

ITALY-SLOVENIA INTERREG

TRAIN - BIG DATA AND DISEASE MODELS: CROSS-BORDER PLATFORM OF VALID KITS FOR THE BIOTECH INDUSTRY

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The project idea of a Platform for a very useful product for the Biotech industry is very interesting

Some considerations that denote the validity of the Project:

The Project enters one of the aspects of **Artificial Intelligence**, in which aspects linked to a very new and promising branch of medicine are combined with the research, through mathematics, of an algorithm that allows to anticipate and make timely and innovative interventions.

The realization of the project is based on a **large amount of data**, which can be collected and analyzed by high-powered computers.

The Project enters the **field of foresight**, that is, of forecasting. Through this enormous data collection, it allows us to grasp, as far as possible, some aspects of the future of a situation, which can be linked to a person's physical state or linked to a technological aspect.

The fundamental aspect is the transferability of the process, that is, the ability to apply a scientific method of work, with new and powerful memory tools that allow us to be able to affirm that the future, within certain limits, is not in the crystal sphere, but in **the result of man's work and ability to imagine it**.

Art 168 Lisbon Treaty: the EU and health, according to the principle "**Health in all policies**" which refers a lot to two principles:

Data collection, through digital transformation

Surveillance

Latest proposal of Regulation COM (2020) 405 of 28/05/2020, about 2 billion euros (21/27)