Poste	ers A-Z
Akkaraprud, Latthapol The mhc class 1 proteins qa-1b and hla-e are suited for peptide exchange	34
Bell, Christopher Regulation of plant stem cell activity and growth by energy signals	35
Blakytny, Johann Sora Investigating sexual dimorphism and its underlying mechanisms in liver metabolism	36
Cleland, James Gonadal hormones coordinate sex-specific hepatocyte physiology	37
Crespo-González, Ariadna Presenter: Brea-Calvo, Gloria Metabolic coordination during vertebrate development: insights from zebrafish models of Coenzyme Q deficiency	38
Davidson, Gillian Defining the role of the malate aspartate shuttle in embryonic development	39
Ferenc, Jaroslav From nutrient sensing to morphogenesis: restricted metabolism in Nematostella tentacle development	40
Habermann, Bianca Comparative analysis of metabolic fluxes during tissue development using mitoMammal and FBAcomparer	41
Hosny, Mona Mitochondrial DNA damage reveals a role for mitochondria in early lineage specification and gastrulation	42
lwata, Ryohei Mitochondria metabolism regulates the species-specific temporal patterning of mammalian neurogenesis	43
Kato, Shuzo Energetic constraints in spindle size scaling	44

44

Kobylinska, Roksolana	
Investigating the mechano-metabolic relationship during hypoxia-induced developmental arrest in zebrafish embryos	45
Landgraf, Noah Metabolic control of organ shape and zonation	46
Lee, Yi-Chan Endogenous cardiac ketogenesis preserves cardiac function during aging	47
Liu, Junjie Dissecting the mechanism of metabolic flux control and energetic costs in cells	48
Mahadeva, Manohara Bioelectric signals regulate somitogenesis in chick embryos via biomechanical alterations	49
Miyazawa, Hidenobu A non-canonical signaling role of glycolytic metabolites controlling the timing of embryo segmentation	50
Piñeros, Liliana Investigating the cellular basis of metabolism and Kleiber's law	51
Schmeisser, Kathrin Quantifying the energetics of building and maintaining an organism	52
Schnoor, Kolja Testing of oxygen supply limitations as the mechanistic cause of Kleiber's law in planarian growth and de-growth	53
Stornaiuolo, Mariano Enduring traces: sperm-contributed lipids persist through zygote to morula transition and act as epigenetic drivers of intergenerational inheritance	54
Tripathy, Bhabesh Kumar Investigating the role of MOF in early embryonic development	55