

Court of Appeals of Kansas

301 SW 10th Ave.
Topeka, KS 66612
785.296.3229

**** FLAT FILE COPY ****

Appellate Case No. 15-114153-A
District Court Case No. 15CV490

HODES & NAUSER, MDS, P.A.;	
HERBERT C. HODES, M.D.; AND	
TRACI LYNN NAUSER, M.D.,	APPELLEES,
V.	
DEREK SCHMIDT, IN HIS OFFICIAL	
CAPACITY AS ATTORNEY GENERAL	
OF THE STATE OF KANSAS; AND	
STEPHEN M. HOWE, IN HIS	
OFFICIAL CAPACITY AS DISTRICT	
ATTORNEY FOR JOHNSON COUNTY,	APPELLANTS.

THE COURT HAS TAKEN THE FOLLOWING ACTION:

MOTION FOR ADMISSION PRO HAC VICE OF GENEVIEVE SCOTT AS COUNSEL FOR APPELLEE'S HODES & NAUSER, MD'S, P.A., ET AL.

GRANTED.

Date: September 30, 2015

Heather L. Smith
Clerk



FILED

SEP 29 2015

HEATHER L. SMITH
CLERK OF APPELLATE COURTS

IN THE COURT OF APPEALS FOR THE STATE OF KANSAS

HODES & NAUSER, MDs, P.A.;
HERBERT C. HODES, M.D.; and
TRACI LYNN NAUSER, M.D.,

Plaintiffs-Appellees,

v.

DEREK SCHMIDT, in his official
capacity as Attorney General
of the State of Kansas; and STEPHEN M.
HOWE, in his official capacity as District
Attorney for Johnson County,

Defendants-Appellants.

Appellate Court Case # 15-114153-A
Trial Court Case # 2015-CV-490, Div. 6

CIA
Expense

MOTION FOR ADMISSION PRO HAC VICE

(Pursuant to K.S.A. Chapter 60)

COMES NOW Bob Eye, an attorney of record in the above captioned case, and moves for the admission *pro hac vice* of Genevieve Scott. I am regularly engaged in the practice of law in Kansas, in good standing with the Kansas Supreme Court, and request the admission of Genevieve Scott, who is an attorney regularly engaged in the practice of law and in good standing in New York, pursuant to the rules of the highest appellate court in that jurisdiction.

I will be actively engaged in the conduct of this case; will sign all pleadings, documents, and briefs; and will be present at oral argument, if scheduled. I respectfully request the admission *pro hac vice* of Genevieve Scott to practice law in the district and appellate courts of Kansas for purposes of this case only.

Granted
Tom Miller
9-30-15

114,153

NM