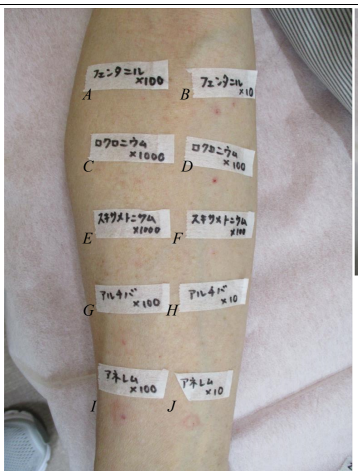
## REMIMAZOLAM-INDUCED ANAPHYLAXIS

Supplemental Figure 1. The intradermal test shows a positive reaction to remimazolam solution.





<sup>&</sup>lt;sup>A</sup> Fentanyl diluted 1:100 in saline, 0.0005 mg/mL <sup>B</sup> Fentanyl diluted 1:10 in saline, 0.005 mg/mL

 $<sup>^{</sup>C}$  Rocuronium diluted 1:1000 in saline, 0.01 mg/mL  $^{D}$  Rocuronium diluted 1:100 in saline, 0.1 mg/mL

 $<sup>^{\</sup>it E} Suxamethonium \ diluted \ 1:1000 \ in \ saline, \ 0.02 \ mg/mL \\ \qquad ^{\it F} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ diluted \ 1:100 \ in \ saline, \ 0.2 \ mg/mL \\ \qquad ^{\it E} Suxamethonium \ dil$ 

<sup>&</sup>lt;sup>G</sup>Remifentanyl diluted 1:100 in saline, 0.001 mg/mL <sup>H</sup>Remifentanyl diluted 1:10 in saline, 0.01 mg/mL

<sup>&</sup>lt;sup>1</sup>Remimazolam solution diluted 1:100 in saline, 0.01 mg/mL

<sup>&</sup>lt;sup>J</sup>Remimazolam solution diluted 1:10 in saline, 0.1 mg/mL