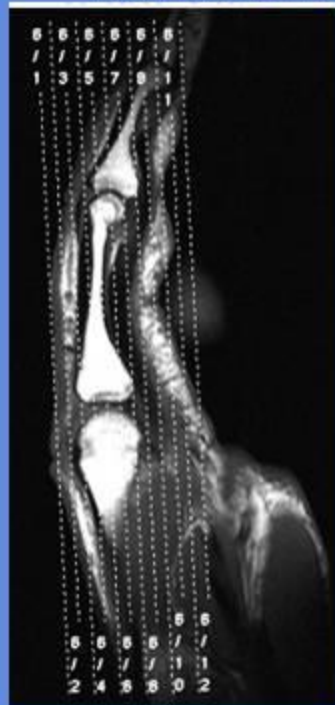


FINGER / THUMB

CLINICAL INDICATIONS: trauma, tumour, arthropathies, infection, avascular necrosis												
parameter	SERIES 1	SERIES 2	SERIES 3	SERIES 4	SERIES 5	SERIES 6	SERIES 7	SERIES 8	SERIES 9	SERIES 10	SERIES 11	
description	3-PLN LOC	T1 AX	STIR AX	GRE AX	T1 SAG	STIR SAG	GRE COR	STIR COR	T1 COR	T1 COR OR SAG FS C+	T1 AX FS C+	
entry	prone	prone	prone	prone	prone	prone	prone	prone	prone	Prone	Prone	
position	head first	head first	head first	head first	head first	head first	head first	head first	head first	head first	head first	
coil	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	wristPA	
plane	3-PLN	AXIAL	AXIAL	AXIAL	SAGITTAL	SAGITTAL	CORONAL	CORONAL	CORONAL	COR OR SAG	AXIAL	
pulse seq.	FGRE	Spin Echo	STIR	GRE	Spin Echo	STIR	GRE	STIR	Spin Echo	fSPGR	fSPGR	
im options		NP,VB,Z512	NP,VB,Z512,TRF	NP,VB,Z512	NP,VB,Z512	NP,VB,Z512,TRF	NP,VB,Z512	NP,VB,Z512,TRF	NP,VB,Z512	EDR,Z512	EDR,Z512	
PSD Name												
Te		Min-Full	50	20	Min-Full	50	20	50	Min-Full	OUT-OF-PHASE	OUT-OF-PHASE	
TR		600	6200	775	400	3200	500	3800	425	150	150	
TI			150			150		150				
flip angle				20			20			90	90	
ETL			8			8		8				
RBW		25	13.89	17	20	13.89	10	10	16	31	31	
SATS										FAT(special)	FAT(special)	
FOV	25	12	12	12	12	12	12	12	12	12	12	
slice thick	5	3	3	3	3	3	2.5	2.5	2.5	2.5	3	
spacing	5	0.3	0.3	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.3	
F Phase	256	256	256	256	352	256	320	256	352	256	256	
P Phase	128	192	160	160	192	160	192	192	192	192	192	
NEX	1	2	2	2	2	2	3	2	2	3	3	
Phase FOV	1	1	1	1	1	1	1	1	1	1	1	
FREQ DIR		A/P	A/P	A/P	R/L	R/L	S/I	S/I	S/I	S/I	S/I	
COVERAGE		FINGER	FINGER	FINGER	FINGER	FINGER	FINGER	FINGER	FINGER	FINGER	FINGER	
contrast										1mmol/kg	1mmol/kg	
comments:	Do at ISOCENTER if at all possible.						IF CONTRAST INDICATED: RUN SERIES 10 AND 11					

FINGER

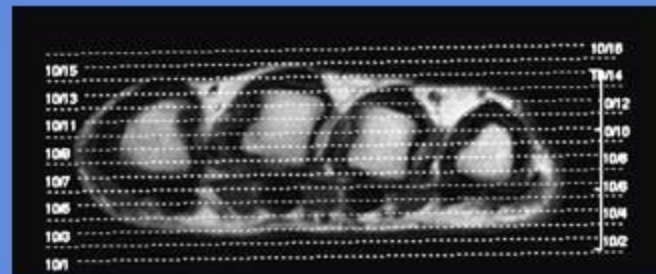
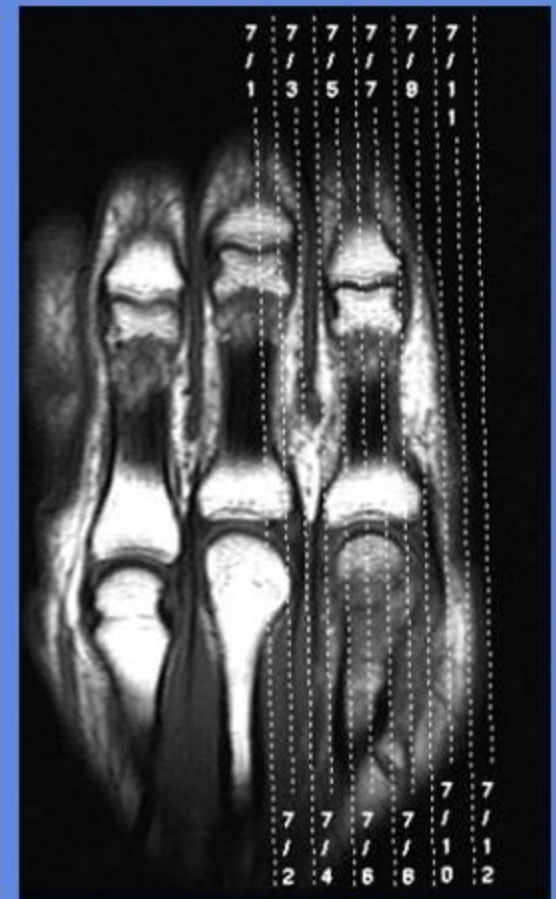
CORONAL



AXIAL

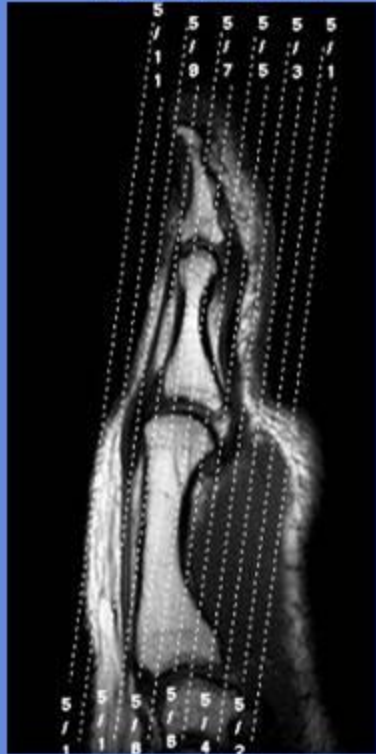


SAGITTAL

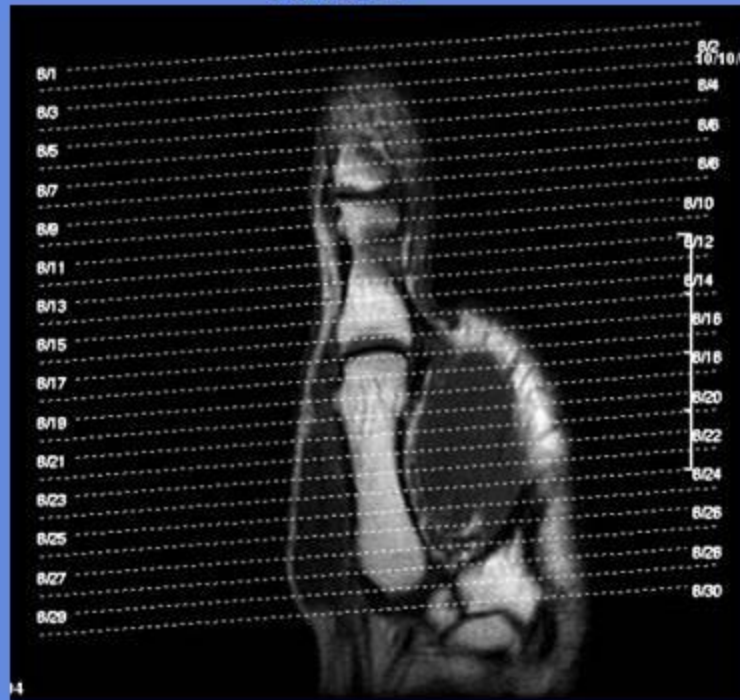


THUMB

CORONAL



AXIAL



SAGITTAL

