

**Supplementary Table 1.** Pulse sequence parameters for 1.5-Tesla MR imaging

	FS GRE-T1WI	T2WI	DWI	RARE	FS 3D VIBE	HASTE	3D-MRCP	True FISP
TR (ms)	102-142	3000	1200-1500	4500	4.94-5.20	584-600	1050-1400	320-333.1
TE (ms)	4.76-5.04	90-91	67-86	758-759	1.86-1.93	180	601-614	1.41-1.52
FA (degrees)	70	150		180	15.0	110-160	140-150	77
b values			50/800					
Matrix	187 × 256	208 × 320-256 × × 320	77 × 128	307 × 384	199 × 384	141 × 256-176 × × 256	314 × 320-323 × × 320	205 × 256
FOV	308 × 380-308 × × 384	308 × 380	262 × 350-277 × × 370	300 × 300	300 × 400	275 × 400	320 × 320-340 × × 340	400 × 400
ST (mm)	7.0	7.0	7.0	70	3.0	4.0	1.8	4.0
BW (Hz/pixel)	300	601	1346-2298	150	260	781	488	543-651
AT (s)	38	30	2:09-2:26	4.5	19-20	20	1:59-2:07	19-120
ETL		31		307		141-176	87-117	

FS – fat suppressed; GRE-T1WI – gradient-echoT1-weighted imaging; T2WI – T2-weighted imaging; DWI – diffusion-weighted imaging; HASTE – half-Fourier acquisition single-shot turbo spin echo; MRCP – MR cholangiopancreatography; VIBE – volumetric interpolated breath-hold examination (T1-weighted GRE sequences with cartesian sampling which is referred to as “VIBE” on Siemens Healthcare MRI systems); TR – repetition time; TE – echo time; FA – flip angle; FOV – field of view; ST – slice thickness; BW – bandwidth; AT – acquisition time; ETL – echo train length