

**On-line Table MR imaging findings in 40 patients with SAP**

No./Sex/ Age(yr)	Location	Size (mm)	Shape	Conventional MR Imaging			ADC Value (mm <sup>2</sup> /s)	TIC
				T1WI	T2WI	Contrast		
1/F/51 <sup>a</sup>	L, MS+NC	24	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
2/F/30 <sup>a</sup>	R, MS+NC+CH+NP	44	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
3/M/59	R, MS+NC	54	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
4/M/28	L, MS+NC+CH+NP	48	Lobular	Iso, hetero	Hyper, hetero	Marked, hetero	None	Type III
5/M/34 <sup>a</sup>	L, MS+NC+CH	45	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
6/F/67	L, MS+NC	37	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.31 × 10 <sup>-3</sup>	Type III
7/M/36	L, MS+NC	44	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
8/M/26 <sup>a</sup>	L, MS+NC+CH	47	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type II
9/F/20 <sup>a</sup>	R, MS	10	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.80 × 10 <sup>-3</sup>	Type II
10/F/20 <sup>a</sup>	R, MS+NC+CH+NP	79	Lobular	Iso, hetero	Hyper, hetero	Marked, hetero	1.62 × 10 <sup>-3</sup>	Type III
11/M/33	R, MS+NC+CH	37	Lobular	Iso, hetero	Hyper, hetero	Marked, hetero	1.27 × 10 <sup>-3</sup>	Type III
12/M/11 <sup>a</sup>	R, MS+NC+CH	30	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.10 × 10 <sup>-3</sup>	Type III
13/M/60	L, MS+NC+CH	33	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	1.28 × 10 <sup>-3</sup>	Type I
14/M/40	R, MS+NC+CH	36	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
15/F/57	L, MS+NC	46	Oval	Hypo, hetero	Hyper, hetero	None	1.20 × 10 <sup>-3</sup>	None
16/M/80	R, MS+NC	43	Lobular	Iso, hetero	Hyper, hetero	Marked, hetero	1.34 × 10 <sup>-3</sup>	Type III
17/F/36	L, MS+NC+CH	32	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
18/F/43	L, MS+NC+CH+NP	36	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
19/F/71	R, MS	37	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	1.11 × 10 <sup>-3</sup>	Type II
20/F/22	L, MS+NC	44	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.38 × 10 <sup>-3</sup>	Type III
21/M/21	R, MS+NC	30	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	1.63 × 10 <sup>-3</sup>	Type III
22/M/19	L, MS+NC	36	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
23/F/42	L, MS+NC	45	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.34 × 10 <sup>-3</sup>	Type III
24/F/70	R, MS+NC+CH	42	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
25/F/26 <sup>a</sup>	L, MS+NC	44	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
26/F/81 <sup>a</sup>	L, MS+NC+CH+NP	31	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
27/M/55 <sup>a</sup>	L, MS+NC+CH+NP	76	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type I
28/F/66	R, MS+NC	35	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
29/M/15	L, MS+NC	34	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
30/M/48 <sup>a</sup>	L, MS+NC+CH	35	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
31/M/40	L, MS+NC+CH	33	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type II
32/M/26	R, MS+NC	42	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.49 × 10 <sup>-3</sup>	Type I
33/M/29	L, MS+NC+CH+NP	25	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	Type III
34/F/13 <sup>a</sup>	L, MS+NC+CH+NP	51	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.50 × 10 <sup>-3</sup>	Type III
35/M/38	R, MS+NC	22	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
36/F/28 <sup>a</sup>	L, MS+NC+CH	39	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.58 × 10 <sup>-3</sup>	Type III
37/M/79	R, MS+NC	25	Oval	Hypo, hetero	Hyper, hetero	Marked, hetero	None	None
38/F/19	L, MS+NC	28	Oval	Iso, hetero	Hyper, hetero	Marked, hetero	None	Type III
39/M/25	R, MS+NC	35	Oval	Iso, hetero	Hyper, hetero	Marked, hetero	1.48 × 10 <sup>-3</sup>	Type II
40/F/53	L, MS+NC	42	Lobular	Hypo, hetero	Hyper, hetero	Marked, hetero	1.30 × 10 <sup>-3</sup>	Type II

**Note:**—L indicates left; R, right; Iso, isointense; Hypo, hypointense; Hyper, hyperintense; MS, maxillary sinus; NC, nasal cavity; CH, choana; NP, nasopharynx; hetero, heterogeneous.  
<sup>a</sup> Indicates cases are with edematous nasal polyp.