**Примеры упоминания оборудования и ресурсов ЦКП в публикациях**

***На русском языке:***

... использован штамм из (штамм задепонирован в) ЦКП Коллекция уникальных и экстремофильных микроорганизмов  (UNIQEM) ФИЦ Биотехнологии РАН.

Электронно-микроскопические ( микроскопические) исследования проведены на базе ЦКП "Коллекция UNIQEM" ФИЦ Биотехнологии РАН.

***На английском языке:***
...the strain .... from the Unique and Extremophilic Microorganisms Collection [or Collection of Unique and Extremophilic Microoganisms] (UNIQEM), Research Center of Biotechnology of the Russian Academy of Science was used.

... the strain ... was deposited (maintained, stored) in the Unique and Extremophilic Microorganisms Collection [or Collection of Unique and Extremophilic Microorganisms] (UNIQEM), Research Center of Biotechnology of the Russian Academy of Science.

...sections (samples) were examined using a JEM 1400 (JEM 100 CX) electron microscope  (JEOL, Japan) at the UNIQEM Collection Core Facility, Research Center of Biotechnology of the Russian Academy of Science.

...elemental composition was studied using an INCA Energy TEM 350 EDS system (Oxford Instruments) at the UNIQEM Collection Core Facility, Research Center of Biotechnology of the Russian Academy of Science.

... cells were examined under an AxioImager D1 microscope (Carl Zeiss, Germany) at the UNIQEM Collection Core Facility, Research Center of Biotechnology of the Russian Academy of Science.