The document discusses Intracardiac Mapping of Clinical Markers for Prediction of Ventricular Tachyarrhythmia. It includes sections on Introduction, Methods, Results, Future Work, and Acknowledgements. The Introduction points out the importance of ventricular tachyarrhythmias in cardiac death and highlights the limitations of current therapies. The Methods section describes the use of ECG fiducial points and their mapping to the heart-torso model. The Results section mentions peak-to-peak voltage and QT interval mapping. Future Work includes additional validation and further study of mapping. The Acknowledgements thank Dr. Larisa Tereshchenko and Dr. Fady Dawoud for support. A heart-torso model is also included.