

DairyComp Mastitis Codes

Alphabetical by Name

<u>Code</u>	<u>Name</u>
B=	Corynebacterium spp. (Including bovis)
X=	Contamination
E=	E.coli
F=	Enterococcus spp.
K=	Klebsiella spp.
M=	Mycoplasma bovis
N=	No Growth /No pathogens / Negative
O=	Other Gram Neg (Serratia, Citrobacter, Enterobacter, Pasteurella multocida, Pseudomonas, Proteus, etc.)
Z=	Other - Mold, Yeast, Fungus, G+ve, Nocardia, Other mycoplasma, etc.
H=	Prototheca
R=	S.aureus
A=	S. agalactiae
C=	Staph Species (CNS)
D=	Strep dysgalactiae
S=	Strep species
U=	Strep uberis
T=	T. pyogenes (NOTE: Depending on your product version this may appear as A.pyogenes, when in ALL cases we are reporting Truperella pyogenes)

DairyComp Mastitis Codes

Alphabetical by Code

<u>Code</u>	<u>Name</u>
A=	S. agalactiae
B=	Corynebacterium spp. (Including bovis)
C=	Staph Species (CNS)
D=	Strep dysgalactiae
E=	E.coli
F=	Enterococcus spp.
H=	Prototheca
K=	Klebsiella spp.
M=	Mycoplasma bovis
N=	No Growth /No pathogens / Negative
O=	Other Gram Neg (Serratia, Citrobacter, Enterobacter, Pasteurella multocida, Pseudomonas, Proteus, etc.)
R=	S.aureus
S=	Strep species
T=	T. pyogenes (NOTE: Depending on your product version this may appear as A.pyogenes, when in ALL cases we are reporting Truperella pyogenes)
U=	Strep uberis
X=	Contamination
Z=	Other - Mold, Yeast, Fungus, G+ve, Nocardia, Other mycoplasma, etc.

DairyComp Mastitis Codes

Alphabetical by Code

<u>Code</u>	<u>Name</u>
LF	Left Front
RF	Right Front
LH	Left Hind
RH	Right Hind
CS	Composite Sample
DO	Dry
M3	Mastitis3 - DHI Metered composite
M4	Mastitis4 - DHI Metered composite