Background:
The questionnaire was made in cooperation by Kazakhstani and European universities to identify the possible improvement and development needs of the nursing research infrastructure. Five recommendations were found for the development of nursing research infrastructure in the medical universities in Kazakhstan.

Aim:
To identify changes in the nursing research infrastructure status

Results:
• The medical universities provided basic databases, such as PubMed, Medline, eLibrary, Science Direct, and Scopus, for researchers.

![FIGURE 1. ACCESSIBLE DATABASES](image1)

• Access to nursing databases such as CINAHL was not provided

![FIGURE 2. NO ACCESSIBLE DATABASES](image2)

Conclusions & Implications:
✓ Universities have improved their infrastructure for nursing research.
✓ Annually pledged funds for the development of nursing.
✓ Center for Nursing Excellence was created.

✓ The most common nursing databases, like CINAHL, are not available.

Recommendations for further actions:
✓ Development work to strengthen the infrastructure of nursing research must be continued
  ✓ Investments in research platforms (CINAHL, Qualitative analysis)

Further information:
Johanna Heikkilä, PhD, Senior Advisor
Coordinator and Scientific Manager of CBHE ProInCa
Tel. +358 40 8488 623 ; +7707948623
E-mail: johanna.heikkila@jamk.fi

Follow us:
CNE: [https://nursekz.com](https://nursekz.com)
Twitter: ProInCa_Nursing
Facebook: Proinca_nursing
Instagram: Proinca_kz

Author contact:
Sari Järvinen, PhD, Specialist of the School of Health and Social Studies, JAMK University of Applied Sciences, Finland
E-mail: Sari.Jarvinen@jamk.fi