Frank D. Mylar, Utah Bar No. 5116 MYLAR LAW, P.C. 2494 Bengal Blvd. Salt Lake City, Utah 84121 Tel: (801) 858-0700 Fax: (801) 858-0701 Mylar-Law@comcast.net

Lynn D. Wardle, Utah Bar No. 3385 BRIGHAM YOUNG UNIVERSITY LAW SCHOOL 518 JRCB BYU Law School Provo, UT 84602 Tel: (801) 422-2617 wardlel@law.byu.edu

Byron J. Babione, AZ Bar No. 024320* ALLIANCE DEFENDING FREEDOM 15100 N 90th Street Scottsdale, Arizona 85260 Tel: (480) 444-0020 Fax: (480) 444-0028 bbabione@alliancedefendingfreedom.org

* Pro Hac Vice application filed concurrently

Counsel for Proposed Amici Curiae

UNITED STATES DISTRICT COURT DISTRICT OF UTAH CENTRAL DIVISION

DEREK KITCHEN, et al.,

Plaintiffs,

v.

GARY R. HERBERT, in his official capacity as Governor of the State of Utah, *et al.*,

Defendants.

BRIEF OF AMICI CURIAE PROFESSORS LYNN D. WARDLE, WILLIAM C. DUNCAN, BRYCE J. CHRISTENSEN, AND JOSEPH P. PRICE IN SUPPORT OF DEFENDANTS

Judge Robert J. Shelby Civil Action No. 2:13-cv-00217-RJS

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 2 of 33

Table of Contents

Table of	of Auth	norities	iii
Interes	st of Am	nici Curiae	1
Summ	ary of t	he Argument	3
Argum	nent		4
I.	Compelling Evidence Shows that Children Benefit from the Unique Parenting Contributions of Both Men and Women		
Lest		laim of "No Difference" in Outcomes of Children Raised by Gay and an Parents and Intact Biological Parents Is Empirically Undermined by ficant Methodological Limitations.	12
	A.	The APA studies are based on small sample sizes.	13
	B.	The APA's studies are largely based on homogeneous samples.	15
	C.	Most of the samples in the APA-cited studies relied on non-random, convenience sampling.	16
III.		argest Population-Based Studies Do Not Confirm the "No Differences" usion about Child Outcomes among Same-Sex Parents.	18
IV.	Gende	er-Integration in Marriage Greatly Benefits the Spouses and Society	23
Conclu	usion		25

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 3 of 33

Table of Authorities

	Page(s)
Cases	
Bowen v. Gilliard, 483 U.S. 587 (1987)	5
Lofton v. Secretary of the Department of Children and Family Services, 358 F.3d 804 (11th Cir. 2004)	13
Loving v. Virginia, 388 U.S. 1 (1967)	24
Perry v. Schwarzenegger, 704 F. Supp. 2d 921 (N.D. Cal. 2010)	7
Constitutional Provisions (Utah)	
Utah Constitution article I, section 29	2
Other Authorities	
A. Dean Byrd, Gender Complementarity and Child-Rearing: Where Tradition and Science Agree, 6 J. L. & Fam. Stud. 213 (2004)	5-6
Douglas W. Allen, <i>High school graduation rates among children of same-sex</i> <i>households</i> , Rev. Econ. Household, Sept. 2013	20
Douglas W. Allen, Catherine Pakaluk & Joseph P. Price, <i>Nontraditional Families and</i> <i>Childhood Progress Through School: A Comment on Rosenfeld</i> , Demography, November 2012, http://link.springer.com/article/10.1007/s13524-012-0169- x/fulltext.html.	13, 23
Paul R. Amato, More Than Money? Men's Contributions to Their Children's Lives?, in Men in Families, When Do They Get Involved? What Difference Does It Make? 267 (1998)	8
Paul R. Amato & Fernando Rivera, <i>Paternal Involvement and Children's Behavior</i> <i>Problems</i> , 61 Journal of Marriage and the Family 375 (1999)	10
Gunnar Anderson, et al., The Demographics of Same-Sex Marriages In Norway and Sweden, 43 Demography 79 (2006)	22

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 4 of 33

Marilyn Coleman, et al., Reinvestigating Remarriage: Another Decade of Progress, 62 Journal of Marriage and the Family 1288 (2000)14
Scott Coltrane, Family Man 54 (1996)
Suzanne A. Denham, et al., Prediction of Externalizing Behavior Problems From Early to Middle Childhood: The Role of Parental Socialization and Emotion Expression, in Development and Psychopathology 23 (2000)
M. DeWolff & M. van Izjendoorn, Sensitivity and Attachment: A Meta-Analysis on Parental Antecedents of Infant Attachment, 68 Child Development 571 (1997)
Greg Duncan & Jeanne Brooks-Gunn, Consequences of Growing Up Poor (1999)
Ruth Feldman, <i>Oxytocin and Social Affiliation In Humans</i> , 61 Hormones and Behavior 380 (2012)
Mark V. Flinn, <i>et al.</i> , <i>Fluctuating Asymmetry of Stepchildren</i> , 20 Evolution of Human Behavior 465 (1999)
Norval D. Glenn, The Struggle for Same-Sex Marriage, 41 Society 25 (2004)9, 17, 18
Colleen Hoff & Sean Beougher, <i>Sexual Agreements Among Gay Male Couples</i> , 39 Archives of Sexual Behavior 774 (2010)22
Sandra L. Hofferth, <i>et al.</i> , <i>The Demography of Fathers: What Fathers Do</i> , in Handbook of Father Involvement: Multidisciplinary Perspectives 81 (2002)
Michael E. Lamb, <i>Fathers: Forgotten Contributors to Child Development</i> , 18 Human Development 245 (1975)
Robert Lerner & Althea K. Nagai, <i>No Basis: What the Studies Don't Tell Us About Same-</i> <i>Sex Parenting</i> (Marriage Law Project, 2001)
Laura Lott-Whitehead and Carol T. Tully, <i>The Family Lives of Lesbian Mothers</i> , 63 Smith College Studies in Social Work 275 (1993)15
Eleanor Maccoby, <i>The Two Sexes</i> 266 (1998)
M. Main & J. Solomon, <i>Discovery of an Insecure-Disorganized/Disoriented Attachment</i> <i>Pattern</i> , in Affective Development in Infancy 95 (1986)7

 Wendy D. Manning & Kathleen A. Lamb, Adolescent Well-Being in Cohabiting, Married, & Single-Parent Families, 65 Journal of Marriage and the Family 876 (2003)
Loren D. Marks, Same-Sex Parenting and Children's Outcomes: A Closer Examination of the American Psychological Association's Brief on Lesbian and Gay Parenting, 41 Social Science Research 735 (2012)
Sara McLanahan & Gary Sandefur, <i>Growing Up With a Single Parent: What Hurts, What Helps</i> 1 (1994)
Brent Miller, et al., Comparisons of Adopted and Non-Adopted Adolescents In a Large, Nationally Representative Sample, 71 Child Development 1458 (2000)12
Kristen Anderson Moore, <i>et al.</i> , <i>Marriage from a Child's Perspective</i> , Child Trends Research Brief (2002)
C.A. Nelson and M. Bosquet, <i>Neurobiology of Fetal and Infant Development:</i> <i>Implications for Infant Mental Health</i> , in Handbook of Infant Mental Health 37, (2d ed. 2000)
Affidavit of Professor Steven Lowell Nock, <i>Halpern v. Attorney General of Canada</i> , Case No. 684/00 (Ontario Sup. Ct. Justice 2001), http://marriagelaw.cua.edu/Law/cases/Canada/ontario/halpern/ aff_nock.pdf
Daniel Paquette & Mark Bigras, <i>The Risky Situation: A Procedure for Assessing the Father-Child Activation Relationship</i> , 180 Early Childhood Development and Care 33 (2010)
Ross D. Parke, <i>Fatherhood</i> 7 (1996)
C.J. Patterson, Children of Lesbian and Gay Parents, 63 Child Development 1025 (1992)15
David Popenoe, Life Without Father: Compelling New Evidence that Fatherhood & Marriage are Indispensable for the Good of Children & Society 146 (1996)5, 9, 10
Thomas G. Powers, et al., Compliance and Self-Assertion: Young Children's Responses to Mothers Versus Fathers, 30 Developmental Psychology 980 (1994)10

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 6 of 33

Mark D. Regnerus, <i>How Different Are the Adult Children of Parents Who Have Same-</i> <i>Sex Relationships? Findings from the New Family Structures Study</i> , 41 Social Science Research 752 (2012)	. passim
Mark D. Regnerus, Parental Same-Sex Relationships, Family Instability, and Subsequent Life Outcomes for Adult Children: Answering Critics of the New Family Structures Study with Additional Analysis, 41 Social Science Research 1367 (2012)	. passim
Mark D. Regnerus & Laura B. Luchies, <i>The Parent-Child Relationship and Opportunities</i> for Adolescents' First Sex, 27 Journal of Family Issues 159 (2006)	
Michael J. Rosenfeld, <i>Nontraditional Families and Childhood Progress Through School</i> , 47 Demography 755 (2010)	22
S. Sarantokas, <i>Children In Three Contexts: Family, Education, and Social Development</i> , 21 Children Australia 23 (1996)	15
Shmuel Shulman and Moshe M. Klein, <i>Distinctive Role of the Father in Adolescent Separation-Individuation</i> , 62 New Directions for Child and Adolescent Development 41 (1993)	10
Walter R. Schumm, What Was Really Learned From Tasker & Golombok's (1995) Study of Lesbian & Single Parent Mothers?, 95 Psychological Reports 422 (2004)	17
Walter R. Schumm, Methodological Decisions and the Evaluation of Possible Effects of Different Family Structures on Children: The New Family Structures Survey, 41 Social Science Research 1357 (2012)	22
Tom A. Snijders, <i>Estimation on the Basis of Snowball Samples</i> , 36 Bulletin de Methodologie Sociologique 59 (1992)	16
Judith Stacey & Timothy Biblarz, (How) Does the Sexual Orientation of Parents Matter?, 66 American Sociological Review 159 (2001)	18
Fiona Tasker, <i>Lesbian Mothers, Gay Fathers and Their Children: A Review</i> , 26 Developmental and Behavioral Pediatrics 224 (2005)	16, 17
Utah Same-Sex Marriage Ban, Amendment 3 (2004), available at http://ballotpedia.org/ wiki/index.php/Utah_Same-Sex_Marriage_Ban,_Amendment_3_%282004%29 (last visited Oct. 18, 2013)	2

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 7 of 33

Lynn D. Wardle, Equality Principles as Asserted Justifications for Mandating the Legalization of Same-Sex Marriage in American and Intercountry-Comparative	
Constitutional Law, 27 BYU J. Pub. L. 489 (2013)	24
Lynn D. Wardle, Gender Neutrality and the Jurisprudence of Marriage, in The	
Jurisprudence of Marriage and Other Intimate Relationships 37 (2010)	24
Lynn D. Wardle, Religious Values and Two Same-Sex Marriage Cases Decided by the	
Supreme Court of the United States, 10 Oxford J. of L. & Religion 1093 (2013)	24
Lynn D. Wardle, The Boundaries of Belonging: Allegiance, Purpose and the Definition	
of Marriage, 25 B.Y.U. J. Pub. L. 287 (2011)	24
Lynn D. Wardle, The Proposed Minnesota Marriage Amendment in Comparative	
Constitutional Law: Substance and Procedure, 34 Hamline J. Pub. L. & Pol'y 141 (2013)	23
W. Brad Wilcox, et al., Why Marriage Matters: Twenty-Six Conclusions from the Social	
Sciences, 14 (3d ed. 2011)	11

Interest of Amici Curiae¹

Amici Curiae Professors Lynn D. Wardle, William C. Duncan, Bryce J. Christensen, and Joseph P. Price have written various scholarly works and have been widely published on issues related to marriage and family.

Professor Lynn D. Wardle is Bruce C. Hafen Professor of Law at Brigham Young University and is a recognized expert on family law. Professor Wardle has lectured, been a visiting professor, or made academic presentations about family law and family policy issues in more than twenty nations. He has testified before legislative committees about many family policy issues including federal and state Defense of Marriage Acts and marriage amendments. Professor Wardle has published a number of scholarly works concerning marriage and family and has been widely cited by courts considering similar issues as those presented by this case.

Similarly, William C. Duncan is director of the Marriage Law Foundation, and currently teaches family law as an adjunct professor at Brigham Young University. Professor Duncan is the editor of a monthly publication, the Marriage Law Digest, which summarizes important cases and academic literature involving marriage and family issues. Scholarly articles that he has authored have been widely published. He has drafted legislation to strengthen families and testified in front of legislative committees in a variety of states on marriage and family issues.

Professor Bryce J. Christensen is Associate Professor of English of Southern Utah University. He has authored or edited four books on the importance of the institution of marriage and the social costs of its disintegration. He has also authored various articles on issues relating

¹ The *amici curiae* professors do not speak for or represent their institutions but only themselves.

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 9 of 33

to family structure and costs to society, including articles concerning same-sex marriage, cohabitation, child support, and gender roles.

Professor Joseph P. Price is Associate Professor, Department of Economics of Brigham Young University. He specializes in research related to labor, family and health economics. Professor Price has published various scholarly articles on marriage and family structures, including a forthcoming article concerning the effect of marriage on infant health. As a co-author of one of the works relied on in this brief, Professor Price is familiar with the body of research discussed herein concerning child outcomes.

The *Amici* were among and represent the vast majority of Utah voters (sixty-six percent) who approved the adoption of Amendment Three to the Utah Constitution, in 2004 which provides: "(1) Marriage consists only of the legal union between a man and a woman; (2) No other domestic union, however denominated, may be recognized as a marriage or given the same or substantially equivalent legal effect." Utah Const. art. I, § 29. *See Utah Same-Sex Marriage Ban, Amendment 3 (2004), available at* http://ballotpedia.org/wiki/index.php/Utah_Same-Sex_Marriage_Ban,_Amendment_3_%282004%29 (last visited Oct. 18, 2013).

This case questions the constitutionality of Utah's sovereign decision to preserve marriage as the union between one man and one woman. *Amici Curiae*'s interest in this case derives from the important public-policy issues implicated by that legal question.

Strong families are founded on the ideal of the marriage of one man and one woman. Healthy, enduring marriages enrich the lives of the couple, their children, and the community around them. Both genders make important gender-related contributions to marriage and family life. For decades, the social sciences have provided clear and convincing evidence that not all family structures are the same with respect to facilitating healthy family environments. *Amici Curiae* discuss much of the relevant social science in this brief. *Amici Curiae*'s knowledge of this research will assist this Court in its consideration of the issues presented in this case.

Summary of the Argument

A persistent claim by supporters of same-sex marriage is that there is "no difference" in the outcomes of children raised by a biological mother and father and those who have been raised by two women or two men. That claim has also been advanced by associations like the American Psychological Association (APA). But as recent scholarship indicates, the claim is difficult to support because nearly all of the studies upon which the "no difference" assertion is based are rather limited, involving non-random, non-representative samples, often with relatively few participants. Specifically, the vast majority of the studies were based on samples of fewer than 100 parents or children, and typically representative only of well-educated, white women, often with elevated incomes. These are hardly representative samples of the lesbian and gay population raising children, and therefore these studies do not provide a sufficient basis to make broad claims about child outcomes of same-sex parenting structures.

These and other methodological limitations make the APA's confident "no difference" conclusion suspect. The claim also contradicts longstanding research asserting the view that the ideal environment for raising children is a stable biological mother and father. The science on comparative parenting structures, especially the research on same-sex households, is relatively new. Therefore, a claim that another parenting structure provides the same level of benefit should be rigorously tested and based on sound methodologies and representative samples. Nearly all of the studies cited by the APA fail to meet those criteria.

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 11 of 33

The only studies based on large, random, representative samples tended to reveal the opposite conclusion, finding significant differences in the outcomes of children raised by parents in a same-sex relationship and those raised by a married biological mother and father. What is clear is that much more study must be done on these questions. But there is no dispute that a biological mother and father provide, on average, an effective and proven environment for raising children. And it is reasonable to conclude that a mother and father function as a complementary parenting unit and that each tends to contribute something unique and beneficial to child development.

The State of Utah thus has a rational interest in supporting that proven parenting structure by reserving the title and status of marriage to unions comprised of a man and a woman.

Finally, in addition to the great benefits to children, the dual-gender marriage substantially benefits the spouses. That gender integration also benefits society.

Argument

I. Compelling Evidence Shows that Children Benefit from the Unique Parenting Contributions of Both Men and Women.

It is a well-established and well-regarded sociological finding that "[c]hildren who grow up in a household with only one biological parent are worse off, on average, than children who grow up in a household with both of their biological parents . . . regardless of whether the resident parent remarries." Sara McLanahan & Gary Sandefur, *Growing Up With a Single Parent: What Hurts, What Helps* 1 (1994); *see also* Wendy D. Manning & Kathleen A. Lamb, *Adolescent Well-Being in Cohabiting, Married, & Single-Parent Families*, 65 J. Marriage & Fam. 876, 890 (2003) ("The advantage of marriage appears to exist primarily when the child is the biological offspring of both parents."); Kristen Anderson Moore, *et al., Marriage from a* *Child's Perspective*, Child Trends Research Brief at 1-2 (2002) ("[I]t is not simply the presence of two parents . . . but the presence of two biological parents that seems to support children's development.").

Justice William Brennan recognized what was then considered a very unremarkable proposition when he stated that "the optimal situation for the child is to have both an involved mother and an involved father." *Bowen v. Gilliard*, 483 U.S. 587, 614 (1987) (Brennan, J. dissenting). Experts have long contended that both mothers and fathers make unique contributions to parenting. As sociologist David Popenoe explains, "[t]he burden of social science evidence supports the idea that gender-differentiated parenting is important for human development and that the contribution of fathers to childrearing is unique and irreplaceable." David Popenoe, *Life Without Father: Compelling New Evidence that Fatherhood & Marriage are Indispensable for the Good of Children & Society* 146 (1996). As the late, great Utah

psychologist (who taught at the University of Utah), Dr. A. Dean Byrd, summarized:

There is no fact that has been established by social science literature more convincingly than the following: all variables considered, children are best served when reared in a home with a married mother and father. David Popenoe (1996) summarized the research nicely: "social science research is almost never conclusive . . . yet in three decades of work as a social scientist, I know of few other bodies of data in which the weight of evidence is so decisively on one side of the issue: on the whole, for children, two-parent families are preferable to single-parent and stepfamilies" (p. 176). Children navigate developmental stages more easily, are more solid in their gender identity, perform better in academic tasks at school, have fewer emotional disorders and become better functioning adults when they are reared by dual-gender parents. This conclusion, supported further by a plethora of research spanning decades, clearly demonstrates gender-linked differences in child-rearing that are protective for children. That is, men and women contribute differently to the healthy development of children. Children of parents who are sex-typed are more competent (Baumrind, 1982). Research has repeatedly supported the conclusion that most effective parenting is highly expressive and highly demanding (Baumrind, 1991). Highly expressive, instrumental parenting provides children with a kind of communion characterized by inclusiveness and connectedness, as well as the drive for independence and individuality. These essential contributions to the optimum development of children are virtually impossible for a man or woman alone to combine effectively (Greenberger, 1984). Children learn about male-female relationships through the modeling of their parents. Parental relationships provide children with a model of marriage--the most meaningful relationship that the vast majority of individuals will have during their lifetimes.

... For example, complementarity is provided by mothers who are flexible, warm and sympathetic, and fathers who are more directive, predictable and consistent. Rossi's research (1987) noted that mothers are better able to read an infant's facial expressions, handle with tactile gentleness, and soothe with the use of voice (p. 113). Fathers tend to emphasize overt play more than caretaking. This play in various forms among the young appears critical for later development. (Yogman, 1982).

A study authored by Marissa Diener, (2002) at the University of Utah, demonstrated that babies (12 months old) who have a close relationship with their fathers seemed more stress resistant than those who did not. Babies who had secure relationships with their fathers used more coping strategies than those who did not. Her conclusion has fascinating implications: "there may be something unique to fathers that provides children with different opportunities to regulate their emotions" (Broughton, 2002 p. A1).

A. Dean Byrd, Gender Complementarity and Child-Rearing: Where Tradition and Science

Agree, 6 J. L. & Fam. Stud. 213, 214 (2004). Even Professor Michael Lamb, a current advocate of same-sex marriage, supported this view before he became a proponent of redefining marriage to include same-sex couples. He stated in no uncertain terms that "[b]oth mothers and fathers play crucial and qualitatively different roles in the socialization of the child." Michael E. Lamb,

Fathers: Forgotten Contributors to Child Development, 18 Human Dev. 245, 246 (1975).

Current research on the psycho-social development of children continues to affirm that the complementarity of an intact family, with a mother and a father serving unique relational roles, is optimal for a child's healthy development. *See, e.g.*, Ruth Feldman, *Oxytocin and Social Affiliation In Humans*, 61 Hormones & Behav. 380-391 (2012) (noting the different roles that mothers and fathers play across species, the importance of those differences to human development, and suggesting that human oxytocin systems may account for the different yet

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 14 of 33

complementary maternal and paternal functions). Even same-sex marriage supporters like Dr. Lamb have admitted that men and women are not "completely interchangeable with respect to skills and abilities" and that "data suggests that the differences between maternal and paternal behavior are more strongly related to either the parents' biological gender or sex roles, than to either their degree of involvement in infant care or their attitudes regarding the desirability of paternal involvement in infant care." *Perry v. Schwarzenegger*, 704 F. Supp. 2d 921 (N.D. Cal. 2010), trial transcript at 1064 and 1068.

Dr. Lamb's statement is consistent with a great deal of scholarship on the distinct ways in which separate maternal and paternal contributions promote positive child-development outcomes. For example, distinctive maternal contributions are numerous and significant. The natural biological responsiveness of a mother to her infant fosters critical aspects of neural development and capabilities for interactivity in the infant brain.² Mothers are also able to extract the maximum return on the temporal investments of both parents in a two-parent home because mothers provide critical direction for fathers on routine caretaking activities, particularly those involving infants and toddlers. *See* Sandra L. Hofferth, *et al.*, *The Demography of Fathers: What Fathers Do*, in Handbook of Father Involvement: Multidisciplinary Perspectives 81 (Catherine Tamis-Lamonda & Natasha Cabrera eds., 2002); Scott Coltrane, *Family Man* 54 (1996). This direction is needed in part because fathers do not share equally in the biological and hormonal

² See C.A. Nelson & M. Bosquet, Neurobiology of Fetal and Infant Development: Implications for Infant Mental Health, in Handbook of Infant Mental Health 37-59, (C.H. Zeanah Jr. ed., 2d ed. 2000); M. DeWolff & M. van Izjendoorn, Sensitivity and Attachment: A Meta-Analysis on Parental Antecedents of Infant Attachment, 68 Child Dev. 571-91 (1997); M. Main & J. Solomon, Discovery of an Insecure-Disorganized Disoriented Attachment Pattern, in Affective Development in Infancy 95-124 (T.B. Brazelton & M.W. Yogman eds., 1986).

interconnectedness that develops between a mother and a child during pregnancy, delivery, and lactation.

In comparison to fathers, mothers generally maintain more frequent and open communication and enjoy greater emotional closeness with their children, in turn fostering a sense of security in children with respect to the support offered by the family structure. Ross D. Parke, *Fatherhood* 7 (Developing Child Series, Jerome Bruner *et al.* eds., 1996). Mothers' typical mode of parent-child play is predictable, interactive, and geared toward joint problem-solving, which helps children to feel comfortable in the world they inhabit. Eleanor Maccoby, *The Two Sexes* 266-67 (1998);³ *see also* Parke, *supra*, at 5. Mothers also impose more limits and tend to discipline more frequently, albeit with greater flexibility when compared with fathers. Maccoby, *supra*, at 273.

Mothers also uniquely play a greater role in cultivating the language and communication skills of their children. Parke, *supra*, at 6. Mothers help children understand their own feelings and respond to the feelings of others, in part by encouraging open discussion of feelings and emotions within the family unit. *See* Suzanne A. Denham, *et al.*, *Prediction of Externalizing Behavior Problems From Early to Middle Childhood: The Role of Parental Socialization and Emotion Expression*, in Development and Psychopathology 23-45 (2000); Maccoby, *supra*, at 272. Active maternal influence and input is vital to the breadth and depth of children's social ties, and mothers play a central role in connecting children to friends and extended family. Paul R. Amato, *More Than Money? Men's Contributions to Their Children's Lives?*, in Men in

³ Professor Maccoby, a distinguished feminist psychologist at Stanford University who championed the idea that sex differences were caused only by socialization, is now acknowledging the importance of biology in explaining sex differences in parenting. Maccoby, *supra*, at 314.

Families, When Do They Get Involved? What Difference Does It Make? 267 (Alan Booth & Ann C. Crouter eds., 1998).

Fathers also make distinctive contributions to the upbringing of their children, and positive paternal contributions play a key role in avoiding a variety of negative outcomes that arise with greater frequency in homes where a father is not present. Having a father is associated with an increase in positive outcomes for children in domains such as education, physical health, and the avoidance of juvenile delinquency. McLanahan & Sandefur, *supra*, (1994); Greg Duncan & Jeanne Brooks-Gunn, *Consequences of Growing Up Poor* (1999). As Professor Norval Glenn explains, "there are strong theoretical reasons for believing that both fathers and mothers are important, and the huge amount of evidence of relatively poor average outcomes among fatherless children makes it seem unlikely that these outcomes are solely the result of the correlates of fatherlessness and not of fatherlessness itself." Norval D. Glenn, *The Struggle for Same-Sex Marriage*, 41 Soc'y 25, 27 (2004).

Fathers engage proactively in spontaneous play with their children, and "children who roughhouse with their fathers . . . quickly learn that biting, kicking, and other forms of physical violence are not acceptable." Popenoe, *supra*, at 144. A study conducted by developmental psychologist Daniel Paquette found that fathers are also more likely to supervise children at play while refraining from intervention in the child's activities, a pattern that stimulates "exploration, controlled risk-taking, and competition." Daniel Paquette & Mark Bigras, *The Risky Situation: A Procedure for Assessing the Father-Child Activation Relationship*, 180 Early Childhood Dev. & Care 33-50 (2010).⁴ Boys who do not regularly experience the love, discipline, and modeling of

⁴ See http://www.msnbc.msn.com/id/37741738 (last visited January 25, 2012).

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 17 of 33

a good father are more likely to engage in what is called "compensatory masculinity" where they reject and denigrate all that is feminine and instead seek to prove their masculinity by engaging in domineering and violent behavior. Popenoe, *supra*, at 157.

Paternal modes of play activity are only one example of the ways in which fathers encourage their children to take risks. Compared to mothers, fathers are more likely to encourage children to try new things and to embrace novel situations and challenges. *See* Parke, *supra*, at 6. One study summarized this aspect of paternal input and observed that "[f]athers, more than mothers, conveyed the feeling that they can rely on their adolescents, thus fathers might provide a 'facilitating environment' for adolescent attainment of differentiation from the family and consolidation of independence." Shmuel Shulman and Moshe M. Klein, *Distinctive Role of the Father in Adolescent Separation-Individuation*, 62 New Dir. Child & Adolesc. Dev. 41, 53 (1993).

Fathers also tend to utilize a different discipline style than mothers, in that they discipline with less frequency, but greater predictability and less flexibility in terms of deviating from predetermined consequences for particular behavior. *See* Thomas G. Powers, *et al.*, *Compliance and Self-Assertion: Young Children's Responses to Mothers Versus Fathers*, 30 Dev. Psychol. 980-89 (1994). Children respond differently to paternal discipline, and are comparatively more likely to resist maternal commands and comply with paternal requests. Maccoby, *supra*, at 274-75. This may be one reason why a number of studies have found that paternal influence and involvement plays an outsized role in preventing adolescent boys from breaking the law and lowering the odds that a teenage girl will become pregnant. *See, e.g.*, Paul R. Amato & Fernando Rivera, *Paternal Involvement and Children's Behavior Problems*, 61 J. Marriage & Fam. 375-84

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 18 of 33

(1999) (finding that paternal involvement is linked to lower levels of delinquency and criminal activity, even after controlling for maternal involvement); Mark D. Regnerus & Laura B. Luchies, *The Parent-Child Relationship and Opportunities for Adolescents' First Sex*, 27 J. Fam. Issues 159-83 (2006) (noting that a study of 2000 adolescents showed that father-daughter relationship, rather than mother-daughter relationship, was an important predictor of whether and when adolescent girls transitioned to sexual activity); *see also* W. Brad Wilcox, *et al.*, *Why Marriage Matters: Twenty-Six Conclusions from the Social Sciences*, 14, 22-23 (3d ed. 2011) (discussing evidence suggesting that female sexual development is slowed by early childhood exposure to pheromones of biological father, and accelerated by regular early childhood exposure to pheromones of adult male who is not child's biological father).

In sum, a substantial body of evidence demonstrates that both mothers and fathers make unique contributions to a child's development. Same-sex parenting structures, by definition, exclude either a mother or a father. Certainly same-sex couples, like other parenting structures, can make quality and successful efforts in raising children. That is not in question. But the social science evidence, especially evidence founded on conclusions from population-based samples, suggests that there are unique advantages to a parenting structure consisting of both a mother and a father, political interests to the contrary notwithstanding. Therefore it remains rational for government to provide distinctive recognition and incentive to that proven parenting structure through the status of marriage.

II. The Claim of "No Difference" in Outcomes of Children Raised by Gay and Lesbian Parents and Intact Biological Parents Is Empirically Undermined by Significant Methodological Limitations.

Decades of study on various parenting structures yield the near uniform conclusion that a biological mother and father provide optimal child outcomes. Mark Regnerus, *How Different Are the Adult Children of Parents Who Have Same-Sex Relationships? Findings from the New Family Structures Study*, 41 Soc. Sci. Research 752, 763 (2012) [hereinafter *How Different?*]. So the claim that another parenting relationship produces child outcomes just as good as (or even better than) intact biological parents is a surprising proposition, to say the least, and one that must be rigorously tested (and until then, viewed with healthy suspicion).⁵

A closer examination of the studies purporting to show no difference between same-sex parenting and parenting by biological parents suggests that they cannot bear the weight that advocates place on them. Most striking is that all but one failed to involve a large, random, representative sample of the population. While this can be attributed to the fact that such a sample is difficult to locate randomly, it nevertheless ought to raise concern when they are used to support broad public policy changes, like those at issue in this case. In short, it is unconvincing to claim "no difference" with such thin support.

⁵ Although outcomes of children raised by adoptive parents are often positive, outcomes for those children are not typically as positive as children raised by biological parents in an intact marriage, despite the rigorous screening process involved in adoption. Regnerus, *How Different?, supra*, at 754-55 ("[S]tudies of adoption—a common method by which many same-sex couples (but more heterosexual ones) become parents—have repeatedly and consistently revealed important and wide-ranging differences, on average, between adopted children and biological ones. In fact, these differences have been so pervasive and consistent that adoption experts now emphasize that 'acknowledgement of difference' is critical for both parents and clinicians when working with adopted children and teens." (citing Brent Miller et al., *Comparisons of Adopted and Non-Adopted Adolescents In A Large, Nationally Representative Sample*, 71 Child Dev. 1458 (2000))).

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 20 of 33

The Eleventh Circuit has recognized these limitations in the research on gay and lesbian parenting, noting "significant flaws in the studies' methodologies and conclusions, such as the use of small, self-selected samples; reliance on self-report instruments; politically driven hypotheses; and the use of unrepresentative study populations consisting of disproportionately affluent, educated parents." *Lofton v. Sec'y of Dep't of Children and Family Servs.*, 358 F.3d 804, 825 (11th Cir. 2004).

A. The APA studies are based on small sample sizes.

Most of the studies that the APA relies on to support its no-difference conclusion "are based on small, non-representative, convenience samples of fewer than 100 participants." Loren D. Marks, *Same-Sex Parenting and Children's Outcomes: A Closer Examination of the American Psychological Association's Brief on Lesbian and Gay Parenting*, 41 Soc. Sci. Res. 735, 736-38 (2012); *see also* Douglas W. Allen, Catherine Pakaluk & Joseph P. Price, *Nontraditional Families and Childhood Progress Through School: A Comment on Rosenfeld*, Demography November 2012, http://link.springer.com/article/10.1007/s13524-012-0169-x/fulltext.html [hereinafter *Comment on Rosenfeld*] ("Although there has been considerable research on the effect of family structure on child outcomes, almost none of the research using nationally representative samples has included same-sex parents as part of the analysis.").

The hallmark of a rigorous study is a large, representative pool of participants drawn from a population-based random sample. Regnerus, *How Different?*, *supra*, at 754 (2012). It is very difficult to draw reliable conclusions from the data used in small samples because the conclusions from such limited studies cannot be confidently extrapolated to the general population and the risk of erroneously attributing statistical insignificance to between-group

13

comparisons (that is, mistakenly concluding that there are no differences between groups) is

high. Marks, supra, at 736.

Even analyzing matched samples, as a variety of studies have done, fails to mitigate the challenge of locating statistically-significant differences when the sample size is small. This is a concern in all social science, but one that is doubly important when there may be motivation to confirm the null hypothesis (that is, that there are in fact no statistically-significant differences between groups).

Regnerus, How Different?, supra, at 754.

A simple illustration shows the concern with small sample sizes. It is well established that having a stepfather in the home tends on average to result in less optimal child outcomes. Mark V. Flinn, et al., Fluctuating Asymmetry of Stepchildren, 20 Evol. Hum. Behav. 465 (1999) ("In summary, the absence of a genetic relationship between stepchildren and stepparents may affect the quality and quantity of care-including specific behaviors that affect nutrition, sleep routines, hygiene, medical attention, work loads, instruction, comforting, protection and so forth—with consequent affect on growth."); Marilyn Coleman, et al., Reinvestigating Remarriage: Another Decade of Progress, 62 J. Marriage & Fam. 1288, 1293 (2000) ("[M]ost researchers reported that stepchildren were similar to children living with single mothers on the preponderance of outcome measures and that step-children generally were at a greater risk for problems than were children living with both of their parents."). That is relevant for the matter at hand because every child in a "planned" gay or lesbian family has at least one nonbiological "step" parent. But because of the small sample sizes of same-sex parents (especially gay fathers) represented in the studies, these outcome differences have not often surfaced (or even been evaluated), raising additional questions about the reliability of the studies purporting to show no differences. Moreover, comparisons are most often made between children in heterosexual

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 22 of 33

stepfamilies and those in gay unions, a comparison that overlooks the general consensus about the importance of biological connections.

Notably, one of the larger studies that the APA cites, but does not discuss, showed significant outcome differences between children raised by same-sex parents and those raised by biological parents in an intact relationship. "Overall, the study has shown that children of married couples are more likely to do well at school in academic and social terms, than children of cohabiting and homosexual couples." Marks, *supra*, at 742-43 (quoting S. Sarantokas, *Children In Three Contexts: Family, Education, and Social Development*, 21 Children Australia 23 (1996), and describing the study's findings in detail, its comparative statistical strength, and the APA's puzzling de-emphasis of it).

B. The APA's studies are largely based on homogeneous samples.

Not only are most of the studies claiming no differences in same-sex parenting based on small sample sizes, they also tend to draw upon "homogeneous samples of privileged lesbian mothers to represent all same-sex parents." Marks, *supra*, at 739. Many of the studies cited by the APA, for example, include no minorities with samples predominantly composed of white, well-educated, middle-to-upper-class women. *Id.* at 738. As one study candidly acknowledged, "the study sample was small and biased toward well-educated, white women with high incomes. These factors have plagued other [same-sex parenting] studies, and remain a concern of researchers in this field." *Id.* (quoting Laura Lott-Whitehead and Carol T. Tully, *The Family Lives of Lesbian Mothers*, 63 Smith Coll. Studies Soc. Work 275 (1993)); *see also* C.J. Patterson, *Children of Lesbian and Gay Parents*, 63 Child Dev. 1025, 1029 (1992) ("Despite the diversity of gay and lesbian communities, both in the United States and abroad, samples of children [and

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 23 of 33

parents] have been relatively homogenous Samples for which demographic information was reported have been described as predominantly Caucasian, well-educated, and middle to upper class.").

Very few of the APA-cited studies on same-sex parenting analyzed the outcomes of children raised by gay fathers. Only eight of the fifty-nine cited studies included gay fathers, and only four of those included a heterosexual comparison group. Marks, *supra*, at 739. "Systematic research has so far not considered developmental outcomes for children brought up from birth by single gay men or gay male couples (planned gay father families), possibly because of the difficulty of locating an adequate sample." Fiona Tasker, *Lesbian Mothers, Gay Fathers and Their Children: A Review*, 26 Dev. & Behav. Pediatr. 224, 225 (2005).

C. Most of the samples in the APA-cited studies relied on non-random, convenience sampling.

It is not surprising that the samples in these studies are so homogenous, given that most of the people in them were recruited by use of non-random, convenience (snowball) sampling. Regnerus, *How Different?*, *supra*, at 753 (2012). For instance, one data-collection effort that has been the subject of at least 19 different peer-reviewed publications to date "recruited entirely by self-selection from announcements posted 'at lesbian events, in women's bookstores, and in lesbian newspapers' in Boston, Washington, and San Francisco." *Id.* This method of recruitment was common among the APA-cited studies. *Id.* Such "snowball sampling is known to have some serious problems" because it is impossible to generalize the findings of such a specific subgroup to the general population. *Id.* (quoting Tom A. Snijders, *Estimation on the Basis of Snowball Samples*, 36 Bulletin de Methodologie Sociologique 59 (1992)).

Because such studies' samples are garnered from people who have a great deal in common with each other, how well their findings characterize a broader population of gay families remains unknown. "By their own reports, social researchers examining same-sex parenting have repeatedly selected small, non-representative, homogeneous samples of privileged lesbian mothers to represent all same-sex parents." Marks, *supra*, at 739; *see also* Walter R. Schumm, *What Was Really Learned From Tasker & Golombok's (1995) Study of Lesbian & Single Parent Mothers?*, 95 Psych. Reports 422, 423 (2004) ("[O]ne has to be very careful in interpreting research on homosexual issues and be wary of outcomes when samples are very small and often nonrandom, so the null hypothesis is not rejected but is used for political purposes as if a meaningful result had been obtained").⁶

If these studies were being used to shed light on the outcomes of children raised by highly educated and affluent middle to upper class white women, their conclusions would have merit. But the studies ought not be generalized to the childhood and adolescent experiences of the wide spectrum of gay and lesbian parents, since gay and lesbian parents are, in reality, economically, racially, and socially far more diverse than those studies imply.

The issue is further complicated by the political climate surrounding the fundamental definition of marriage. "Given the widespread support for same-sex marriage among social and behavioral scientists, it is becoming politically incorrect in academic circles even to suggest that

⁶ Other scholars have noted that studies purporting to show no difference between children raised by same-sex couples and those raised by married mothers and fathers share these significant limitations. One of the most extensive critiques of the research was offered by Professor Steven Lowell Nock of the University of Virginia. Nock Aff., *Halpern v. Attorney General of Canada*, Case No. 684/00 (Ontario Sup. Ct. Justice 2001), *available at* http://marriagelaw.cua.edu/ Law/cases/Canada/ontario/halpern/aff_nock.pdf. *See also* Glenn, *supra*, at 26-27; Schumm,What Was Really Learned, *supra*, at 423; Robert Lerner & Althea K. Nagai, *No Basis: What the Studies Don't Tell Us About Same-Sex Parenting* (Marriage Law Project, 2001).

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 25 of 33

arguments being used in support of same-sex marriage might be wrong." Glenn, *supra*, at 25; *see also* Judith Stacey & Timothy Biblarz, *(How) Does the Sexual Orientation of Parents Matter?*, 66 American Sociol. Rev. 159, 161 (2001) ("[T]oo many psychologists who are sympathetic to lesbigay parenting seem hesitant to theorize at all" and are apt to "downplay the significance of any findings of differences.").

Given such limitations characteristic of a nascent area of social-science research, the vast majority of the studies relied upon by the APA for its general claim that there is no difference in outcomes of children raised by gay and lesbian parents and those raised by heterosexual parents are poorly poised to address the broad propositions asserted in this case.

III. The Largest Population-Based Studies Do Not Confirm the "No Differences" Conclusion about Child Outcomes among Same-Sex Parents.

Recent research using larger, randomly selected, nationally representative samples suggests that there are significant differences in the outcomes of children raised by parents who have had a same-sex relationship and children raised by intact biological parents. This research, called the New Family Structures Study (NFSS), was conducted on young adults with a very large sample size of nearly 3,000 participants, comprising a racially, socioeconomically, and geographically diverse group reflective of the diversity noted in demographic mappings of the gay and lesbian population in America. Regnerus, *How Different?*, *supra*, at 755, 757. The study surveyed adults aged 18-39 about their parent(s)' past same-sex relationships, which occurred as recently as a few years ago or as far back as 30 or more years.⁷ Among that sample, 175 people

⁷ The NFSS may best capture what might be called an "earlier generation" of children of samesex parents, and includes among them many who witnessed a failed heterosexual union.

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 26 of 33

reported living with a mother who was (and may still be) in a same-sex romantic relationship, and 73 reported living with a father who had been in a same-sex romantic relationship.

The study looked at "social behaviors, health behaviors, and relationships" comparing child outcomes (as reported by the adult children rather than their parents) among various groups, including married biological parents, stepparents, single parents, and parents who had been in a same-sex romantic relationship. "When compared with children who grew up in biologically (still) intact, mother-father families, the children of women who reported a same-sex relationship look markedly different on numerous outcomes, including many that are obviously suboptimal (such as education, depression, employment status, or marijuana use)." *Id.* at 764. Some of the statistically significant differences where adult children who reported living in a household with their mother and her partner for at least some period of time (denoted below as "MLR"—that is, mother in a lesbian relationship) fared worse than children raised by intact biological parents (denoted below as "IBF"—that is, intact biological family) included:

- receiving welfare while growing up (17% of the IBF group and 70% of the MLR group),
- currently receiving public assistance (10% of the IBF group and 49% of the MLR group),
- current full-time employment status (49% of the IBF group and 17% of the MLR group),
- current unemployment (8% of the IBF group and 40% of the MLR group),
- having an affair while married or cohabitating (13% of the IBF group and 38% of the MLR group),
- having been touched sexually by a parent or other adult caregiver (2% of the IBF group and 26% of the MLR group), and

 having been forced to have sex against their will (8% of the IBF group and 27% of the MLR group).

Mark Regnerus, Parental Same-Sex Relationships, Family Instability, and Subsequent Life Outcomes for Adult Children: Answering Critics of the New Family Structures Study with Additional Analysis, 41 Soc. Sci. Res. 1367, 1372-74 (2012) [hereinafter Parental Same-Sex Relationships]; see also Douglas W. Allen, High school graduation rates among children of same-sex households, Rev. Econ. Household, Sept. 2013 ("Children living with gay and lesbian families in 2006 were about 65% as likely to graduate compared to children living in opposite sex marriage families.").

Because of the smaller sample size for fathers who have had gay relationships, there were not as many significant findings as compared to mothers who have had lesbian relationships. Nevertheless, adult children of fathers who are or have been in a same-sex relationship "are more apt than [adult children raised by intact biological parents] to smoke, have been arrested, pled guilty to non-minor offenses, and report more numerous sex partners." Regnerus, *How Different?*, *supra*, at 764.

The study does not purport to assess causation or definitively answer political questions about family structures. Indeed, it would be difficult, if not impossible, to precisely determine causation under these circumstances. But it is noteworthy that the groups display numerous significant distinctions, which directly undermine the APA's "no differences" hypothesis.

When the NFSS-based study was released in summer 2012, it initiated much heated discussion about same-sex parenting, and encountered widespread criticism and a level of scrutiny unusual for a published sociological study based on nationally representative data.

20

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 28 of 33

Regnerus, *Parental Same-Sex Relationships, supra*, at 1367. One of the most frequent criticisms by supporters of same-sex marriage was that the study compared "apples to oranges" because it compared the adult children of stably intact biological parents with adult children of stably intact same-sex households *and* adult children whose mother or father left a heterosexual union for a same-sex one. *Id*.

But as the author's follow-up study noted, that criticism is unfair for at least two reasons. First, "if stability is a key asset for households with children, then it is sensible to use intact biological families in any comparative assessment." *Id.* at 1368. Indeed, a primary problem of nearly all previous studies is that they seldom included a married biological family control group. *Id.* at 1368-69. Second, that most of the same-sex households in the study were unstable at some point does not mean that the study undercounted stable same-sex households; it could just as plausibly be interpreted as showing that same-sex relationships are often short-lived. *Id.* The latter alternative is possible, if not probable, given other research on the comparative volatility of lesbian relationships.

A study of Norwegian and Swedish same-sex marriages notes that divorce risk is higher in same-sex marriages and that the 'risk of divorce for female partnerships actually is more than twice that for male unions'. Moreover, early same-sex marriages—those occurring shortly after a shift in marriage law—exhibited a similar risk of divorce as did more recent unions, suggesting no notable variation in instability over time as a function of new law or pent-up demand among more stable, longstanding relationships. *The study authors estimate that in Sweden, 30% of female marriages are likely to end in divorce within 6 years of formation, compared with 20% for male marriages and 13% for heterosexual ones.*

Id. at 1370 (emphasis added) (quoting Gunnar Anderson, et al., The Demographics of Same-Sex

Marriages In Norway and Sweden, 43 Demography 79, 89 (2006)).⁸

Although this unanswered, empirically unknown question remains, what is clear is that there remains much to be studied in this domain, and hence confident assertions of "no difference" ought to be viewed with suspicion. As the study's author indicated:

Perhaps in social reality there are really two 'gold standards' of family stability and context for children's flourishing—a heterosexual stably-coupled household and the same among gay/lesbian households—but no population-based sample analysis is yet able to *consistently confirm wide evidence* of the latter. Moreover, a stronger burden of proof than has been employed to date ought to characterize studies which conclude 'no differences', especially in light of longstanding reliance on nonrandom samples of unknown bias and the high risk of making [significant] errors in small-sample studies. Simply put, the science here is young. Until much larger random samples can be drawn and evaluated, the probabilitybased evidence that exists suggests that the biologically-intact two-parent household remains an optimal setting for long-term flourishing of children.

Id. at 1377 (citations omitted); see also Walter R. Schumm, Methodological Decisions and the

Evaluation of Possible Effects of Different Family Structures on Children: The New Family

Structures Survey, 41 Soc. Sci. Research 1357-66 (2012) (validating methodological decisions in

New Family Structures Study, and noting similar decisions in other large-scale surveys).

Other population-based studies have similarly identified better outcomes for children raised by a biological mother and father than children raised in other parenting structures. In assessing group differences in academic progress through school, Michael J. Rosenfeld noted no differences in school progress for children raised by same-sex parents. Michael J. Rosenfeld, *Nontraditional Families and Childhood Progress Through School*, 47 Demography 755 (2010).

⁸ Although gay men's relationships appear more stable than lesbian relationships, they are less likely to be monogamous. *Id.* (citing Colleen Hoff & Sean Beougher, *Sexual Agreements Among Gay Male Couples*, 39 Arch. Sex. Beh. 774 (2010)).

But a reanalysis of his high-quality, census-based sample—this time including the children of all couples, not just those who were residentially stable for at least five years—revealed that "children being raised by same-sex couples are 35% less likely to make normal progress through school." Allen, *Comment on Rosenfeld, supra* (noting findings that "are strikingly different from those of the original [Rosenfeld] study"). Thus Rosenfeld's original "no differences" conclusion may be a result of dropping more unstable households from his analytic sample.

Indeed, no existing study yet bears the ability to randomly compare large numbers of children raised by gay couples with the same among heterosexual couples over a long period of time. The social science of same-sex parenting structures remains young, and subject to significant limitations about what can be known, given that the influence of household structures and experiences on child outcomes is not a topic for experimental research design. Yet those analyses that employ large population-based samples continue to document differences. With so many significant unanswered questions about whether children develop as well in same-sex households as in opposite-sex households, it remains prudent for government to continue to recognize marriage as a union of a man and a woman, thereby promoting what is known to be an ideal environment for raising children.

IV. Gender-Integration in Marriage Greatly Benefits the Spouses and Society

At least 178 sovereign nations (out of 193 sovereign nations in the world – well over 90% of the nations on earth – as well as 37 of the American states) allow only male-female marriages (and prohibit same-sex marriages). *See* Lynn D. Wardle, *The Proposed Minnesota Marriage Amendment in Comparative Constitutional Law: Substance and Procedure*, 34 Hamline J. Pub. L. & Pol'y 141-68 (2013), at App. (listing nations).

The complementary "mixity" provided by gender-integration in marriage provides enormous benefits to the spouses themselves, and to society. Lynn D. Wardle, Gender Neutrality and the Jurisprudence of Marriage, in The Jurisprudence of Marriage and Other Intimate Relationships 37 (2010). Dual-gender marriage recognizes and respects the interdependent and equal relationship of men and women in the founding and maintaining of the core unit of society – the family. Id. It conveys critical messages about gender equality as well as family commitment, and responsible marriage, procreation and childrearing – as well as of gender equality in society in general-messages lost when the definition of marriage is stretched to allow same-sex marriage. Lynn D. Wardle, The Boundaries of Belonging: Allegiance, Purpose and the Definition of Marriage, 25 B.Y.U. J. Pub. L. 287-315 (2011). Dual-gender marriage also preserves the delicate balance of religious liberty and avoids inevitable, divisive conflicts between religion and state. See Lynn D. Wardle, Conscience Exemptions, 14 Engage 77-80 (Feb. 2013); Lynn D. Wardle, Religious Values and Two Same-Sex Marriage Cases Decided by the Supreme Court of the United States, 10 Oxford J. of L. & Religion 1093 (2013). Legalizing same-sex marriage undermines core gender equality principles in our jurisprudence and makes a mockery of the ruling in Loving v. Virginia, 388 U.S. 1 (1967). See Lynn D. Wardle, Equality Principles as Asserted Justifications for Mandating the Legalization of Same-Sex Marriage in American and Intercountry-Comparative Constitutional Law, 27 BYU J. Pub. L. 489-527 (2013).

Case 2:13-cv-00217-RJS Document 73-2 Filed 10/21/13 Page 32 of 33

Conclusion

For the foregoing reasons, Amici Curiae urges this Court to uphold Utah's marriage laws.

DATED this 21st day of 2013,

/s/ Frank D. Mylar

Frank D. Mylar Counsel for Proposed Amici Curiae Professors

Certificate of Service

I hereby certify that on October 21, 2013, I electronically filed the foregoing document

with the Clerk of Court using the ECF system, which will send notification of such filing to the

following participants:

Peggy A. Tomsic MAGLEBY & GREENWOOD PC 170 S MAIN ST STE 850 Salt Lake City, UT 84101 (801) 359-9000 tomsic@mgpclaw.com

Jennifer F. Parrish MAGLEBY & GREENWOOD PC 170 S MAIN ST STE 850 Salt Lake City, UT 84101 (801) 359-9000 parrish@mgpclaw.com

Stanford Edward Purser UTAH ATTORNEY GENERAL'S OFFICE 160 E 300 S SIXTH FL Salt Lake City, UT 84114 (801) 366-0100 spurser@utah.gov

Ralph E. Chamness SALT LAKE COUNTY DISTRICT ATTORNEY'S OFFICE (2001-3500) 2001 S STATE STE S3500 Salt Lake City, UT 84190-1210 (801) 468-2638 rchamness@slco.org James E. Magleby MAGLEBY & GREENWOOD PC 170 S MAIN ST STE 850 Salt Lake City, UT 84101 (801) 359-9000 magleby@mgpclaw.com

Philip S. Lott UTAH ATTORNEY GENERAL'S OFFICE (160-6-140856) LITIGATION UNIT 160 E 300 S 6TH FL PO BOX 140856 Salt Lake City, UT 84114-0856 (801) 366-0100 phillott@utah.gov

Darcy M. Goddard Office of the District Attorney 2001 South State Street S3600 Salt Lake City, UT 84190 (801) 468-3765 dgoddard@slco.org

s/ Frank D. Mylar

Frank D. Mylar