Family and Provider/Teacher Relationship Quality Measures: User's Manual





OPRE Report 2014-65 November 2014

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# OPRE Report 2014-65

# November 2014

Submitted to:

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#### EXECUTIVE SUMMARY

The Family and Provider/Teacher Relationship Quality (FPTRQ) project, sponsored by the Administration for Children and Families' Office of Head Start (OHS) and Office of Planning, Research and Evaluation (OPRE), was a four-year effort to develop measures of the quality of family and provider/teacher relationships in early care and education (ECE) settings for children from birth through age five. The measures were developed by Westat and Child Trends with additional support from a group of experts who provided guidance and advice.

The following activities have been conducted to develop the Family and Provider/Teacher Relationship Quality (FPTRQ) measures and to ensure that they capture information necessary for assessing the quality of family and provider/teacher relationships.

- Conducted an extensive review of the conceptual and empirical literature on family and provider/teacher relationships,
- Developed a conceptual model,
- Consulted with experts,
- Conducted focus groups with parents and providers/teachers in Head Start/Early Head Start, center-based, and family child care programs,
- Reviewed existing family and provider/teacher relationship measures,
- Developed measure items through an iterative process which included multiple rounds of testing through cognitive interviews,
- Conducted cognitive interviews with parents, providers/teachers, family services staff, and directors, and
- Conducted pilot and field studies.

The following FPTRQ measures were developed.

- The **director measure** asks respondents general questions about the ECE environment, the children enrolled in the program, and how the program supports family and provider/teacher relationships.
- The **provider/teacher measure** asks respondents general questions about how they work with parents of children in their care.
- The **parent measure** asks parents general questions about how they work with their child's lead provider or teacher (not aides or assistant teachers).
- The **family services staff measure** asks respondents questions about how they work with all parents of children in Head Start/Early Head Start programs.
- The family services staff parent measure asks parents questions about how they work with their family services staff in Head Start/Early Head Start programs. Both the family services staff and family services staff parent measures were not piloted nor included in the field study, but both have gone through three rounds of cognitive testing.

The FPTRQ measures include multiple subscales under the four broader constructs of Knowledge, Attitudes, Practices, and Environmental Features. These measures can be used by a variety of ECE stakeholders who share an interest in improving provider/teacher relationships with families and family engagement in ECE programs.

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## 1.1 Overview

The Family and Provider/Teacher Relationship Quality (FPTRQ) project, sponsored by the Administration for Children and Families' Office of Head Start (OHS) and Office of Planning, Research and Evaluation (OPRE), was a four-year effort to develop measures of the quality of family and provider/teacher relationships in early care and education (ECE) settings for children from birth through age five. The measures were developed by Westat and Child Trends with additional support from a group of experts who provided guidance and advice.

The FPTRQ project created five measures of parent and provider/teacher relationships, including: 1) the **director measure**; 2) the **provider/teacher measure**; 3) the **parent measure**; 4) the **family services staff measure**; and 5) the **family services staff parent measure**. The FPTRQ measures integrate features from three perspectives of family-provider/teacher relationships in ECE: family support/family-centered care; parent involvement/family involvement/family engagement, and family-sensitive caregiving (see Table 1-1). The measures incorporate the features that are consistent across these three perspectives as well as those that are unique to each of these perspectives.

Common Features of Perspectives	Unique Features of Each Perspective						
Ecological perspective	Family support/family-centered care:						
Child outcomes	• Specific practices articulated for practitioners.						
• Family-related outcomes	• Focus on empowerment of families.						
Strengths-based	• Focus on the family-provider relationship itself as a goal.						
family-provider partnerships	Parent involvement/family involvement/family engagement:						
	• Family-provider relationship is a means to an end for enhancing child outcomes.						
	• Specific roles for parents and providers.						
	• Focus on center-based early care and education or K-12 schools; does not address home-based settings.						
	• Includes clearly articulated child outcomes related to children's learning and school success.						
	<ul> <li>Focuses on extending work of providers/teachers with children to supporting how parents work with children.</li> </ul>						
	Family-sensitive caregiving						
	• Provider attitudes and knowledge-gathering as specific domains related to family needs and circumstances.						
	• Specific focus on work-related support and employment outcomes for families.						
	• Focus on provider outcomes.						

Table 1-1.Common and unique features of three perspectives

SOURCE: Forry, Bromer, Chrisler, Rothenberg, Simkin, & Daneri, 2012

# The Family and Provider/Teacher Relationship Quality Measures: User's Manual introduces these measures, describes how they were developed, and provides in-depth information on how to use them. Specifically,

- Chapter 1 explains why measures of quality in family and provider/teacher relationships are important and necessary and provides an overview of the measures;
- Chapter 2 presents the FPTRQ conceptual model that informed the development of the measures;
- Chapter 3 describes the process for developing the measures;
- Chapter 4 describes the measures, including definitions of the subscales;
- Chapter 5 presents information on how to administer and score the measures;
- Chapter 6 discusses possible uses and limitations of the measures; and
- Chapter 7 presents technical information about the FPTRQ measures.

Additional information about the FPTRQ measures is included in the appendices:

- Appendix A consists of the items for each subscale of the FPTRQ provider/teacher and parent measures;
- Appendix B provides an overview of the FPTRQ focus groups;
- Appendix C summarizes the FPTRQ cognitive interviews;
- Appendix D describes the FPTRQ pilot study;
- Appendix E presents the FPTRQ field study;
- Appendix F shows additional technical information about the FPTRQ measure subscales;
- Appendix G discusses the challenges of measuring cultural sensitivity; and
- Appendix H describes the development of the Head Start/Early Head Start family services staff measure and the family services staff parent measure for Head Start/Early Head Start parents who work with these staff.

#### 1.2 Why Are the FPTRQ Measures Important?

Research indicates that parents have an enormous influence on their children's development (Halle, Zaff, Calkins, & Margie, 2000; Maccoby, 2000; McLoyd, 1998). Yet a significant proportion of young children under age five--approximately 60 percent--regularly participate in non-parental child care arrangements in ECE settings (Laughlin, 2013). Changing labor force patterns, particularly the increasing work force participation of mothers with young children, have contributed to the growing use of center-based child care and other formal ECE programs (Laughlin, 2013).

A variety of studies have found that child care has mixed impacts on children's outcomes (Burchinal, Kainz, Cai, Tout, Zaslow, Martinez-Beck, & Rathgeb, 2009; Clarke-Stewart, Vandell, Burchinal, O-Brien, & McCartney, 2002; Elicker, Clawson, Hong, Kim, Evangelou, & Kontos, 2005), and that the role of parents in supporting their children's social-emotional and cognitive development is far greater than the influence of their children's participation in ECE programs (NICHD Early Child Care Research Network, 2006). A small body of research also suggests that family-provider/teacher relationships in ECE programs can contribute to children's school readiness (Dunst, 2002; Dunst, Boyd, Trivette, & Hamby, 2002; Mendez, 2010) as well as improved parent-child relationships and parental self-efficacy (Dunst, 2002; Green, McAllister, & Tarte, 2004; Kaczmarek, Goldstein, Florey, Carter,& Cannon, 2004; Kossek, Pichler, Meese, & Barratt, 2008; Small, 2009), which can, in turn, affect positive outcomes for their children.

ECE researchers, policymakers, and practitioners increasingly acknowledge relationships between families and providers/teachers as a significant aspect of ECE quality. For example, a recent volume by Zaslow et al. (2011) highlights the importance of provider/teacher responsiveness with, and sensitivity to, families in order to help families foster their children's learning and development. Many state ECE administrators affirm the importance of supporting and engaging families in children's early education by including family partnerships/family engagement indicators in Quality Rating and Improvement Systems (QRIS) and in state competencies for ECE providers (Porter, Bromer, & Moodie, 2011; Porter & Bromer, 2013). Likewise, national associations and the Federal Government recognized the importance of family partnerships/family engagement in ECE by including family engagement quality indicators in professional standards, such as those articulated by the National Association for the Education of Young Children and National Association for Family Child Care, and in the performance standards used for Head Start (Porter & Bromer, 2013). Studies indicate that strong relationships between families and providers/teachers are associated with positive outcomes for families, children, and providers/teachers.<sup>1</sup> For families, these outcomes include:

- Family engagement in ECE programs, families' supports for children's learning (Brookes et al., 2006; Green, McAllister, & Tarte, 2004; Reid, Webster-Stratton, & Hammond, 2007), and improved parental satisfaction with ECE arrangements (Adams & Christenson, 2000; Dempsey & Keen, 2008; King, King, Rosenbaum & Goffin, 1999; Mensing, French, Fuller & Kagan, 2000);
- Family members' feelings of empowerment and capacity (Dunst & Dempsey, 2007; Dunst, Trivette, & Hamby, 1996; Green et al., 2004);
- Family well-being, including reduced stress and improved mental health (Chazen-Cohen et al, 2007; Dunst & Trivette, 2009; Guterman & Hahm, 2001; Trivette, Dunst, & Hamby, 2010); and
- Positive parenting, home learning environment, and parent-child relationships (Dunst, Trivette, & Hamby, 2007; Green et al., 2004; McCart, Wolf, Sweeney, & Choi, 2009; Raikes et al., 2006; Reid et al., 2007; Reynolds & Robertson, 2003; Trivette et al., 2010.

For children, a small number of studies identify associations with family-provider/teacher relationships and positive child outcomes, including:

- Children's cognitive development/academic performance (Mendez, 2010; Rimm-Kaufman, Pianta, Cox, & Bradley, 2003);
- Social-emotional development, attachment, and demonstration of appropriate behaviors (Dunst & Dempsey, 2007; Graves & Shelton, 2007; Lee et al., 2009; Mendez, 2010; Powell et al., 2010; Roggman et al., 2009; Sheridan et al., 2010); and
- Positive physical health outcomes (Palfrey et al., 2005).

In addition, a small number of research studies show associations between positive family-

provider/teacher relationships and provider/teacher outcomes, including:

- Providers/teachers' feelings of competency (Trivette et al., 2010);
- Self-efficacy (Brown, Knoche, Edwards, and Sheridan, 2009; Trivette et al., 2010);
- Connectedness with families (Brown et al., 2009); and
- Enhanced skills in communicating with families (Brown et al., 2009; Kaczmarek, Goldstein, Florey, Carter, and Cannon, 2004).

<sup>&</sup>lt;sup>1</sup> A more detailed summary of the associations between elements of positive family-provider relationships and family, child, and provider outcomes is provided in the *Family Provider Relationship Quality Literature Review*, available at <a href="http://www.acf.hhs.gov/programs/opre/resource/family-provider-relationship-quality-review-of-conceptual-and-empirical">http://www.acf.hhs.gov/programs/opre/resource/family-provider-relationship-quality-review-of-conceptual-and-empirical</a>.

These findings apply across ethnically and racially diverse families. Study samples also included families across a wide range of incomes whose children participated in a variety of ECE settings, including center-based and family child care programs, Head Start and Early Head Start (Forry et al., 2012).

#### **1.3 Why Are the FPTRQ Measures Necessary?**

The FPTRQ measures represent a departure from many existing instruments that have been developed to measure the quality of family-provider relationships and family engagement in several ways. First, they fill a gap in conceptualization of this aspect of ECE quality because the FPTRQ measures are based on a theoretical model that integrates three broad perspectives of family-provider/teacher relationships. Second, the FPTRQ measures fill a gap in measurement of the quality of these relationships because they assess all of the elements that empirical research suggests are associated with effective provider/teacher facilitation of relationships with families and positive family and child outcomes.<sup>2</sup> Third, the FPTRQ measures were developed for use in most ECE settings, including center-based programs, Head Start/Early Head Start, and family child care, and for racially and economically diverse populations.

The conceptual model that informed the development of the FPTRQ measures integrates three perspectives on family-provider/teacher relationships that have been applied to ECE settings. These perspectives are (1) family support/family-centered care, (2) parent involvement/family involvement/family engagement, and (3) family-sensitive caregiving.<sup>3</sup> The FPTRQ model represents a new theoretical basis for measuring quality in family-provider/teacher relationships (Table 1-1) because it incorporates the features that these perspectives share in common as well as the features that are unique to each perspective.

The features incorporated into the FPTRQ model that are consistent across the perspectives include:

• An ecological view of child development that recognizes the interdependence of providers, families, and communities in shaping children's well-being;

<sup>&</sup>lt;sup>2</sup> In the FPTRQ conceptual model, cultural sensitivity is assumed to be embedded in all the elements, but it is only indirectly assessed in the FPTRQ measures. (See Appendix G for an explanation.)

<sup>&</sup>lt;sup>3</sup> For more information about the family-centered care perspective, see the Orelena Hawkins Puckett Institute Site on presentations, <u>http://www.puckett.org/presentations.php</u>. More information about the family involvement/family engagement perspective is available at the Harvard Family Research Project web site, <u>http://www.hfrp.org/family-involvement</u>. The family-sensitive caregiving perspective is described in Bromer, J., Paulsell, D., Porter, T., Henly, J., Ramsburg, D., & with Families and Quality Workgroup members. (2011). Family-sensitive caregiving: A Key component of quality in early care and education arrangements. In M. Zaslow, K. Tout, T. Halle & I. Martinez-Beck (Eds.), *Quality measurement in early childbood settings*. Baltimore, MD: Brookes Publishing.

- A focus on child outcomes, through direct pathways such as supporting learning at home and enhancing continuity of care, and through indirect pathways such as responsiveness to family needs;
- Family-related supports and outcomes, including a focus on social and peer supports as a key to family well-being as well as a focus on adult outcomes;
- A strengths-based approach to working with families that recognizes the unique resources and assets that families contribute to programs; and
- The centrality of family and provider/teacher relationships.

The model also incorporates the unique features of these perspectives, including:

- The importance of family capacity and empowerment and of social supports for parents, from the family support/family-centered care perspective, which gained momentum from the success of Head Start/Early Head Start and other efforts to serve the whole family;
- The focus on strong school/family partnerships and shared responsibility for children's learning, central to the parent involvement/family involvement/family engagement perspectives from the center-based ECE and K-12 education literature; and
- The focus on provider/teacher responsiveness and sensitivity towards the needs of working families and an emphasis on both *family* outcomes related to work and employment and *child* outcomes, as well as an articulation of attitudes, knowledge and practices as domains of provider/teacher sensitivity from the family-sensitive caregiving perspective, which was developed specifically to apply to a range of ECE settings.

The FPTRQ measures differ in several ways from other instruments that have been designed to assess the quality of family-provider/teacher relationships.

• The FPTRQ measures draw from an extensive review of the theoretical and empirical literature on family and provider/teacher relationships across a variety of fields (Forry et al., 2012). The FPTRQ measures incorporate *all of the elements* that are associated with effective provider/teacher facilitation of these relationships.<sup>4</sup> These elements, which are described in detail in the following chapter and in Appendix A, are grouped into four constructs: Attitudes, Knowledge, Practices, and program Environmental Features (Table 1-2). Other measures, by contrast, are aligned with a single construct such as trust (e.g., The Trust Scale: Adams & Christenson, 1998) or aligned with a single perspective such as parent involvement/family involvement/family engagement (e.g., The Family

<sup>&</sup>lt;sup>4</sup> Cultural sensitivity, which is also associated in the literature with effective provider/teacher facilitation of relationships with families, is measured indirectly through the FPTRQ measures.

Involvement Questionnaire: Fantuzzo, Tighe, & Childs, 2000) or family-centered care (e.g., Family Centered Practices Scale: Dunst & Trivette, 2006).<sup>5</sup>

- The FPTRQ measures include *both parents' and providers' teachers'* reports of their relationships with each other. In addition, the FPTRQ measures include an assessment of program environmental features that promote family and provider/teacher relationships, thus providing an understanding of the context in which these relationships are created and sustained.
- The FPTRQ measures have been designed to be used in *most ECE settings* (center-based and family child care as well as Head Start/Early Head Start).
- The FPTRQ measures have been tested with *racially* / *ethnically diverse populations with a broad range of incomes*.
- The FPTRQ provider/teacher, parent, family services staff (FSS), and FSS parent measures are also available in Spanish.

# Table 1-2.Research evidence of associations of FPTRQ elements of effective provider/teacher<br/>facilitation of relationships with families and family and child outcomes

	Family outcomes/effects	Child outcomes/effects
Element	identified in the literature	identified in the literature
Attitudes		
Respect	X	Х
Commitment	X	
Openness to Change	X	Х
Understanding Context	X	
Knowledge		
Family-specific Knowledge	Х	
Practices		
Communication	Х	Х
Responsiveness	Х	
Collaboration	Х	
Connecting to Services	Х	
Family-focused Concern	Х	
Environmental Features		
Welcoming	Х	
Communication Systems	Х	
Culturally-diverse Materials	Х	
Information about Resources	Х	
Peer-to-peer Parent Activities	Х	

SOURCE: Forry et al., 2012; Porter & Bromer, 2013.

<sup>&</sup>lt;sup>5</sup> A detailed review of existing measures of family-provider/teacher relationships is provided in the FPTRQ Measures Review, available at <a href="http://www.acf.hhs.gov/programs/opre/resource/family-provider-relationship-quality-review-of-existing-measures-of">http://www.acf.hhs.gov/programs/opre/resource/family-provider-relationship-quality-review-of-existing-measures-of</a>.

### 1.4 What Are the FPTRQ Measures?

The FPTRQ measures are self-administered questionnaires for providers/teachers, parents, program directors, family services staff, and parents about family services staff.<sup>6</sup> These questionnaires are appropriate for diverse populations (including low- and high-income families, ethnically/racially diverse providers/teachers and families, providers/teachers and parents with diverse educational levels, and Spanish-speaking families). The measures focus on effective provider/teacher facilitation of relationships with families.

The FPTRQ measures can help inform policy, practice, and research. For example, state and local administrators can use the questionnaires to inform the development or revision of QRIS family partnership indicators and ratings. Practitioners and professional development systems can use the questionnaires to identify or monitor the quality of relationships and to inform the development of training and coursework. Researchers can use the questionnaires to test associations between provider/teacher relationships with families and specific child, family, and provider/teacher outcomes.

<sup>&</sup>lt;sup>6</sup> The FPTRQ measures for Head Start/Early Head Start family services staff and parents who work with family services staff were not included in the field study or the psychometric analysis.

The Family and Provider/Teacher Relationship Quality (FPTRQ) conceptual model is based on an extensive review of the theoretical and empirical literature, including 46 conceptual articles and studies related to family and provider/teacher relationships (Forry et al., 2012). The model assumes that the relationship between families and providers/teachers is bi-directional. In other words, families may be more likely to become engaged and involved in their children's development and learning activities when they feel supported, understood, and empowered by programs and providers/teachers and when they are better able to balance work and family responsibilities. At the same time, providers and teachers may become more sensitive and responsive to the needs of families as parents become more involved and engaged in programs.

The FPTRQ conceptual model is structured as a logic model in an effort to summarize a complex issue. It consists of four components: (1) factors that may influence the family and provider/teacher relationships, (2) elements and constructs of effective provider/teacher facilitation of family and provider/teacher relationships, (3) intermediate outcomes, and (4) effects (see Figure 2-1). Each component has the potential to be dynamic; for example, changes in one component, such as parent/family characteristics may alter the relationship with the provider/teacher. In addition, there is no assumption about the amount of time that is needed to produce outcomes or effects because the empirical evidence about this issue is limited (Forry et al., 2012).

Within the "elements and constructs of effective provider/teacher facilitation of family and provider/teacher relationships" component in Figure 2-1, the model proposes four constructs: 1) Attitudes, 2) Knowledge, 3) Practices, and 4) Environmental Features. These constructs reflect unique, but overlapping, dimensions of professional practice.<sup>7</sup> With the exception of the Knowledge construct, each construct consists of several elements.

- *Attitudes* refers to providers'/teachers' beliefs and values about families and children in their care that inform their work with these families. The four elements conceptualized to fall within this construct are Respect, Commitment, Openness to Change, and Understanding Context.
- *Knowledge* reflects specific information providers/teachers have about families they serve. This construct includes a single element, Family-specific Knowledge.

<sup>&</sup>lt;sup>7</sup> Ajzen, I., & Fishbein, M. (2005). The influence of attitudes on behavior. In D. Albarracin, B. T. Johnson & M. P. Zanna (Eds.), *The bandbook of attitudes* (pp. 173-222). Mahwah, NJ: Lawrence Erlbaum.

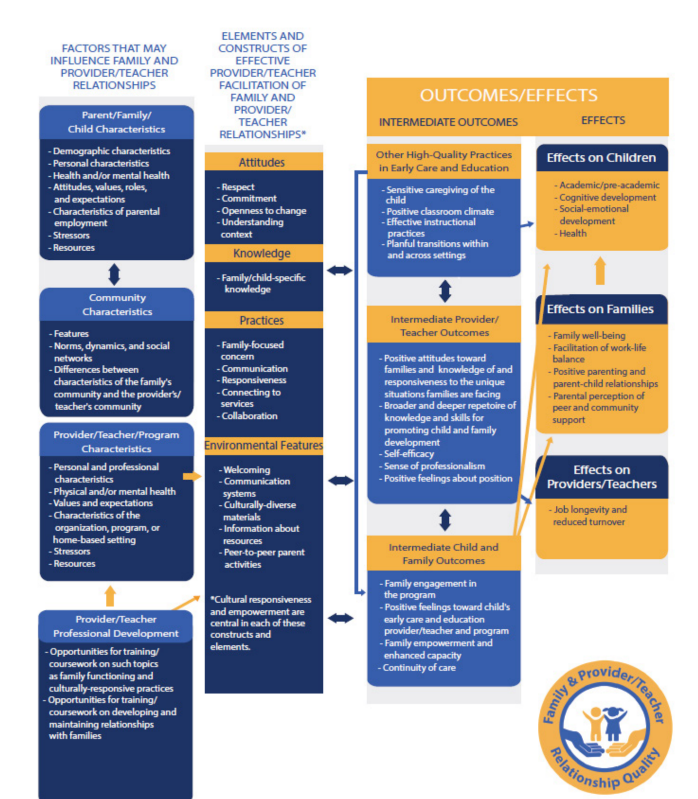
- *Practices* refers to providers'/teachers' interactions and engagement with families in the ECE setting. The five elements are Family-focused Concern, Communication, Responsiveness, Connecting to Services, and Collaboration.
- *Environmental Features* reflects the tone, physical environment, organizational climate, and program-level resources/supports for providers and families. The five elements include Welcoming, Communication Systems, Culturally-diverse Materials, Information about Resources, and Peer-to-Peer Parent Activities.

The model also includes elements of cultural responsiveness and empowerment. These elements are assumed to be embedded in the four constructs and the related elements.

In addition to the constructs related to effective provider/teacher facilitation of relationships with families, the FPTRQ conceptual model consists of several other components. They include:

- Potential characteristics or factors (i.e., parent/child, family, community, and provider/teacher/program characteristics; provider/teacher/program professional development) that may influence family-provider/teacher relationships (see Figure 2-1: Factors that May Influence Family and Provider/Teacher Relationships);
- Intermediate outcomes for providers/teachers, children and families associated with effective provider facilitation of family-provider/teacher relationship (see Figure 2-1: Intermediate Outcomes); and
- Effects of effective provider/teacher facilitation of family-provider/teacher relationships on families, children, and providers (see Figure 2-1). A description of the other components of the model (e.g., provider/teacher characteristics) is available in the FPTRQ literature review.

#### Figure 2-1. FPTRQ Conceptual Model



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# Measure Development Activities

To develop the Family and Provider/Teacher Relationship Quality (FPTRQ) measures and to ensure that they capture information necessary for assessing the quality of family and provider/teacher relationships, Westat and Child Trends performed the following activities.

- **Conducted an extensive review of the conceptual and empirical literature** to identify key elements of family-provider/teacher relationships in early care and education (ECE) settings. The review includes the theoretical and conceptual articles on family and provider/teacher relationships cited in previous chapters, as well as findings from qualitative and quantitative studies related to family and provider/teacher relationships. These empirical studies examine factors associated with positive family and provider/teacher relationships and antecedents of effective family and provider/teacher relationships. The studies also include descriptions of interventions that aim to improve families' relationships with providers/teachers as well as descriptions of effective provider/teacher facilitation of relationships with families. (See the FPTRQ literature review: <a href="http://www.acf.hhs.gov/sites/default/files/opre/family\_provider\_family\_provider\_multi.pdf">http://www.acf.hhs.gov/sites/default/files/opre/family\_provider\_multi.pdf</a>.)
- **Developed the conceptual model** of the key components of effective provider/teacher facilitation of relationships with families that promote family engagement and lead to better family, child, and provider/teacher outcomes. The FPTRQ conceptual model (presented in the previous section) is bi-directional; that is, families and providers/teachers influence each other. In other words, families who feel supported and valued by providers/teachers will be more likely to engage in their ECE programs, and providers/teachers who come to know families well will be more likely to become engaged with families.
- **Consulted with experts**<sup>8</sup> in relevant fields on possible content and format of the measure. These experts advised the project team on conceptualization and measurement of family and provider/teacher relationships in ECE settings and reviewed project products. The following nine individuals served on the Technical Working Group (Table 3-1).

<sup>&</sup>lt;sup>8</sup> In addition to the Technical Working Group members, other experts provided support to the project. They included: two substantive experts (Mary Dallas Allen, University of Alaska-Anchorage and Leanne Whiteside-Mansell, University of Arkansas for Medical Sciences) who provided feedback on the FPTRQ measures and the conceptualization and measurement of empowerment and cultural responsiveness. Eight experts (Barb Sawyer, National Association of Family Child Care; Cassandra Piper, Child Care Aware; Yasmina Vinci, National Head Start Association; Jeanne Swapp, Migrant and Seasonal Head Start; LaVonne Goslin, Margaret Mascarenas, and Ruth Kie, Pueblo of Laguna Division of Early Childhood Early Intervention, Early Head Start, Head Start and Tribal Child Care, and Diana Schaack, Center for the Study of Child Care Employment) also provided feedback on the environmental elements identified in the FPTRQ conceptual model.

Name Affiliation	
Catherine Ayoub	Brazelton Touchpoints Center, Harvard Medical School
Carl Dunst Orelena Hawks Puckett Institute Asheville, North Carolina	
Julia Henly The University of Chicago School of Service Administration	
Judie Jerald	Office of Head Start, Save the Children
Elena Lopez	Harvard Graduate School of Education
Julia Mendez	University of North Carolina, Greensboro
Douglas Powell	Purdue University
Suzanne Randolph	University of Maryland, College Park
Lori Roggman	Utah State University

 Table 3-1.
 List of Technical Working Group members for FPTRQ

- **Conducted nine focus groups** with a total of 72 parents and providers/teachers in Head Start/Early Head Start, center-based and family child care programs to identify the extent to which the research-based FPTRQ elements of effective provider/teacher facilitation of relationships with families resonated with parents and provider/teachers (Appendix B).
- **Reviewed 62 existing measures** of family and provider/teacher relationships to identify items that could be used or adapted for the FPTRQ measures, identify gaps in existing items for which new items might need to be developed, and identify issues that would need to be considered in the measure development (Porter et al., 2012). The 62 measures were categorized by structural features, item content, and psychometric properties. (See the FPTRQ Measure Review,

http://www.acf.hhs.gov/programs/opre/resource/family-provider-relationship-quality-review-of-existing-measures-of.)

- **Developed measure items** through an iterative process which included multiple rounds of testing through cognitive interviews with parents, providers/teachers and directors as well as Head Start/Early Head Start family services staff (FSS). Measure items were developed in several phases: review/adaptation of items from existing instruments; construction of separate measures for parents, providers/teachers, and directors with parallel items when appropriate; and an environment and policy checklist. Criteria for item selection included clarity and conciseness; items that captured the element definition; positively and negatively worded items to capture consistent responses; items with high thresholds that are not often asked; items that would work across settings and diverse ethnic, racial, and income groups; and items that would translate into Spanish.
- **Conducted three rounds of cognitive interviews** with parents, providers/teachers and directors to identify if there were comprehension problems with the measure items, whether the items worked as intended, and whether the respondents could accurately answer with the choices provided. As a result of the interviews, the environment and policy checklist was incorporated into the director measure, and separate measures were developed for Head Start/Early Head Start FSS and parents who work with these staff. (See Appendix C for more details on the cognitive interviews and Appendix H for more details on the FSS measures.)

- **Conducted a pilot study** with samples of convenience of parents, providers/teachers, and directors in two cities in spring 2013 to test the measures and data collection procedures. Psychometric analysis of the pilot data generally confirmed the FPTRQ conceptual model. The measures performed well, both as comprehensive instruments and within subscales. Minor wording changes were made to the measures, and a few poorly-performing items were removed. In addition, recruitment procedures for parents were streamlined for the field study. (See Appendix D for more information about the pilot study.)
- **Conducted a field study** in six cities with samples of convenience of parents, providers/teachers, and directors in spring 2014. A total of 253 ECE programs, including Head Start/Early Head Start, center-based, and family child care programs participated. Participating programs differed greatly in size and in number of teachers. The characteristics of participating providers/teachers and parents were also diverse in terms of race/ethnicity and educational background. In addition, there was diversity among parents' income and their primary language spoken at home. (See Appendix E for additional information about the field study.) The data collected from the field study was used to conduct psychometric analyses of the measures.
- **Developed separate measures** for Head Start/Early Head Start FSS and parents who work with them. These measures were not included in the field study or the psychometric analysis. (See Appendix H for a description of the process for developing the FSS and FSS parent measures.)

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4

# The FPTRQ Measures

## 4.1 Description of the Five FPTRQ Measures

All five of the Family and Provider/Teacher Relationship Quality (FPTRQ) measures have been tested for item comprehension using cognitive interviews. Three of the measures have also undergone extensive psychometric testing (data from the pilot and field studies) and item analysis: a director measure, provider/teacher measure, and parent measure in early care and education (ECE) settings.

The **director measure** is intended for use with program directors in center-based, family child care, and Head Start/Early Head Start settings for children from birth through 5 years old. This measure asks respondents general questions about the ECE environment, such as the number of child care providers or teachers employed by the program; general questions about the children enrolled in the program, such as the ages of children who are eligible for the program and the number of children who are enrolled in the program; and general questions about how the program supports family and provider/teacher relationships, such as the ways in which the program communicates with parents, information about services they provide to parents, and services the program offers parents such as sick care or extended hours. The director measure includes 57 items and takes about 10 minutes to complete on average.

The **provider/teacher measure** is intended for ECE providers and teachers of children from birth through 5 years old in a center-based, family child care, or Head Start/Early Head Start ECE program. This measure asks respondents general questions about how they work with all parents of children in their care, such as how easy or difficult it is for parents to reach them during the day and how often parents share information about their home life with the provider. The provider/teacher measure includes 64 items (including 4 demographic items) and takes about 10 minutes to complete on average. It is available in English and Spanish.<sup>9</sup>

The **parent measure** is intended for parents of children birth through 5 years old who are cared for by providers or teachers in a center-based, family child care, or Head Start/Early Head Start ECE program. The measure asks parents general questions about how they work with their child's lead provider or teacher (not aides or assistant teachers), such as how easy or difficult it is to reach their provider/teacher

<sup>&</sup>lt;sup>9</sup> The Spanish version of the provider/teacher measure was not tested in the pilot or field studies; the translation was done later.

during the day and how comfortable they feel talking to their provider/teacher about various topics. The parent measure includes 75 items (including 8 demographic items) and takes about 10 minutes to complete on average. It is available in English and Spanish.

The two measures that were not included in the pilot and field studies are the Head Start/Early Head Start family services staff (FSS) measure and the Head Start/Early Head Start FSS parent measure. These measures have been reviewed and revised based on feedback from multiple rounds of cognitive interviews, but have not been tested in a pilot or field study or analyzed in the same depth as the other FPTRQ measures. Additional information about these measures can be found in Appendix H.

The **FSS measure** is for Head Start/Early Head Start FSS, referred to as Family Service Workers (FSWs) in the measure. It asks respondents questions about how they work with all parents of children in Head Start/Early Head Start programs, such as how often they have offered parents ideas or suggestions about parenting and how often they have helped families find services they need. The FSS measure includes 112 items (including 17 demographic items) and takes about 15 minutes to complete on average. It is available in English and Spanish.

The **FSS parent measure** is for parents to complete about the Head Start/Early Head Start FSS member (referred to as the Family Service Worker (FSW) in the measure) who serves their family. It asks respondents questions about how they work with their FSW, such as how often their FSW remembers personal details about their family and how comfortable they feel sharing information about certain topics with their FSW. The FSS parent measure includes 75 items (including 9 demographic items) and takes about 10 minutes to complete on average. It is available in English and Spanish.

In addition, **short forms of the provider/teacher and parent measures** are available in both English and Spanish. These short forms may be useful for special circumstances that do not allow the use of the FPTRQ full measures; however, for the most comprehensive collection of information we strongly recommend the use of the full measures. The short forms were created by identifying measure items that performed best, based on (1) alpha if item deleted (i.e., How reliable is the scale when a particular item is not included in the scale?), (2) item-total correlation (i.e., How well does a particular item discriminate between respondents who have higher and lower levels of relationship quality, based on the scale score created by dropping the particular item?), (3) item characteristic curves (i.e., To what extent do scores for an item span the entire scale range?) (Gorecki et al., 2013), and (4) conceptual review (i.e., Are any of the items selected to be dropped based on psychometric properties essential to obtain adequate conceptual coverage?). See the *Family and Provider/Teacher Relationship Quality (FPTRQ) Measures Short Forms: Amendment to the User's Manual* for more information.

## 4.2 Subscales of the FPTRQ Measures

This section describes the definitions of the FPTRQ subscales and the subscales that are included in the provider/teacher, parent, FSS, and FSS parent measures. In addition, a brief description of the director measure is included.

**Definition of the subscales.** The FPTRQ provider/teacher, parent, FSS, and FSS parent measures group the elements from the FPTRQ conceptual model into three broad constructs (Attitudes, Knowledge, and Practices) and ten subscales within those constructs: (1) Family-specific Knowledge, (2) Collaboration, (3) Responsiveness, (4) Connecting to Services, (5) Communication, (6) Family-focused Concern, (7) Commitment, (8) Understanding Context, (9) Openness to Change, and (10) Respect. The definitions of the subscales are presented in the following table (Table 4-1).

Construct	Subscale	Definition
Knowledge	Family-specific Knowledge	Includes knowledge and an understanding of families'
-	(Provider/Teacher Measure-12 items)	cultures; the context in which they live; situations that
	(Parent Measure-15 items)	affect them; and their abilities, needs, and goals
	(FSS measure-19 items)	
	(FSS parent measure-17 items)	
Practices	Collaboration	Collaborate with and engage families in the program
	(Provider/Teacher Measure–15 items)	through joint goal setting, decision-making, and following
	(Parent Measure-11 items)	up on this decision-making process through the
	(FSS measure-16 items)	development of action plans
	(FSS parent measure-11 items)	
	Responsiveness	Engage in sensitive, flexible, and responsive support of
	(Provider/Teacher Measure-4 items)	families' identified needs and goals
	(Parent Measure-11 items)	
	(FSS measure-13 items)	
	(FSS parent measure-10 items)	
	Connecting to Services	Advocating for and connecting families to peer and
	(FSS Measure-6 items)	community supports/resources
	Communication	Promote positive, two-way communication that is
	(Provider/Teacher Measure-4 items)	responsive to families' preferences and providers/teachers'
	(Parent Measure-8 items)	personal boundaries
	(FSS measure–20 items)	
	(FSS parent measure-8 items)	
	Family-focused Concern	Communication that demonstrates interest in the family as
	(Parent Measure-3 items)	a unit
	(FSS measure–3 items)	

#### Table 4-1.FPTRQ subscale definitions

Construct	Subscale	Definition					
Attitudes	Commitment	Sensitivity to the needs of children, parents, and families;					
	(Provider/Teacher Measure-4 items)	intrinsic motivation, or viewing work as "more than a					
	(Parent Measure-9 items)	job;" and being sincere, honest, encouraging, accessible,					
	(FSS measure-8 items)	and consistent in interactions with parents and children					
	(FSS parent measure-11 items)						
	Understanding Context Having an appreciation for the broader context in whic						
	(Parent Measure–4 items) children's development and families' lives are situated						
	(FSS measure–2 items) and viewing the family as a unit, rather than focusing						
	(FSS parent measure-4 items)	an individual child.					
	Openness to Change	Willingness to alter their normal practices in order to be					
	(Provider/Teacher Measure-8 items)	sensitive to an individual child, parent, or family's needs,					
	(FSS measure-3 items)	and a willingness to be flexible in varying their practices					
		based on input received from a parent/family member					
	Respect	Valuing the child and the family; being non-judgmental,					
	(Provider/Teacher Measure-4 items)	courteous/welcoming, and non-discriminatory; being					
	(Parent Measure-5 items)	accepting of divergent opinions of parents (e.g., on					
	(FSS measure-5 items)	managing children's behavior/how to socialize children);					
	(FSS parent measure-5 items)	and being considerate and patient with parents when					
		trying to elicit changes in their behavior					

Table 4-1.FPTRQ subscale definitions—Continued

**Director measure.** The director measure includes items that map on to the five environmental elements of the FPTRQ conceptual model (welcoming, communication systems, culturally-diverse materials, information about resources, and peer-to-peer parent activities) in addition to data about the program characteristics. The measure also includes items that relate to the program's responsiveness to families' work schedules and financial needs, such as the availability of extended drop-off/pick-up times and flexible payment schedules. More detailed information about the items that are used to measure these elements is included in Appendix A.

This chapter describes how to administer and score the Family and Provider/Teacher Relationship Quality (FPTRQ) measures, including preparing hard copies of the measures, administering the measures, and using the Excel scoring sheets. It also describes the item response codes and reverse-coded items. The final sections discuss how to link the FPTRQ measures and why these measures should be used together to collect comprehensive information about family and provider/teacher relationships.

## 5.1 How to Administer and Score the Measures

Printable PDF versions of the FPTRQ measures can be downloaded at no cost from the Office of Planning, Research and Evaluation (OPRE) website at <u>http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-</u> <u>provider-teacher-relationship-quality-fptrq</u>. Also, Excel scoring sheets, which are designed to calculate overall, construct, and subscale scores of the FPTRQ measures, are located on the same website.

#### 5.1.1 Getting Ready to Use the FPTRQ Measures

Users should take the following steps to make hard copies of the FPTRQ measures:

- Determine the number of each type of measure you will need from the OPRE website.
- You will probably want to print a few extras of each type of measure in case any get lost.
- When using the measures with multiple providers or teachers, a linked ID system should be used so that provider/teacher measures are linked to the parent measures from their classroom. This would be true within or across centers/programs. (See the Linking the Measures section below for details on creating IDs.)
- When using the measures with multiple programs, you will want to develop a systematic linked ID system to ensure that the director measures are linked to provider/teacher and parent measures from the correct program. (See the Linking the Measures section below for details on creating IDs.)

#### 5.1.2 Administering the Measures

The FPTRQ measures are designed to be self-administered questionnaires. Each measure is designed to take only about 10 minutes, so most respondents can complete and return the measure within a few minutes of receiving it. If parents are concerned about confidentiality, parent names do not need to be included on the measures, and their responses will only be associated with the unique ID linking to the correct provider or teacher and/or program. If your organization has an Internal Review Board (IRB) which protects the rights and welfare of participants in research studies, you should consult with your IRB.

Someone other than the provider or teacher should collect the parent measures, and, in some cases, someone other than the director should collect the provider/teacher measures (when not being used for professional development). Providers/teachers and parents could also be given an envelope in which they can securely place and seal the completed measure before returning it in person. Collecting the completed measures by hand is generally the best way to ensure the measures are returned, but parent respondents can also be given the option to mail the measures back in an envelope.



#### 5.1.3 Using the Excel Scoring Sheets

Excel scoring sheets are available on the OPRE website at

(http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-andprovider-teacher-relationship-quality-fptrq) and can be used to automatically calculate overall, construct, and subscale scores in the provider/teacher, parent, family services staff (FSS), and FSS parent measures, as well as scores for the environment and policy checklist in the director measure.

The following steps describe how to use the Excel scoring sheets. You will need the Excel software program on your computer to use the scoring sheets.

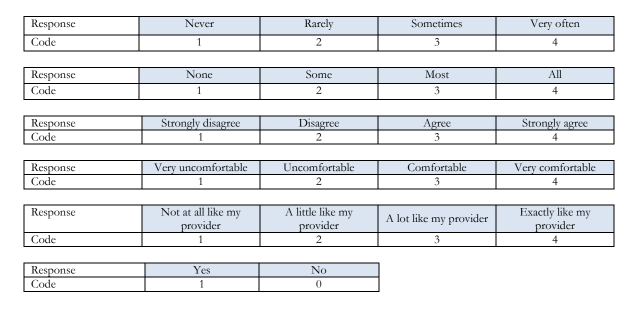
- Excel scoring sheets for the director, provider/teacher, parent-English version, parent-Spanish version, FSS, and FSS parent measures are available on the OPRE website at <a href="http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq">http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq</a>. Download and save the sheets on your computer.
- For each completed measure, enter the responses in the corresponding Excel scoring sheet under the assigned measure ID (for example, parent measures in the parent Excel sheet).
- You *must* use the item response codes shown below when entering responses for each item into the Excel scoring sheet.
- When a response code (shown below) is entered into the scoring sheet, construct and subscale scores will automatically be generated for each measure.
- Enter responses for all providers/teachers within the same program (with the same program ID) into the same provider/teacher scoring sheet. If you are using the measures with providers or teachers at multiple programs, a different provider/teacher Excel scoring sheet should be used for each program, and then the file can be named with the program ID. More detailed information about creating and linking the measure IDs is provided in the next section.
- Enter responses for all parents of children cared for by the same provider/teacher (with the same provider/teacher ID) into the same parent scoring sheet. If you are using the measures with multiple providers/teachers, a different parent scoring sheet should be used for each provider or teacher. More detailed information about creating and linking the measure IDs is provided in the next section.
- Once the measure data are entered in the Excel sheets, the data can be uploaded to other analysis software, such as Statistical Package for the Social Sciences (SPSS) or Statistical Analysis System (SAS), to conduct more detailed analyses.

An example screenshot of the FPTRQ parent measure scoring sheet is shown below. Users will enter the parent response codes for all parents with the same provider/teacher (in this example, with provider/teacher ID 0001-001) into the same scoring sheet. Each parent will have a unique ID assigned, and their responses will be entered in the column with their unique ID next to the corresponding row for each item in the measure. The total, construct, and subscale scores for each parent will automatically be calculated at the bottom of the scoring sheet.

	А	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q
1	EDTDO Devent Measure Cooring Shoot																
2		PARENT ID															
3		Program ID	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001
4		Provider/Teacher ID	001	001	001	001	001	001	001	001	001	001	001	001	001	001	001
5		Parent ID	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
6	Item #	Item															
	PARQ1a	Your child's experiences in the education and care setting	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ1b	Your child's abilities	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	PARQ1c	Your child's general behavior	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ1d	Your child's learning	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Goals you have for your child	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		What to expect at each stage of your child's development	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ1g	Your vision for your child's future	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ2a	Your provider's expectations for your child	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		The rules your provider has for children in his or her care	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ2c	How you feel about the care and education your child receives	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ3a	Your child has siblings	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	PARQ3b	You have other adult relatives living in your household	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-	Household schedule Marital status	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-	Marital status Personal relationship with a spouse or partner	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Employment status	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Financial situation	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Family life	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-	Role that faith and religion play in your household	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Family's culture and values	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Encourage your child's learning outside setting	0	l o	0	0	0	0	0	0	0	0	0	0	0	0	0
		Discipline your child	0	ŏ	0	0	0	0	0	0	0	0	0	0	0	0	0
96	- And of	oracipinie your enno			0		-			0							-
97																	
57																	_
98		PARENT MEASURI	E CON	STRUC	TS AN	D SUE	SCALE	S									
99		TOTAL Parent Measure Score	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
100		Construct: Knowledge	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
101		Subscale: Family-specific Knowledge	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
102		Construct: Practices	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
103		Sunscale: Collaboration	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
104		Subscale: Responsiveness	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
105		Subscale: Communication	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
106		Subscale: Family-focused Concern	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
107		Construct: Attitudes	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
108		Subscale: Commitment	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
109		Subscale: Understanding Context	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
110		Subscale: Respect	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

#### 5.1.4 Measure Response Codes

The FPTRQ measures contain several types of response categories that respondents can choose from. The following coding scheme must be used to enter responses into the Excel scoring sheets to ensure correct scoring.



#### 5.1.5 Reverse-coded Items

Depending on the item, a response can have either a positive or negative connotation. For example, a response of 'Strongly agree' to the statement 'I teach and care for children because I enjoy it' has a positive connotation, while a response of 'Strongly agree' to the statement 'I see this job as just a paycheck' has a negative connotation. For scores to be calculated correctly, all responses need to be scored so that positive responses have the same codes and negative responses have the same codes. Therefore, in this example, for the item 'I teach and care for children because I enjoy it', the 'Strongly agree' response is coded as a '4'. However, for the item 'I see this job as just a paycheck', the 'Strongly agree' response is coded as a '1'. This is called "reverse-coding".

The Excel scoring sheets are programmed to automatically compute reverse-coded items, so you can just enter the original responses into the scoring sheet. However, if you are planning to use a statistical package such as SAS or SPSS without first using the Excel scoring sheets, you need to take necessary steps to reverse the codes for the items shown in Table 5-1.

FPTRQ measure	Reverse-coded items
Provider/Teacher Measure	PROVQ8a, PROVQ8b, PROVQ8c, PROVQ8d, PROVQ9b, PROVQ9d
Parent Measure	PARQ7c, PARQ7g, PARQ7h, PARQ7j, PARQ9a, PARQ9b, PARQ9c, PARQ9d
Family Services Staff Measure	FSSQ5a, FSSQ5b, FSSQ5c, FSSQ5d, FSSQ5e, FSSQ5f, FSSQ12b, FSSQ12d
Family Services Staff Parent Measure	FSSPQ5a, FSSPQ5b, FSSPQ5c, FSSPQ5d, FSSPQ8c, FSSPQ8g, FSSPQ8h, FSSPQ8j,
	FSSPQ9e

Table 5-1.Reverse-coded items

NOTE: Recode 1=4; 2=3; 3=2; and 4=1.

The FPTRQ measures use the following conventions to easily identify the item numbers for each measure:

- PROVQ for items in the provider/teacher measure;
- PARQ for items in the parent measure;
- DIRQ for items in the director measure;
- FSSQ for items in the family services staff measure; and
- FSSPQ for items in the family services staff parent measure.

#### 5.1.6 Calculation of Subscale Scores

As discussed earlier, subscale scores are automatically calculated when using the Excel scoring sheets. For those using statistical packages such as SPSS and SAS, subscale scores can be calculated by adding individual item scores included in each subscale. For example, the Responsiveness subscale in the provider/teacher measure is composed of four items (PROVQ10a, PROVQ10b, PROVQ10c, and PROVQ10d). Therefore, the Responsiveness subscale score is equal to the score of PROVQ10a + score of PROVQ10c + score PROVQ10d. Since each of these items is scored in the range of 1-4, this subscale score will range from 4-16. The items included in each of the subscales can be found in Appendix A, Table A-1 for the provider/teacher measure and Table A-3 for the parent measure.

In the director measure, there are three construct scores that can also be calculated by adding individual item scores. Since the items in these constructs have responses of "Yes" or "No," a response of "Yes" will be scored 1 and a response of "No" will be scored 0. The items included in each of the constructs in the director measure can be found in Appendix A in Table A-5.

#### 5.1.7 Calculation of Total Scores

As discussed earlier, total scores are automatically calculated when using the Excel scoring sheets. For those using statistical packages such as SPSS and SAS, total scores can be calculated by adding each subscale across the measures. For example, the provider measure is composed of seven subscales (Family-specific Knowledge, Collaboration, Responsiveness, Communication, Openness to Change, Respect, and Commitment). Therefore, the provider/teacher measure total score is equal to the score of Familyspecific Knowledge score + Collaboration score + Responsiveness score + Communication score + Openness to Change score + Respect score + Commitment score. Although the total score provides a broad overview of the quality of the teacher/provider and parent relationship, subscale scores are most useful to identify potential areas for professional development and training.

## 5.2 Linking the Measures

The FPTRQ measures (director, provider/teacher, and parent measures) are designed to gather information from early care and education (ECE) programs and providers/teachers, as well as from parents whose child is cared for by the specific provider/teacher in the program. Therefore, during data collection, it is important that the director measures, provider/teacher measures, and parent measures are marked systematically using IDs that will allow linking the measure information. This will ensure that provider/teacher measure information for all providers/teachers within a single program will be linked to the director measure information for the same program. Parent measure information from all parents within a single provider's/teacher's class will also be correctly linked to the provider/teacher measure information for that same provider/teacher.

This is an example linked ID system that could be adapted to the number of programs, providers/teachers, and/or parents:

- 1. Unique four-number ID identifying the program could be assigned to each director measure. Here is an example:
  - Program ID for the Happy Days program for the director measure: 1001.
- 2. Each provider/teacher measure could have a seven-number ID, with the first four numbers corresponding to the program, and the next three numbers corresponding to unique provider. Here is an example:
  - Provider/teacher ID for Ms. Brown (101), a teacher in the Happy Days Program: 1001-101.

- 3. Each parent measure could have a nine-number ID, with the first four numbers identifying the program, next three numbers identifying the provider, and the last two numbers that are unique to the parent. Here is an example:
  - Parent ID for Ms. Sanchez (01), a parent of child in Ms. Brown's class in the Happy Days Program: 1001-001-01.

If you are collecting data from multiple programs or providers/teachers, it is especially critical to develop a systematic, linked ID system. This will ensure that multiple providers/teachers in the same program are given the provider/teacher measures with IDs that correspond to that program. It will also ensure that multiple parents in the same provider's/teacher's class are given the parent measures with IDs that correspond to that provider/teacher and program. The collected FPTRQ measure data from providers/teachers will be about the relationship quality with parents in their own class, and the data collected from parents will be about their relationship quality with their own child's provider/teacher.

Here are examples of parent measure IDs if you are collecting from multiple programs:

- 1001-101-01
- 1001-101-02
- 1002-101-01
- 1002-102-01
- 1002-102-02
- 1003-101-01
- 1003-102-01

Likewise, the FSS measure and the parent FSS measure are designed to gather information from FSS members and the specific families they support. Therefore, it is also important for these measures to be labeled using a similar linked ID system. This will ensure that FSS measure information for all FSS within a single program will be linked to the director measure information for the same program. FSS parent measure information from all parents working with a single FSS member will also be correctly linked to the FSS measure information for that same FSS member.

# 5.3 Using the Measures

In order to assess relationship quality from the view of providers/teachers and parents, it is advisable to use the provider/teacher and parent measures in combination with the director measure included to provide further context about the ECE setting.

Thirteen identical items are included in both the provider/teacher measure and the parent measure. A finding from the FPTRQ field study data analysis indicated that providers/teachers and parents did not always respond to these identical items the same way. This finding suggests that using just one measure (either the provider/teacher measure or the parent measure only) would not provide comprehensive information about relationship quality between providers/teachers and parents.

We currently cannot define a threshold for 'high' or 'low' subscale scores on the FPTRQ measures due to the absence of outcome data that can indicate which subscale scores lead to positive outcomes. However, as shown in Appendix F, the mean scores, standard deviations, and ranges (minimum and maximum) of the subscales in the provider/teacher and parent measures can be used to compare your own subscale scores to the FPTRQ field study data. This will allow you to determine whether your average subscale scores are higher or lower than those of the field study. Moreover, Appendix F also shows quartile scores (25th percentile, 50th percentile or median, and 75th percentile) of each subscale. This information can be useful as a reference to see the distribution of the subscale scores. In summary, the data included in Appendix F should not be used for establishing threshold scores, but it could serve as a starting point to see how your subscale scores compare to others. In addition, since the FPTRQ field study data are not nationally representative, it is important to recognize that the data presented in Appendix F are not normed scores.

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# Potential Uses and Limitations of the FPTRQ Measures 6

The Family and Provider/Teacher Relationship Quality (FPTRQ) measures can be used by a variety of early care and education (ECE) stakeholders who share an interest in improving provider/teacher relationships with families and family engagement in ECE programs. These stakeholders include policymakers such as state and local administrators; practitioners such as ECE program directors, teachers, and providers as well as the professional development system community; and researchers. The following sections suggest potential uses of the FPTRQ measures for each of these stakeholders. This chapter also provides information about the limitations of the FPTRQ measures.

# 6.1 **Potential Uses of the FPTRQ Measures**

#### 6.1.1 Policymakers

The FPTRQ measures can be helpful for state and local administrators and program managers who are working with Quality Rating and Improvement Systems (QRIS), Race to the Top/Early Learning Challenge (RTT-ELC) grants, and Head Start/Early Head Start family engagement efforts.

State policymakers and local administrators can use the FPTRQ measures to strengthen existing QRIS family partnership standards and indicators, which some studies suggest lack specificity (Porter & Bromer, 2013) or variation (Zellman & Fiene, 2012). The subscales for Collaboration and Responsiveness, for example, could inform development of indicators that would clarify these aspects of practices in provider/teacher relationships with families, while the Family-specific Knowledge subscale could be used to identify the kinds of knowledge that providers/teachers should have about families. In addition, the director measure could be used to refine indicators that relate to the program environment. Policymakers and local administrators could also use the subscales for Openness to Change and Commitment to capture these aspects of quality, which are not currently included in QRIS standards (Porter, Bromer, & Moodie, 2011; Porter & Bromer, 2013).

The FPTRQ measures can also be helpful for administrators who have an interest in improving family engagement efforts, such as the RTT-ELC grantees. The provider/teacher and parent measures could be used to assess the family engagement component of this initiative because the FPTRQ model assumes that

family engagement is an intermediate outcome of strong provider/teacher relationships with families. The construct scale for Practices from the provider/teacher measure, for example, could indicate the range of responses related to Communication, Collaboration, Responsiveness, and Family-focused Concern; the parent measure Practices construct scale could be used to assess parents' perceptions of these provider/teacher practices.

Administrators could also consider using individual subscales such as Communication or Collaboration from these measures to focus on specific aspects of practice that are associated with strong family and provider/teacher relationships. In addition, the FPTRQ measures could be used alongside other instruments such as the Strengthening Families Self-Assessment, which may be used in QRIS rating systems or RTT-ELC initiatives, to capture a more complete range of constructs and elements of quality in providers/teachers relationships with families.

Similarly, the FPTRQ measures could be used in conjunction with Head Start/Early Head Start Parent, Family and Community Engagement Framework Assessments (http://eclkc.ohs.acf.hhs.gov/hslc/hs/sr/approach/pdf/OHSApproach-to-School-Readiness\_PFCE-Framework.pdf) to strengthen efforts to improve family and provider/teacher partnerships at the program level. Program managers can use the measures for self-assessment to measure constructs of quality such as provider/teacher Attitudes, Knowledge, and Practices. The director measure could be used to assess program environmental features and policies. The provider/teacher and parent measures could be used to assess each of these partners' perspectives on their relationships. The construct scales and subscales could be used to identify specific elements of these relationships that may need attention in continuous improvement efforts as well as changes in provider/teacher relationships with families over time.

In addition, the FPTRQ measures could be used as the basis for moving towards stronger alignment between family partnership competencies articulated in state professional development systems (PDS) and QRIS family partnership indicators. Some research suggests that there are gaps in this alignment with several of the FPTRQ elements, such as Openness to Change in the Attitudes construct and Responsiveness to families work-family balance in the Practices construct (Porter & Bromer, 2013). Policymakers could create a crosswalk between items in the FPTRQ construct scales and subscales, existing PDS competencies for family partnerships, and current QRIS indicators to identify gaps in alignment and develop language to fill these gaps. Porter and Bromer (2013) present an example of how such a crosswalk could be created and used to address this issue in their brief on alignment of professional standards, PDS competencies and QRIS indicators with the FPTRQ model.

#### 6.1.2 Practitioners and the Professional Development Community

The FPTRQ measures are a useful tool for programs and practitioners that seek to assess and improve their work with families. The construct scales and the subscales in the provider/teacher and parent measures can be used for programs' self-assessment to identify areas that are strengths or that may warrant attention in continuous improvement efforts.

Scores on specific construct scales can be used to inform individual professional development and reflective supervision for providers/teachers. For example, responses in the lower range of the Attitudes construct or in the lower range of the Knowledge construct could indicate the need to address providers'/teachers' openness to change or the types and extent of information they have about families. (Appendix F, Table F-4). Scores on specific subscales such as Collaboration or Responsiveness in the provider/teacher and the parent measures could point to the need to help providers/teachers improve their capacity to engage in joint decision-making and goal-setting with families or to engage in more sensitive, flexible, and supportive practices with families.

For example, providers/teachers' consistent reports of "rarely" or "never" on items about how often they meet with or talk to parents about their goals for their children or how their child is progressing towards parents' goals in the Collaboration subscale would suggest that there is a need to address this aspect of their relationships with parents. Similarly, a high range of "strongly disagree" or "disagree" in parents' responses to items such as "My child care provider/teacher is flexible in response to my work or school schedule" or "My child care provider/teacher uses my feedback to adjust the education and care provided to my child" on the Responsiveness subscale might indicate that attention should be paid to enhancing provider/teacher sensitivity and flexibility. The director measure, independently or in conjunction with the parent and provider/teacher measures, could be used to assess the degree to which program policies and practices support family partnerships; results could be used to enhance this area of program planning and development.

The FPTRQ measures can be a useful tool for the professional development community as well. The provider/teacher measure can be used to inform training and coursework related to specific construct scales such as Practices if responses to items are in the lower quartile (Appendix F, Table F-4). Similarly, training or coursework could be developed to enhance specific provider/teacher practices such as Responsiveness when subscale scores suggest a need for improved competencies in these areas. In addition, assessing the "fit" between responses in the provider/teacher and the parent measures could be used to identify problems in the parent and provider/teacher relationship that could be addressed with targeted professional development efforts.

#### 6.1.3 Researchers

Researchers can use the FPTRQ measures in a variety of ways. The provider/teacher measures can be used to test associations of the Attitudes, Knowledge, and Practices construct scales or specific subscales such as Commitment or Responsiveness with specific family and child outcomes to determine the measure's predictive validity. For example, responses in the lower range of the Attitudes construct or in the lower range of the Knowledge construct could be linked to poorer family or child outcomes (Appendix F, Table F-4). Scores on specific subscales such as Collaboration or Responsiveness in the provider/teacher and the parent measures could also be linked to specific family and child outcomes.

The provider/teacher measures could be used to test associations with such family outcomes as improved work-family balance, parent-child relationships, or parental perceptions of social and peer support. Associations with such child outcomes as improved cognitive and social-emotional development could be tested as well. In addition, the construct scales and subscales can be used concurrently with global quality measures to determine the construct validity of the measure.

Researchers could also use the FPTRQ measures in the evaluation of targeted interventions that aim to improve provider facilitation of family and provider/teacher partnerships or those that aim to enhance provider/teacher knowledge and practices. For example, providers/teachers' consistent scores in the low range on items in the Collaboration subscale would suggest that there is a need to address this aspect of their relationships with parents. Similarly, scores in the lowest quartile on the Responsiveness subscale might indicate that attention should be paid to enhancing provider/teacher sensitivity and flexibility. The director measure, independently or in conjunction with the parent and provider/teacher measures, could be used to assess the degree to which program policies and practices support family partnerships.

## 6.2 Limitations of the FPTRQ Measures

The FPTRQ measures have two major limitations. First, the measures have not been validated to examine any direct relationship between the relationship quality and any specific outcomes, and no examination of the FPTRQ measures has been conducted in conjunction with other existing family-relationship measures. Second, the FPTRQ field study used samples of convenience to collect data for reliability estimates and summary statistics, so the data presented is not nationally representative and should not be used to represent national estimates or normed scores. Additional minor limitations include the following:

- The measures have not yet been used for program monitoring, evaluation, or professional development. The work done to date focused solely on creating the measures.
- The measures' applicability to Early Head Start was not tested as strongly as their applicability to other types of programs. Of the Head Start/Early Head Start programs in the sample, only four were Early Head Start, meaning the sample size was not sufficient to report findings specifically for Early Head Start.
- Most of the Head Start/Early Head Start programs in the sample were operated by community organizations. The field study sample included only a few Head Start/Early Head Start programs that were operated by school districts or government agencies.
- Only English and Spanish versions of the parent measure were created and tested; the measures were not translated into or tested in any other languages.
- Cultural sensitivity was not directly measured through measure items (see Appendix G).

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This chapter describes technical information about the Family and Provider/Teacher Relationship Quality (FPTRQ) measures. It includes the characteristics of the field test sample, reliability of the provider/teacher survey by program type, education, race/ ethnicity, and by acquisition of a Child Development Associate (CDA) credential. It also includes reliability of the parent survey by program type, education, race/ethnicity, household income, and by language. In addition, the section includes findings on the agreement of parallel items in the provider/teacher and parent surveys.

# 7.1 Field Study Sample

The field study sample was diverse, with participating programs, providers/teachers, and parents having a wide range of characteristics and backgrounds.

## 7.1.1 Participating Early Care and Education Programs

- From samples of convenience from six cities: Charlotte, NC; Minneapolis, MN; Philadelphia, PA; San Antonio, TX; San Francisco, CA; and Wichita, KS.
- The center-based child care programs ranged in size from 7 to 189 enrolled children, with a median size of 49 children enrolled (Table 7-1).
- The Head Start/Early Head Start programs ranged in size from 17 to 926 enrolled children, with a median size of 101 children enrolled (Table 7-2).
- The family child care programs ranged in size from 3 to 23 enrolled children, with a median size of 6 children enrolled (Table 7-3).
- The ECE programs varied in the number of providers/teachers employed, with most of the family child care programs having two or fewer providers/teachers, while centerbased and Head Start/Early Head Start programs had between 3 and 15 teachers employed (Table 7-4).
- The sampled programs varied in the number of aides and teaching assistants employed, with most of the family child care programs having none or only one. Center-based and Head Start/Early Head Start programs generally had two or more aides and teaching assistants employed (Table 7-5).

Number of children	Center-based programs
7-49	50%
50-69	19%
70–99	20%
100–189	11%
Median	49

#### Table 7-1. Percent of children ages 0-5 enrolled in center-based programs

SOURCE: Analysis of data from the FPTRQ Director Measure, Field Study conducted in spring 2014.

#### Table 7-2. Percent of children ages 0-5 enrolled in Head Start/Early Head Start programs

Number of children	Head Start/Early Head Start
17–49	16%
50–79	22%
80–129	27%
130–200	14%
201–926	20%
Median	101

NOTE: The highest number of children currently enrolled was 926 reported by one Head Start/Early Head Start program in the sample. The second and third highest members were 920 and 469, respectively, each reported by one Head Start/Early Head Start Program.

SOURCE: Analysis of data from the FPTRQ Director Measure, Field Study conducted in spring 2014.

#### Table 7-3.Percent of children ages 0-5 enrolled in family child care

Number of children	Family child care
3–5	34%
6–8	34%
9–12	23%
13–23	9%
Median	6

SOURCE: Analysis of data from the FPTRQ Director Measure, Field Study conducted in spring 2014.

Table 7-4.	Percent of providers and teachers employed in the program, by prog	ram type

Number of providers/teachers	Center-based program (n=127)	Head Start/Early Head Start (n=48)	Family child care (n=76)
))	0%	0%	18%
I	2%	0%	50%
2	10%	4%	20%
<u>-</u> 4	25%	29%	9%
-8	29%	31%	3%
-15	20%	21%	0%
6–38	13%	15%	0%
Median	6	6	1

NOTE: The highest number of providers/teachers reported was 38 by one ECE program in the sample.

Number of aides and teaching assistants	Center-based program (n=124)	Head Start/Early Head Start (n=48)	Family child care (n=75)
caening assistants			
0	17%	8%	57%
1	9%	0%	25%
2	17%	10%	9%
3–4	23%	21%	7%
5–10	21%	40%	1%
11–54	13%	21%	0%
Median	3	5	0

 Table 7-5.
 Percent of aides and teaching assistants employed in the program, by program type

NOTE: The highest number of aides/teaching assistants reported was 54 by one ECE program in the sample.

SOURCE: Analysis of data from the FPTRQ Director Measure, Field Study conducted in spring 2014.

# 7.1.2 Participating Providers/Teachers

- The race/ethnicity of providers/teachers was diverse across each of the types of early childhood education programs (Table 7-6).
- The ECE programs varied in the highest level of education of the providers/teachers employed, with most of the Head Start/Early Head Start teachers having at least an associate's degree, while providers/teachers in center-based and family child care programs ranged from having a high school diploma to having a graduate school degree (Table 7-7).
- Slightly more than a third of family child care providers/teachers reported having some college. The educational attainment patterns of center-based and family child care providers/teachers were similar to those reported in the Initial Findings from the National Survey of Early Care and Education (NSECE), OPRE Report #2013-38, October 2013.
- About half of the providers/teachers from center-based and Head Start/Early Head Start programs had a Child Development Associate (CDA) credential. About a third of the providers in family child care programs had this credential (Table 7-8).

#### Table 7-6.Race/ethnicity of providers/teachers, by program type

Race/ethnicity	Center-based program (n=230)	Head Start/ Early Head Start (n=100)	Family child care (n=93)
White, non-Hispanic	38%	34%	38%
Black or African American, non-Hispanic	27%	35%	35%
Hispanic or Latino	23%	11%	22%
Other, non-Hispanic	12%	20%	5%

NOTE: Other race includes American Indian/Alaska Native, Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese, Other Asian, Native Hawaiian, Guamanian or Chamorro, Samoan, and other Pacific Islander

Level of education	Center-based program (n=229)	Head Start/Early Head Start (n=99)	Family child care (n=93)
High school diploma or GED	16%	0%	16%
Some college, no degree	34%	5%	34%
Associate's degree	15%	30%	15%
Bachelor's degree	28%	47%	28%
Graduate school degree	7%	17%	7%

 Table 7-7.
 Highest level of education of providers/teachers, by program type

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

# Table 7-8.Child care provider or teacher has child development associate (CDA) credential,<br/>by program type

CDA	Center-based program	Head Start/Early Head Start	Family child care
	(n=229)	(n=98)	(n=92)
Has CDA credential	46%	54%	29%

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

# 7.1.3 Participating Parents

- The race/ethnicity of parents was varied across the program types (Table 7-9).
- For the majority of parents from all three types of programs, English was the language most parents spoke at home. (Table 7-10).
- More than half of parents from center-based and family child care programs had at least an associate's degree (Table 7-11). The majority of parents from Head Start/Early Head Start programs in the field study sample had a high school diploma or some college as their highest level of education. The educational attainment patterns of Head Start/Early Head Start parents were similar to those reported in the FACES 2009 Parent Interview.
- The majority of parents from Head Start/Early Head Start programs reported an annual household income of less than \$25,000, which is consistent with the income requirements for participation in the program. The reported annual household incomes of parents from center-based and family child care programs varied. About half of parents from center-based programs and family child care reported annual household incomes of \$45,000 or more (Table 7-12).

#### Table 7-9.Race/ethnicity of parents, by program type

Race/ethnicity	Center-based program (n=635)	Head Start/ Early Head Start (n=288)	Family child care (n=261)
White, non-Hispanic	42%	16%	37%
Black or African American, non-Hispanic	22%	43%	33%
Hispanic or Latino	25%	25%	18%
Other, non-Hispanic	11%	16%	11%

NOTE: Other race includes American Indian/Alaska native, Asian Indian, Chinese, Filipino, Japanese, Korean, Vietnamese, Other Asian, Native Hawaiian, Guamanian or Chamorro, Samoan, and other Pacific Islander.

Primary language	Center-based program (n=632)	Head Start/Early Head Start (n=283)	Family child care (n=257)
English	85%	64%	89%
Spanish		16%	4%
English and Spanish equally	5%	7%	5%
English and another language equally	2%	8%	<1%
Other language	3%	5%	1%

 Table 7-10.
 Language of parents spoken most at home, by program type

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

#### Table 7-11.Highest level of education of parents, by program type

Level of education	Center-based program (n=635)	Head Start/Early Head Start (n=285)	Family child care (n=259)
Less than a high school diploma	5%	14%	1%
High school diploma or GEDs	16%	29%	14%
Some college, no degree	19%	34%	28%
Associate's degree	9%	12%	11%
Bachelor's degree	27%	8%	24%
Graduate school degree	24%	4%	21%

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

#### Table 7-12. Annual household income of parents, by program type

Income	Center-based program (n=629)	Head Start/Early Head Start (n=283)	Family child care (n=257)
Less than \$25,000	27%	66%	23%
\$25,000-\$44,999	22%	27%	28%
\$45,000-\$74,999	13%	5%	22%
\$75,000 or more	38%	3%	28%

# 7.2 Reliability of the FPTRQ Measures

The FPTRQ provider/teacher and parent measures include multiple subscales under the three broader constructs of Knowledge, Attitudes, and Practices. Cronbach's alphas were computed to determine internal consistency reliability of each subscale and construct. Cronbach's alphas increase as the intercorrelations among measure items increase, indicating the degree to which a set of items measures a single construct. General guidelines for interpreting Cronbach's alphas ( $\alpha$ ) include the following (George & Mallery, 2003; Kline, 2000):

- $\alpha \ge 0.9 \text{Excellent};$
- $0.7 \le \alpha < 0.9 \text{Good};$
- $0.6 \le \alpha < 0.7 Acceptable;$
- $0.5 \le \alpha < 0.6 Poor; and$
- $\alpha < 0.5 Unacceptable.$

The FPTRQ provider/teacher and parent measures were found to be reliable, overall, as well as when broken down by program type and demographic characteristics. As shown below, overall Cronbach's alphas for each of the subscales in the provider/teacher and parent measures fall in the "Acceptable" category or higher (Tables 7-13 and 7-18).

**Reliability of the provider/teacher measure.** The provider/teacher measure includes seven subscales under three broad constructs. As shown in the following tables (Tables 7-13, 7-14, 7-15, 7-16, 7-17), most of the subscales among three program types and across respondent characteristics show at least acceptable, and mostly good or excellent, reliabilities. Only a few show poor reliabilities, generally due to a lack of variation among responses (almost all the provider/teachers responded to the item with a 3 or 4).

	<b>N</b> T 1	Over	rall
Provider/teacher measure	Number of items	Number of cases	α
Construct: Knowledge	12	407	0.90
Subscale: Family-specific Knowledge	12	407	0.90
Construct: Practice	23	396	0.91
Subscale: Collaboration	15	403	0.91
Subscale: Responsiveness	4	419	0.72
Subscale: Communication	4	413	0.77
Construct: Attitude	16	399	0.77
Subscale: Commitment	4	420	0.63
Subscale: Openness to Change	8	404	0.74
Subscale: Respect	4	420	0.81

#### Table 7-13. Cronbach's alpha of the provider/teacher measure overall

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014

#### Table 7-14. Cronbach's alpha of the provider/teacher measure, by program type

	Number	Center prog		Head Early He	,	Family child care	
Provider/teacher measure	of items	Number of cases	α	Number of cases	α	Number of cases	α
Construct: Knowledge	12	224	0.91	94	0.90	89	0.87
Subscale: Family-specific Knowledge	12	224	0.91	94	0.90	89	0.87
Construct: Practice	23	214	0.91	94	0.86	88	0.93
Subscale: Collaboration	15	219	0.91	95	0.86	89	0.92
Subscale: Responsiveness	4	227	0.72	100	0.64	92	0.80
Subscale: Communication	4	225	0.77	97	0.66	91	0.80
Construct: Attitude	16	218	0.79	95	0.77	86	0.73
Subscale: Commitment	4	228	0.67	99	0.56	93	0.60
Subscale: Openness to Change	8	221	0.74	97	0.75	86	0.74
Subscale: Respect	4	228	0.81	99	0.77	93	0.83

	Number	High schoo or l	1	Some co associate	0	Bachelor's or graduate degree	
Provider/teacher measure	of items	Number of cases	α	Number of cases	α	Number of cases	α
Construct: Knowledge	12	55	0.94	191	0.87	159	0.90
Subscale: Family-specific Knowledge	12	55	0.94	191	0.87	159	0.90
Construct: Practice	23	52	0.94	188	0.90	154	0.92
Subscale: Collaboration	15	56	0.93	191	0.89	154	0.92
Subscale: Responsiveness	4	56	0.77	198	0.72	163	0.67
Subscale: Communication	4	55	0.83	196	0.76	160	0.77
Construct: Attitude	16	55	0.82	186	0.76	156	0.77
Subscale: Commitment	4	57	0.74	199	0.64	162	0.59
Subscale: Openness to Change	8	56	0.77	189	0.70	157	0.75
Subscale: Respect	4	58	0.87	198	0.82	162	0.59

#### Table 7-15. Cronbach's alpha of the provider/teacher measure, by educational attainment

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

#### Table 7-16. Cronbach's alpha of the provider/teacher measure, by CDA

	NT 1	Has	CDA	No C	CDA
Provider/teacher measure	Number of items	Number of cases	8	Number of cases	α
Construct: Knowledge	12	176	0.91	227	0.89
Subscale: Family-specific Knowledge	12	176	0.91	227	0.89
Construct: Practice	23	174	0.90	219	0.92
Subscale: Collaboration	15	176	0.91	224	0.91
Subscale: Responsiveness	4	183	0.70	232	0.74
Subscale: Communication	4	182	0.78	227	0.77
Construct: Attitude	16	175	0.77	220	0.78
Subscale: Commitment	4	184	0.62	232	0.64
Subscale: Openness to Change	8	177	0.73	223	0.75
Subscale: Respect	4	184	0.82	232	0.81

De ite (es terres e	Number	Number		Black or A Americ		Hispanic or Latino		All other races	
Provider/teacher measure	of items	Number of cases	α	Number of cases	α	Number of cases	α	Number of cases	გ
Construct: Knowledge	12	151	0.89	124	0.87	82	0.91	50	0.94
Subscale: Family-specific Knowledge	12	151	0.89	124	0.87	82	0.91	50	0.94
Construct: Practice	23	149	0.90	120	0.91	75	0.92	52	0.93
Subscale: Collaboration	15	149	0.91	124	0.90	78	0.92	52	0.92
Subscale: Responsiveness	4	157	0.72	127	0.66	83	0.79	52	0.72
Subscale: Communication	4	154	0.75	125	0.73	82	0.81	52	0.85
Construct: Attitude	16	149	0.80	119	0.72	80	0.76	51	0.81
Subscale: Commitment	4	157	0.56	128	0.59	83	0.76	52	0.58
Subscale: Openness to Change	8	151	0.78	121	0.71	81	0.65	51	0.82
Subscale: Respect	4	156	0.83	128	0.77	84	0.81	52	0.85

 Table 7-17.
 Cronbach's alpha of the provider/teacher measure, by race/ethnicity

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

**Reliability of the parent measure**. The parent measure includes eight subscales under the three broader constructs of Knowledge, Practice, and Attitude. As shown in the following tables (Tables 7-18, 7-19, 7-20, 7-21, 7-22, 7-23), all of the subscales among three program types and across respondent characteristics show at least acceptable, and mostly good or excellent, reliabilities.

		Overa	all
Parent measure	Number of items	Number of cases	α
Construct: Knowledge	15	1,121	0.94
Subscale: Family-specific Knowledge	15	1,121	0.94
Construct: Practice	33	1,027	0.96
Subscale: Collaboration	11	1,122	0.92
Subscale: Responsiveness	11	1,147	0.91
Subscale: Communication	8	1,151	0.91
Subscale: Family-focused Concern	3	1,153	0.75
Construct: Attitude	18	1,111	0.88
Subscale: Commitment	9	1,144	0.90
Subscale: Understanding Context	4	1,165	0.97
Subscale: Respect	5	1,138	0.83

<b>D</b>	Number	Center- Progr		Head S Early Ch	•	Family child care	
Parent measure	of items	Number of cases	α	Number of cases	α	Number of cases	α
Construct: Knowledge	15	601	0.94	268	0.95	252	0.94
Subscale: Family-specific Knowledge	15	601	0.94	268	0.95	252	0.94
Construct: Practice	33	567	0.96	262	0.94	243	0.95
Subscale: Collaboration	11	601	0.92	270	0.91	251	0.91
Subscale: Responsiveness	11	617	0.92	276	0.91	254	0.91
Subscale: Communication	8	612	0.91	281	0.89	258	0.91
Subscale: Family-focused Concern	3	616	0.77	282	0.74	255	0.72
Construct: Attitude	18	599	0.88	265	0.87	247	0.88
Subscale: Commitment	9	616	0.91	277	0.87	251	0.90
Subscale: Understanding Context	4	628	0.97	281	0.98	256	0.98
Subscale: Respect	5	613	0.85	272	0.76	253	0.84

#### Table 7-19.Cronbach's alpha of the parent measure, by program type

 Subscale: Respect
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 SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.
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#### Table 7-20. Cronbach's alpha of the parent measure, by education

	Number	High schoo or le	-	Some co associate'	0	Bachelor's or graduate degree	
Parent measure	of items	Number of cases	α	Number of cases	α	Number of cases	α
Construct: Knowledge	15	266	0.95	394	0.94	457	0.94
Subscale: Family-specific Knowledge	15	266	0.95	394	0.94	457	0.94
Construct: Practice	33	250	0.96	383	0.95	437	0.96
Subscale: Collaboration	11	267	0.92	399	0.90	452	0.92
Subscale: Responsiveness	11	276	0.93	408	0.90	460	0.91
Subscale: Communication	8	282	0.93	405	0.91	459	0.90
Subscale: Family-focused Concern	3	282	0.77	406	0.74	461	0.75
Construct: Attitude	18	272	0.90	392	0.84	446	0.86
Subscale: Commitment	9	279	0.93	407	0.89	456	0.89
Subscale: Understanding Context	4	289	0.98	410	0.97	462	0.96
Subscale: Respect	5	279	0.86	400	0.80	458	0.80

D	Number		Less than \$25,000		\$25,000– \$44,999		\$45,000– \$74,999		\$75,000 or more	
Parent measure	of items	Number of cases	α	Number of cases	α	Number of cases	α	Number of cases	α	
Construct: Knowledge	15	378	0.94	274	0.93	148	0.95	306	0.94	
Subscale: Family-specific Knowledge	15	378	0.94	274	0.93	148	0.95	306	0.94	
Construct: Practice	33	364	0.95	267	0.96	138	0.95	291	0.96	
Subscale: Collaboration	11	383	0.91	279	0.91	144	0.92	303	0.92	
Subscale: Responsiveness	11	401	0.91	280	0.92	144	0.93	308	0.90	
Subscale: Communication	8	403	0.92	280	0.91	146	0.91	307	0.88	
Subscale: Family-focused Concern	3	403	0.76	282	0.76	146	0.74	308	0.75	
Construct: Attitude	18	384	0.88	274	0.87	141	0.89	300	0.87	
Subscale: Commitment	9	401	0.92	278	0.90	144	0.91	308	0.88	
Subscale: Understanding Context	4	409	0.97	284	0.98	146	0.99	311	0.93	
Subscale: Respect	5	394	0.83	280	0.82	145	0.86	307	0.80	

#### Table 7-21. Cronbach's alpha of the parent measure, by household income

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

#### Table 7-22. Cronbach's alpha of the parent measure, by race/ethnicity

D	Number	White			Black or African American		Hispanic or Latino		All other races	
Parent measure	of items	Number of cases	8	Number of cases	α	Number of cases	α	Number of cases	α	
Construct: Knowledge	15	399	0.94	331	0.95	253	0.93	138	0.95	
Subscale: Family-specific Knowledge	15	399	0.94	331	0.95	253	0.93	138	0.95	
Construct: Practice	33	384	0.96	316	0.95	240	0.96	132	0.95	
Subscale: Collaboration	11	396	0.92	331	0.92	258	0.91	137	0.91	
Subscale: Responsiveness	11	403	0.92	341	0.90	259	0.91	144	0.92	
Subscale: Communication	8	403	0.90	339	0.90	267	0.93	142	0.91	
Subscale: Family-focused Concern	3	405	0.74	341	0.77	263	0.77	144	0.70	
Construct: Attitude	18	396	0.87	333	0.87	250	0.88	132	0.87	
Subscale: Commitment	9	404	0.90	340	0.91	263	0.92	137	0.86	
Subscale: Understanding Context	4	407	0.94	344	0.97	270	0.98	144	0.98	
Subscale: Respect	5	405	0.80	339	0.81	255	0.86	139	0.86	

	Number of items	English		Spanish	
Parent measure		Number of cases	α	Number of cases	α
Construct: Knowledge	15	1,043	0.94	78	0.91
Subscale: Family-specific Knowledge .	15	1,043	0.94	78	0.91
Construct: Practice	33	997	0.96	75	0.96
Subscale: Collaboration	11	1,039	0.92	83	0.91
Subscale: Responsiveness	11	1,061	0.91	86	0.91
Subscale: Communication	8	1,063	0.91	88	0.94
Subscale: Family-focused Concern	3	1,067	0.75	86	0.74
Construct: Attitude	18	1,033	0.88	78	0.86
Subscale: Commitment	9	1,059	0.90	85	0.91
Subscale: Understanding Context	4	1,076	0.97	89	0.98
Subscale: Respect	5	1,057	0.84	81	0.82

#### Table 7-23. Cronbach's alpha of the parent measure, by language

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

# 7.3 Summary

The FPTRQ field study sample included ECE programs, providers/teachers, and parents with diverse characteristics and backgrounds. The respondents completed the FPTRQ measures during the field study, and the field study data were used for calculating the internal consistency reliability (Cronbach's alpha) of each measure. Almost all of the reliabilities of the provider/teacher measure and the parent measure by program type and by respondent characteristics fall in the acceptable range, with most of them in the good or excellent ranges. The Spanish version of the provider/teacher measure has not been field tested; however, given the reliability results of the Spanish version of the parent measure (i.e., Cronbach's alphas range between .74 and .98 which are very similar to those of the English version) we are fairly confident that the Spanish version of the provider/teacher will also show at least acceptable, and mostly good or excellent reliability.

# References

- Adams, K. S., & Christenson, S. L. (2000). Trust and the family-school relationship examination of parentteacher differences in elementary and secondary grades. *Journal of School Psychology*, 38, 477-497.
- Anderson, T. W., & Rubin, Herman. (1956). Statistical inference in factor analysis. In Proceedings of the Third Berkeley Symposium on Mathematical Statistics and Probability, Volume 5: Contributions to Econometrics, Industrial Research, and Psychometry (111—150). Berkeley, CA: University of California Press.
- Brookes, S., Summers, J. A., Thornburg, K., Ispa, J. M., & Lane, V. (2006). Building successful home visitormother relationships: A qualitative look at contributing factors. *Early Childhood Research Quarterly, 21*, 25-45.
- Brown, J. R., Knoche, L. L., Edwards, C. P., & Sheridan, S. (2009). Professional development to support parent engagement: A case study of early childhood practitioners. *Early Education and Development, 20*(3), 482-506.
- Brown, T.A. (2006). Confirmatory Factor Analysis for Applied Research. New York, NY: The Guilford Press.
- Burchinal, P., Kainz, K., Cai, K., Tout, K., Zaslow, M., Martinez-Beck, I., & Rathgeb, C. (2009). Early care and education quality and child outcomes. Research-to-policy brief #2009-15.
- Chazan-Cohen, R., Ayoub, C., Pan, B. A., Roggman, L., Raikes, H., McKelvey, L., Whiteside-Mansell, L., & Hart, A. (2007). It takes time: Impacts of Early Head Start that lead to reductions in maternal depression two years later. *Infant Mental Health Journal*, 28(2), 151-170.
- Clarke-Stewart, K. A., Vandell, D. L., Burchinal, M., O'Brien, M., & McCartney, K. (2002). Do regulable features of child-care homes affect children's development? *Early Childhood Research Quarterly*, 17(1), 52-56.
- Dempsey, I., & Keen, D. (2008). A review of processes and outcomes in family-centered services for children with a disability. *Topics in Early Childhood Special Education*, 28(1), 42-52.
- Dunst, C. J. (2002). Family-centered practices: Birth through high school. *Journal of Special Education*, 36(3), 139-147.
- Dunst, C. J., & Dempsey, I. (2007). Family-professional partnerships and parenting competence, confidence, and enjoyment. *International Journal of Disability, Development and Education, 54*(3), 305-318.
- Dunst, C.J., & Trivette, C. M. (2009). Meta-analytic structural equation modeling of the influences of familycentered care on parent and child psychological health. *International Journal of Pediatrics*. doi: 10.1155/2009/576840
- Dunst, C. J., Trivette, C. M., & Hamby, D. W. (1996). Measuring the helpgiving practices of human services program practitioners. *Human Relations, 49*, 815-835.
- Dunst, C., Boyd, K., Trivette, C. M., & Hamby, D. W. (2002). Family-oriented program models and professional helpgiving practices. *Family Relations, 51*, 221-229.
- Dunst, C. J., Trivette, C. M., & Hamby, D. W. (2006). Family support program quality and parent, family and child benefits (1st ed.). Asheville, NC: Winterberry Press.

- Elicker, J., Clawson, C., Hong, S-Y., Kim, T-E., Evangelou, D., & Kontos, S. (2005). *Child care for working poor families: Child development and parent employment outcomes. Community child care research project: Final report.* West Lafayette, IN: Purdue University.
- Forry, N., Bromer, J., Chrisler, A., Rothenberg, L., Simkin, S., & Daneri, P. (2012). *Quality of family-provider relationships: Review of conceptual and empirical literature of family-provider relationships.* Washington, DC: Child Trends.
- Franze, S. E., Foster, M., Abbott-Shim, M., McCarty, F., & Lambert, R. (2002). Describing Head Start family service workers: An examination of factors related to job satisfaction, empowerment, and multiculturalism. *Families in Society: The Journal of Contemporary Social Services*, 83(3), 257-264
- George, D., & Mallery, P. (2003). SPSS for Windows step by step: A simple guide and reference. 11.0 update (4th ed.). Boston: Allyn & Bacon.
- Green, B. L., McAllister, C. I., & Tarte, J. M. (2004). The strengths-based practices inventory: A tool for measuring strengths-based service delivery in early childhood and family support programs. *Families in Society*, 85(3), 327–334.
- Guterman, N. B., & Hahm, H. C. (2001). Empowering parents in home visitation. In N. B. Guterman (Ed.), Stopping child maltreatment before it starts: emerging horizons in early home visitation services (pp. 162-186). Thousand Oaks, CA: Sage Publications.
- Graves, K. N., & Shelton, T. L. (2007). Family empowerment as a mediator between family-centered systems of care and changes in child functioning: Identifying an important mechanism of change. *Journal of Child and Family Studies, 16*, 556-566.
- Halle, T., Zaff, J., Calkins, J., & Margie, N. G. (2000). Part II: Reviewing the Literature on Contributing Factors to School Readiness in *Background for community-level work on school readiness: A review of definitions, assessments, and investment strategies.* Washington, DC: Child Trends.
- Hu, L., & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance structure analysis: Conventional criteria versus new alternatives. *Structural Equation Modeling*, 6(1), 1-55.
- Kaczmarek, L. A., Goldstein, H., Florey, J. D., Carter, A., & Cannon, S. (2004). Supporting families: A preschool model. *Topics in Early Childhood Special Education*, 24(4), 213-226.
- King, G., King, S., Rosenbaum, P., & Goffin, R. (1999). Family centered caregiving and well-being of parents of children with disabilities: Linking process with outcome. *Journal of Pediatric Psychology*, 24, 41–53.
- Kline, P. (2000). The handbook of psychological testing (2nd ed.). London: Routledge, page 13
- Kossek, E. E., Pichler, S. M., Meece, D., & Barratt, M. E. (2008). Family, friend, and neighbor child care providers and maternal well-being in low-income systems: An ecological social perspective. *Journal of* Occupational and Organizational Psychology, 81, 369-391.
- Laughlin, L. (2013). Who's Minding the Kids? Child Care Arrangements: Spring 2011. Current Population Reports, P70-135. U.S. Census Bureau, Washington, DC.

- Lee, M. Y., Greene, G. J., Hsu, K. S., Solovey, A., Grove, D., Fraser, J. S., Washburn, P., & Teater, B. (2009). Utilizing family strengths and resilience: Integrative Family and Systems Treatment (I-FAST) with children and adolescents with severe emotional and behavioral problems. *Family Process*, *48*(3), 395-416.
- Maccoby, E. (2000). Parenting and its effects on children: On reading and misreading behavior genetics. Annual Review of Psychology, 51(1), 1-27.
- McDonald, R. P., & Krane, W. R. (1977). A note on local identifiability and degrees of freedom in the asymptotic likelihood ratio test. *British Journal of Mathematical and Statistical Psychology*, *30*(2), 198-203
- McDonald, R. P., & Krane, W. R. (1979). A Monte Carlo study of local identifiability and degrees of freedom in the asymptotic likelihood ratio test. *British Journal of Mathematical and Statistical Psychology*, *31*(1), 121-132.
- McLoyd, V.C. (1998). Socioeconomic disadvantage and child development. American Psychologist, 53, 185-204.
- Mensing, J. F., French, D., Fuller, B., & Kagan, S. L. (2000). Child care selection under welfare reform: How mothers balance work requirements and parenting. *Early Education & Development*, 11(5), 573–595.
- McCart, A., Wolf, N., Sweeney, H. M., & Choi, J. (2009). The application of a family-based multi-tiered system of support. NHSA Dialog: A Research-to-Practice Journal for the Early Intervention Field, 12(2), 122-132. doi: 10.1080/15240750902774692
- Mendez, J. L. (2010). How can parents get involved in preschool? Barriers and engagement in education by ethnic minority parents of children attending Head Start. *Cultural Diversity and Ethnic Minority Psychology*, *16*(1), 26-36.
- NICHD Early Child Care Research Network (ECCRN). (2006). Child-care effect sizes for the NICHD study of early child care and youth development. *American Psychologist, 61*, 99-116.
- Palfrey, J. S., Hauser-Cram, P., Bronson, M. B., Warfield, M. E., Sirin, S., & Chan, E. (2005). The Brookline Early Education Project: A 25-year follow-up study of a family-centered early health and development intervention. *Pediatrics*, 116(1), 144-152.
- Porter, T., Bromer, J., & Moodie, S. (2011). Quality Rating and Improvement Systems (QRIS) and family-sensitive caregiving in early care and education arrangements: Promising directions and challenges. Research-to-Policy, Researchto-Practice Brief OPRE 2011-11d. Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services. Retrieved from: http://www.acf.hhs.gov/sites/default/files/opre/qrisfsc\_0.pdfb
- Porter, T., & Bromer, J. (2013). Family-provider partnerships: Examining alignment of early care and education professional and performance standards, state competencies, and Quality Rating and Improvement Systems indicators in the context of research. Issue Brief OPRE 2013-35. Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services.
- Porter, T., Guzman, L., Kuhfeld, M., Caal, S., Rodrigues, K., Moodie, S., & Ramos, M. (2012). Family-provider relationship quality: Review of existing measures of family-provider relationships, OPRE Report #2012-47, Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services.

- Porter, T. & Bromer, J. (Forthcoming). Conceptualizing the role of families in early care and education programs and assessing quality: A comparison of the Family-Provider/Teacher Relationships Quality Measures, Strengthening Families, and the Head Start Parent, Family and Community Engagement Framework.
- Powell, D., Son, S.-H., File, N., & San Juan, R. R. (2010). Parent-school relationships and children's academic and social outcomes in public school pre-kindergarten. *Journal of School Psychology*, 48, 269-292.
- Raikes, H., Green, B. L., Atwater, J., Kisker, E., Constantine, J., & Chazan-Cohen, R. (2006). Involvement in Early Head Start home visiting services: Demographic predictors and relations to child and parent outcomes. *Early Childhood Research Quarterly*, 21, 2-24.
- Reid, M. J., Webster-Stratton, C., & Hammond, M. (2007). Enhancing a classroom social competence and problem-solving curriculum by offering parent training to families of moderate-to high-risk elementary school children. *Journal of Clinical Child and Adolescent Psychology*, 36(4), 605-620.
- Reynolds, A. J., & Robertson, D. L. (2003). School-based early intervention and later child maltreatment in the Chicago longitudinal study. *Child Development*, 74(1), 3-26.
- Rimm-Kaufman, S. E., Pianta, R. C., Cox, M. J., & Bradley, R. H. (2003). Teacher-rated family involvement and children's social and academic outcomes in kindergarten. *Early Education & Development*, 14(2), 179-198.
- Rindskopf, D. (1984). Using phantom and imaginary latent variables to parameterize constraints in linear structural models. *Psychometrika*, 49(1), 37-47.
- Roggman, L. A., Boyce, L. K., & Cook, G. A. (2009). Keeping kids on track: Impacts of a parenting-focused Early Head Start program on attachment security and cognitive development. *Early Education and Development*, 20(6), 920-941.
- Sheridan, S. M., Knoche, L. L., Edwards, C. P., Bovaird, J. A., & Kupzyk, K. A. (2010). Parent engagement and school readiness: Effects of the Getting Ready Intervention on preschool children's social-emotional competencies. *Early Education and Development*, 21(1), 125-156.
- Small, M. L. (2009). Unanticipated gains: Origins of network inequality in everyday life. New York: Oxford University Press.
- Trivette, C. M., Dunst, C. J., & Hamby, D. W. (2010). Influences of family-systems intervention practices on parent-child interactions and child development. *Topics in Early Childhood Special Education, 30*(1), 3-19.
- Zaslow, M., Tout, K., Halle, T., & Martinez-Beck, I. (Eds.) (2011), *Quality measurement in early childhood settings*. Baltimore, MD: Brookes Publishing.
- Zellman, G. L., & Fiene, R. (2012). Validation of Quality Rating and Improvement Systems for Early Care and Education and School-Age Care. Research-to-Policy, Research-to-Practice Brief OPRE 2012-29. Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services.
- 2012-2013 Head Start Program Information Report (PIR) PIR Summary Report National Level (January 29, 2014). <u>http://eclkc.ohs.acf.hhs.gov/hslc/data/pir</u>.

# Appendix A: FPTRQ Measure Items and Item Numbers for Subscales

Table A-1 shows the provider/teacher measure item numbers that are included in each subscale. This information is useful for those who might use statistical packages, such as SPSS, SAS, etc., to conduct statistical analyses of data collected from the FPTRQ measures. A PDF version of the FPTRQ provider/teacher measure can be downloaded at no cost and printed from the OPRE website at <u>http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq</u>.

 Table A-1.
 FPTRQ provider/teacher measure item numbers for subscales

Construct	Subscale	Item number
Knowledge	Family-specific Knowledge	PROVQ3a,PROV Q3b, PROVQ3c, PROVQ3d, PROVQ3e,
		PROVQ3f, PROVQ3g, PROVQ3h, PROVQ3i, PROVQ3j,
		PROVQ3k, PROVQ3l
Practices	Collaboration	PROVQ1a, PROVQ1b, PROVQ1c, PROVQ1d, PROVQ1e,
		PROVQ1f, PROVQ1g, PROVQ1h, PROVQ2a, PROVQ2b,
		PROVQ2c, PROVQ4a, PROVQ4c, PROVQ5a, PROVQ5b
	Responsiveness	PROVQ10a, PROVQ10b, PROVQ10c, PROVQ10d
	Communication	PROVQ4b, PROVQ5c, PROVQ5d, PROVQ5e
Attitudes	Commitment	PROVQ9a, PROVQ9b, PROVQ9c, PROVQ9d
	Openness to Change	PROVQ6a, PROVQ6b, PROVQ6c, PROVQ6d, PROVQ7a,
		PROVQ7b, PROVQ10e, PROVQ10f
	Respect	PROVQ8a, PROVQ8b, PROVQ8c, PROVQ8d

Table A-2 shows the provider/teacher measure items that are included in each subscale.

	Construct: Knowledge
Subscale:	PROVQ3a. I know if children have siblings
Family-specific	PROVQ3b. I know if children have other adult relatives living in their households
Knowledge	PROVQ3c. I know their parents' schedules
	PROVQ3d. I know the marital status of children's parents
	PROVQ3e. I know the parenting styles of children's parents
	PROVQ3f. I know the employment status of children's parents
	PROVQ3g. I know their financial situation
	PROVQ3h. I know the role that faith and religion play in children's households
	PROVQ3i. I know their cultures and values
	PROVQ3j. I know what their families do outside of the education and care setting to encourage their
	children's learning
	PROVQ3k. I know how parents discipline their child
	PROVQ3I. I know changes happening at home
	Construct: Practices
Subscale:	PROVQ1a. Since September, how often have you met with or talked to parents about their child's
Collaboration	experiences in the education and care setting
	PROVQ1b. Since September, how often have you met with or talked to parents about their child's
	abilities
	PROVQ1c. Since September, how often have you met with or talked to parents about their child's
	learning
	PROVQ1d. Since September, how often have you met with or talked to parents about problems their
	child is having in the education and care setting
	PROVQ1e. Since September, how often have you met with or talked to parents about what to expect at
	each stage of their child's development?
	PROVQ1f. Since September, how often have you met with or talked to parents about how their child is
	progressing towards developmental milestones
	PROVQ1g. Since September, how often have you met with or talked to parents about goals parents
	have for their child
	PROVQ1h. Since September, how often have you met with or talked to parents about how their child
	is progressing towards the parents' goals
	PROVQ2a. Since September, how often have you met with or talked to parents about your
	expectations for the children in your care
	PROVQ2b. Since September, how often have you met with or talked to parents about the rules you
	have for children in your care
	PROVQ2c. Since September, how often have you met with or talked to parents about how you feel
	about the education and care you provide
	PROVQ4a. Since September, how often have you been able to share information with parents about
	their children's day
	PROVQ4c. Since September, how often have you been able to suggest activities for parents and
	children to do together
	PROVQ5a. How often are you able to answer parents' questions when they come up
	PROVQ5b. How often are you able to work with parents to develop strategies they can use at home to
	support their child's learning and development

 Table A-2.
 FPTRQ provider/teacher measure items for subscales

	Construct: Practices—Continued
Subscale:	PROVQ10a. Part of my job is to help families get services available in the community
Responsiveness	PROVQ10b. Part of my job is to offer parents information about community events
-	PROVQ10c. Part of my job is to respond to issues or questions outside of normal care hours
	PROVQ10d. Part of my job is to change my work schedule in response to parents' work or school
	schedule
Subscale:	PROVQ4b. Since September, how often have you been able to offer parents books and materials on
Communication	parenting
	PROVQ5c. How often are you able to set goals with parents for their child
	PROVQ5d. How often are you able to offer parents ideas or suggestions about parenting
	PROVQ5e. How often are you able to provide parents the opportunity to give feedback about your
	performance
	Construct: Attitudes
Subscale:	PROVQ9a. I teach and care for children because I enjoy it
Commitment	PROVQ9b. I see this job as just a paycheck (reverse-scored)
	PROVQ9c. I teach and care for children because I like being around children
	PROVQ9d. If I could find something else to do to make a living I would (reverse-scored)
Subscale:	PROVQ6a. I am open to using information on new and better ways to teach and care for children
Openness to Change	PROVQ6b. I encourage parents to provide feedback on my care and teaching practices
	PROVQ6c. I encourage parents to make decisions about their children's education and care
	PROVQ6d. Even though my professional or moral viewpoints may differ, I accept that parents are the
	ultimate decision makers for the care and education of their children
	PROVQ7a. When planning activities for children in your program, how often are you able to take into
	account information parents share about their children
	PROVQ7b. When planning activities for children in your program, how often are you able to take into
	account families' values and cultures
	PROVQ10e. Part of my job is to learn new ways to teach and care for children
	PROVQ10f. Part of my job is to change activities offered to children in response to families' feedback
Subscale:	PROVQ8a. Sometimes it is hard for me to support the way parents raise their children (reverse-scored)
Respect	PROVQ8b. Sometimes it is hard for me to support the way parents discipline their children (reverse-
	scored)
	PROVQ8c. Sometimes it is hard for me to support the goals parents have for their children (reverse-
	scored)
	PROVQ8d. Sometimes it is hard for me to work with parents who do not share my beliefs (reverse-scored)

 Table A-2.
 FPTRQ provider/teacher measure items for subscales—Continued

Table A-3 shows the parent measure item numbers for each subscale. This information is useful for those who use statistical packages, such as, SPSS or SAS, etc., to conduct statistical analyses of data collected from the FPTRQ measures. A PDF version of the FPTRQ parent measure can be downloaded at no cost and printed from the OPRE website at

http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq.

Construct	Subscale	Item number
Knowledge	Family-specific Knowledge	PARQ3a, PARQ3b, PARQ3c, PARQ3d, PARQ3e,
		PARQ3f, PARQ3g, PARQ3h, PARQ3i, PARQ3j, PARQ3k,
		PARQ3l, PARQ3m, PARQ3n, PARQ3o
Practices	Collaboration	PARQ1a, PARQ1b, PARQ1c, PARQ1d, PARQ1e,
		PARQ1f, PARQ1g, PARQ2a, PARQ2b, PARQ2c,
		PARQ4a
	Responsiveness	PARQ6a, PARQ6b, PARQ6c, PARQ6d, PARQ6e,
		PARQ6f, PARQ6h, PARQ6i, PARQ6j, PARQ6k, PARQ6l
	Communication	PARQ4b, PARQ4c, PARQ4d, PARQ5b, PARQ5c,
		PARQ5d, PARQ5e, PARQ5f
	Family-focused Concern	PARQ5a, PARQ5g, PARQ6g
Attitudes	Commitment	PARQ7a, PARQ7b, PARQ7d, PARQ7e, PARQ7f,
		PARQ7i, PARQ7k, PARQ8a, PARQ8b
	Understanding Context	PARQ9a, PARQ9b, PARQ9c, PARQ9d
	Respect	PARQ5h, PARQ7c, PARQ7g, PARQ7h, PARQ7j

Table A-3.FPTRQ parent measure items for subscales

Table A-4 shows the parent measure items included in each subscale.

	Construct: Knowledge
Subscale: Family-specific	PARQ3a. How comfortable would or do you feel sharing with your childcare provider or teacher if your child has siblings
Knowledge	PARQ3b. How comfortable would or do you feel sharing with your childcare provider or teacher it you have other adult relatives living in your household
	PARQ3c. How comfortable would or do you feel sharing with your childcare provider or teacher your household schedule
	PARQ3d. How comfortable would or do you feel sharing with your childcare provider or teacher your marital status
	PARQ3e. How comfortable would or do you feel sharing with your childcare provider or teacher your personal relationship with a spouse or partner
	PARQ3f. How comfortable would or do you feel sharing with your childcare provider or teacher your employment status
	PARQ3g. How comfortable would or do you feel sharing with your childcare provider or teacher your financial situation
	PARQ3h. How comfortable would or do you feel sharing with your childcare provider or teacher your family life
	PARQ3i. How comfortable would or do you feel sharing with your childcare provider or teacher the role that faith and religion play in your household
	PARQ3j. How comfortable would or do you feel sharing with your childcare provider or teacher your family's culture and values
	PARQ3k. How comfortable would or do you feel sharing with your childcare provider or teacher what you do outside of the education and care setting to encourage your child's learning
	PARQ3I. How comfortable would or do you feel sharing with your childcare provider or teacher how you discipline your child
	PARQ3m. How comfortable would or do you feel sharing with your childcare provider or teacher problems your child is having at home
	PARQ3n. How comfortable would or do you feel sharing with your childcare provider or teacher changes happening at home
	PARQ30. How comfortable would or do you feel sharing with your childcare provider or teacher health issues your child has such as food allergies or asthma

Table A-4.FPTRQ parent measure items for subscales

 Table A-4.
 FPTRQ parent measure items for subscales—Continued

	Construct: Practices
Subscale:	PARQ1a. Since September, how often have you met with or talked to your childcare provider or
Collaboration	teacher about your child's experiences in the education and care setting
	PARQ1b. Since September, how often have you met with or talked to your childcare provider or
	teacher about your child's abilities
	PARQ1c. Since September, how often have you met with or talked to your childcare provider or
	teacher about your child's general behavior
	PARQ1d. Since September, how often have you met with or talked to your childcare provider or
	teacher about your child's learning
	PARQ1e. Since September, how often have you met with or talked to your childcare provider or
	teacher about goals you have for your child
	PARQ1f. Since September, how often have you met with or talked to your childcare provider or
	teacher about what to expect at each stage of your child's development
	PARQ1g. Since September, how often have you met with or talked to your childcare provider or
	teacher about your vision for your child's future
	PARQ2a. Since September, how often have you met with or talked to your childcare provider or
	teacher about your provider's expectations for your child
	PARQ2b. Since September, how often have you met with or talked to your childcare provider or
	teacher about the rules your provider has for children in his or her care
	PARQ2c. Since September, how often have you met with or talked to your childcare provider or
	teacher about how you feel about the care and education your child receives
	PARQ4a. How often does your childcare provider or teacher share information with you about your
	child's day
Subscale:	PARQ6a. My childcare provider or teacher respects me as a parent
Responsiveness	PARQ6b. My childcare provider or teacher is flexible in response to my work or school schedule
	PARQ6c. My childcare provider or teacher treats me like an expert on my child
	PARQ6d. My childcare provider or teacher tells me how my child is progressing towards goals or
	developmental milestones
	PARQ6e. My childcare provider or teacher uses my feedback to adjust the education and care
	provided to my child
	PARQ6f. My childcare provider or teacher encourages me to be involved in all aspects of my child's
	care and education
	PARQ6h. My childcare provider or teacher reflects the cultural diversity of students in activities
	PARQ6i. My childcare provider or teacher shows respect for different ethnic heritages
	PARQ6j. My childcare provider or teacher is respectful of religious beliefs
	PARQ6k. My childcare provider or teacher encourages parents to provide feedback on the way
	he/she cares for and teaches children
	PARQ6l. My childcare provider or teacher communicates the cultural values and beliefs I want my
	child to have

 Table A-4.
 FPTRQ parent measure items for subscales—Continued

	Construct: Practices—Continued
Subscale:	PARQ4b. How often does your childcare provider or teacher offer you books or materials on
Communication	parenting
	PARQ4c. How often does your childcare provider or teacher suggest activities for you and your
	child to do together
	PARQ4d. How often does your childcare provider or teacher ask you about the cultural values and
	beliefs you want him/her to communicate to your child
	PARQ5b. How often does your childcare provider or teacher work with you to develop strategies
	you can use at home to support your child's learning and development
	PARQ5c. How often does your childcare provider or teacher listen to your ideas about ways to
	change or improve the care and education your child receives
	PARQ5d. How often does your childcare provider or teacher offer you ideas or suggestions about
	parenting
	PARQ5e. How often does your childcare provider or teacher provide you with opportunities to
	make decisions about your child's education and care
	PARQ5f. How often does your childcare provider or teacher provide you with opportunities to give
	feedback on his or her performance
Subscale:	PARQ5a. How often does your childcare provider or teacher ask about your family
Family-focused	PARQ5g. How often does your childcare provider or teacher remember personal details about your
Concern	family when speaking with you
	PARQ6g. My childcare provider or teacher asks me questions to show he/she cares about my family
	Construct: Attitudes
Subscale:	PARQ7a. My childcare provider or teacher is caring
Commitment	PARQ7b. My childcare provider or teacher is understanding
	PARQ7d. My childcare provider or teacher is flexible
	PARQ7e. My childcare provider or teacher is dependable
	PARQ7f. My childcare provider or teacher is trustworthy
	PARQ7i. My childcare provider or teacher is respectful
	PARQ7k. My childcare provider or teacher is available
	PARQ8a. I trust that my childcare provider or teacher can maintain a safe environment for my child
	PARQ8b. I trust that my childcare provider or teacher has my child's best interest at heart
Subscale:	PARQ9a. My childcare provider or teacher judges my family because of our faith and religion
Understanding	(reverse-scored)
Context	PARQ9b. My childcare provider or teacher judges my family because of our culture and values
	(reverse-scored)
	PARQ9c. My childcare provider or teacher judges my family because of our race/ethnicity
	(reverse-scored)
	PARQ9d. My childcare provider or teacher judges my family because of our financial situation
	(reverse-scored)
Subscale:	PARQ5h. How often does your childcare provider or teacher contradict you in front of your child
Respect	PARQ7c. My childcare provider or teacher is rude (reverse-scored)
	PARQ7g. My childcare provider or teacher is impatient (reverse-scored)
	PARQ7h. My childcare provider or teacher is unfriendly (reverse-scored)
	PARQ7j. My childcare provider or teacher is judgmental (reverse-scored)

Table A-5 shows the director measure item numbers for the environment and policy checklist, communication system, and information about resources. This information is useful for those who use statistical packages, such as SPSS or SAS, etc., to conduct statistical analyses of data collected from the FPTRQ measures. A PDF version of the FPTRQ director measure can be downloaded at no cost and printed from the OPRE website at <u>http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq</u>.

Construct	Item number
Environment and Policy Checklist	DIRQ14, DIRQ15A, DIRQ15B, DIRQ15C, DIRQ15D, DIRQ16, DIRQ17, DIRQ18, DIRQ19, DIRQ20, DIRQ21, DIRQ22, DIRQ23a, DIRQ23b, DIRQ23c, DIRQ23d, DIRQ23e
Communication Systems	DIRQ7a, DIRQ7b, DIRQ7c, DIRQ7d, DIRQ7e, DIRQ7f, DIRQ7g, DIRQ7h, DIRQ7i
Information about Resources	DIRQ8a, DIRQ8b, DIRQ8c, DIRQ8d, DIRQ8e, DIRQ8f, DIRQ8g, DIRQ8h, DIRQ8i, DIRQ8j, DIRQ9a, DIRQ9b, DIRQ9c, DIRQ9d, DIRQ9e

Table A-5.	FPTRQ	director measure item	numbers
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Table A-6 shows the director measure items included in the environment and policy checklist.

Domain	Questions
Welcoming	DIRQ14. Parents can visit the care setting anytime during care hours
	DIRQ15a. There are a variety of opportunities for parent involvement, including: volunteering
	in program/care activities
	DIRQ15b. There are a variety of opportunities for parent involvement, including: bringing in
	materials such as arts and crafts
	DIRQ15c. There are a variety of opportunities for parent involvement, including: participating
	in a parent committee
	DIRQ15d. There are a variety of opportunities for parent involvement, including: observing
	their own children in the care setting
	DIRQ16. Parents are invited to shape the planning of the program
	DIRQ17. The program has suggestion boxes or surveys for family members to give feedback
	about the program
	DIRQ18. The program offers special activities just for fathers or other male members of the
	family
Culturally-diverse information	DIRQ19. Written information and materials provided to families are in all languages spoken by
	families
	DIRQ20. Written information and materials provided to families are at the appropriate literacy
	level
Ways to provide parenting	DIRQ23a. The program provides parenting information through: Parenting workshop/classes
information	DIRQ23b. The program provides parenting information through: Bulletin boards
Welcoming	DIRQ23c. The program provides parenting information through: Newsletters
	DIRQ23d. The program provides parenting information through: Resource library with books
	and/or videos
	DIRQ23e. The program provides parenting information through: Pamphlets

 Table A-6.
 FPTRQ director measure items for environment and policy checklist

Table A-7 shows the director measure items used for the communication systems and information about resources.

Construct	Questions
Communication system	DIRQ7a. Website
	DIRQ7b. Newsletter
	DIRQ7c. Calendar
	DIRQ7d. Bulletin Boards
	DIRQ7e. Email
	DIRQ7f. Text message
	DIRQ7g. Telephone
	DIRQ7h. Parent-teacher conferences
	DIRQ7i. In-person discussions
Information about resources	DIRQ8a. Employment or job training
	DIRQ8b. Food pantries
	DIRQ8c. Child care subsidies or vouchers
	DIRQ8d. Temporary Assistance for Needy Families (TANF
	DIRQ8e. Adult education, GED classes, ESL classes, or continuing education
	DIRQ8f. Housing assistance
	DIRQ8g. Energy or fuel assistance
	DIRQ8h. Immigration or legal services
	DIRQ8i. Domestic violence programs
	DIRQ8j. Substance abuse programs
	DIRQ9a. Health screening (medical, dental, vision, hearing, or speech
	DIRQ9b. Developmental assessments
	DIRQ9c. Psychological counseling services for children
	DIRQ9d. Psychological counseling services for parents
	DIRQ9f. Social services such as housing assistance, food stamps, financial aid, or medical
	care

# Table A-7. FPTRQ director measure items for communication systems and information about resources

#### Appendix B: Focus Groups

The purpose of the focus groups was to identify the extent to which the working definitions of the Family and Provider/Teacher Relationship Quality (FPTRQ) elements resonate with providers/teachers, Head Start/Early Head Start family services staff (FSS) and parents as well as to obtain "native language"— the terms and words that providers/teachers and parents use to talk about these concepts. The focus group discussions used open-ended questions to elicit spontaneous perceptions of essential elements of strong family-provider/teacher relationships and asked participants to rank these elements. Then participants were asked to respond to the FPTRQ working definitions, asking for agreement or disagreement with the elements.

**Focus group sample.** A total of 72 early care and education (ECE) providers/teachers, Head Start/Early Head Start FSS, and parents participated in a total of nine focus groups conducted in metropolitan areas of Washington, DC, and Chicago, IL. Separate groups were conducted for parents and providers/teachers and were segmented by type of setting (e.g., center-based and family child care programs and Head Start/Early Head Start). Four of the focus groups were conducted with ECE providers/teachers and Head Start/Early Head Start FSS, and five groups were conducted with parents with children ages birth to five in family child care, Head Start/Early Head Start, and center-based settings. Participating parents were diverse in terms of family structure and race/ethnicity.

Agreement with the working FPTRQ element definitions. For the most part, providers/teachers', Head Start/Early Head Start FSS members' and parents' perceptions of strong familyprovider/teacher relationships reflected the FPTRQ conceptual model and the definitions of the elements (Table B-1). In particular, parents, providers/teachers, and Head Start/Early Head Start FSS spontaneously identified the Attitudes elements of Respect and Openness to Change, providers/teachers' Knowledge about individual children and family culture, and the Practices elements Communication, Responsiveness, and Collaboration as important aspects of creating and maintaining relationships with each other. In addition, parents, providers/teachers and Head Start/Early Head Start FSS spontaneously identified the environmental features of Welcoming, Communication Systems, and Information about Resources as essential elements of strong family-provider relationships. There was a pervasive theme across all groups that family and provider/teacher relationships should be conceptualized within the context of the child. **Disagreement with the working FPTRQ element definitions.** The focus group participants disagreed with some of the FPTRQ elements that were articulated in the original model. There were concerns about the Attitudes element of Empowerment, providers/teachers' Theoretical Knowledge of different kinds of family structures and systems as well as how adults learn, and Facilitating Family Strengths/Empowering Families (helping parents to see their own abilities and have confidence in their decisions), and, to a lesser degree, Flexibility, in the Practices construct.<sup>10</sup> In addition, several elements in the Environmental Features construct were only identified as important after participants were shown the working definitions. The environmental element of Culturally Diverse Materials (originally defined as Materials Reflective of Families' Culture and Diversity) was met with some confusion by the participants.

 Table B-1.
 Focus group perspectives on the working FPTRQ element definitions

	· · · · · · · · · · · · · · · · · · ·	-	
	Spontaneous	Prompted	
	agreement with	agreement with	Disagreement
	working	working	with working
FPTRQ elements	definitions	definitions	definitions
Attitudes			
Respect	Х		
Commitment			
Empowerment *			Х
Openness to change	Х		
Knowledge			
Theoretical/substantive knowledge			Х
Family-specific knowledge	Х		
Practices			
Communication	Х		
Responsiveness	Х		
Develop Equitable relationships*	Х		
Connecting to Services			
Collaboration	Х		
Empower families to advocate for themselves*			Х
Provide child-specific information*	Х		
Environmental Features			
Welcoming	Х		
Communication systems	Х		
Culturally-diverse materials		Х	
Information about resources	Х		
Peer-to-peer parent activities	X		

<sup>&</sup>lt;sup>10</sup>With the exception of theoretical knowledge, these constructs have been incorporated into other elements in the FPTRQ conceptual model. Theoretical knowledge was dropped as an element; items related to it are included as provider characteristics in the Provider/Teacher Measure.

**Implications for item development**. The focus group findings had several implications for item development. These implications are summarized in Table B-2.

Issues with elements	Implications
Family and provider/teacher relationships should be viewed	The child should be regarded as the common denominator of
within the context of the child.	these relationships.
Elements related to respect, communication, and collaboration	Some items such as communication and collaboration should
were ranked highly by providers, teachers and parents.	be weighted more highly than others.
Differences in agreement about important elements between	Some items might not apply across all settings, that is, center-
the parent and provider/teacher focus group participants as	based and family child care programs, and Head Start/Early
well as among the Head Start/Early Head Start, center-based,	Head Start.
and family child care focus groups.	
Some constructs and elements were not mutually exclusive.	Suggests the need for updating the model by both modifying
	existing constructs and elements and adding new elements.

Table B-2.Implications for item development

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#### Appendix C: Cognitive Interview Sample and Procedures

Cognitive interviewing is a tool that gives researchers insights into respondents' cognitive processes during measure completion, thus assisting in identifying problems and potential solutions at each step in this process. Cognitive interviews can reveal whether:

- There are comprehension or interpretation problems;
- Questions work as intended;
- Respondents possess and are able to recall necessary information; and
- Respondents can accurately apply their responses to the answer choices provided.

Additionally, cognitive interviews help identify other unanticipated issues affecting data quality.

Five iterative rounds of cognitive interviews were conducted with findings from previous rounds informing later rounds. OMB generic clearance was obtained for all research activity. Staff trained in cognitive interviewing administered the cognitive interview protocol. Interviews were conducted in English or Spanish and lasted between 1.5 and 2 hours.

In total, cognitive interviews were conducted with 52 parents of children ages zero to five, 50 providers/teachers serving children under the age of five, 36 Head Start/Early Head Start family services staff (FSS), and 8 interviews with program directors (Table C-1).

	Instrument tested	Key problems	Resolutions
Roi	und 1		
•	Provider/Teacher Measure (administered to center- based and family child care providers/teachers, and	Questions were asked of the wrong staff person; environment and policy checklist questions could not be answered by providers/teachers.	Combined the environment and policy checklist with the director measure.
•	Head Start/Early Head Start FSS) Parent Measure (Reporting about center-based and family child care providers/teachers, and	Questions were not relevant to or did not apply to respondents' care setting or position. This was especially true for FSS whose relationship was reported to be more parent- focused than child-focused when compared to teachers.	Questions were revised to apply to all care settings. A separate measure was made for FSS.
	Head Start/Early Head	Some questions were perceived as repetitive.	Repetitive items were dropped.
	Start FSS)	Some questions were perceived as vague.	Items were revised to be more specific.
•	Director Measure Environment and Policy Checklist (Administered to providers/teachers and directors)	FSS were not consistently included in parents' answers.	A separate measure was developed after Rounds 2 and 3 and the pilot for parents to report about their relationship with FSS. Because the FSS measures were developed after both the pilot and field studies, these measures were not field tested.
Roi	unds 2 and 3		
•	Provider/Teacher Measure (administered to center- based and family child care providers only) Parent Measure (Reporting about center-based and family child care providers only)	"Empowerment" items were interpreted by parents as assuming that parents needed providers' help to be empowered; thus, items were interpreted as disempowering.	After additional work, new items were developed to capture concrete attitudes and practices as "strengths-based partnership," which contains three subcomponents: (1) strengths-based attitude; (2) partnerships/collective empowerment; and (3) parental self-efficacy. Newly developed items were tested in round 3 and 4.
	Director Measure (including items previously on environment and policy checklist)	"Culture," "cultural values," and "cultural beliefs" were interpreted to mean varying things and were mapped onto response options incorrectly. Cultural items were not considered applicable or appropriate for care and education by some parents.	After additional work, new items were developed to assess cultural sensitivity. Newly developed items were tested in round 3. See Ramos et al. (2014) for a summary of the challenges encountered, lessons learned, and recommendations for measuring cultural sensitivity.
Rou	unds 4 and 5		
•	FSS Measure Parent Measure to report about FSS	Questions were too "teacher" oriented. Questions failed to capture the unique role of FSS. Questions failed to distinguish between FSS job requirements and high-quality relationship with families.	"Teacher" oriented questions (e.g., heavy focus on child outcomes/goals) were dropped. Family/parent support questions were added to capture the unique role of FSS. Question difficult or thresholds were raised to surpass job requirements of FSS (e.g., follow-up about goals instead of setting goals).

 Table C-1.
 Summary of cognitive interview issues and resolutions

Across the five rounds of cognitive interviews, the results indicated that the majority of the questions were understood and worked as intended. A number of problems, however, were also identified. Specifically, during the first and second rounds of cognitive testing we found that items on empowerment and cultural sensitivity were not working well. To address this issue, the literature and measures reviews were

reexamined and an additional small-scale literature review and measures review focused on empowerment and cultural sensitivity were conducted. In addition, advice was sought from the Technical Working Group (TWG) as well as other experts in these areas. Based on this process, new operational definitions were developed for empowerment and cultural sensitivity. Existing items were reviewed, in light of the new definition leading to the revision and addition of items. These items were then tested in the pilot study and, again, in the third and fourth rounds of cognitive interviews.

In addition, during the early stages of development we became aware that a separate measure measuring the relationship between FSS and parents may be needed. The provider/teacher measure was piloted with a small number of FSS; the results indicated that the provider/teacher measure did not work well with FSS. The provider/teacher and parent measures were revised to increase their applicability to FSS and parent relationships. These measures were then tested in cognitive interviews (in Rounds 4 and 5) with FSS and parents working with FSS to test the applicability of the revised measure. These cognitive interviews confirmed that many items developed for the provider/teacher measure and the parent measure did not apply to relationships between parents and Head Start/Early Head Start FSS. As a result, separate measures were developed for Head Start/Early Head Start FSS and parents who use them with items that focused on the role of FSS. This measure was tested in Round 5 of the cognitive interviews. (See Appendix E for a description of the process for developing the FSS and the FSS parent measures.)

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#### Appendix D: Summary of Pilot Study

The pilot study component of the Family and Provider/Teacher Relationship Quality (FPTRQ) study was conducted to serve two main purposes. First, it provided the data necessary to conduct item analysis and other statistical review of responses to ensure that items had good distribution across the response categories and were not systematically skipped and to confirm that sets of items cluster as expected based on the conceptual model. Second, the pilot study provided an opportunity to test the sampling, recruitment, training procedures, and data collection systems for the field study.

The pilot study used samples of convenience based on available lists of early care and education programs from online resources. Atlanta, Georgia, and Seattle, Washington, were selected as the locations for the pilot study. Head Start/Early Head Start, center-based, and family child care programs were all represented in the sample. These programs varied by urbanicity, and the participating parents represented a range of races/ethnicities, home languages, and socioeconomic statuses.

The pilot study was conducted from February through May of 2013. Four types of FPTRQ measures were used to collect data in the pilot study – director, provider/teacher, parent, and parent about Head Start/Early Head Start family services staff (FSS).

The psychometric analysis of the pilot study data generally confirmed the conceptual model. In large part, items measured elements and constructs as intended so that there was a reasonable level of reliability, despite the fact that the sample sizes were small for psychometric analyses. Overall, the measures used in the pilot study performed well, both as comprehensive instruments and within subscales. Only minor revisions (revised item wording, removed low-performing items) were made to the measures for the field study. The results also indicated that the data collection procedures for both the director and provider/teacher measures worked well, and only a few minor revisions to the parent data collection procedures (removed screener, decided to recruit parents in person) were needed for the field study. This page is intentionally blank.

#### Appendix E: Summary of Field Study

The purpose of the field study was to provide the data necessary to conduct item analysis and other statistical review of responses in order to ensure that measure items have good distribution across the response categories and are not systematically skipped and to examine sets of items that group together as expected based on the conceptual model. The field study was also conducted to assess how well the measures work across various program types and with respondents of diverse background characteristics.

The field study was conducted from January through April 2014. A list of early care and education (ECE) programs was created from online resources of early education and child care programs (e.g., <u>http://ChildCareCenter.us</u> and <u>http://eclkc.ohs.acf.hhs.gov/hslc/HeadStartOffices</u>) in six selected cities (Charlotte, NC; Minneapolis, MN; Philadelphia, PA; San Antonio, TX; San Francisco, CA; and Wichita, KS).

A total of 414 ECE programs were contacted by phone to find out whether or not they were interested in participating in the field study. Of those, 256 programs expressed their interest in participating, and 253 programs actually participated in the field study data collection.

For center-based and Head Start/Early Head Start programs, the directors were asked to complete the director measure and to give permission for recruiters to speak to providers/teachers and parents in the program about participating. Working closely with program directors, our recruiters contacted individual providers/teachers in the program and enrolled up to two providers/teachers at each site who volunteered to participate. With help from participating providers/teachers, parents were provided with study materials and contacted regarding participation in the study, and recruiters enrolled up to three parents of children cared for by each of the participating providers/teachers. Both providers/teachers and parents of children were asked to complete and mail their completed measures (provider/teacher and parent measures, respectively) to Westat.

For family child care programs, the directors were often also the provider/teacher at the program, and therefore they were asked to complete both the director and the provider/teacher measures. Up to three parents from each family child care were also asked to participate in the field study.

From the 253 programs participating in the field study, 423 providers/teachers participated and completed the provider/teacher measures. A total of 1,184 parents returned their completed parent measures.

The following statistical analyses have been conducted with the field study data:

- The field study data were examined to determine the characteristics of the respondents and calculate the internal consistency reliability (Cronbach's alphas) of the subscales in the FPTRQ measures.
- Exploratory factor analysis for both the provider/teacher and parent measures was conducted by examining the eigenvalues of the reduced correlation matrix. Factors with an eigenvalue greater than the average eigenvalue according to the Kaiser and Guttman rule for common factor analysis were extracted. It was found that many of the factors are moderately correlated with each other, which suggested that the common factor analysis was more appropriate than a principal component analysis.
- A rotation of the factors that were retained was then conducted. Although Varimax is the most common rotation option, the orthogonality (i.e., independence) of factors is often an unrealistic assumption. Because many of the factors were substantially correlated with each other, the promax, an oblique rotation approach to the analysis, was applied.
- A factor loading of 0.3 was used as the cutoff to determine if a variable belongs to a central factor, as suggested by Brown (2006, p. 130).
- There were some split loadings where an item was significantly (> 0.3) loaded on more than one factor. When this happened, the factor with the highest loading was chosen for the item.
- Factors with fewer than three items were excluded from the factor structure because a minimum of three variables per factor is critical (see Anderson & Rubin, 1956; McDonald & Krane, 1977, 1979; and Rindskopf, 1984). The items on these factors were examined and added to a remaining factor if they fit in that factor conceptually.
- Items in the provider/teacher and parent measures with loadings below 0.3 were dropped and not included in the measures. This decision led to a seven-factor structure for the provider/teacher measure. For the parent measure, initially the ten-factor structure was derived with two factors having only two items each. The items in those two factors were then added to other factors after examination of construct alignment. In the end, an eight-factor structure was derived for the parent measure.
- To validate the factor structures, confirmatory factor analysis was also conducted for the provider/teacher and parent measures. Promax rotation approach was applied to these analyses as well. The fit indices were examined to determine if the model fits the data well. For the provider/teacher measure, the confirmatory factor model with correlated factors yielded a standardized root mean square residual (SRMR) = 0.0676. According to Hu and Bentler (1999), SRMR of .08 or less is indicative of an acceptable fit. For the provider/teacher measure, the confirmatory factor model with correlated factors yielded a fit level of standardized root mean square residual (SRMR) = 0.0585, suggesting an

acceptable model fit. Ultimately, the factors that were identified in the factor analysis lined up well with the conceptual model developed for the study.

Correlation coefficients among subscales of the parent and provider/teacher measures • were examined. Most of the subscales in both the provider/teacher measure and the parent measure were positively related to each other. Notably, correlations among subscales within each construct were often higher than correlations among subscales that were not in the same construct. This suggests that subscales in the same constructs measure something common and each construct measures something that is not measured by other constructs. However, some subscales showed higher correlations with subscales not in the same construct. For example, in the provider/teacher measure, the Openness to Change subscale was more highly correlated with subscales from a different construct (e.g., the Communication, Collaboration, and Responsiveness subscales) than those from the same construct. In the parent measure, the Commitment subscale seemed to be more highly correlated with the Responsiveness and Family-focused Concern subscales, both of which were from a different construct, than with subscales from the same construct. These findings demonstrate that the elements of relationship quality between parents and providers/teachers are challenging to define in a mutually exclusive manner. It is suspected that there are numerous interrelated elements of relationship quality that are difficult to isolate from each other. This implies that improving even one element or dimension of relationship quality between parents and providers/teachers may have a positive overall effect.

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#### Appendix F: Summary Statistics

Additional technical information is provided below from the field study data that were used for testing internal consistency reliability of the Family and Provider/Teacher Relationship Quality (FPTRQ) measures. The tables below show means (averages), standard deviations, reported response ranges, and possible response ranges of the Environment and Policy Checklist in the director measure, subscales of the provider/teacher measure, and subscales of the parent measure.

The information below can be used to compare your own FPTRQ data collected in your program or research project to the FPTRQ field study data. You will see whether your average subscale scores or the checklist score are similar or different from those of the FPTRQ field study. However, please note that FPTRQ average scores presented below should not be treated as "standard" scores or target scores.

#### **Director Measure: Environment and Policy Checklist**

The items in Environment and Policy Checklist in the director measure include the opportunities for various parent involvement, suggestion boxes or measures for parents, special programs just for fathers, written information in multiple languages and appropriate literacy levels, opportunities for family events, and various means for providing parenting information. Table F-1 shows average numbers of the checklist items, by three program types (i.e., center-based, Head Start/Early Head Start, and family child care).

### Table F-1.Summary statistics for the environment and policy checklist in the director measure,<br/>by program type

Scales	Program type	Number of cases	Mean	Standard deviation	Reported response range	Possible response range
Environment and	Center-based program	108	13.2	2.6	6-17	0-17
policy checklist	Head Start/Early Head Start	47	16.4	0.8	14-17	
(17 items)1	Family child care	57	10.1	3.4	1-17	

<sup>1</sup>Seventeen items in the director measure are included in this checklist: DIRQ14, DIRQ15a-d, DIRQ16, DIRQ17, DIRQ18, DIRQ19, DIRQ20, DIRQ21, DIRQ22, and DIRQ23a-e; response options for these questions are "Yes" or "No."

SOURCE: Analysis of data from the FPTRQ Director Measure, Field Study conducted in spring 2014.

# Provider/Teacher Measure: Number of Training or Coursework and Ways of Helping Families

The provider/teacher measure includes six items indicating the number of times providers and teachers participated in trainings or coursework in the last 10 years. Topics of the trainings or coursework include how to recognize developmental delays, child abuse and neglect, domestic violence, substance abuse, depression or mental health issues, or hunger. The provider/teacher measure also includes three items indicating the number of different types of help that early care and education (ECE) providers or teachers have provided to families, including encouraging families to seek or receive services, making appointments or arrangements for families to receive services, and helping families find services they need.

Table F-2 below shows the average numbers of training and coursework the ECE providers or teachers have taken during the past 10 years as well as the average number of services they provided to families, by three program types (i.e., center-based, Head Start/Early Head Start, and family child care).

Table F-2.Summary statistics for the number of trainings or coursework and ways of helping<br/>families in the provider/teacher measure, by program type

Count	Program type	Number of cases	Mean	Standard deviation	Reported response range	Possible response range
Number of trainings	Center-based program	226	4.6	1.7	0.6	0-6
or coursework	Head Start/Early Head Start	99	5.2	1.4	0-6	
(6 items) <sup>1</sup>	Family child care	92	4.4	2.0	0-6	
Ways of helping	Center-based program	227	1.4	1.2	0-3	0-3
families	Head Start/Early Head Start	100	2.4	0.8	0-3	
(3 items) <sup>2</sup>	Family child care	93	1.4	1.2	0-3	

<sup>1</sup>Six items in the Provider/Teacher Measure are included: PROVQ11a-f.

<sup>2</sup> Three items in the Provider/Teacher Measure are included: PROVQ12a-c.

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

#### Provider/Teacher Measure: Subscales

Table F-3 shows average (mean) scores, standard deviation, reported response ranges, and possible response ranges for the provider/teacher measure subscales, by three program types (i.e., center-based, Head Start/Early Head Start, and family child care).

Construct and subscale	Program type	Number of cases	Mean	Standard deviation	Reported response range	Possible response range
Constructs Viewalladar	Center-based program	224	33.3	7.1	12-48	12-48
Construct: Knowledge (12 items)	Head Start/Early Head Start	94	32.9	6.4	21-48	
	Family child care	89	36.7	6.8	16-48	
	Center-based program	224	33.3	7.1	12-48	12-48
Subscale: Family-specific	Head Start/Early Head Start	94	32.9	6.4	21-48	
Knowledge (12 items)	Family child care		36.7	6.8	16-48	
Construct: Practices	Center-based program	214	77.6	9.7	46-92	23-92
	Head Start/Early Head Start	94	81.8	6.2	61-92	
(23 items)	Family child care	88	76.3	11.1	38-92	
Subscale: Collaboration	Center-based program	219	52.9	6.4	30-60	15-60
Subscale: Collaboration (15 items)	Head Start/Early Head Start	95	55.5	4.1	39-60	
	Family child care	89	51.4	7.7	24-60	
	Center-based program	227	12.2	2.4	4-16	4-16
Subscale: Responsiveness (4 items)	Head Start/Early Head Start	100	12.5	1.9	8-16	
	Family child care	92	12.3	2.6	4-16	
	Center-based program	225	12.5	2.7	4-16	4-16
Subscale: Communication	Head Start/Early Head Start	97	13.8	1.7	9-16	
(4 items)	Family child care		12.4	2.9	4-16	
	Center-based program	218	54.4	4.9	40-64	16-64
Construct: Attitudes	Head Start/Early Head Start		55.3	4.3	44-64	
(16 items)	Family child care		54.0	4.6	44-63	
Subscale: Openness to	Center-based program		29.0	2.6	20-32	8-32
Change	Head Start/Early Head Start		29.6	2.3	21-32	
(8 items)	Family child care		29.0	2.6	21-32	
Subscale: Respect	Center-based program		10.5	2.5	4-16	4-16
	Head Start/Early Head Start		11.0	2.2	7-16	
(4 items)	Family child care		10.0	2.9	4-16	
	Center-based program		14.8	1.6	8-16	4-16
Subscale: Commitment	Head Start/Early Head Start		14.8	1.0	11-16	
(4 items)	Family child care		14.6	1.5	10-16	

Table F-3.Summary statistics for the subscales in the provider/teacher measure, by program<br/>type

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

Table F-4 shows quartile scores (lower quartile, median, and upper quartile) scores for the provider/teacher measure subscales, by three program types (center-based, Head Start/Early Head Start, and family child care).

Construct and subscale	Program type	Number of	Lower	Median	Upper	
		cases	quartile		quartile	
Construct: Knowledge	Center-based program	224	28	33	39	
(12 items)	Head Start/Early Head Start	94	28	32	37	
(12 items)	Family child care	89	32	37	41	
Subscale: Family-specific	Center-based program	224	28	33	39	
Knowledge (12 items)	Head Start/Early Head Start	94	28	32	37	
Knowledge (12 items)	Family child care	89	32	37	41	
	Center-based program	214	72	80	85	
Construct: Practices	Head Start/Early Head Start	94	79	83	86	
(23 items)	Family child care	88	70	78	86	
	Center-based program	219	49	54	58	
Subscale: Collaboration	Head Start/Early Head Start	95	54	57	59	
(15 items)	Family child care	89	47	52	58	
C 1 1 . D	Center-based program	227	11	12	14	
Subscale: Responsiveness (4 items)	Head Start/Early Head Start	100	11	12	14	
	Family child care	92	11	12	14	
Subscale: Communication	Center-based program	225	11	13	15	
	Head Start/Early Head Start	97	12	14	15	
(4 items)	Family child care	91	10	13	15	
	Center-based program	218	51	55	57	
Construct: Attitudes	Head Start/Early Head Start	95	53	56	58	
(16 items)	Family child care	86	50	54	57	
Subscale: Openness to	Center-based program	221	27	30	31	
Change	Head Start/Early Head Start	97	28	30	32	
(8 items)	Family child care	86	27	29	31	
	Center-based program	228	9	10	12	
Subscale: Respect	Head Start/Early Head Start	99	9	11	12	
(4 items)	Family child care	93	8	10	12	
	Center-based program	228	14	15	16	
Subscale: Commitment	Head Start/Early Head Start	99	14	15	16	
(4 items)	Family child care	93	13	15	16	

Table F-4.Quartile statistics for the subscales in the provider/teacher measure, by program<br/>type

SOURCE: Analysis of data from the FPTRQ Provider/Teacher Measure, Field Study conducted in spring 2014.

#### Parent Measure: Subscales

Table F-5 shows average (mean) scores, standard deviation, reported response ranges, and possible response ranges for the parent measure subscales, by three program types (center-based, Head Start/Early Head Start, and family child care).

5		-		8 1		
Construct and subscale	Program type	Number of cases	Mean	Standard deviation	Reported response range	Possible response range
Construct: Knowledge	Center-based program	601	52.6	7.3	15-60	15-60
(15 items)	Head Start/Early Head Start	268	52.6	7.0	17-60	
	Family child care	252	53.5	7.6	15-60	
Subscale: Family-specific	Center-based program	601	52.6	7.3	15-60	15-60
Knowledge	Head Start/Early Head Start	268	52.6	7.0	17-60	
(15 items)	Family child care	252	53.5	7.6	15-60	
Construct: Practices	Center-based program	567	109.4	17.0	49-132	33-132
(33 items)	Head Start/Early Head Start		116.9	12.9	76-132	
	Family child care	243	115.9	13.8	53-132	
Subscale: Collaboration	Center-based program		37.1	6.1	12-44	11-44
(11 items)	Head Start/Early Head Start	270	39.8	4.6	22-44	
	Family child care		39.2	5.0	15-44	
Subscale: Responsiveness	Center-based program		38.7	5.6	21-44	11-44
(11 items)	Head Start/Early Head Start		40.2	4.8	23-44	
× ,	Family child care		40.0	5.0	18-44	
Subscale: Communication	Center-based program	612	23.3	6.0	8-32	8-32
(8 items)	Head Start/Early Head Start	281	26.7	4.8	8-32	
	Family child care	258	25.5	5.4	8-32	
Subscale: Family-focused	Center-based program	616	10.2	1.9	3-12	3-12
Concern	Head Start/Early Head Start	282	10.2	1.8	3-12	
(3 items)	Family child care	255	10.8	1.5	4-12	
Construct: Attitudes	Center-based program	599	67.7	5.7	43-72	18-72
(18 items)	Head Start/Early Head Start		67.8	6.0	45-72	
, , , , , , , , , , , , , , , , , , ,	Family child care		68.8	5.1	46-72	
Subscale: Commitment	Center-based program		33.7	3.5	18-36	9-36
(9 items)	Head Start/Early Head Start		34.2	2.9	25-36	
~ /	Family child care		34.4	2.7	23-36	
Subscale: Understanding	Center-based program		15.3	1.8	4-16	4-16
Context	Head Start/Early Head Start		15.0	2.4	4-16	
(4 items)	Family child care		15.3	1.9	4-16	
Subscale: Respect	Center-based program		18.8	2.8	5-20	5-20
(5 items)	Head Start/Early Head Start	272	18.0	3.3	5-20	
	Family child care	253	19.0	2.5	5-20	

Table F-5.Summary statistics for the	e subscales in the parent measure, by program type
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SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

Table F-6 shows quartile scores (lower quartile, median, and upper quartile) scores for the parent measure subscales, by three program types (center-based, Head Start/Early Head Start, and family child care).

Construct and subscales	Program type	Number of cases	Lower quartile	Median	Upper quartile	
Construct: Knowledge	Center-based program	601	48	54	59	
(15 items)	Head Start/Early Head Start	268	47	54	60	
	Family child care	252	49	56	60	
Subscale: Family-specific	Center-based program	601	48	54	59	
Knowledge	Head Start/Early Head Start	268	47	54	60	
(15 items)	Family child care	252	49	56	60	
Construct: Practices	Center-based program	567	98	112	124	
(33 items)	Head Start/Early Head Start	262	109	120	128	
	Family child care	243	109	120	127	
Subscale: Collaboration	Center-based program	601	33	38	42	
(11 items)	Head Start/Early Head Start	270	37	41	44	
	Family child care	251	37	41	44	
Subscale: Responsiveness	Center-based program	617	35	41	44	
(11 items)	Head Start/Early Head Start	276	38	42	44	
	Family child care	254	38	42	44	
Subscale: Communication	Center-based program	612	19	24	28	
(8 items)	Head Start/Early Head Start	281	24	27	31	
	Family child care	258	22	26	30	
Subscale: Family-focused	Center-based program	616	9	11	12	
Concern	Head Start/Early Head Start	282	9	11	12	
(3 items)	Family child care	255	10	11	12	
Construct: Attitudes	Center-based program	599	65	70	72	
(18 items)	Head Start/Early Head Start	265	66	70	72	
, , , , , , , , , , , , , , , , , , ,	Family child care	247	68	71	72	
Subscale: Commitment	Center-based program	616	33	36	36	
(9 items)	Head Start/Early Head Start	277	33	36	36	
	Family child care	251	34	36	36	
Subscale: Understanding	Center-based program	628	16	16	16	
Context	Head Start/Early Head Start	281	16	16	16	
(4 items)	Family child care	256	16	16	16	
Subscale: Respect	Center-based program	613	19	20	20	
(5 items)	Head Start/Early Head Start	272	18	20	20	
	Family child care	253	19	20	20	

Table F-6.Quartile statistics for the subscales in the parent measure, by program type

Source: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

Table F-7 shows average (mean) scores, standard deviation, reported response ranges, and possible response ranges for the parent measure subscales, by English and Spanish versions.

Construct and subscales	English and Spanish version	Number of cases	Mean	Standard deviation	Reported response range	Possible response range
Construct: Knowledge	English	1,043	52.8	7.3	15-60	15-60
(15 items)	Spanish	78	51.9	6.4	36-60	
Subscale: Family-specific	English	1,043	52.8	7.3	15-60	15-60
Knowledge	Spanish	78	51.9	6.4	36-60	
(15 items)						
Construct: Practices	English	997	112.5	15.8	49-132	33-132
(33 items)	Spanish	75	115.7	15.7	71-132	
Subscale: Collaboration	English	1,039	38.1	5.7	12-44	11-44
(11 items)	Spanish	83	39.5	5.2	20-44	
Subscale: Responsiveness	English	1,061	39.3	5.3	18-44	11-44
(11 items)	Spanish	86	39.4	5.2	22-44	
Subscale: Communication	English	1,063	24.5	5.8	8-32	8-32
(8 items)	Spanish	88	26.2	6.0	8-32	
Subscale: Family-focused	English	1,067	10.4	1.8	3-12	3-12
Concern	Spanish	86	9.8	2.2	3-12	
(3 items)						
Construct: Attitudes	English	1,033	68.1	5.6	43-72	18-72
(18 items)	Spanish	78	65.9	6.7	44-72	
Subscale: Commitment	English	1,059	34.0	3.1	18-36	9-36
(9 items)	Spanish	85	33.0	3.8	20-36	
Subscale: Understanding	English	1,076	15.2	1.9	4-16	4-16
Context	Spanish	89	14.6	3.0	4-16	
(4 items)						
Subscale: Respect	English	1,057	18.8	2.8	5-20	5-20
(5 items)	Spanish	81	17.9	3.5	5-20	

Table F-7.Summary statistics for the subscales in the parent measure, by English and Spanish<br/>versions

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

Table F-8 shows quartile scores (lower quartile, median, and upper quartile) scores for the parent measure subscales, by English and Spanish Versions.

Construct and subscales	English and Spanish version	Number of cases	Lower quartile	Median	Upper quartile
Construct: Knowledge	English	1,043	48	55	59
(15 items)	Spanish	78	47	54	57
Subscale: Family-specific	English	1,043	48	55	59
Knowledge	Spanish	78	47	54	57
(15 items)					
Construct: Practices	English	997	103	116	125
(33 items)	Spanish	75	108	119	128
Subscale: Collaboration	English	1,039	34	40	44
(11 items)	Spanish	83	36	41	44
Subscale: Responsiveness	English	1,061	36	41	44
(11 items)	Spanish	86	36	42	43
Subscale: Communication	English	1,063	21	25	29
(8 items)	Spanish	88	24	27	31
Subscale: Family-focused	English	1,067	9	11	12
Concern	Spanish	86	9	10	12
(3 items)	-				
Construct: Attitudes	English	1,033	66	71	72
(18 items)	Spanish	78	63	68	71
Subscale: Commitment	English	1,059	33	36	36
(9 items)	Spanish	85	30	35	36
Subscale: Understanding	English	1,076	16	16	16
Context	Spanish	89	15	16	16
(4 items)	-				
Subscale: Respect	English	1,057	19	19	20
(5 items)	Spanish	81	17	19	20

Table F-8.Quartile statistics for the subscales in the parent measure, by English and Spanish<br/>versions

SOURCE: Analysis of data from the FPTRQ Parent Measure, Field Study conducted in spring 2014.

#### Appendix G: Cultural Sensitivity

A high priority of the Family and Provider/Teacher Relationship Quality (FPTRQ) project was to develop measures that are appropriate for diverse populations, including ethnically/racially diverse providers and families, and non-English speaking families. Throughout the iterative phases of the measurement development process (i.e., literature and measures review, expert consultation, focus groups, cognitive interviews, piloting), we struggled to develop items that measure providers/teachers' cultural sensitivity—a critical component to developing positive family-provider relationships. Through mixedmethods and iterative rounds of item development and testing, we tried different types of items and approaches (e.g., indirectly through families' comfort level, directly referring to "culture" or "religion") to assessing cultural sensitivity (see Table G-1).

After closely examining cultural sensitivity within the context of early childhood education, we decided to incorporate the notion of cultural sensitivity within all measure items. This approach acknowledges the central role cultural sensitivity has within each aspect of provider/teacher and family relationships.

Iterative phase	Approach	Issue	Interpretation of issue
1st round of	Based on a broad literature	Some parents reported that	It appears that parents remembered cultural
cognitive	and measures review, we	cultural sensitivity items	sensitivity items more than other sets of
interviews	attempted to measure	seemed redundant (although	items measuring one construct.
	cultural sensitivity via	there were only 5).	While cultural sensitivity affects parents'
	families' comfort level with	When rating their comfort	comfort level with providers, there are
	or perceptions of judgment	level with providers, parents	contributing factors other than cultural
	from their provider/teacher.	included other factors besides	sensitivity.
	We also assessed	their providers' cultural	
	providers/teachers'	sensitivity.	
	knowledge of families'		
	cultures and attempts to		
	integrate cultures into		
	lessons.		
2 <sup>nd</sup> round of	We revised items to directly	Parents interpreted "culture"	Given that culture is often transmitted via
cognitive	refer to "culture," "cultural	differently (e.g., race/ethnicity,	subtle gestures, mannerism, and words as
interviews	values, "cultural beliefs." We	religion, moral values,	opposed to overt expressions, some parents
	also referred to "religion"	birthdays, holidays,	had a difficult time imagining ways
	directly.	vegetarianism, heritage).	providers could be sensitive to cultural
			values, norms, and beliefs.

Table G-1.Mixed-methods, iterative rounds of item development and testing of cultural<br/>sensitivity

Iterative phase	Approach	Issue	Interpretation of issue
3 <sup>rd</sup> round of	Revised wording from 2nd	Parents interpreted "culture"	The response option "not at all like my
cognitive	round of cognitive	differently and responses were	provider," was intended to identify a
interviews	interviews.	not always mapped as	provider lacking cultural sensitivity.
		intended.	However, parents used this response when:
			(1) the provider lacked cultural sensitivity
			(interpreted as intended); or (2) parents
			thought culture should not be discussed in
			schools (not interpreted as intended); or (3)
			if there had not been discussions about
			culture or cultural values and beliefs.
Interviews with	Interviewed substantive	Substantive experts	The current project focuses specifically on
Substantive	experts to describe the	acknowledged the issues, but	closed-ended measure items.
Experts	challenges encountered and	were only able to suggest	
	collect recommendations for	more literature/measures to	
	how to move forward.	review. Experts suggested	
		using semi-structured	
		interviews to measure cultural	
		sensitivity.	
Focused,	We revisited the literature to	Cultural sensitivity is a	Developing appropriate measure items for
Extensive	focus specifically on the	complex concept with	cultural sensitivity may extend beyond the
Literature and	definition of cultural	multiple components (i.e.,	scope of the current project.
Measures	sensitivity and examined	cultural competence, cultural	
Review	how it had been measured	awareness, and cultural	See Ramos et al. (2014) for a detailed review
	on other measures/scales.	responsiveness) that can be	of challenges encountered and
		measured as an attitude,	recommendations for measuring cultural
		practice, or knowledge	sensitivity.
		(referred to as dimensions),	
		and can be approached from	
		the collective, group level or	
		the specific, individual level.	
Final Measures	Instead of assessing cultural		
	sensitivity directly with		
	measure items we decided to		
	incorporate the notion of		
	cultural sensitivity within all		
	other measure items.		

## Table G-1.Mixed-methods, iterative rounds of item development and testing of cultural<br/>sensitivity—Continued

#### Appendix H. Family Services Staff Measure Development Process

Head Start and Early Head Start family services staff play a significant role in fulfilling Head Start/Early Head Start's two-generation mission. Family services staff assist families to achieve their personal goals, support families by advocating for them and connecting them to community services, and help families when times are difficult (Office of Head Start Family Service Workforce Meeting, 2010). Family services staff (FSS) also help families gain a better understanding of their child's educational development, support their children's learning at home, and link families to services that their child may need. Family services staff are often the Head Start/Early Head Start staff members who provide opportunities for parents to become involved in leadership activities as well as educational activities, such as literacy programs that meet families' articulated needs. Consistent with Head Start/Early Head Start's Performance Standards and its framework for Parent, Family and Community Engagement, family services staff are expected to develop relationships with families that are mutually respectful, sensitive, responsive to family interests and needs, and culturally competent.

To measure the unique relationships between families and their FSS in Head Start/Early Head Start programs, the Family and Provider/Teacher Relationship Quality (FPTRQ) has developed measures that are specifically designed for Head Start/Early Head Start family services staff and the families who they serve. The development of the FSS measures reflected a growing understanding by the project team as the project progressed that relationships between FSS and families differ in important ways from that of relationships between providers/teachers and families. These differences first became apparent during the focus groups with parents and providers in Head Start/Early Head Start and later reinforced during the cognitive testing of the initial parent and provider/teacher measures which included FSS. The focus groups and cognitive testing suggested that the items developed to measure the relationship between families and providers/teachers were not applicable to the FSS and parent relationship because they did not adequately capture the role of the FSS, and they focused on the child rather than the parents and families.

The FSS measure and the parent FSS measure were not included in the pilot study and the field study, and thus were not included in the psychometric analyses. However, because FSS' relationships with families in Head Start/Early Head Start are an essential component of the program, the FPTRQ project is disseminating these measures along with the FPTRQ parent, provider/teacher, and director measures. Programs can use the FSS measure and the FSS parent measure to assess the quality of relationships that FSS have with families. Data from the measures can be used to identify strengths and weaknesses in these relationships, to guide professional development for FSS, and to inform program improvement.

Literature Review. To develop the FSS and FSS parent measures, we consulted the literature on Head Start/Early Head Start that was reviewed as part of the development of the FPTRQ conceptual model (Forry et al., 2012). The Head Start Performance Standards were also reviewed as part of this process. While research that specifically focuses on FSS is limited, findings from empirical studies indicate that Head Start/Early Head Start staff's strengths-based approach, supportiveness and cultural responsiveness were associated with family satisfaction with the program and their level of engagement in it. In addition, some research has found that staff's use of an empowerment approach was associated with parents' feeling of competence, improved support for their children's learning at home, and improved home environments. Other research has found that parents valued their relationships with FSS, as FSS helped them achieve their educational and personal goals as well as improve their relationships with their children.

**Focus Groups.** Among the nine focus groups conducted for the FPTRQ project, two were specifically conducted for Head Start/Early Head Start: one for providers (teachers, assistant teachers and FSS) and one for parents. Focus group discussions provided the first indication that both parents and FSS saw their relationships with each other as different from relationships between families and teachers. Specifically, FSS help parents solve their problems, act as a resource for information, and connect parents with services in the community. By contrast, relationships with teachers and assistant teachers focus on the child.

**Cognitive Interviews.** During the cognitive interviews, similar themes emerged about the distinctive relationship that FSS have with families. In the first round of cognitive interviews, many of the measure items proved difficult for the FSS and parents to answer because the items were not perceived as applicable to the FSS role in the Head Start/Early Head Start program. Despite revisions to the measure for the second round of cognitive interviews, these issues remained. To address these problems, separate measures were created for FSS and the parents they serve. These measures were tested through cognitive interviews in later rounds.

#### **Development Process**

The measure development process for the FSS measure and the FSS parent measure began with translating items from the provider/teacher and director measures that were related to the work of FSS, namely items that were not specific to the classroom setting. We started with items from the provider/teacher and director measures as these measures had been cognitively tested in three iterative rounds, were pilot tested, and were found to be interpreted as intended and working well. The provider/teacher and director

measures provided a good base of items; however, more items were needed to assess the unique role FSS play within the Head Start/Early Head Start program. To inform our new items we conducted a literature review, searched the Head Start/Early Head Start bylaws, consulted 2012-2013 Head Start Program Information Report, and interviewed Kiersten Beigel (from the Office of Head Start) to understand titles, prerequisites, roles, and responsibilities of FSS. New items were developed based on the information learned. Cognitive interviews were conducted with FSS to determine whether adapted and new items were interpreted as intended and applicable.

Before conducting cognitive interviews with FSS an additional literature search was conducted to identify key FSS characteristics that should be represented in our study to ensure the diversity of our sample and to better understand the role of the FSS. Key descriptive factors identified include: number of families served, caseload size, years of Head Start/Early Head Start experience, education, and enrollment of their own child in a Head Start/Early Head Start program (Franze et al., 2002). Our FSS cognitive interview sample was stratified based on these characteristics.

#### **Cognitive Interviews**

FSS were recruited into the study to cognitively test the FSS measures using the following procedures. First, an email was sent to the Head Start Regional Program Area Manager from the Office of Head Start in the following areas: Alabama, Boston, California, the Chicago area, the DC area, Florida, Idaho, Kentucky, Maryland, Michigan, North Carolina, Seattle, and West Virginia. Next, Child Trends staff called Head Start/Early Head Start centers that were emailed to determine whether any FSS were interested in joining the study. Parents of children who were enrolled in Head Start/Early Head Start were recruited via ads posted on Craigslist. Interested individuals were asked to contact the study team via a toll-free number to complete a brief screener interview to establish study eligibility. The same procedures were used for all participants. Staff trained in cognitive interviewing administered the cognitive interview protocol, which included the items developed as well as probes and open-ended questions (e.g., What came to mind when you read the question? Walk me through how you answered the question.) to assess respondents' understanding of key words and phrases and use of response options. Two measures were cognitively tested: FSS and FSS parent. The FSS measure assesses FSS' attitudes, knowledge, and practices related to their relationship with families. The FSS parent measure assesses parents' perceptions of their FSS' attitudes, knowledge, and practices.

Cognitive interviews lasted between 1.5 and 2 hours. Interviews were conducted in English only. All participants received a \$50 stipend for their participation. Interviews were recorded with participants' permission. Cognitive interviews were conducted between January and June, 2014. A total of 35 interviews were completed with FSS serving families with children enrolled in Head Start/Early Head Start and 8 cognitive interviews were conducted with parents of a child who attends Head Start/Early Head Start.

At the end of data collection for each round, a debriefing session was held with study team members to review interview summaries and notes. The purpose of the debriefing was to identify comprehension/clarity issues, determine if questions and answer choices worked as intended, and determine if respondents were able to recall needed information and find the answer choice that closely matched their formulated response. During the debriefing, interviewers reviewed participants' responses to the measure items and open-ended cognitive interviewing questions and probes item-by-item. This process was repeated for FSS and parents. During the debriefing, the study team documented items that appeared to work well and highlighted problems identified through the cognitive testing interviews. Generally, the issues identified related to: (1) items that seemed more relevant for providers than FSS, (2) items that were part of the FSS job (not getting at the quality of the relationship), and (3) difficulty asking about providing services where need may vary. These issues were resolved.

The FSS and FSS parent measures were developed and tested through cognitive interviews but were not field tested and, therefore, have no reliability statistics or subscales confirmation. As a next step, these measures should be fielded and psychometric properties should be established.

Table H-1 shows the FSS measure item numbers for each subscale. This information is useful for those who use statistical packages, such as SPSS or SAS, etc., to conduct statistical analyses of data collected from the FPTRQ measures. A PDF version of the FPTRQ FSS measure can be downloaded at no cost and printed from the OPRE website at

http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrg.

Construct	Subscale	Item number
Knowledge	Family-specific Knowledge	FSSQ3a, FSSQ3b, FSSQ3c, FSSQ3d, FSSQ3e, FSSQ3f,
		FSSQ3g, FSSQ3h, FSSQ3i, FSSQ3j, FSSQ3k, FSSQ3l,
		FSSQ3m, FSSQ3n, FSSQ3o, FSSQ6a, FSSQ6b, FSSQ6d,
		FSSQ6e
Practices	Collaboration	FSSQ2b, FSSQ4c, FSSQ4d, FSSQ7a, FSSQ7b, FSSQ7c,
		FSSQ7d, FSSQ7e, FSSQ7f, FSSQ7g, FSSQ7h, FSSQ8m,
		FSSQ11g, FSSQ11h, FSSQ11i, FSSQ11j
	Responsiveness	FSSQ2f, FSSQ4f, FSSQ4h, FSSQ4i, FSSQ6c, FSSQ6f,
		FSSQ6g, FSSQ8a, FSSQ8b, FSSQ8c, FSSQ8e, FSSQ8j,
		FSSQ9
	Communication	FSSQ2a, FSSQ2c, FSSQ2d, FSSQ2e, FSSQ2g,
		FSSQ8h,FSSQ10a, FSSQ10b, FSSQ10c, FSSQ10d,
		FSSQ10e, FSSQ10f, FSSQ10g, FSSQ10h, FSSQ11a,
		FSSQ11b, FSSQ11c, FSSQ11d, FSSQ11e, FSSQ11f
	Connecting to Services	FSSQ1a, FSSQ1b, FSSQ1c, FSSQ1d, FSSQ1e, FSSQ8n
	Family-focused Concern	FSSQ4a, FSSQ8i, FSSQ8k
Attitudes	Commitment	FSSQ4b, FSSQ8d, FSSQ8l, FSSQ12a, FSSQ12b, FSSQ12c,
		FSSQ12d, FSSQ12e
	Openness to Change	FSSQ4g, FSSQ8f, FSSQ8g
	Respect	FSSQ4e, FSSQ5a, FSSQ5b, FSSQ5d, FSSQ5f
	Understanding Context	FSSQ5c, FSSQ5e

Table H-1.	FPTRQ FSS measure item numbers for subscales
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Table H-2 shows the FSS measure items included in each subscale.

Construct: Knowledge	
Subscale:	FSSQ3a. Thinking about the families you serve, how many parents have you met with or talked to
Family-specific	about the following? How many children they have
Knowledge	FSSQ3b. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? How many adult relatives live in their households
	FSSQ3c. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Their work and school schedules
	FSSQ3d. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Their marital status
	FSSQ3e. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Their parenting styles
	FSSQ3f. Thinking about the families you serve, how many parents have you met with or talked to about
	the following? Their employment status
	FSSQ3g. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Their family's financial situation
	FSSQ3h. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? The role that faith and religion play in their children's household
	FSSQ3i. Thinking about the families you serve, how many parents have you met with or talked to about
	the following? Their family's culture and values
	FSSQ3j. Thinking about the families you serve, how many parents have you met with or talked to about
	the following? What they do outside of the Head Start/Early Head Start setting to encourage their
	children's learning
	FSSQ3k. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? How they discipline their children
	FSSQ3l. Thinking about the families you serve, how many parents have you met with or talked to about the following? Problems their child is having at home.
	FSSQ3m. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Changes happening at home
	FSSQ3n. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Health issues their children may have
	FSSQ30. Thinking about the families you serve, how many parents have you met with or talked to
	about the following? Health issues they or other family member may have
	FSSQ6a. When providing services to families in your program, how often do you take into account the
	following? Information parents share about their child
	FSSQ6b. When providing services to families in your program, how often do you take into account the
	following? Whether activities are welcoming to all family members, including fathers
	FSSQ6d. When providing services to families in your program, how often do you take into account the
	following? What you can do to make fathers or other family members feel comfortable at centers
	FSSQ6e. When providing services to families in your program, how often do you take into account the
	following? Families' values and cultures

 Table H-2.
 FPTRQ FSS measure items for subscales

<b>Construct:</b> Practice	S
Subscale: Collaboration	FSSQ2b. Since September, how often have you been able to do the following? Followed up with parents about goals they set for themselves.
	FSSQ4c. I work with parents to figure out the steps to reach their goals
	FSSQ4d. I encourage parents to make decisions about their children's education and care
	FSSQ7a. Since September, how often have you met with or talked to parents about the following? How their child is doing in the Head Start/Early Head Start program
	FSSQ7b. Since September, how often have you met with or talked to parents about the following? Their child's learning or development
	FSSQ7c. Since September, how often have you met with or talked to parents about the following? Goals parents have for their child
	FSSQ7d. Since September, how often have you met with or talked to parents about the following? Goals parents have for themselves
	FSSQ7e. Since September, how often have you met with or talked to parents about the following? How parents are progressing towards goals they have for themselves
	FSSQ7f. Since September, how often have you met with or talked to parents about the following? Problems their child is having in the Head Start/Early Head Start program
	FSSQ7g. Since September, how often have you met with or talked to parents about the following? Problems parents may be having with their work or school
	FSSQ7h. Since September, how often have you met with or talked to parents about the following? Parent's vision for their family's future
	FSSQ8m. Part of my job is toMake home visits to provide support and to work on goal setting with the families
	FSSQ11g. Since September, have you provided referrals for the following services: Legal services?
	FSSQ11h. Since September, have you provided referrals for the following services: Substance abuse?
	FSSQ11i. Since September, have you provided referrals for the following services: Crisis Assistance?
	FSSQ11j. Since September, have you provided referrals for the following services: Domestic violence?

 Table H-2.
 FPTRQ FSS measure items for subscales—Continued

Construct: Practices	
Subscale: Responsiveness	FSSQ2f. Since September, how often have you been you able to do the following? Taken parents' values and culture into account when serving them
	FSSQ4f. I encourage parents to provide feedback on the services and support I provide them
	FSSQ4h. When it comes to their children, parents are the experts
	FSSQ4i. Even though my professional or moral viewpoints may differ, I accept that parents are the ultimate decision makers for the care and education of their children
	FSSQ6c. When providing services to families in your program, how often do you take into account the following? Information parents share about their home life
	FSSQ6f. When providing services to families in your program, how often do you take into account the following? Information parents share about their career or education goals
	FSSQ6g. When providing services to families in your program, how often do you take into account the following? Information parents share about their "life goals"
	FSSQ8a. Part of my job is toHelp families get services available in the community
	FSSQ8b. Part of my job is toOffer parents information about community events
	FSSQ8c. Part of my job is toRespond to issues or questions outside of normal work hours
	FSSQ8e. Part of my job is toChange my work schedule in response to parents' work or school schedules
	FSSQ8j. Part of my job is toTailor my approach when working with mothers, fathers, or other family members
	FSSQ9. If families have a question or a problem comes up during the day, how easy or difficult is it for them to reach you?

 Table H-2.
 FPTRQ FSS measure items for subscales—Continued

<b>Construct: Practices</b>	
Subscale: Communication	FSSQ2a. Since September, how often have you been able to do the following? Followed up with parents about goals they set for their child.
Communication	
	FSSQ2c. Since September, how often have you been able to do the following? Offered parents ideas o suggestions about parenting.
	FSSQ2d. Since September, how often have you been able to do the following? Suggested activities for parents and children to do together.
	FSSQ2e. Since September, how often have you been able to do the following? Worked with parents to develop strategies they can use at home to support their child's learning and development
	FSSQ2g. Since September, how often have you been able to do the following? Offered parents books or materials on parenting
	FSSQ8h. Part of my job is to Talk to parents about parenting
	FSSQ10a. Since September, how many of the families you serve have you given information on the following: Employment or job training?
	FSSQ10b. Since September, how many of the families you serve have you given information on the following: Food banks or pantries?
	FSSQ10c. Since September, how many of the families you serve have you given information on the following: Child care subsidies or vouchers?
	FSSQ10d. Since September, how many of the families you serve have you given information on the following: Adult education, GED classes, ESL classes, or continuing education?
	FSSQ10e. Since September, how many of the families you serve have you given information on the following: Housing assistance?
	FSSQ10f. Since September, how many of the families you serve have you given information on the following: Energy or fuel assistance?
	FSSQ10g. Since September, how many of the families you serve have you given information on the following: Parenting skills group?
	FSSQ10h. Since September, how many of the families you serve have you given information on the following: Health insurance?
	FSSQ11a. Since September, have you provided referrals for the following services: Health screening fo children (medical, dental, vision, hearing, or speech)?
	FSSQ11b. Since September, have you provided referrals for the following services: Developmental assessments for children?
	FSSQ11c. Since September, have you provided referrals for the following services: Counseling services for children?
	FSSQ11d. Since September, have you provided referrals for the following services: Counseling services for parents?
	FSSQ11e. Since September, have you provided referrals for the following services: Social services such as housing assistance, food stamps, financial aid, or medical care?
	FSSQ11f. Since September, have you provided referrals for the following services: Nutritional screening?

 Table H-2.
 FPTRQ FSS measure items for subscales—Continued

<b>Construct: Practices</b>		
Subscale: Connecting to Services	FSSQ1a. Since September, how many of the families you serve have you directly helped in any of the following ways: Encouraged families to seek or receive services?	
	FSSQ1b. Since September, how many of the families you serve have you directly helped in any of the following ways: Followed up with families about whether services they have received met their needs?	
	FSSQ1c. Since September, how many of the families you serve have you directly helped in any of the following ways: Made appointments or arrangements for families to receive services they need?	
	FSSQ1d. Since September, how many of the families you serve have you directly helped in any of the following ways: Helped families find services they need??	
	FSSQ1e. Since September, how many of the families you serve have you directly helped in any of the following ways: Advocated on behalf of families to ensure that outside service providers are responsive?	
	FSSQ8n. Part of my job is toHelp families meet their basic needs	
Subscale: Family-	FSSQ4a. My goal is to help parents reach their full potential	
focused Concern	FSSQ8i. Part of my job is toHelp parents reach their goals	
	FSSQ8k. Part of my job is toHelp parents learn skills needed to succeed	

 Table H-2.
 FPTRQ FSS measure items for subscales—Continued

Construct: Attitudes			
Subscale:	FSSQ4b. I help parents to reach their job and educational goals		
Commitment	FSSQ8d. Part of my job is toLearn the values and beliefs of the families I serve		
	FSSQ8l. Part of my job is toConsider how culture shapes the way I should approach my work with families		
	FSSQ12a. I work as a Family Service Worker because I enjoy it		
	FSSQ12b. I see this job as just a paycheck		
	FSSQ12c. I work as a Family Service Worker because I like helping children and families reach their		
	goals		
	FSSQ12d. If I could find something else to do to make a living I would		
	FSSQ12e. I work as a Family Service Worker because I like helping children and families get the		
	services they need		
Subscale:	FSSQ4g. I am open to using information on different ways to assist parents and children		
Openness to Change	e FSSQ8f. Part of my job is toLearn new ways to assist families		
	FSSQ8g. Part of my job is toChange how services are offered to children and families in response to		
	parent feedback		
Subscale:	FSSQ5a. Sometimes it is hard for me to support the way parents raise their children		
Respect	FSSQ5b. Sometimes it is hard for me to support the way parents discipline their children		
	FSSQ5d. Sometimes it is hard for me to support the goals parents have for their children		
	FSSQ5f. Sometimes it is hard for me to accept the choices that parents make		
Subscale:	FSSQ5c. Sometimes it is hard for me to accept the different cultural beliefs of parents		
Understanding	FSSQ5e. Sometimes it is hard for me to work with parents who have different beliefs than me		
Context			

 Table H-2.
 FPTRQ FSS measure items for subscales—Continued

Table H-3 shows the FSS parent measure item numbers for each subscale. This information is useful for those who use statistical packages, such as SPSS or SAS, etc., to conduct statistical analyses of data collected from the FPTRQ measures. A PDF version of the FPTRQ FSS parent measure can be downloaded at no cost and printed from the OPRE website at

http://www.acf.hhs.gov/programs/opre/research/project/development-of-a-measure-of-family-and-provider-teacher-relationship-quality-fptrq.

Construct	Subscale	Item number
Knowledge	Family-specific Knowledge	FSSPQ3a, FSSPQ3b, FSSPQ3c, FSSPQ3d, FSSPQ3e, FSSPQ3f,
		FSSPQ3g, FSSPQ3h, FSSPQ3i, FSSPQ3j, FSSPQ3k, FSSPQ3l,
		FSSPQ3m, FSSPQ3n, FSSPQ3o, FSSPQ3p, FSSPQ3q
Practices	Collaboration	FSSPQ1a, FSSPQ1b, FSSPQ1c, FSSPQ1d, FSSPQ1e, FSSPQ1f,
		FSSPQ1g, FSSPQ1h, FSSPQ1i, FSSPQ1j, FSSPQ7a
	Responsiveness	FSSPQ2c, FSSPQ4a, FSSPQ4b, FSSPQ4c, FSSPQ4d, FSSPQ4e,
		FSSPQ4f, FSSPQ4g, FSSPQ4h, FSSPQ10
	Communication	FSSPQ2a, FSSPQ2b, FSSPQ2d, FSSPQ6, FSSPQ7b, FSSPQ7c,
		FSSPQ7d, FSSPQ7e
Attitudes	Commitment	FSSPQ8a, FSSPQ8b, FSSPQ8d, FSSPQ8e, FSSPQ8f, FSSPQ8i,
		FSSPQ8k, FSSPQ9a, FSSPQ9b, FSSPQ9c, FSSPQ9e
l	Respect	FSSPQ8c, FSSPQ8g, FSSPQ8h, FSSPQ8j, FSSPQ9d
	Understanding Context	FSSPQ5a, FSSPQ5b, FSSPQ5c, FSSPQ5d

 Table H-3.
 FPTRQ FSS parent measure item numbers for subscales

Table H-4 shows the FSS parent measure items that are included in each subscale.

Construct: Knowled	ge
Subscale:	FSSPQ3a. How comfortable would or do you feel sharing the following information with your Family
Family-specific	Service Worker? How many children you have
Knowledge	FSSPQ3b. How comfortable would or do you feel sharing the following information with your Family Service Worker? How many adult relatives live in your household
	FSSPQ3c. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your work and school schedule
	FSSPQ3d. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your marital status
	FSSPQ3e. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your personal relationship with a spouse or partner
	FSSPQ3f. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your employment status
	FSSPQ3g. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your financial situation
	FSSPQ3h. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your parenting style
	FSSPQ3i. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your family life
	FSSPQ3j. How comfortable would or do you feel sharing the following information with your Family Service Worker? The role that faith and religion play in your household
	FSSPQ3k. How comfortable would or do you feel sharing the following information with your Family Service Worker? Your family's culture and values
	FSSPQ3l. How comfortable would or do you feel sharing the following information with your Family Service Worker? What you do outside of the Head Start/Early Head Start setting to encourage your child's learning
	FSSPQ3m. How comfortable would or do you feel sharing the following information with your Family Service Worker? How you discipline your child
	FSSPQ3n. How comfortable would or do you feel sharing the following information with your Family Service Worker? Problems your child is having at home
	FSSPQ30. How comfortable would or do you feel sharing the following information with your Family Service Worker? Changes happening at home
	FSSPQ3p. How comfortable would or do you feel sharing the following information with your Family Service Worker? Health issues your child may have
	FSSPQ3q. How comfortable would or do you feel sharing the following information with your Family Service Worker? Health issues you or other family members may have

 Table H-4.
 FPTRQ FSS parent measure items for subscales

<b>Construct:</b> Practice	8
Subscale:	FSSPQ1a. Since September, how often have you met with or talked to your Family Service Worker
Collaboration	about the following? How your child is doing in the Head Start/Early Head Start program
	FSSPQ1b. Since September, how often have you met with or talked to your family service worker about
	the following? Your child's learning or development
	FSSPQ1c. Since September how often have you talked to your Family Service Worker about the
	following? Goals you have for your child
	FSSPQ1d. Since September how often have you talked to your Family Service Worker about the
	following? Goals you have for yourself
	FSSPQ1e. Since September, how often have you met with or talked to your Family Service Worker
	about the following? How your child is progressing towards your goals you have set for him/her
	FSSPQ1f. Since September how often have you talked to your Family Service Worker about the
	following? How you are progressing towards goals you have set for yourself
	FSSPQ1g. Since September, how often have you met with or talked to your Family Service Worker
	about the following? Problems your child is having in the Head Start/Early Head Start program
	FSSPQ1h. Since September, how often have you met with or talked to your Family Service Worker
	about the following? Problems you may be having with work or school
	FSSPQ1i. Since September, how often have you met with or talked to your Family Service Worker
	about the following? Your vision for your family's future
	FSSPQ1j. Since September how often have you talked to your Family Service Worker about the
	following? How you feel about the services that your Family Service Worker provides you and your
	family
	FSSPQ7a. How often does your Family Service Worker: Ask about your family?

 Table H-4.
 FPTRQ FSS parent measure items for subscales—Continued

<b>Construct: Practices</b>	
Subscale:	FSSPQ2c. Since September, how often has your Family Service Worker: Taken your values and culture
Responsiveness	into account when serving you? FSSPQ4a. My Family Service WorkerEncourages me to be involved in all aspects of my child's care and education in our Head Start/Early Head Start program
	FSSPQ4b. My Family Service WorkerRespects me as a parent
	FSSPQ4c. My Family Service WorkerIs flexible in response to my work or school schedule
	FSSPQ4d. My Family Service WorkerTreats me like an expert on my child
	FSSPQ4e. My Family Service WorkerAsks me questions to show he/she cares about my family
	FSSPQ4f. My Family Service WorkerShows respect for different ethnic heritages
	FSSPQ4g. My Family Service WorkerIs respectful of religious beliefs
	FSSPQ4h. My Family Service WorkerEncourages parents to provide feedback on the services and support he/she provides them
	FSSPQ10. How easy or difficult is it for you to reach your Family Service Worker during the day if you have a question or if a problem comes up?
Subscale: Communication	FSSPQ2a. Since September, how often has your Family Service Worker: Suggested activities for you and your child to do together?
	FSSPQ2b. Since September, how often has your Family Service Worker: Answered your questions when they came up?
	FSSPQ2d. Since September, how often has your Family Service Worker: Offered you books or materials on parenting?
	FSSPQ6. If you had a problem with your Family Service Worker, how comfortable would you feel talking to him or her about it?
	FSSPQ7b. How often does your Family Service Worker: Work with you to develop strategies you can use at home to support your child's learning and development?
	FSSPQ7c. How often does your Family Service Worker: Listen to your ideas about ways to change or improve the education and care your child receives?
	FSSPQ7d. How often does your Family Service Worker: Offer you ideas or suggestions about parenting?
	FSSPQ7e. How often does your Family Service Worker: Remember personal details about your family when speaking with you?

 Table H-4.
 FPTRQ FSS parent measure items for subscales—Continued

Construct: Attitudes		
Subscale:	FSSPQ8a. My Family Service Worker isCaring	
Commitment	FSSPQ8b. My Family Service Worker isUnderstanding	
	FSSPQ8d. My Family Service Worker isFlexible	
	FSSPQ8e. My Family Service Worker isDependable	
	FSSPQ8f. My Family Service Worker is Trustworthy	
	FSSPQ8i. My Family Service Worker isRespectful	
	FSSPQ8k. My Family Service Worker isAvailable	
	FSSPQ9a. My Family Service Worker is open to learning different ways to help parents and children	
	FSSPQ9b. My Family Service Worker and I work together to make sure my child has the best care and	
	support	
	FSSPQ9c. My Family Service Worker has increased my confidence to accomplish goals for myself.	
	FSSPQ9e. My Family Service Worker sees this job as just a paycheck	
Subscale:	FSSPQ8c. My Family Service Worker isRude	
Respect	FSSPQ8g. My Family Service Worker isImpatient	
	FSSPQ8h. My Family Service Worker isUnfriendly	
	FSSPQ8j. My Family Service Worker isJudgmental	
	FSSPQ9d. My Family Service Worker has my best interests at heart	
Subscale:	FSSPQ5a. My Family Service Worker judges my family because of our faith and religion	
Understanding	FSSPQ5b. My Family Service Worker judges my family because of our culture and values	
Context	FSSPQ5c. My Family Service Worker judges my family because of our race/ethnicity	
	FSSPQ5d. My Family Service Worker judges my family because of our financial situation	

 Table H-4.
 FPTRQ FSS parent measure items for subscales—Continued