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Authors

Robinson, Carly Bernstein, Hannah M Allam, Shamili et al.

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UCDAVIS HEALTH

Low Voltage Areas in Left Atrium are Related to Delayed Invasive Care for Atrial Fibrillation

Division of Cardiology, Department of Internal Medicine

Carly Robinson; Hannah M. Bernstein, MD MPH; Shamili Allam, MD; Miaoli Bloemhard; Victor Berkland; Rahul Iyer; Alexandra McCann; Uma N. Srivatsa, MBBS MS FHRS

Background

- Areas of low voltage electrograms (<0.5 mV) (LVA) are known to correlate with areas of atrial fibrosis and are related to clinical outcomes after ablation.
- We hypothesized that delay in seeking invasive treatment is linked to larger LVA.

Methods

- Patients with AF who underwent posterior wall (PW) and pulmonary vein isolation ablation were included.
- Pre-ablation voltage map data was obtained from CARTO and LVA (0.05 to 0.5 mV) and extreme low voltage area (ELVA: ≤0.05 mV) were recorded.
- Percent ELVA or LVA was calculated by dividing the respective areas by total PW area.
- Time to ablation was defined as time from AF diagnosis to ablation.

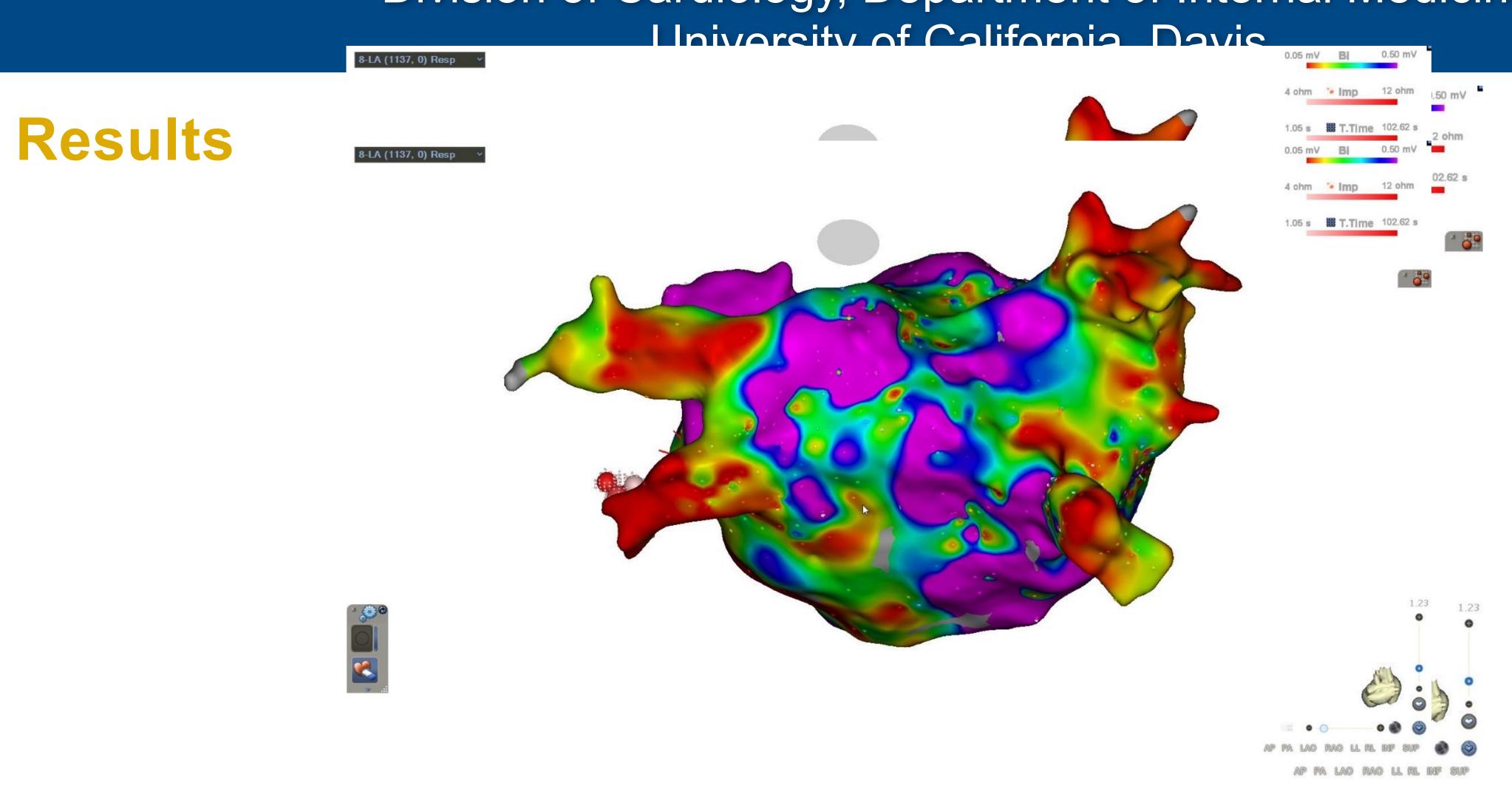
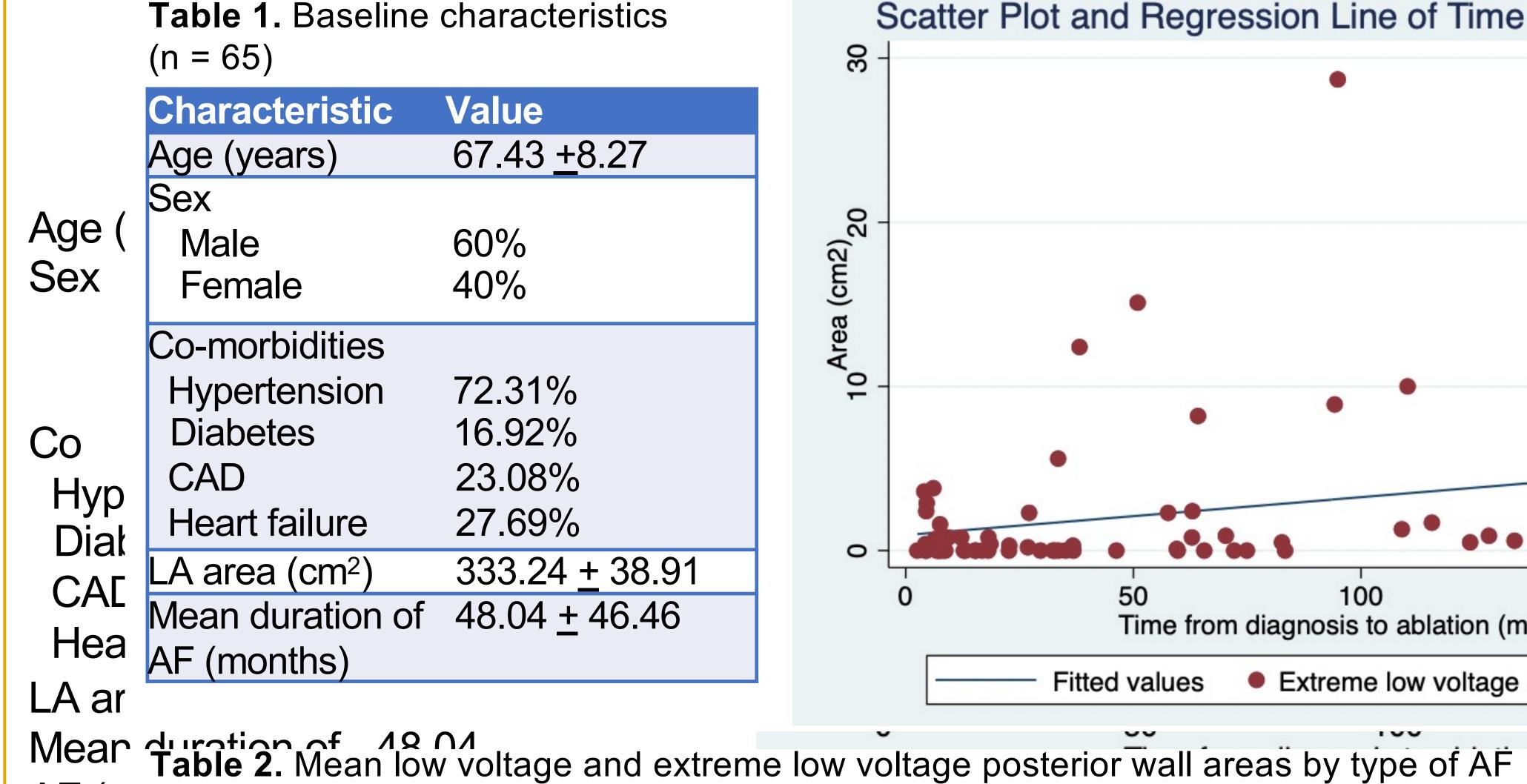
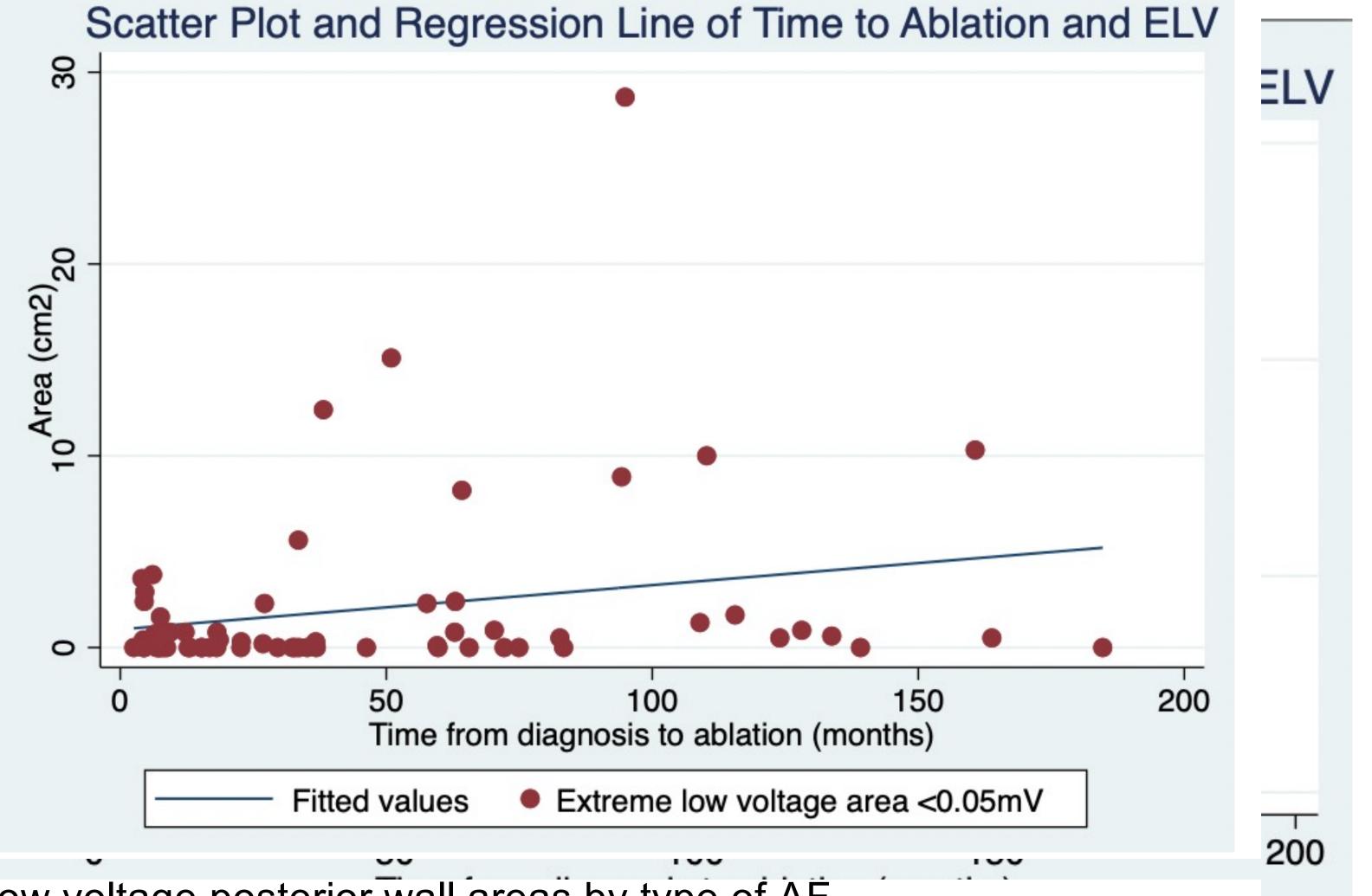


Figure 1. Voltage map of posterior wall demonstrating normal voltage in Scatter Plot and Regression Line of Time to Ablation and ELV low voltage in red



Longstanding



AF (n Duration of AF Mean posterior Mean percentage Mean posterior Mean percentage wall extreme low (n = 65)wall low voltage of posterior wall of posterior wall voltage area (cm²) extreme low low voltage area area (cm²) voltage area (%) Paroxysmal (14) 4.47 0.40 Persistent (16) 6.52 26.05 2.27 0.61 p = 0.12p = 0.12p = 0.05p = 0.043.38 11.37 34.10 9.34 Panastanang14) Persistent (35) p = 0.05p = 0.12p = 0.12p = 0.04

Results (cont.)

- ELVA occurred in 55.38% of patients and LVA occurred in 91.37% of patients.
- LVA was larger in longstanding persistent AF patients.
- ELVA and %ELV correlated with duration of AF.
- Univariate linear regression analysis demonstrated that longer time to ablation was associated with increased %ELVA (β = .292, p = .046).
- Mean LVA was greater in patients with 2-year recurrence compared to those without recurrence (10.85 <u>+</u> 8.35 vs 6.57 ± 6.30 cm²; t-test, p = .044).

Conclusions

 Low voltage areas correlate with duration of AF and higher recurrence rate after ablation for AF.

Next Steps

Low voltage areas and AF recurrence will be evaluated against various socioeconomic factors including income level, race, and insurance status.