A

SIF → PMX53 → PBS-vehicle

C5a 1μg/ml

2min

B

Incision ≤ 2mm

n=22

# of AP

Before → PBS-vehicle

C

n=13

# of AP

PMX53 → PMX53+PBS-vehicle → PMX53+C5a 1μg/ml

D

n=16

# of AP

Incision ≥ 2mm

Before → PBS-vehicle

E

n=10

# of AP

PMX53 → PMX53+C5a 1μg/ml

*