Doc. 406691489

Filed: 09/20/2017 Pg: 1 of 3

UNPUBLISHED

UNITED STATES	COURT OF APPEALS
FOR THE FO	OURTH CIRCUIT

No. 16-2443	

RHONDA MEISNER,

Plaintiff - Appellant,

Defendants - Appellees.

v.

ZYMOGENETICS, INC., a wholly-owned subsidiary of Bristol Myers Squibb, Inc.; ZYMOGENETICS, LLC, a wholly owned subsidiary of Zymogenetics, Inc.; BRISTOL MYERS SQUIBB, INC.; TRACEY CALDARAZZO; JEFF FORTINO; STEPHANIE LEWIS, individually and as a member of Jackson Lewis, PC, Greenville; JACKSON LEWIS, LLP, Greenville; JACKSON LEWIS PC; JOHN DOES AND JANE DOES 1-10, (Whose name is unknown or as yet discovered),

Appeal from the United States District Cou Columbia. Cameron McGowan Currie, Senior	
Submitted: September 7, 2017	Decided: September 20, 2017
Before WILKINSON, NIEMEYER, and AGE	E, Circuit Judges.
Affirmed by unpublished per curiam opinion.	
Rhonda Meisner, Appellant Pro Se. Ellison F. I South Carolina, for Appellees.	McCoy, JACKSON LEWIS PC, Greenville,

Appeal: 16-2443 Doc: 18 Filed: 09/20/2017 Pg: 2 of 3

Unpublished opinions are not binding precedent in this circuit.

Appeal: 16-2443 Doc: 18 Filed: 09/20/2017 Pg: 3 of 3

PER CURIAM:

Rhonda Meisner appeals the district court's orders accepting the recommendation of the magistrate judge and denying her motion to remand, denying her motion to recuse and for reconsideration, accepting the recommendation of the magistrate judge and granting Defendants' motion to dismiss, denying her motion to alter or amend the judgment, and taxing costs. We have reviewed the record and find no reversible error. Accordingly, we grant Meisner's motion to file a corrected informal opening brief and affirm for the reasons stated by the district court. *Meisner v. ZymoGenetics, Inc.*, No. 3:15-cv-03523-CMC (D.S.C. Apr. 7, 2016; June 1, 2016; July 27, 2016; Sept. 15, 2016 & Nov. 28, 2016). We dispense with oral argument because the facts and legal contentions are adequately presented in the materials before this court and argument would not aid the decisional process.

AFFIRMED