GIVEN the Directorial note of the Department of Life Sciences our ref. nr. 8849 dated Jan. 17th 2022 about a research grant on the project "Il fattore di trascrizione NF-Y e le sue varianti di splicing: espressione, attività e ruolo nel cancro alla prostata" AIRC IG 2018 ID 21323 – 4° ANNO – sotto la responsabilità della Prof.ssa Carol Imbriano (CUP E56C18002490007);

GIVEN the consequent Decree dated Jan. 20th 2022 – ref. nr. 12223 - rep. nr. 63/2022 with the public selection procedure was announced, by qualifications and interview, for the assignment of 1 "junior grant" to carry out research at the Department of Life Sciences, S.S.D. BIO/18 (Genetics); BIO/11 (Molecular biology); BIO/13 (Experimental biology) – Tutor Professor Carol IMBRIANO, entitled “"Activity of alternative splice variants of the transcription factor NF-Y” as part of the project: “The transcription factor NF-Y and its splice variants: expression, activity and role in prostate cancer” AIRC IG 2018 ID 21323 – 4° ANNO – Prof.ssa Carol Imbriano – CUP E56C18002490007”;

GIVEN that the request for rectification of the aforementioned allowance our ref. nr. 23304 dated Jan. 28th 2022;

CONSIDERING the deadline for the call for applications set for Feb. 8th 2022;

Decrees

It is modified the notice for the public selection, only for the part relating the annual amount of the grant, as follows:

The yearly total of research grant is € 22,054,00 net of social security contributions to be paid by the Administration. The amount of the grant is paid to the beneficiary in monthly instalments.

Anything else established in the Decree dated Jan. 20th 2022 – ref. nr. 12223 - rep. nr. 63/2022 remains.
Modena, Jan. 28th 2022

THE GENERAL DIRECTOR
Digitally signed (Dott. Stefano RONCHETTI)