

**Endpoint 4: Percentage of Subjects Achieving American College of Rheumatology 20% (ACR20) Response at Week 2, 8, 12 and 24**

**Statistical Analysis**

<b>Statistical analysis title</b>	ACR20 Week 2: SBI-087/ Placebo/ Placebo
Comparison groups	SBI-087/ Placebo/ Placebo vs. Placebo/Placebo/Placebo
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.501
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 2: SBI-087/ SBI-087/ Placebo
Comparison groups	SBI-087/ SBI-087/ Placebo
Number of subjects included in analysis	42
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.798
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 2: SBI-087/ Placebo/ SBI-087
Comparison groups	SBI-087/ Placebo/ SBI-087
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.919
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 2: SBI-087/ SBI-087/ SBI-087
Comparison groups	SBI-087/ SBI-087/ SBI-087
Number of subjects included in analysis	41
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.795

Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 8: SBI-087/ Placebo/ Placebo
Comparison groups	SBI-087/ Placebo/ Placebo
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.108
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 8: SBI-087/ SBI-087/ Placebo
Comparison groups	SBI-087/ SBI-087/ Placebo
Number of subjects included in analysis	42
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.046
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 8: SBI-087/ Placebo/ SBI-087
Comparison groups	SBI-087/ Placebo/ SBI-087
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.299
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 8: SBI-087/ SBI-087/ SBI-087
Comparison groups	SBI-087/ SBI-087/ SBI-087
Number of subjects included in analysis	41
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.02
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 12: SBI-087/ Placebo/ Placebo
Comparison groups	SBI-087/ Placebo/ Placebo

Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.41
Method	Cochran-Mantel-Haenszel

<b>Statistical analysis title</b>	ACR20 Week 12: SBI-087/ SBI-087/ Placebo
Comparison groups	SBI-087/ SBI-087/ Placebo
Analysis specification	Pre-specified

Number of subjects included in analysis	42
Analysis type	superiority
P-value	= 0.323
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 12: SBI-087/ Placebo/ SBI-087
Comparison groups	SBI-087/ Placebo/ SBI-087
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.841
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 12: SBI-087/ SBI-087/ SBI-087
Comparison groups	SBI-087/ SBI-087/ SBI-087
Number of subjects included in analysis	41
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.138
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 24: SBI-087/ Placebo/ Placebo
Comparison groups	SBI-087/ Placebo/ Placebo
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.719
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 24: SBI-087/ SBI-087/ Placebo
Comparison groups	SBI-087/ SBI-087/ Placebo
Number of subjects included in analysis	42
Analysis specification	Pre-specified
Analysis type	superiority

P-value	= 0.703
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 24: SBI-087/ Placebo/ SBI-087
Comparison groups	SBI-087/ Placebo/ SBI-087
Number of subjects included in analysis	43
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.375
Method	Cochran-Mantel-Haenszel
<b>Statistical analysis title</b>	ACR20 Week 24: SBI-087/ SBI-087/ SBI-087
Comparison groups	SBI-087/ SBI-087/ SBI-087
Number of subjects included in analysis	41
Analysis specification	Pre-specified
Analysis type	superiority
P-value	= 0.053
Method	Cochran-Mantel-Haenszel