Action points

1. Begin to think about the review paper of combining EHR data with other medical/sensor data for diagnosis of the disease. (ZZ)
2. Use the public dataset including EHR data and CT image from Stanford to detect the Pulmonary Embolism. The experiment should consist of the image-only, EHR data-only and combination of EHR and images. (ZZ)
3. Take the photo of conjunctiva of people around and try to use them to detect the anemia based on the model trained before. Try to prove the robustness of the model. (ZZ)
4. Check the paper about compensating the miss data of HER by Mihaela Van Derscharr Cam Uni. (ZZ)
5. Deal with the application of the EHR data. (MOE)