FACTSHEET

Czech Health Research Council (AZV ČR)

Established by the Ministry of Health in 2014.

One public tender annually – at least 1 out of 5 project proposals is funded.

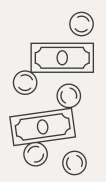


The only Czech agency supporting applied health research.

Provides up to 100% funding or a proportional level of support, respectively.

EXPERT EVALUATION PANELS

Metabolic and Endocrine Diseases, Cardiovascular Diseases, Cancer, Neuroscience and Mental Health, Immune Disorders and Infectious Diseases, Organ Dysfunction and Critical Care Medicine, Age-specific Diseases, Biomedical Technologies, Public Health and Nursing, Musculoskeletal Medicine



10.5

BILLION CZK ALREADY ALLOCATED TO SUPPORT OF HEALTH RESEARCH

The total annual budget is about CZK 1.1 billion, an average of CZK 250 million per year for each newly announced public tender



120+

PANELISTS

Experts from various fields evaluating project proposals



4-year

GRANT PROJECTS

Standard and junior sub-programs

3375



PEER-REVIEWED PUBLICATIONS
WITH IMPACT FACTOR (IF) FROM
COMPLETED PROJECTS (414 in 2022)

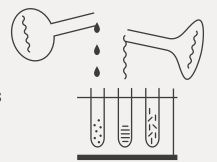
More than 40% in the Q1 (first quartile) journals, of which more than 10% in the D1 (first decile) journals

960+

PROJECTS SUPPORTED SO FAR, INCLUDING 50 JUNIOR PROJECTS

(465 ongoing)

4400+ project proposals evaluated in total (440 in 2022)



PATENTS FROM COMPLETED PROJECTS (1 in 2022)

In addition, another **40+ utility models** and registered designs (3 in 2022)

100+

OTHER MAIN OUTCOMES FROM COMPLETED PROJECTS

Mostly prototypes, functional samples, certified methods, treatment protocols, specialized maps with expert content, software, etc.



80+

INSTITUTIONS SUPPORTED

SO FAR (41 v roce 2022)

- 35% of universities
- 32% of university hospitals
- 20% of other healthcare facilities
- 10% of institutes of the Czech Academy of Sciences
- 3% of other institutions



40 PROJECTS AWARDED SO FAR



Since 2019, the Minister of Health has awarded 20 prizes (the prize for the principal investigator is CZK 100,000) and 20 honorable mentions