## SUPPLIER SELECTION DECISION

## Identification of the Public Procurement

Name:	Multinuclear flexible surface coil for MR scaner (repetition)
Type of the public procurement:	Supplies
Type of procurement procedure:	Simplified below-threshold management
Address of the public procurement:	https://zakazky.muni.cz/vz00005568
Identification of Contracting Authority	
Name:	Masaryk University – Central European Institute of Technology
Registered office:	Žerotínovo nám. 617/9, 601 77 Brno
Reg. No.:	00216224
Represented by:	Mgr. Jiří Nantl, LL.M., director

The contracting authority has decided on the selection of the bid by **RAPID Biomedical GmbH** se sídlem: Kettelestr. 3-11, 97200 Rimpar, Germany, IČ: HRB6495, as the most suitable for performance of the aforementioned public contract.

## Justification:

The contracting authority stipulated in the tender terms and conditions that the submitted tenders will be evaluated as follows:

1.1. Submitted offers shall be evaluated according to their economic advantage under mentioned criterion

Criterion	Criterion weight
Tender Price	100 %

## **1.2.** The Method for the Evaluation of Offers under the Criterion of the Offer Price

- a) Offer price shall be the price for fulfilling the subject-matter of the public procurement.
- b) Offer price shall be determined by the sum of the prices of all budget items in CZK without VAT and shall be quoted in the Offer Form.
- c) The offer with the lowest offer price shall be evaluated as the best.

As the contracting authority received a single tender for the performance of the public contract within the set deadline, no evaluation was carried out. The contracting authority merely assessed the tender and found that it met all the requirements set out in the specifications, and found no reason why the contract could not be awarded on the basis of that single tender.

The contracting authority stated that the first bid meets all the requirements specified in the tender specifications.

Mgr. Jiří Nantl, LL. M., director (signed electronically)