

United States Court of Appeals  
For the Eighth Circuit

---

No. 15-1775

---

Michael Dale Simpson,

*Plaintiff - Appellant,*

v.

FCC Forrest City Low, Medical Department; B. Wooten, Registered Nurse, FCC  
Forrest City Low; M. Wingo, Physician Assistant, FCC Forrest City Low; Charles  
Miller, Unit Counselor, FCC Forrest City Low,

*Defendants - Appellees.*

---

Appeal from United States District Court  
for the Eastern District of Arkansas - Helena

---

Submitted: November 26, 2015

Filed: December 21, 2015

[Unpublished]

---

Before LOKEN, BOWMAN, and COLLOTON, Circuit Judges.

---

PER CURIAM.

Federal inmate Michael Simpson brought this pro se action under *Bivens v. Six Unknown Named Agents of Fed. Bureau of Narcotics*, 403 U.S. 388 (1971), asserting medical deliberate-indifference claims, among other claims. Simpson appeals after

the district court<sup>1</sup> denied his motion for a preliminary injunction, concluded that all of his claims failed as a matter of law, granted defendants' motion to dismiss or for summary judgment, and entered judgment dismissing the case with prejudice. Also pending are Simpson's motions to "change the style of the case," and for reconsideration of an order entered by the clerk's office.

Upon careful review, we first conclude that the district court did not abuse its discretion in denying Simpson's motion for a preliminary injunction. *See Dataphase Sys. Inc. v. C.L. Sys., Inc.*, 640 F.2d 109, 114 (8th Cir. 1981) (en banc). We further conclude that the district court appropriately disposed of Simpson's claims, because, among other reasons, the record established beyond genuine dispute that defendants were not deliberately indifferent to Simpson's serious medical needs. *See Allard v. Baldwin*, 779 F.3d 768, 771-72 (8th Cir. 2015).

Accordingly, the judgment is affirmed. *See* 8th Cir. R. 47B. In addition, Simpson's pending motions are denied.

---

---

<sup>1</sup>The Honorable J. Leon Holmes, United States District Judge for the Eastern District of Arkansas.