

**UNPUBLISHED**

UNITED STATES COURT OF APPEALS  
FOR THE FOURTH CIRCUIT

---

**No. 09-6873**

---

WILLIAM A. MURPHEY,

Plaintiff - Appellant,

v.

GARY MAYNARD, Secy-DPSCS; JOHN ROWLEY, Commissioner of  
Corrections; KATHLEEN GREEN, Warden, ECI; GREGORY WARD, ARP  
Coordinator, ECI; STEVEN G. TURNAMIAN, M.D.; DAVID MATHIS,  
M.D.; LYNN COLE, Reg. Manager-CMS; KEVIN JOHNSON, P.A. -  
CMS; MELISSA HIPON HEXON, RN; DOCTOR JAHLALI, M.D.; MARYAM  
MESSAFORASH, P.A.,

Defendants - Appellees,

and

DAVID C. DONAVAN, Dr.; CHARLES MEEHAM, Staff PRISM; STEPHEN  
MEEHAM, Staff PRISM; PATRICK THOMAS, Staff Att. PRISM,

Defendants.

---

Appeal from the United States District Court for the District of  
Maryland, at Greenbelt. Deborah K. Chasanow, Chief District  
Judge. (8:08-cv-01711-DKC)

---

Submitted: February 25, 2010

Decided: March 3, 2010

---

Before DUNCAN and AGEE, Circuit Judges, and HAMILTON, Senior  
Circuit Judge.

---

Affirmed by unpublished per curiam opinion.

---

William A. Murphey, Appellant Pro Se. Glenn William Bell,  
OFFICE OF THE ATTORNEY GENERAL OF MARYLAND, Baltimore, Maryland;  
Philip Melton Andrews, Katrina J. Dennis, KRAMON & GRAHAM, PA,  
Baltimore, Maryland, for Appellees.

---

Unpublished opinions are not binding precedent in this circuit.

PER CURIAM:

William A. Murphey appeals the district court's orders denying his motion to appoint counsel, denying relief on his 42 U.S.C. § 1983 (2006) complaint, and denying his Fed. R. Civ. P. 59(e) motion. We have reviewed the record and find no reversible error. Accordingly, we affirm for the reasons stated by the district court. Murphey v. Maynard, No. 8:08-cv-01711-DKC (D. Md. filed Jan. 23, 2009 & entered Jan. 26, 2009; Mar. 16, 2009; filed Apr. 15, 2009 & entered Apr. 16, 2009). We deny Murphey's motion for a transcript at government expense and dispense with oral argument because the facts and legal contentions are adequately presented in the materials before the court and argument would not aid the decisional process.

AFFIRMED