Supplemental Digital Content 4. The PaO$_2$/FiO$_2$ Ratio over the Study Course

Fig. 1. After recruitment, the PaO$_2$/FiO$_2$ ratio significantly improved in both HFOV and CMV groups and remained significantly increased over the 4 hour ventilation period compared with TARDS. There was no significant difference in PaO$_2$/FiO$_2$ ratio between four groups.

CMV = conventional mechanical ventilation; H = hour; HFOV = high-frequency oscillatory ventilation; TARDS = after lung injury; TPRM = postrecruitment maneuver.

* $p < 0.05$ vs. TARDS.