#### No. 22-11707

### IN THE UNITED STATES COURT OF APPEALS FOR THE ELEVENTH CIRCUIT

PAUL A. EKNES-TUCKER, ET AL., *Plaintiffs-Appellees*,

&

UNITED STATES OF AMERICA Intervenor-Plaintiff-Appellee,

v.

GOVERNOR OF THE STATE OF ALABAMA, ET AL., Defendants-Appellants,

On Appeal from the United States District Court for the Middle District of Alabama, Case No. 2:22-cv-184-LCB

## BRIEF OF AMICUS CURIAE, THE TREVOR PROJECT, INC. IN SUPPORT OF PLAINTIFFS-APPELLEES

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## CORPORATE DISCLOSURE STATEMENT

Pursuant to Rule 26.1 of the Federal Rules of Appellate Procedure, The Trevor Projects states it is a nonprofit 501(c)(3) organization. The Trevor Project has no corporate parent and is not owned in whole or in part by any publicly held corporation.

#### **IDENTITY & INTEREST OF AMICUS CURIAE<sup>1</sup>**

The Trevor Project, Inc. ("The Trevor Project") is the world's largest suicide prevention and mental health organization for lesbian, gay, bisexual, transgender, queer, and questioning ("LGBTQ") young people. The Trevor Project offers the only accredited, free, and confidential phone, instant message, and text messaging crisis-intervention services for LGBTQ youth, which are used by tens of thousands of youths each month. Through these services and national surveys, The Trevor Project also produces innovative research that brings new knowledge, with clinical implications, to issues affecting LGBTQ youth.

Amicus has a special interest in this litigation, as well as familiarity and knowledge of the significant benefits from transgender youth receiving gender-affirming medical care. Amicus is deeply concerned that reversal of the District Court's order in this case will place adolescents at a substantially increased risk of suicide and negatively impact their mental health, risks that are strongly and consistently associated with experiencing disparate treatment based on gender identity. For these reasons, The Trevor Project has a substantial interest in this litigation.

<sup>&</sup>lt;sup>1</sup> No party's counsel authored this brief in whole or in part. No party, its counsel, or other person contributed money intended to fund the brief's preparation or submission.

The authority of amicus to file this brief in support of Plaintiffs-Appellees' Petition is pursuant to FRAP 29(a)(3). Amicus has received the consent of all parties to file.

#### **SUMMARY OF ARGUMENT**

This Court should affirm District Court's granting the order Plaintiffs-Appellees' preliminary injunction, enjoining Defendants-Appellants from enforcing Section 4(a)(1)-(3) of the Alabama Vulnerable Child Compassion and Protection Act (hereafter the "Health Care Ban"). The Health Care Ban enacted by Alabama denies transgender adolescents the ability to obtain the medical care they require. The Health Care Ban prohibits a physician from engaging in practices "performed for the purpose of attempting to alter the appearance of or affirm [a] minor's perception of his or her gender or sex, if that perception is inconsistent with the minor's sex[.]" The prohibited practices include prescribing puberty-delaying medication and gender-affirming hormone therapies. Since denying medical treatment will cause irreparable physical and mental harm to transgender youth, it is critical that the preliminary injunction on this law remain in place. Some treatments that are blocked by the Health Care Ban can only be administered during adolescence or are otherwise time-sensitive with regard to a patient's age. By denying access to consistent, continuous care for patients with a medical need, even for a short period of time, the Health Care Ban will result in patients experiencing severe harm.

Where medically indicated, access to pubertal suppression and hormone therapy has been demonstrated to provide critical improvements in the mental health of transgender youth. For those who want them, these treatments are associated with a 40% decrease in depression and suicidality, in a population at greatly increased risk for self-harm and mental health disparities.<sup>2</sup> Delaying medical interventions until the age of majority denies transgender youth and their medical providers the option of pubertal suppression altogether, which is a time-sensitive and medically necessary intervention for some minors with gender dysphoria. Denying or even temporarily pausing such treatment will force some youth with gender dysphoria to suffer through puberty that is incongruent with their gender identity.

When gender-affirming medical treatment is medically indicated for transgender youth but denied, there can be grave effects on their mental health, including an increased rate of suicidality. For many young people suffering with gender dysphoria, medical gender-affirming care is necessary. The myriad beneficial effects of gender-affirming medical treatment have been demonstrated through not only clinical research, but also The Trevor Project's own survey data and its daily experience in working with transgender youth. The Trevor Project hears from transgender youth every day whose experiences indicate how dangerous

<sup>&</sup>lt;sup>2</sup> Amy E. Green et al., *Association of Gender-Affirming Hormone Therapy With Depression, Thoughts of Suicide, and Attempted Suicide Among Transgender and Nonbinary Youth*, J. of Adolescent Health, at 5 (2021).

a policy like this would be for their mental health. In addition, since the passage of the Health Care Ban last April, there was a marked increase in the need for The Trevor Project's services. It is critical that the Health Care Ban remains preliminarily enjoined pending final resolution of the law's constitutionality, since any enforcement of the Health Care Ban, regardless of how temporary, will directly and significantly harm transgender youth. The Trevor Project therefore urges the Court to affirm the District Court's order in favor of Plaintiffs-Appellees.

## I. ENFORCEMENT OF THIS LAW DIRECTLY IMPACTS MENTAL HEALTH AND WELL BEING CAUSING IRREPARABLE HARM

Denial or disruption of gender-affirming medical care can cause physically irreparable harm to transgender youth, because once an individual reaches the age of majority, it can be too late for gonadotropin-releasing hormone analogs, or "puberty blockers" and/or for gender-affirming hormone treatments to be fully effective in reversing the effects of gender-incongruent puberty.<sup>3</sup> For example, it is difficult to reverse testosterone's effect on deepening the voice.<sup>4</sup> Similarly, if a transgender girl being treated with puberty blockers is forced to temporarily discontinue use, endogenous puberty will resume—forcing her to go through gender-incongruent physiological changes, such as the development of facial hair

<sup>3</sup> David C. Call, Mamatha Challa & Cynthia J. Telingator, *Providing Affirmative Care to Transgender and Gender Diverse Youth: Disparities, Interventions, and Outcomes*, 23 Current Psychiatry Report 1, 4 (2021). <sup>4</sup> *Id.*  and gonadal growth, which can be both traumatic and impossible to reverse.<sup>5</sup> Thus, affirming the District Court's preliminary injunction is critical, since any disruption in care could cause transgender youth to experience unwanted, traumatic, and potentially permanent physical changes that would otherwise be preventable with appropriate treatment.

Hormonal intervention also leads to myriad mental health benefits. A clinical study of puberty suppression patients demonstrated that after an average of two years of pubertal suppression, the percentage of youth who had previously been experiencing behavioral problems dropped from 44% to 22%, and the percentage of those experiencing emotional problems dropped from 30% to 10%.<sup>6</sup> Another clinical study on the use of gender-affirming hormone therapy found that after one year on hormones, youth reported small improvements in anxiety symptoms, small-to-moderate improvements in depressive symptoms, and large improvements in body satisfaction.<sup>7</sup> A third clinical study examined the effectiveness of gender-affirming hormones in improving psychological well-being among transgender youth referred to a transgender health specialty clinic, and found large

<sup>&</sup>lt;sup>5</sup> Annelou L.C. de Vries et al., *Puberty Suppression in Adolescents With Gender Identity Disorder: a Prospective Follow-Up Study*, 8 J. Sexual Medicine 2276, 2277 (2011).

 $<sup>^{6}</sup>$  Id.

<sup>&</sup>lt;sup>7</sup> Laura E. Kuper et al., *Body Dissatisfaction and Mental Health Outcomes of Youth on Gender-Affirming Hormone Therapy*, 145 Pediatrics 1, 5–9 (2019).

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improvements in youth well-being after beginning treatment.<sup>8</sup> Yet another longitudinal peer-reviewed study found improvements in depressive symptoms and quality of life among transgender youth when followed for approximately 1.5 years after beginning either puberty suppression or gender-affirming hormone therapy.<sup>9</sup> These studies were conducted with adolescents in the age range that would be impacted by the Health Care Ban. The research overwhelmingly shows that the denial or disruption of access to medical treatments from this law would cause these transgender youth harm.

Qualitative data collected by The Trevor Project in its 2021 Survey confirms that access to hormones and the achievement of the resulting physical changes stemming from hormone therapy are often key to transgender adolescents' positive feelings about their gender. In response to the question, "What are things that you do yourself that make you feel happy (or euphoric) about your gender?" respondents gave answers such as "Analyze what masculine features are emerging from my hormone therapy, hearing my own voice cracks," "Looking at my stomach and facial hair that's coming in," and "Testosterone has done the most work to make me feel

<sup>&</sup>lt;sup>8</sup> Luke Allen et al., *Well-being and Suicidality Among Transgender Youth after Gender-affirming Hormones*, 7 Clinical Practice in Pediatric Psychology 302, 306 (2019).

<sup>&</sup>lt;sup>9</sup> Christal Achille et al., *Longitudinal Impact of Gender-affirming Endocrine Intervention on the Mental Health and Well-being of Transgender Youths: Preliminary Result,* International Journal of Pediatric Endocrinology, at 4 (2020).

better about myself. My voice deepening and facial hair growing especially."<sup>10</sup> These responses highlight positive feelings that are unique to access to medical care.

Similarly, several adolescents reported feeling sad and gender-dysphoric when access to medical care was delayed or denied. In response to the question "What are things that others do that make you feel sad (or dysphoric) about your gender?" responses included "being too late with hormones to affect my voice," "being denied to transition, denied hormones," and "The state I live in has made it very difficult to get any kind of hormone treatment or surgery before turning 18 years old."<sup>11</sup> The emphasis on medical intervention in particular makes it clear that any enforcement of the Health Care Ban would harm these individuals' mental health.

# II. ENFORCEMENT OF THIS LAW IMPACTS SUICIDALITY AND WILL CAUSE IRREPARABLE HARM

In addition to negatively impacting mental health in general, enforcement of the Health Care Ban could increase suicidality—the ultimate form of irreparable harm—in an already vulnerable population. Transgender youth are already at higher risk of suicide than their cisgender peers. According to The Trevor Project's 2021 National Survey on LGBTQ Youth Mental Health, 52% of transgender and

<sup>&</sup>lt;sup>10</sup> These qualitative responses are internal data that were gathered in the process of preparing The Trevor Project 2021 National Survey on LGBTQ Youth Mental Health, https://www.thetrevorproject.org/wp-content/uploads/2021/05/The-Trevor-Project-National-Survey-Results-2021.pdf.

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non-binary youth reported seriously considering suicide in the last year, and 20% made a suicide attempt.<sup>12</sup> This is compared to 32% of cisgender lesbian, gay, and bisexual youth considering suicide and 10% who made a suicide attempt.<sup>13</sup>

The Trevor Project regularly hears from transgender youth who seek out the organization's crisis intervention and suicide prevention services. Shortly after the passage of an Arkansas law similar to the Health Care Ban last April, there was a marked increase in the need for The Trevor Project's services, with local medical care providers reporting a cluster of suicide attempts among transgender patients.<sup>14</sup> Following the passage of the Arkansas law, The Trevor Project served 30% more crisis contacts from April to November in 2021 compared to the same period in 2020, and the rate at which crisis contacts involved discussions of gender-affirming healthcare grew 60%. This increase included youth from Arkansas specifically reaching out to talk about the Health Care Ban, including some who reported suicidal ideation when facing the prospect of waiting years to access medical treatment. Initial data suggests that the Health Care Ban is driving a similar spike in demand

<sup>&</sup>lt;sup>12</sup> The Trevor Project, *National Survey on LGBTQ Mental Health* 2021, https://www.thetrevorproject.org/wp-content/uploads/2021/05/The-Trevor-Project-National-Survey-Results-2021.pdf.

<sup>&</sup>lt;sup>13</sup> Id.

<sup>&</sup>lt;sup>14</sup> Anagha Srikanth, *Experts Worry About Spike in Teen Suicides After Arkansas Ban on Trans Medical Care: Report*, The Hill (Apr. 20, 2021), https://thehill.com/changing-america/well-being/mental-health/549257-expertsworry-about-spike-in-teen-suicides-after

for The Trevor Project's services. An estimated 34% of all contacts from Alabama to The Trevor Project identified as transgender from August 2021 to July 2022. Thirteen percent of transgender contacts from Alabama discussed gender affirming medical care, almost double the rate of the same period one year prior.

By contrast, access to medical gender-affirming care for transgender adolescents is empirically associated with *decreased* suicidality. A 2020 Trevor Project study found that gender-affirming hormone therapy led to almost a 40% decreased likelihood of attempting suicide in the past year among those aged 13– 17.<sup>15</sup> Another study found that approximately one year of gender-affirming hormone therapy for adolescents led to a 75% reduction in the level of suicidality.<sup>16</sup> Yet another peer-reviewed study published in January 2022 found that transgender adults who had access to gender-affirming hormones between the ages of 14–17 had 60% lower odds of experiencing suicidal ideation in the previous year when compared to transgender people who wanted hormones but never had access to them.<sup>17</sup> Critically, this study also found that access to gender-affirming hormone therapy during adolescence (ages 14–17) was associated with 30% lower odds of past-year suicidal

<sup>&</sup>lt;sup>15</sup> See supra note 2.

<sup>&</sup>lt;sup>16</sup> See supra note 8.

<sup>&</sup>lt;sup>17</sup> Jack L. Turban et al., *Access to Gender-affirming Hormones During Adolescence and Mental Health Outcomes Among Transgender Adults*, 17 PLoS ONE 1, 10–11 (2022).

ideation when compared to those who accessed such treatment as adults.<sup>18</sup> Enforcement of the Health Care Ban would prevent Alabama adolescents from obtaining gender-affirming hormone therapy and the corresponding benefits in suicide prevention.

Puberty blockers, discussed above, are not only a time-sensitive treatment for the prevention of the physical impacts of gender-incongruent puberty—they also are vital in reducing suicidality among transgender youth. According to a 2020 study of the US Transgender Survey, transgender and nonbinary adults' use of puberty blockers during adolescence is associated with significantly lower lifetime suicidal ideation compared to those who desired puberty blockers but did not receive them.<sup>19</sup> This is true even controlling for adults who were receiving hormone therapy at the time of the study.<sup>20</sup> Thus, waiting for the age of majority to initiate gender-affirming medical treatment is not an adequate substitute for care in adolescence, and enforcement of the Health Care Ban risks increased rates of suicide for Alabama's transgender population. Moreover, since these medical treatments targeted by the Health Care Ban require continuous use to be effective, even a temporary pause in

<sup>&</sup>lt;sup>18</sup> Id.

<sup>&</sup>lt;sup>19</sup> Jack L. Turban et al., *Pubertal Suppression for Transgender Youth and Risk of Suicidal Ideation.*, 145 Pediatrics 1, at 5–6 (2020).

<sup>&</sup>lt;sup>20</sup> *Id.* (control variable including current hormone treatment).

access for those who have already initiated treatment could lead to irreversible mental and physical harms.

## CONCLUSION

For the foregoing reasons, The Trevor Project respectfully requests that this Court affirm the District Court's order granting Plaintiffs-Appellees' preliminary injunction and denying Defendants-Appellants' motion to dismiss. Respectfully submitted,

DATED: August 17, 2022

/s/ Shireen A. Barday

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## **CERTIFICATE OF COMPLIANCE**

1. This brief complies with the type-volume limitation, as provided in Fed. R. App. P. 32(g), Fed. R. App. P. 29(b)(4), because, excluding the parts of the document exempted by Fed. R. App. P. 32(f) it contains 2,265 words.

2. This brief complies with the type-face requirements, as provided in Fed. R. App. P. 32(a)(5), and the type-style requirements, as provided in Fed. R. App. P. 32(a)(6), because the brief has been prepared in proportionally spaced typeface using Microsoft Word 2010 in 14-point Times New Roman font.

Dated: August 17, 2022

<u>/s/ Shireen A. Barday</u> Shireen A. Barday Counsel for Amicus Curiae

## **CERTIFICATE OF SERVICE**

I hereby certify that I electronically filed the foregoing with the Clerk of the Court for the United States Court of Appeals for the Eleventh Circuit by using the appellate CM/ECF system on August 17, 2022. Participants in the case who are registered CM/ECF users will be served by the appellate CM/ECF system.

Dated: August 17, 2022

<u>/s/ Shireen A. Barday</u> Shireen A. Barday Counsel for Amicus Curiae