

Updates to Catalog (on both sides of sheet)

Lot 1 – A1A2

Lot 2 – Bangs Vaccinate

Lot 4 – A2A2; Bangs Vaccinate; Fresh 3-26-16; 52# 3.7% 3.3%; 33,000 SCC

Lot 5 – Bangs Vaccinate

Lot 7 – Scratch

Lot 9 – Bangs Vaccinate

Lot 10 – A2A2; non-Bangs Vaccinate; Selling Dry

Lot 11 – A2A2; non-Bangs Vaccinate

Lot 12 – Leukosis Positive; non-Bangs Vaccinate; 45# 5.4% 3.8%; 152,000 SCC

Lot 13 – A2A2; non-Bangs Vaccinate

Lot 14 – A1A2; non-Bangs Vaccinate

Lot 16 – Bangs Vaccinate

Lot 17 – was given a precautionary shot of Draxxin on Wednesday

Lot 18 – Scratch

Lot 20 – A1A2

Lot 21 – A2A2

Lot 22 – A2A2

Lot 23 – A2A2

Lot 24 – A2A2

Lot 25 – A1A1

Lot 26 – A1A2

Lot 27 – A2A2

Lot 28 – A2A2; pregnant

Lot 29 – non-Bangs Vaccinate; On Oxytocin; 66# 4.2% 3.4%; 214,000 SCC

Lot 30 – Open and was given GnRH on 4/29; On Oxytocin; Bangs Vaccinate;
63# 4.4% 3.3% 15,000 SCC; 3/4-blind in right rear

Lot 31 – Bangs Vaccinate; pregnant w/ultrasounded bull; 83# 5.4% 3.2%; 20,000 SCC

Lot 32 – non-Bangs Vaccinate; 59# 4.4% 2.8% 230,000 SCC

Lot 33 – Pregnant; non-Bangs Vaccinate; on Oxytocin; 38# 4.5% 3.5% 214,000 SCC

Lot 34 – Selling open, aborted 10 days ago, vet says she is cleaning up good;
non-Bangs Vaccinate; 46# 5.1% 3.7% 200,000 SCC

Lot 35 – non-Bangs Vaccinate; Selling Dry

Lot 36 – non-Bangs Vaccinate; on Oxytocin; has NOT been turned dry yet; Pregnant with an
ultrasounded heifer; 50# 5.4% 3.9% 330,000 SCC

Lot 37 – Leukosis Positive; on Oxytocin; 85# 5.2% 3.4% 15,000 SCC

Lot 38 – Leukosis Positive; Selling Dry

Lot 39 – Leukosis Positive; Given GnRH on 4/29-vet suggests giving lut in 1 week; 66# 3.8% 3.1%
14,000 SCC

Lot 40 – non-Bangs Vaccinate; on Oxytocin; 65# 4.7% 3.4% 33,000 SCC

Lot 41 – Leukosis Positive; on Oxytocin; Re-bred 4-25-16 to Novak; 102# 4.6% 3.1% 115,000 SCC

Lot 42 – Bangs Vaccinate; linear traits listed for dam are incorrect, please refer to Lot 41

Lot 43 – scratch

Lot 44 – Pregnant; non-Bangs Vaccinate; 72# 4.7% 3.6% 81,000 SCC
Lot 45 – Leukosis Positive; 58# 4.2% 3.2% 115,000 SCC
Lot 46 – Bangs Vaccinate
Lot 47 – On Oxytocin; 44# 4.8% 3.4% 566,000 SCC
Lot 48 – Tattoo in both ears is 59M; Leukosis positive; on oxytocin; Bangs Vaccinate;
54# 5.3% 3.6% 100,000 SCC
Lot 49 – Leukosis Positive; on Oxytocin; Bred 4-20-16 to Novak; 74# 5.5% 3.6% 66,000 SCC
Lot 50 – Leukosis Positive; on Oxytocin; 46# 5.4% 3.5% 700,000 SCC; Right Rear currently being
Treated with Spectromast
Lot 51 – Bangs Vaccinate; Johnes Vaccinate; 33# 6.0% 3.5% 370,000 SCC
Lot 52 – Bangs Vaccinate
Lot 53 – Pregnant-carrying twins; non-Bangs Vaccinate; 38# 6.1% 4.0% 132,000 SCC
Lot 54 – Leukosis Positive; non-Bangs Vaccinate; 81# 3.9% 3.2%; SCC of 1 on linear 1-9 scale
With 1 being good
Lot 55 – Leukosis Positive; non-Bangs Vaccinate; Selling Dry
Lot 56 – Leukosis Positive; non-Bangs Vaccinate; 44# 5.8% 3.9% SCC of 2 on linear 1-9 scale
Lot 57 – Scratch
Lot 58 – Leukosis Positive; non-Bangs Vaccinate; Sells Open; 69# 3.8% 3.1%;
SCC of 2 on linear 1-9 scale
Lot 59 – Scratch
Lot 60 – Scratch
Lot 63 – on fly sheet; non-Bangs Vaccinate; 63# 3.9% 2.6% 140,000 SCC
Lot 64 – on fly sheet; non-Bangs Vaccinate; 48# 4.0% 2.6% 66,000 SCC

Statement on Leukosis Positive Cows:

In December 2015, GMS added the requirement that all consignments be tested for Bovine Leukemia Virus (BLV), more commonly known as Leukosis. After consulting with a few veterinarians and another breed association, it was decided that animals testing positive will be allowed to sell, but the positive tests will be announced.

Two vets we consulted with said that it is legal for interstate health papers to be written on animals testing positive for BLV because it is not a regulated disease and there are no restrictions for interstate travel of animals in relation to the BLV test results.

Clean needles, colostrum and breeding sleeves are some of the effective management tools that can be used to prevent the spread of the disease.

More detailed information about BLV may be found on the following website:

http://www.merckvetmanual.com/mvm/generalized_conditions/bovine_leukosis/overview_of_bovine_leukosis.html