

cure

incidence

prevalence

ID

Study id expo

Trial expo

Group expo

CURE

Outcome info

Time info

Def

Detection Method

Stratifying variable

Time order

days post calving

COV (1000 cells/ml)

Ounit

from

to

Change
Time
settings

Pathogen-arm

Stratification levels	Pathogen spp.	Path. Def. (if others)	+Ve	Total

>>
Contrast

ID

study id expo

T

trial expo

U

Group expo

CURE

Estimate/Coefficient characteristics

Estimate type

Estimate scale

CI level

Pathogen-Contrast

Stratification levels	Pathogen spp.	Path.Def. (if others)	Comparison group	Estimate	SE	LCI	UCI	P-value

Back to Arm

INCIDENCE

Study id expo

Trial expo

Group expo

Outcome info

Time info

Def

Time order

days post calving

COV (1000 cells/ml)

Ounit

from

to

Change
Time
settings

Detection Method

Stratifying variable

Pathogen-arm

Stratification levels	Pathogen spp.	Path. Def. (if others)	+Ve	Total

>>
Contrast

ID

study id expo

T

trial expo

U

Group expo

INCIDENCE

Estimate/Coefficient characteristics

Estimate type



Estimate scale



CI level



Pathogen-Contrast

Stratification levels	Pathogen spp.	Path.Def. (if others)	Comparison group	Estimate	SE	LCI	UCI	P-value

[Back to Arm](#)

ID

Study id expo

Trial expo

Group expo

PREVALENCE

Outcome info

Time info

Def

Time order

days post calving

COV (1000 cells/ml)

Ounit

from

to

Detection Method

Stratifying variable

Pathogen-arm

Change
Time
settings

Stratification levels	Pathogen spp.	Path. Def. (if others)	+Ve	Total

>>
Contrast

ID

study id expo

T

trial expo

U

Group expo

PREVALENCE

Estimate/Coefficient characteristics

Estimate type

Estimate scale

CI level

Pathogen-Contrast

Stratification levels	Pathogen spp.	Path.Def. (if others)	Comparison group	Estimate	SE	LCI	UCI	P-value
	<div></div>		<div></div>					

Back to Arm