Domain-specific knowledge is necessary for critical analysis and decision-making in any scientific field. As a result, it is important that we have mechanisms for collecting and applying knowledge contributed by the larger scientific com-munity. The current paradigm involves collecting knowledge in human-readable scientific papers across various scientific journals. Extracting useful information from these papers is a labor-intensive task and the growing population of papers makes it difficult to consider older works. The implementation of a knowledge network would allow for the automation of this process, but there is no existing pipeline for the reorganization of data collected through Ecological Momentary Assessment (EMA)into knowledge graphs. In this paper, we present EMA-KN, an automatically generated knowledge graph built using the AI-KG architecture. This architecture features state-of-the-art extraction by employing the DYGIE++ and StanfordCoreNLPtools. Further, we compare various embedding techniques to find the one most suited to embedding EMA topics. We evaluate our pipeline against AI-KG using an F score to capture success of knowledge graph construction. Further, we evaluate knowledge graph embedding using mean rank and top ten hits. Results show that our pipeline is as good if not better than AIKG at capturing information from their respective domains.