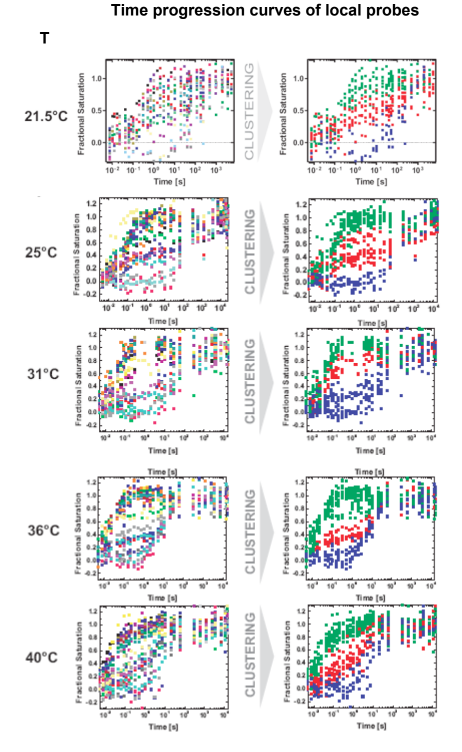
Supporting Information, Figure S3

Title: Mapping the kinetic barriers of a large RNA molecule's folding landscape Authors: Jörg C. Schlatterer, Joshua S. Martin, Alain L. Laederach, Michael Brenowitz



Color code for time progression curves in the left column

Protection (nucleotide)	Color
47-49	Black
58-60	Red
81-83	Green
95-97	Blue
104-105	Cyan
109-112	Magenta
118-120	Dark gray
122	Yellow
125-126	Medium gray
139-140	Dark yellow
153-155	Navy
163-164	Light gray
169-170	Purple
180-181	Wine
183-184	Olive
185-187	Dark cyan
200-201	Royal
224-225	Orange
257	Violet
272-276	Pink
280-282	Gray
	*
312-313	Light cyan
343-346	Light yellow

Folding cluster affiliation of time progression curves in the right column

> FAST MEDIUM SLOW

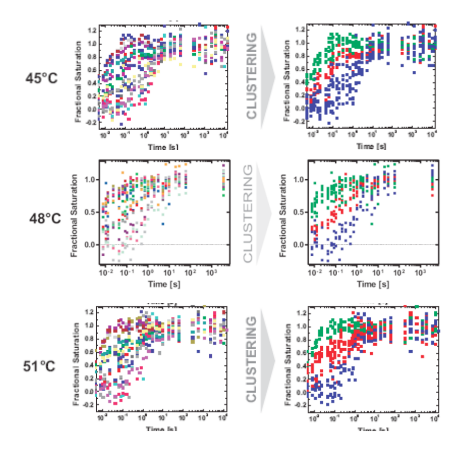


Figure S3. Clustering of time progression curves from experiments conducted between 21.5°C and 51°C. Time progression curves with individual color coding (left) are associated with three statistically significant clusters (right): fast (green), medium (red), slow (blue).