Data Collection and Preprocessing Phase

Date	25 July 2024		
Team ID	740097		
Project Title	Predicting baseline histological stage in HCV patients using ml		
Maximum Marks	2 Marks		

Data Collection Plan & Raw Data Sources Identification Template

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

Section	Description		
Project Overview	h summary, machine learning empowers us to predict HCV stage, aiding early diagnosis and personalized treatment decisions. As we continue to refine these models, patient outcomes will improve globally. If you have any specific questions or want to explore further, feel free to ask		
Data Collection Plan	surveys and interviews HCV paitents		
Raw Data Sources Identified	 Objective: Accurately predict the severity of HCV. Features: Thirteen different blood biomarkers were used. 		





ource ame	Description	Location/URL	Format	Size	Access Permission
aggle taset	The data set comprises patients details	https://www.kaggle.com/datasets/mohamedzaghloula/hepatitis- c-virus-egyptian-patients?select=HCV-Egypt-Data.csv	xlss	csv	public