

<b>Figure and N of animals</b>	<b>Statistical analysis</b>	<b>Post hoc tests</b>	<b>Mean±s.e.m.</b>
6B CON GFP(n=15) CSDS GFP(n=15) CSDS CD39(N=15)	One-way ANOVA F (2, 42) = 3.12, P = 0.0544	Uncorrected Fisher's LSD Con LV-GFP vs. CSDS LV-GFP P=0.0312 CSDS LV-GFP vs. CSDS LV-CD39 P=0.0425	CON GFP 2.88±0.1671 CSDS GFP 2.34±0.139 CSDS CD39 2.847±0.2019
6C CON GFP(n=15) CSDS GFP(n=15) CSDS CD39(N=15)	One-way ANOVA F (2, 42) = 10.93, P = 0.0002	Uncorrected Fisher's LSD Con LV-GFP vs. CSDS LV-GFP P=0.0026 CSDS LV-GFP vs. CSDS LV-CD39 P< 0.0001	CON GFP 1.187±0.1414 CSDS GFP 0.6667±0.1036 CSDS CD39 1.407±0.09435
6D CON GFP(n=15) CSDS GFP(n=15) CSDS CD39(N=15)	One-way ANOVA $F_{2,42} = 0.34$ , P = 0.7161	Uncorrected Fisher's LSD Con LV-GFP vs. CSDS LV-GFP P=0.5191 CSDS LV-GFP vs. CSDS LV-CD39 P=0.9142	CON GFP 0.52±0.08177 CSDS GFP 0.44±0.08153 CSDS CD39 0.4267±0.09684
6E CON GFP(n=15) CSDS GFP(n=15) CSDS CD39(N=15)	One-way ANOVA $F_{2,42} = 1.00$ , P = 0.3758	Uncorrected Fisher's LSD Con LV-GFP vs. CSDS LV-GFP P=0.6249 CSDS LV-GFP vs. CSDS LV-CD39 P=0.1702	CON GFP 1.160±0.1341 CSDS GFP 1.240±0.1129 CSDS CD39 1.013±0.09404
6G CON ACSF(n=11) CSDS ACSF(n=13) CSDS ARL(N=10)	One-way ANOVA $F_{2,31} = 4.474$ , P = 0.0196	Uncorrected Fisher's LSD Con ACSF vs. CSDS ACSF P=0.0366 CSDS ACSF vs. CSDS ARL P=0.0086	CON ACSF 1.546±0.2752 CSDS ACSF 0.9279±0.1238 CSDS ARL 1.742±0.2125
6H CON ACSF(n=11) CSDS ACSF(n=13) CSDS ARL(N=10)	One-way ANOVA $F_{2,31} = 3.327$ , P=0.0491	Uncorrected Fisher's LSD Con ACSF vs. CSDS ACSF P=0.1026 CSDS ACSF vs. CSDS ARL P=0.0179	CON ACSF 0.2292±0.06279 CSDS ACSF 0.09096±0.03335 CSDS ARL 0.3020±0.08439
6I CON ACSF(n=11) CSDS ACSF(n=13) CSDS ARL(N=10)	One-way ANOVA $F_{2,31} = 1.986$ , P = 0.1543	Uncorrected Fisher's LSD Con ACSF vs. CSDS ACSF P=0.1172 CSDS ACSF vs. CSDS ARL P=0.0868	CON ACSF 0.2854±0.05548 CSDS ACSF 0.1911±0.01982 CSDS ARL 0.2974±0.05086
6J CON ACSF(n=11) CSDS ACSF(n=13) CSDS ARL(N=10)	One-way ANOVA $F_{2,31} = 1.475$ , P = 0.2445	Uncorrected Fisher's LSD Con ACSF vs. CSDS ACSF P=0.2511 CSDS ACSF vs. CSDS ARL P=0.1096	CON ACSF 1.031±0.1840 CSDS ACSF 0.7815±0.1443 CSDS ARL 1.143±0.1275