

Announcement of Announcement of 9th International Conference on Geological and Environmental Sustainability

Biostratigraphic correlation was conducted on Muthaymimah Formation in the western flank of the Northern Oman Mountains of United Arab Emirates and Atbasi Formation, northwest Turkey. Based on abundance and diversity of foraminiferal assemblages (such as *Morozovella* spp.) with the lithological characters, the two formations of the Late Paleocene to Early Eocene were deposited under tectonic movements with rapid sea level rise that caused the deposition of mudstone/wackstone facies in open marine environment. Both study areas also share a similar shallow-marine packstone/grainstone facies, rich in benthonic foraminifera (such as *Bolivinoidea curtus*, *Neoflabellina jarvisi* and *Somalina* sp., and *Nummulites* spp.) and skeletal shell remains (molluscs, bryozoa and echinoids), accompanied by thin calcarenite and iron oxides. In both areas, sedimentation occurred during extensive rifting and rapid subsidence, in an environment of seafloor oxidation.

Conference Series LLC Ltd leading international conferences and webinars and is instrumental in bringing together experts and beginners for cooperative and effective research-oriented discussions. The goal of Conference Series LLC Ltd conferences is to bring together scientists at every level from different disciplines to understand and discuss during programmed topic sessions and informal gatherings. Conference Series LLC Ltd conferences will showcase innovative, cutting-edge research on the fundamental roles in addressing the challenges and translational research from academia to industry. All these opportunities will support professional growth of younger scientists that will promote future collaborations and enhance participation and contribution to their exciting research work. Exciting oral sessions and poster sessions will reflect broad diversity of research and will include topics driving innovative efforts and provides maximal opportunity for scientific exchange respectively. Besides invited speakers, many speaker slots are chosen from submitted abstracts to ensure good representation of those who are new to the field, young investigators, and recent results. Contact us and we'll connect you with the right subject expert from our vast network of experienced operation professionals worldwide.

Conference Series LLC Ltd conferences also, encourage bright minds with special awards and certifications which are categorized to best speaker talks, best abstract, best poster award, outstanding young researcher award and the house of delegate awards. Fetal and Maternal Medicine scientific committee is responsible for recommending individuals for awards for consideration and approval. Winners of the awards will be considered to have presented an original scientific or technical study investigating a novel application or an innovative research approach, of a standard suitable for publication at an international level.

We encourage you to have a look on our official website and submit your speech abstract as the earliest, so that we can reserve your slot.

Website: <https://diabetes.annualcongress.com/>

Contact US:

Conference Series LLC Ltd,
47 Churchfield Road,
London, W3 6AY, United Kingdom
Contact No: + 44-800-014-8923 |
euro@conferenceseries.com

Received: Feb 06, 2022; **Accepted:** Feb 11, 2022; **Published:** Feb 28, 2022