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Early Embryonic Development of Animals

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Deadline for manuscript submissions:

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Message from the Guest Editors

Early embryo mortality is one leading factor contributing to reproductive failure in mammals. A variety of developmental and molecular events have to be finely tuned to produce a competent embryo. Such events include epigenetic reprogramming, maternal embryonic transition, lineage specification, and maternal embryo recognition, insufficiencies in which are usually accompanied by a high risk of early embryo death. These crucial events are subject to the influences of genetics, disease, environments, and the nutritional state of animals. However, the understanding of the regulation of early embryonic development remains incomplete and requires further investigation.

In this Special Issue, we welcome the submission of original manuscripts (research articles or reviews) focusing on topics, including but not limited to, epigenetic reprograming, maternal embryonic transition, lineage specification, maternal embryo recognition, as well as novel approaches for improving early embryonic development.













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Message from the Editor-in-Chief

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