Results: After initiation of RAP, control animals developed persistent atrial fibrillation (~8 hours) after a median of 14 days. In contrast, NGF shRNA animals never developed this burden of AF over the duration of the study. Residual AF recorded at time of terminal EP study was slower (lower dominant frequency; PLA: 10.5 ± 0.8HzVs 11.0 ± 0.7Hz; LAFW: 9.7 ± 0.8Hz Vs 10.4 ± 0.7Hz; LAA: 8.8 ± 0.5Hz Vs 9.9 ± 0.5Hz; two-way ANOVA p < 0.001), less fractionated (longer fractionation interval; PLA: 80.4 ± 8.1ms Vs 68.1 ± 5.2ms; LAFW: 79.3 ± 9.3ms Vs 70.9 ± 3.1ms; LAA: 87.9 ± 7.8ms Vs 80.3 ± 2.0ms; two-way ANOVA p < 0.001) and more organized (higher organization index and lower Shannon’s entropy). Tissue analysis showed that RAP induced hypertrophy of nerve bundles was significantly attenuated in dogs receiving NGF shRNA. This decrease in bundle size was accompanied by a significant decrease in parasympathetic and sympathetic fibers in the atrial myocardium.

Conclusion: Targeted inhibition of atrial autonomic remodeling by NGF shRNA prevents development of persistent AF. Future optimization of this approach may lead to a novel, mechanism-guided therapy for AF.

ABSTRACT CA-528: Experimental and Clinical Research into Esophageal Protection from Ablation Related Injury

Friday, April 29, 2022
9:15 AM - 10:15 AM

CA-528-01

PATTERNS OF ESOPHAGEAL TEMPERATURE CHANGE PREDICT ESOPHAGEAL THERMAL INJURY IN CATHETER ABLATION FOR ATRIAL FIBRILLATION

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Background: Esophageal luminal temperature (ELT) monitoring during catheter ablation for atrial fibrillation (AF) is widely used to reduce the incidence of esophageal thermal injury (ETI). Objective: We investigated whether specific patterns of temperature variation are associated with ETI. Methods: We conducted an observational study on patients with paroxysmal or persistent AF undergoing radiofrequency (RF) or cryoballoon ablation (CBA) at the University of Washington between September 2019 and November 2021. The CIRCA-S multi-sensor probe (Circa Scientific) (panel A) was used to record high-fidelity ELT. Patients underwent upper endoscopy one day after ablation. ELT data were analyzed for patterns associated with ETI, including maximum and minimum temperature, number of peaks above 37°C (panel B), troughs below 30°C (panel C), number of spikes, area under the temperature curve (panel D). Results: A total of 78 patients (61.5% paroxysmal AF; 30.8% female) were included. Among them, 61 patients underwent RF, and 17 patients CBA. ETI was detected in 10 patients (12.8%). Patients with ETI had a higher number of peaks or troughs recorded (3.3 ± 1.7 vs. 2.25 ± 1.11, p = 0.041) and a lower area under the curve (632.9 ± 681.27 vs. 1393.44 ± 1761.97, p = 0.038). Logistic regression analysis revealed that the total number of peaks/troughs was associated with an odds ratio [OR]: 1.78 for increased risk of ETI (confidence interval [CI]: 1.1 - 2.87; p = 0.02), while the area under the curve’s OR was 1.65; (CI: 1.01 - 2.72; p = 0.048).

Conclusion: The number of peaks/troughs and the area under the temperature curve recorded during ELT are associated with an increased risk of ETI. Prospective studies guided by these parameters are needed to demonstrate their efficacy in reducing ETI.

CA-528-02

SHORT-TERM NATURAL COURSE OF ESOPHAGEAL THERMAL INJURY AFTER RADIOFREQUENCY CATHETER ABLATION FOR ATRIAL FIBRILLATION

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Background: Although esophagogastroduodenoscopy (EGD) is a good modality for assessing post ablation esophageal thermal injury (ETI), few details are known about the short-term healing or progression of esophageal injury. Objective: Provide further insight into the short-term natural history of ETI and clinical outcome based upon repeated EGD imaging with use guided by late-gadolinium enhancement magnetic resonance imaging (LGE MRI). Methods: A retrospective analysis of 378 patients who underwent EGD based on the findings on the esophagus by post-ablation LGE MRI imaging after left atrium radiofrequency ablation for atrial fibrillation from 2010-2019 at our institution. We defined ETI according to the Kansas City classification (type 1: erythema, 2a: superficial ulcers, 2b: deep ulcers, 3a: perforation without communication with the atria, 3b: perforation with