

Statistical Analyses 1 for Overall diagnostic preference

Statistical analysis title	Reader 1		Analysis Type	Other
			Comment	
Statistical analysis description	McNemar test was used for the exploratory analysis of difference between the percentage of subjects “greatly prefer/prefer gadoquatrane” and “greatly prefer/prefer gadobutrol”.			
Comparison groups or subject analysis sets	Gadobutrol + Gadoquatrane			
Number of subjects in this analysis	50			
Analysis specification	Pre-specified			
Statistical hypothesis test				
P-value	<	0.0001	Comment	P-Value was calculated. $p < 0.05$ indicates a difference between the two reads; $p > 0.05$ indicates the observed data do not contradict equality.
Method [required if P-value provided]	Mcnemar Other method name: (specify)			

Statistical Analyses 2 for Overall diagnostic preference

Statistical analysis title	Reader 2		Analysis Type	Other
			Comment	
Statistical analysis description	McNemar test was used for the exploratory analysis of difference between the percentage of subjects “greatly prefer/prefer gadoquatrane” and “greatly prefer/prefer gadobutrol”.			
Comparison groups or subject analysis sets	Gadobutrol + Gadoquatrane			
Number of subjects in this analysis	50			
Analysis specification	Pre-specified			
Statistical hypothesis test				
P-value	=	0.5775	Comment	P-Value was calculated. $p < 0.05$ indicates a difference between the two reads; $p > 0.05$ indicates the observed data do not contradict equality.
Method [required if P-value provided]	Mcnemar Other method name: (specify)			

Statistical Analyses 3 for Overall diagnostic preference

Statistical analysis title	Reader 3		Analysis Type	Other
			Comment	
Statistical analysis description	McNemar test was used for the exploratory analysis of difference between the percentage of subjects “greatly prefer/prefer gadoquatrane” and “greatly prefer/prefer gadobutrol”.			
Comparison groups or subject analysis sets	Gadobutrol + Gadoquatrane			
Number of subjects in this analysis	50			
Analysis specification	Pre-specified			
Statistical hypothesis test				
P-value	=	0.3173	Comment	P-Value was calculated. $p < 0.05$ indicates a difference between the two reads; $p > 0.05$ indicates the observed data do not contradict equality.
Method [required if P-value provided]	Mcnemar Other method name: (specify)			