

# Imię i nazwisko: Marta Anna Goetz

Główna afiliacja: Wydział Biznesu i Stosunków Międzynarodowych, Akademia Finansów i Biznesu Vistula, Warszawa

Liczba cytowań: 23.0. Liczba autocytowań: 1 (4.17 %). H-index: 2.0

Liczba artykułów: 19.0. Liczba książek: nan. Rozdziały: 1.0. Papers: nan

Rok rozpoczęcia działalności naukowej: 2010. Ostatni aktywny rok: 2023.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Culture of human embryos through implantation stages in vitro, DOI: 10.1038/protex.2016.017  
Faculty Opinions recommendation of The centrosome is an actin-organizing centre., DOI: 10.3410/f.726008915.793523001  
Faculty Opinions recommendation of Genetic compensation triggered by mutant mRNA degradation., DOI: 10.3410/f.735447356.793561348  
Faculty Opinions recommendation of An alternative pluripotent state confers interspecies chimaeric competency., DOI: 10.3410/f.725469612.793507096  
Faculty Opinions recommendation of Chromosome segregation fidelity in epithelia requires tissue architecture., DOI: 10.3410/f.733850856.793553197  
Faculty Opinions recommendation of Fertile offspring from sterile sex chromosome trisomic mice., DOI: 10.3410/f.728772350.793544085  
Faculty Opinions recommendation of Mechanosignalling via integrins directs fate decisions of pancreatic progenitors., DOI: 10.3410/f.734510197.793554510  
Faculty Opinions recommendation of In Vivo Amelioration of Age-Associated Hallmarks by Partial Reprogramming., DOI: 10.3410/f.727111268.793532321  
Are we there yet? An examination of where we've been and where we're headed as technical communicators, DOI: 10.1109/ipcc.2010.5530027  
Faculty Opinions recommendation of Pluripotency Surveillance by Myc-Driven Competitive Elimination of Differentiating Cells., DOI: 10.3410/f.731220246.793532321  
Faculty Opinions recommendation of A method for the acute and rapid degradation of endogenous proteins., DOI: 10.3410/f.732121568.793541672  
Faculty Opinions recommendation of Transcription-coupled changes in nuclear mobility of mammalian cis-regulatory elements., DOI: 10.3410/f.732563342.793532321  
Faculty Opinions recommendation of Hydraulic fracturing and active coarsening position the lumen of the mouse blastocyst., DOI: 10.3410/f.736330214.793532321  
Faculty Opinions recommendation of Synthetic mammalian pattern formation driven by differential diffusivity of Nodal and Lefty., DOI: 10.3410/f.734666493.793532321  
Deconstructing and reconstructing the mouse and human early embryo, DOI: 10.1038/s41556-018-0144-x  
Faculty Opinions recommendation of The germ cell fate of cynomolgus monkeys is specified in the nascent amnion., DOI: 10.3410/f.726829898.793526740  
Faculty Opinions recommendation of PTC-bearing mRNA elicits a genetic compensation response via Upf3a and COMPASS components., DOI: 10.3410/f.735447356.793561348  
Faculty Opinions recommendation of A pluripotent stem cell-based model for post-implantation human amniotic sac development., DOI: 10.3410/f.727964970.793532321  
Actomyosin polarisation through PLC-PKC triggers symmetry breaking of the mouse embryo, DOI: 10.1038/s41467-017-00977-8  
Faculty Opinions recommendation of Coordinated Control of mRNA and rRNA Processing Controls Embryonic Stem Cell Pluripotency and Differentiation., DOI: 10.3410/f.726829898.793526740

Dominujący współpracownicy: