* SUBJECT\_NO: patient ID (matches to their image)
* EGG\_AGE: patients age at the time of oocyte extraction
* BX\_DAY: the day the embryo was biopsied for PGT-A
* ab\_or\_norm: binary classification and ground truth label of PGT-A results (EUP and ANU which includes MUT and CxA)
* PGD\_RESULTS: multiclassification of PGT-A results includes: EUP, ANU, CxA, MUT
* GRADE\_HOURS: the time at which grading, or assessment was administered
* Grade: Quality assessment score
* BS: blastocyst score created by our embryologist
* Expansion: I believe this refers to the size of the embryo at 110 hours
* ICM: assessment of the inner cell mass at 110 hours
* TE: assessment of the trophectoderm at 110 hours

Morphokinetics:

tPNf: first time point, pro-nuclear fading

t2-t9: time points of specific cellular divisions

tM: time point of morula development

tSB: time point of the start of blastulation

tB: time point of complete blastulation

tEB: time point of expanded blastula

tHB: time point of hatched blastula