

STATE OF MISSOURI )  
 ) SS  
CITY OF ST. LOUIS )

**FILED**  
JUN 04 2019

22<sup>ND</sup> JUDICIAL CIRCUIT  
CIRCUIT CLERK'S OFFICE  
BY MS DEPUTY

**MISSOURI CIRCUIT COURT  
TWENTY-SECOND JUDICIAL CIRCUIT  
(City of St. Louis)**

REPRODUCTIVE HEALTH )  
SERVICES OF PLANNED )  
PARENTHOOD OF THE ST. LOUIS )  
REGION, ) No. 1922-CC02395  
 )  
Petitioner, ) Division No. 6  
 )  
vs. )  
 )  
MICHAEL L. PARSON, et al., )  
 )  
Respondents. )

ORDER

The Court has before it the Motion of Non-Party Physicians "Staff A" and "Staff H" and "Staff F" and Staff G" to Quash Subpoenas and For Protective Order, and the Motion of Non-Party Resident Physicians to Quash Subpoenas and For Protective Order. The Court now rules as follows.

On Friday, May 31, 2019, this Court granted Petitioner's request for a temporary restraining order and set the matter for hearing on Petitioner's request for preliminary injunction for June 4.<sup>1</sup> After the Court issued its Order on Friday, Respondent State of Missouri issued subpoenas for non-parties "Staff A,"

<sup>1</sup> The hearing has been continued to June 5.

**ENTERED**

JUN 04 2019


**MS**

"Staff H," "Staff F," and "Staff G" to appear and testify at the preliminary injunction hearing.

Because of the limited scope of the hearing now scheduled for June 5, 2019, this Court finds that the testimony of non-parties "Staff A," "Staff H," "Staff F," and "Staff G" will not be relevant to the issues before the Court. The non-parties have shown that compliance with the subpoenas would present an undue burden and hardship on "Staff A," "Staff H," "Staff F," and "Staff G," and that the subpoenas should be quashed.

THEREFORE, it is Ordered and Decreed that the Motion of Non-Party Physicians "Staff A" and "Staff H" and "Staff F" and "Staff G" to Quash Subpoenas and For Protective Order, and the Motion of Non-Party Resident Physicians to Quash Subpoenas and For Protective Order are GRANTED.

SO ORDERED:

  
MICHAEL F. STELZER, Judge #4026

Dated: June 4, 2019