

S.NO	AUTHOR&YEAR	TITLE	DESCRIPTION	ACCURACY
01.	Dhai Eddine Salhi, abdelkamel tari, Tahar Kechadi 2021	using machine learning for heart disease prediction	found neural networks are easier to configure and obtain much good results	93%
02.	Xiao-yangao, Eman M.Anwar 2020	improving the accuracy for analzing heart diseases perdition based on the ensemble method	the bagging ensemble learning algorithm with DT and PCA feature extraction method had achieved the best performance	83%
03.	Shriniket Dixit, Pilla Vaishno Mohan, Shrishail Ravi Terni 2013	Prediction of heart disease using machine learning algorithms	comparative analysis of the results of various machine learning algorithms	89%
04.	Nabaouia Louridi, Meryem Amar, Bouabid El Ouahidi 2019	Identification of cardiovasular diseases using machine Learning	improved the quality of cardiovascular disease prediction using a better processing phase	90%
05.	Ankita Dewan , Meghna Sharma 2015	Prediction of heart disease using a hybrid technique in data mining classification	important query of how to make useful information out of the data	85%