



**THE ROLE OF MAGNETIC RESONANCE
ANGIOGRAPHY IN INTRACRANIAL
VASCULAR LESIONS**

THESIS

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﴿وعلمك ما لم تكن تعلم
وكان فضل الله عليك عظيما﴾
صدق الله العظيم [النساء ١١٣]

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INDEX

Part	Contents	Page
I	Introduction and Aim of the work	1
II	Review of Literature:	
	• Anatomy of the cerebral vessels	2
	• Pathology	38
	• Basic principles of magnetic resonance angiography	63
	• Normal MRA anatomy	78
III	Materials and Methods	84
IV	Results	92
V	Illustrative cases	104
VI	Discussion	189
VII	Summary and Conclusions	199
VIII	References	204
IX	Arabic summary	----

LIST OF TABLES

No.	Title	Page
1	Classification of cases according to their radiological findings	93
2	Classification of AVM cases	94, 95
3	Demonstrating 22 cases of aneurysm	97,98
4	Demonstraing 16 cases of stenosis & occlusion	100,101
5	Demonstrating 10 cases of dural sinus thrombosis	103,104
6	AVM grading	193

LIST OF FIGURES

No.	Title	Page
1	Illustrating the circle of Will's	3
2	Diagram illustrating the brain vascular territories	5
3	Segments of ICA showing the carotid syphon	7
4	Lateral anatomic diagram of ACA	9
5	Antero-posterior anatomic diagram & DSA of ACA	11
6	Vascular territories of cortical ACA branches	13
7	Antero-posterior anatomic diagram & DSA showing the MCA and its branches.	15
8	Vascular territory of MCA branches	17
9	Anatomic drawing showing BA & PCAS and circle of Willis	19
10	Anatomic diagram of the anterior and posterior choroidal arteries.	19
11	Antero-posterior anatomic drawing and dissection of the vertebro-basilar circulation.	21
12	Anatomic dissections demonstrate the posterior fossa vasculature.	23
13	DSA left vertebral angiogram	25
14	Anatomic diagram of the cerebral venous system	27
15	Left ICA angiogram.	29
16	Phase contrast MRA study	31
17	Anatomic diagram of the cavernous sinus.	33
18	Lateral anatomic drawing & DSA of left vertebral angiogram (venous phase) lateral view.	37
19	Blood enters the imaged volume reach excitation	64
20	Bipolar gradient induces the phase shift	67
21	Schematic of phase behaviour	68
22	Bipolar gradient applied in a reversed fashion	69
23	3-D TOF multislab technique	74
24	Non selective MRA (coronal cut)	78
25	Selective 3D multislab MRA (coronal cut)	79
26	Non selective MRA (axial cut)	79
27	Selective 3D multislab MRA (axial cut)	80
28	Non selective MRA (sagittal cut)	80
29	Non selective MRA (axial cut)	81
30	Non selective MRA (axial cut)	81
31	Non selective MRA (coronal cut)	82

(Continue)

32	Axial subvolume of SSS	82
33	Sagittal subvolume through the midline venous structures	83
34	Coronal subvolume through the PCAs	83
35	Case 1	105
36	Case 2	108
37	Case 3	110
38	Case 4	112
39	Case 5	115
40	Case 6	117
41	Case 7	119
42	Case 8	121
43	Case 9	123
44	Case 10	125
45	Case 11	128
46	Case 12	131
47	Case 13	134
48	Case 14	136
49	Case 15	138
50	Case 16	141
51	Case 17	144
52	Case 18	146
53	Case 19	148
54	Case 20	150
55	Case 21	152
56	Case 22	154
57	Case 23	157
58	Case 24	160
59	Case 25	164
60	Case 26	166
61	Case 27	168
62	Case 28	171
63	Case 29	174
64	Case 30	177
65	Case 31	180
66	Case 32	183
67	Case 33	185
68	Case 34	187

LIST OF ABBREVIATIONS

α	Flip angle
(NES) NEX	Number of excitation
2-D	Two dimensional
3-D	Three dimensional
A1	A1 segment of anterior cerebral artery
A10	Posterior internal frontal arteries
A11	Paracentral artery
A12	Superior parietal artery
A2	A2 segment of anterior cerebral artery
A3	Anterior communicating artery
A4	Fronto-polar artery
A6	Callosomarginal artery
A7	Pericallosal artery
A8	Anterior internal frontal arteries
A9	Middle internal frontal arteries
ACA	Anterior cerebral artery
ACoA	Anterior communicating artery
AICA	Anterior inferior cerebellar artery
B1	Basilar artery
B2	Anterior-inferior cerebellar artery
B3	Superior cerebellar artery
BA	Basilar artery
BVR	Basal vein of Rosenthal
C1	Internal carotid artery cervical segment
C2	Internal carotid artery petrous segment
C3	Internal carotid artery presellar segment
C4	Internal carotid artery juxtellar segment
C5	Internal carotid artery supraclinoid segment

(Continue)

C6	Ophthalmic artery
C7	Posterior communicating artery in normal MRA image
C8	Anterior choroidal artery in normal MRA image
ECA	External carotid artery
FOV	Field of view
IAC	Internal auditory canal
ICA	Internal carotid artery
ICVs	Thalomo striate vein
IPS	Inferior petrosal sinus
ISS	Inferior sagittal sinus
IV	Trochlear nerve.
LPchA	Lateral posterior choroidal artery
M1	M1 segment of middle cerebral artery
M10	Middle cerebral artery branches
MCA	Middle cerebral artery
MPchA	Medial posterior choroidal artery
MRA	Magnetic resonance angiography
OS	Occipital sinus
PC	Phase contrast
PCoA	Posterior communicating artery
PICA	Posterior inferior cerebellar artery
S1	Superior sagittal sinus
S2	Torcular heraphili
S3	Straight sinus
S4	Transverse sinus
S5	Sigmoid sinus
S6	Superior petrosal sinus