

Pet Terapia						
	A	В	C	D	E	
1	X					
2	X					
3		X				
2 3 4 5 6 7 8					X	
5			X			
6			X			
7	X					
8					X	
9		X				
10		AN	ULA	DA		
11			X			
12				X		
13	X					
13 14		AN	ULA	DA		
15	X					
16	X X X			X		
17	X					
18		X				
18 19 20 21 22					X	
20				X		
21			X			
22		X				
23	X					
24					X	
23 24 25 26 27 28 29 30	X				X X X	
26					X	
27				X		
28					X	
29	X					
30					X	
31			X			
32			X			
				X		
34				X		
35			X			
36		X				
37	X	X X X				
38		X				
39			X			
40		X				
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50				X		
42					X	
43	X					
44	X					
45			X			
46			X		X	
47			X			
48				X		
49					X	
50	X					
-		•				



	Clíni				
An	imai	s de		ipan	
	A	В	C	D	\mathbf{E}
1	A X X				
2	X				
3	- 1 -	X			
1		71			X
-1			v		Λ
			X		
6	**		X		
7	X				
8					X
9		X			
10		AN	<u>ULA</u>	DA	
11			X		
12				X	
13	X				
1/1	71	ΔΝ	ULA	DΔ	
15	v	TIL		אע	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	X X X				
10	Λ		77		
17			X X X		
18		X			
19			X		
20			X		
21	X				
22	X				
23	- 1 -		X		
2/			71	Y	
25				X X X	X
25				V	Λ
20	7.7			Λ	
27	X				
28				X	
29					X
30					X
31		X			
				X	
33				X	
3/1	Y			71	
25	/1			X X	
20	v			Λ	
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	X X X X				
37	X				
38	X				
39					X
40			X		
41		X			
42				X	
43					X
41	X				4.1
15	/1		X		
43			Λ	17	
40	**			X	
47	X				
48	X			X X X	
49	X				
50				X	
			•		



GABARITO DEFINITIVO DA PROVA OBJETIVA – EDITAL 139/2019

Anestesiologia							
	A	В	C	D	E		
1	A X X						
2	X						
2 3 4 5 6 7 8		X					
4					X		
5			X		-11		
6			X				
7	X		71				
8	71				X		
0		X			71		
10			ULA	DΔ			
11		7111	X				
12			Λ	v			
12	V			Λ			
12 13 14	Λ	A NI	I II A	DA			
14	X	AIN	ULA	DΑ.			
15	Λ		ULA X				
16 17			Λ		v		
10				X	X		
18 19 20 21 22 23 24 25 26 27 28 29 30 31	X			Λ			
19	Λ				X		
20				V	Λ		
21		V		Λ			
22		X			X		
23		37			X		
24		X		37			
25				X X X			
26	**			X			
27	X						
28				X			
29		X					
30			X X				
31			X				
32		X					
33	X						
34	X						
35				X			
36					X		
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50					X		
38			X				
39	X						
40				X			
41		X					
42			X X				
43			X				
44					X		
45		X					
46				X			
47	X						
48	X						
49					X		
50			X				
20		1		1			

Comissão Geral do Processo Seletivo



Inspeção de Leite e								
Derivados								
	A X X	В	C	D	E			
1	X							
2	X							
3		X						
4					X			
5			X					
6			X					
7	X							
8					X			
9		X						
10		AN	ULA	DA				
11			X					
12				X				
13	X							
14		AN	ULA	DA				
15	X							
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32					X			
17			X		X			
18			11		X			
19	X				11			
20	X X							
21	71				X			
22		Y			71			
22		X	v					
24		v	Λ					
25	X	Λ						
25	Λ	X						
20		Λ	V					
20			Λ	V				
28		X		X				
29		X	37					
30	3.7		X					
31	X		**					
32			X					
33	X							
34					X			
35				X				
36				X				
37	X							
38			X					
39				X				
40		X						
41			X					
42			X	X				
43			X					
44					X			
45					X			
46				X				
47		X		_				
48	X							
49	X							
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50			X					
50		ı	4 k					



Saúde Coletiva						
	A	В	C	D	E	
1	X					
2	X					
2 3 4 5 6 7 8		X				
4					X	
5			X			
6			X			
7	X					
8					X	
9		X				
10		AN	ULA	DA		
11			X			
12				X		
13 14	X					
14	X	AN	ULA	DA		
15	X					
16	X					
17				X		
18			X			
19				X		
20		X				
21					X	
22	X				X	
23					X	
24			X			
18 19 20 21 22 23 24 25 26 27 28 29 30			X			
26					X	
27		X X				
28		X				
29				X		
30			X			
31		X				
32					X	
33	X					
34	X					
35				X		
36					X	
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50				X	X	
38					X	
39	X					
40				X		
41	X	X				
42	X					
43				X		
44				X		
45	X					
46			X			
47			X			
48		X				
49				X		
50					X	



Medicina de Animais Silvestres						
		B	C	D	E	
1	A X X	D	C	ע	E	
2	V					
2	Λ	X				
<u> </u>		Λ			v	
4			v		X	
5			X			
7	X		Λ			
0	Λ				v	
0		X			X	
10			ULA	DΛ		
11		AIN	X	DΑ		
11			Λ	X		
12	V			Λ		
1.4	Λ	A NT	TTT A	DA		
14	v	AIN	ULA	IJΑ		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	X X X				v	
10	V				X	
10	Λ				V	
18		X			Λ	
19	X	Λ				
20	X		37			
21			X	37		
22				X	37	
23			***		X	
24	3.7		X			
25	X	***				
26		X				
27	**	X				
28	X					
29		AN	ULA	DA		
30			X			
31					X	
32					X	
33				X		
34				X		
35		X X				
36		X				
37				X		
38				X		
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		AN	ULA	DA		
40			X			
41	X					
42		X				
43			X			
44				X		
45					X	
46					X	
47			X			
48		X				
49			X			
50				X		



Patologia Clínica						
	V	eter	inár		•	
	A	В	C	D	E	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	A X X					
2	X					
3		X				
4					X	
5			X X			
6			X			
7	X					
8					X	
9		X				
10		AN	ULA	DA		
11			X			
12				X		
13	X					
14		AN	ULA	DA		
15	X					
16					X	
17			X			
18			X			
19	X					
20					X	
21		X				
22			X			
23					X	
24				X		
25		X				
26	X					
27	- 1 1				X	
28					X	
29	X				X X X	
30	71				X	
31		X			21	
		71			X	
33			X		71	
34			71	X		
35	X			71		
36	71			Y		
37				X X X		
38			X	11		
30		X	71			
<i>37</i>		Λ		X		
1 0	X			Λ		
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Λ				v	
/12		V			X	
43 11		X			v	
15	X				Λ	
43 16	Λ	v				
40 17		Λ			v	
10		X			Λ	
48		Λ			v	
					X X X	
50		<u> </u>	<u> </u>	<u> </u>	Λ	



Diagnóstico por								
Imagem								
	A X X	В	C	D	E			
1	X							
2	X							
3		X						
4					X			
5			X X					
6			X					
7	X							
8					X			
9		X						
10		X AN	ULA	DA				
11			X					
12				X				
13	X							
14	- 1 1	AN	ULA	DA	l			
15	X	4 31 4						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 49 50 40 40 40 40 40 40 40 40 40 40 40 40 40	X X X							
17	11		X					
1 2			Λ	X				
10	X			Λ				
20	Λ				v			
21			X		X			
22	v		Λ					
22					X			
23				37	Λ			
24	X			X				
25	X				X			
26				X	X			
27				X				
28				X				
29	X							
30			X					
31		X						
32	X							
33				X				
34	X			X				
35				X				
36			X					
37					X			
38		X			X X X			
39					X			
40				X				
41					X			
42		X						
43					X			
44			X					
45			X	X				
46			Y	11				
<u>+0</u>			11		Y			
/12					X			
1 0		X			Λ			
1 7	X	Λ	 					
50	Λ	I	<u> </u>	<u> </u>	<u> </u>			



Patologia Animal						
		В	C	D	E	
1	A X X					
2 3 4 5 6 7 8	X					
3		X				
4					X	
5			X			
6			X			
7	X					
8					X	
		X				
10		AN	<u>ULA</u>	DA		
11			X			
12				X		
13	X					
12 13 14		AN	ULA	DA		
15	X X					
16	X					
17		X				
18			X			
19				X		
20					X	
21	X					
22		X				
18 19 20 21 22 23 24 25 26 27 28 29 30		X X				
24			X			
25		X	X			
26			X			
27	X					
28					X	
29	X					
30		X				
31			X			
32			X			
33	X					
34			X			
35				X X X		
36				X		
37				X		
38	X					
39	X X X					
40	X					
41					X	
42			X			
43	X					
44				X		
45					X	
46			X			
47	X					
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	X			X		
49	X					
50			X			



Clínica Médica de							
Equinos							
	Α	В	C	D	E		
1	A X X						
2	X						
3		X					
4					X		
5			X				
6			X				
7	X						
8					X		
9		X					
10		AN	ULA	DA			
11			X				
12				X			
13	X						
14		AN	ULA	DA			
15	X						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32		X					
17		- 1		X			
18	X			_ <u> </u>			
10	Λ		X				
20			Λ		X		
21	X				Λ		
22	Λ	X					
22		Λ		X			
23				Λ	37		
24			37		X		
25			X	3.7			
26				X	T 7		
27					X		
28	X						
29			X X				
30			X				
31	X						
32		X					
33					X		
34		X					
35					X		
36				X			
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47		AN	ULA				
38					X		
39	X						
40				X			
41		AN	ULA				
42			X				
43		AN	ULA	DA			
44		1	<u></u>	X			
45	X			_ . 1			
<u>75</u>	/1		Y				
17			X				
4 /			Λ		X		
48			v		Λ		
<u>49</u>		v	Λ				
50		X	<u> </u>				



Clínica Médica de Ruminantes						
	A	В	C	D	E	
1	X	В		D	15	
2	X					
2 3 4 5 6 7 8 9 10 11 12 13 14 15	71	X				
1		1			X	
5			Y		71	
6			X X			
7	X		Λ			
8	Λ				X	
0		X			Λ	
10			ULA	DΛ		
11		AIN	X			
12			Λ	X		
12	V			Λ		
1.1	Λ	A NI	ULA	DΛ		
14	X	AIN	ULA	DA.		
16	Λ	1	v			
17			X		v	
17 18 19			v		Λ	
10			Λ	v		
19				Λ	v	
20 21 22 23 24 25 26 27 28 29 30				X	X	
21				X	X	
22		37			X	
23		X		3.7		
24	T 7			X X X		
<u>25</u>	X			**		
26				X		
27		X				
28				X		
29		X				
30	X					
31				X		
32	X					
33		X				
34					X X	
35					X	
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	X	ļ				
37		ļ	X			
38				X X X		
39				X		
40		X				
41				X		
42			X			
43					X	
44	X					
45	X			X		
46	X					
47			X			
48		X				
49					X	
50			X			
	•					



D		ças e arasi			es
	A	В	С	D	E
1	X	Ъ		D	12
2	X				
2 3 4 5 6 7 8 9 10 11 12 13 14	- 1 1	X			
4		11			X
5			X		
6			X		
7	X				
8					X
9		X			
10		AN	ULA	DA	
11			X		
12				X	
13	X				
14		AN	ULA	DA	
15	X				
16		X			
17 18 19 20	X				
18			X		
19					X
20					X
21				X	
22	X				
23			X		
24				X	
21 22 23 24 25 26 27 28 29 30		X			
26		AN	ULA	DA	
27	X				
28		X			
29				X	
30				X	
31	X				
32					X
33		X			
34			X		
35		X			
36					X
37	X				
38		X			
39			X		
40	X X				
41	X				
42					X
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50		AN	ULA	DA X	
44				X	
45		X			
46		X			
47	X				
48				X	
49				X	
50		X			



Clínica Cirúrgica de Animais de Companhia					
	Λ	В	C	D	E
1	A X X	Ъ		ע	II.
2	$\frac{\Lambda}{\mathbf{V}}$				
2	Λ	37			
3		X			
4					X
5			X X		
6			X		
7	X				
8					X
9		X			
10		AN	ULA	DA	
11			X		
12				X	
13	X				
14		AN	ULA	DA	
15	X		ر بر <i>س</i> د ر		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	2 %				X
17			X		X
1 /			/1		v
10			v		Λ
20	X		Λ		
20	Λ	37			
21		X	7.7		
22			X	T 7	
23				X	
24	X				
25				X	
26			X		
27					X
28		X			
29			X		
30				X	
31					X
32			X		
33	X				
34				X	
35			X	7.1	
33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	X		X X X X		
37	11		Y		
30			V		
20			$\frac{\Lambda}{\mathbf{v}}$		
39	37		Λ		
40	X X				17
41	***				X
42	X			**	
43				X	
44	X				
45					X X X
46					X
47					X
48		X			
49			X		
50		AN	ULA	DA	