

Chromosomal screening improves IVF pregnancy rates

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(HealthDay) -- Screening embryos produced by in vitro fertilization using array comparative genomic hybridization (aCGH) plus morphology improves pregnancy rates over screening by morphology alone in single embryo transfers, according to a study published online May 2 in *Molecular Cytogenetics*.

To investigate the use of comprehensive chromosomal screening to select one embryo for single embryo transfer, Zhihong Yang, Ph.D., from the Pacific Reproductive Center in Torrance, Calif., and colleagues randomly assigned 103 women (

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