







 $Se\ EU-Kommissionen,\ Den\ Europæiske\ Landbrugsfond\ for\ Udvikling\ af\ Landdistrikterne$

SEGES – Smittebeskyttelsesspillet "Smittejagten"

Oversættelse: Stewart Grant

	Question	Answer
1	Carcase remains in feed can lead to which of the following diseases? Select from: 1) BVD 2) BRSV 3) Botulism	3) Botulism
2	May the hoof trimming equipment be washed with a high-pressure hose in the animal shed?	No
3	In connection with the import of animals and in accordance with recommendations from SEGES the animals must be checked for which 4 diseases?	1)Bovine leucosis 2) BVD 3) IBR 4)Salmonella
4	Can a cattle farmer get compensation from the Cattle Association's, Cattle Compensation Fund, if the recommendations from SEGES regarding the import of animals have not been followed?	No
5	A rat can be a carrier for approximately how many diseases? Select from: 1)10 2)40 3)310	2) Approximately 40
6	What is characteristic for Bovine leucosis? Select from: 1) Metritis 2) Lung infection 3) Tumours	3) Tumours
7	Do bacteria and virus generally live longer in slurry at 20°C than at 5°C?	No
8	What is the decimation time (D90) in weeks for BVD in a slurry tank, at about 10°C, without the addition of further slurry? Select from: 1) 1 week 2) 2 weeks 3) 3 weeks	3) 3 weeks
9	What is the decimation time (D90) in weeks for salmonella in a slurry tank, at about 10°C, without additional slurry? Select from: 1) 5.9 weeks 2) 15.2 weeks 3) 20 weeks	1) 5.9 weeks
10	Can germs survive a long time in liquid manure?	No, due to the high pH level
11	Name one mistake in the photo.	High pressure cleaner may not be used in the animal house
12	What does external protection from infection mean? Select from 1) Change of footwear at the entrance to the herd 2) When one discusses infection protection with the neighbour 3) Efforts that ensure protection against the introduction of infectious disease into the herd	Efforts that ensure protection against the introduction of infectious disease into the herd
13	How do you prevent persons that have no connection to the herd from entering the herd without permission? Select from: 1) Ensure there is only one well defined entrance - put up notices 2) Put up a fence 3) Get a watchdog	Ensure there is only one well defined entrance. Put up a notice with the message that access is possible but only after agreement with the owner
14	What is important in connection with a visit to the herd? Select from: 1) Whether the period for quarantine has been upheld, clean clothes and boots, whether hands are disinfected 2) That the guests have	Whether the period for quarantine has been upheld, clean clothes and boots, whether



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	red wine for the owner 3) That they have titbits for the dog	hands are disinfected
15	Why are dogs not allowed in the animal shed? Select from: 1)They will eat the feed 2) They can spread parasite infection 3)They will drink all the milk	They can spread parasite infection - A dog is the host for Neospora caninum
16	Name 4 actions that you can take to minimise the risk of disease from external infection?	1) State conditions for the collection of calves, cows and dead animals 2) State conditions for feed delivery 3) Limit the number of bought in animals 4) Use quarantine facilities with the import of animals 5) Provide clean clothes and boots for visitors 6) State conditions about clean machinery from external service providers 7) Avoid the crossing of internal and external routes
17	How widespread is BVD in Denmark?	3)Less than 1 per thousand of
17	Select from: 1) 25% of herds 2) 1% of herds 3)Less than 1 per thousand of herds	herds
18	How many herds in Denmark are estimated to have Johnes disease? Select from: 1) 4-8% 2) 25-35% 3) 65-85%	3) 65-85%
19	How widespread is the problem with Cryptosporidiosis in Denmark? Select from: 1) Commonly found 2) Rarely found	1) Commonly found
20	What % of cows in Denmark have Digital Dermatitis? Select from: 1) 20% 2) 30% 3) 40%	1) 20%
21	Digital Dermatitis can be cultivated from what % of hoof trimming knives? Select from: 1) 0-5% 2) 55-65% 3) 75-95%	2) 55-65%
22	Can the number of Digital Dermatitis bacteria on hoof trimming knives be reduced by disinfecting these with iodine? Select from: 1) Yes 2) No	1) Yes
23	When was Rinderpest eradicated in Denmark? Select from: 1) 1782 2)1871 3) 1991	1) 1782
24	In which 10-year period was tuberculosis in cattle eradicated in Denmark? Select from: 1) 1940's 2) 1950's 3) 1980's	2) 1950's
25	When was IBR eradicated in Denmark? Select from: 1)1980's 2)1990's 3)2000	2)1990's
26	When was the last time an animal had to be destroyed while in quarantine in Denmark due to IBR. Select from: 1)1992 2)2008 3)2016	3)2016
27	What % of Danish herds is estimated to have a Mycoplasma outbreak every year? Select from: 1)1-5% 2)5-10% 3)10-20%	1)1-5%
28	When was the most recent outbreak of Foot and Mouth disease in Denmark? Select from: 1)1989 2)1999 3)1983	3)1983
29	Can rodents spread disease to other animals? Select from 1)Yes 2)No	1)Yes
30	After contact with an animal herd abroad how long is the quarantine period in Denmark before a visit can be made to a Danish herd? Select from:1)48 hours 2)24 hours 3)12 hours	1)48 hours



24	How long can colmonally our ive in dried out manura?	A)E 6 years
31	How long can salmonella survive in dried out manure?	4)5-6 years
	Select from:1)1-7days 2)1-2 months 3)6-12 months 4)5-6 years 5)10-15	
	years	
32	Why should protective hats on medicinal tubes be used when applying to	The tube ends, which are placed
	the udder teats?	into the canal of the teats, does
		not have a protective collar and
		can therefore damage the ring
		muscles in the teat canal. Hereby
		increasing the risk of infection in
		the udder.
33	What's wrong in this picture?	Animal manure can come in
55	What's wong in this picture:	contact and contaminate the
		silage feed.
24	Why are small groups of enimals an advantage in relation to protection	
34	Why are small groups of animals an advantage in relation to protection	1)Fewer contacts to infection
	from infection?	
	Select from: 1)Fewer contacts to infection 2)The litter will remain drier	
	longer 3)Calves can easier have access to water	
35	Will the risk of infection increase with increase in herd size?	3)Yes, the risk of infection will
	Select from:1)No, the risk of infection is not affected by herd size 2)No,	increase with an increase in size
	the risk of infection will decrease in relation to an increase in herd size	of herd.
	3)Yes, the risk of infection will increase with an increase in size of herd.	
36	In which order should animals be tended?	3)The most susceptible to
	Select from:1)The fastest 2)The cows first, as they are the most hungry	infection risk
	3)The most susceptible to infection risk 4) It does not matter.	in oction non
37	Group animals according to their risk of infection - the most at risk first.	2)New born calves
31	Select from: 1)Cows 2)New born calves 3)First calvers	3)First calvers
	Select from: 1/Cows 2/New both carves 3/First carvers	
00	Once the second section of the second section of the second section is a second section of the sect	1)Cows
38	Come with a suggestion to ensure that equipment used during feeding is	For example, different colours
	not used while mucking out?	
39	How long should a basic soap solution remain in place before being	1)15 minutes
	washed off?	
	Select from: 1)15 minutes 2) 30 minutes 3) at least one hour	
40	When you are moving about the herd when is it very important to wash	3) When one walks from one
	your boots?	group of animals to another
	Select from (choose the most correct):1) When one walks into the calving	
	cow 2) When one walks into the calves 3) When one walks from one	
	group of animals to another 4)When one walks to the feed barn	
41	Mention 2 conditions that are important in relation to the hygiene of the	1)Clean working clothes
	workers?	2)Clean hands/use of gloves
		3)Clean boots
42	What does internal protection from infection mean?	2)Efforts that ensure against the
74	Select from: 1)An internet programme	
		spread of infection in the herd
	2)Efforts that ensure against the spread of infection in the herd 3)When	
10	one discusses the spread of infection with other workers	4)84
43	Mention at least 2 examples of what one should not do when moving	1)Move animals over the feeding
	animals internally in the herd	table
		2)Move older animals back
		amongst younger animals
		3)Let animals come into contact
		with different animal groups and
		age groups
44	How widespread is coccidiosis in Danish herds?	2)Commonly found
-	Select from: 1)Rarely found 2)Commonly found	, , , , , , , , , , , , , , , , , , , ,
45	Salmonella gives problems to which group of animals?	4) All
70	Select from: 1)Young calves 2)Growing animals 3)Milking cows 4) All	'/ ''
46	What is BVD?	1)Bovine Virus Diarrhoea
40	Select from 1)Bovine Virus Diarrhoea 2)A game control for a computer	1)Dovine virus Diaitilloea
l	Joelect nom Typovine virus plannoea 2/A game control for a computer	



	3)Medicine to protect from disease	
47	Name at least 3 official diseases that are actively monitored in Danish herds?	1)BVD 2)IBR 3)Salmonella 4)Streptococcis agalactiae
48	A plan for protection from infection is a requirement for herds where the number of cows is greater than or equal to: Select from:1)180 2)280 3)380	3)380
49	What should the pH value be for a soap solution for cleaning calf huts? Select from: 1)5,5 2)7,5 3)11,5	3) 11,5
50	Which age group of animals is at greatest risk from salmonella? Select from: 1)0-6 months old calves 2) 6-12 month old young stock 3) 12-24 months old young animals	1)0-6 months old calves
51	How should coccidia be removed from a cleaned calf pen? Select from: 1)Scorching 2)Chemical disinfection 3)Drying out	1)Scorching
52	Can the effectivity of a soap solution be measured by how much it scums up?	No
53	Why is it important to weigh milk powder instead of measuring by volume? Select from: 1)Often lots of milk is required and mistakes are more easily made by incorrect counting of the number of volume measures 2) Because the weight fill is different from sack to sack	2) Because the weight fill is different from sack to sack
54	Find a mistake in the photo in relation to protection from infection.	The person is not using protective gloves.
55	Why stainless-steel feed containers should be stored in warm water before feeding in winter?	To prevent the milk from being cooled too quickly
56	What should be done with a 5 month old calf that is smaller than its group size? Select from: 1)Group the calf together with a younger group of calves that have a similar size 2) Let it remain in the group 3)Move it into a single pen for itself 4)Collect the calf into a group of late developers of the same age 5)Sell the calf at the local animal market	4)Collect the calf into a group of late developers of the same age
57	Can calves become ill if they drink milk containing mycoplasma bacteria? Select from: 1) Yes 2) No	1) Yes
58	Can mycoplasma bacteria be killed by pasteurising the milk? Select from: 1) Yes 2) No	1) Yes
59	How should calves be grouped in relation to protection from infection? Select from: 1) By observations 2) By weight 3) By age	The calves should be grouped according to age, and they should not be moved between groups.
60	Name 3 symptoms of lung infection in calves	1)Fever 2)Quick respiration rate 3)Weak 4)Sunken eyes 5)Secretion from the nostrils 6)Not interested in drinking
61	What is the reason for coccidiosis? Select from: 1) Virus 2) Parasite	2) Parasite
62	How does coccidiosis spread? Select from: 1)Via manure 2)Air borne 3)Contact with other animals 4) Via milk	1)Via manure
63	Name at least 3 symptoms of coccidiosis in calves	1)No interest in drinking or feeding 2)Diarrhoea 3)Blood in faeces 4)Low growth rate 5) Rumpled haircoat 6)Faecal clumps
64	Name at least 3 conditions that are important in prevention of coccidiosis in calves	1)Clean calving pen 2)Low number of animals in relation to area



		3)Plenty of litter
		4)Good hygiene
		5)Ensure that feed does not come
0.5	11. 1	into contact with manure.
65	How does cryptosporidiosis spread?	2)Via manure
	Select from: 1)Air borne 2)Via manure 3)Via drinking water	
66	Identify at least one way to prevent and reduce the presence of	1)Provision of good quality
00	Coronavirus diarrhoea in young calves	colostrum shortly after calving
	Colonavirus diamnoea in young caives	2)Vaccination of dry cows
67	State the symptoms of mycoplasma. State 3 correct symptoms from the	1)Udder infection
07	following: 1)Udder infection 2) Diarrhoea 3)Joint inflammation 4)Ear	2) Diarrhoea
	infection 5)Lung infection	4) Ear infection
	I modion o/Lung modion	5) Lung infection
68	If a calf is feed with milk from a dirty udder can it be affected?	1)Yes
	Select from: 1)Yes 2) No	.,
69	How many hours can milk be kept cooled, whether or not it has previously	2) 48 hours
	been frozen?	
	Select from:1)24 hours 2) 48 hours 3) 72 hours	
70	When does the calf have sufficient litter?	2)When the legs are not visible
	Select from:1)When the legs are partially visible when the calf is lying	when the calf is lying down
	down 2)When the legs are not visible when the calf is lying down 3)When	
74	the calf is completely covered.	0)50/
71	The navel dip for a new born calf should have what % of iodine?	3)5%
72	Select from: 1)1% 2)3% 3)5% Why is it a good idea to keep a clean stomach pump in the freezer?	Any bacteria growth will be
12	with is it a good idea to keep a clean stomach pump in the neezer:	inhibited or the bacteria will die
		off.
73	Which of the following material, used for bedding, is inorganic?	4)Sand
	Select from 1)Slurry fibre 2)Horse manure 3)Willow 4)Sand 5)Straw 6)	,
	Sawdust 7)Peat	
74	Do flies have any impact on the spread of infection amongst housed	Yes, flies can spread bacteria
	cows?	from cow to cow by spreading
		milk secretion from the teats
		between milkings or by spreading
		secretions from the eyes.
75	Why should litter from the front part of the cubicle not be raked down and	3) Because it contains more
	used in the remainder of the cubicle area?	bacteria than fresh litter
	Select from:1)It is bad for the back 2)It is an expensive way to spread litter	
70	3) Because it contains more bacteria than fresh litter	4)400/
76	What is an acceptable amount of manure on the udder in relation to the	1)10%
	hygiene score scale?	
77	Select from 1)10% 2) 15% 3) 30% Is the presence of Digital Dermatitis affected by the hygiene of the lower	1)Yes
77	legs?	1)165
	Select from: 1)Yes 2) No	
78	How often should manure be scraped away from the cubicle area?	2) 2-4 times a day
, 5	Select from:1)Once a day 2) 2-4 times a day 3) 6-8 times a day	
79	Which equipment is used to remove hairs from the udder?	1) A cold burner
	Select from: 1) A cold burner 2) Braun shaver 3)Gillette scrapper	, , , , , , , , , , , , , , , , , , , ,
	4)Epilator	
80	How often should hair be removed from the udder?	2) Once a month
	Select from: 1) Once a week 2) Once a month 3) Once every 6 months	,
81	Why is it important to remove hairs from the udder?	1)To reduce the risk of straw and
	Select from: 1)To reduce the risk of straw and manure from contaminating	manure from contaminating the
	the udder 2)So that the udder is nice to touch 3)Because it looks good	udder
82	Is there a greater risk for infection of the udder with a dirty udder	1)Yes



Select from: 1) Yes 2) No How many cows with dirty udders are there on average in a Danish herd? Select from 1) 1% 2) 10% 3) 20% Which of the following factors have an influence on udder hygiene? State at least 4. Select from: 1) Cow brush 2) Hygiene on the feed table 3) Cubicle environment 4)Tall hygiene 5)Amount of urine and manure splash 6)Hygiene of the back legs 7)Hoof wash How many grams of straw should be spread/cubicle/day with mats or mattresses? Select from: 1)1 Least 100 gms litter/day 2) 300 gms litter/day 3) at least 500 gms litter/day mattresses? Select from: 1)4 Least 100 gms litter/day 2) 300 gms litter/day 3) at least 500 gms litter/day mattresses? Select from: 1)5 Fewer bacteria can live in sand 2) Sand grains scrub the cows clean 3) Sand removes manure from the udder cows clean 3) Sand removes manure from the udder cows clean 3) Sand removes manure from the udder environment? Select from: 1) Moist environment 2 2) Once a week 3) Once a month The bacteria associated with Digital Dermatitis firth in what type of environment? Select from: 1) Moist environment 2 2) Via manure 3 Via drinking water What are the symptoms of mycoplasma? Name 3 correct from the following: 1) Udder infection 2) Diarrhoea 3) Inflation of the joints 4) Slack tail 5) Lung infection 6) Ear infection What are the symptoms of mycoplasma? Name 3 correct from the following: 1) Udder infection 2) Diarrhoea 3) Inflation of the joints 5) Lung infection 6) Ear infection 4) Ear infection 2) Diarrhoea 3) Inflation of the joints 5) Lung infection 6) Ear infection 3) Inflation of the joints 5) Lung infection 6) Ear infection 4) Propose Select from: 1) Because the cow and calf are in close contact 1) Because the cow and calf are inclose contact 2) Because more space lowers the risk of infection 4) Because more space lowers the risk of infection 5) The dividing walls between calving pens must be of massive material. Why is it important to have plenty of room in the calving pen 5 Select from: 1) Because the animals must not see			
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Select from 1) 1% 2) 10% 3) 20% Which of the following factors have an influence on udder hygiene? State at least 4. Select from: 1) Cow brush 2) Hygiene on the feed table 3) Cubicle environment 4) Tail hygiene 5) Amount of urine and manure splash 6) Hygiene of the back legs 7) Hoof wash 6) Hygiene of the back legs 7) Hoof wash 6) Hygiene of the back legs 7) Hoof wash 6) Hygiene of the back legs 7) Hoof wash 6) Hygiene of the back legs 7) Hoof wash 6) Hygiene of the back legs 8 85 How many grams of straw should be spread/cubicle/day with mats or mattresses? Select from: 1) Al least 100 gms litter/day 2) 300 gms litter/day 3) at least 500 gms litter/day mattresses? Select from: 1) Fewer bacteria can live in sand 2) Sand grains scrub the cows clean 3) Sand removes manure from the udder. 86 How often should sand in a sand based cubicle be topped up? Select from: 1) Once a day 2) Once a week 3) Once a month 100 How often should sand in a sand based cubicle be topped up? Select from: 1) Horse a day 2) Once a week 3) Once a month 100 How ose Digital Dematitis spread? Select from: 1) Moist environment 2) Dry environment 100 How ose Digital Dematitis spread? Select from: 1) Air borne 2) Via manure 3) Via drinking water 100 How ose Digital Dematitis spread? Select from: 1) Air borne 2) Via manure 3) Via drinking water 100 Hygiene 6) Ear infection 100 Hygiene 6) E			0) 400/
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at least 4. Select from: 1) Cow brush 2) Hygiene on the feed table 3) Cubicle environment 4)Tail hygiene 5)Amount of urine and manure splash 6)Hygiene of the back legs 7)Hoof wash. 85 How many grams of straw should be spread/cubicle/day with mats or mattresses? Select from: 1)1 Least 100 gms litter/day 2) 300 gms litter/day 3) at least 500 gms litter/day. 86 Why can sand in the cubicle be advantageous for udder hygiene? Select from: 1) Fewer bacteria can live in sand 2) Sand grains scrub the cows clean 3) Sand removes manure from the udder. 87 How often should sand in a sand based cubicle be topped up? Select from: 1)Once a day 2) Once a week 3) Once a month 88 The bacteria associated with Digital Dermatitis thrive in what type of environment? Select from: 1) Moist environment 2) Dry environment 89 How does Digital Dermatitis thrive in what type of environment? Select from: 1) Air borne 2) Via manure 3) Via drinking water 90 What are the symptoms of mycoplasma? Name 3 correct from the following: 1) Udder infection 2) Distriboea 3)Inflation of the joints 4)Slack tail 5)Lung infection 6) Ear infection 191 Why is the calving pen a high risk infection area? Select from: 1)Because the cow and calf are in close contact 2)Because there is straw in the pen 3)Because there is a lot of foster water in the litter 92 Why is it important to have plenty of room in the calving pen? Select 2 reasons from the following: 1)Because one gets plenty of motion by running around after the cow 2)Because the calf has to train its abilities to run 3)Because plenty of room gives peace and reduces stress 4)Because more space lowers the risk of infection 93 The dividing walls between calving pen smust be of massive material. Why? Select from: 1)Because the calmals must not see each other 2)So that one can take a rest without being noticed 3)Possible infection will be isolated to a single calving pen 94 Name 2 bacteria that can be transmitted, indirectly via the milk, to a calf resulting from an udder contaminated with manu		Select from 1) 1% 2) 10% 3) 20%	
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2) Dy notting		Select from: 1)Through the mouth, nostrils and navel 2)Through the milk	navel
		3)By patting	
99 Why you should not remove mucous from the mouth of a new born calf? 2)Because there is a risk of	99		
Select from: 1)Because that is what the cow should do 2)Because there is infection when you put your		Select from: 1)Because that is what the cow should do 2)Because there is	infection when you put your



		figure is the growth of the colf
	a risk of infection when you put your fingers in the mouth of the calf 3)Because the calf will think you are its mother	fingers in the mouth of the calf
100	When should the calf be given colostrum? Select from: 1)Within 1 hour 2) Within 6 hours 3) Within 12 hours	2) Within 6 hours of calving
101	How many litres of colostrum should each calf be given, a Holstein calf and a Jersey calf? Select from: 1)Each 2 litres 2)Holstein 3I and Jersey 2I 3)Holstein 4I and Jersey 3I	3)Holstein 4I and Jersey 3I
102	How many calves, according to statistics, obtain sufficient antibodies by being given 2 I of colostrum? Select from: 1)About 50% 2)About 90% 3)About98%	1)About 50%
103	What should the temperature of milk be when given to a young calf? Select from: 1)40°C 2)38°C 3)36°C	1)40°C
104	Name a method that can give a semi-quantitative measure for the quality of colostrum. Select from: 1)Taste it 2) Smell it 3) Brixmeasure or colostrumeter	3) Brixmeasure or colostrumeter
105	Can pasteurisation kill all Johnes Disease bacteria in milk?	No, but pasteurisation kills most bacteria
106	Can people be infected with Strepococcis agalactiae?	Yes
107	How many litres of water must be washed through a milking machine in order to reduce the risk of transmission of mastitis pathogens? Select from: 1)10l 2)20l 3)40l	1)10 litres
108	What is the minimum temperature for washing cloths used for udder drying?	Greater than 80°C
109	The use of protective gloves in the milking unit can reduce the risk of infection from milk borne bacteria between cows, by how many %? Select from: 1)10% 2)40% 3)60% 4)80%	4)80%
110	What is the best material for drying teats to reduce the number of bacteria here? Select from 1)Paper 2) Cloth	2) Cloth of cotton or fibre
111	What is the best active chemical for a teat dip in a herd with Staph. aureus?	lodine
112	Which cows noted on a cell count report must be focussed upon on after a control?	Cows with a sudden increase in cell count numbers
113	Is it sufficient to group cows after a calving number to prevent the spread of infection – so that cell count reports are unnecessary?	No, be aware that first time calving cows also can have a high cell count
114	May a high-pressure cleaner be used for cleaning a VMS/AMS (milking system)?	No, a manual cleaning system must be used, possibly with the use of scum
115	How many herds in Denmark have Strepococcis agalactiae? Select from: 1) Approx. 7% 2)Approx. 14% 3) Approx.18%	1)Approx. 7% (6.9% 1 April 2016)
116	The risk of infection while milking, by using gloves, can be reduced for which bacteria?	Primarily Staph. aureus.
117	Too many infected new calving cows in the herd can be due to what reasons – name 2?	1)Infection with bacteria from the environment during the cows dry period
	Infect with what?	2)Infection during the period from calving to first control
118	Name 2 bacteria that can be transmitted, indirectly via the milk to the calf, resulting from an udder contaminated by manure, that results in the calf become ill.	1)Salmonella 2)E.coli 3)Johnes disease
119	The transfer of bacteria from one teat to another while drying the udder can be prevented, how? Select from: 1)By using the middle of the drying cloth 2)By not drying the udder at all 3)By using one corner of the drying cloth for each teat	3)By using one corner of the drying cloth for each teat



120	Can the calf become sick by drinking milk containing mycoplasma	1)Yes
	bacteria?	
	Select from: 1)Yes 2)No	
121	Can pasteurising kill mycoplasma bacteria?	1)Yes
	Select from: 1)Yes 2)No	
122	Why is it important to remove the hairs on the udder?	1)To minimise the risk of straw
	Select from: 1)To minimise the risk of straw and manure from sticking on	and manure from sticking on the
	the udder 2)So that the udder is nice to touch 3)Because it looks good	udder
123	Why is pre-dip used prior to milking?	3)Pre-dip kills any bacteria on the
	Select from: 1)So it will be easier to milk 2)The cow will let the milk down	teat surface
	quicker 3)Pre-dip kills any bacteria on the teat surface	
124	How many times should the teats be stripped of milk prior to milking?	2) 3 times
	Select from: 1) Twice 2) 3 times 3) 4 times	,
125	Name the preparation procedures prior to attaching the milk cluster	1)Pre-dip
		2)Pre milking (stripping the teats)
		3) Drying off
126	Why is it important that the teat tips are completely clean? Name the most	2)Remaining manure can
	correct answer from the following:	contaminate the teat canal
	1)Cell count will increase 2)Remaining manure can contaminate the teat	1.000
	canal 3)It can increase the risk that milk will not come out of the teat	
127	How much of the teat should be covered with a post-milking teat dip?	2) Two thirds
	Select from: 1)A third 2) Two thirds 3) Complete teat	_,
128	Which symptoms can mycoplasma give? Give 3 correct answers from the	1) Udder infection
	following:	3)Joint infection
	1)Udder infection 2) Diarré 3)Joint infection 4) Slack tail 5) Lung infection	5) Lung infection
	6)Ear infection	6)Ear infection
129	In connection with BVD – what is a PI-animal?	1)I infected animal that continually
123	Select from: 1)An infected animal that continually secretes virus in large	secretes virus in large amounts
	amounts 2)Problem infected animal that has BVD and has recurring lung	Societes virus in large amounts
	infection 3) Calf with BVD and Johnes disease	
130	Can Johnes disease be transmitted through the milk?	Yes
131	Is mycoplasma susceptible to common disinfectant	Yes
132	Why must high pressure cleaners not be used in close proximity to	2)Infectious material will be
132	animals?	spread into the local environment
	Select from: 1)The animals risk becoming wet and can get lung infection	by the water droplets
	2)Infectious material will be spread into the local environment by the water	by the water droplets
	droplets 3)The litter will become wet	
133		3)To prevent being infected with
133	Why should you use a respiratory protection system while using a high pressure cleaner?	zoonotic bacteria
	Select from: 1)In order not to catch a cold 2)To avoid water in the lungs	200110tile bacteria
134	3)To prevent being infected with zoonotic bacteria A cow with clinical salmonella should be moved to: an isolation pen or a	An isolation non
134		An isolation pen
125	resting pen?	A recting non
135	A cow with a double sole on the hoof should be moved to: an isolation pen	A resting pen
100	or a resting pen?	2)No
136	Should a cow with salmonella and a cow with bacterial infection of the	2)No
	udder share an isolation pen?	
407	Select from: 1)Yes 2)No	2) \//h on th one in the least of the
137	When can an animal in an isolation pen be returned to the herd?	2) When there is no longer a risk
	Select from: 1)When the retention time has passed 2) When there is no	of infection
400	longer a risk of infection 3)When another animal needs to be isolated	0))4(1
138	When should disinfection occur after cleaning.	2)When the surface is completely
	Select from: 1)Immediately 2)When the surface is completely clean and	clean and dry
	dry 3)After one week	
139	Name 2 recommendations in connection with the use of an isolation pen	1)The isolation pen for sick
	for sick animals	animals should only be used for
		sick animals with infectious



		[
		disorders
		2)The isolation pen for sick
		animals must be located away
		from other groups of animals
		3)The isolation pen for sick
		animals must be cleaned and
		disinfected after use
140	What is the cause of lung infection?	5)Virus, bacteria and parasites
140	Select from: 1)Virus and bacteria 2) Bacteria 3)Virus 4) Parasites 5)Virus,	3) virus, bacteria and parasites
4.4.4	bacteria and parasites	4227
141	State at least 2 preventative methods against lung infection	1)Ventilation
		2)Avoid draughts
		3)Smaller groups
		4)Sufficient and dry litter
		5)Treatment in time
		6)Clean facilities
		7)Low stocking rate
		8)Isolation of sick animals
142	How widespread is lung infection in Danish herds?	2) Commonly occurring
142	Select from: 1) Rarely occurring 2) Commonly occurring 3)Never seen	2) Commonly occurring
1.10	What is the cause of coccidiosis?	2) Dorocitos
143		3)Parasites
111	Select from: 1)Bacteria 2)virus 3)Parasites	0)) "
144	What causes BVD?	2)Virus
	Select from: 1)Parasites 2)Virus 3) Bacteria	
145	What causes Johnis disease?	3)Bacteria
	Select from: 1)Parasites 2)Virus 3) Bacteria	
146	Which is the main pathway for infection of Johnis disease? Select from the	1)Manure
	following 3 possible pathways:	
	Select from 1)Manure 2)Vertical infection (from the mother to the calf	
	during pregnancy) 3) Via the milk	
147	What causes cryptosporidiosis?	1)Parasites – Coronovirus is
	Select from: 1)Parasites 2)Virus 3) Bacteria	infectious from faeces to mouth,
		but can also spread infection via
		the air
148	What causes Digital Dermatitis?	2) Bacteria (Spirokæter
	Select from: 1)Virus 2) Bacteria 3)Parasites	treponema)
149	What causes Coronavirus?	2)Virus
0	Select from: 1)Parasites 2)Virus 3) Bacteria	2) 1 1 4 5
150	How is Coronavirus infection spread?	4)1+2 - Coronavirus spreads
130	Select from: 1)Via manure 2) Airborne 3)The skin 4)1+2 5)1+3	primarily through manure, but can
	Oblect Holli. 17 via manure 27 Amborne 37 Me SMH 47 172 37 173	
		also spread via the air(saliva) and
451	WII 4 0 1 11 0	can be taken in via the mouth.
151	What causes Salmonella?	3) Bacteria
	Select from: 1)Parasites 2)Virus 3) Bacteria	
152	How is Salmonella infection spread?	4)1+2+3
	Select from: 1)Manure 2)milk 3) Airborne 4)1+2+3	
153	What causes Mycoplasma?	3) Bacteria
	Select from: 1)Parasites 2)Virus 3) Bacteria	
154	State at least 3 ways Mycoplasma can be spread?	1)Saliva and snot
	•	2)Airborne
		3)Sperm
		4)Milk
		5)Contact
		o,comac