ſ	
tudy id expo	Trial order Trial design
	Study's objective
Cows Info	
ntervention allocation un	it Cows inclusion /exclusion criteria
ot. No. of farms selected i	for inclusion
ot. No. of cows selected fo	or inclusion
ot. No. of quarters selecte	ed for inclusion
arity (Average)	Min Max
Breed*	
○ Holsteins ○	) Jerseys
	) Holsteins+Other breeds
	) Not-reported ) Norwegian Red
	, , , , , , , , , , , , , , , , , , , ,
Exposure	
Type of exposure	~
Challenge Bacterial Sp. —	
○ Staph. aureus ○ Strept ○ Not-reported	ot. (all Sp.) Staph-Strept mix E-coli Others
Challenge dose (quantitiy	
Methodological quality	items
Was an a priori sample s	size calculation reported?
○ Yes ○ No	
If the data have a hierard	chical structure, have the authors accounted for clustering in their analysis?
If the data have a hierard	chical structure, have the authors accounted for clustering in their analysis?  O No O Data don't have hierarchical structure
	○ No ○ Data don't have hierarchical structure
○ Yes	○ No ○ Data don't have hierarchical structure
○ Yes  Was the analysis done as  ○ Yes  ○ No	○ No ○ Data don't have hierarchical structure s intention to treat?
○ Yes  Was the analysis done as  ○ Yes  ○ No	○ No ○ Data don't have hierarchical structure  s intention to treat? ○ No information
Yes  Was the analysis done as  Yes No  Do you consider the met	○ No ○ Data don't have hierarchical structure  s intention to treat? ○ No information
<ul> <li>○ Yes</li> <li>Was the analysis done as</li> <li>○ Yes</li> <li>○ No</li> <li>Do you consider the method</li> <li>○ Yes</li> <li>○ No</li> <li>If Yes, pls elaborate</li> </ul>	○ No ○ Data don't have hierarchical structure  s intention to treat? ○ No information
<ul> <li>○ Yes</li> <li>• Was the analysis done as</li> <li>○ Yes</li> <li>○ No</li> <li>• Do you consider the method</li> <li>○ Yes</li> <li>○ No</li> <li>If Yes, pls elaborate</li> </ul>	○ No ○ Data don't have hierarchical structure  s intention to treat? ○ No information  thodology used for measuring the outcome as inappropriate?

Clear All

>> Group