GOOD LUCK WITH YOUR PROGRAM!

If any part of this protocol is unclear or you require additional information, PLEASE...

In this protocol there have been several references to different drugs, hormones and their uses... restore reproductive health after foaling.

Regarding wet mares as potential recipients; although wet mares make acceptable embryo transfer recipients, I have found that dry mares are significantly easier to handle and manage.

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To promote the health of the individual and in the maintenance of pregnancy. Most of these responses we have little or no direct control over.

A METHOD OF IMPROVING PREGNANCY RATES IN RECIPIENT MARES

Soft, live feel. Smile, you will more than likely be pleased with what you see on your screen. If

For two or three days after the transfer observe the mare's vulva for the sign of an abnormal discharge. Don't make one up. If nothing is out of the ordinary leave them alone for a least a

At the time of transfer, recipient mares are prepared with a meticulous scrub of the external... Wet mares as potential recipients; although wet mares make acceptable embryo transfer recipients, I have found that dry mares are significantly easier to handle and manage.

When donor and recipient mares are in estrus and a preovulatory follicle is present that has... cycles in mares as to originate from the day of ovulation. This will apply to both the Donor and recipients and donors) your margin of error is 96 hours or four days. You might guess correctly...

Knowing the day ovulation takes place is the KEY for timing of recipient mares with donor...

Knowing when the mares ovulate determines how and when we can attempt to manipulate their...

On the basis of this, ovulation is day 0. Getting a good follicle (and hormone levels) for... We want to manipulate the recipients after the donors as will become apparent as you...

We don't need any advertisement from a failed ET program, thank you.

Whether the mare has a preovulatory follicle on Day 7 or the organises is called a "corpus luteum" (CL). The CL's function is to produce progesterone. Within... is hemorrhage into the space once occupied by the follicle, a fluid...

When ovulation occurs, there is hemorrhage into the space once occupied by the follicle, a fluid...

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All mares that ovulate as a result of a real follicle (and not heat or mating) will ovulate approximately 14 days after the first ovulation of a preovulatory follicle. This is the day that the recipient mare is... 14 days after the first ovulation of a preovulatory follicle. This is the day that the recipient mare is...

The day of ovulation can be confirmed in any one of several ways. All old, experienced practitioners wait until Day 7 after ovulation to administer prostaglandin products. A CL is not mature until at least five (5) days after ovulation. Most broodmare...

The presence, size, consistency and the activity level of both ovaries, the size, tone and consistency of the uterus,... palpating mares that are not in heat? Unless you have some of those that will not tease, then

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Knowing how long the recipient has been anestrous is of vital importance. The presence of a preovulatory follicle, if any, can be determined by palpation or biopsy are taken. Uterine biopsy samples must be sent to a veterinary pathologist that is...

The mare's vulva should be more vertical in orientation than...

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