

Supporting Information

HIGH-THROUGHPUT ANALYSIS OF TOTAL RNA EXPRESSION
PROFILES BY CAPILLARY GEL ELECTROPHORESIS

Wenwan Zhong and Edward S. Yeung*

Ames Laboratory-USDOE and Department of Chemistry
Iowa State University, Ames, IA 50011

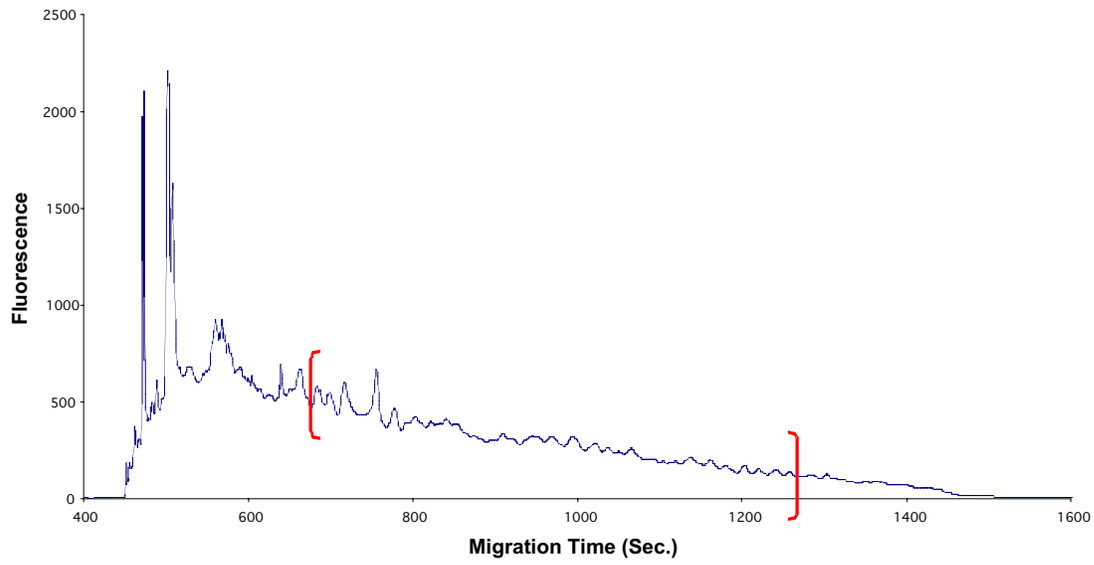


Fig A. Original electropherogram from human kidney total RNA. The region within the two brackets was extracted from the original data set for migration time alignment and statistical data analysis.

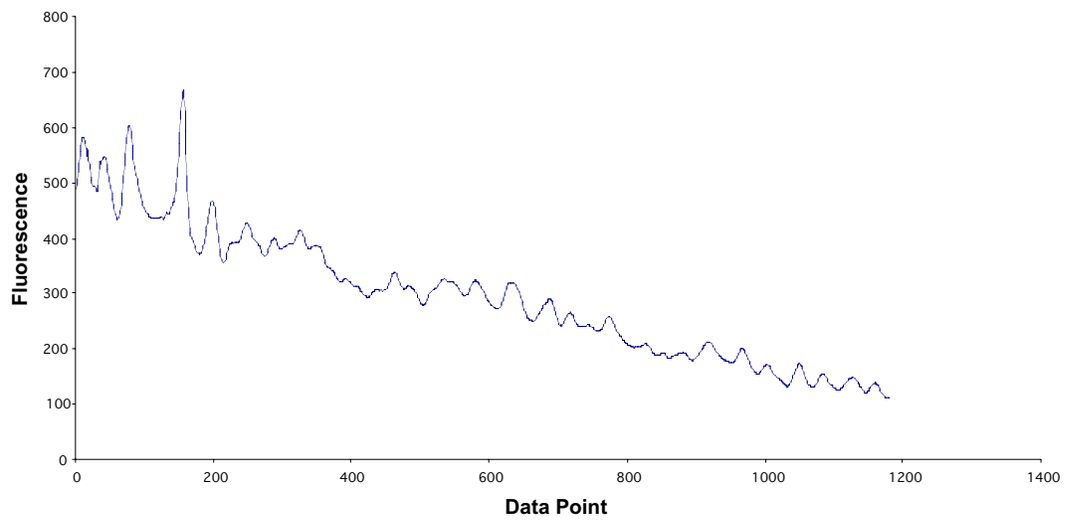


Fig B. Reproducible region cut and expanded from Fig. A.

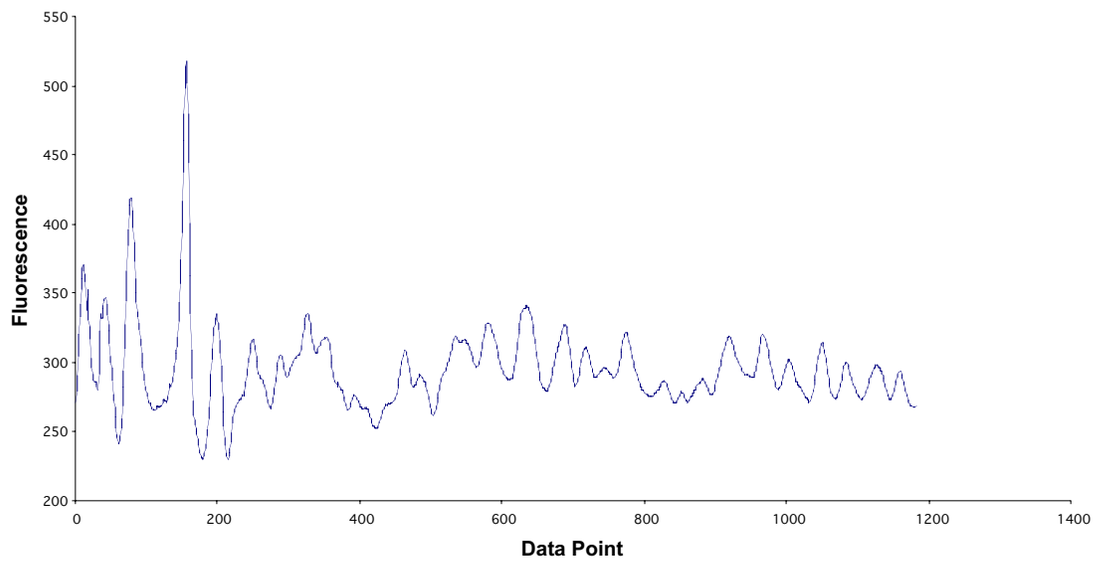


Fig C. Electropherogram from Fig. B after baseline correction and expansion.