



STEMNET NEXT-GENERATION CONTEST 2023 YOUNG RESEARCHERS' CONTRIBUTIONS

16/05/2024 – 20:30 – free webinar

This webinar aims to enhance the visibility of works submitted by young researchers to the “StemNet Next-Generation Contest 2023”, promoting greater acknowledgement of their achievements and stimulating citations.

ORGANISING COMMITTEE

Filippo Piccinini (University of Bologna)
Pasquale Marrazzo (University of Bologna)
Mariachiara Stellato (University of Bologna)

MEETING LINK (MICROSOFT TEAMS)

ID meeting: 381 458 732 933. Passcode: YbJ2xX
Direct link (just copy and paste it in a browser to start the meeting):
https://teams.microsoft.com/join/19%3ameeting_MjAzMmZmMzUtYmM3ZS00ZmFILTgwY2YtMMDMwOVRINDk3MTI4%40thread.v2/0?context=%7b%22Tid%22%3a%22e99647dc-1b08-454a-bf8c-699181b389ab%22%2c%22Oid%22%3a%22d24f6c9a-f088-4bd2-a652-fe38c5831aca%22%7d

COST

Free for members of StemNet societies.
No registration is required.

PROGRAM (presentations will be in English)

20:30-20:40, **Organizers**, *Introduction*

20:40-20:50, **Vito Antonio Baldassarro** (University of Bologna)
Nerve growth factor promotes differentiation and protects the oligodendrocyte precursor cells from in vitro hypoxia/ischemia. Frontiers in Neuroscience, 2023.

20:55-21:05, **Mariangela Di Vincenzo** (Università Politecnica delle Marche)
Mesenchymal stem cells exposed to persistently high glucocorticoid levels develop insulin-resistance and altered lipolysis: a promising in vitro model to study cushing's syndrome. Frontiers in Endocrinology, 2023.

21:10-21:20, **Francesca Paris** (University of Bologna)
Characterization of perinatal stem cell spheroids for the development of cell therapy strategy, Bioengineering, 2023.

21:25-21:35, **Giovannamaria Petrocelli** (University of Bologna)
Oxytocin modulates osteogenic commitment in human adipose-derived stem cells. International Journal of Molecular Sciences, 2023.