

Emerging Treatments Approaches in Knee Ligament and Meniscus Injuries

Reporting Project Information	
Project no (Grant agreement ID)	20209
Start date	6.01.2020
End date	21.12.2020
Overall budget	€16 500,00
EUSCP contribution	€16 500,00
Program supervisor(s)	Stephen Gabriel and Nathalie Huilleret
Chief researcher(s)	Mehmet Cenk Turgut
Scientific committee members	Daniel Weselka, Albena Vutsova, Warwick Anderson, Barbara Pauly, Mark Ferguson
Lastup date	22.12.2020
Authenticity of this document can be validated by going to:	

http://euscp.org/GorRp.php?Pass=rj1zsdI1IjMxIG27hLap



Funded by the European Scientific Collaboration Project. However, The European Commission, any other body of the European Union, EUSCP's Partners&Supporters Institutions and/or Advisory Board Members of EUSCP cannot be held responsible for any use which may be made of the information contained therein.

Conclusions

1. Project researchers consisted of a well-developed scientific network of medical scientists, especially orthopedists and traumatologists,

2. Emerging treatments approaches in knee ligament and meniscus injuries has been put forward, and continues to be developed,

3. The principal research project has been completed,

4. The edited book titled as "Knee Ligament and Meniscus Injuries" has been published by Scholars' Press.

The European Scientific Collaboration Project

Authenticity of this document can be validated by going to:

http://euscp.org/GorRp.php?Pass=rj1zsdI1IjMxIG27hLap



Funded by the European Scientific Collaboration Project. However,

The European Commission, any other body of the European Union, EUSCP's Partners&Supporters

Institutions and/or Advisory Board Members of EUSCP cannot be held responsible for any use which may be made of the information contained therein.