**Supplementary Material S2**

**Corbet NJ, Burns BM, Johnston DJ, Wolcott ML, Corbet DH, Venus BK, Li Y, McGowan MR, and Holroyd RG. 2013. Male traits and herd reproductive capability in tropical beef cattle. 2. Genetic parameters of bull traits. Animal Production Science, 53, 101-113**

**Diarra MS, Pare, JP, and Roy G. 1997. Genetic and environmental factors affecting semen quality of young Holstein bulls. Canadian Journal of Animal Science. 77, 77–85.**

**Ducrocq V and Humblot P. 1995. Genetic characteristics and evolution of semen production of young Normande bulls. Livestock Production Science. 41, 1–10.**

**Garmyn AJ, Moser DW, Christmas RA, and Minick Bormann J. 2010. Estimation of genetic parameters and effects of cytoplasmic line on scrotal circumference and semen quality traits in Angus bulls. Journal of Animal Science. 89, 693–698.**

**Gredler B, Fuerst C, Fuerst-Waltl B, Schwarzenbacher H, Sölkner J, 2007: Genetic parameters for semen production traits in Austrian dual-purpose Simmental bulls. Reproduction in Domestic Animals 42, 326–328.**

**Kealey CG, Macneil MD, Tess MW, Geary TW, and Bellows RA. 2006. Genetic parameter estimates for scrotal circumference and semen characteristics of Line 1 Hereford bulls. Journal of Animal Science. 84, 283–290.**

**Silva MR, Pedrosa VB, Silva JCB, Eler JP, Guimarães JD and Albuquerque LG. 2011. Testicular traits as selection criteria for young Nellore bulls. Journal of Animal Science. 89, 2061–2067**

**Smith BA, Brinks JG, and Richardson GV. 1989. Estimation of genetic parameters among breeding soundness examination components and growth traits in yearling bulls. Journal of Animal Science. 67:2892–2896.**

**Taylor JF, Everett RW, Beam B. 1985 Systematic environmental, direct, and service sire effects on conception rate in artificially inseminated Holstein cows. Journal of Dairy Science. 68, 3004-3022.**