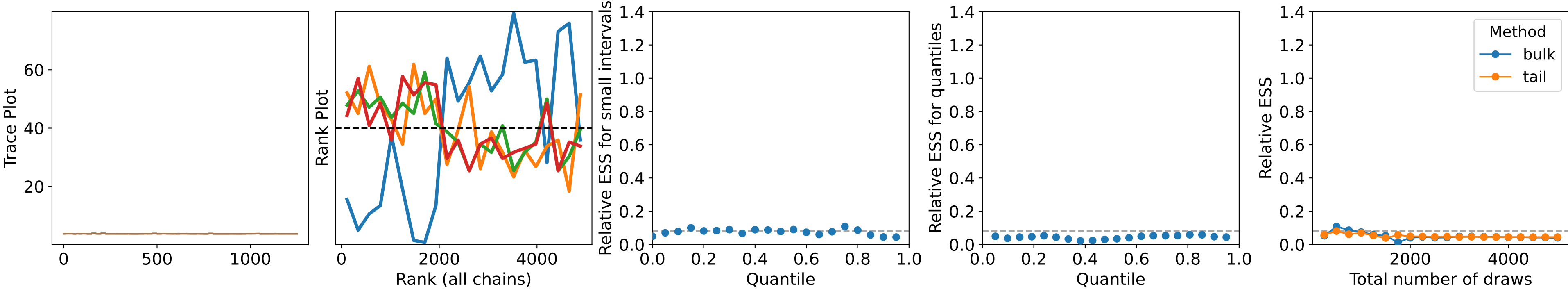
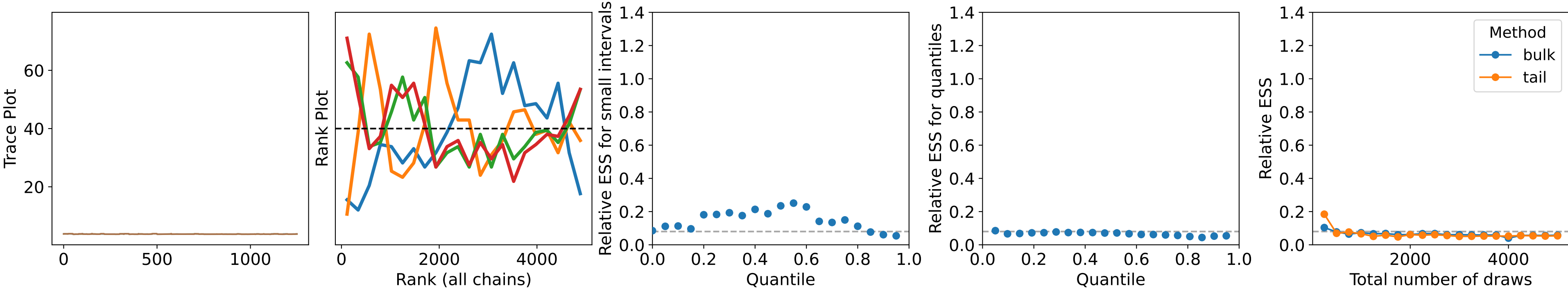


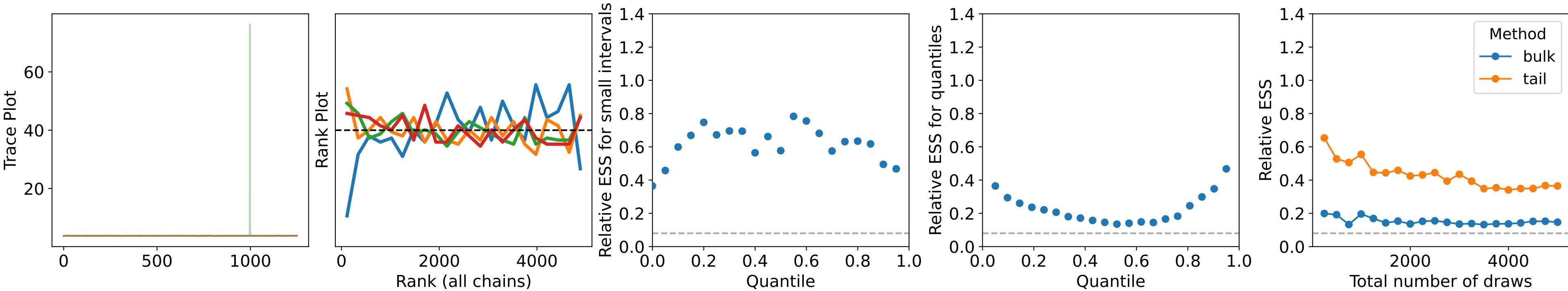
NADH2\_u6mh - Consensus - Thinning factor 1



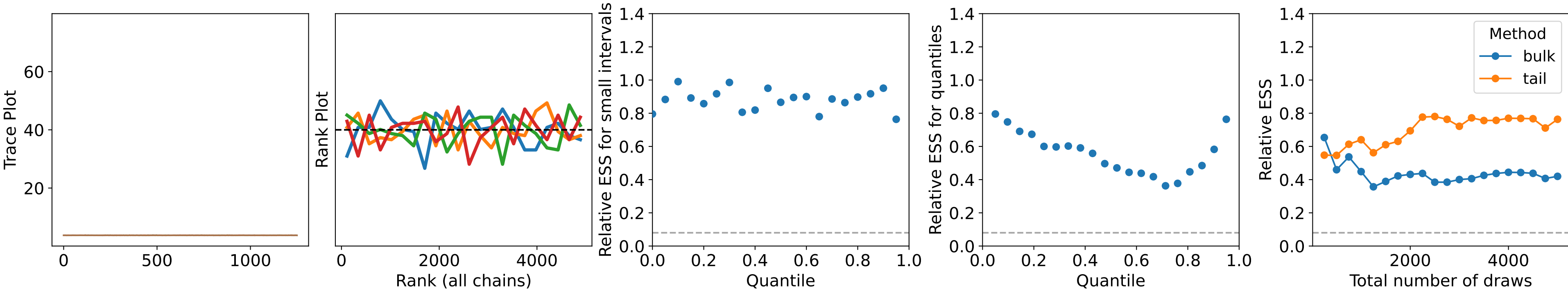
NADH2\_u6mh - Consensus - Thinning factor 10



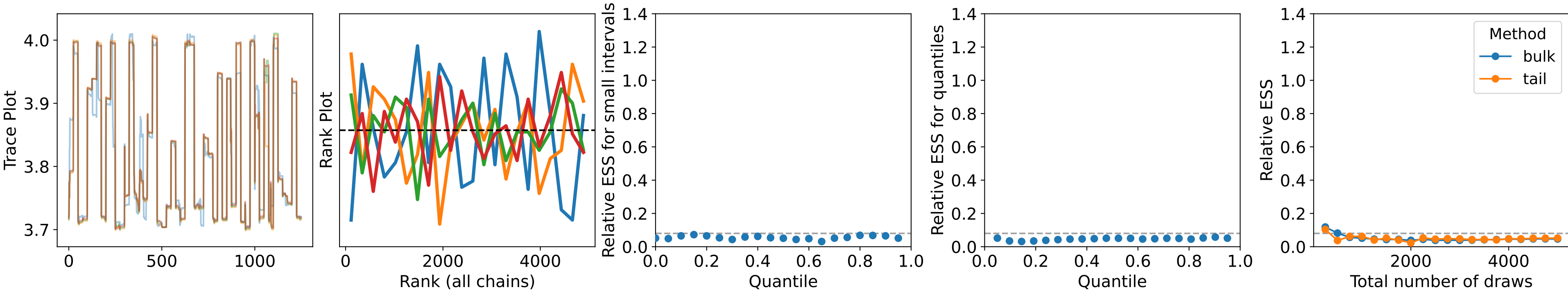
NADH2\_u6mh - Consensus - Thinning factor 100



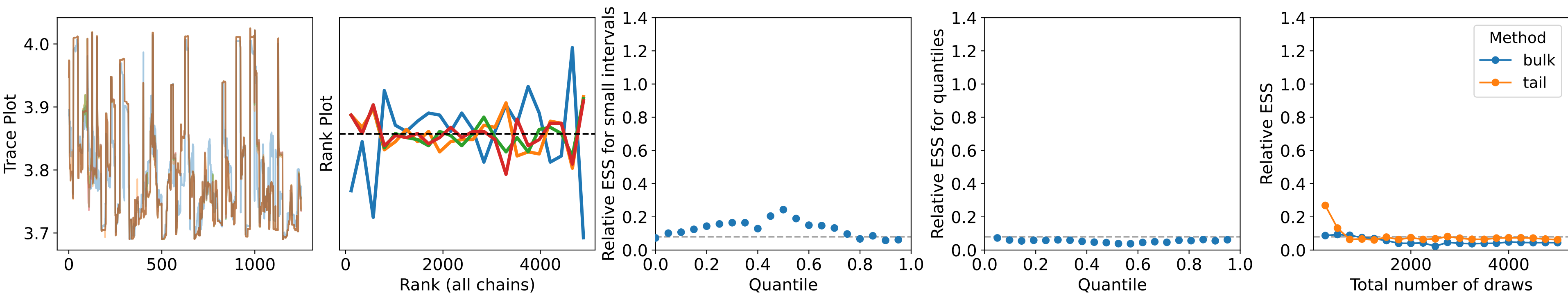
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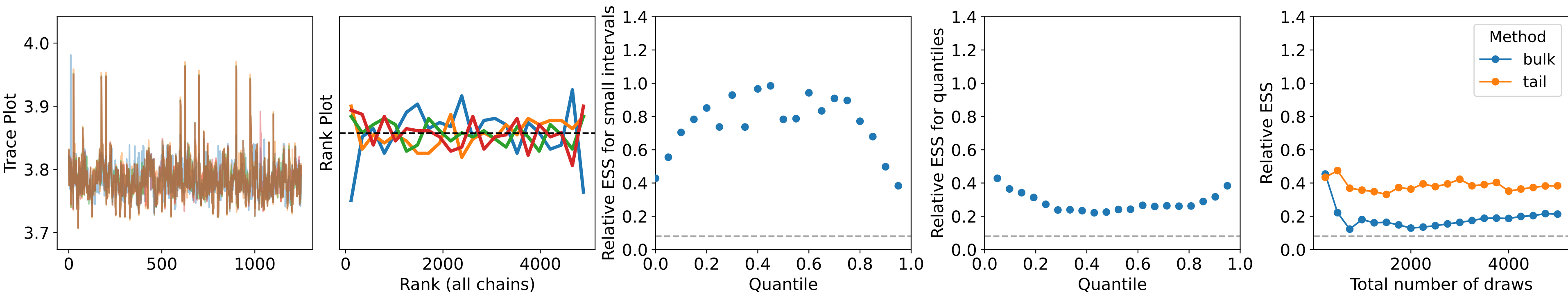
NADH2\_u6mh - Derived - Thinning factor 1



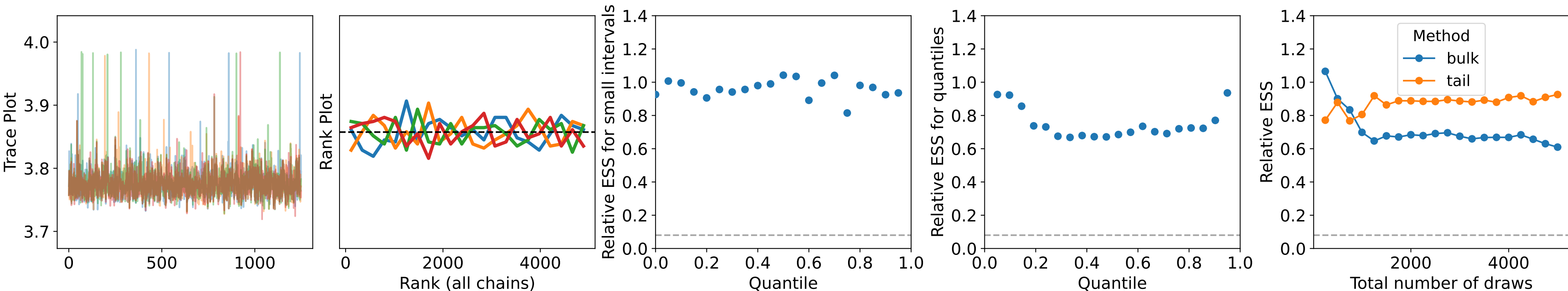
NADH2\_u6mh - Derived - Thinning factor 10



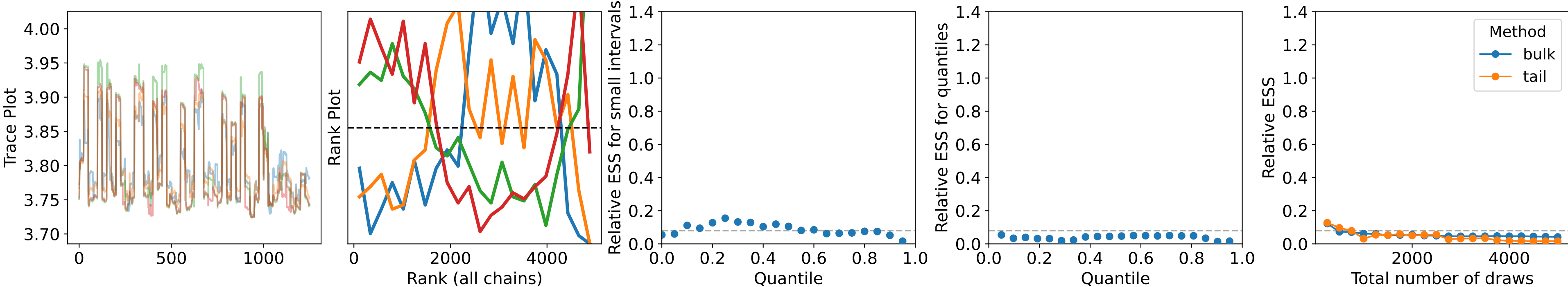
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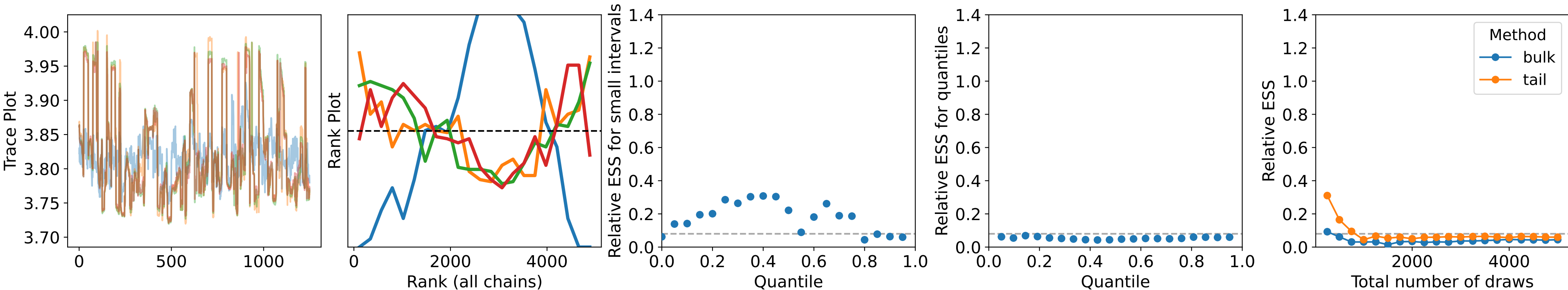
NADH2\_u6mh - Derived - Thinning factor 1000



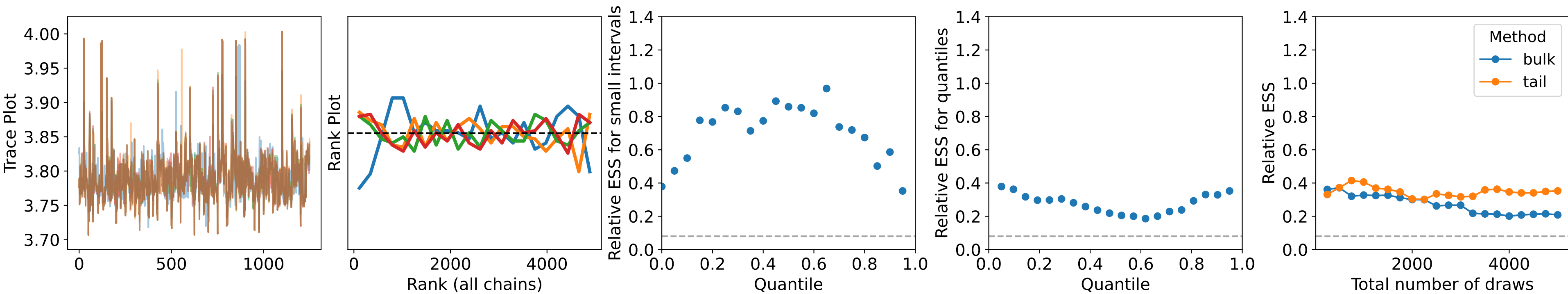
NADH2\_u6mh - Interpolated - Thinning factor 1



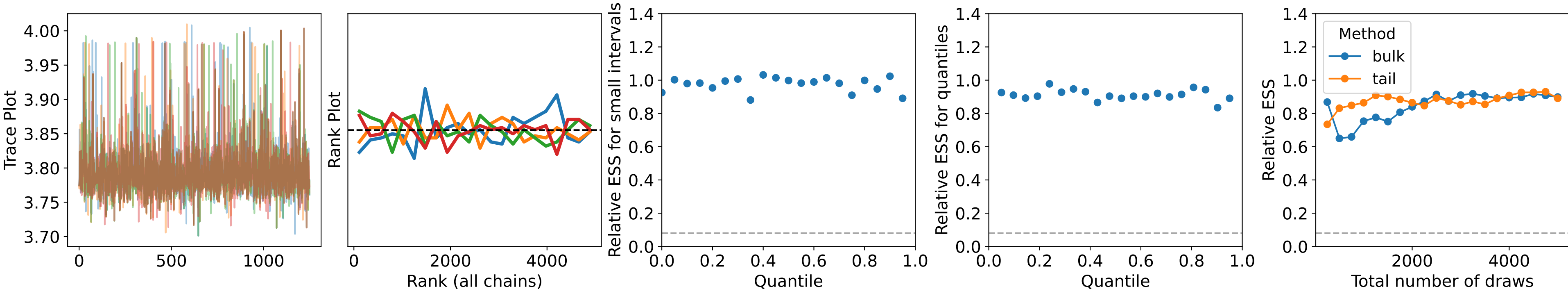
NADH2\_u6mh - Interpolated - Thinning factor 10



NADH2\_u6mh - Interpolated - Thinning factor 100

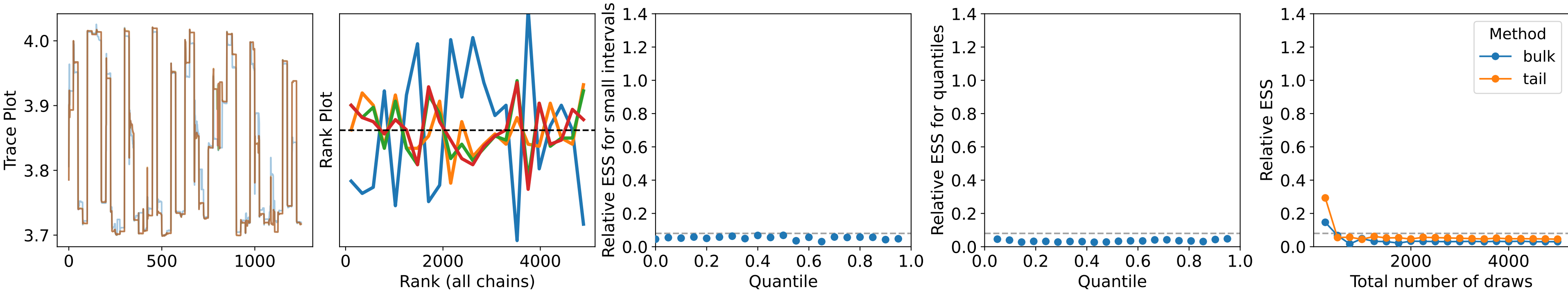


NADH2\_u6mh - Interpolated - Thinning factor 1000

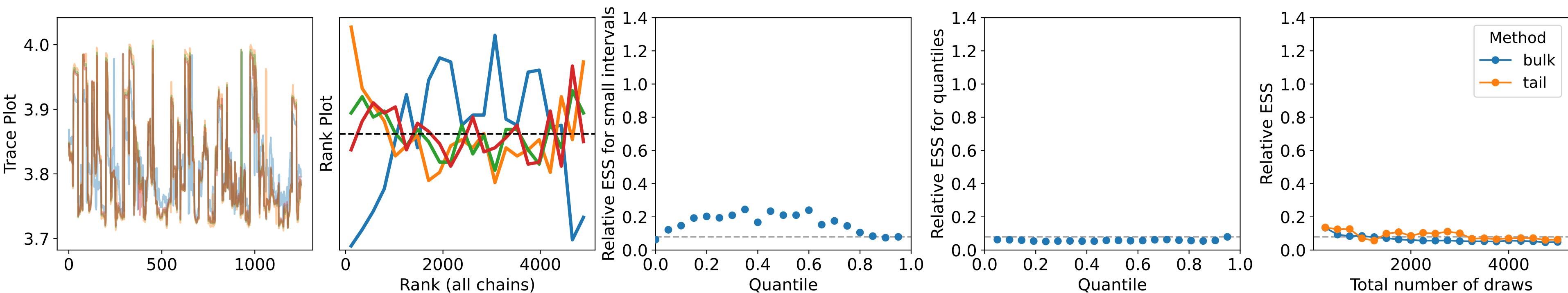




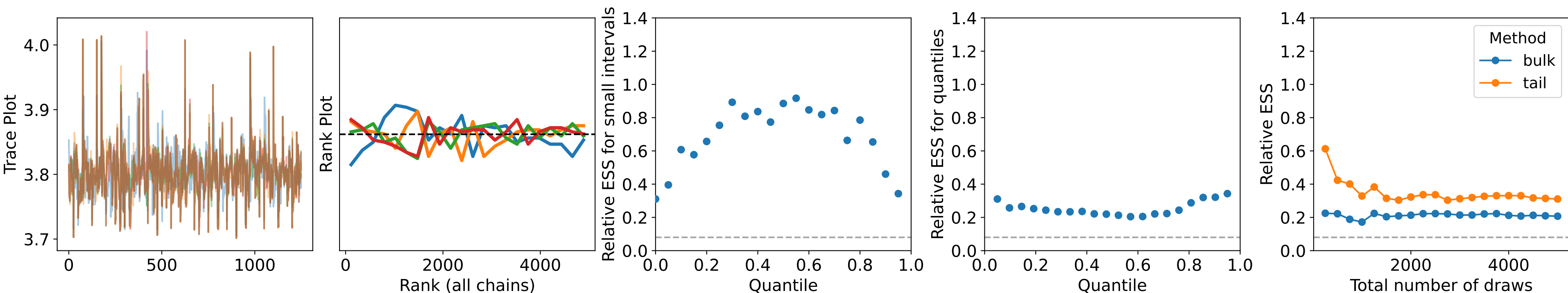
NADH2\_u6mh - Fitted - Thinning factor 1



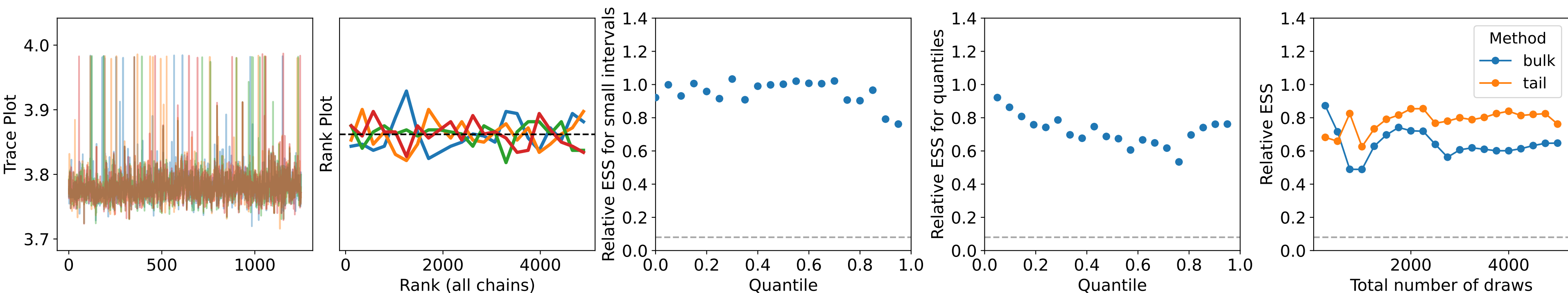
NADH2\_u6mh - Fitted - Thinning factor 10



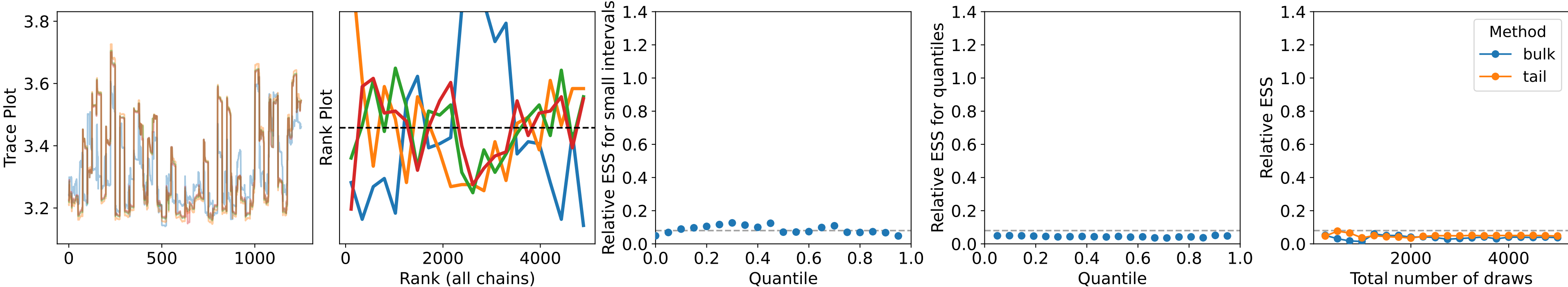
NADH2\_u6mh - Fitted - Thinning factor 100



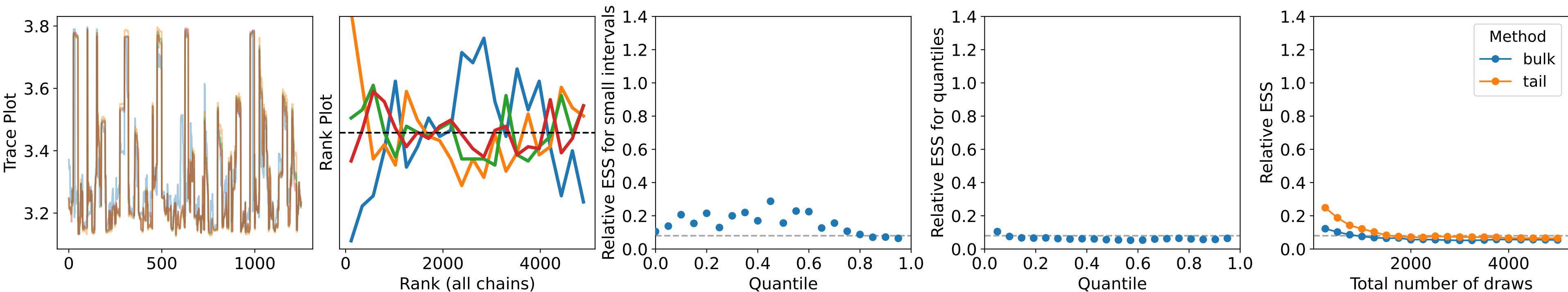
NADH2\_u6mh - Fitted - Thinning factor 1000



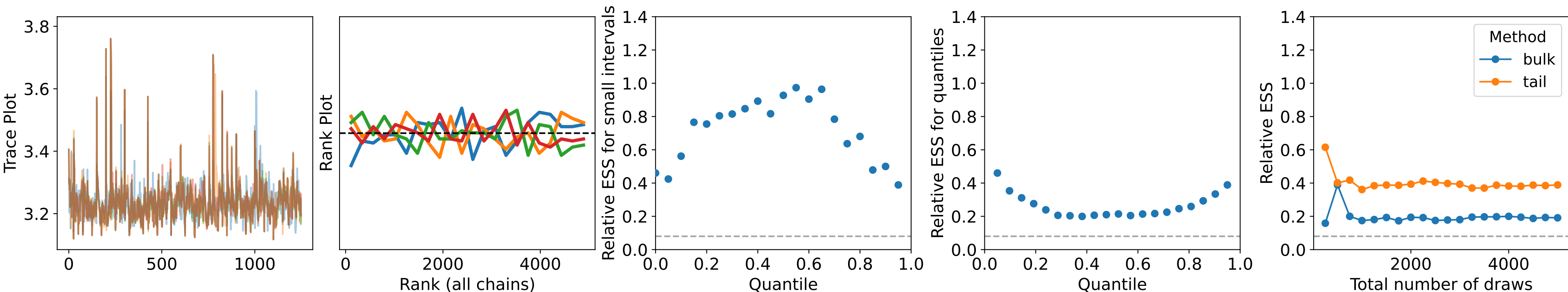
NADH2\_u6mh - ScaledConsensus - Thinning factor 1



NADH2\_u6mh - ScaledConsensus - Thinning factor 10



NADH2\_u6mh - ScaledConsensus - Thinning factor 100



NADH2\_u6mh - ScaledConsensus - Thinning factor 1000

