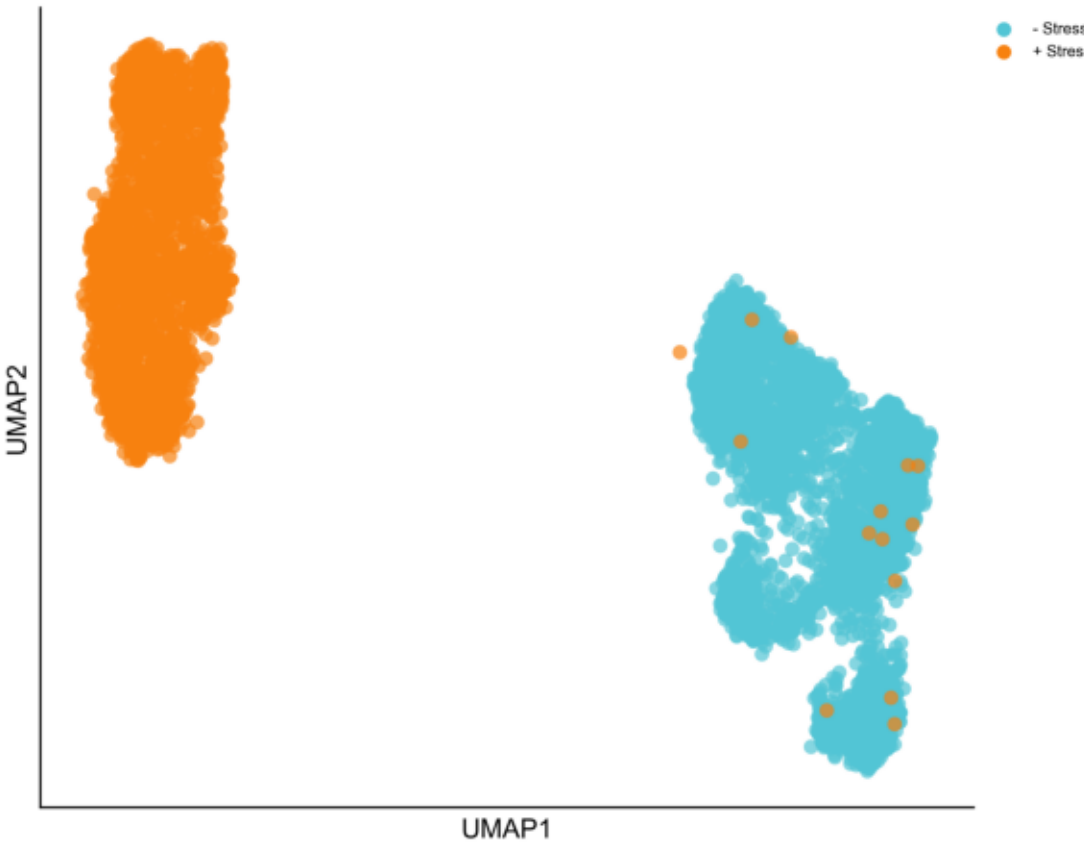
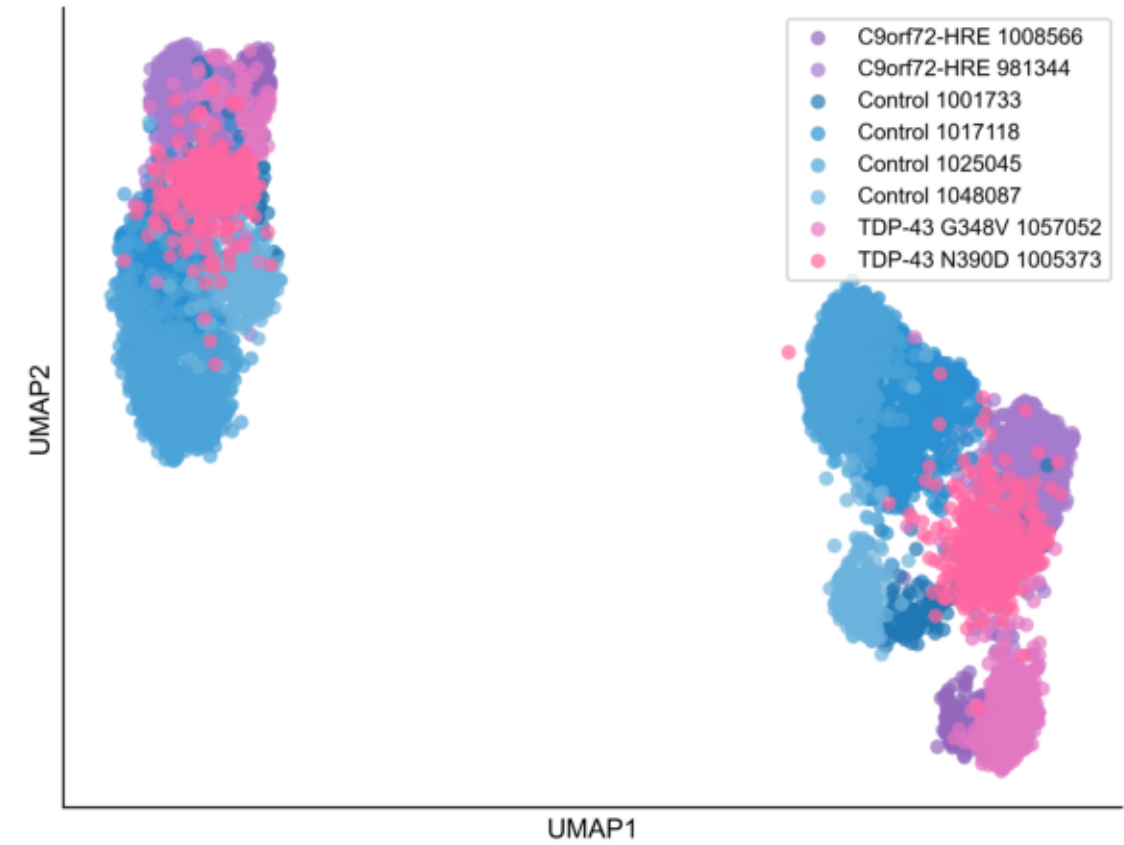


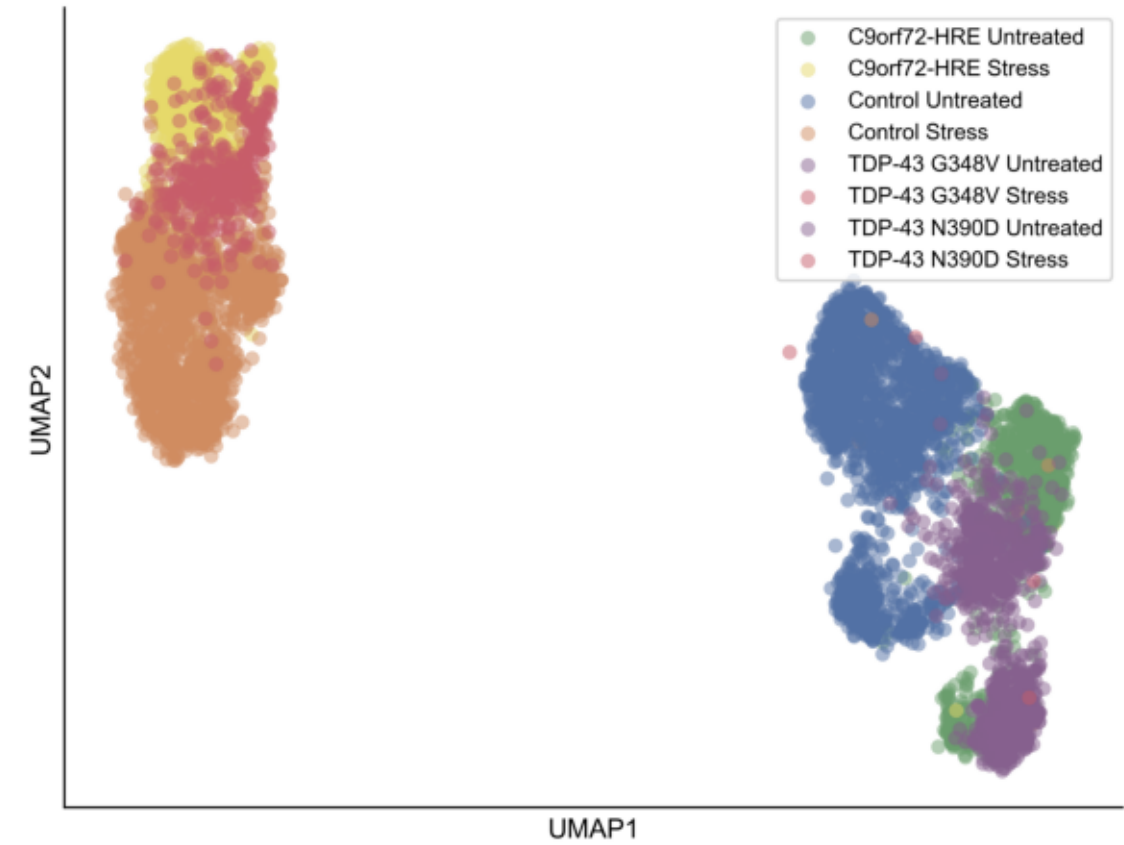
all_conditions | MULTIPLEX_CONDITIONS



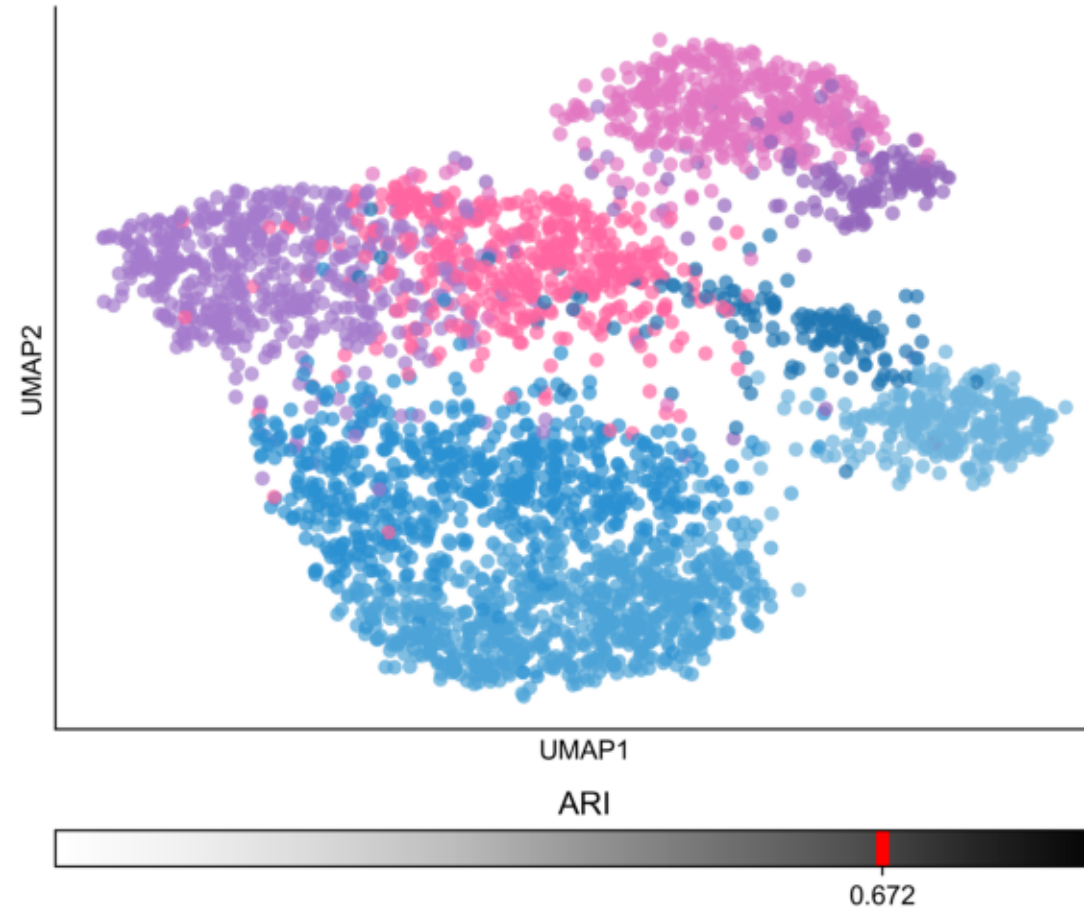
all_conditions | MULTIPLEX_CELL_LINES



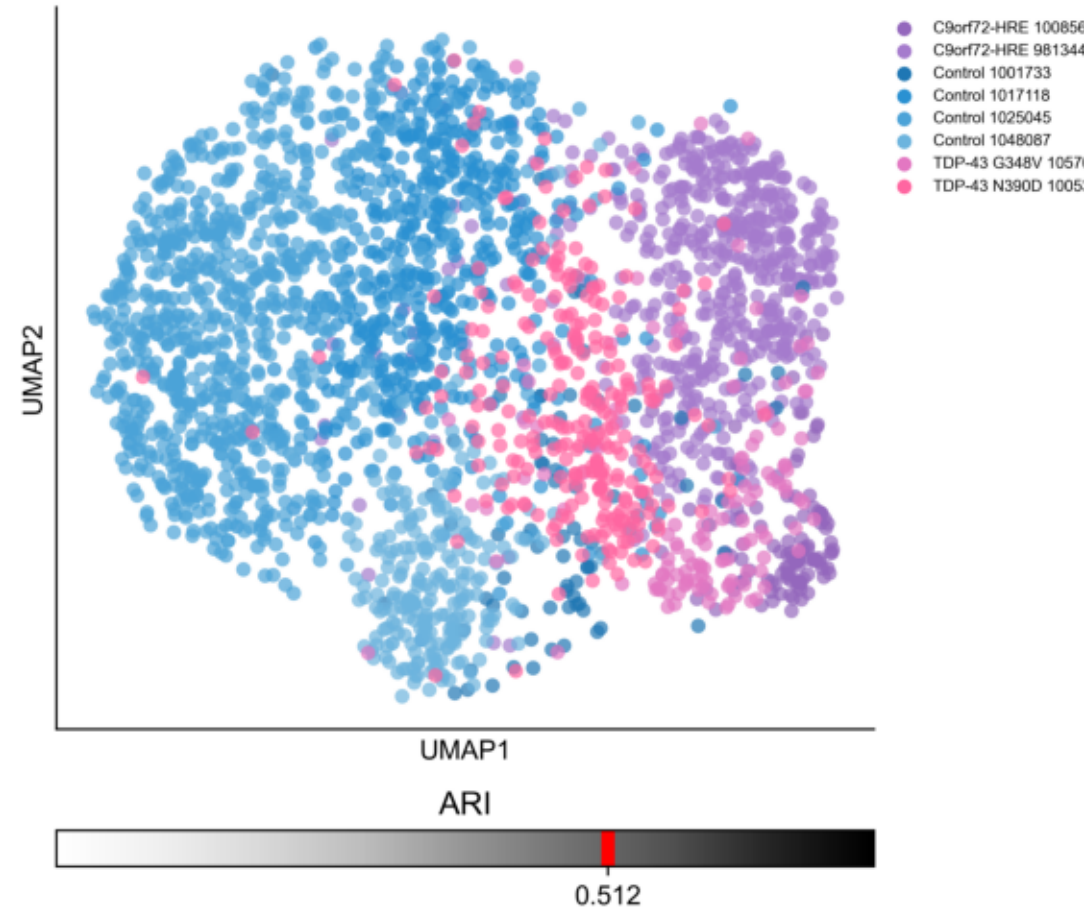
all_conditions | MULTIPLEX_CELL_LINES_CONDITIONS



Untreated | MULTIPLEX_CELL_LINES



stress | MULTIPLEX_CELL_LINES



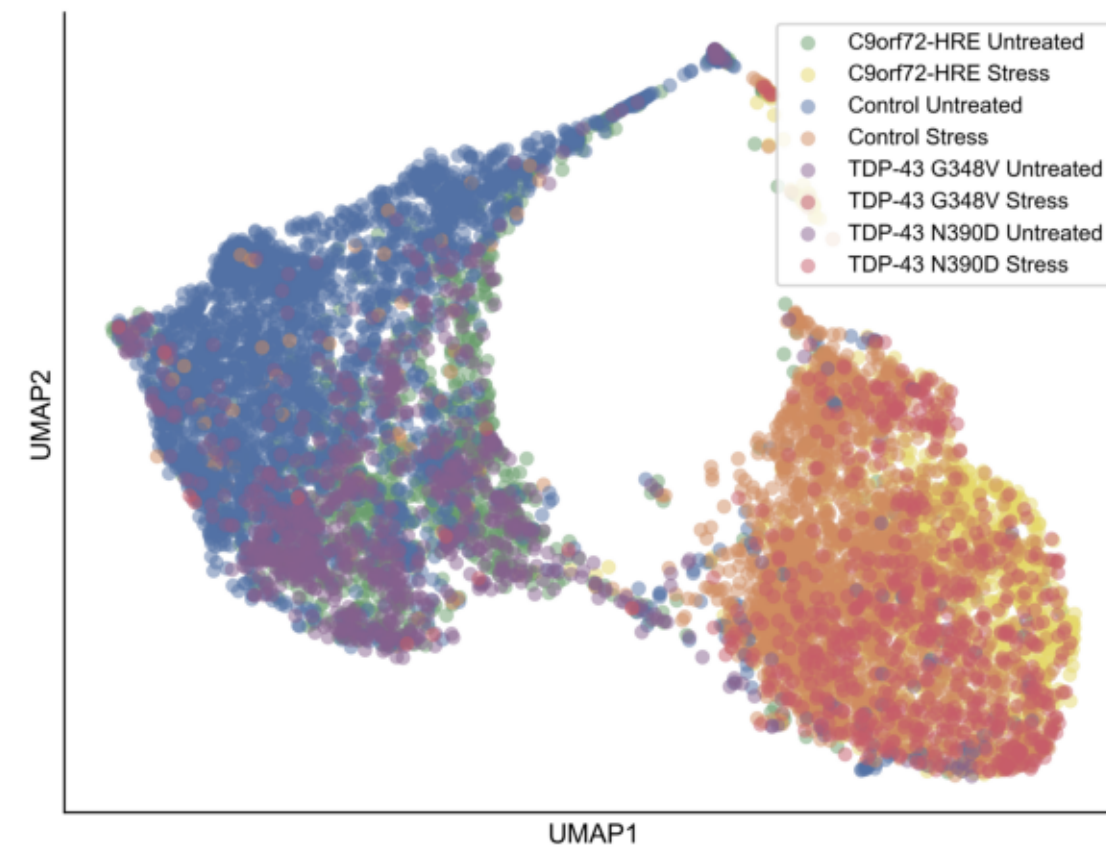
all_conditions | MULTIPLEX_CONDITIONS

all_conditions | MULTIPLEX_CELL_LINES

Untreated | MULTIPLEX_CELL_LINES

stress | MULTIPLEX_CELL_LINES

all_conditions | MULTIPLEX_CELL_LINES_CONDITIONS

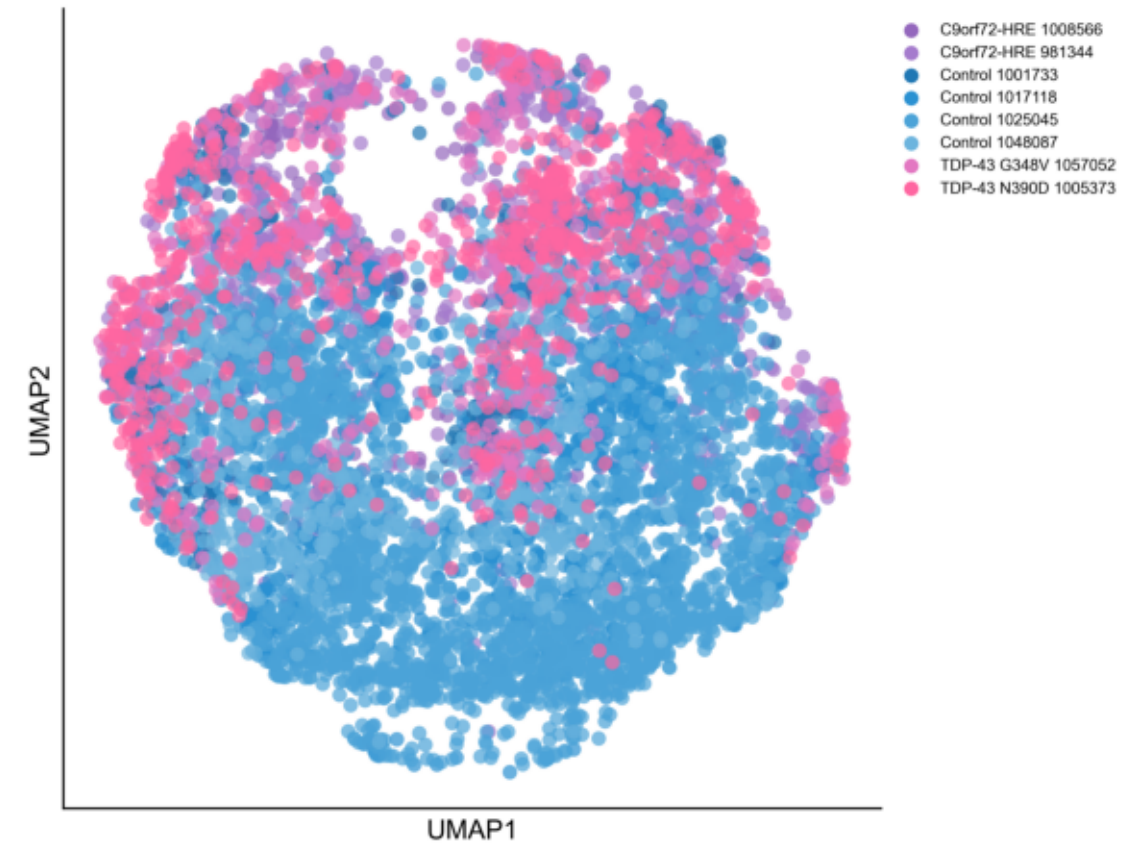


all_conditions | MULTIPLEX_CONDITIONS

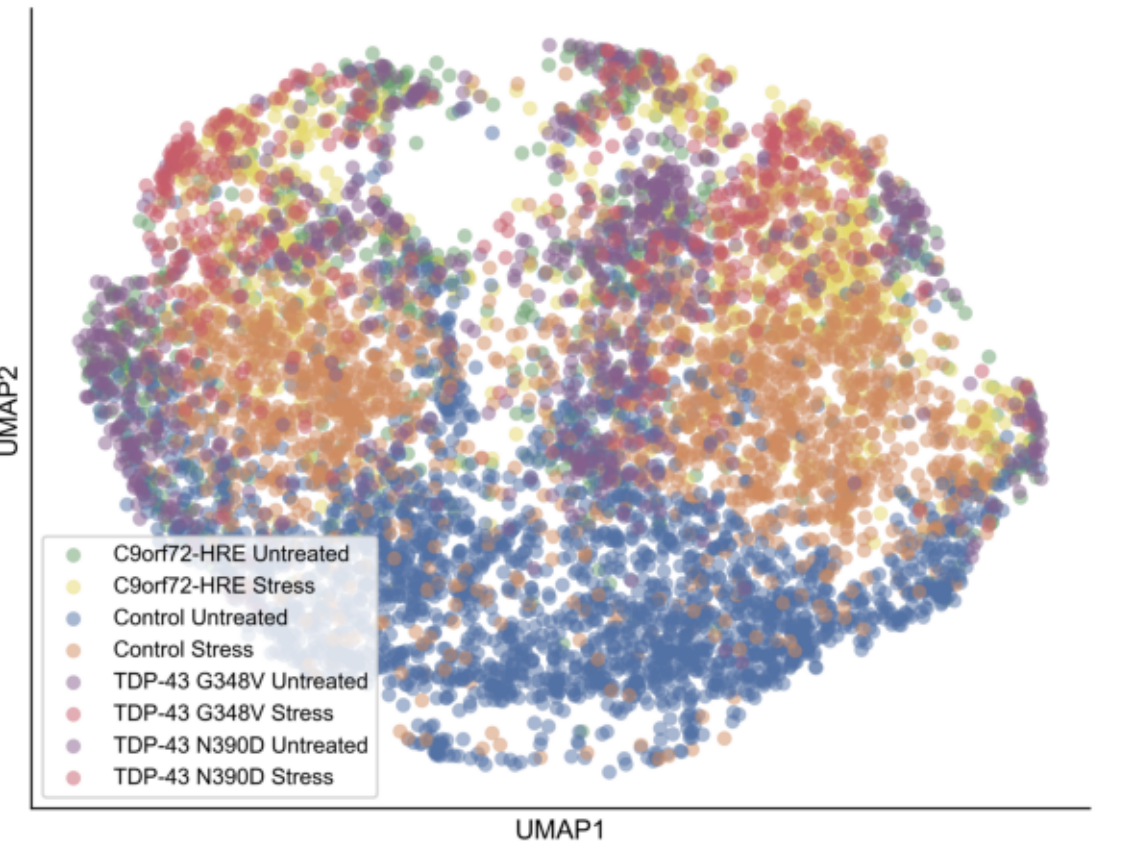
Untreated | MULTIPLEX_CELL_LINES

stress | MULTIPLEX_CELL_LINES

all_conditions | MULTIPLEX_CELL_LINES



all_conditions | MULTIPLEX_CELL_LINES_CONDITIONS



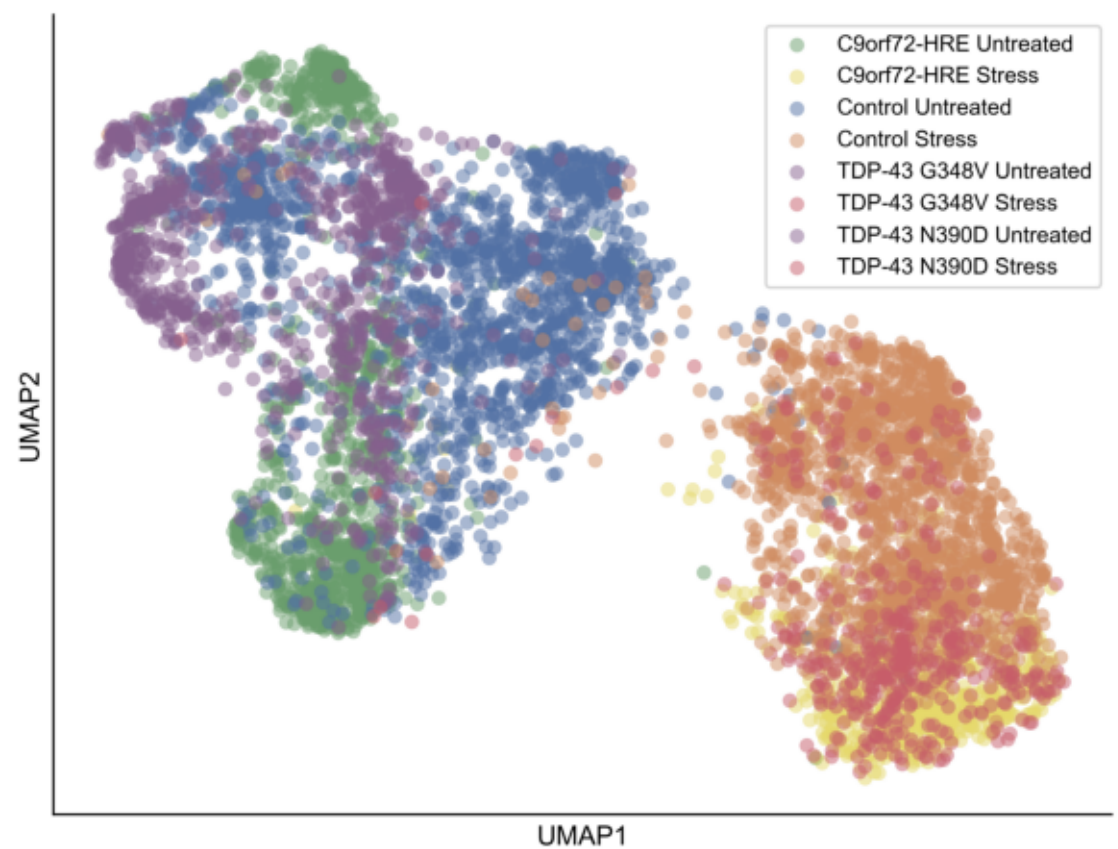
all_conditions | MULTIPLEX_CONDITIONS

all_conditions | MULTIPLEX_CELL_LINES

Untreated | MULTIPLEX_CELL_LINES

stress | MULTIPLEX_CELL_LINES

all_conditions | MULTIPLEX_CELL_LINES_CONDITIONS



all_conditions | MULTIPLEX_CONDITIONS

all_conditions | MULTIPLEX_CELL_LINES

Untreated | MULTIPLEX_CELL_LINES

stress | MULTIPLEX_CELL_LINES

all_conditions | MULTIPLEX_CELL_LINES_CONDITIONS

