



# Seven Lathrop Gage Attorneys Named Benchmark Litigation Stars

October 8, 2019

*Benchmark Litigation - The Guide to America's Leading Litigation Firms and Attorneys* selected seven Lathrop Gage Partners as 2020 Benchmark Litigation Stars. The honor indicates that Benchmark Litigation's research process identified these attorneys as being among the preeminent litigation practitioners in the U.S.

Lathrop Gage attorneys listed include Michael J. Abrams (General Commercial Litigation, Insurance Litigation, Securities Litigation, Media/Entertainment Litigation - Kansas City, Mo.), R. Scott Beeler (General Commercial Litigation, Real Estate Litigation - Overland Park, Kan.), Nancy Sher Cohen (Insurance Litigation - Los Angeles), Brian C. Fries (General Commercial Litigation, Insurance Litigation, Securities Litigation - Kansas City, Mo.), Jennifer M. Hannah (General Commercial Litigation- Kansas City, Mo.), Laura Reathafor (Labor & Employment - Los Angeles) and Robert E. Thackston (General Commercial Litigation, Product Liability Litigation - Dallas). Hannah moved up this year from "Future Star" to "Star" and Thackston made the list for the first time.

*Benchmark Litigation* conducts extensive interviews with litigators and in-house counsel to identify its Stars - those consistently referenced by peers and clients as reputable and effective litigators. In addition to the individual attorney rankings, Lathrop Gage is ranked by *Benchmark Litigation* as a recommended law firm in its Kansas and Missouri directory.

## About Lathrop Gage

Lathrop Gage is a law firm whose clients form the backbone of our economy. Our attorneys provide strategic guidance in litigation, business and intellectual property law, with deep knowledge and experience in the industries we serve. We work as one integrated team from offices across the country to help our clients see beyond immediate challenges to achieve their most important objectives. For more information, visit [www.lathropgage.com](http://www.lathropgage.com).

###