

Journal of Dairy Science Interpretive Summary
July 2008 (91:2885–2892)

Investigation of Country Bias in International Genetic Evaluations Using Full-Brother Information. *By Powell et al., page 2885.* The International Bull Evaluation Service combines national genetic evaluation data for dairy bulls in 26 countries to allow translation to each country's evaluation scale. A substantial financial impact could occur if results were biased according to country of sampling. On average, full brothers are genetically equal; therefore, members of full-brother families in different countries were compared to see if differences in genetic evaluations by country existed. Bulls from some countries differed significantly from full brothers in other countries regardless of evaluation scale, perhaps because parental data were incorporated in evaluations differently.