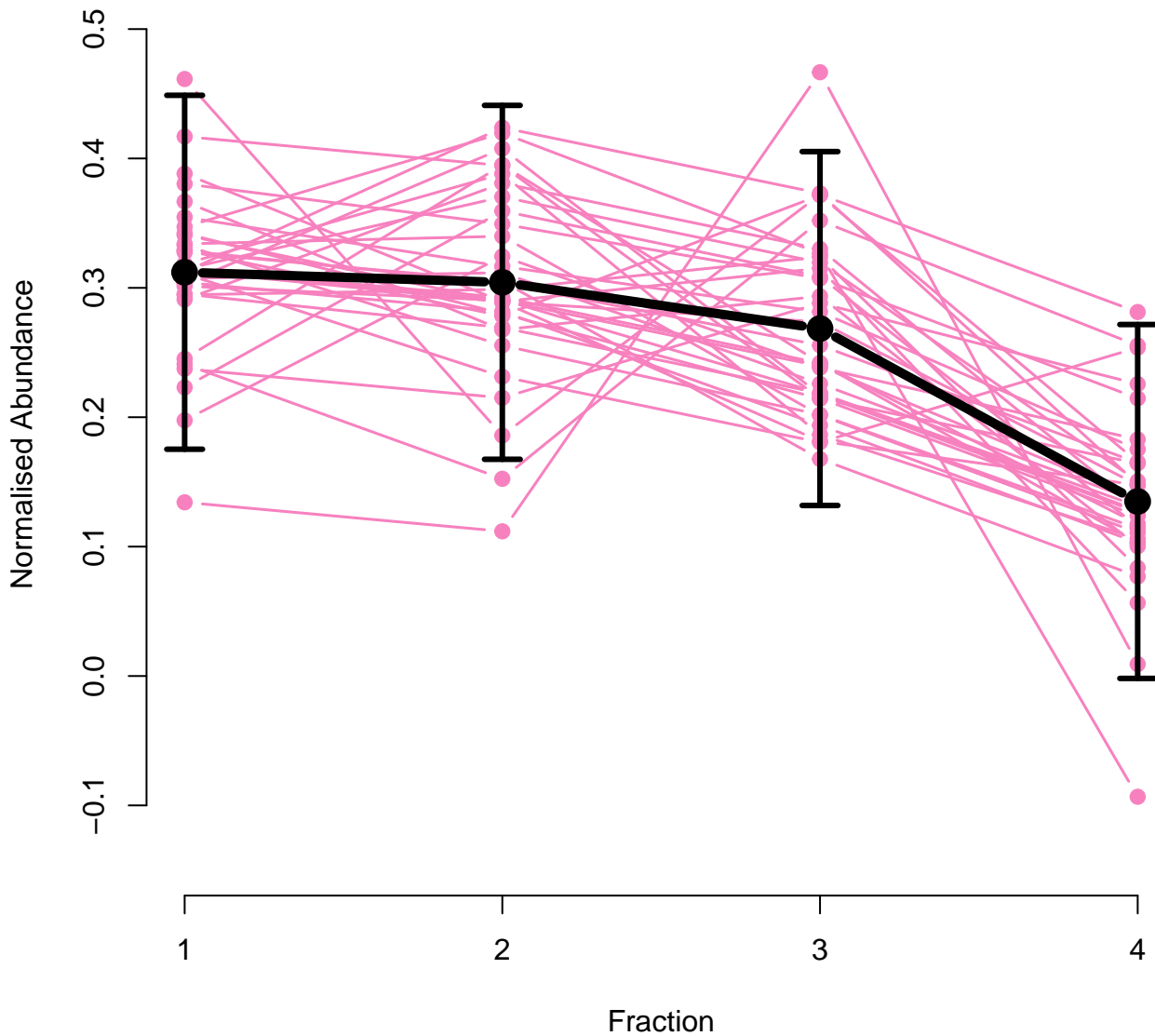
Nucleus



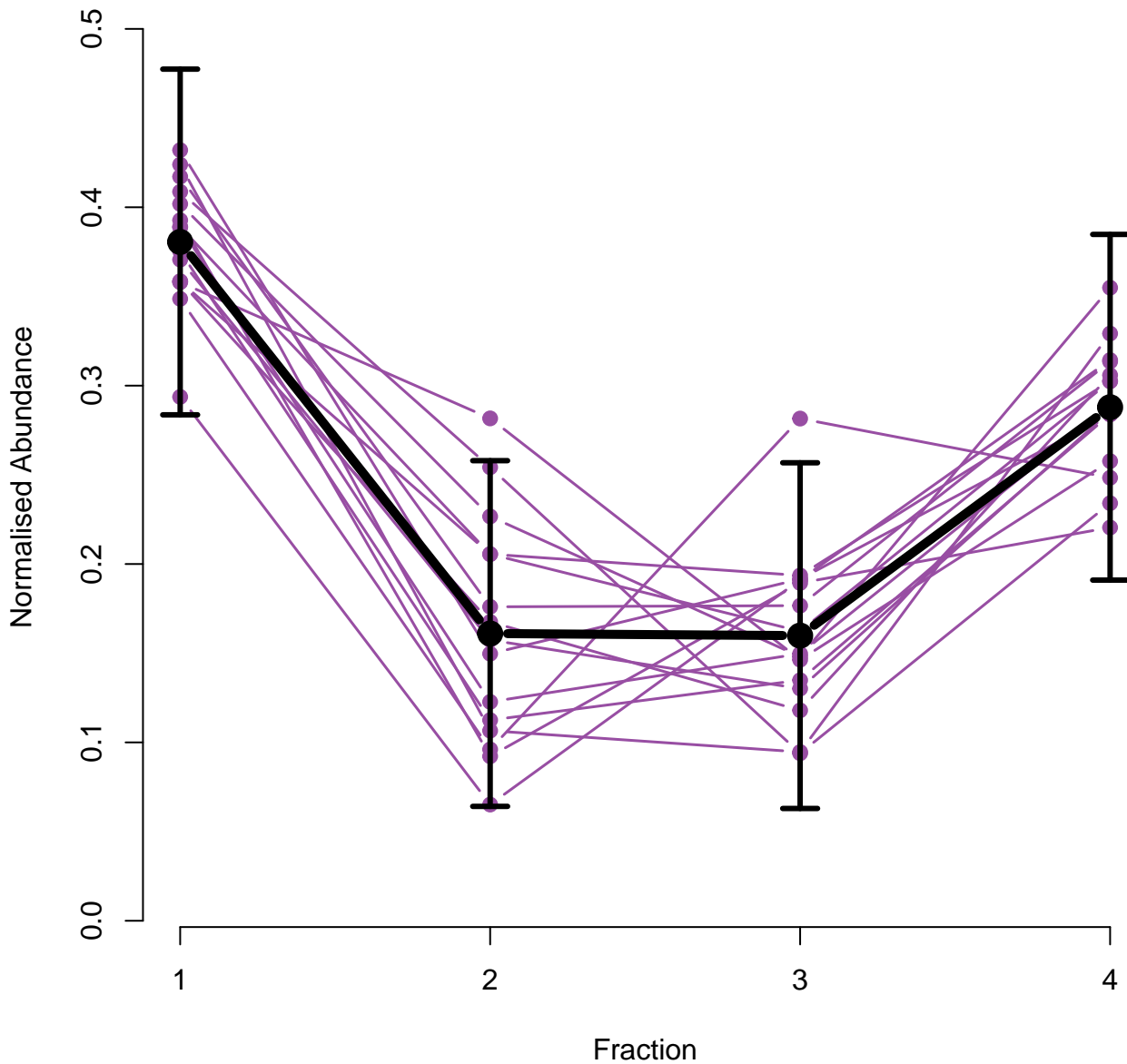
Peroxisome



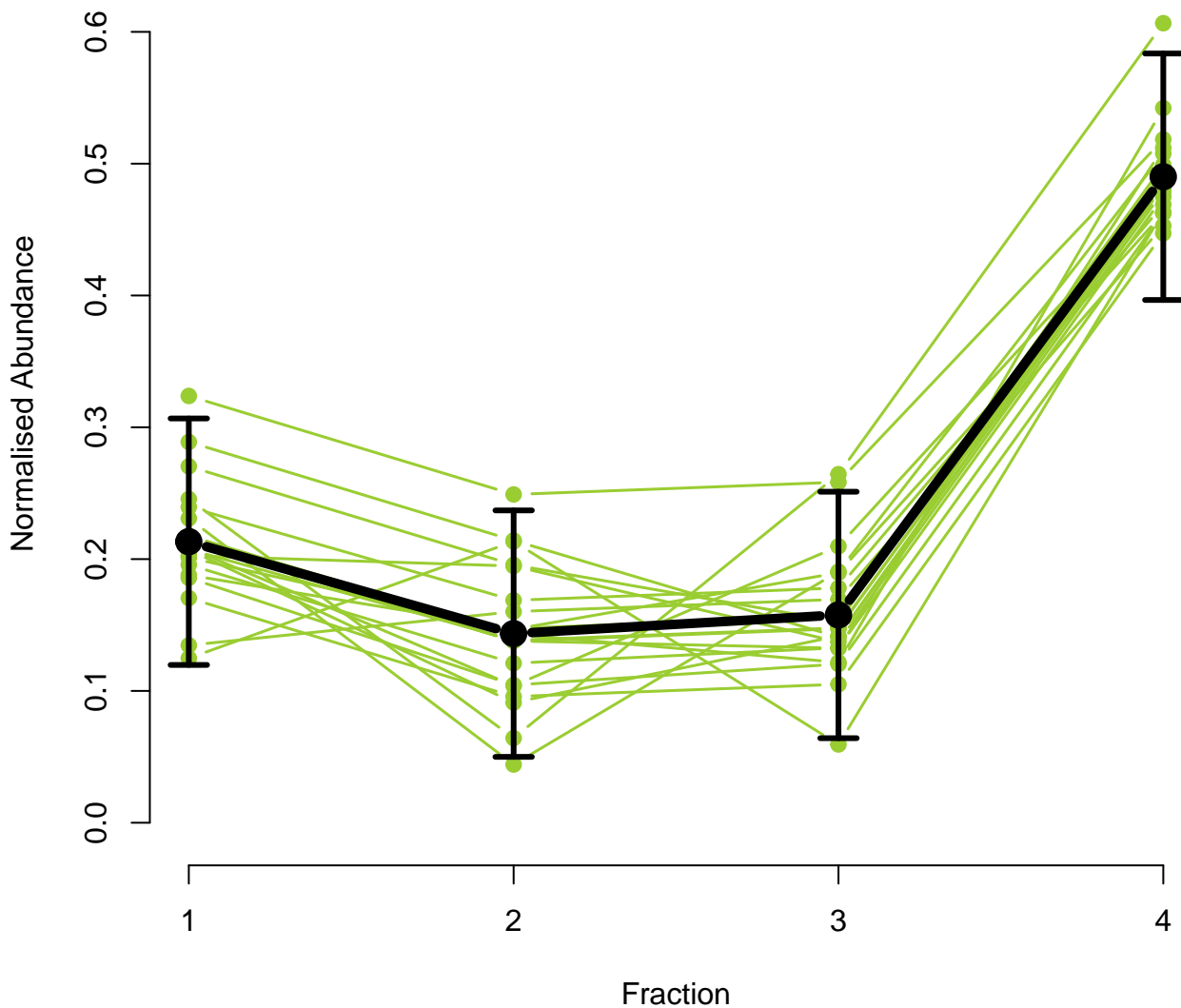
PM



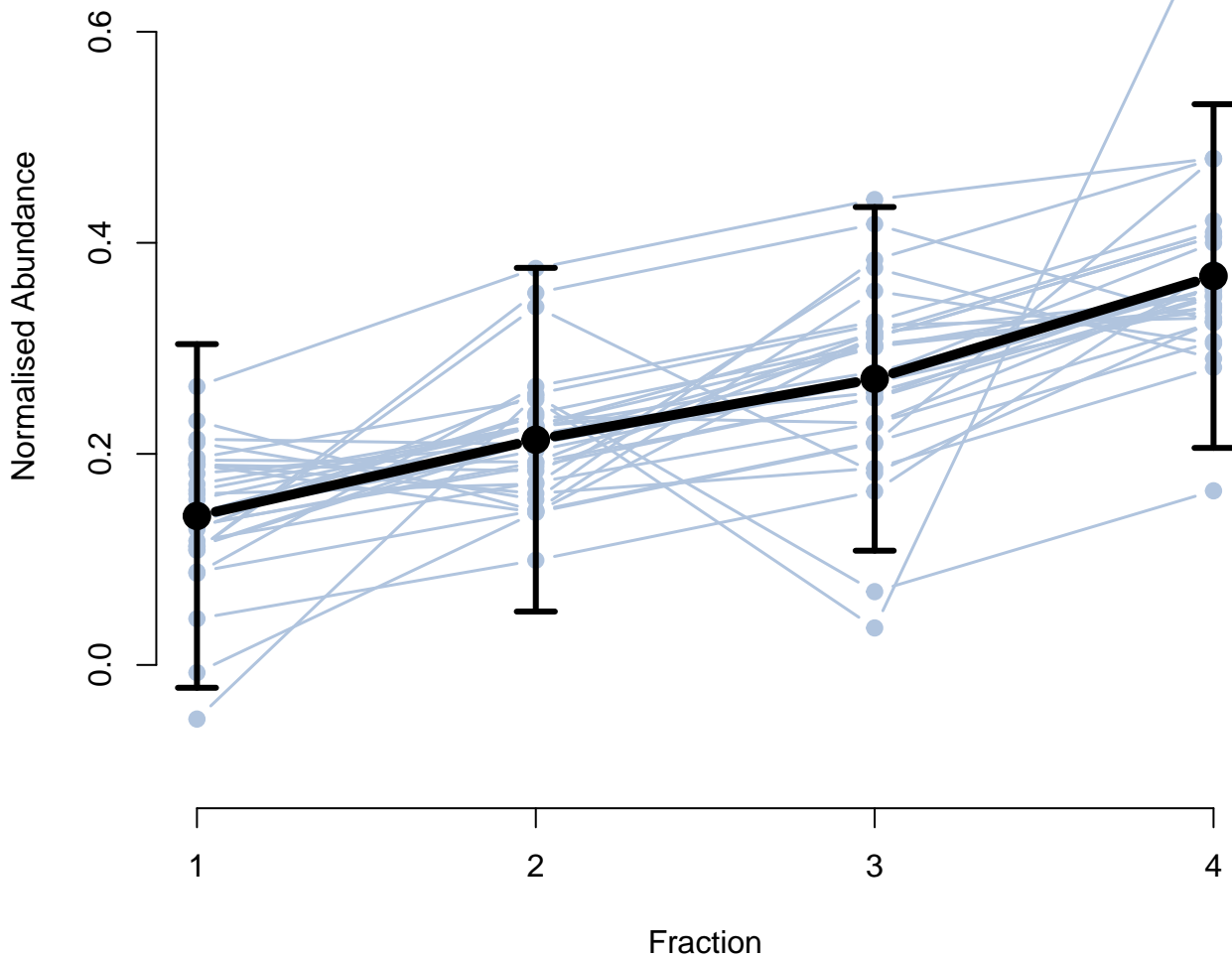
Proteasome



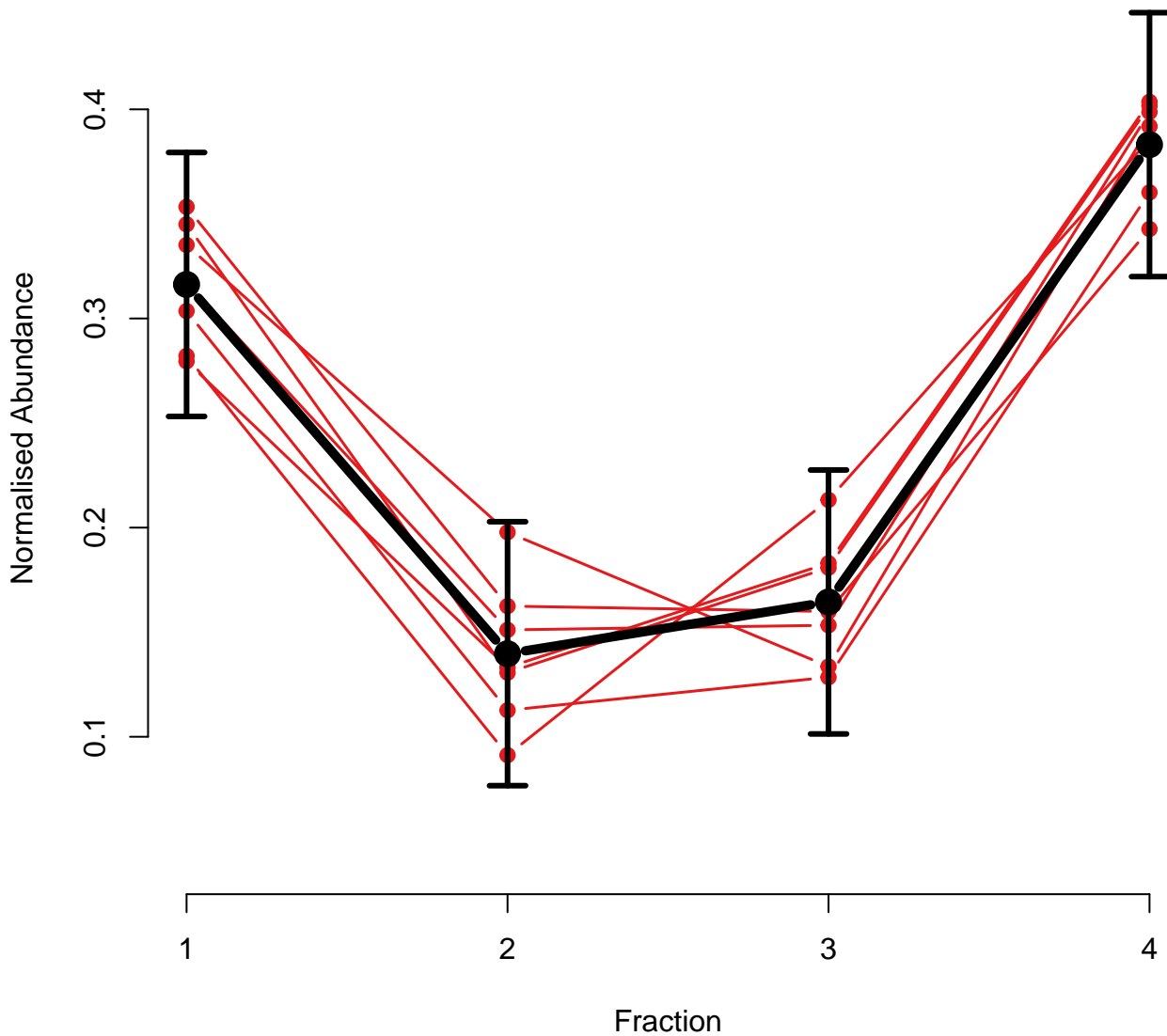
Ribosome 40S



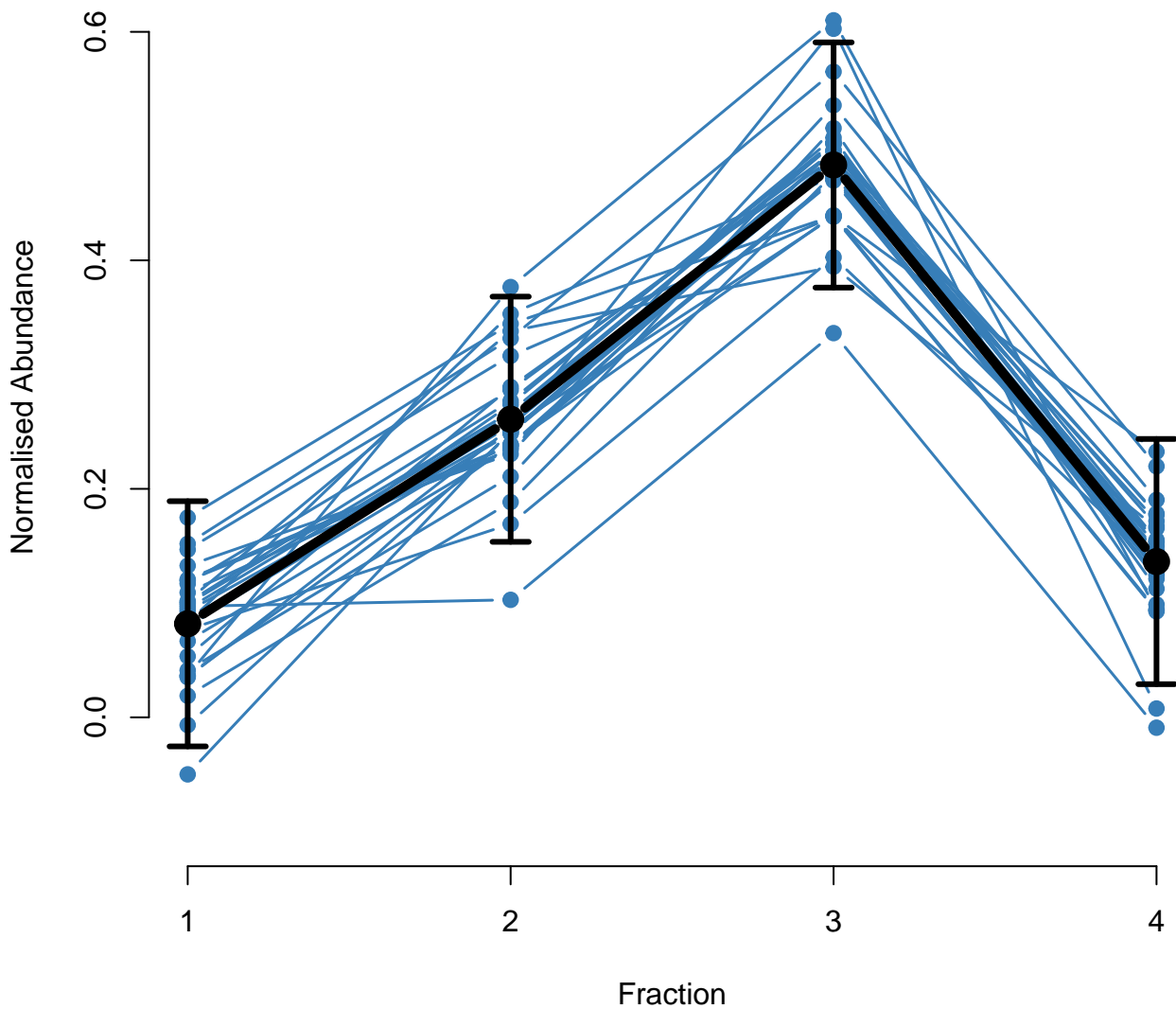
Ribosome 60S



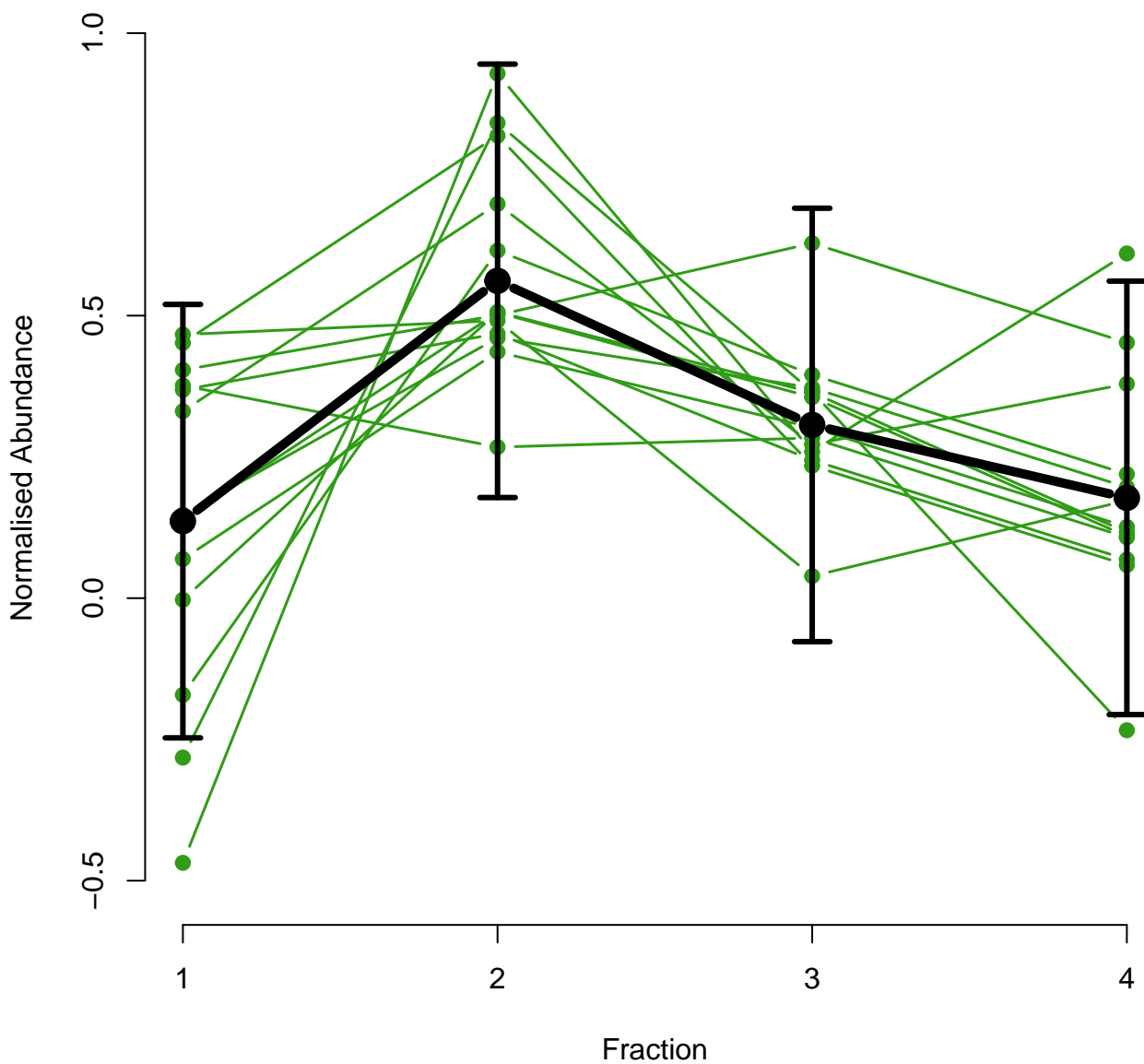
Cytoskeleton



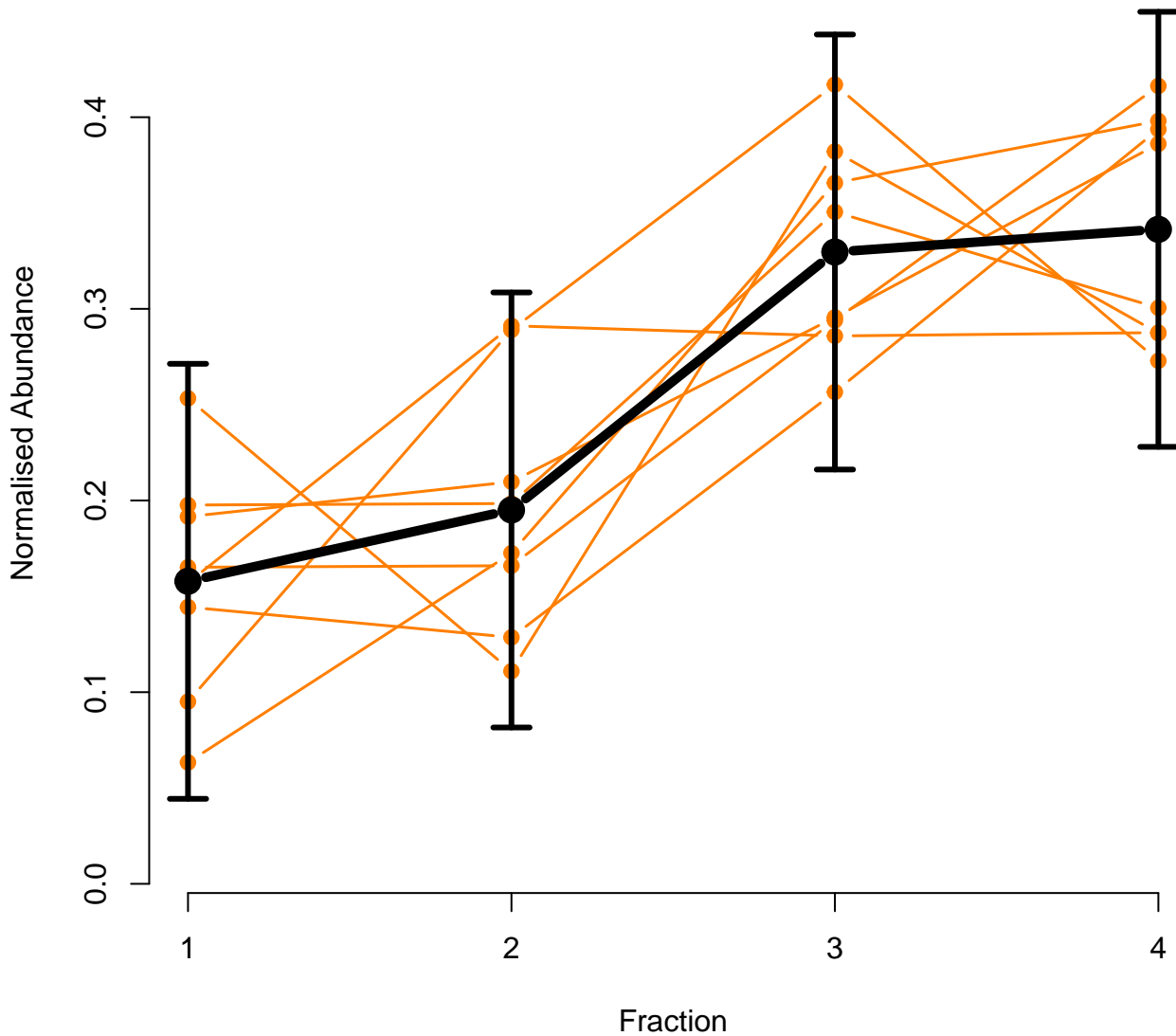
ER



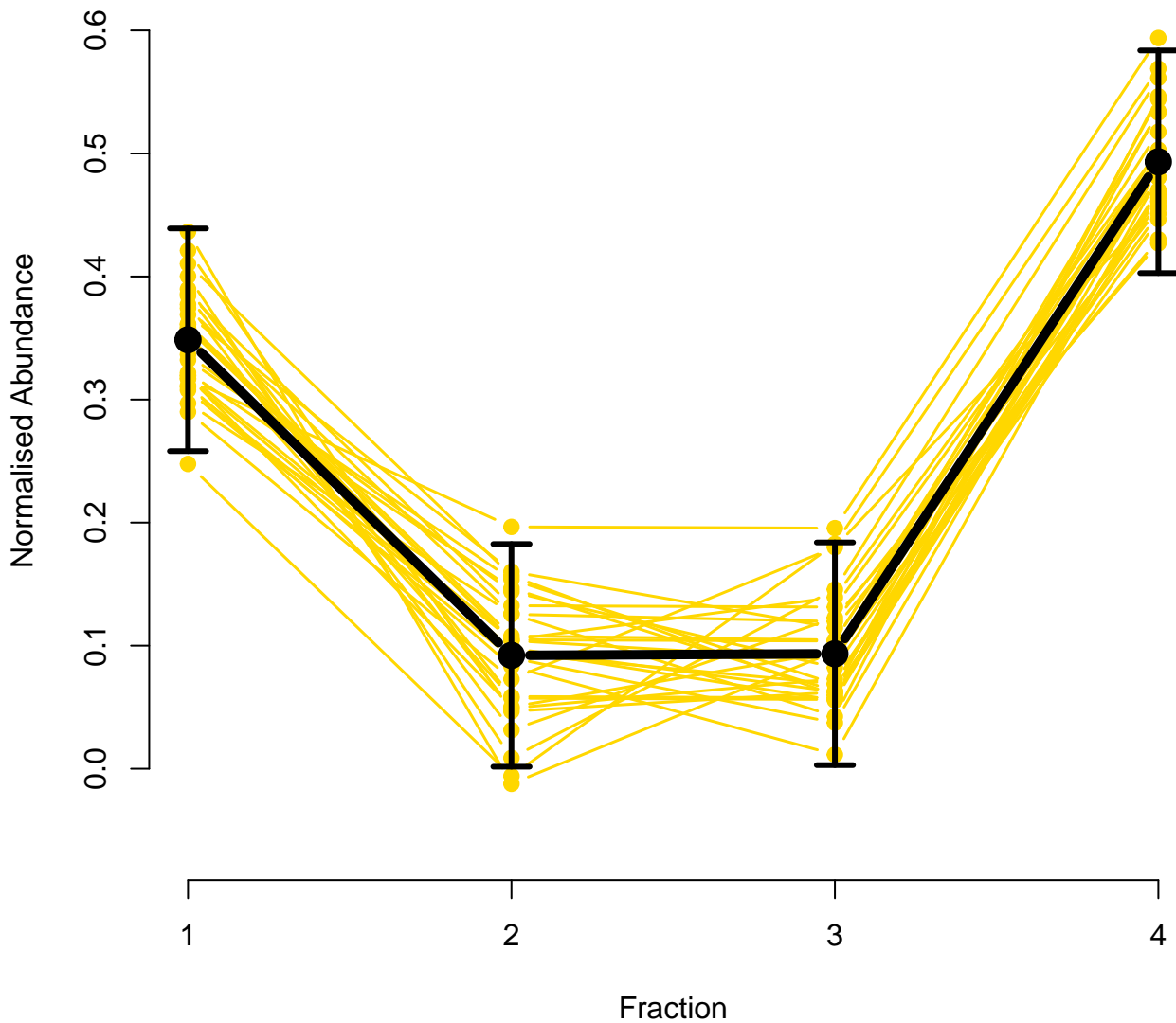
Golgi



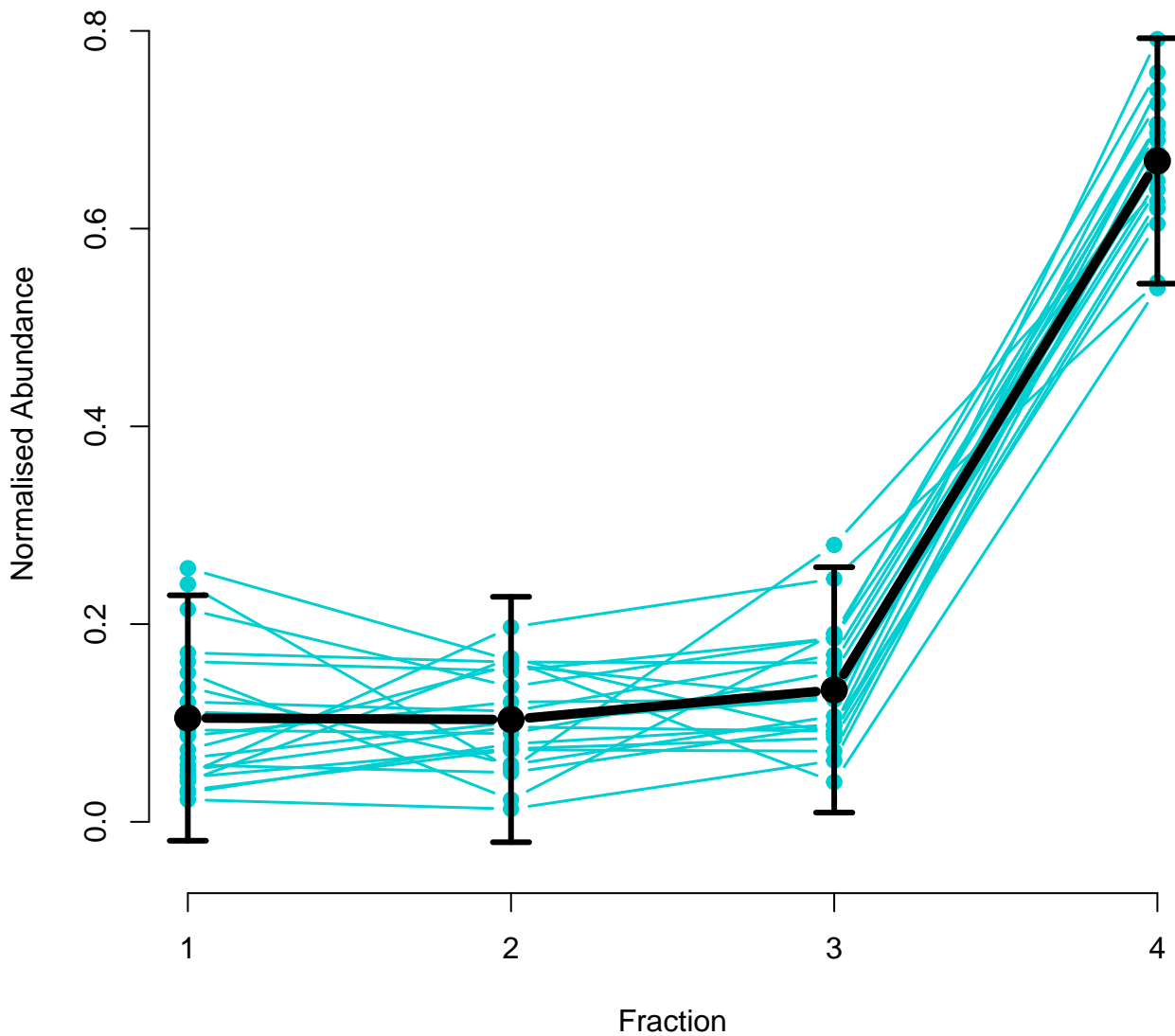
Lysosome



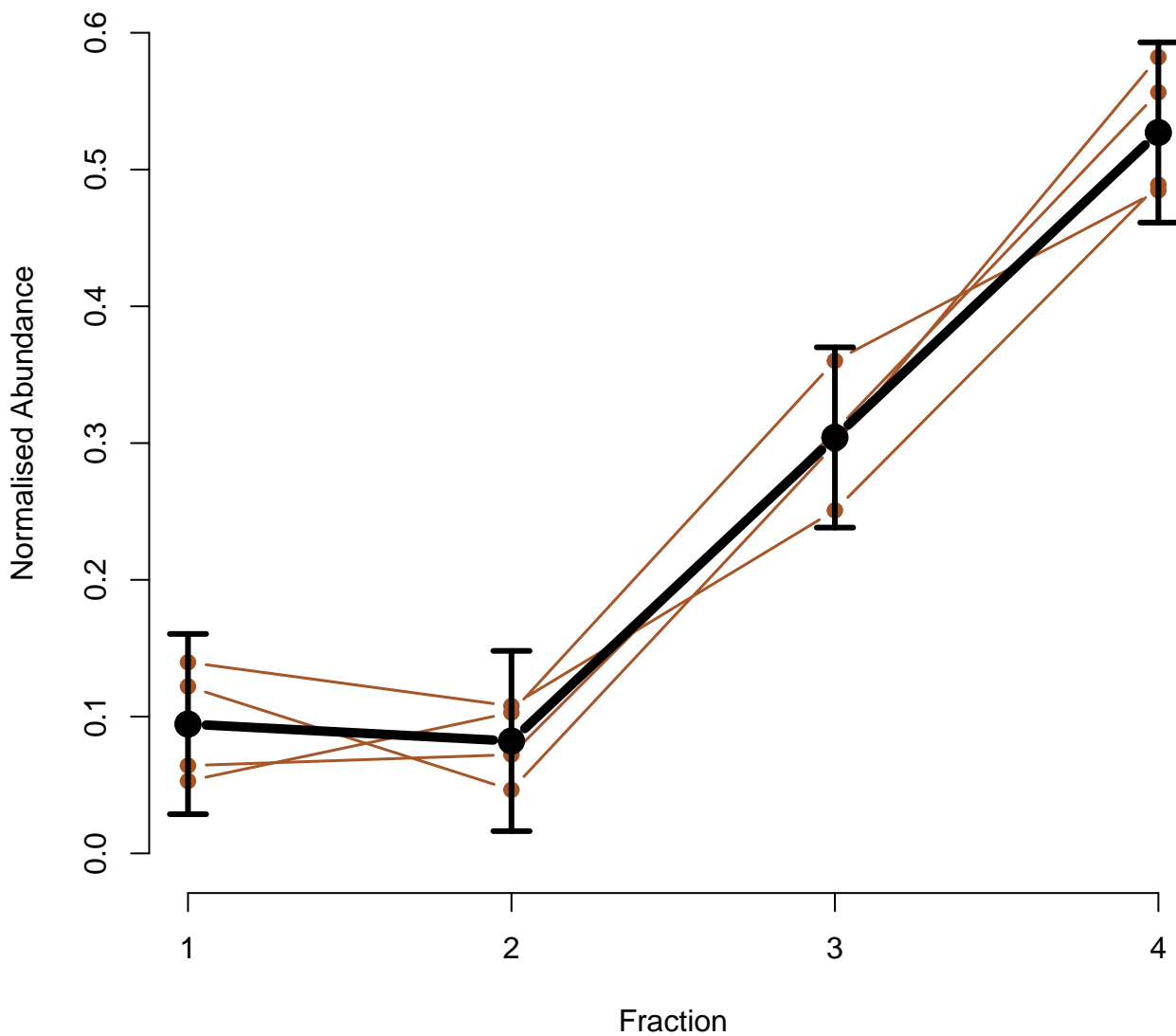
mitochondrion



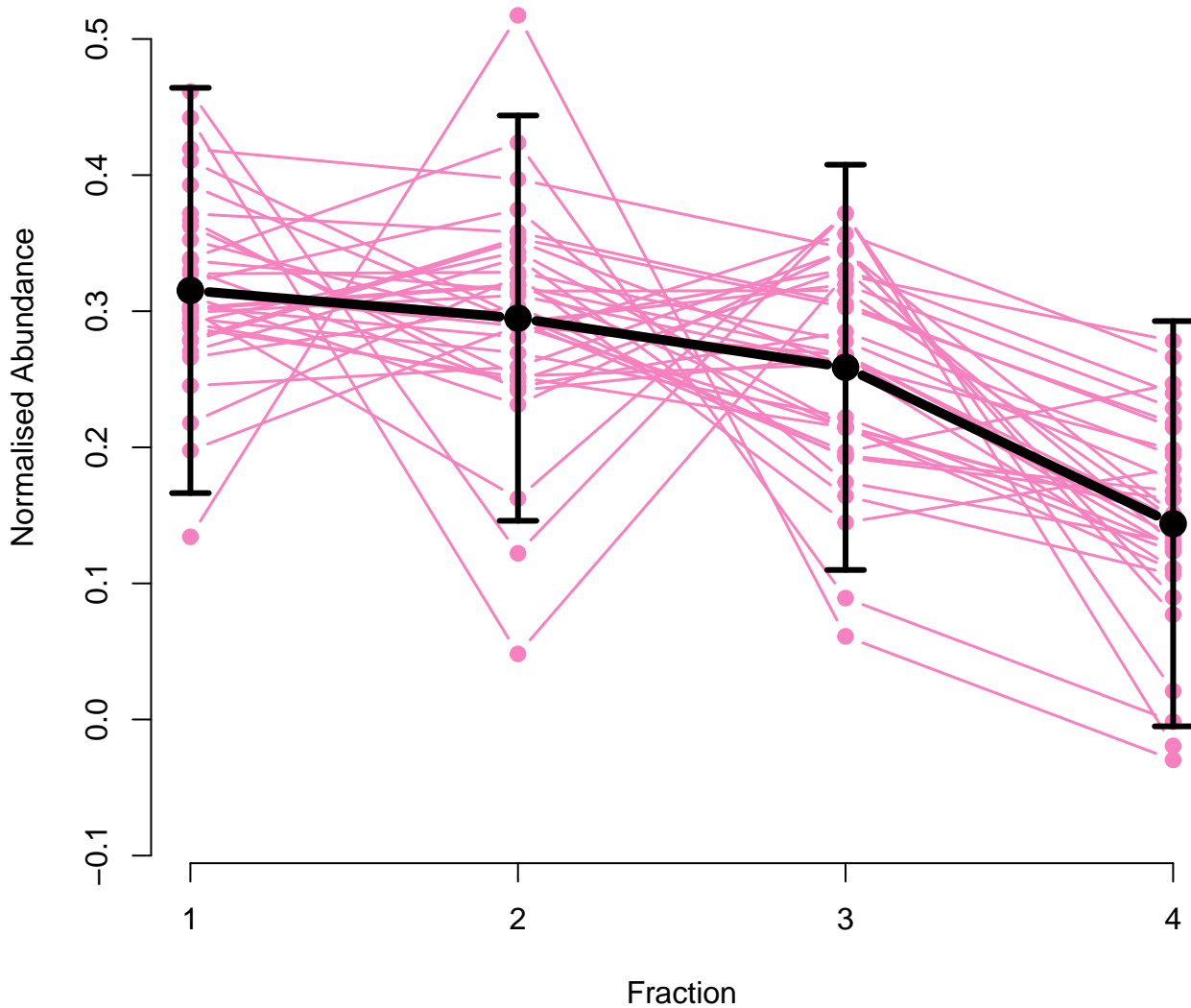
Nucleus



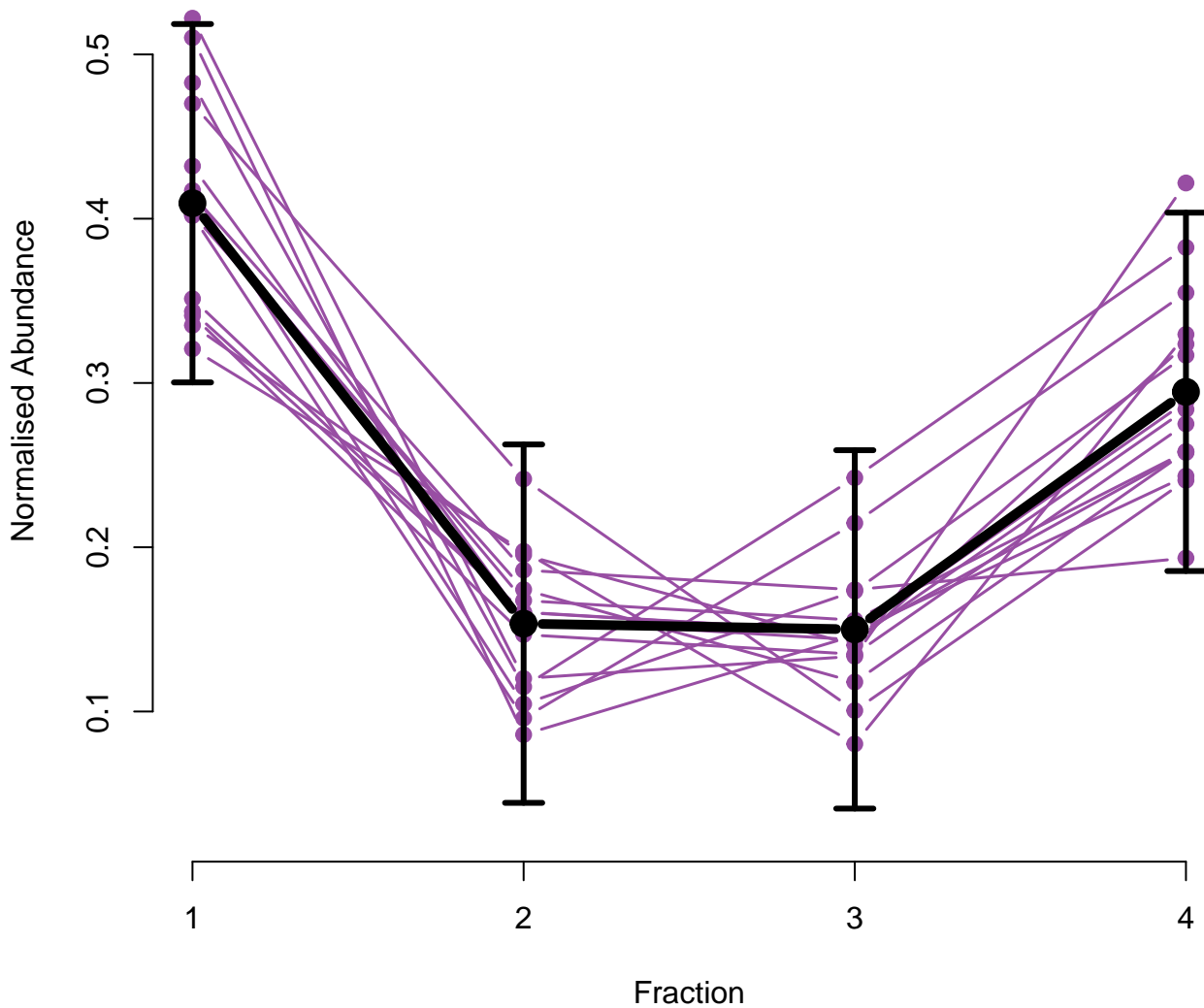
Peroxisome



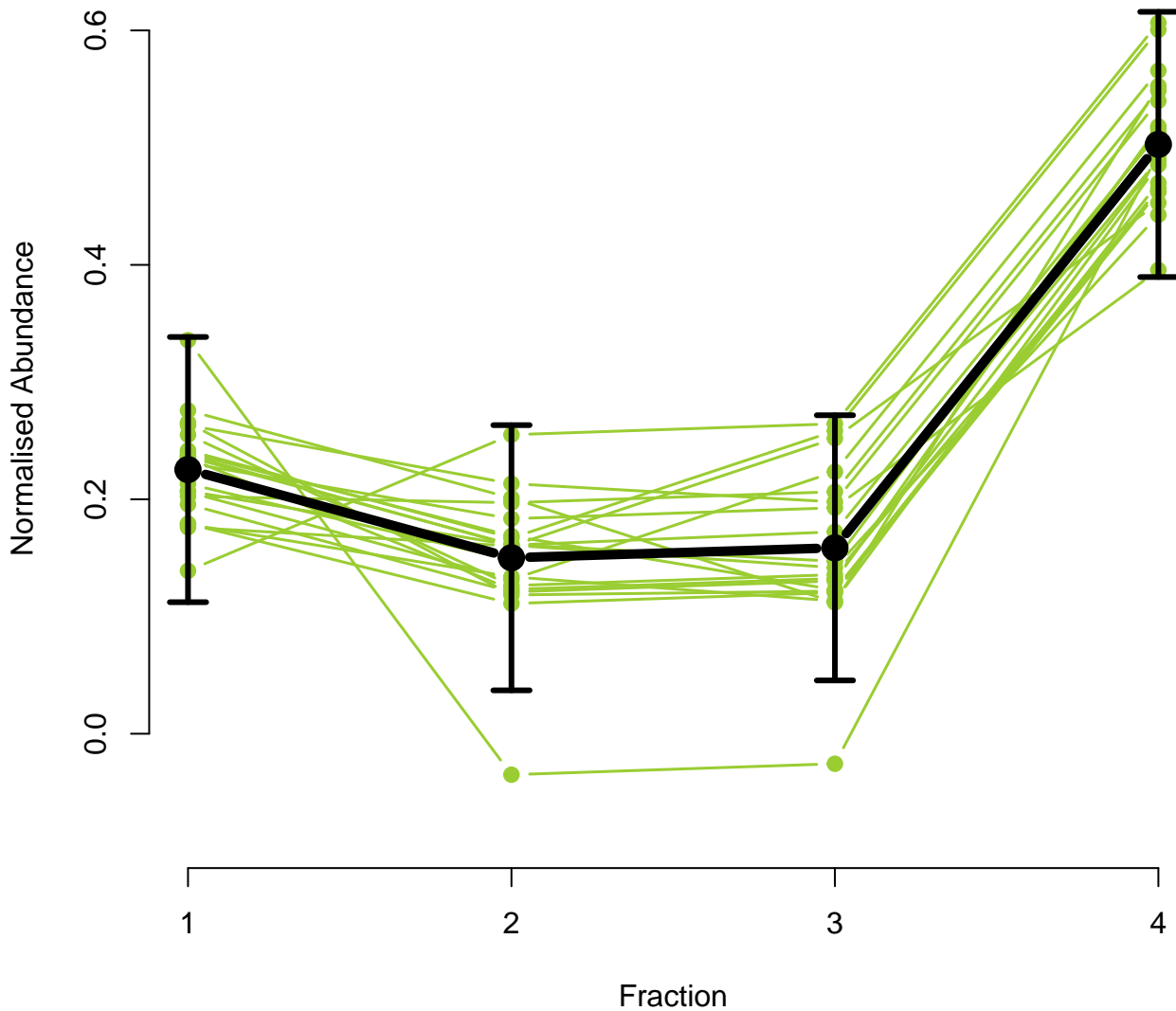
PM



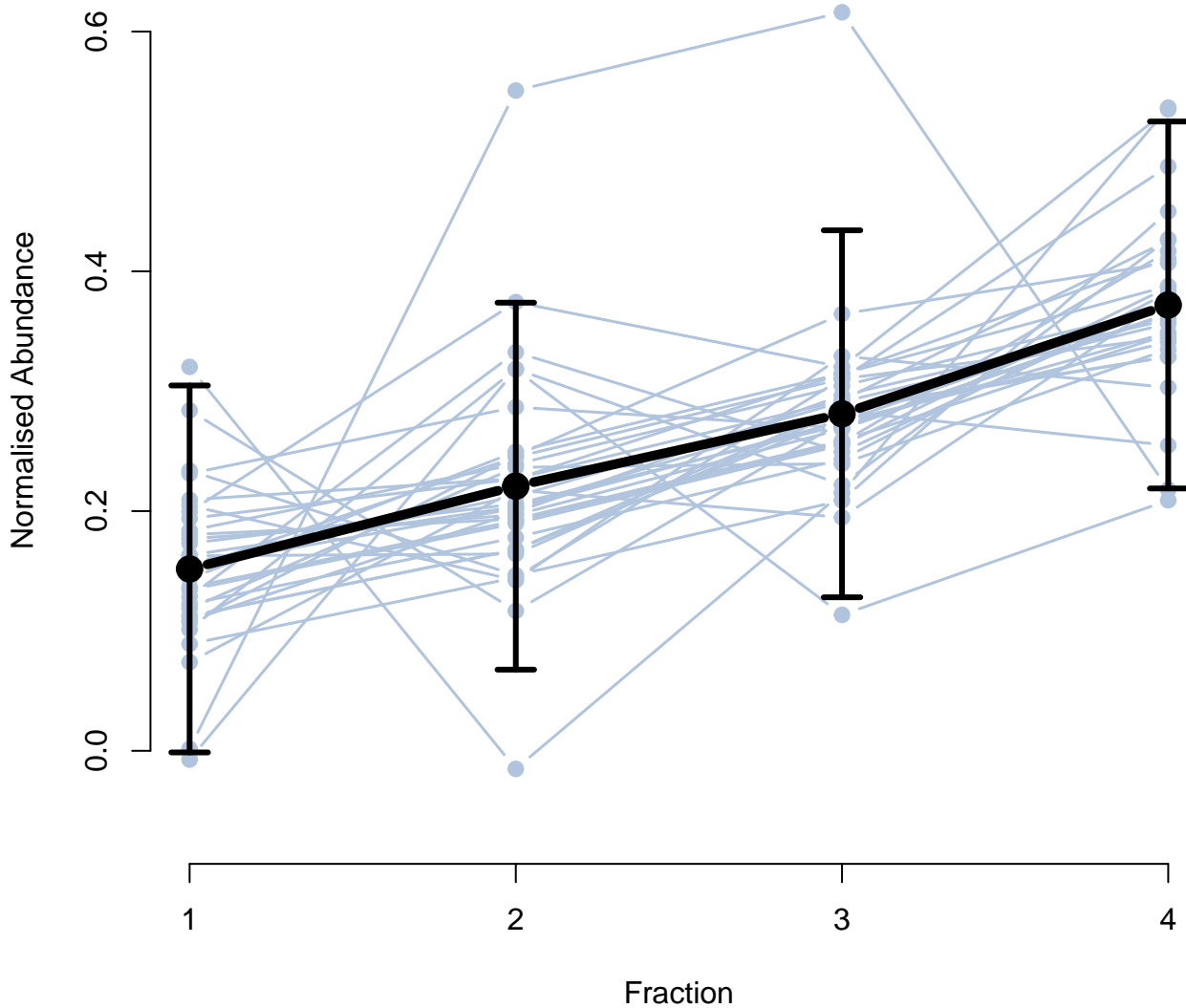
Proteasome



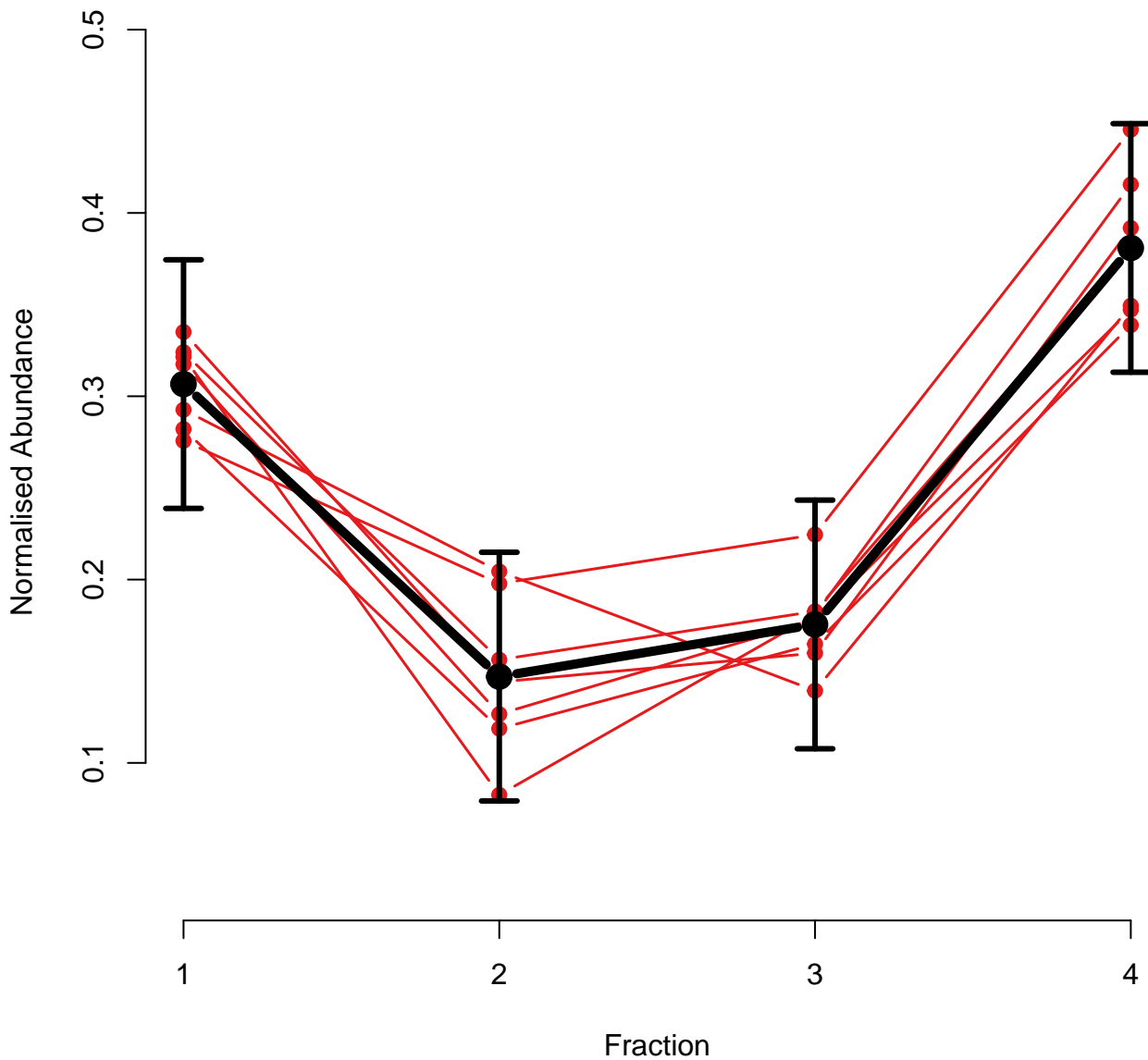
Ribosome 40S



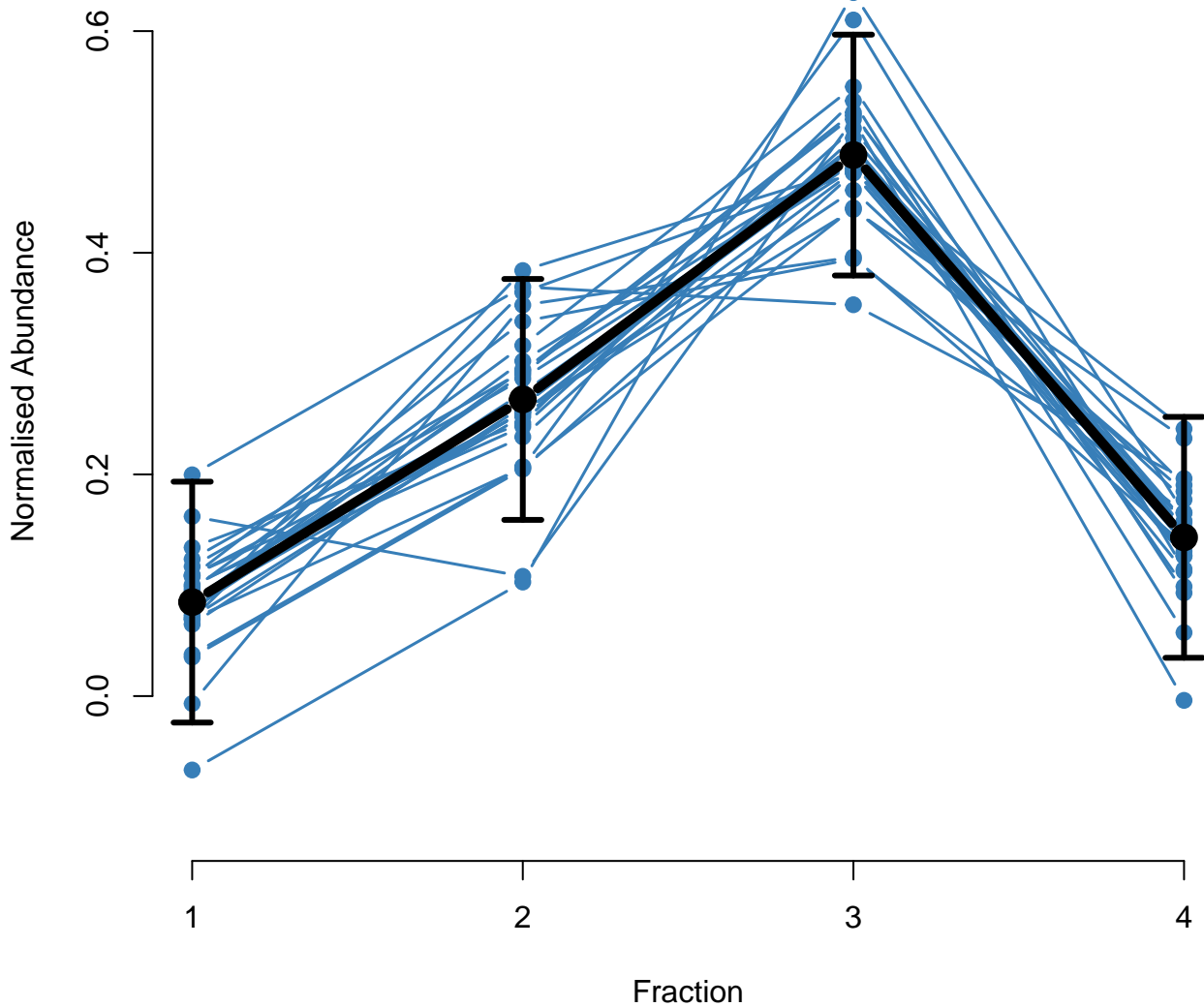
Ribosome 60S



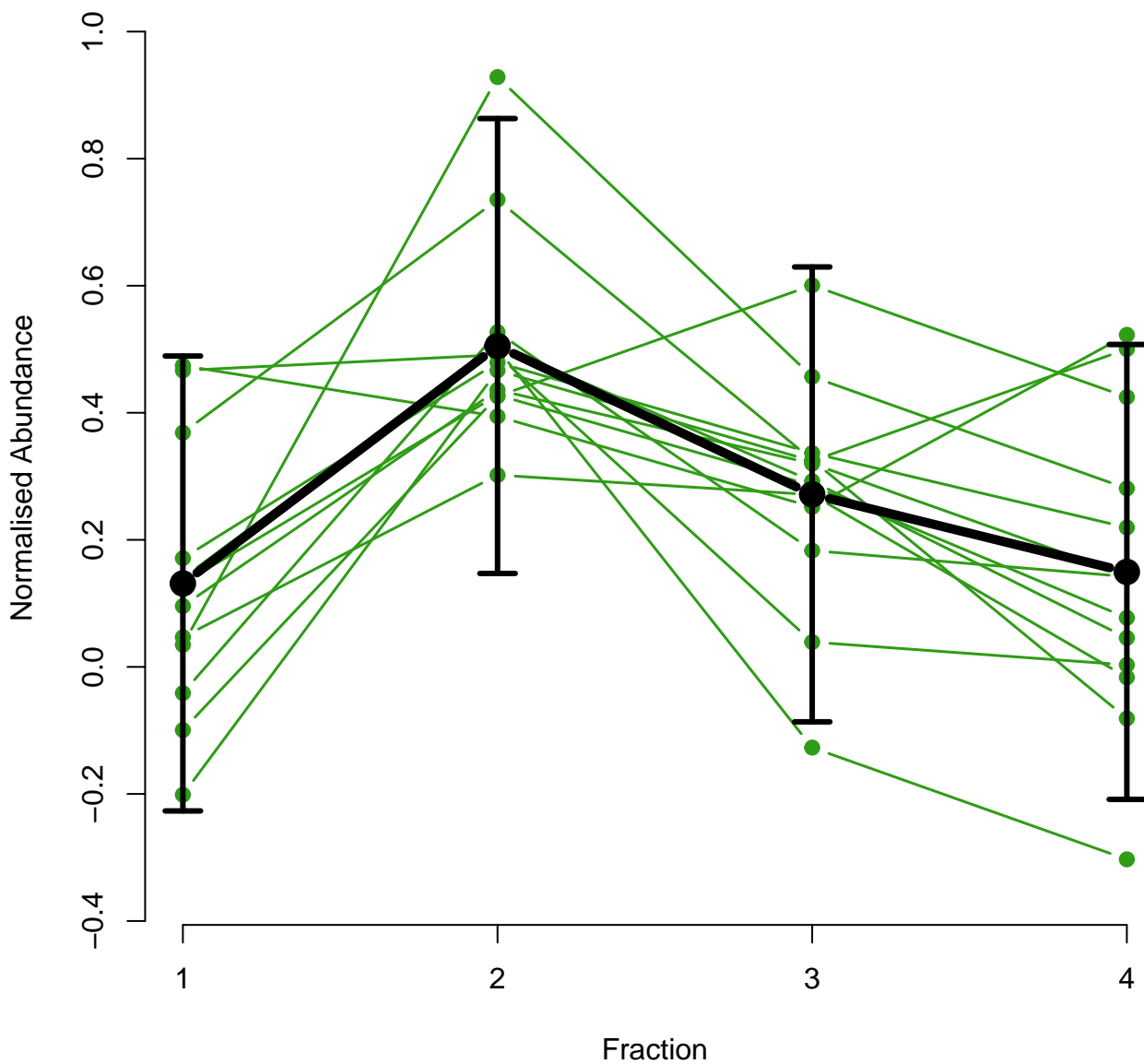
Cytoskeleton



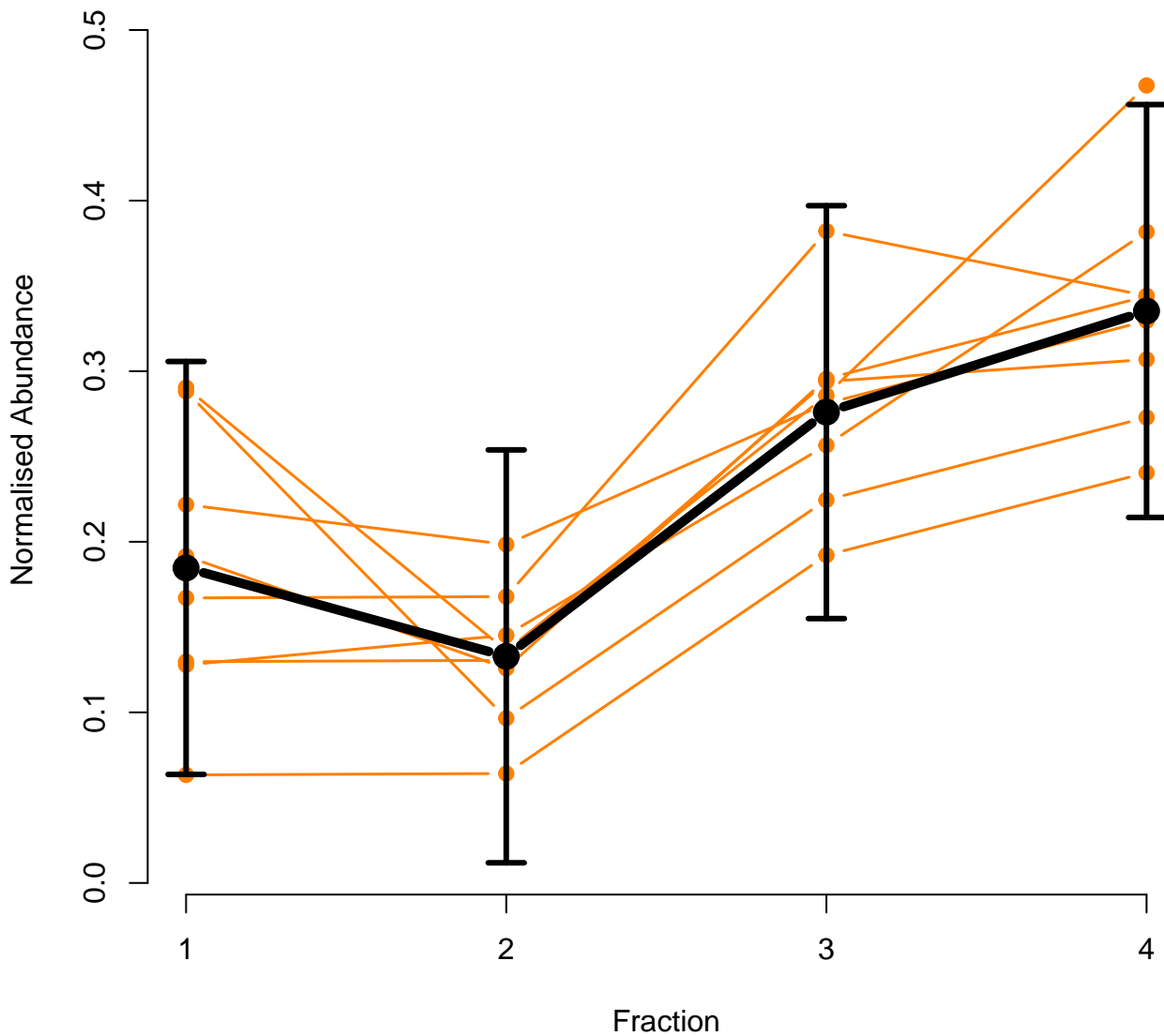
ER



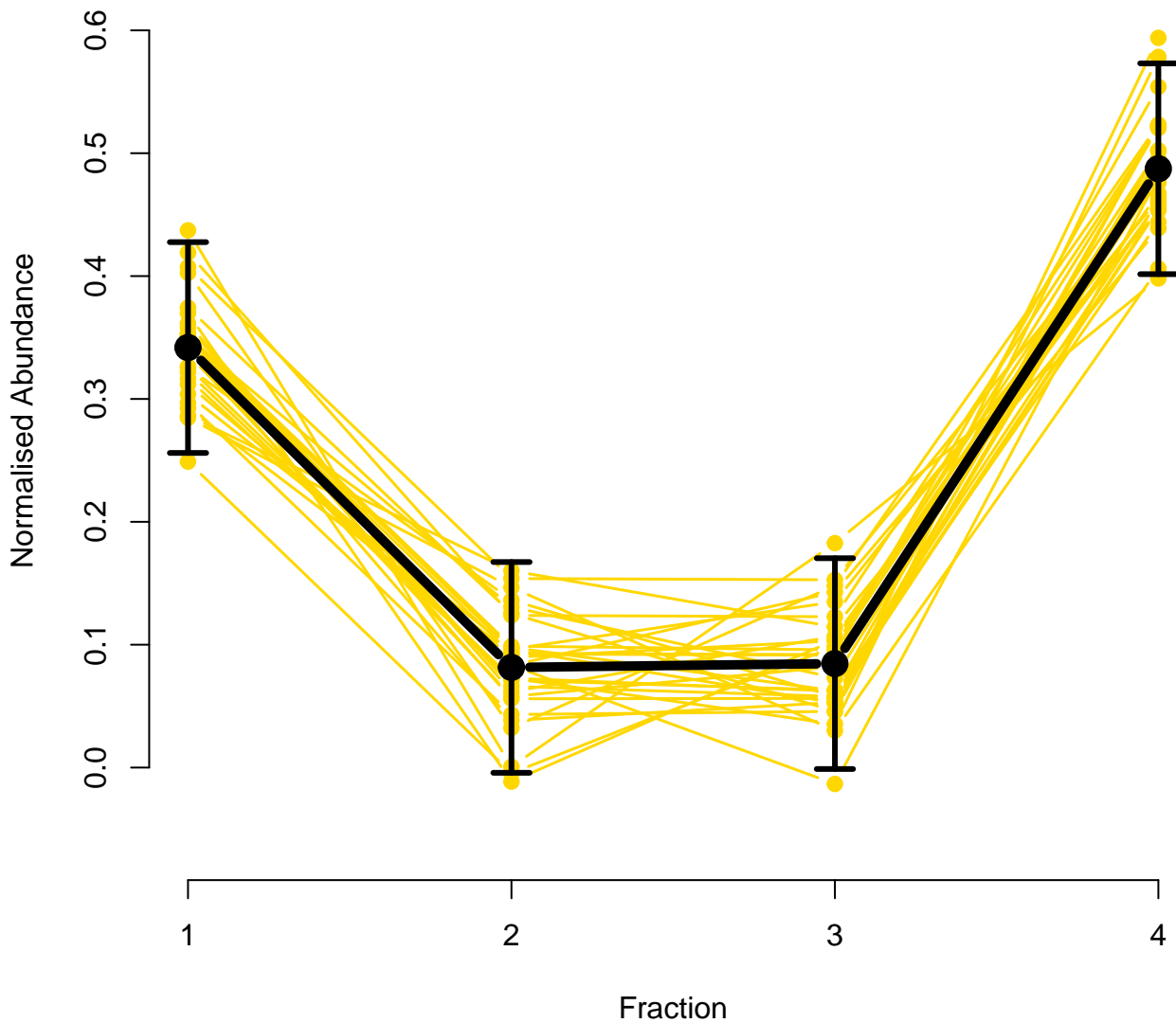
Golgi



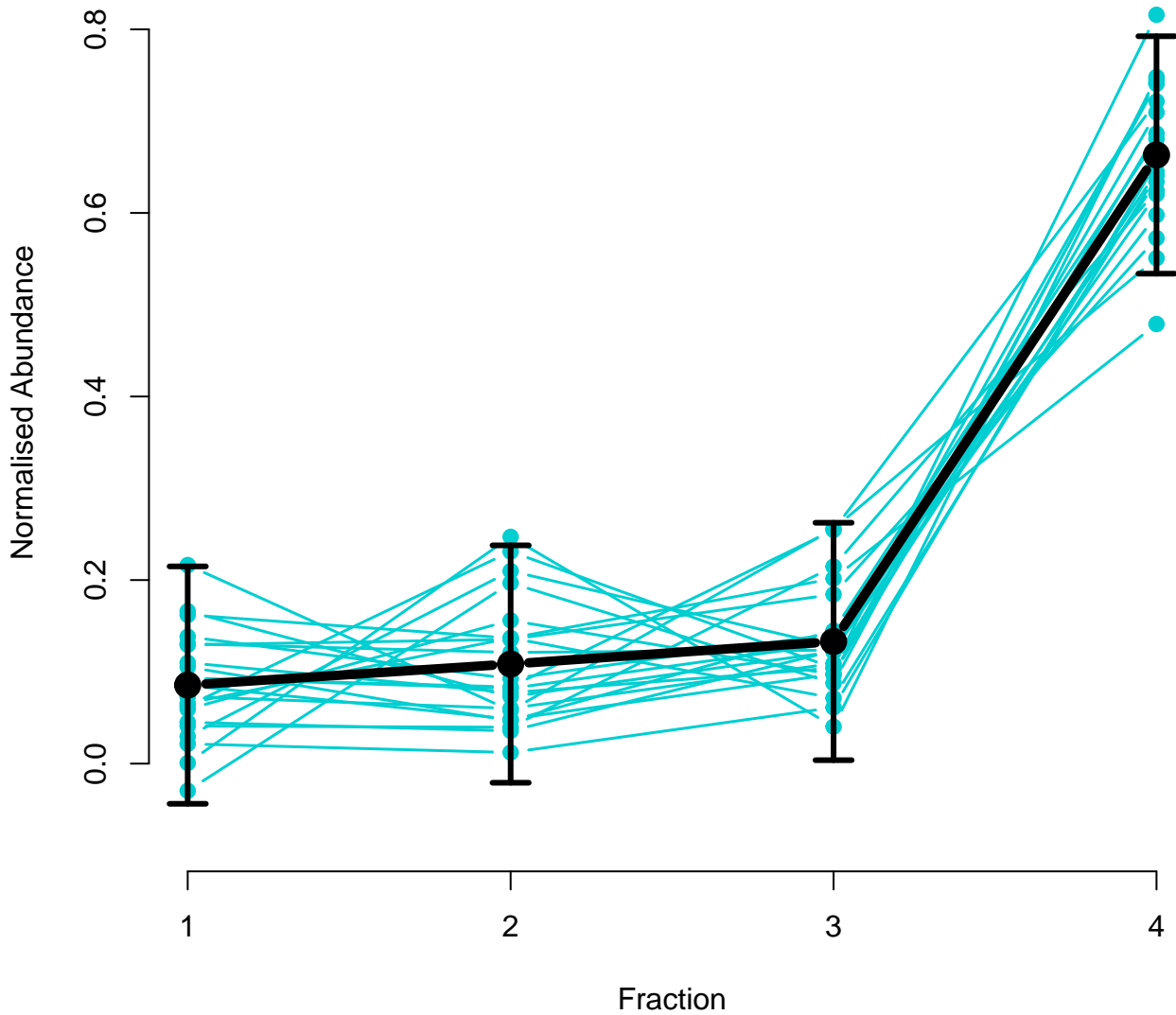
Lysosome



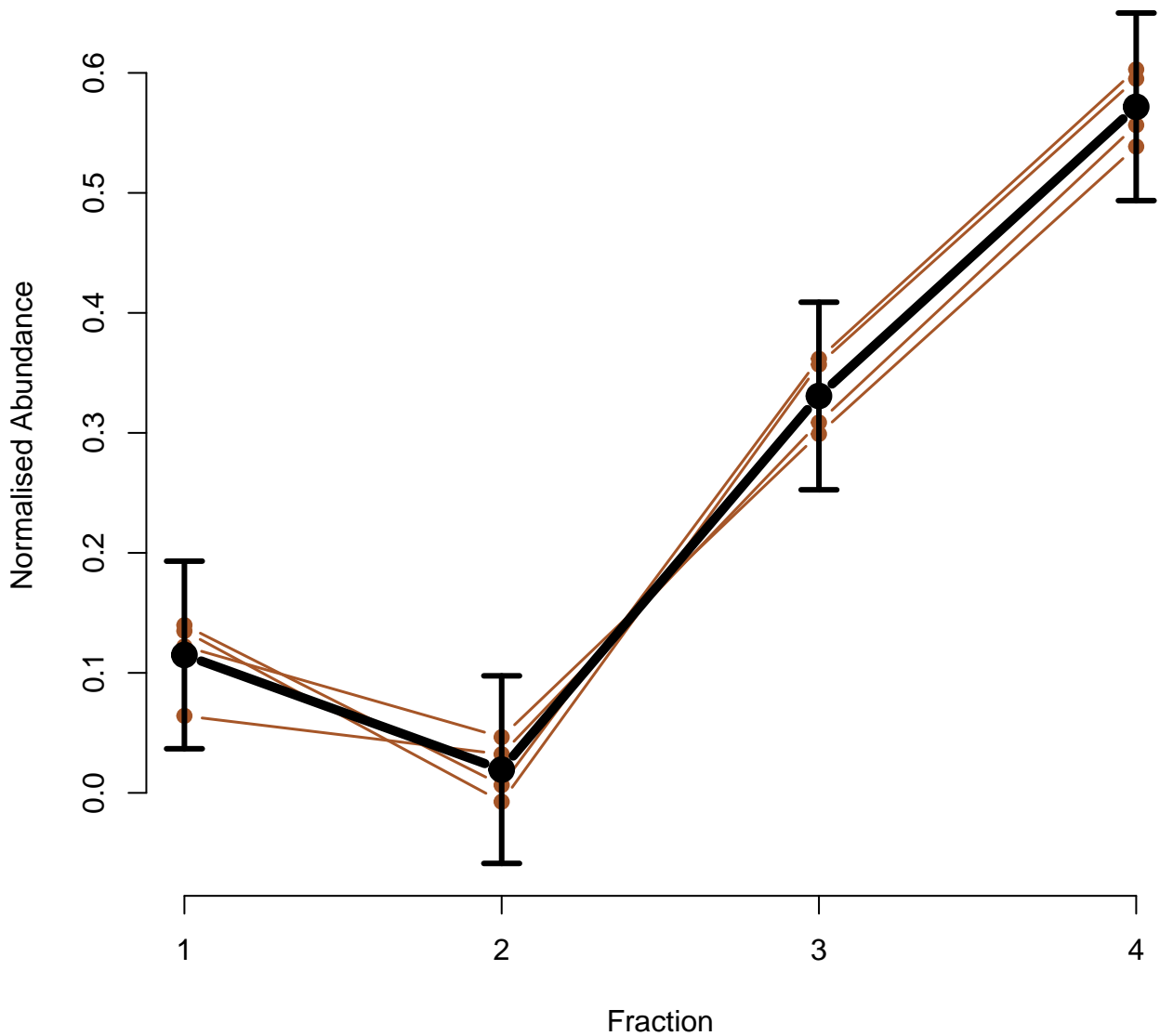
mitochondrion



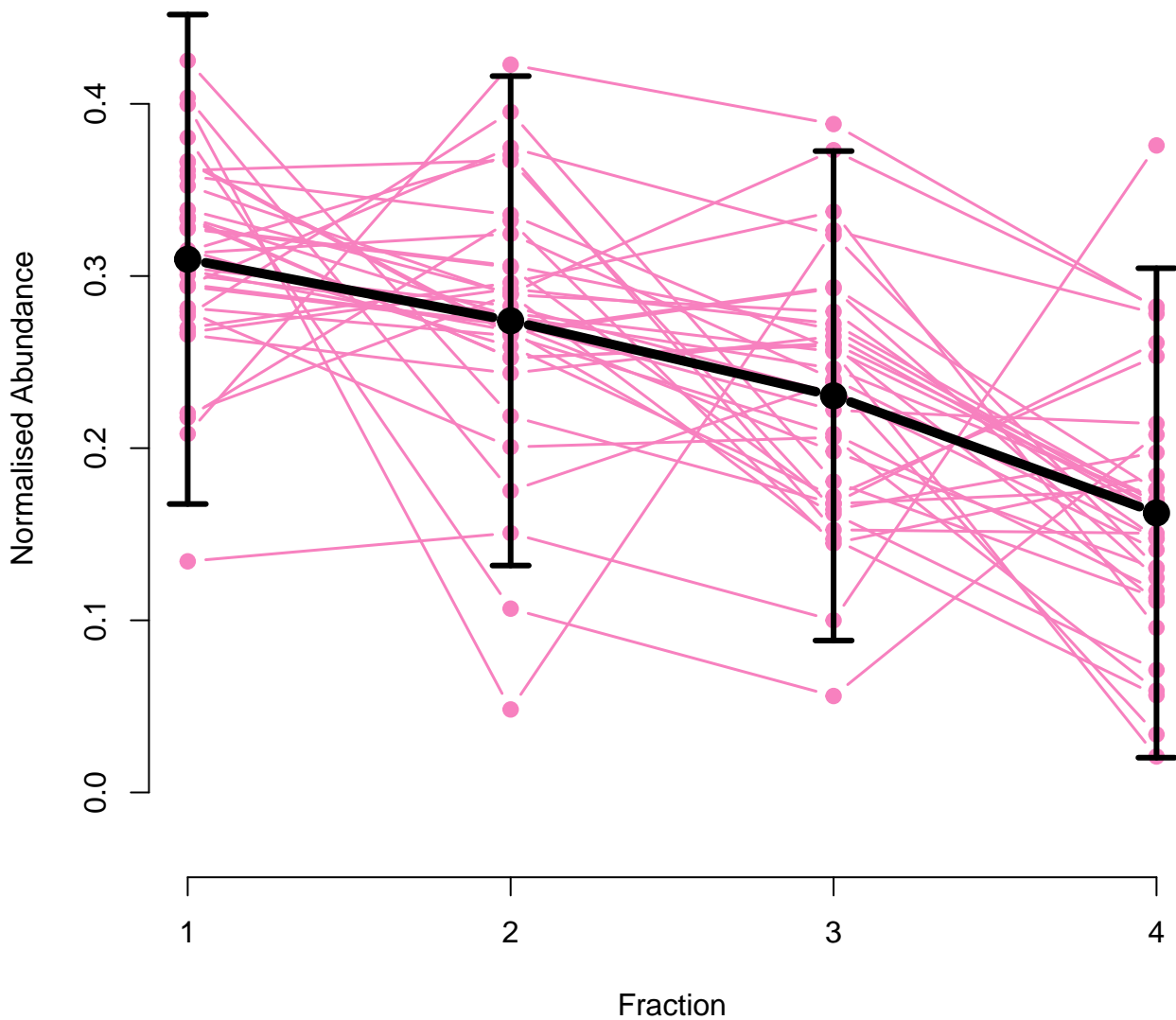
Nucleus



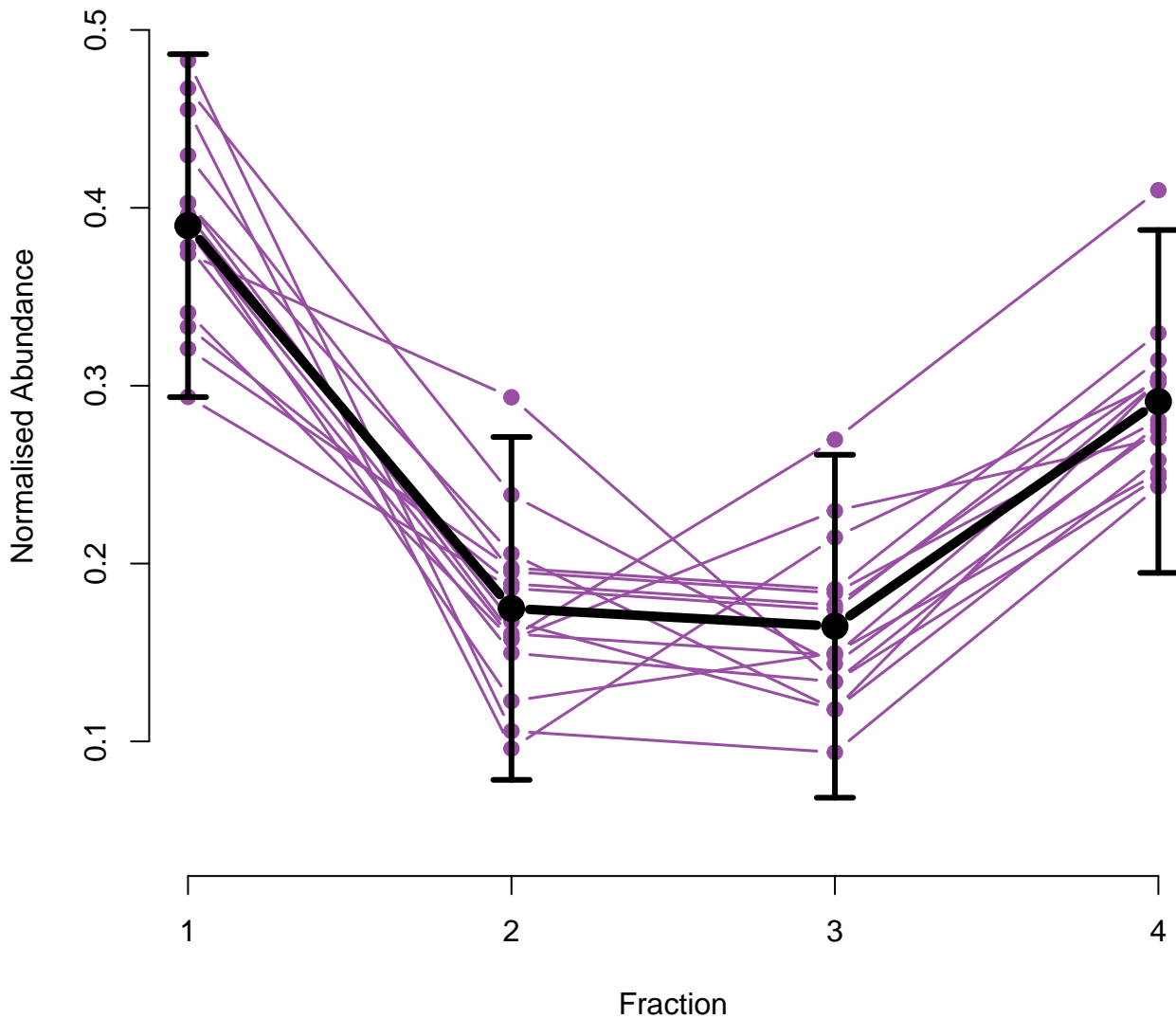
Peroxisome



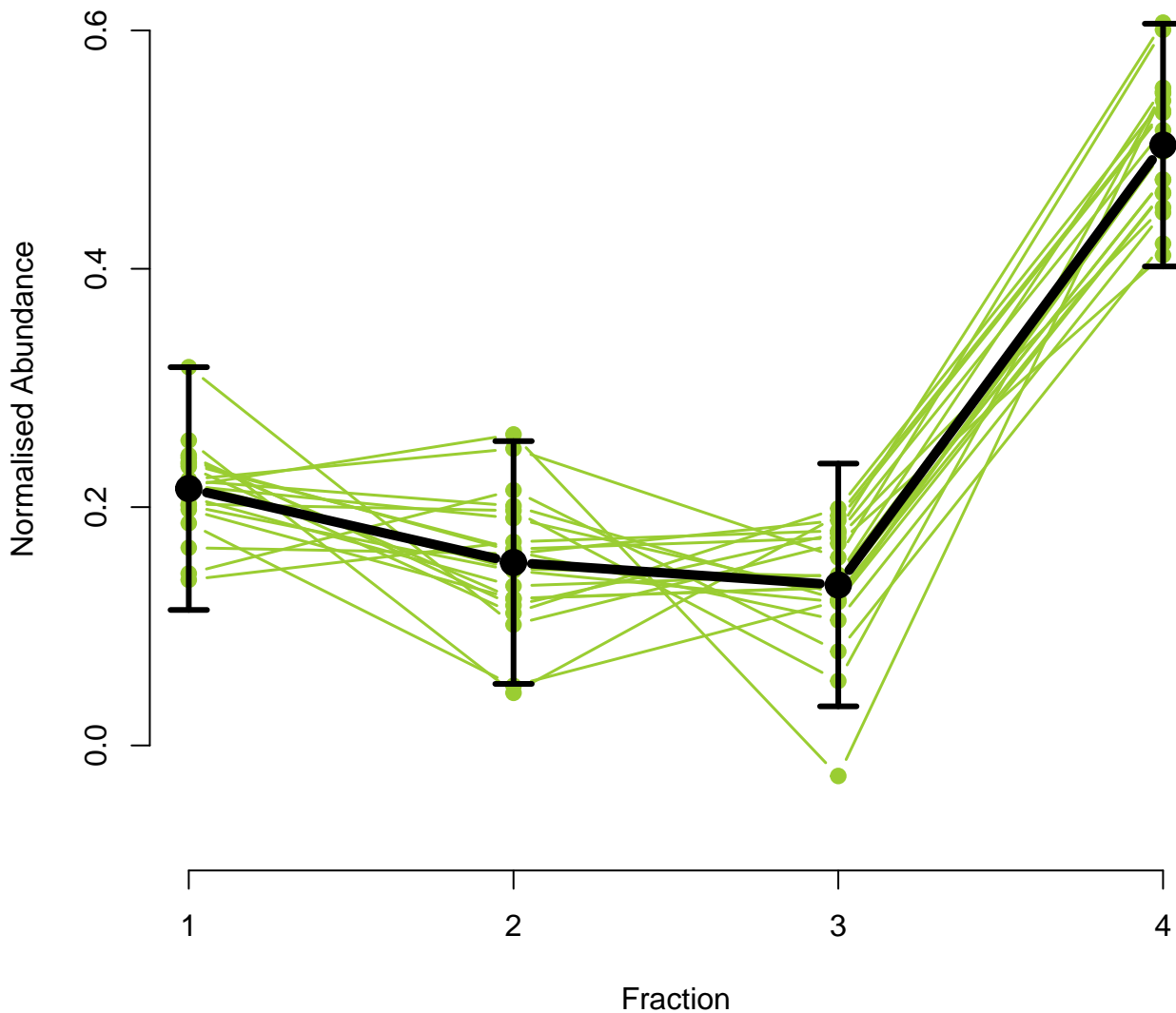
PM



Proteasome



Ribosome 40S



Ribosome 60S

