223  THE ROLE OF INHIBITORY G PROTEIN GαO-MEDIATED SIGNALLING IN THE CENTRAL NERVOUS MECHANISMS CONTROLLING SYMPATHETIC OUTFLOW TO THE HEART

R Ang,1 L Birnbaumer,2 A Gourine,1 A Tinker3
1UCL; 2NIEHS; 3QMUL
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Introduction
Inhibitory G proteins are known to mediate vagal influences on the heart. However, their role in the central nervous mechanisms of cardiovascular control remain unclear. Previous data have shown mice with global deletion of GαO (GαO) exhibit tachycardia, loss of diurnal variation and fairly selective loss of LF component of HRV with preserved total power suggestive of increased sympathetic tone, likely to be of central origin. We hence hypothesised that in mice, conditional deletion of GαO (GαO) in the rostral ventrolateral medulla oblongata (RVLM), which contains sympathoexcitatory (pre-sympathetic) neurones, will have a significant impact on autonomic cardiac reflexes.

Methods
Using the Cre/LoxP approach, GαO was deleted in the RVLM of GαO flx/flx mice aged between 8 to 12 weeks (CKO) by stereotaxic delivery of an adenoviral (AdV) vector to trigger expression of Cre and GFP driven by a CMV promoter. Littermates injected with a GFP-only-expressing AdV served as controls. After 1 week, these mice (under urethane anaesthesia, 1.3 g/kg IP) were given alternating doses of phenylephrine (0.5-2mg/kg, IV) and sodium nitroprusside (0.1-1mg/kg, IV) and the obtained heart rate (HR) and blood pressure (BP) data were used to individually fit sigmoidal baroreflex curves (Figure 1). The animals were then sacrificed and transgene expression was confirmed histologically.

Results
Compared to controls, CKO mice (n=4 in each group) were tachycardic (median minimum HR 608 bpm, IQR 604-639 vs 580 bpm, IQR 576-598) and displayed an increased baroreflex gain (mean BR gain 0.65 bpm/mmHg, 95% CI 0.46-0.83 vs 0.35 bpm/mmHg, 95%CI 0.33-0.37, p=0.03).

Conclusion
Mice with conditional deletion of GαO within the sympathoexcitatory circuits of the brainstem display enhanced baroreflex sensitivity consistent with an increased sympathetic tone. This suggests an important role for GαO-mediated signalling in the central nervous inhibitory mechanisms controlling sympathetic outflow.