





SPECIFIC AGREEMENT OF ACADEMIC COOPERATION

FOR THE MOBILITY OF TEACHING STAFF, RESEARCHERS AND STUDENTS

BETWEEN

UNIVERSITÀ DEGLI STUDI DI TORINO, ITALY

Department of Medical Sciences

AND

SHAHID BEHESHTI UNIVERSITY OF MEDICAL SCIENCES, ISLAMIC REPUBLIC OF IRAN Department of Medical Genetics

Considered the Framework Agreement for scientific cooperation signed on 27th February 2019 and in accordance with quality requirements of the Erasmus Charter for Higher Education regulating organization and management of mobility,

Università degli Studi di Torino (UniTO), Department of Medical Sciences, represented by the Rector Prof Stefano Geuna, on one side

Shahid Beheshti University of Medical Sciences (SBUMS), Department of Medical Genetics, represented by the Chancellor Prof. Alireza Zail on the other

AGREE AS FOLLOWS:

The Institutions, for this purpose, agree to enhance the collaboration by implementing joint and coordinated didactic and research programs in the field of "Medical Genetics".

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Objectives

The objective of this agreement is to establish academic and educational collaboration between the two departments/institutes and to cooperate for a range of higher educational activities. Both sides may jointly identify areas of mutual interest and carry out cooperative activities on the basis of mutual benefit and reciprocity.

Terms

The affiliated parties hereby agree to the following scope of collaborations:

Article 1: Joint didactic Programs

- Internship/Apprenticeship clinical courses for postgraduate students affiliated to both
- One joint annual seminar in Medical Genetics (Clinical and Laboratory) to be held at

Genetic counseling:

- Cancer Genetics (Consultation, Tests & Evaluation)
- Immunogenetics (Organ Transplantation genetic counseling, Tests)
- Genetics and assisted reproduction technology (PGD)
- Molecular population genetics (Genetic variation and Molecular evolution)
- High throughput sequencing technologies (Tests and Data analysis)
- Clinical Genetic Diagnosis (Molecular and Cytogenetics)
- Neurogenetics (diagnostics and pathogenic mechanisms in neurodevelopmental and Genetics of complex diseases

Article 2: Joint research Project

- Setting up annual scientific contests to be tailored for grant application (at least one
- * Mutual clinical collaboration in postgraduate theses affiliated to both involved
- Joint annual research projects in the field of Clinical Genetics (Molecular and Cytogenetics) on a national, regional or international scale.

Article 3: Exchange of Academic staff

Exchange of academic professor in the field of Medical Genetics (Laboratory and Clinical basis). Dispatch of at least one staff per year for each party, the person being





held responsible for educational and research initiatives in the corresponding

For each academic year of validity of this agreement, the Parties agree to exchange a maximum number of one teaching staff/researchers from each Institution.

The maximum length of the stay for each teaching staff/researcher is settled in 3 months, as

The annex can be modified according to academic calendar or needs related to mobility detailed in the technical annex (Table A). expressed by the Parties.

The teaching staff/researchers involved in the mobility must comply with the rules in force at

The Host Institution will provide any useful information in order to support teaching the Host Institution. staff/researchers during the mobility period.

Costs related to expatriation procedures, accommodation and staying will be at the expense of teaching staff/researchers, unless otherwise agreed.

Article 4: Exchange of Resources in Education and Research

- Development of case studies in the field of Clinical Genetics Laboratory and Genetic
- Daily workshops on Medical Genetics to be held online or in meeting mode of delivery.

Article 5: Exchange of students

Mobility flows will be defined for each academic year as shown in Table B on the technical annex of this agreement.

For each academic year of validity of this agreement, the Parties agree to exchange a maximum number of one postgraduate student Medical Genetics from each Institution.

The maximum length of the stay for each student is settled in two months, as detailed in the technical annex, for para clinical experience in the Medical Genetics Department and hospitals.

The annex can be modified according to academic calendar or needs related to mobility expressed by the Parties.





5.2 Selection procedures

The home institution will be responsible for the selection of students, who must be authorized by the Host institution to start the mobility period. The dispatch of postgraduate students will be based on academic merits.

The Institutions must communicate candidates' data in accordance with modalities established and communicated yearly by the responsible Offices.

Students are required a good knowledge of the vehicular language used for courses. The assessment of linguistic knowledge will be detailed in the application calls or according to the internal regulations.

5.3 Students' enrolment, attendance and assessment. Academic recognition of didactic activities.

Students in mobility can enrol to any course activated from Department of Medical Sciences at UniTO and any course activated from Department of Medical Genetics at SBUMS, provided that they meet the minimum requirements for access, in accordance with the didactic regulations of each course.

Bach student agrees with the Home Institution and the Host Institution a study program clearly defined through a Learning Agreement before the mobility starts. At the end of the period of study abroad, the Host Institution commits to provide the student with a Transcript of Records certifying the didactic activities carried out abroad.

In compliance with the Learning Agreement, the Home Institution will recognize the studies accomplished at the Host Institution as an integral part of students' career. Recognition can be denied only if students do not schieve the level required by the Host Institution or do not satisfy the conditions required by the participating Institutions.

Academic recognition of didactic activities carried out abroad will occur in compliance with the credit converting system adopted by the signing Institutions.

5.4 Participant obligations and student services Mobile students must comply with the rules in force at the Host Institution.

The Host Institution will provide any useful information in order to support students during the mobility period.

Costs related to expatriation procedures, accommodation and staying will be at the expense of students, unless otherwise agreed.

5.5 Fees and other costs

Mobile students are exempt from paying enrolment fees at the Host Institution and must pay fees exclusively at the Home Institution.

Article 6: Exchange of Information and Intellectual property





- Setting up a joint database of clinical data in Clinical Genetics for utilization in future research collaborations.
- Setting up online journal clubs for postgraduate students of Medical Genetics.

Technical and scientific results obtained within this agreement and the related rights will be owned by the Party generating them. Should the Parties reach such results jointly, the royalties will be co-owned. Each Party shall grant a free non-exclusive license to the other Party for the non-commercial use of the joint results.

A Party intending to publish any results generated in the framework of this agreement shall duly mention the name and participation of the other Party. Publication activities shall be compatible with the protection of intellectual property rights, confidentiality obligations and the legitimate interests of the owner(s) of the results.

At least 30 days prior notice of any publication activity shall be given to the other Party concerned, including sufficient information concerning the planned publication activity. The notification shall be given, via small, to the scientific Responsible of the Agreement.

Within 15 days of the notification the other Party may object to the envisaged publication activity if it considers that it can damage its legitimate interests.

In such cases, the publication activity may not take place unless appropriate steps are taken to safeguard these legitimate interests.

Article 7: Faculty Member visit

Short-term visits (7-10 days) of faculty members to advance educational projects or contribute to clinical procedures in the host institute.

Article 8: Financial obligations

The Institutions commit to find, whether necessary, the financial resources in order to achieve the abovementioned purposes.

Both Parties agree that all financial obligations should be negotiated in advance and will depend on funding availability.

Financial burden related to the activities covered by this cooperation agreement will be charged on the single Department directly involved in the initiative, unless otherwise agreed.

Article 9: Insurance coverage

Each person involved in the activities set out in this agreement must be covered by insurance for civil liability, usually paid by the home institution.

Within the filmits of the policy general and specific conditions, the insurance provides protection for accidents connected to institutional activities and duties previously authorized, in accordance with internal existing regulations, and carried out inside the university premises or third parties' premises.





This agreement does not provide coverage for medical and health costs. Each person involved must assume the related financial burdens.

Any conflict that may arise between the signing Institutions, regarding interpretation, non-Article 10: Dispute resolution validity, execution, modification, termination of this agreement, will be settled amicably and

If the parties cannot achieve an agreed solution, the dispute should be submitted to the unappealable decision of an Arbitration Committee. This will be appointed ad hoc and it will be composed by at least three members. Each Party will appoint one of the members; these, in turn, will appoint by mutual agreement a third member acting as President.

JuiTO Scientific Responsible of the Agreement Name: Antonio Sumaine: Amoroso Email: antonio.amoroso@unito.it Pheno: +39 0116334441 Department: Medical Sciences Didactic Responsible for International Mobility (in case of students' exchange) Pizzi Costanza - costanza.pizzi@unito.it Castellano Isabella Isabella.castellano@unito.it Department: Medical Sciences	Name: Farkhondeh Sumame: Pouresmacili Email: pouresfar@gmail.com Phone: +982123872572 Department/Course of Study: Medical
Administrativo Contact Person International Relations Office Email: international partnerships@unito.it Phone: +39 011 670 4390	Administrative Contact Person Name: Amir Ali Surname: Mafi Email: amirali.mafi@gmail.com Phone: +982122439770, +989306400532

Article 12: Term, amendments, extension

This agreement is valid for five years starting from the date of last signature by the Legal representatives of the contracting Institutions and upon approval of competent Academic Bodies. Any amendment to this agreement must be approved in writing by both Institutions. This agreement can be renewed for an equal period, by mutual written approval.





Article 13: Drafting and signature

This agreement, written in English and Italian, is signed in four equivalent texts. Each Institution will keep at least one copy in each language.

Torino, [Date] 15/09/2021 Università degli Studi di Torino Rector /

Tehran, April 26, 2021 Shahid Beheshti University of Medical Science

Chancellor

Prof. Alireza





TECHNICAL ANNEX

Glossary

HOME INSTITUTION: the teaching staff/researchers working Institution and the Institution in which students are initially enrolled.

HOST INSTITUTION: the Institution hosting teaching staff/researchers/students for a teaching/research/study period.

SCIENTIFIC RESPONSIBLE: the person responsible for the cooperation agreement.

DIDACTIC RESPONSIBLE FOR INTERNATIONAL MOBILITY: the person responsible for recognizing the students' mobility period.

Table A: Teaching Staff/Researchers' Mobility Flows

			Number of teaching/research mubility periods		
Home Institution			Number of teaching staffiresearch ers per academic year	Total number of days	
UNITO	SBUMS	Medical Genetics	1	7	
SBUMS	UNITO	Medical Genetics	1	7	

This table can be modified according to the academic calendar.

The Scientific Responsible must inform the Partner Institution about any change by sending an undersigned Annex at least two months before the application period.

Table B: Students' mobility flows

UNITO UNITO	Hosi Institution	Subject area name Medical Genetics	Cycle of Studies			Students ³	
) oyole	1] Cycle	III	Mobility for Studies	Total months of mobility
	SBUMS			x	x	,	





SBUMS	UNITO	Medical Genetics	x	х	1	2
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This table can be modified according to the scademic calendar.

The Didactic Responsible most inform the Partner Institution about any change by sending zn undersigned Annex before the application period.