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BIOmarker based diagnostic TOOLkit to personalize pharmacological approaches in Congestive Heart Failure

Project

Heart failure is a chronic clinical syndrome involving up to **6.5 million** people in Europe. It is the leading cause of hospitalisation in adults, yielding a healthcare cost of 17 billion euro/year.

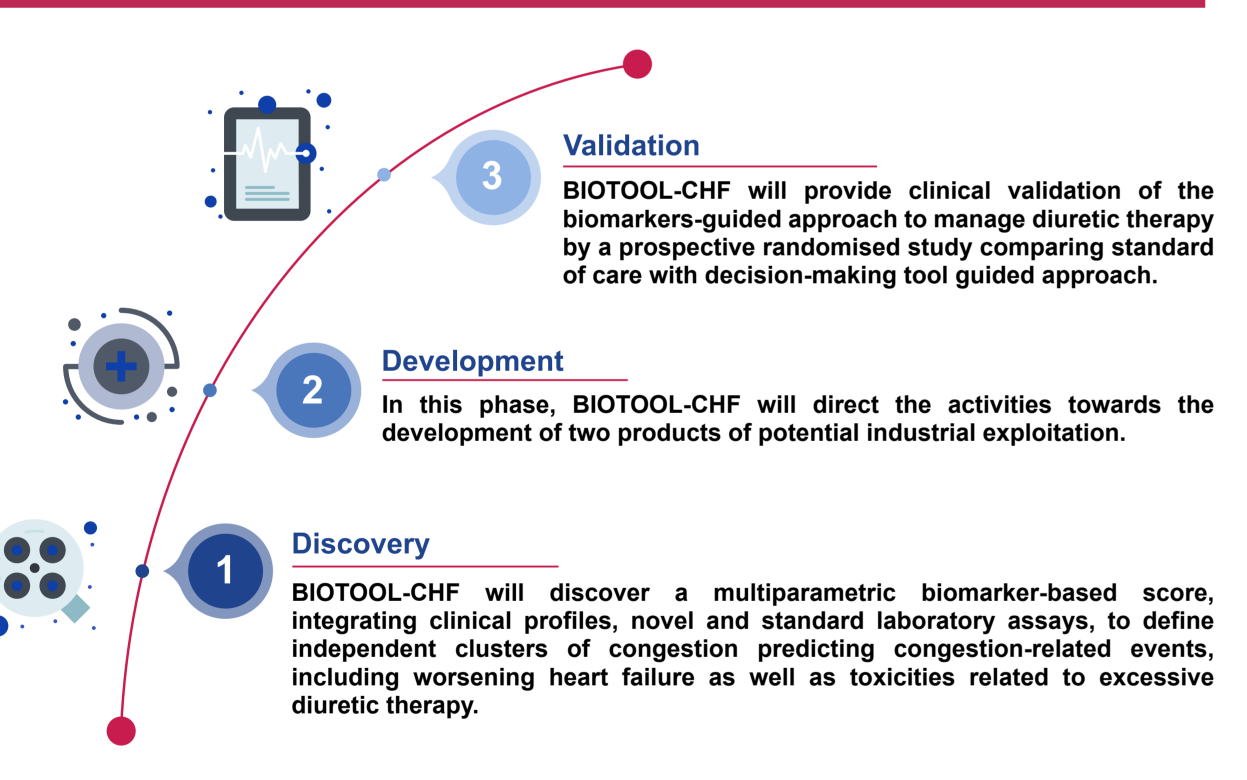
The mortality rate is comparable/superior to several type of cancers in the EU perspective, reaching 70% at 5-year in the advanced stages of heart failure.

The innovation potential of BIOTOOL-CHF is built on the overall approach that will be adopted to tackle the unsolved issue of **improving** the efficiency of fluid management in systolic heart failure.

BIOTOOL-CHF research activities will lead to identification of a selected pool of biomarkers validated for prediction of fluid overload to be implemented in a companion diagnostic prototype.

This tool, coupled with a fluid retention score and a prognostic score integrated with a set of specific patient characteristics, will be the basis to develop the BIOTOOL-CHF Decision-Making Tool functional to help health care providers in managing fluid balance.

BIOTOOL-CHF: conceptual framework



Objectives

BIOTOOL-CHF will discover, develop, and validate a personalised approach to manage diuretic therapy in heart failure and reduced ejection fraction, to reduce heart failure hospitalizations and improve the quality of life.

Impacts



Set of validated biomarkers to estimate congestion and related clinical outcomes of patients with chronic heart failure with reduced ejection fraction



Al-derived algorithm from multiparametric analysis of patients characteristics to identify congestion and to predict prognosis



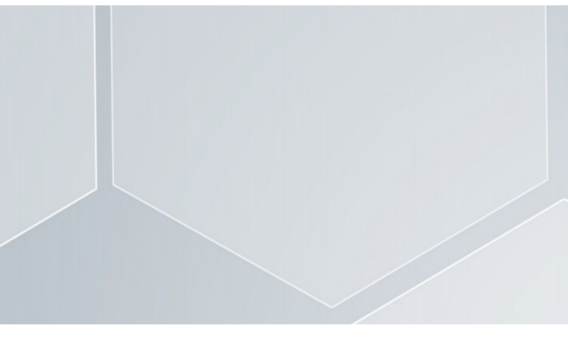
Decision-making tool to implement management of fluid retention by means of loop diuretics

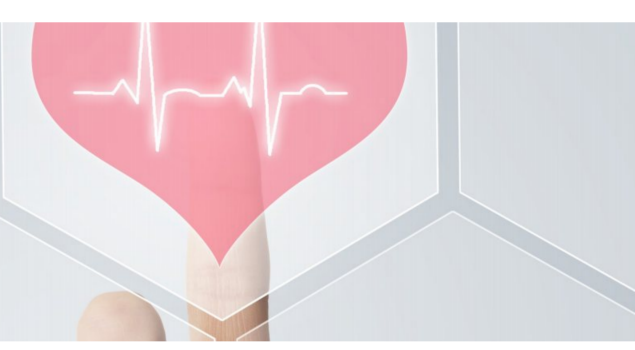


Prototype of Point of Care companion diagnostic to assess biomarkers concentrations



Strategy plan to comply for CE marking of the Companion Diagnostic



























































Project details

PROJECT NUMBER: 101095653

PROJECT/TITLE: BIOmarker based diagnostic TOOLkit to personalize pharmacological approaches in congestive heart failure

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GRANTING AUTHORITY: HADEA EU CONTRIBUTION: 9.600.663,00 Euro

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