Number: E Nº 102240

General and clinical examination			Flexion tests:							
· n	ormal	abnormal	Forced flexion:			Trot	ting aft	er 1 ı	min.	flexion:
conformation and stance	X		LF not sensitive / se	ensitiv	е	(LF	-) :	±	+	++
condition	Ø		RF not sensitive / se			RF	2 .	±	+	++
skin and coat	E,		LH not sensitive / se			(LH_	_) .	£	+	++
mucous membranes	D D D		RH not sensitive / s			RH		±	_	++
lymph nodes			nn not sensitive / s	CHSIIII	VE?	HII		-	т	Tar
eyes and eyelids	Ø						V		7	
Respiratory system	1		Radiological exam	iinatio	on pe	rtormea:	23	yes L	ا no	
respiration at rest	A		Number of X rays:			-	~	110		
type of respiration	10									
spontaneous coughing	(no)	yes	Assessment of rac	diogra	iphs:					
larynx sensitivity	Ø						Gradi	ng		
respiration after exercise	V									
abnormal sounds	A DE	ye's	Navicular bone		LF	2		RF	X)
laryngoscopy performed	00	yes					_			
laryngoscopy findings	A		Fetlock joint		LF	1-2		RF	7.	-2
Circulatory system						- 0	=		-	2
peripheral circulation	区		Sesamoid bones		LF	2		RF	2	
heart at rest	B		Tarsal joint		LH	1 2		RH	2)
heart after exercise	M		raisai joini		-			1.0.1	~	/
Digest. system (ext. insp.)	X			1922		gr	_	12		
mouth, teeth, tongue	7			Fra	gmen	its	Rema	irks		
Urogen. system (ext. insp.)					*	+				
Nervous system			Fetlock joint	LF	K					
tail tone	Z		Fetlock joint	RF	K					
correction reflexes	\preceq	D	Stifle joint	LH	K					
coordination	A	D	Stifle joint	RH	Ø					
			Tarsal joint	LH	Z					
Inspection, palpation and eventual percussion			Tarsal joint	RH	K					
			(5)		Ø					
n	ormal	abnormal	Fetlock joint	LH			-			
head	Ø		Fetlock joint	RH	Ø		16			
neck	D									
withers	Ŕ		Dealla la alas la sasan				61			
back	Ø		Radiological exam	1 01 01	ner p	arts / exti	ra tind	ings		
croup	Ø		2							
left frontlimb	4									
right frontlimb	B									
left hindlimb	A									
right hindlimb	K		2							
Hooves										
horn quality	X		•							
hoof percussion	X	<u> </u>								
hoof shape	ever	n / unevenhigher than	2							
shoeing		front / front and hind	-							
type of shoeing		Normal								
		*								
Walk, trot and canter			-							
n	ormal	abnormal								
Walking on hard surface			Other remarks:							
straight line	Ø		15							
small circle on the left	M									
small circle on the right	Ø									
Trotting on hard surface										
straight line	Ø,	□,	3 1							
small circle on the left	Ø									
small circle on the right	K					TE:				
Trotting on soft surface	-					131				
small circle on the left	6	<u> </u>	ü			(8				
small circle on the right	Ø									
Cantering on soft surface	- ar						*			
small circle on the left	(5)	D								
small circle on the right	X									