Diseases and Bio Functions	FE training	HE training	FE vs HE	FE vs YO	HE vs YO
angiogenesis					
transport of ion					
migration of blood cells					
transmigration of cells					
tubulation of cells					
homing					
homing of cells					
ion homeostasis of cells					
development of cardiovascular system					
invasion of cells					
organization of cytoplasm					
organization of cytoskeleton					
cell movement					
cell movement of blood cells					
migration of cells					
sprouting					
differentiation of cells					
splicing of mRNA					
phosphorylation of carbohydrate					
organization of actin cytoskeleton					
transport of cation					
flux of anion					
expression of DNA					
invasion of tumor cell lines					
transport of inorganic cation					
processing of mRNA					
formation of cellular membrane					
transcription of DNA					
splicing of RNA					
organization of filaments					
activation of DNA endogenous promoter					
branching of cells					
transport of metal ion					
transport of metal					
quantity of hydrogen peroxide					
transmigration of blood cells					
cell movement of tumor cell lines					
transdifferentiation of cells					
migration of tumor cell lines					
chemotaxis					