Literature Survey

Team No :8

Team ID :PNT2022TMID08266

College Name : Adhiyamaan College OF Engineering(Autonomous)

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S. NO	TITLE	AUTHOR	YEAR	PROPOSED WORK	TECHN OLOGY	PRONS	CONS
1.	Instant plasma donor recipient connector web application	Kalpana Devi Guntoju, Tejaswini Jalli, Sreeja Uppala, Sanjay Mallisetti	2022	Donors can upload the covid 19 certificate and they can make a request to the donor	Cloud computing	coviding people are encouraged to donate plasma	Takes more time for verificati on.
2.	Convalescent Plasma Therapy: Data driven approach for finding the Best Plasma Donors	M N Noorshidh a and G. Aghila	2021	An effort to mimic the data of plasma donors as the donor's clinical history data is not publicly available	Cloud computing	Classificatio n and Regression algorithm results in the account of the donor selection task.	Even a tiny variance in data can lead to a high variance in the resulting predictio n

3.	Nearest Blood & Plasma Donor Finding: A Machine Learning Approach	Nayan Das, MD. Asif Iqba	2021	To build a platform with clustering algorithms which will jointly help to provide the quickest solution to find plasma donor.	Cloud Techn ology	Plasma recipient can effectively get donors using k- means and agglomerat ive system in any situation	k-means has trouble clusterin g data where clusters are of varying sizes and density
4.	Developing a plasma donor application using Function-as-aservice in AWS	Aishwarya R Gowri	2020	This project plasma donor application is being developed by using AWS services	Cloud Techno logy	Selection of the donors are available in any situations	Common cloud computin g problems

5.	Synthetic Paper Separates Plasma from Whole Blood with Low Protein Loss	Weijin Guo, Jonas Hansson, Wouter van der Wijngaart	2020	The seperation of plasma from whole blood is the first step in many diagnostic testes. Here, investigate plasma seperation on interlocked micropillar scaffolds by the local agglutination of blood cells	Cloud Computin g	The simplicity of our device and the performa nce of our approach could enable better point-of-care tests.	Time consumpti on
				of blood cells			