
Accuracy of fetal age estimates using transrectal ultrasonography for predicting calving dates in dairy cows in seasonally calving herds in New Zealand

TS Brownlie^{*§}, JM Morton[†] and S McDougall[‡]

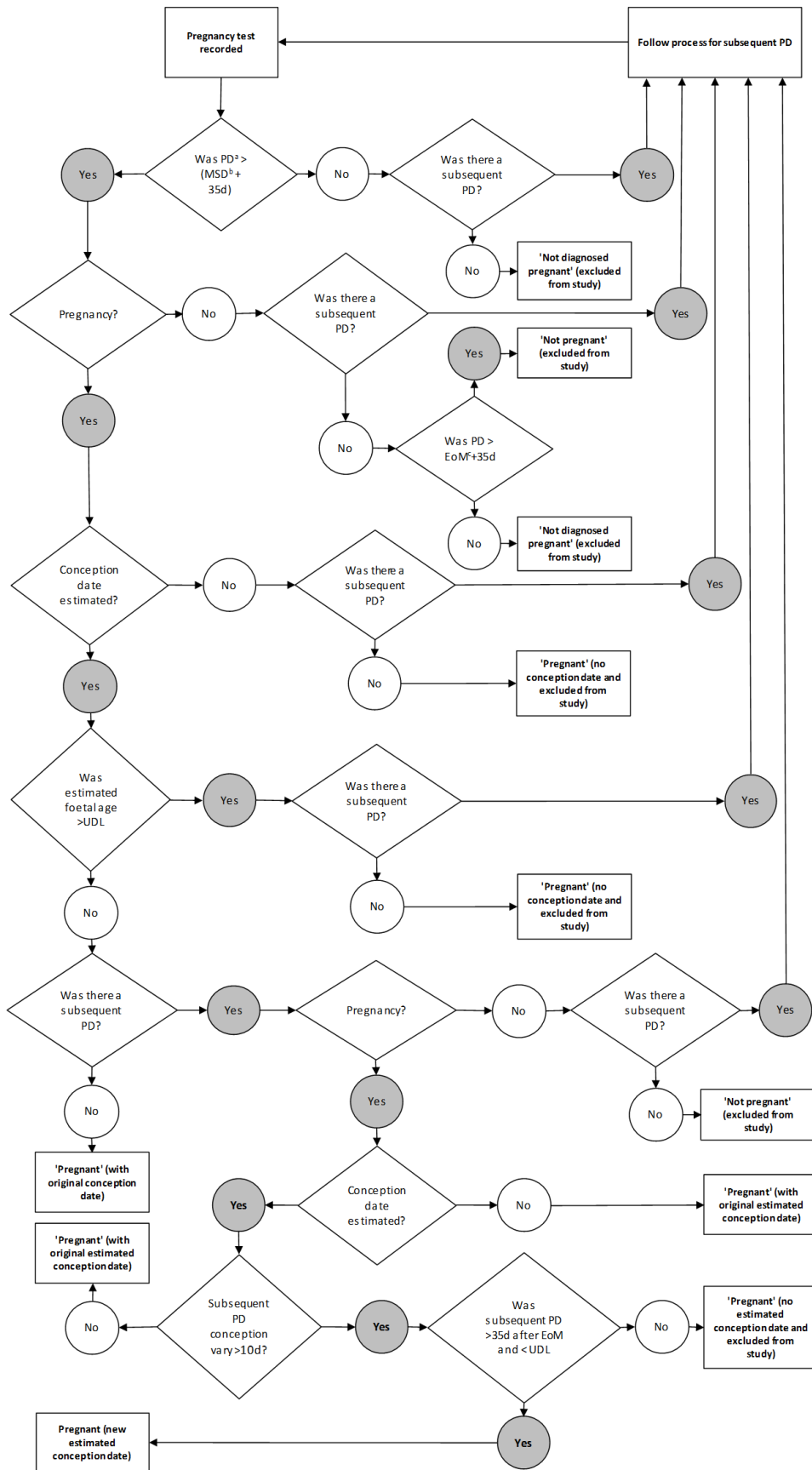
* Livestock Improvement Corporation, Private Bag 3016, Hamilton 3240, New Zealand

† Jemora Pty Ltd, PO Box 2277, Geelong, Victoria 3220, Australia

‡ Cognosco, Anexa Animal Health, PO Box 21, Morrinsville 3300, New Zealand

§ Author for correspondence. Email: tbrownlie@lic.co.nz

Supplementary Figure 1. Algorithm for determining final pregnancy status and final estimated conception date for dairy cows assessed under New Zealand conditions for pregnancy testing.



^a PD = pregnancy diagnosis.

^b MSD = Mating Start Date, the first day of mating, where ≥1 mating occurred on four of the subsequent six days

^c EoM = End of Mating Period, defined as the start of a 42 day period with no recorded mating or conception

^d UDL = Upper Diagnostic Limit, the oldest foetal age acceptable to the diagnosing veterinarian.