Viva notes.

1. Biological background + definition of AF + motivation for study.
2. Define CA. model + differentiation from other models + general complexity science approach.
3. Video example of AF + rotors.
4. Rotors as a measure of AF + phase plot of P(risk of AF).
5. Low and high delta limits.
6. Rotor network analysis.
7. Compare + contrast rotors to wavelet hypotheses.
8. Discuss, patches + ablation, dynamic vs. static, and end line influence on treatment.