Number: E 87929

General and clinical examination			Flexion tests:				
ŗ	normal	abnormal	Forced flexion:		Trotti	ng after 1	min. flexion:
conformation and stance	Ø		LF not sensitive / se	oncitivo	(F -	±	+ ++
condition	M		RF not sensitive / s		RF.	7	
skin and coat	Ħ	o					+ ++
mucous membranes	N N N		LH not sensitive / s		CLH -	'	+ ++
lymph nodes	Ø		RH not sensitive / s	sensitive	RH -) ±	+ ++
eyes and eyelids	A						
Respiratory system	_	_	Radiological exam	nination per	formed:	∭ yes	□ no
respiration at rest	Ø,		Number of X rays:		- 2	Li Vi	5WS
type of respiration	N		•				•
spontaneous coughing		y¢s	Assessment of rac	diographe			
larynx sensitivity	no	□	Assessment of fat	alogiapiis.		O III	
	N N					Grading	
respiration after exercise		1 - 1			-		
abnormal sounds	no	yes	Navicular bone	LF	2	RF	2
laryngoscopy performed	no	yes			1-7	Ŧ	1 2
laryngoscopy findings	9	DNO indication	Fetlock joint	LF	1-2	RF	1-2
Circulatory system	,		Sesamoid bones	LF	1-2		1-2
peripheral circulation	囡		Sesamoid bones	LF	1 2	RF	12
heart at rest	₽		Tarsal joint	LH	1	RH	1 1
heart after exercise	Ø		rarsar joint	LII			
Digest. system (ext. insp.)	X						
mouth, teeth, tongue	囟			Fragment	S	Remarks	
Urogen. system (ext. insp.)	Ø			-	+		
Nervous system			Fetlock joint	LF 烒			
tail tone	ισi'		Committee Commit	162.3			E c
correction reflexes	E M		Fetlock joint				
			Stifle joint		□ .	,	
coordination	K		Stifle joint	RH 🗹			
			Tarsal joint	LH 🗘			
Inspection, palpation and	event	tual percussion	Tarsal joint	/			
			Fetlock joint				
r	ormal	abnormal		/			
head	Ø		Fetlock joint	RH ⊀	Π.		
neck	Ø						
withers	Ī.						
back	K		Radiological exam	of other pa	arts / extra	findings	S :
croup	R R						
left frontlimb	K						
right frontlimb							
	R						
left hindlimb	DX.						
right hindlimb	Ø						
Hooves							
horn quality	Ø						
hoof percussion	X						
hoof shape	eve	n / u neven higher tha n					
shoeing		front / front and hind	-				
type of shoeing	,,,,,	monte, non					
type of officering	-						
Walk, trot and canter							
	ormal	channel					
	omai	abnormal					
Walking on hard surface	2047	t e	Other remarks:				
straight line	Ø		~				
small circle on the left	A						
small circle on the right	A						
Trotting on hard surface			3				
straight line	K						
small circle on the left	Ø						
small circle on the right	N N						
	ťΧI						
Trotting on soft surface	4			9			
small circle on the left	X		=				
small circle on the right	Ŕ		-				
Cantering on soft surface			(6)				
small circle on the left	Ø	4 %					
small circle on the right	M	П					