

Table S1 MRI acquisition parameters

Anatomical acquisition plane	Variable	Acquisition parameters
Axial	TE, ms	42
	TR, s	2.38
	Matrix	256×256
	FOV, mm	20×20×7.5
	Voxel size, mm	0.078125×0.078125×0.5
	Slice thickness/gap	0.5/0
Coronal	TE, ms	42
	TR, s	2.54
	Matrix	256×256
	FOV, mm	20×20×16
	Voxel size, mm	0.078125×0.078125×0.5
	Slice thickness/gap, mm	0.5/0
Sagittal*	TE, ms	39
	TR, s	3.28
	Matrix	144×192
	FOV, mm	15×20×11
	Voxel size, mm	0.104167×0.104167×0.5
	Slice thickness, mm	0.5/0

*, image with a sagittal slice plane were only acquired at T0. MRI, magnetic resonance imaging; TE, echo time; TR, repetition time; FOV, field of view.