



# Media Release

For more information, contact  
Sara Kober  
Trans Ova Genetics  
1.800.999.3586

## FOR IMMEDIATE RELEASE

### Kling Joins Trans Ova Genetics

March 20, 2012 – Sioux Center, Iowa – Trans Ova Genetics has announced the hiring of Ron Kling, DVM as a new member of its professional services team. Dr. Kling is based at the Boonsboro, MD location. In his new position, Dr. Kling performs both In Vitro Fertilization (IVF) and Embryo Transfer (ET) procedures. He performs IVF and ET services at the Maryland location as well as at Trans Ova Genetic's satellite centers. Dr. Kling can also provide ET services on farm.

Dr. Kling has more than 27 years of experience in bovine embryo transfer, and 15 years of experience in both bovine and equine ultrasound and sexing. Before joining Trans Ova Genetics, he was the owner and veterinarian of New Vision Transplants, a business he started in 1989. In this business, he provided veterinary services, embryo transfer services, and specialized in bovine and equine reproduction. Dr. Kling's business has been certified by the American Embryo Transfer Association (AETA) since 1989, and he is licensed in Maryland, Pennsylvania, Virginia, West Virginia, and Ohio. Dr. Kling served on the AETA board of directors from 2003-2008 and served as the president in 2007.

"Dr. Kling's expertise and passion for excellence are a tremendous asset to the team," says Harry Groenendyk, chief operating officer for Trans Ova Genetics. "We are committed to achieving our clients' goals in embryo transfer and in vitro fertilization that will help advance and extend the development of superior cattle. Dr. Kling will help fulfill this commitment through our East Coast business unit."

For more information on the Trans Ova Genetics, or more information on reproductive programs that add value to your breeding operation, please visit [www.transova.com](http://www.transova.com).

Founded in 1980, Trans Ova Genetics offers advanced reproductive technologies to help breeders multiply the success of their elite cattle. These technologies include embryo transfer, in vitro fertilization, sex-sorted semen, as well as genetic preservation, and cloning services through Bovance. Trans Ova Genetics also offers several recipient options, including health-certified recipients, Multiplier Herd Program and a Live Calf Program. Headquartered in Sioux Center, Iowa, Trans Ova Genetics has regional centers in Missouri, Maryland and Texas, as well as several satellite stations throughout the United States.

###