



Development of measures for improving the quality of diagnosis and prevention of type 2 diabetes

“T2Dprevention” ER24



BENEFICIARIES AND BUDGETS

- **Federal State Budgetary Educational Institution of Higher Education “Saint-Petersburg State University” - EUR 136 650,00**
- University of Tartu – EUR 232 937,50
- Pskov State University – EUR 29 720,00
- OOO "Biogarmonia"- EUR 40 000,00

ASSOCIATES

- “Eugene I. Schwartz association of specialists in the fields of molecular medicine, medical and laboratory genetics”



BUDGET

Total: EUR 439 307,50
Programme co-financing: EUR 379 376,75



DURATION

42 months
01.05.2019-31.10.2022



DIABETES



T01 Business and SME development





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SUMMARY OF THE PROJECT

The overall objective of the project is to improve the quality of diagnosis and prevention of T2D by developing effective T2D prediction measures within the framework of partnership between Estonia and Russia (including elaborating of approaches for T2D risk identification, implementation of these approaches in the clinical practice, education).

To achieve this objective and provide sustainable results, research will be carried out for identifying the genetic risk markers of T2D specific to the Russian population, based on this research a polygenic risk score model of T2D will be developed and genetic testing panel of T2D specific to the Russian population.

Special attention in the project will be paid to raising awareness on involvement of genetic factors of T2D and the possibility of using this knowledge in clinical practice for diagnosis and prevention of T2D in Russia and Estonia.

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