**David J Irby**

**Primary Contact Information**

**FIRST NAME:** David **MIDDLE INITIAL:** J  **LAST NAME:** Irby

**WORK:** 501−364−2827

**MAIL SLOT:** 837

**DEGREE:** BS **ADDRESS 1:** 1 Children's Way

**TITLE: ACRI Surgery Coordinator/Lab Manager Pediatric Surgery**

**ADDRESS 2: ETHNICITY:** White, Non−Hispanic **ADDRESS 3: GENDER:** M **CITY:** Little Rock

**EMAIL:** [IrbyDavidJ@uams.edu](mailto:IrbyDavidJ@uams.edu) **STATE:** AR

**PRIMARY LOCATION:** ACH **ZIP:** 72202

**COLLEGE:** COM College of Medicine **DEPARTMENT:** Surgery

**Education**

UAMS HSP Certificate, 07/09/12 - current

 UAMS HIPAA Certificate, 07/03/12- current

**Curriculum Vitae**

**POSITIONS AND HONORS Certified Research Specialist UAMS 12/7/2012 - current**

**SELECTED PEER−REVIEWED PUBLICATIONS**

**Krinock, D.J., Stephenson, K., Irby, D., Akmyradov, C., Barker, M., Waldrip, Z., Burdine, M., Wolf, L.L.,**

**Dassinger, M.S. and Wyrick, D., 2025. Intra-peritoneal povidone-iodine irrigation decreases abscesses**

**in a perforated appendicitis murine model. *Journal of Pediatric Surgery*, *60*(3), p.162081.**

**Bioavailability testing of a newly developed clindamycin oral suspension in a pediatric porcine model.**

**Goode GA; Wagh SJ; Irby DJ; Ma D; Jacobs RF; Kearns GL; Almoazen H.**

**Development & Technology. 24(8):1038-1043, 2019 Oct.**

**[Journal Article. Randomized Controlled Trial] [2019/05/29 06:00]**

**Development of a rat total enteral nutrition model for delivery of high levels of dietary phytoestrogens using soy protein isolate.**

**Ronis MJ; Hakkak R; Irby D; Shelnutt SR; King S; Cimino C; Badger TM.**

**Journal of Medicinal Food. 2(3-4):223-5, 2009.**

**[Journal Article] [2009/03/14 09:00]**

**UI: 19281386**

**Interleukin-1 and tumor necrosis factor antagonists attenuate ethanol-induced inhibition of bone formation in a rat model of distraction osteogenesis.**

**Perrien DS; Brown EC; Fletcher TW; Irby DJ; Aronson J; Gao GG; Skinner RA; Hogue WR; Feige U; Suva LJ; Ronis MJ; Badger TM; Lumpkin CK Jr.Ovid MEDLINEJournal of Pharmacology & Experimental Therapeutics. 303(3):904-8, 2002 Dec.**

**Skeletal toxicity associated with chronic ethanol exposure in a rat model using total enteral nutrition.**

**Brown EC; Perrien DS; Fletcher TW; Irby DJ; Aronson J; Gao GG; Hogue WJ; Skinner RA; Suva LJ; Ronis MJ; Hakkak R; Badger TM; Lumpkin CK Jr.**

**Journal of Pharmacology & Experimental Therapeutics. 301(3):1132-8, 2002 Jun.**

**[Comparative Study. Journal Article. Research Support, U.S. Gov't, P.H.S.] [2002/05/23 10:00]**

**UI: 12023547**

**Episodic excretion of ethanol during chronic intragastric ethanol infusion in the male rat: continuous vs. cyclic ethanol and nutrient infusions.**

**T M Badger, J Crouch, D Irby, R Hakkak and M Shahare**

**Journal of Pharmacology and Experimental Therapeutics February 1993, 264 (2) 938-943;**

**Cytochrome P450 CYP**

**2E1 induction during chronic alcohol exposure occurs by a two-step mechanism associated with blood**

**alcohol concentrations in rats. Ronis, M.J., Huang, J.I.A.N., Crouch, J.A.M.E.S., Mercado, C.Y.N.T.H.I.A.,**

**Irby D.J., Valentine, C.R., Lumpkin, C.K., Ingelman-Sundberg, M.A.G.N.U.S. and Badger, T.M., 1993.**

***Journal of Pharmacology and Experimental Therapeutics*, *264*(2),**

**pp.944-950.**

**Effects of chronic ethanol on growth hormone secretion and hepatic cytochrome P450 isozymes of the rat.**

**Badger TM, Ronis MJ, Lumpkin CK, Valentine CR, Shahare M, Irby D, Huang J, Mercado C, Thomas P, Ingelman-Sundberg M**

**Author information**

**The Journal of Pharmacology and Experimental Therapeutics, 31 Dec 1992, 264(1):438-447**

**PMID: 8423543**