

Adam S. Berlin

## **Associate**

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## **OVERVIEW**

Adam Berlin is an associate in the firm's Houston office. He is a member of the Pharma and BioPharma Litigation practice group. His primary area of focus is Hatch-Waxman litigation.

## PROFESSIONAL BACKGROUND

Prior to joining the firm, Adam was an intern at an Austin firm where he focused on indigent defense, police misconduct, and parental right advocacy. Adam was also a summer intern at K&L Gates where he studied Hatch-Waxman litigation, commercial, and energy law.

#### ADDITIONAL BACKGROUND

Prior to law school, Adam studied spent several years researching total organic synthesis and transition metal catalysis with the Jeon Research Group at the University of Texas at Arlington. Through his studies and research, Adam developed a keen understanding and appreciation for organic chemistry, which he now applies toward assisting clients in complex pharmaceutical litigation.

### **EDUCATION**

- J.D., The University of Texas School of Law, 2021
- B.S., The University of Texas at Arlington, 2015

#### **ADMISSIONS**

Bar of Texas

#### THOUGHT LEADERSHIP POWERED BY HUB

29 April 2023, Proposed PTAB Rules Up for Comment

# K&L GATES

## **OTHER PUBLICATIONS**

- "Rhodium-Catalyzed Alkene Hydrosilylation via a Hydride Shuttle Process by Diene Ligands: Dramatic Enhancement of Regio- and Diastereoselectivity," Yuanda Hua, Hiep H. Nguyen, Gabriela Trog, Adam S. Berlin, Junha Jeon,\* Eur. J. Org. Chem. 2014, 5890-5895
- "Mechanistic Insights into Grubbs-Type Ruthenium Complex- Catalyzed Intramolecular Alkene Hydrosilylation: Direct σ-Bond Metathesis in the Initial Stage of Hydrosilylation," Apparao Bokka, Yuanda Hua, Adam S. Berlin, and Junha Jeon,\* ACS Catalysis 2015, 5, 3189-3195

## **AREAS OF FOCUS**

- **IP** Litigation
- Pharma and BioPharma Litigation