Cow	Quarter	Result
Kodiak	LH	Strep. species (moderate growth)
	LF	No significant growth
	RH	No growth
	RF	No growth
	101	No growth
		Interpretation: Kodiak had a Strep. species infection in her left hind
		quarter at time of sampling.
		And the second s
Ambrosia	LH	Staph. species (moderate growth)
	LF	No growth
	RH	No growth
	RF	No growth
		Interpretation: Ambrosia had a Staph. species infection in her left
		hind quarter at time of sampling.
Lovage	LH	No significant growth
	LF	Staph. species (moderate growth)
	RH	No growth
	RF	Gram negative organism (moderate growth)
		Interpretation: Lovage had a Staph. species infection in her left front
		quarter and a gram negative infection in her right front quarter at
		time of sampling.
Luxury Tax	LH	No growth
-	LF	Staph. species (moderate growth)
	RH	No growth
	RF	No growth
		Interpretation: Luxury Tax had a Staph. species infection in her left
		front quarter at time of sampling.
		ment quarter at time or samping.
Klondike	LH	No growth
	LF	No growth
	RH	No growth
	RF	Staph. species (minor growth)
		1 1 2 2 2 2 7
		Interpretation: Klondike may have had a Staph. species infection in
		her right front quarter at time of sampling.
l ifo	111	Stron species (moderate assembly
Life	LH	Strep. species (moderate growth)

	LF	Staph. species (moderate growth)
	RH	No growth
	RF	No growth
		Interpretation: Life had a Staph. species infection in her left front quarter and a Strep. species infection in her left hind quarter at time of sampling.
Mustache	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Faith	LH	Staph. species (heavy growth)
	LF	No growth
	RH	Gram negative organism (minor growth)
	RF	No growth
		<b>Interpretation:</b> Faith had a Staph. species infection in her left hind quarter and a gram negative organism infection in her right hind quarter at time of sampling.
Ladyfinger	LH	No growth
	LF	No growth
	RH	Staph. species (moderate growth)
	RF	No growth
		<b>Interpretation:</b> Ladyfinger had a Staph. species infection in her right hind quarter at time of sampling.
Zsa Zsa	LH	No growth
	LF	No growth
	RH	Strep. species (heavy growth)
	RF	No growth
		<b>Interpretation:</b> Zsa Zsa had a Strep. species infection in her right hind quarter at time of sampling.
Leap	LH	No growth
-	LF	No sample
	RH	No growth
	RF	Staph. species (minor growth)
		<b>Interpretation:</b> Leap may have had a Staph. species infection in her right front quarter at time of sampling.
Amarillo	LH	Strep. species (moderate growth)

	LF	No growth
	RH	No significant growth
	RF	Staph. species (heavy growth)
		Interpretation: Amarillo had a Strep. species infection in her left hind quarter and a Staph. species infection in her right front quarter at time of sampling.
Chartreuse	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Kowabunga	LH	No growth
	LF	Staph. species (minor growth)
	RH	No growth
	RF	Staph. species (minor growth)
		Interpretation: Kowabunga may have had a Staph. species infection in her left front and right front quarter at time of sampling.
WMCA	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Chalupa	LH	Staph. species (heavy growth)
	LF	Staph. species (heavy growth)
	RH	Staph. species (moderate growth)
	RF	Staph. species (moderate growth)
		Interpretation: Chalupa had a Staph. species infection in all four quarters at time of sampling.
Mini Golf	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Mara a		No provide
Krone	LH	No growth
	LF	Staph. species (moderate growth)
	RH	Staph. species (minor growth)
	RF	Staph. species (minor growth)

		<b>Interpretation:</b> Krone had a Staph. species infection in her left front, and likely in her right hind and right front quarters at time of sampling.
Webster	LH	No growth
	LF	No growth
	RH	No growth
	RF	Staph. species (moderate growth)
		Interpretation: Webster had a Staph. species infection in her right front quarter at time of sampling.
Willy	LH	No growth
	LF	No growth
	RH	No growth
	RF	Staph. species (moderate growth)
		Interpretation: Willy had a Staph. species infection in her right front quarter at time of sampling.
Jitterbug	LH	No growth
	LF	No growth
	RH	Staph. species (moderate growth)
	RF	No growth
		Interpretation: Jitterbug had a Staph. species infection in her right hind quarter at time of sampling.
Zoe	LH	No growth
	LF	No growth
	RH	No growth
	RF	No significant growth
Freddie	LH	No growth
Tedule	LF	No growth
	RH	No growth
	RF	No growth
	111	1.0 0.0 1.0 1.0
Darla	LH	No growth
	LF	No growth
	RH	Strep. species (heavy growth)
	RF	No growth

		Interpretation: Darla had a Strep. species infection in her right hind
		quarter at time of sampling.
Chivo	111	No grouth
Chive	LH LF	No growth
		No growth
	RH	No growth
	RF	No growth
Lioness	LH	No growth
Lioness	LF	No growth
	RH	Staph. species (minor growth)
	RF	No growth
		<b>Interpretation:</b> Lioness may have had a Staph. species infection in her right hind quarter at time of sampling.
Atlantic	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Lilac	LH	No growth
	LF	No growth
	RH	Staph. species (moderate growth)
	RF	No growth
		Interpretation: Lilac may have had a Staph. species infection in her right hind quarter at time of sampling.
Madge	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Licorice	LH	Staph. species (minor growth)
	LF	No sample
	RH	Staph. species (moderate growth)
	RF	No growth
		<b>Interpretation:</b> Licorice may have had a Staph. species infection in her left hind quarter, and did have a Staph. species infection in right hind quarter at time of sampling.
Cheese	LH	No growth
	LF	Staph. aureus (heavy growth)
	RH	No growth
	RF	No sample

		<b>Interpretation:</b> The quarter previously diagnosed with Staph. aureus that is being dried off is still infected (big surpise!).
Laugh	LH	Gram negative organism (minor growth)
	LF	No significant growth
	RH	No significant growth
	RF	Staph species (minor growth)
		Interpretation: Laugh may have had a gram negative organism
		infection in her left hind, and a Staph. species infection in her right
		front quarter at time of sampling- however, the growth of these
		organisms was minor and the samples from the other quarters
		appear to have some skin contaminants.
Martina	LH	Staph. species (moderate growth)
	LF	No growth
	RH	No sample
	RF	No growth
		Interpretation: Martina had a Staph. species infection in her left hind quarter at time of sampling.
Lop	LH	Staph. species (minor growth)
	LF	No growth
	RH	No sample
	RF	No growth
		Interpretation: Lop may have had a Staph. species infection in her left hind quarter at time of sampling.
Khaki Beige	LH	No growth
	LF	Staph. species (moderate growth)
	RH	No growth
	RF	No growth
		<b>Interpretation:</b> Khaki Beige had a Staph. species infection in her left front quarter at time of sampling.
Fresno	LH	No growth
	LF	No growth
	RH	No growth
	RF	No growth
Clinical sampl	e collecte	ed by Fmery
Magenta	LH	Strep. species (moderate growth)

LF	Staph. aureus (heavy growth)
RH	No significant growth
RF	No significant growth
	Interpretation: Magenta had a Strep. species infection in her hind quarter and a Staph. aureus infection in her left front quarter at time of sampling.

Heavy growth	>50 colonies per mL
Moderate growth	10-50 colonies per mL
Minor growth	<10 colonies per mL
	No bacteria observed. This can be a true
	negative result, but can also be a false negative
	result where any bacteria present were not able
No growth	to be cultured.
	Minor contamination with an environmental
No significant	organism or an organism on the teat skin; no
growth	major concern.