

TABLE Supplementary 1 (S1): Results of pairwise statistical analysis of functional behavioral score between groups

Day	Group	SCI	HP	HP-bFGF	HP-DPSCs	HP-bFGF- DPSCs	sham
1D	SCI						***
	HP						***
	HP-bFGF						***
	HP-DPSCs						***
	HP-bFGF- DPSCs						***
	sham	###	###	###	###	###	
1D	SCI						***
	HP						***
	HP-bFGF						***
	HP-DPSCs						***
	HP-bFGF- DPSCs						***
	sham	&&&	&&&	&&&	&&&	&&&	
3D	SCI						***
	HP						***
	HP-bFGF						***
	HP-DPSCs						***
	HP-bFGF- DPSCs						***
	sham	###	###	###	###	###	
3D	SCI						***
	HP						***
	HP-bFGF						***
	HP-DPSCs						***
	HP-bFGF- DPSCs						***
	sham	&&&	&&&	&&&	&&&	&&&	
7D	SCI			**	***	***	***
	HP	###			***	***	***
	HP-bFGF	###			***	***	***
	HP-DPSCs	###	###				***
	HP-bFGF- DPSCs	###	###				
	sham	###	###	###	###	###	
7D	SCI						***
	HP						***
	HP-bFGF						***
	HP-DPSCs						***
	HP-bFGF- DPSCs	&&&	&&&	&&&			
	sham	&&&	&&&	&&&			
14D	SCI	*		***	***	***	***
	HP	###		***	***	***	***
	HP-bFGF	###			**	**	***
	HP-DPSCs	###					***
	HP-bFGF- DPSCs	###					
	sham	###	###	###	###	###	

14D	SCI					
	HP					
	HP-bFGF	&				
	HP-DPSCs	&&&				
	HP-bFGF- DPSCs	&&&			&&&	
	sham	&&&	&&&	&&&	&&&	&&&
21D	SCI	*	***	***	***	***
	HP		***	***	***	***
	HP-bFGF				***	***
	HP-DPSCs	###			*	***
	HP-bFGF- DPSCs	###				***
	sham	###	###	###	###	###
21D	SCI					
	HP					
	HP-bFGF					
	HP-DPSCs					
	HP-bFGF- DPSCs	&&&	&&&	&&&		
	sham	&&&	&&&	&&&	&&&	&&&
28D	SCI		***	***	***	***
	HP		***	***	***	***
	HP-bFGF				***	***
	HP-DPSCs					*
	HP-bFGF- DPSCs					*
	sham	###	###	###	###	###
28D	SCI					
	HP					
	HP-bFGF					
	HP-DPSCs					
	HP-bFGF- DPSCs					
	sham	&&&	&&&	&&&	&&&	&&&

BBB scores: * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$; Reuter scores: # $p < 0.05$, ## $p < 0.01$, ### $p < 0.001$; Angle scores: * $p < 0.05$, && $p < 0.01$, &&& $p < 0.001$