

On-line Table: Characteristics of patients with HCA

Patient	Sex	Age (yr)	Occlusion	Intravenous Therapy	Recanalization	Clinical Evolution after IA Therapy (NIHSS)		HCA Location	HCA Evolution in Follow-Up CT	NIHSS at Discharge
						Preprocedural–NIHSS	Postprocedural)			
1	M	60	LEICA	Yes	Incomplete	8–6		SA (frontoparietal left sulci)	Disappearance	4
2	F	76	RMCA	No	Complete	8–0		SA (suprasellar and perimesencephalic cisterns, and right Sylvian fissure)	Decrease	0
3	M	80	REICA	No	Complete	14–5		SA (frontotemporal right and posterior interhemispheric sulci) BP (left lenticular and caudate nucleus, and thalamus)	Decrease	3
4	M	57	LEICA	Yes	Complete	19–17		SA (frontotemporoparietal left sulci)	Decrease	9
5	M	81	LEICA	Yes	Incomplete	18–2		BP (right lenticular and caudate nucleus)	Decrease	2
6	M	67	RIICA	No	Complete	19–8		SA (frontotemporoparietal right sulci)	Disappearance	5
7	F	37	LMCA	Yes	Complete	14–2		BP (left lenticular and caudate nucleus)	Disappearance	0
8	F	80	RMCA	Yes	Complete	9–4		SA (frontotemporal right sulci)	Disappearance	4
9	F	45	LMCA	No	Incomplete	5–5		SA (parietal left sulci) BP (left lenticular and caudate nucleus)	Decrease	5
10	M	54	REICA	No	Complete	18–5		SA (suprasellar cistern and frontotemporal right sulci) BP (right caudate, lenticular and thalamus)	Decrease	4
11	M	39	REICA	No	Complete	20–6		BP (right caudate and lenticular nucleus)	Disappearance	1
12	F	73	LMCA	Yes	Complete	24–24		SA (frontal left sulci) BP (left caudate and lenticular nucleus)	Disappearance	Death
13	F	79	RMCA	Yes	Complete	15–3		SA (frontotemporal right sulci)	Disappearance	1
14	M	81	LIICA	No	Complete	12–6		SA (frontal right sulci) BP (right caudate and lenticular nucleus)	Disappearance	6
15	M	81	LMCA	No	Complete	24–7		SA (frontal left sulci) BP (left caudate and lenticular nucleus)	Disappearance	5

Note:—IA indicates intra-arterial; LEICA, left extra- and intracranial segments of the ICA; REICA, right extra- and intracranial segments of the ICA; LIICA, left intracranial segment of the ICA; RIICA, right intracranial segment of the ICA; LMCA, left middle cerebral artery; RMCA, right middle cerebral artery; SA, subarachnoid; BP, brain parenchyma.