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CBC

(*Medac Syrea*)
(*Signa GE*) MRI

MRI

$P < /$

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MRI

/ /

CBC

$(P < /)$

MCV

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EH

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HU

Hajjar

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HU

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Hb

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(EH=Extramedullary Hematopoiesis)

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CBC

Hb

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MRI EH

MRI

()

/ / Signa GE

P< /

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(

Medac

Syrea

()

/ ± / / ± /)

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Cr

Urea

CBC

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MCV

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NRBC

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MRI .

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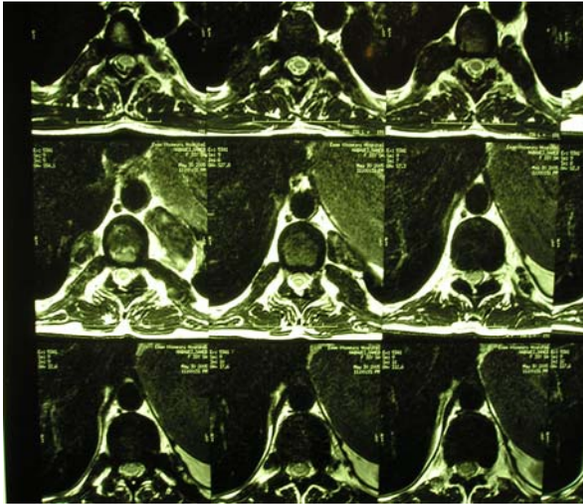
CBC				HU		CBC				HU	
NRBC	MCV	RBC	Hb	HU	(mg/kg/d) HU	NRBC	MCV	RBC	Hb	HU	(mg/kg/d) HU
(%)	(fl)	($\times 10^3/\text{mm}^3$)	(gr/dl)			(%)	(fl)	($\times 10^3/\text{mm}^3$)	(gr/dl)		
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MRI .

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HU

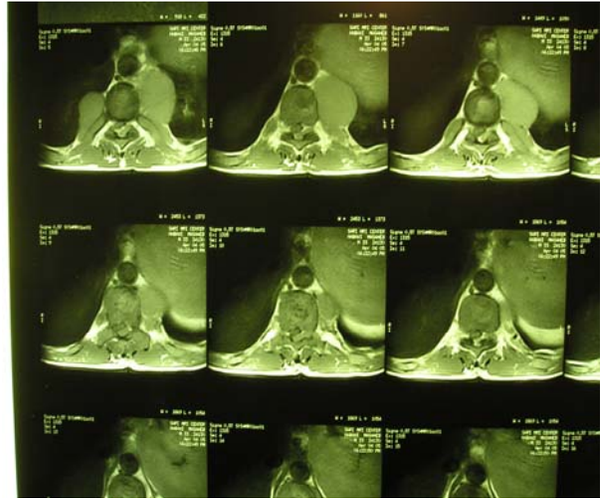
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Koch

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HU () HU

NRBC ()

EH

Saxon.

Meo

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MCV

gr/dl

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(SCFADs)

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()

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HU

()

HU

Hb F

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Ineffective Erythropoiesis

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.()

EH

HU

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