Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Keynote Speaker Dr. Robbin Huff-Musgrove

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Aprille Flint of California Partners for Permanency, Child & Family Policy Institute of California

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Team from California Partners for Permanency

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Paul Tupaz, Inter-Tribal Council of California

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



(From left) Dr. Gail Evans-Grayson, Riverside County Department of Social Services; Karri Biehle, Putting Pride Into Practice Project; Alberto Reynoso, USC Center on Child Welfare; Pastor Barry Knight, You Turn University

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Dr. Alan Dettlaff, University of Illinois at Chicago, and Sylvia Deporto, San Francisco Human Services Agency

Symposium on Fairness and Equity Issues in Child Welfare Training and Education



Equity Through Engagement: Creating Positive Child Welfare and Mental Health Outcomes for ALL Children and Families



Dr. Gail Evans-Grayson, Riverside County Department of Social Services