

Supplementary Table S1

CellMAPtracer: A user-friendly tracking tool for long-term migratory and proliferating cells associated with FUCCI systems

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Supplementary Table S1: A comparative analysis of CellMAPtracer against other tracking tools.

Tool Name	Availability	Platform	Source code	Tracking	Cell division	Inspectability	Correctability	Categorized outcome	FUCCI
Braincells ^[1]	Free	Win	No	Auto	No	No	No	No	No
CellMAPtracer ^[2]	Free	Win/Lin/Mac/Matlab	Yes	Semi	Yes	Yes	Yes	Yes	Yes
CellProfiler ^[3]	Free	Win/Lin/Mac	Yes	Auto	No	No	No	No	No
CellTrack ^[4]	Free	Win/Lin/Mac	No	Auto	No	Limited	Limited	No	No
CellTracker ^[5]	Free	Win	No	Semi	No	Limited	Limited	No	No
ClusterTrack ^[6]	Free	Matlab	Yes	Auto	No	No	No	No	No
DcellIQ ^[7]	Free	Matlab	Yes	Auto	Yes	No	No	No	No
DeepCell ^[8]	Free	Python/ImageJ	Yes	Auto	Yes	Yes	Yes	No	No
DeepTree ^[9]	Free	Python/ImageJ	Yes	Auto	Yes	Yes	Yes	No	No
DIAS ^[10]	Paid	Win/Mac	No	Auto	No	No	No	No	No
DYNAMIK ^[11]	Free	Matlab	Yes	Auto	Limited	No	No	No	No
FastTracks ^[12]	Free	Win	Yes	Auto	No	No	No	No	No
FUCCIJ ^[13]	Free	ImageJ	No	Auto	Yes	Yes	Yes	No	Yes
ICY ^[14]	Free	Java	Yes	Auto	No	No	No	No	No
ImarisTrack ^[15]	Paid	Win/Mac	No	Auto	Limited	Yes	Yes	No	No
LevelSetTracker ^[16]	Free	Matlab	Yes	Auto	No	Limited	Limited	No	No
LineageTracker ^[17]	Free	ImageJ	No	Auto	Yes	No	No	No	No
ManualTracking ^[18]	Free	ImageJ	Yes	Manual	Limited	Limited	Limited	No	No
MetaMorph ^[19]	Paid	Win	No	Auto	No	No	No	No	No
MTrackJ ^[20]	Free	ImageJ	Yes	Manual	No	No	No	No	No
NucliTrack ^[21]	Free	Win/Lin/Mac	Yes	Auto	Yes	Yes	Yes	No	No
ParticleTracker ^[22]	Free	ImageJ	Yes	Auto	No	No	No	No	No
Quimp ^[23]	Free	ImageJ	No	Auto	No	No	No	No	No
TLA ^[24]	Free	Matlab	Yes	Auto	No	No	No	No	No
TrackMate ^[25] + StarDist ^[26]	Free	Python/Fiji	Yes	Auto	Yes	Yes	Yes	No	No
TrackMate ^[25] + FastFUCCI ^[27]	Free	Fiji	Yes	Auto	Yes	Yes	Yes	No	Yes
tTt ^[28]	Free	Win	Yes	Semi	Yes	Yes	Yes	No	No

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