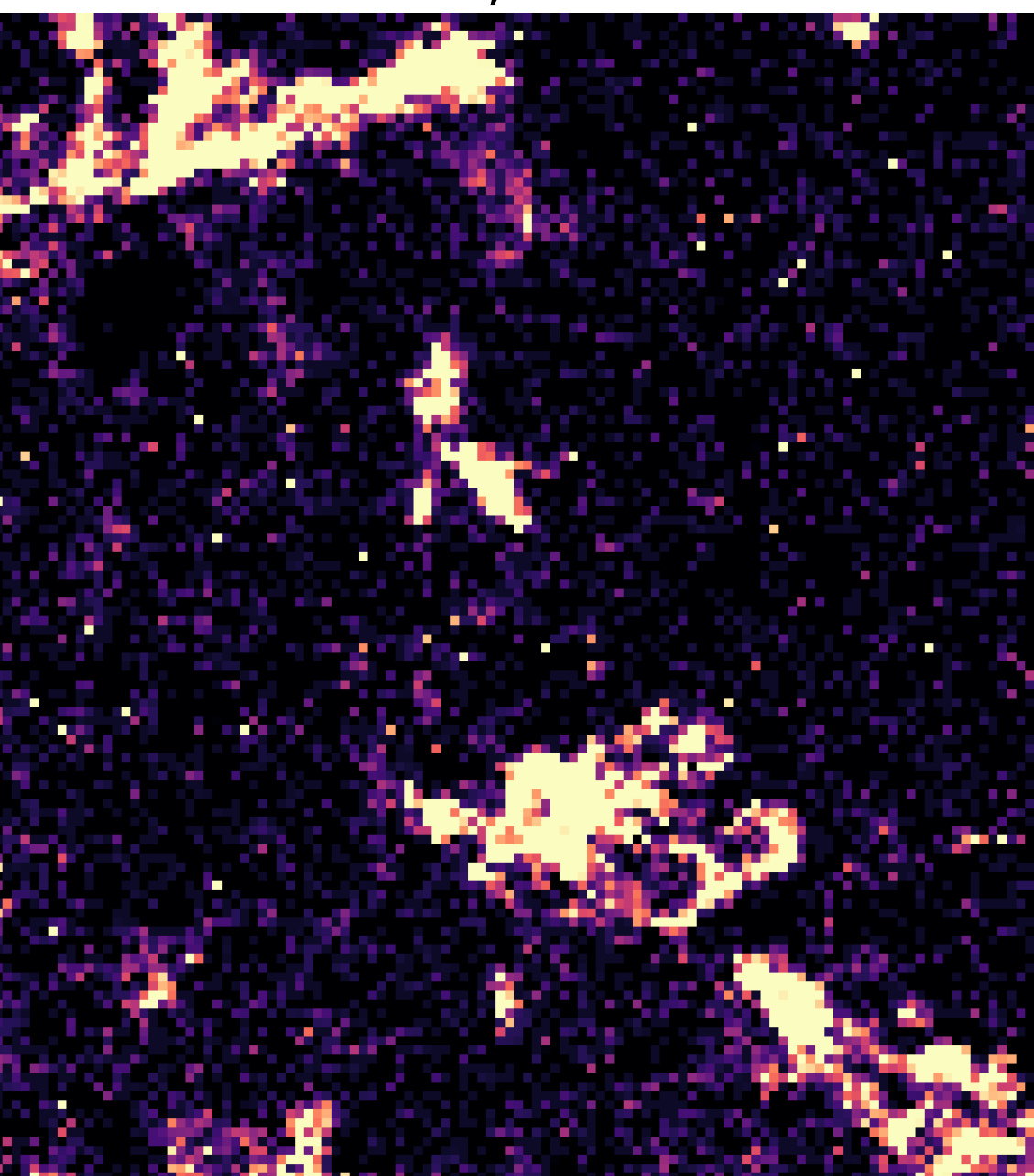
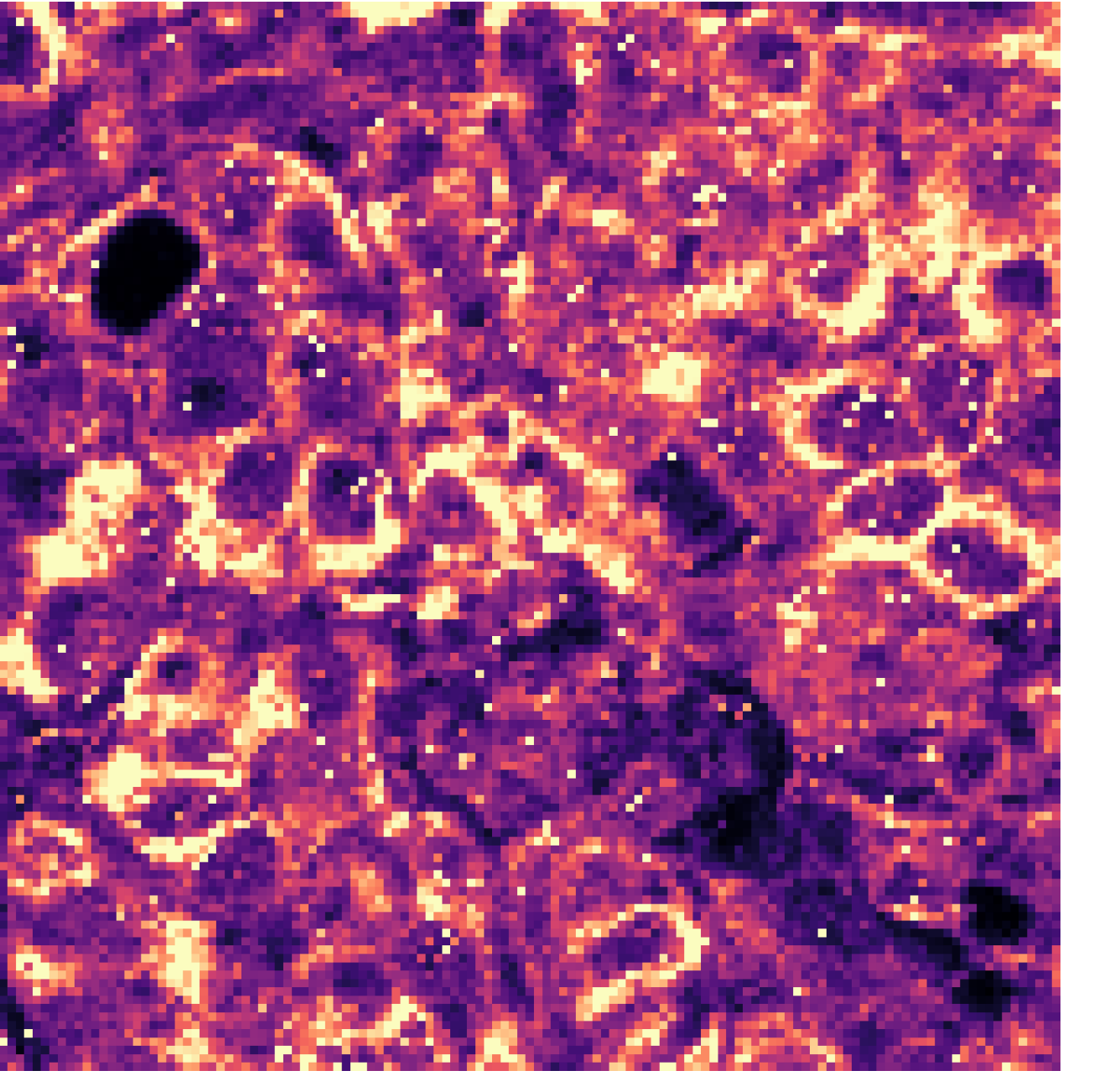


VIM(Nd143Di) (0)

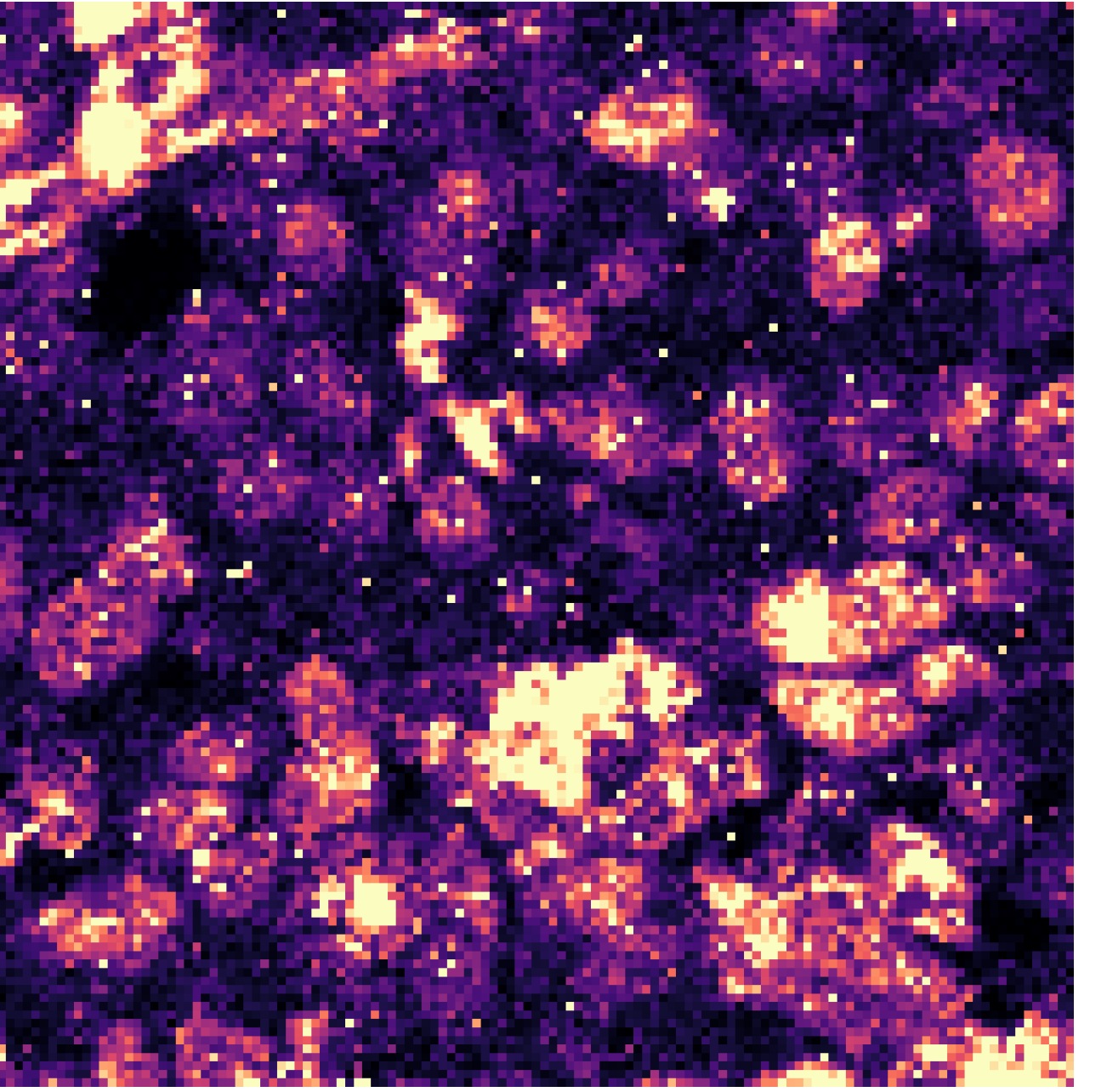
Original
Min: 0, Max: 212



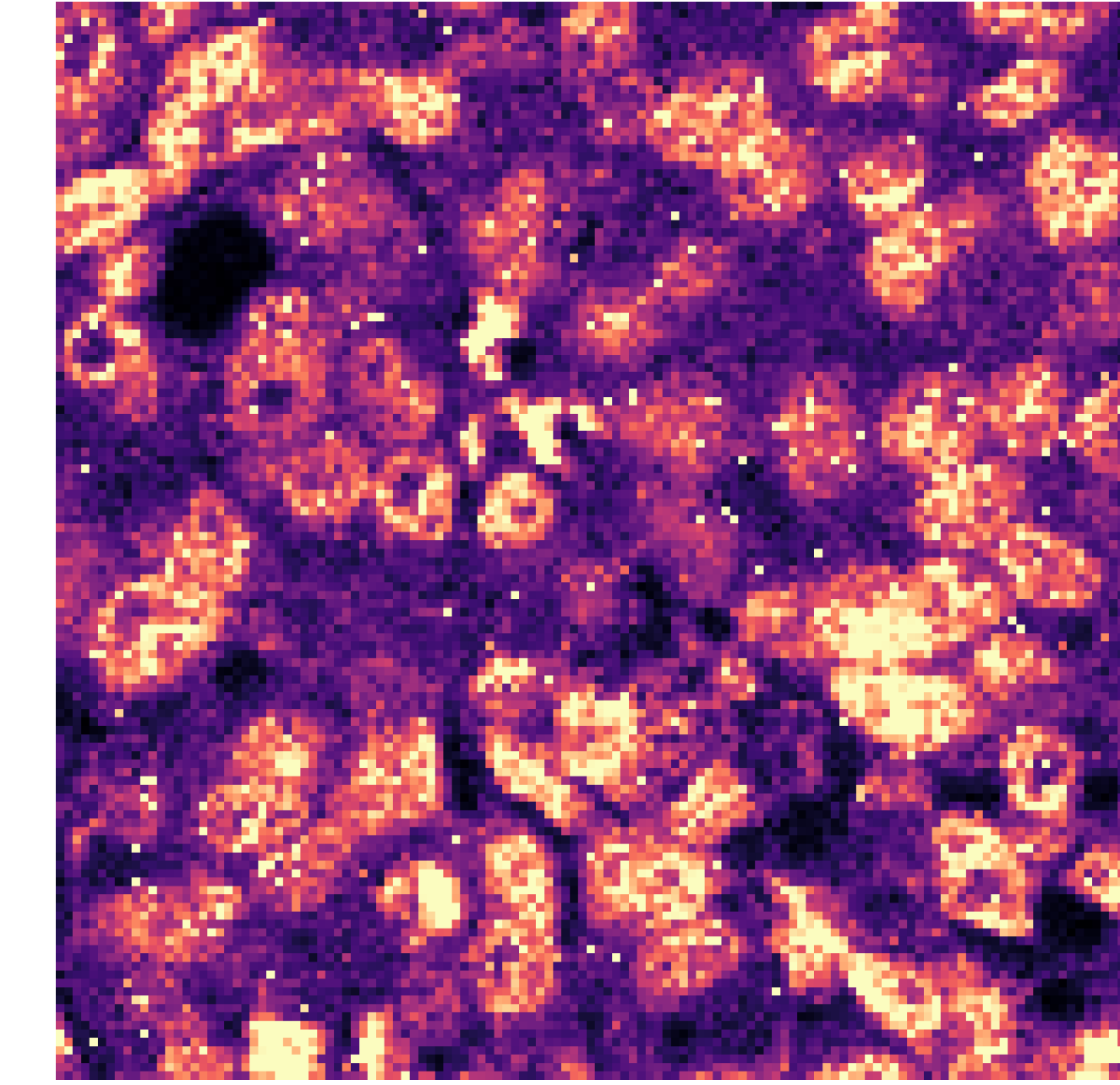
Compressed 0, Contains Input: True
Min: 0, Max: 212



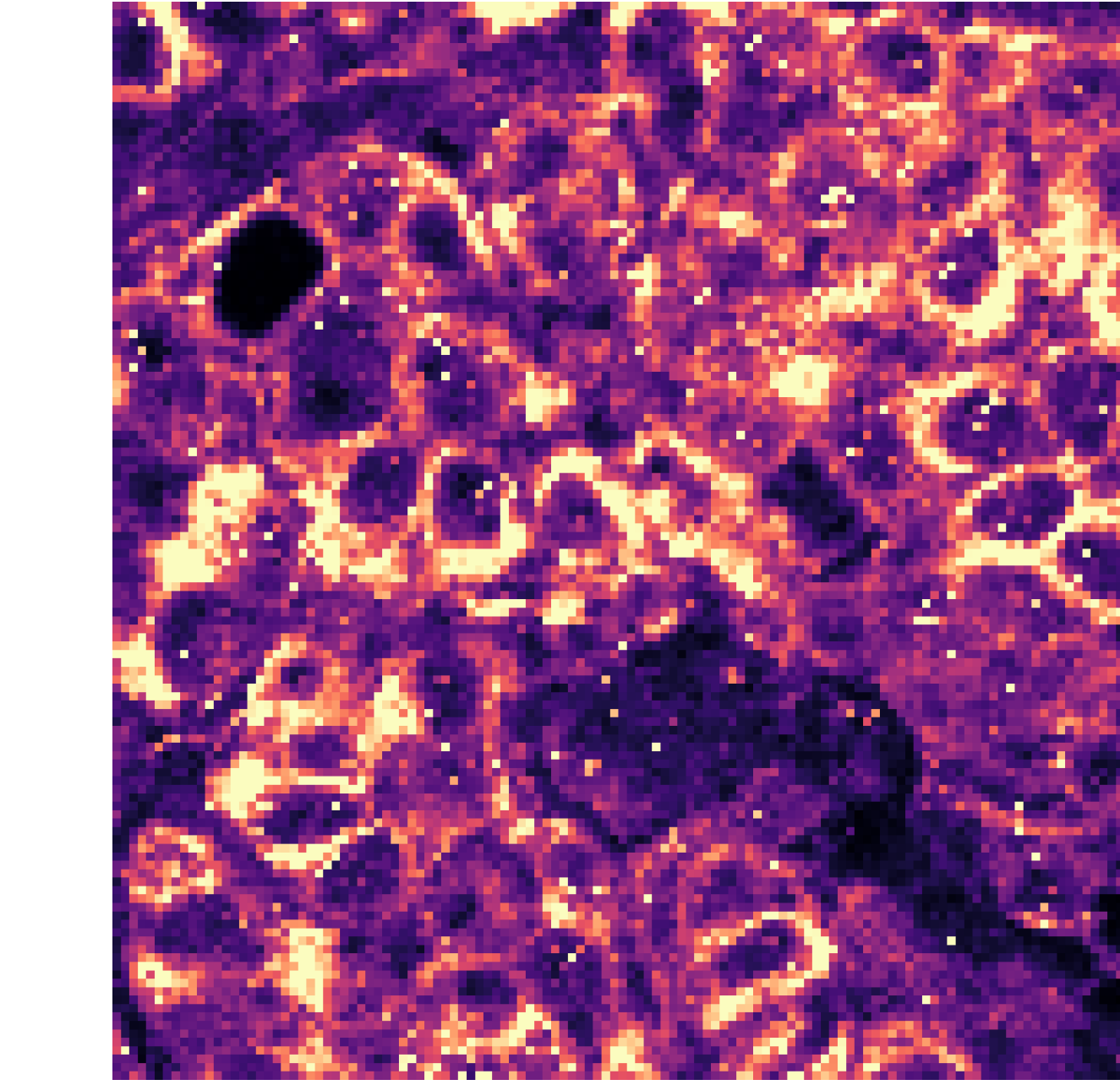
Compressed 1, Contains Input: True
Min: 1, Max: 3311



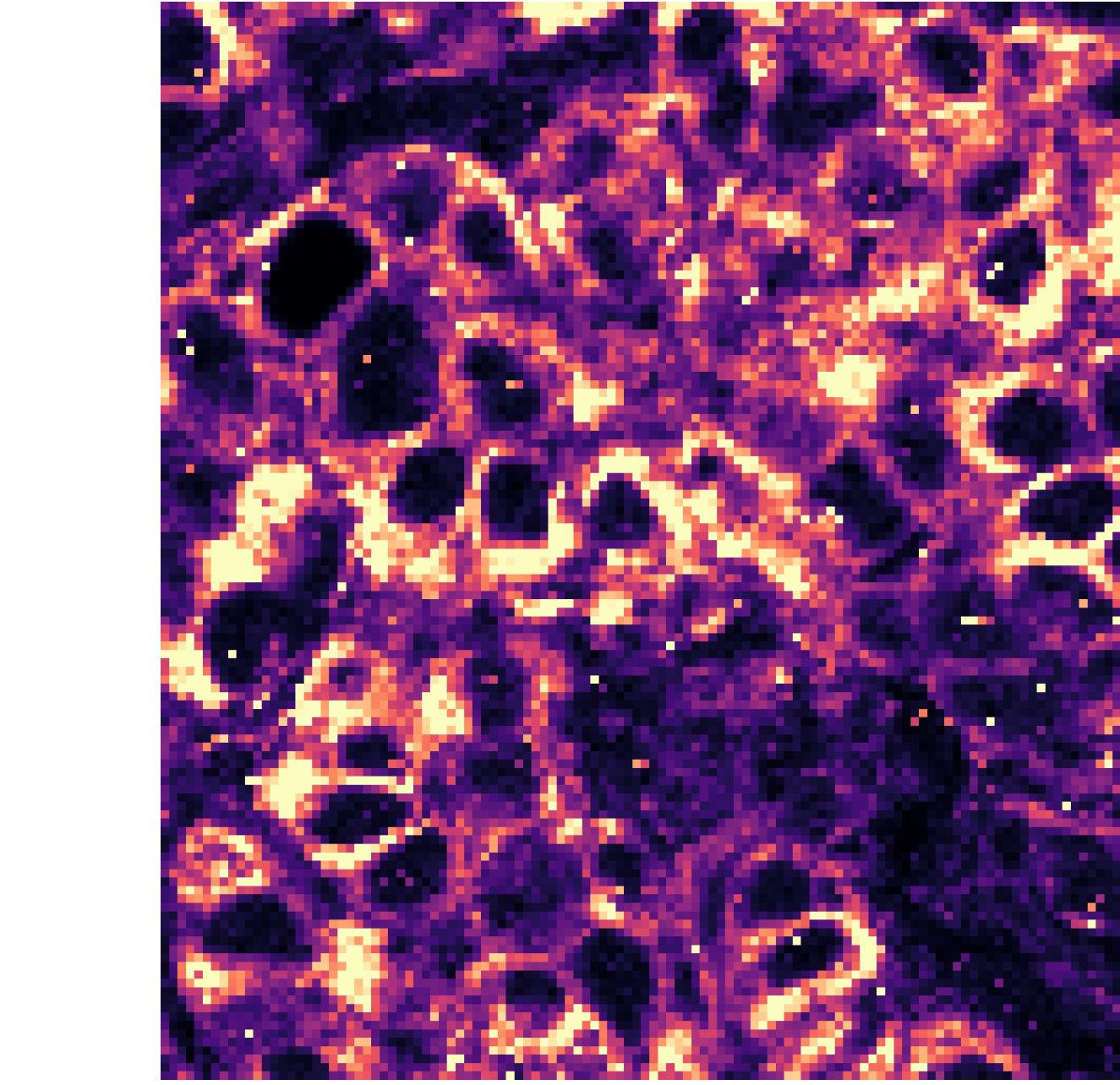
Compressed 2, Contains Input: True
Min: 0, Max: 2695



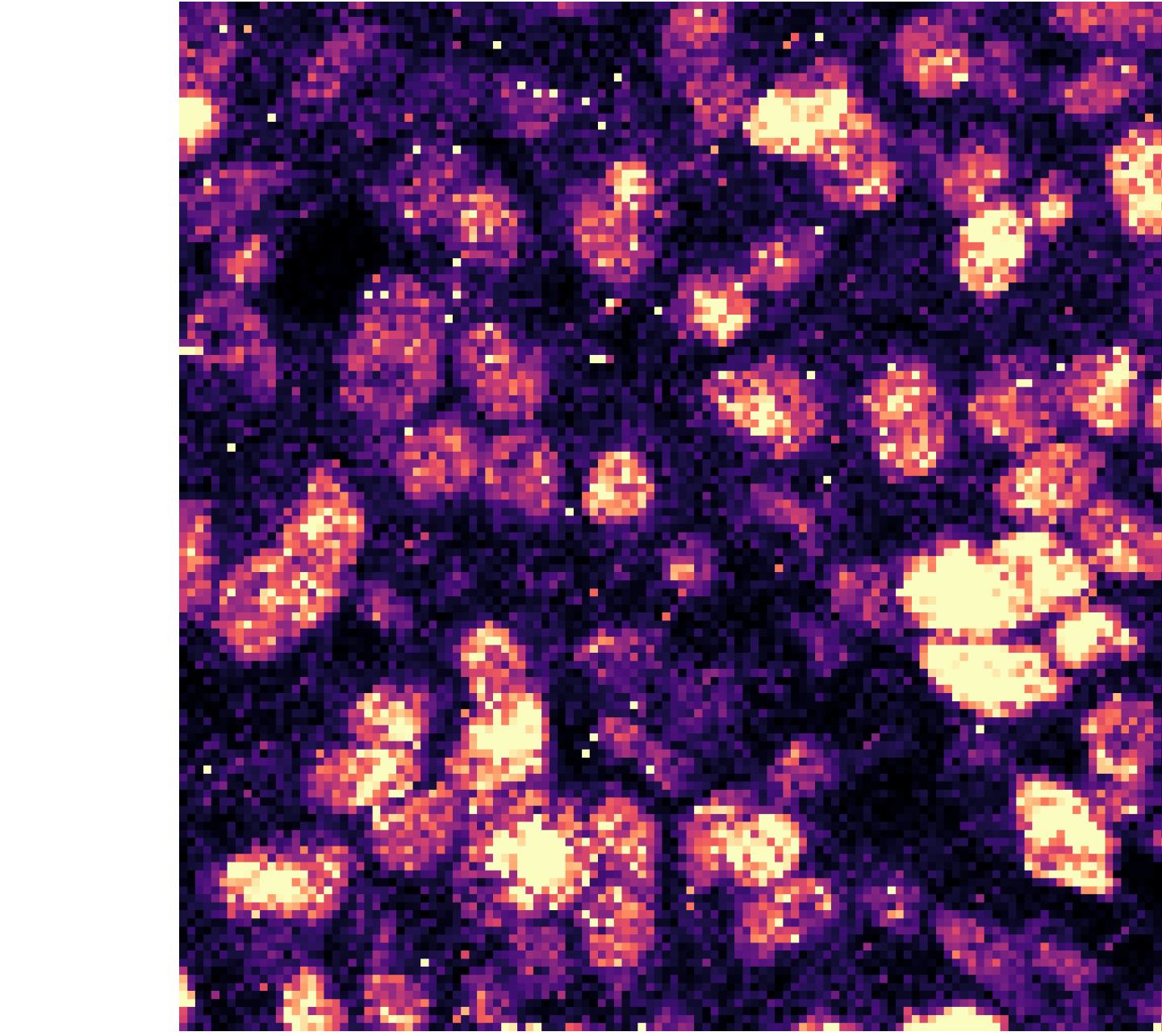
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



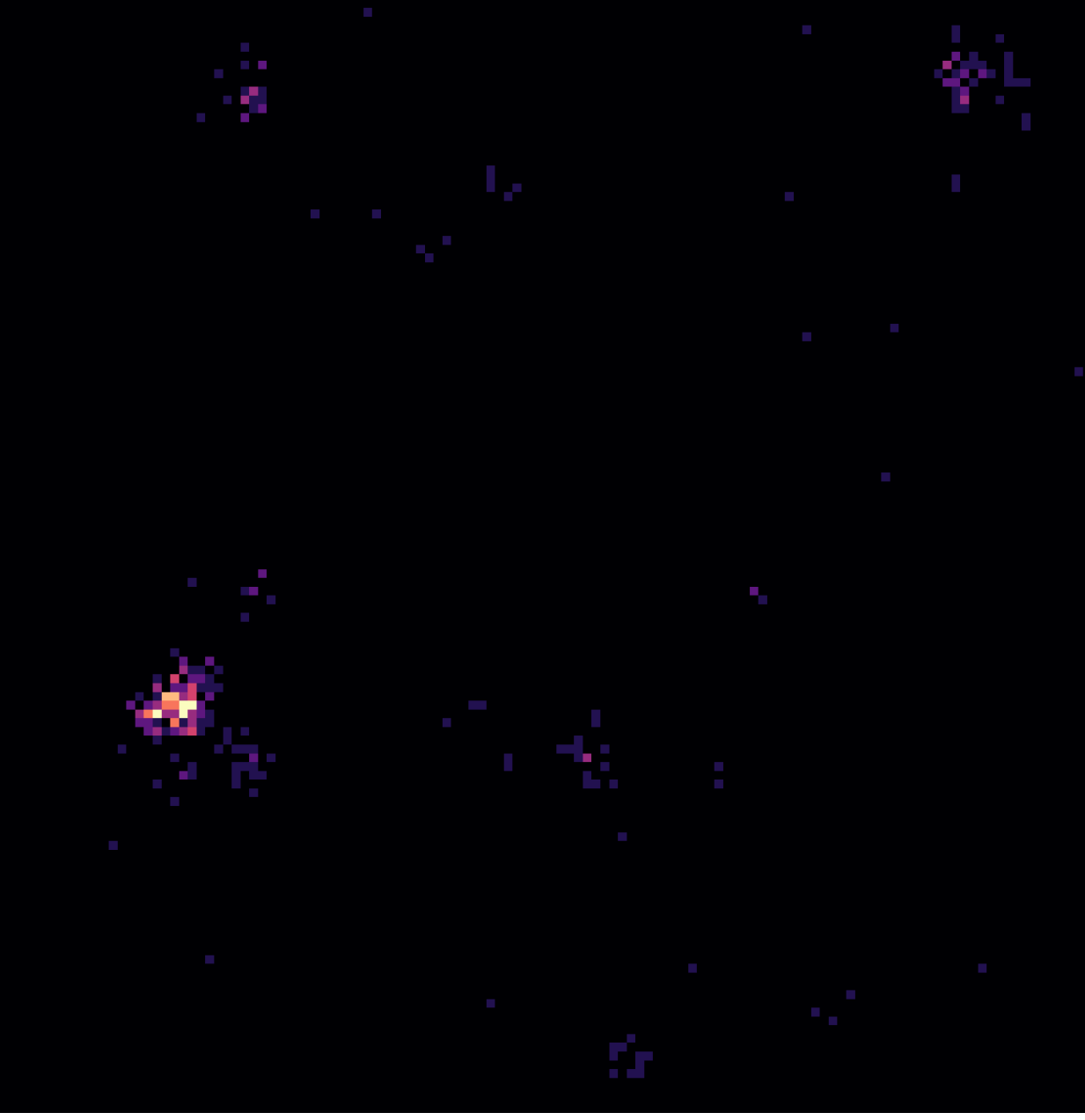
Compressed 5, Contains Input: False
Min: 0, Max: 1731



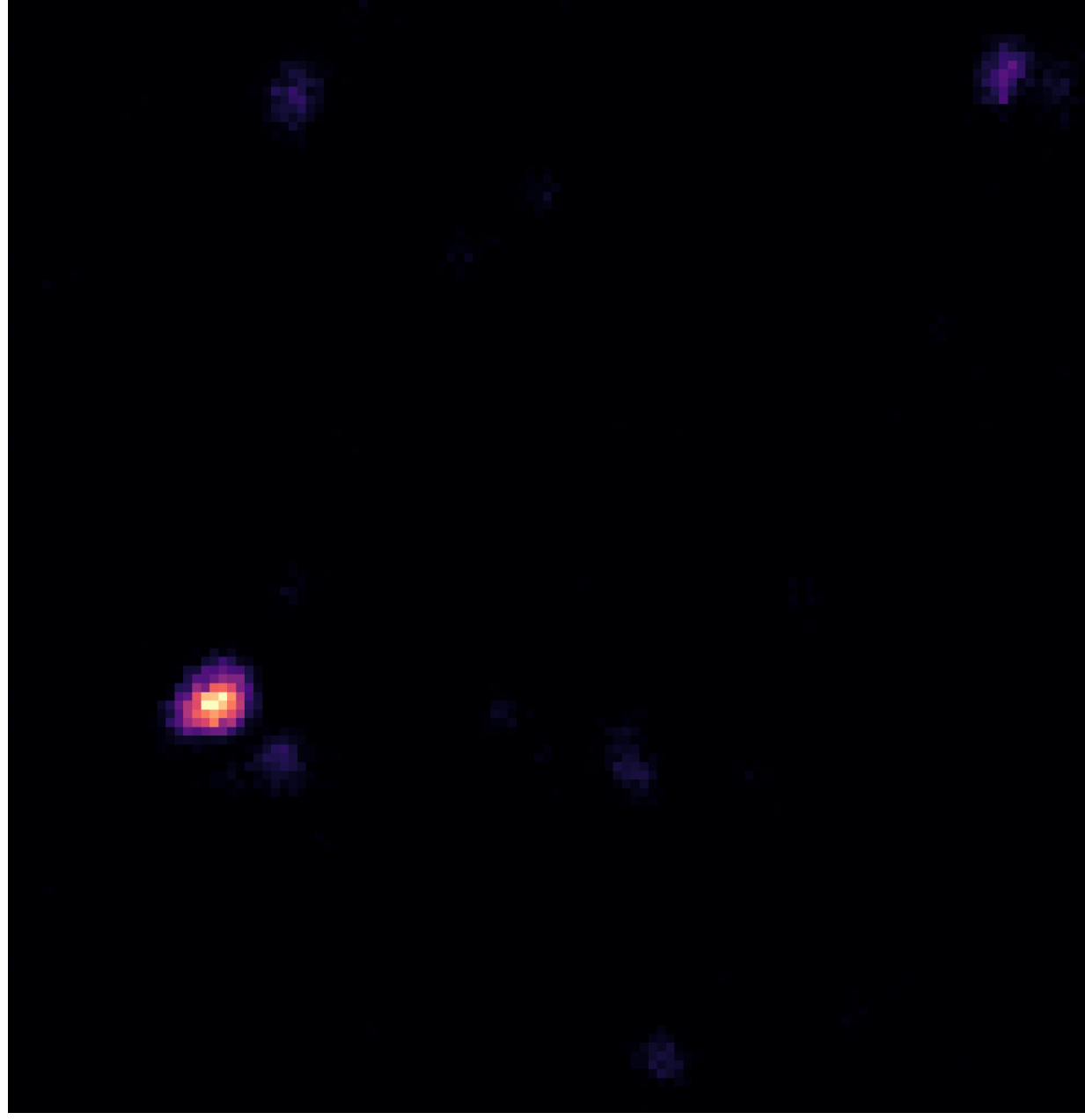
Predicted T=0
Min: 0, Max: 0



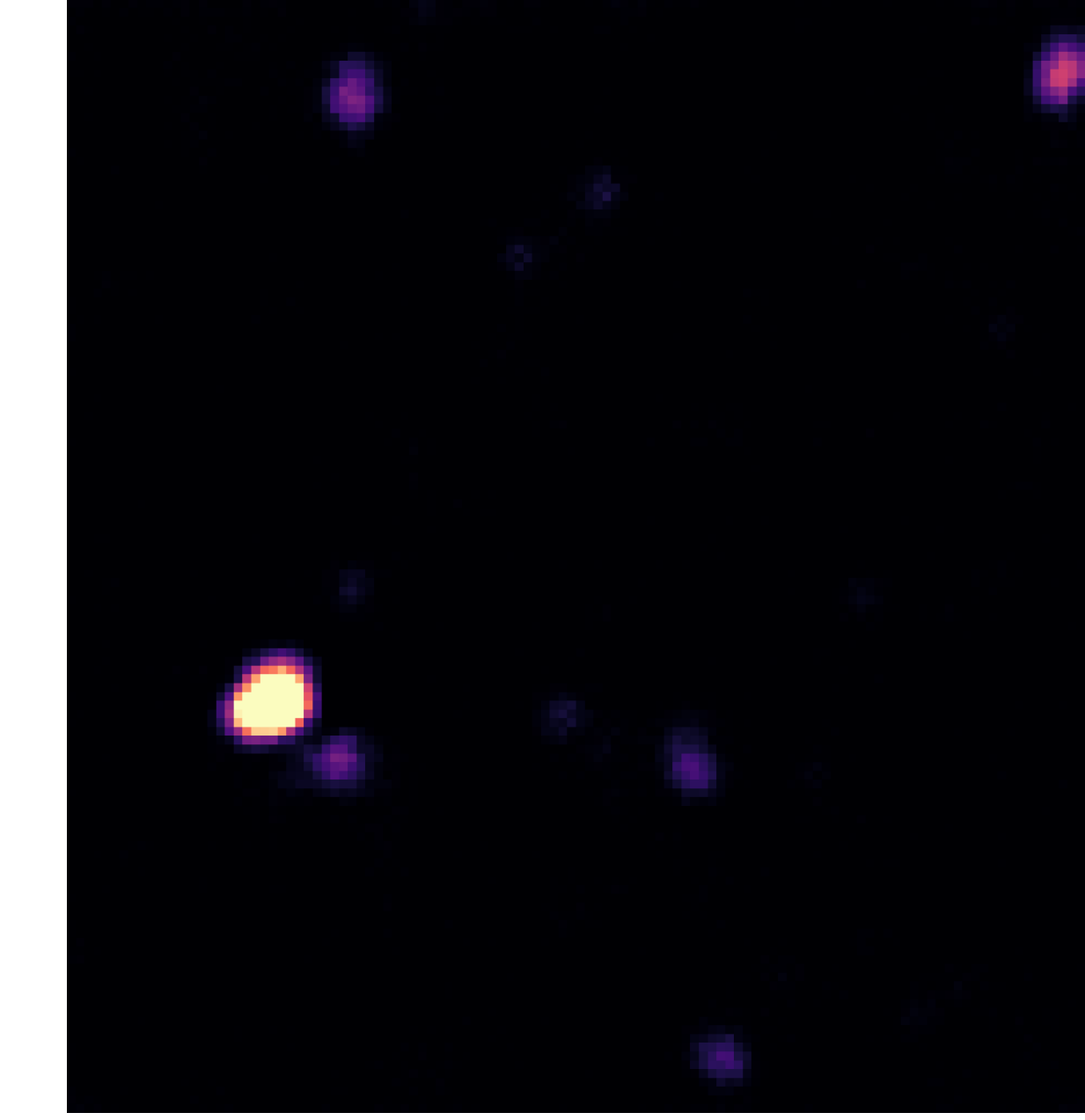
Predicted T=166
Min: 0, Max: 0



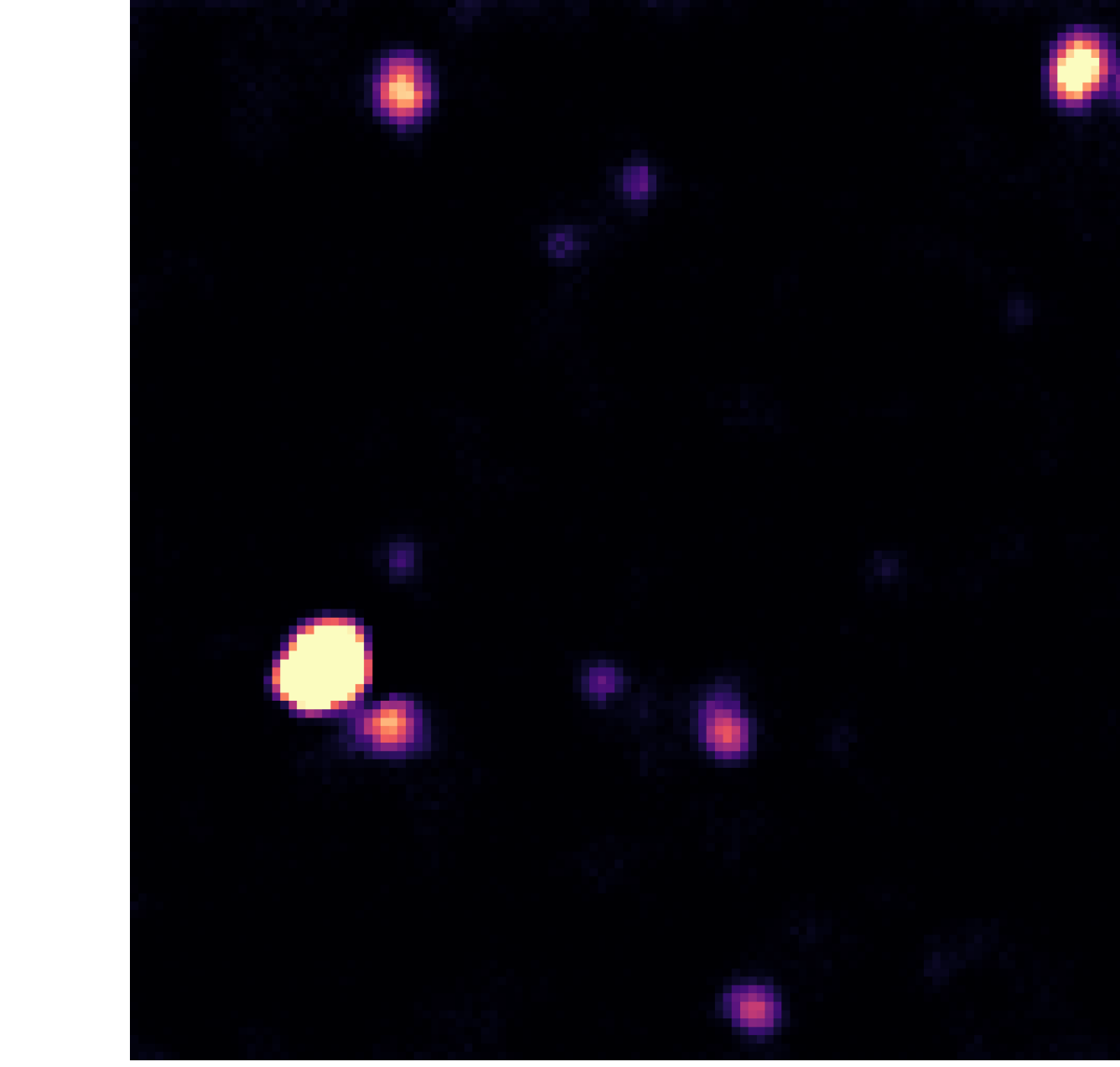
Predicted T=333
Min: 0, Max: 5



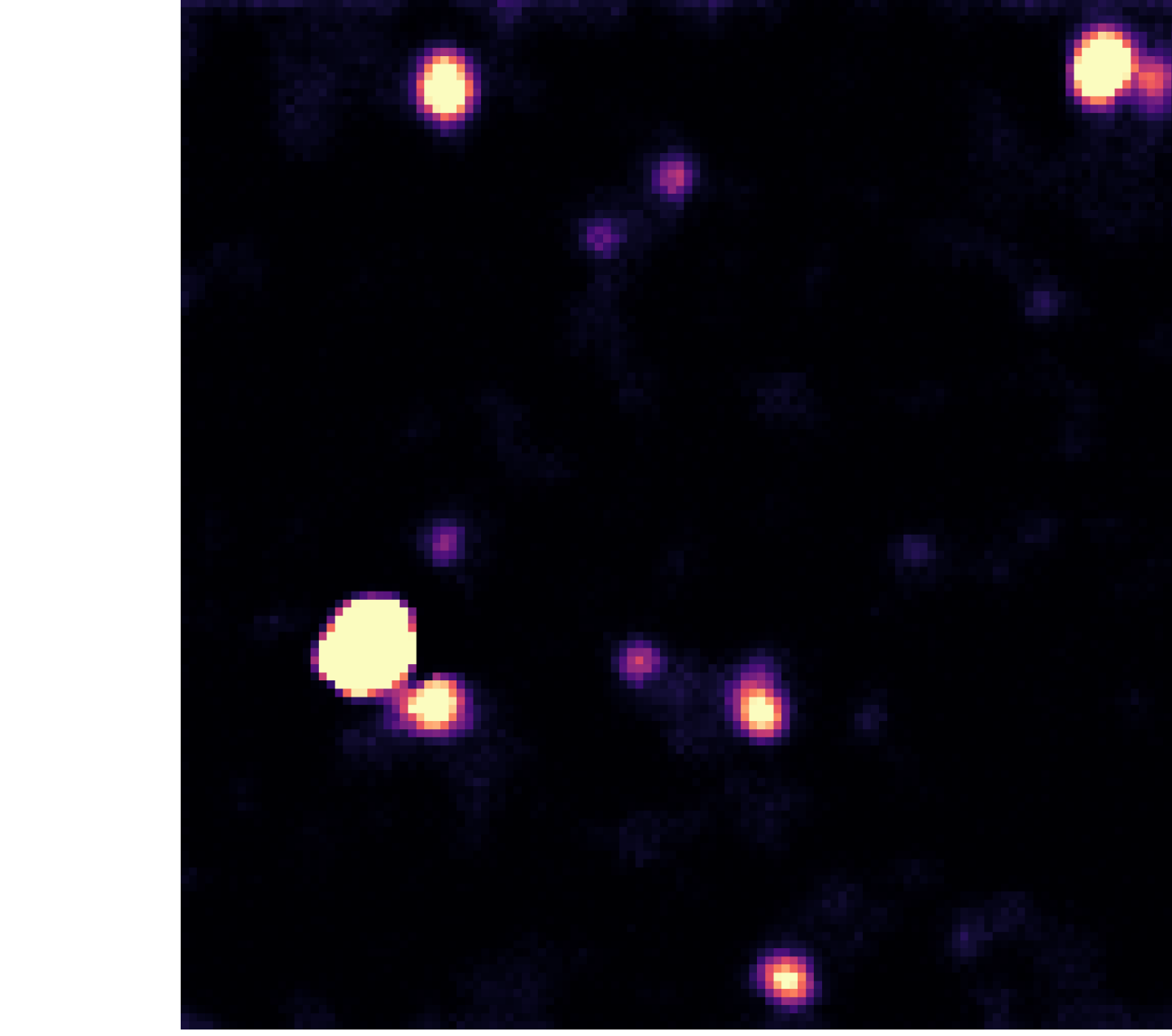
Predicted T=500
Min: 0, Max: 37




Predicted T=666
Min: 0, Max: 114

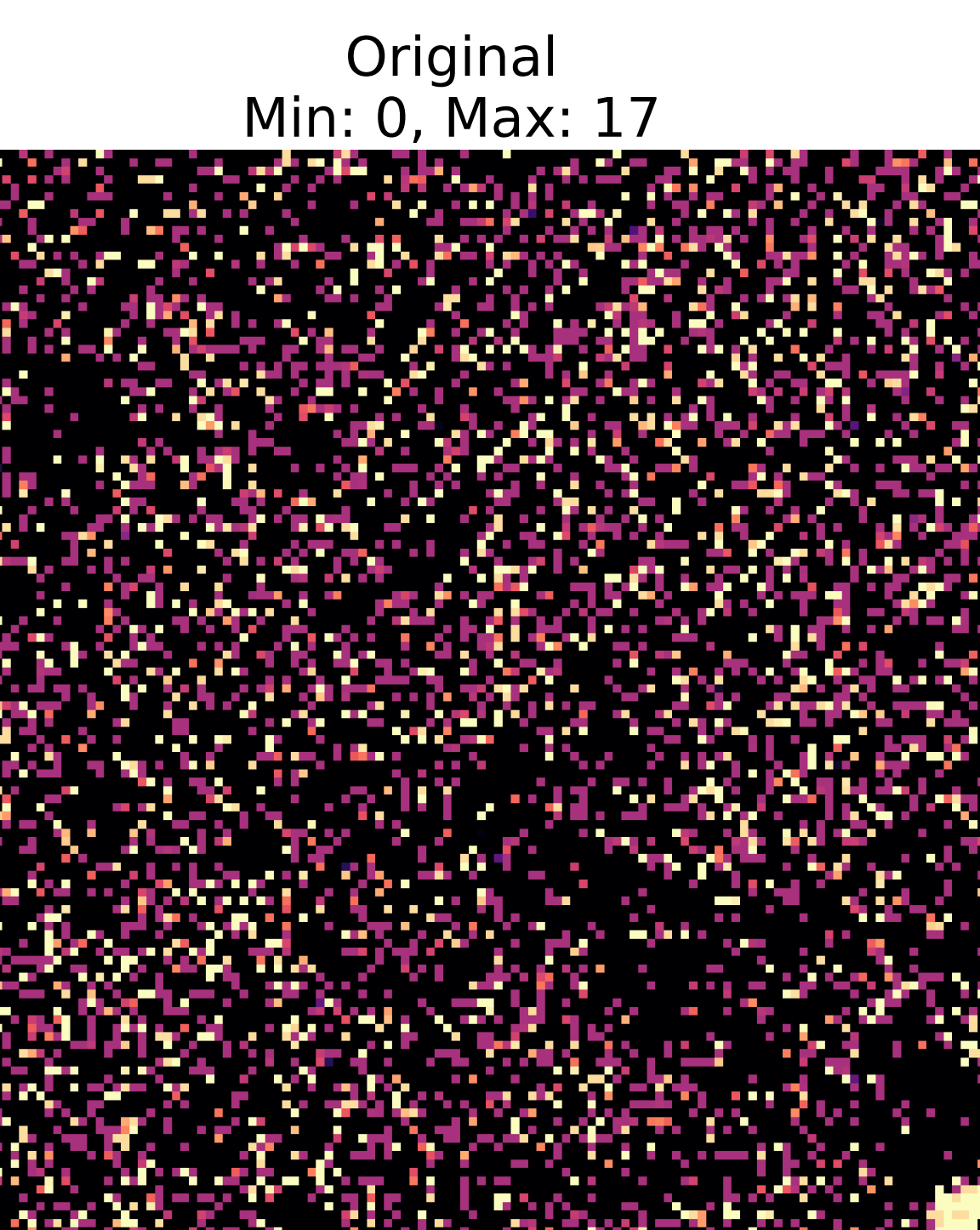


Predicted T=999
Min: 0, Max: 243

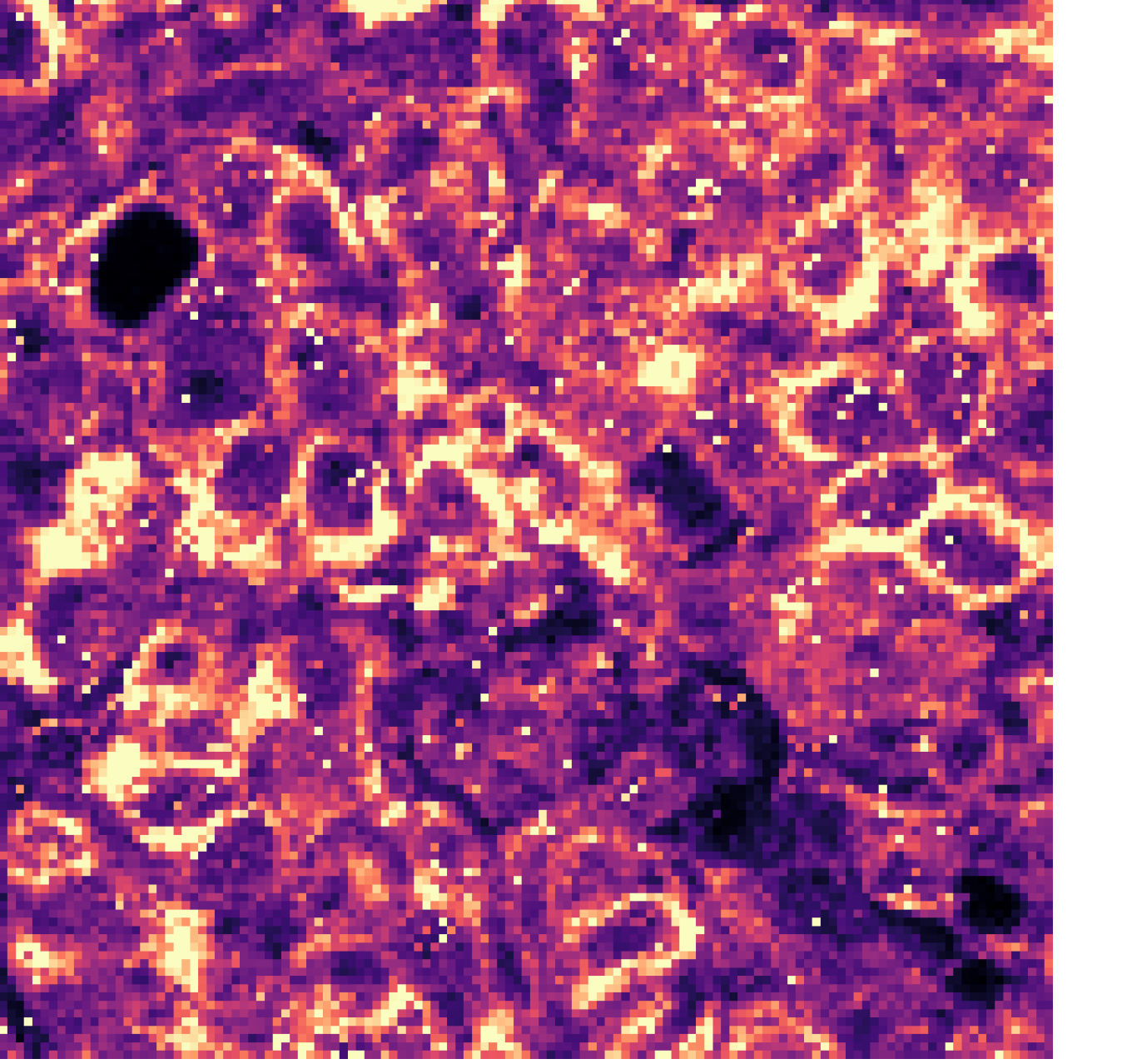


CD20(Dy161Di) (1)

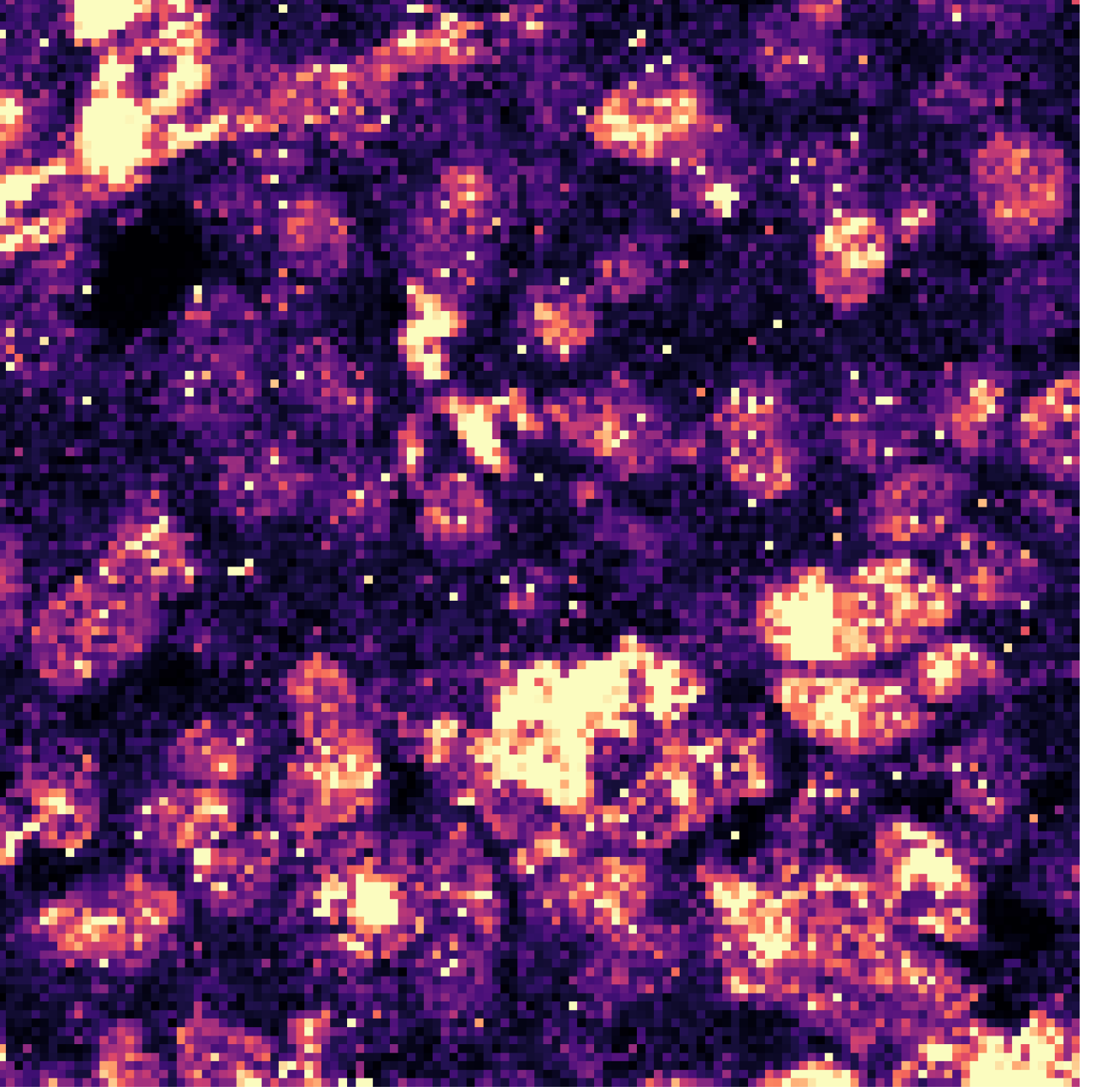




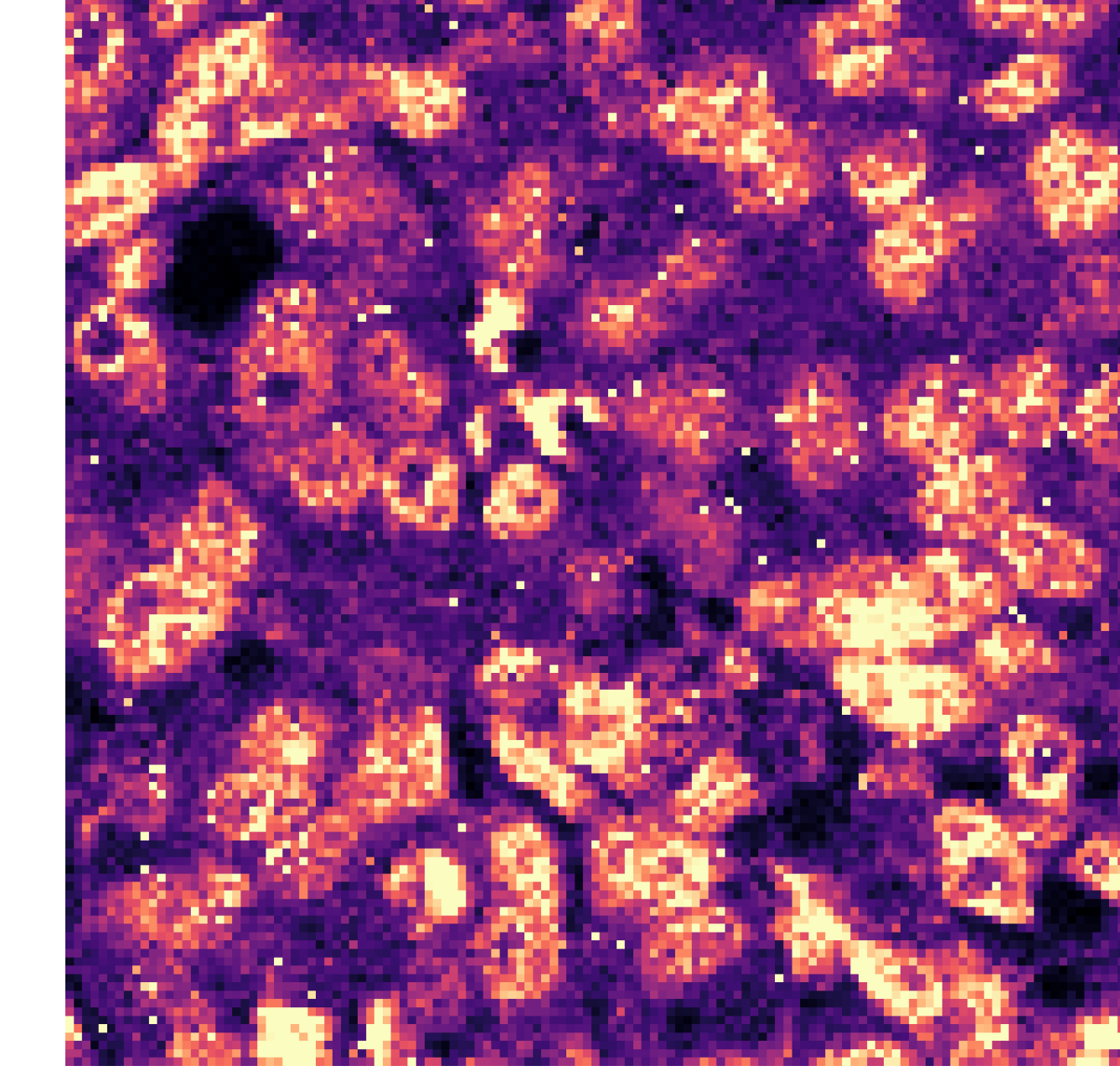
Compressed 0, Contains Input: True
Min: 0, Max: 17



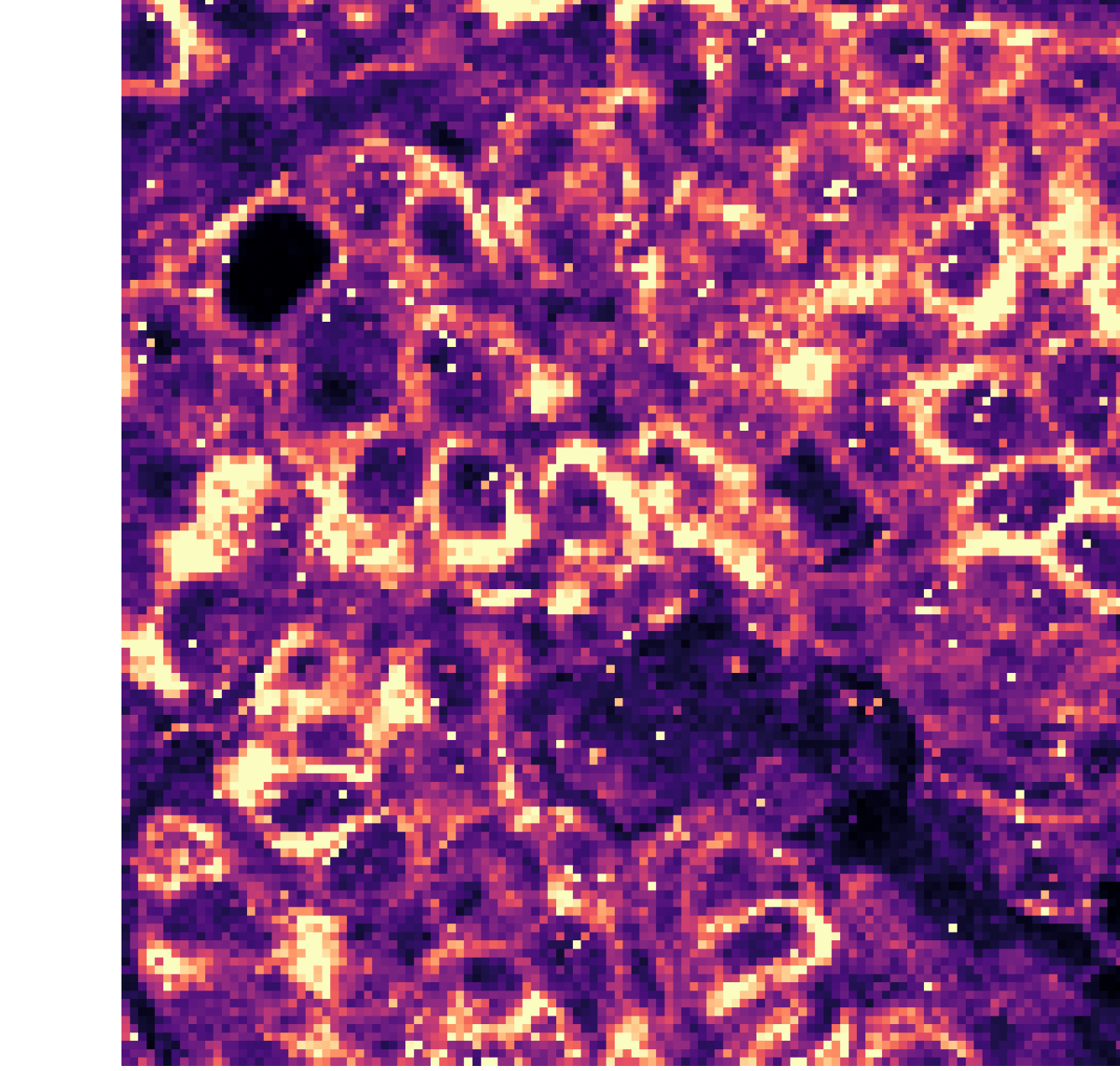
Compressed 1, Contains Input: False
Min: 1, Max: 3311



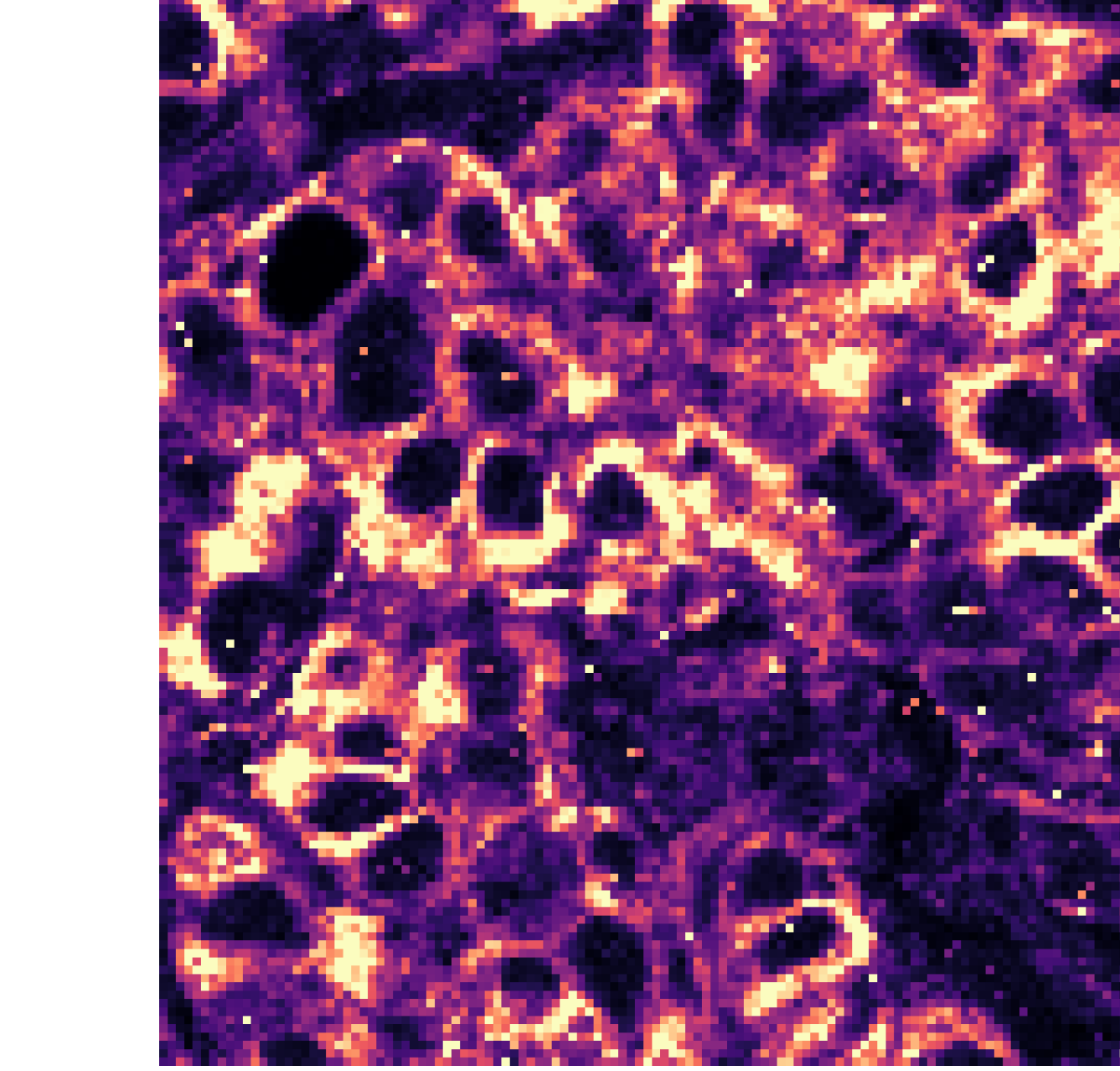
Compressed 2, Contains Input: False
Min: 0, Max: 2695



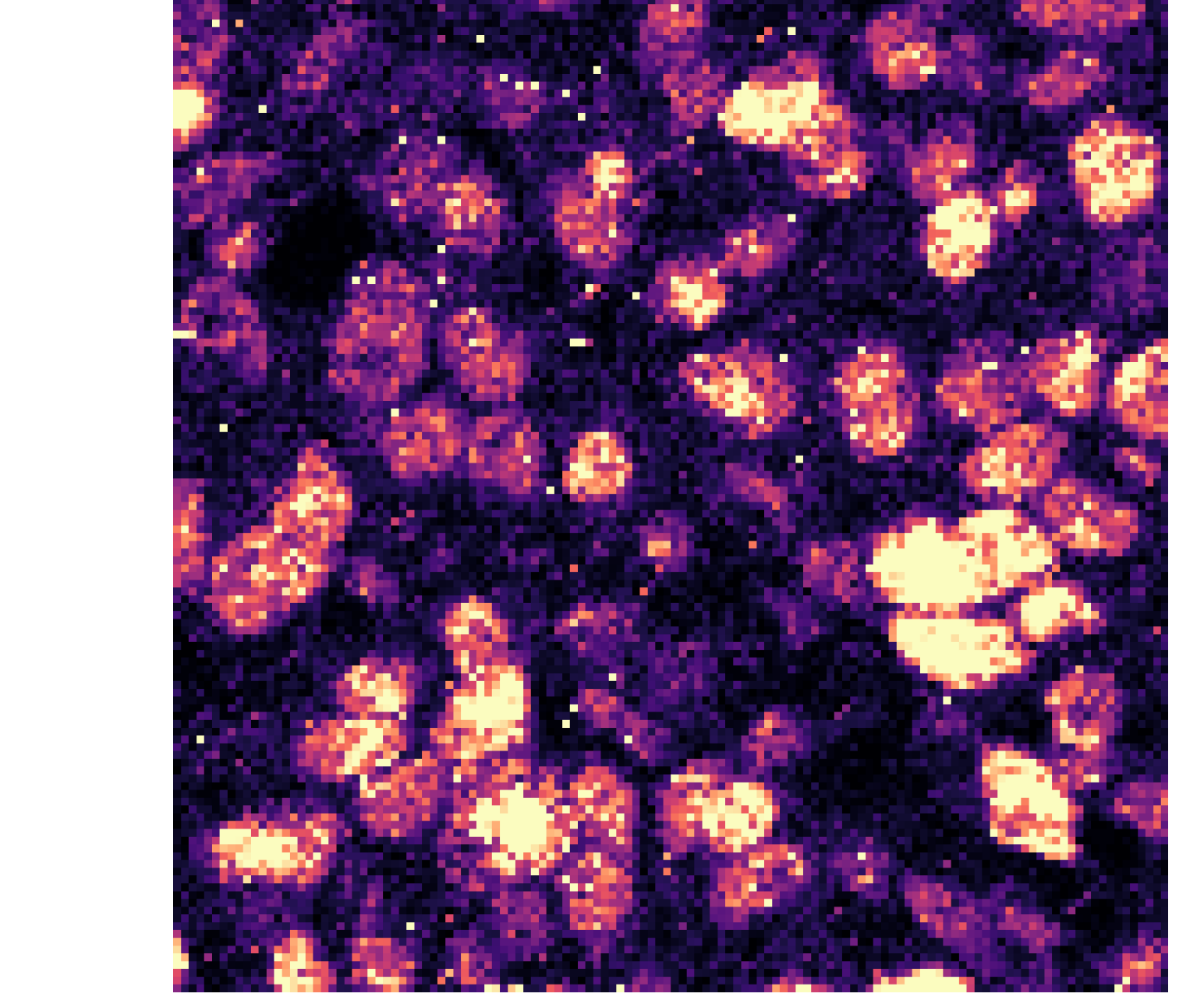
Compressed 3, Contains Input: False
Min: 0, Max: 2205



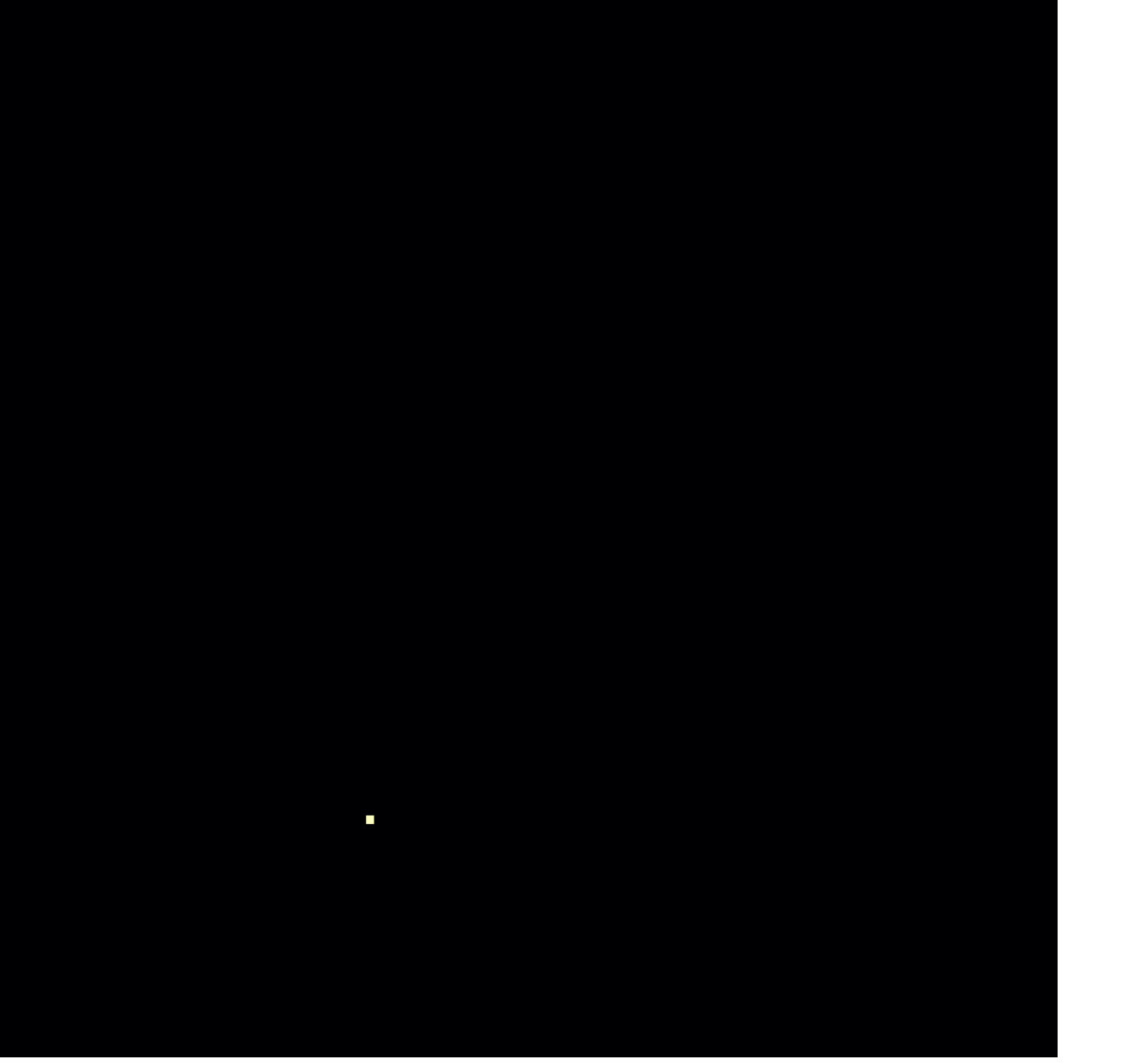
Compressed 4, Contains Input: False
Min: 0, Max: 2826



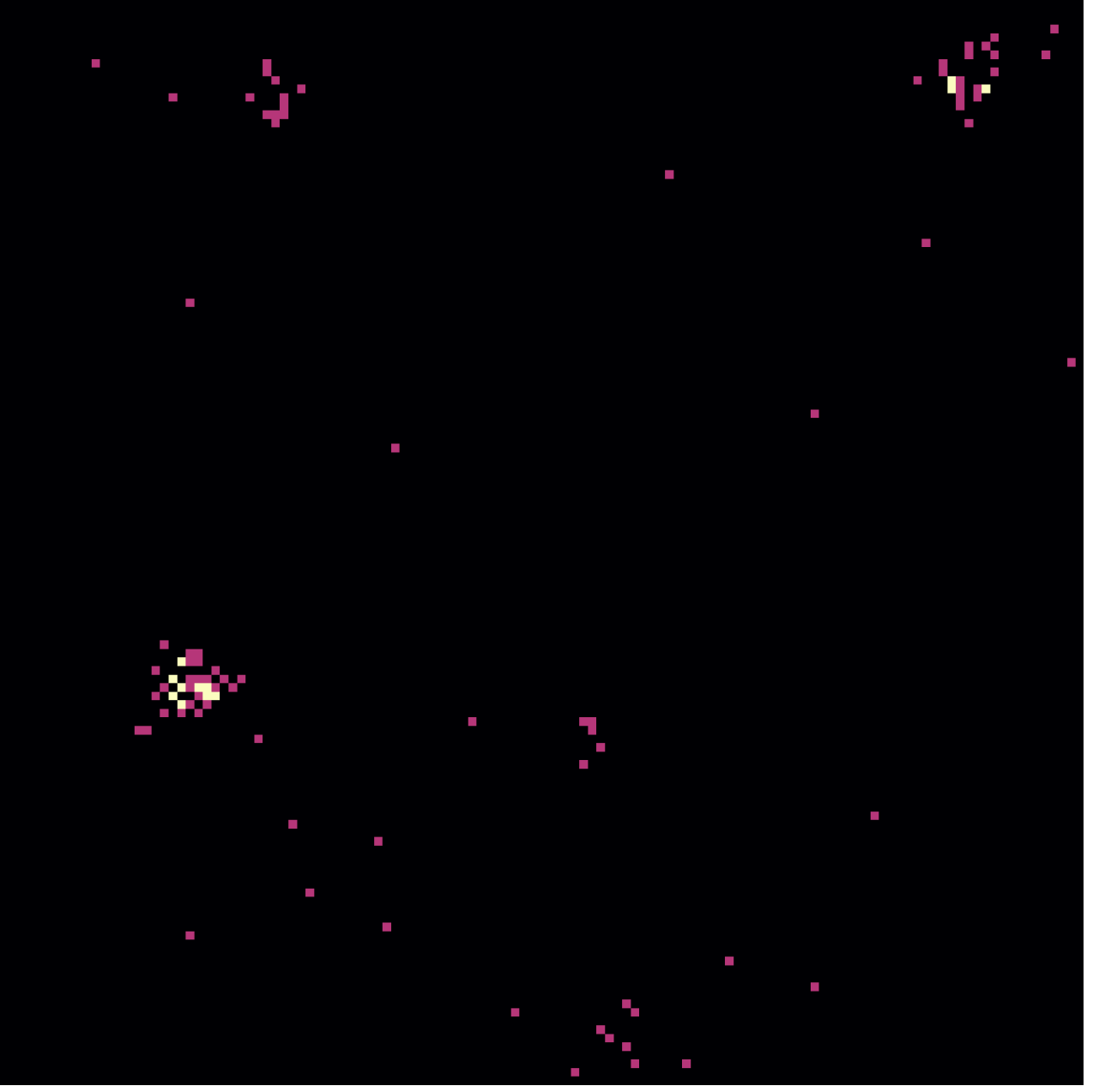
Compressed 5, Contains Input: True
Min: 0, Max: 1731



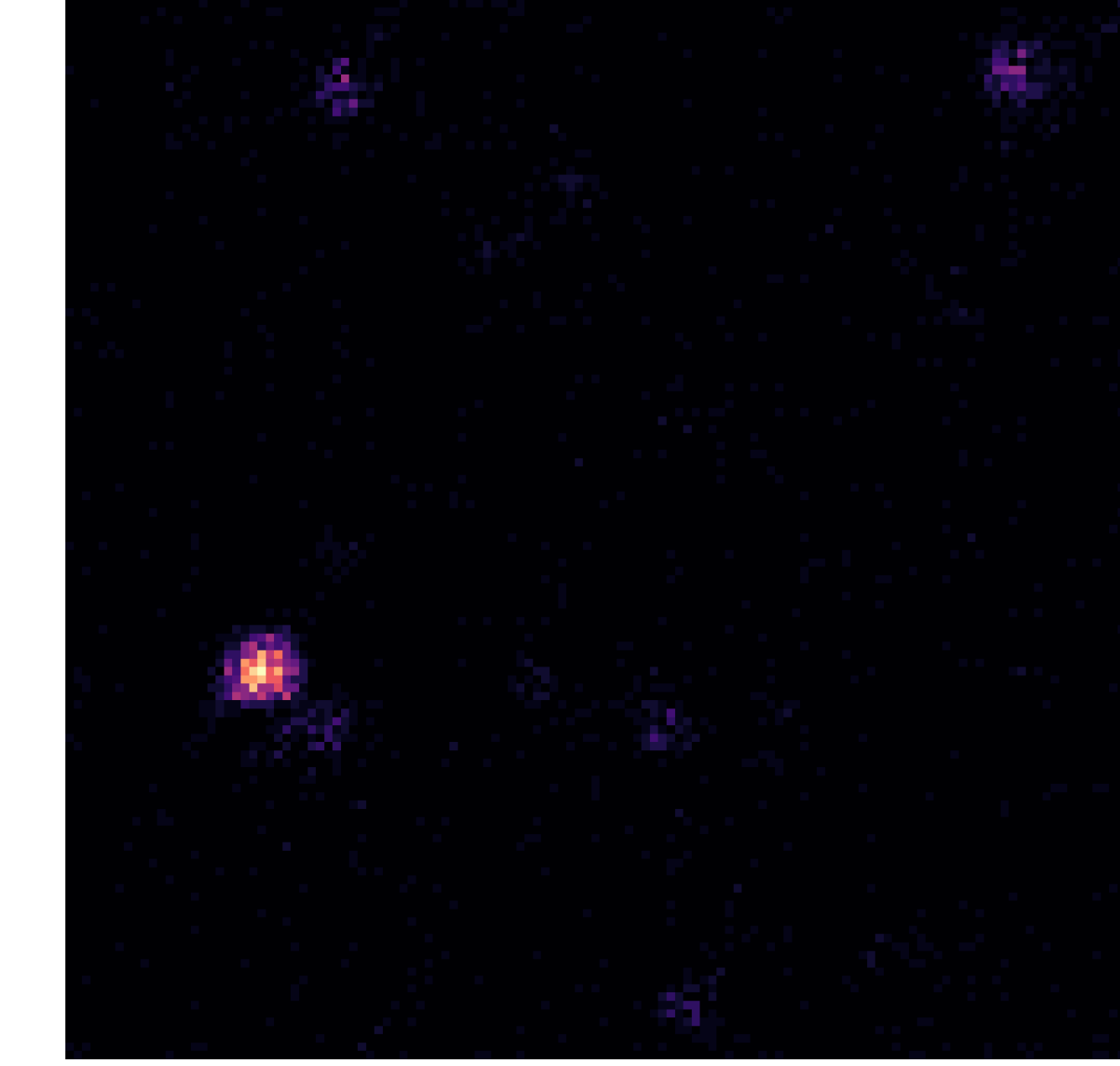
Predicted T=0
Min: 0, Max: 0



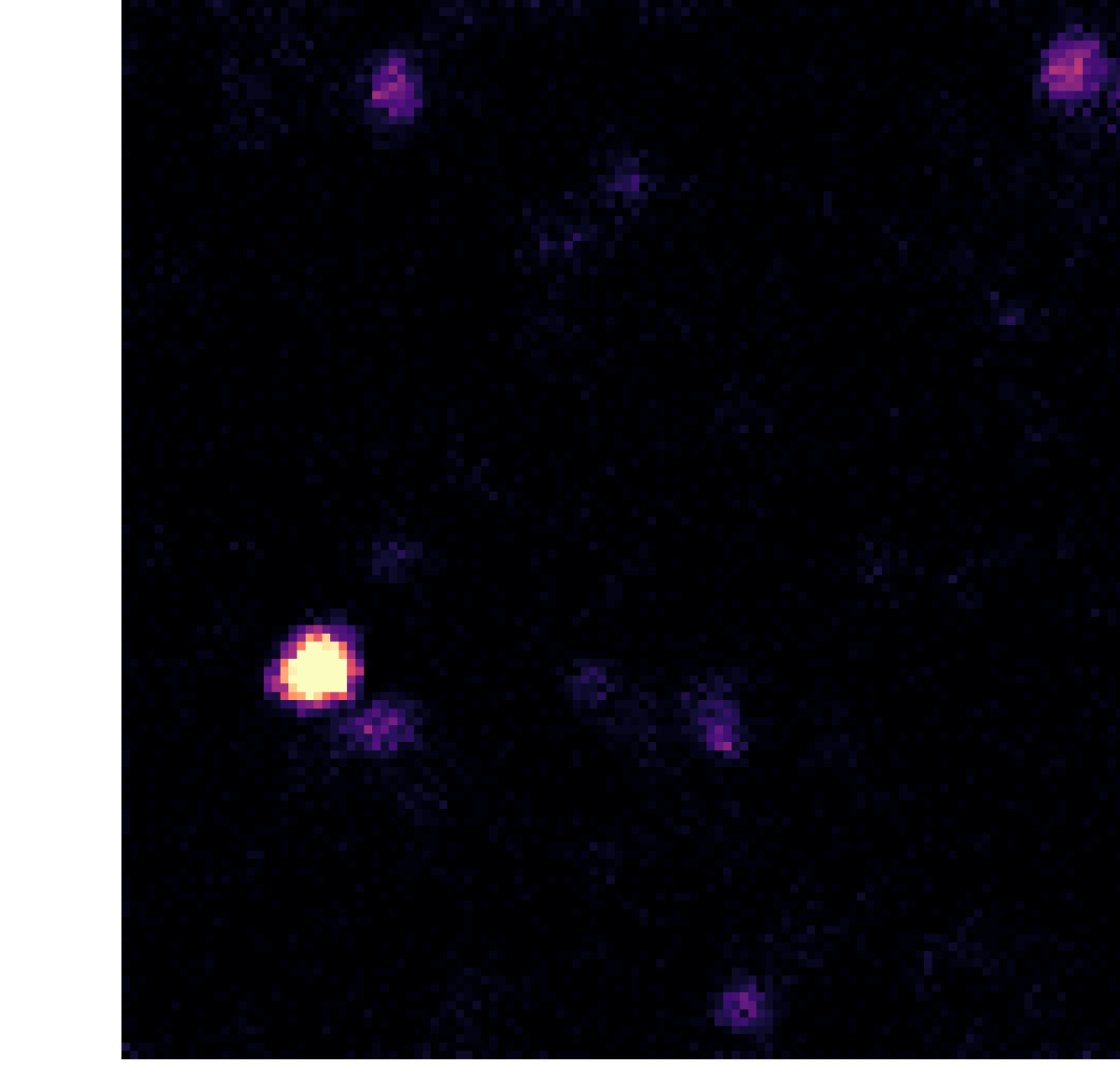
Predicted T=166
Min: 0, Max: 0



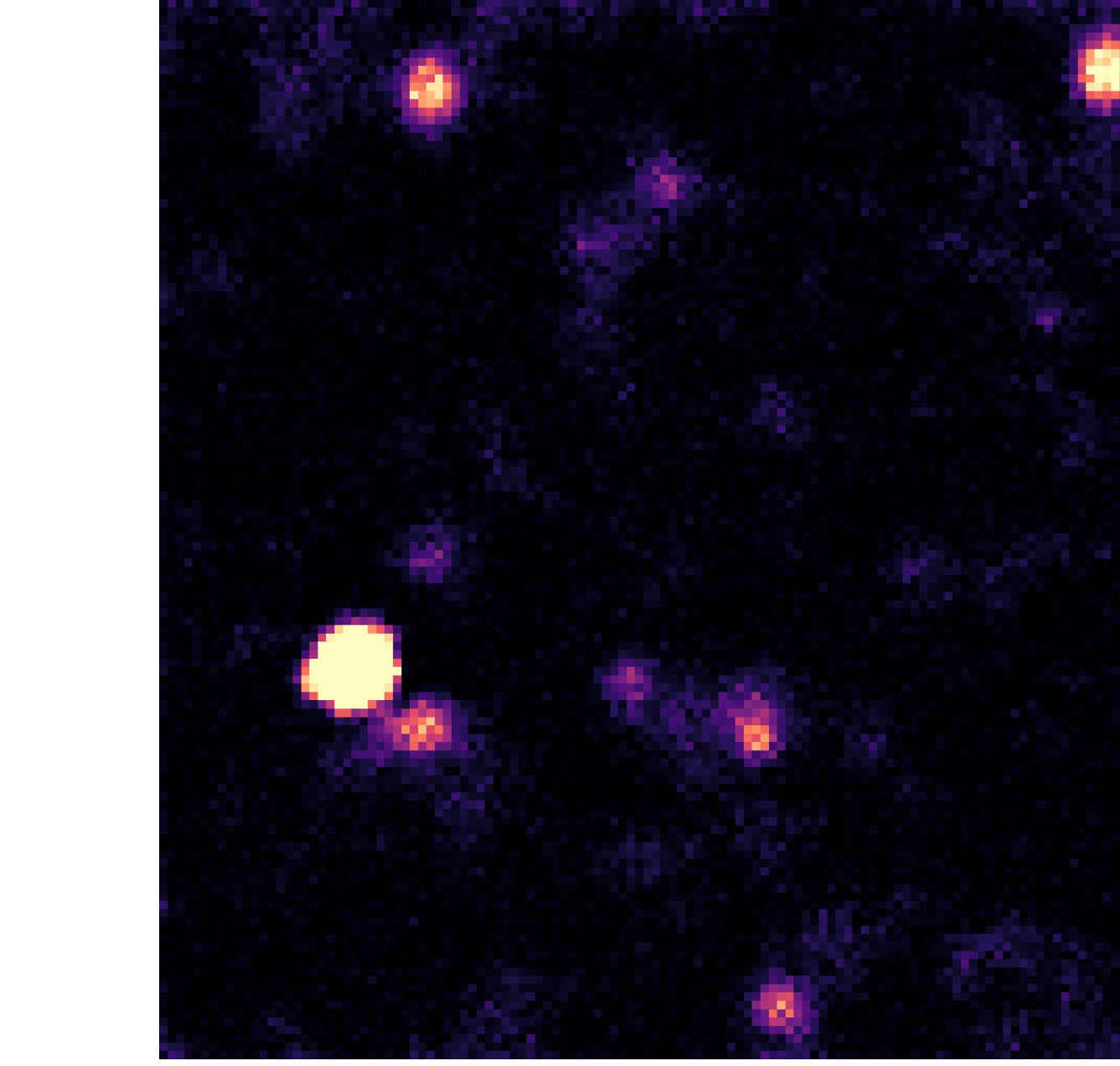
Predicted T=333
Min: 0, Max: 0



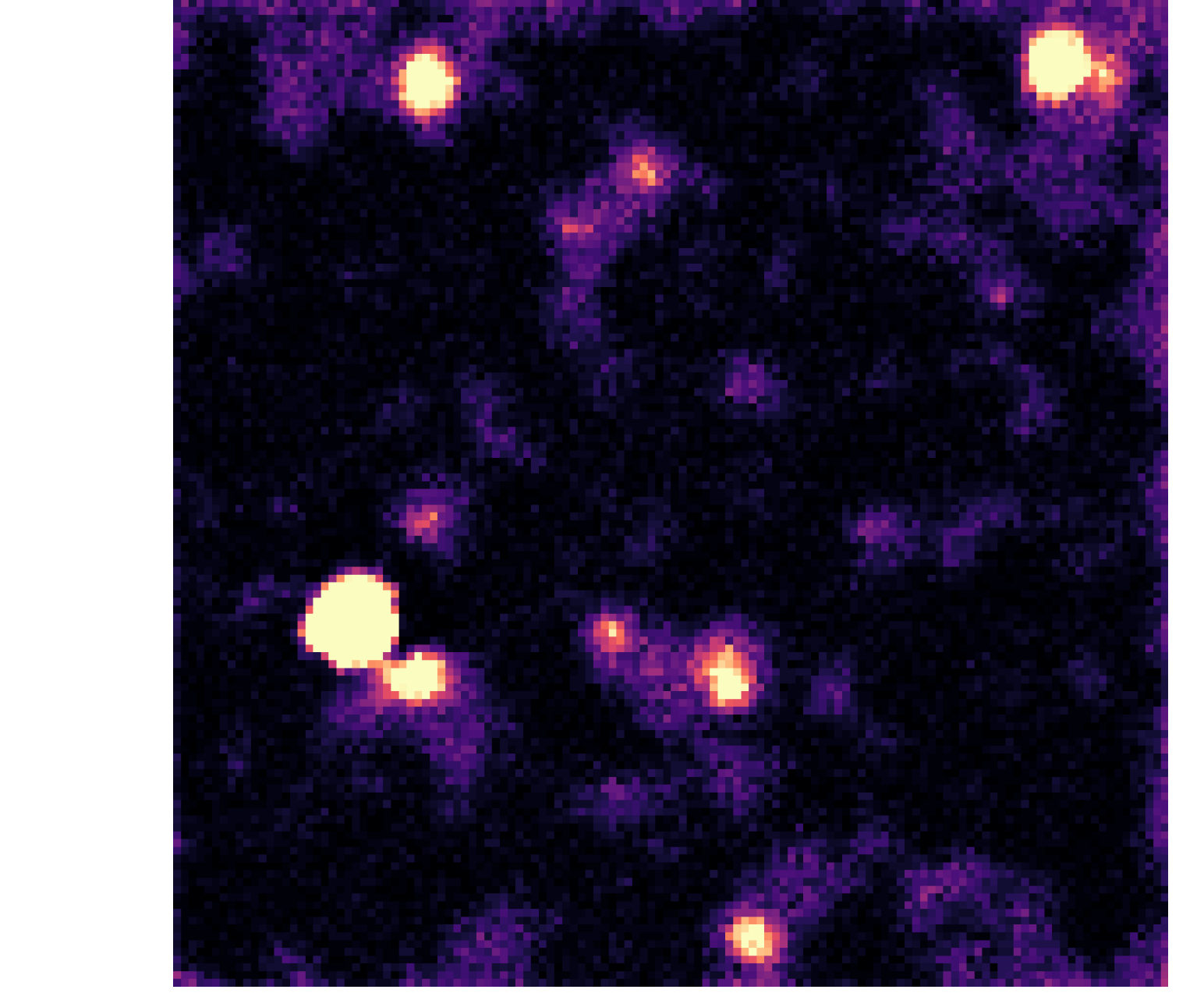
Predicted T=500
Min: 0, Max: 5

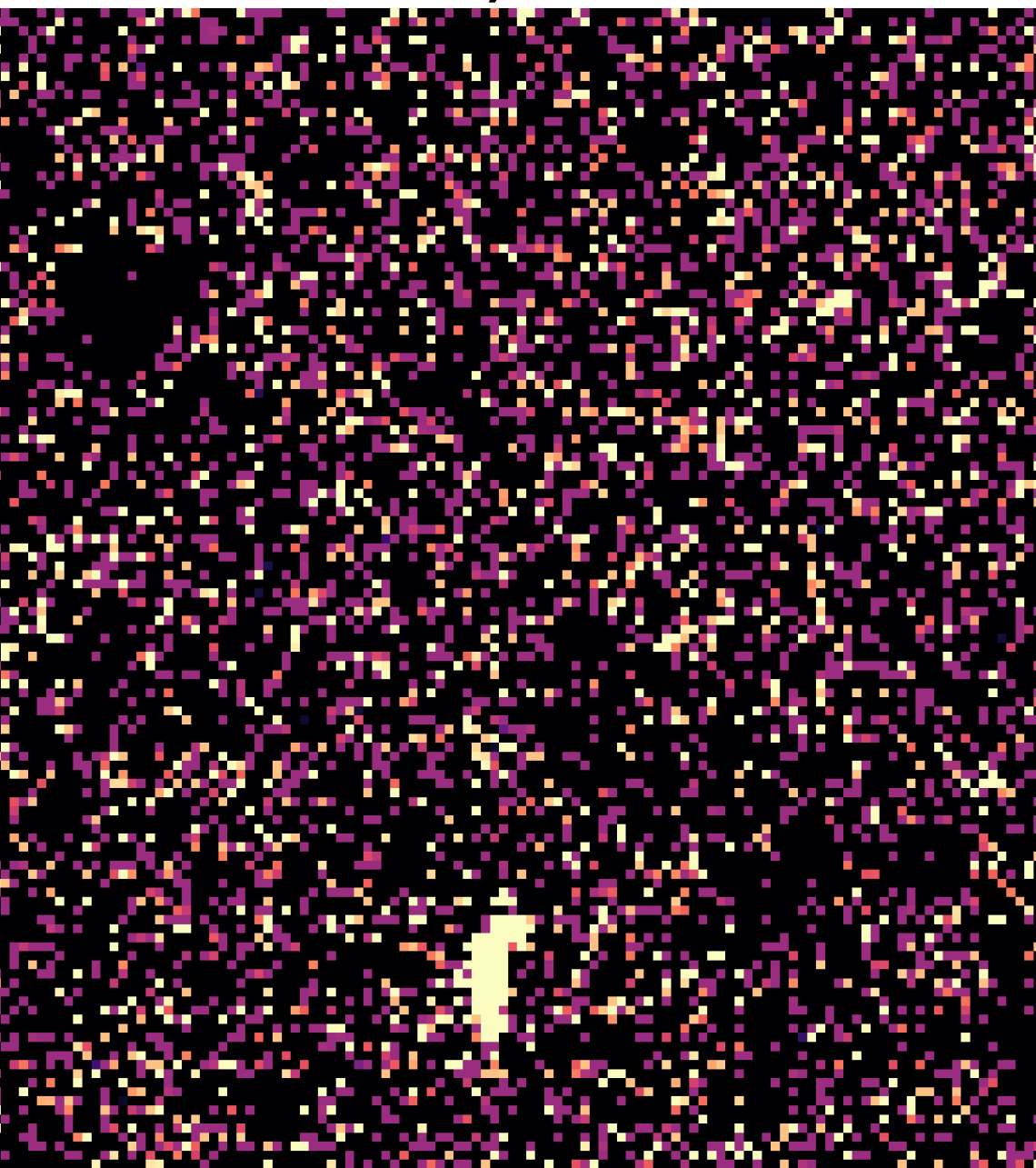
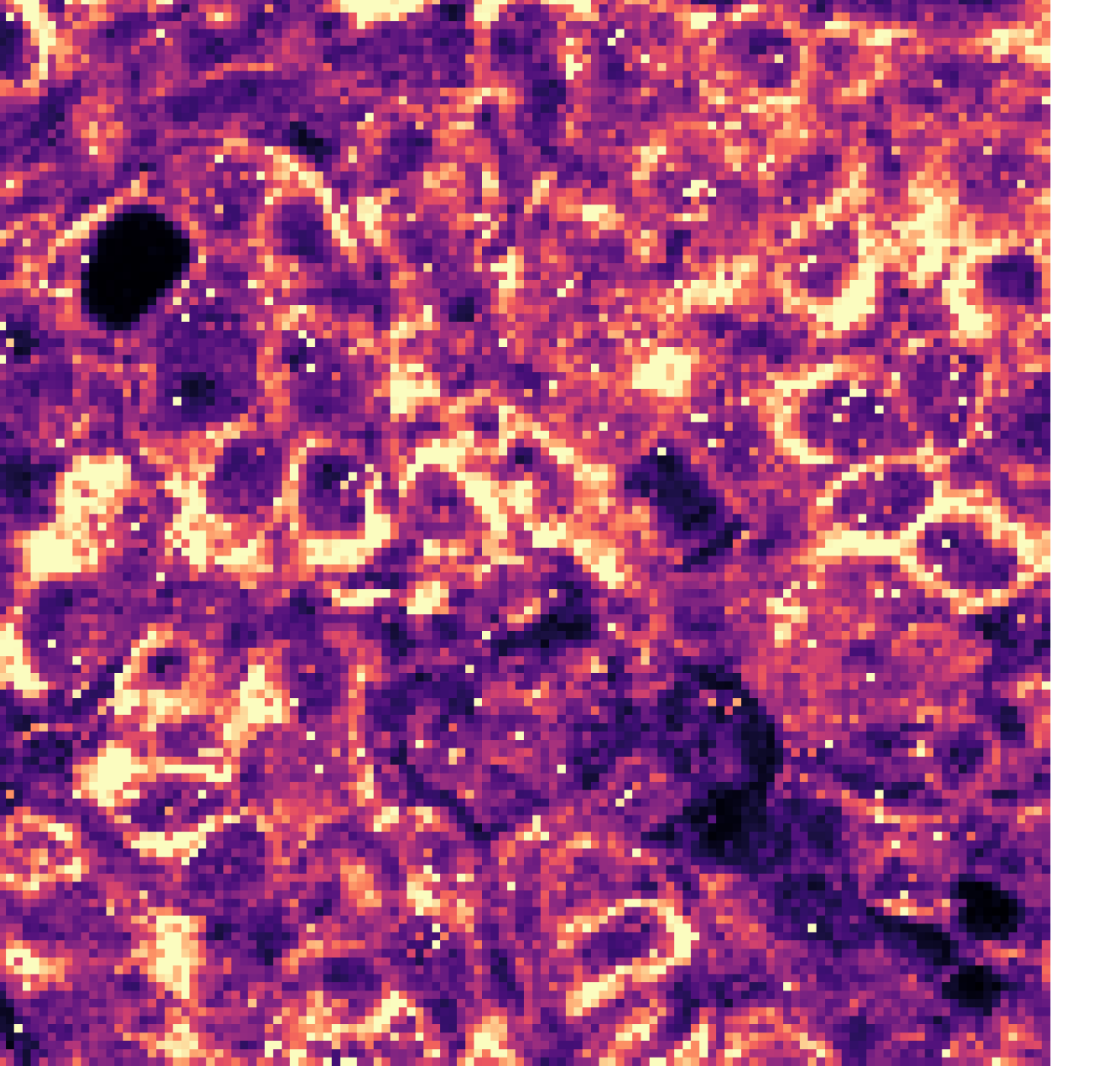
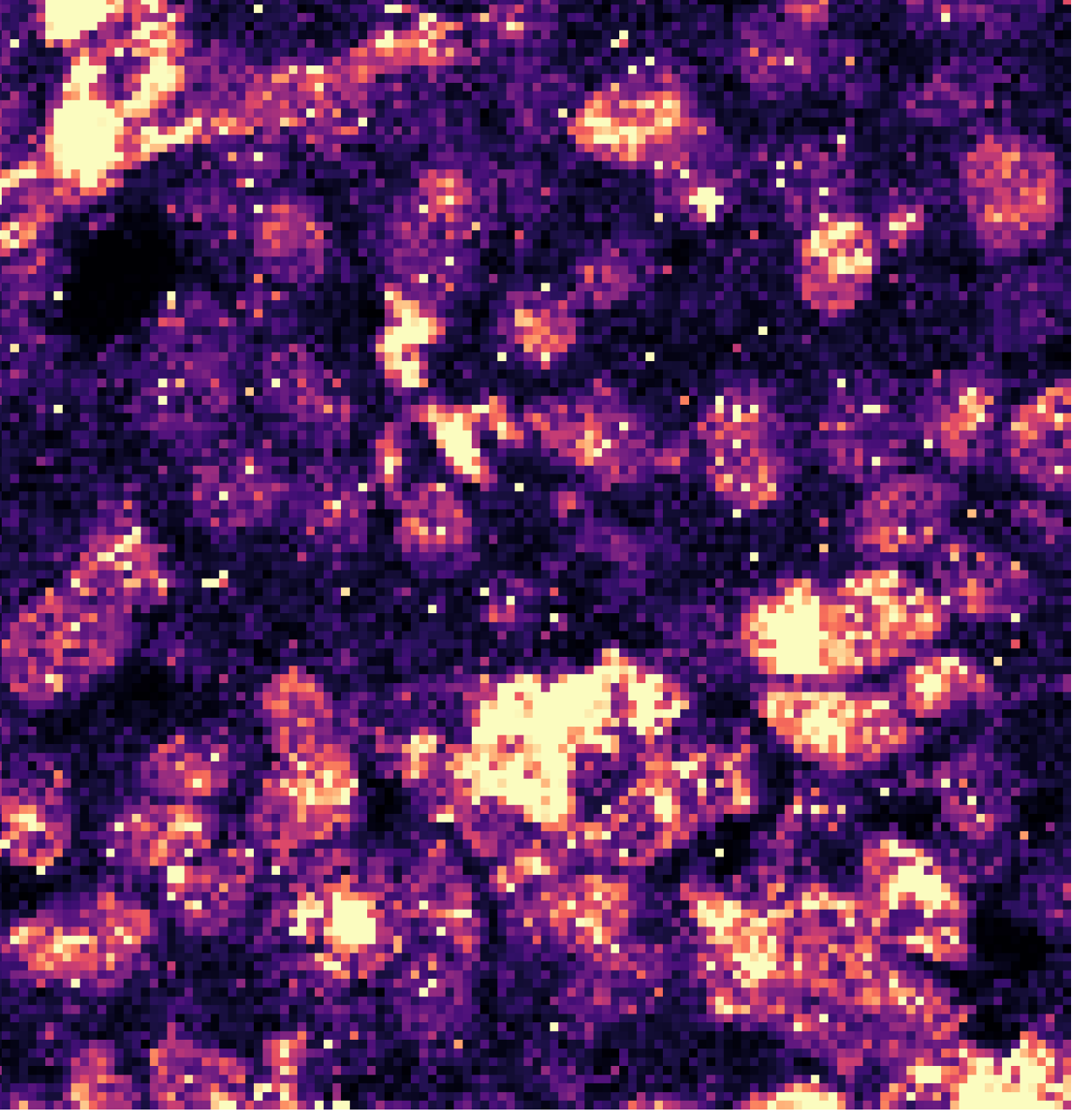
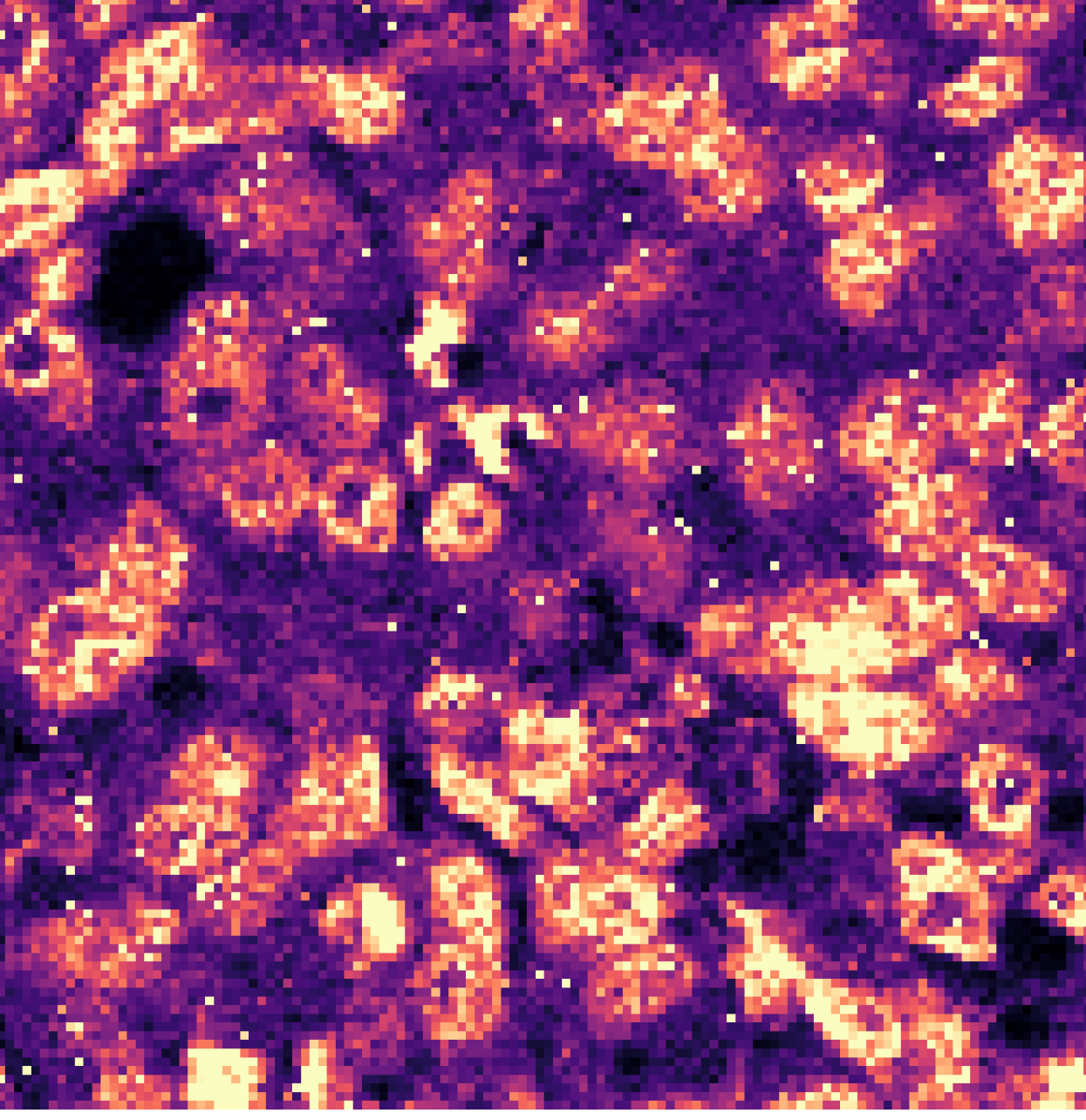
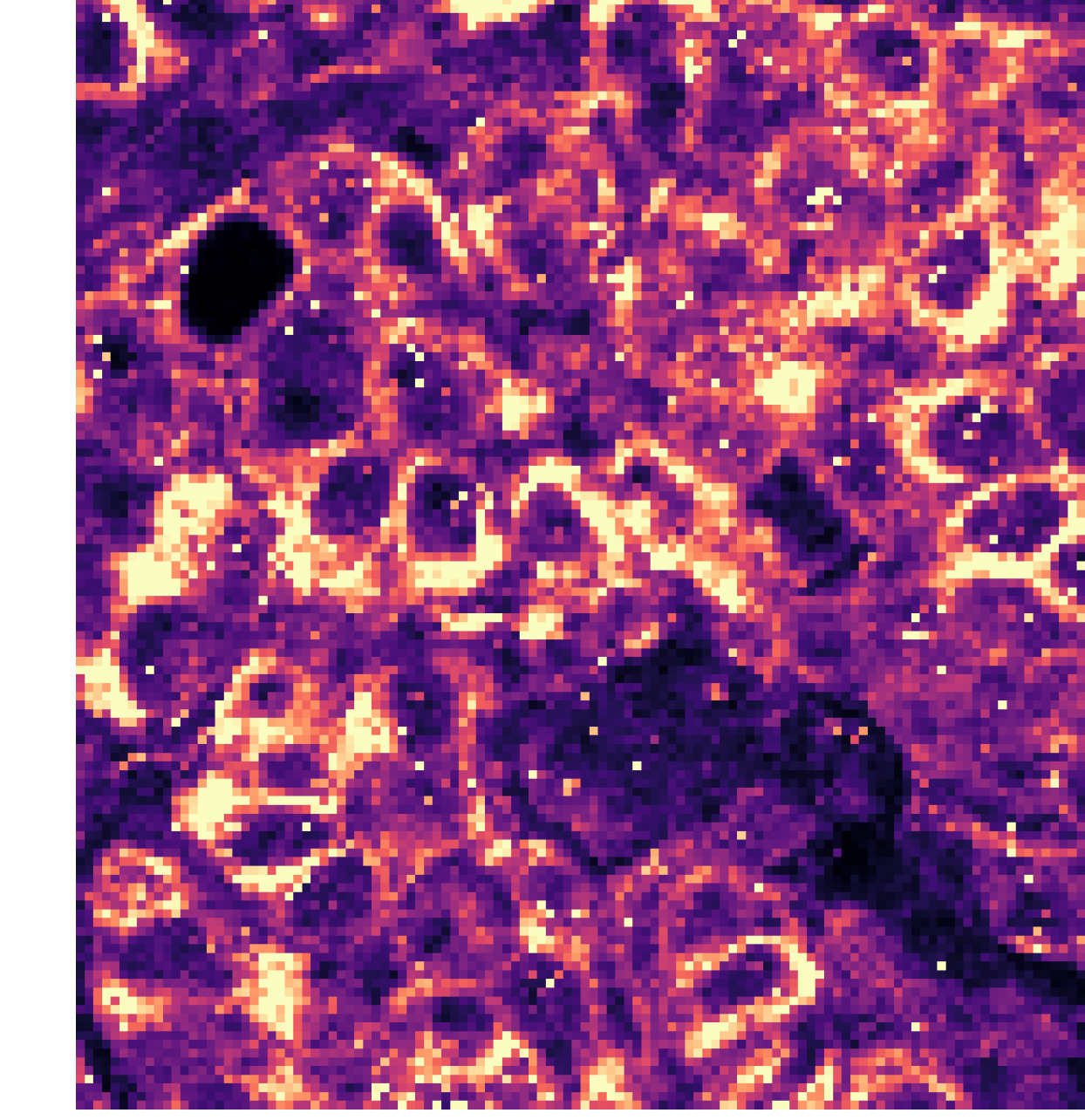
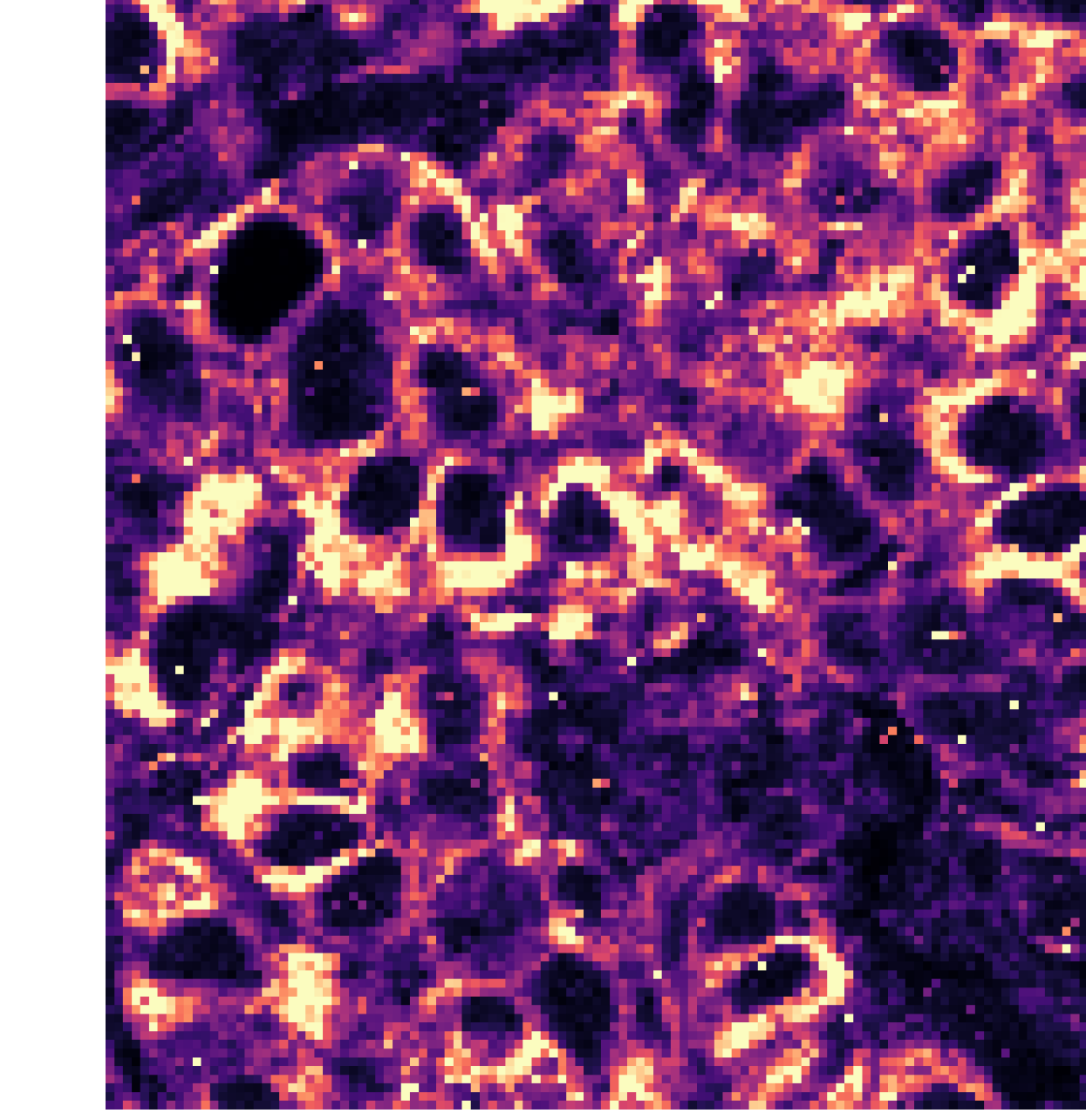
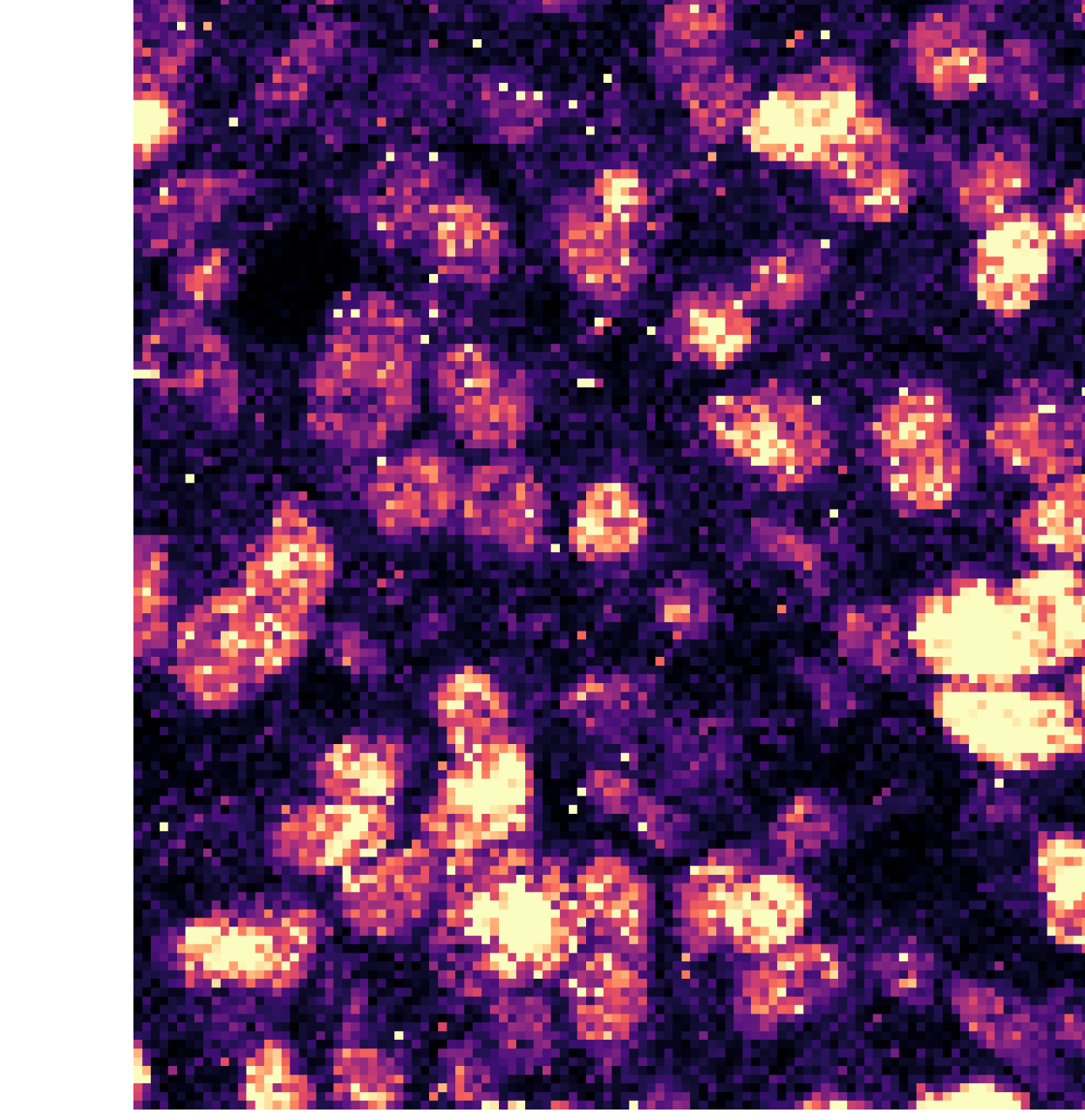
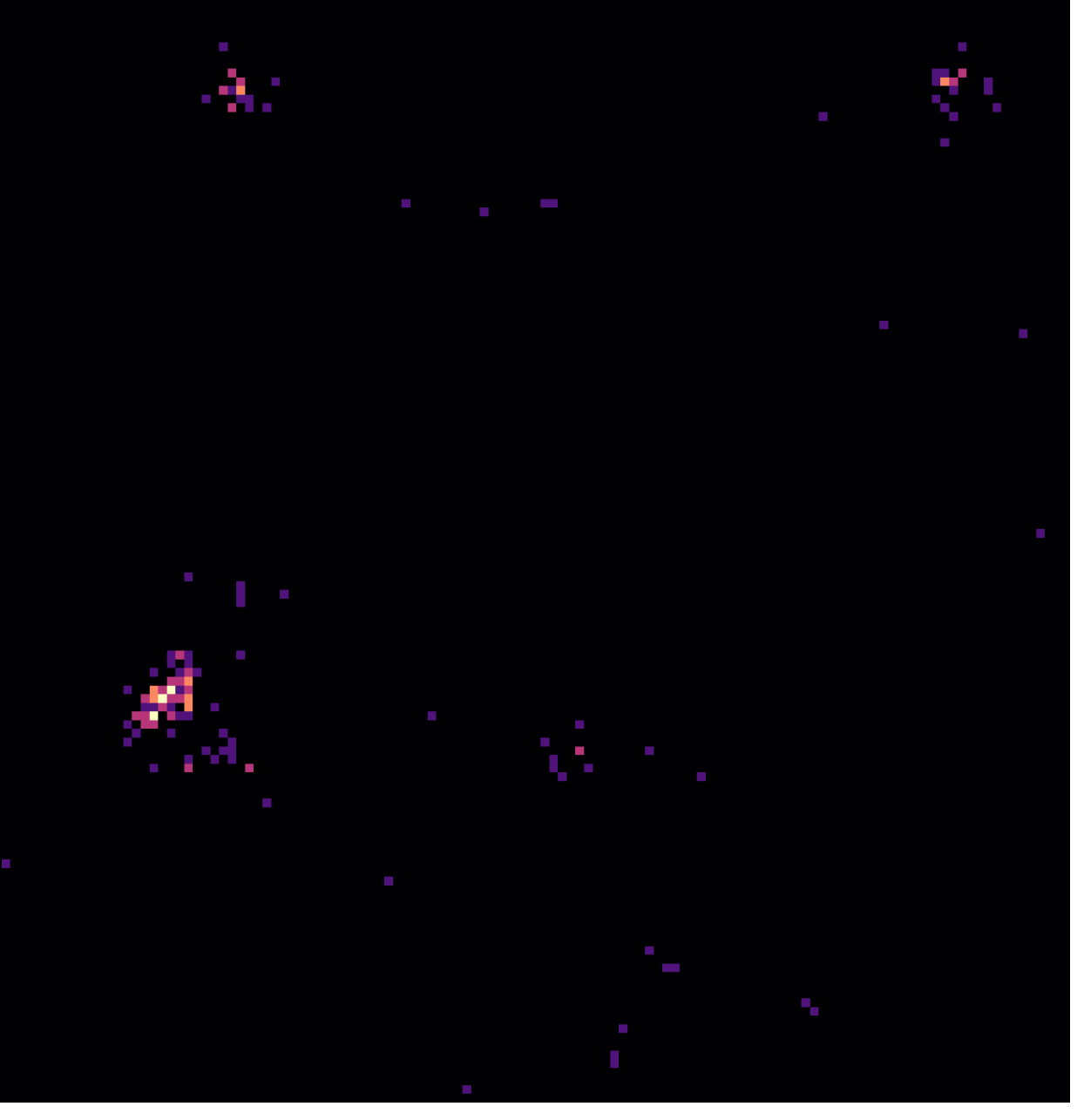
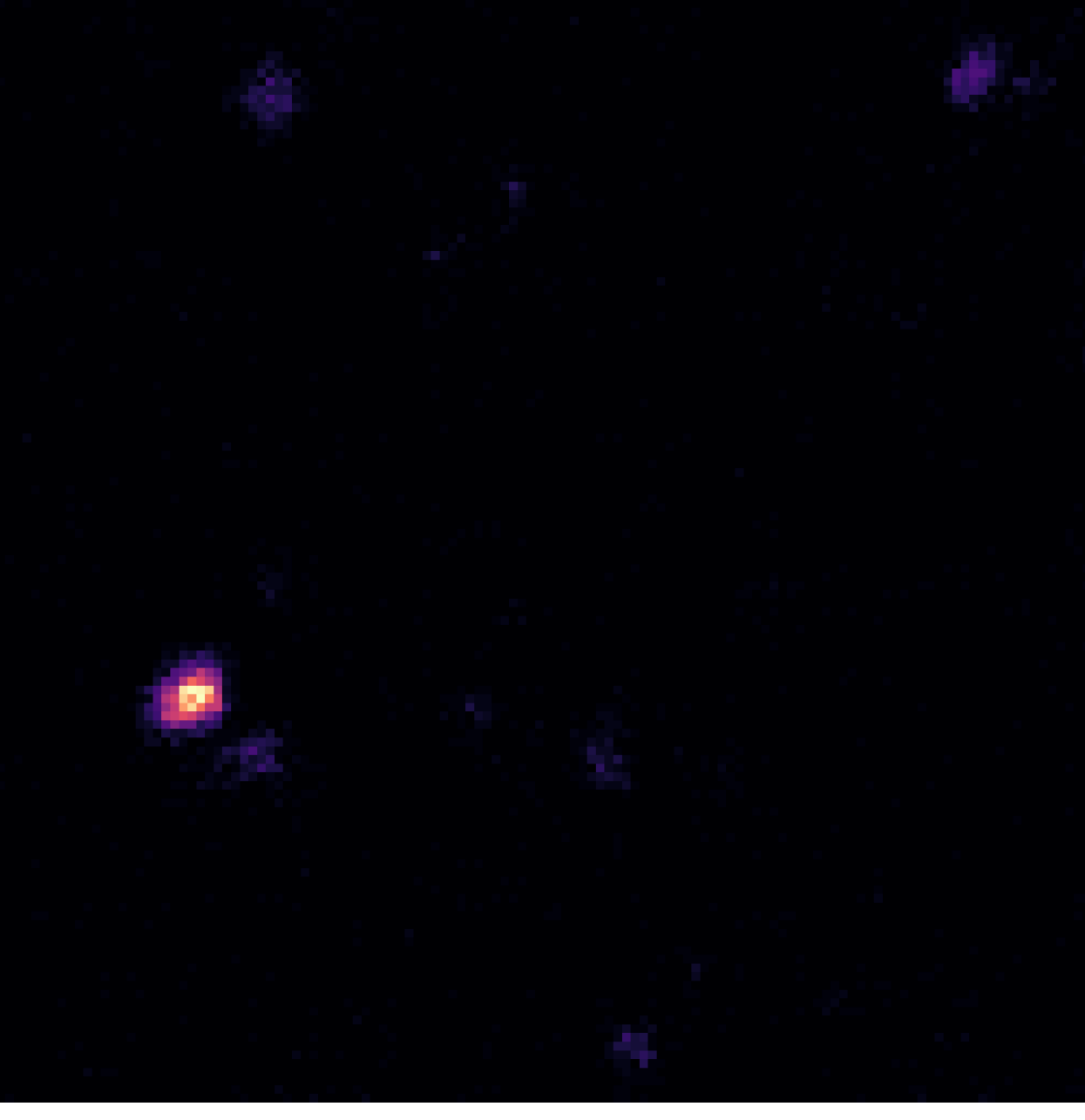
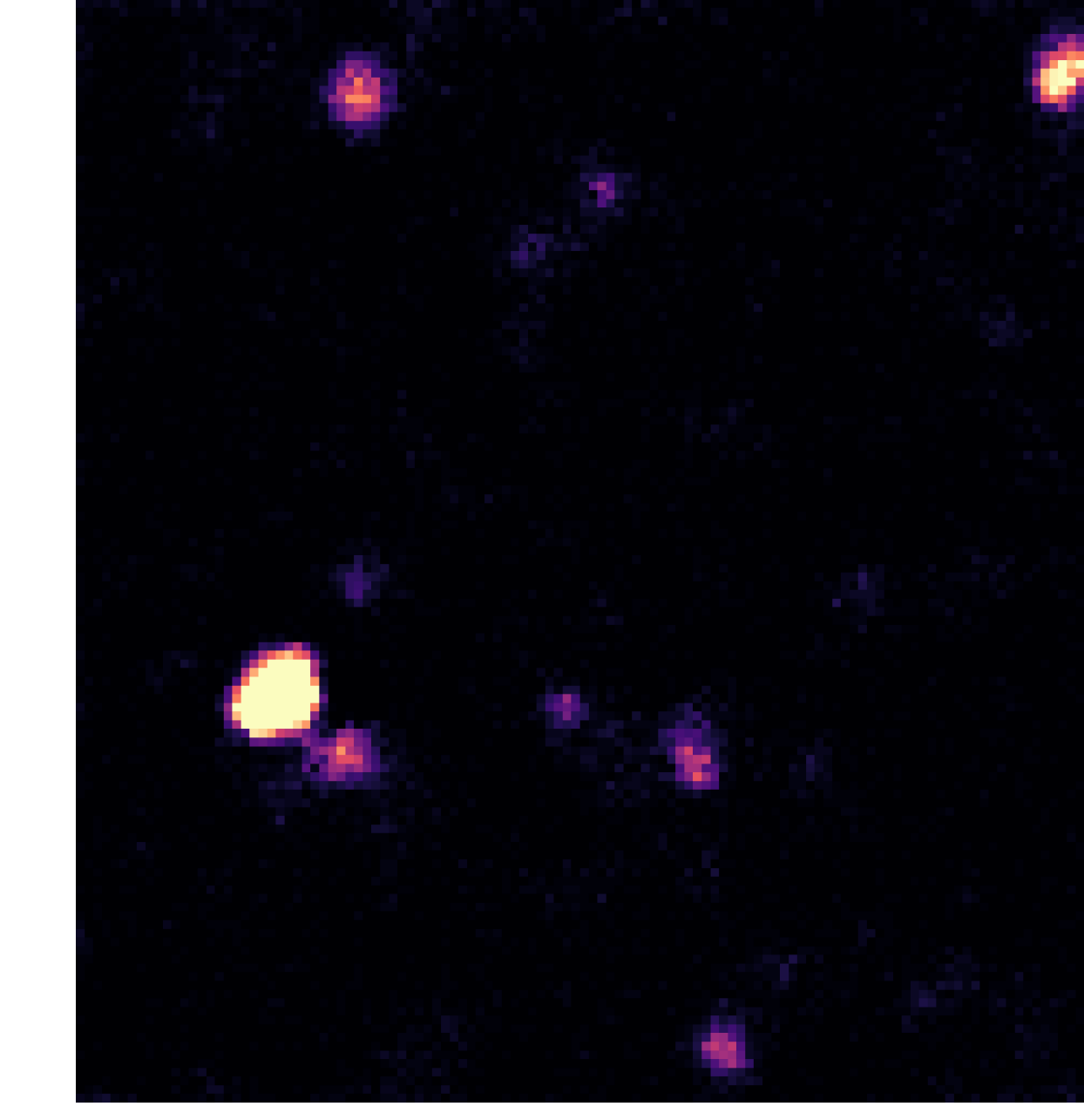
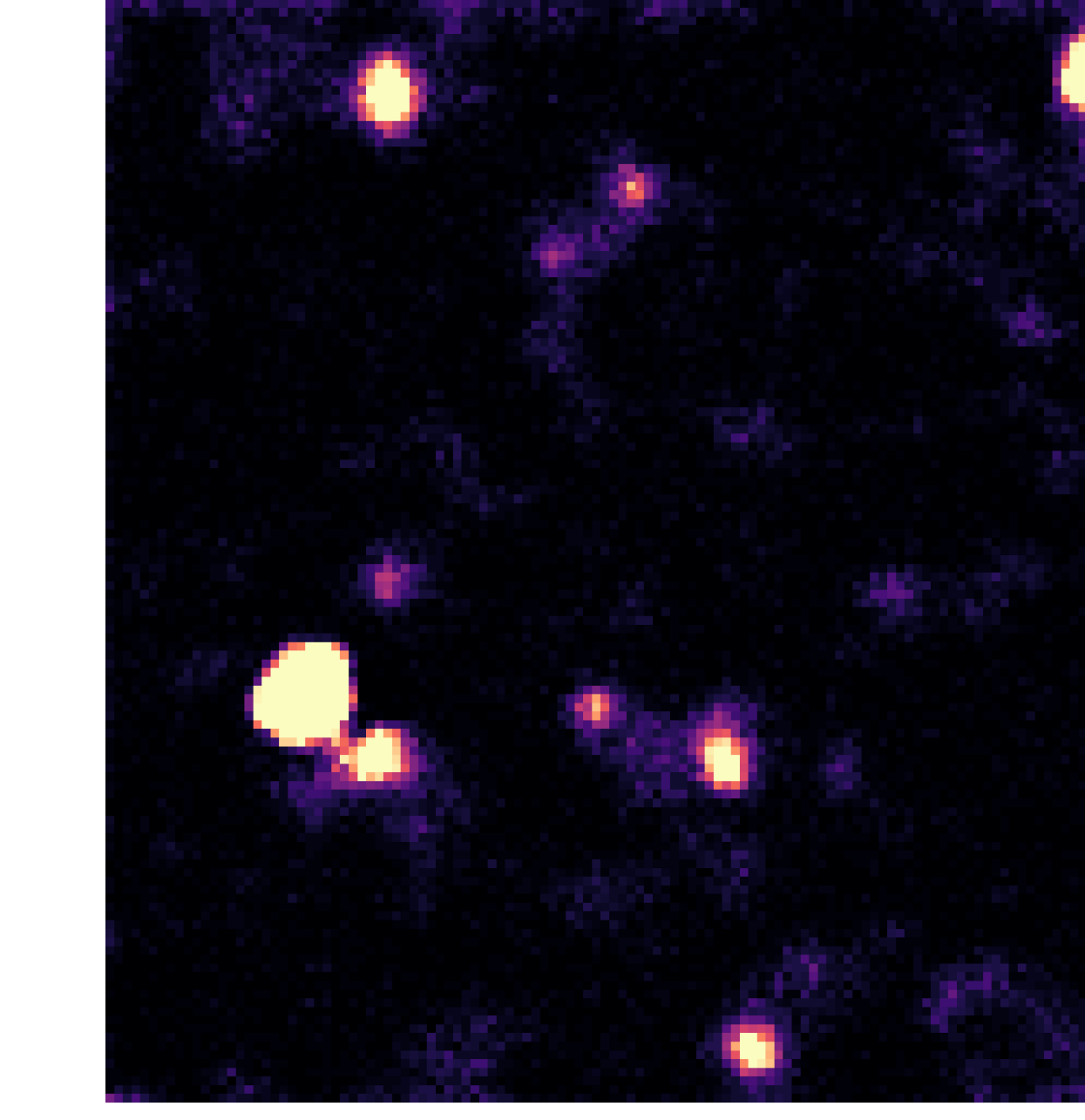
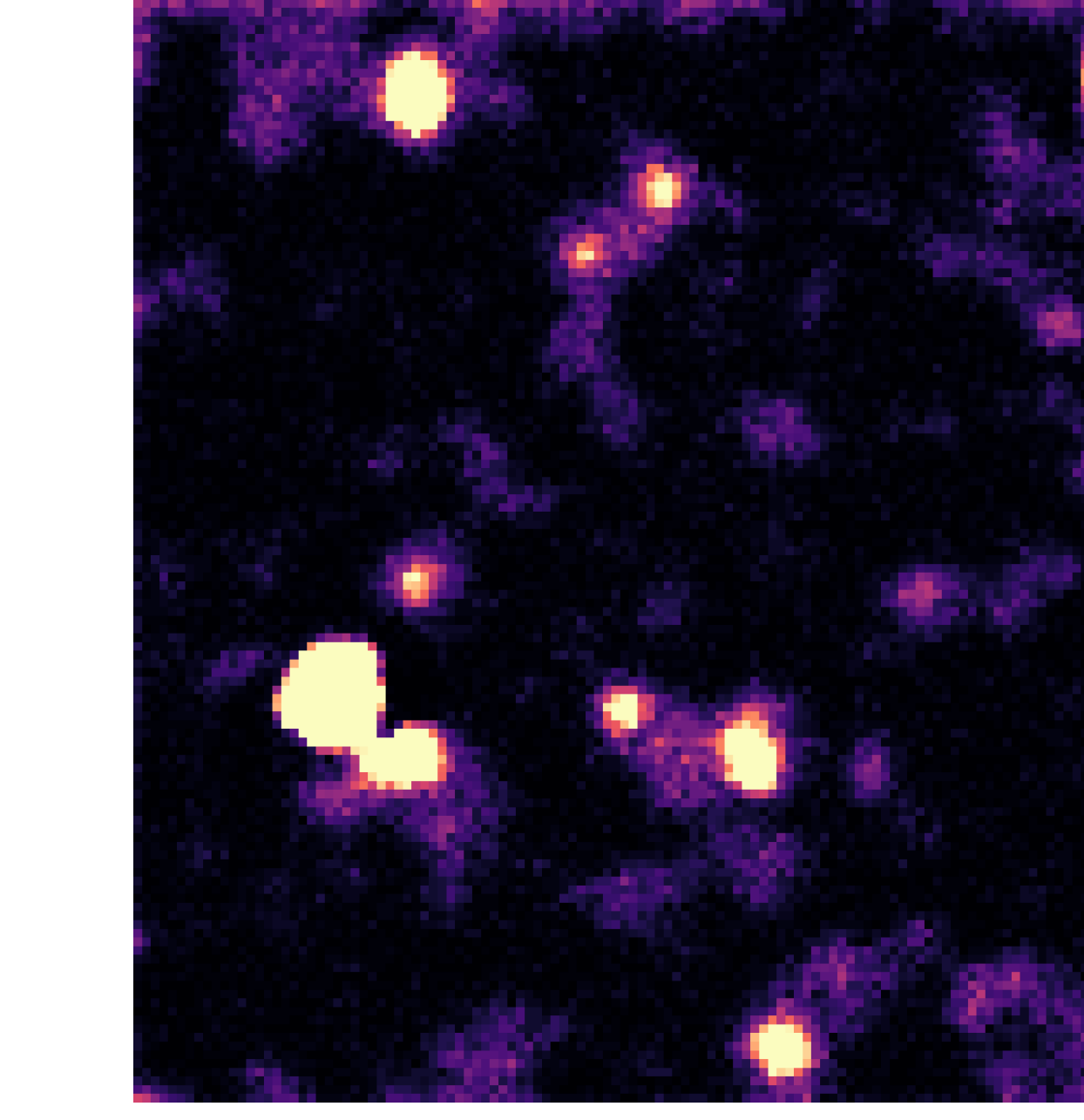


Predicted T=666
Min: 0, Max: 15

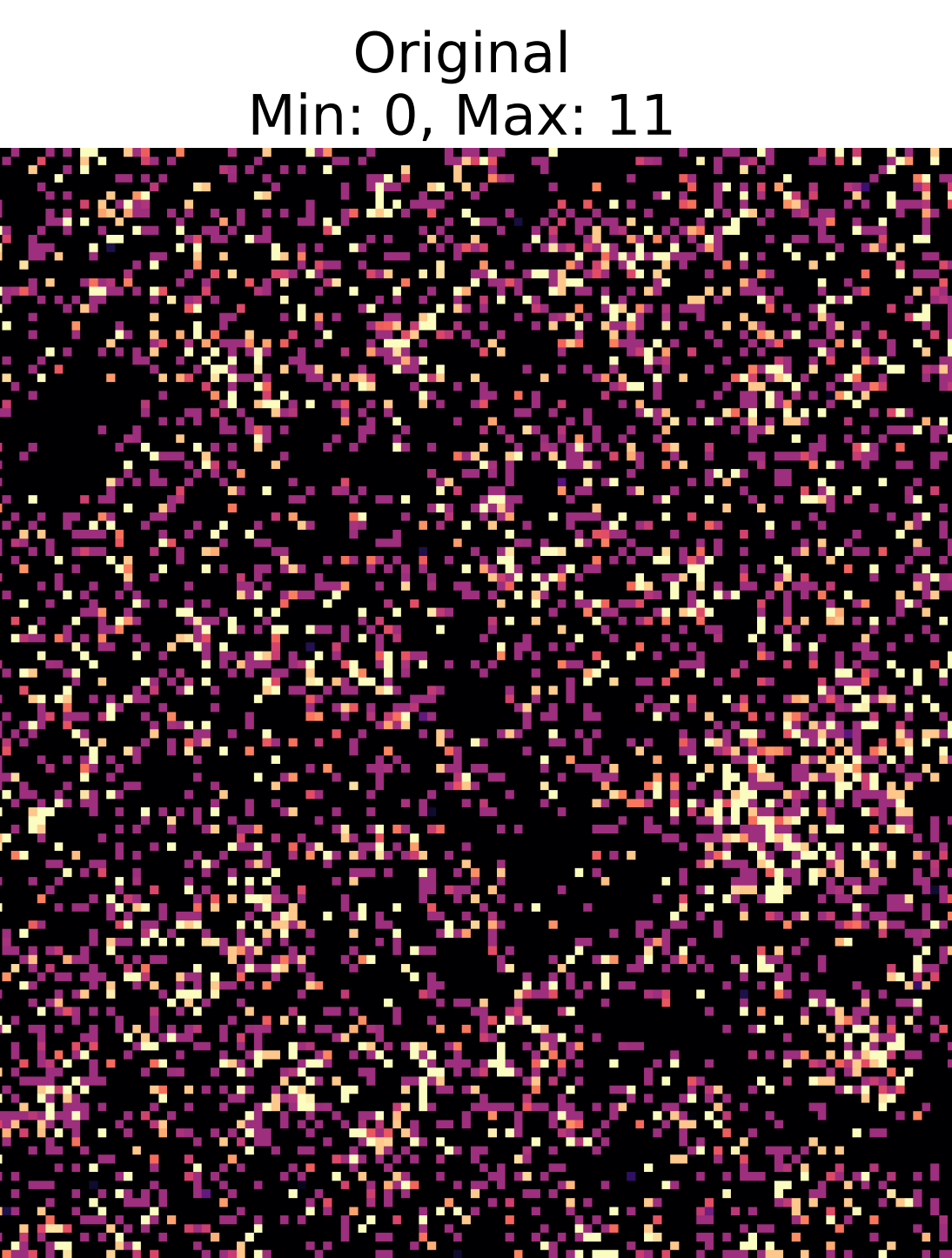


Predicted T=999
Min: 0, Max: 34

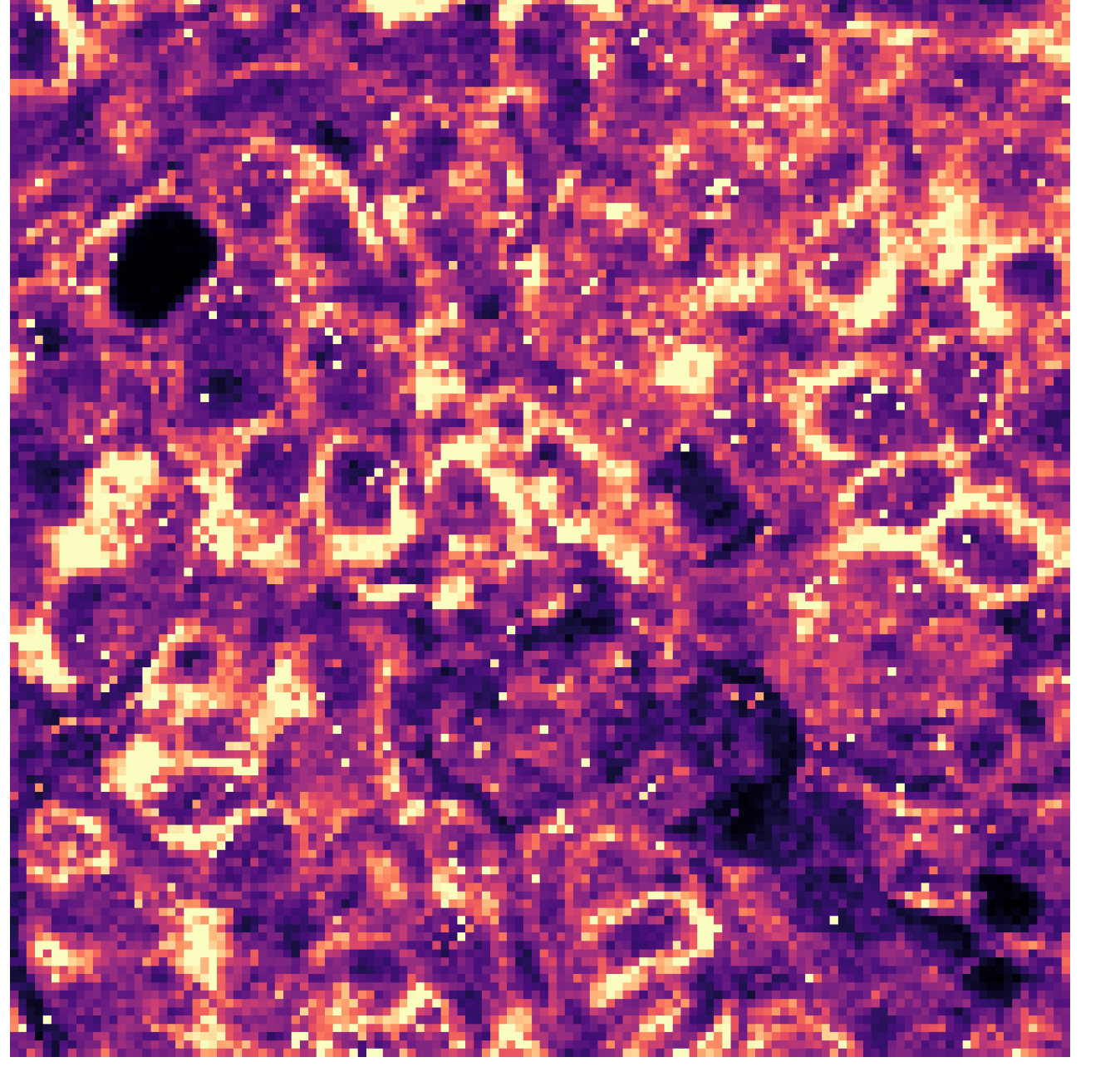


Original (Spike-In)
Min: 0, Max: 73**Compressed 0, Contains Input: True**
Min: 0, Max: 73Compressed 1, Contains Input: False
Min: 1, Max: 3311Compressed 2, Contains Input: False
Min: 0, Max: 2695**Compressed 3, Contains Input: True**
Min: 0, Max: 2205Compressed 4, Contains Input: False
Min: 0, Max: 2826Compressed 5, Contains Input: False
Min: 0, Max: 1731Predicted T=0
Min: 0, Max: 0Predicted T=166
Min: 0, Max: 0Predicted T=333
Min: 0, Max: 1Predicted T=500
Min: 0, Max: 12Predicted T=666
Min: 0, Max: 38Predicted T=999
Min: 0, Max: 80

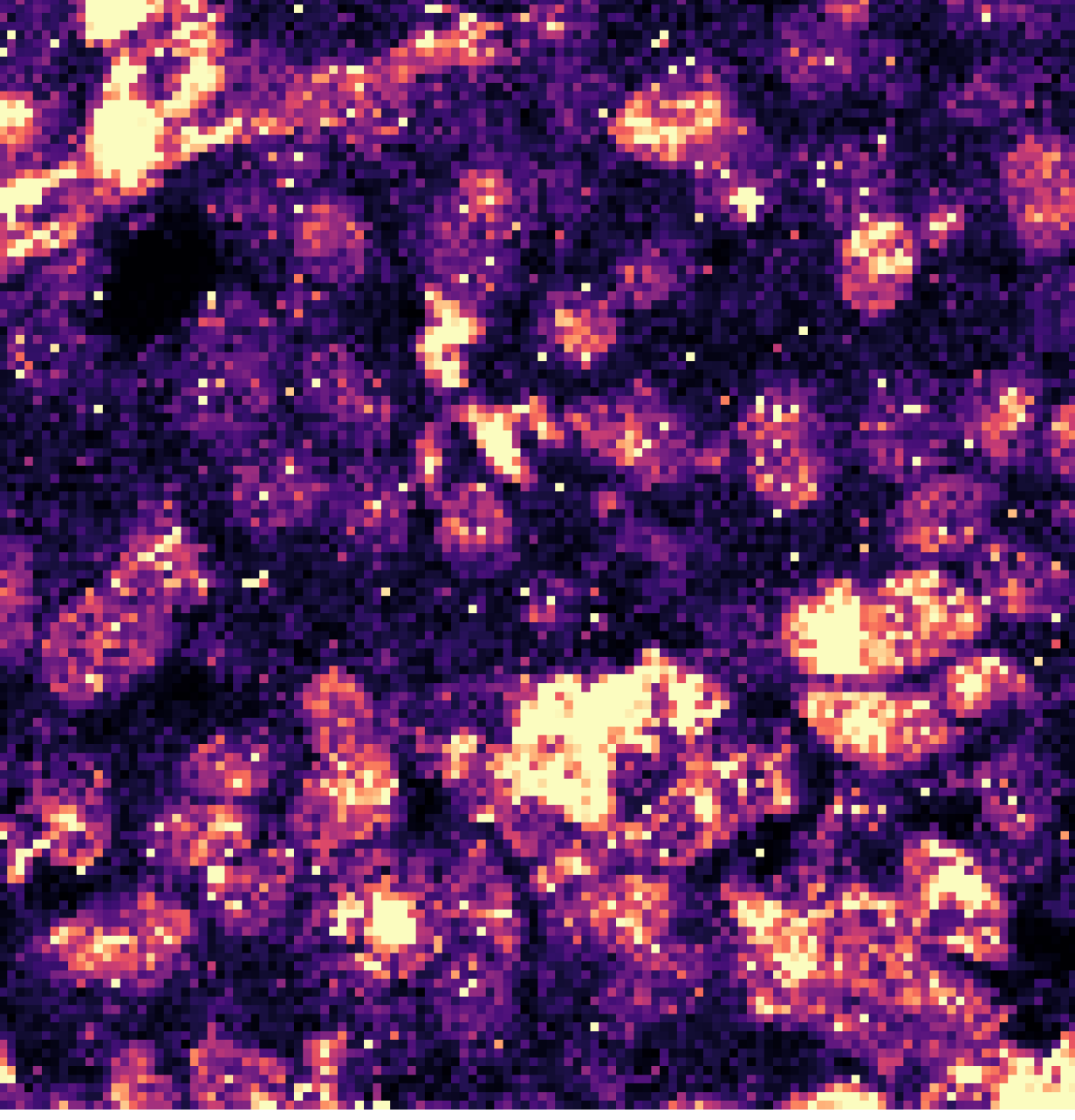
GZMB(Er167Di) (4)



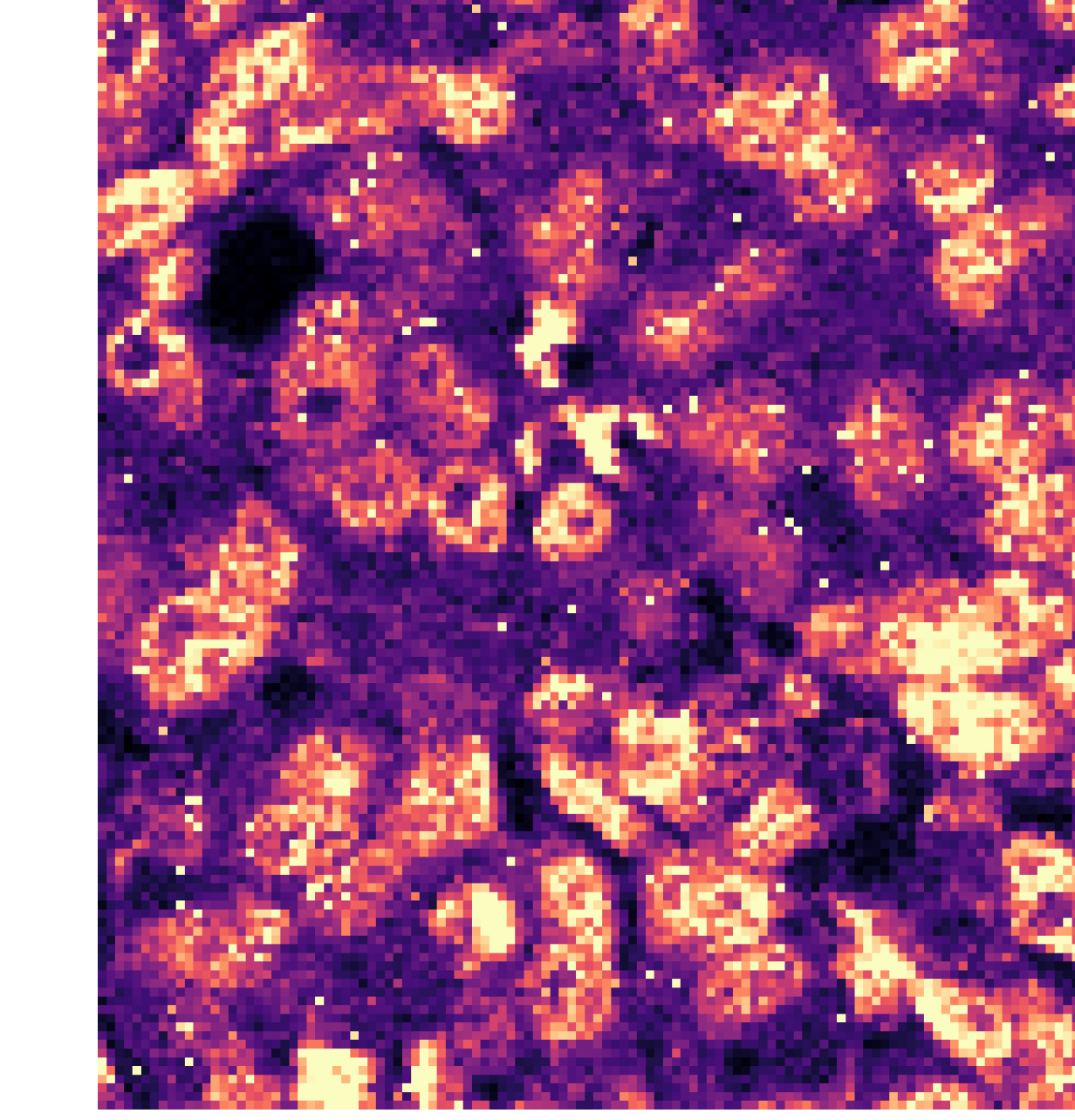
Compressed 0, Contains Input: True
Min: 0, Max: 11



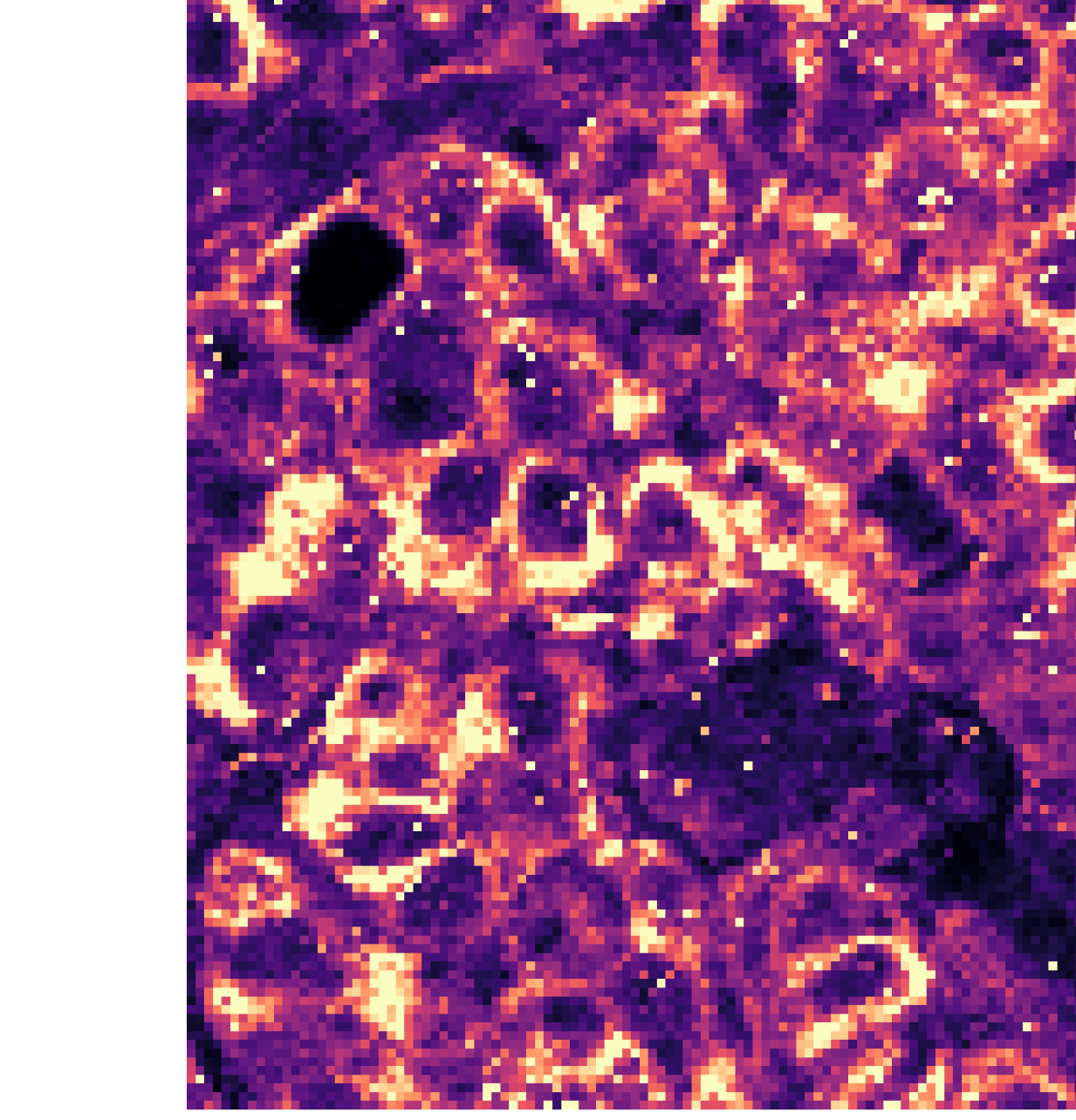
Compressed 1, Contains Input: False
Min: 1, Max: 3311



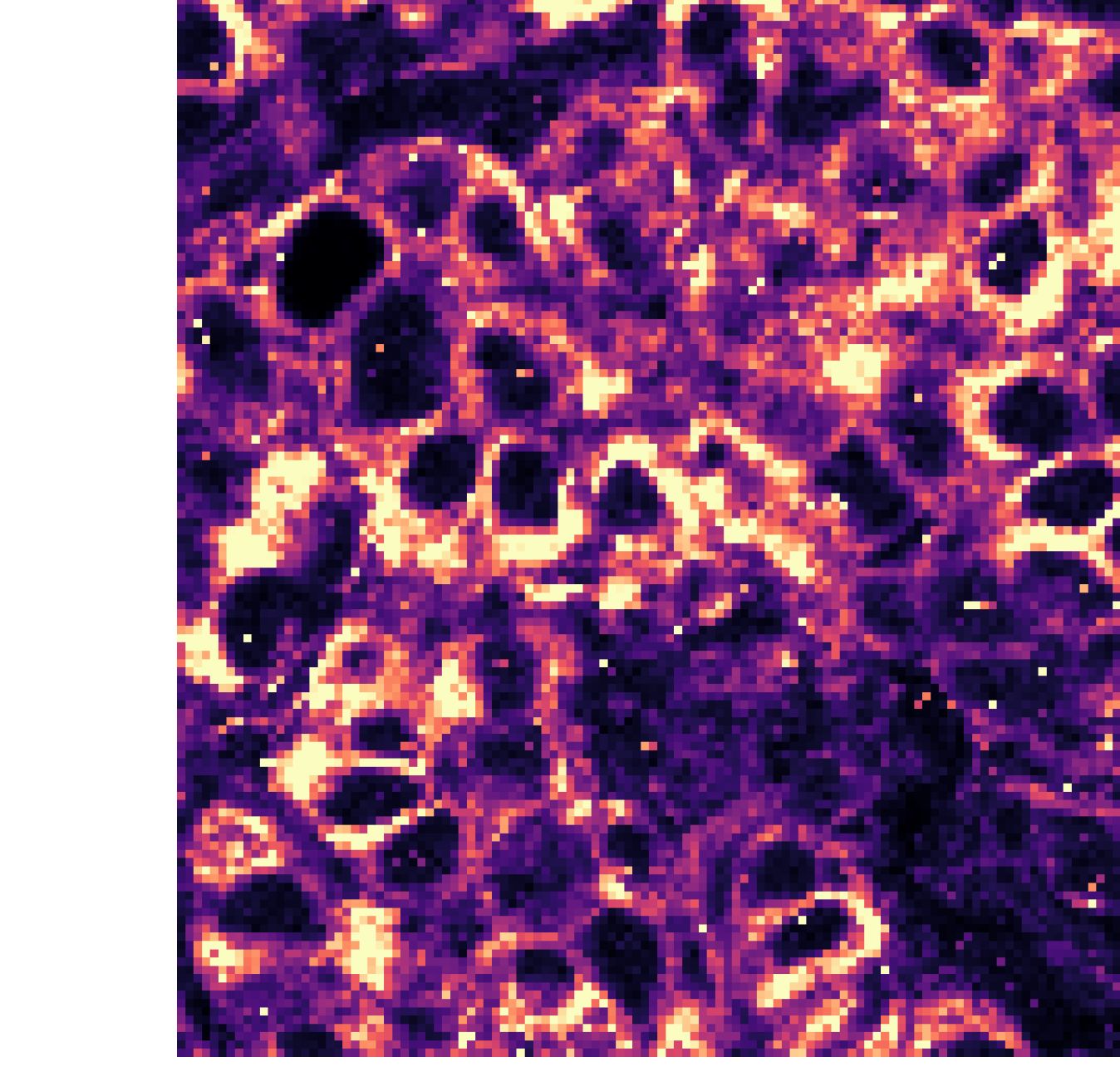
Compressed 2, Contains Input: False
Min: 0, Max: 2695



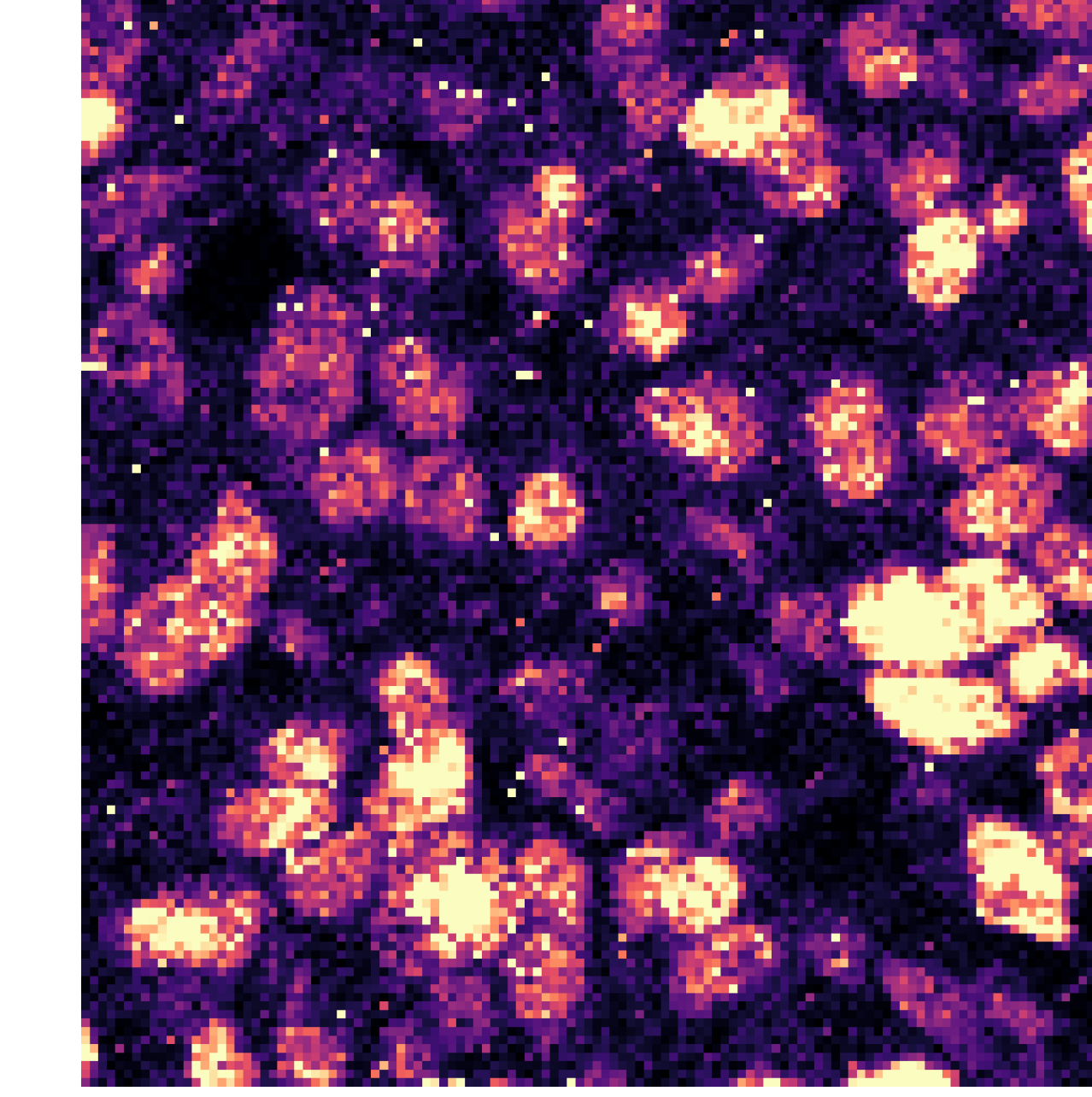
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



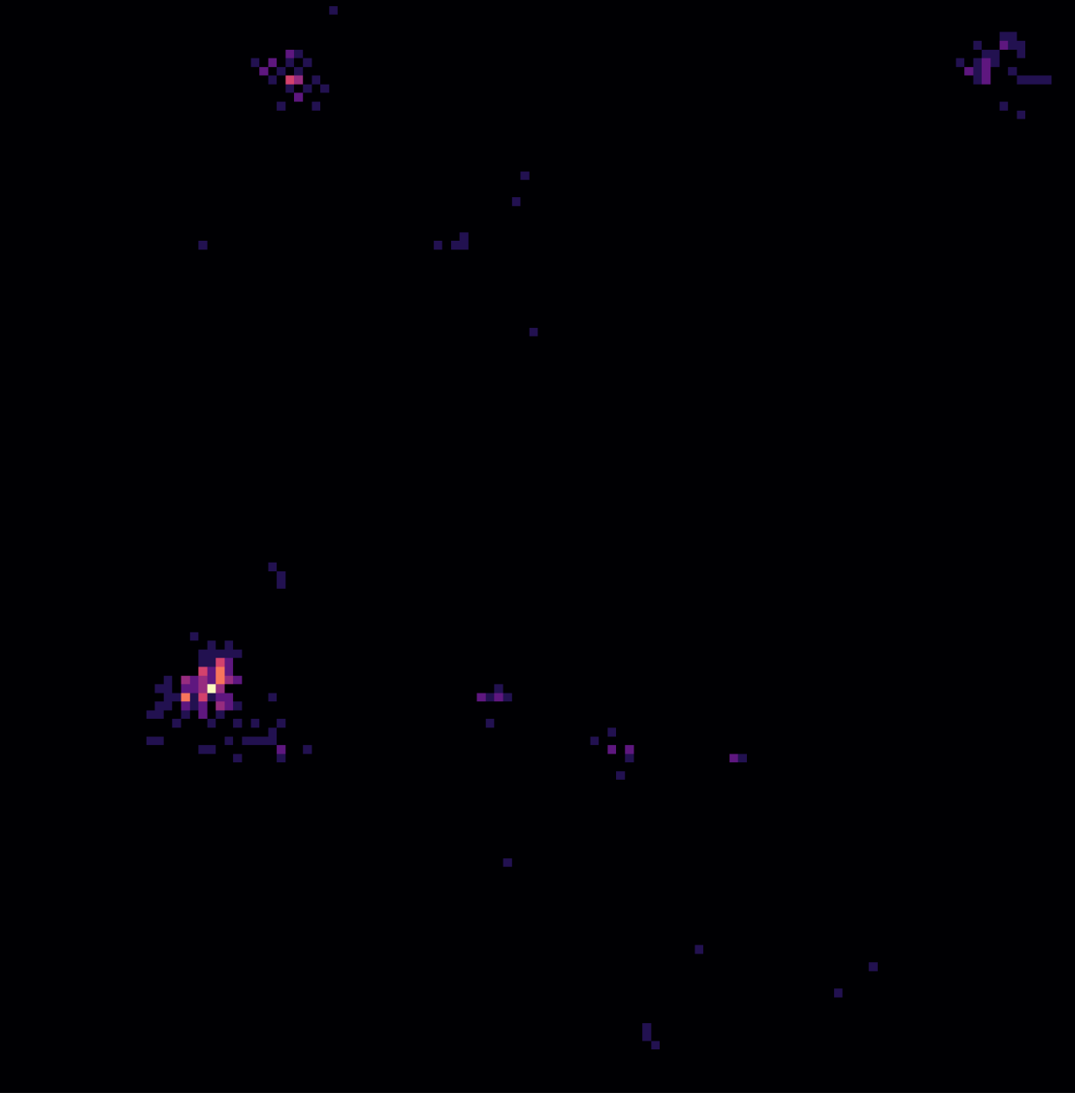
Compressed 5, Contains Input: False
Min: 0, Max: 1731



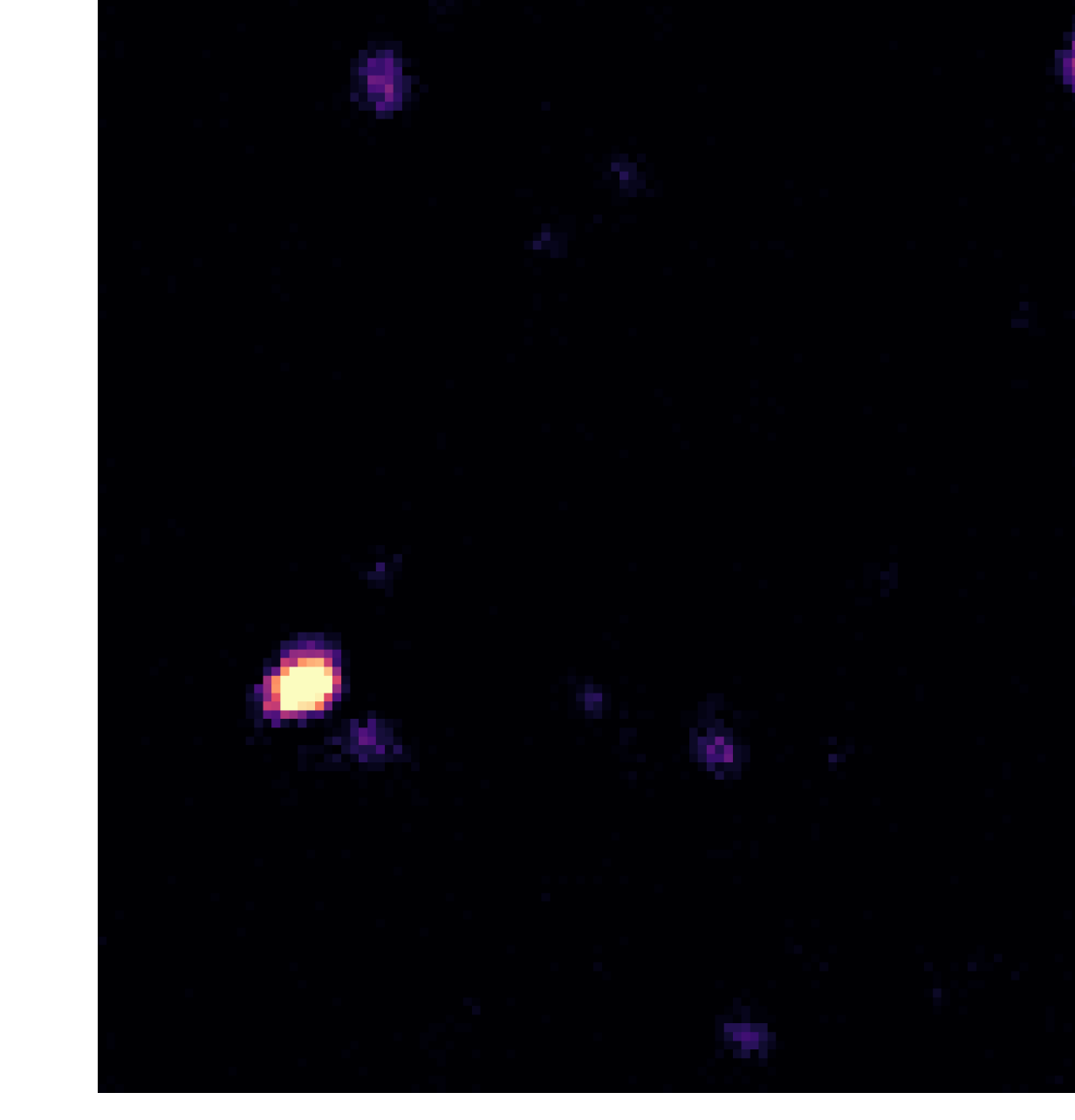
Predicted T=0
Min: 0, Max: 0



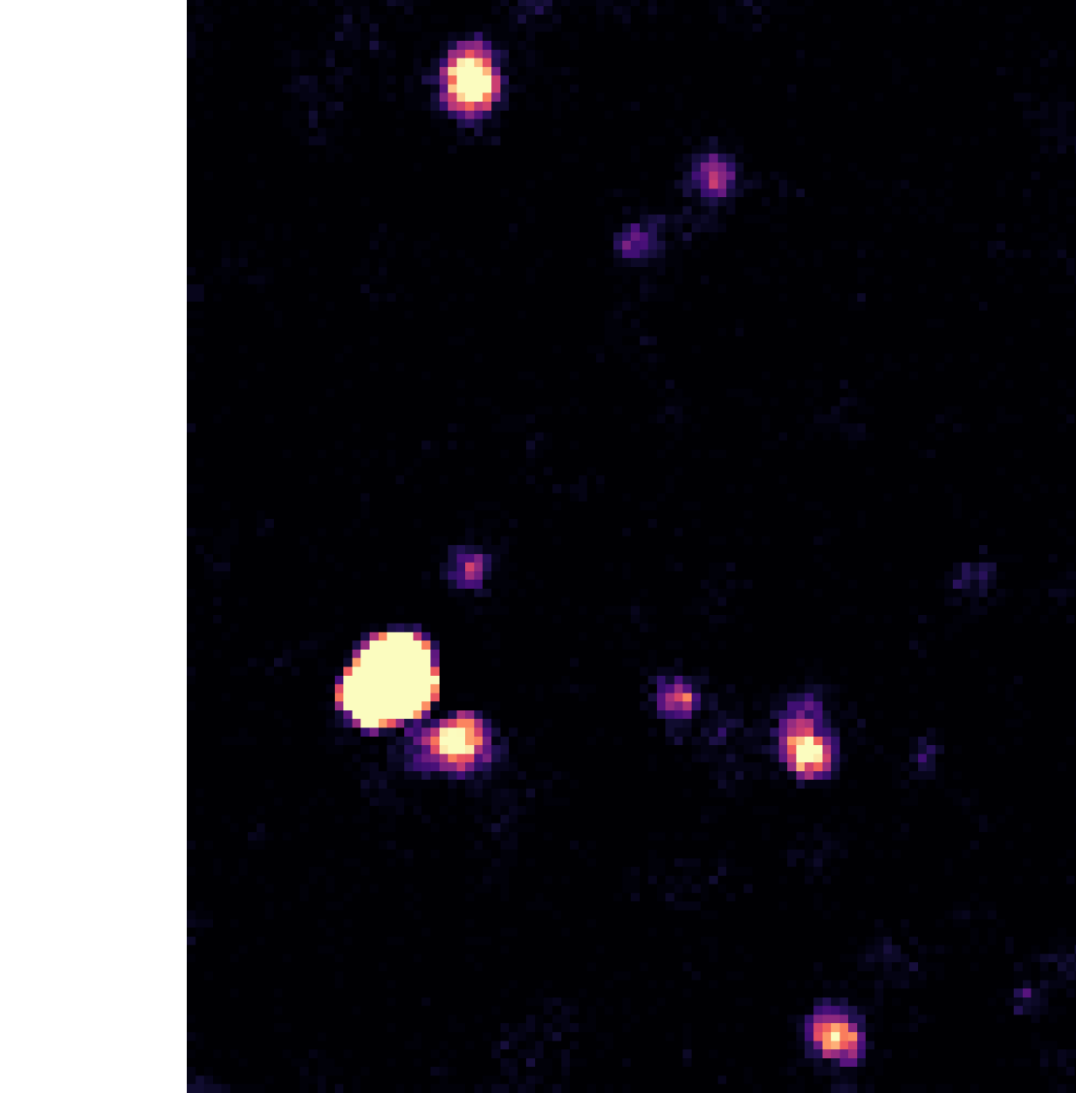
Predicted T=166
Min: 0, Max: 0



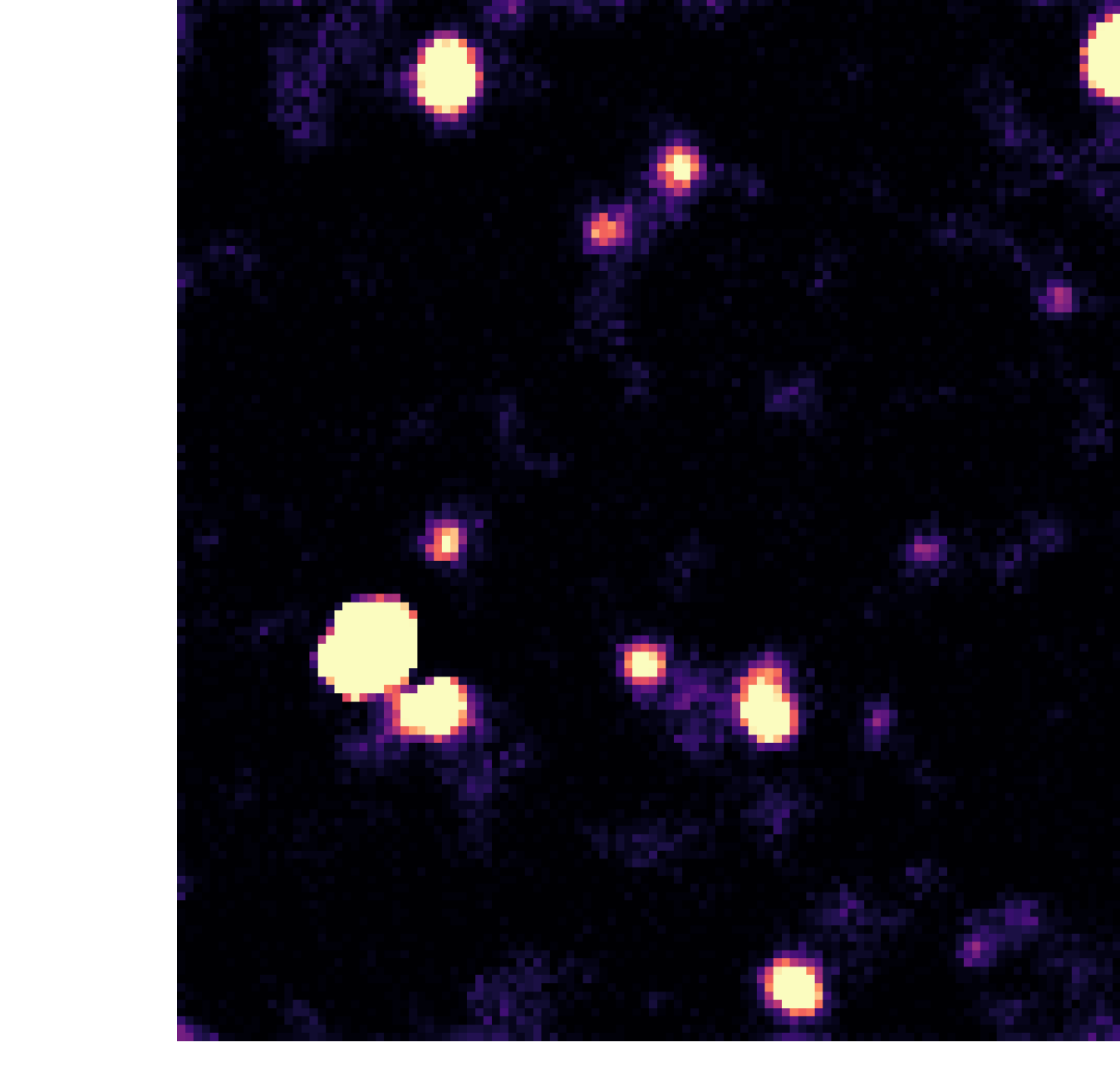
Predicted T=333
Min: 0, Max: 4



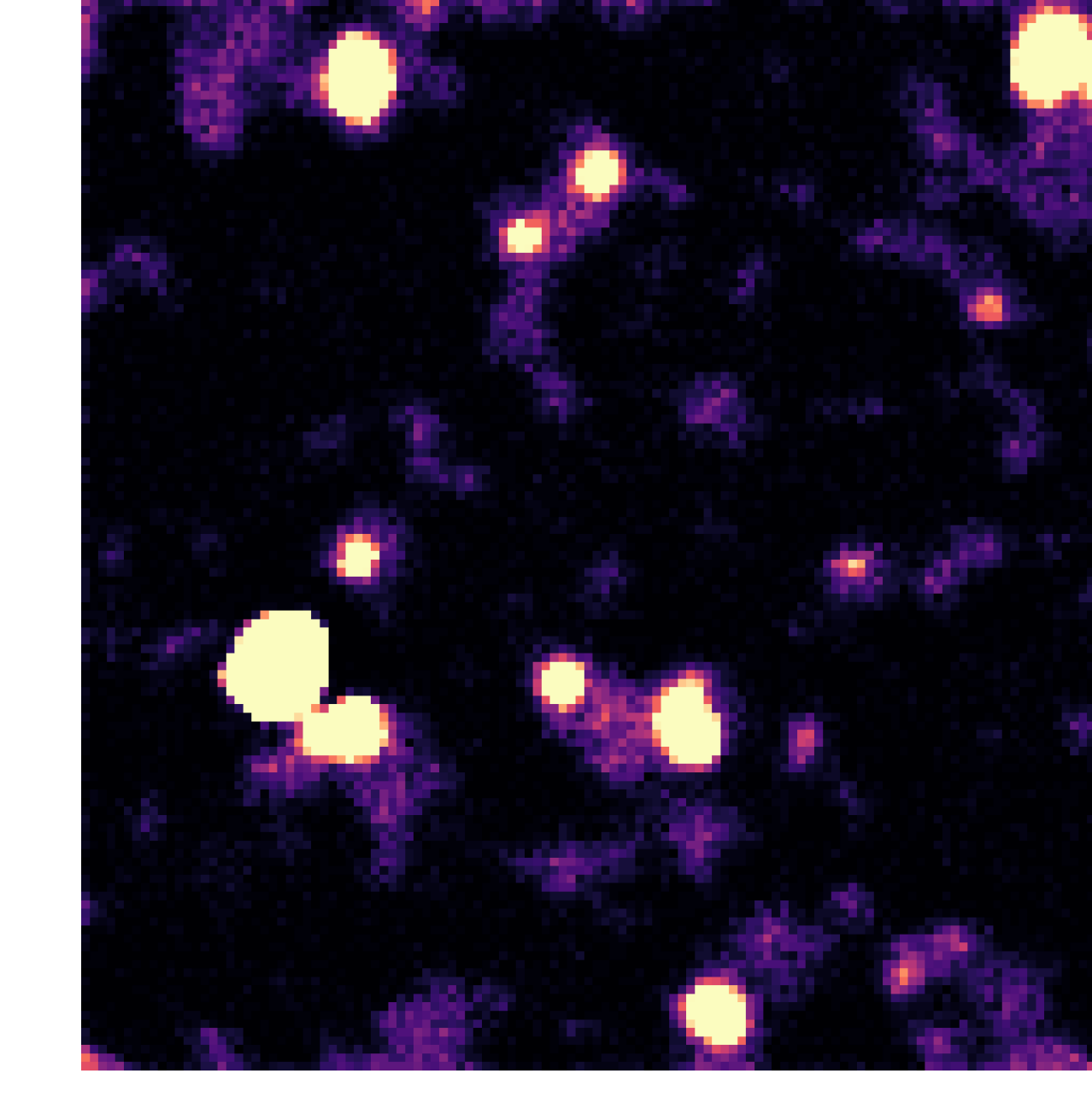
Predicted T=500
Min: 0, Max: 30



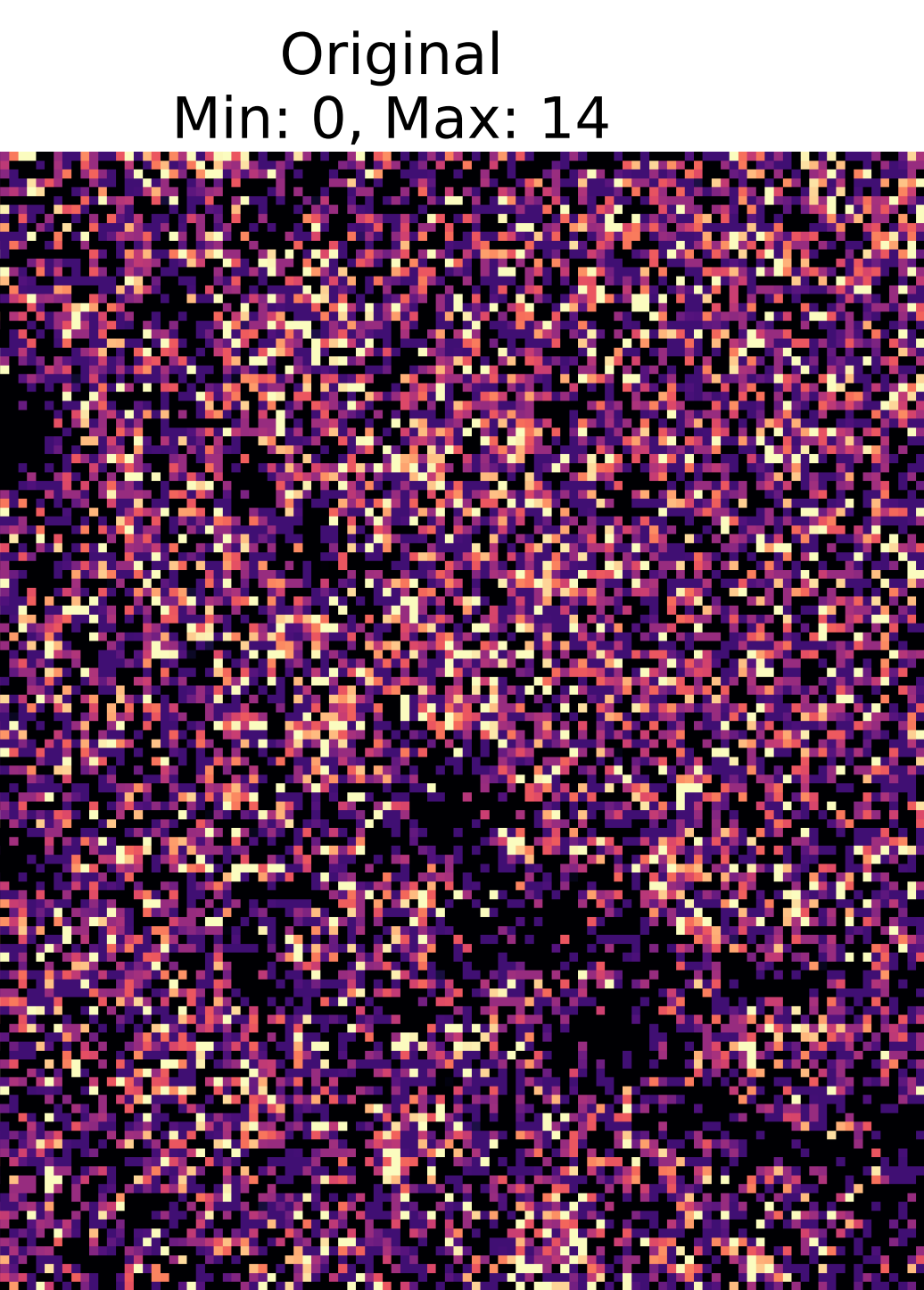
Predicted T=666
Min: 0, Max: 94



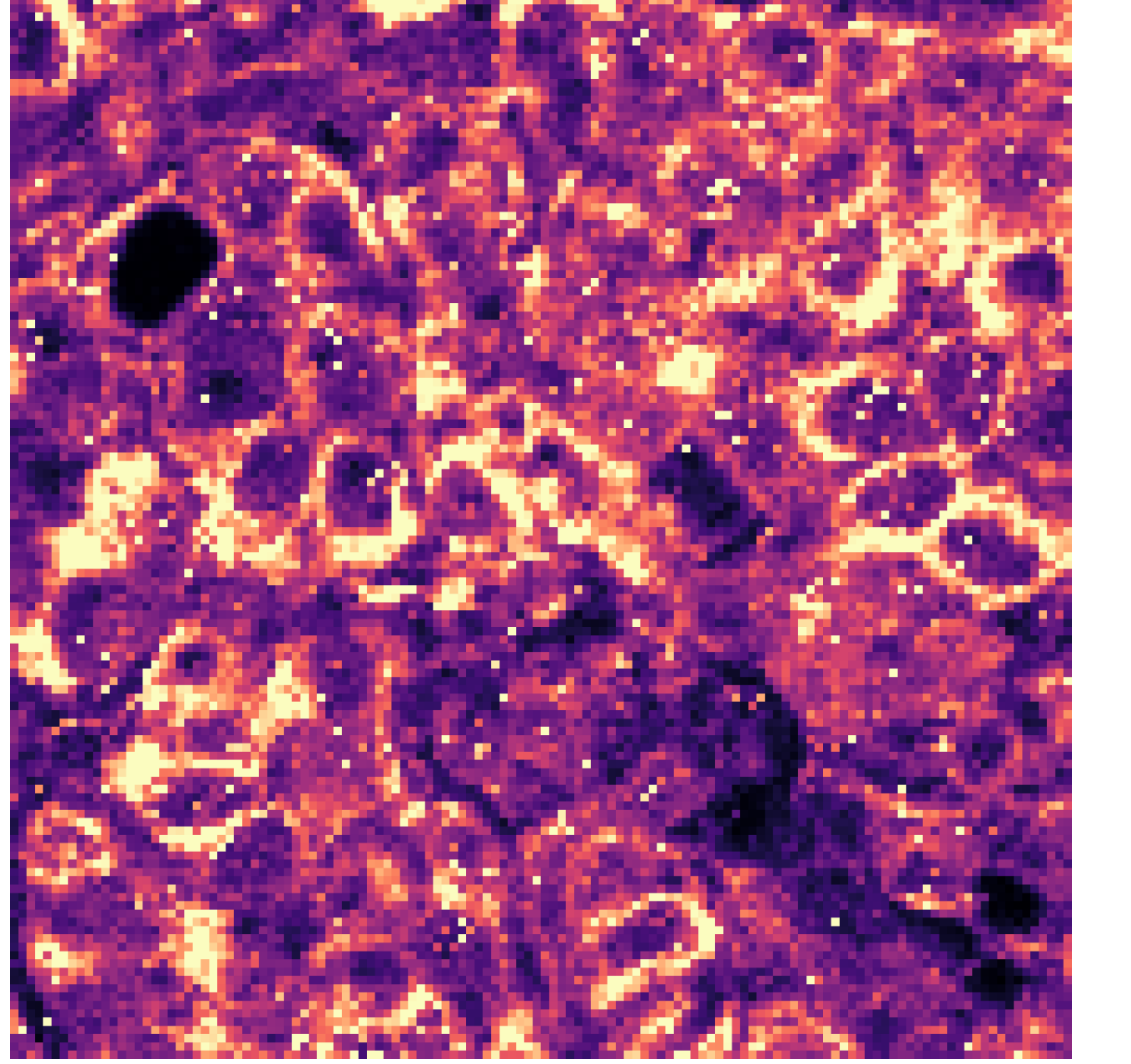
Predicted T=999
Min: 0, Max: 202



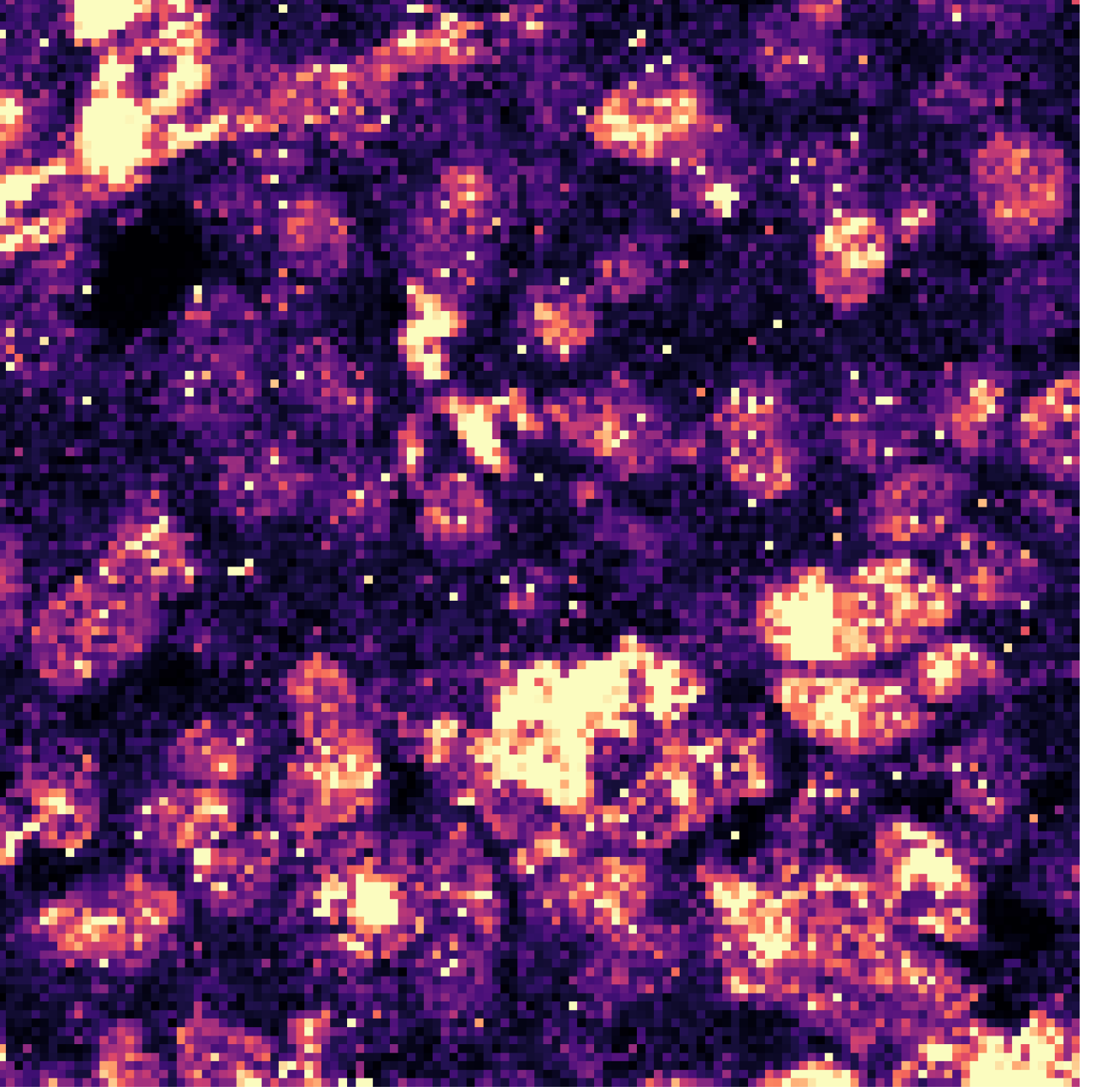
ARG1(Er166Di) (5)



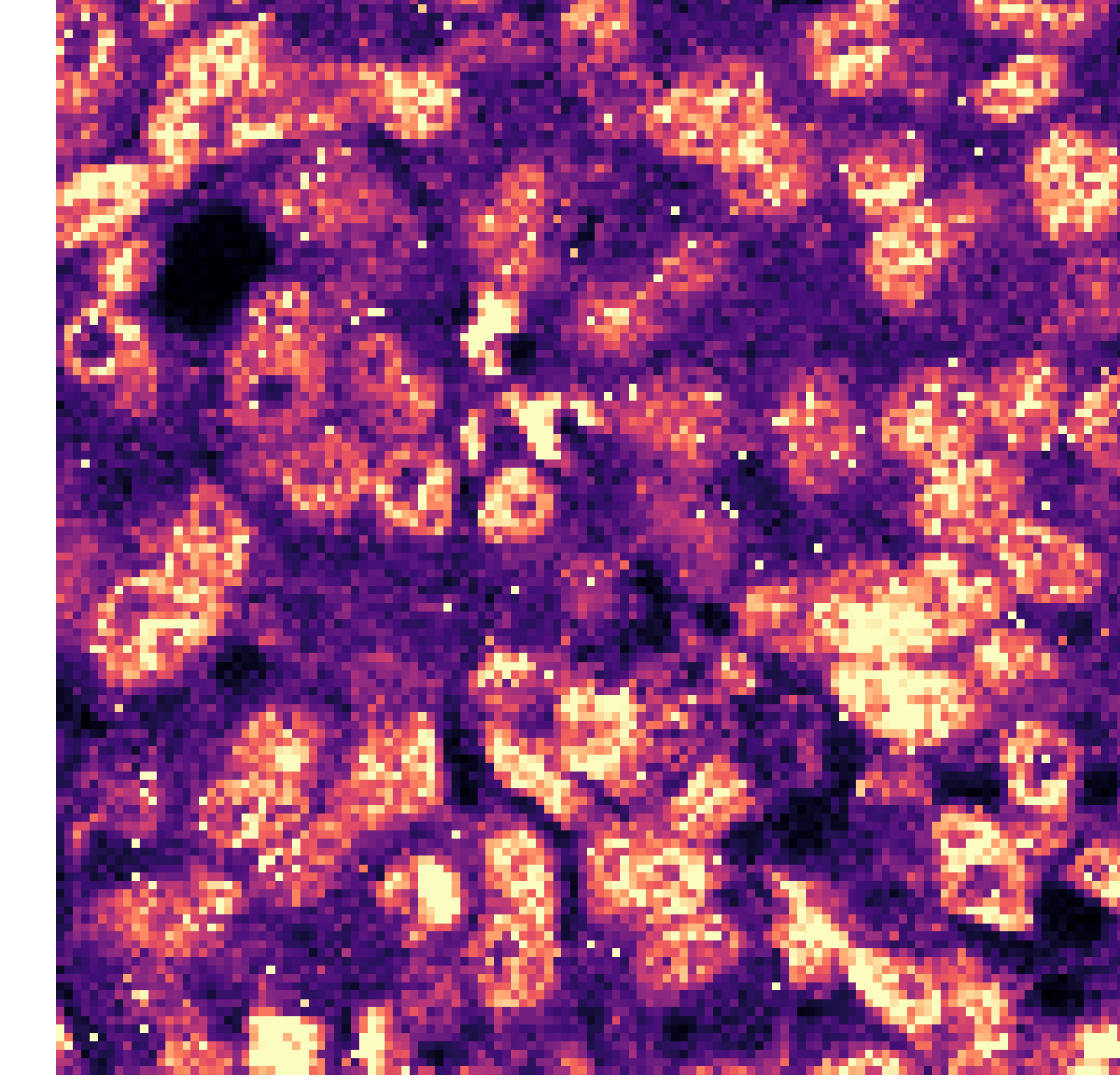
Compressed 0, Contains Input: True
Min: 0, Max: 14



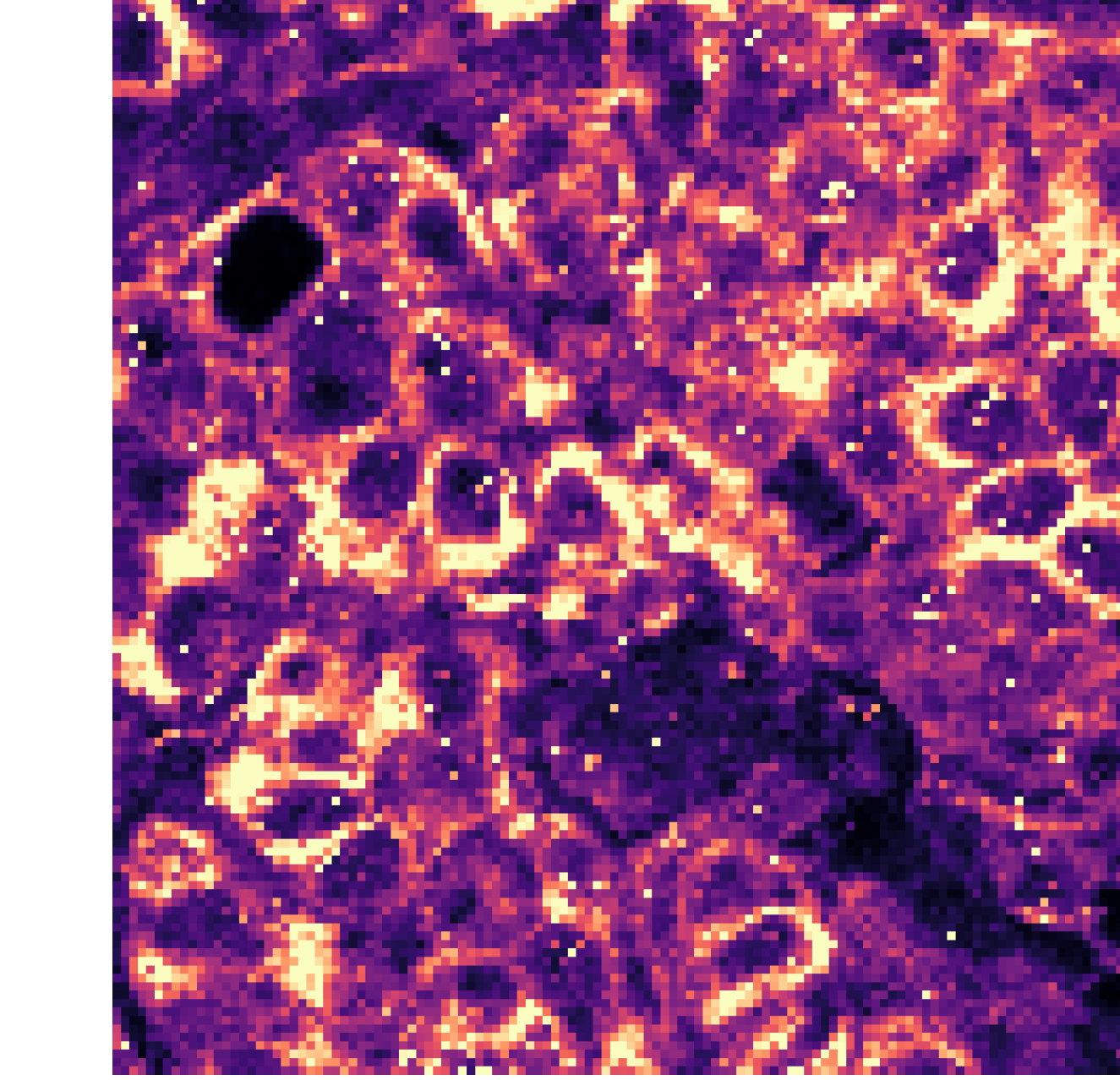
Compressed 1, Contains Input: False
Min: 1, Max: 3311



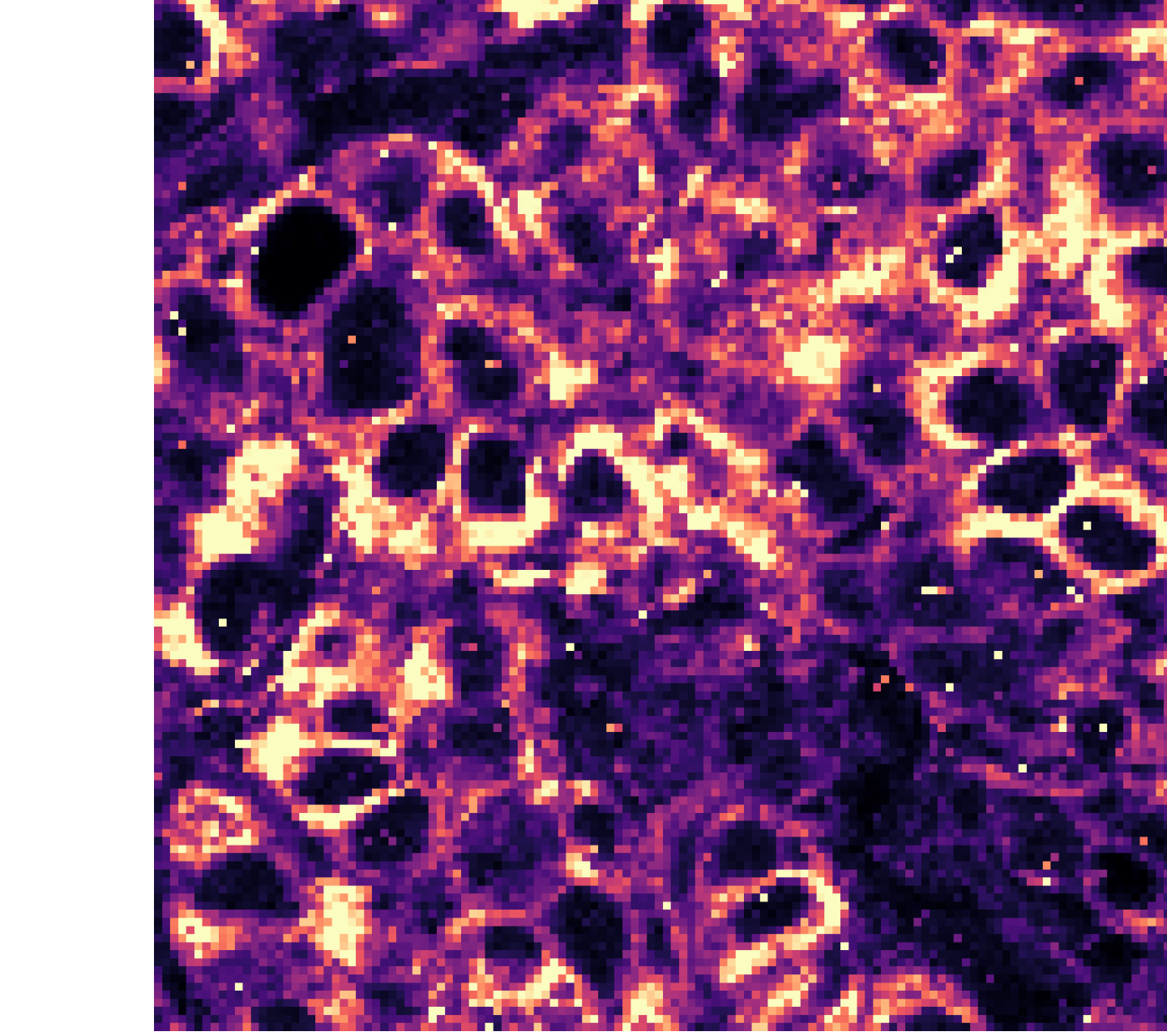
Compressed 2, Contains Input: False
Min: 0, Max: 2695



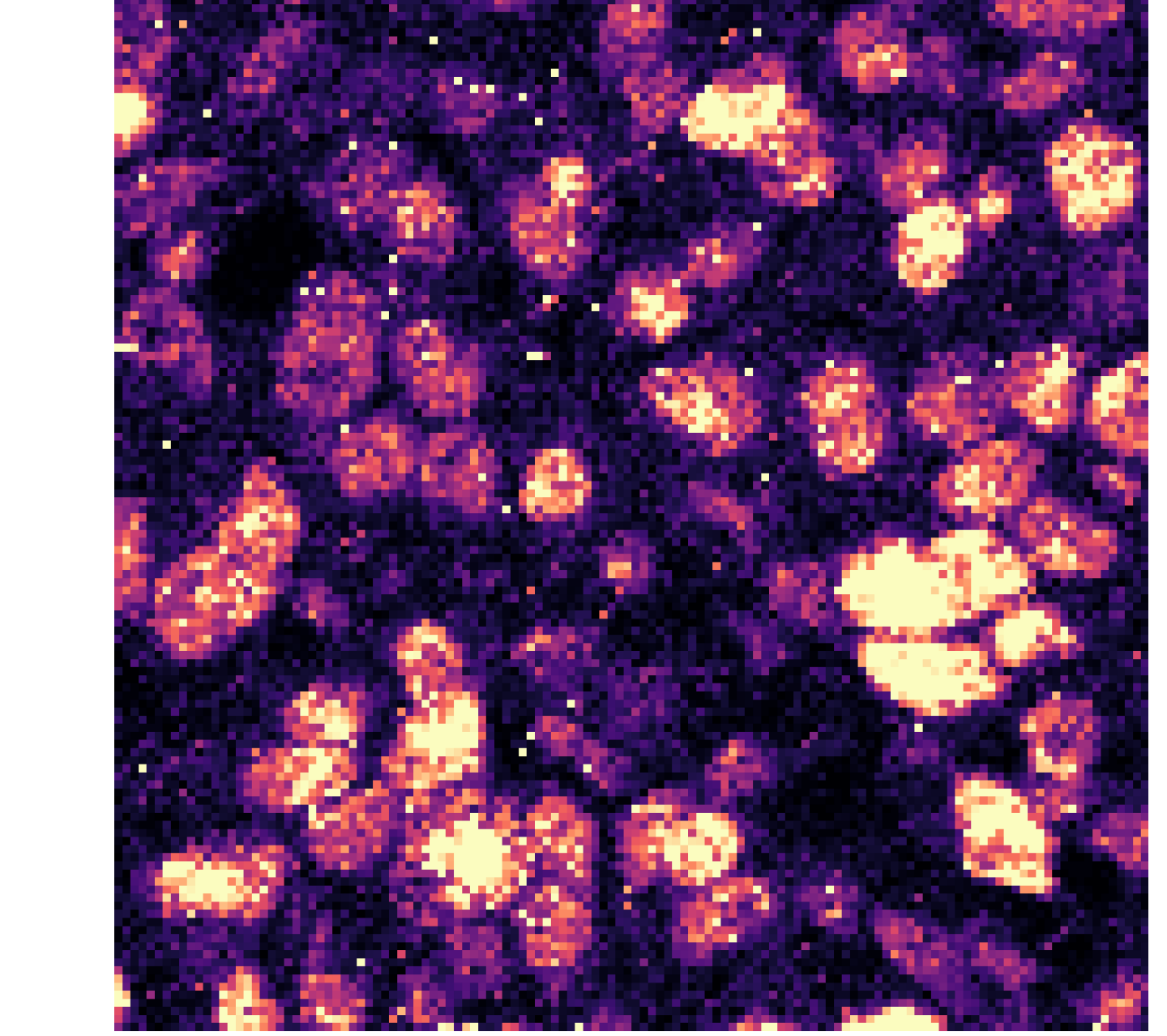
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



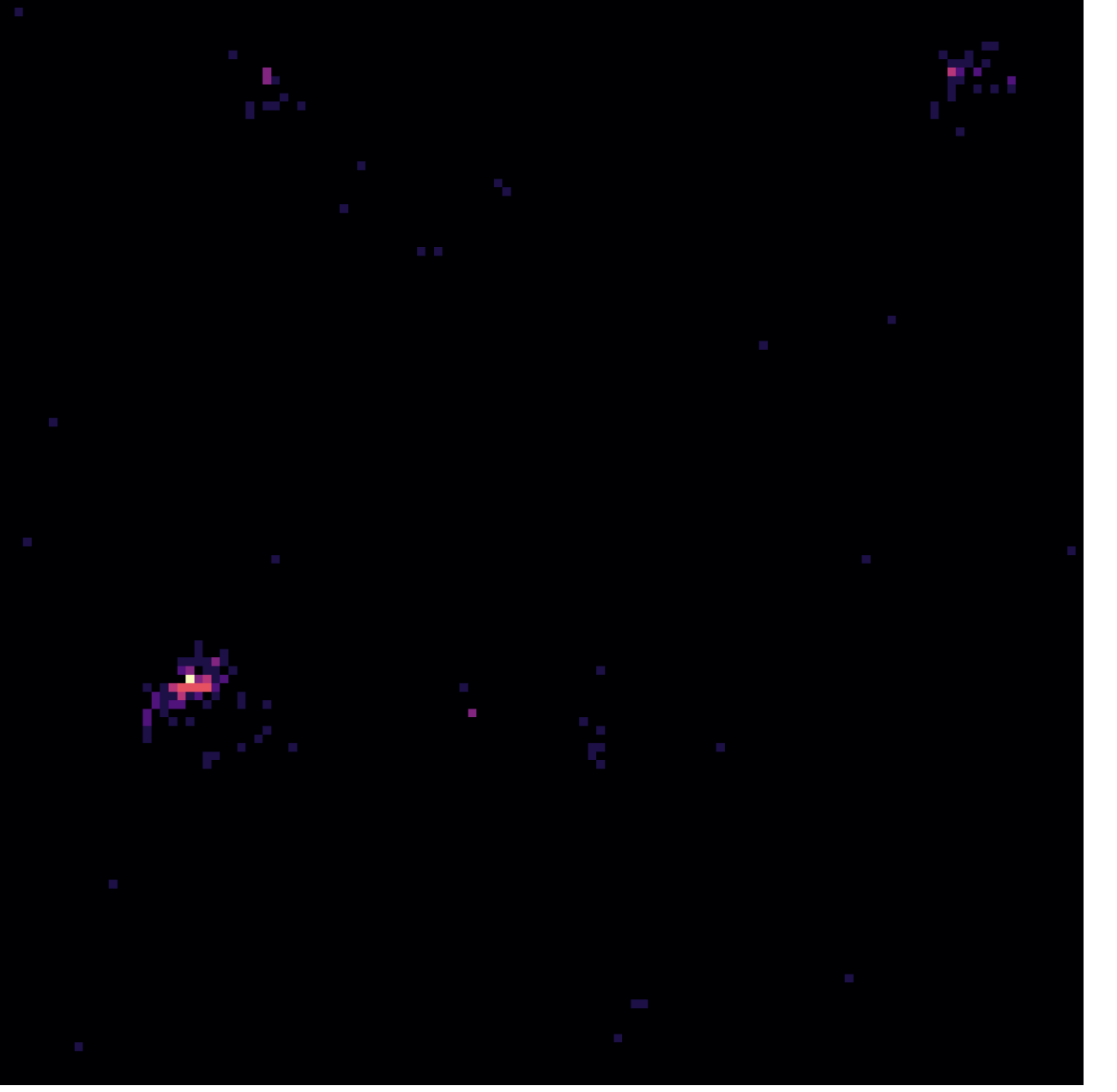
Compressed 5, Contains Input: True
Min: 0, Max: 1731



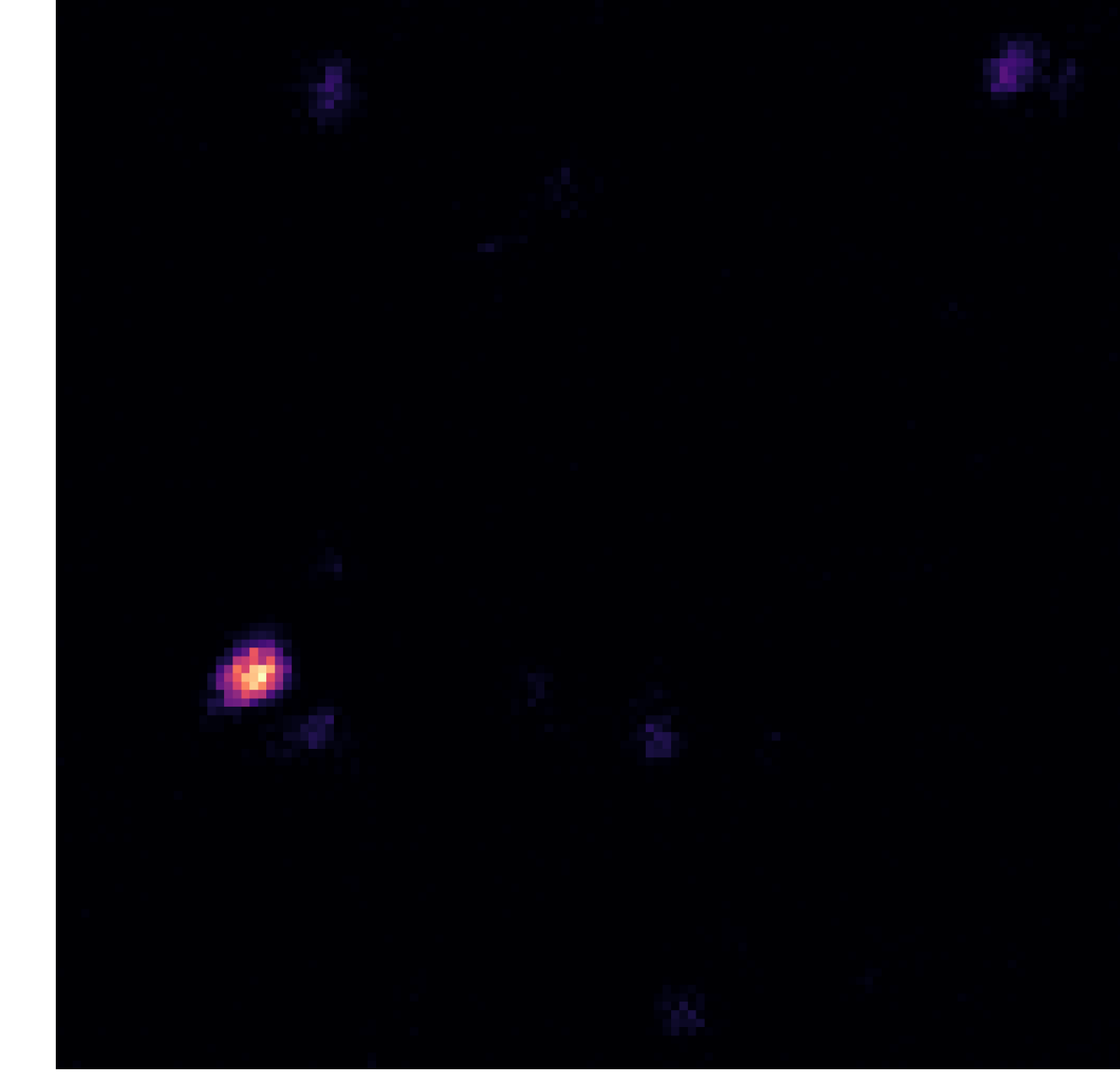
Predicted T=0
Min: 0, Max: 0



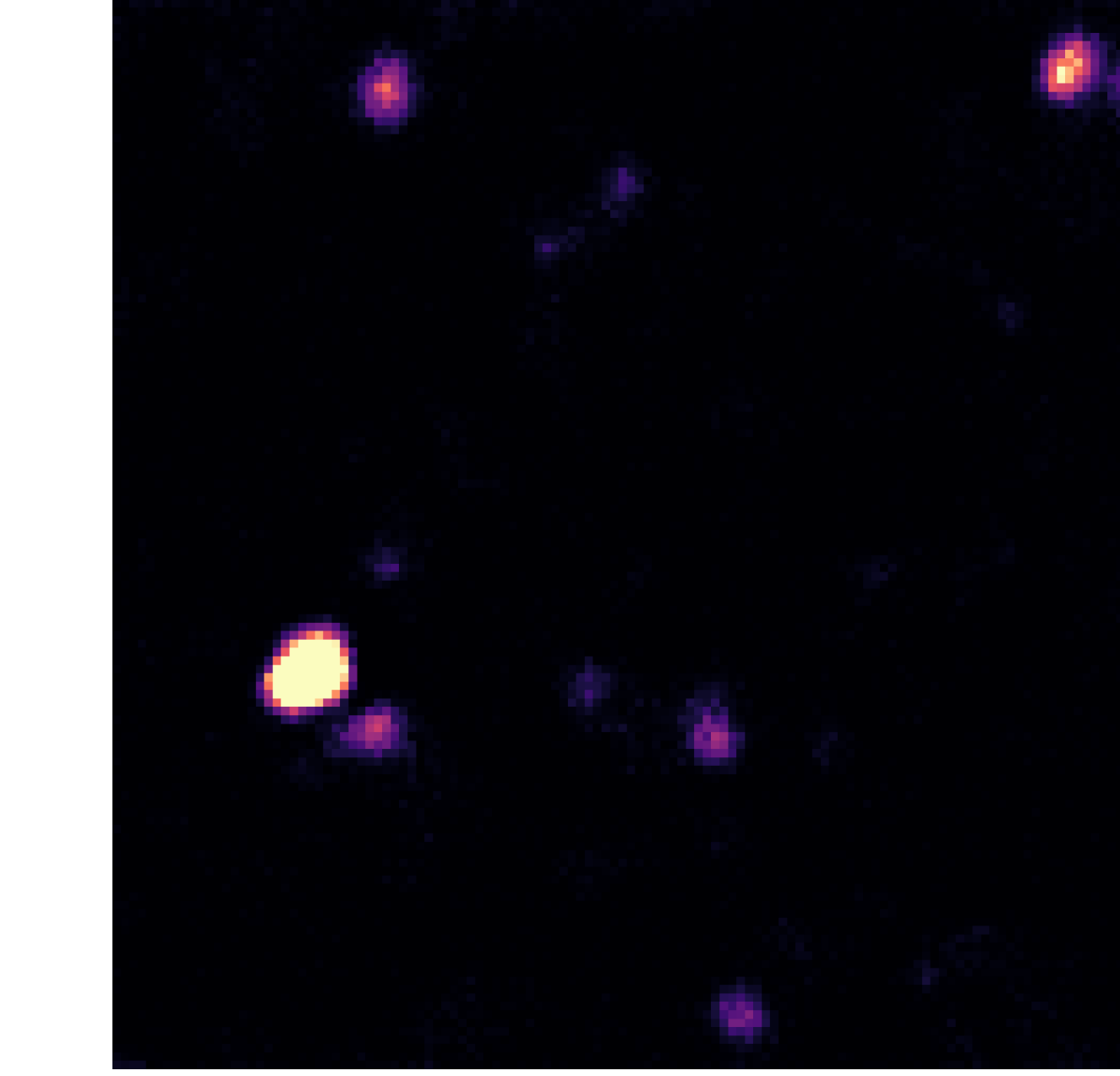
Predicted T=166
Min: 0, Max: 0



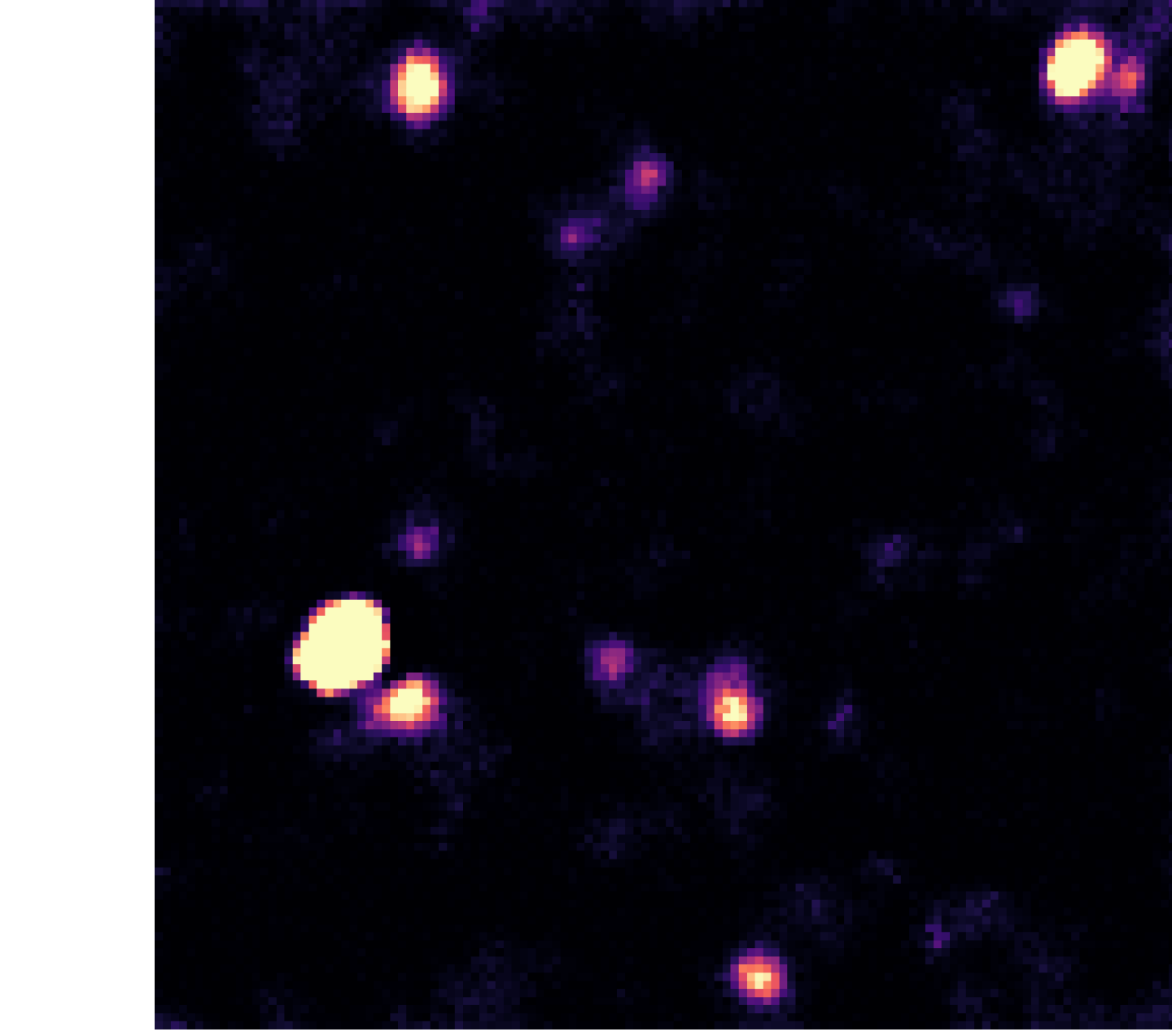
Predicted T=333
Min: 0, Max: 3



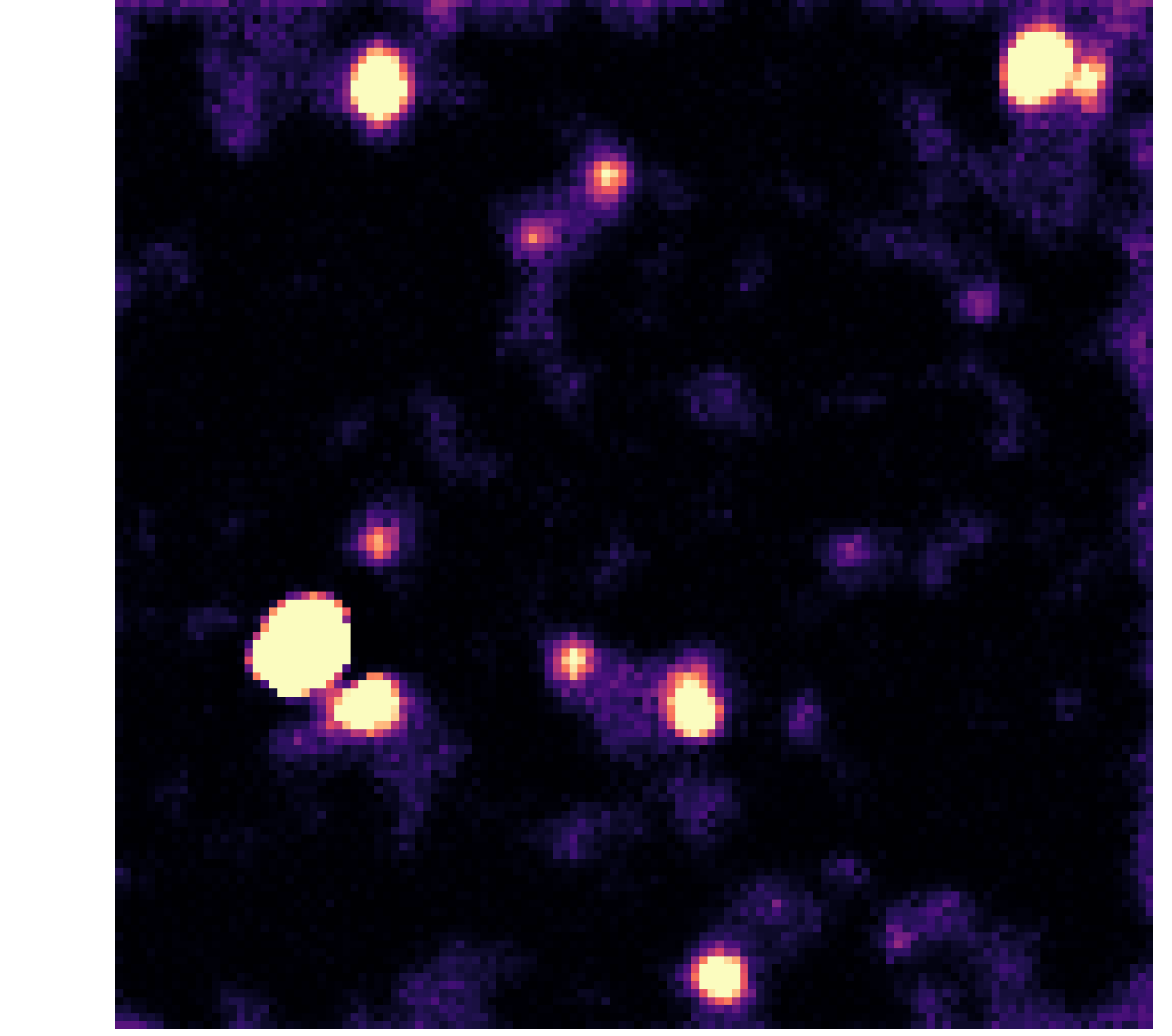
Predicted T=500
Min: 0, Max: 21



Predicted T=666
Min: 0, Max: 65

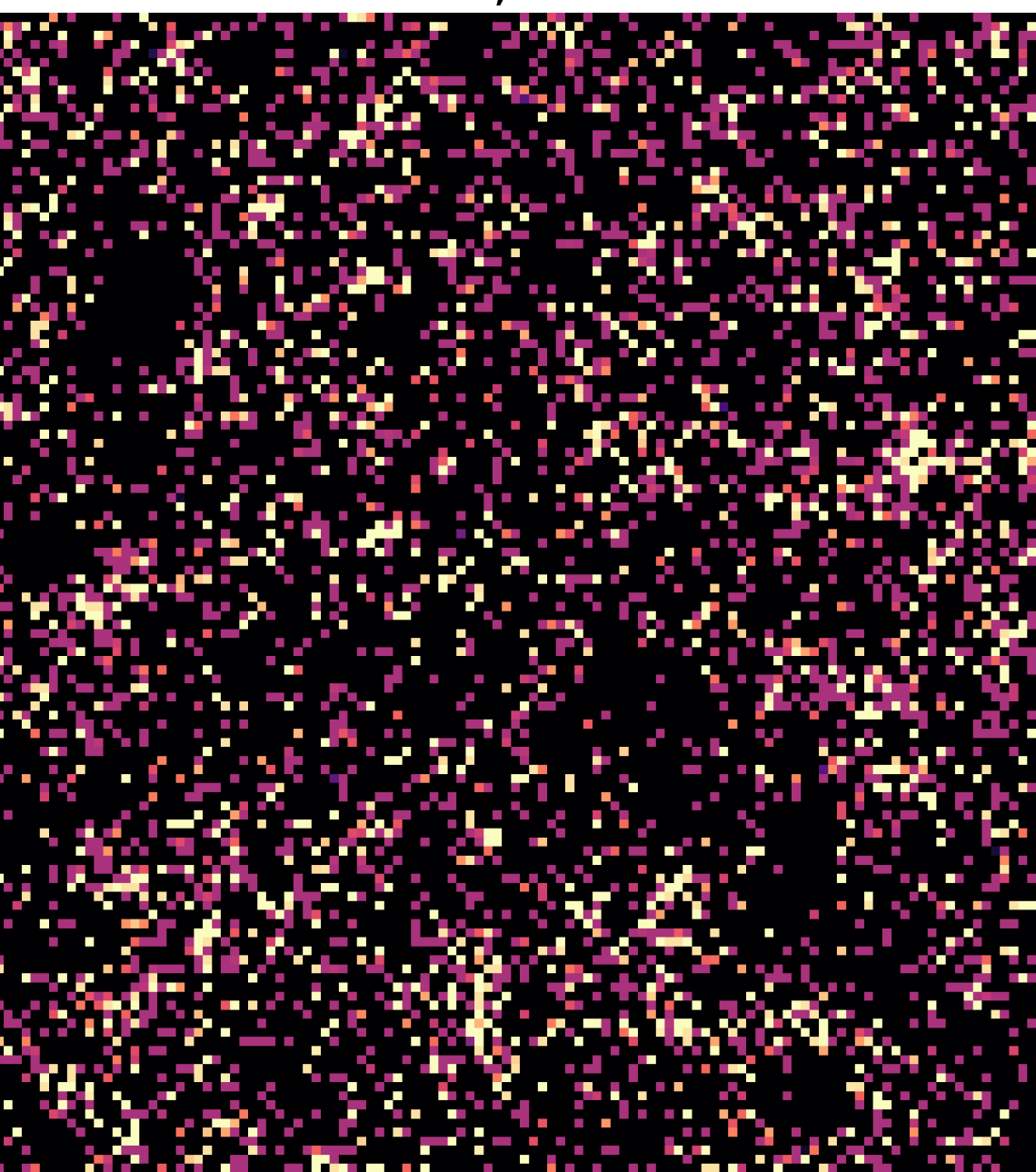


Predicted T=999
Min: 0, Max: 145

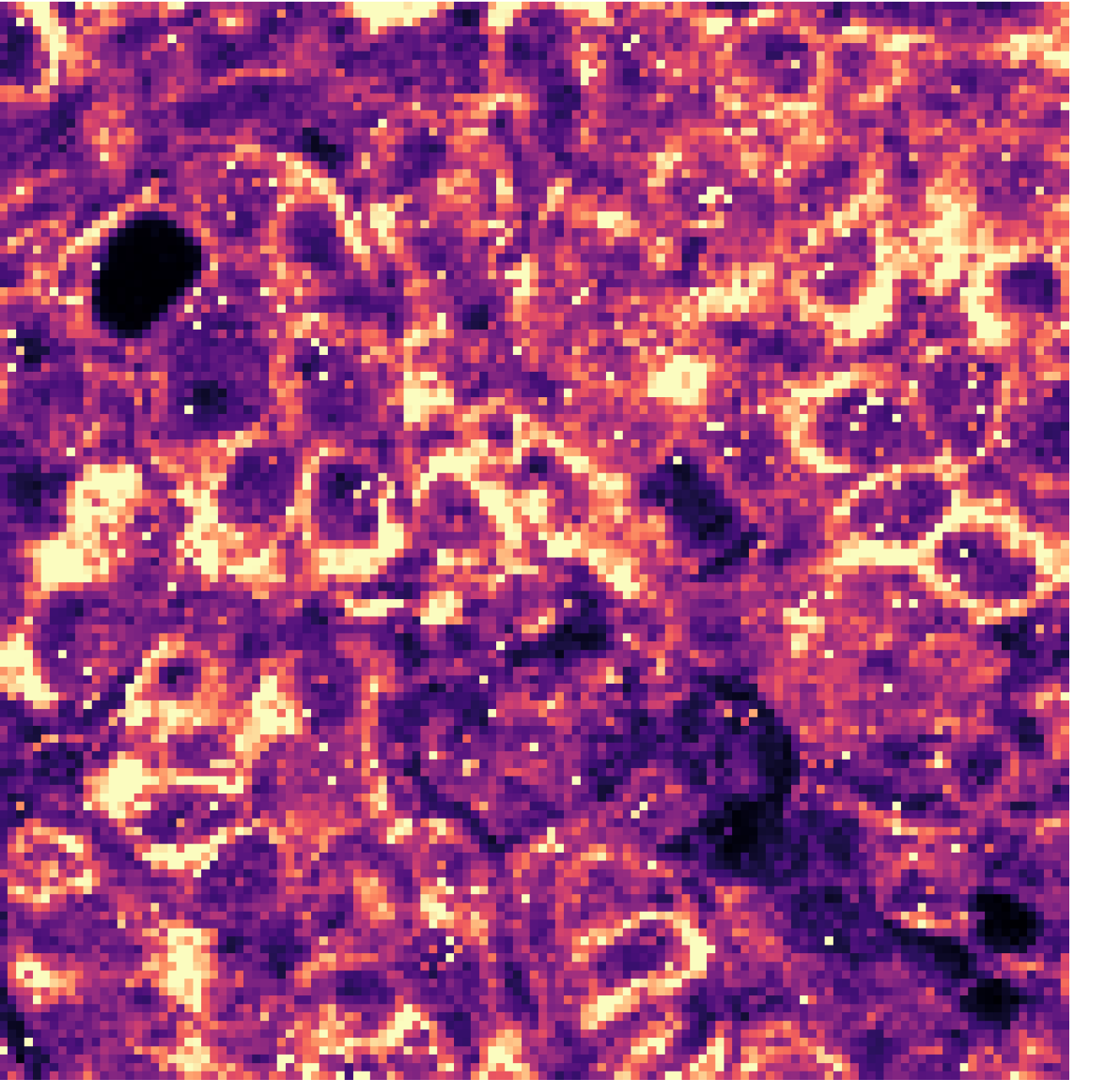


LAG3(Eu153Di) (6)

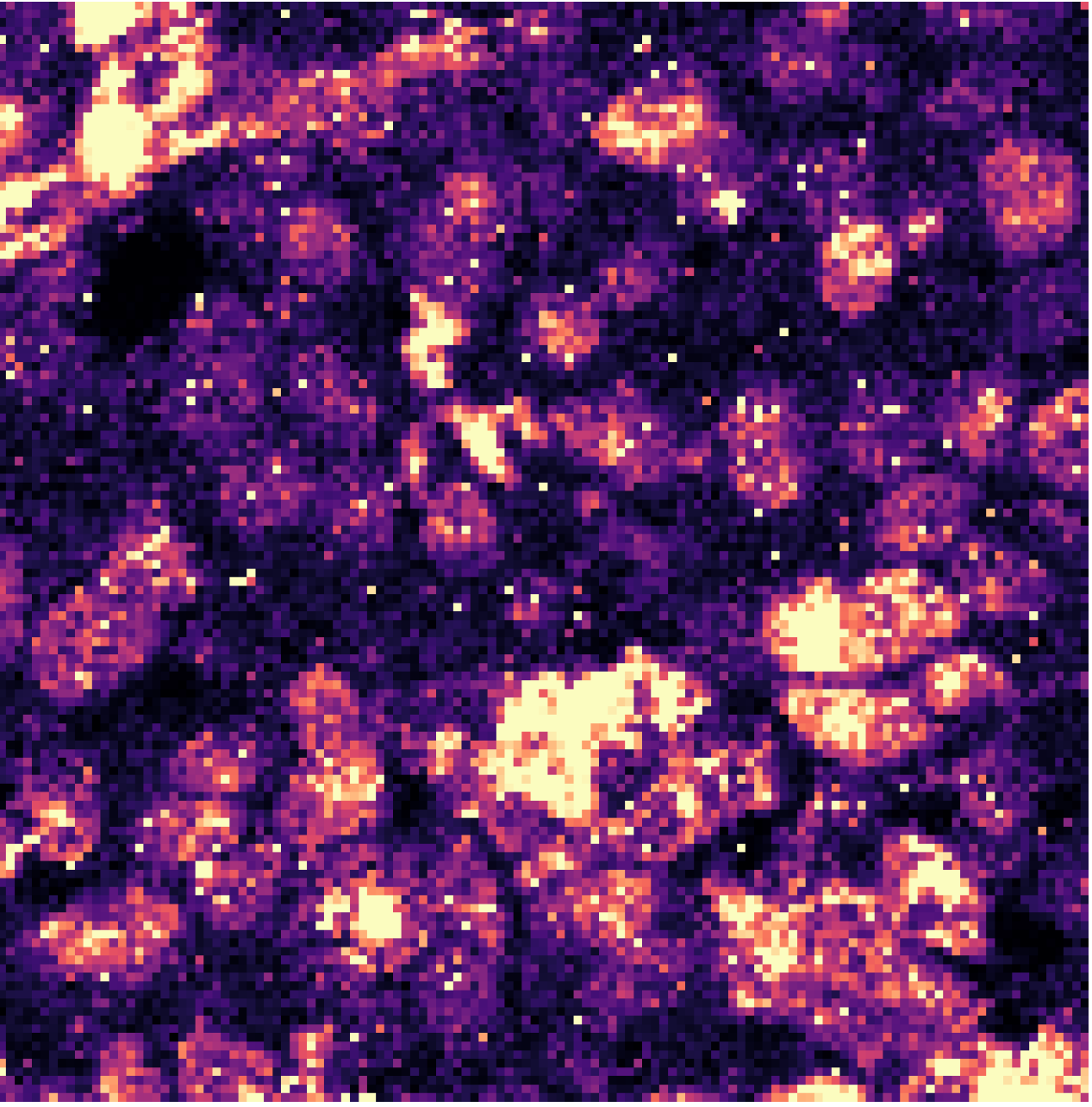
Original
Min: 0, Max: 797



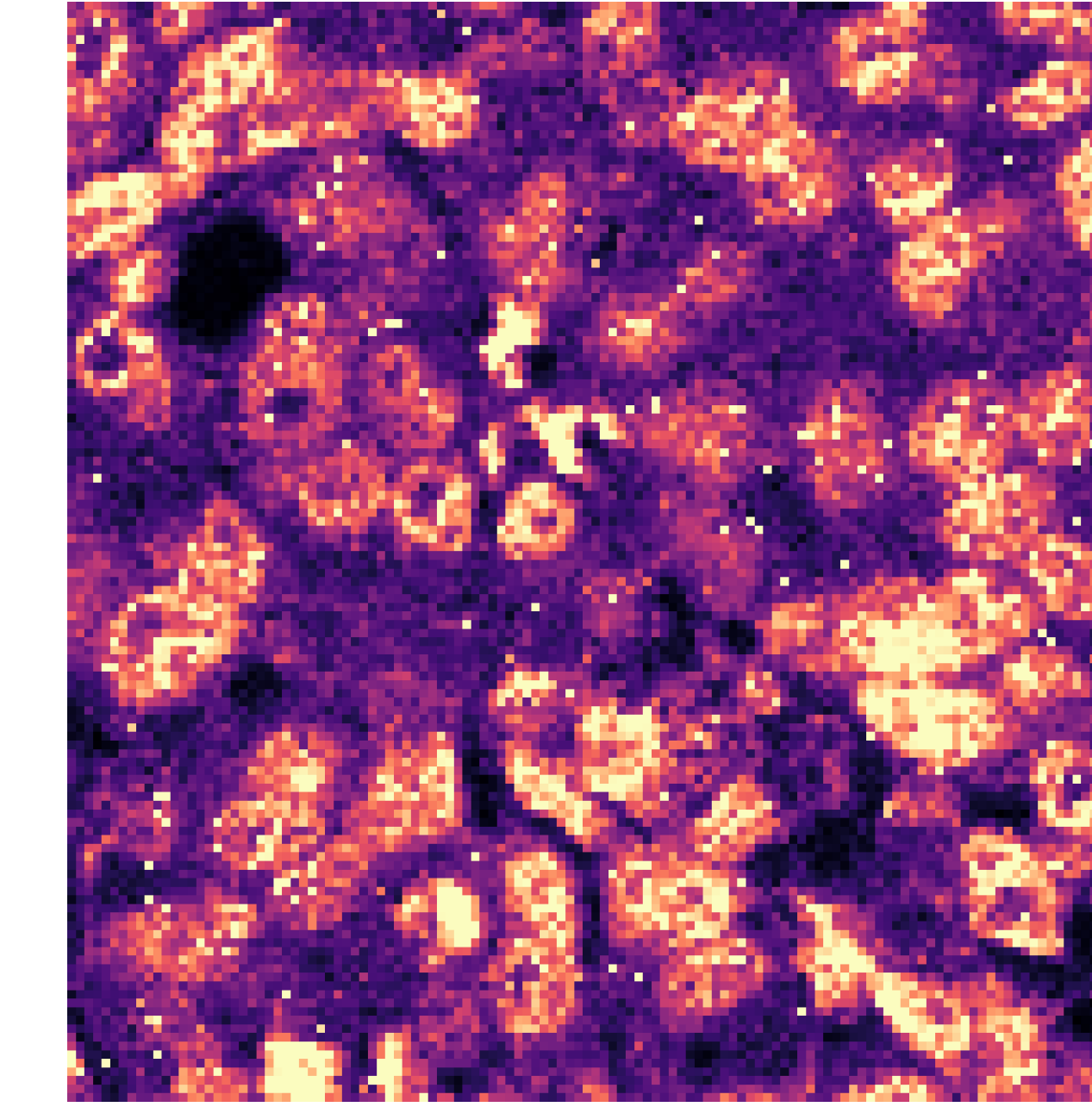
Compressed 0, Contains Input: True
Min: 0, Max: 797



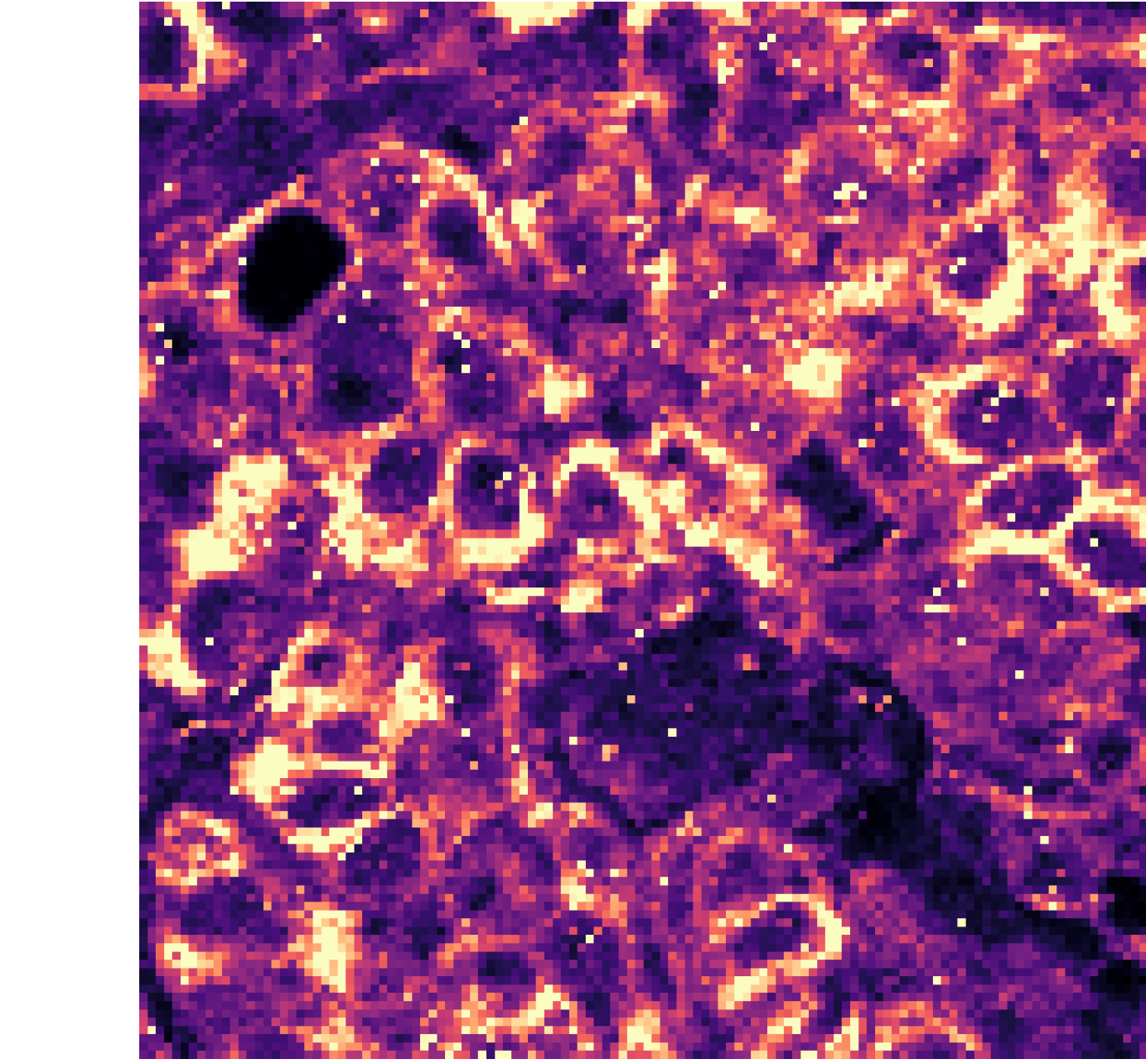
Compressed 1, Contains Input: False
Min: 1, Max: 3311



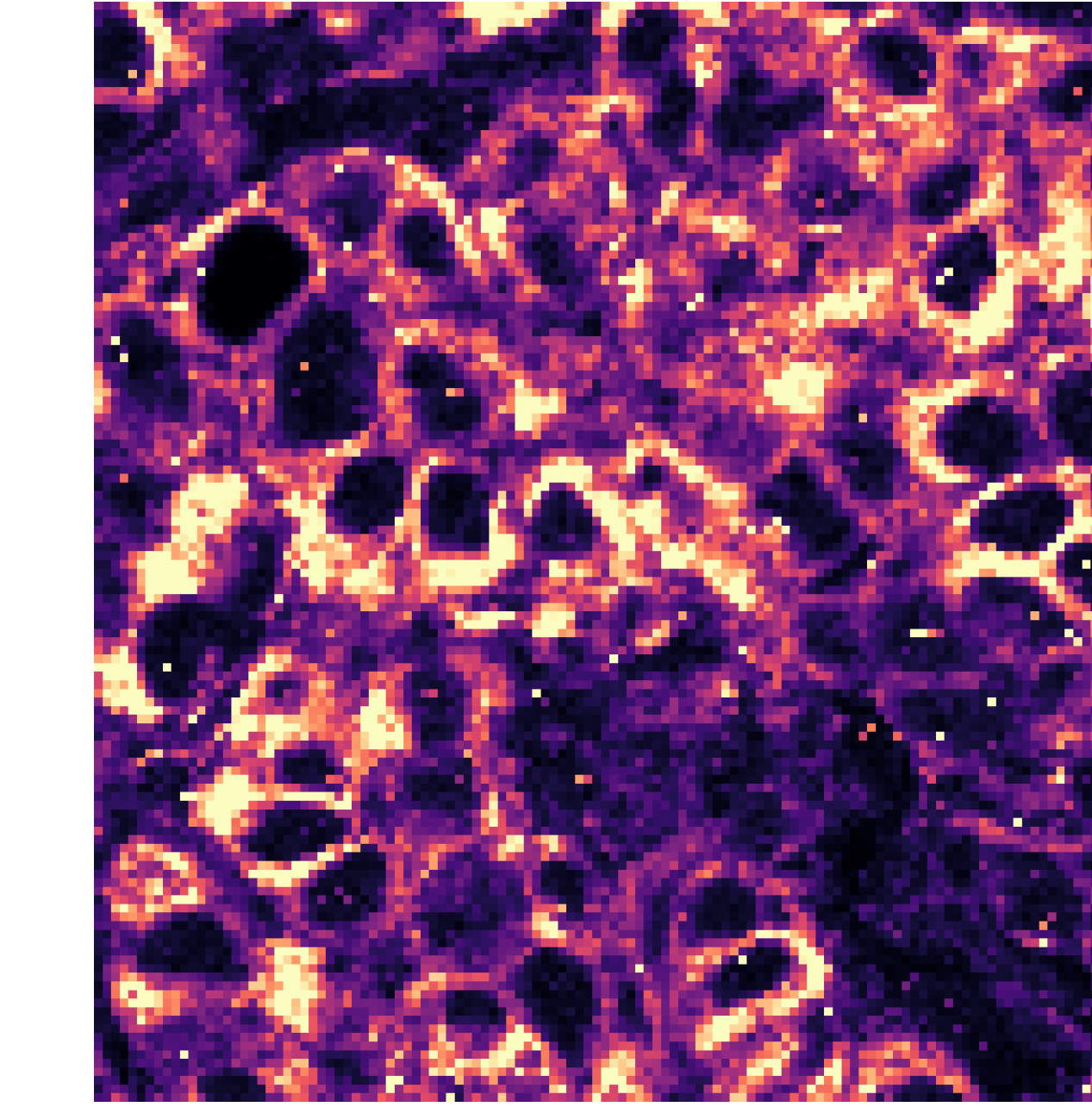
Compressed 2, Contains Input: True
Min: 0, Max: 2695



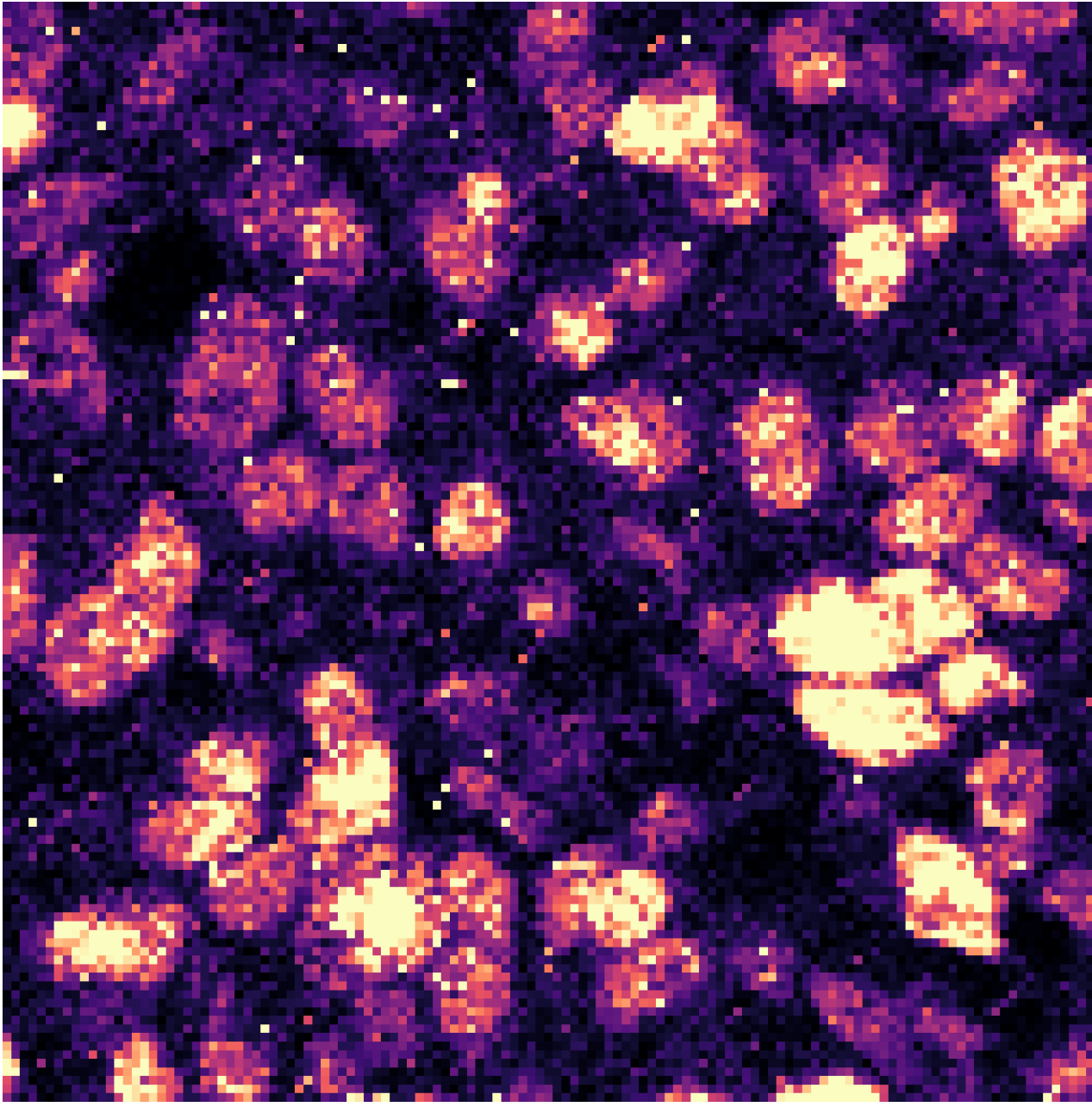
Compressed 3, Contains Input: True
Min: 0, Max: 2205



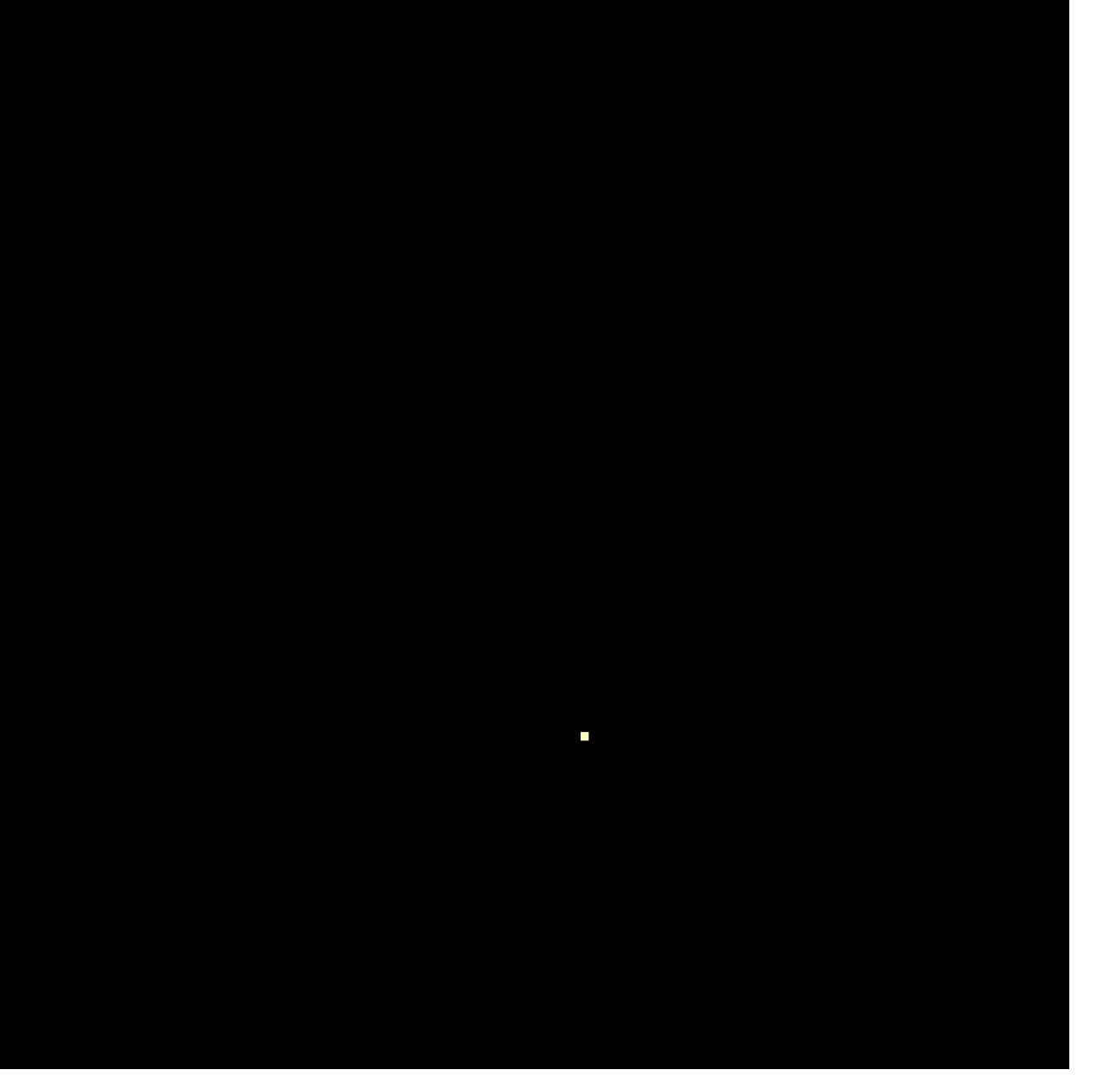
Compressed 4, Contains Input: False
Min: 0, Max: 2826



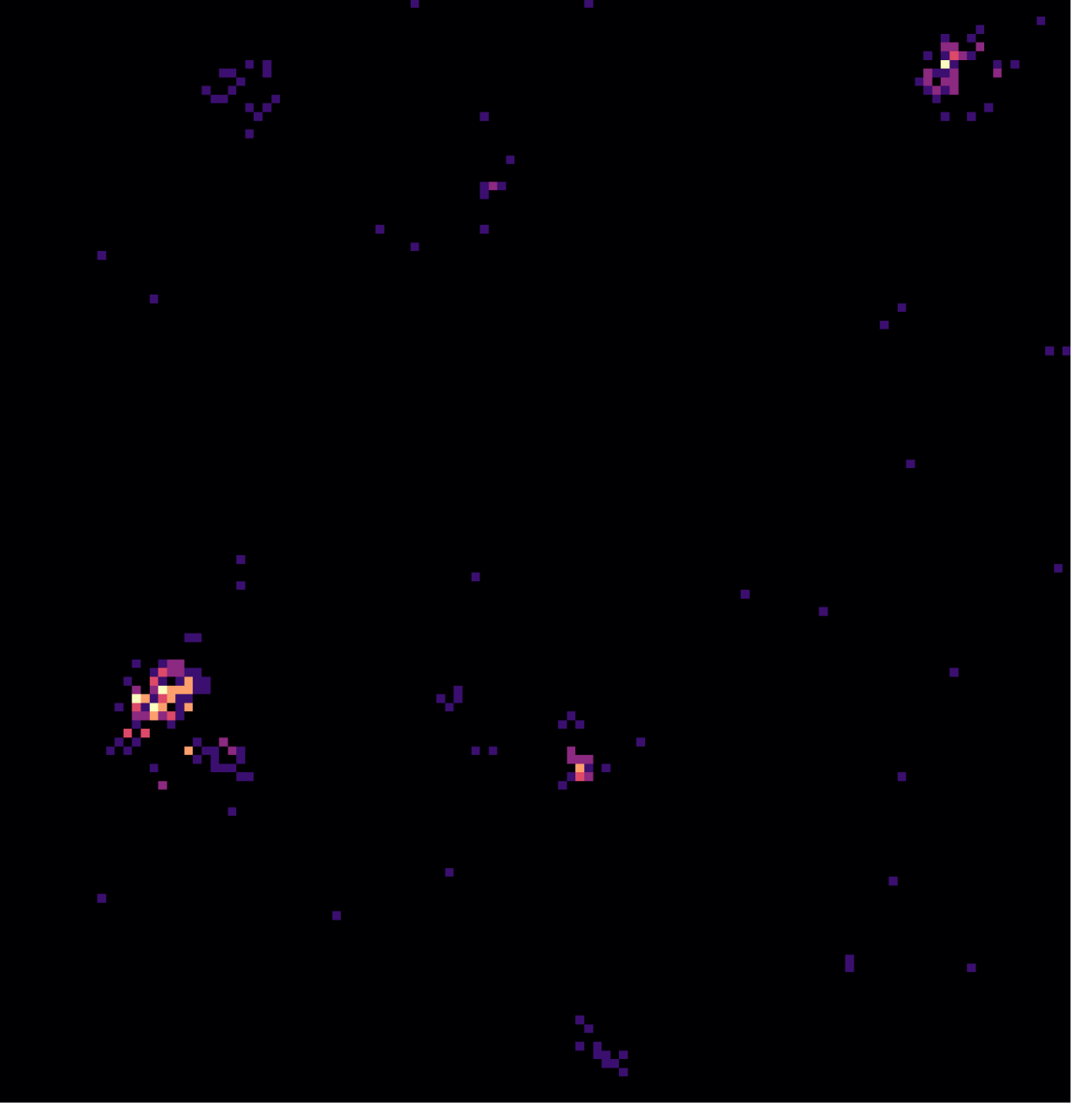
Compressed 5, Contains Input: False
Min: 0, Max: 1731



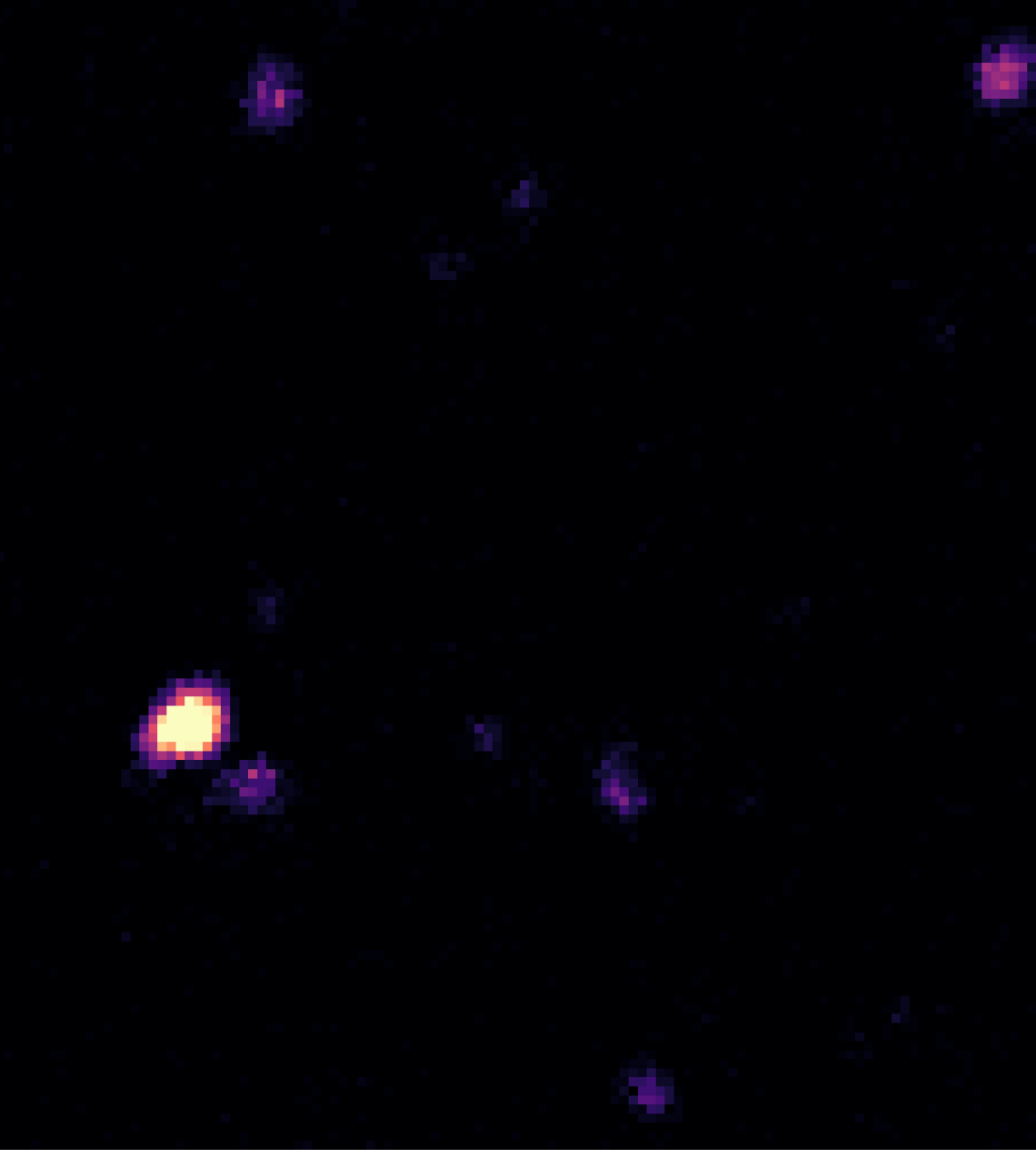
Predicted T=0
Min: 0, Max: 0



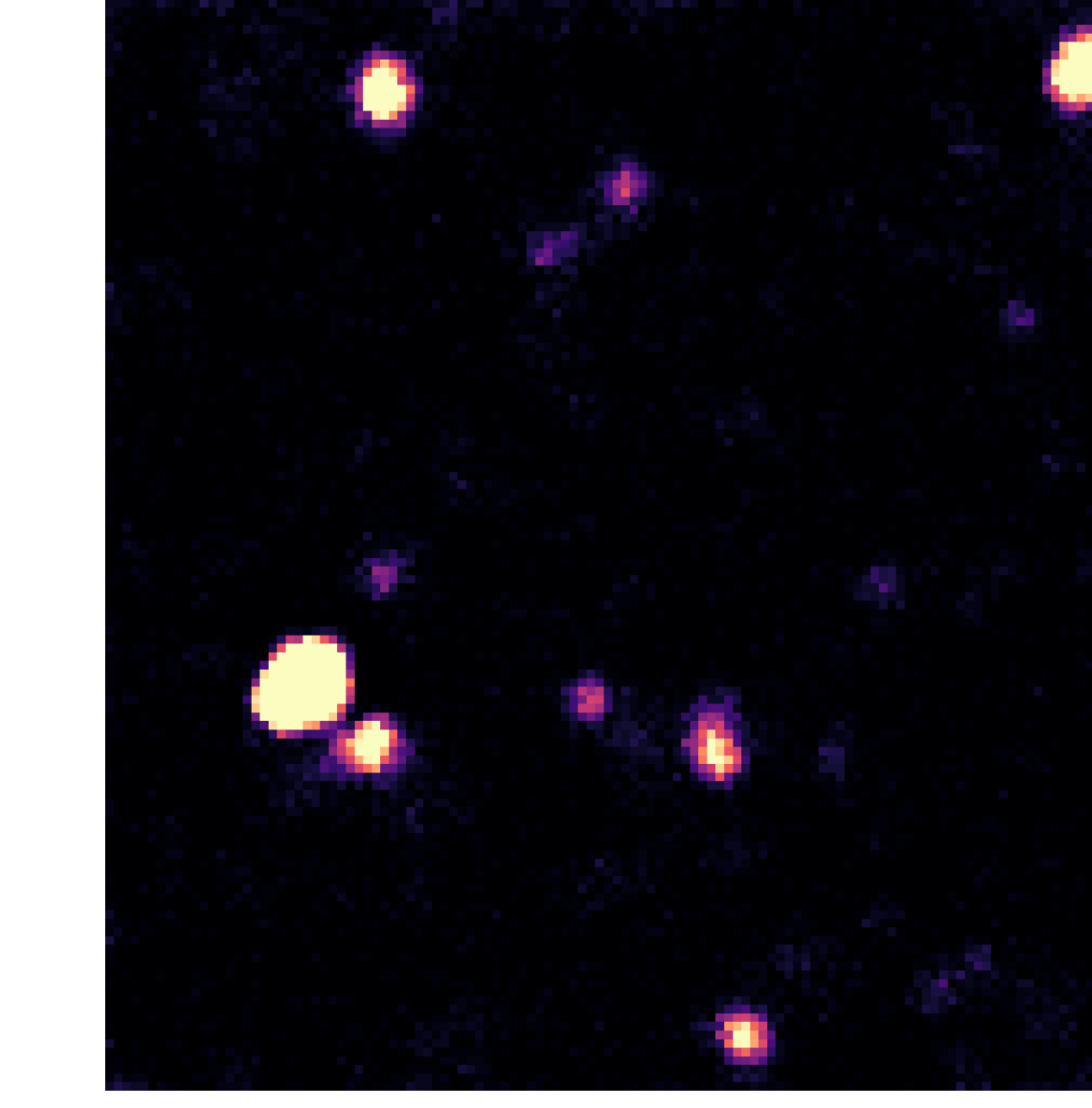
Predicted T=166
Min: 0, Max: 0



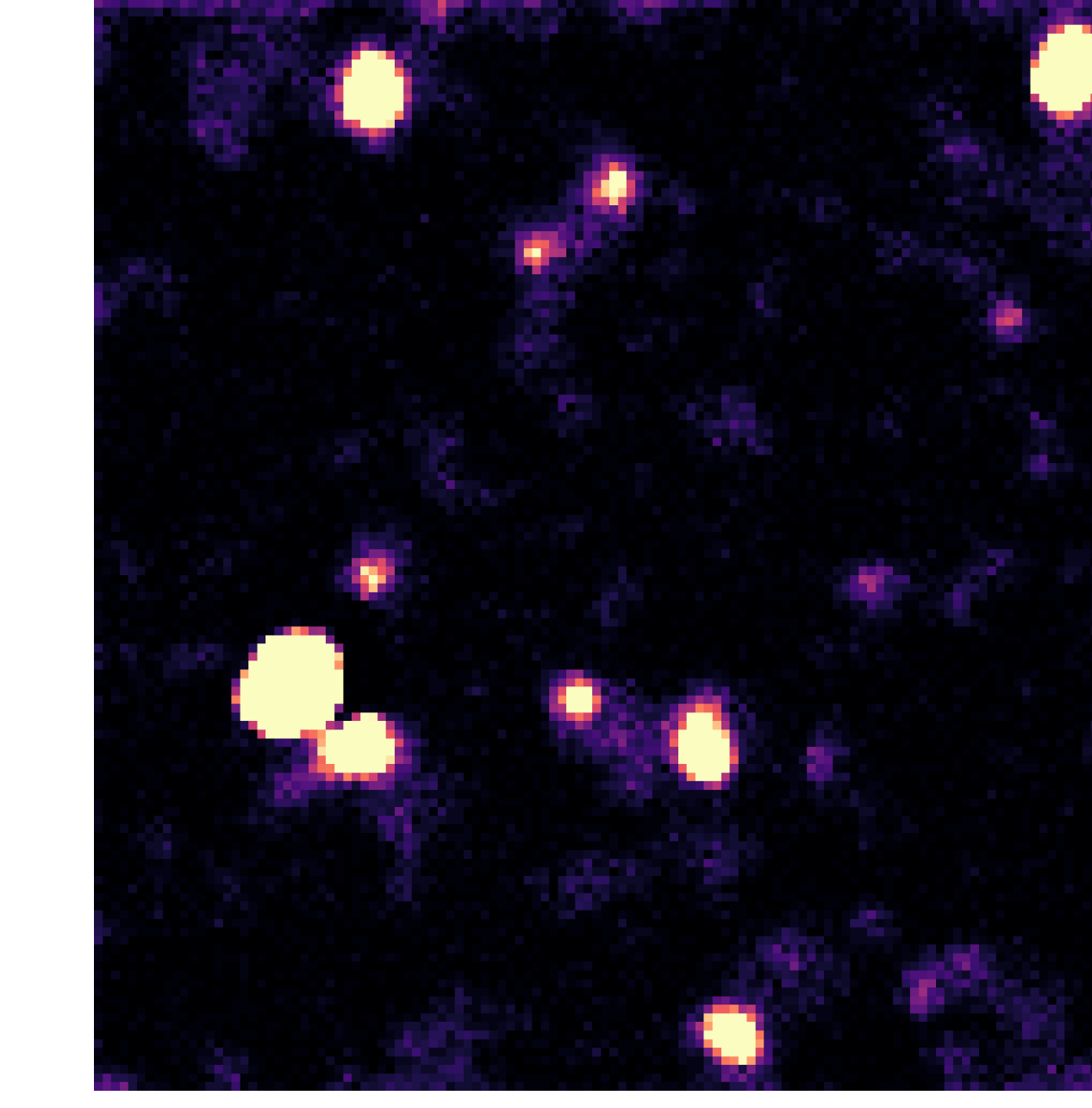
Predicted T=333
Min: 0, Max: 4



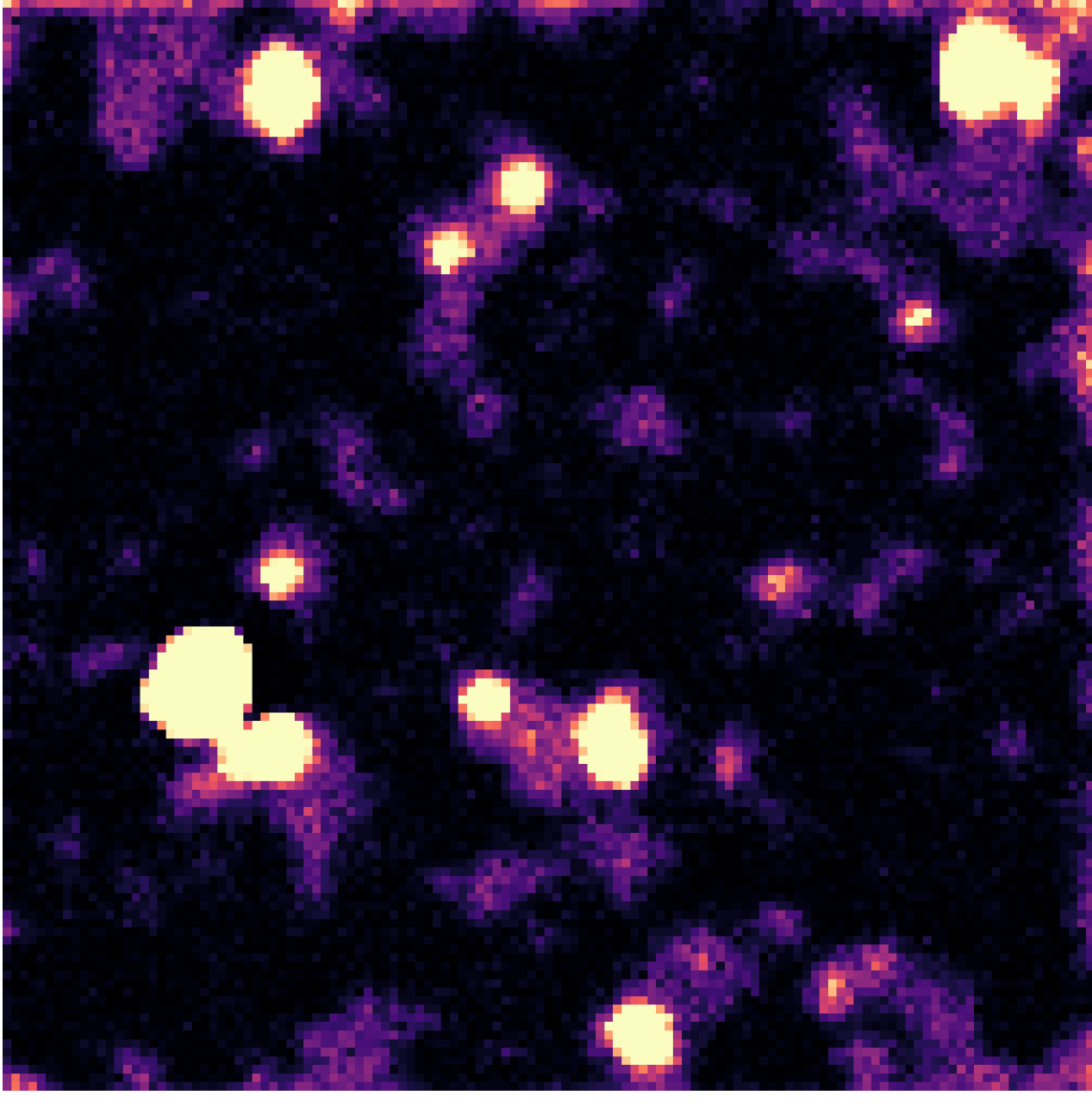
Predicted T=500
Min: 0, Max: 29



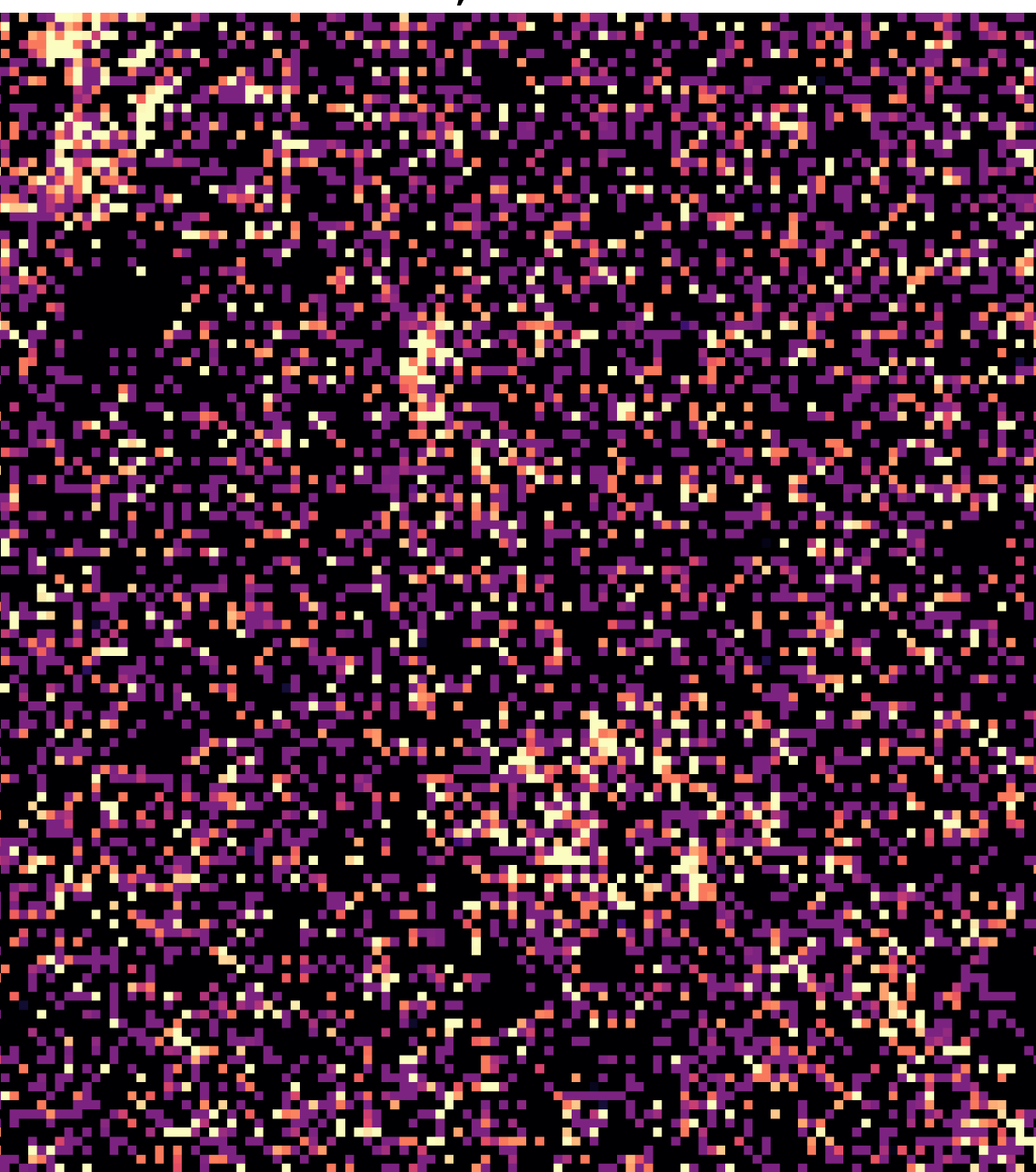
Predicted T=666
Min: 0, Max: 88



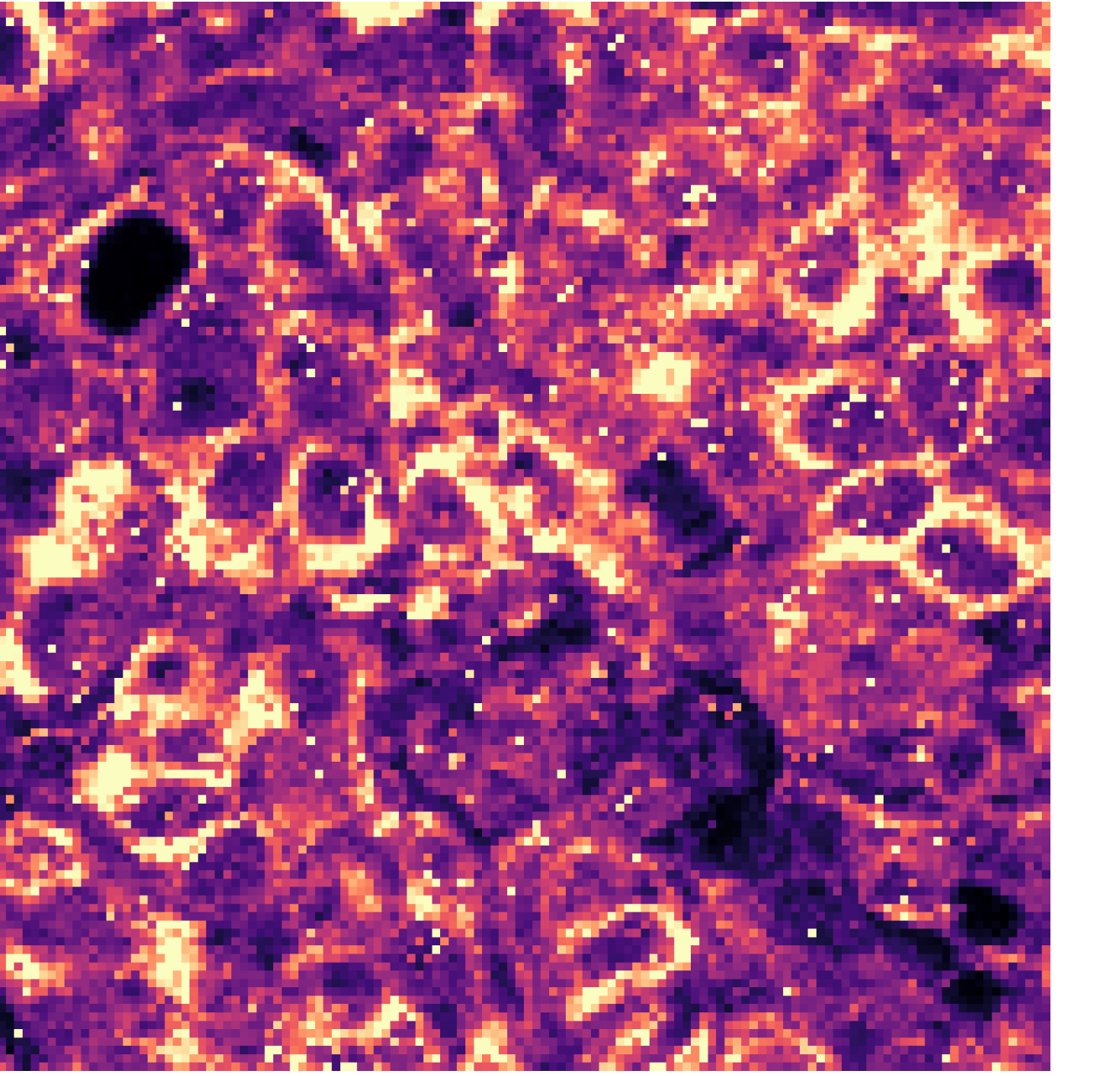
Predicted T=999
Min: 0, Max: 192



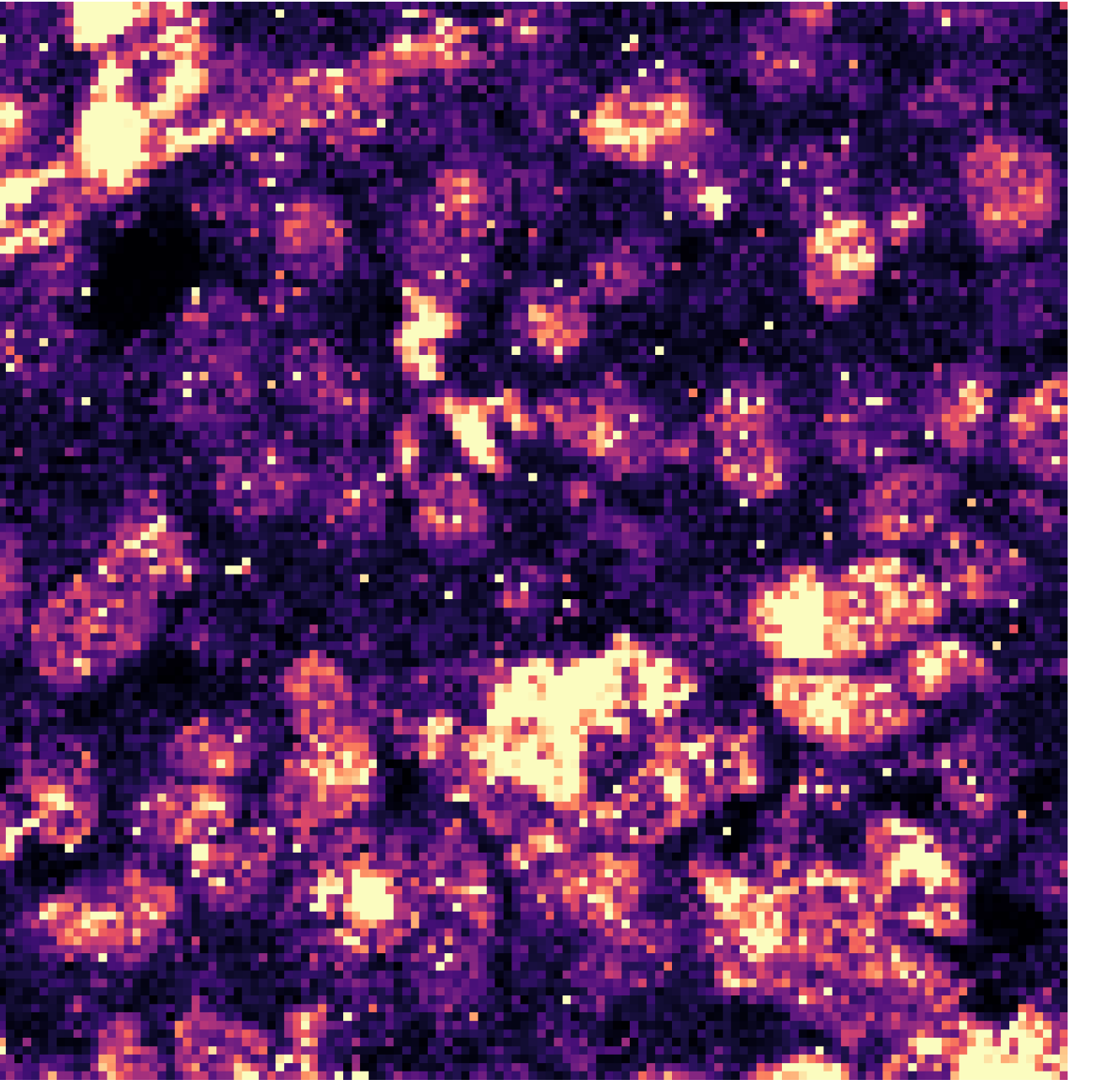
Original
Min: 0, Max: 1206



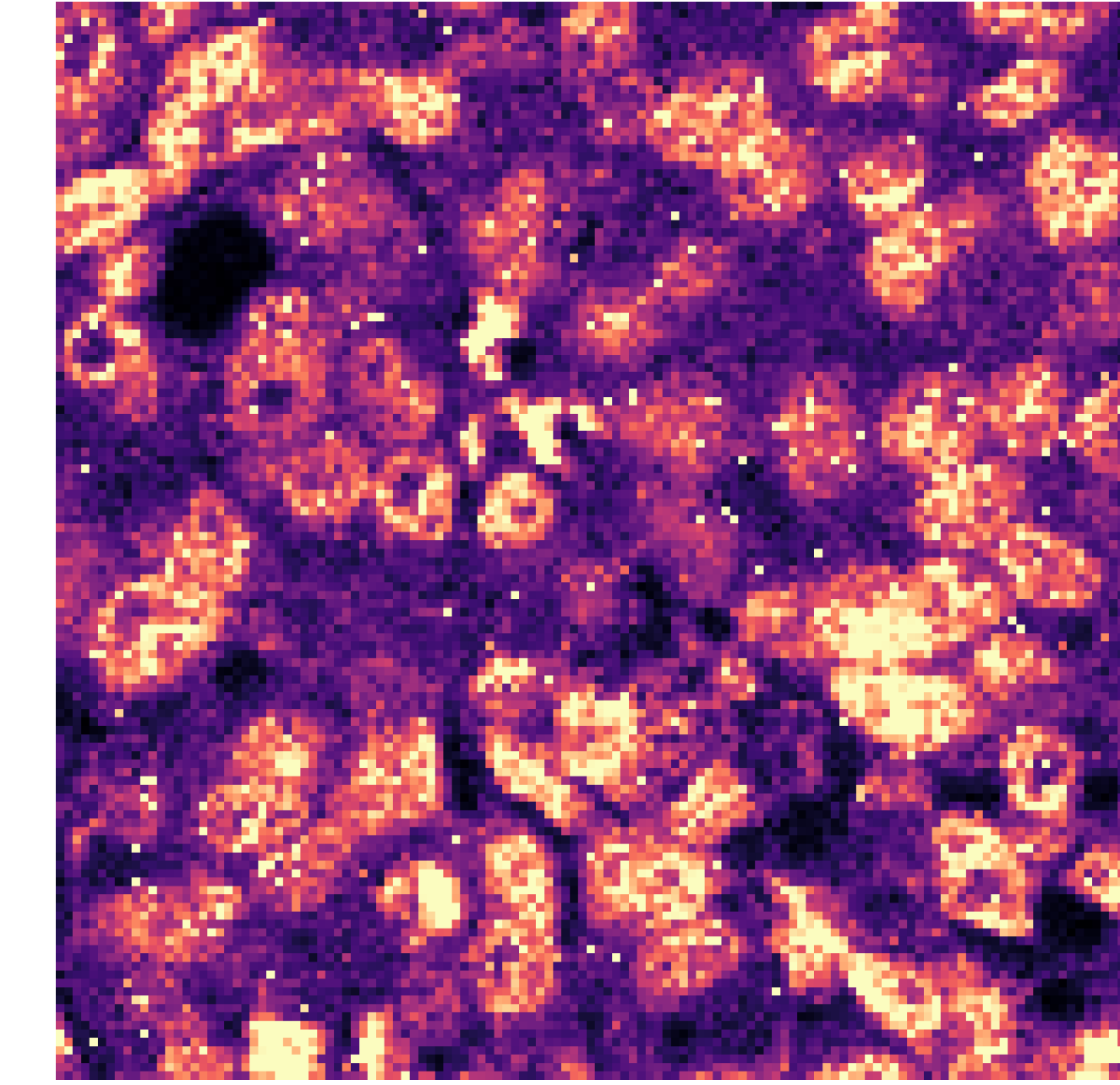
Compressed 0, Contains Input: True
Min: 0, Max: 1206



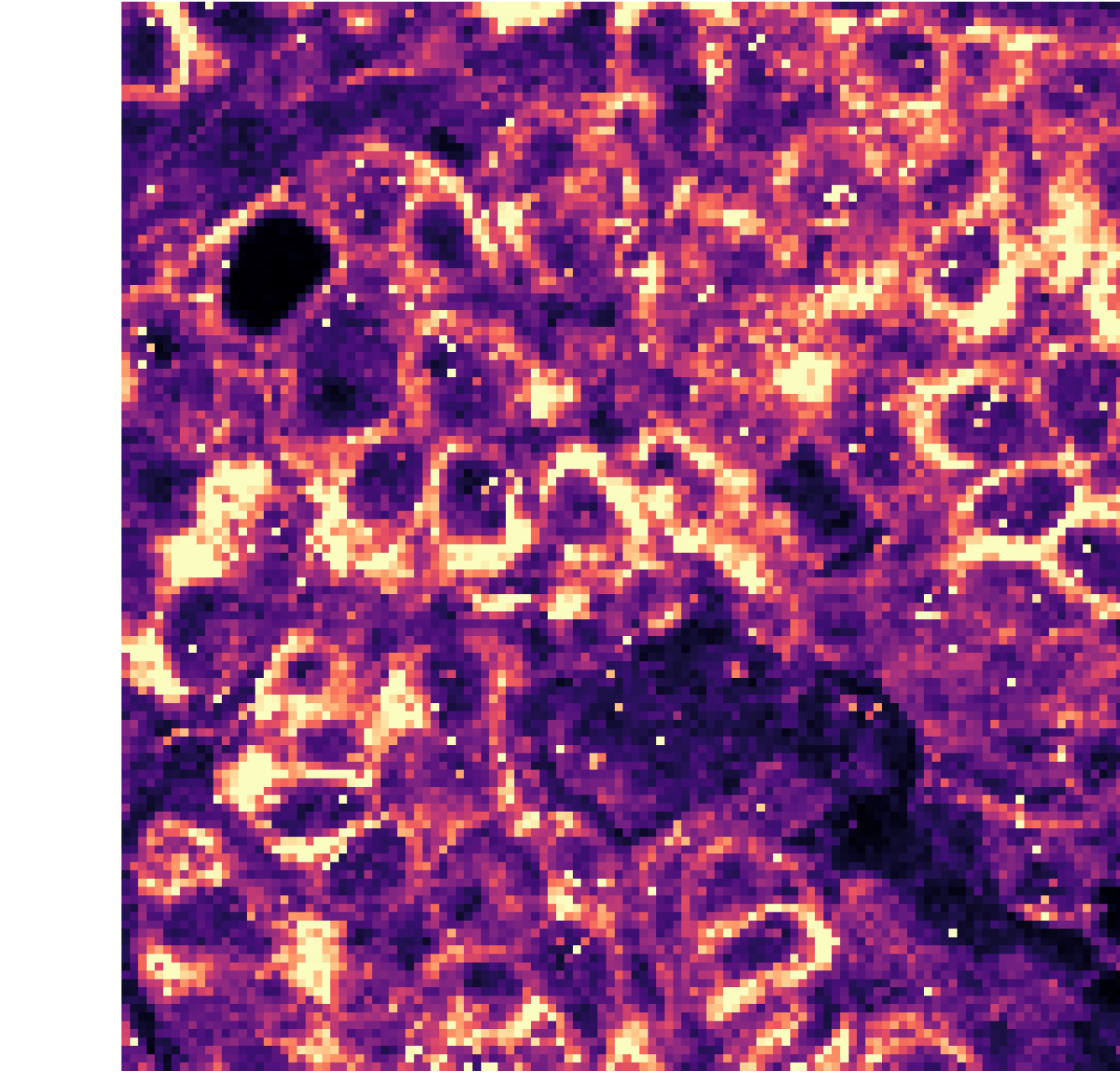
Compressed 1, Contains Input: True
Min: 1, Max: 3311



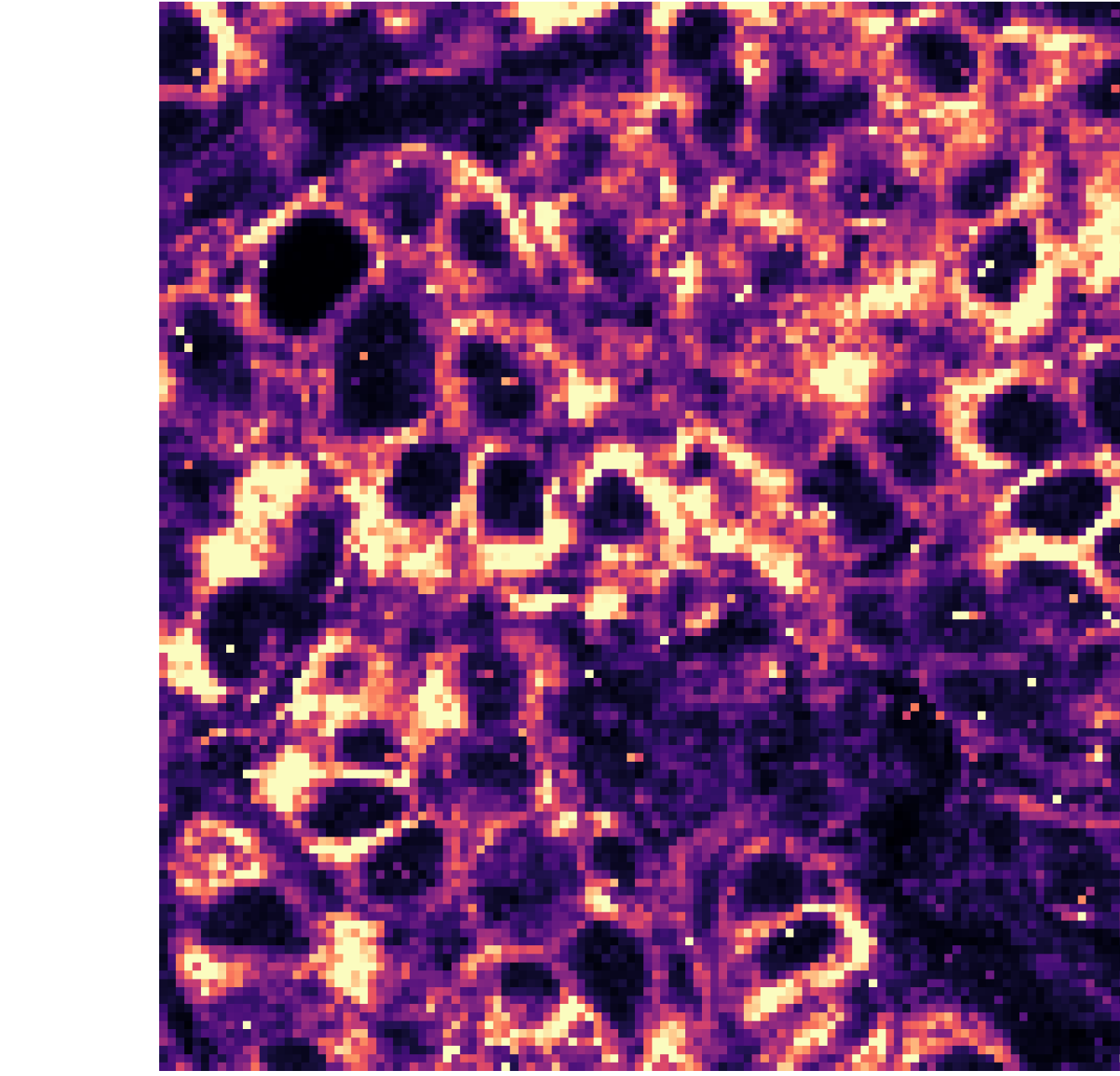
Compressed 2, Contains Input: True
Min: 0, Max: 2695



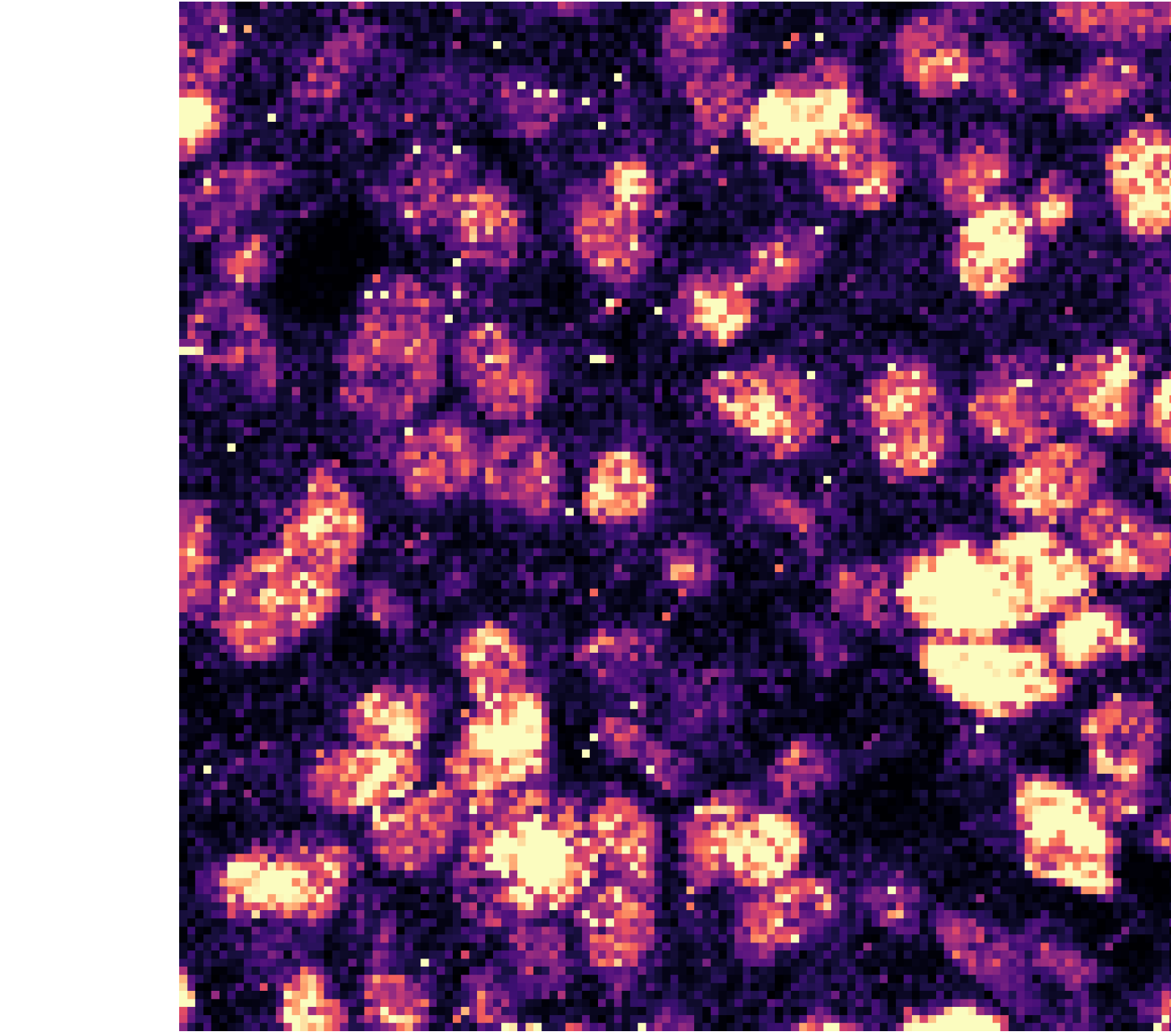
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



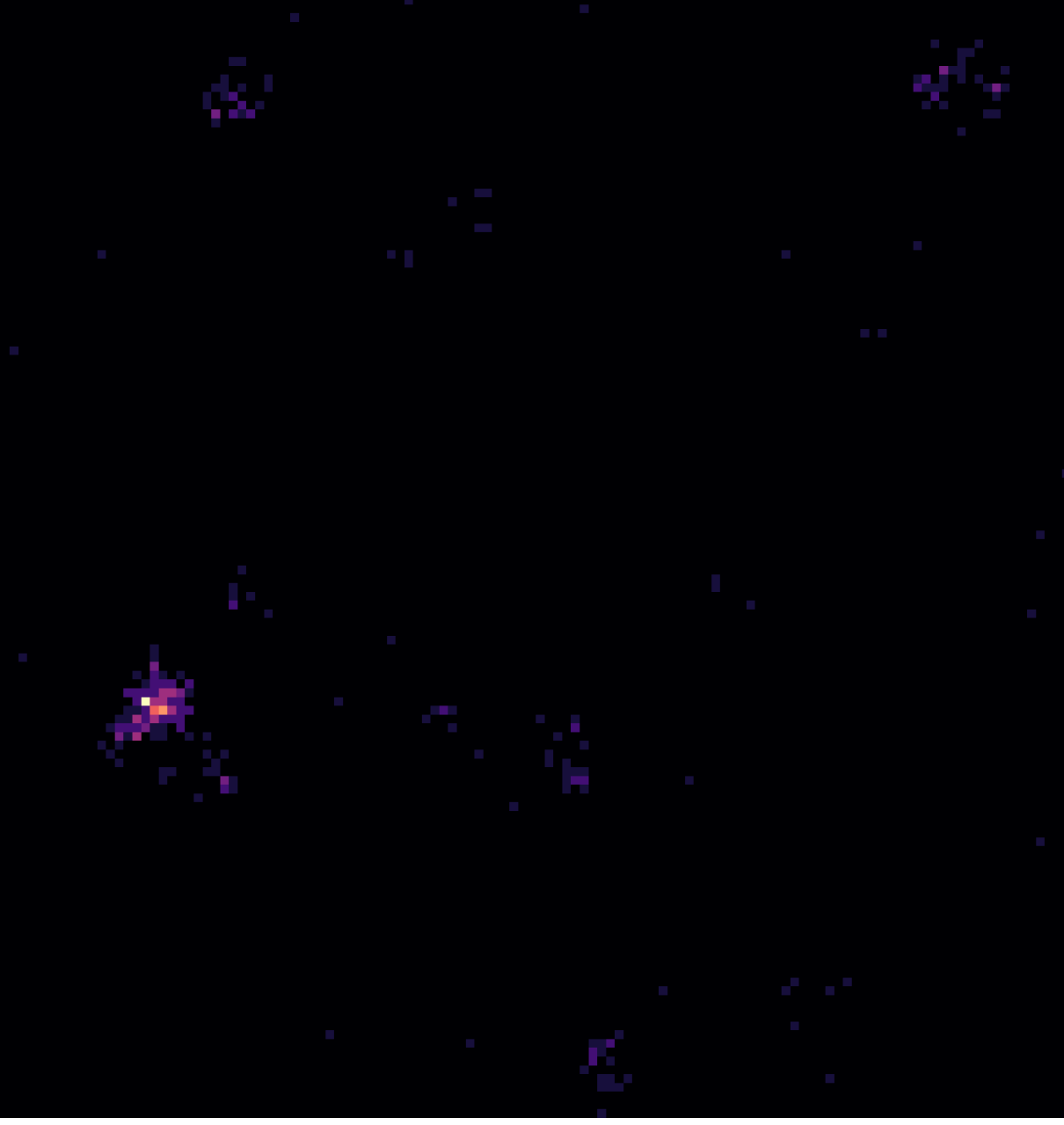
Compressed 5, Contains Input: False
Min: 0, Max: 1731



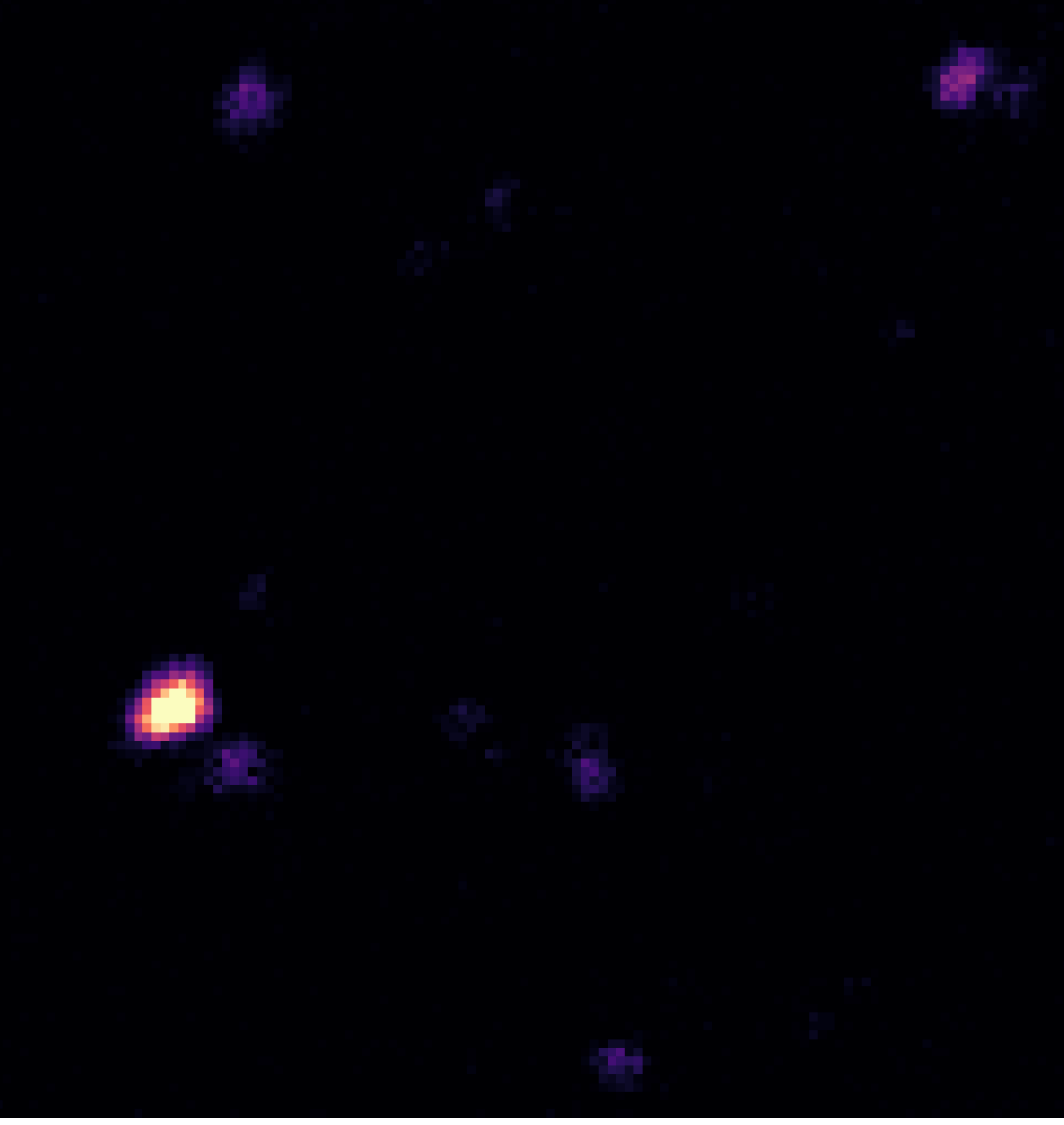
Predicted T=0
Min: 0, Max: 0



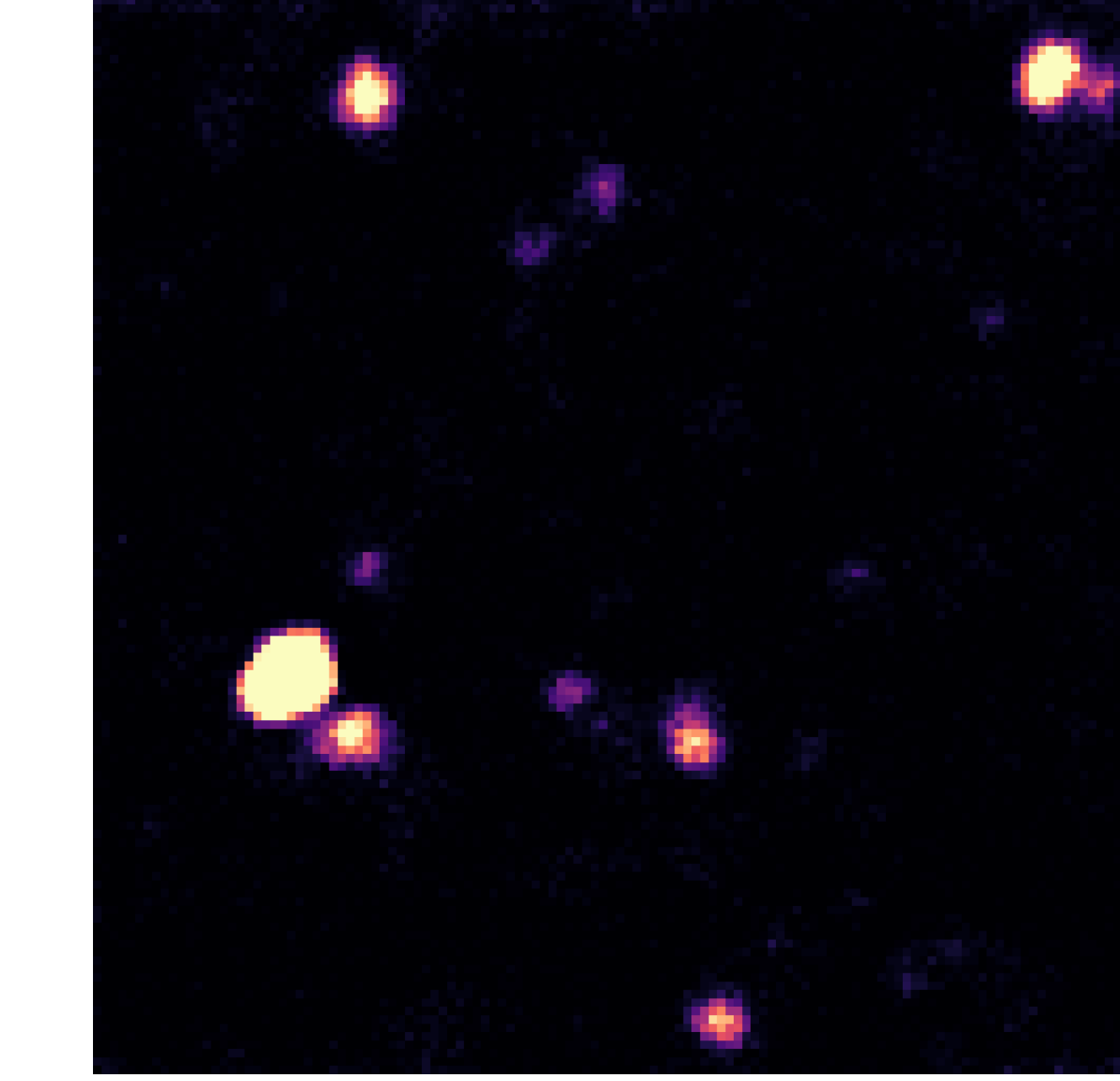
Predicted T=166
Min: 0, Max: 0



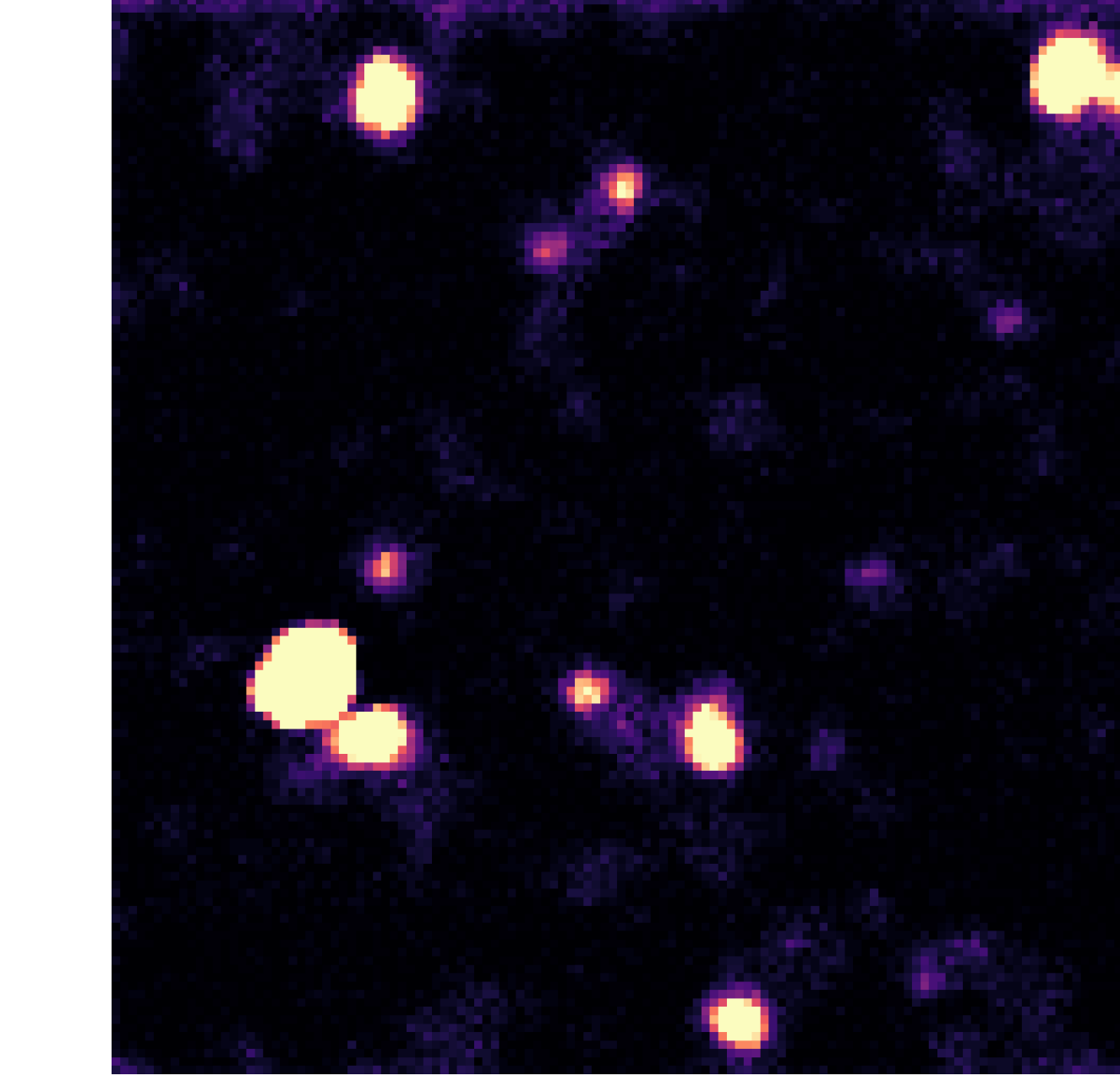
Predicted T=333
Min: 0, Max: 5



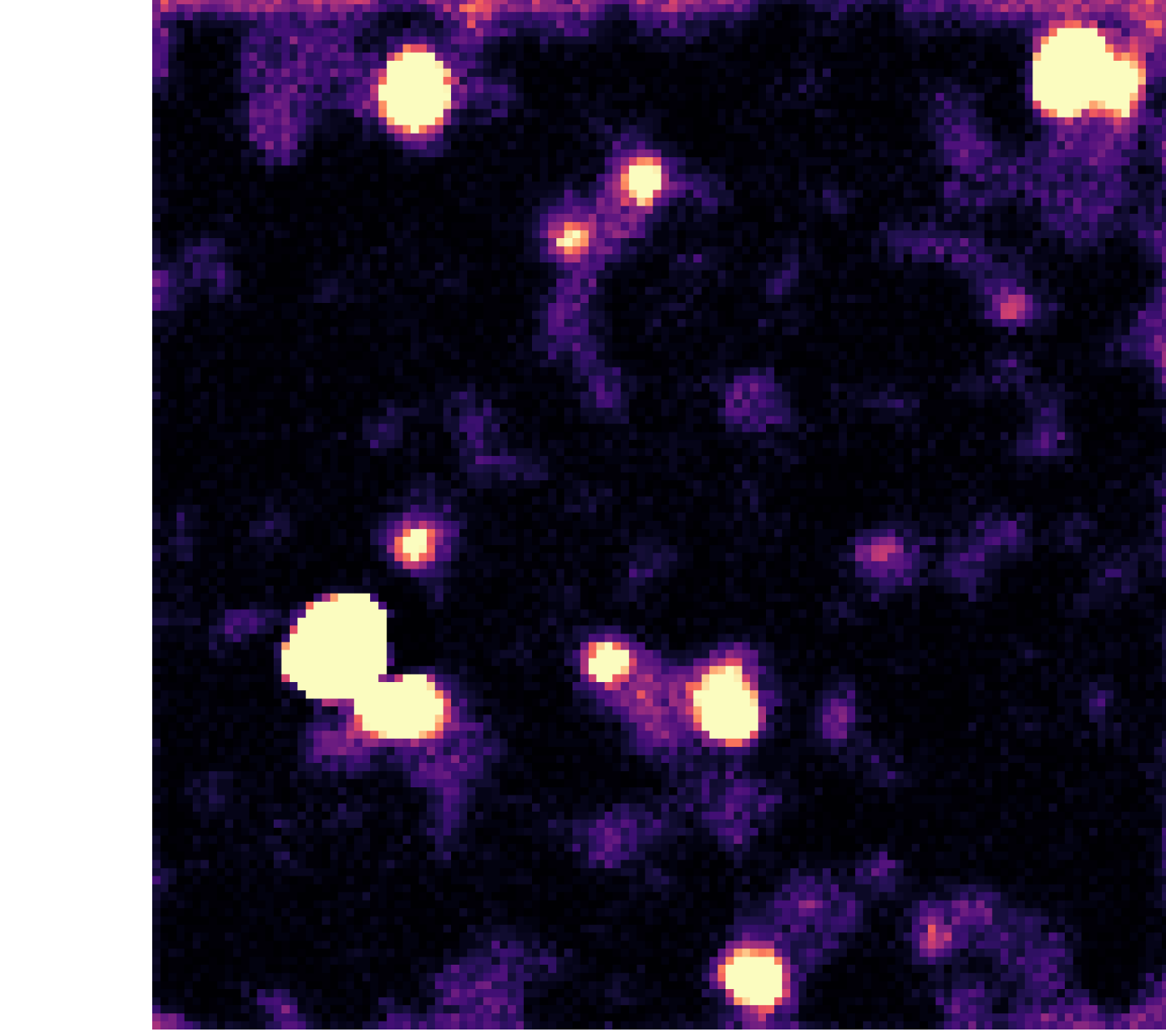
Predicted T=500
Min: 0, Max: 32



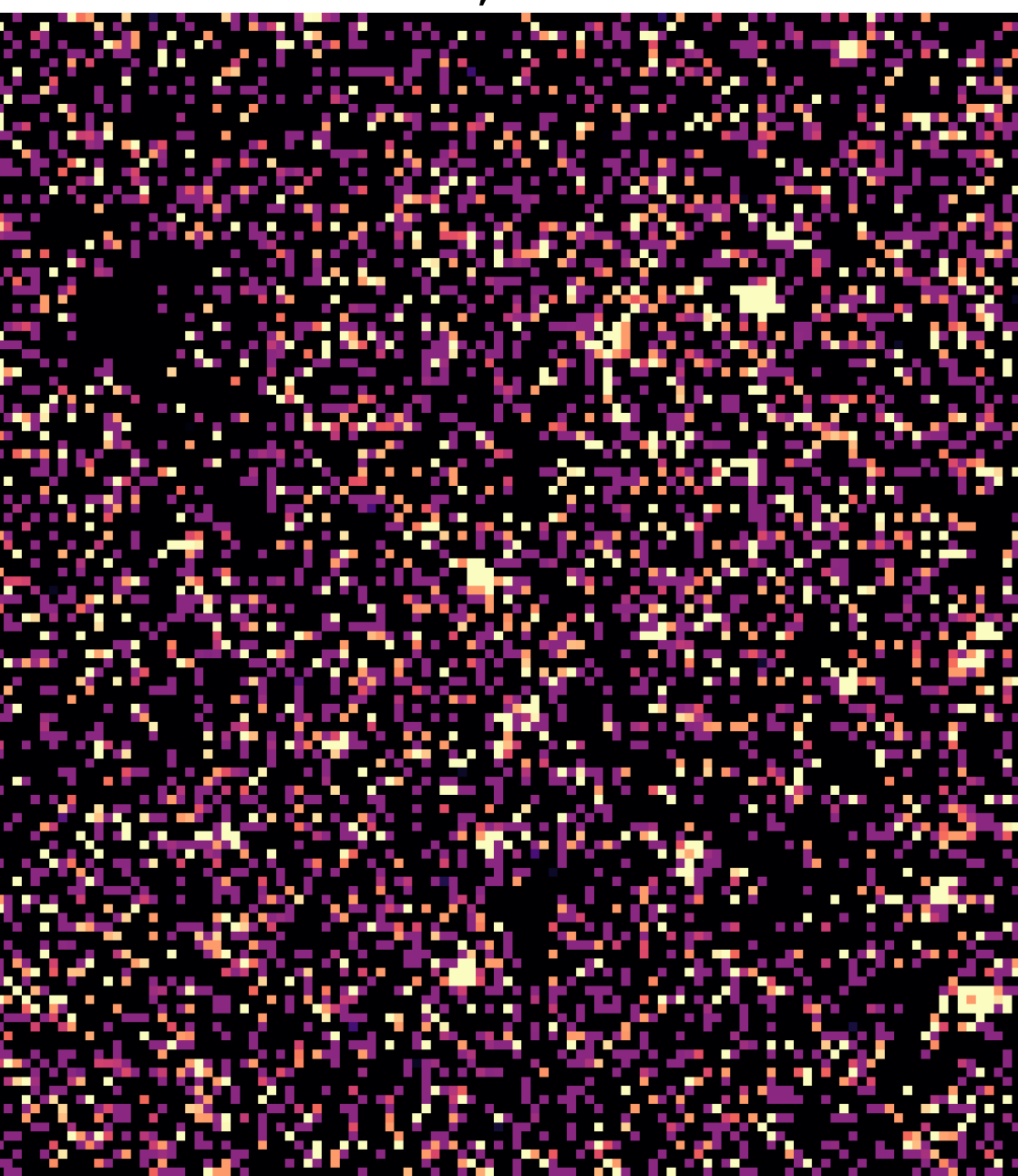
Predicted T=666
Min: 0, Max: 93



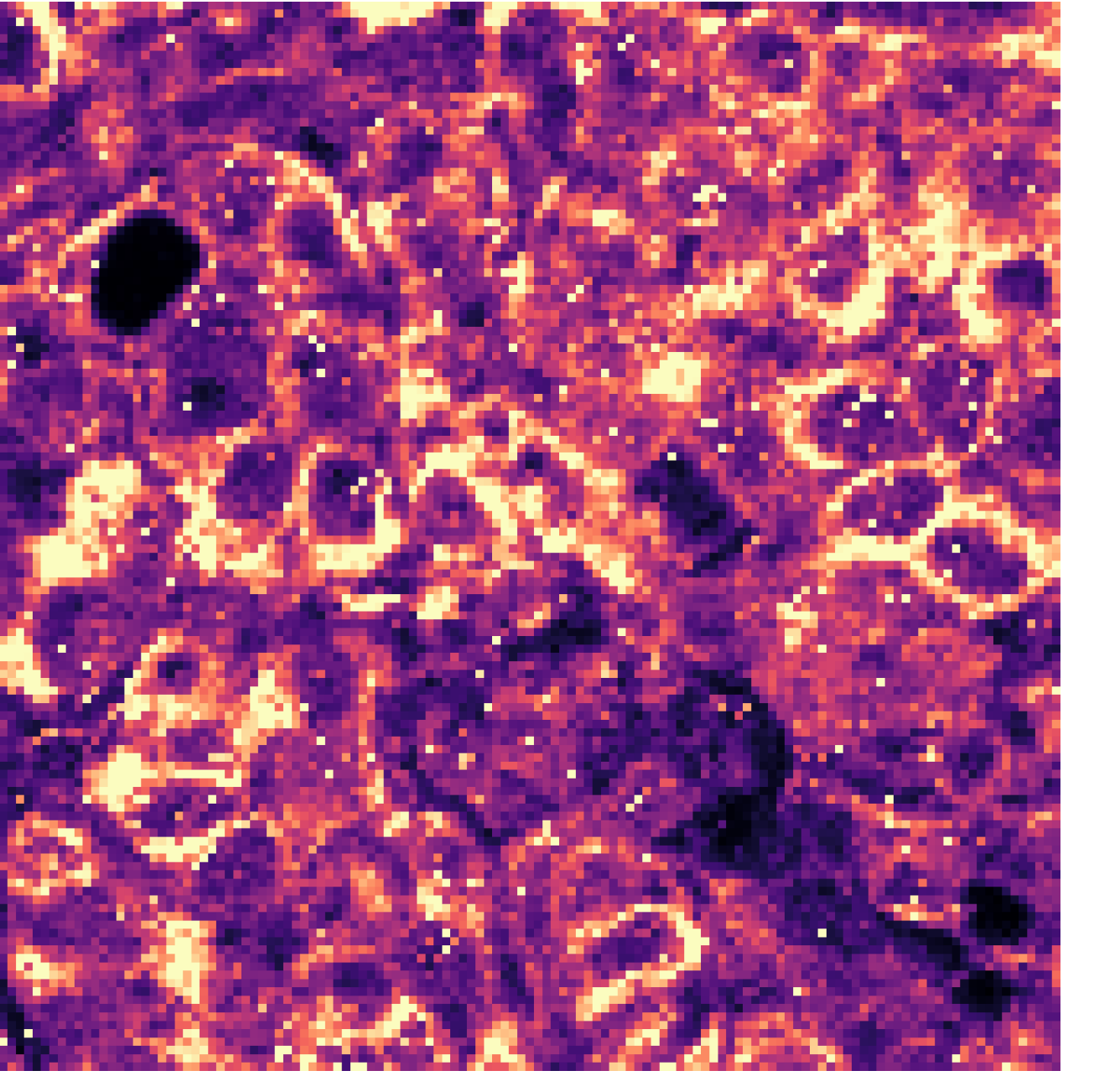
Predicted T=999
Min: 0, Max: 198



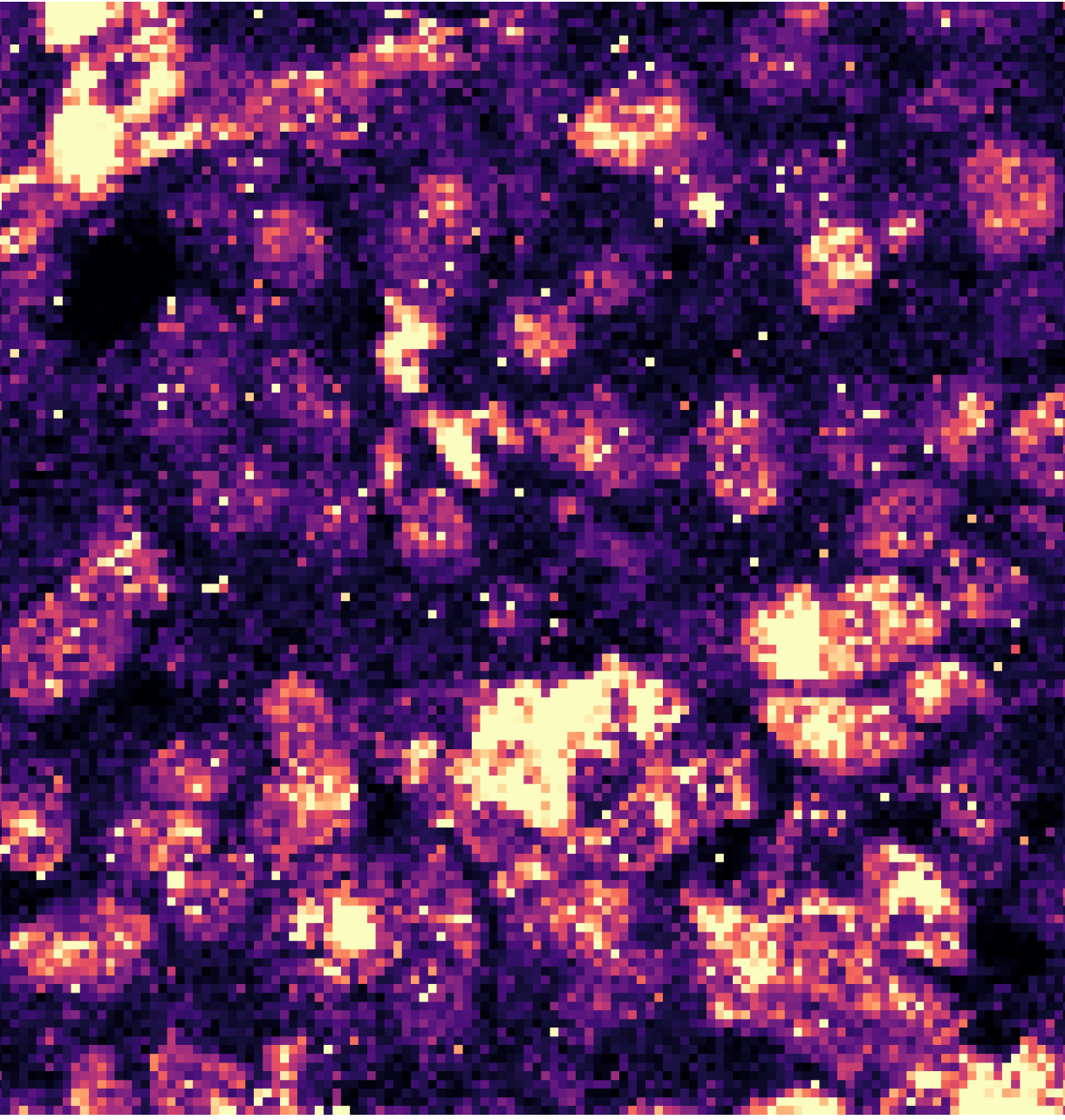
Original
Min: 0, Max: 1614



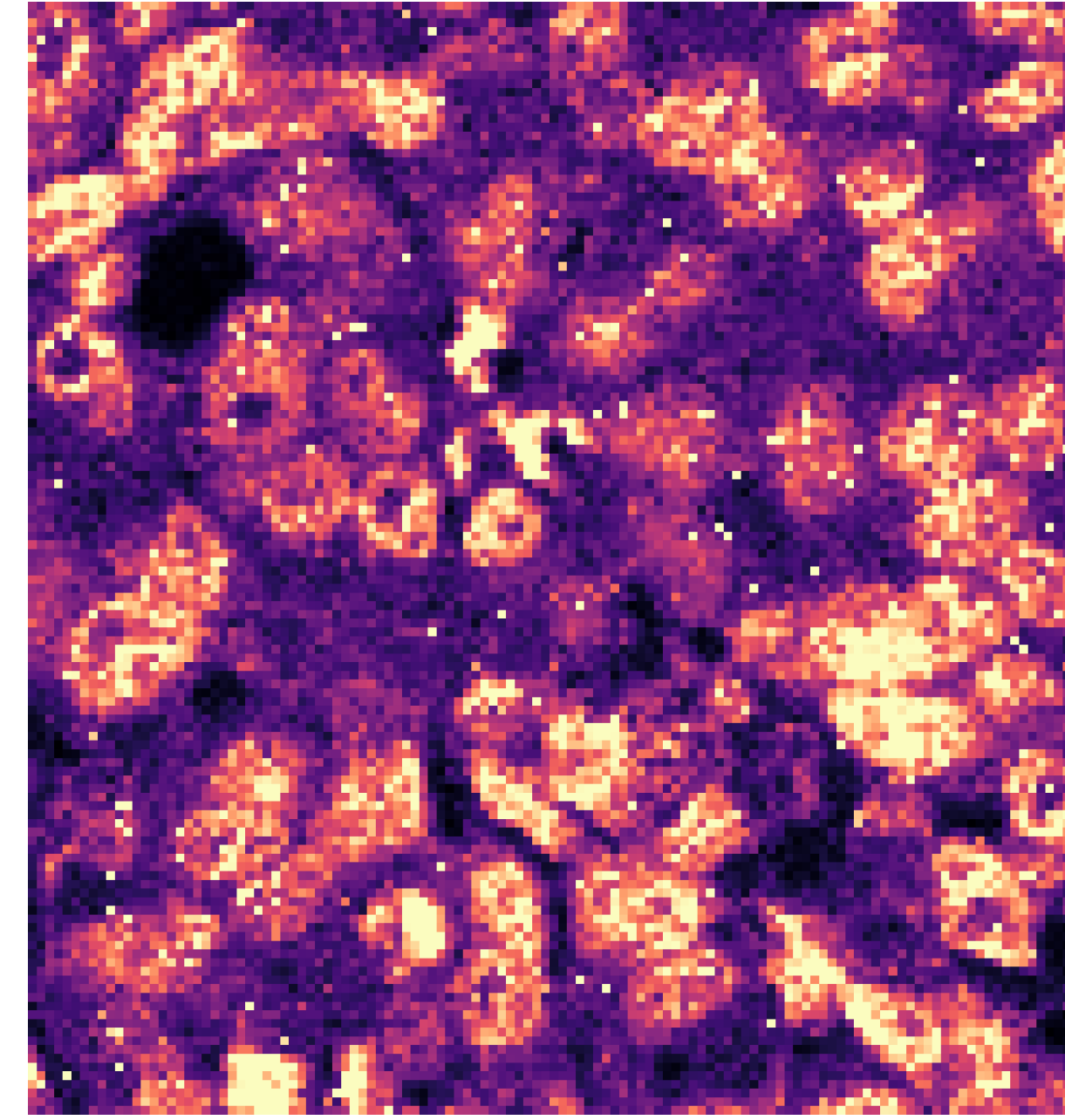
Compressed 0, Contains Input: True
Min: 0, Max: 1614



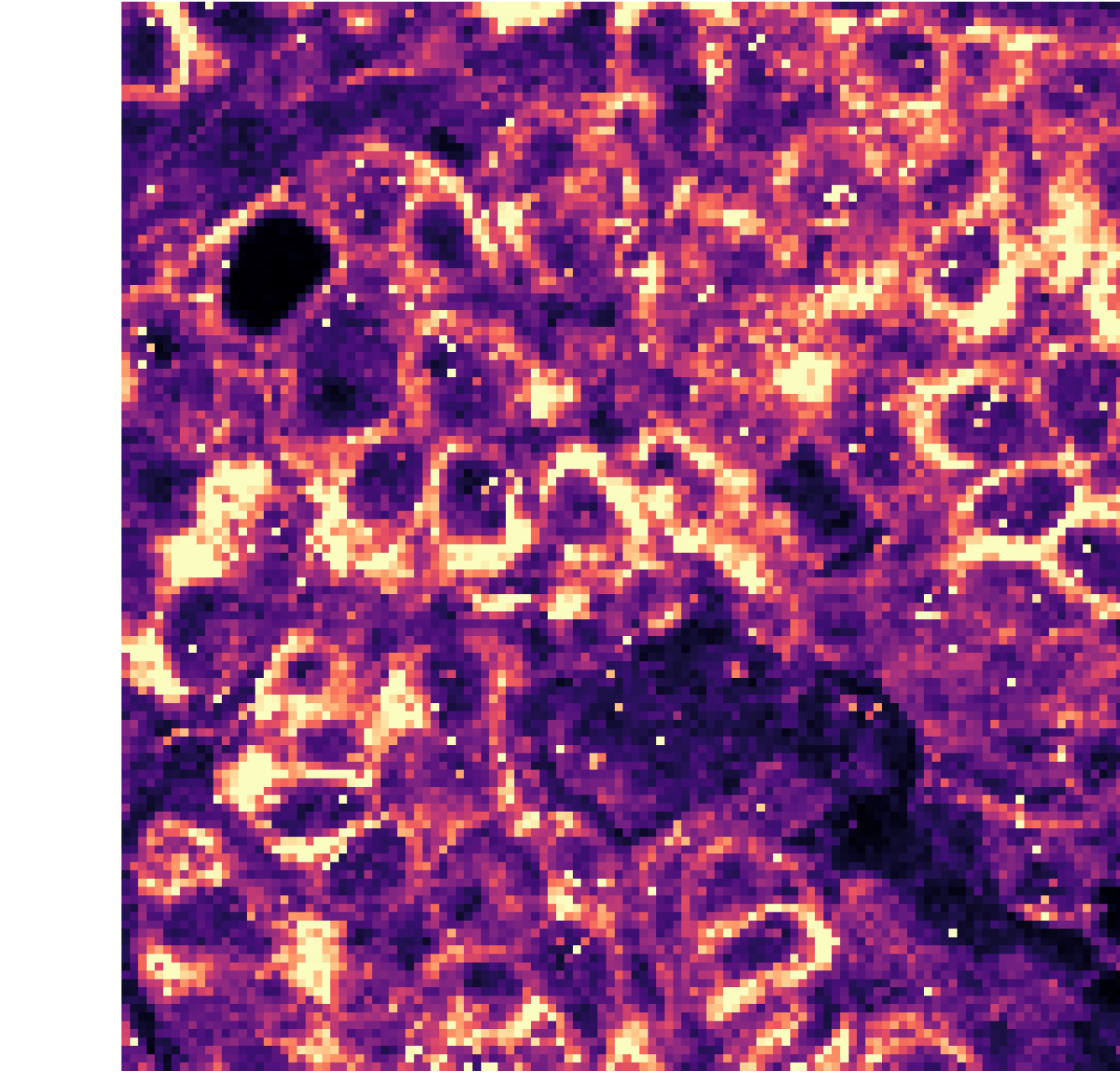
Compressed 1, Contains Input: False
Min: 1, Max: 3311



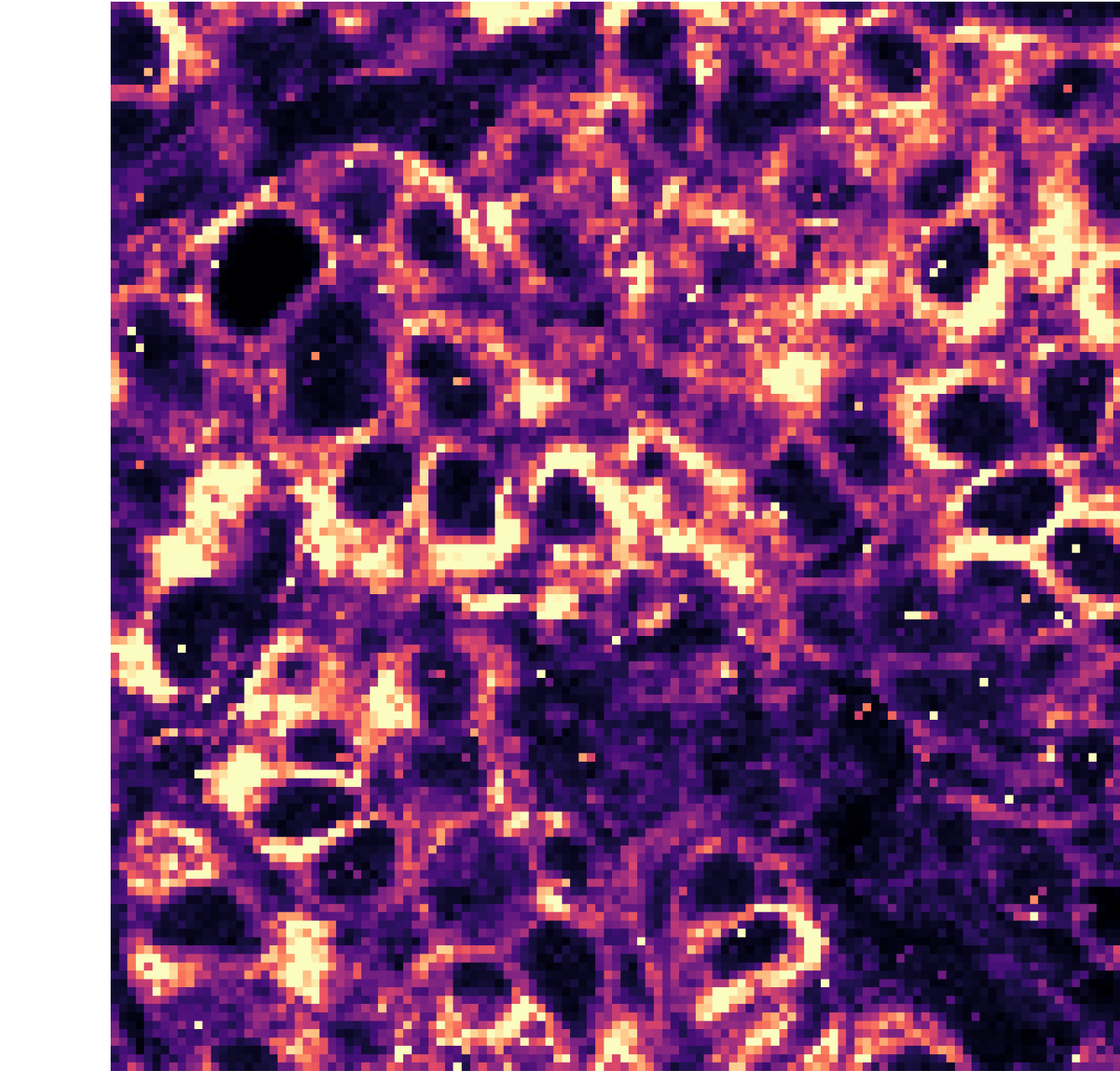
Compressed 2, Contains Input: False
Min: 0, Max: 2695



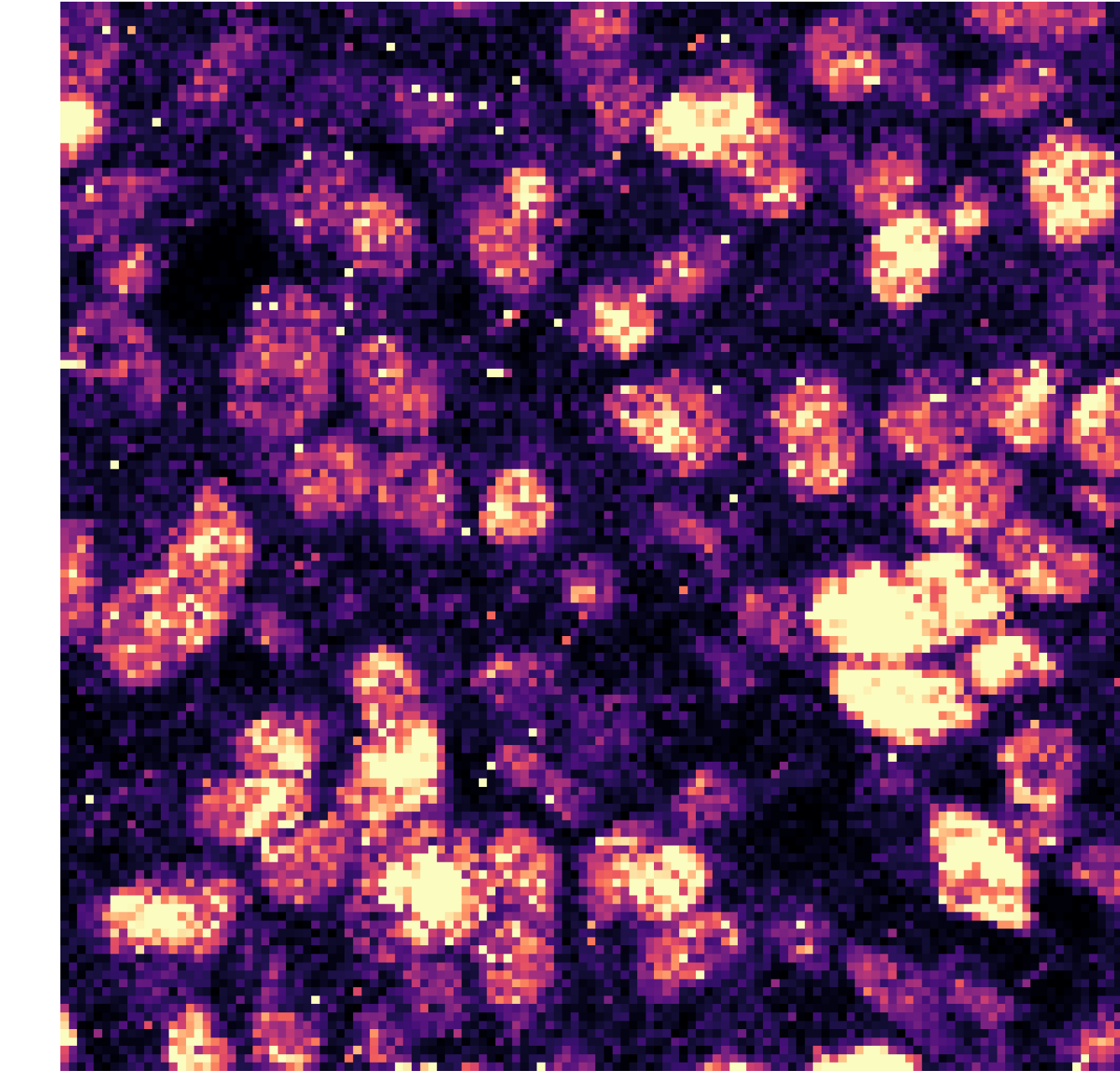
Compressed 3, Contains Input: True
Min: 0, Max: 2205



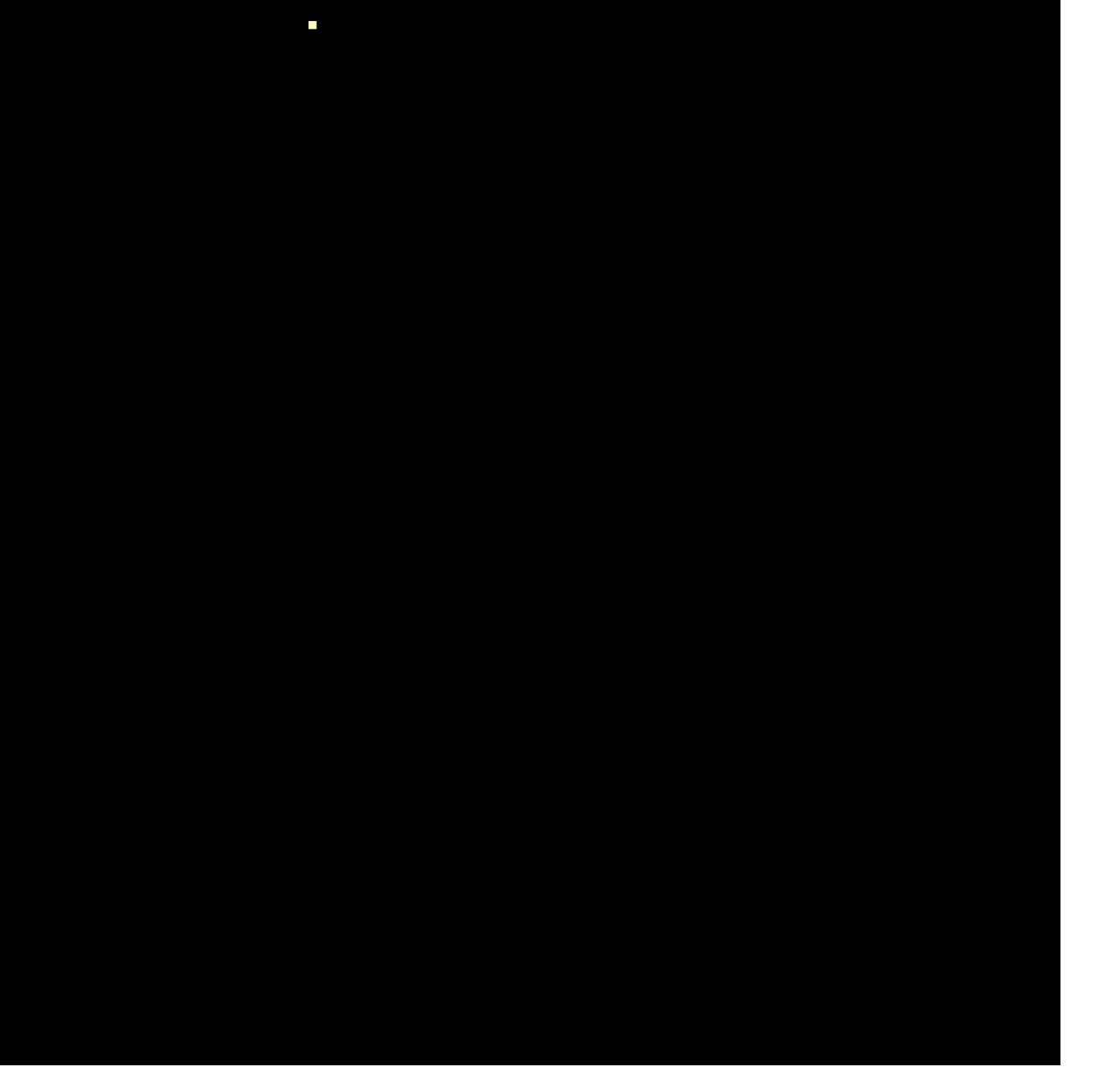
Compressed 4, Contains Input: True
Min: 0, Max: 2826



Compressed 5, Contains Input: False
Min: 0, Max: 1731



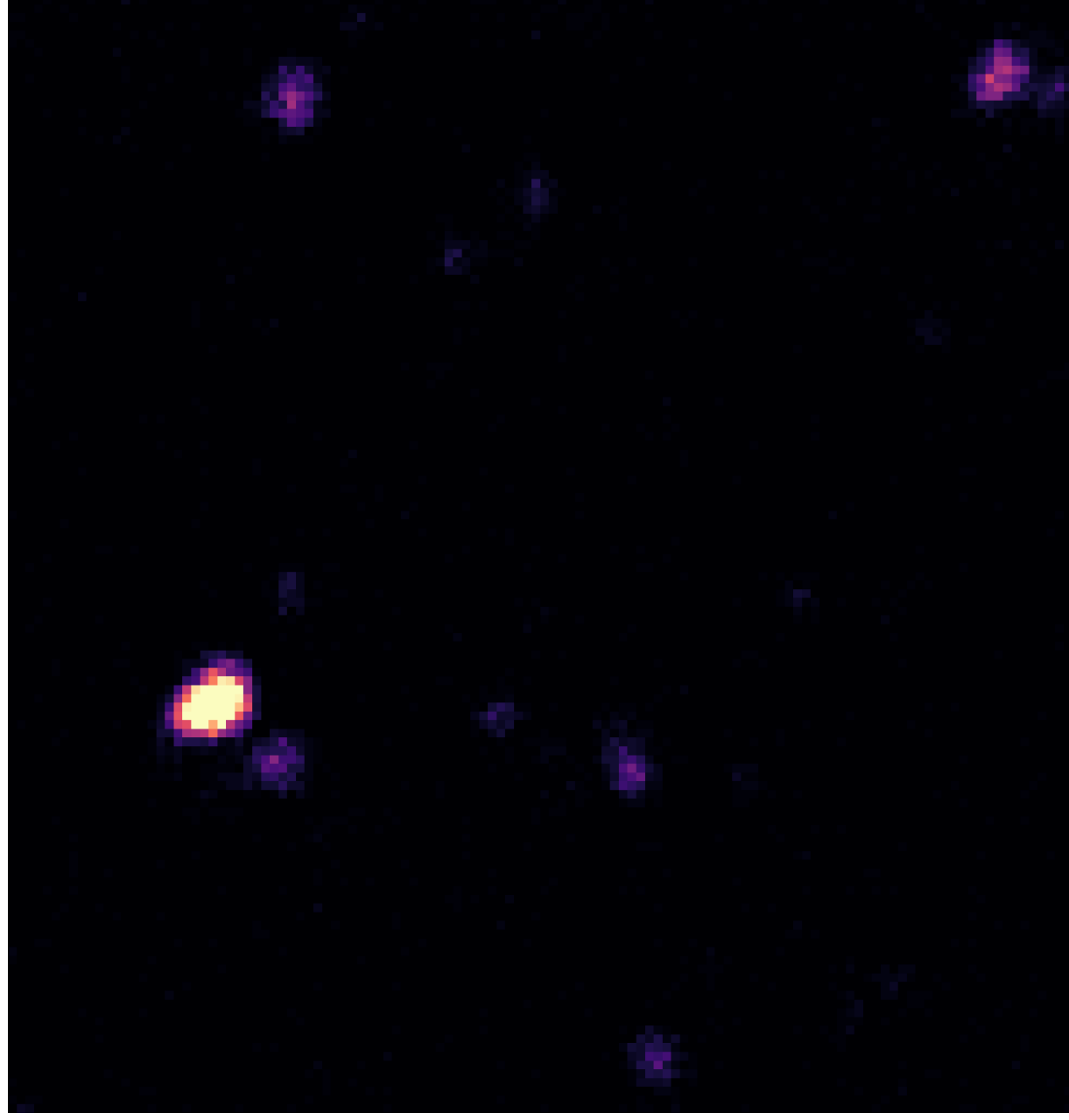
Predicted T=0
Min: 0, Max: 0



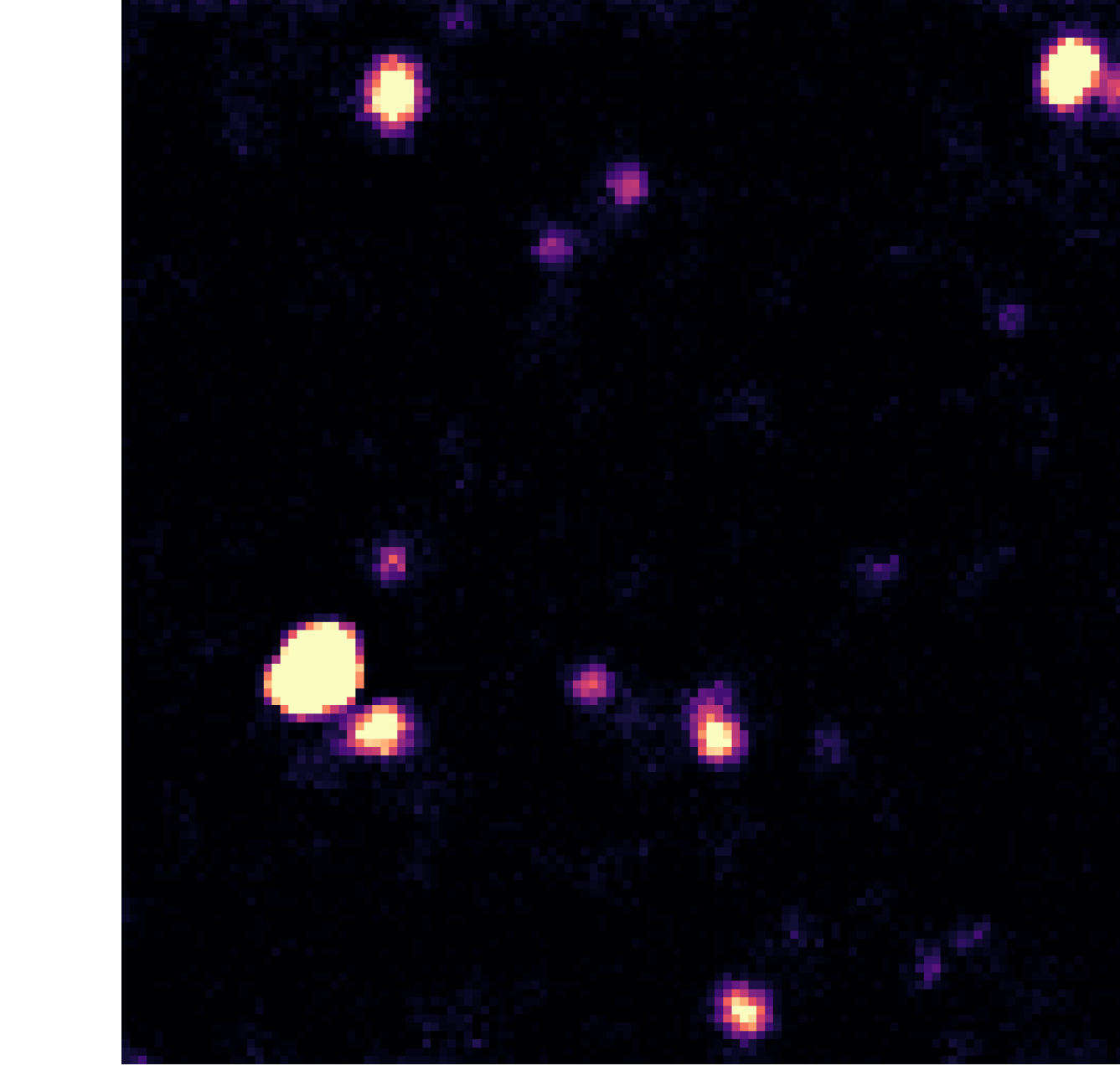
Predicted T=166
Min: 0, Max: 0



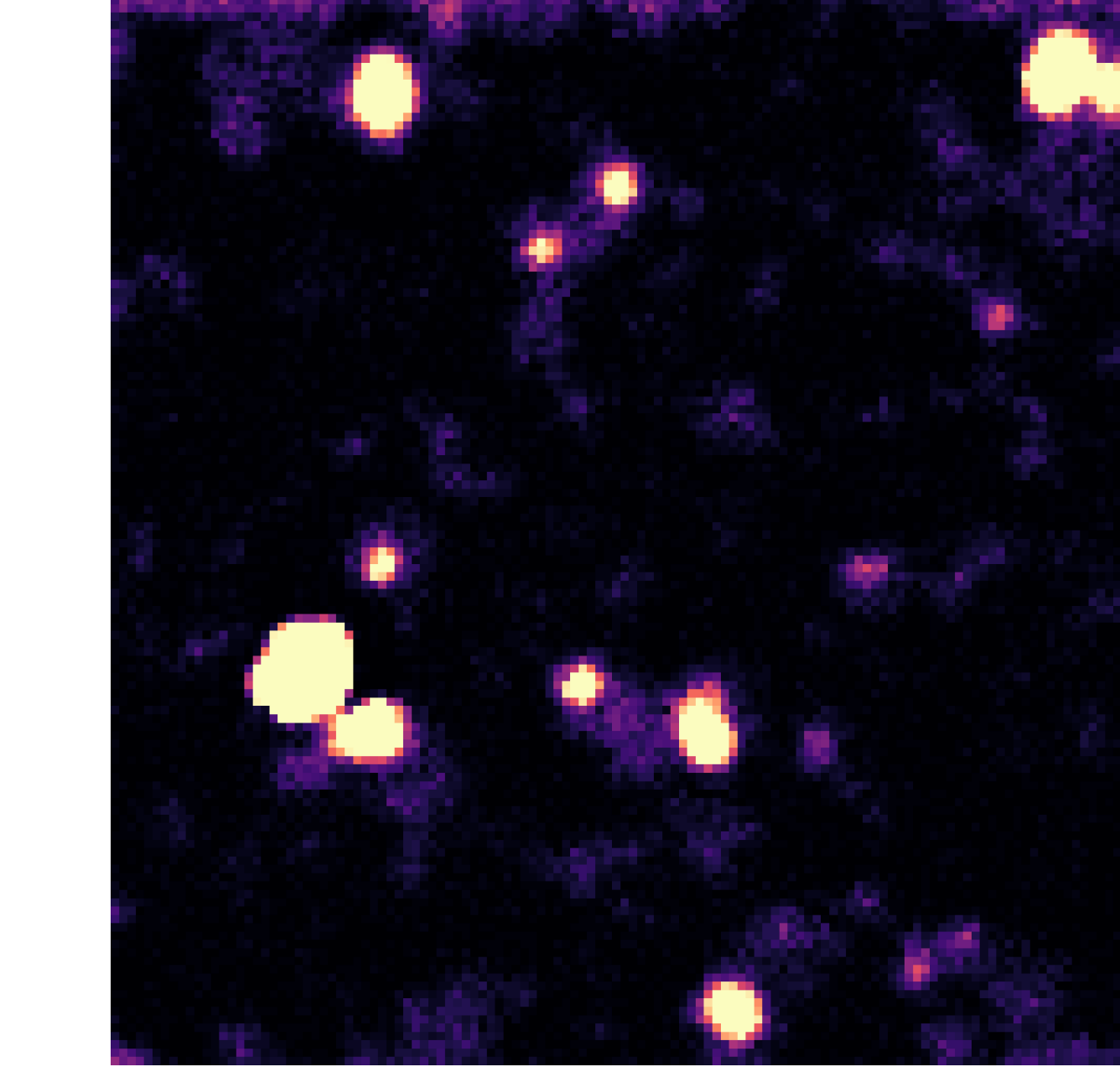
Predicted T=333
Min: 0, Max: 5



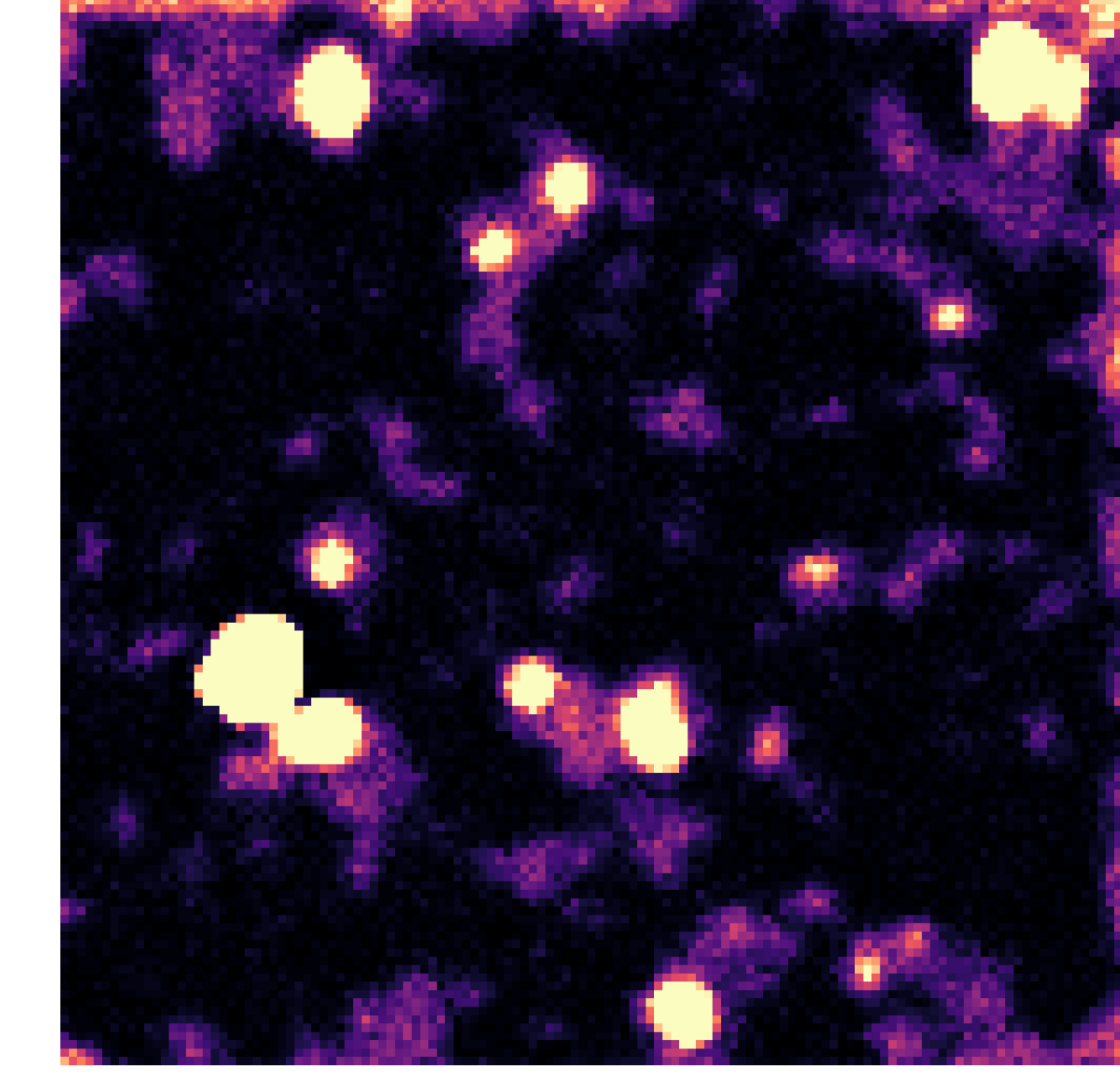
Predicted T=500
Min: 0, Max: 36



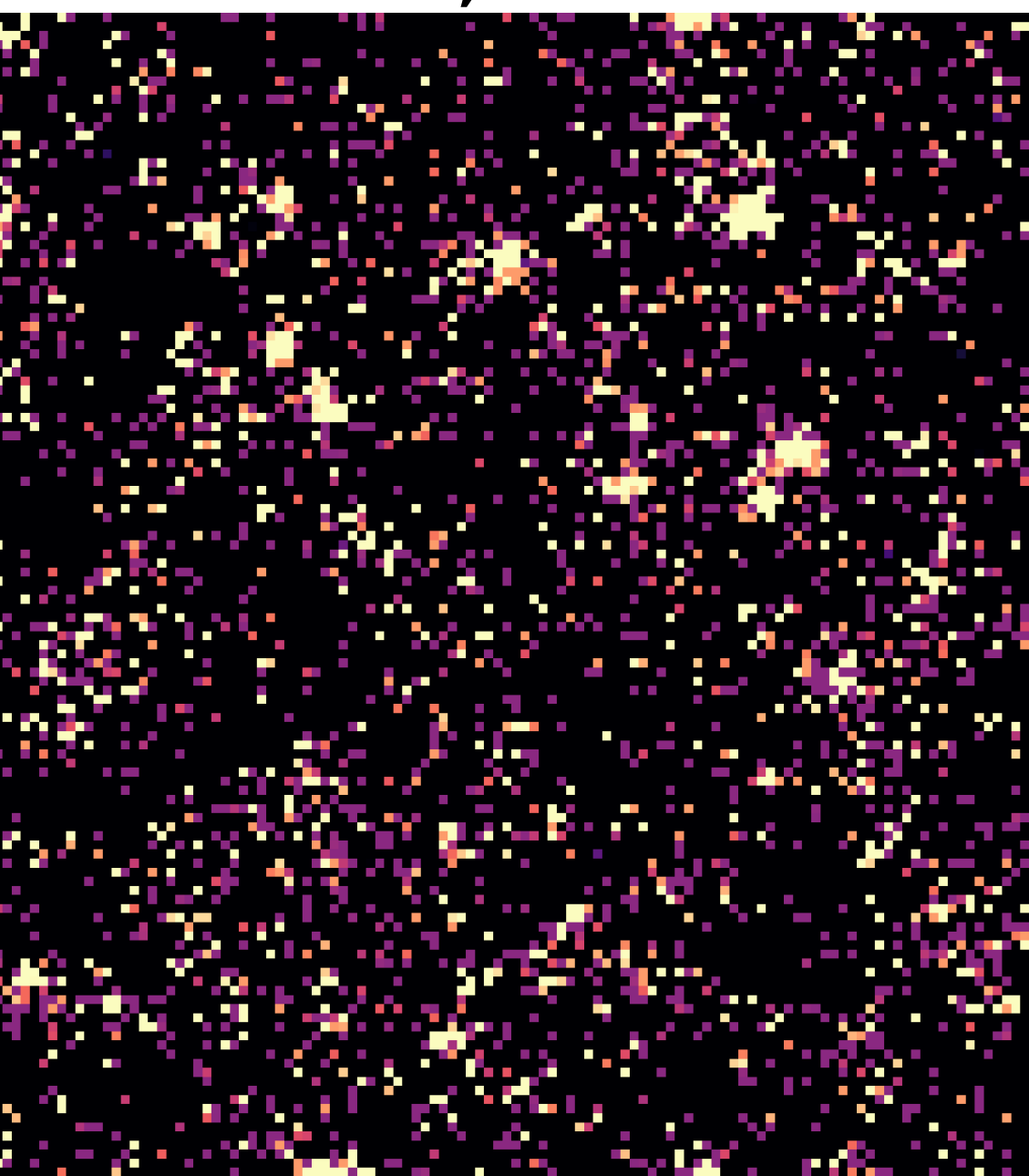
Predicted T=666
Min: 0, Max: 116



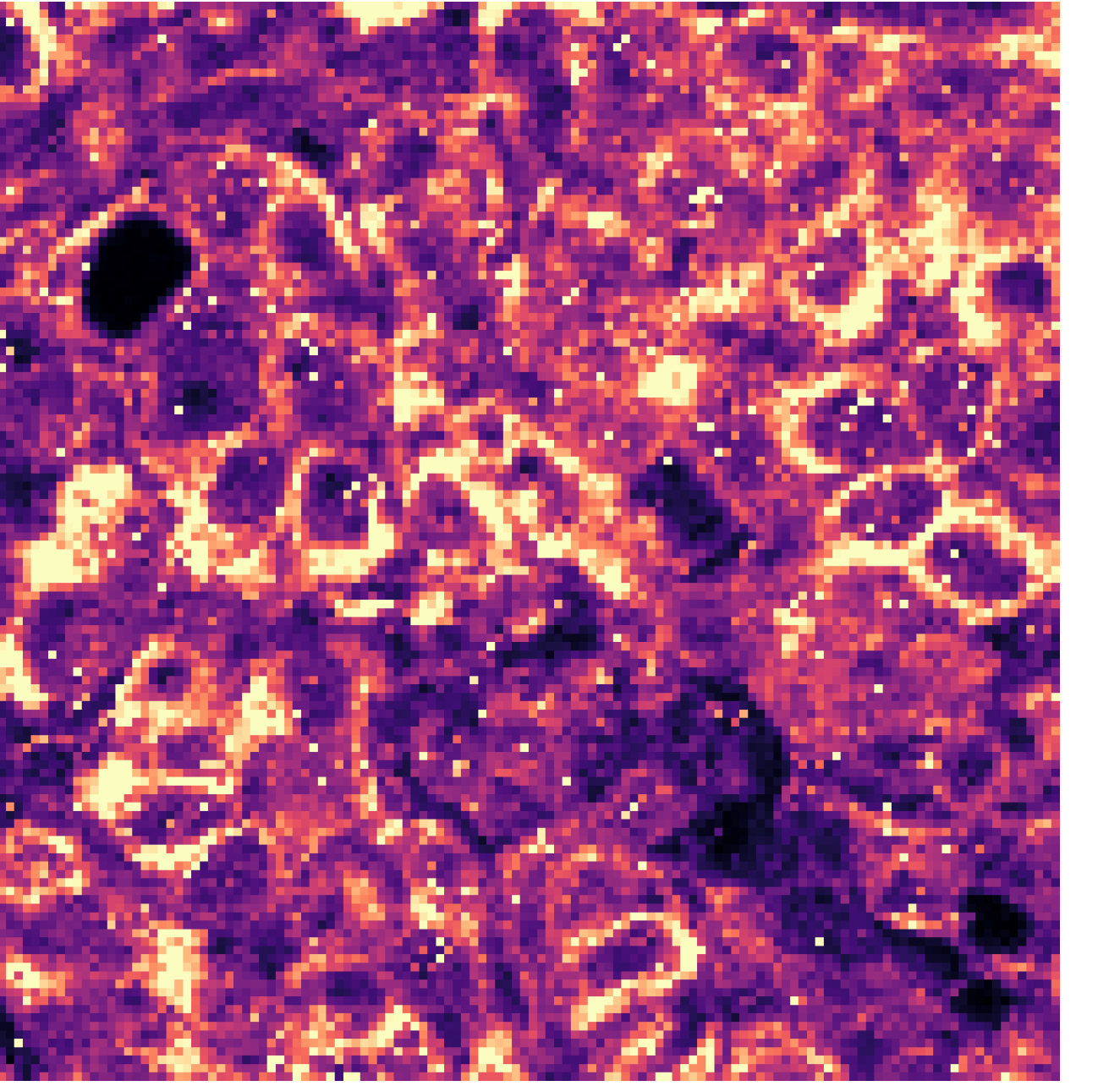
Predicted T=999
Min: 0, Max: 257



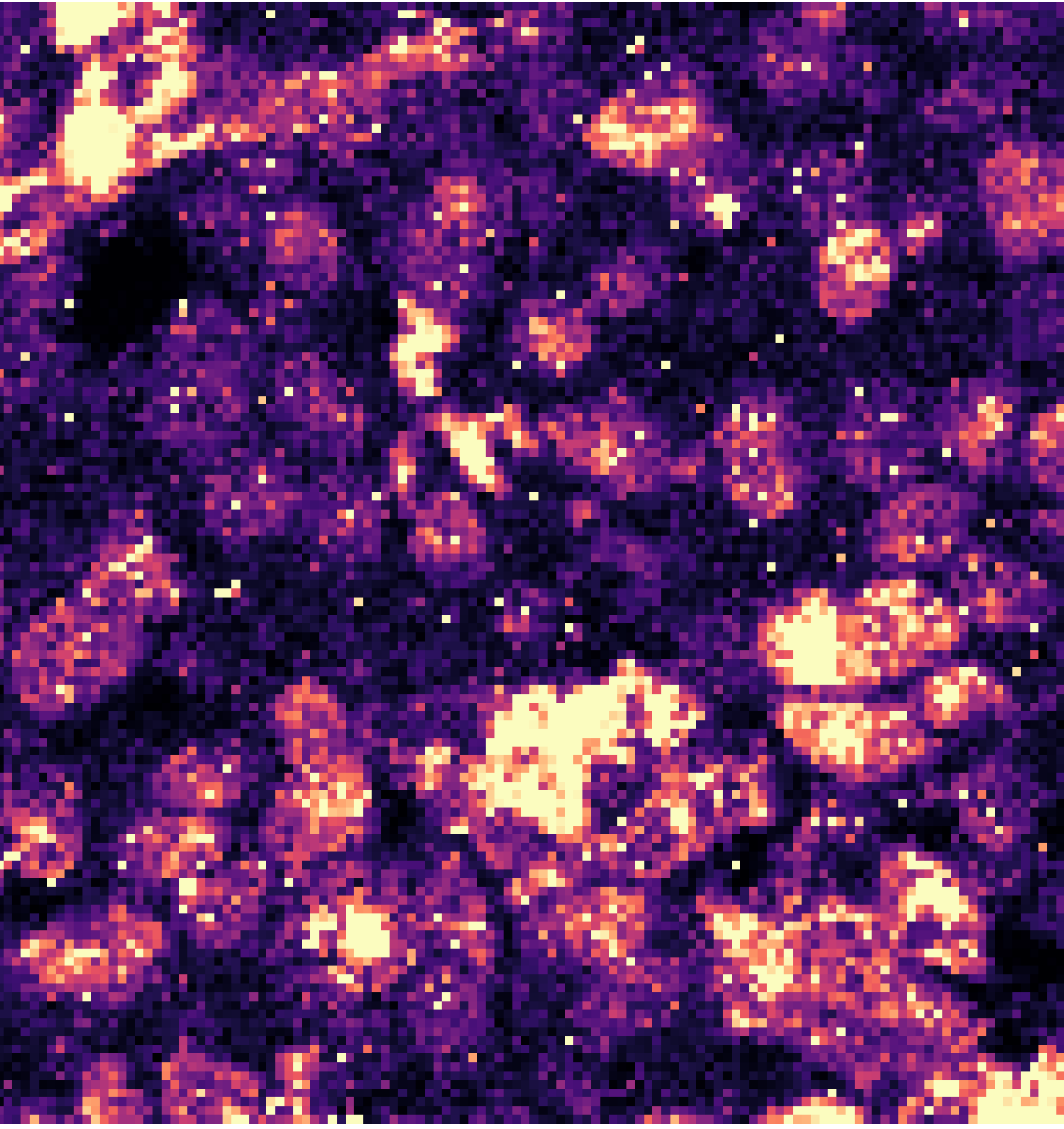
Original (Spike-In)
Min: 0, Max: 2535



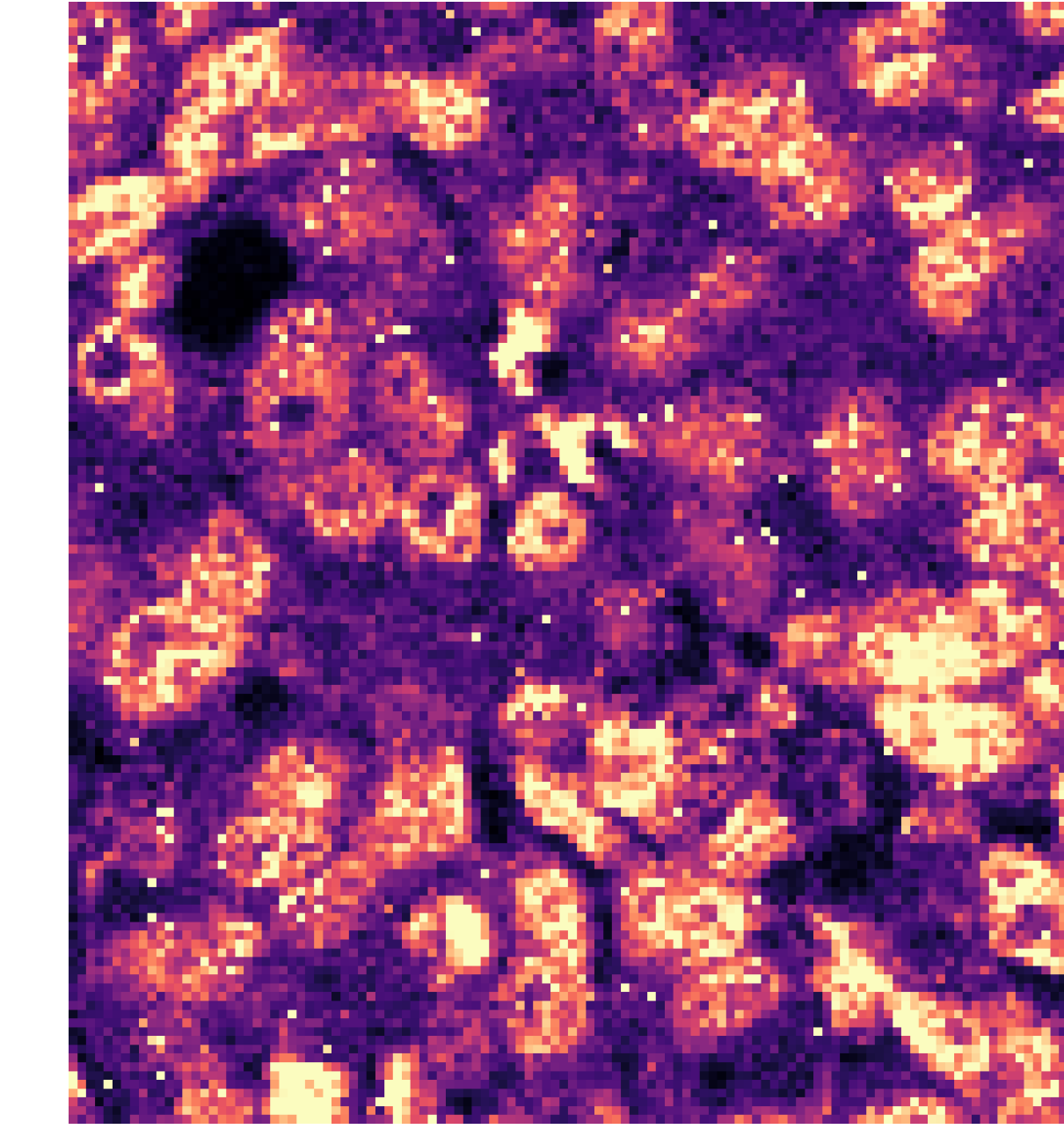
Compressed 0, Contains Input: True
Min: 0, Max: 2535



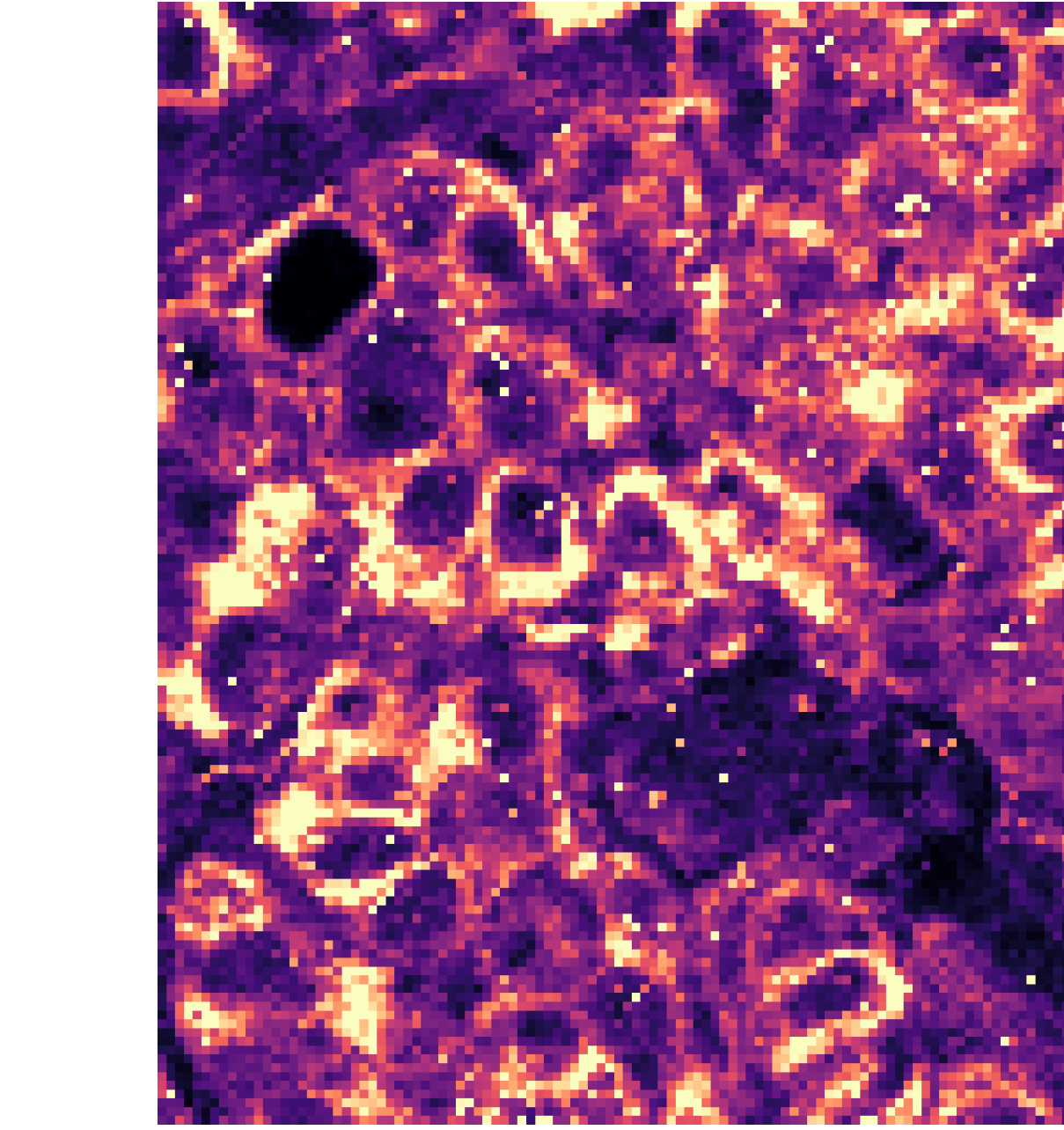
Compressed 1, Contains Input: False
Min: 1, Max: 3311



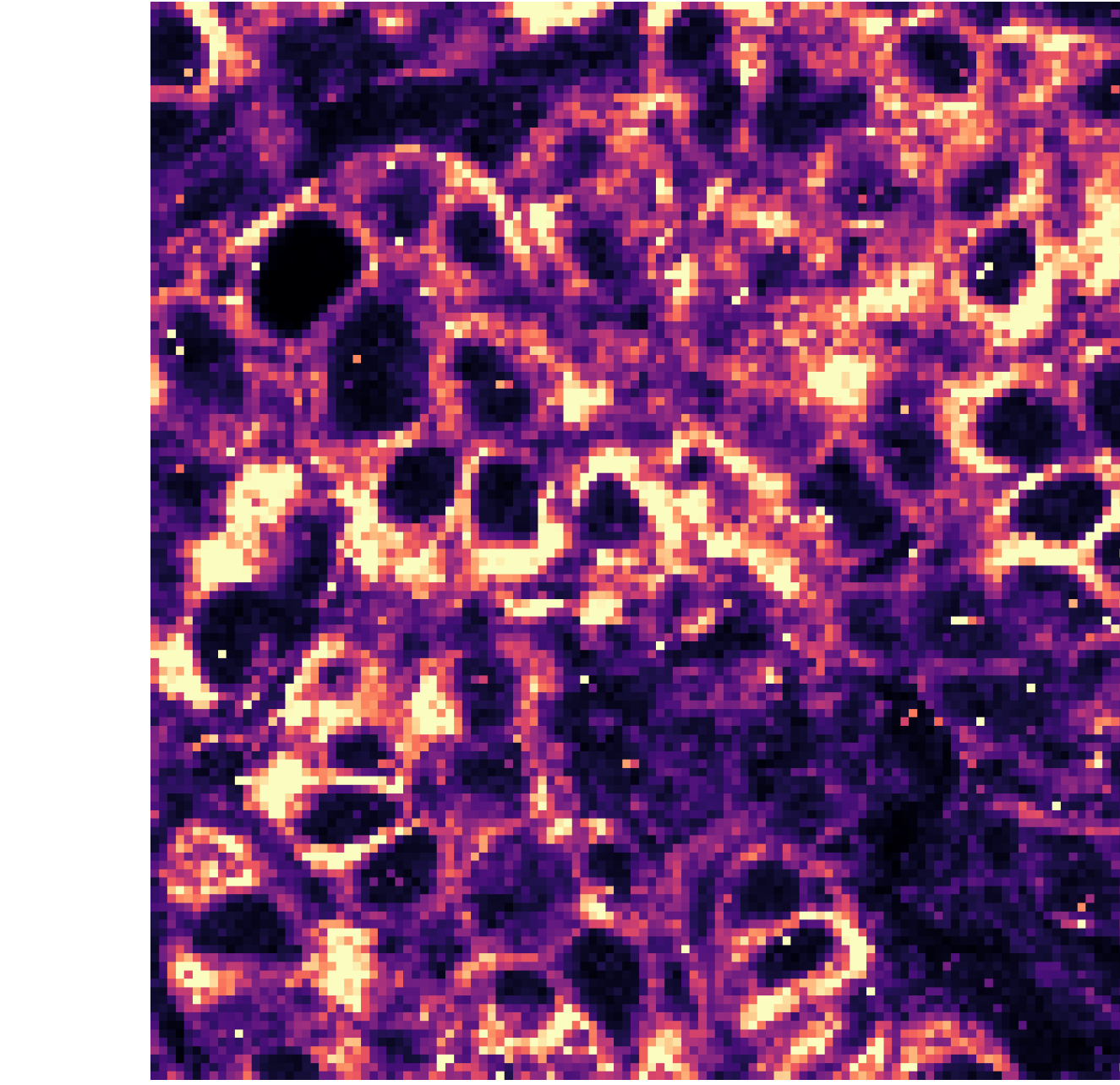
Compressed 2, Contains Input: False
Min: 0, Max: 2695



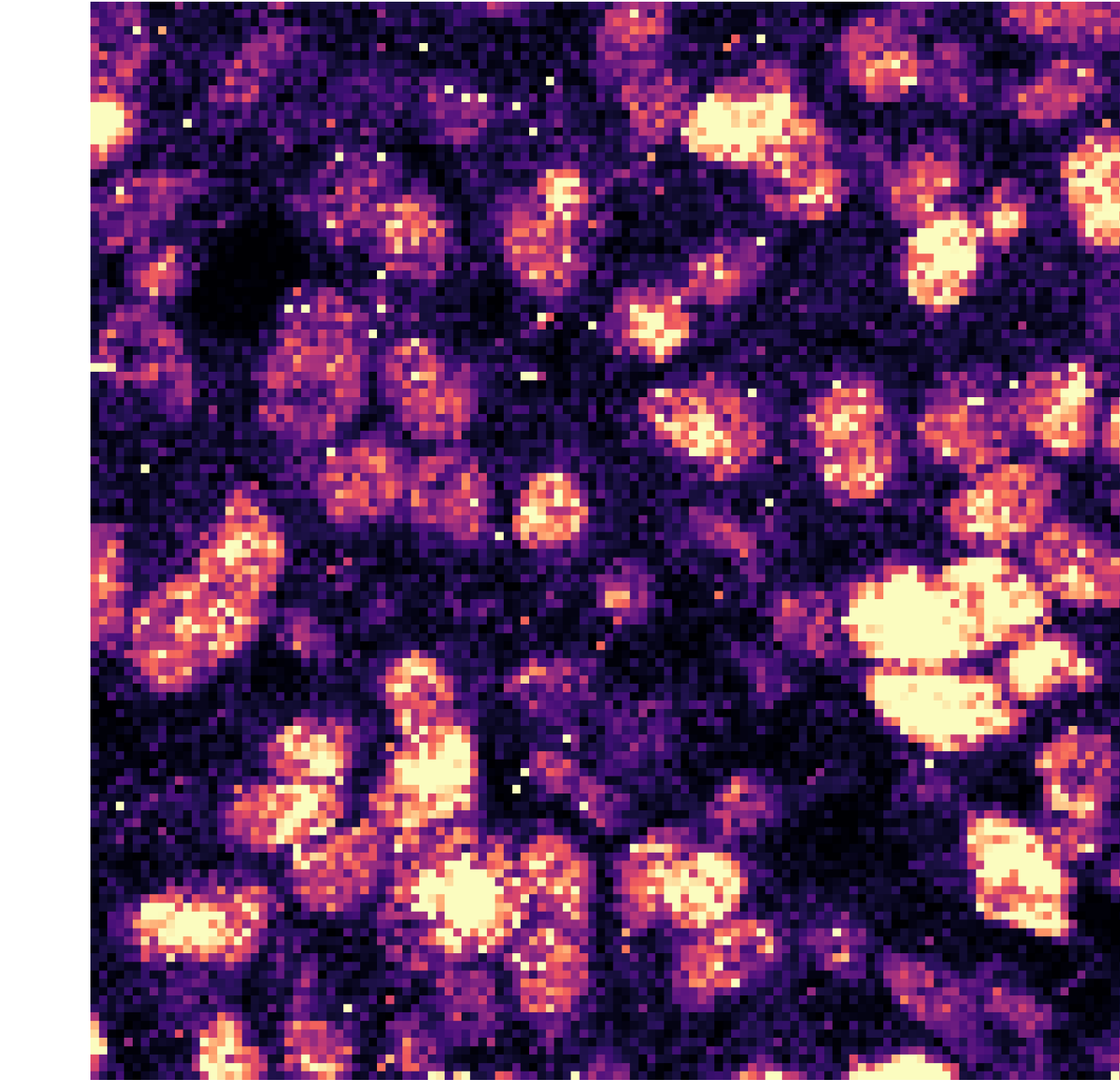
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



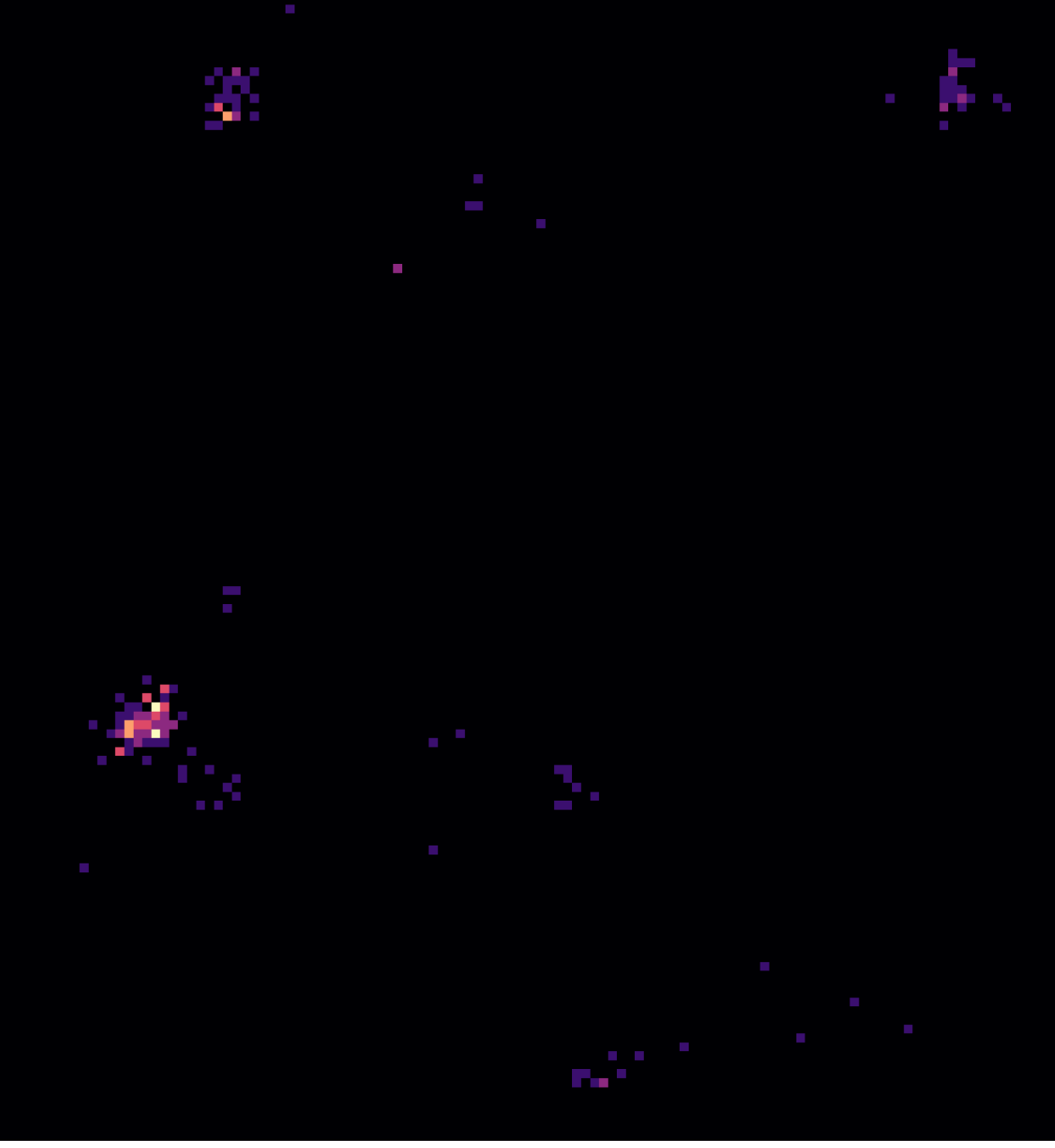
Compressed 5, Contains Input: False
Min: 0, Max: 1731



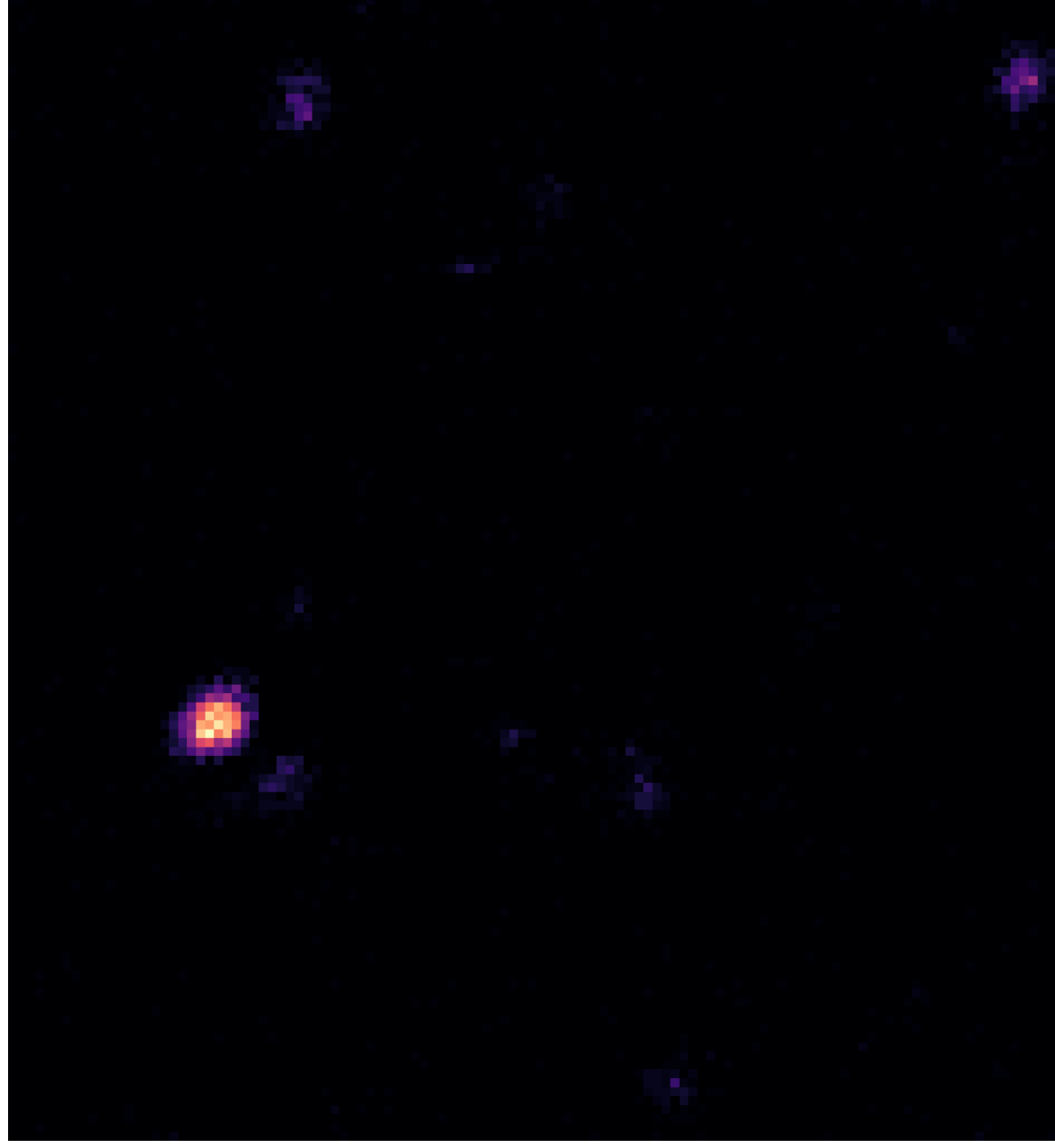
Predicted T=0
Min: 0, Max: 0



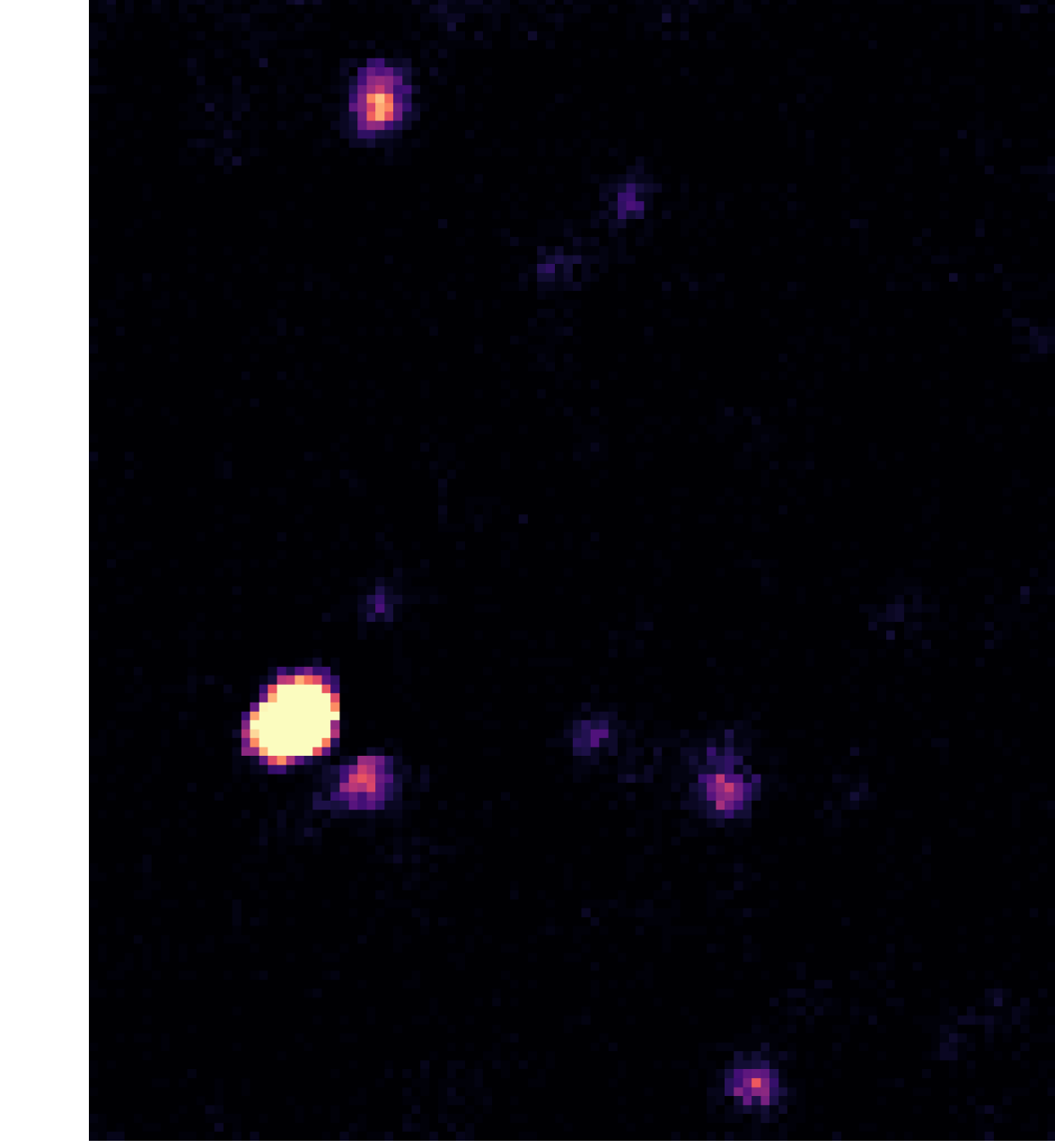
Predicted T=166
Min: 0, Max: 0



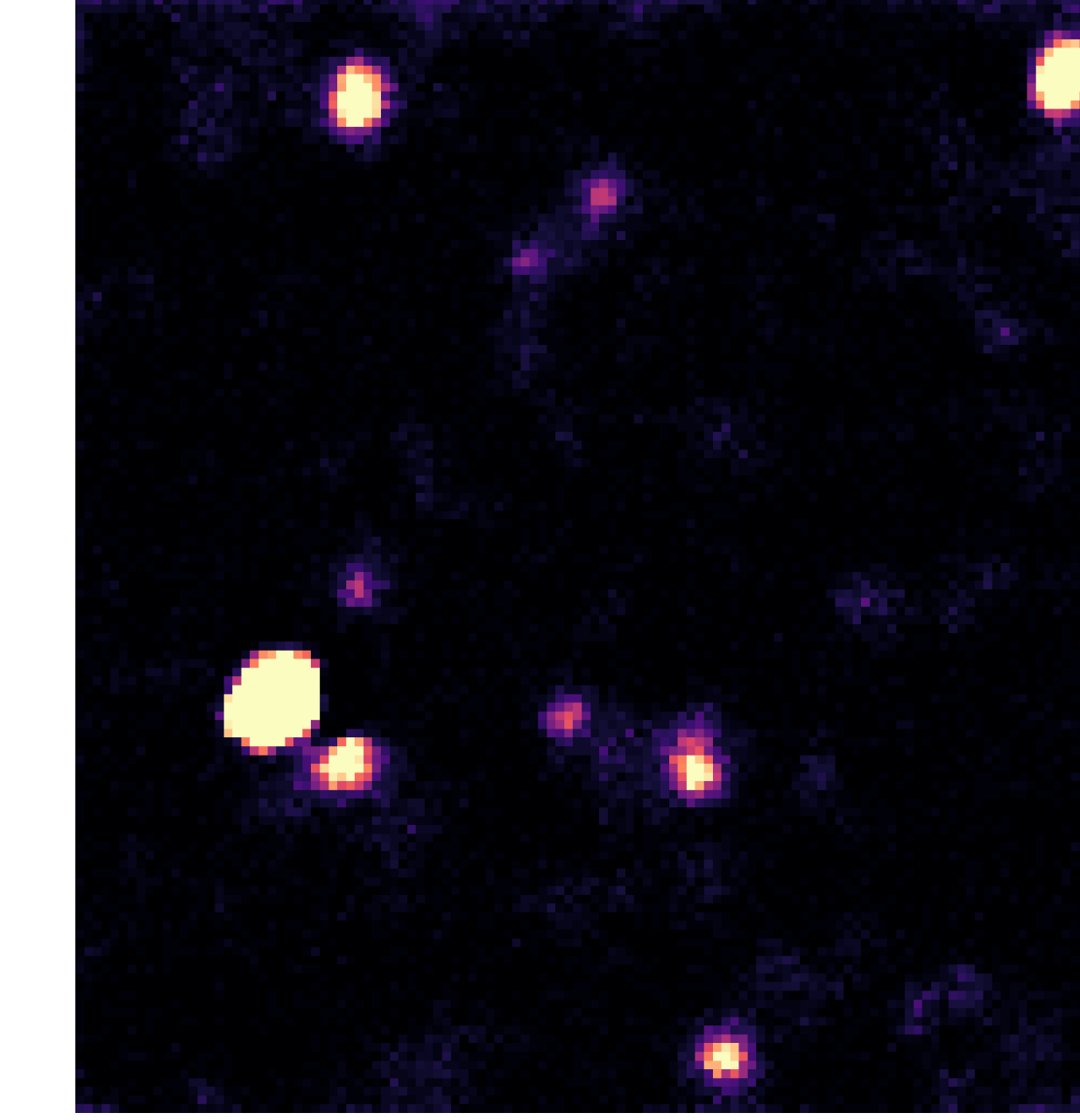
Predicted T=333
Min: 0, Max: 2



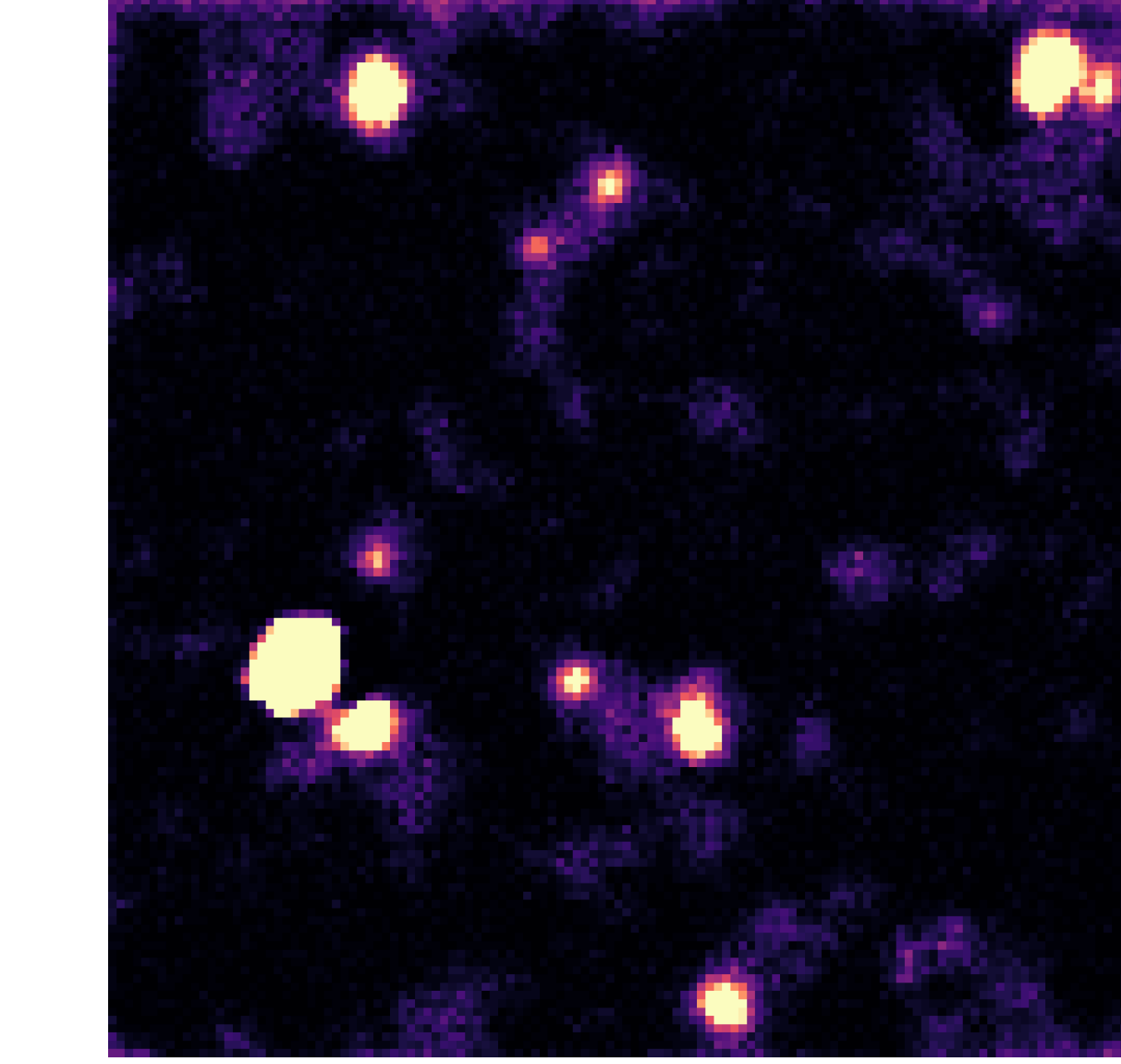
Predicted T=500
Min: 0, Max: 14



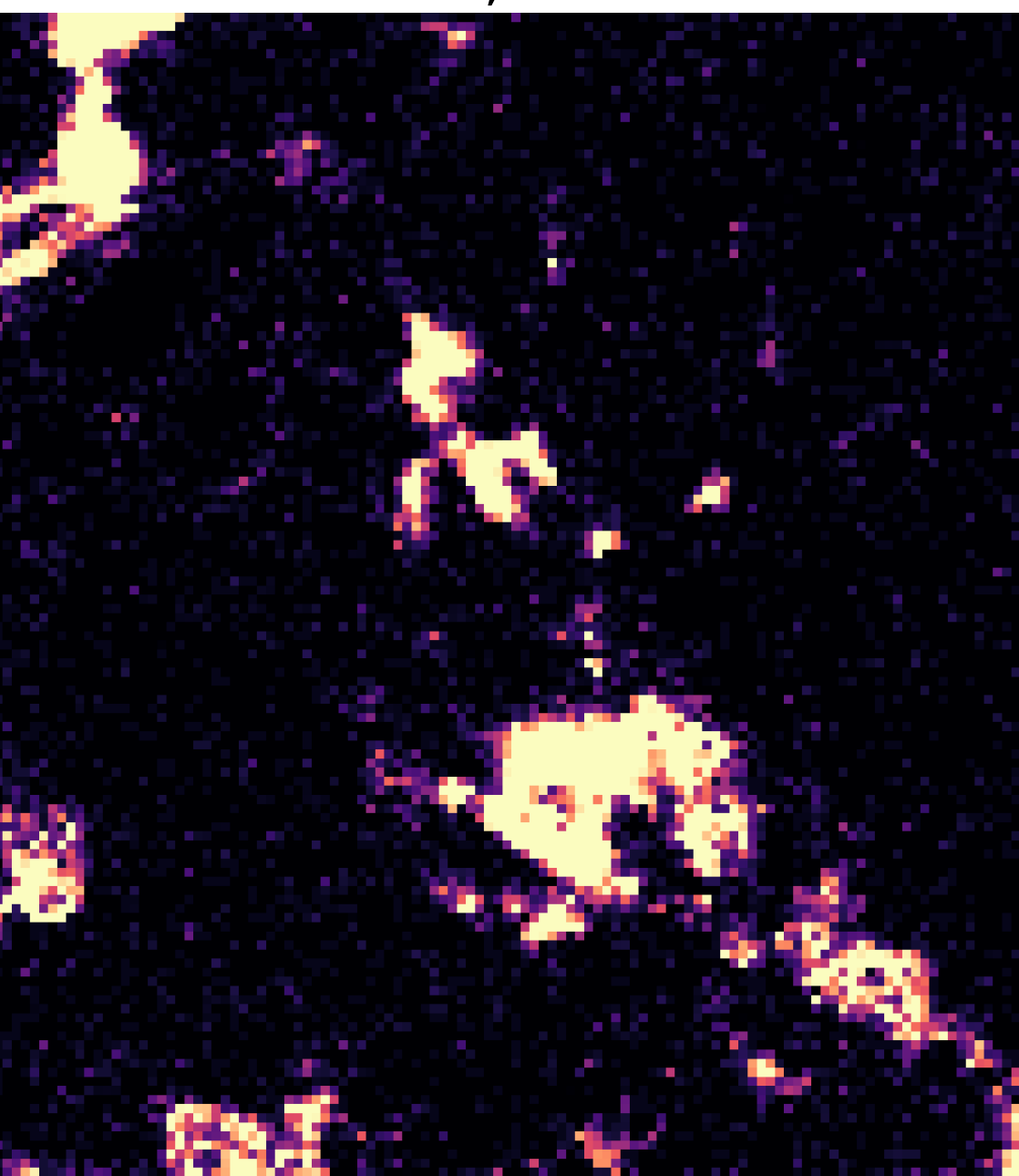
Predicted T=666
Min: 0, Max: 43



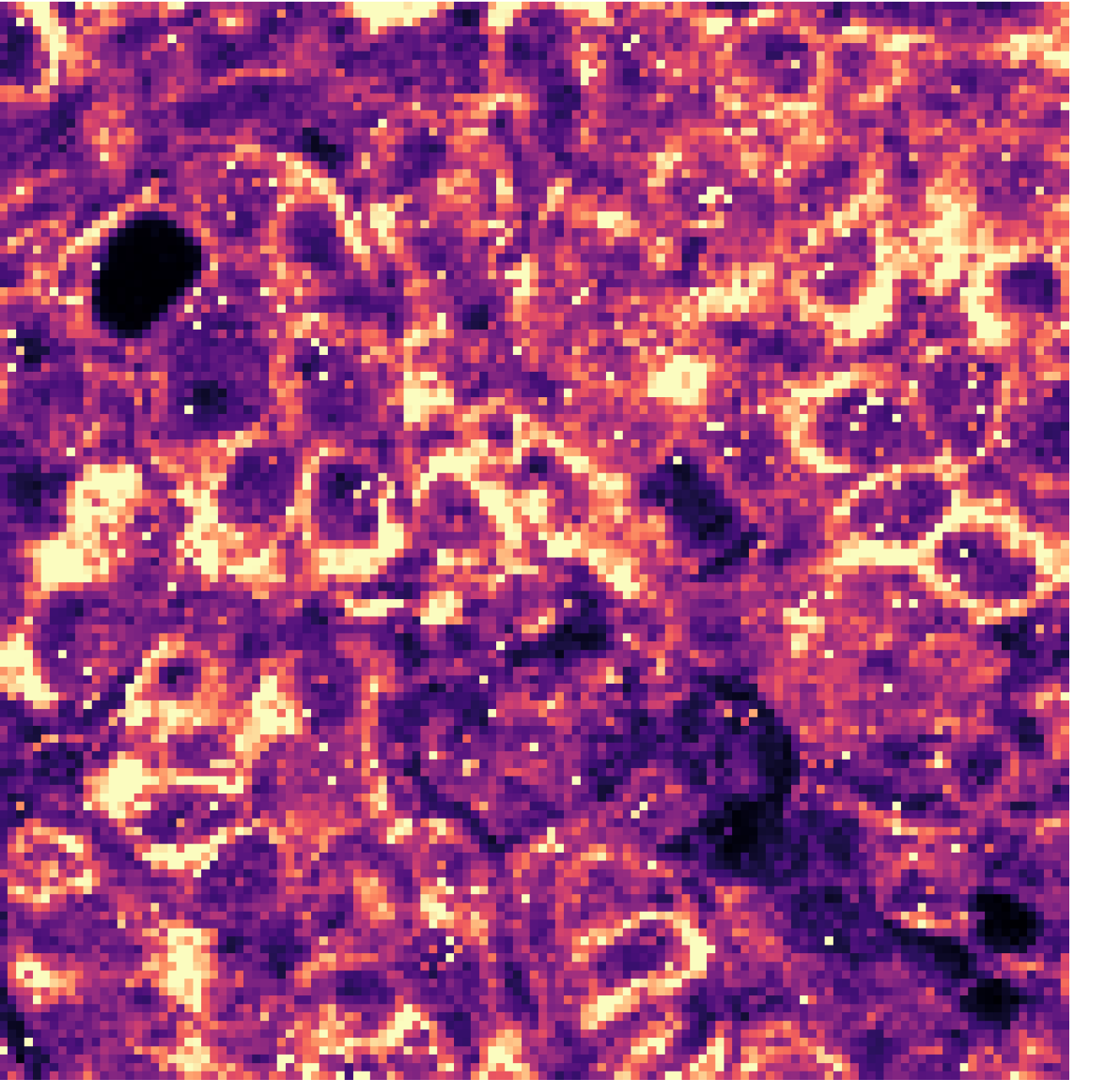
Predicted T=999
Min: 0, Max: 95



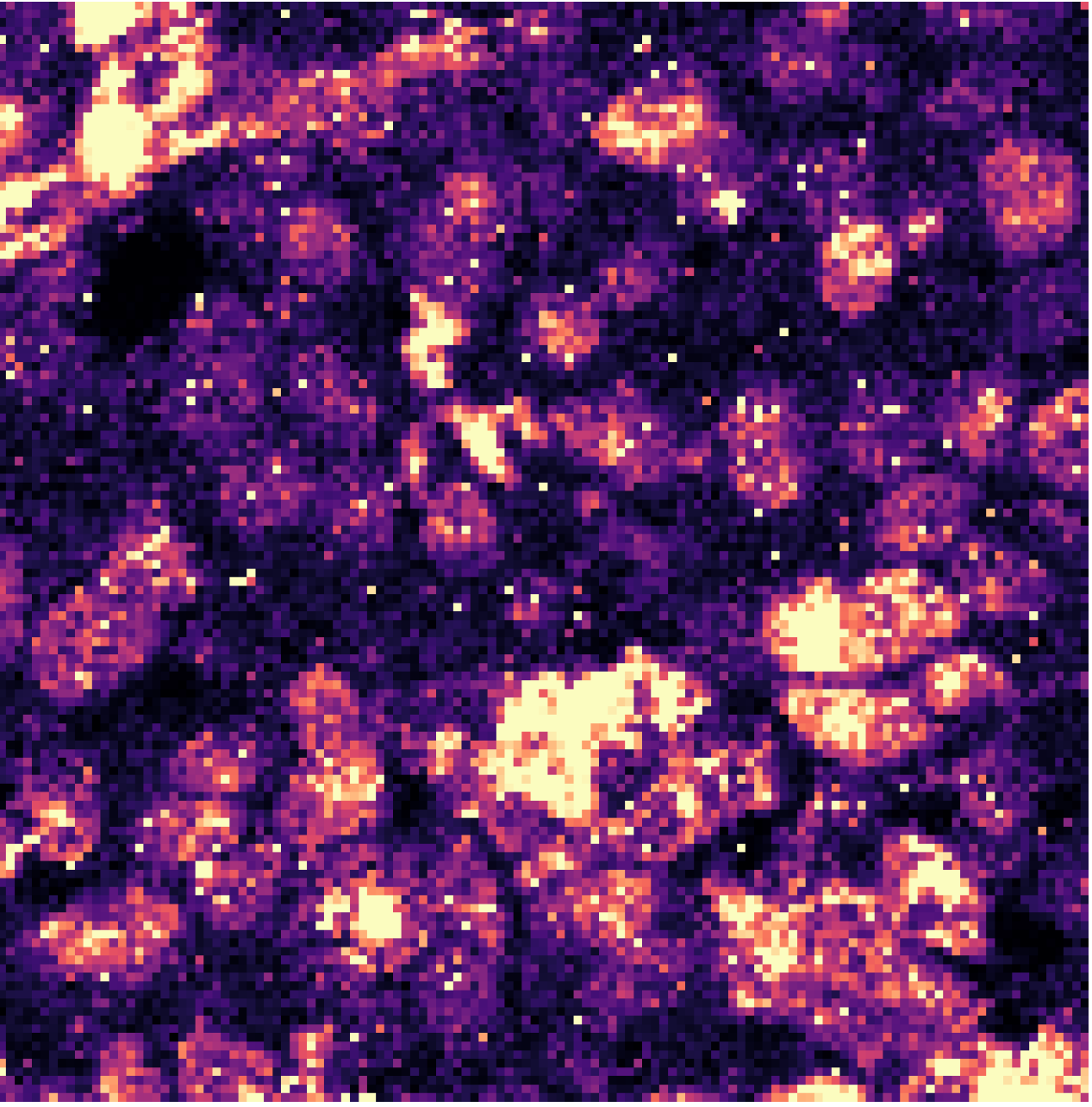
Original
Min: 0, Max: 380



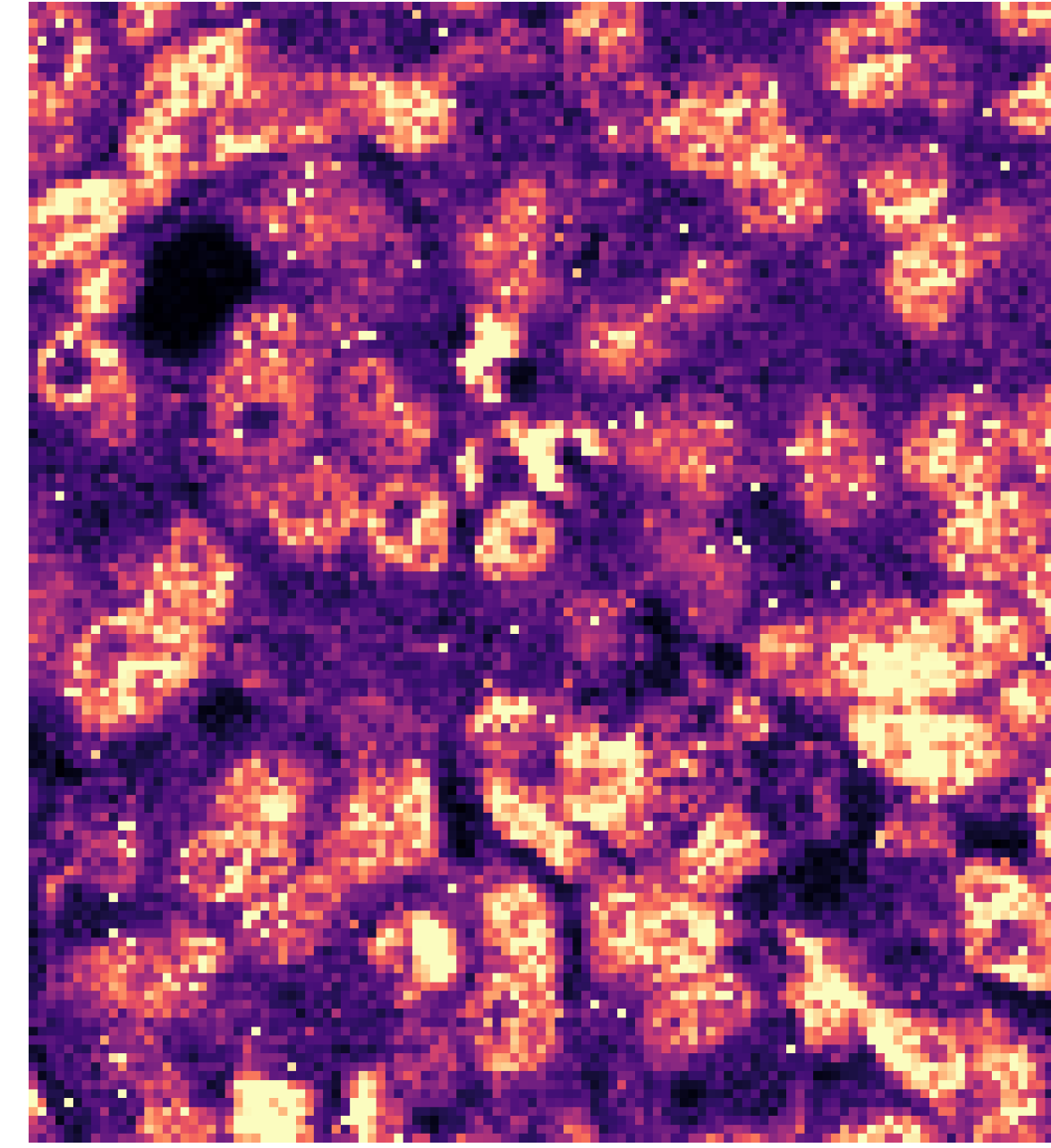
Compressed 0, Contains Input: True
Min: 0, Max: 380



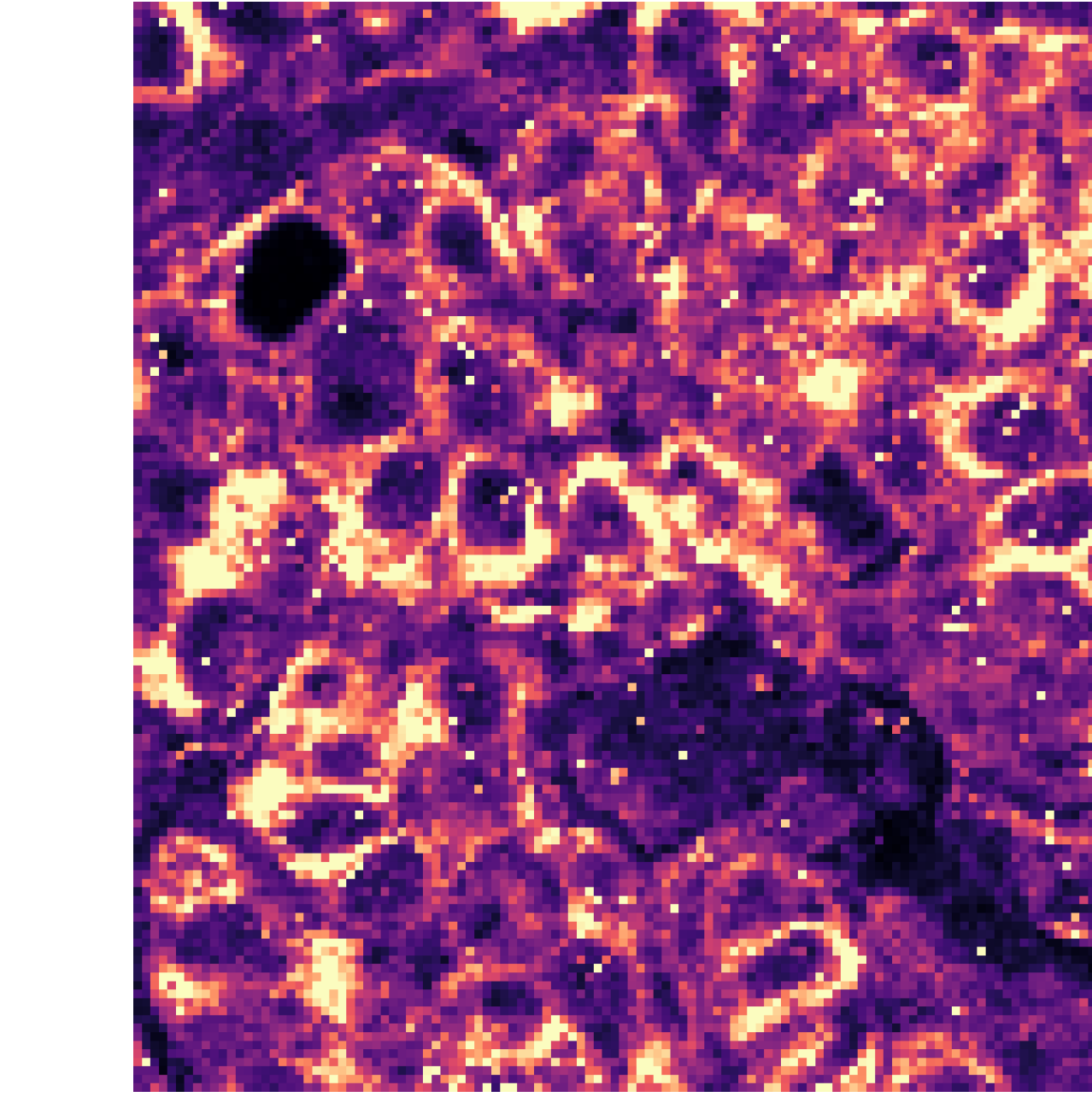
Compressed 1, Contains Input: True
Min: 1, Max: 3311



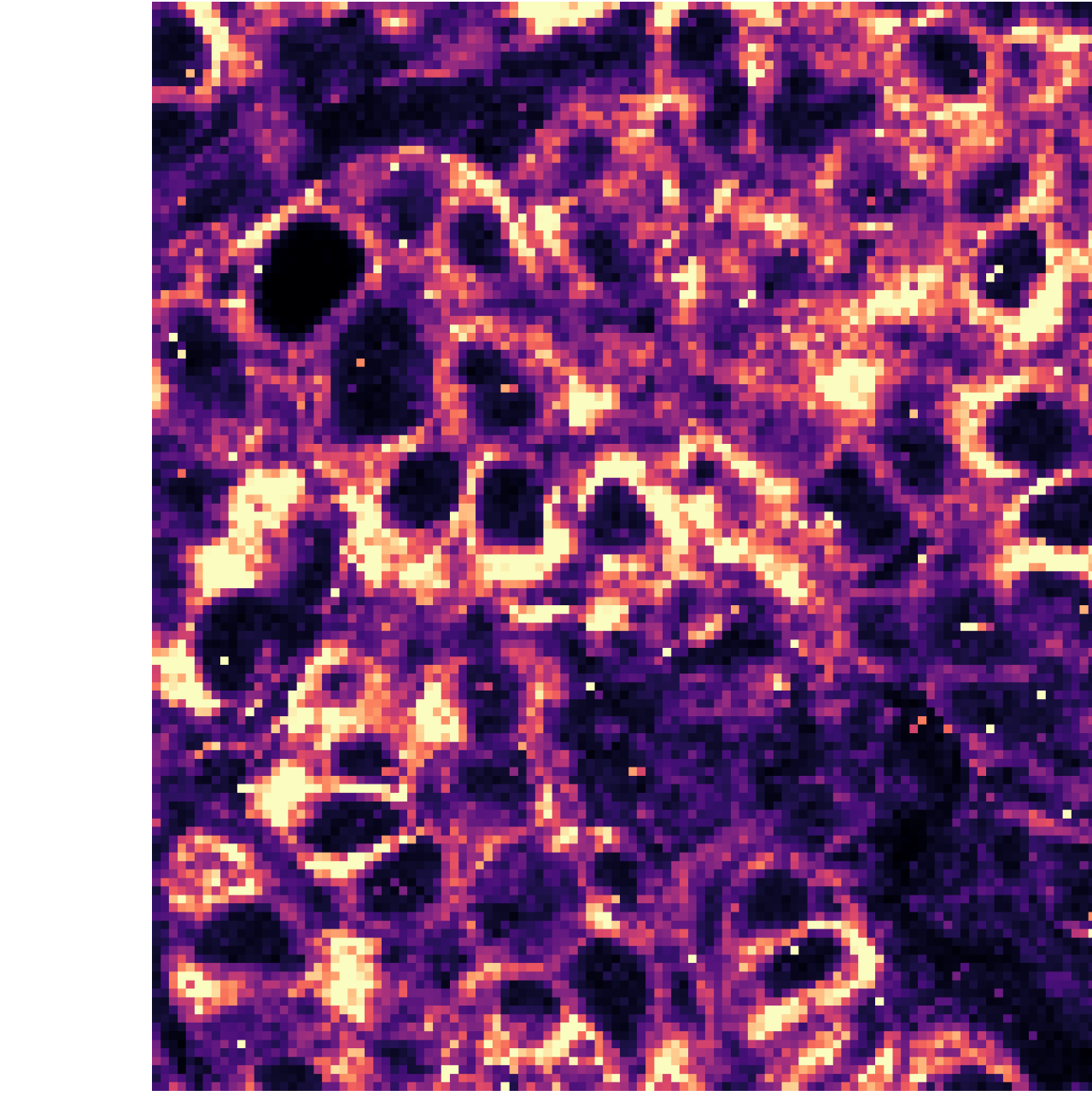
Compressed 2, Contains Input: False
Min: 0, Max: 2695



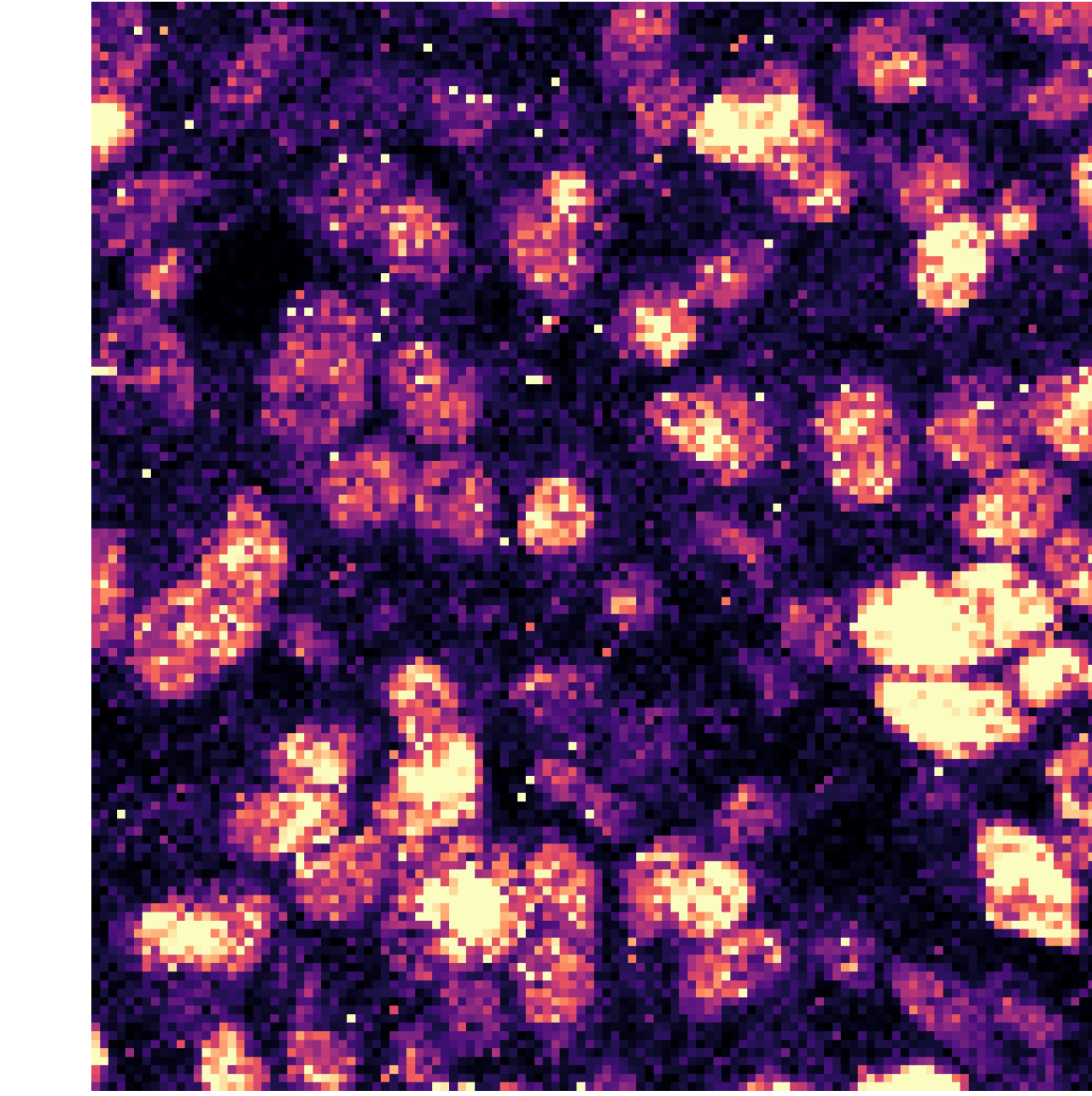
Compressed 3, Contains Input: False
Min: 0, Max: 2205



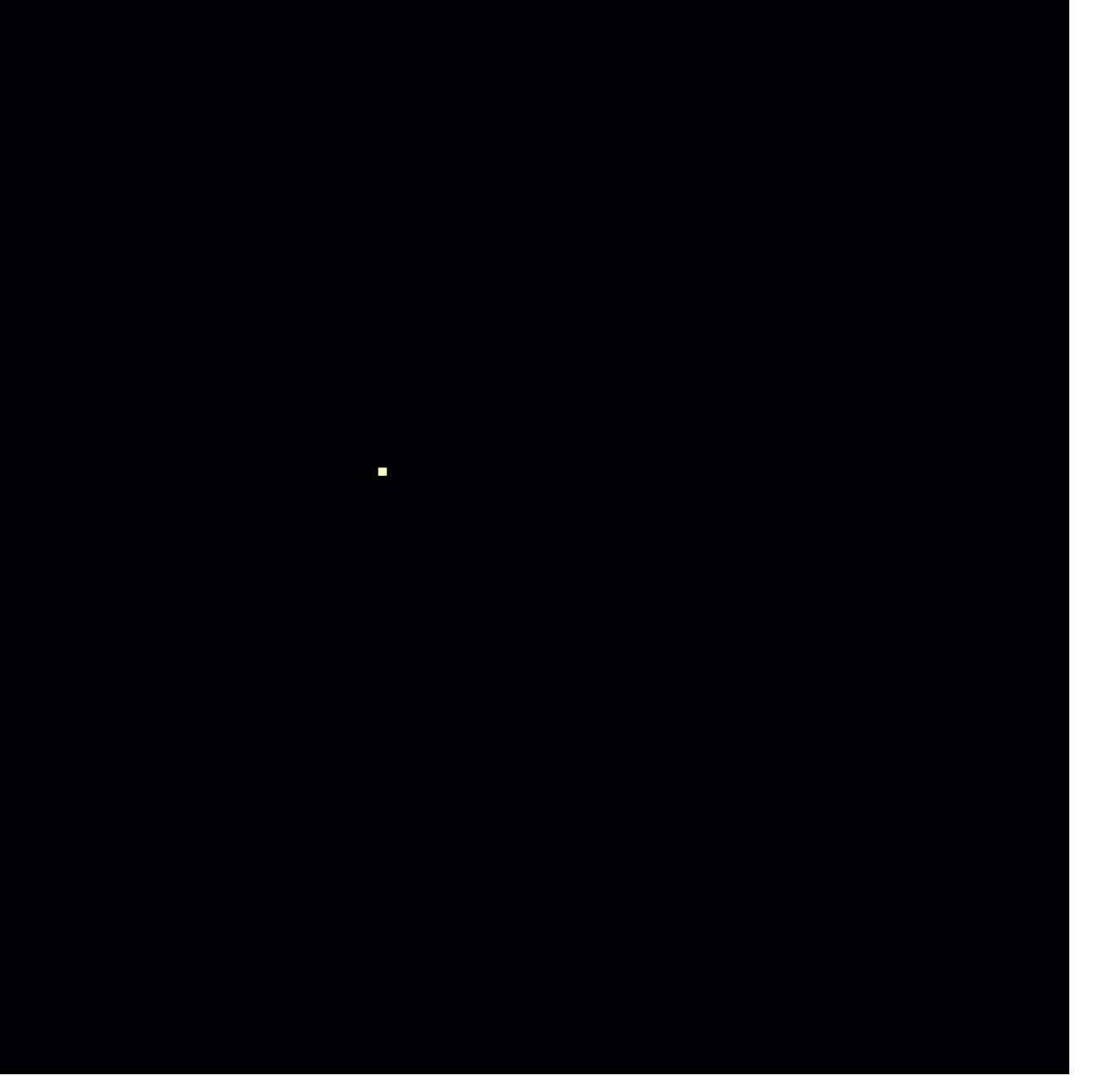
Compressed 4, Contains Input: True
Min: 0, Max: 2826



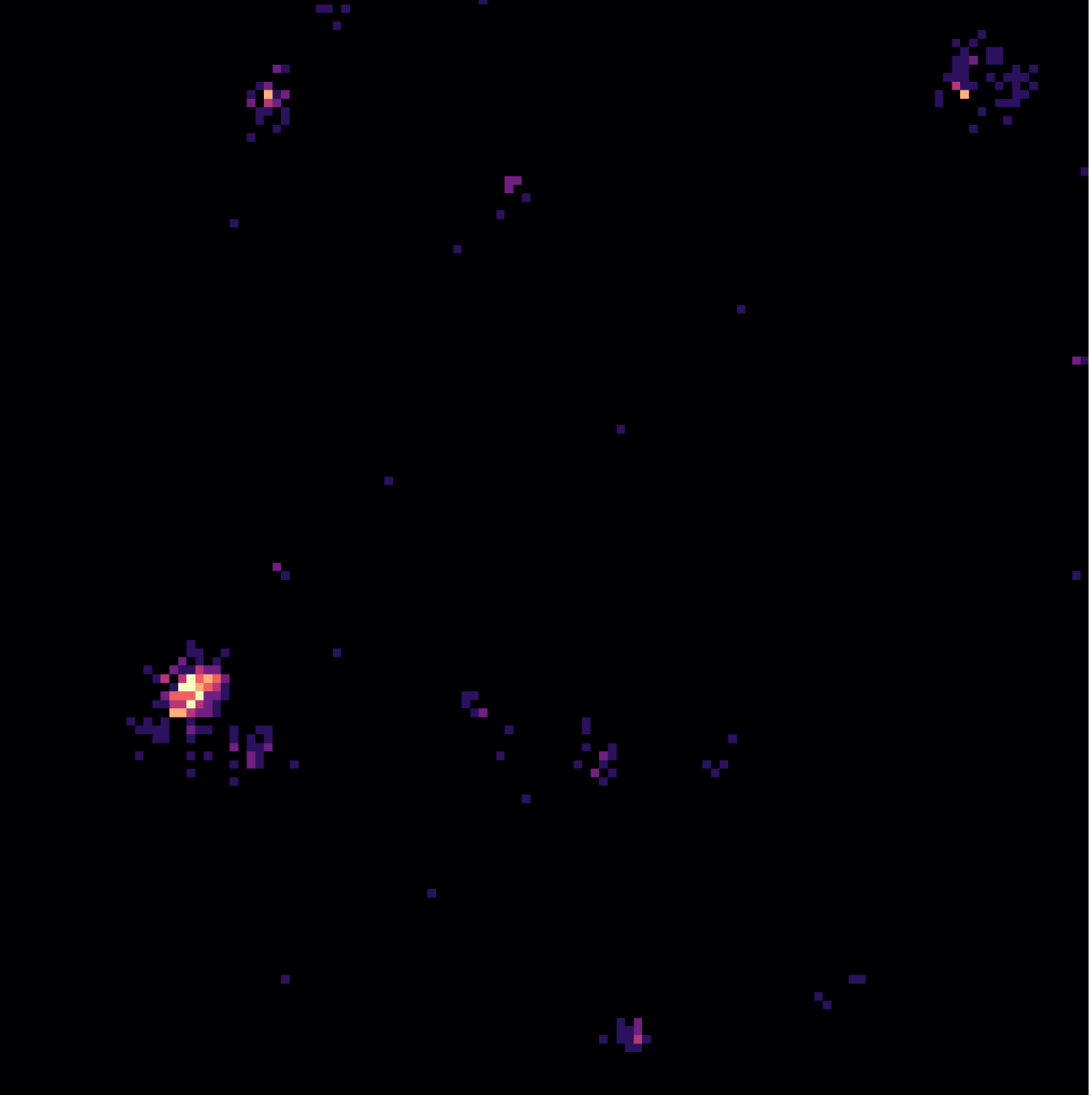
Compressed 5, Contains Input: False
Min: 0, Max: 1731



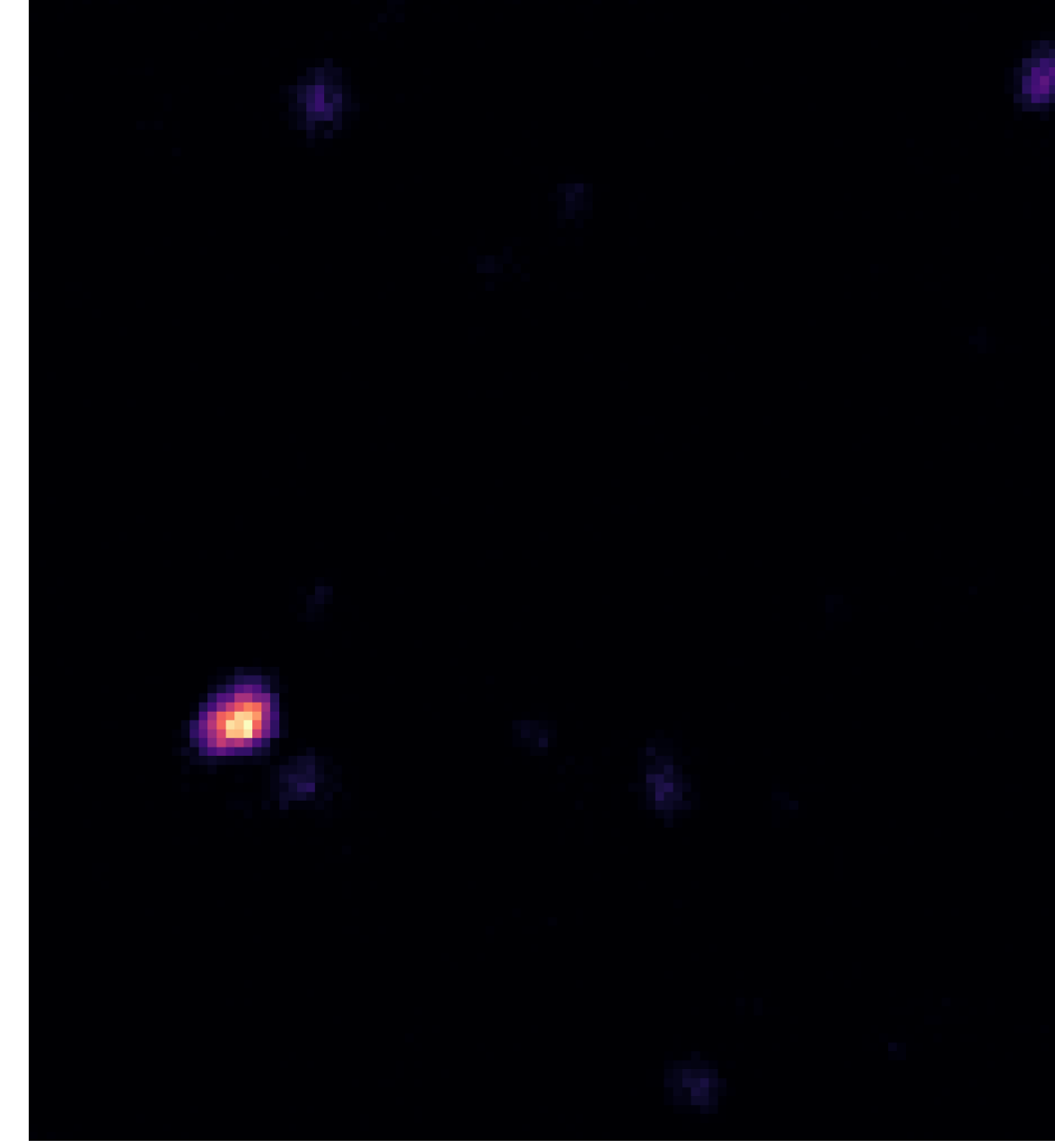
Predicted T=0
Min: 0, Max: 0



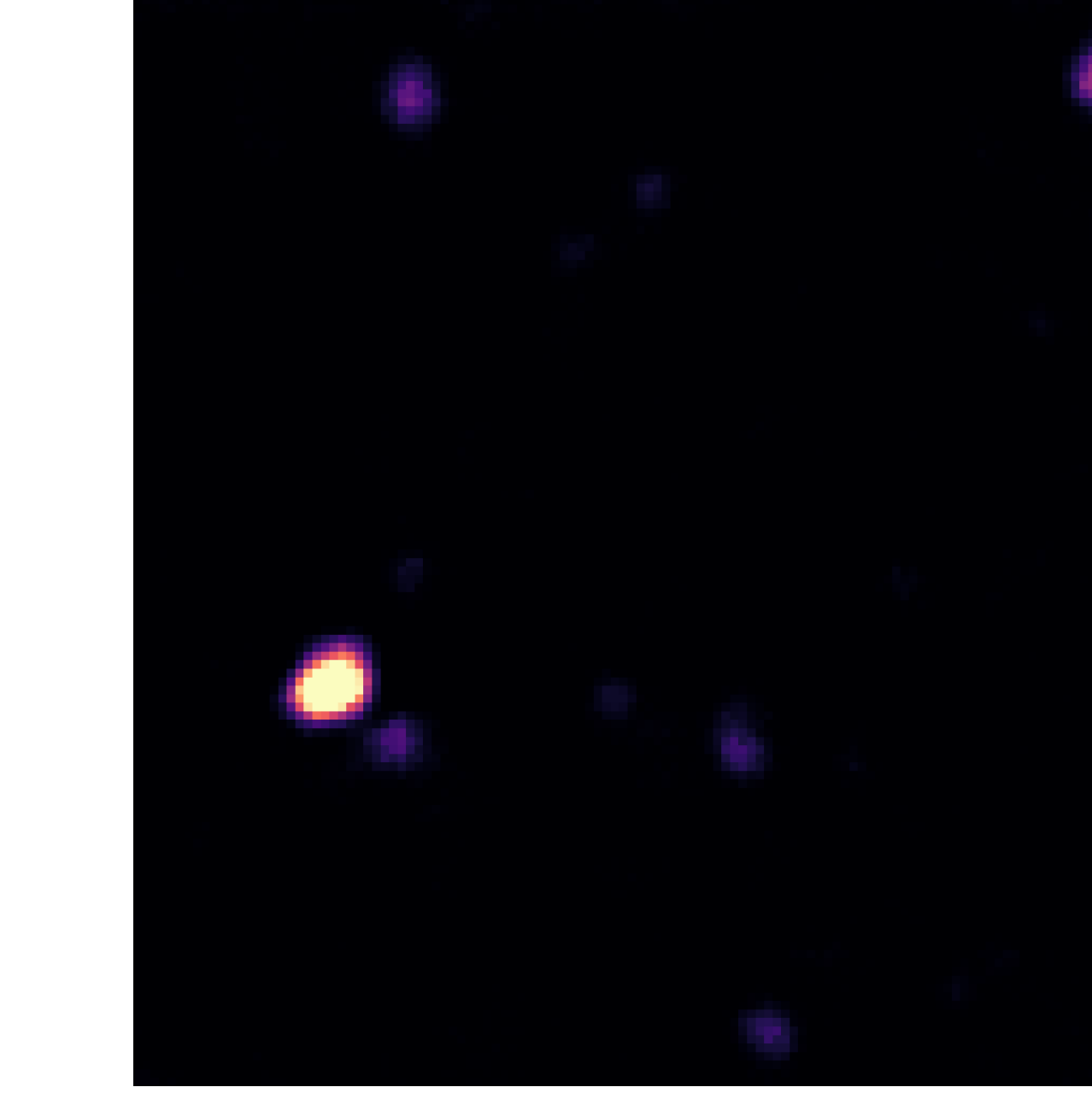
Predicted T=166
Min: 0, Max: 0



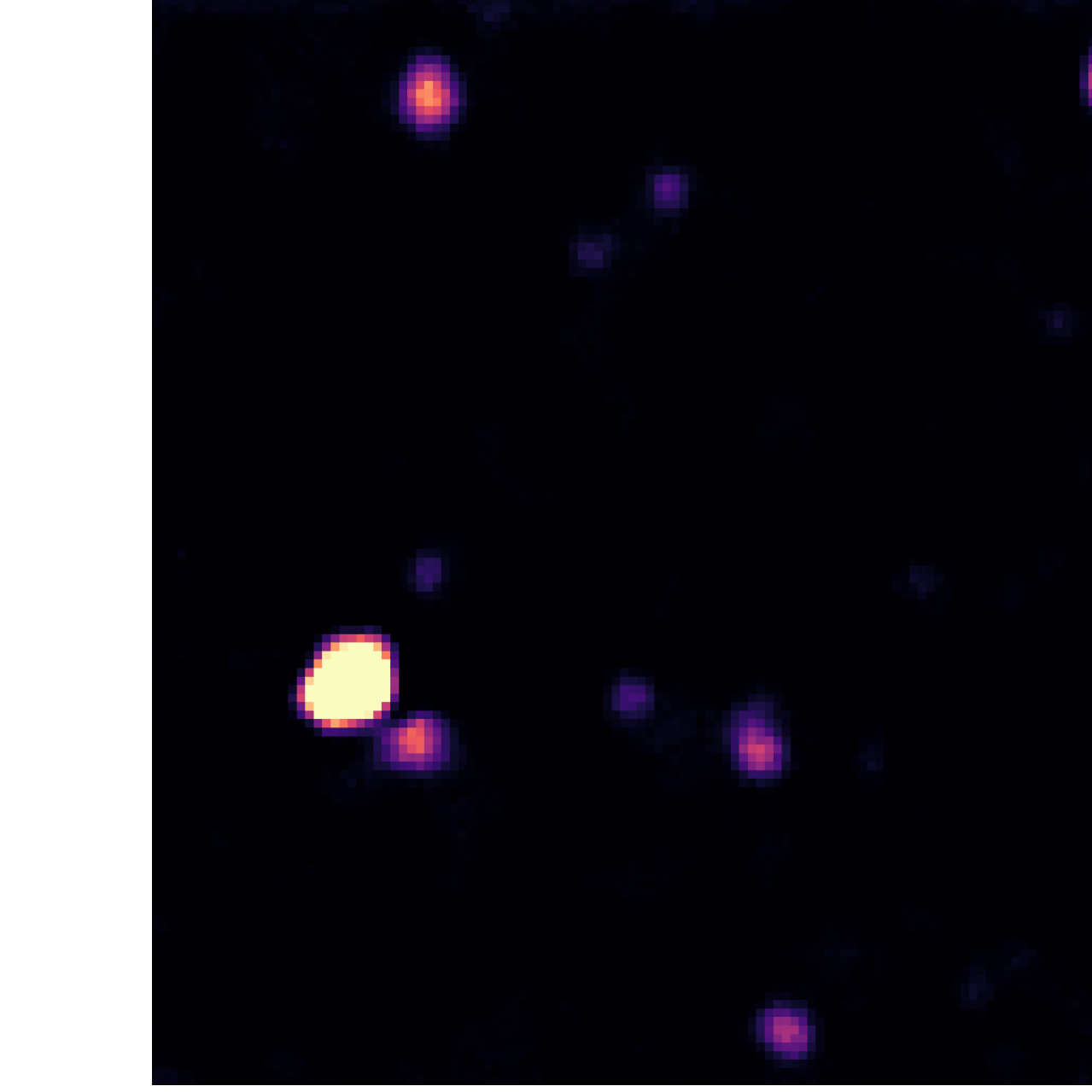
Predicted T=333
Min: 0, Max: 7



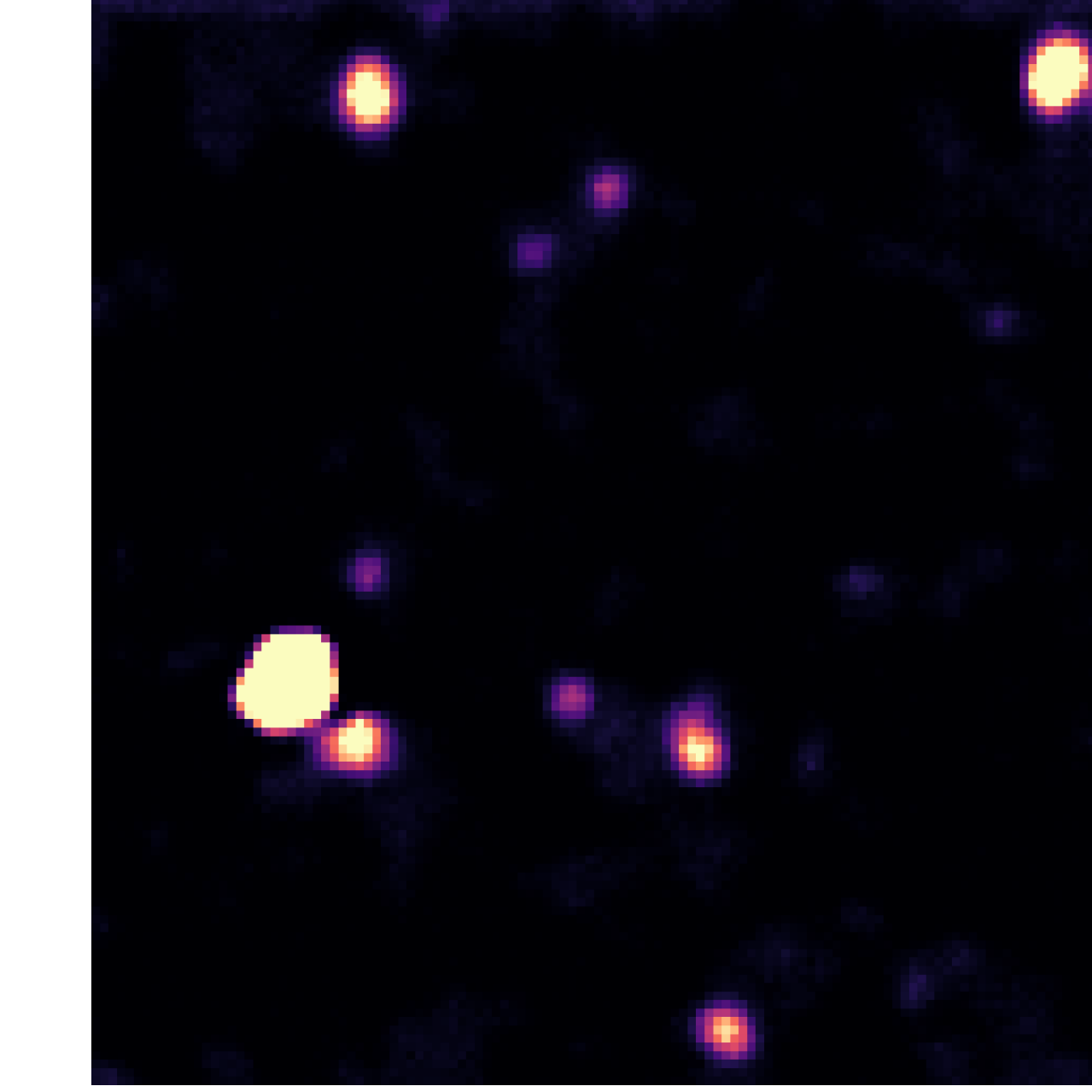
Predicted T=500
Min: 0, Max: 49

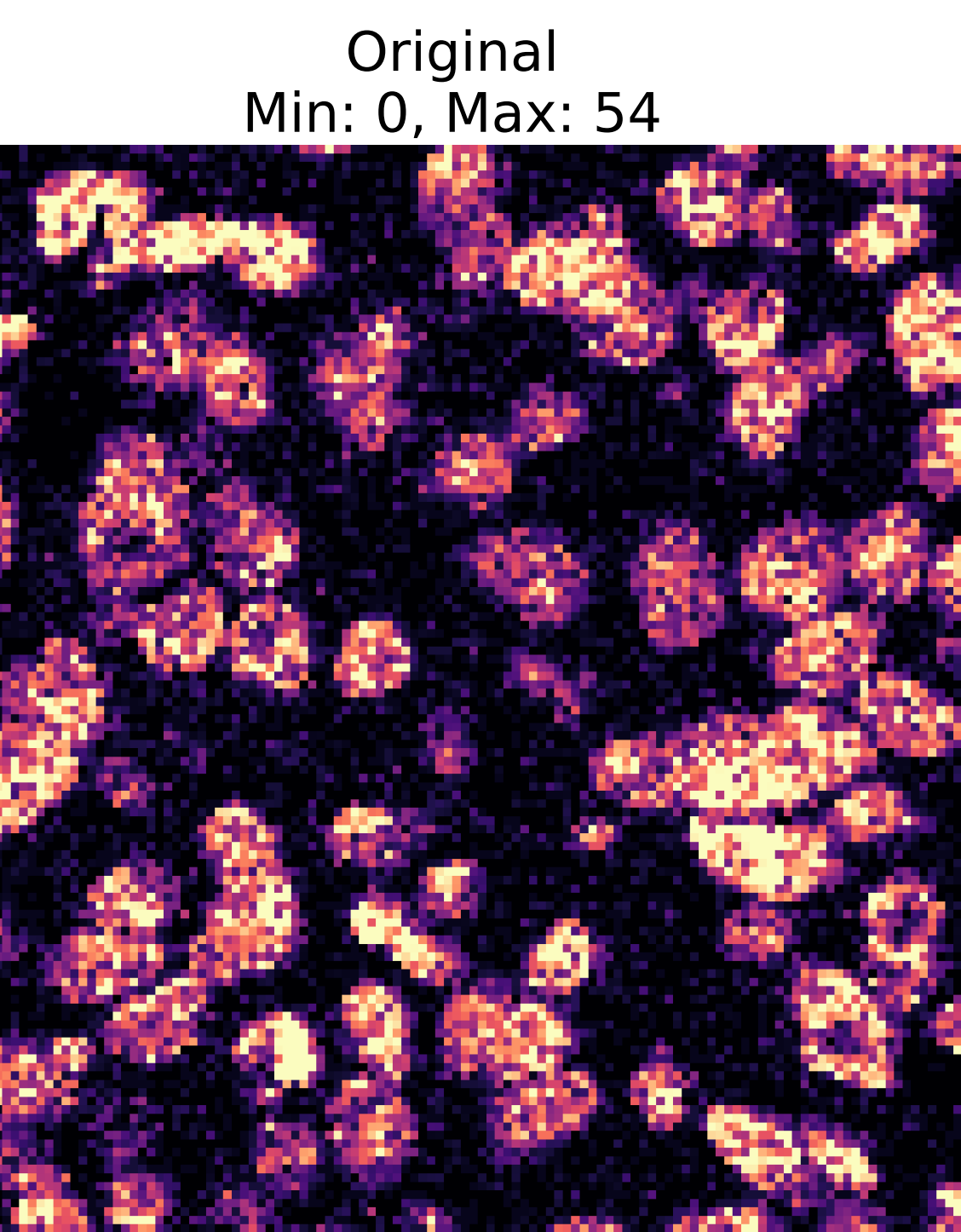


Predicted T=666
Min: 0, Max: 148

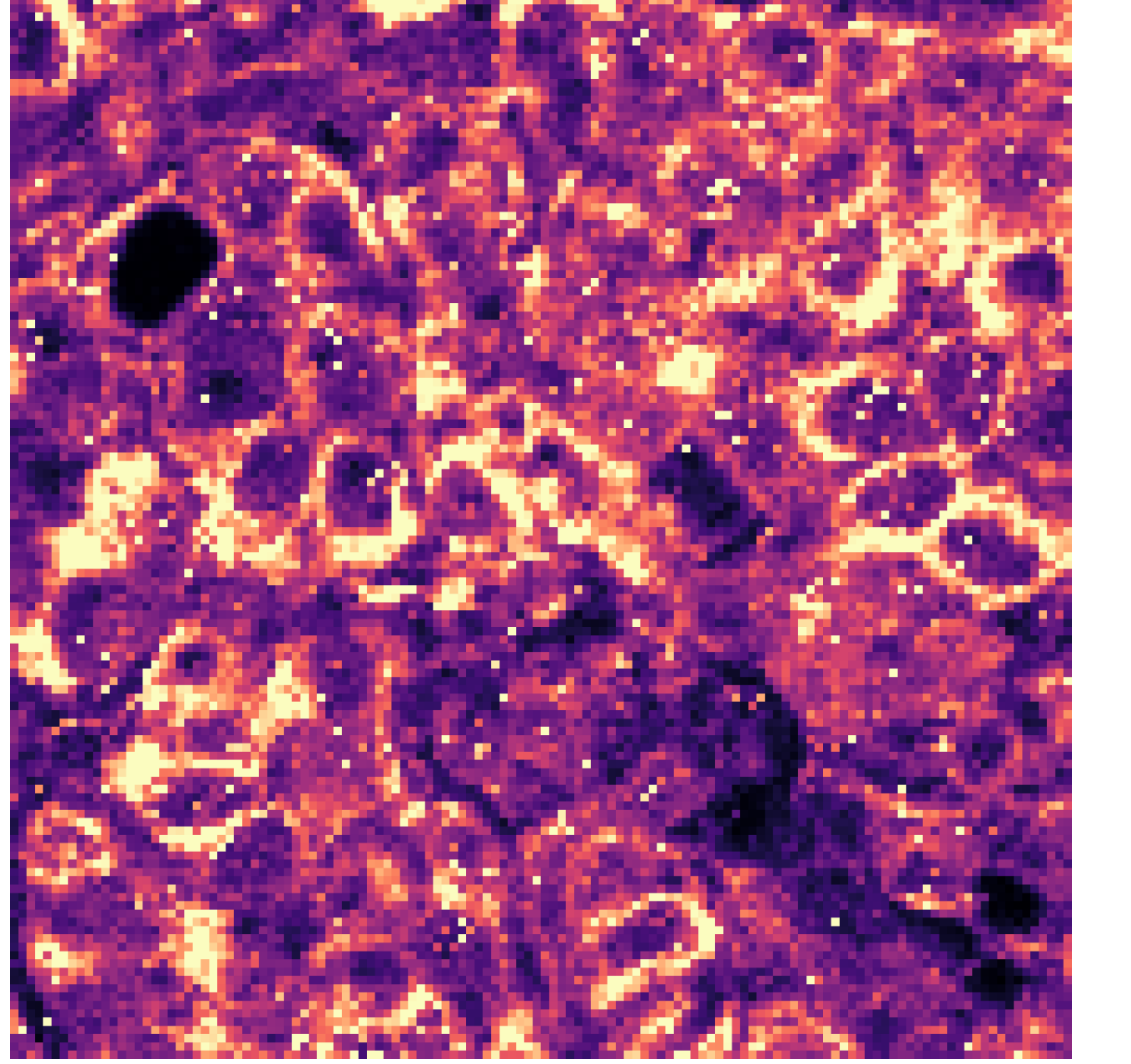


Predicted T=999
Min: 0, Max: 316

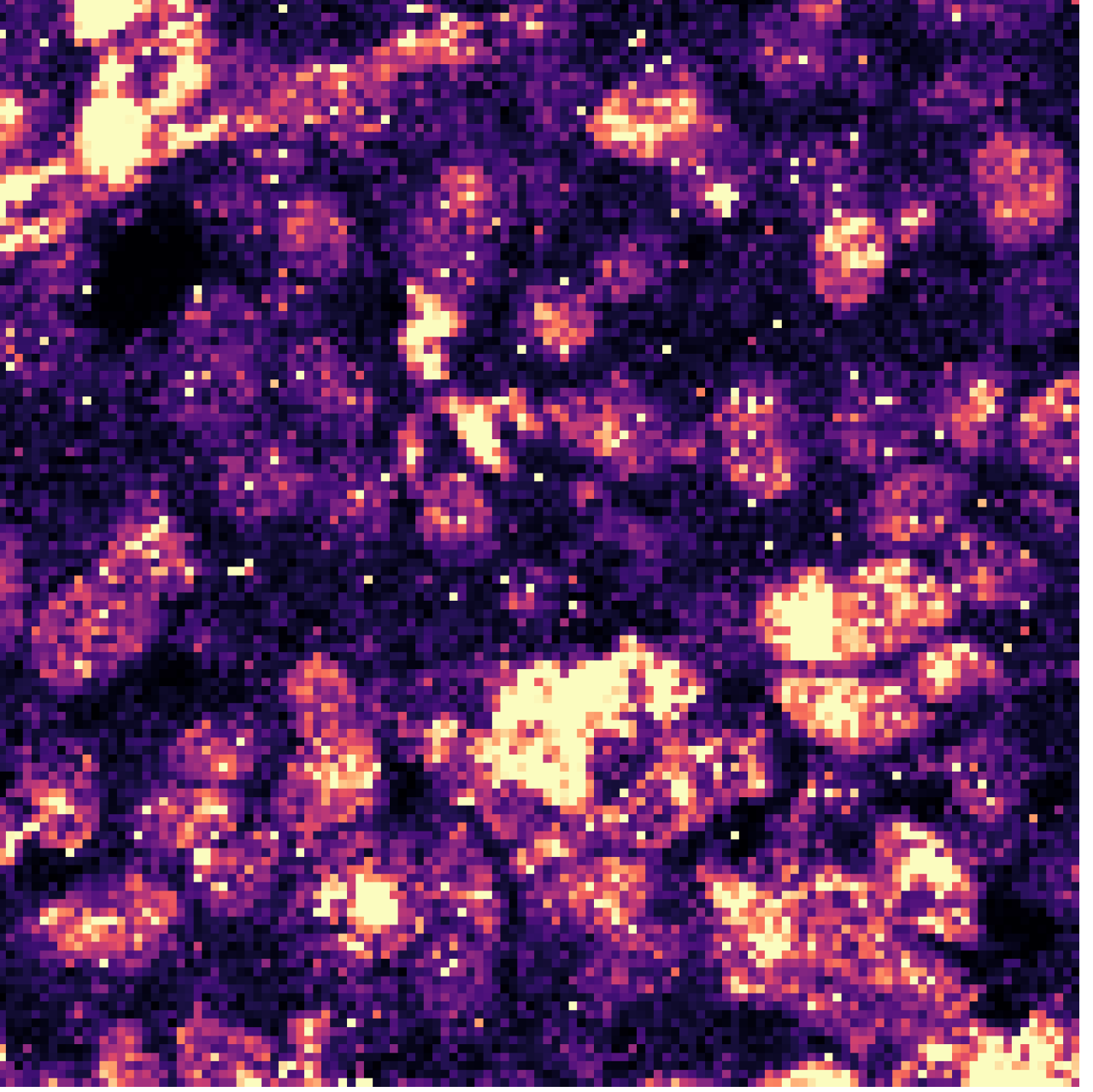




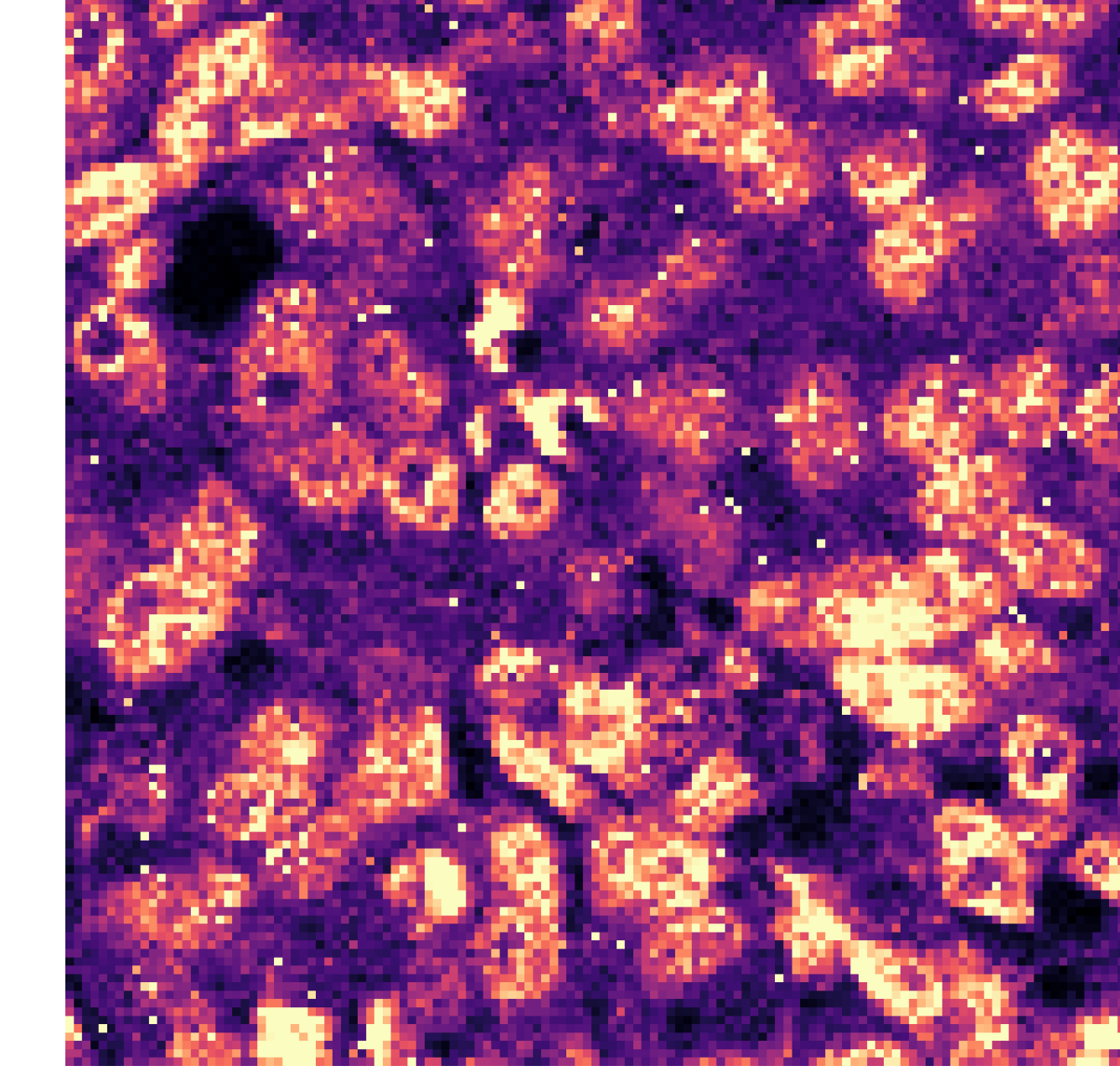
Compressed 0, Contains Input: True
Min: 0, Max: 54



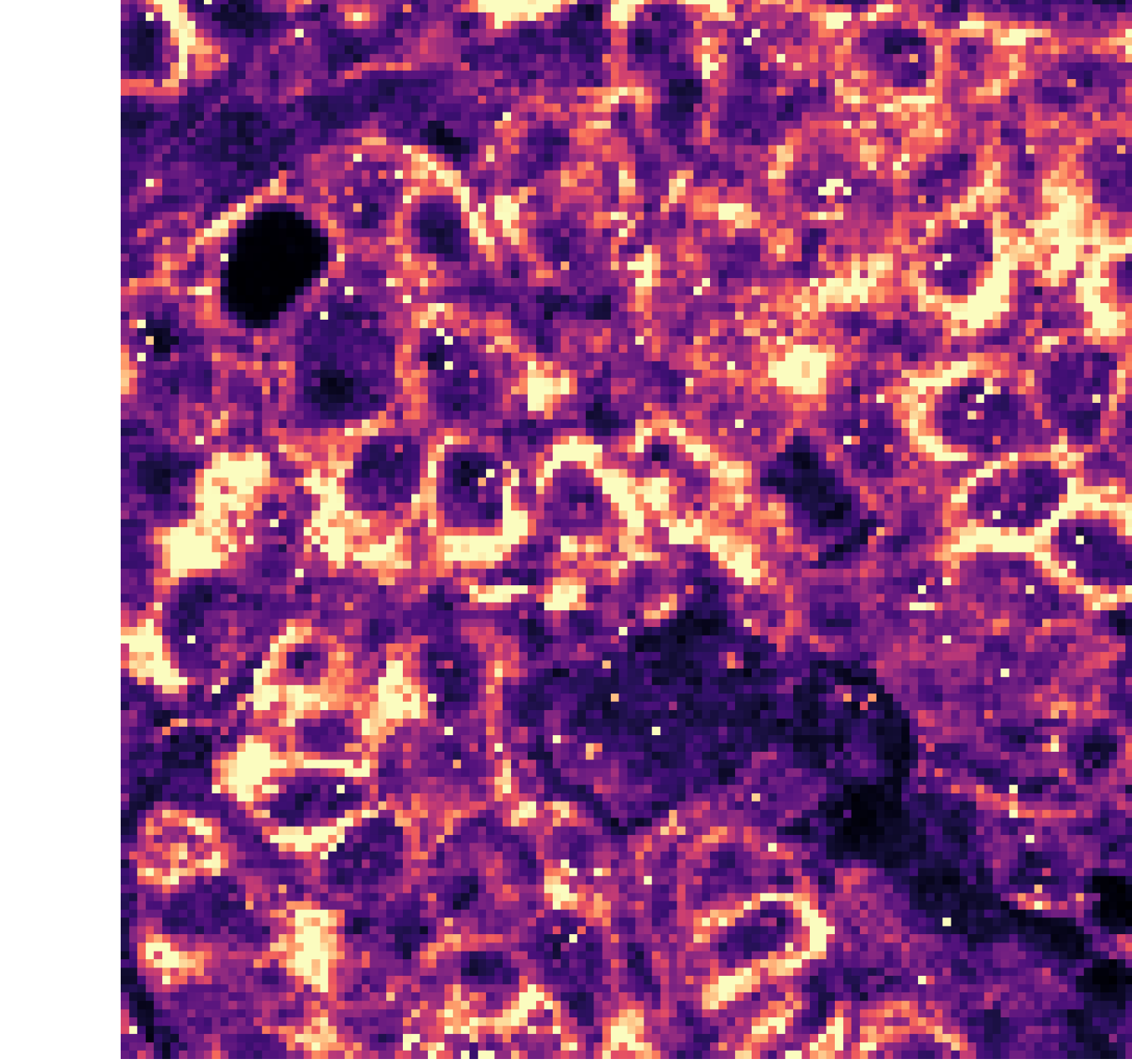
Compressed 1, Contains Input: False
Min: 1, Max: 3311



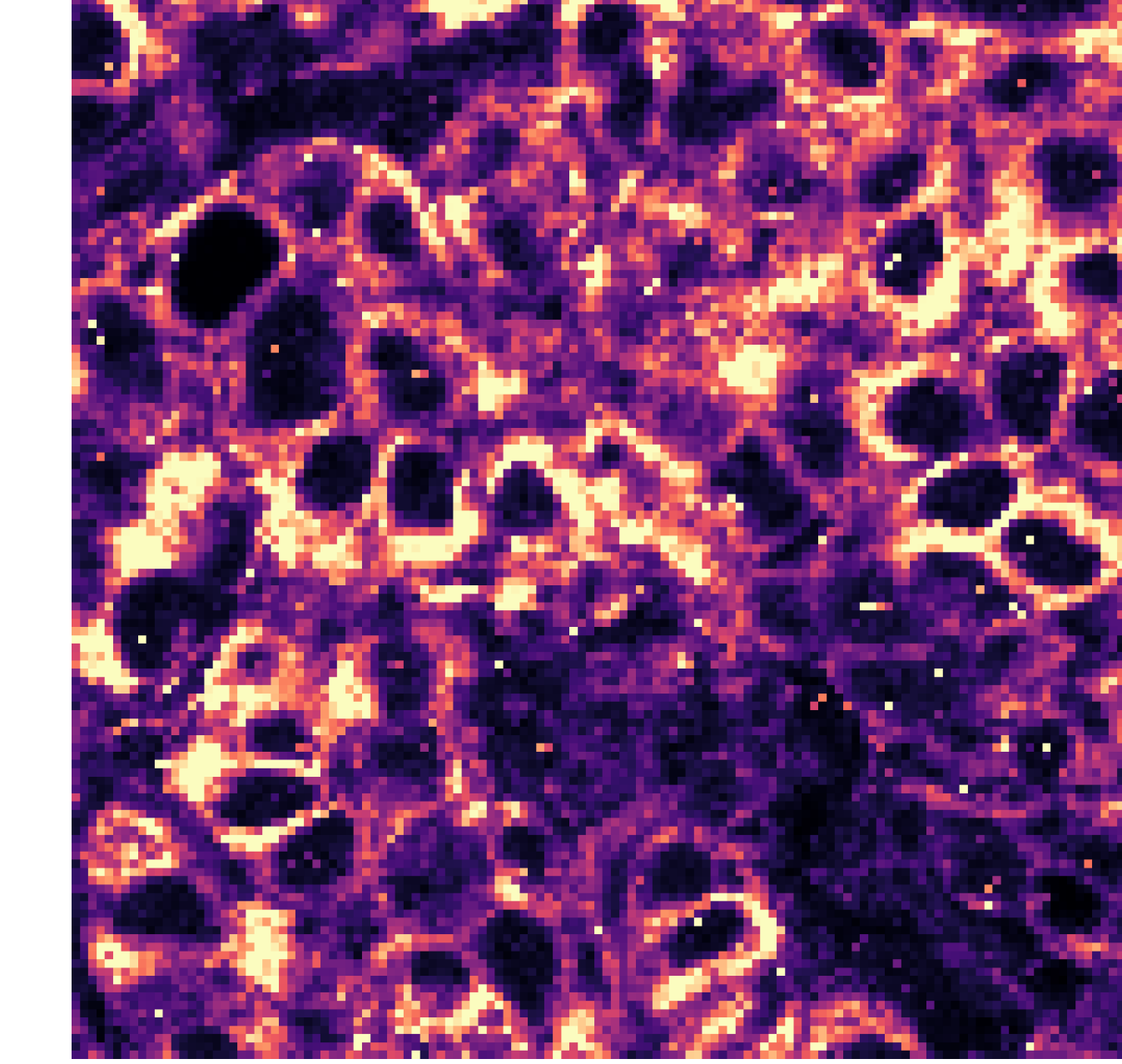
Compressed 2, Contains Input: True
Min: 0, Max: 2695



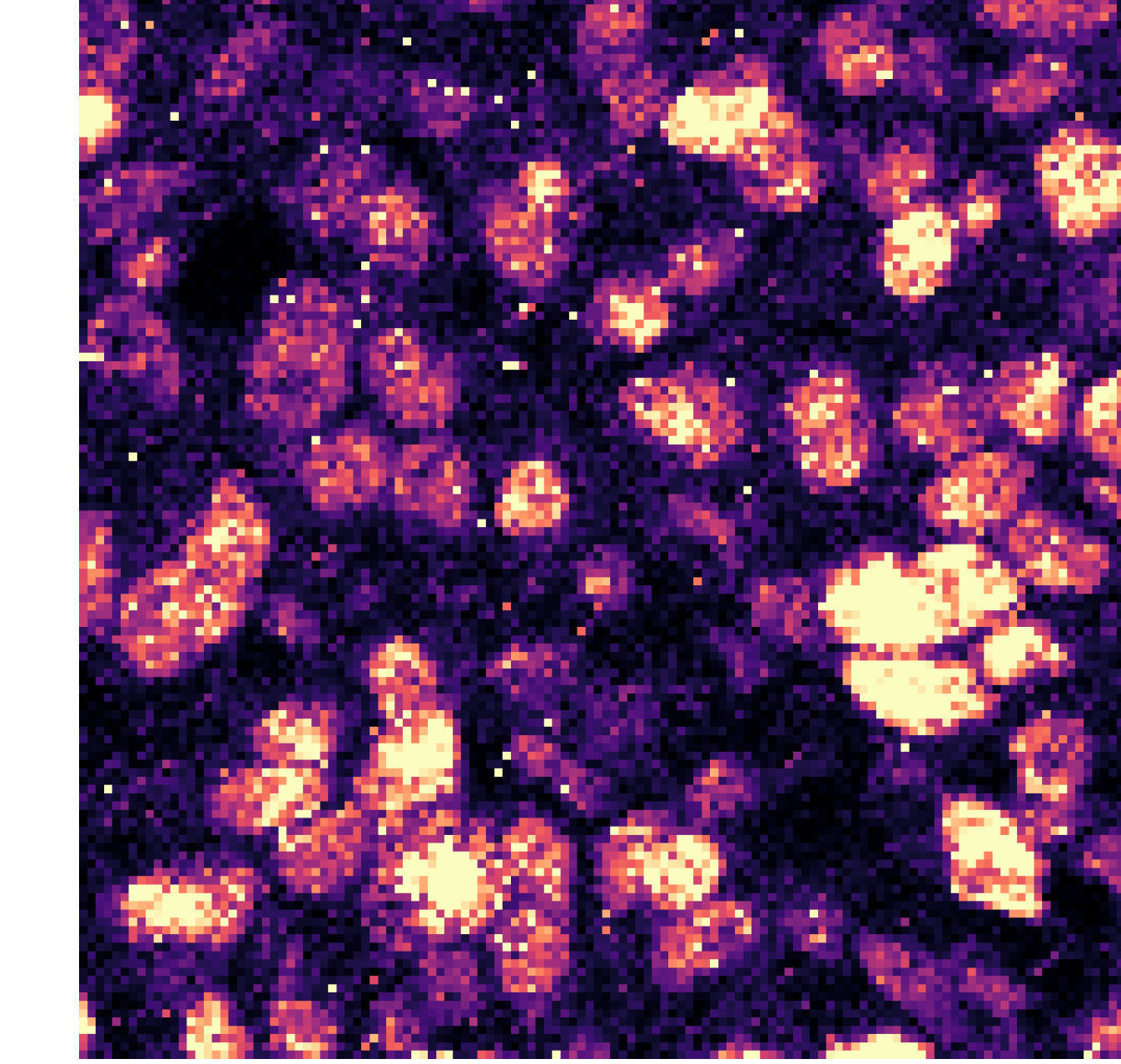
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



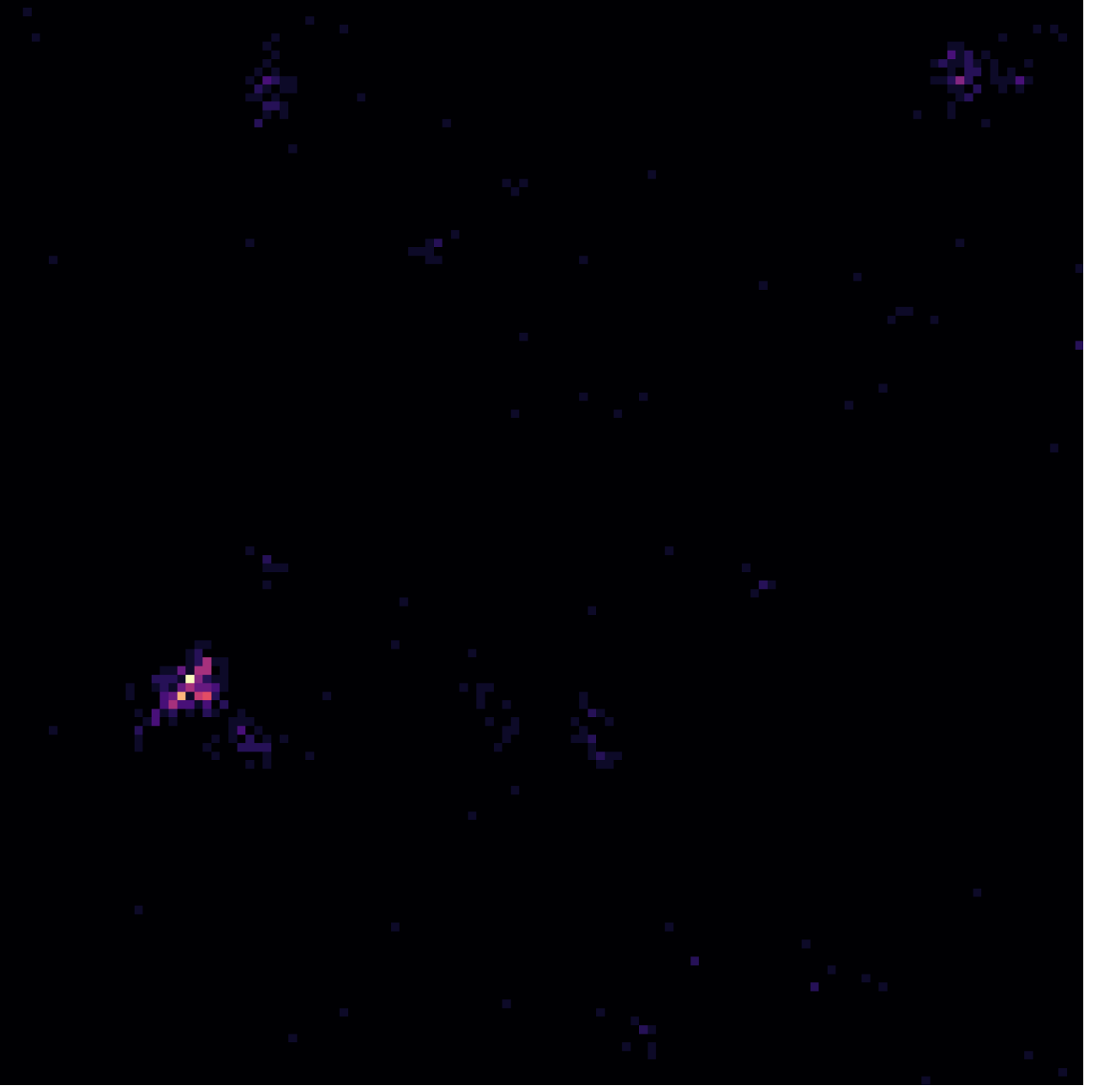
Compressed 5, Contains Input: False
Min: 0, Max: 1731



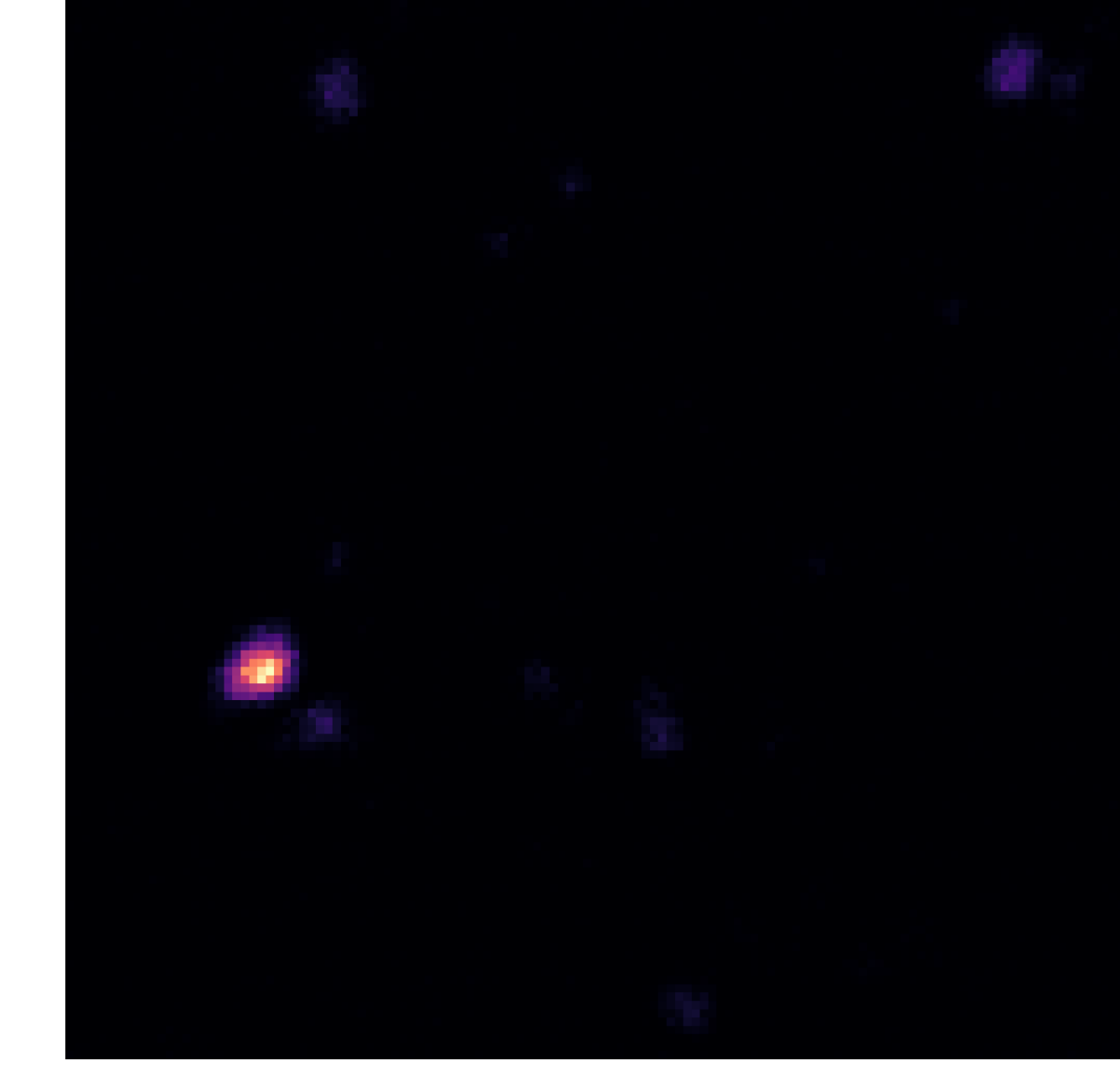
Predicted T=0
Min: 0, Max: 0



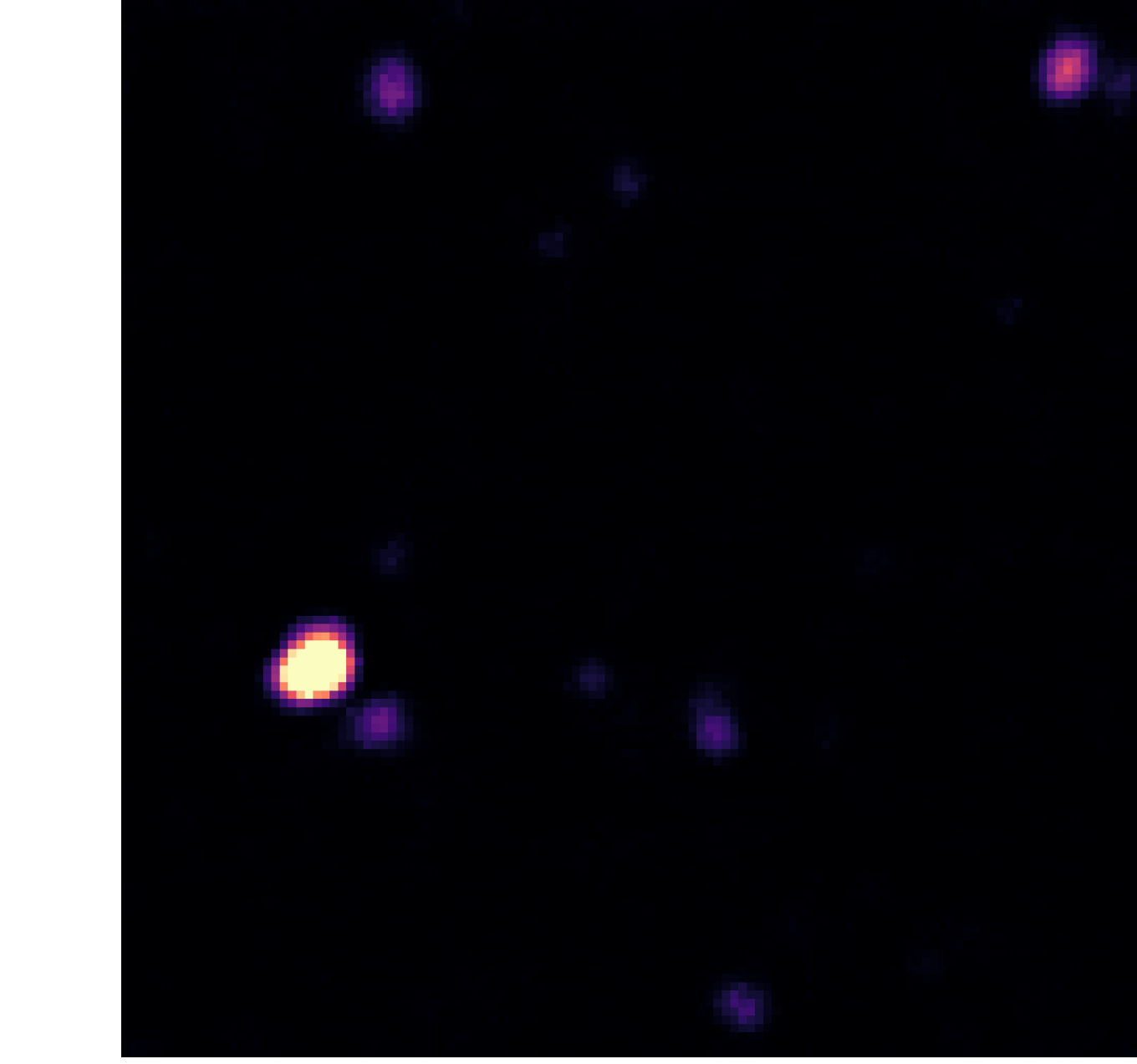
Predicted T=166
Min: 0, Max: 0



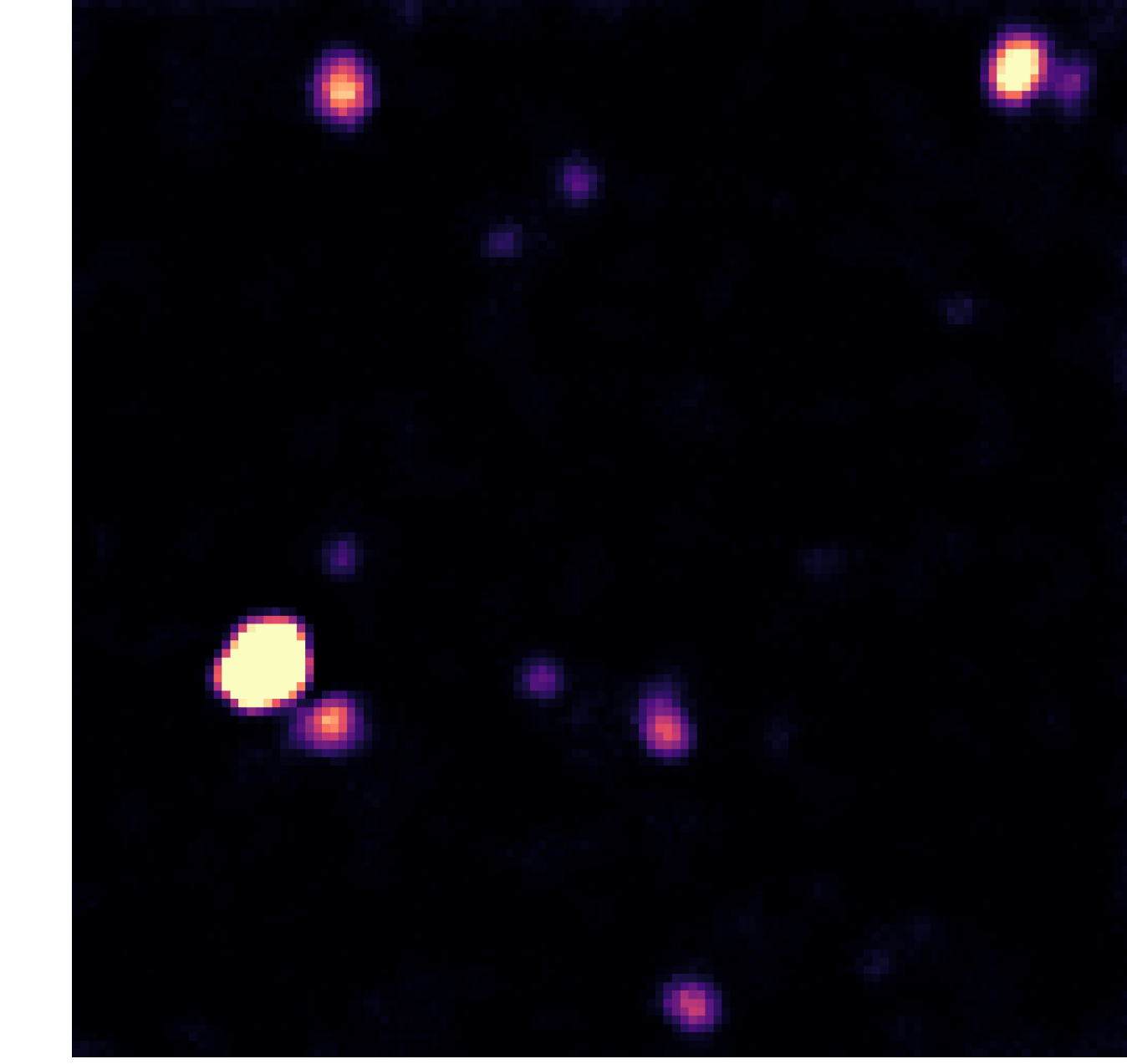
Predicted T=333
Min: 0, Max: 8



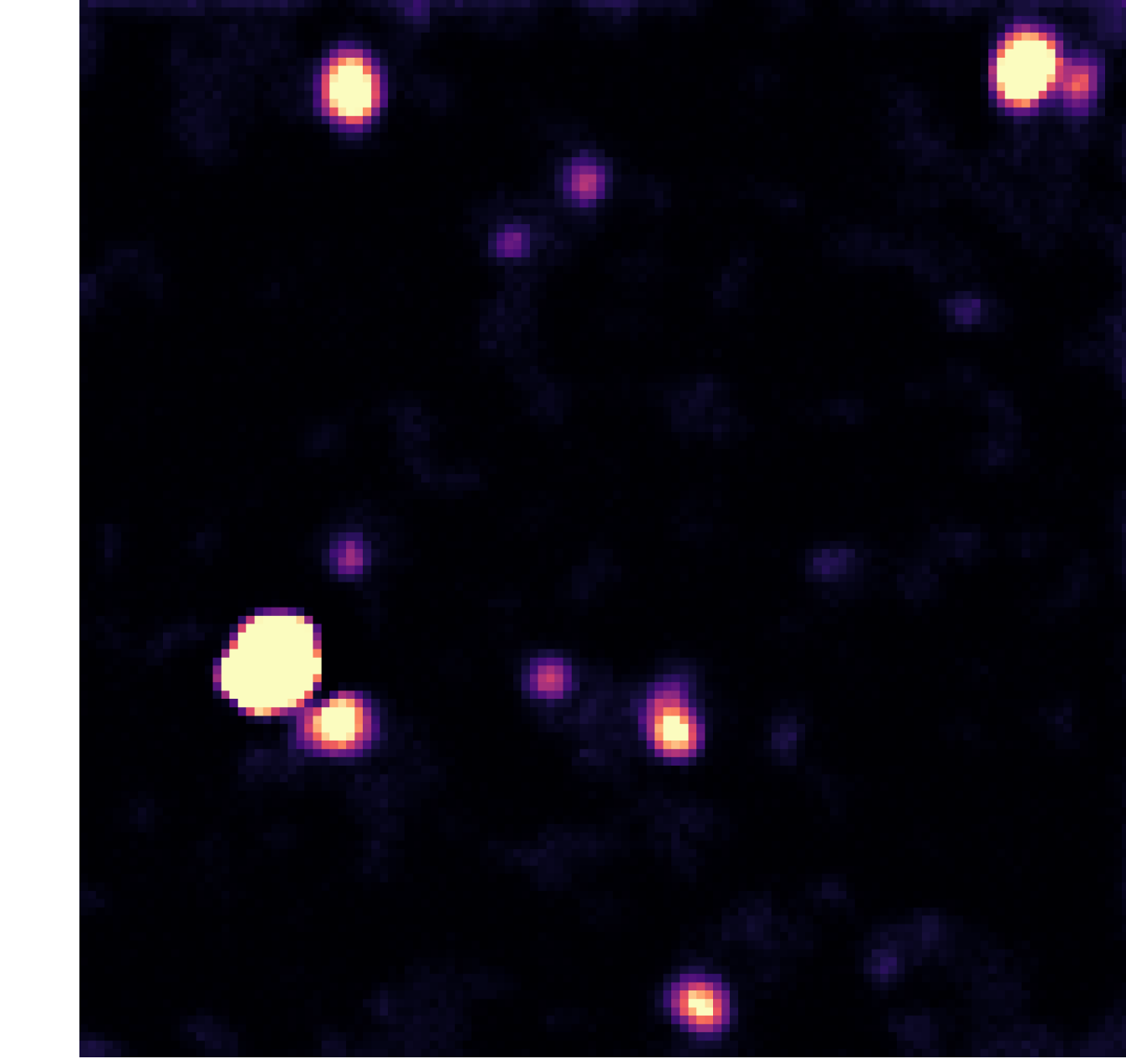
Predicted T=500
Min: 0, Max: 55

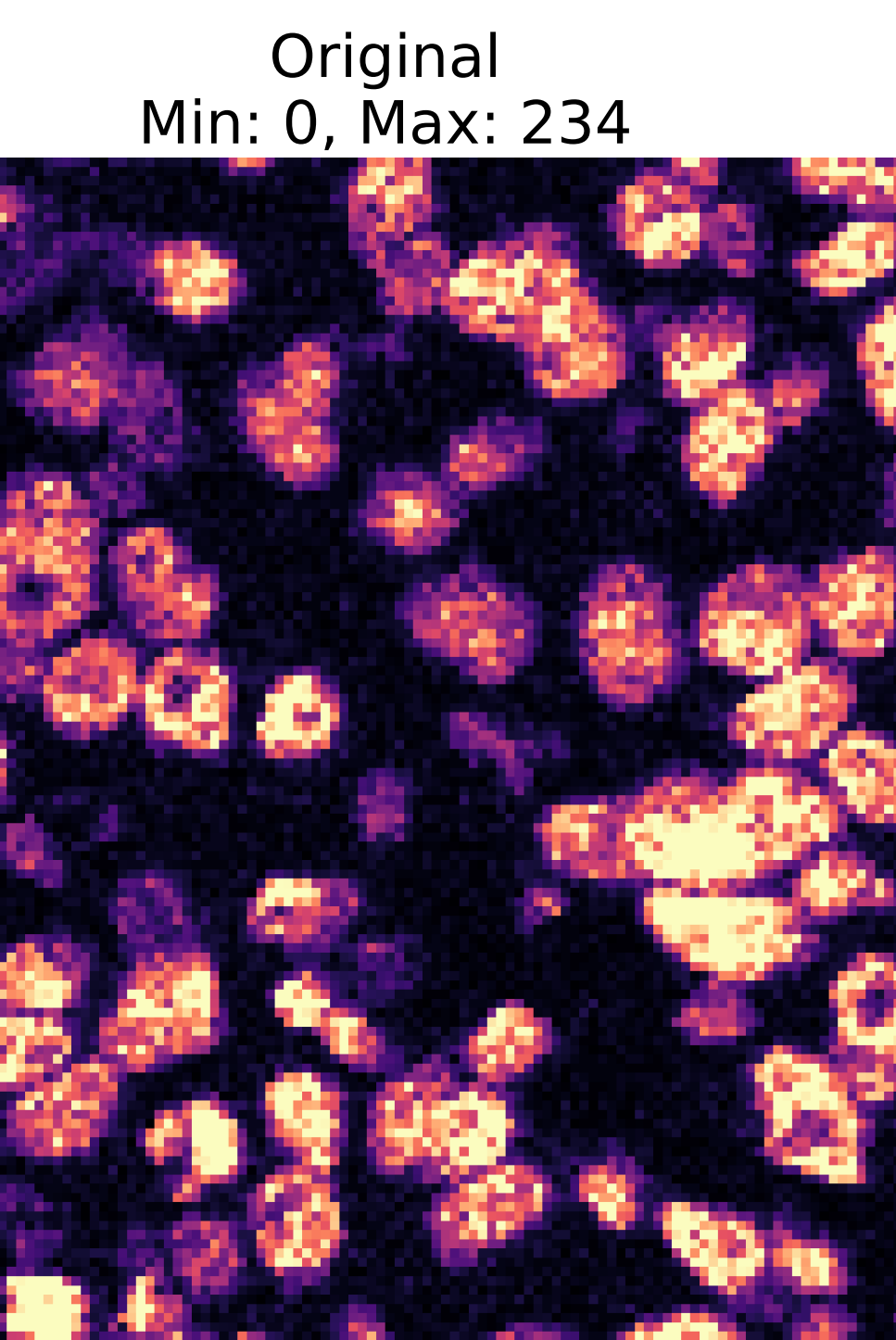


Predicted T=666
Min: 0, Max: 162

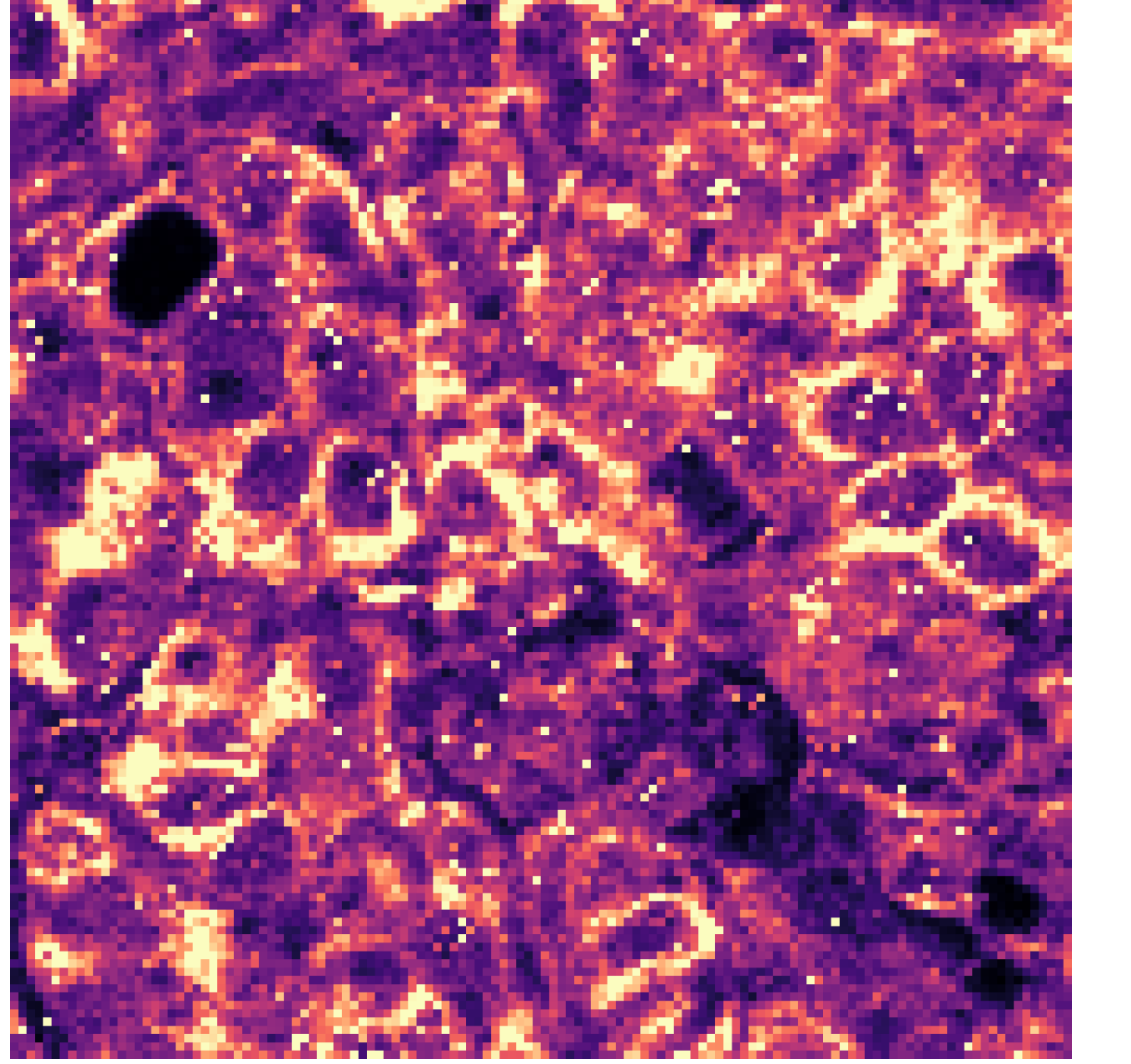


Predicted T=999
Min: 0, Max: 355

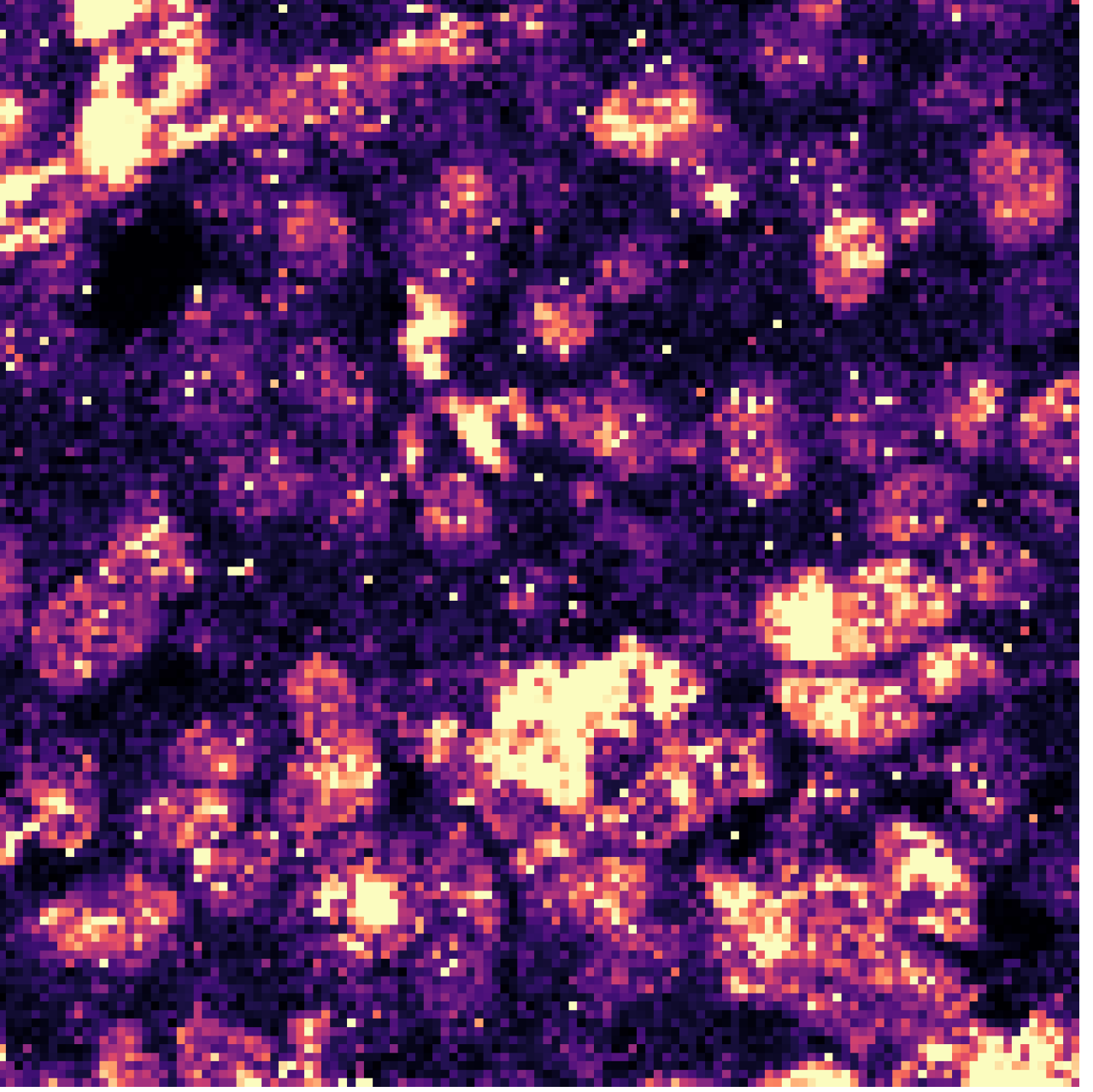




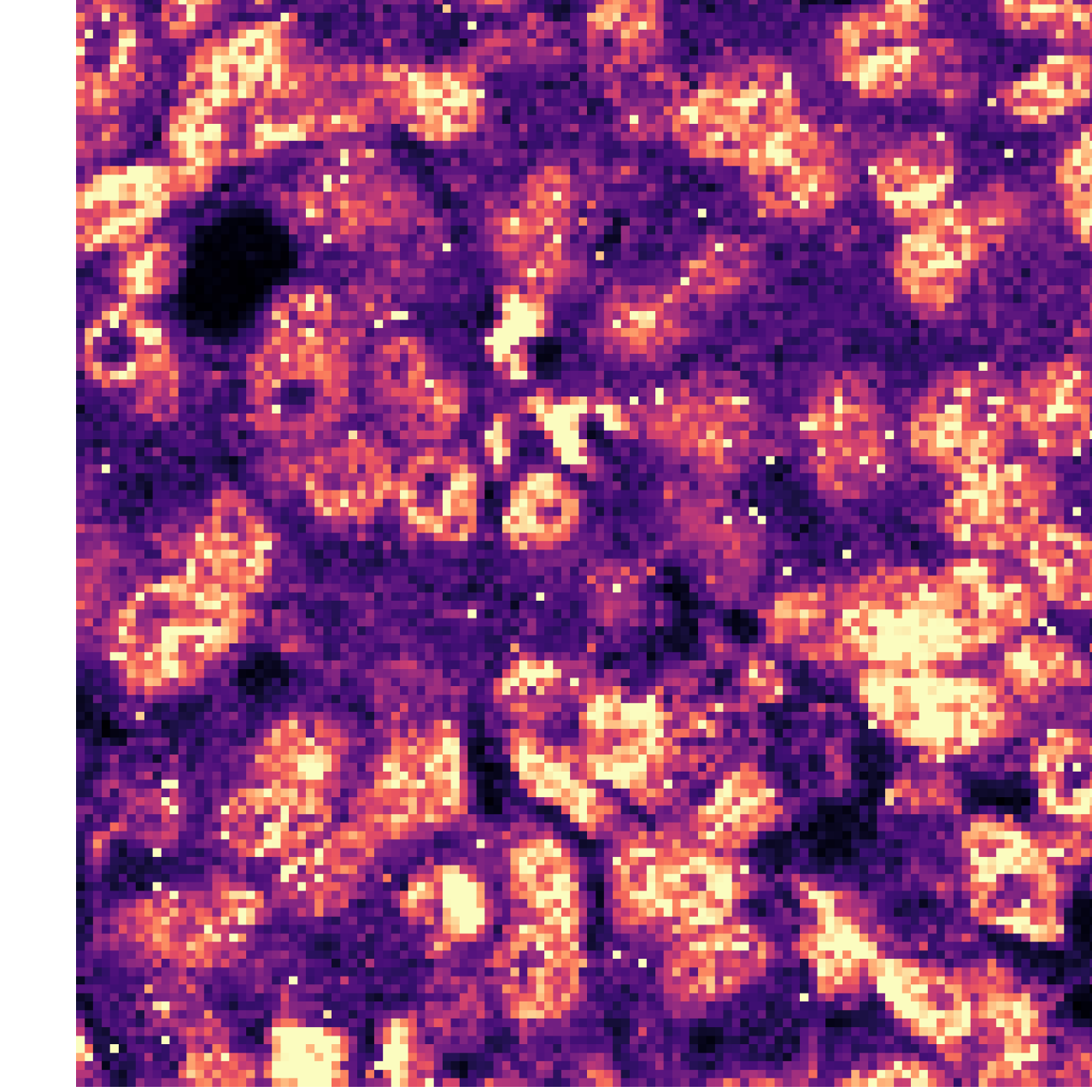
Compressed 0, Contains Input: True
Min: 0, Max: 234



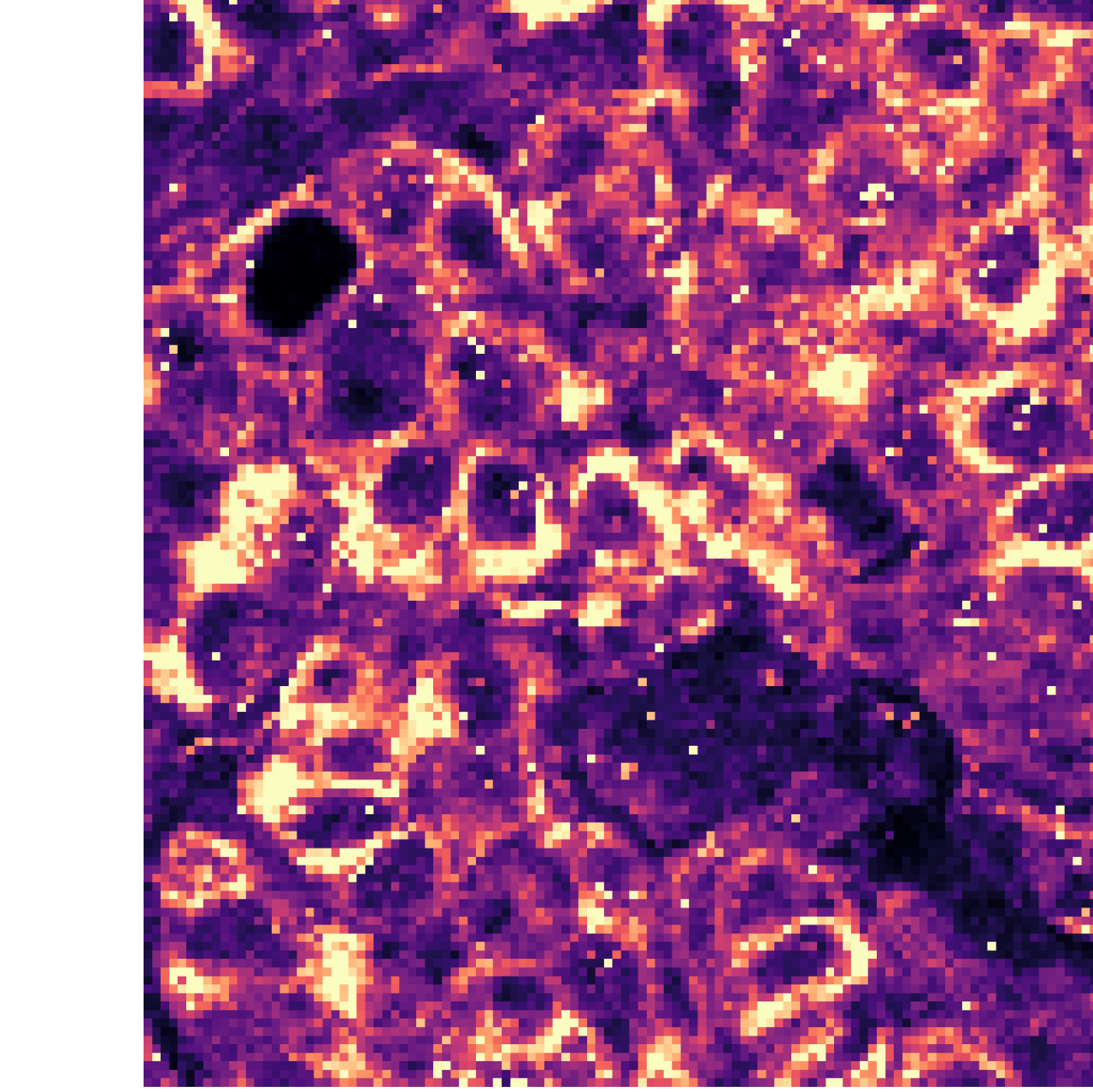
Compressed 1, Contains Input: False
Min: 1, Max: 3311



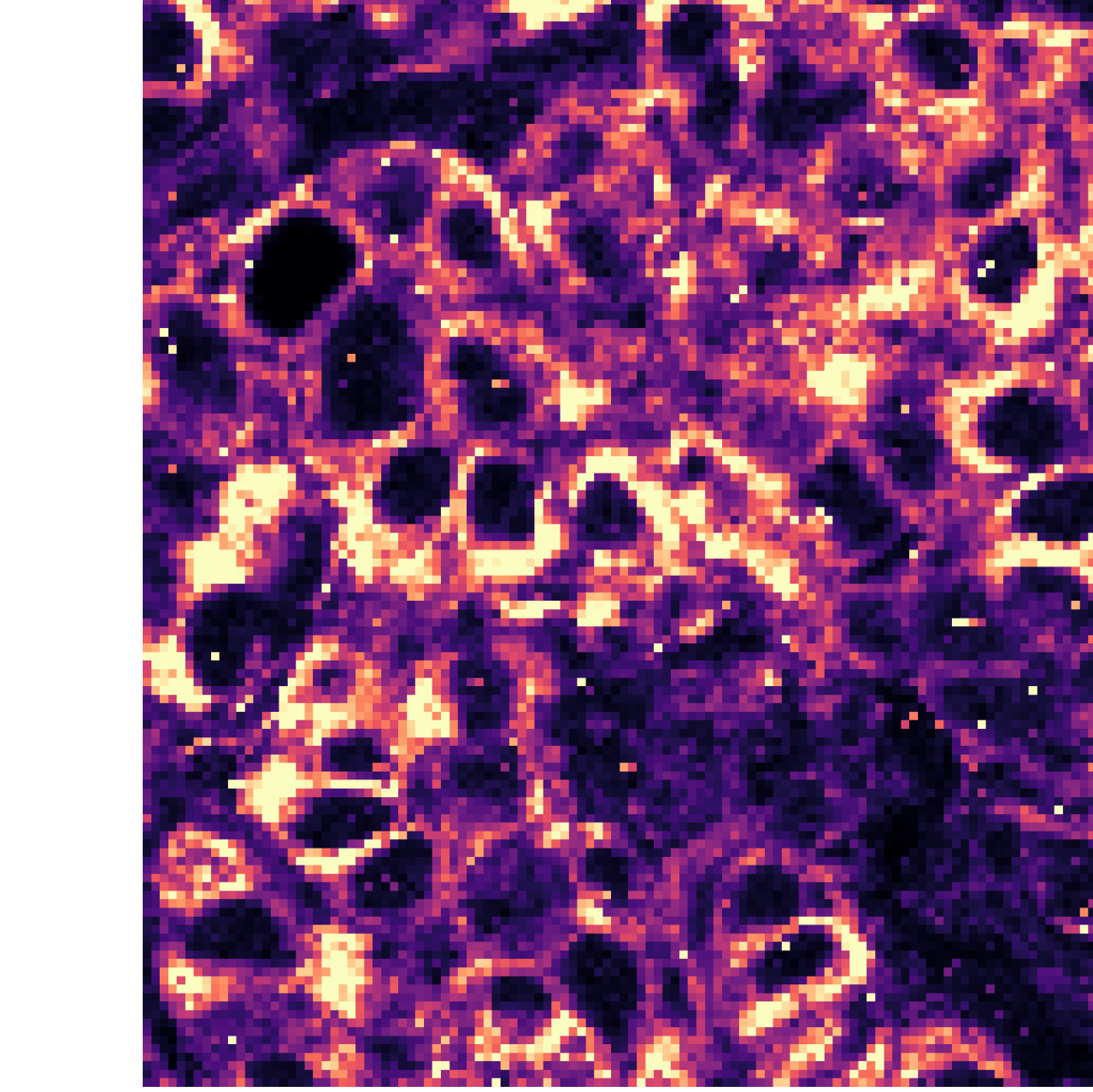
Compressed 2, Contains Input: True
Min: 0, Max: 2695



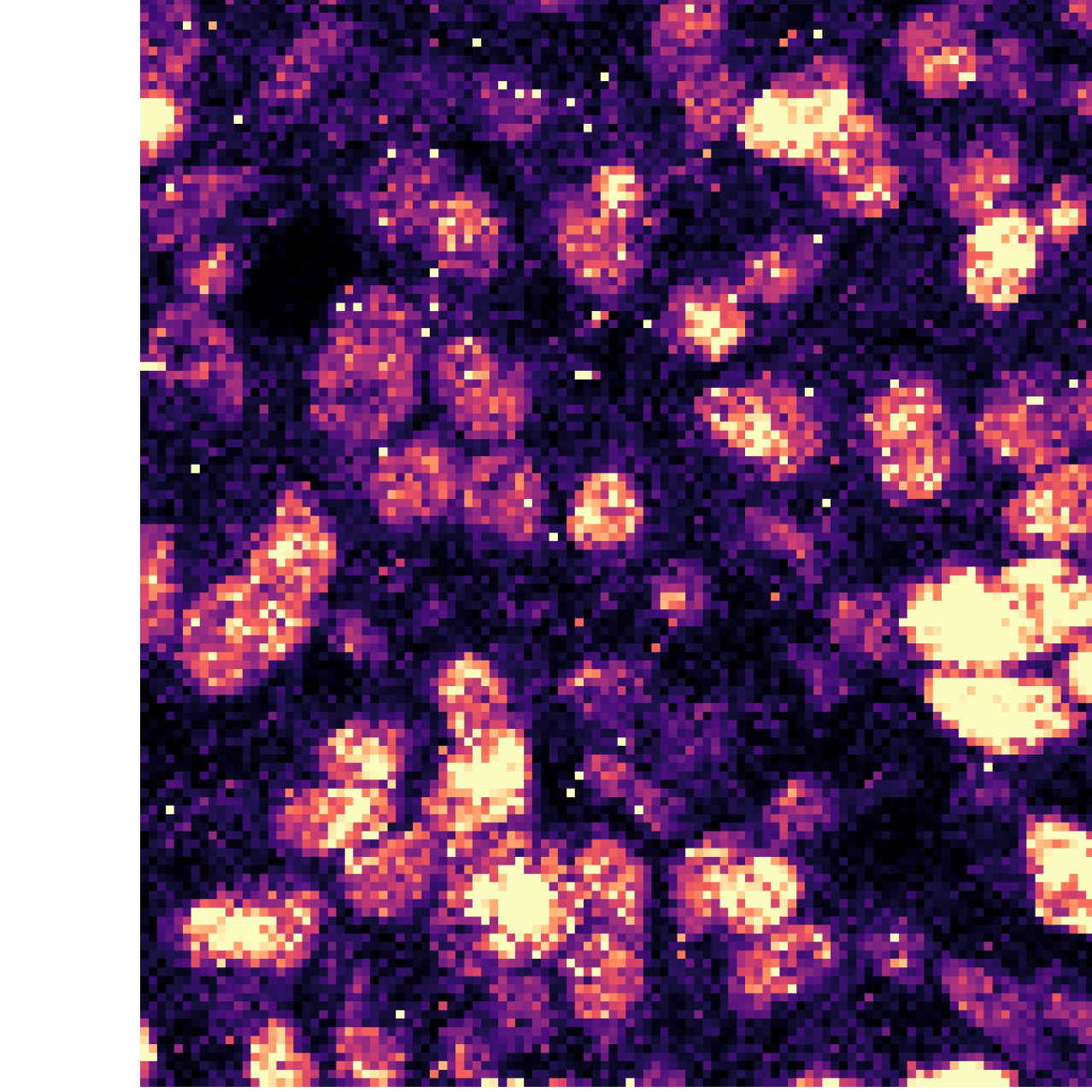
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



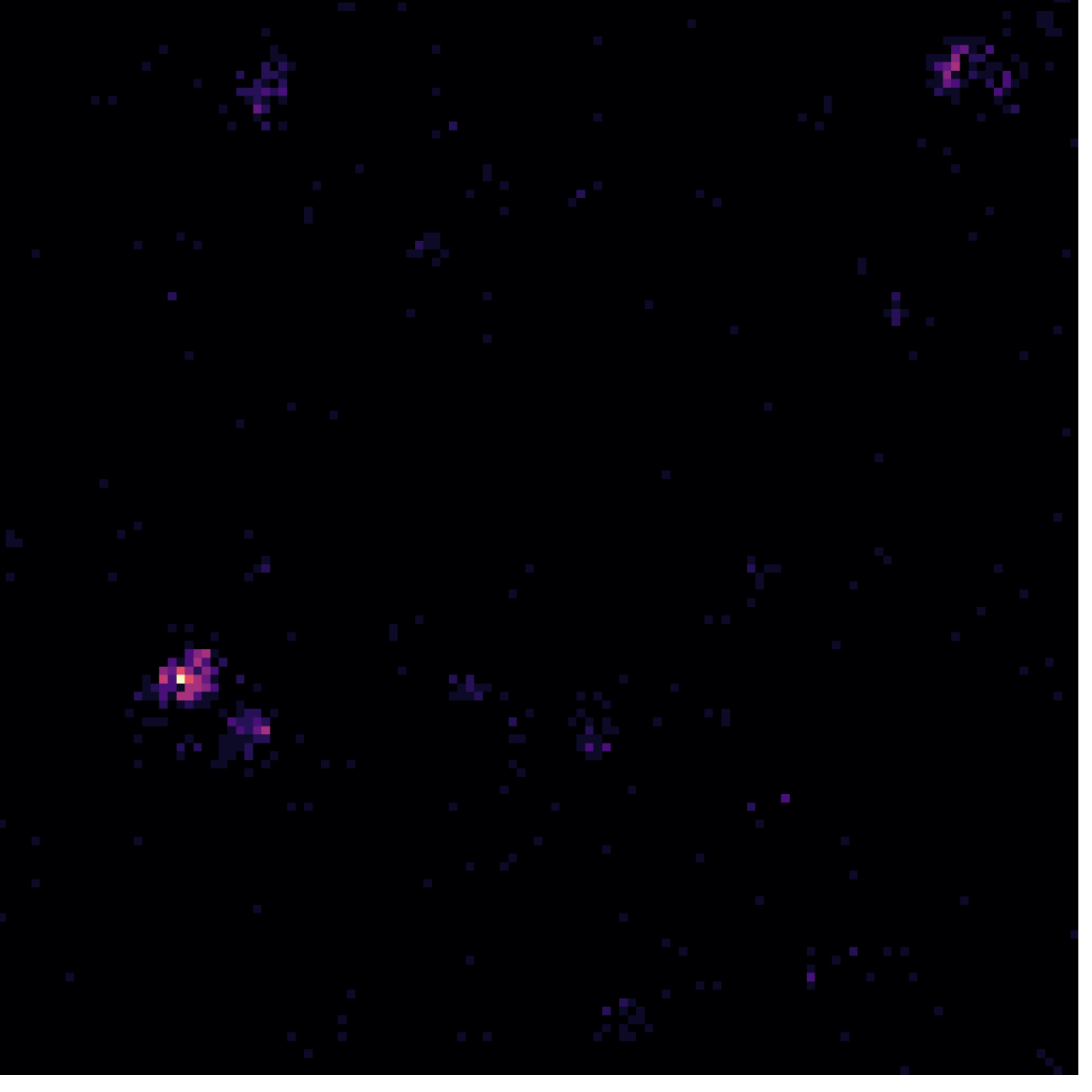
Compressed 5, Contains Input: False
Min: 0, Max: 1731



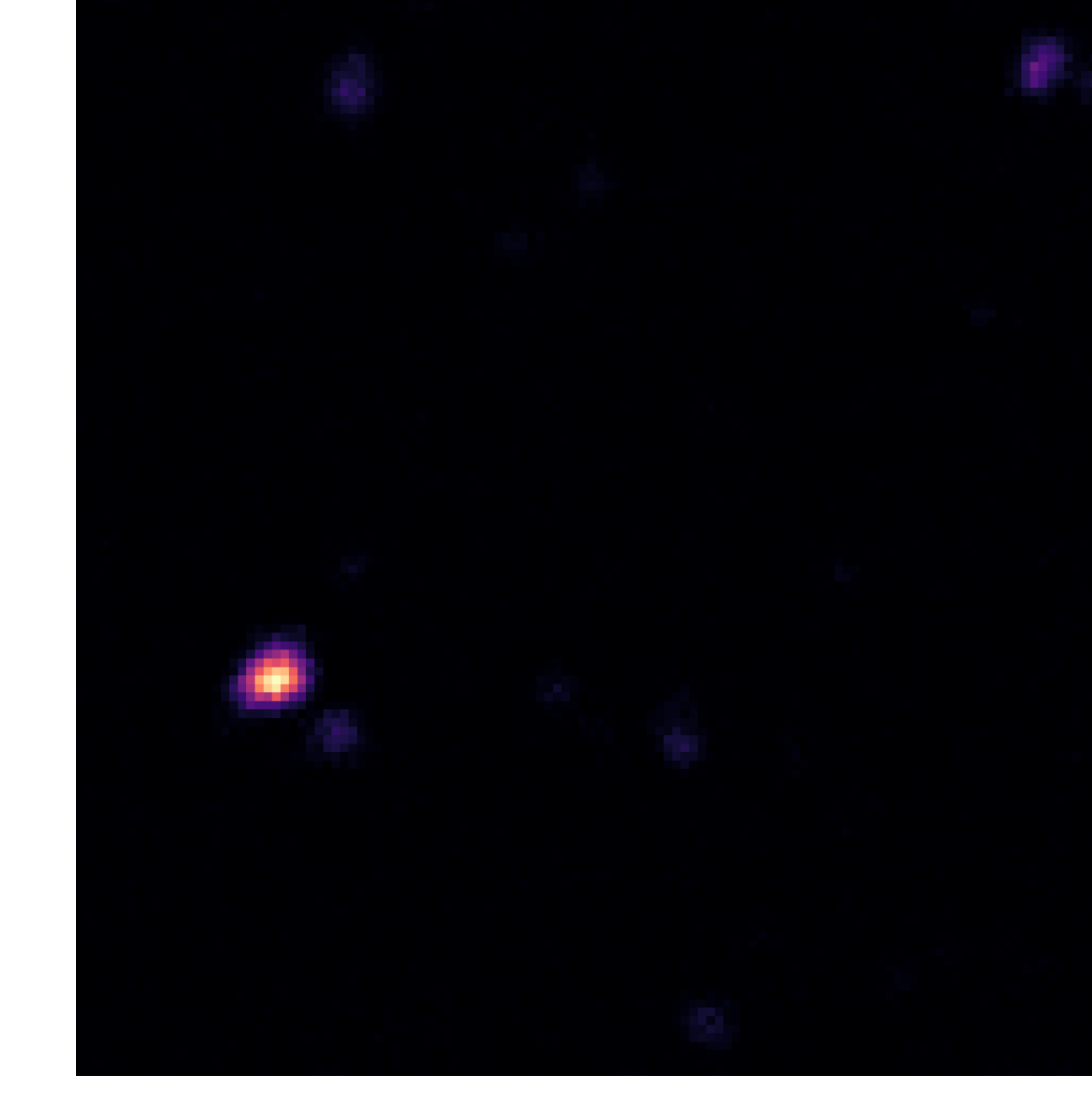
Predicted T=0
Min: 0, Max: 0



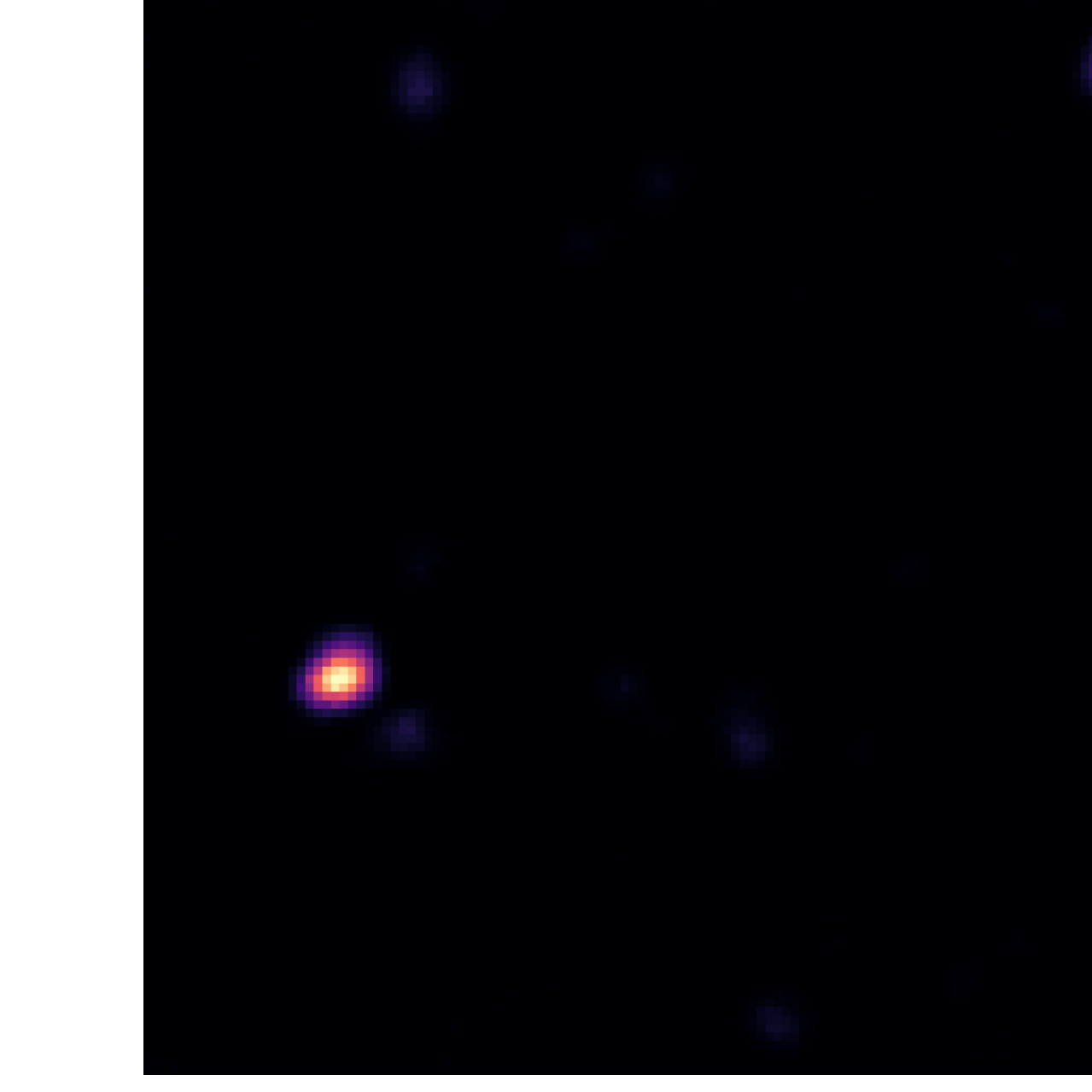
Predicted T=166
Min: 0, Max: 0



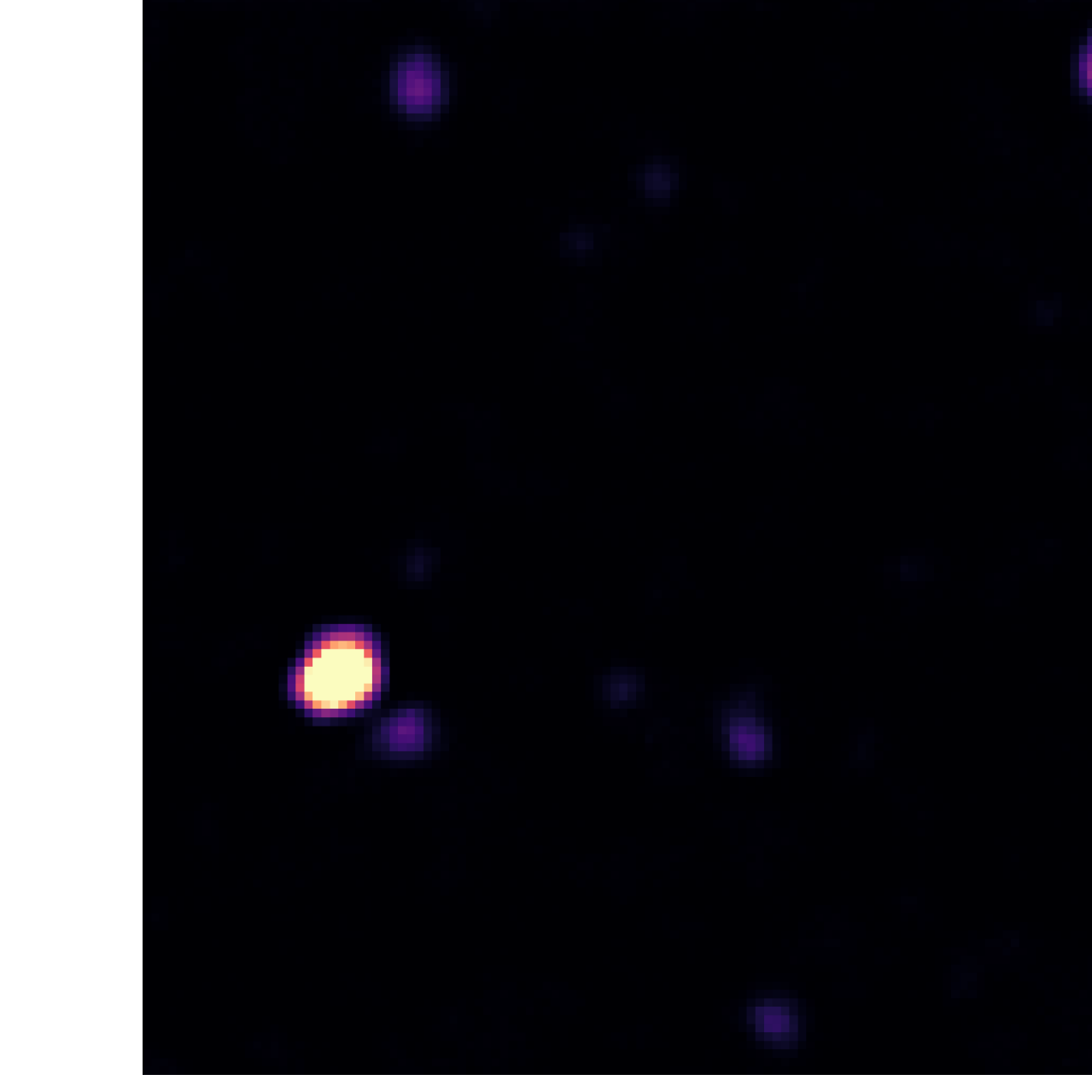
Predicted T=333
Min: 0, Max: 9



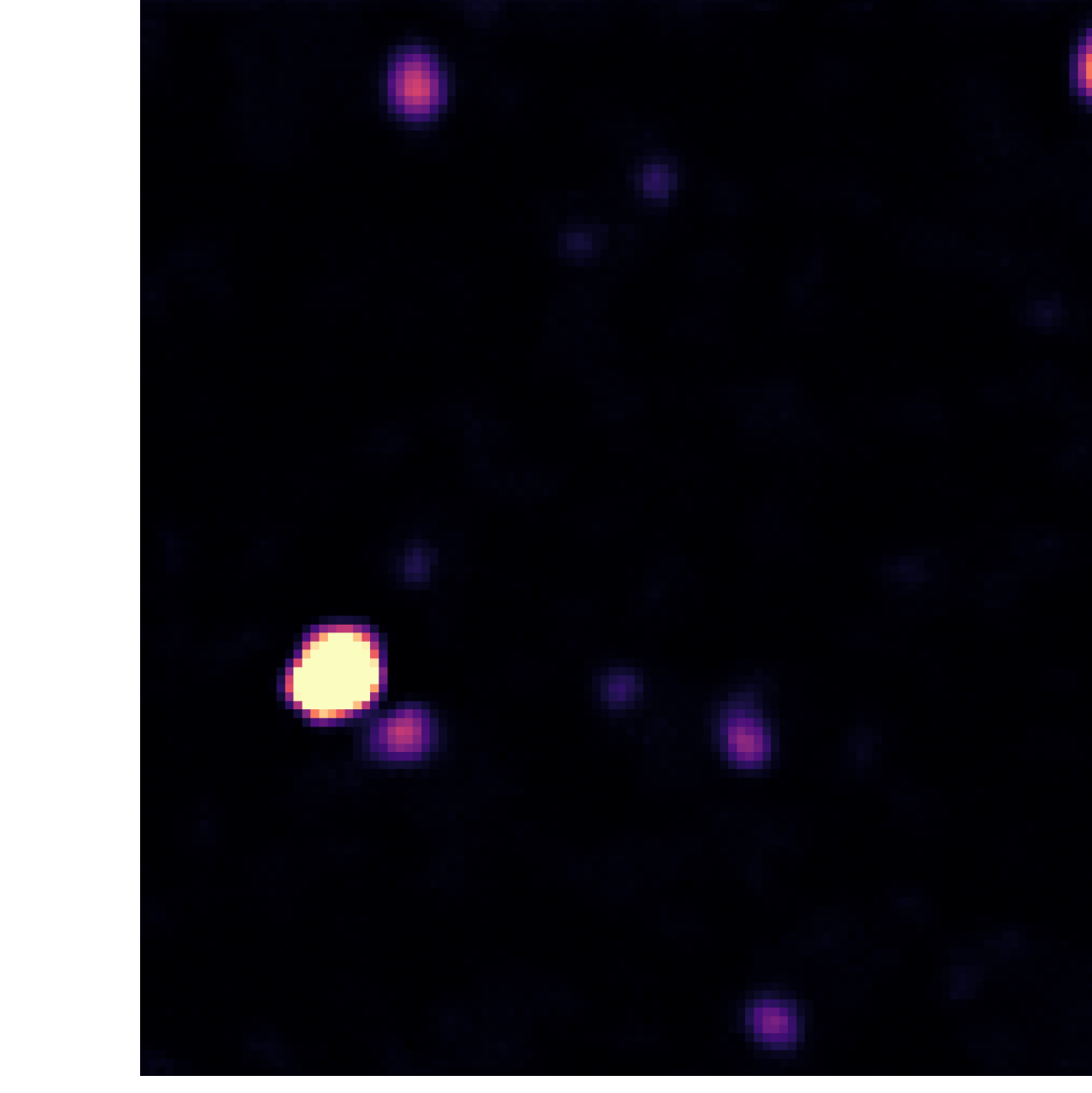
Predicted T=500
Min: 0, Max: 64



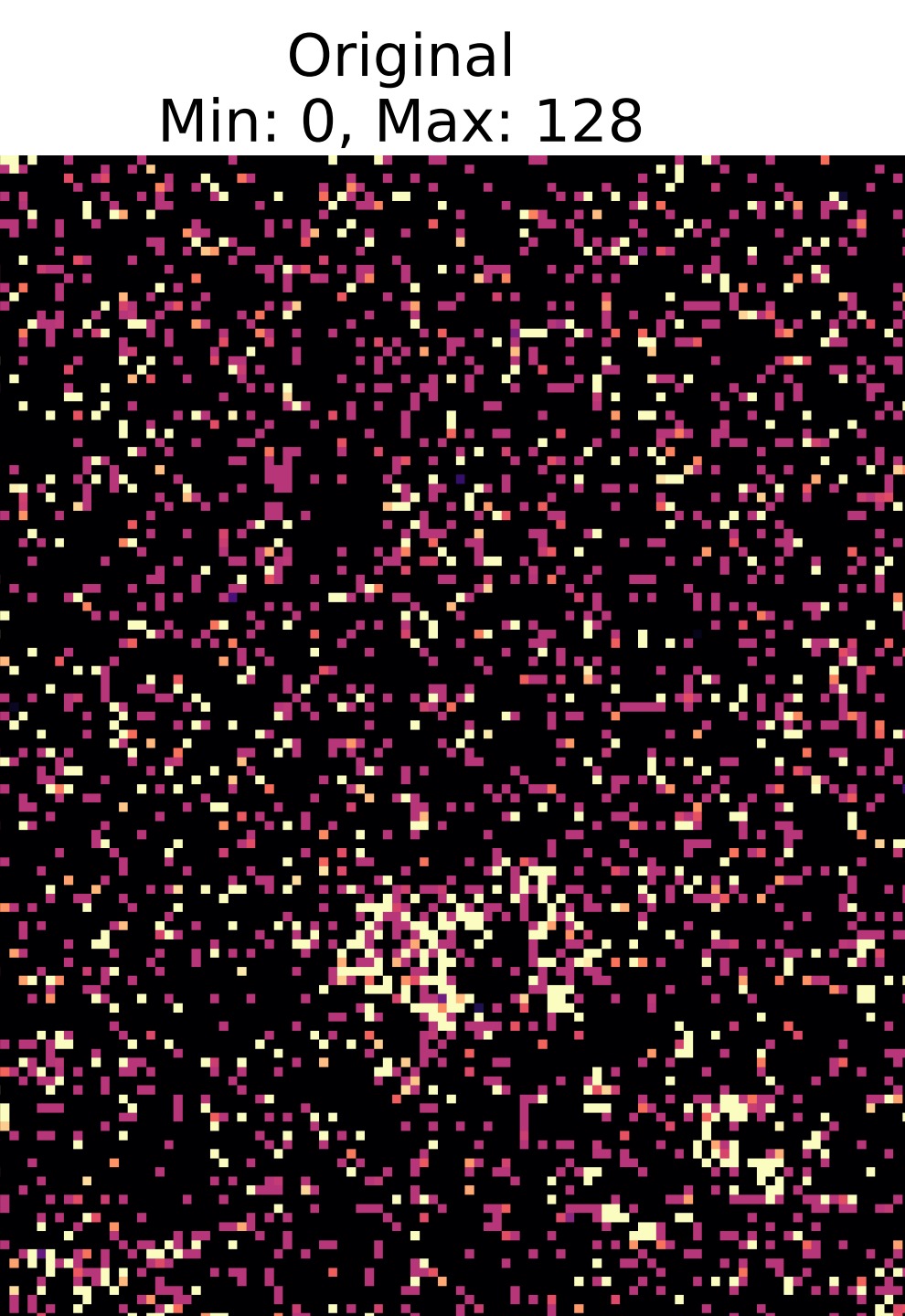
Predicted T=666
Min: 0, Max: 208



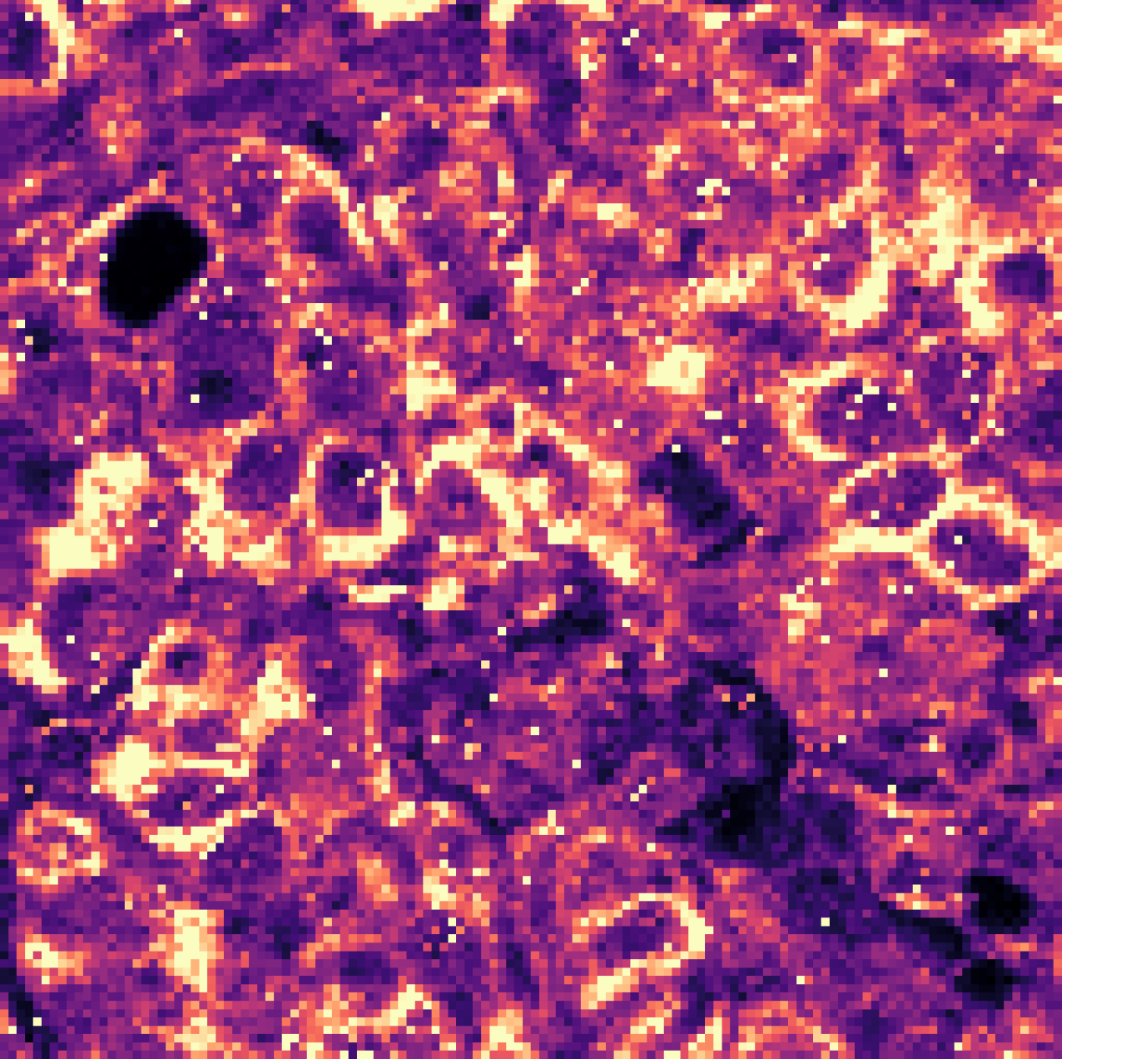
Predicted T=999
Min: 0, Max: 449



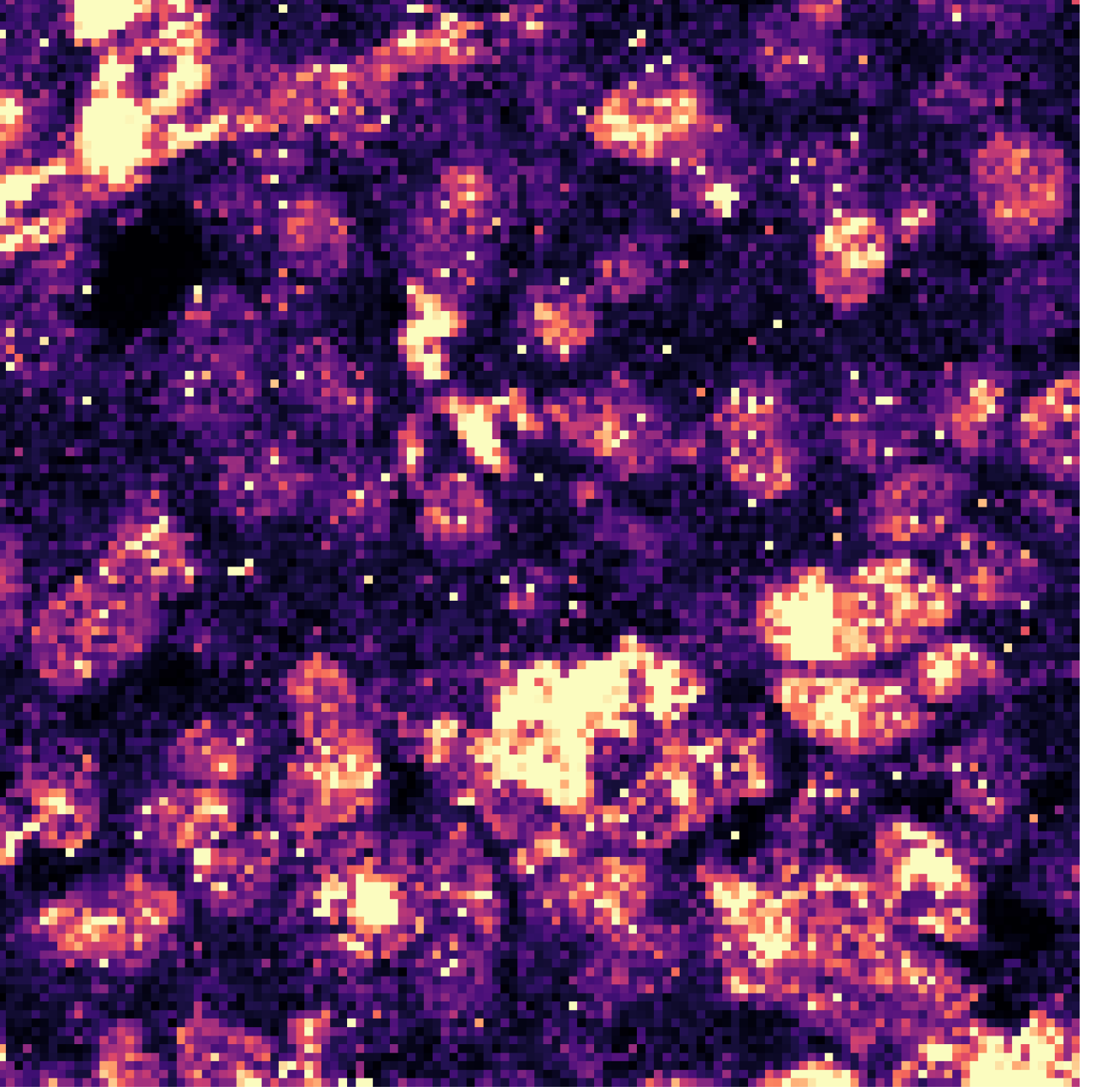
CD163(Sm147Di) (13)



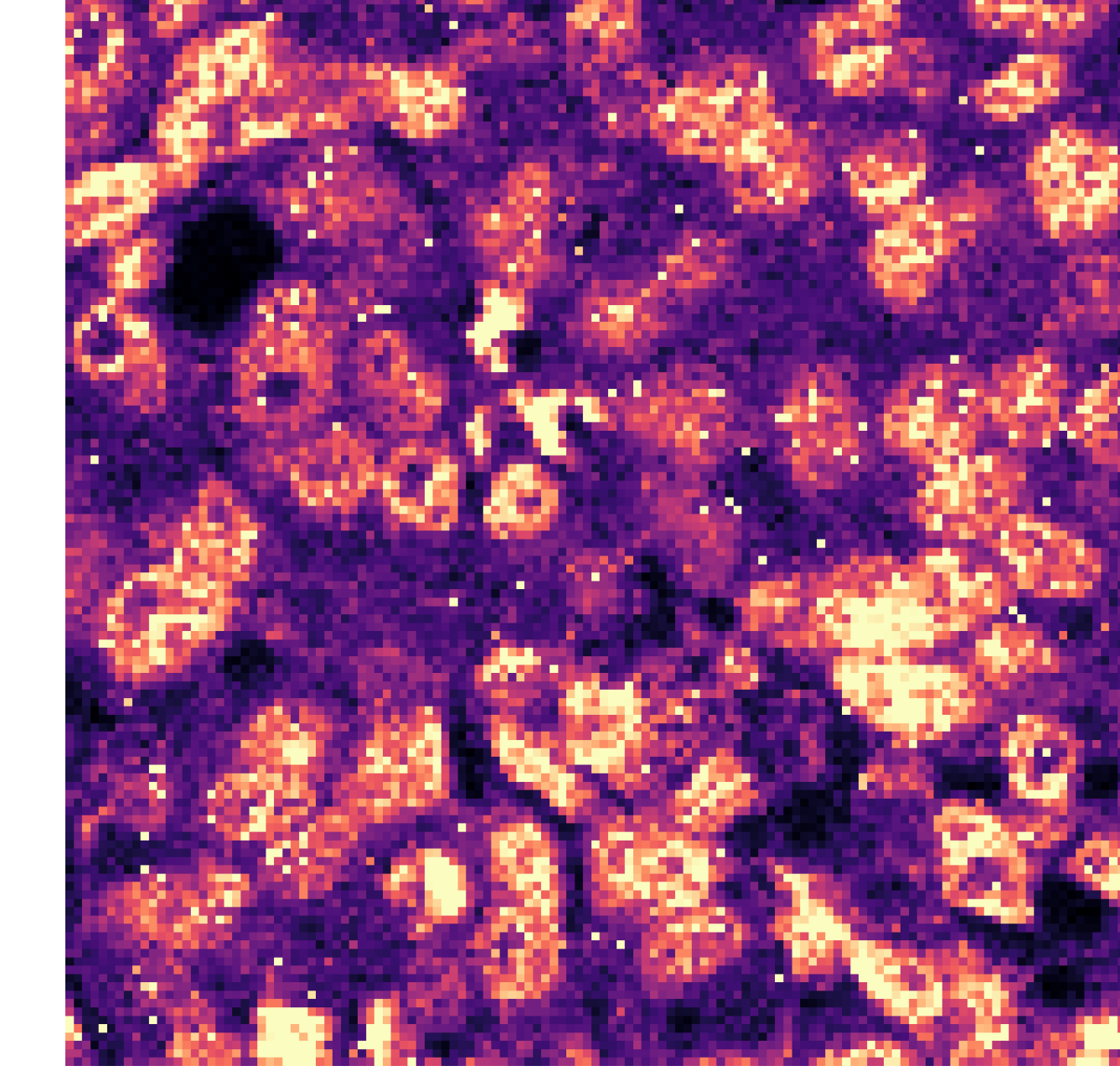
Compressed 0, Contains Input: True
Min: 0, Max: 128



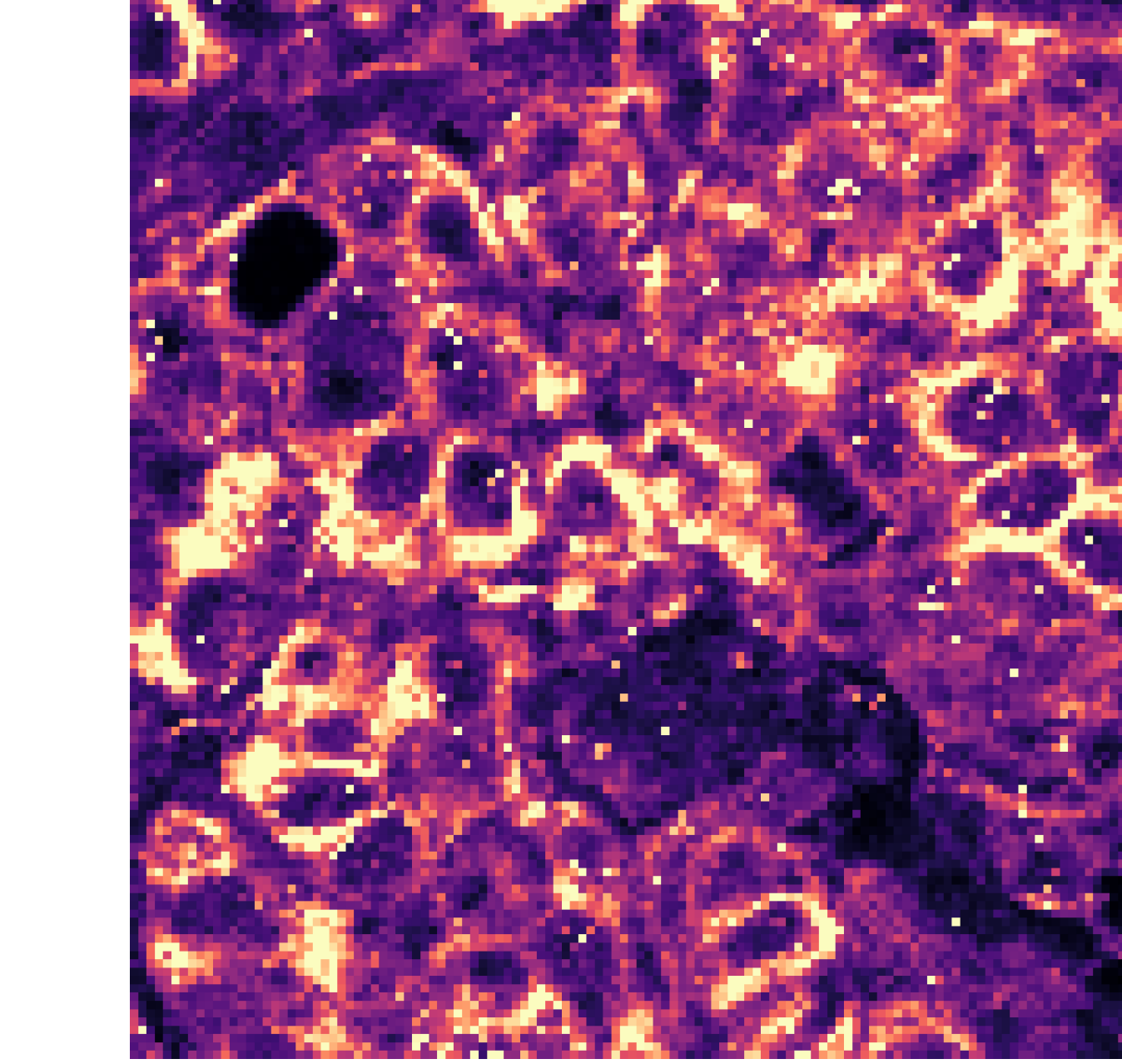
Compressed 1, Contains Input: False
Min: 1, Max: 3311



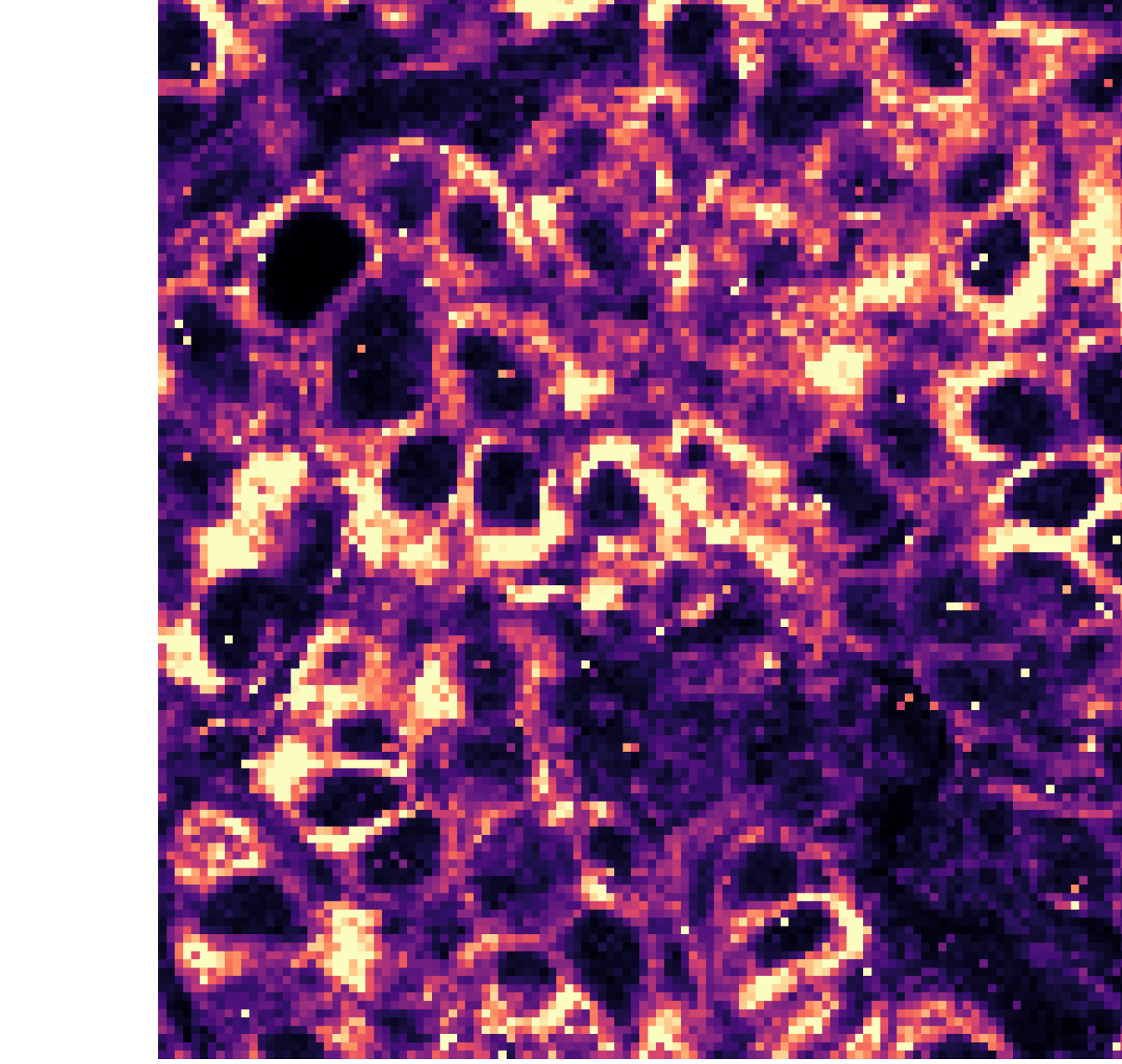
Compressed 2, Contains Input: True
Min: 0, Max: 2695



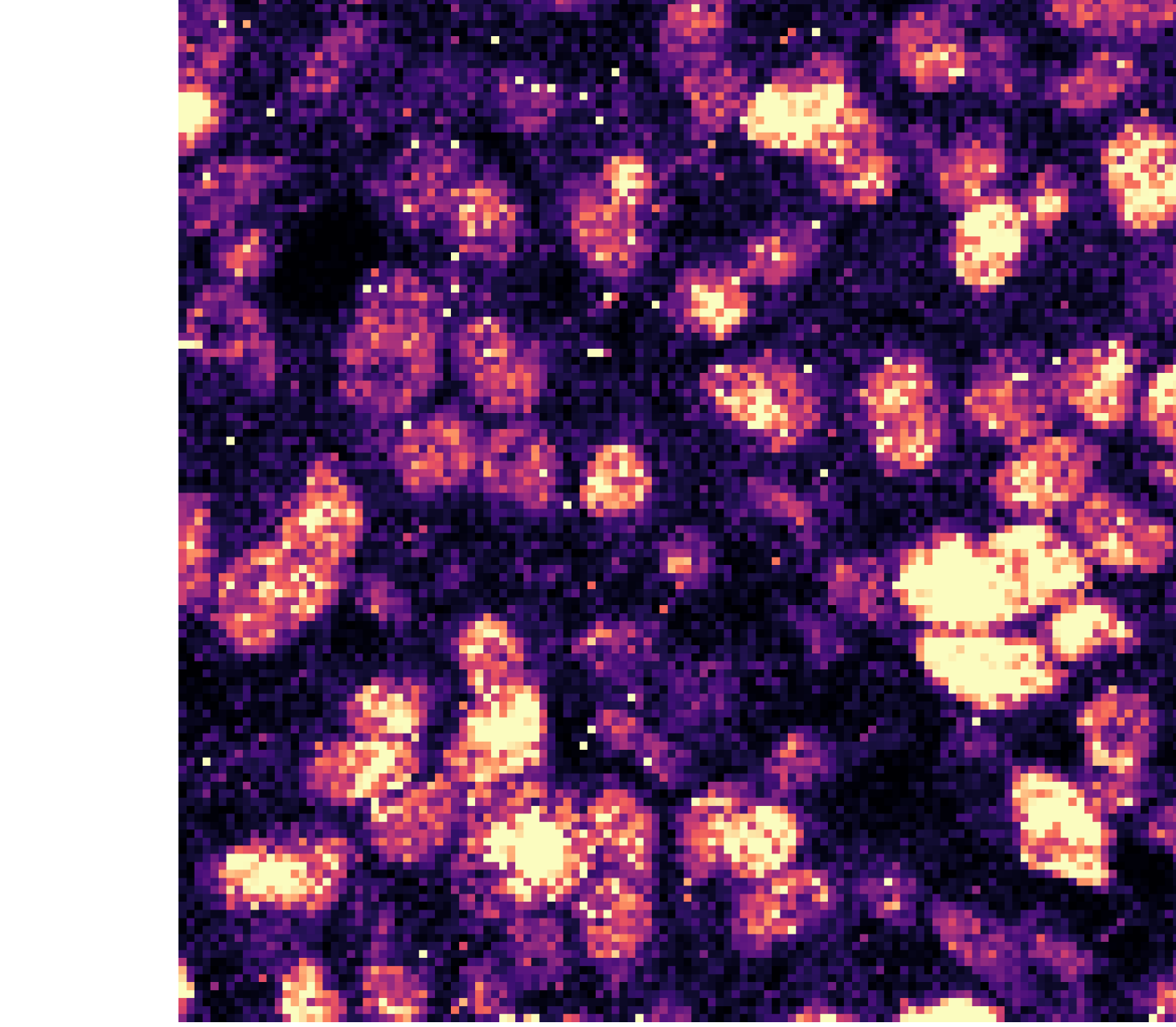
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



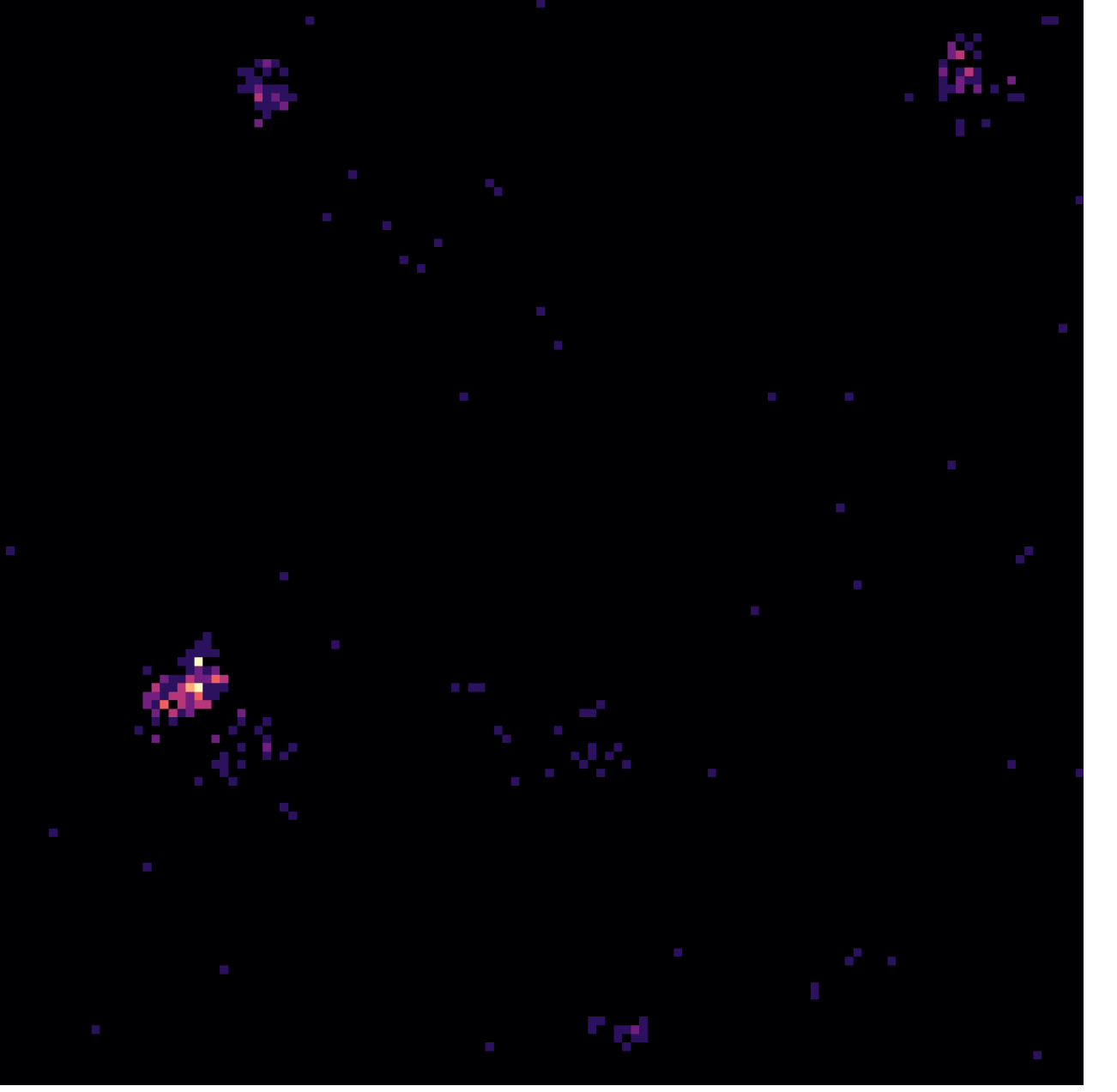
Compressed 5, Contains Input: False
Min: 0, Max: 1731



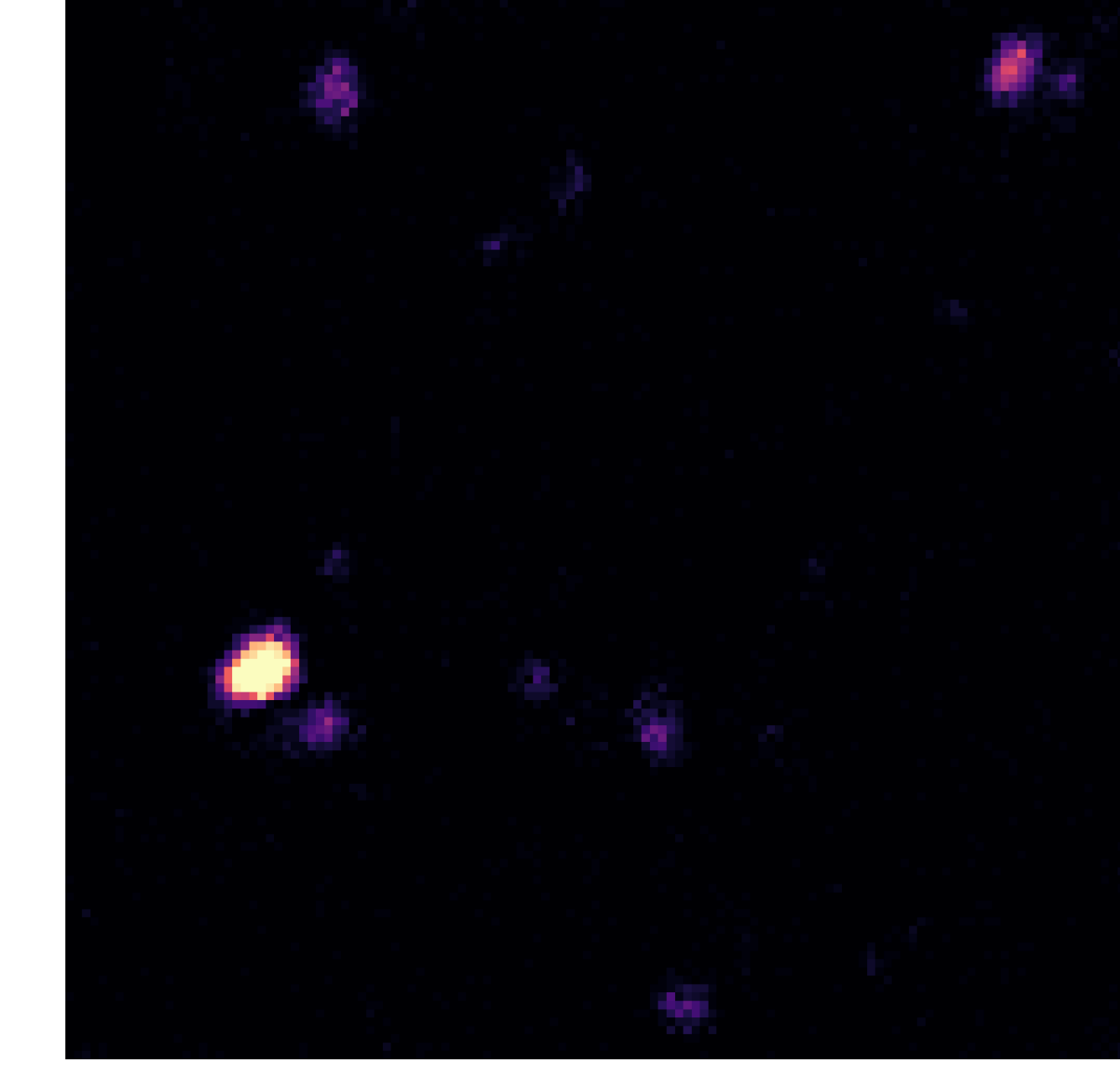
Predicted T=0
Min: 0, Max: 0



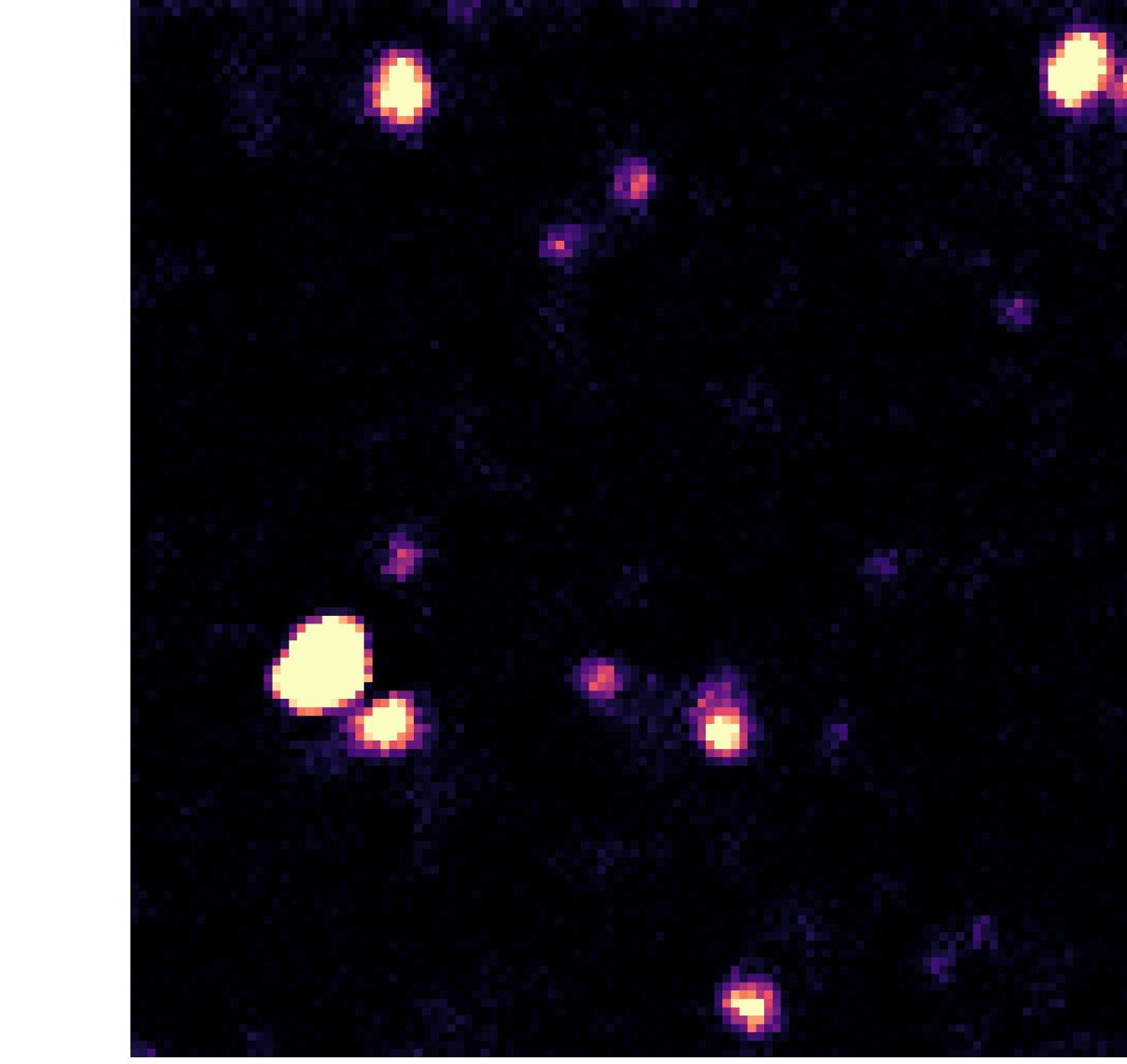
Predicted T=166
Min: 0, Max: 0



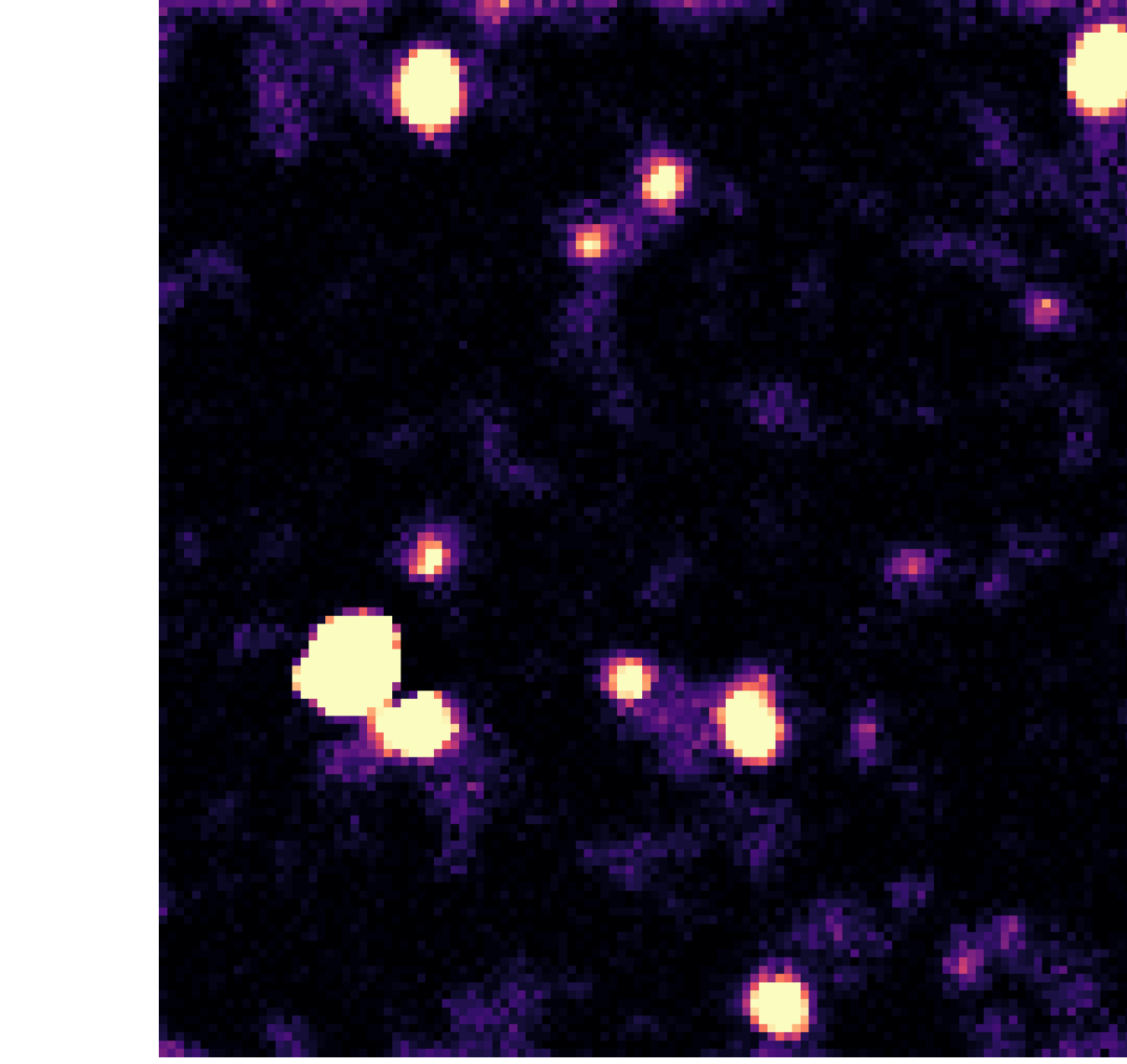
Predicted T=333
Min: 0, Max: 5



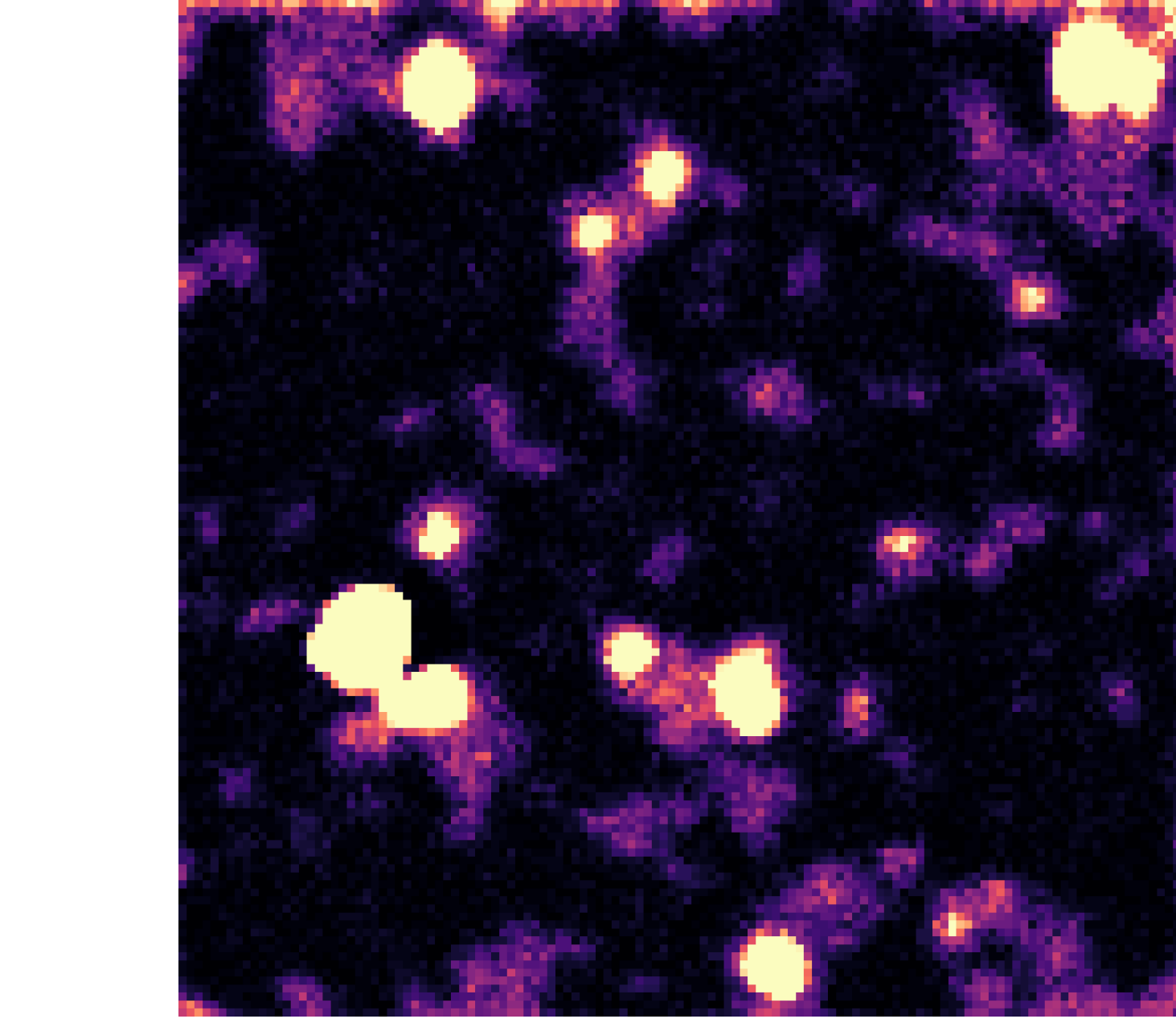
Predicted T=500
Min: 0, Max: 31



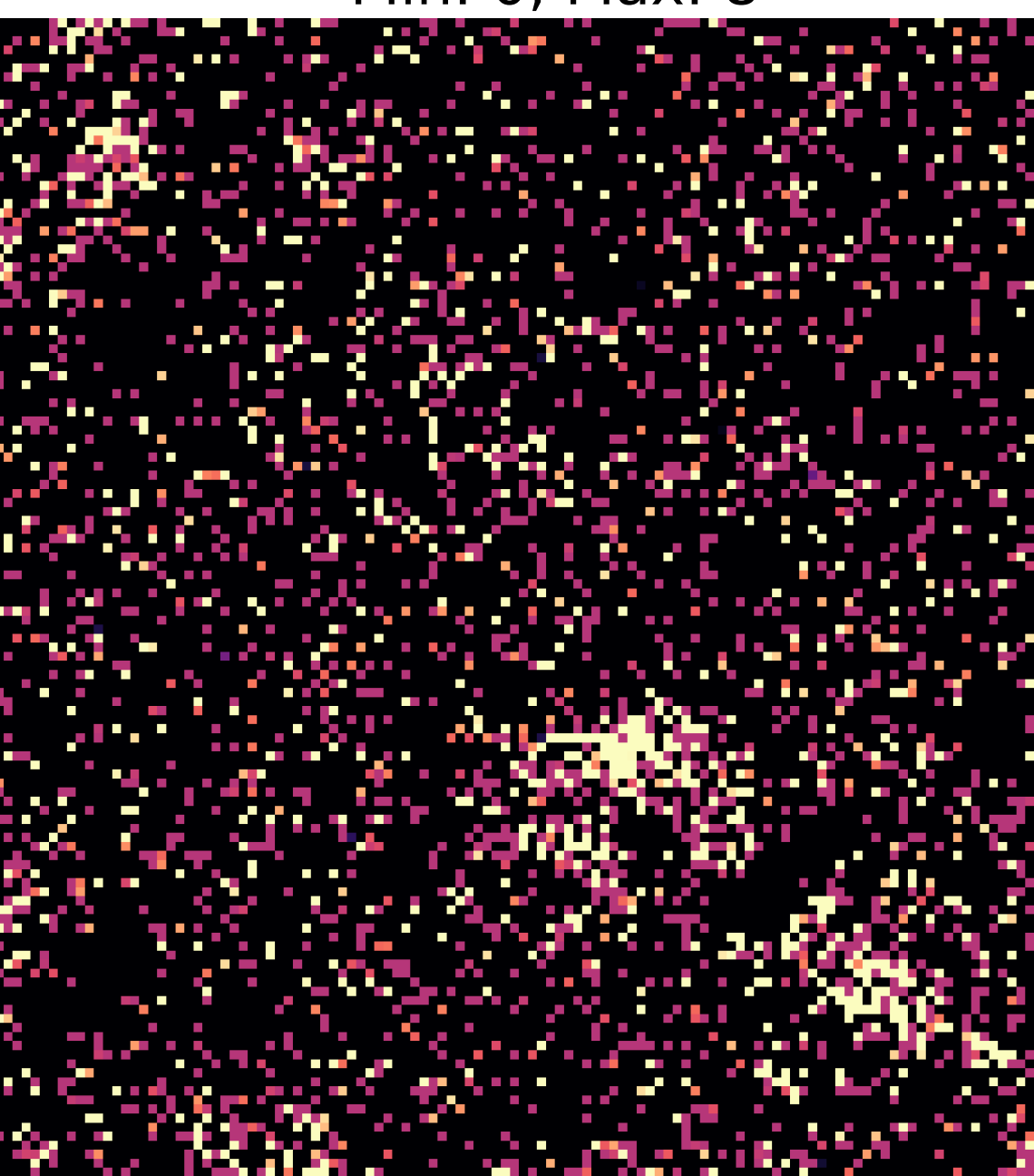
Predicted T=666
Min: 0, Max: 95



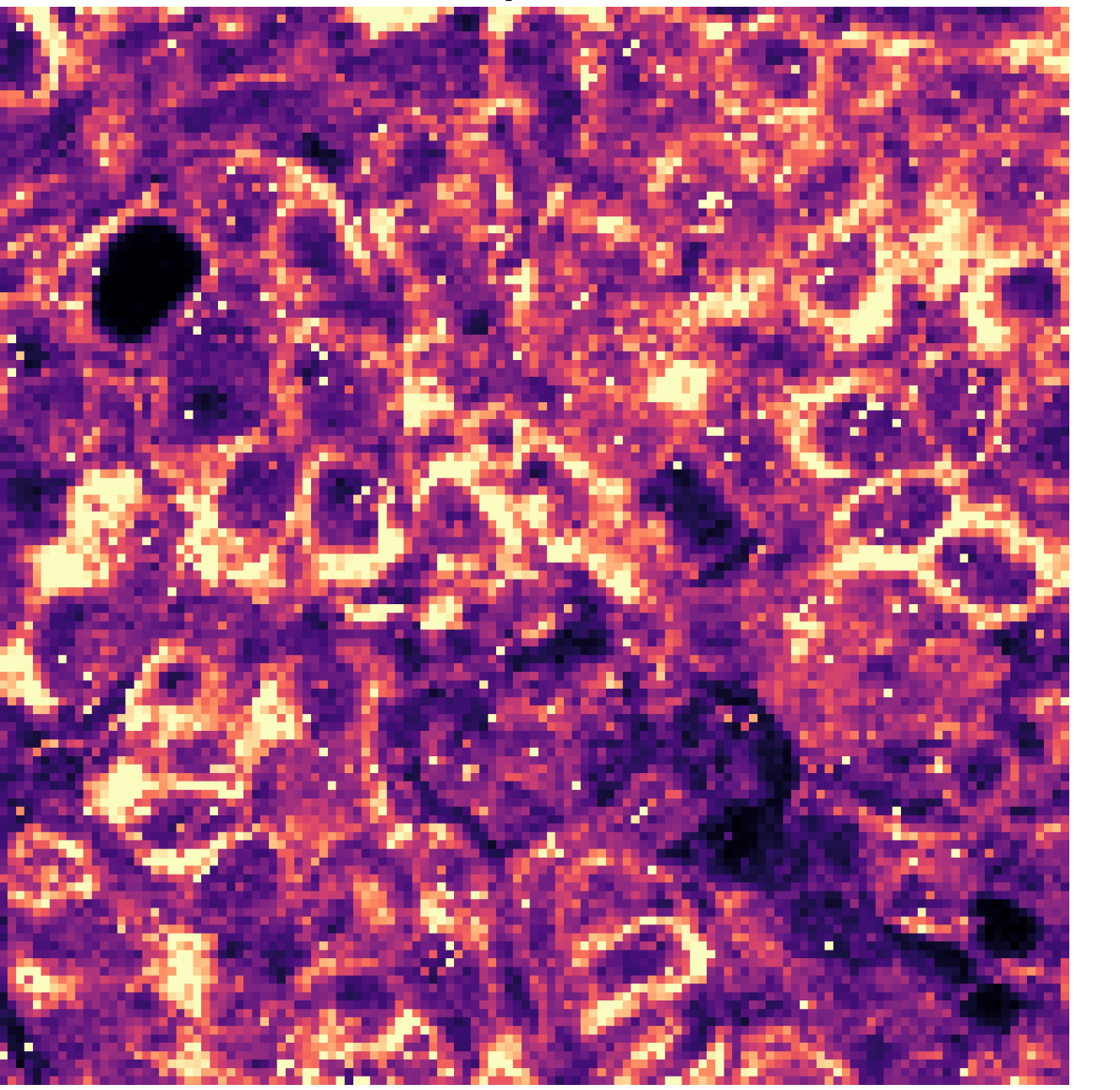
Predicted T=999
Min: 0, Max: 204



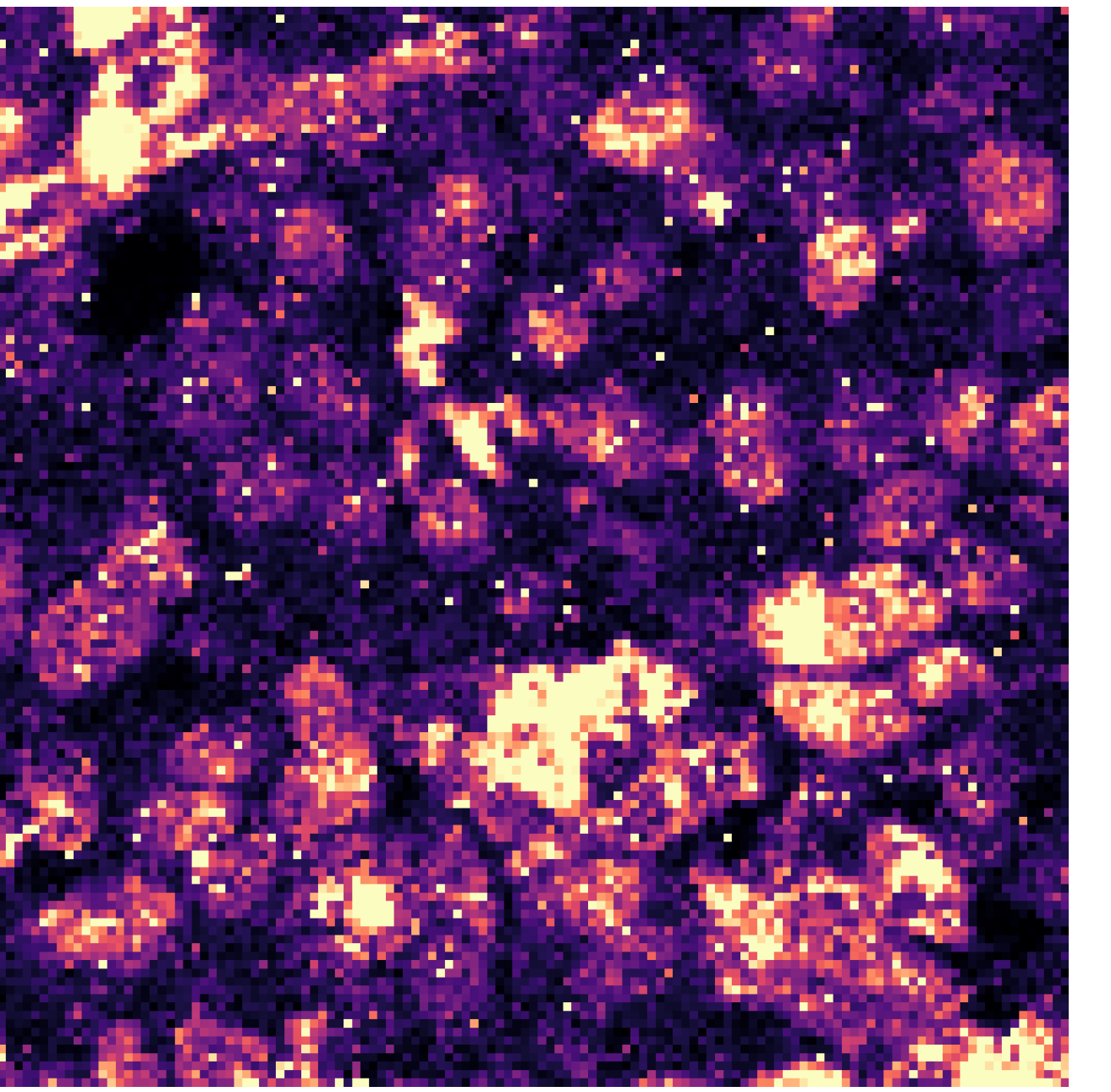
Original
Min: 0, Max: 8



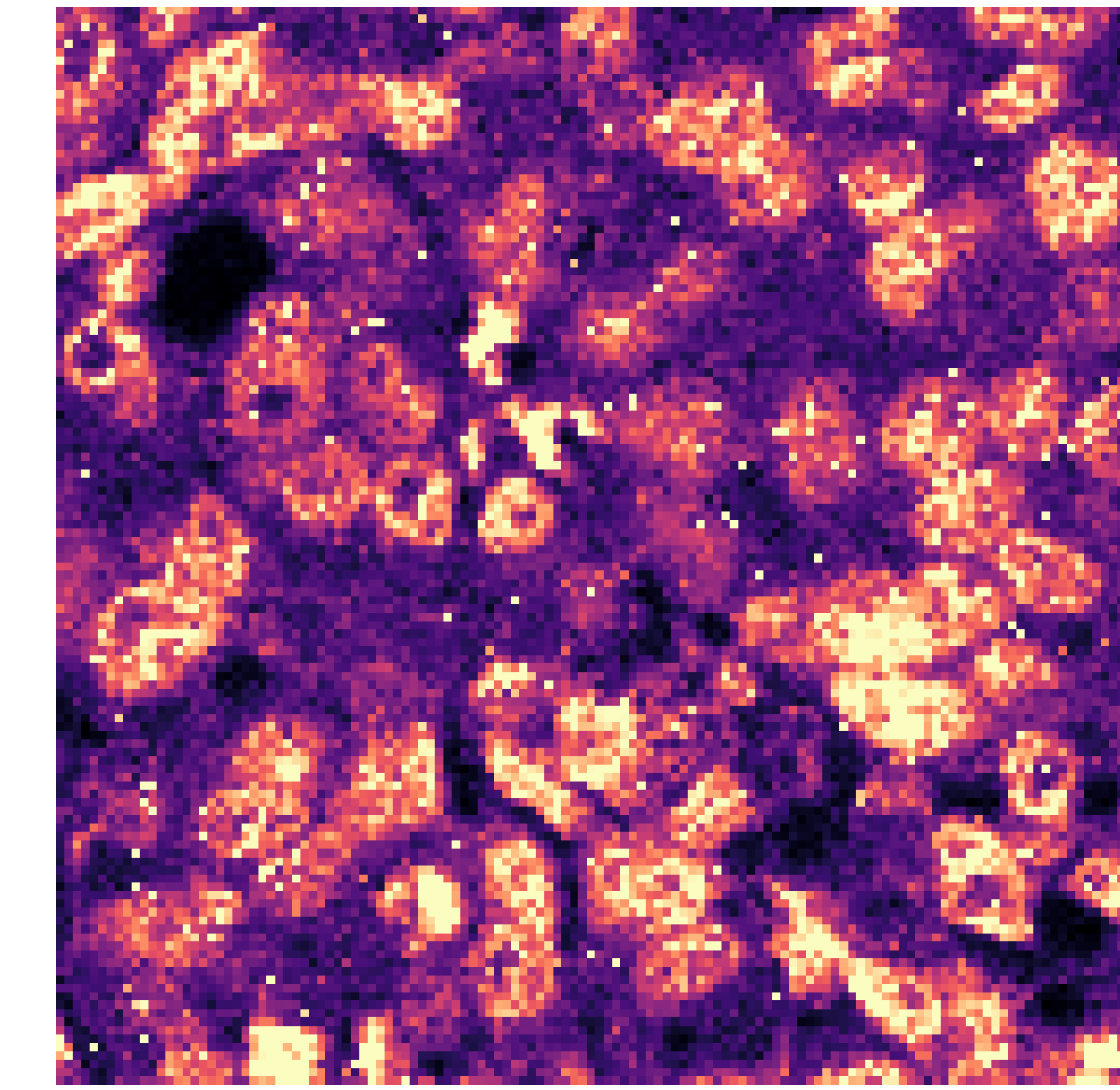
Compressed 0, Contains Input: True
Min: 0, Max: 8



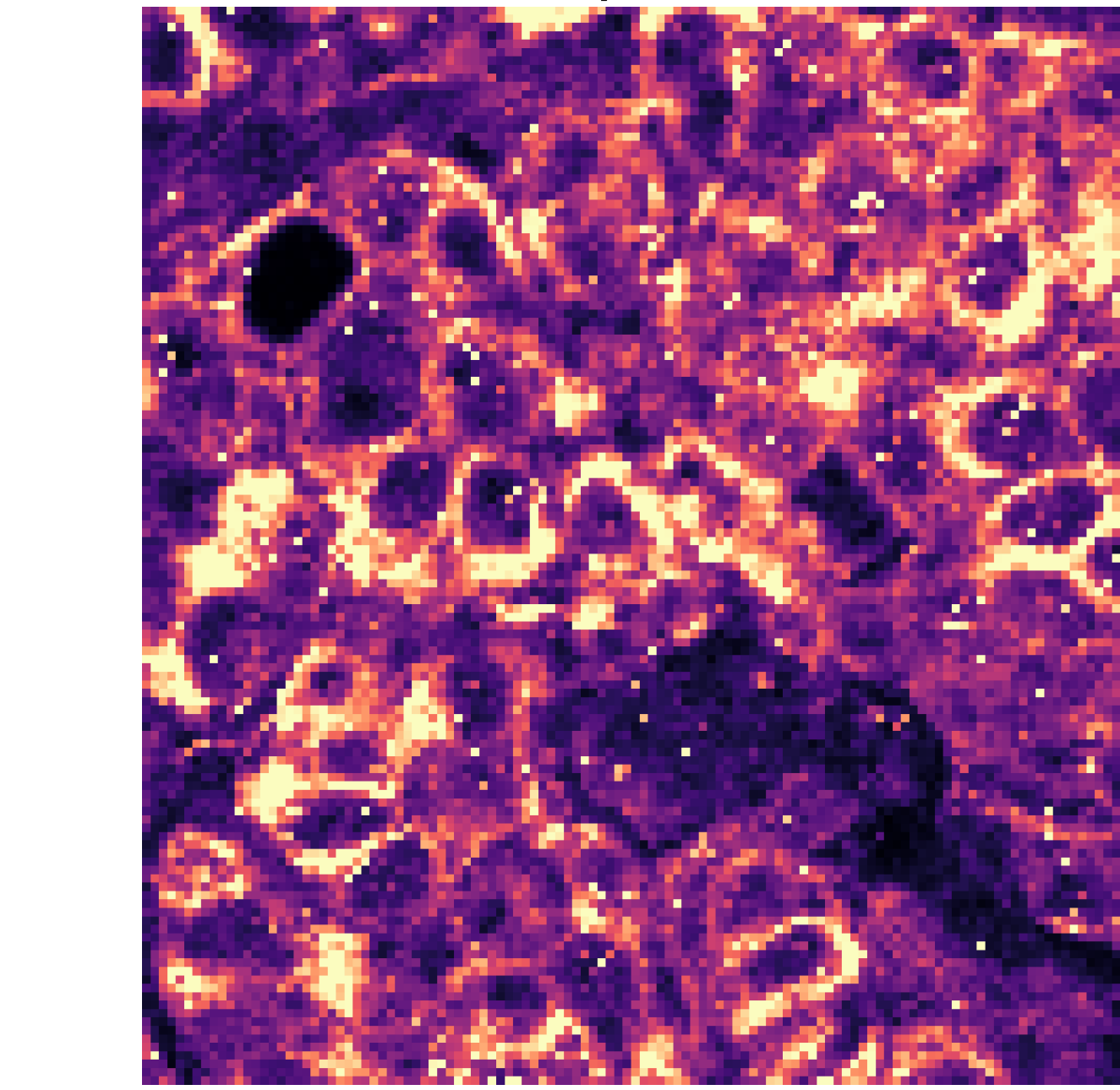
Compressed 1, Contains Input: False
Min: 1, Max: 3311



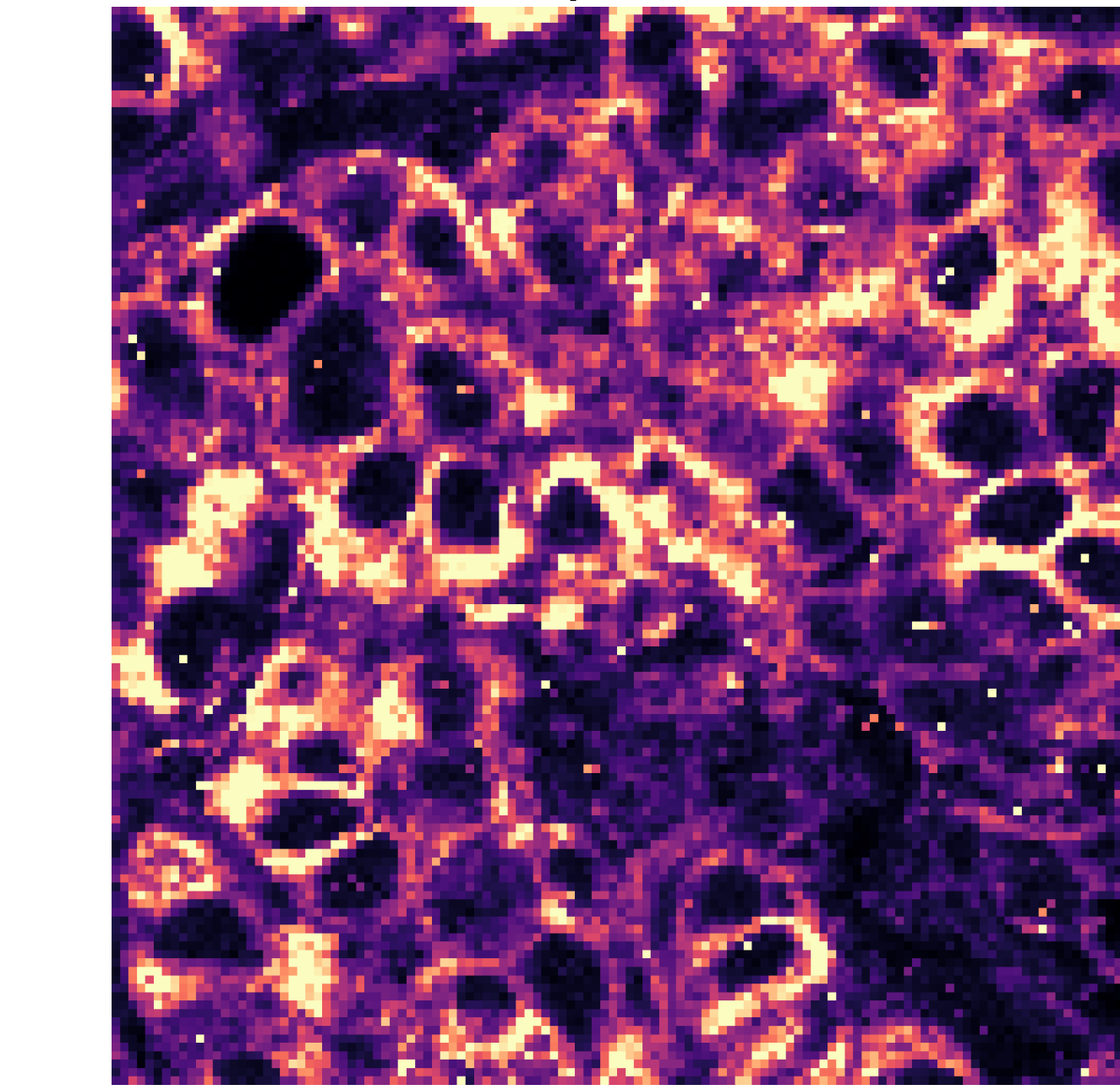
Compressed 2, Contains Input: False
Min: 0, Max: 2695



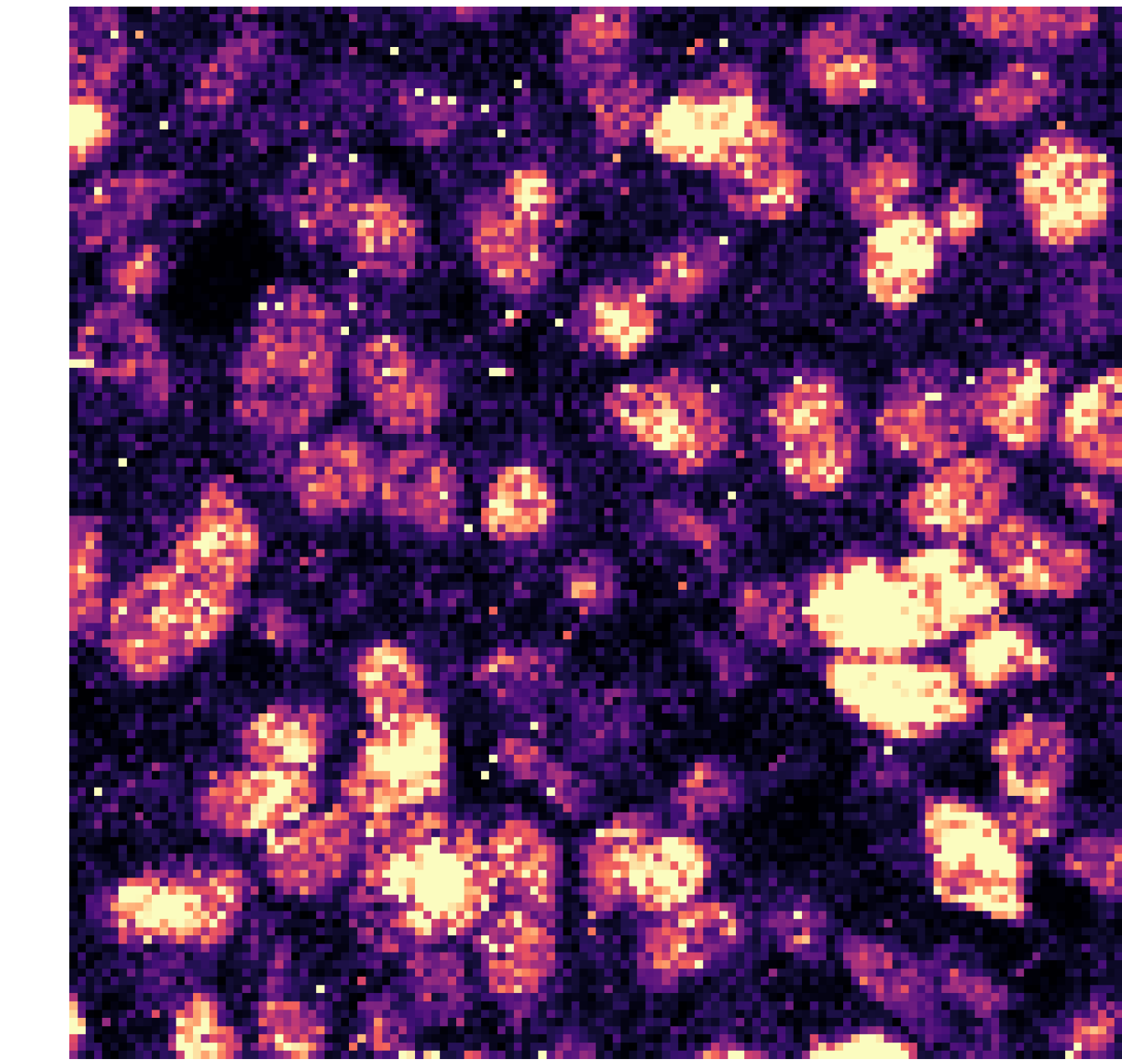
Compressed 3, Contains Input: True
Min: 0, Max: 2205



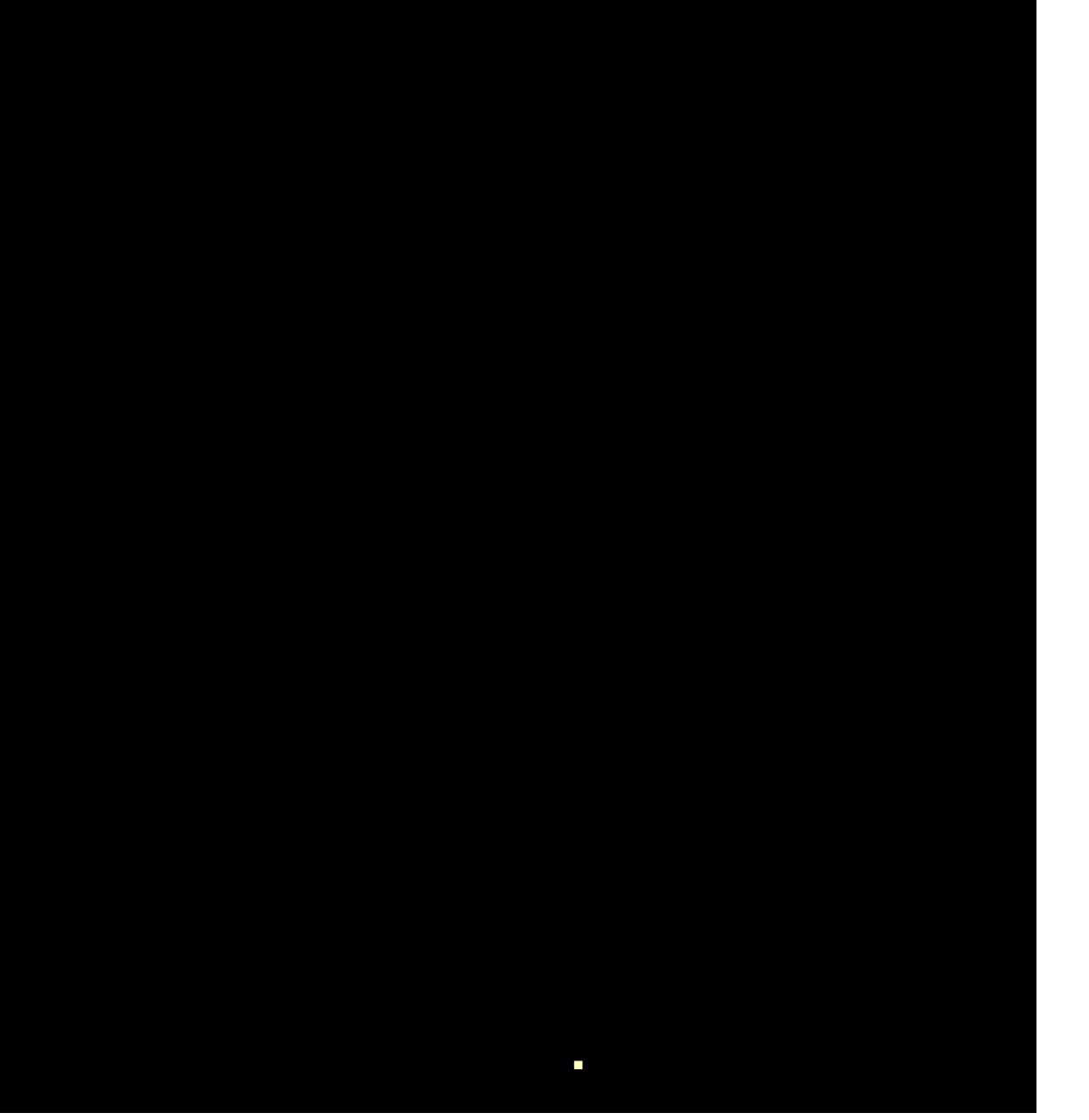
Compressed 4, Contains Input: True
Min: 0, Max: 2826



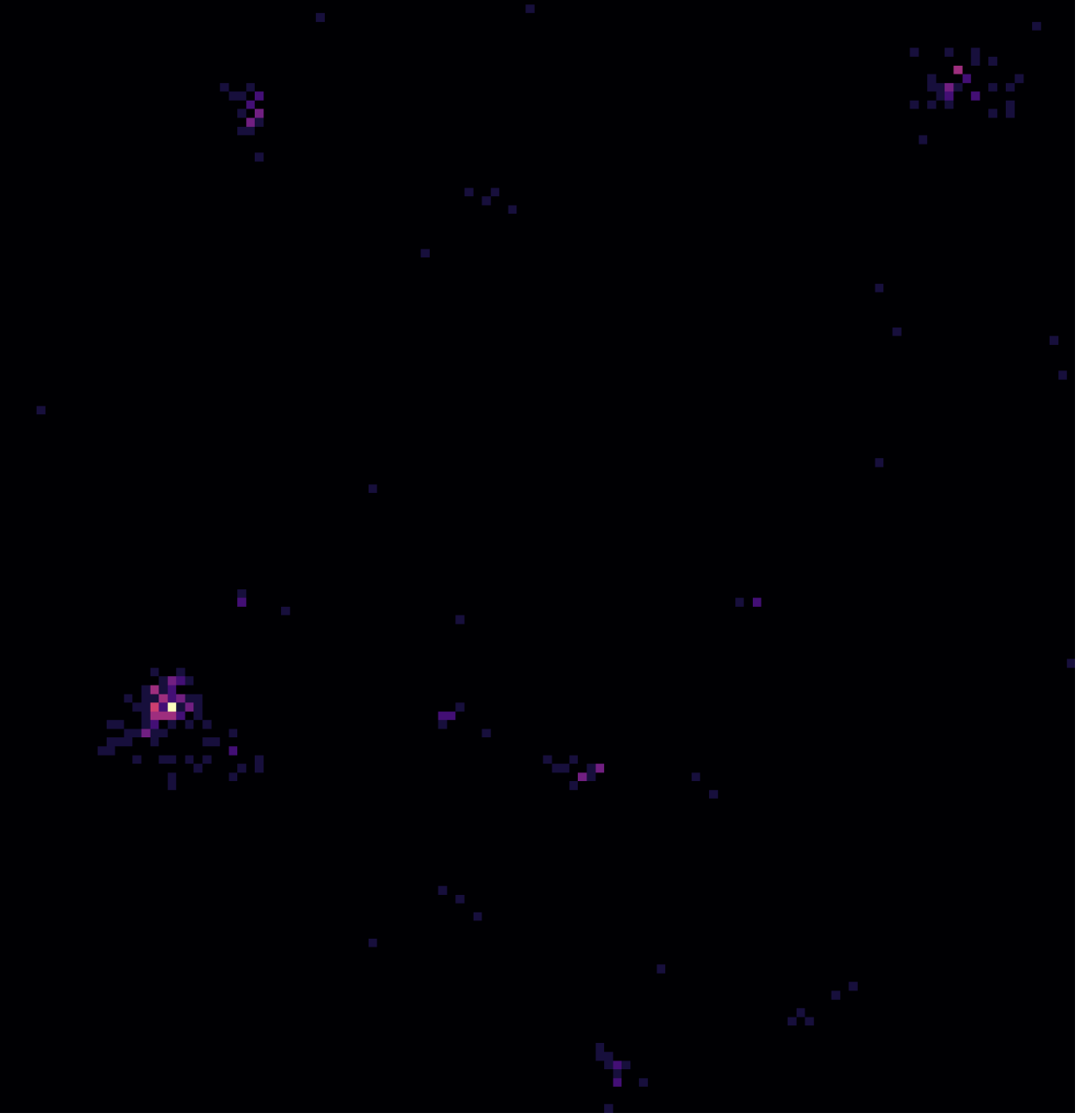
Compressed 5, Contains Input: False
Min: 0, Max: 1731



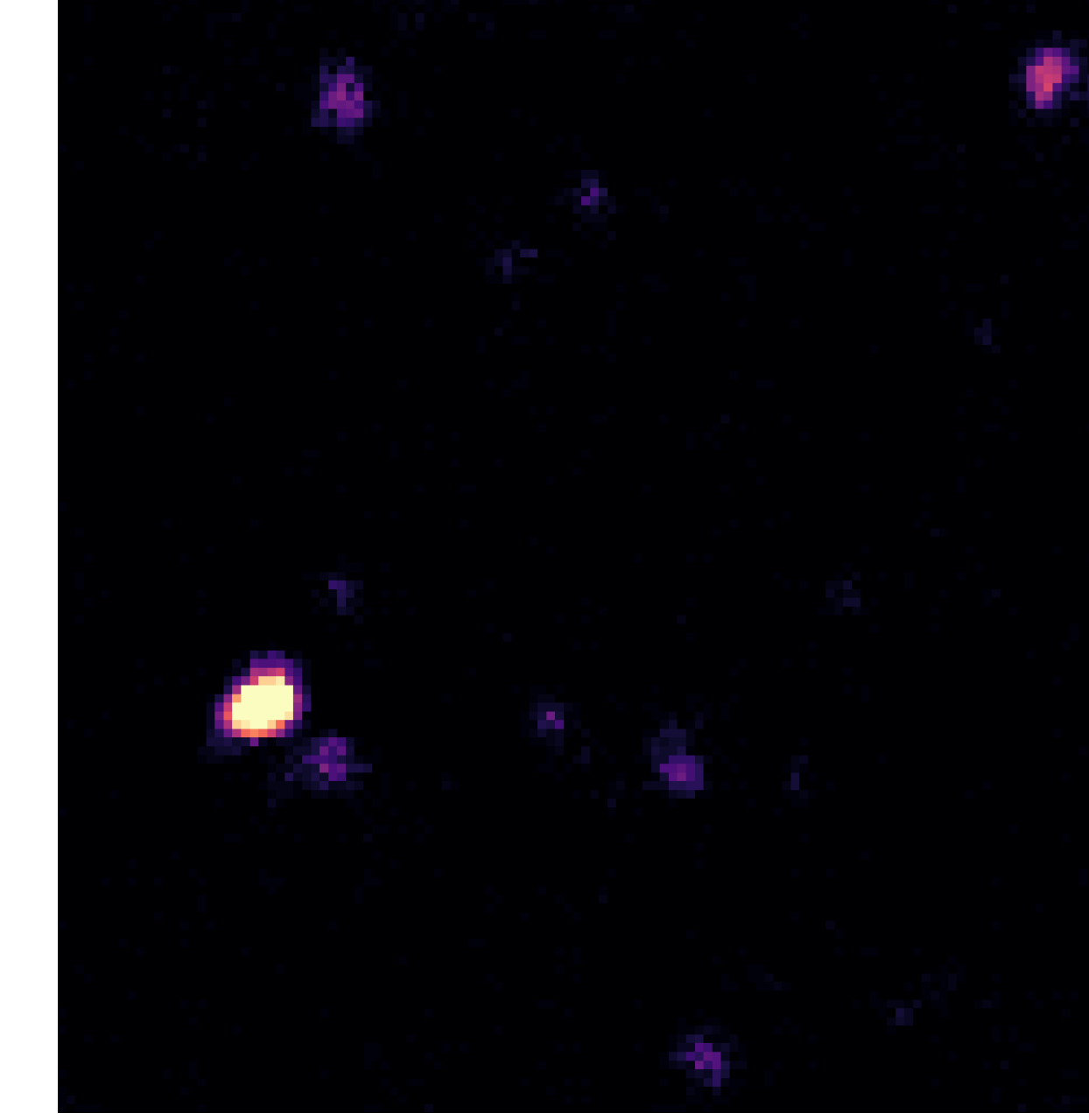
Predicted T=0
Min: 0, Max: 0



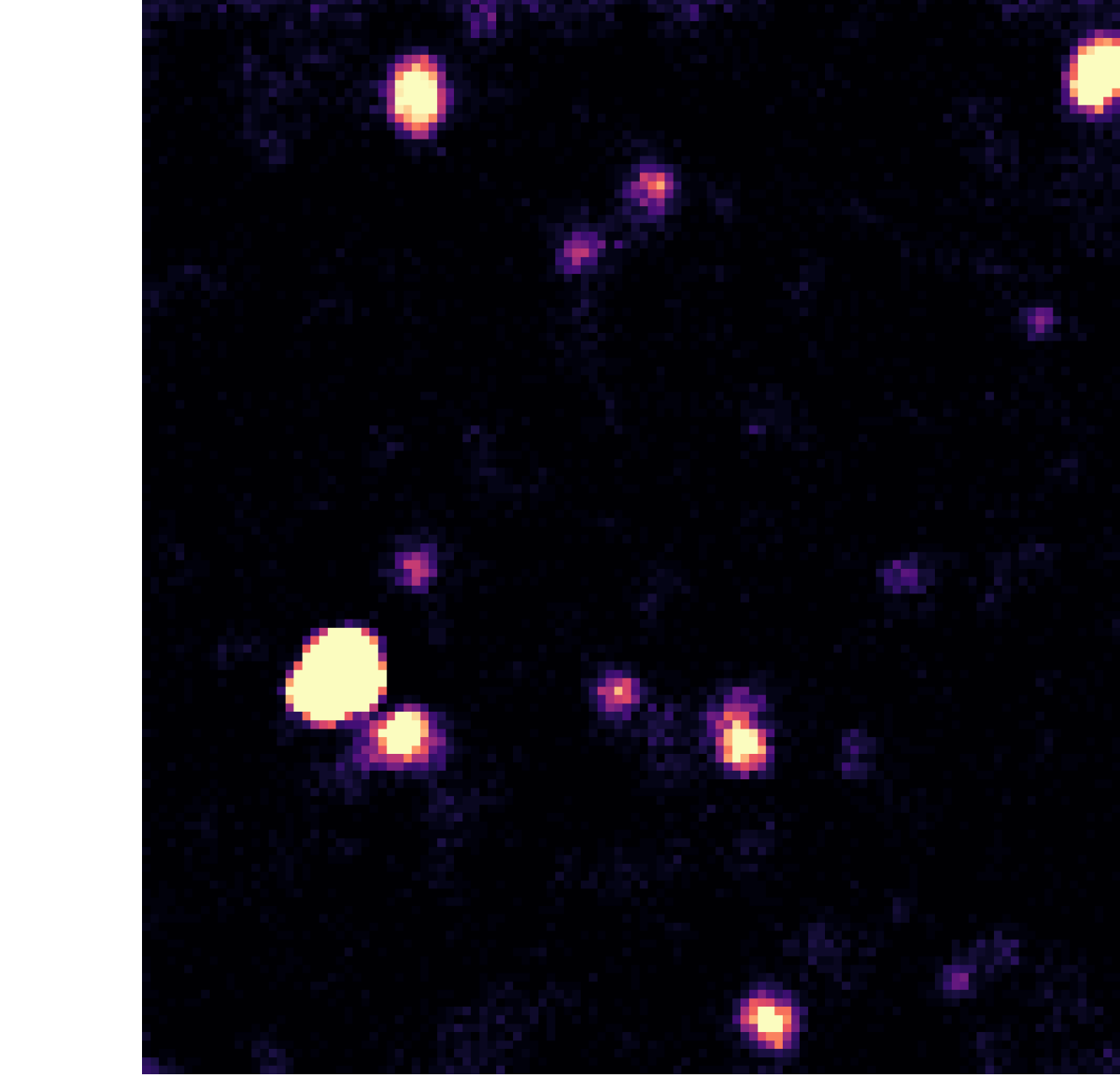
Predicted T=166
Min: 0, Max: 0



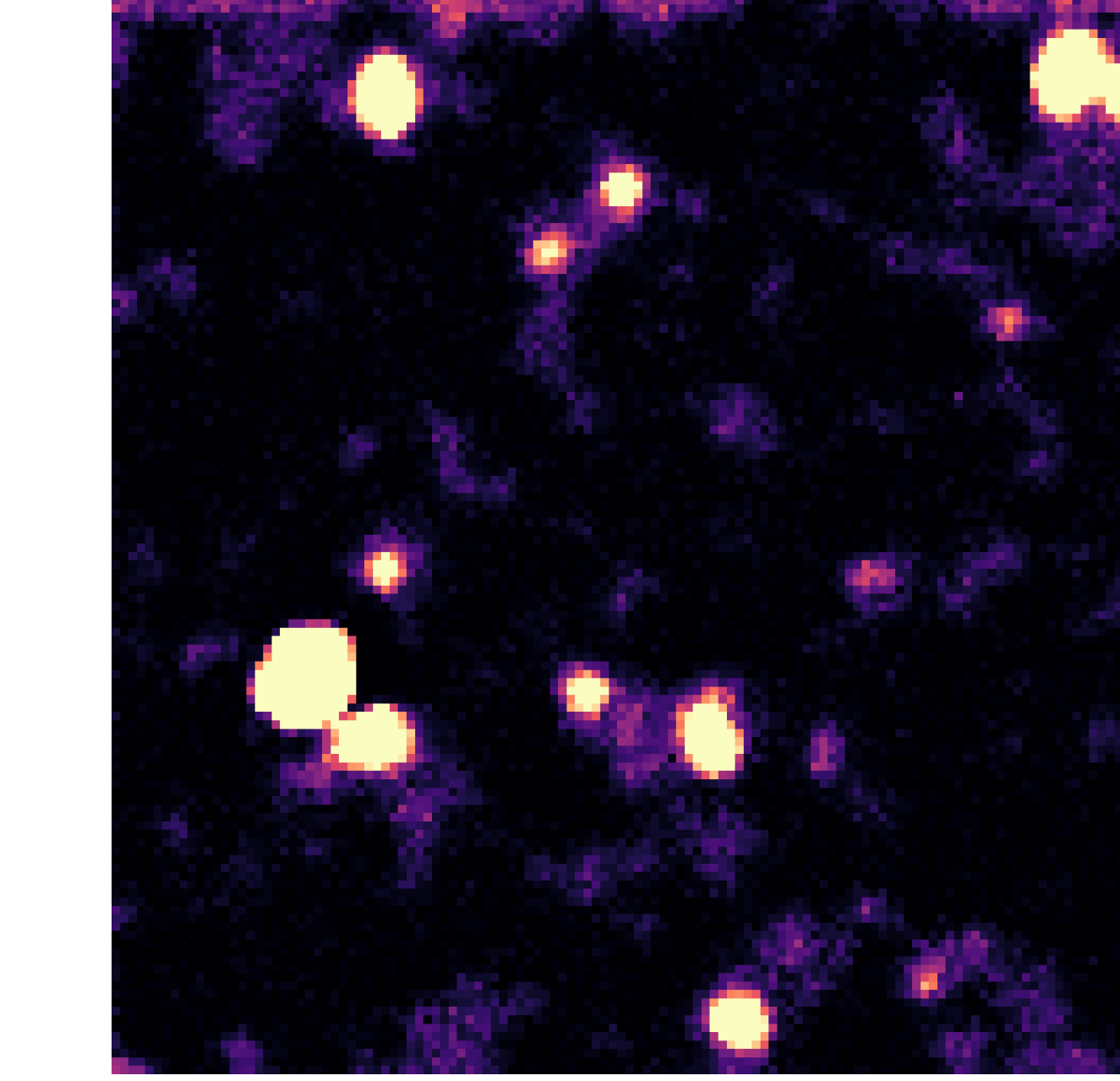
Predicted T=333
Min: 0, Max: 5



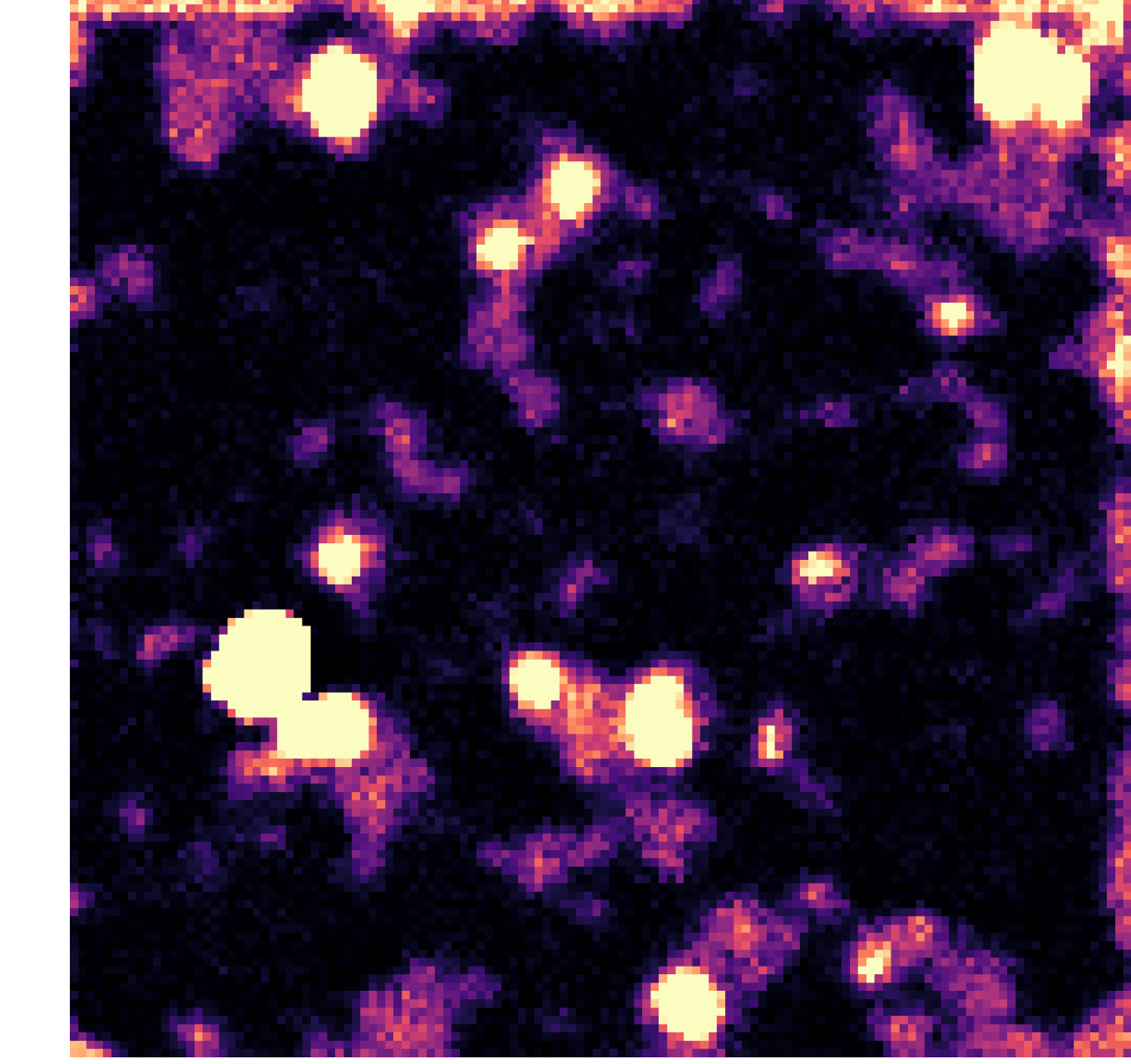
Predicted T=500
Min: 0, Max: 33



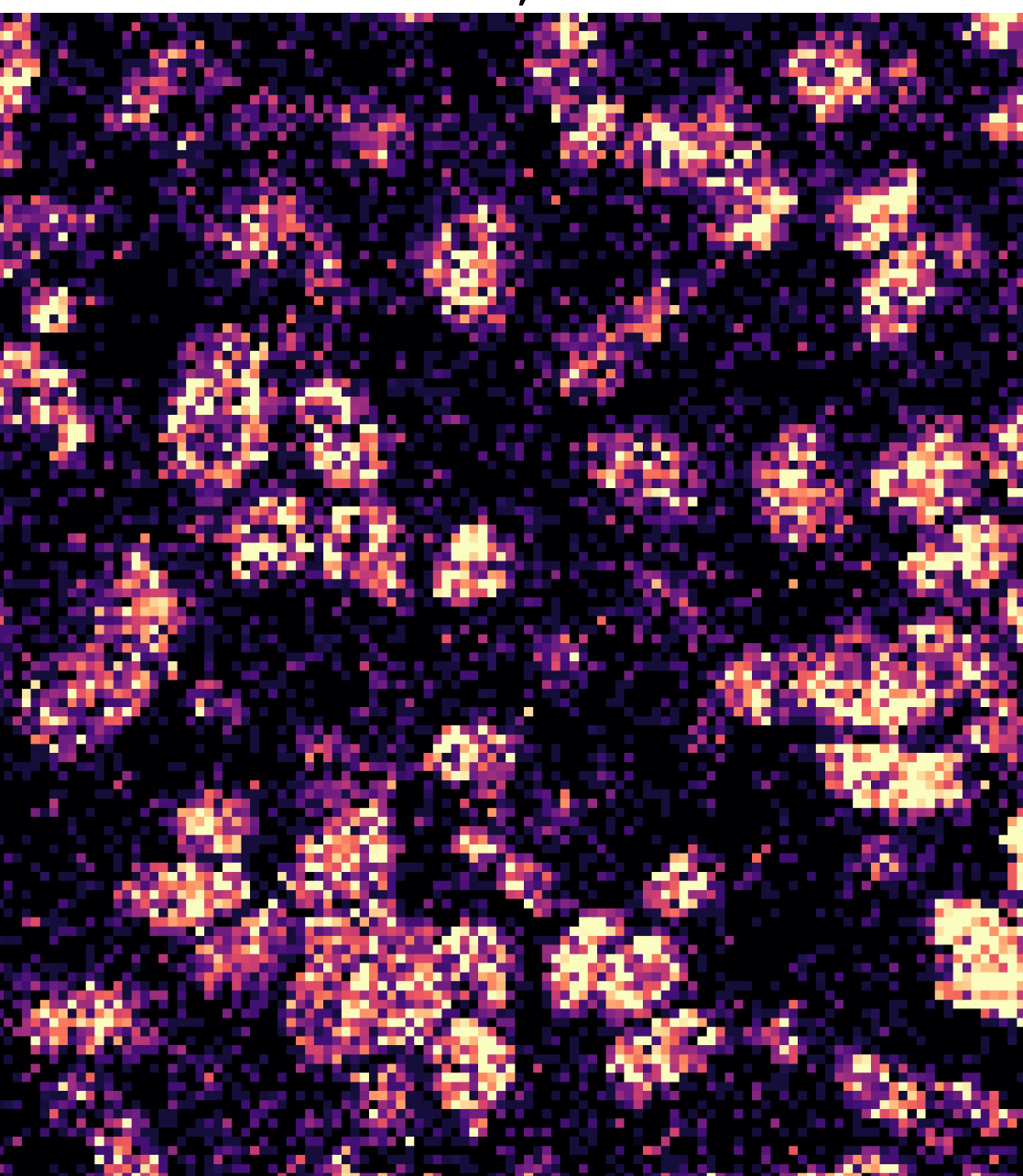
Predicted T=666
Min: 0, Max: 102



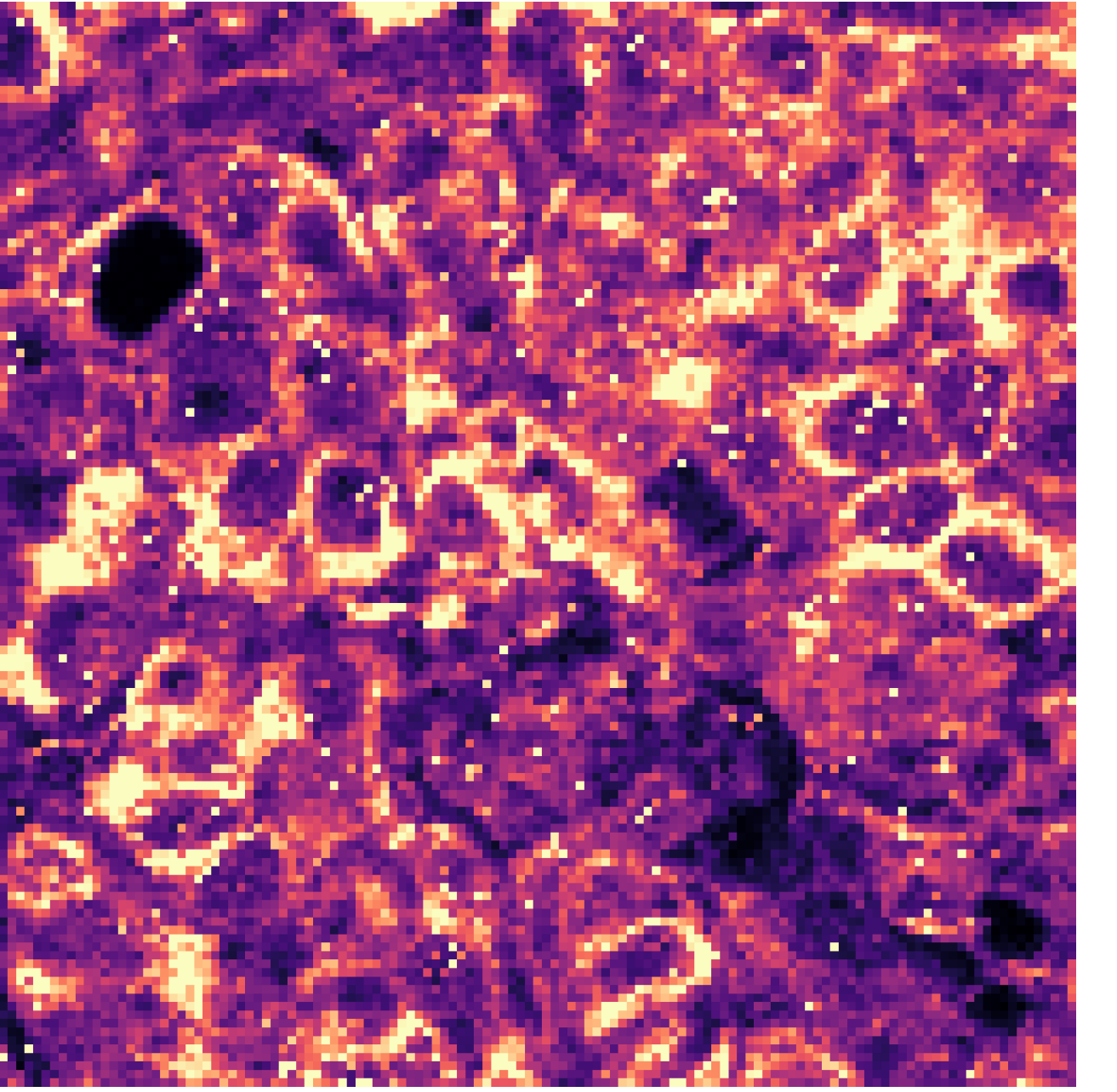
Predicted T=999
Min: 0, Max: 218



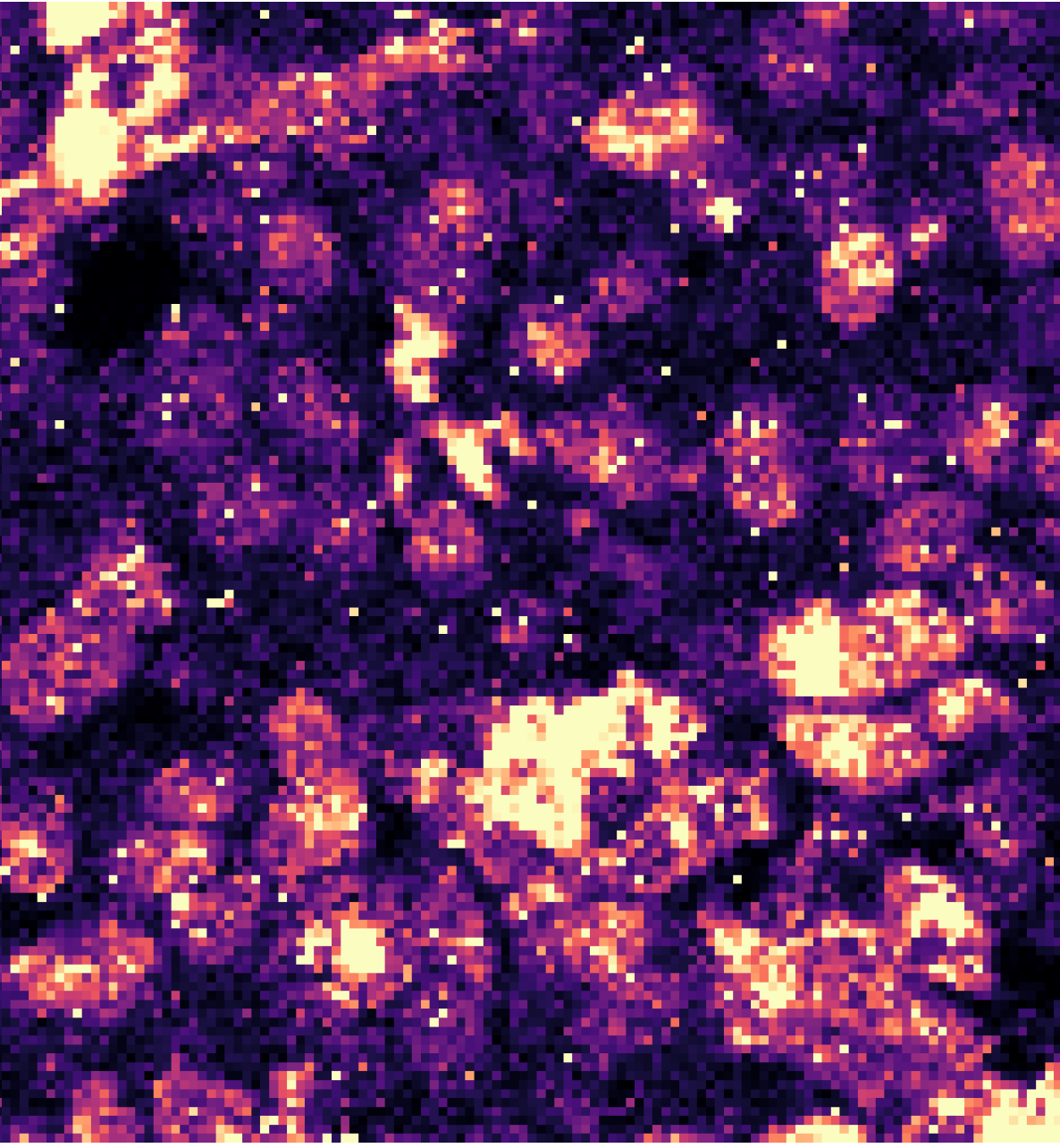
Original
Min: 0, Max: 40



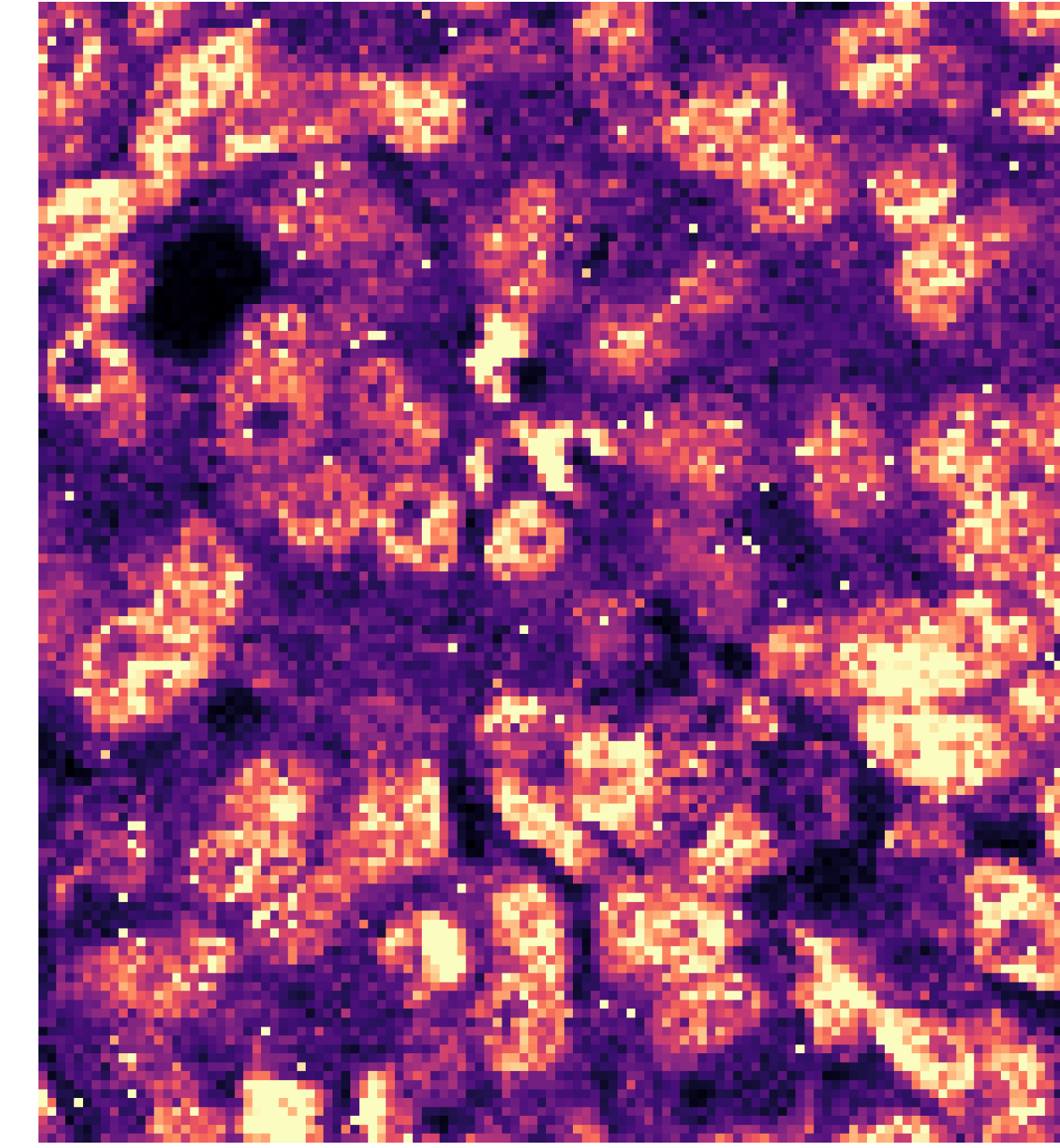
Compressed 0, Contains Input: True
Min: 0, Max: 40



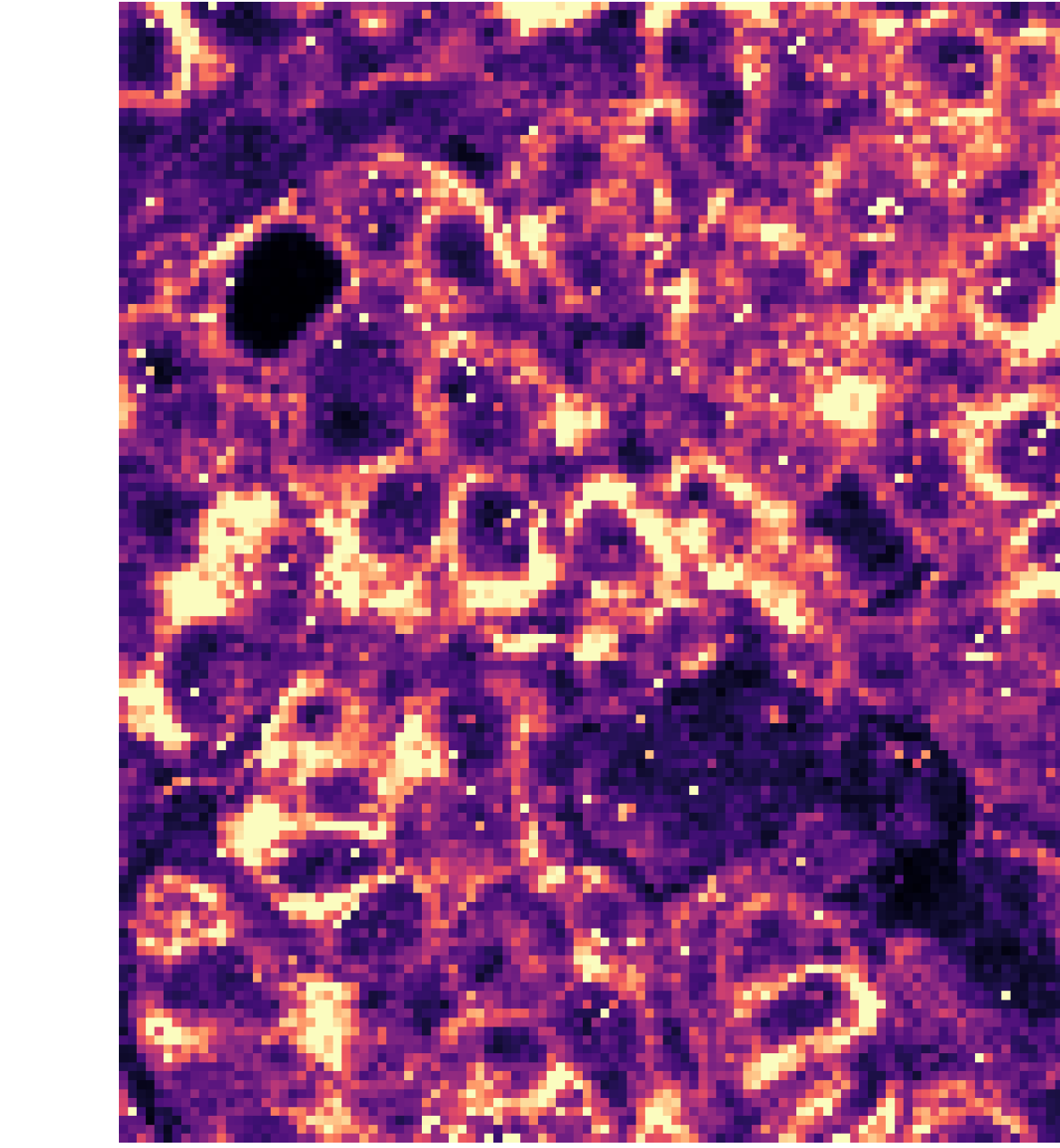
Compressed 1, Contains Input: False
Min: 1, Max: 3311



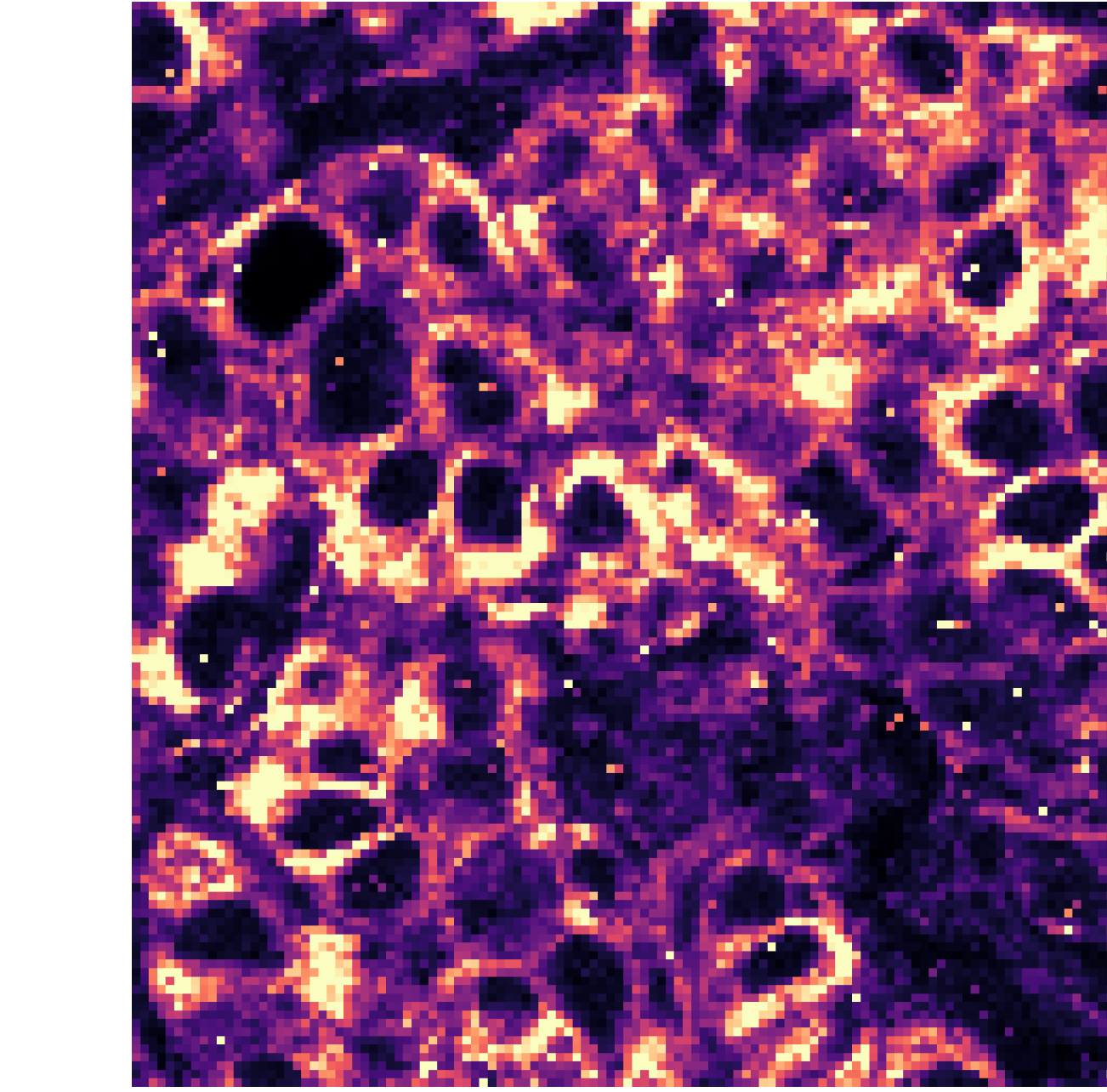
Compressed 2, Contains Input: False
Min: 0, Max: 2695



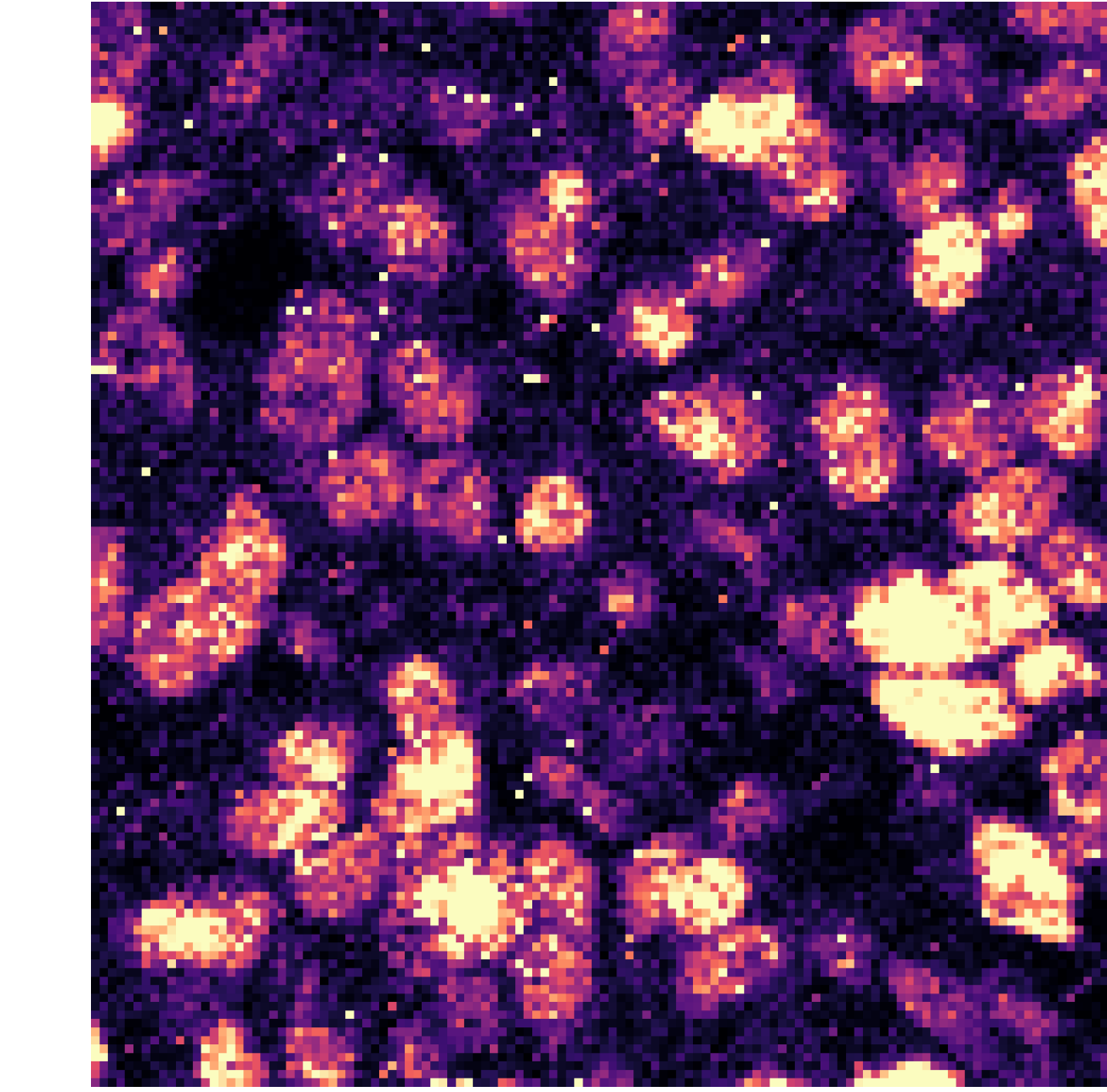
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



Compressed 5, Contains Input: True
Min: 0, Max: 1731



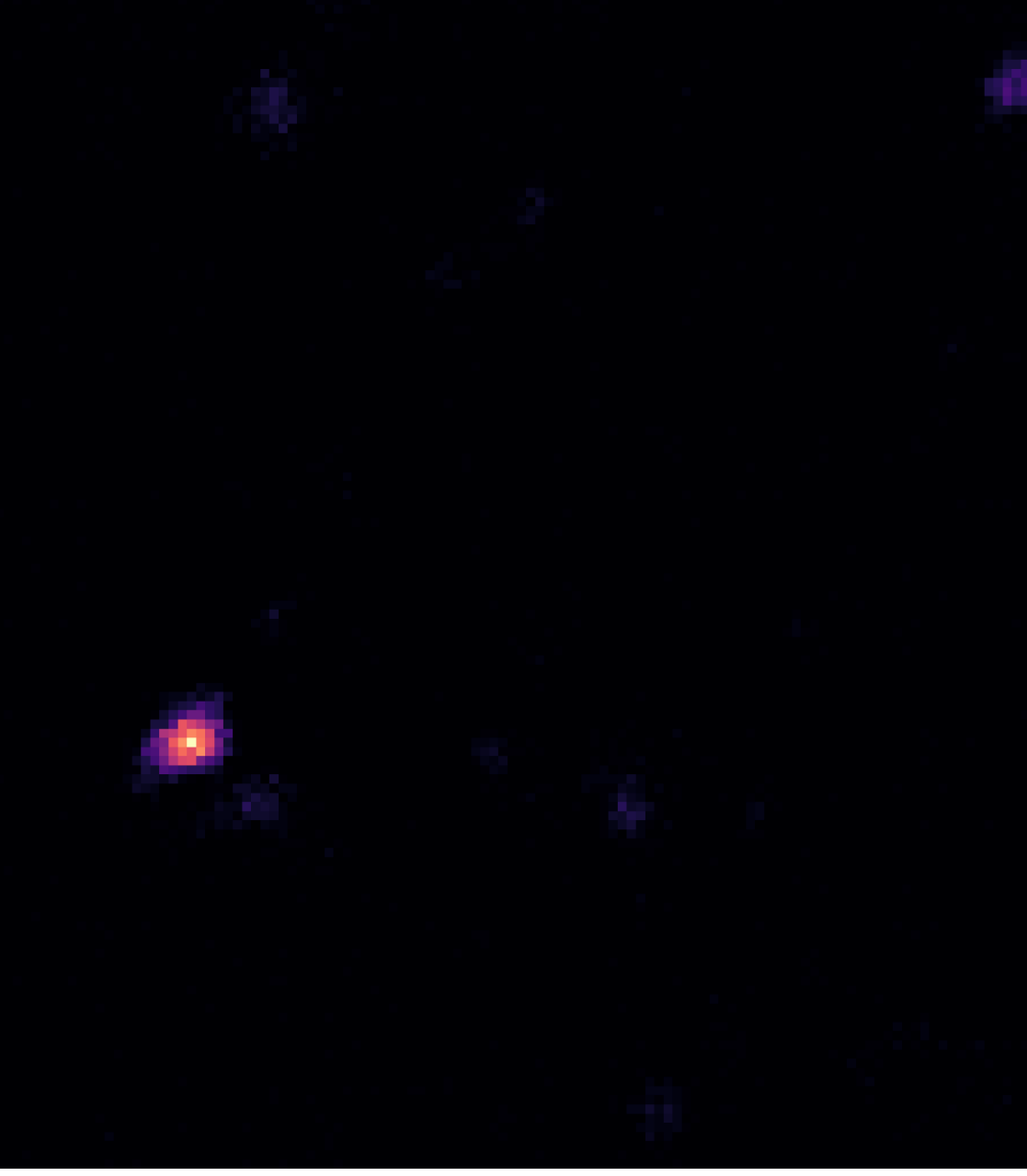
Predicted T=0
Min: 0, Max: 0



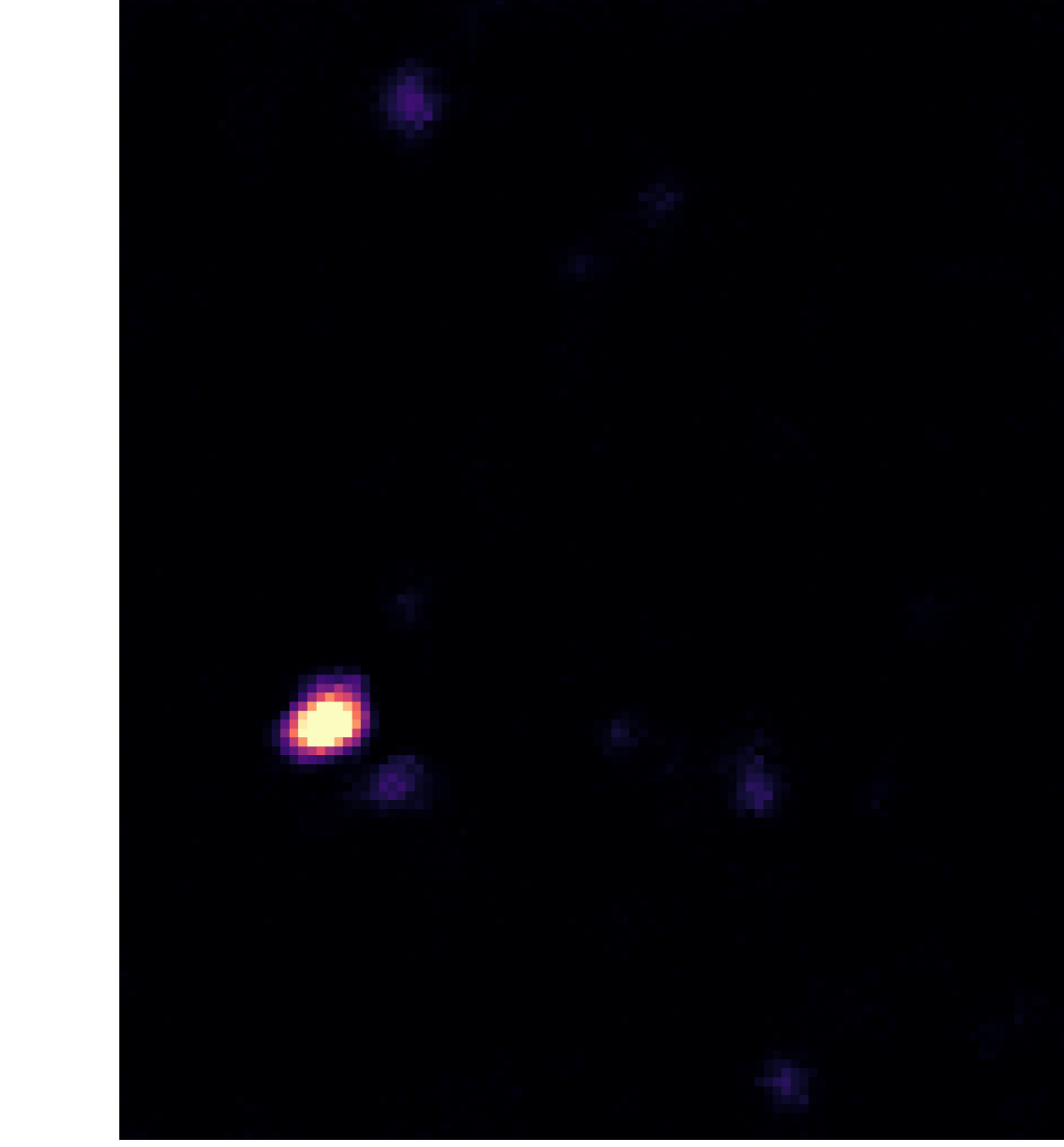
Predicted T=166
Min: 0, Max: 0



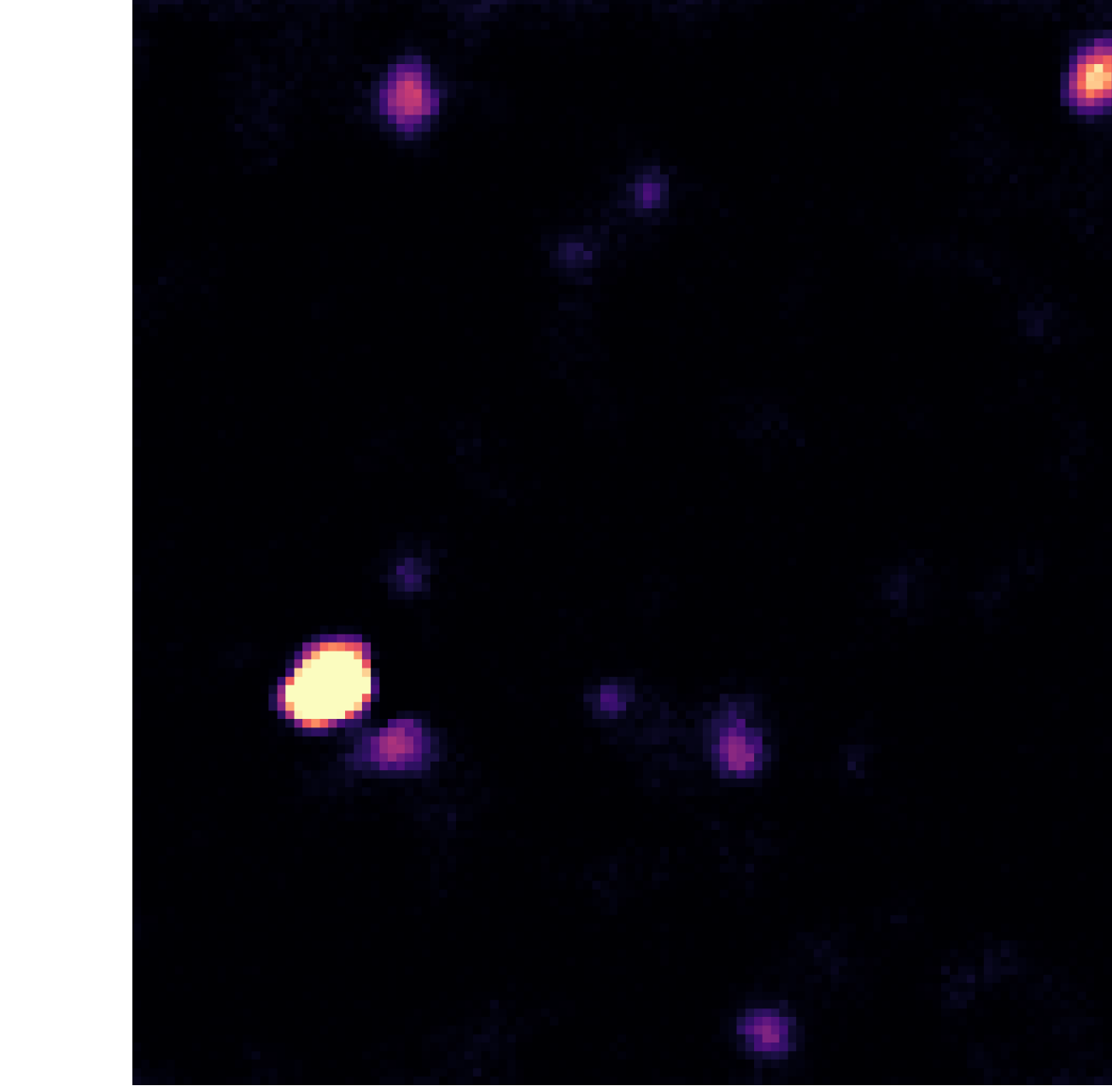
Predicted T=333
Min: 0, Max: 2



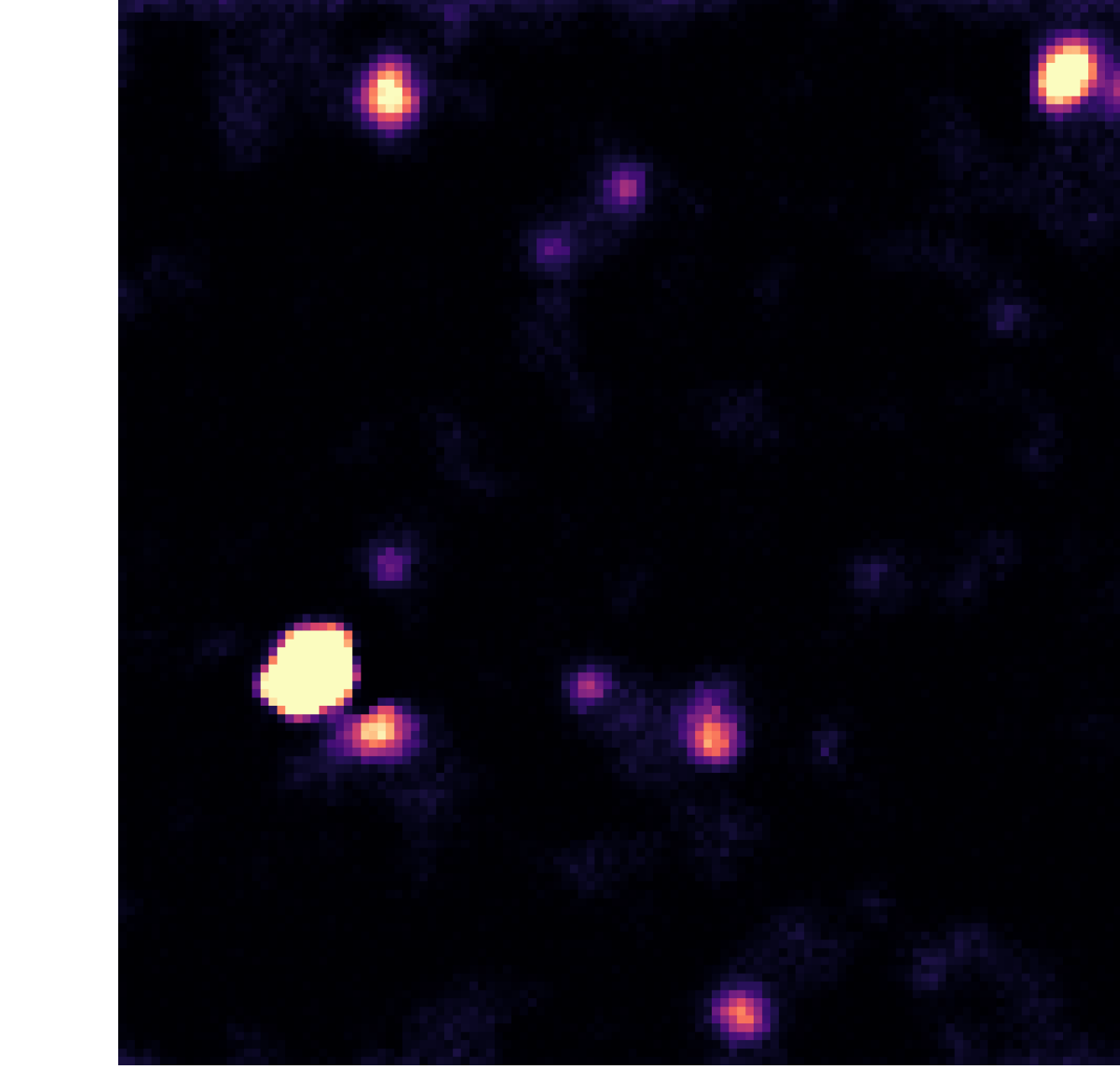
Predicted T=500
Min: 0, Max: 17



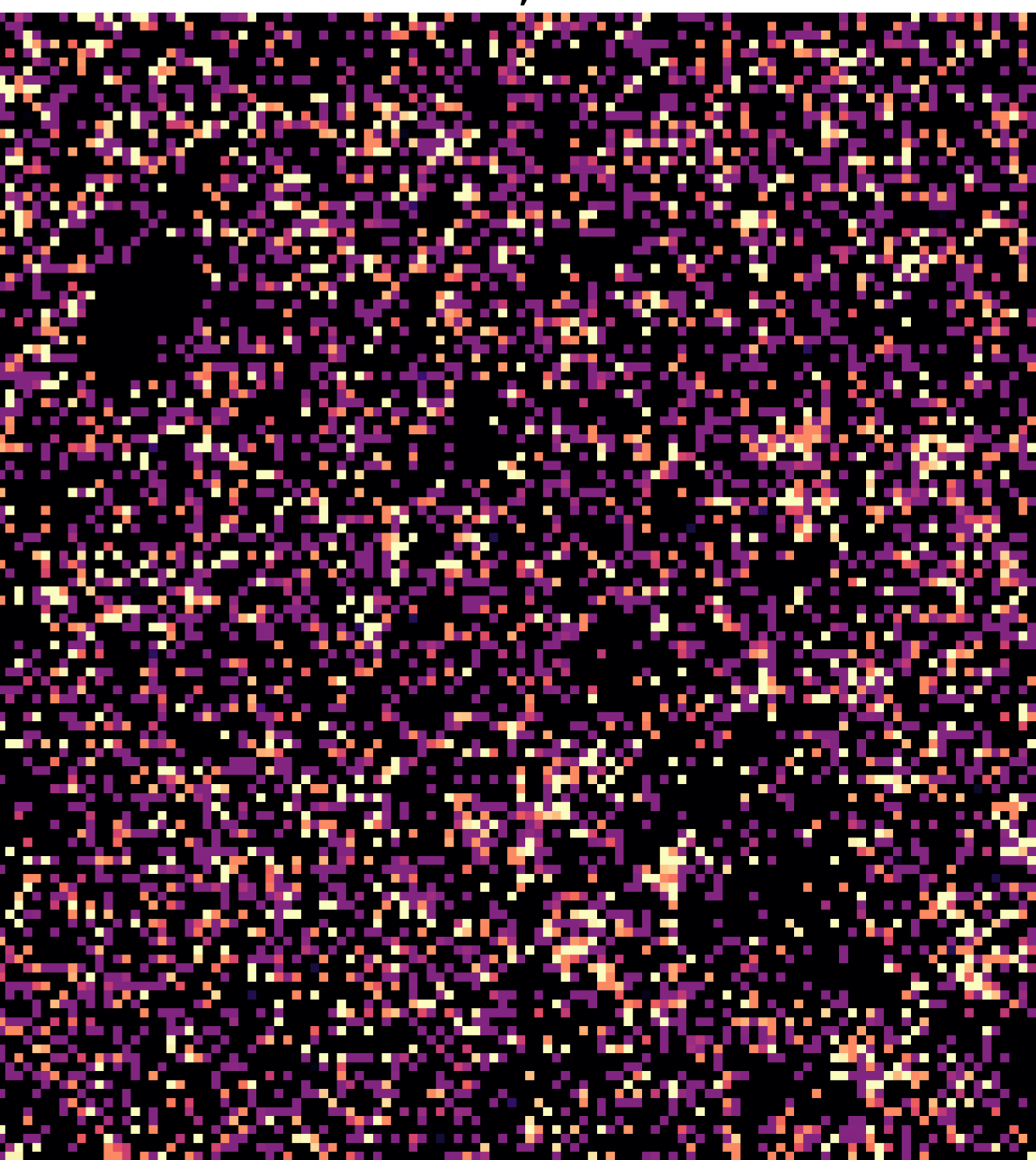
Predicted T=666
Min: 0, Max: 48



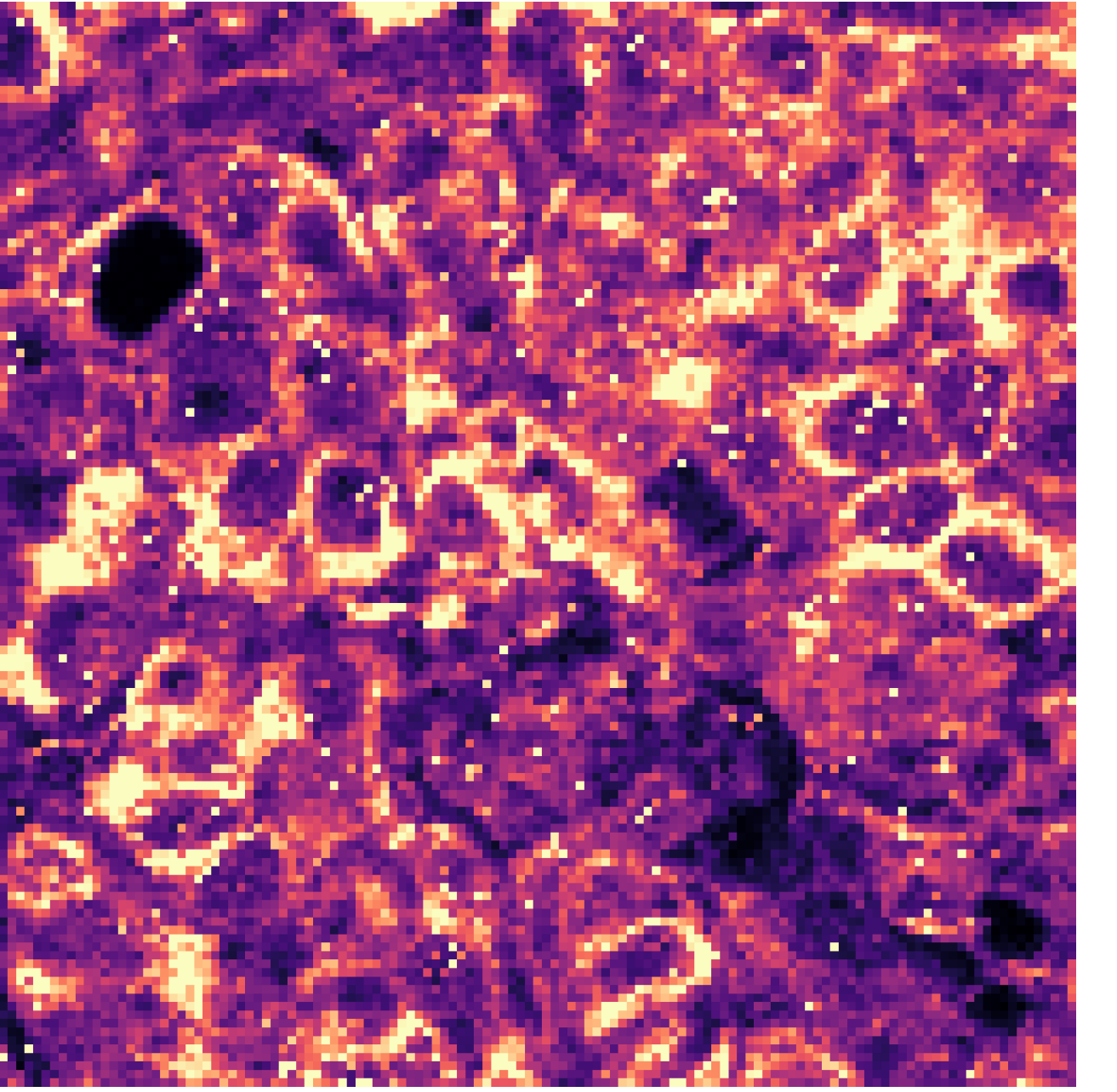
Predicted T=999
Min: 0, Max: 107



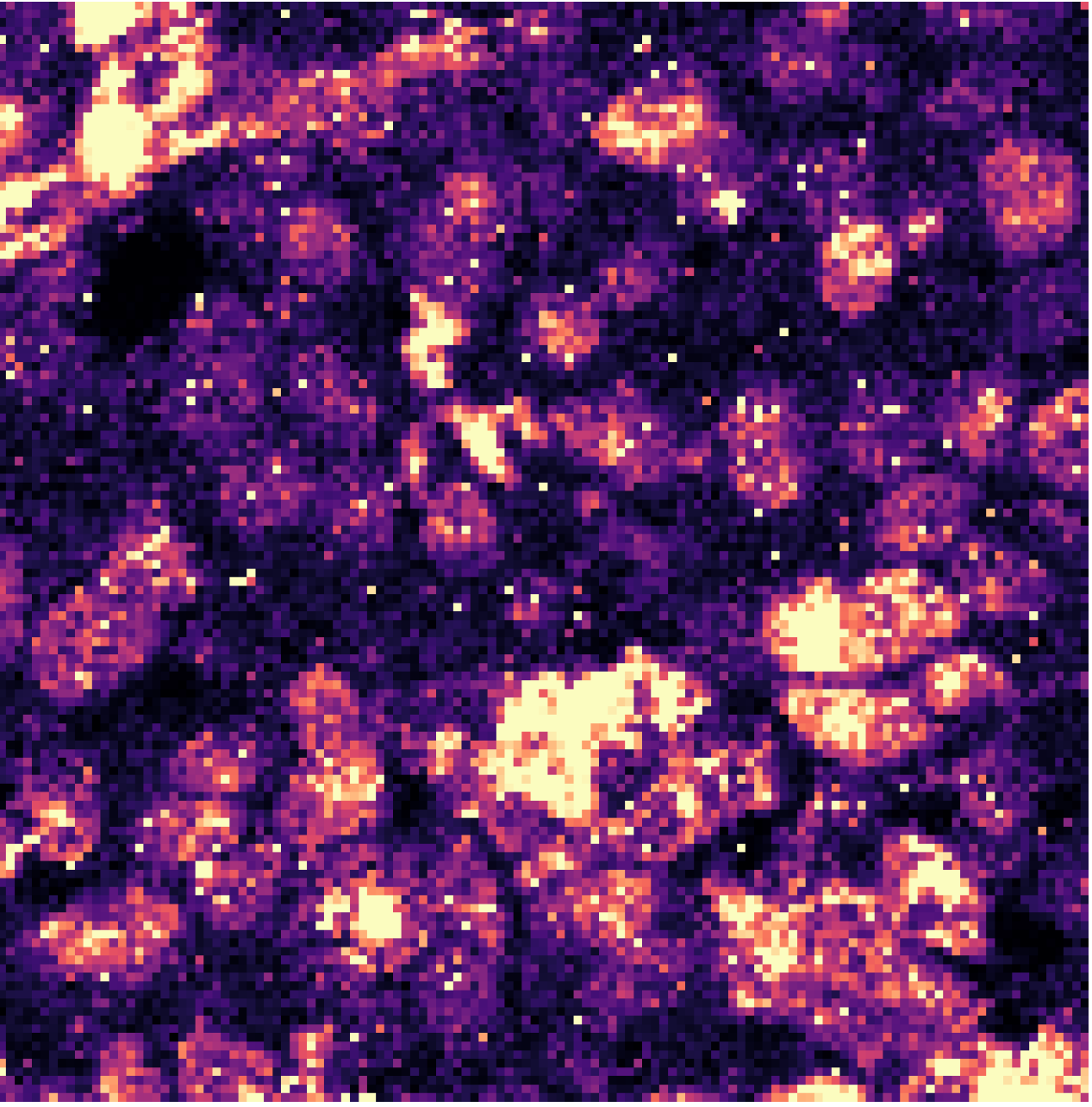
Original
Min: 0, Max: 17



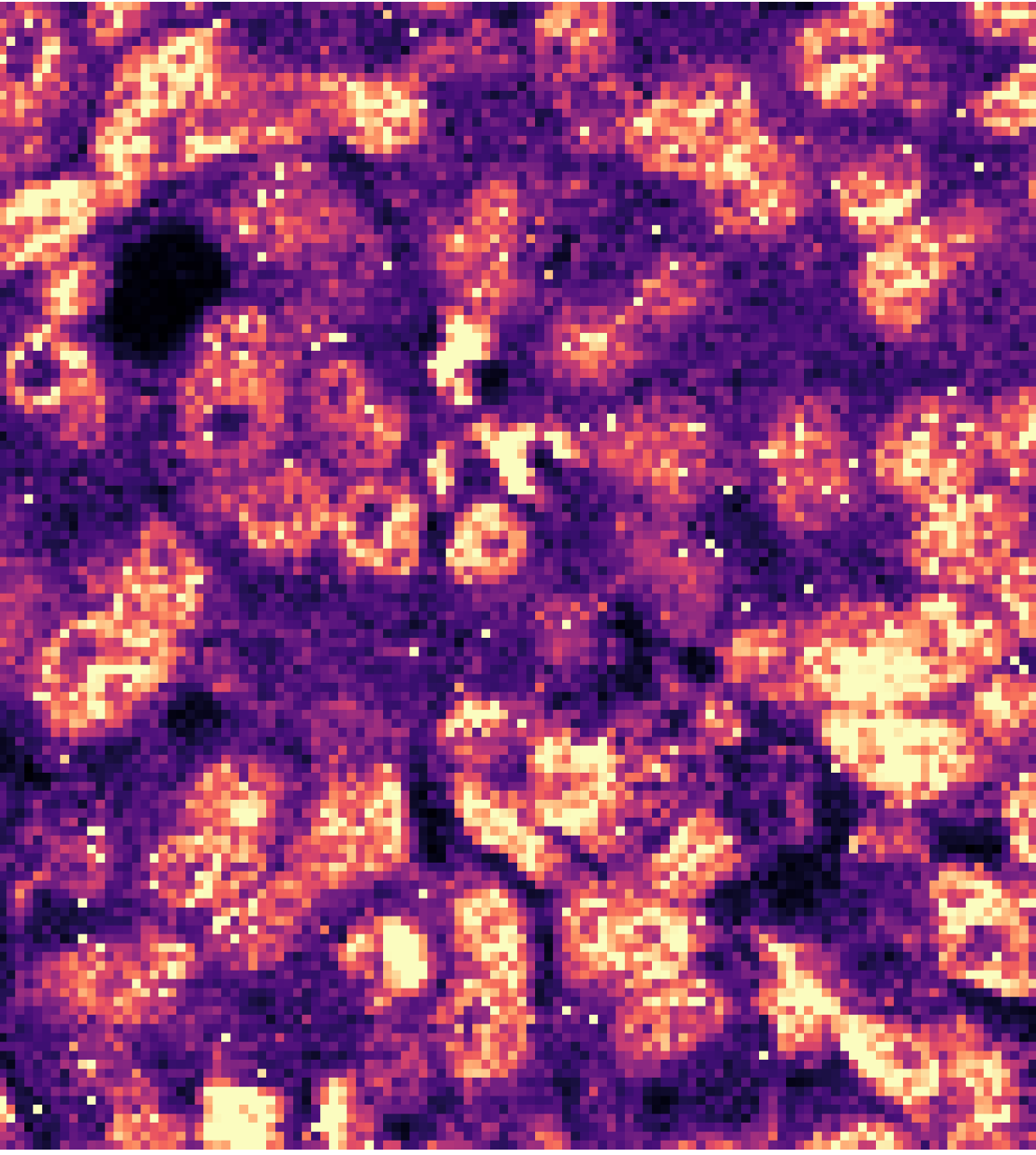
Compressed 0, Contains Input: True
Min: 0, Max: 17



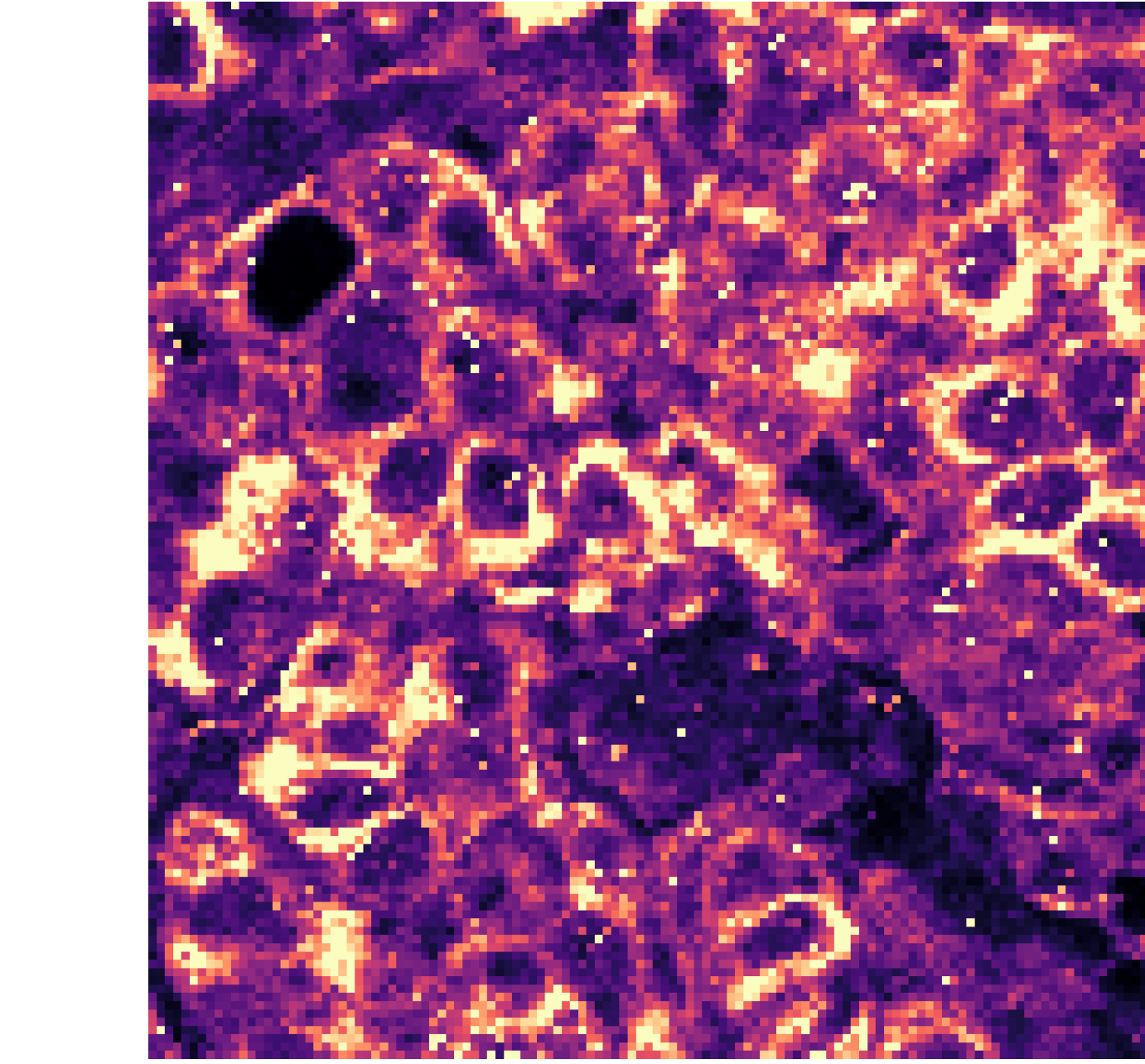
Compressed 1, Contains Input: True
Min: 1, Max: 3311



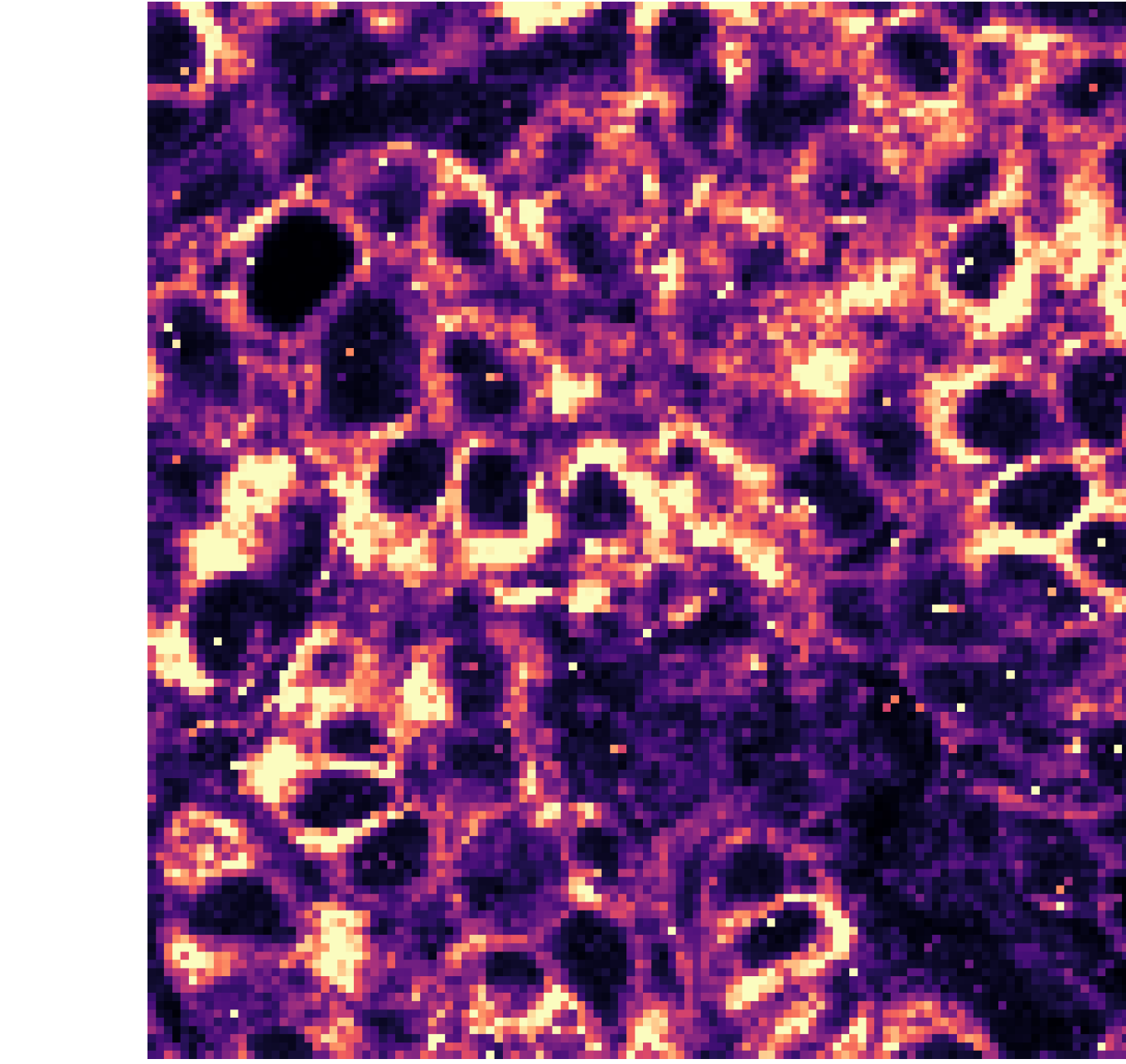
Compressed 2, Contains Input: False
Min: 0, Max: 2695



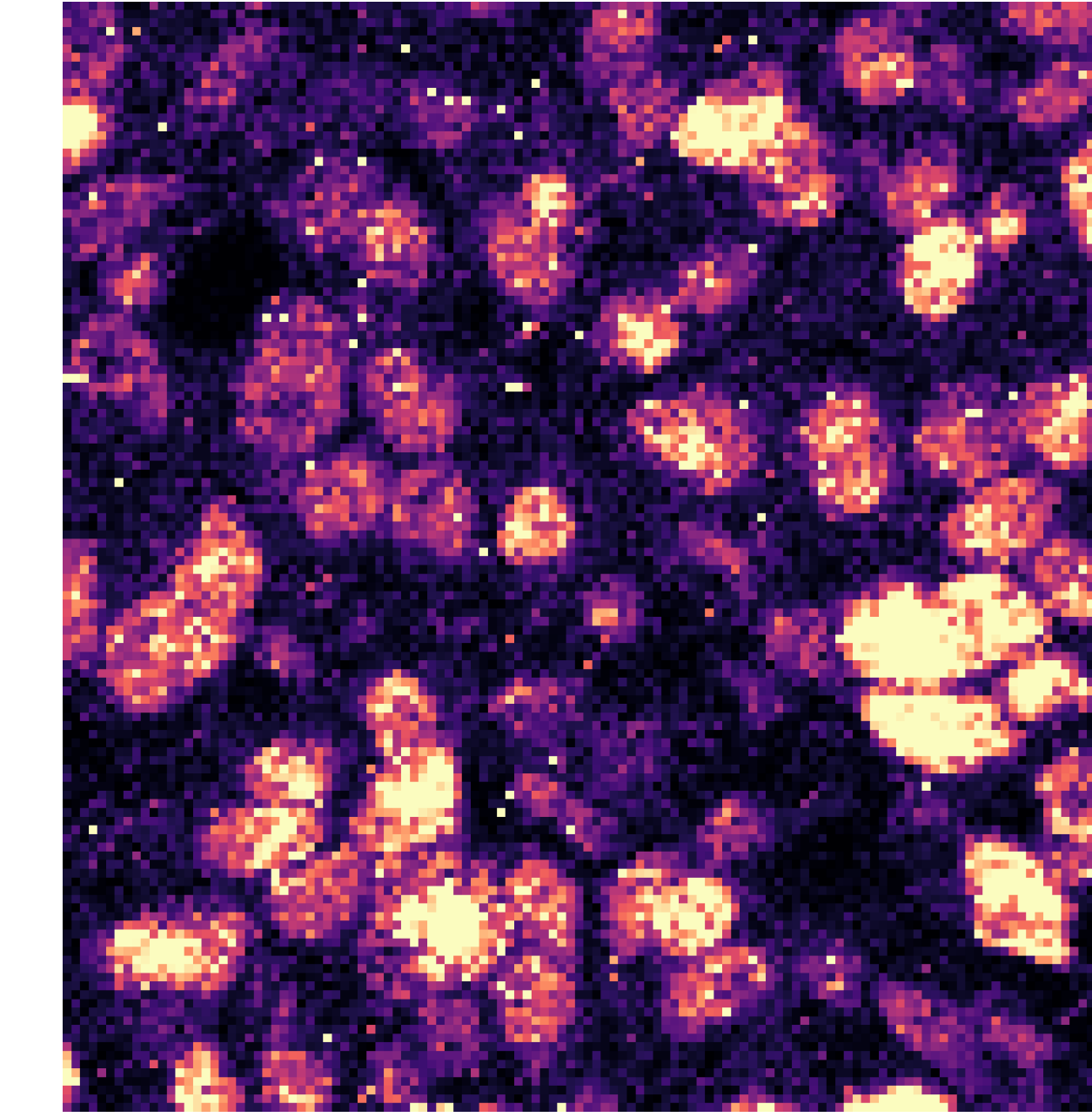
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



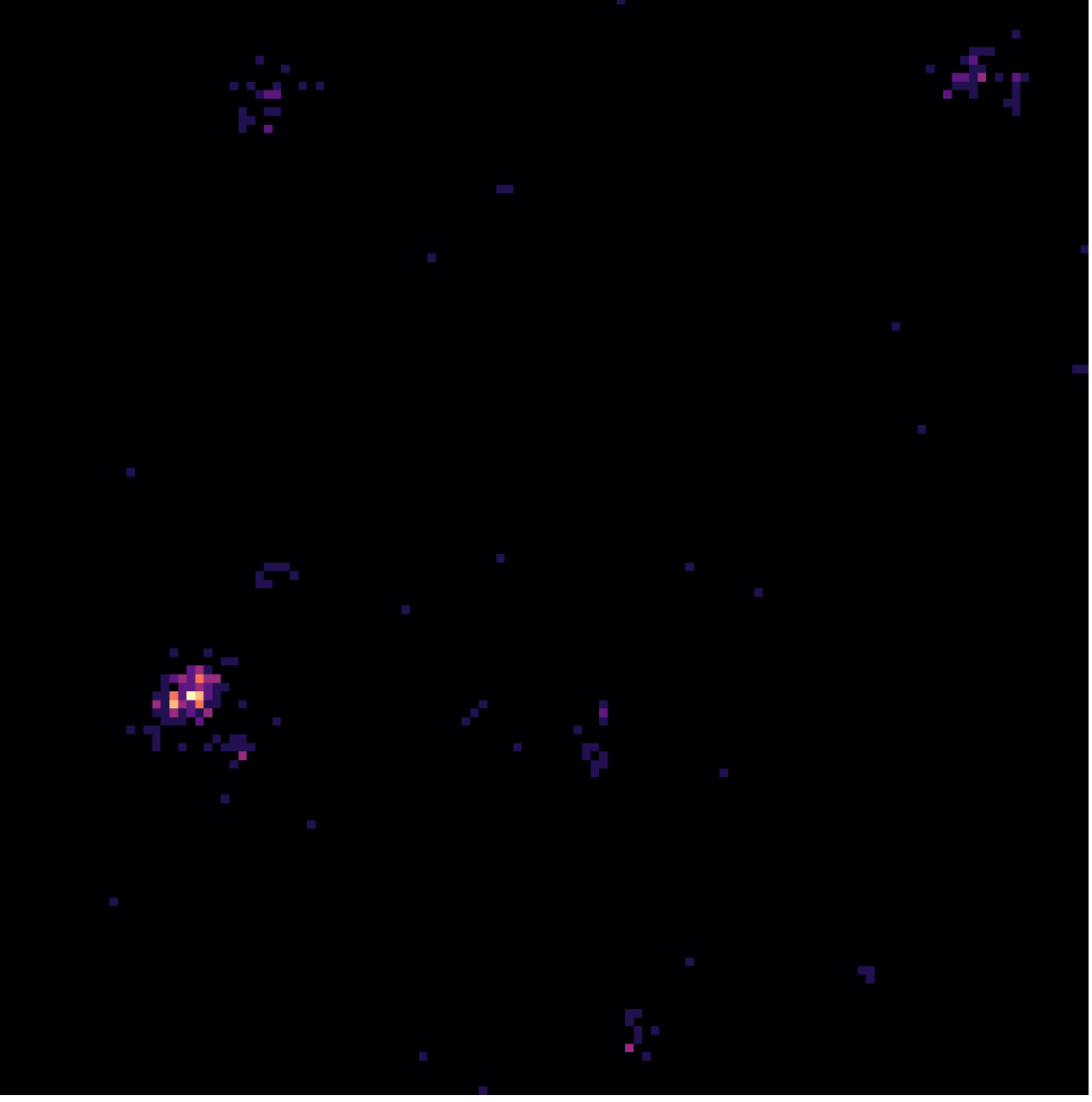
Compressed 5, Contains Input: False
Min: 0, Max: 1731



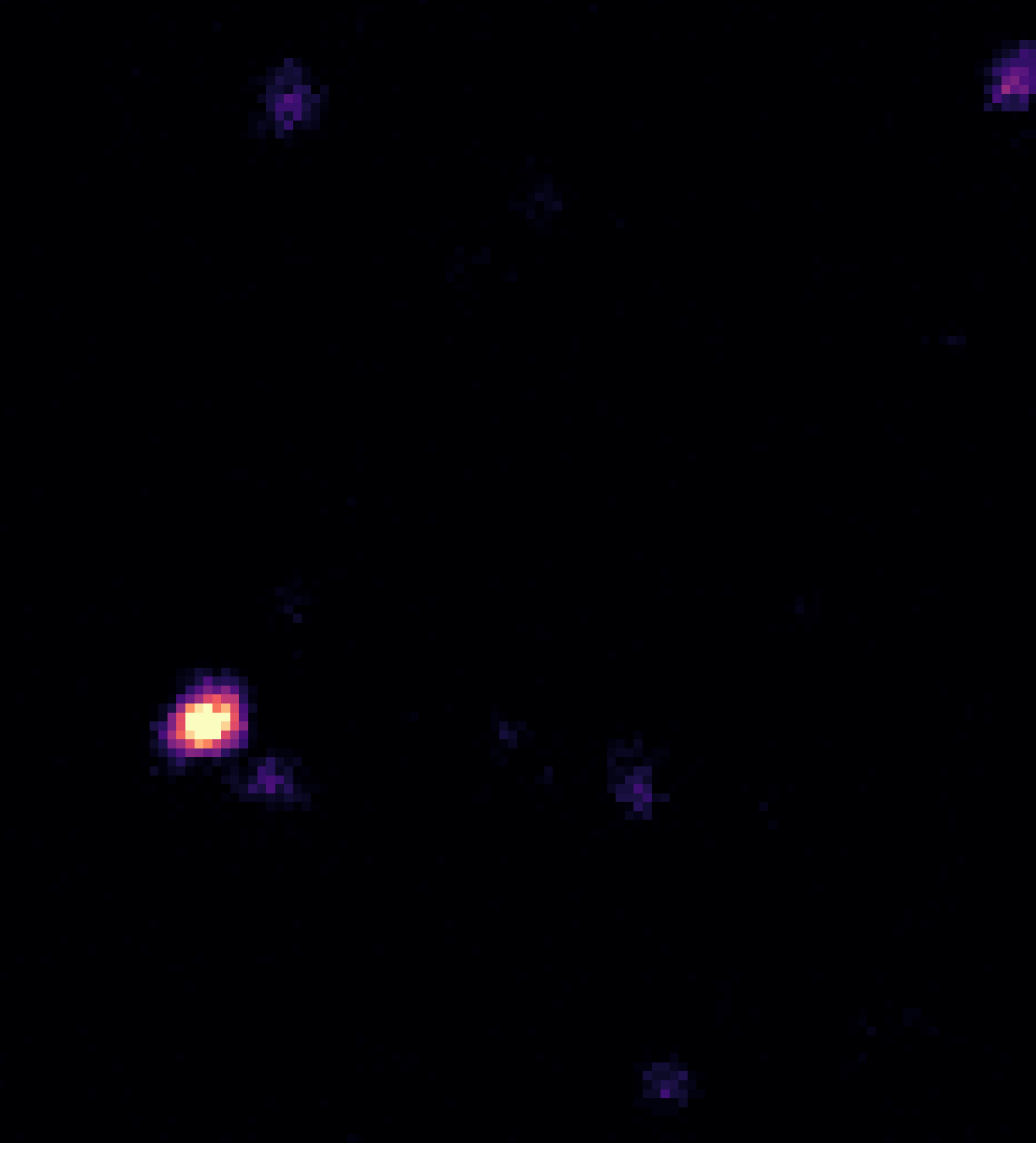
Predicted T=0
Min: 0, Max: 0



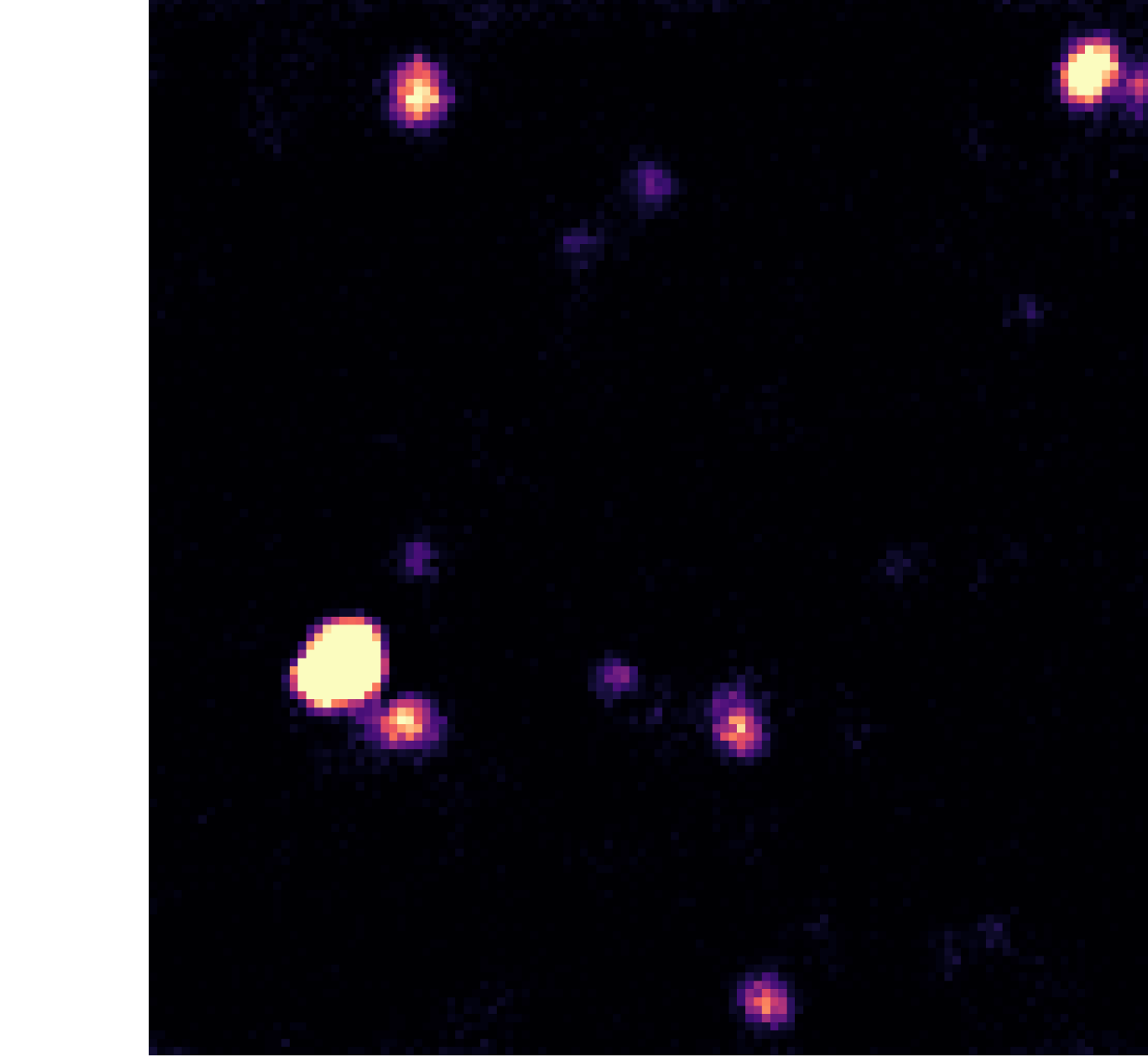
Predicted T=166
Min: 0, Max: 0



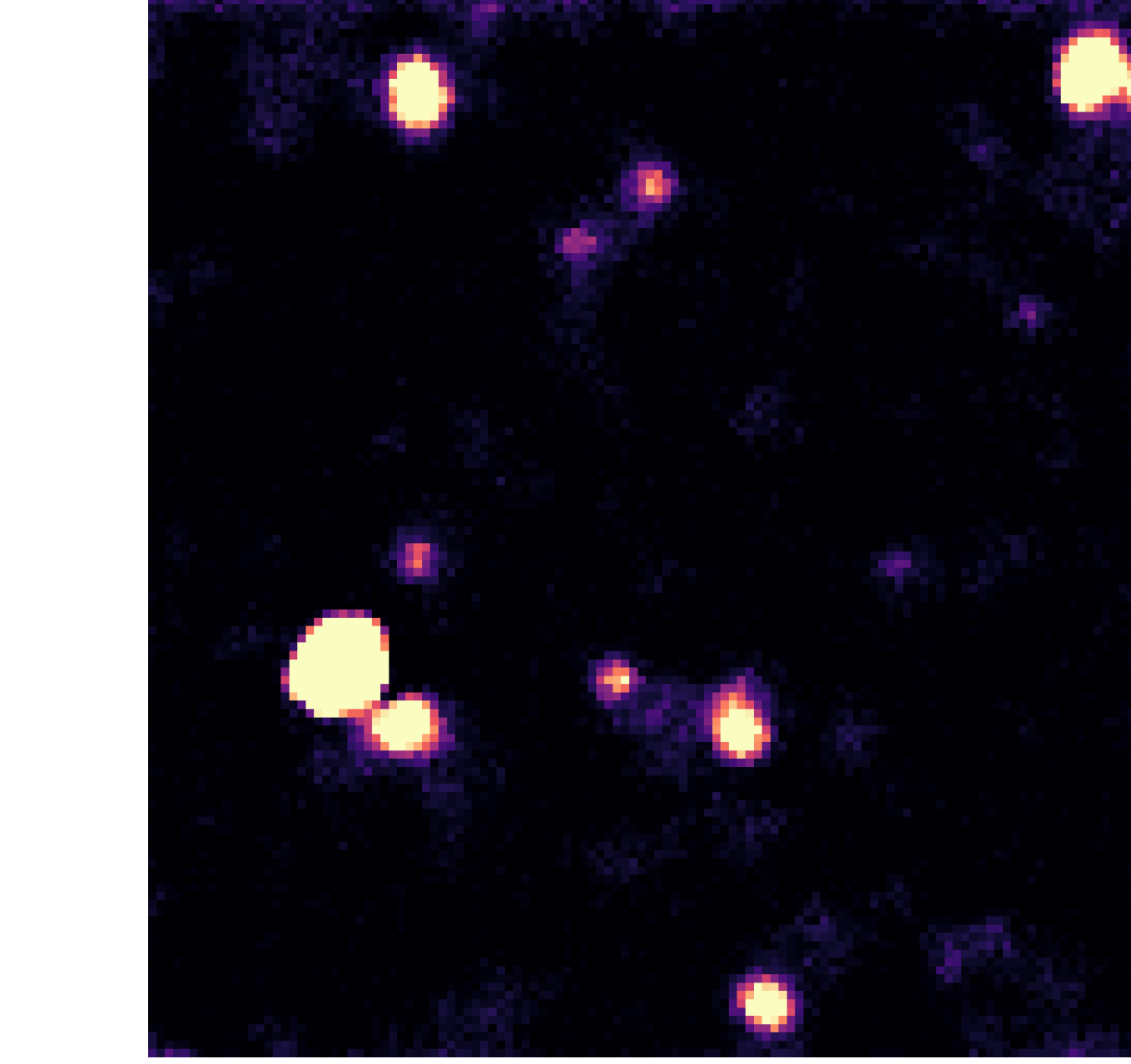
Predicted T=333
Min: 0, Max: 4



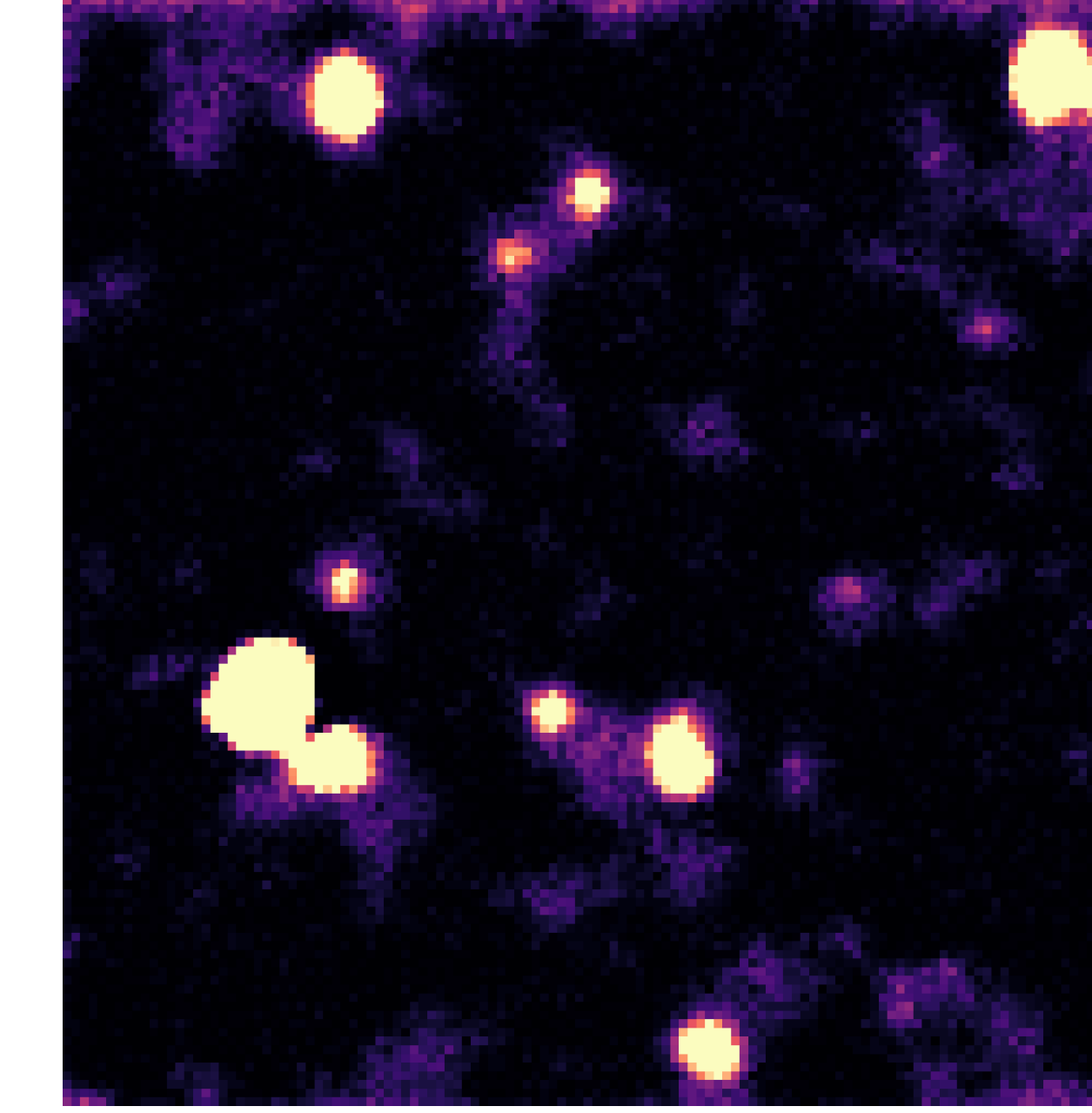
Predicted T=500
Min: 0, Max: 24

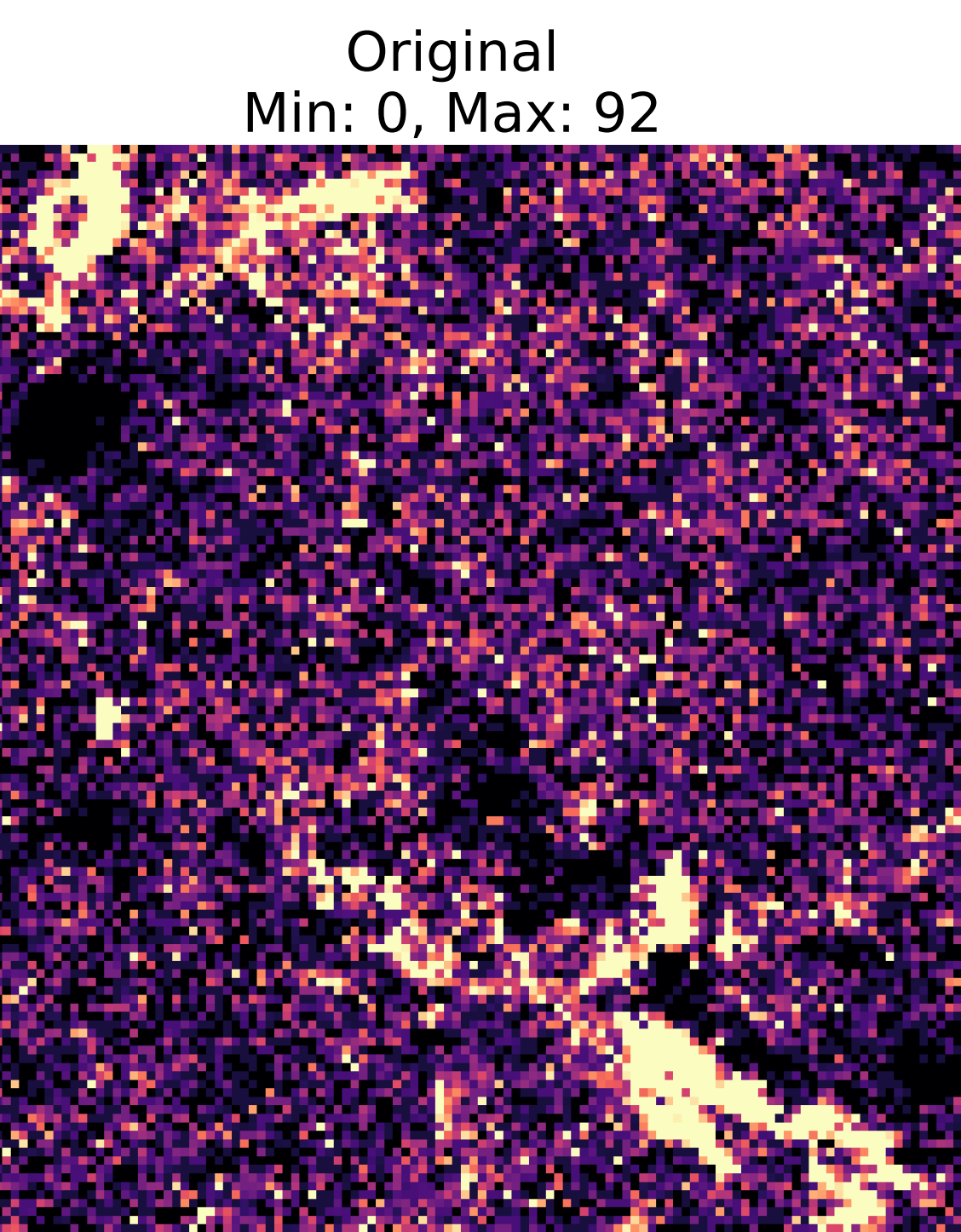


Predicted T=666
Min: 0, Max: 71

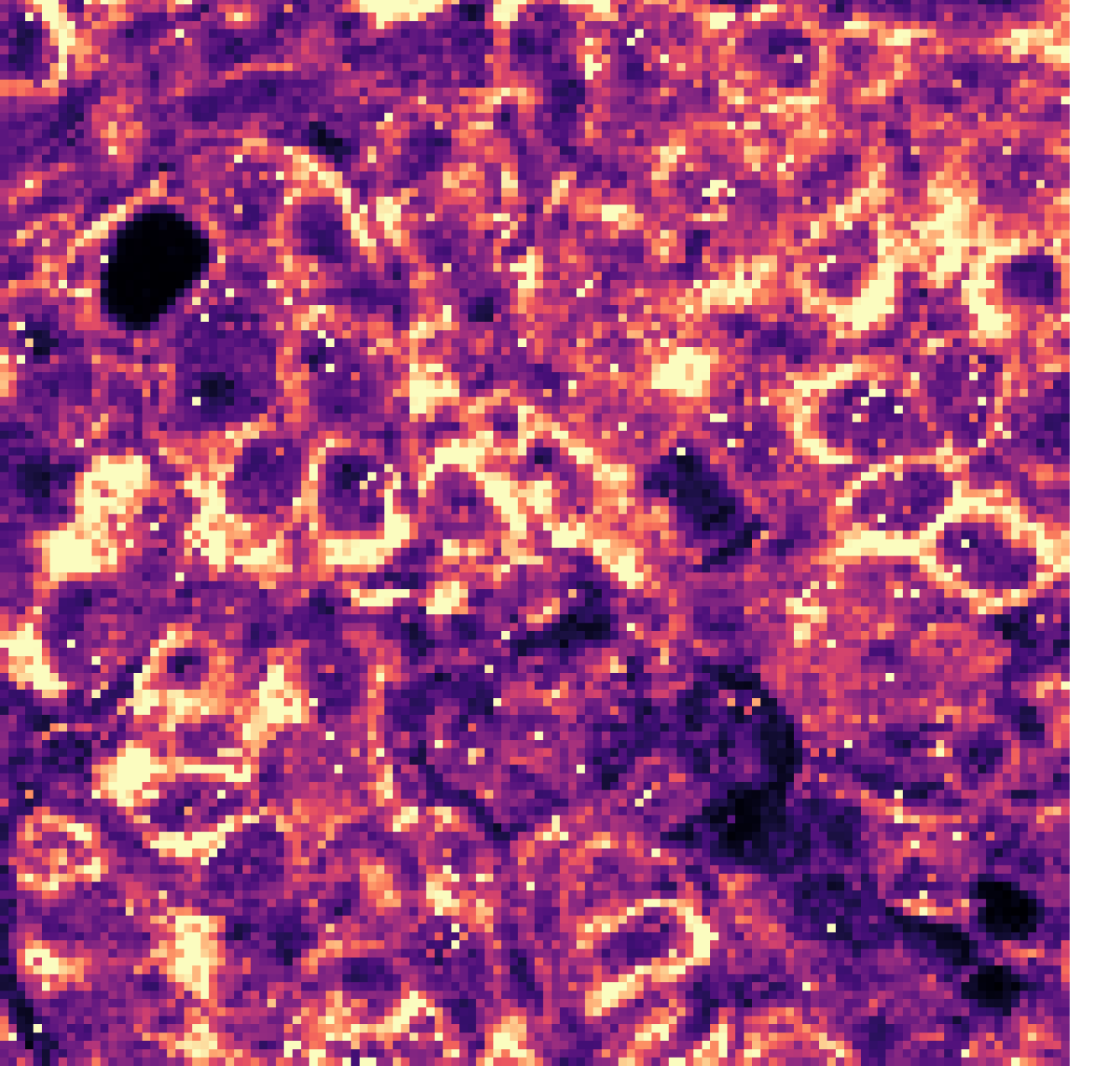


Predicted T=999
Min: 0, Max: 149

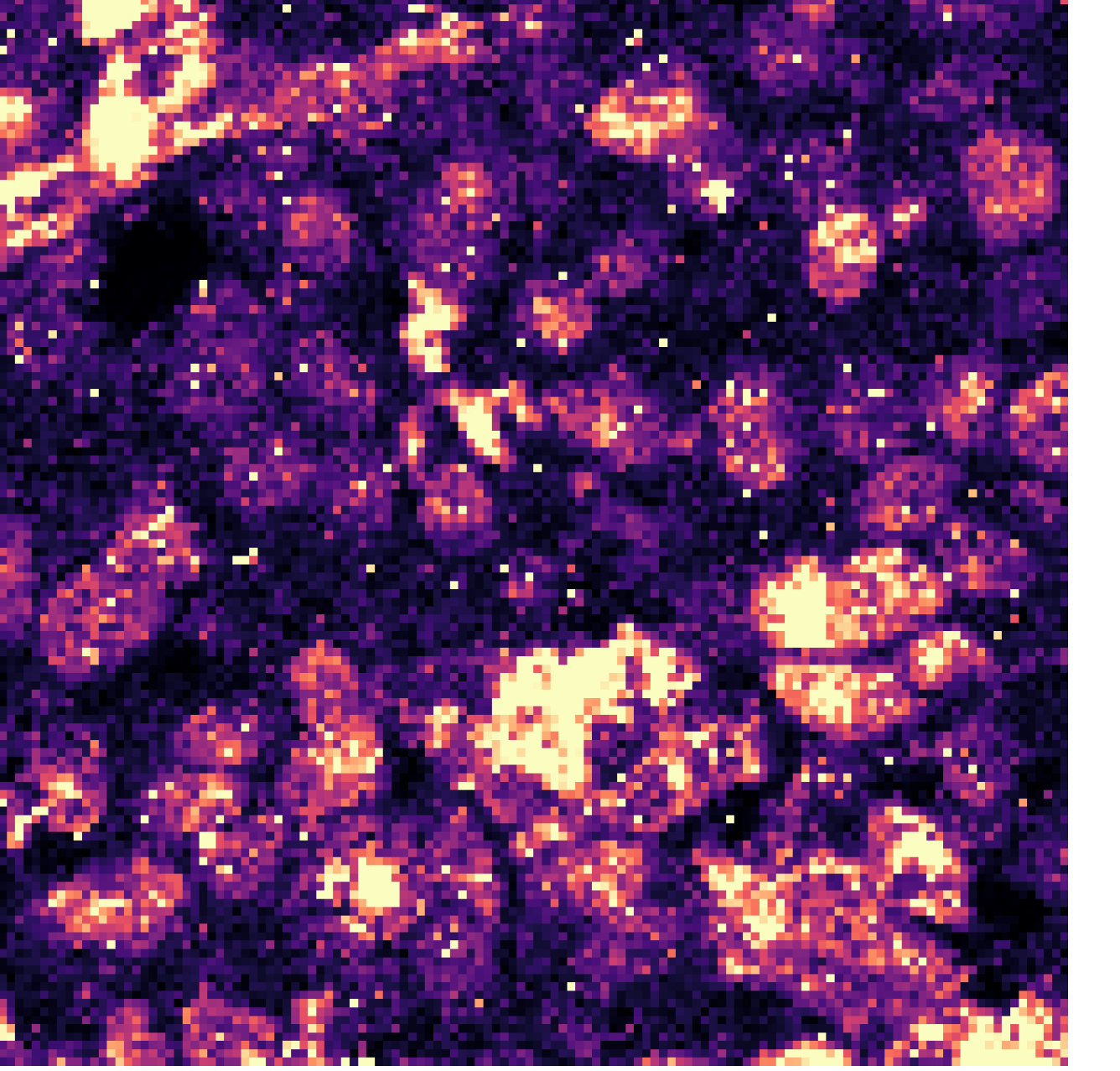




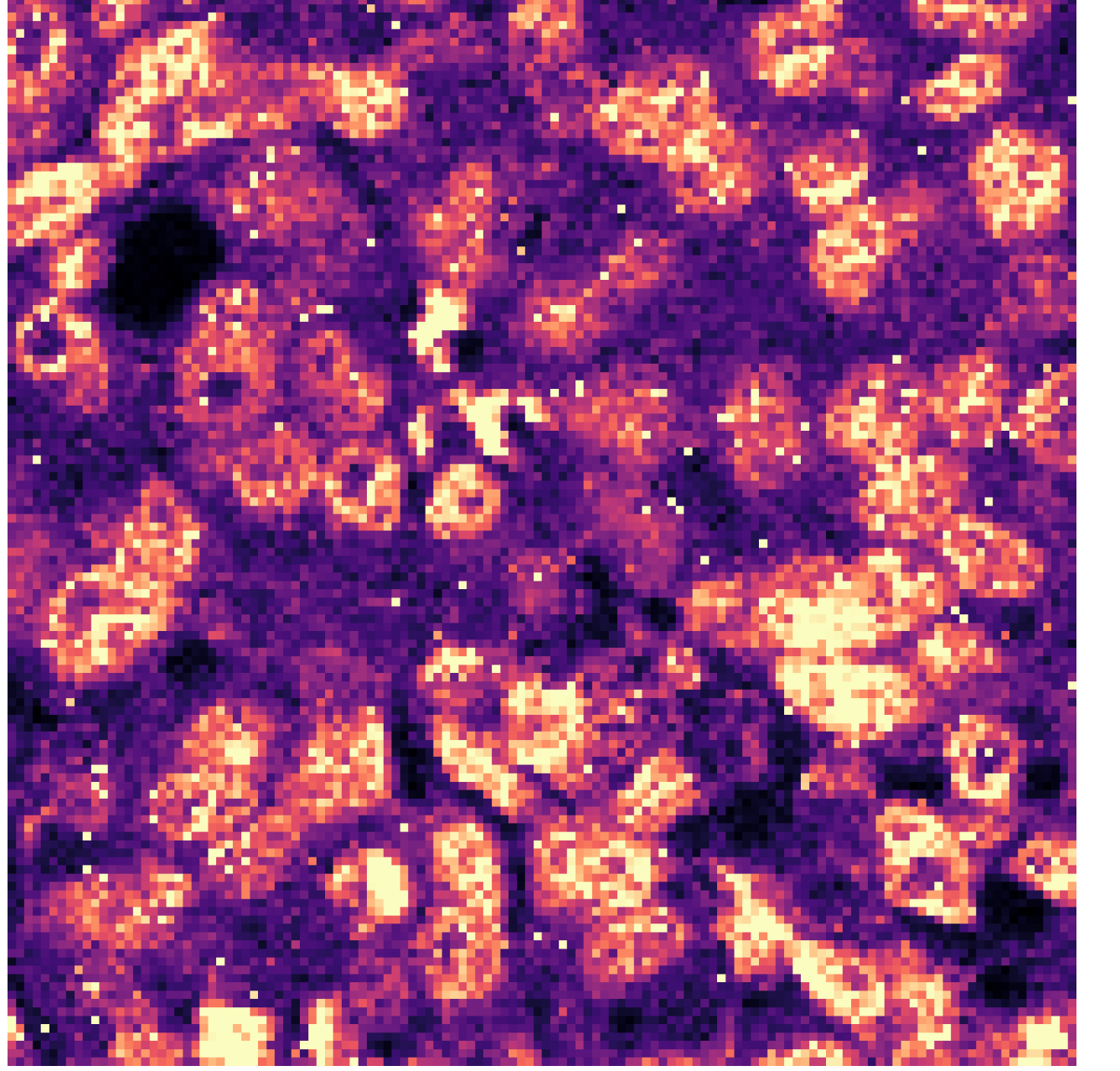
Compressed 0, Contains Input: True
Min: 0, Max: 92



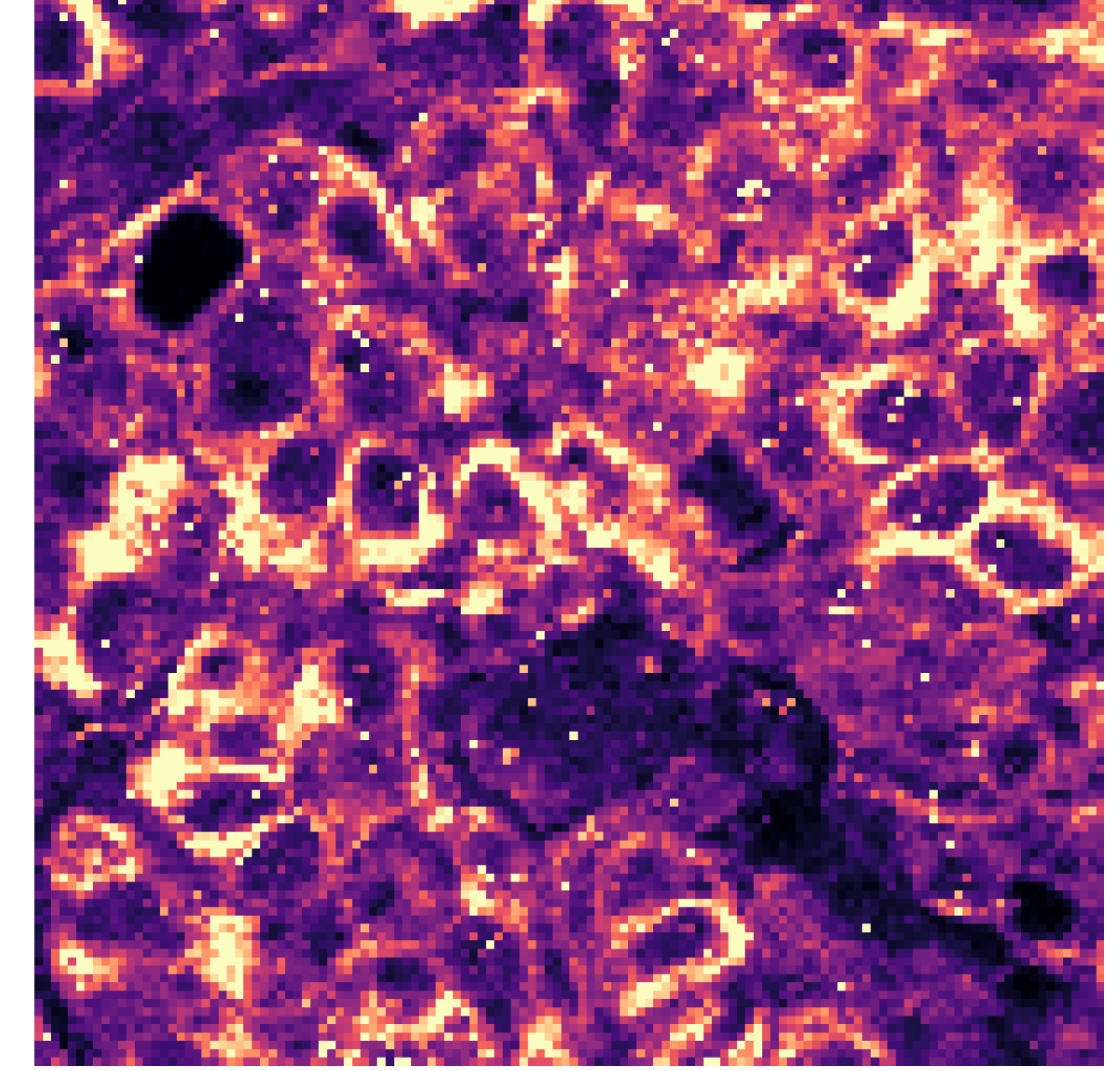
Compressed 1, Contains Input: True
Min: 1, Max: 3311



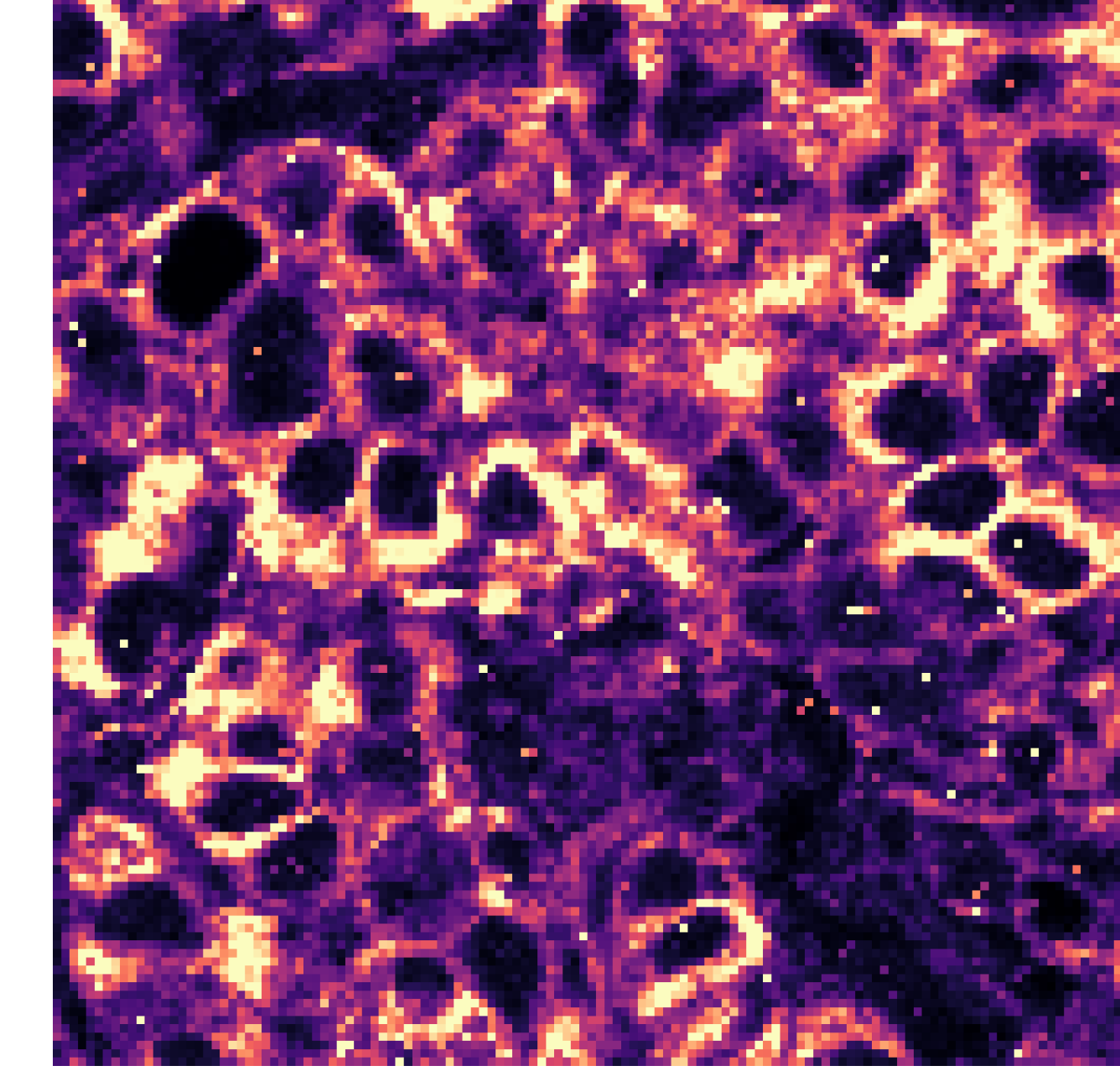
Compressed 2, Contains Input: False
Min: 0, Max: 2695



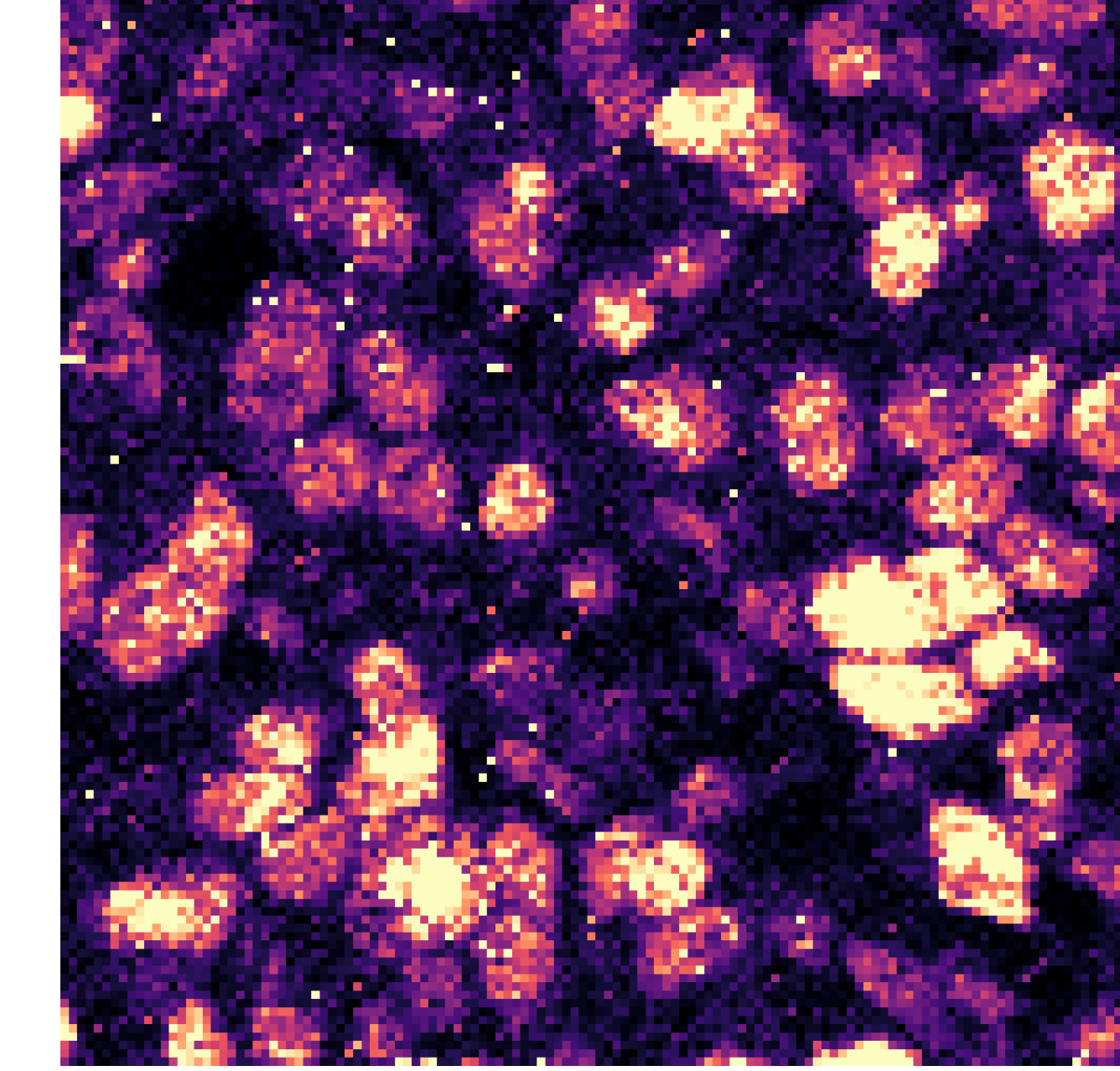
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



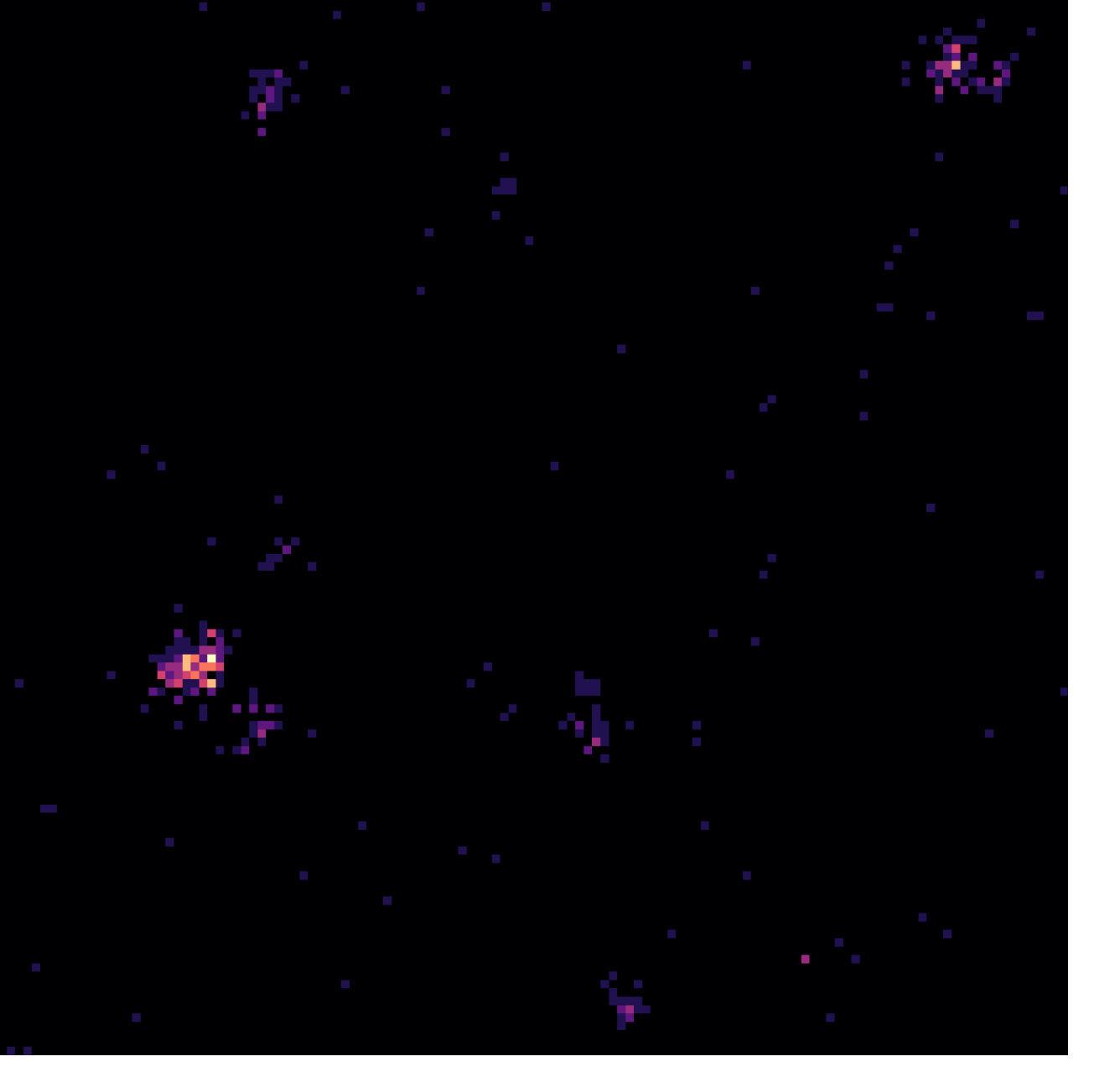
Compressed 5, Contains Input: False
Min: 0, Max: 1731



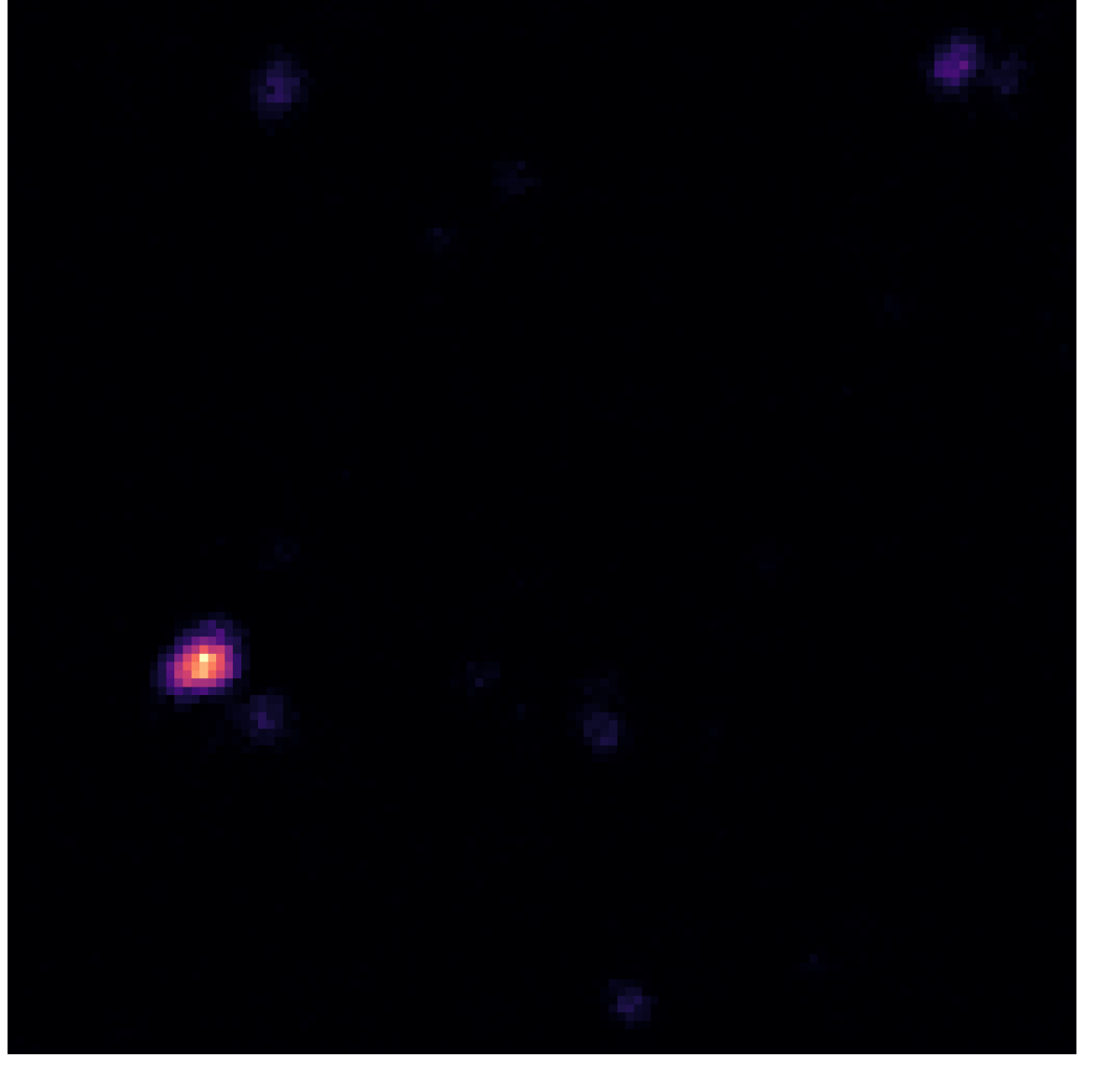
Predicted T=0
Min: 0, Max: 0



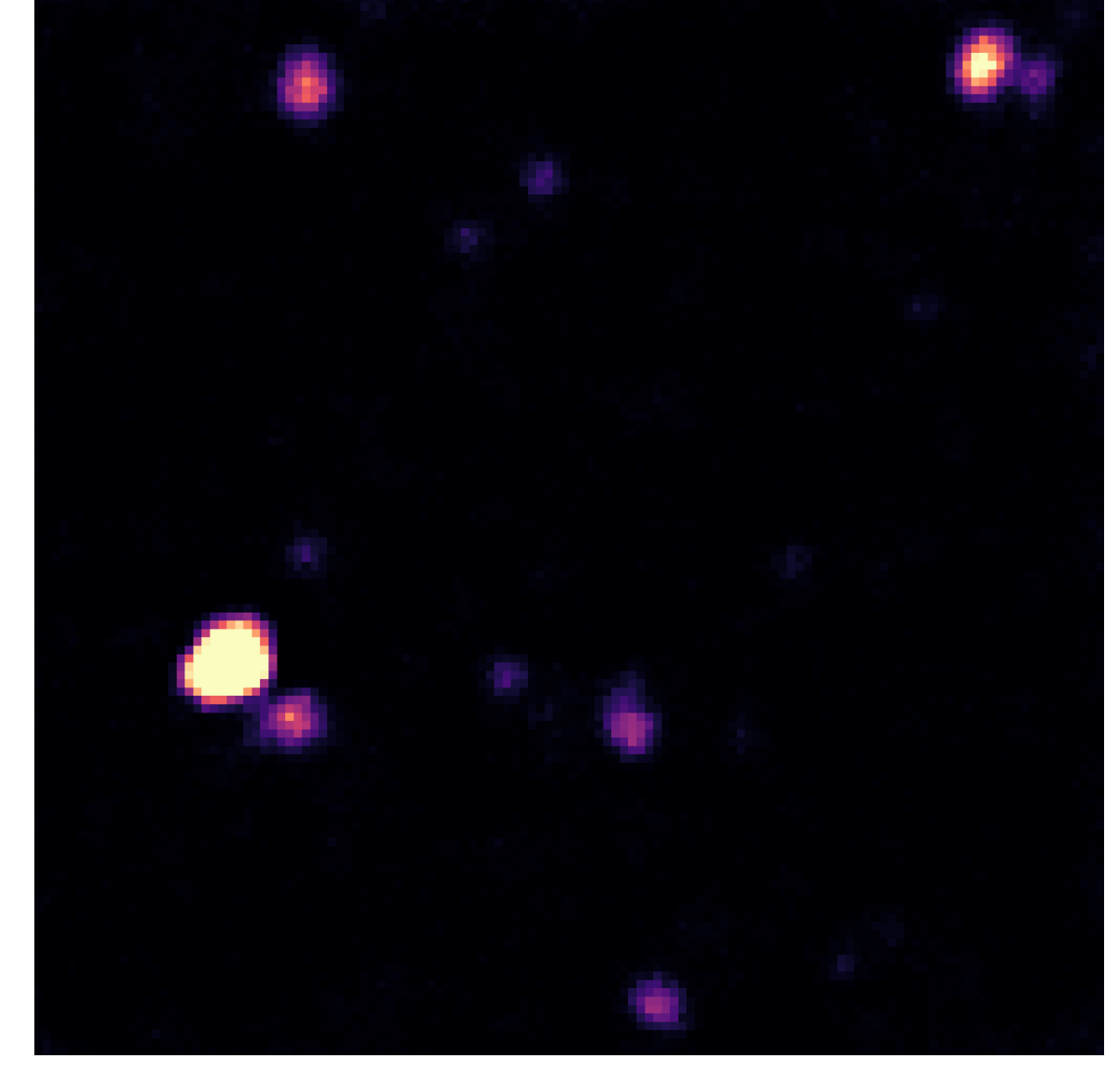
Predicted T=166
Min: 0, Max: 0



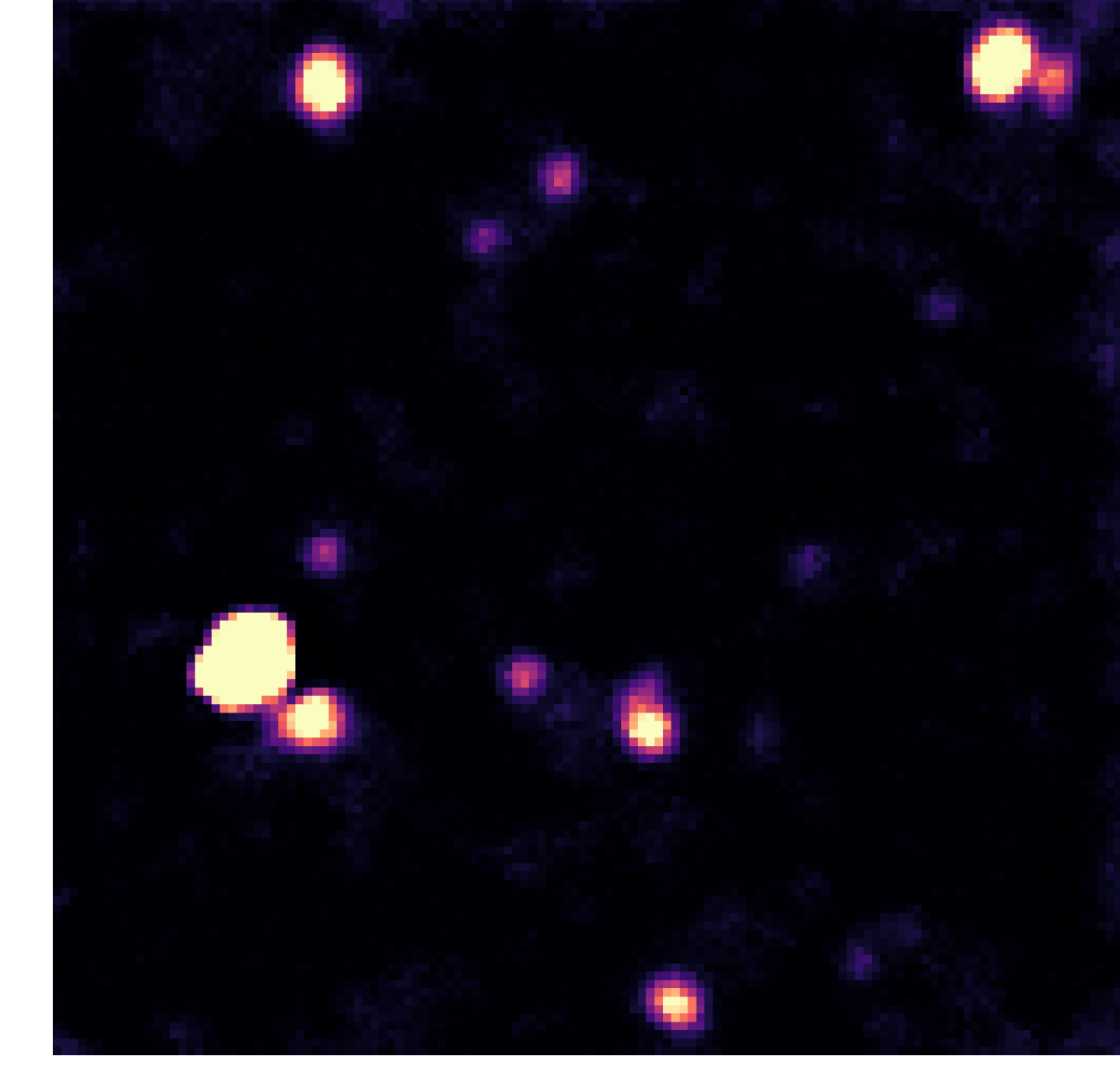
Predicted T=333
Min: 0, Max: 7



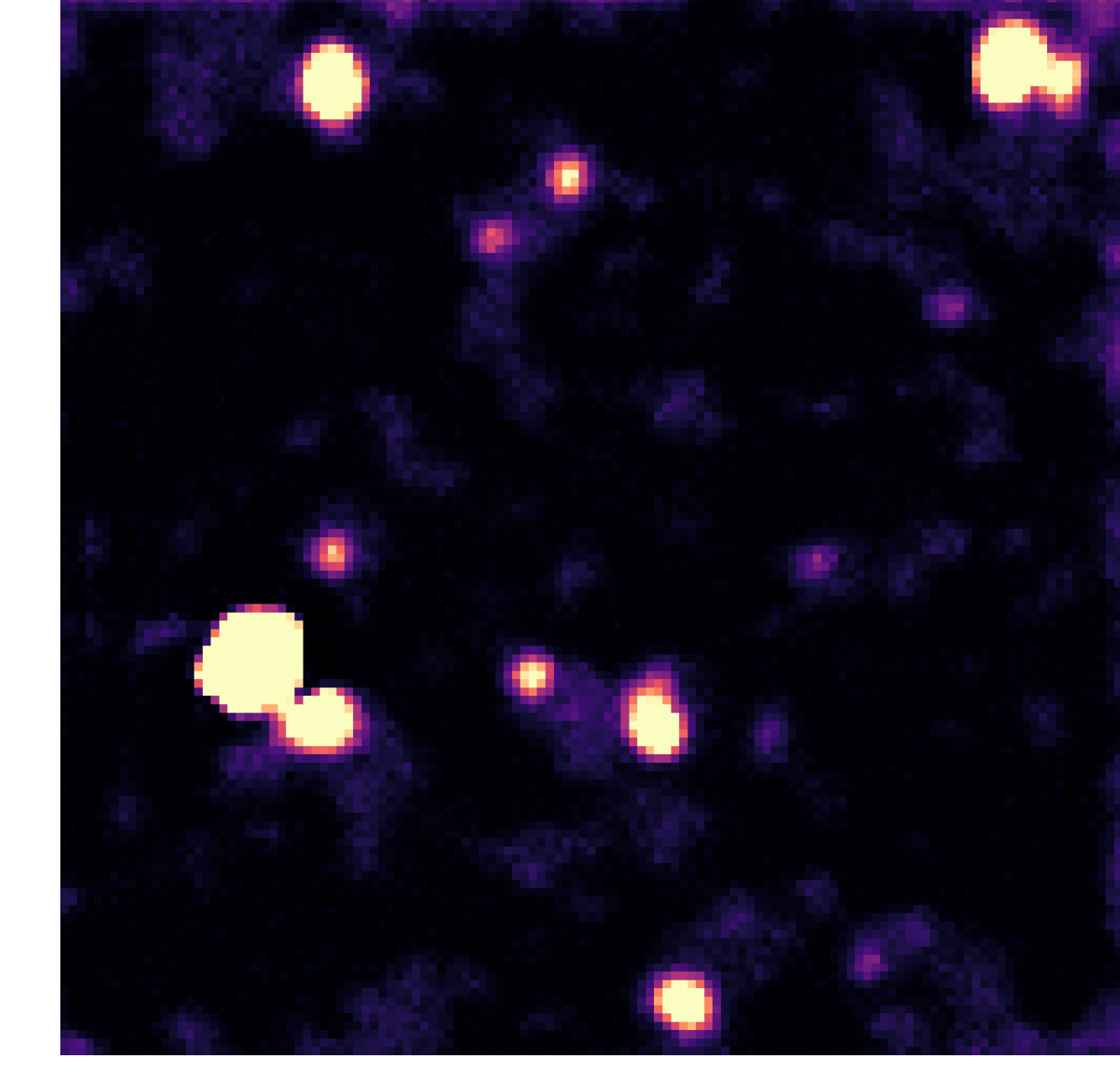
Predicted T=500
Min: 0, Max: 50

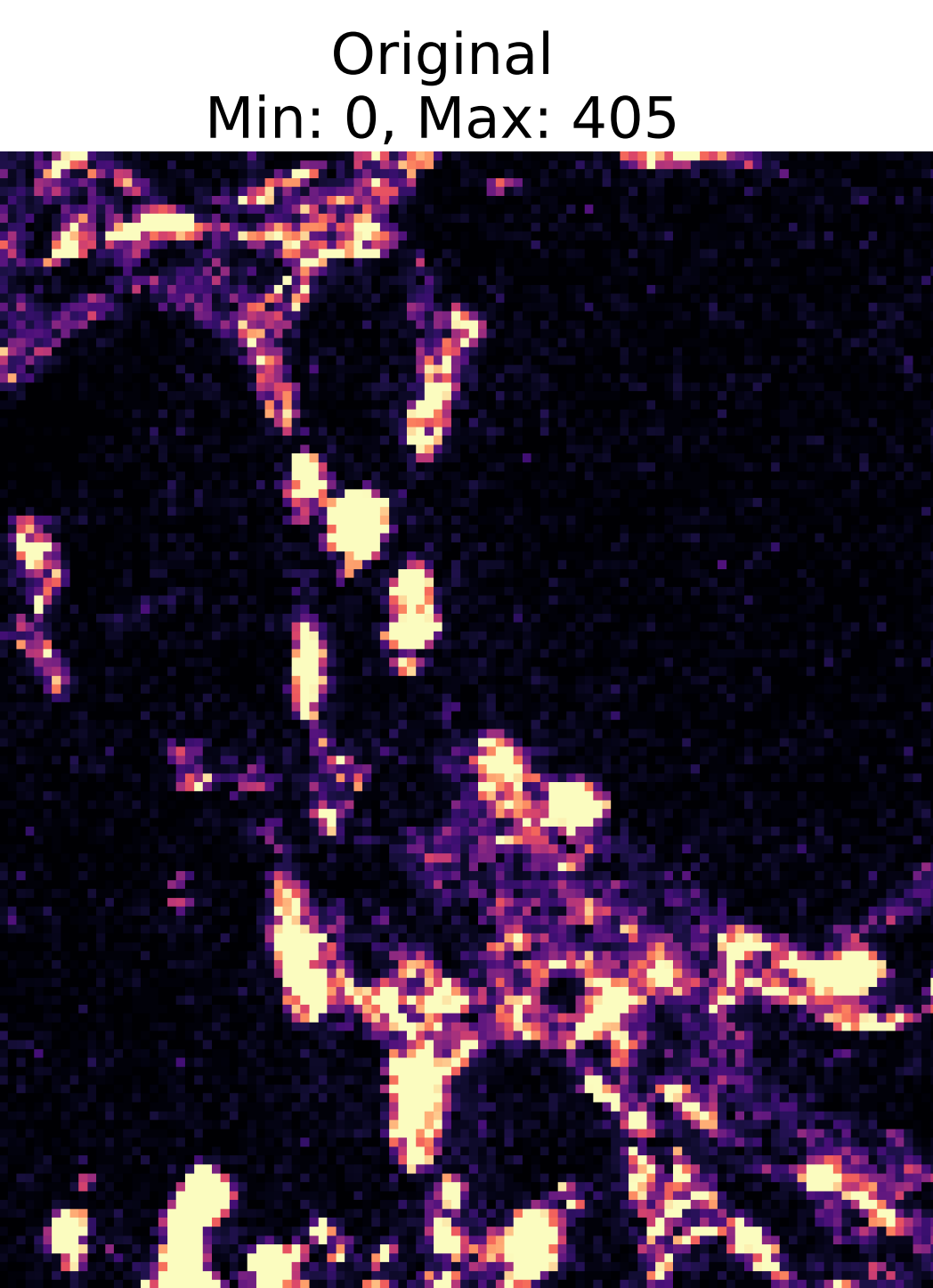


Predicted T=666
Min: 0, Max: 155

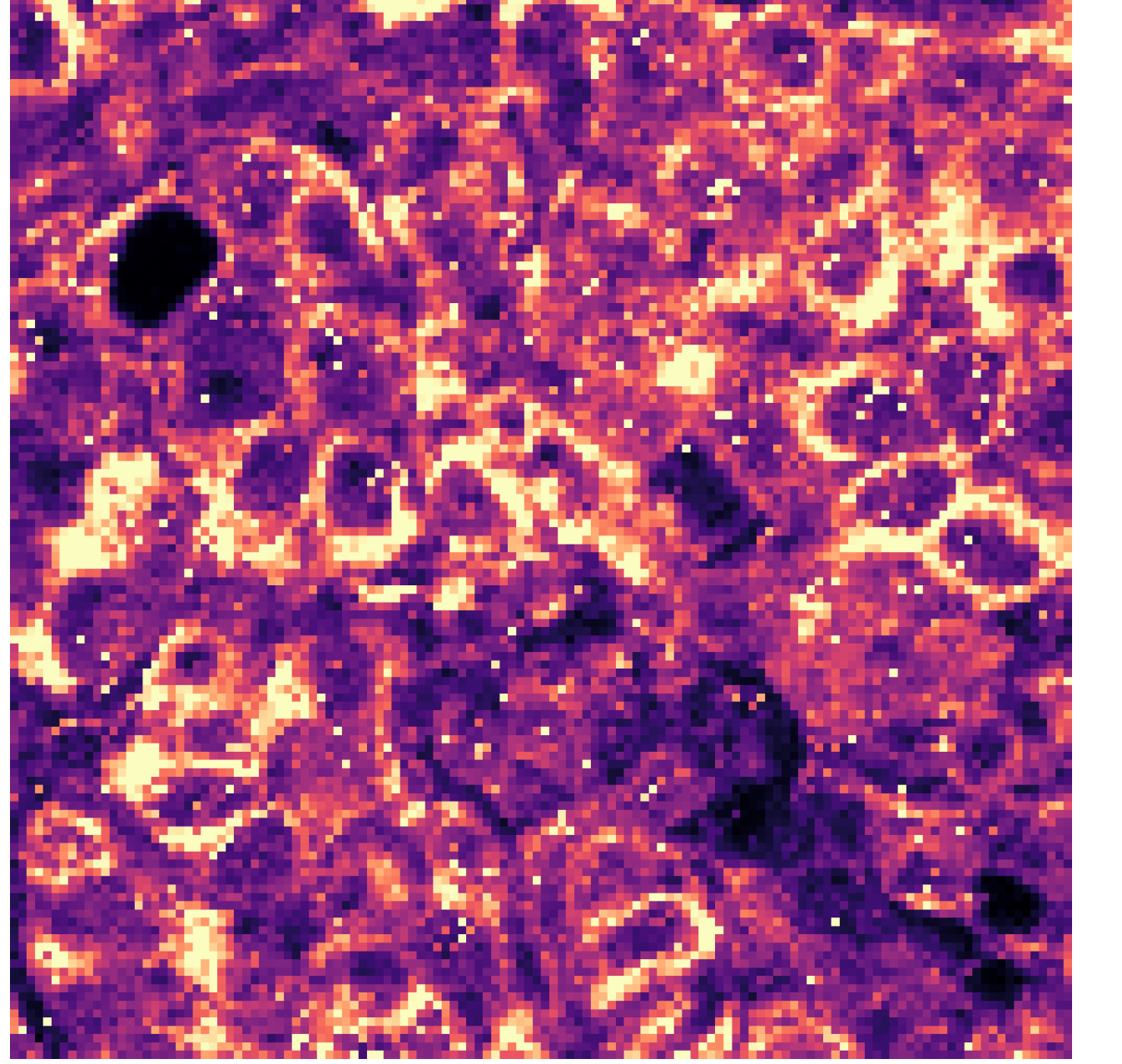


Predicted T=999
Min: 0, Max: 326

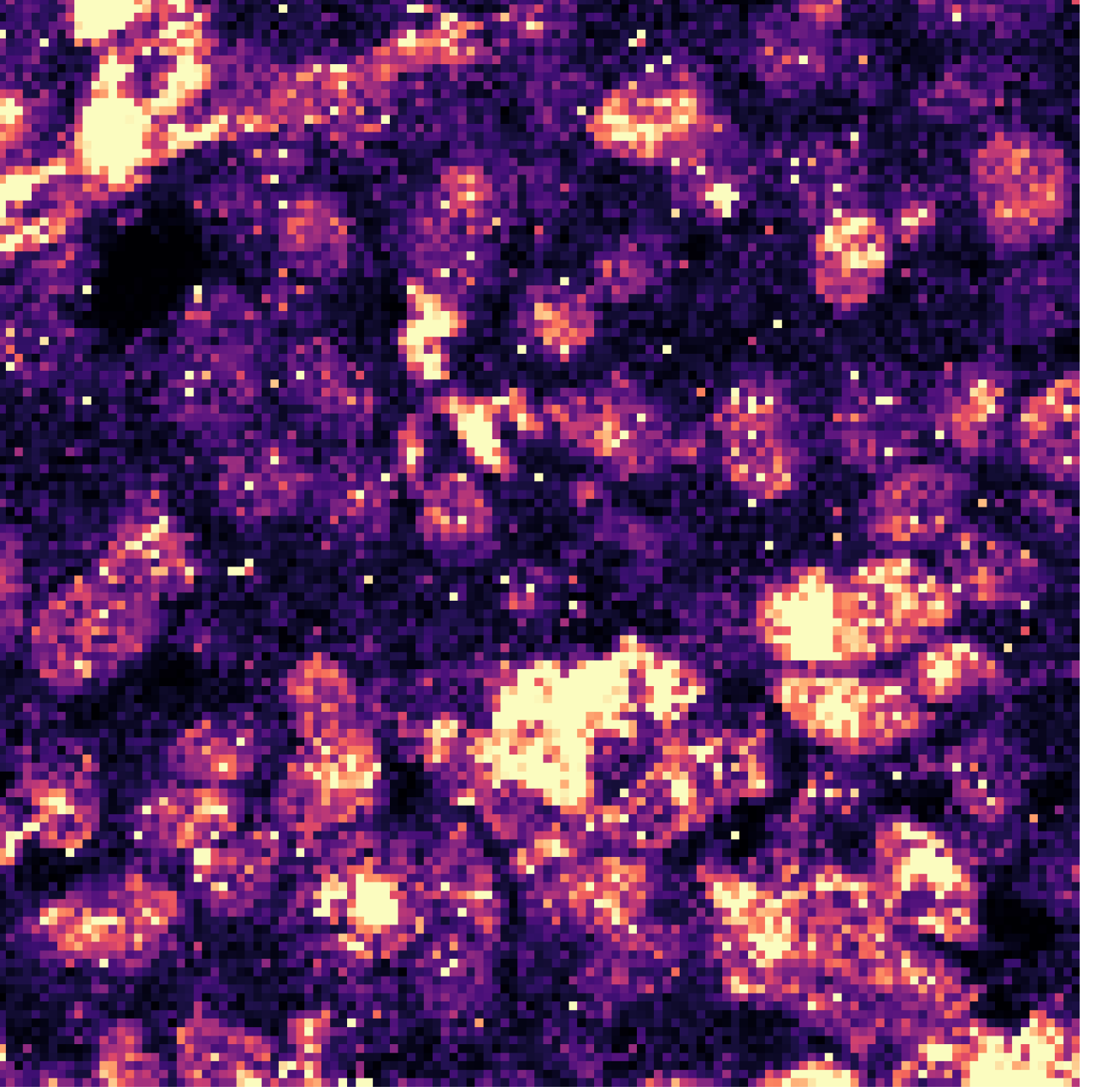




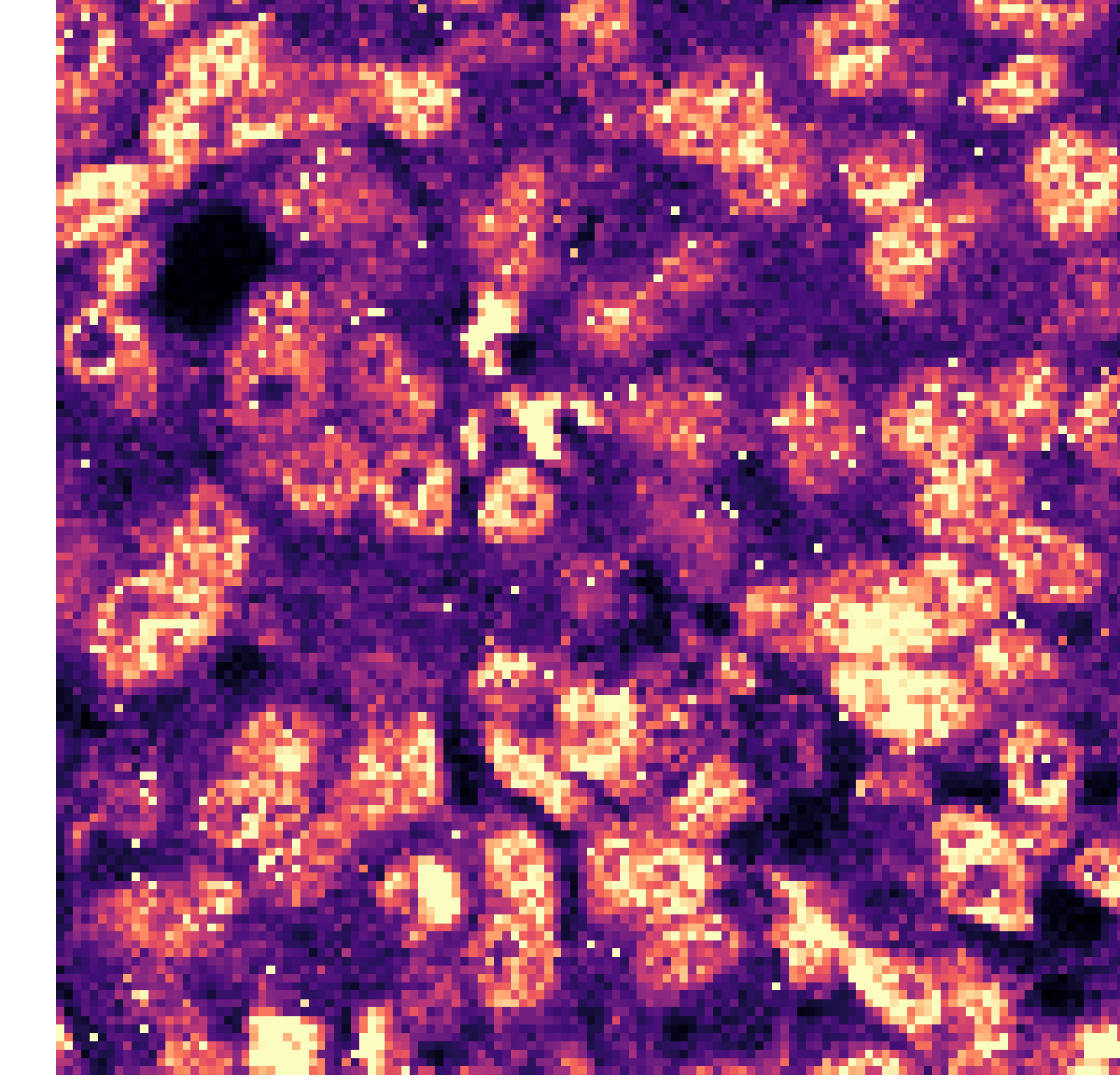
Compressed 0, Contains Input: True
Min: 0, Max: 405



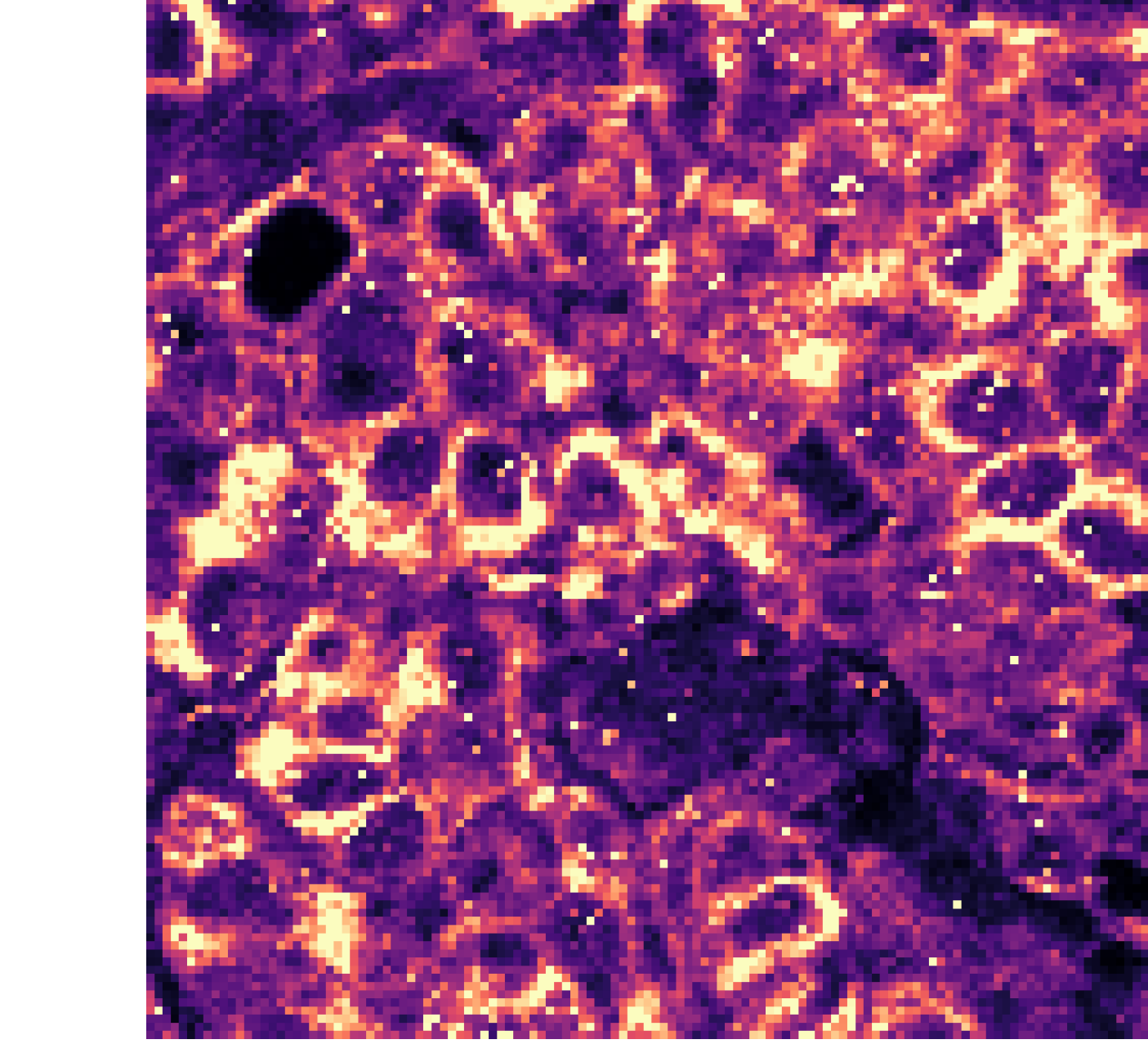
Compressed 1, Contains Input: False
Min: 1, Max: 3311



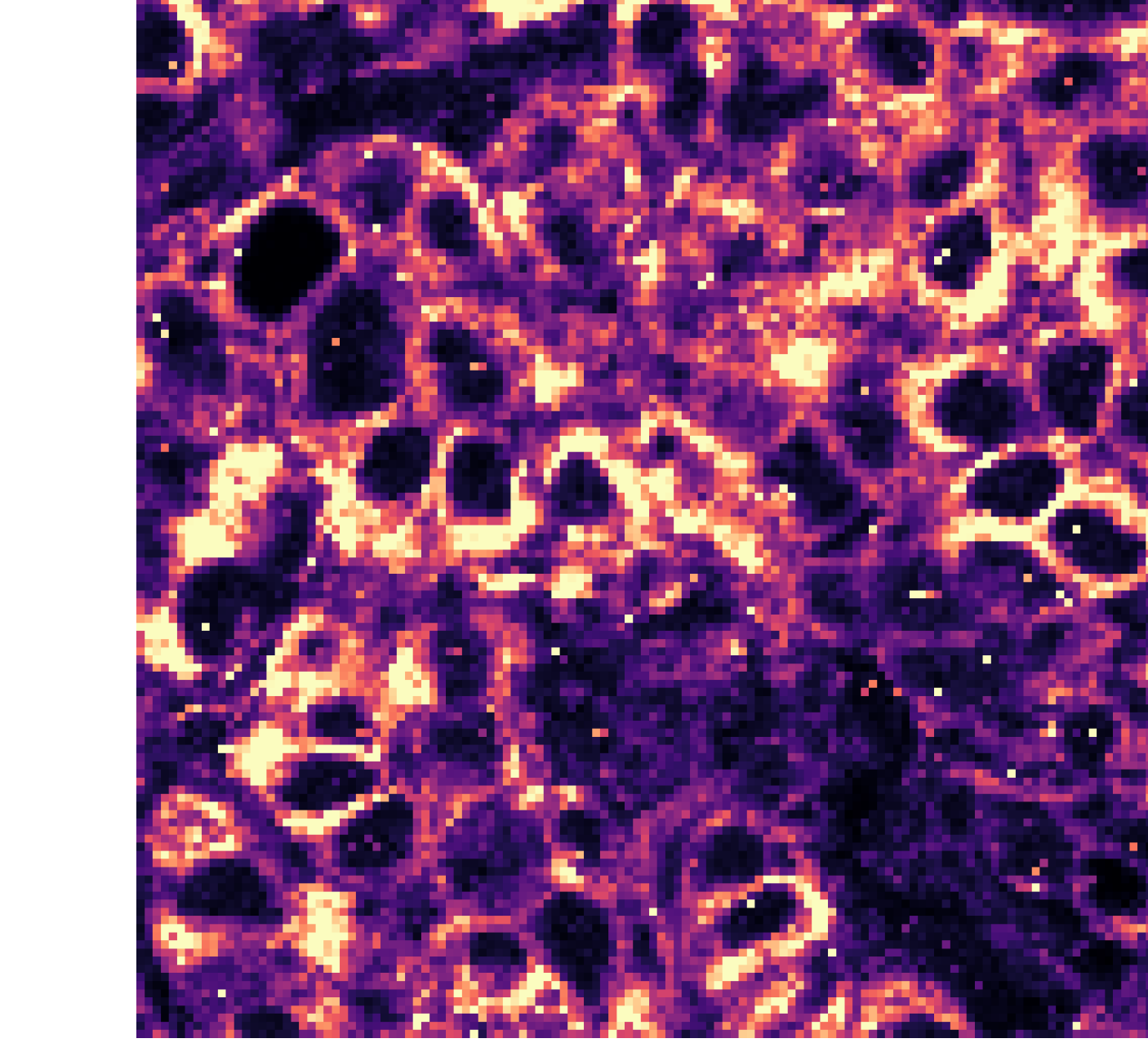
Compressed 2, Contains Input: False
Min: 0, Max: 2695



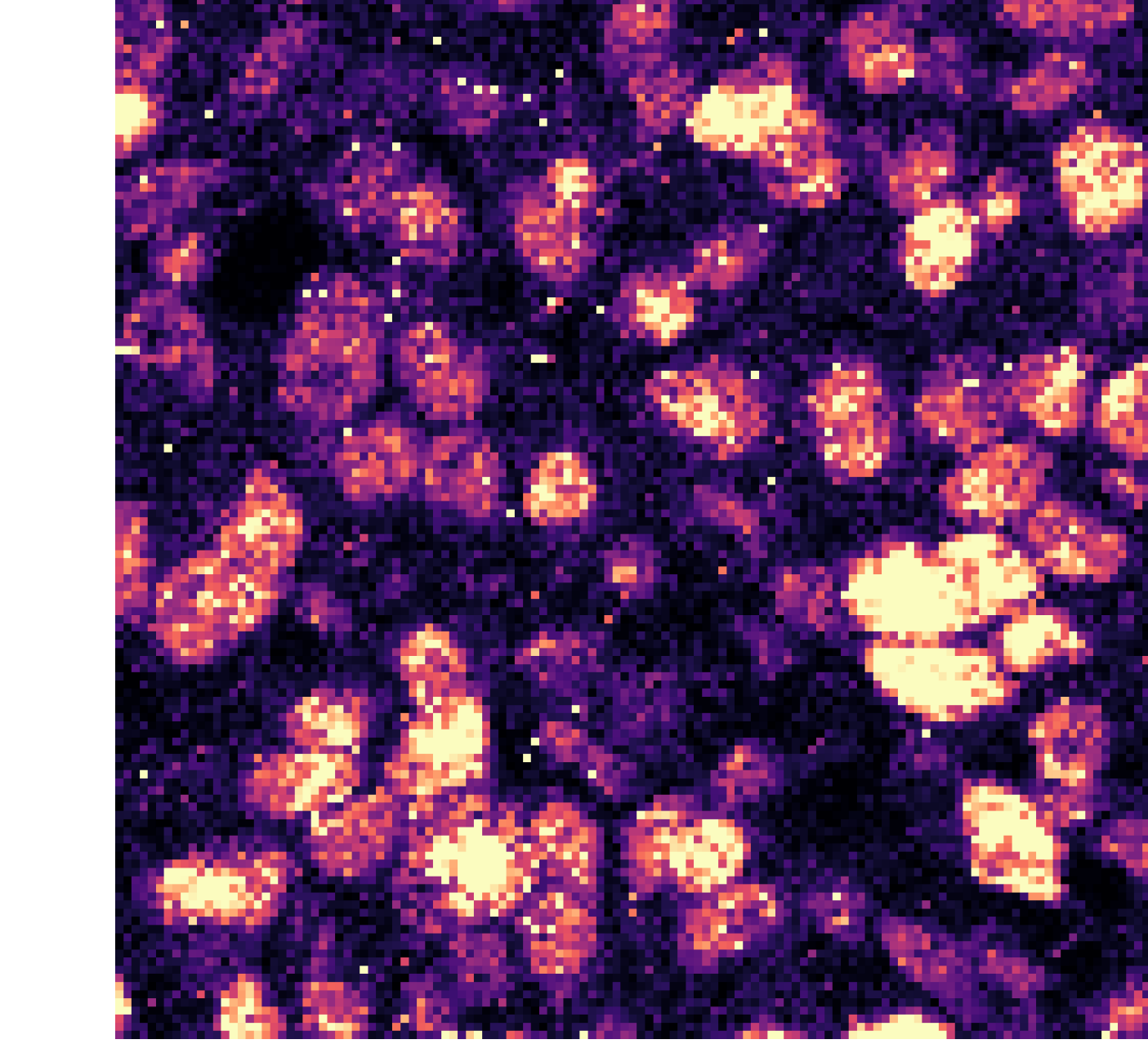
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



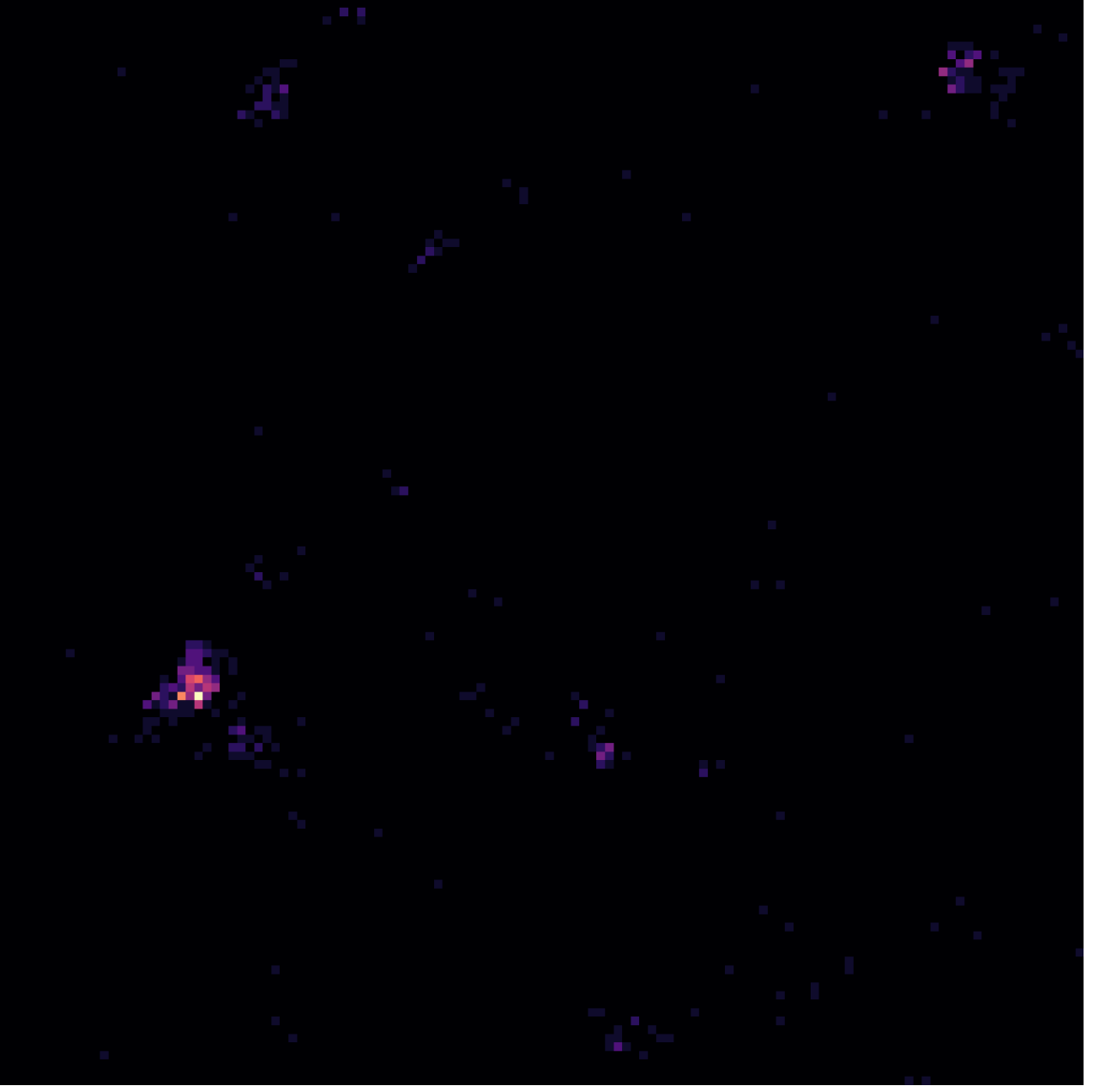
Compressed 5, Contains Input: False
Min: 0, Max: 1731



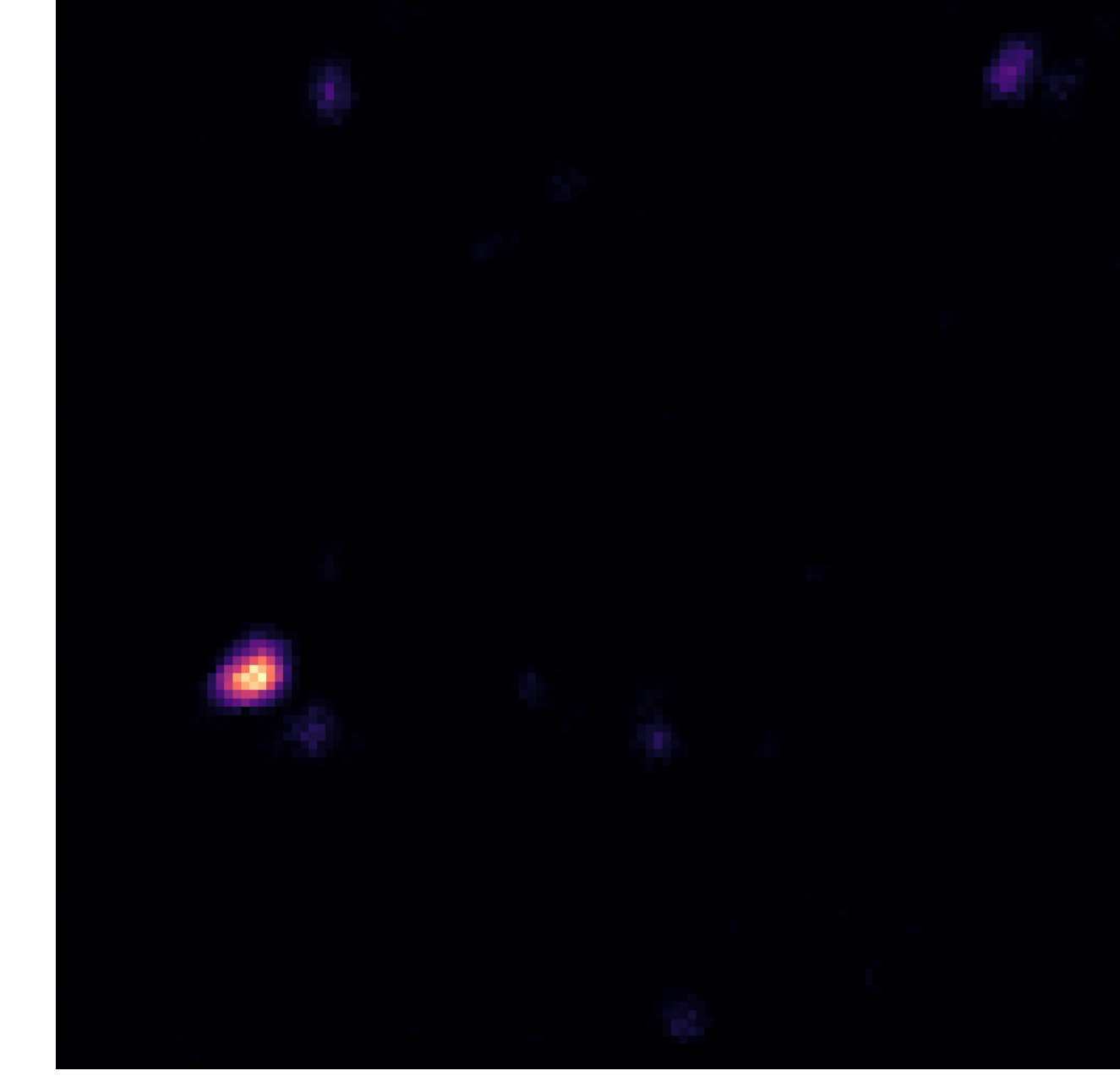
Predicted T=0
Min: 0, Max: 0



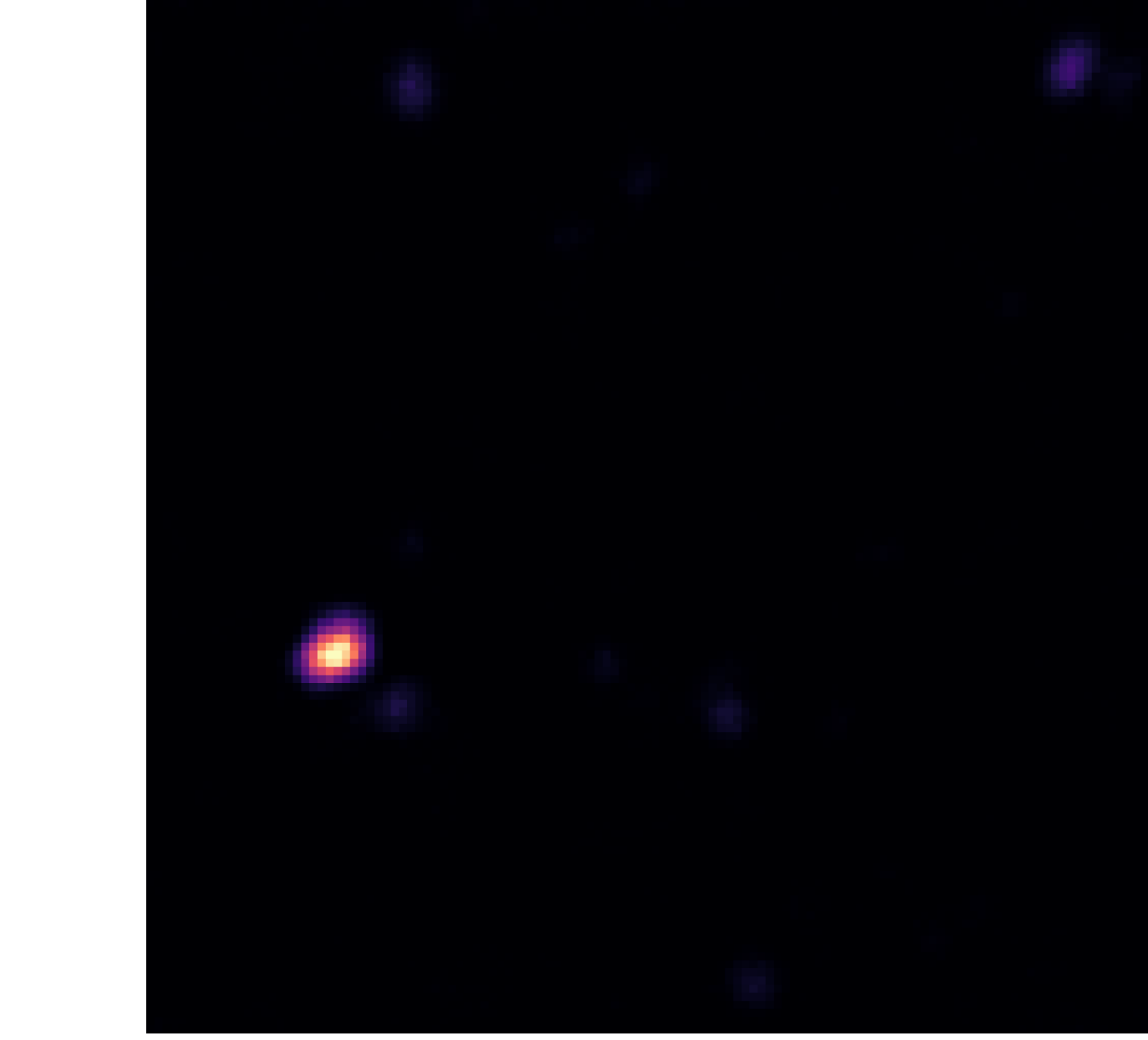
Predicted T=166
Min: 0, Max: 0



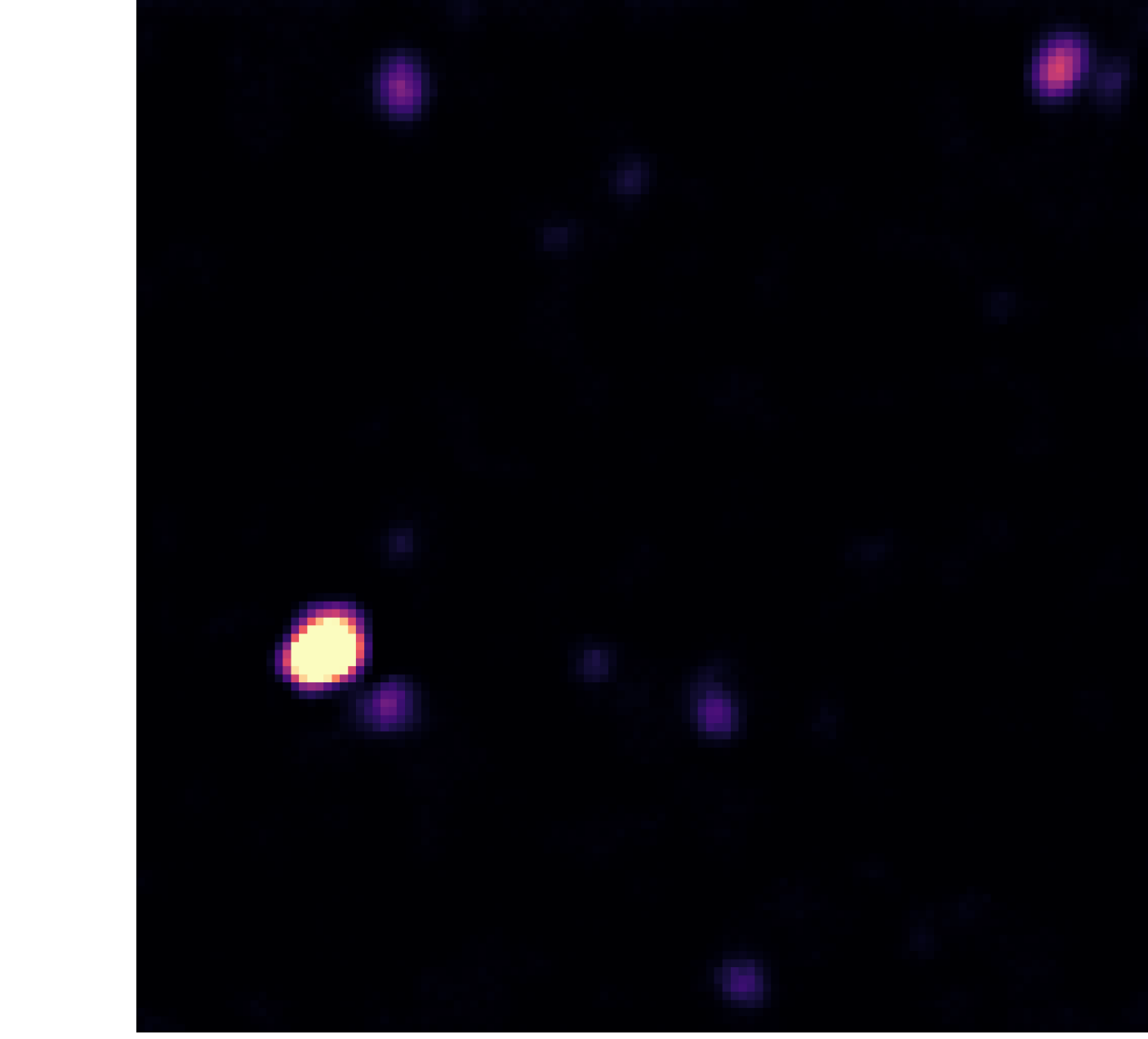
Predicted T=333
Min: 0, Max: 8



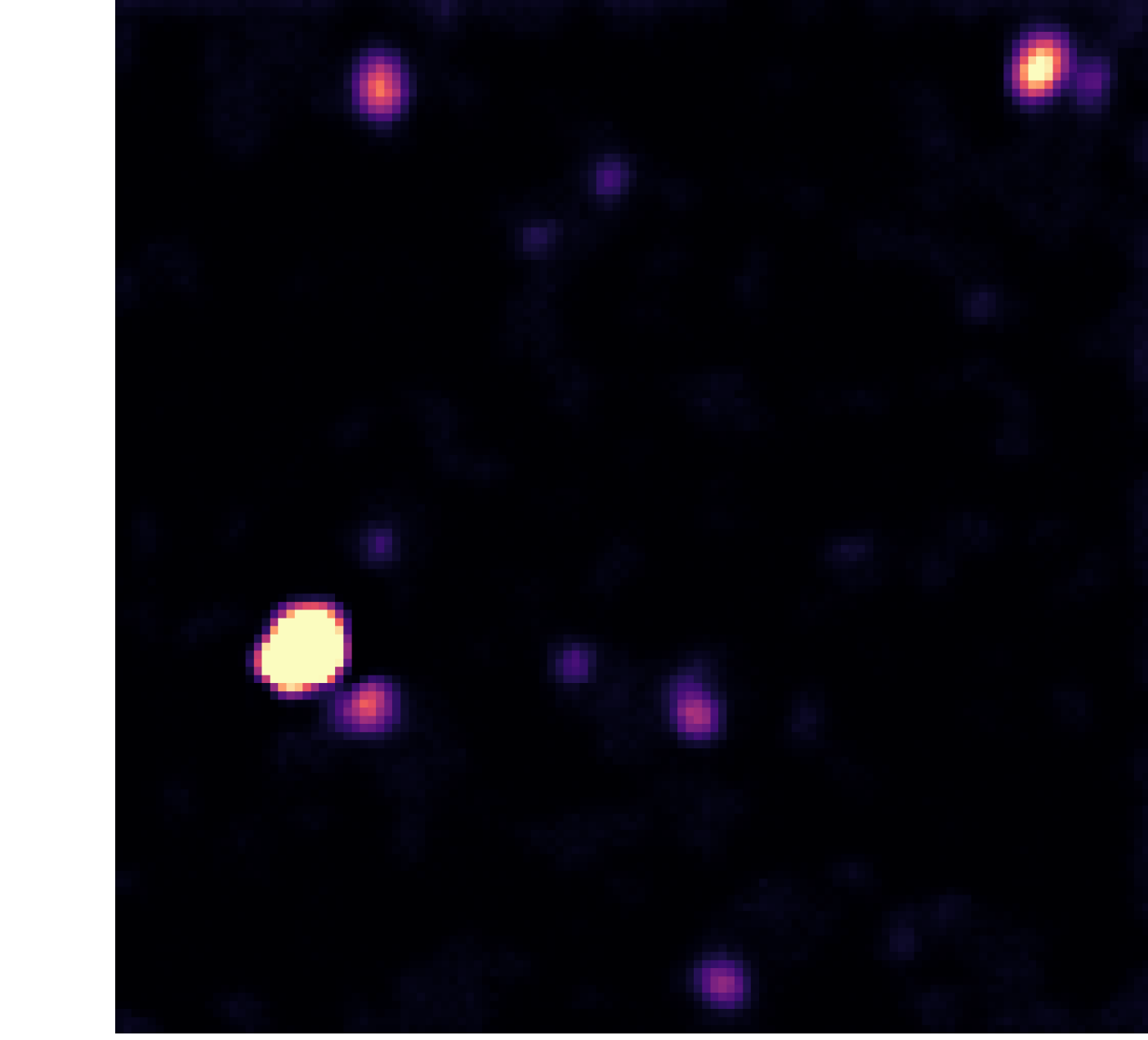
Predicted T=500
Min: 0, Max: 57

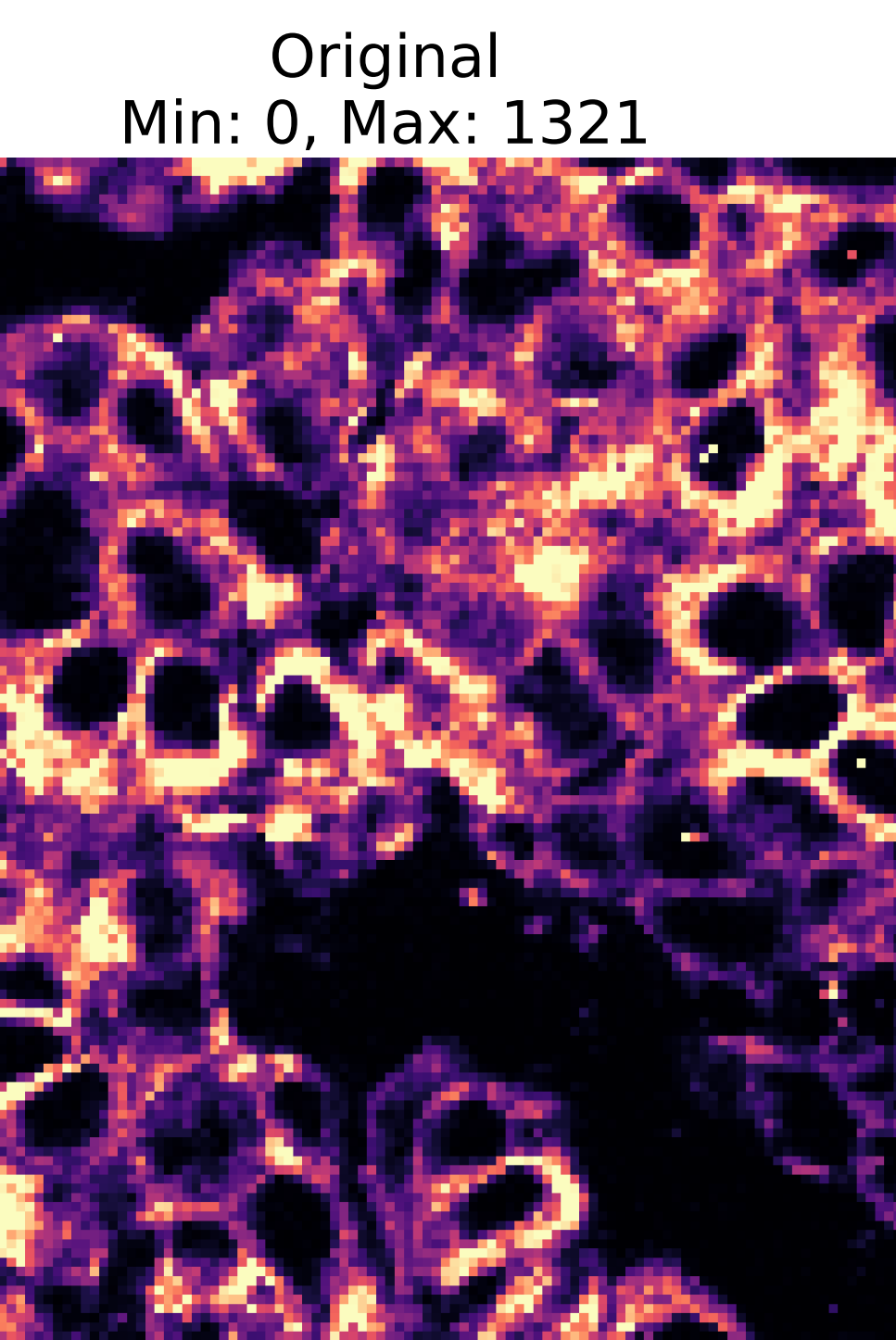


Predicted T=666
Min: 0, Max: 175

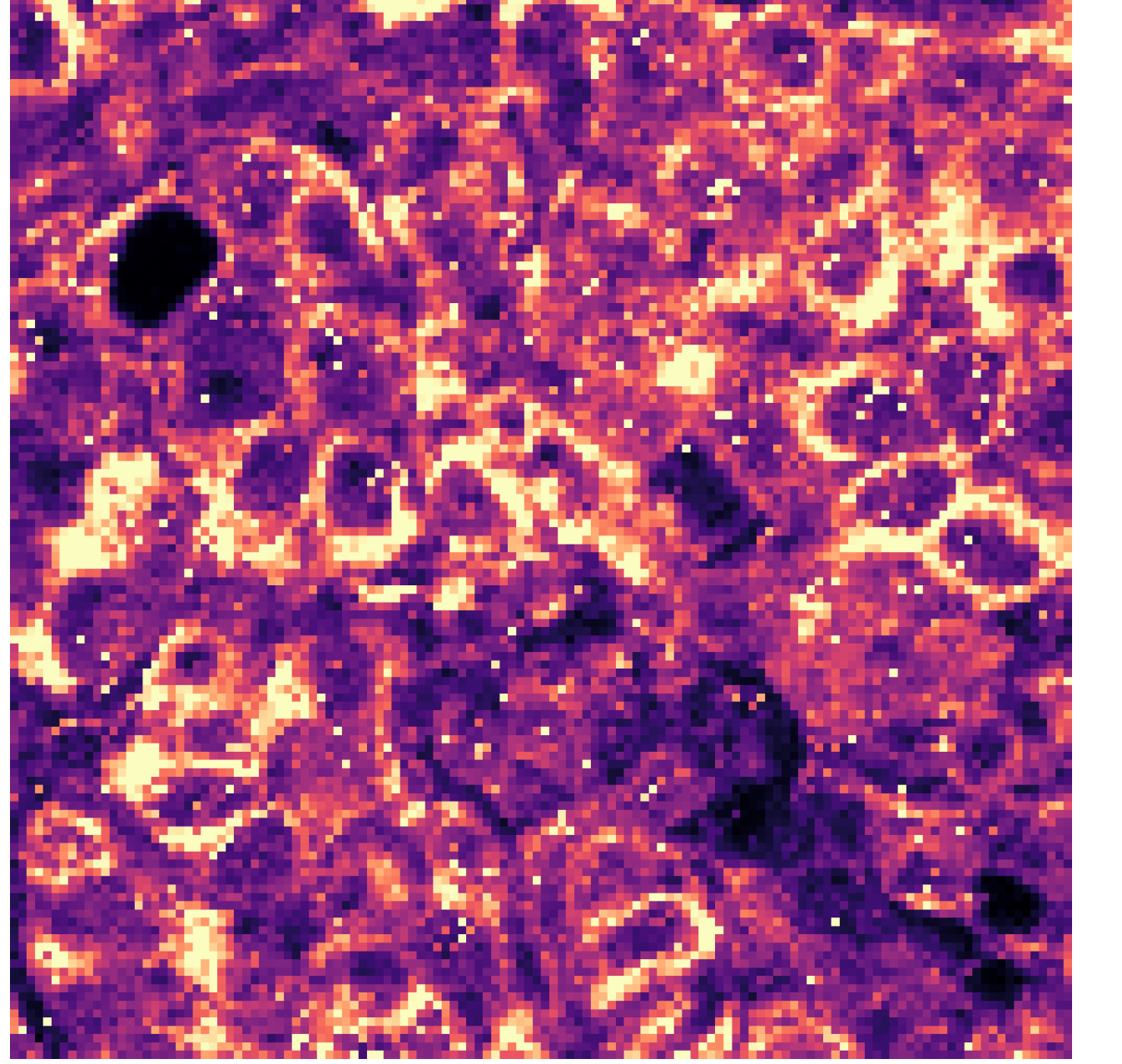


Predicted T=999
Min: 0, Max: 386





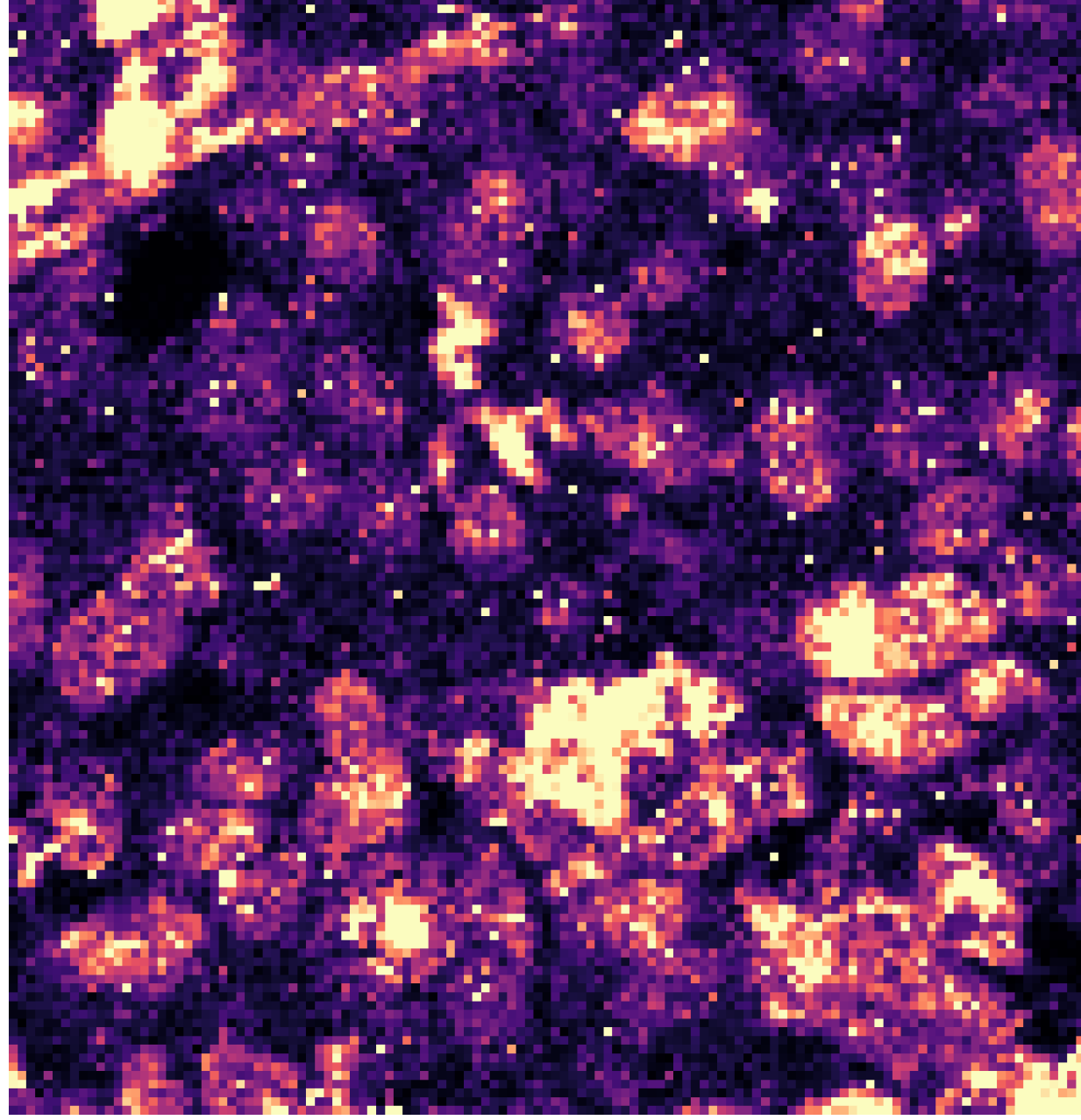
Compressed 0, Contains Input: True
Min: 0, Max: 1321



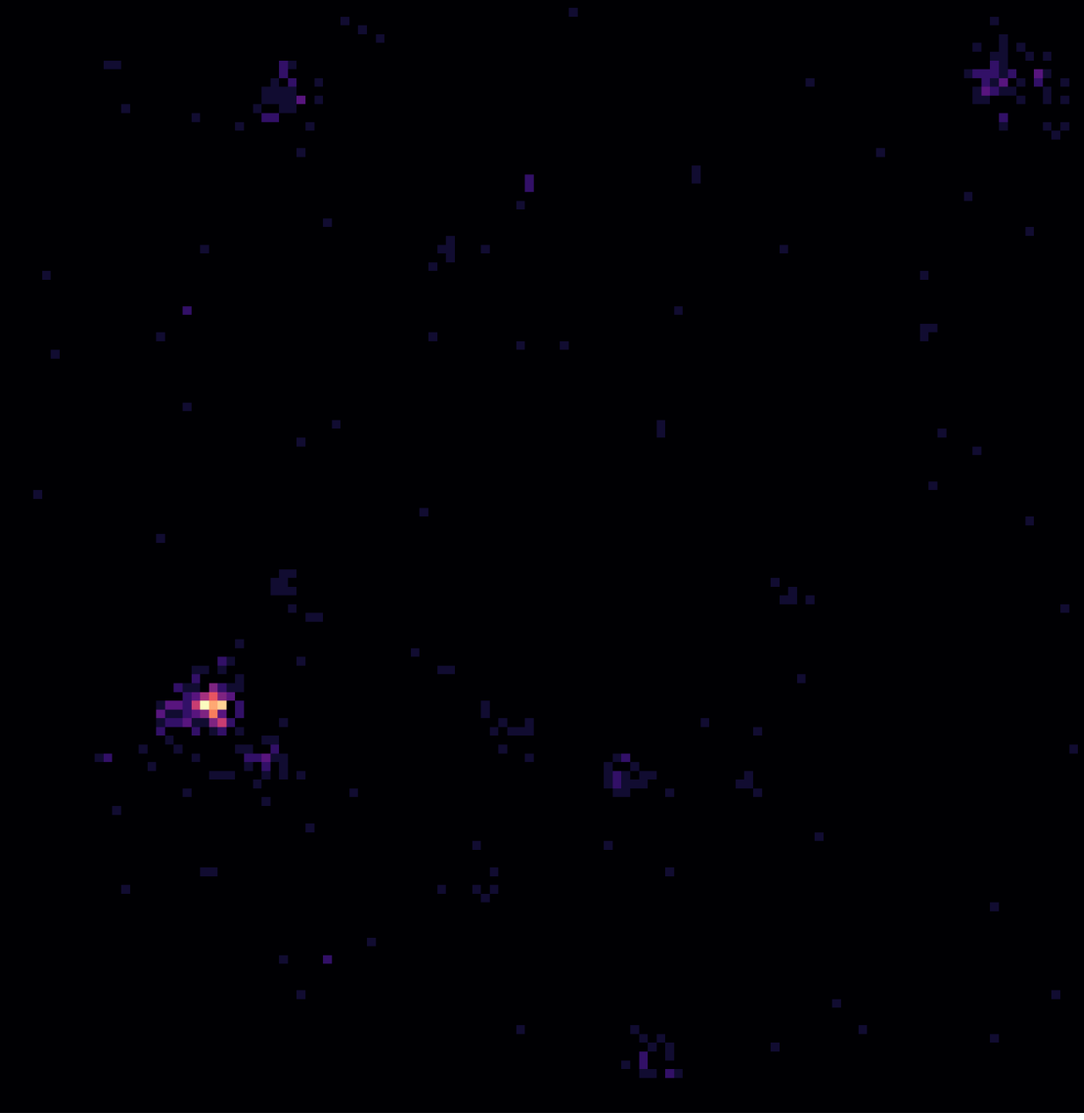
Predicted T=0
Min: 0, Max: 0



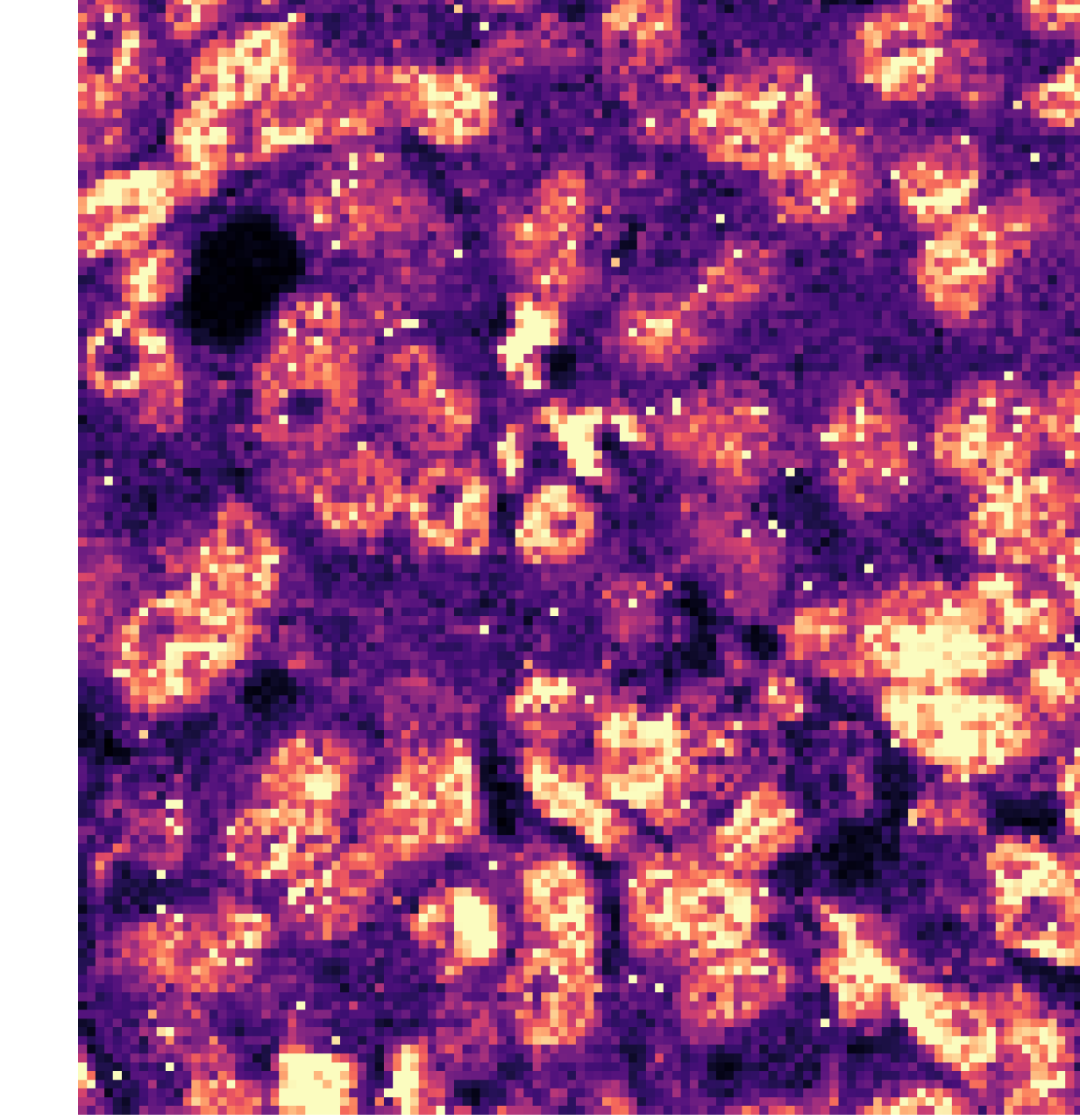
Compressed 1, Contains Input: False
Min: 1, Max: 3311



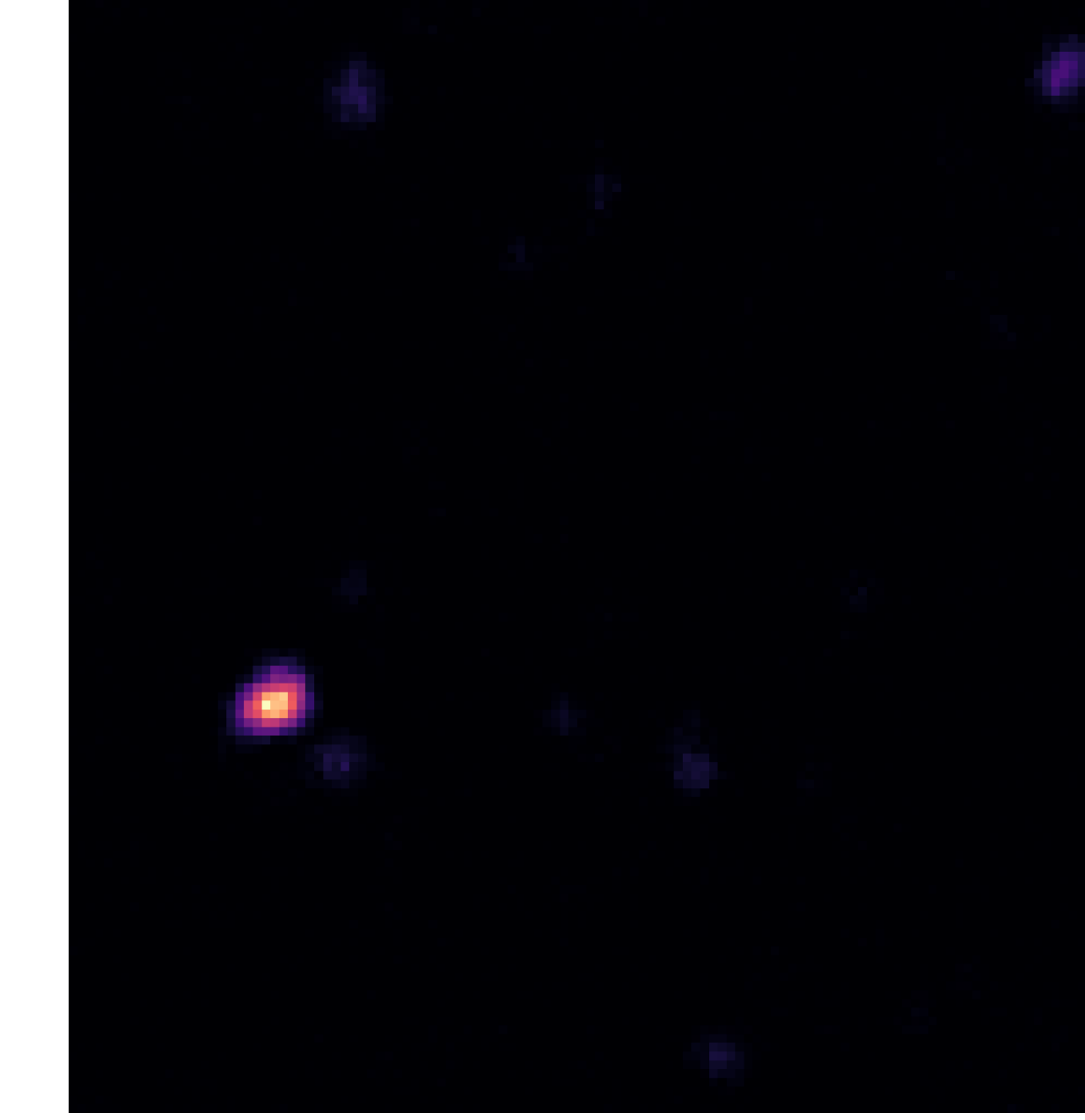
Predicted T=166
Min: 0, Max: 0



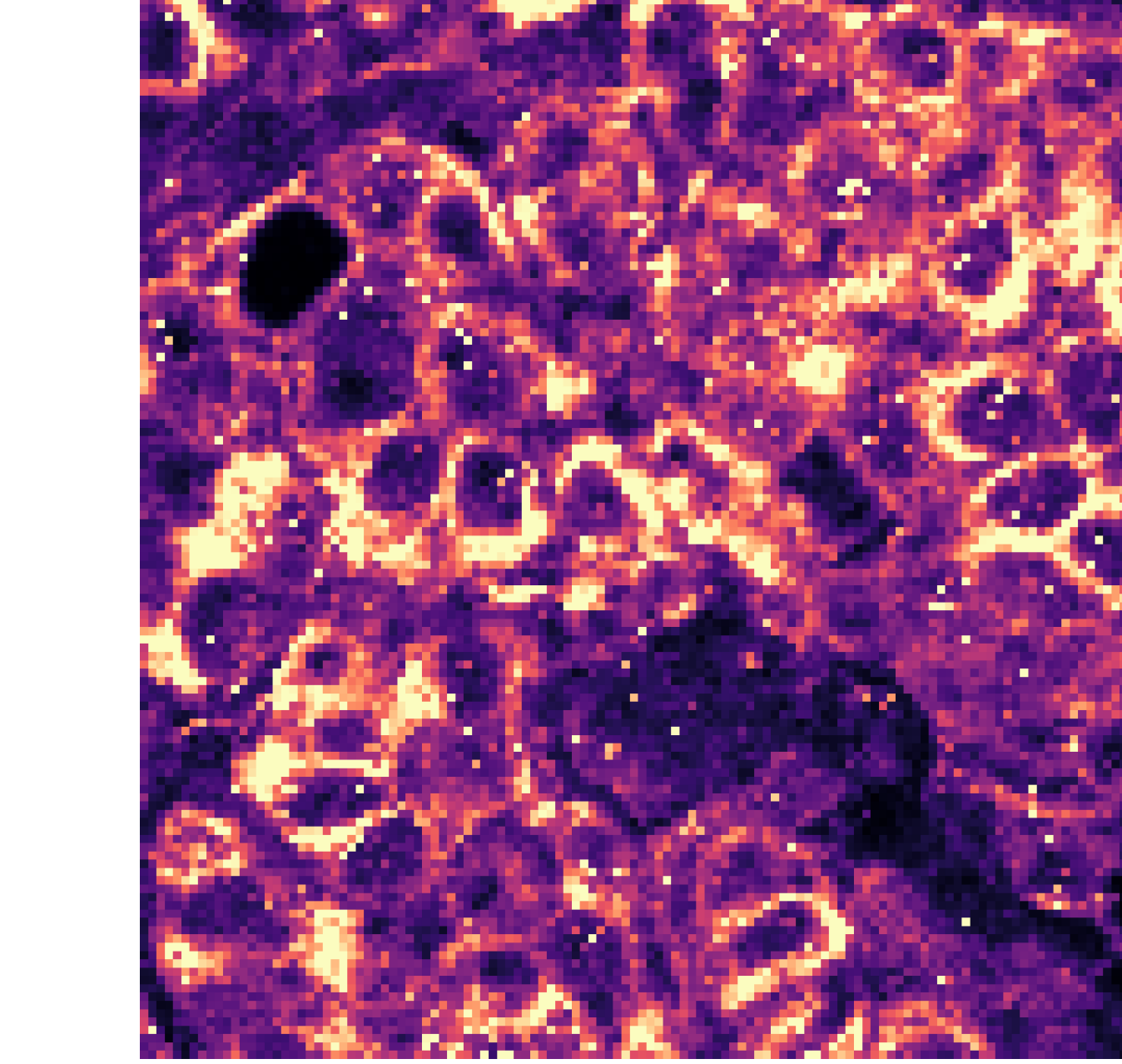
Compressed 2, Contains Input: False
Min: 0, Max: 2695



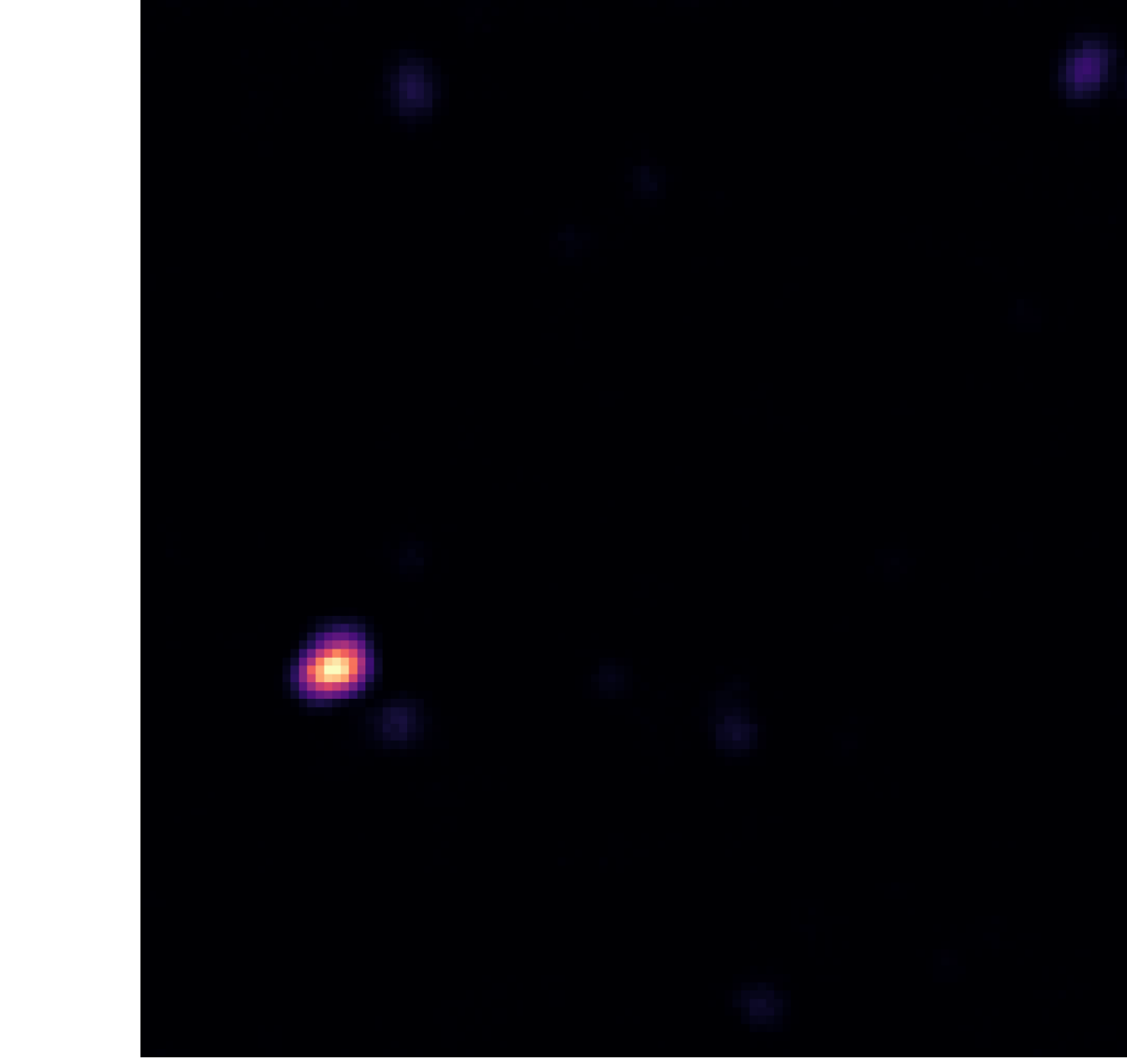
Predicted T=333
Min: 0, Max: 9



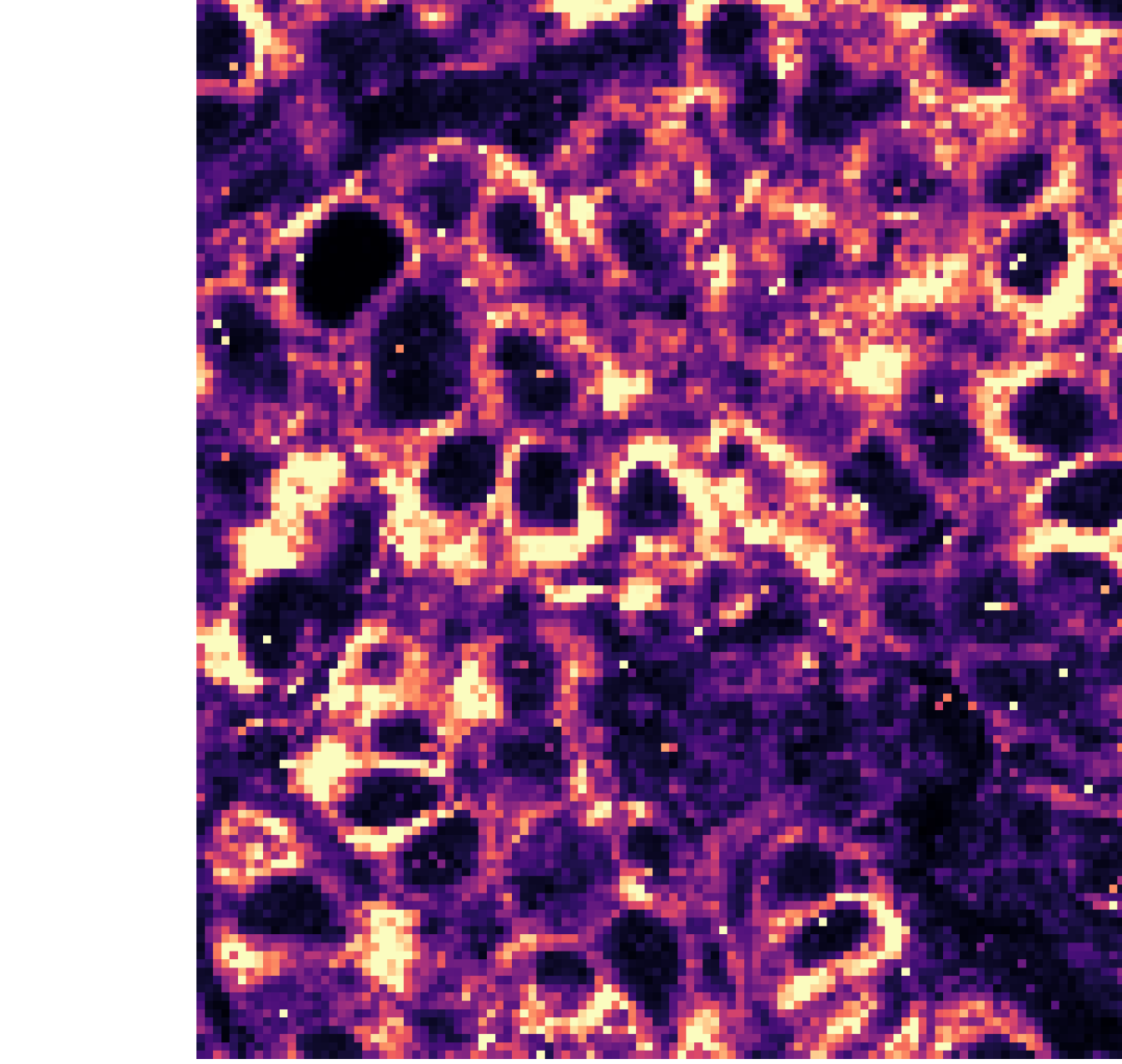
Compressed 3, Contains Input: True
Min: 0, Max: 2205



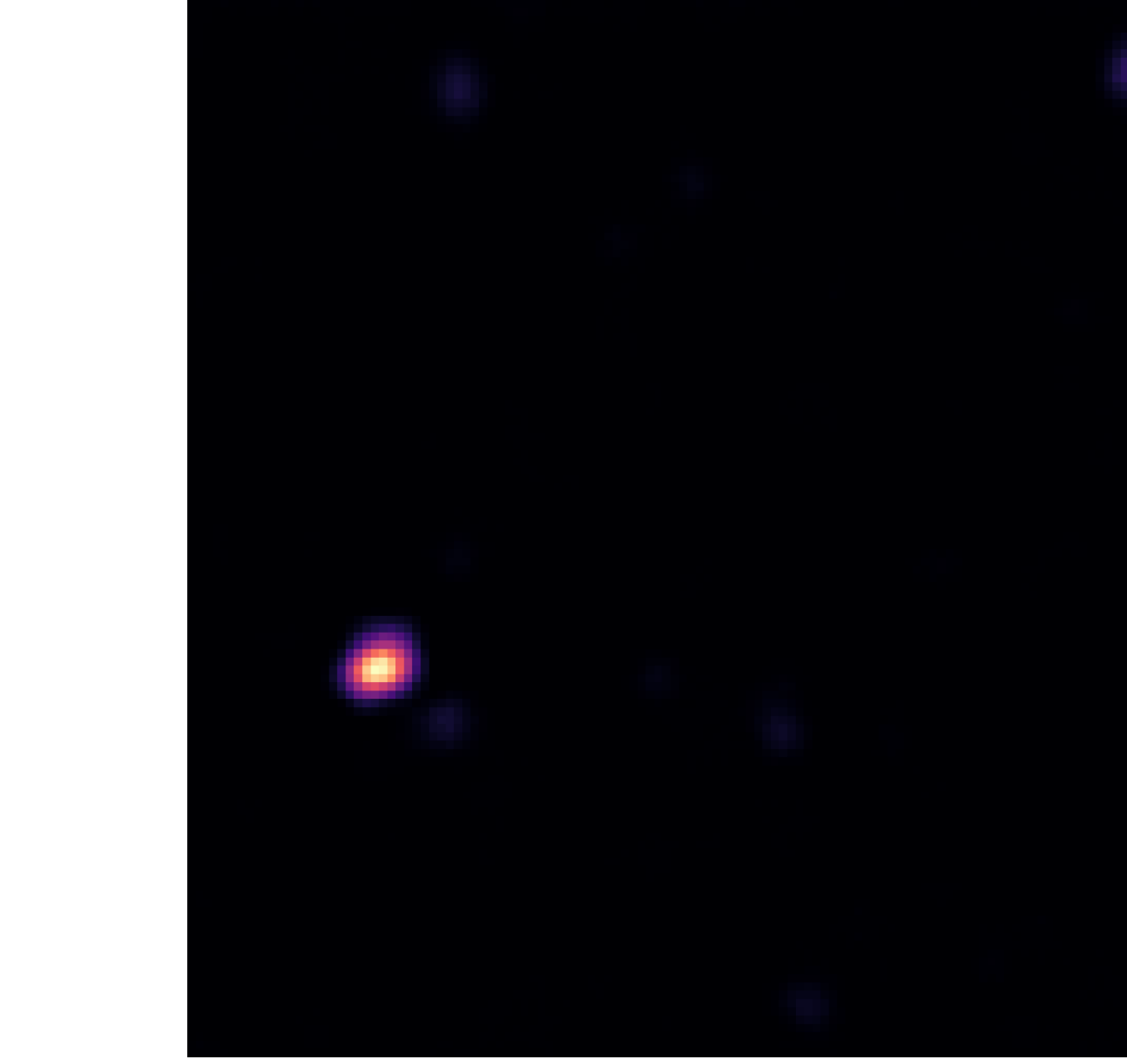
Predicted T=500
Min: 0, Max: 61



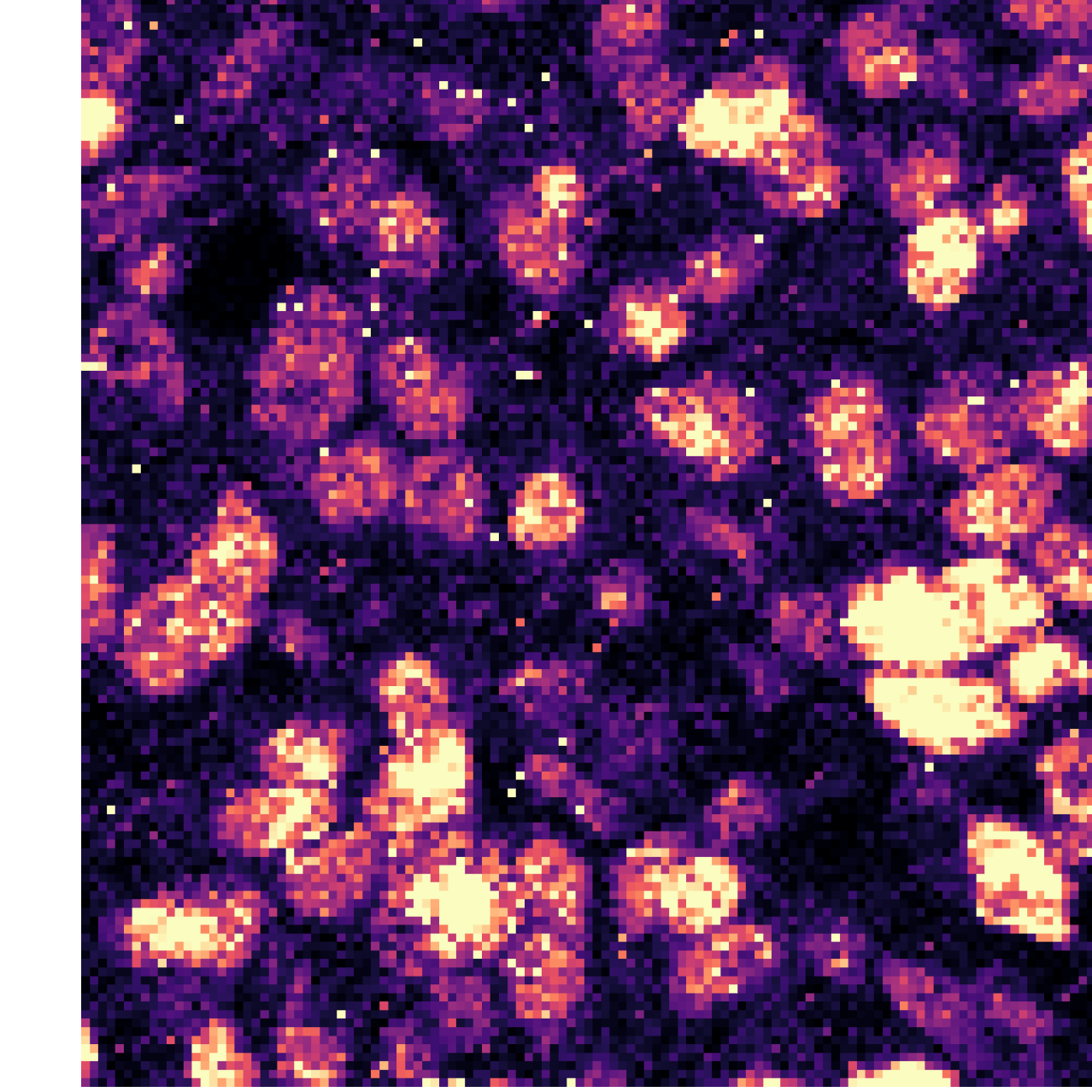
Compressed 4, Contains Input: True
Min: 0, Max: 2826



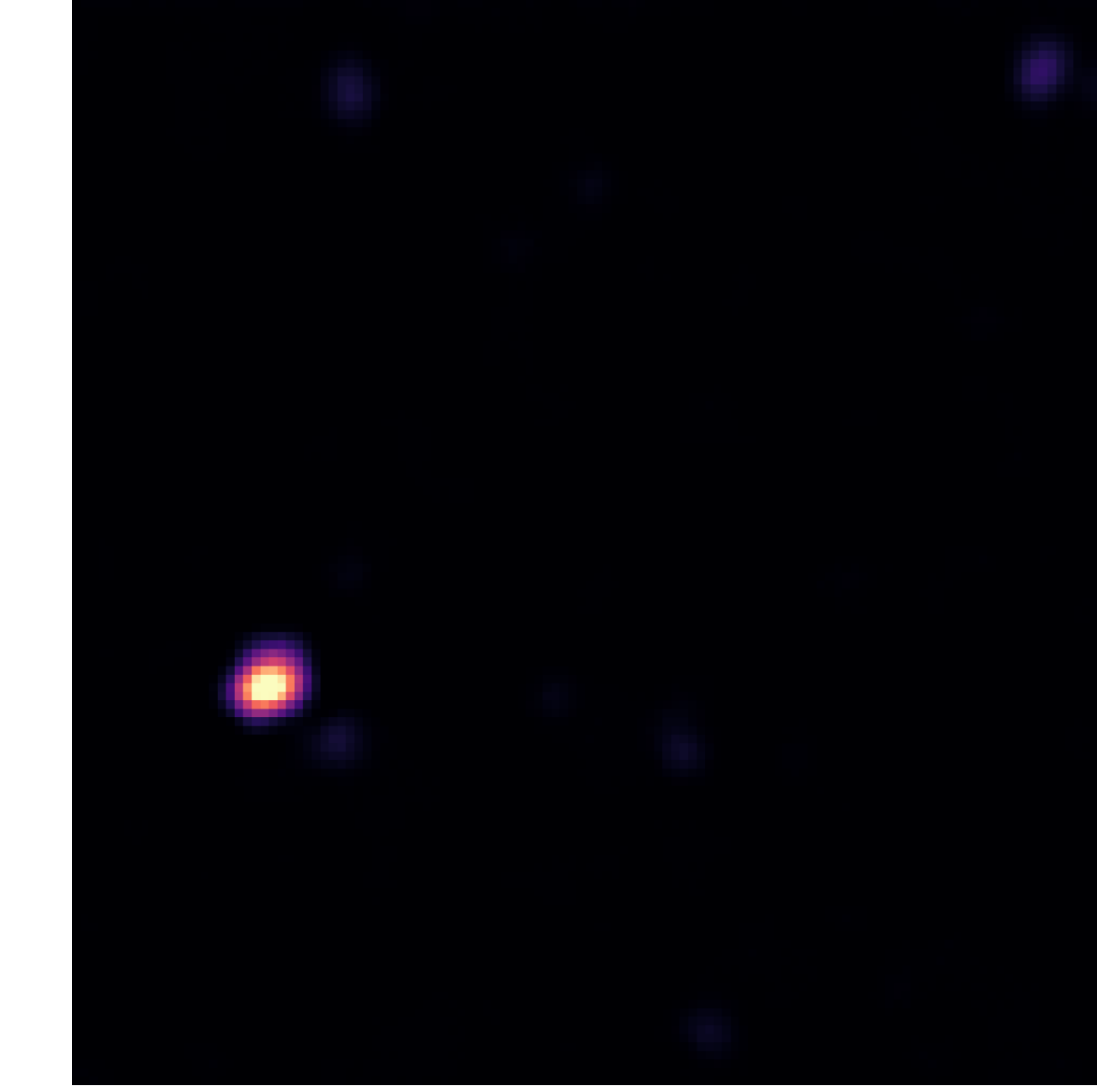
Predicted T=666
Min: 0, Max: 190



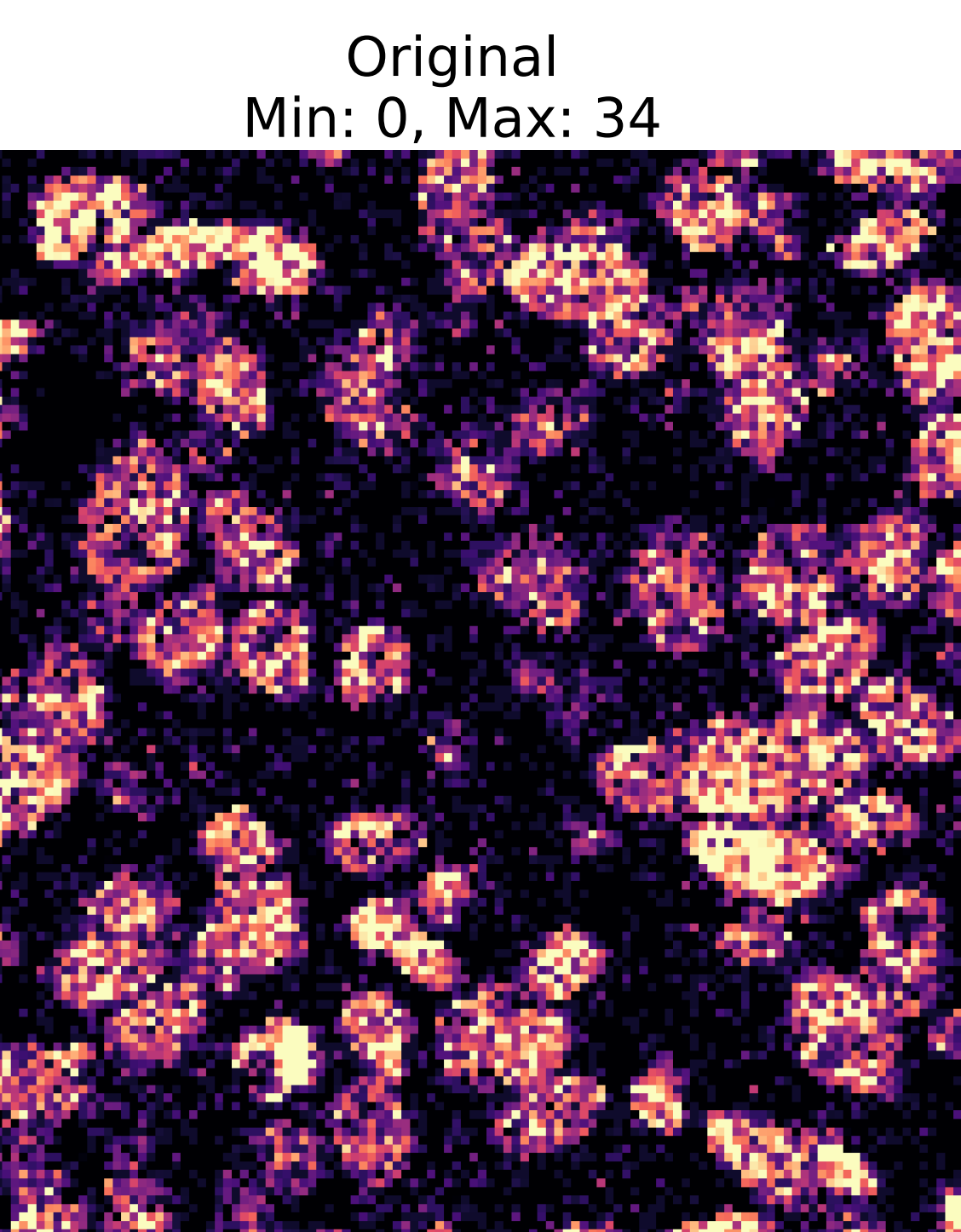
Compressed 5, Contains Input: False
Min: 0, Max: 1731



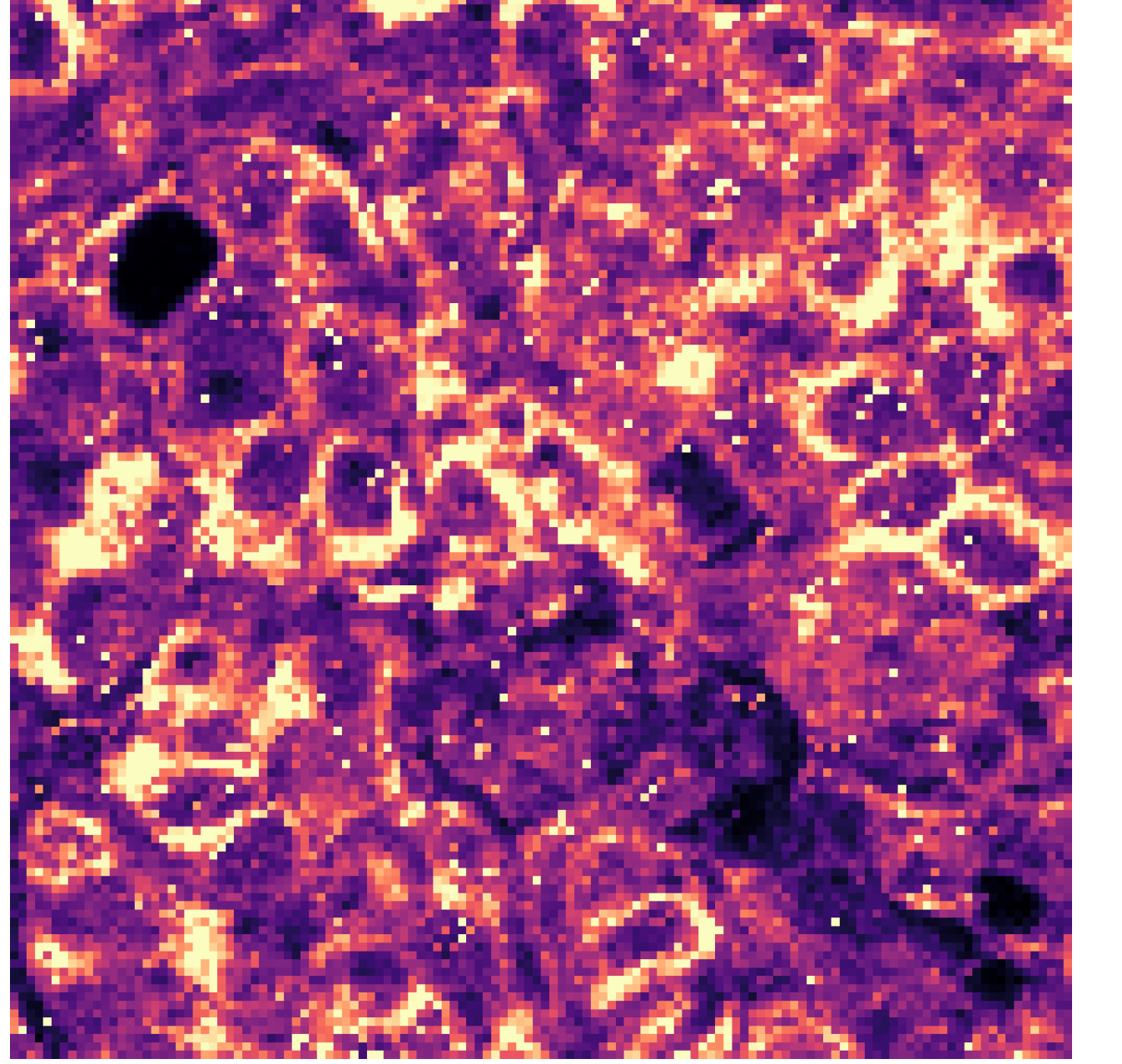
Predicted T=999
Min: 0, Max: 416



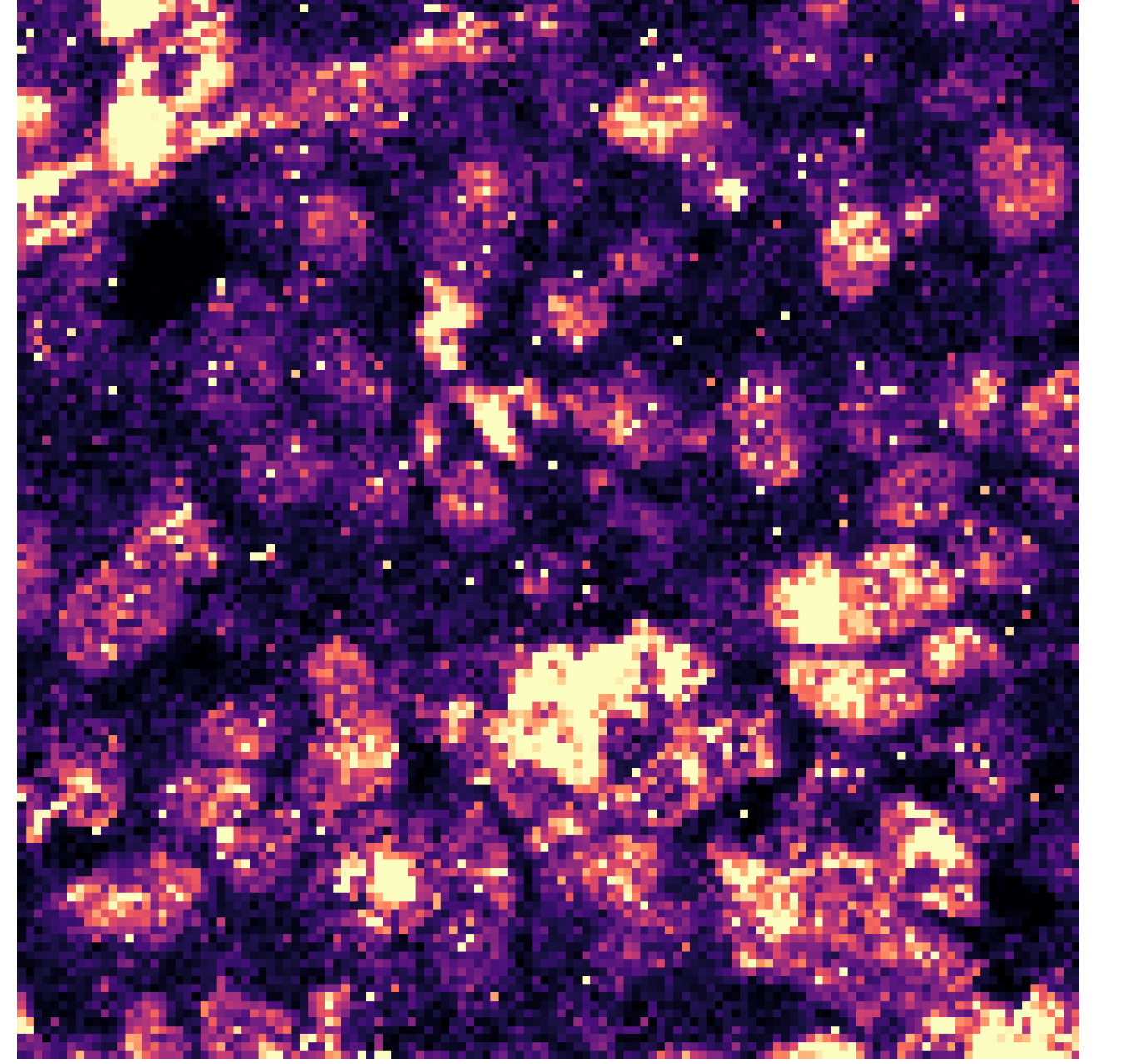
DNA1(lr191Di) (20)



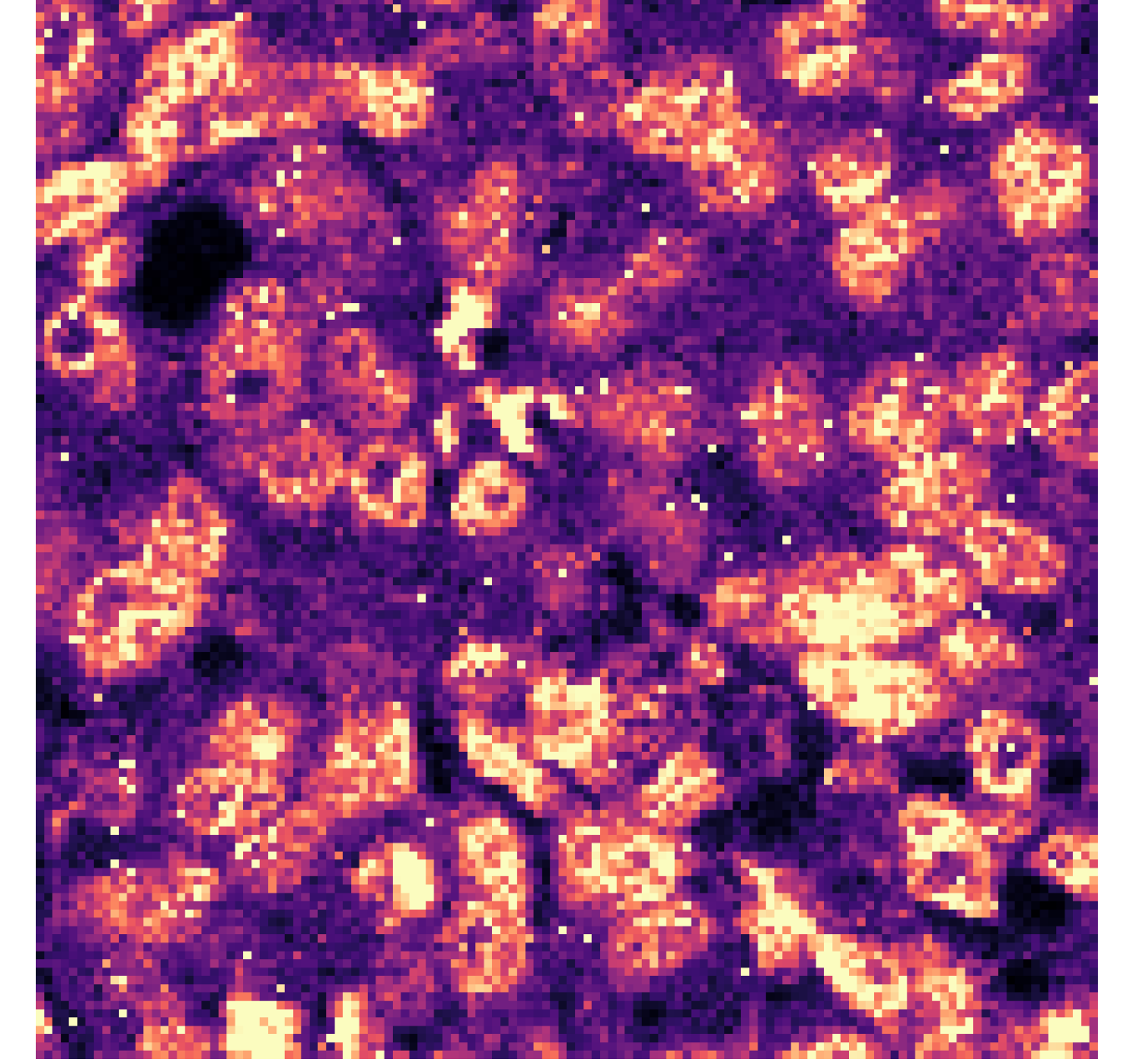
Compressed 0, Contains Input: True
Min: 0, Max: 34



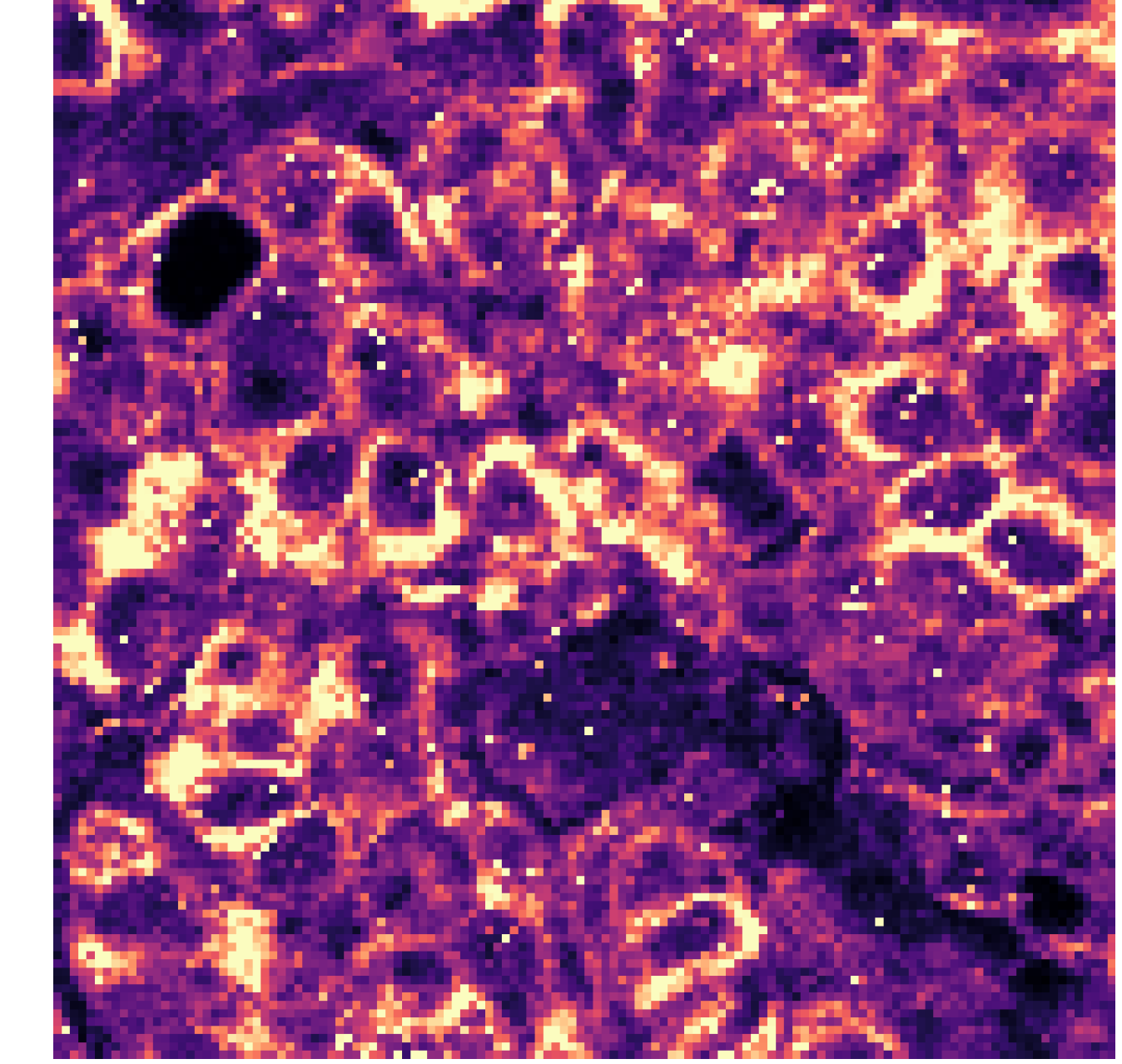
Compressed 1, Contains Input: True
Min: 1, Max: 3311



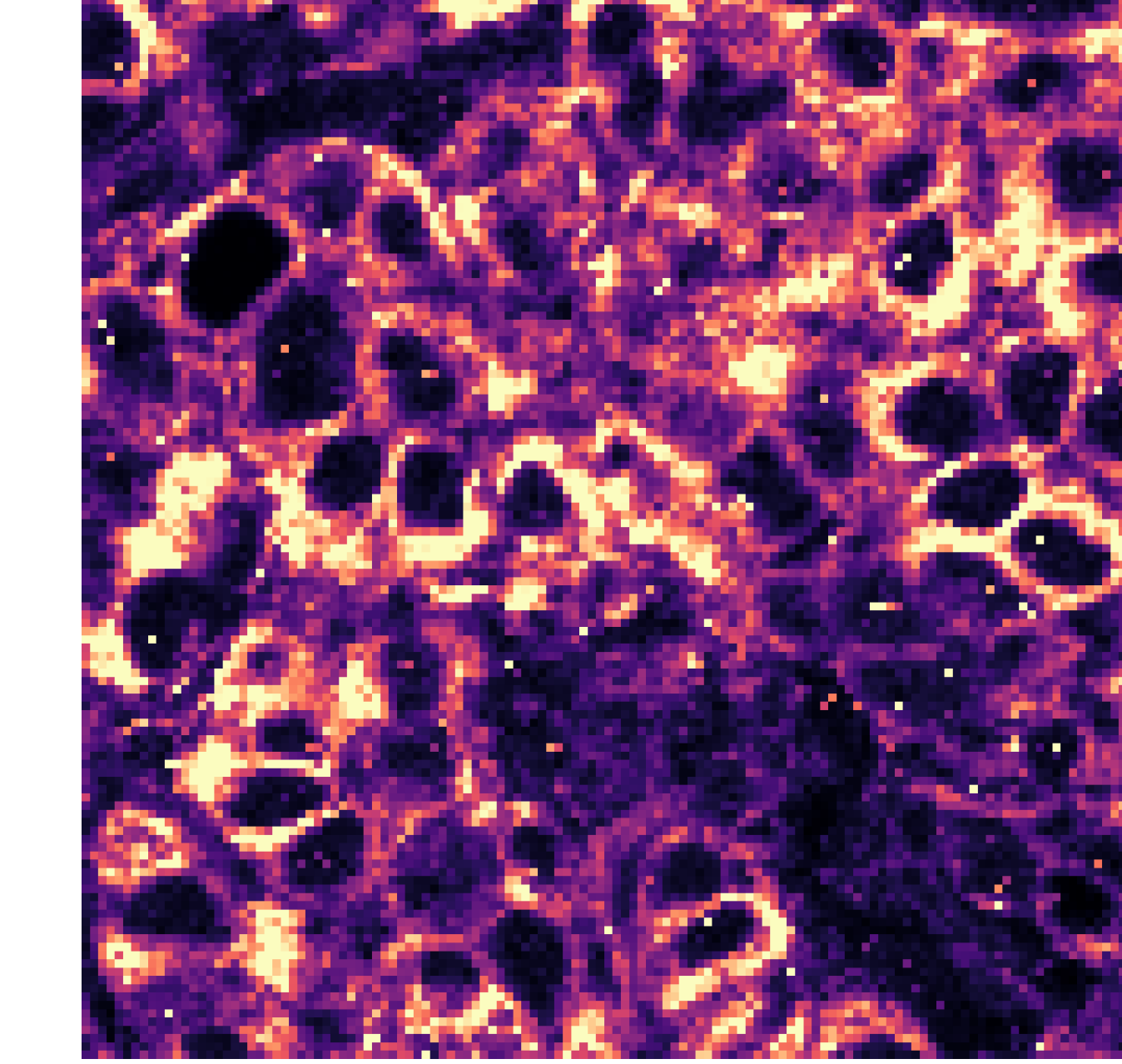
Compressed 2, Contains Input: False
Min: 0, Max: 2695



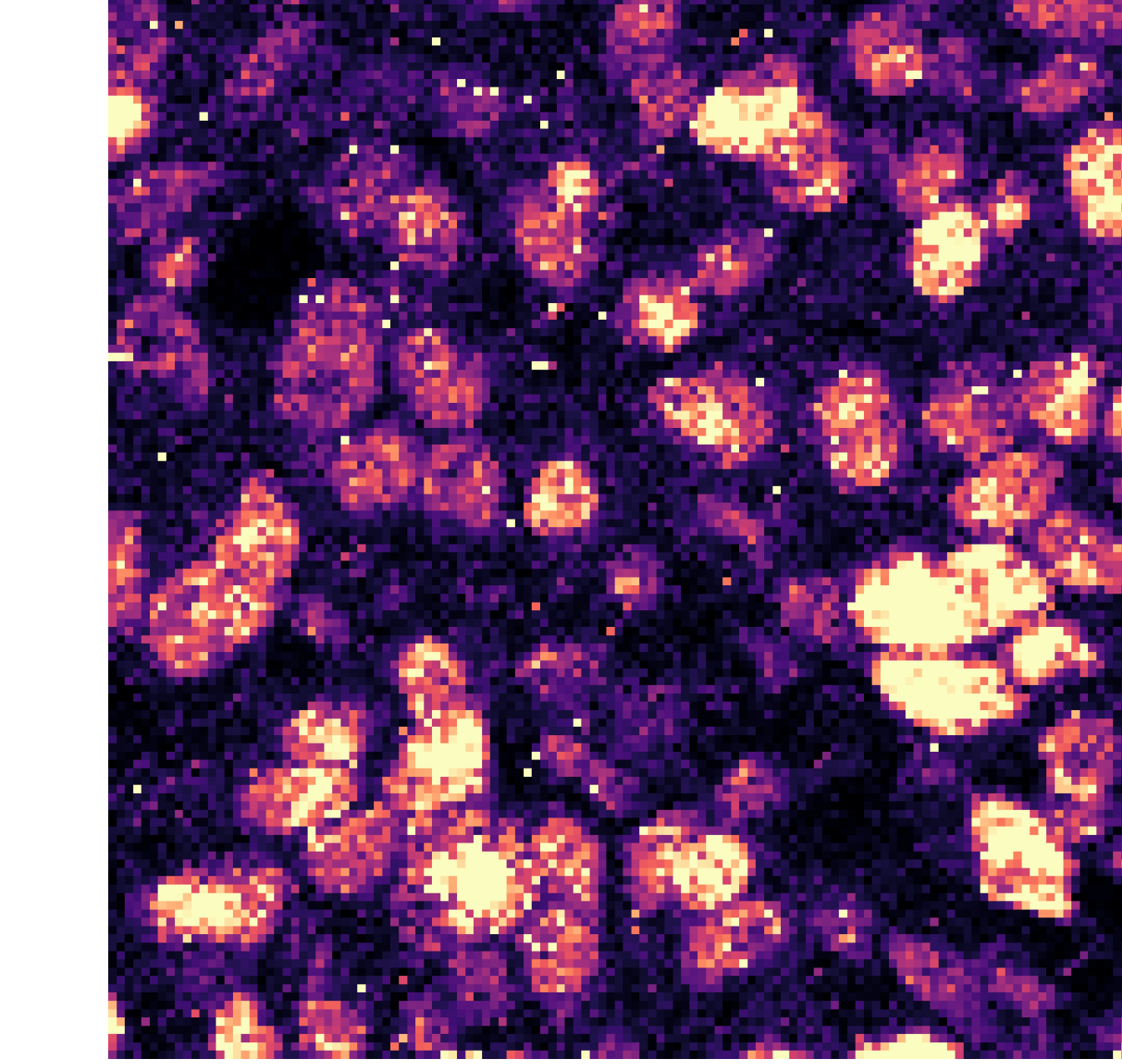
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



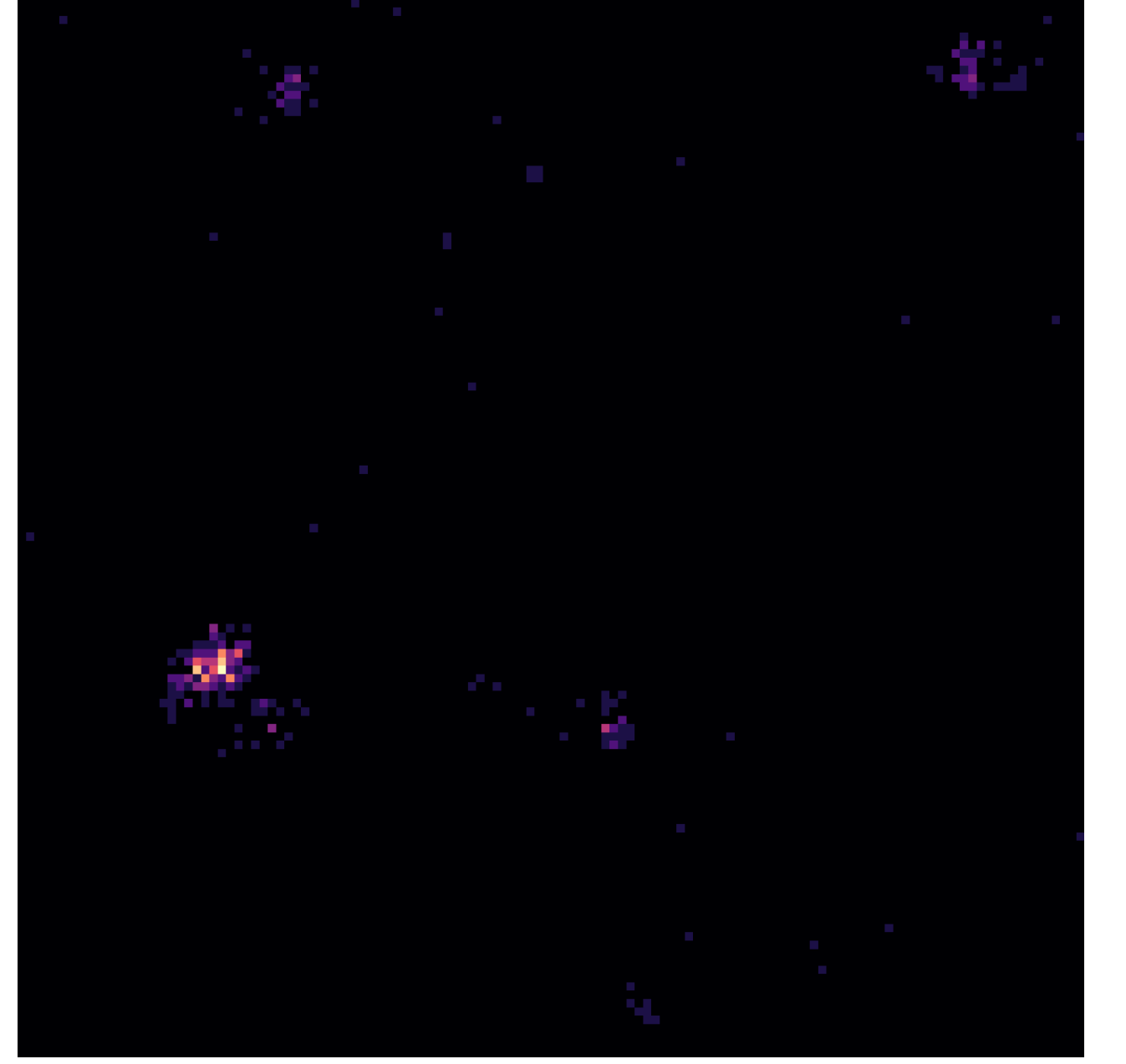
Compressed 5, Contains Input: False
Min: 0, Max: 1731



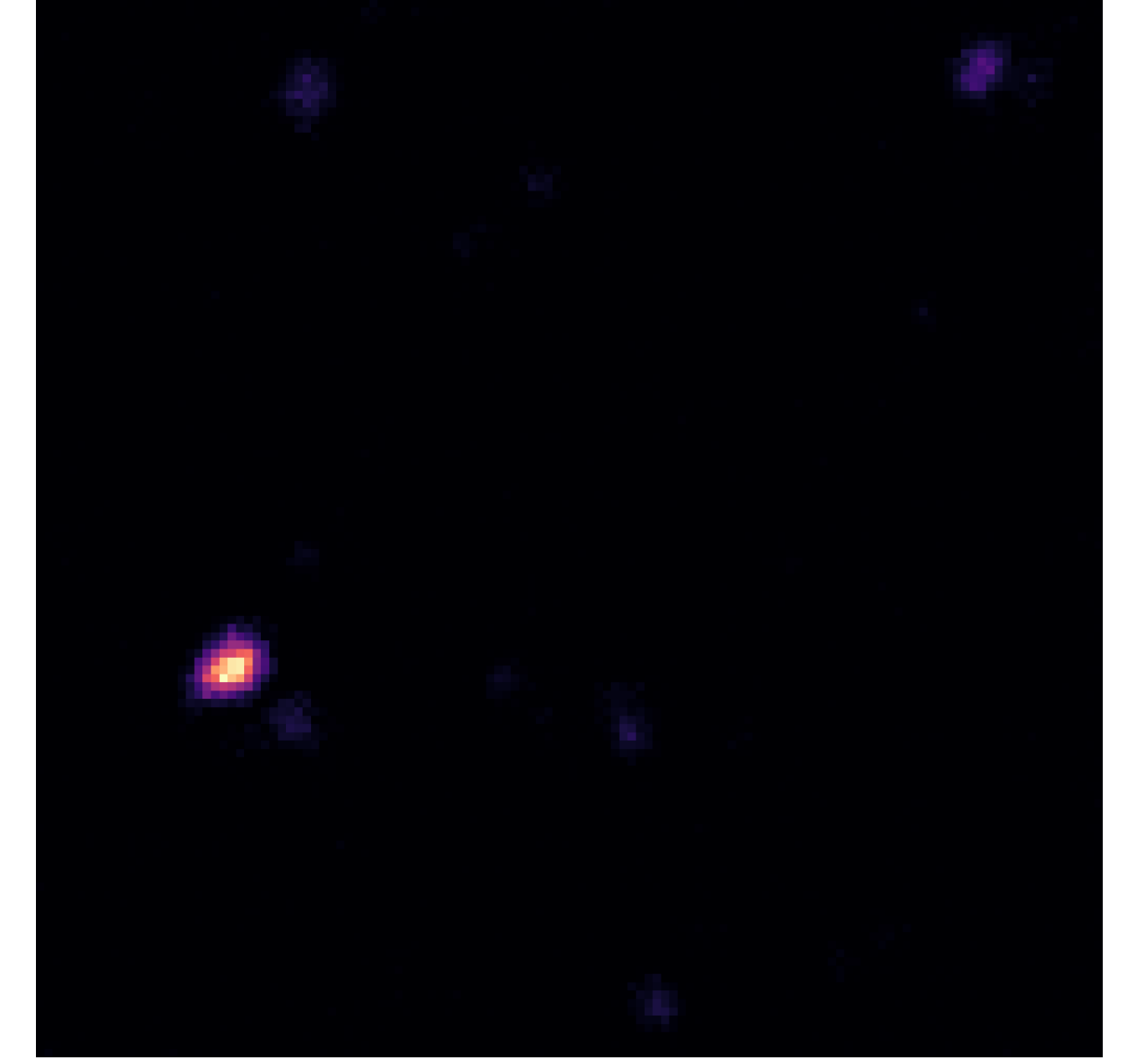
Predicted T=0
Min: 0, Max: 0



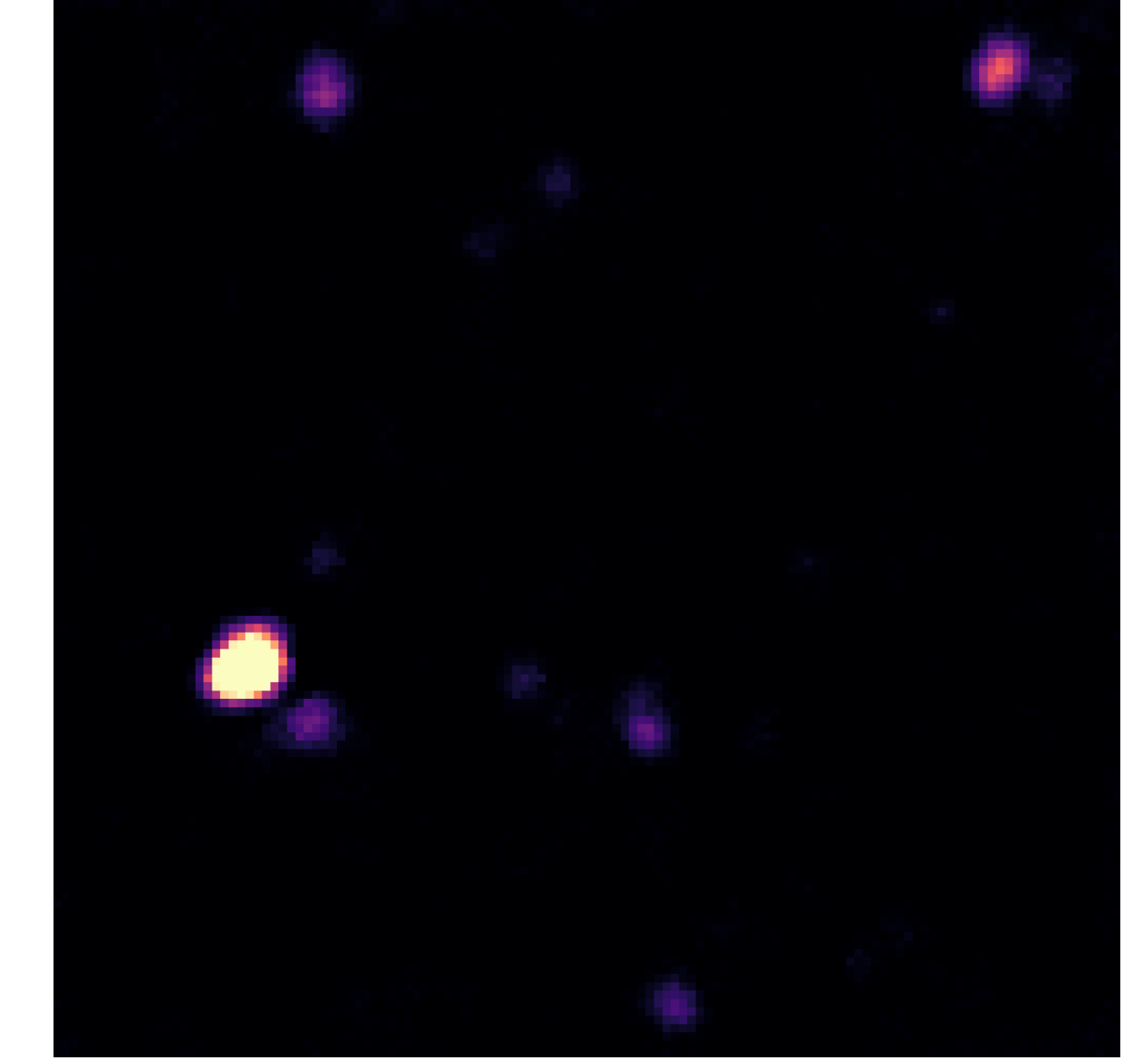
Predicted T=166
Min: 0, Max: 0



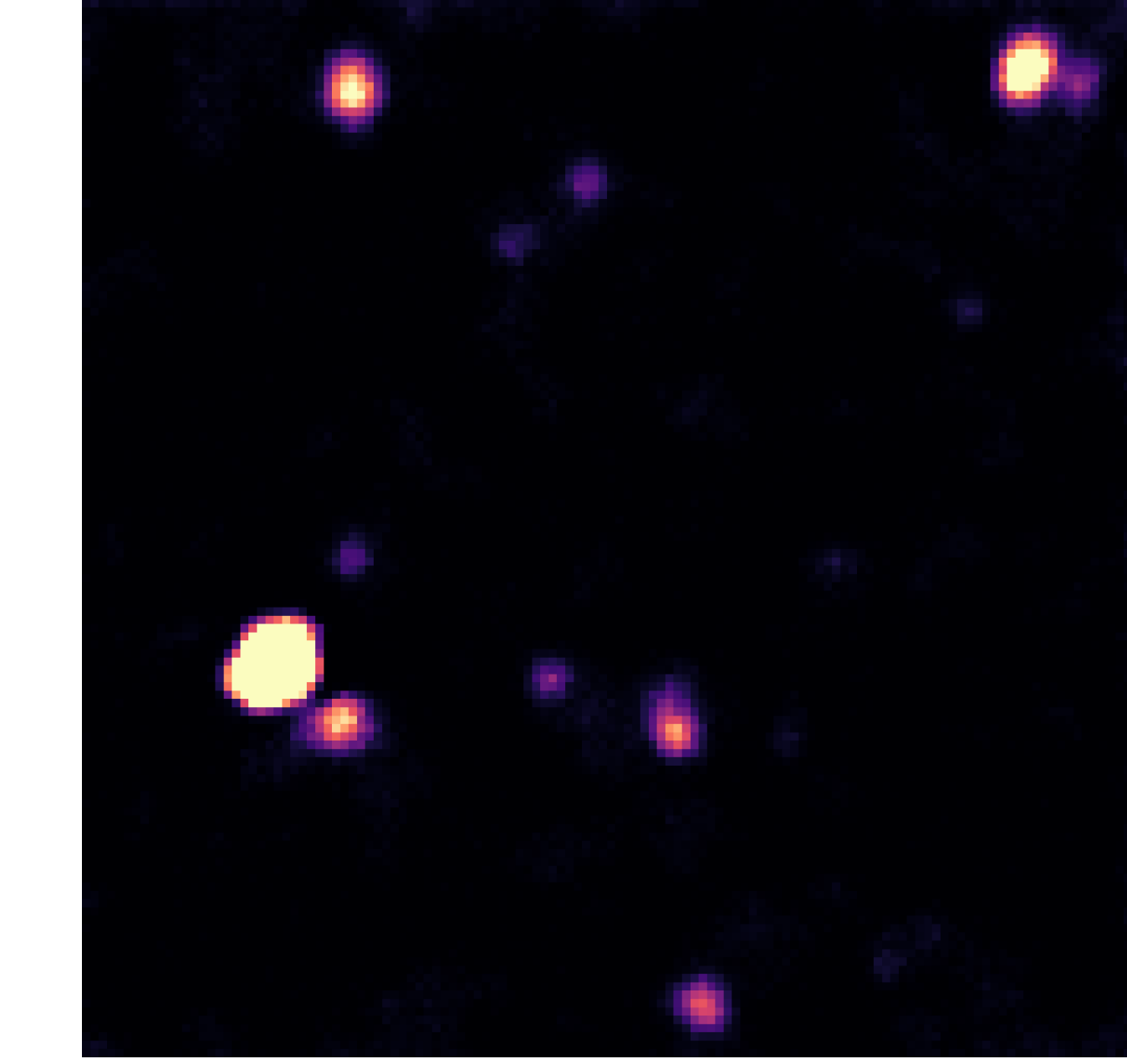
Predicted T=333
Min: 0, Max: 5



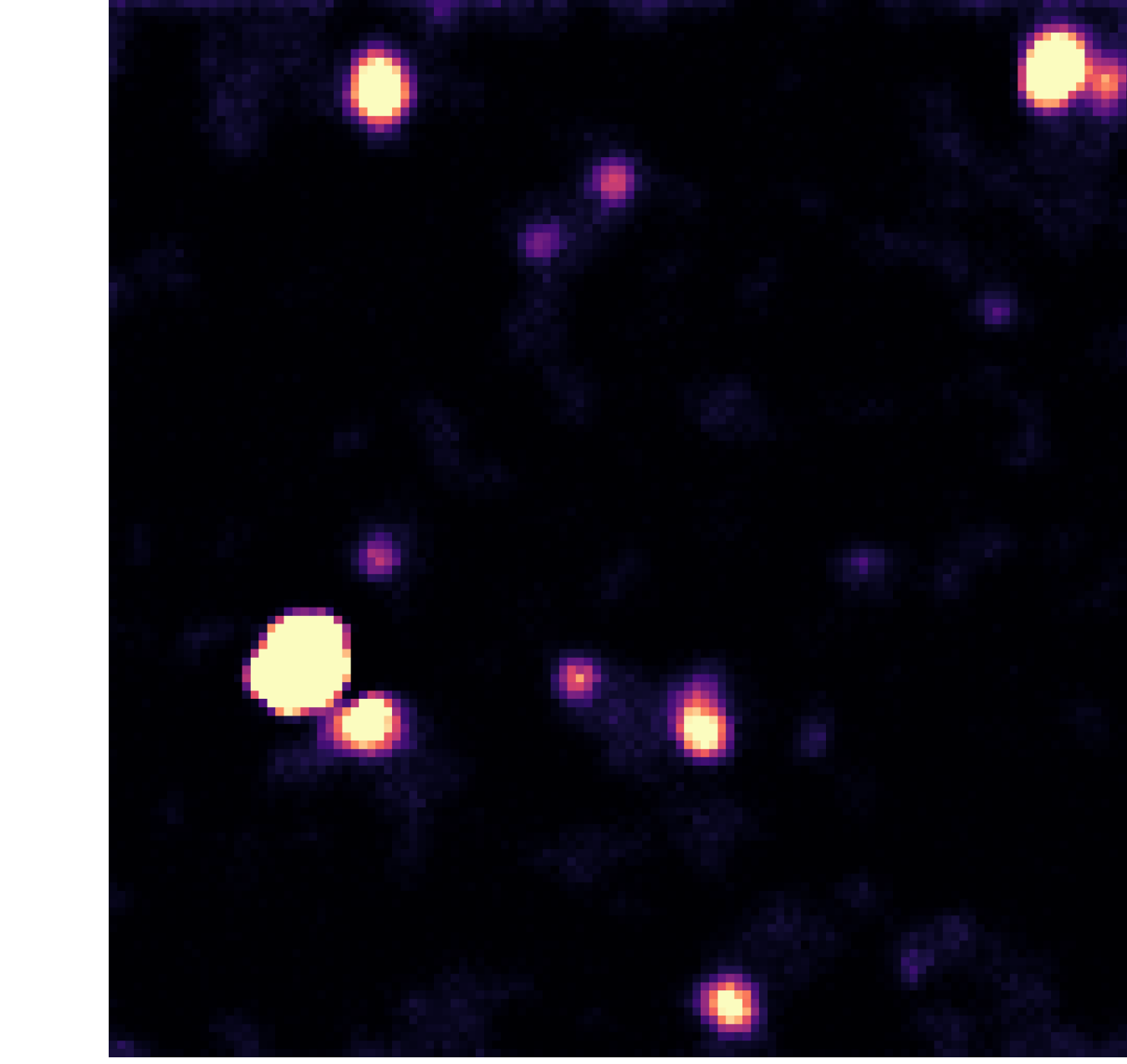
Predicted T=500
Min: 0, Max: 37



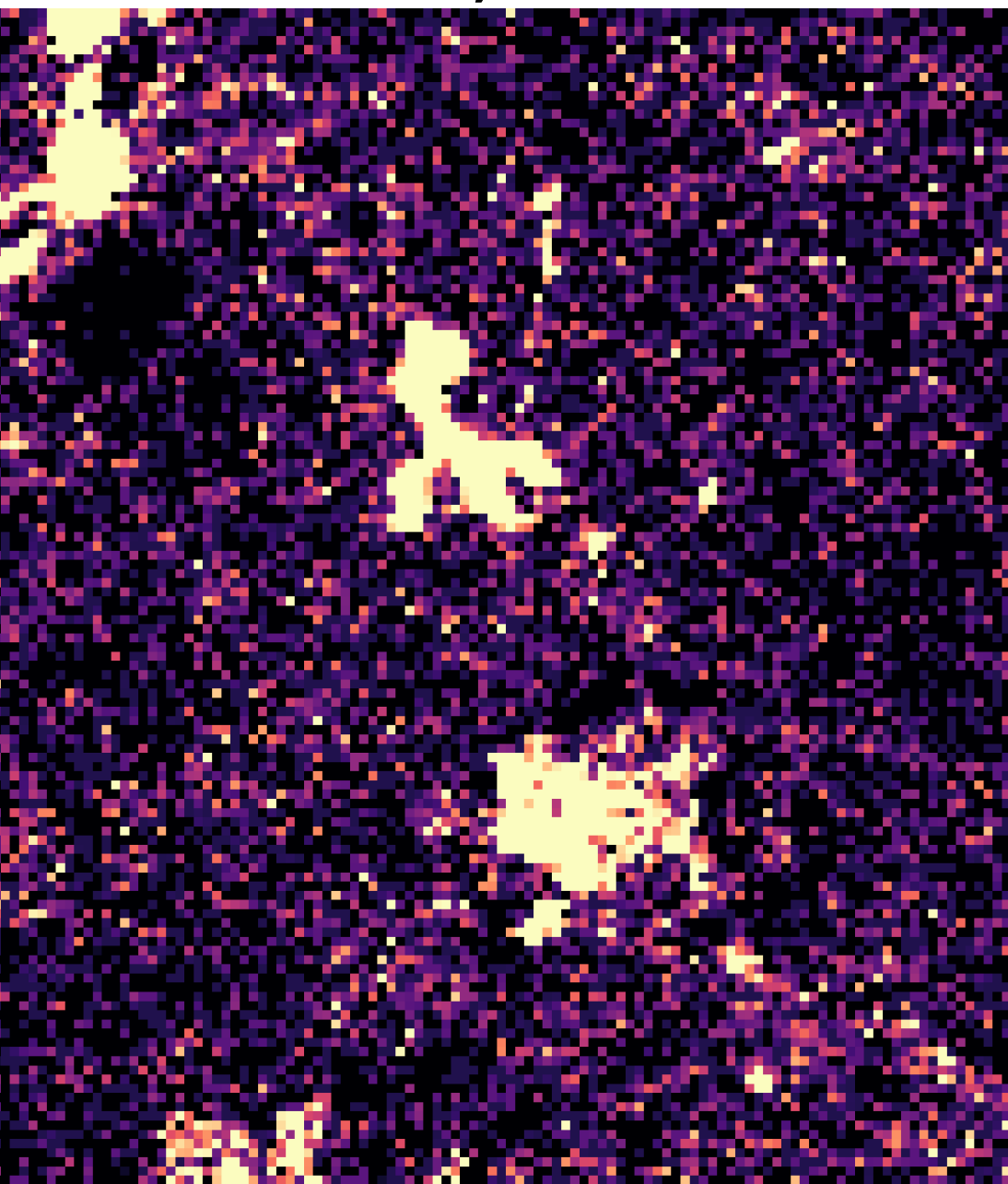
Predicted T=666
Min: 0, Max: 119



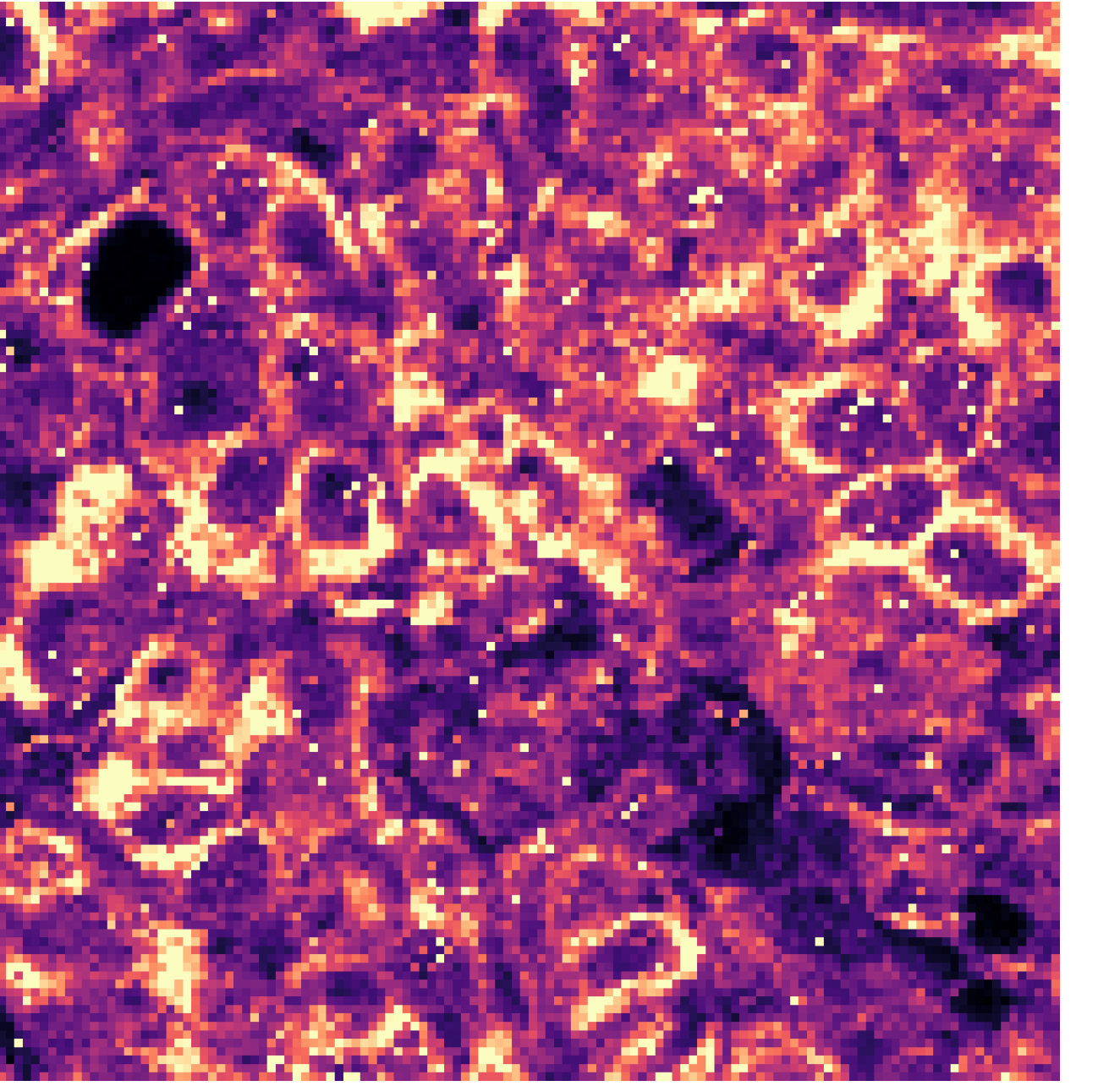
Predicted T=999
Min: 0, Max: 255



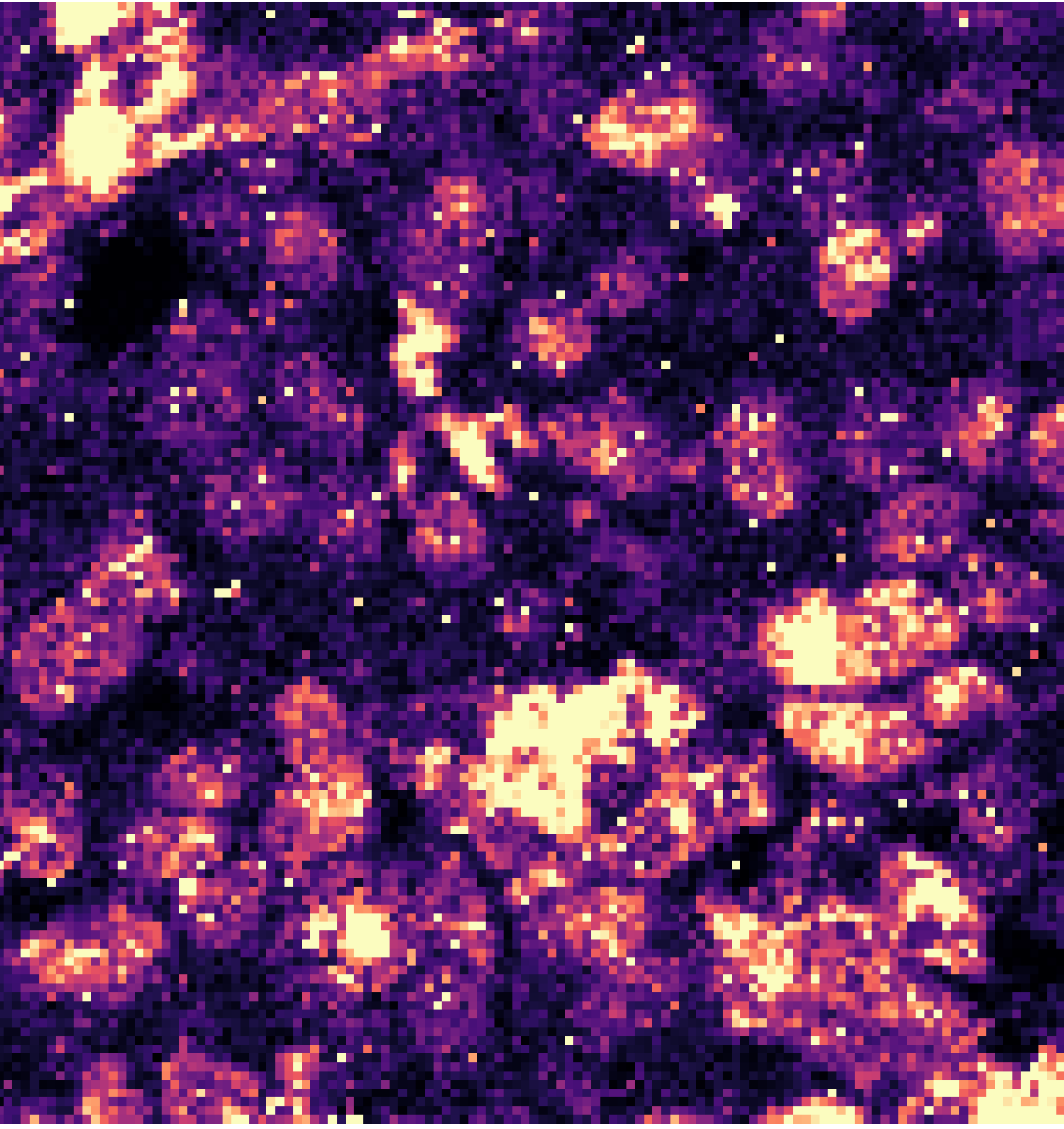
Original (Spike-In)
Min: 0, Max: 246



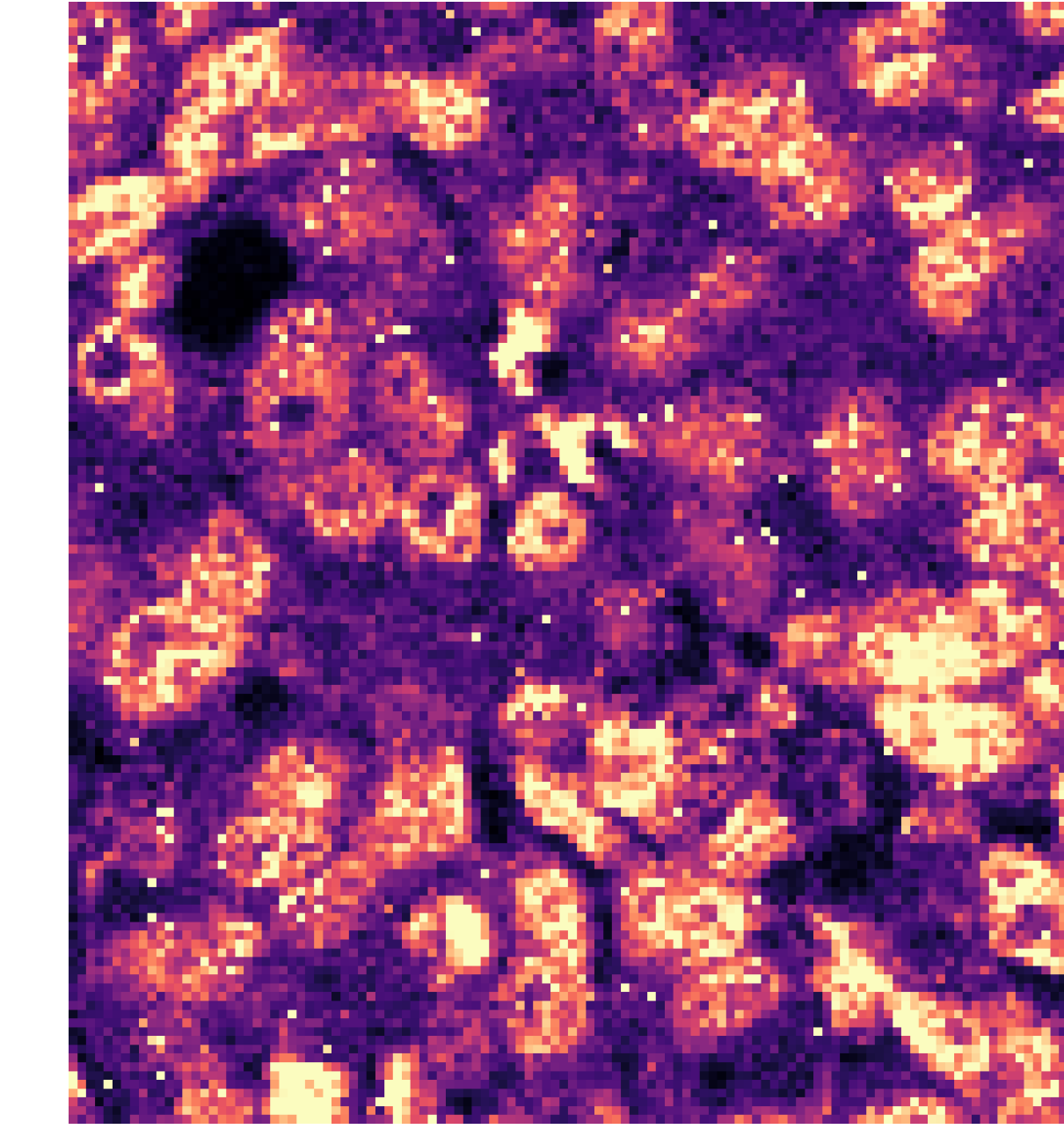
Compressed 0, Contains Input: True
Min: 0, Max: 246



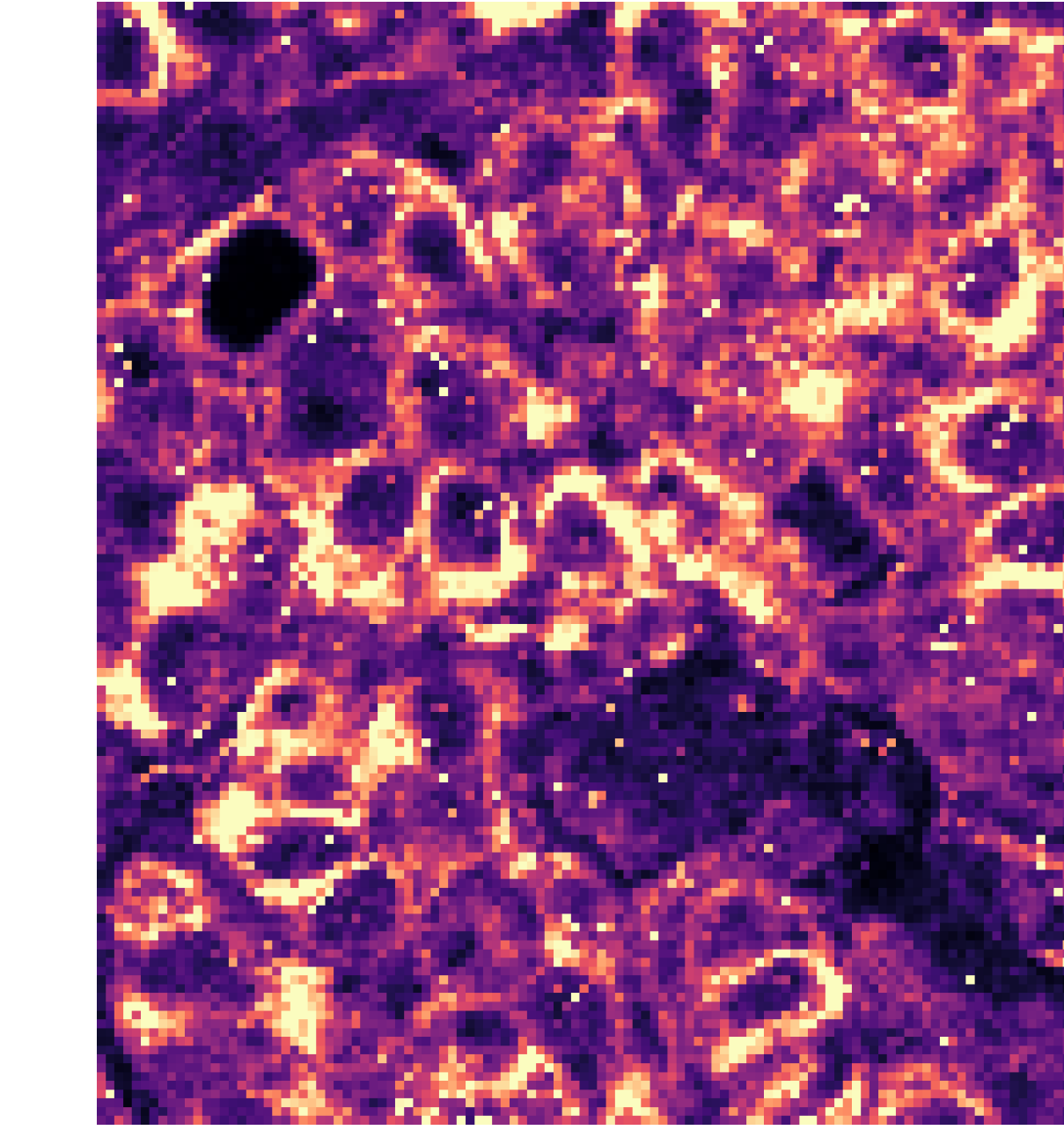
Compressed 1, Contains Input: False
Min: 1, Max: 3311



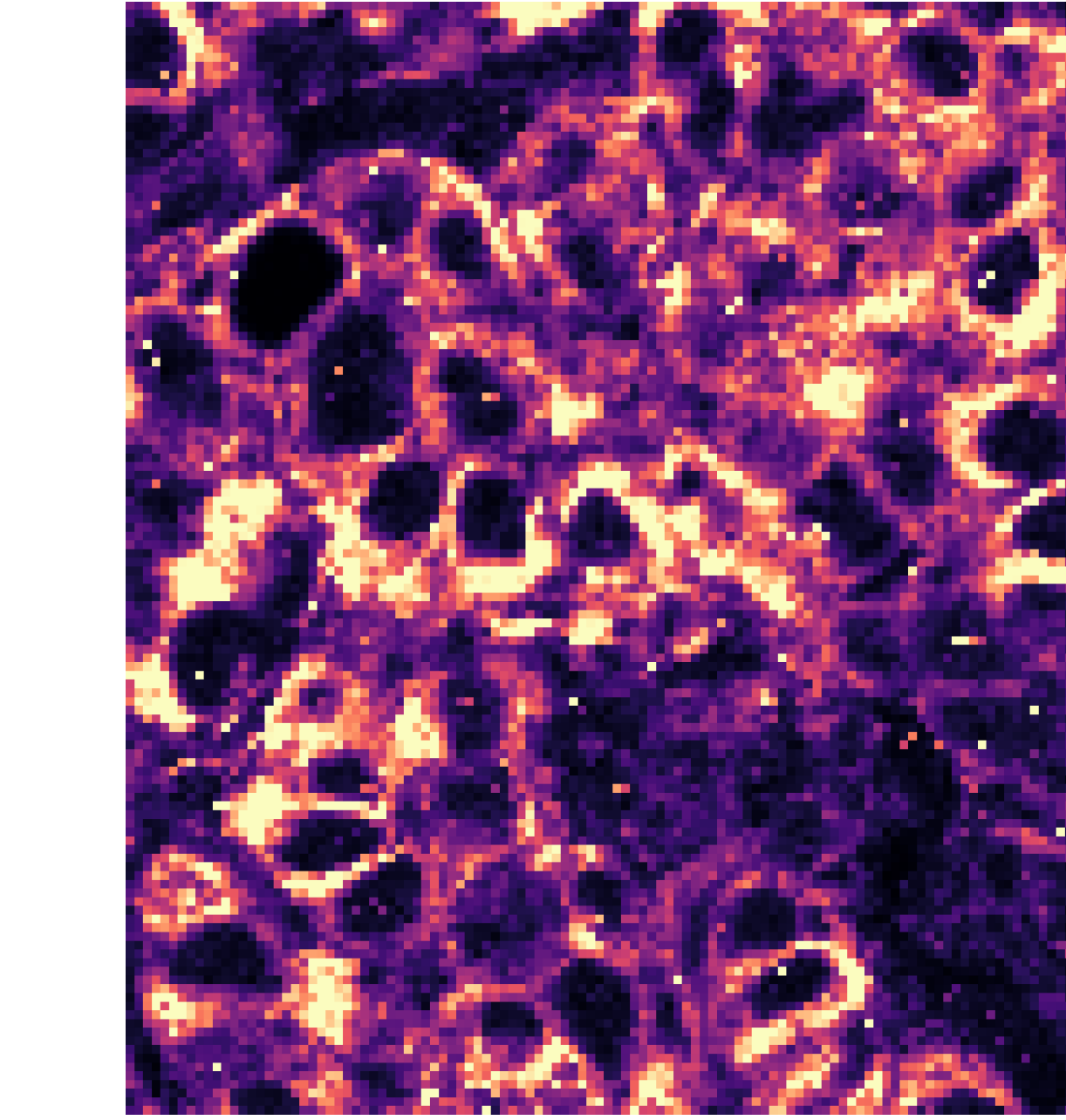
Compressed 2, Contains Input: True
Min: 0, Max: 2695



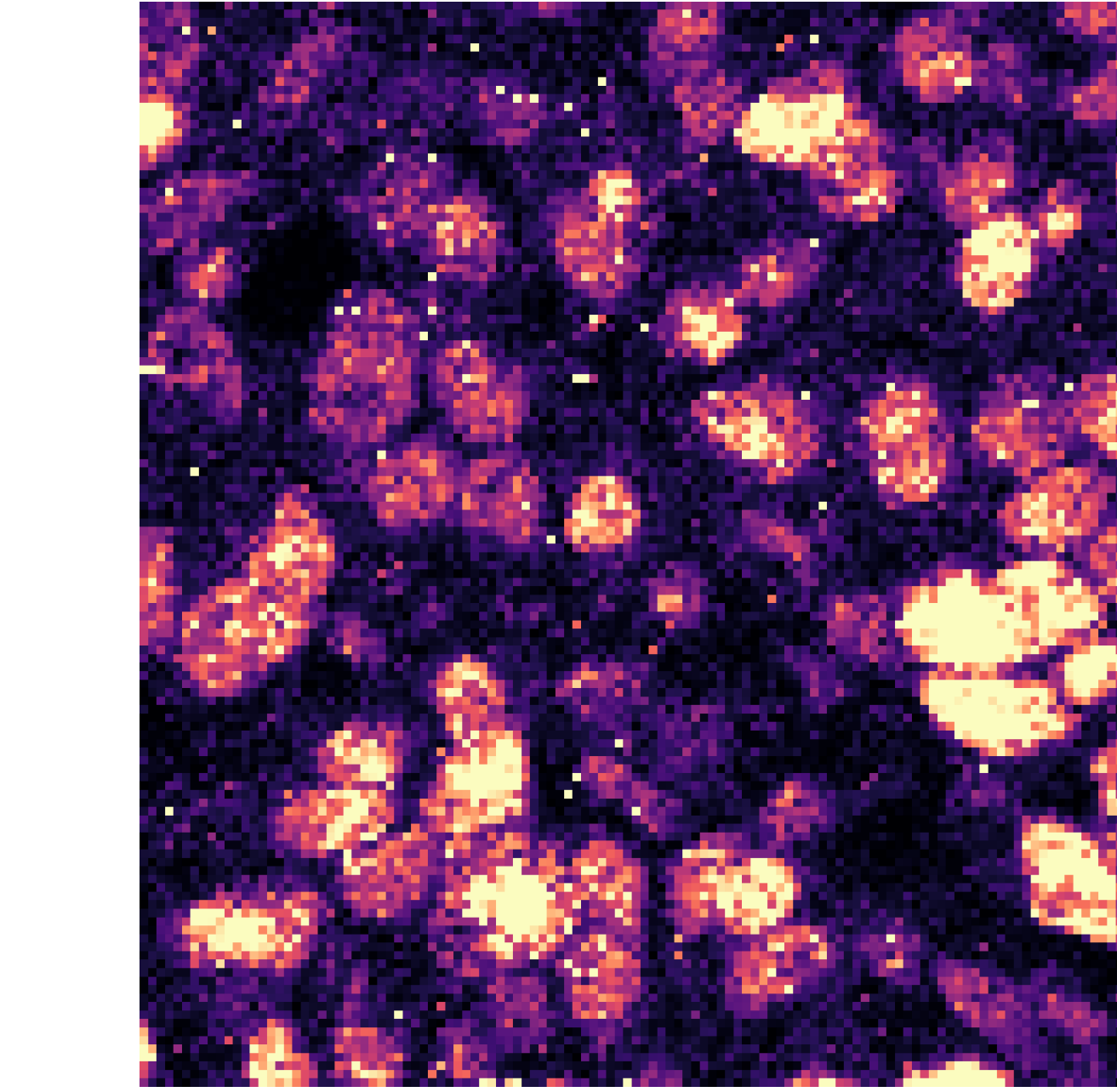
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



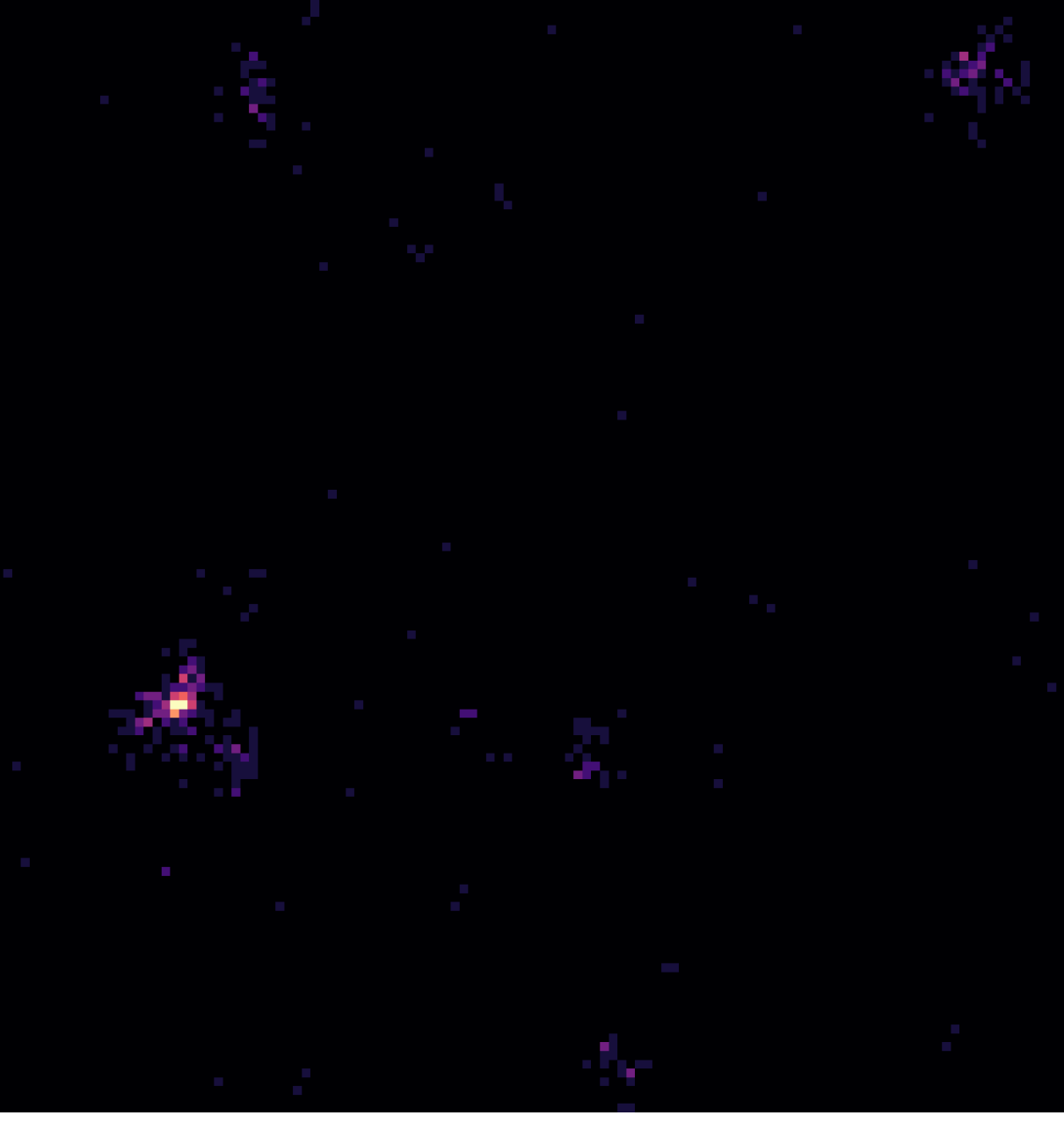
Compressed 5, Contains Input: False
Min: 0, Max: 1731



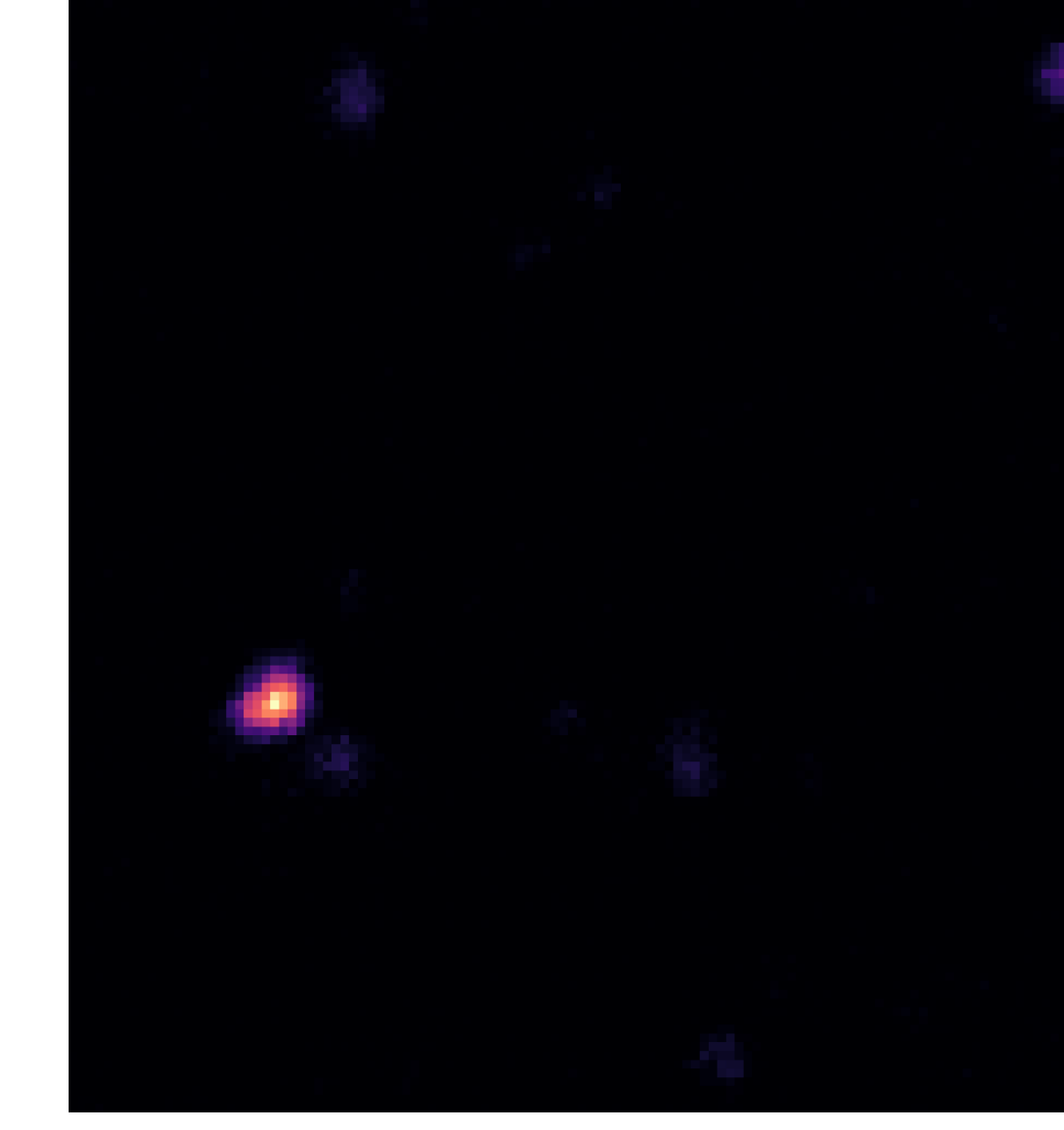
Predicted T=0
Min: 0, Max: 0



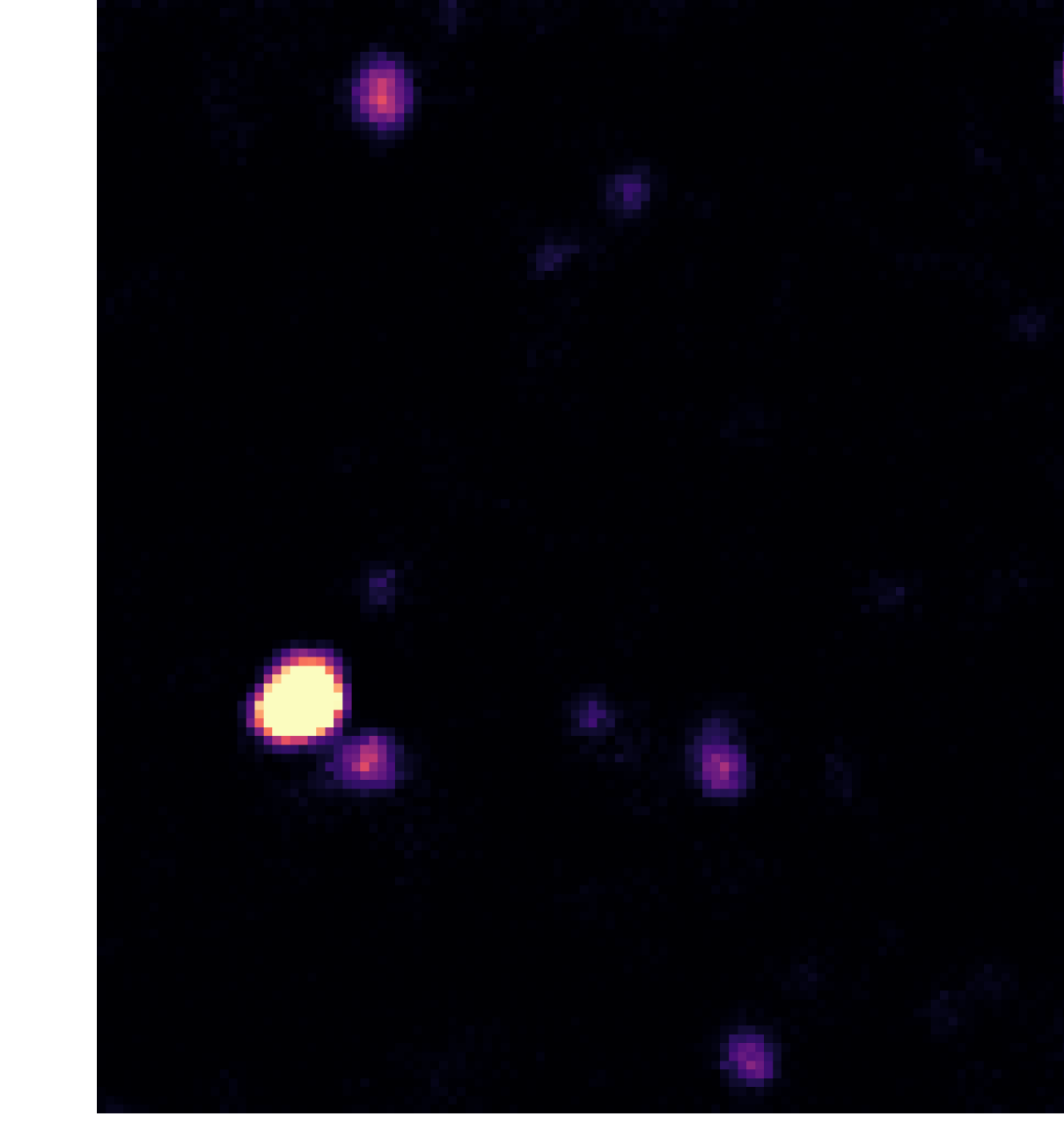
Predicted T=166
Min: 0, Max: 0



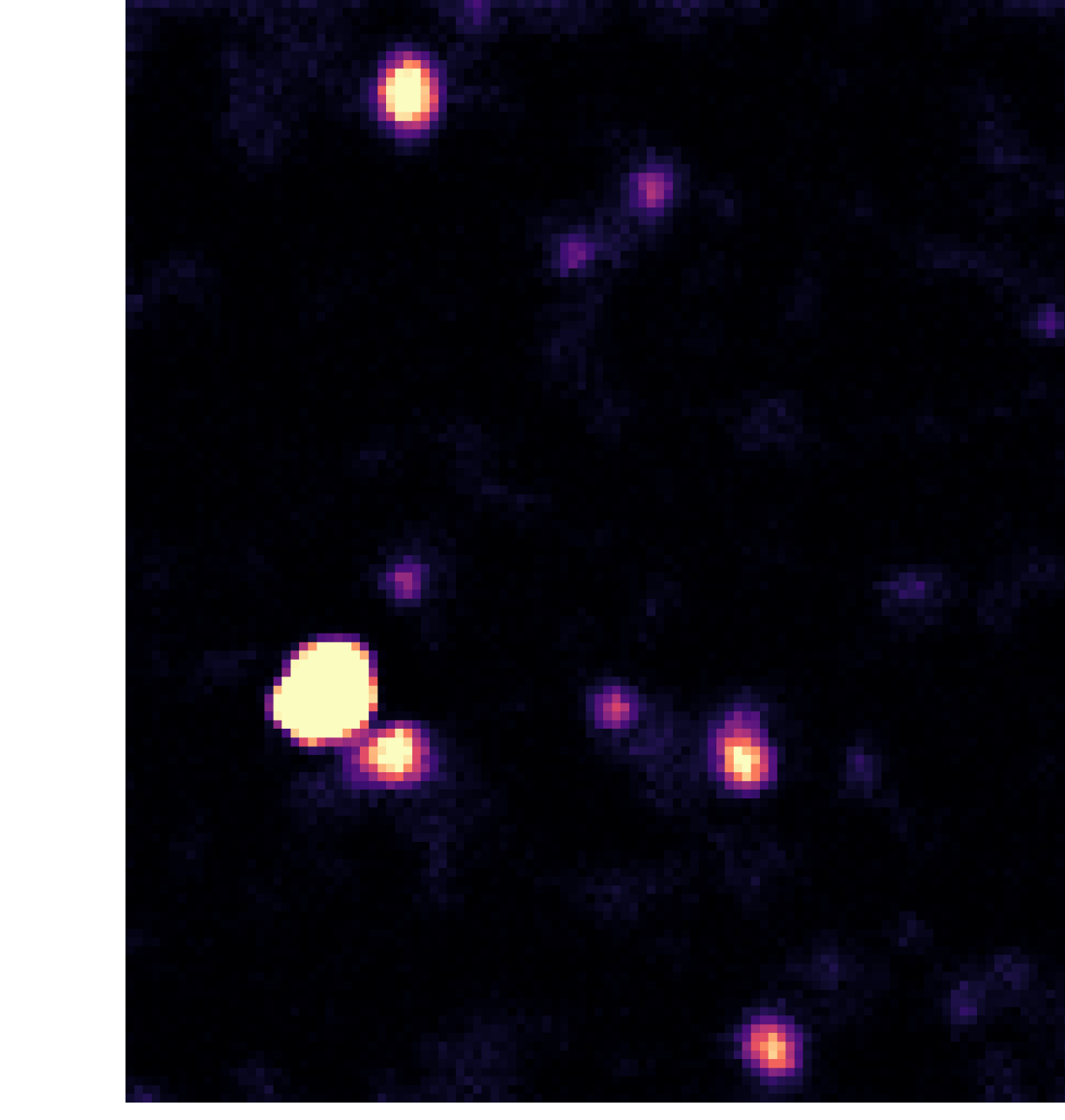
Predicted T=333
Min: 0, Max: 5



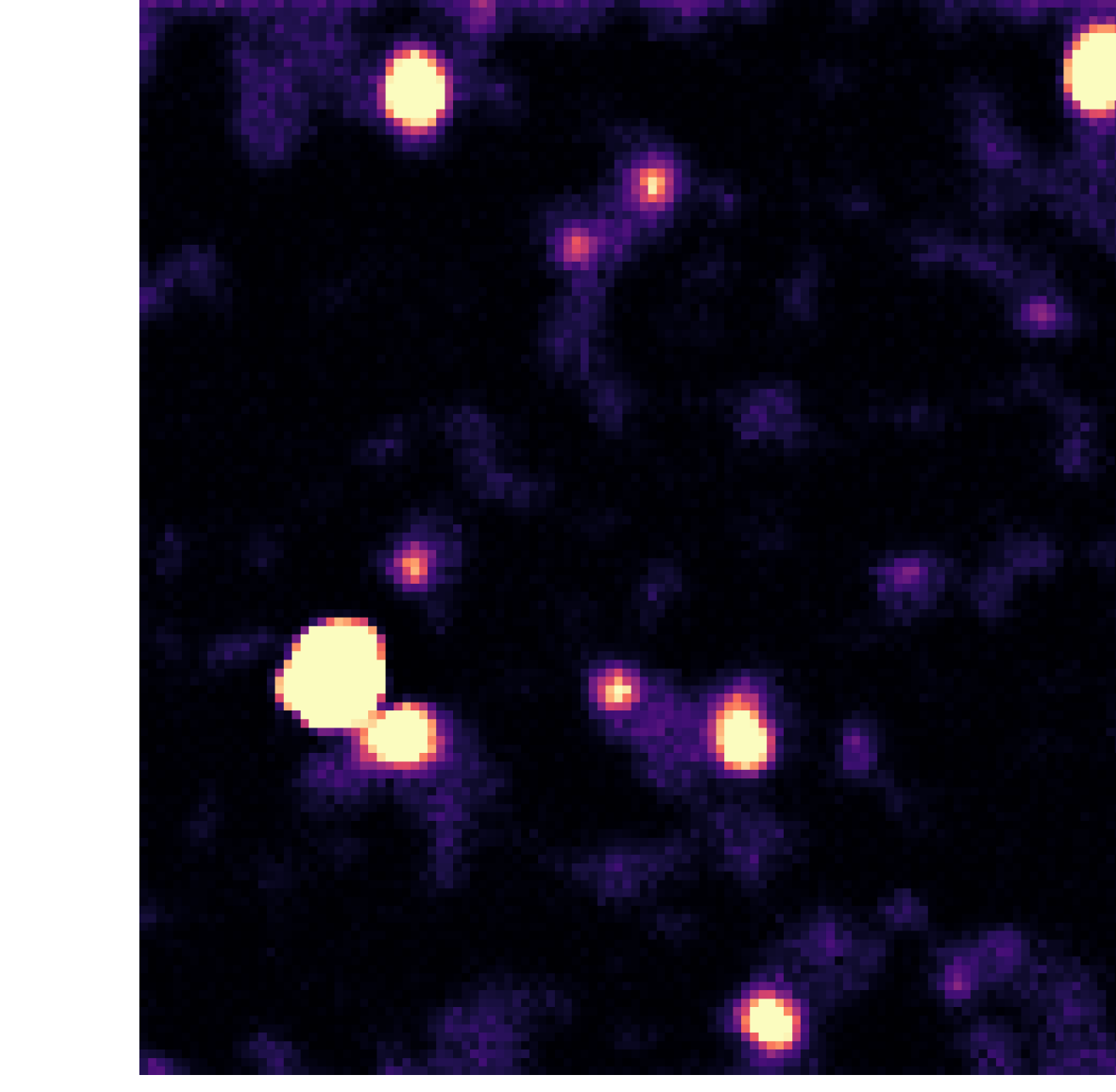
Predicted T=500
Min: 0, Max: 30



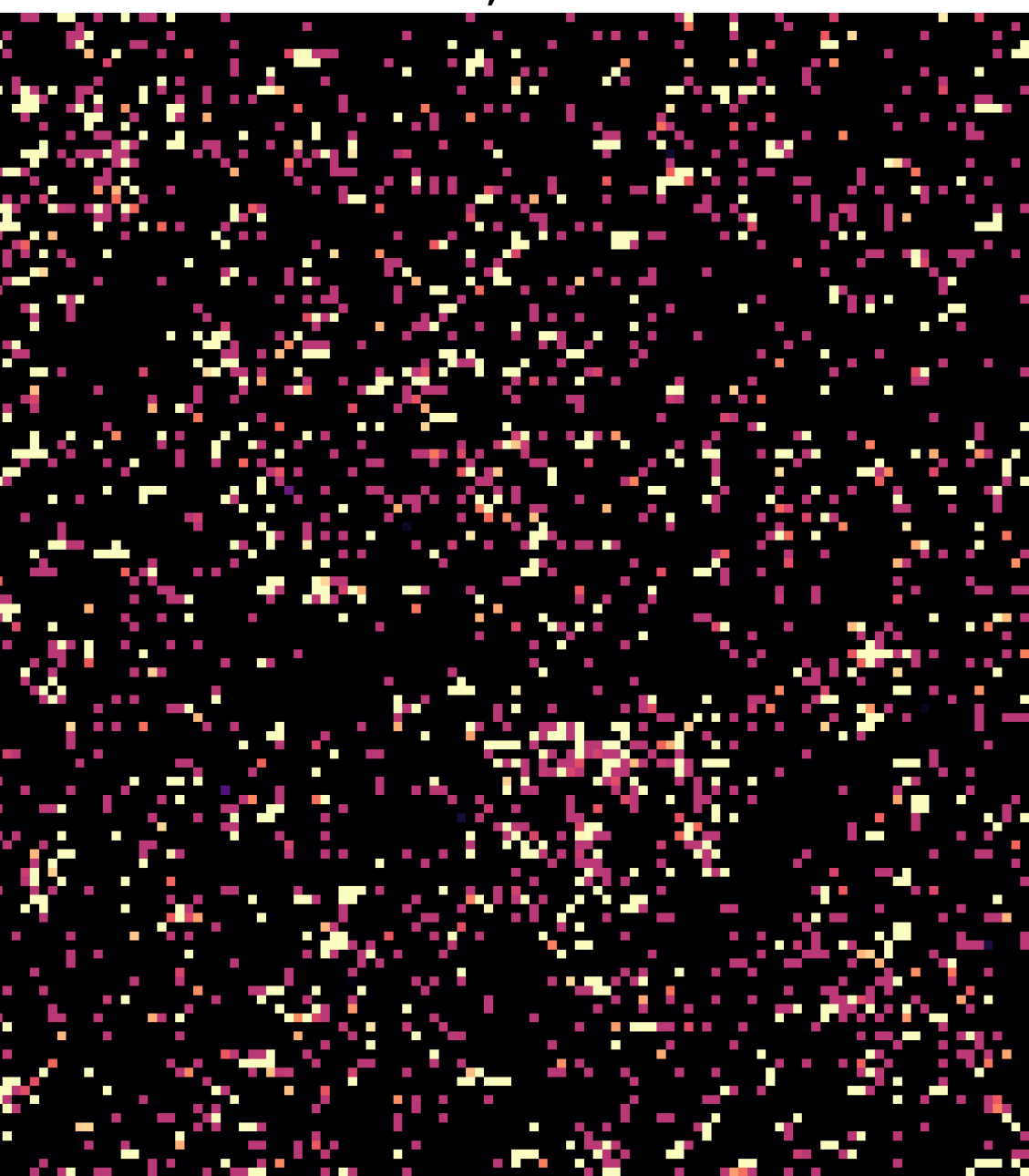
Predicted T=666
Min: 0, Max: 98



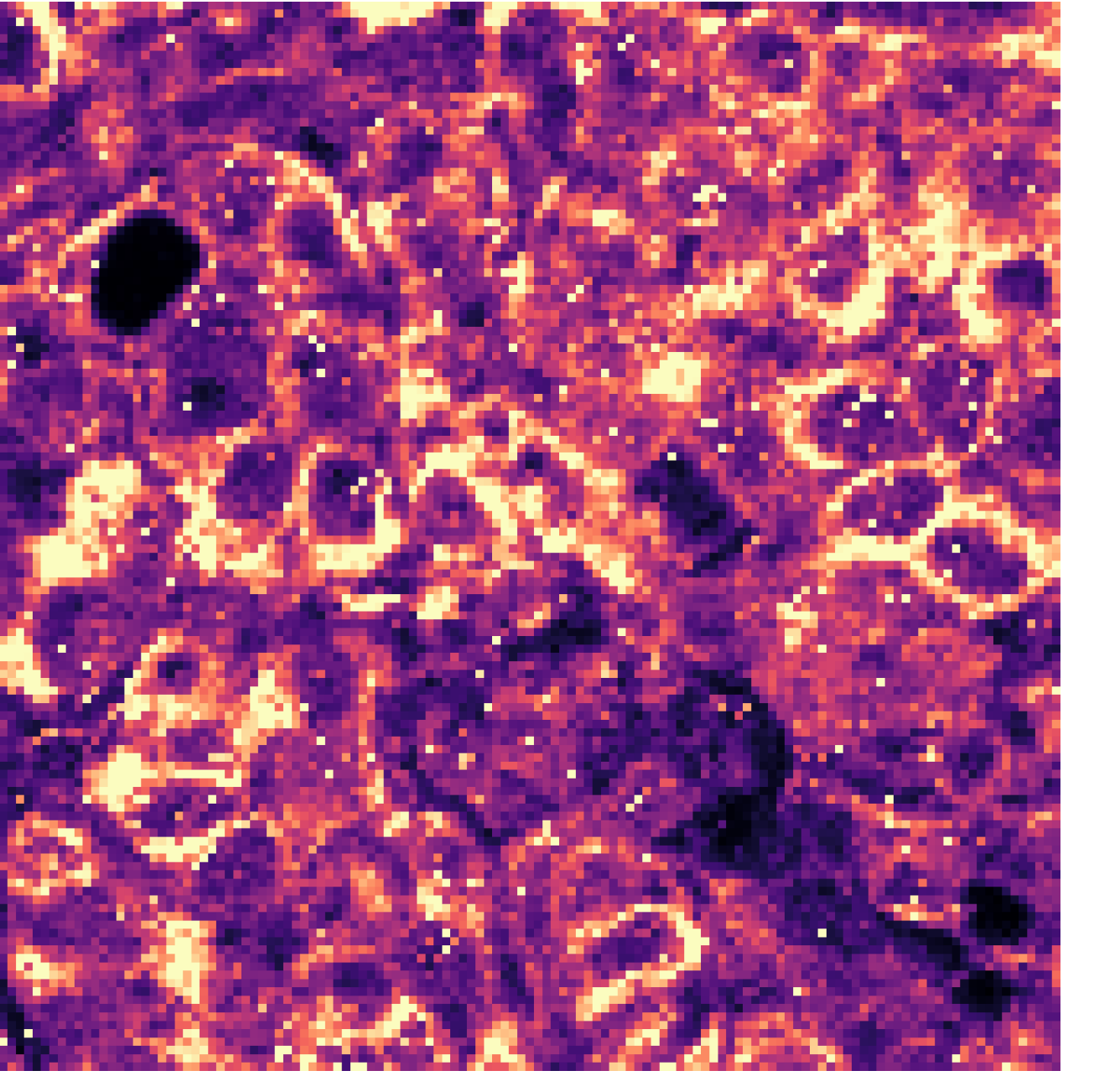
Predicted T=999
Min: 0, Max: 209



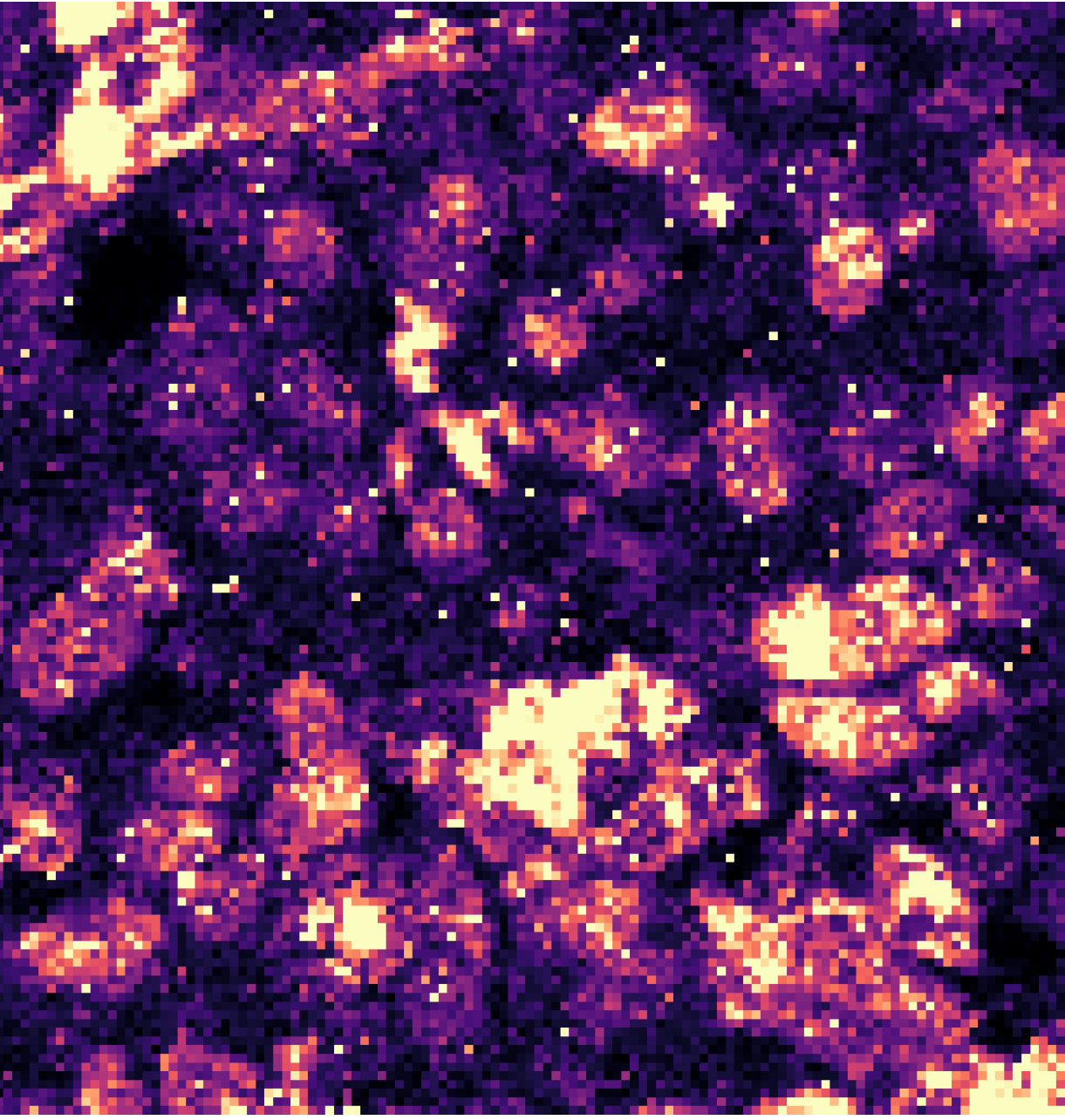
Original
Min: 0, Max: 483



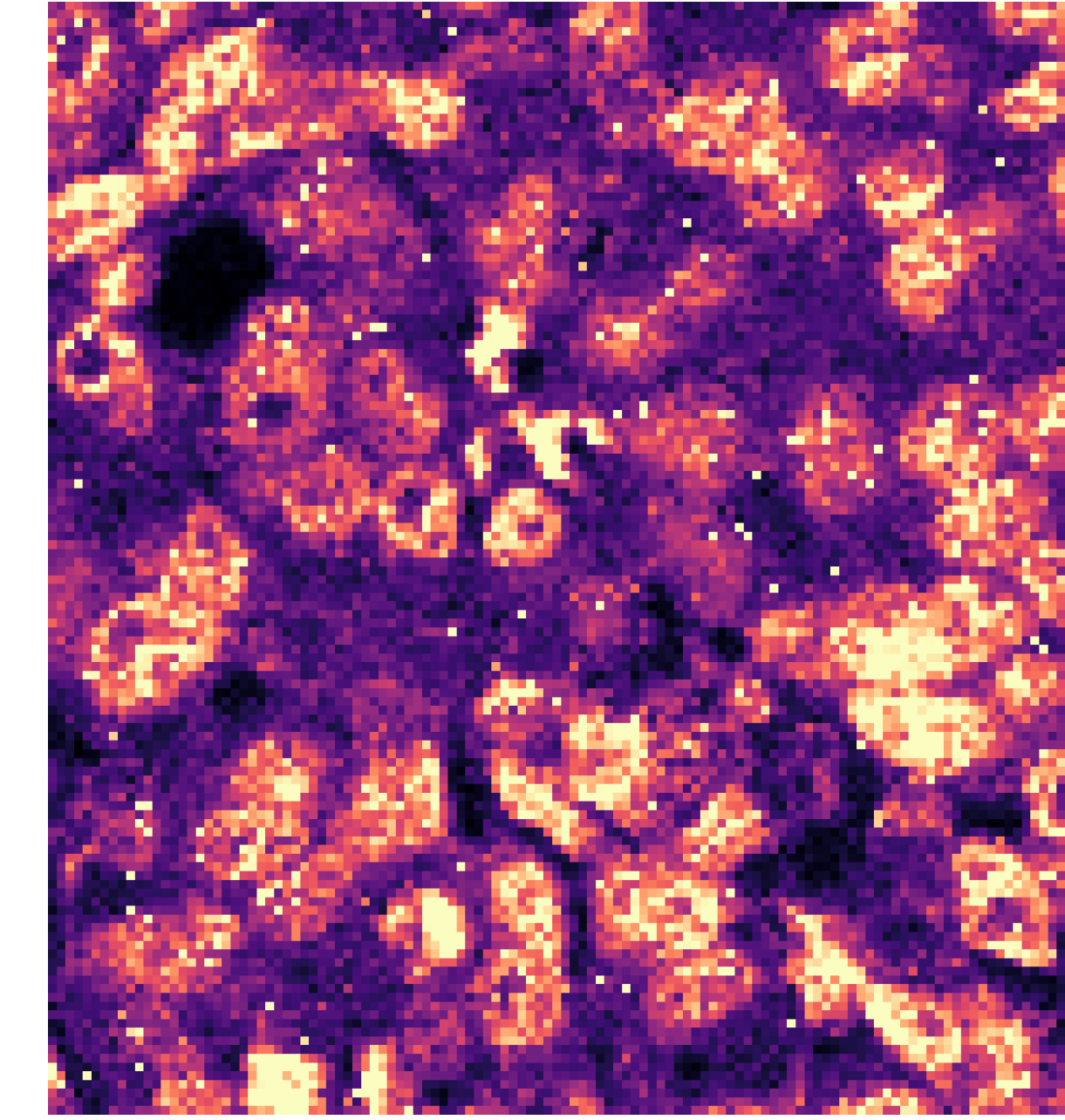
Compressed 0, Contains Input: True
Min: 0, Max: 483



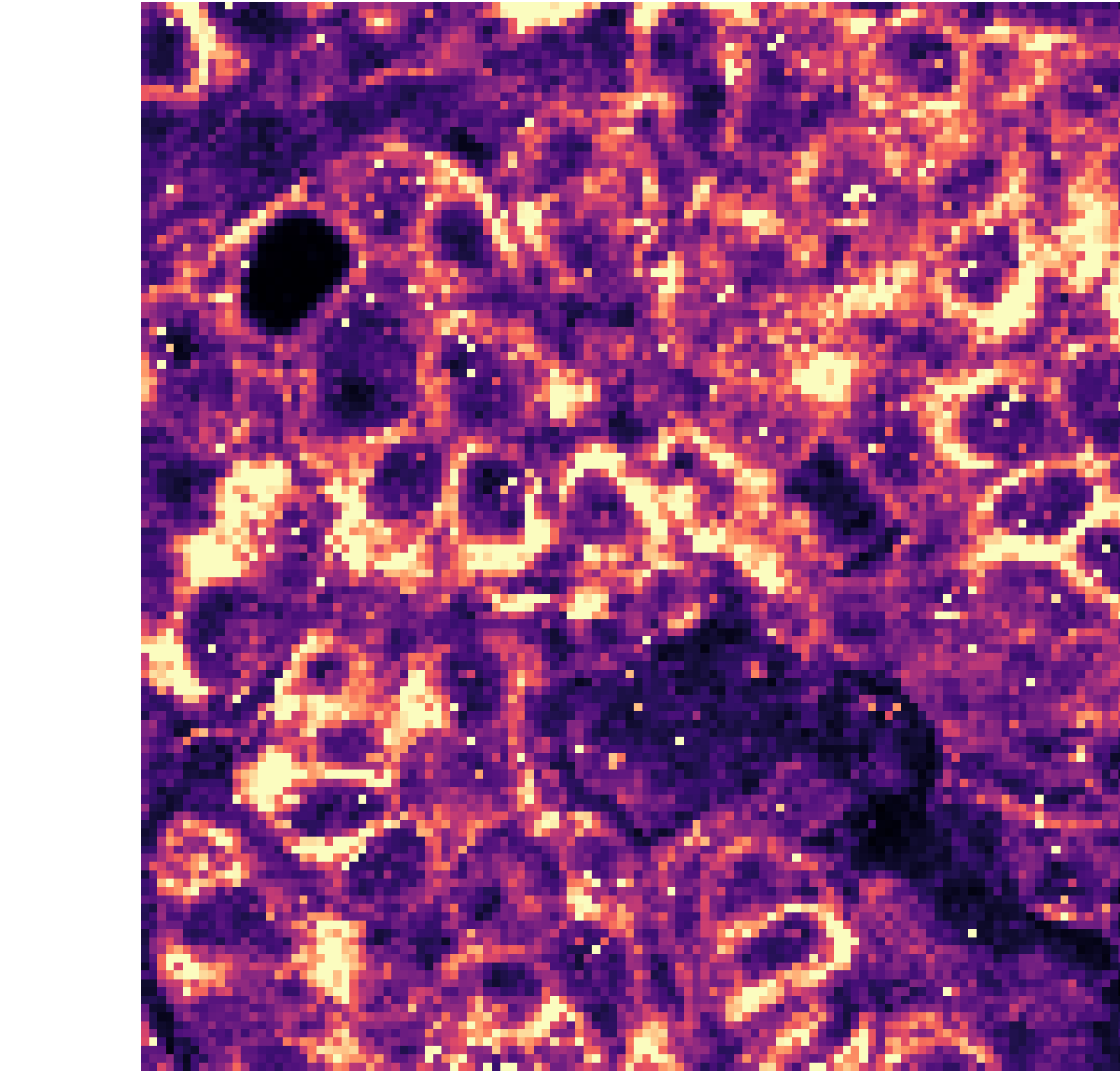
Compressed 1, Contains Input: False
Min: 1, Max: 3311



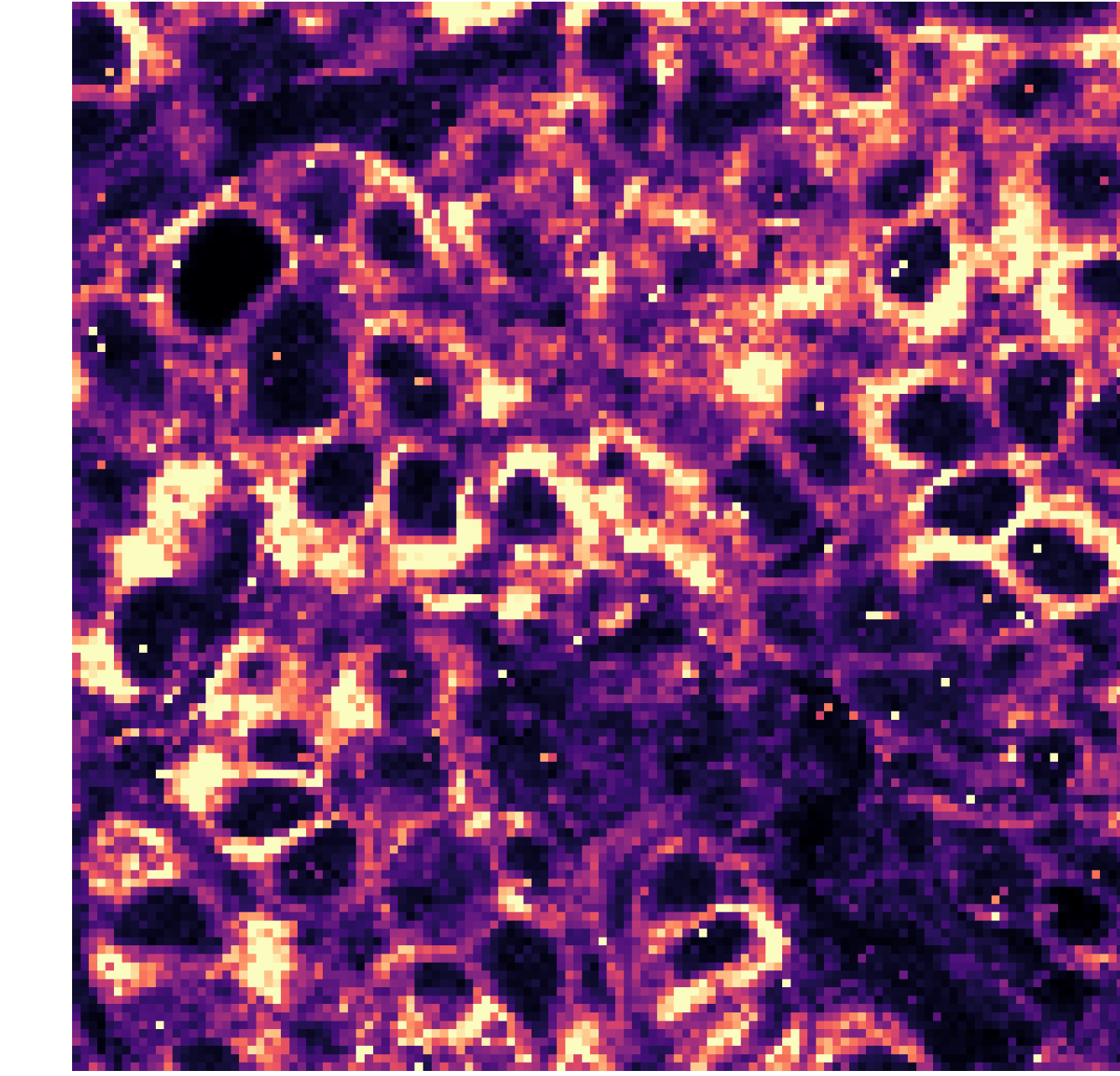
Compressed 2, Contains Input: True
Min: 0, Max: 2695



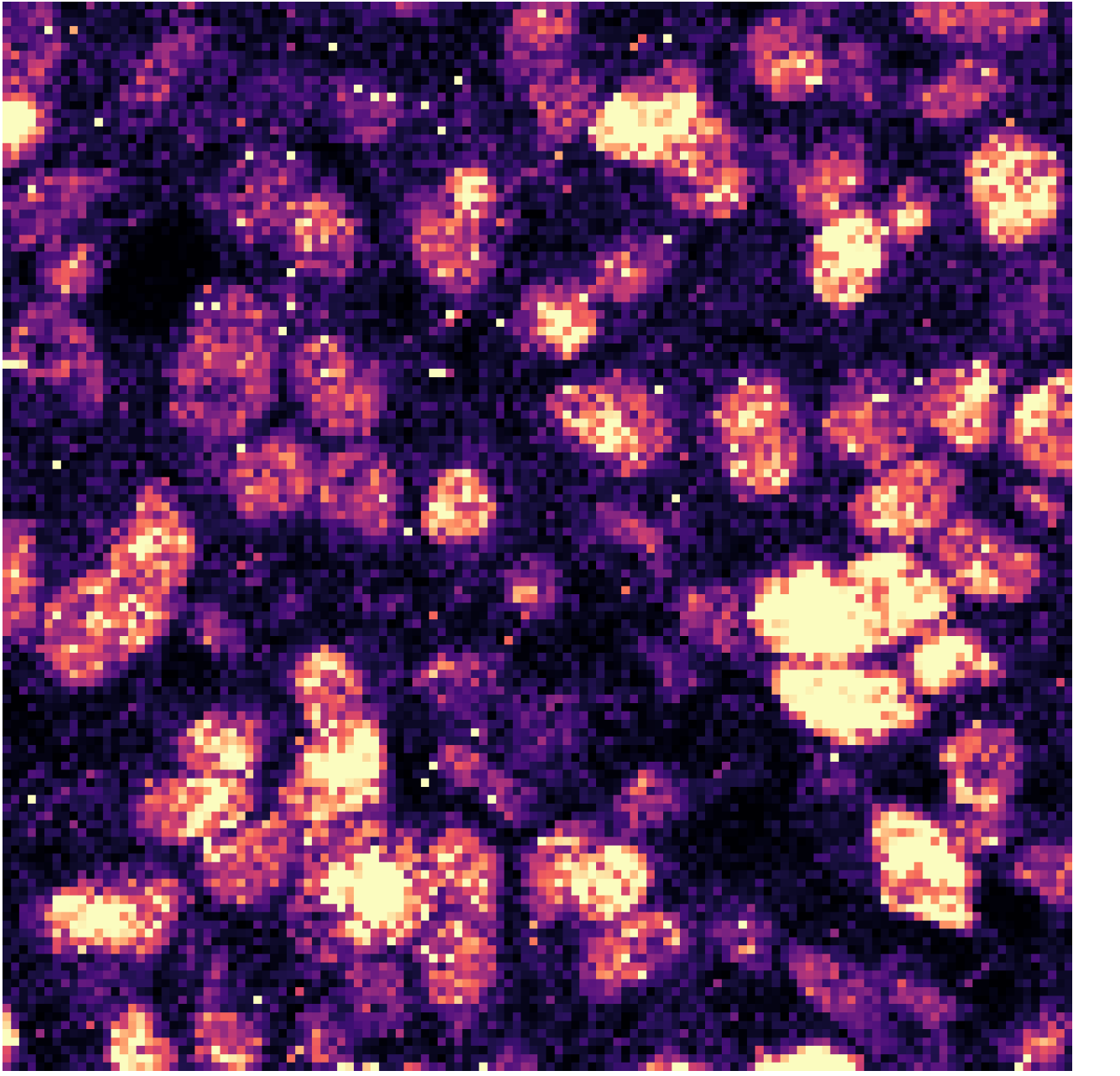
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



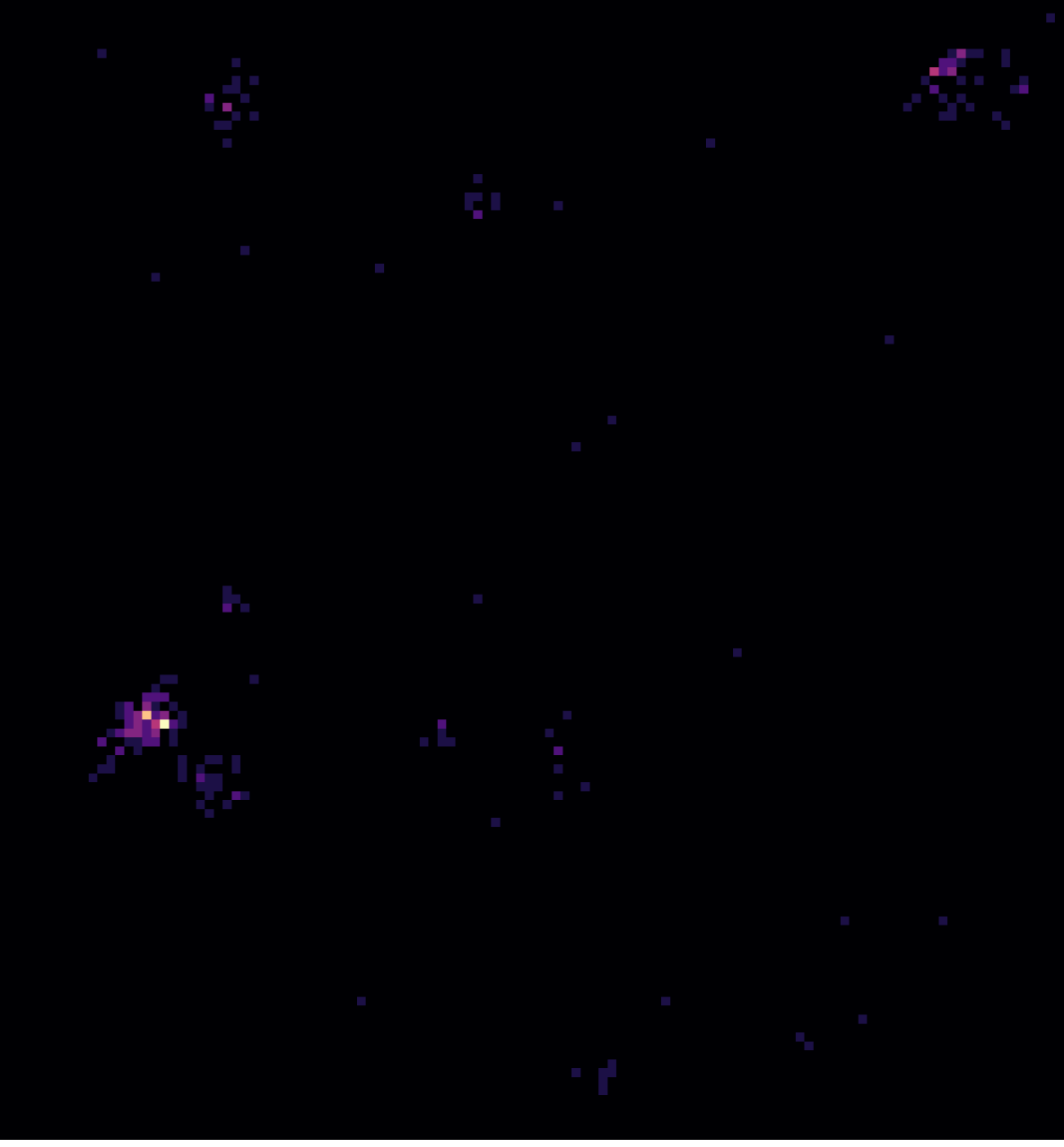
Compressed 5, Contains Input: False
Min: 0, Max: 1731



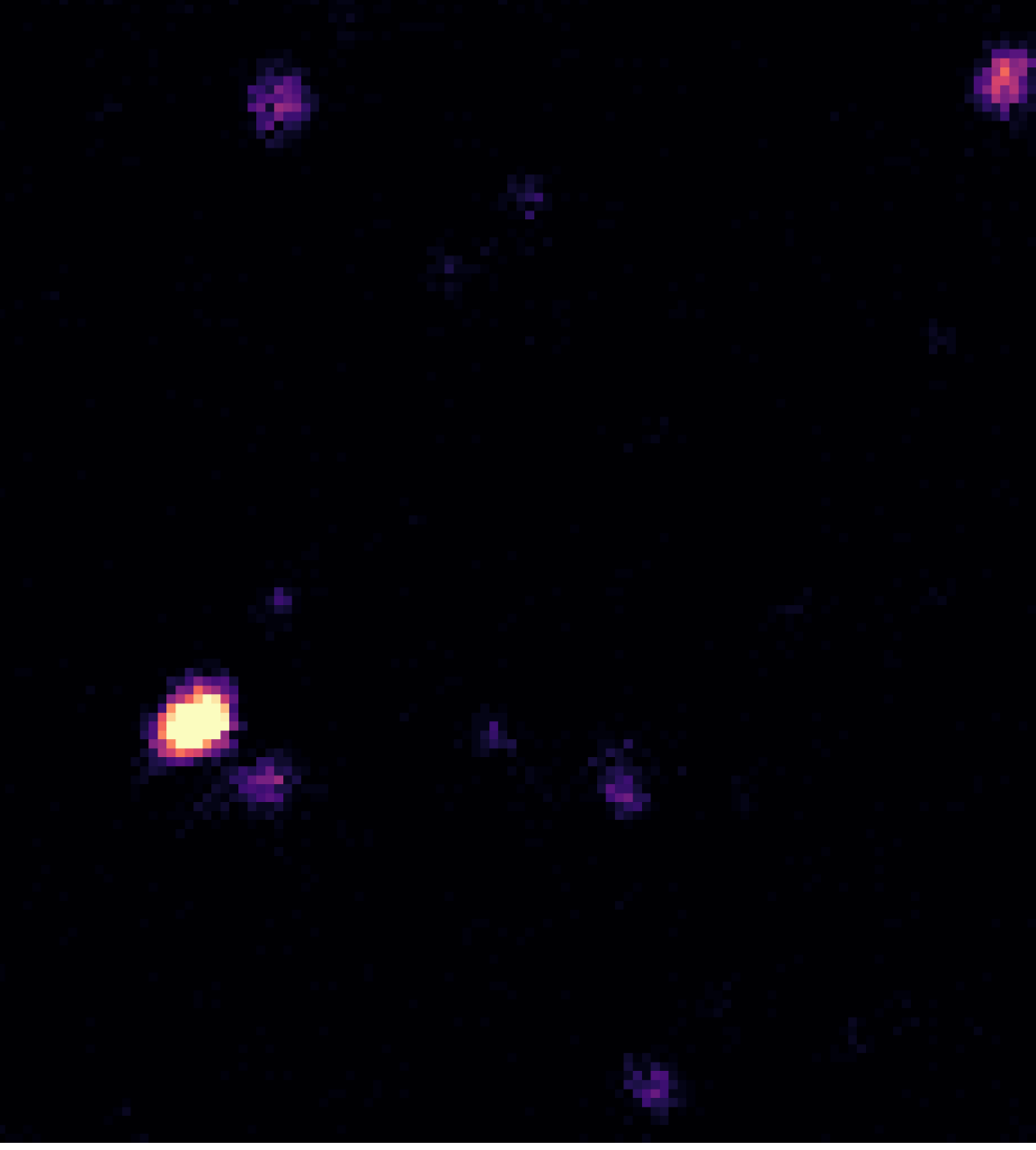
Predicted T=0
Min: 0, Max: 0



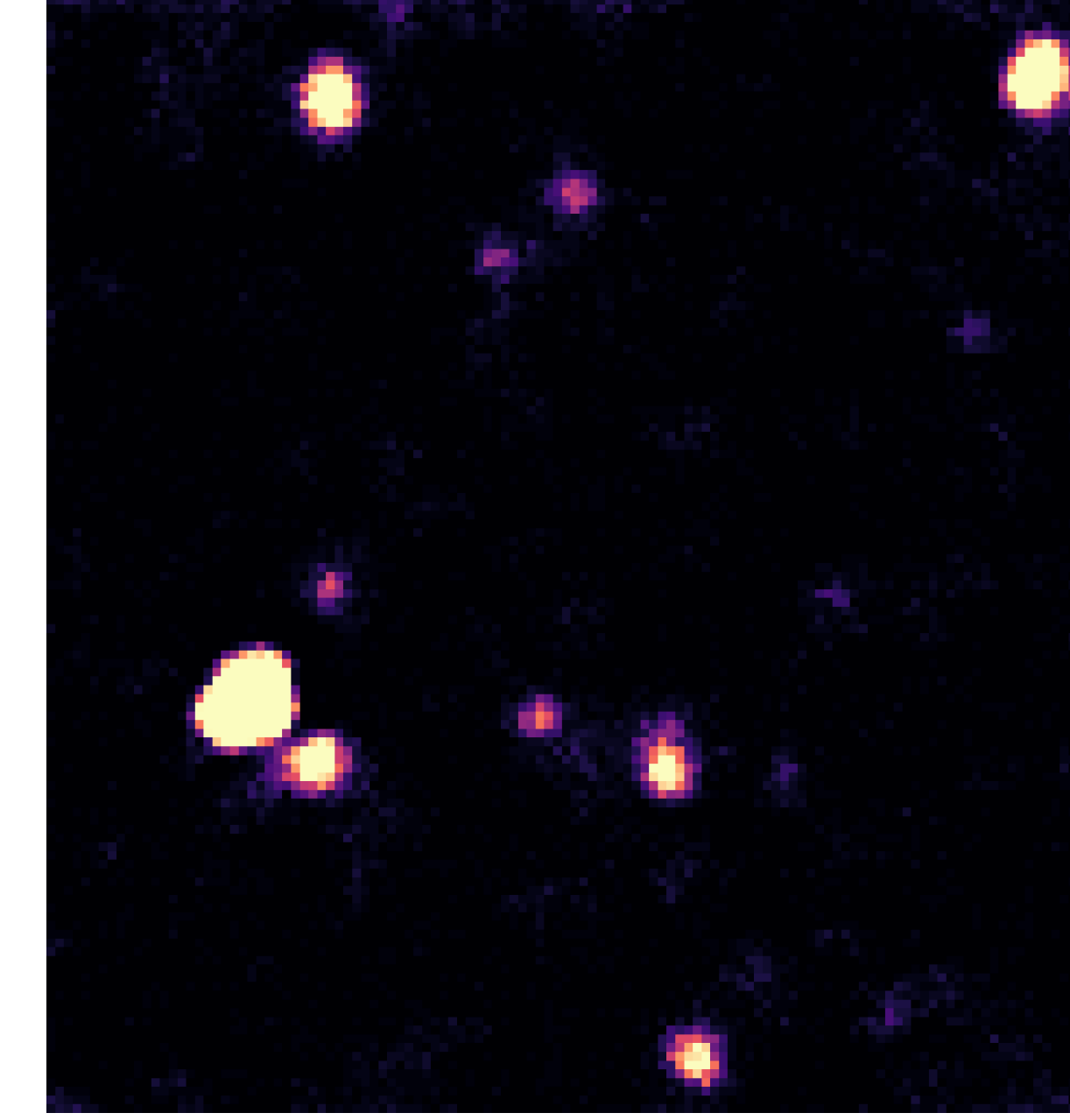
Predicted T=166
Min: 0, Max: 0



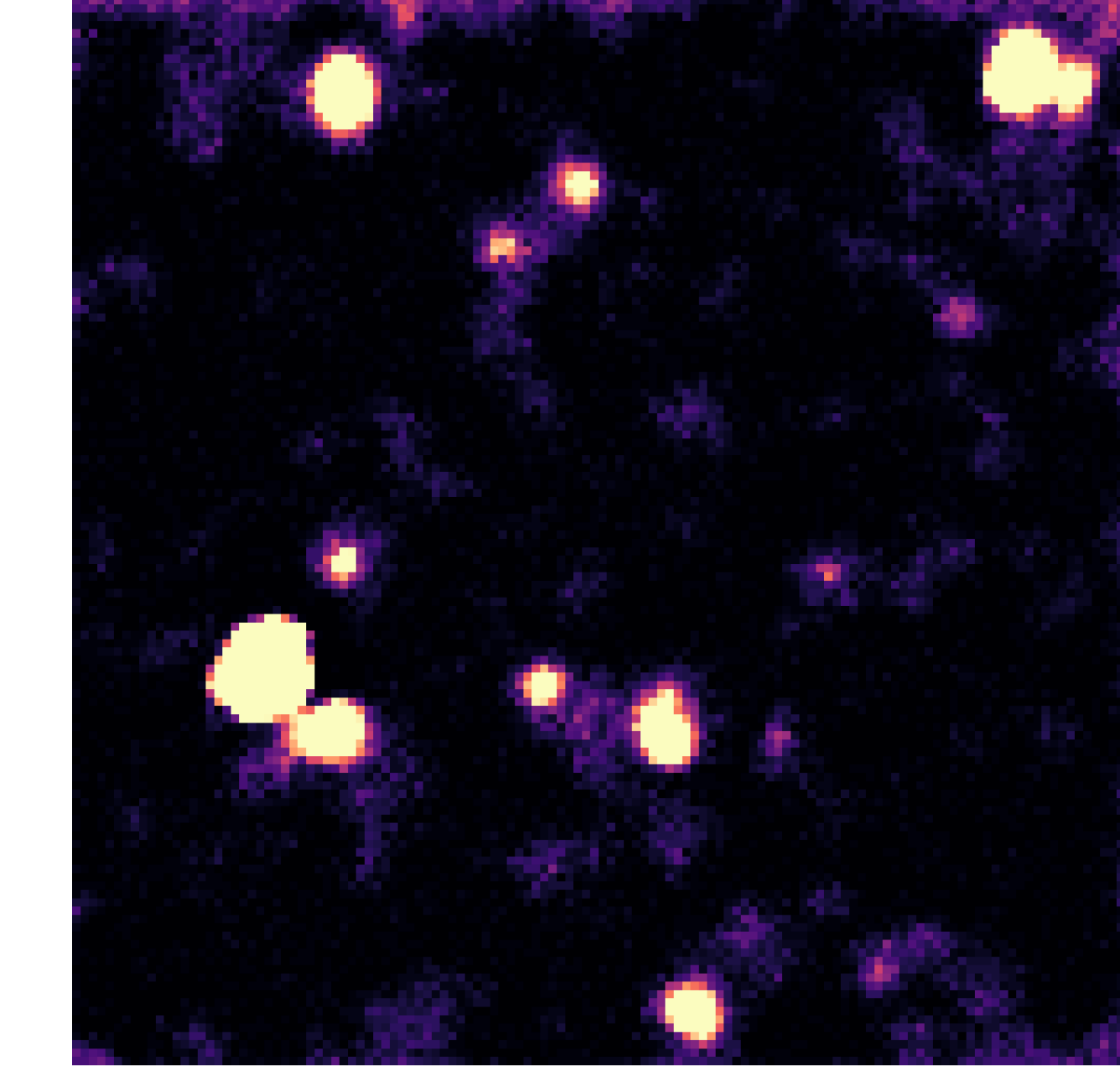
Predicted T=333
Min: 0, Max: 5



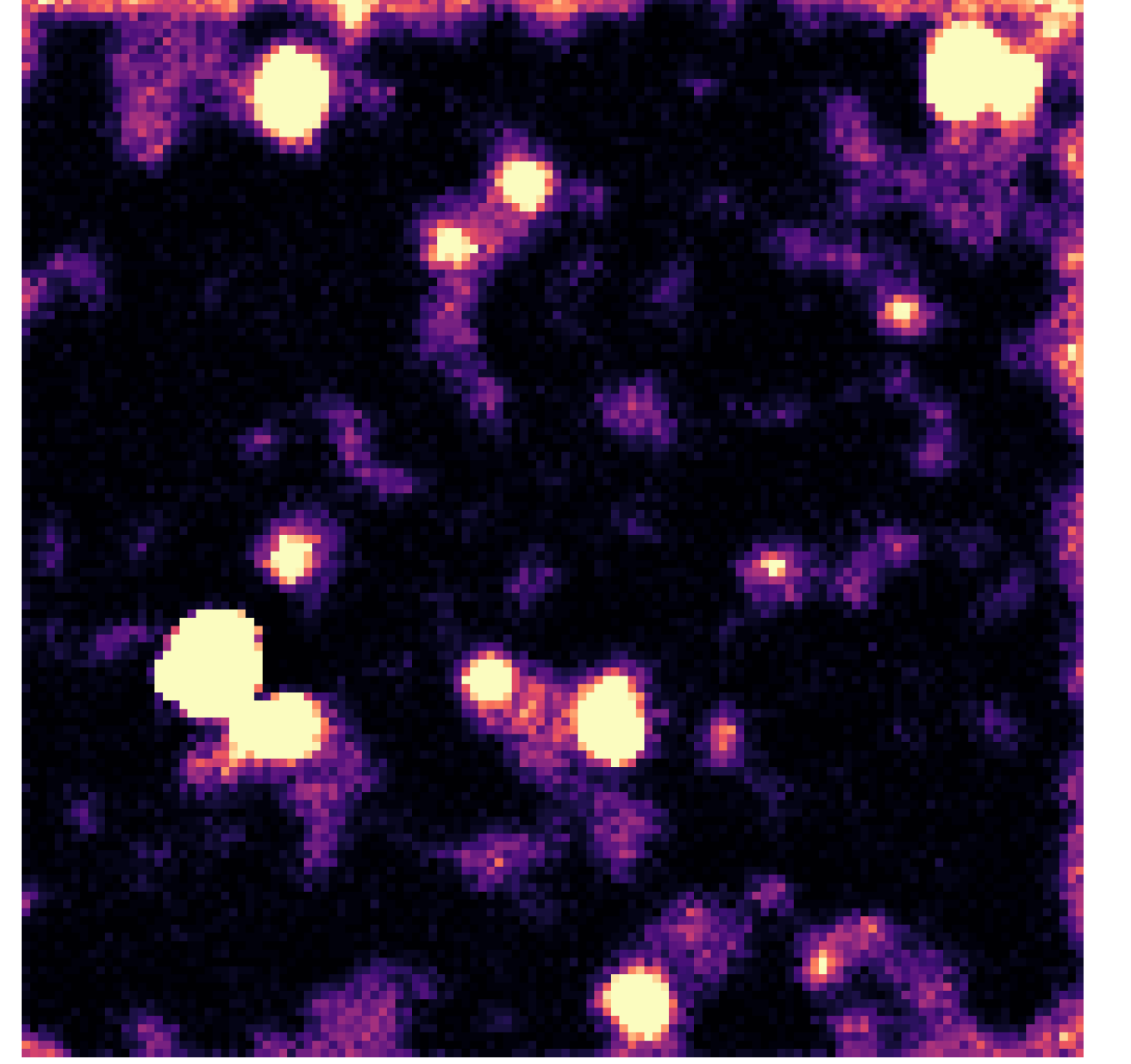
Predicted T=500
Min: 0, Max: 31



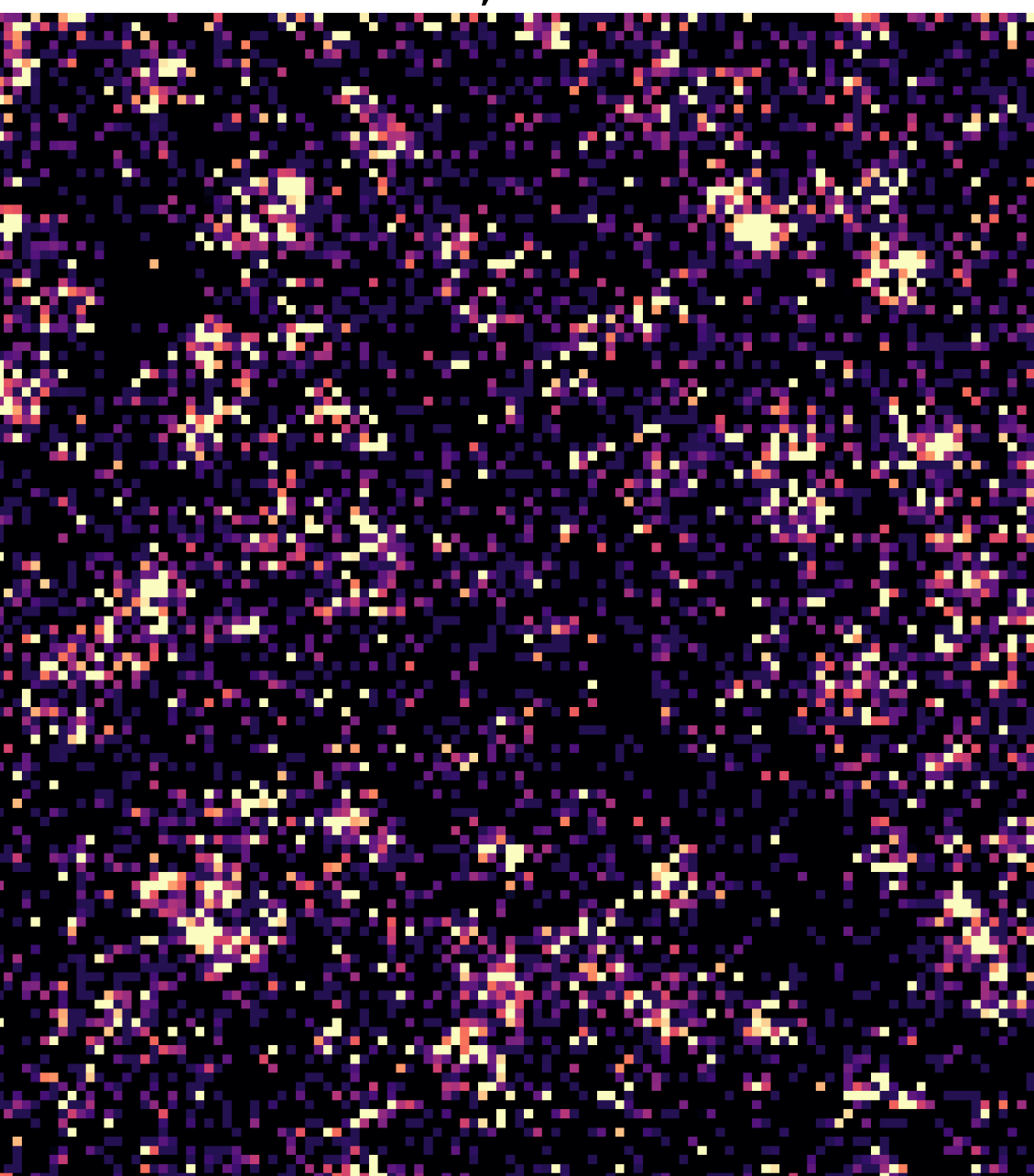
Predicted T=666
Min: 0, Max: 92



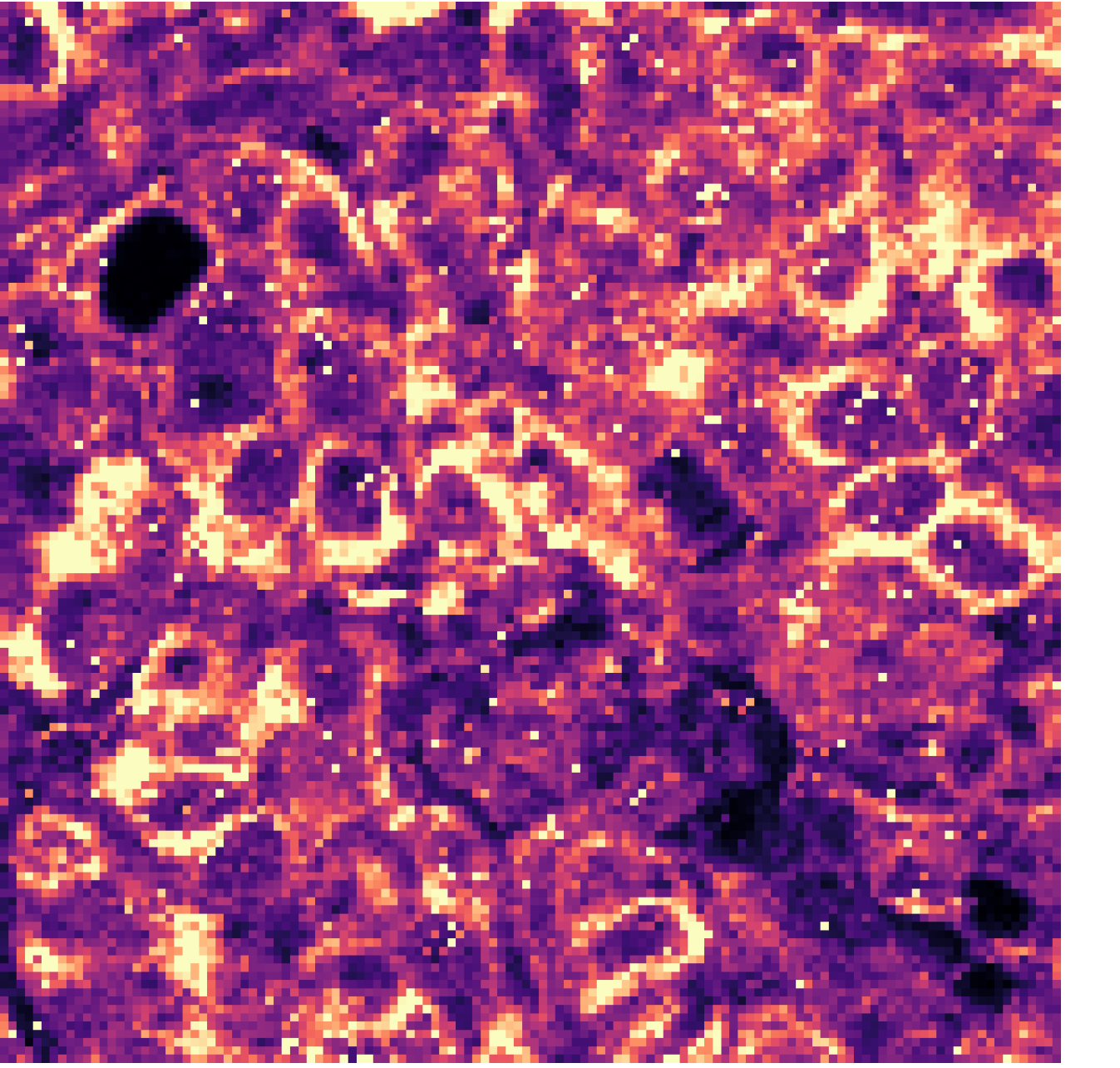
Predicted T=999
Min: 0, Max: 197



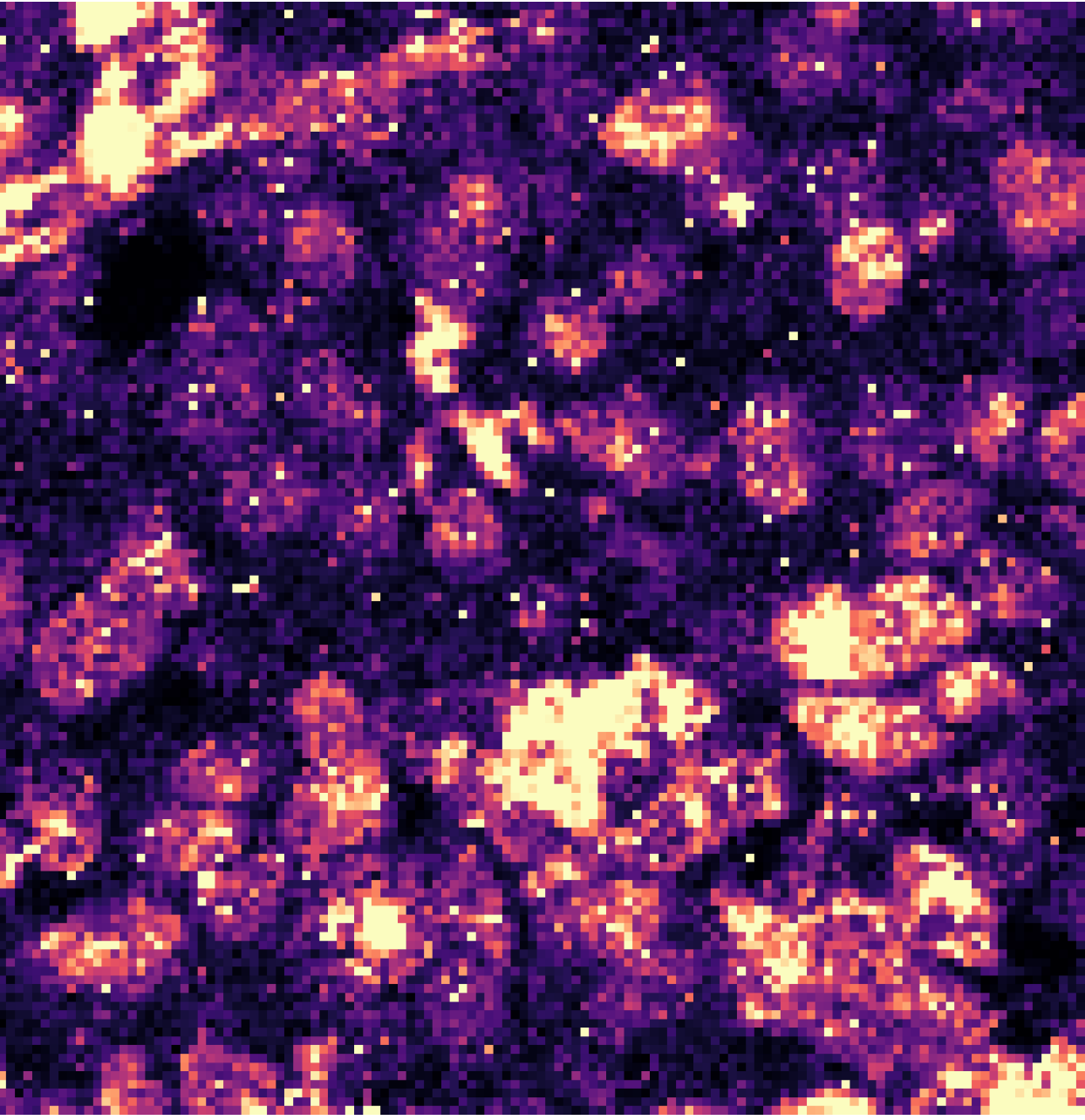
Original
Min: 0, Max: 2638



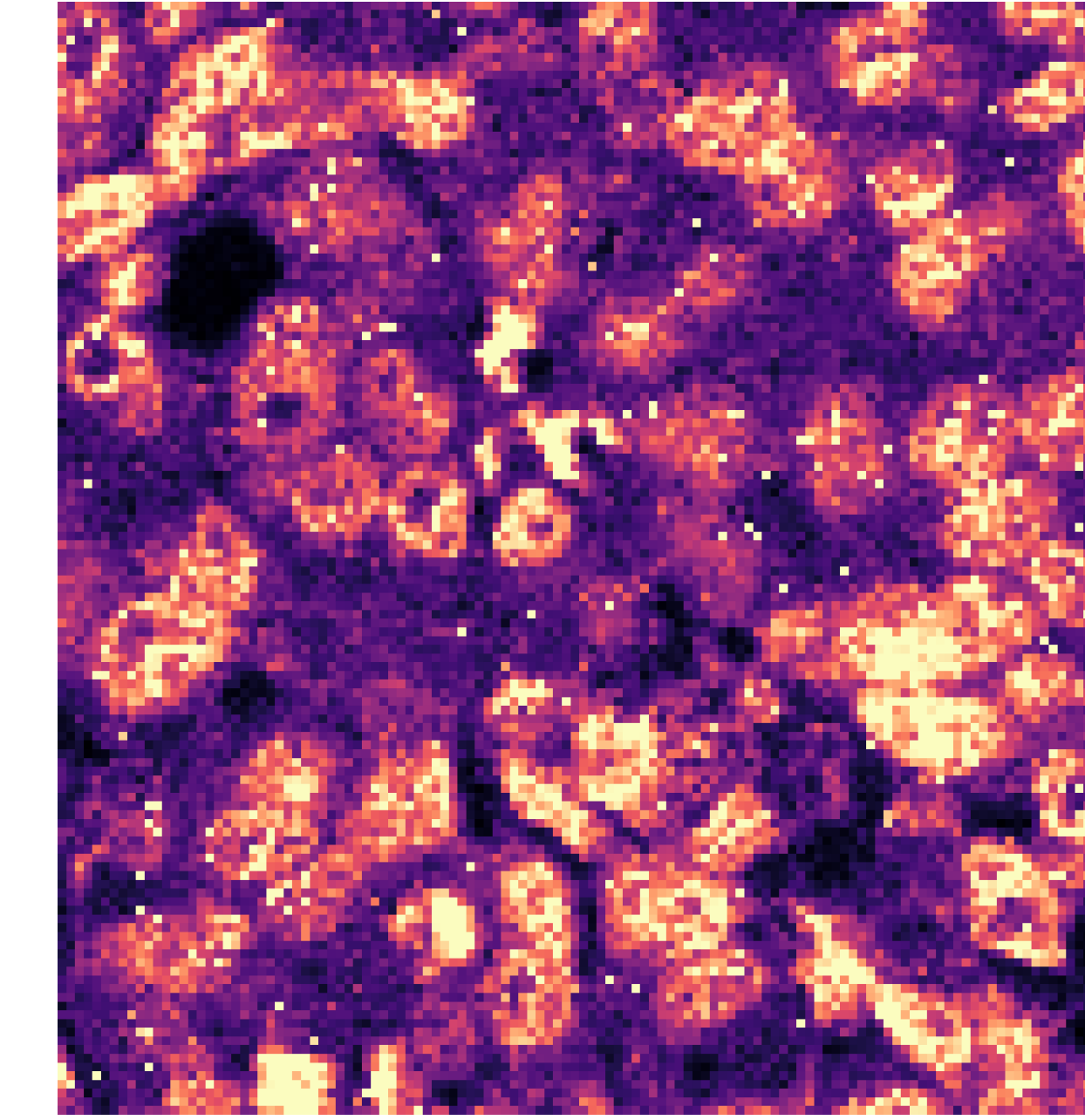
Compressed 0, Contains Input: True
Min: 0, Max: 2638



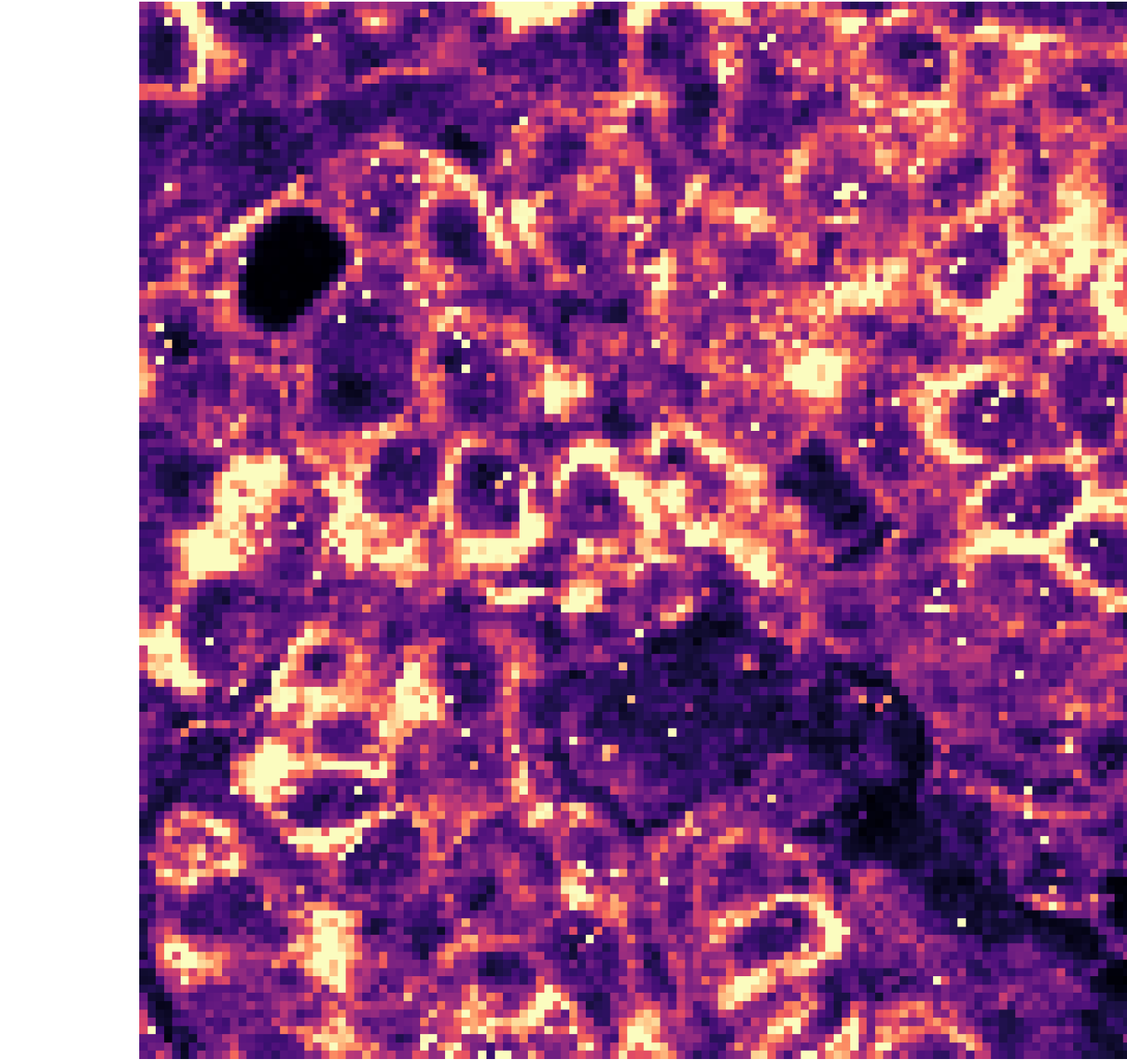
Compressed 1, Contains Input: True
Min: 1, Max: 3311



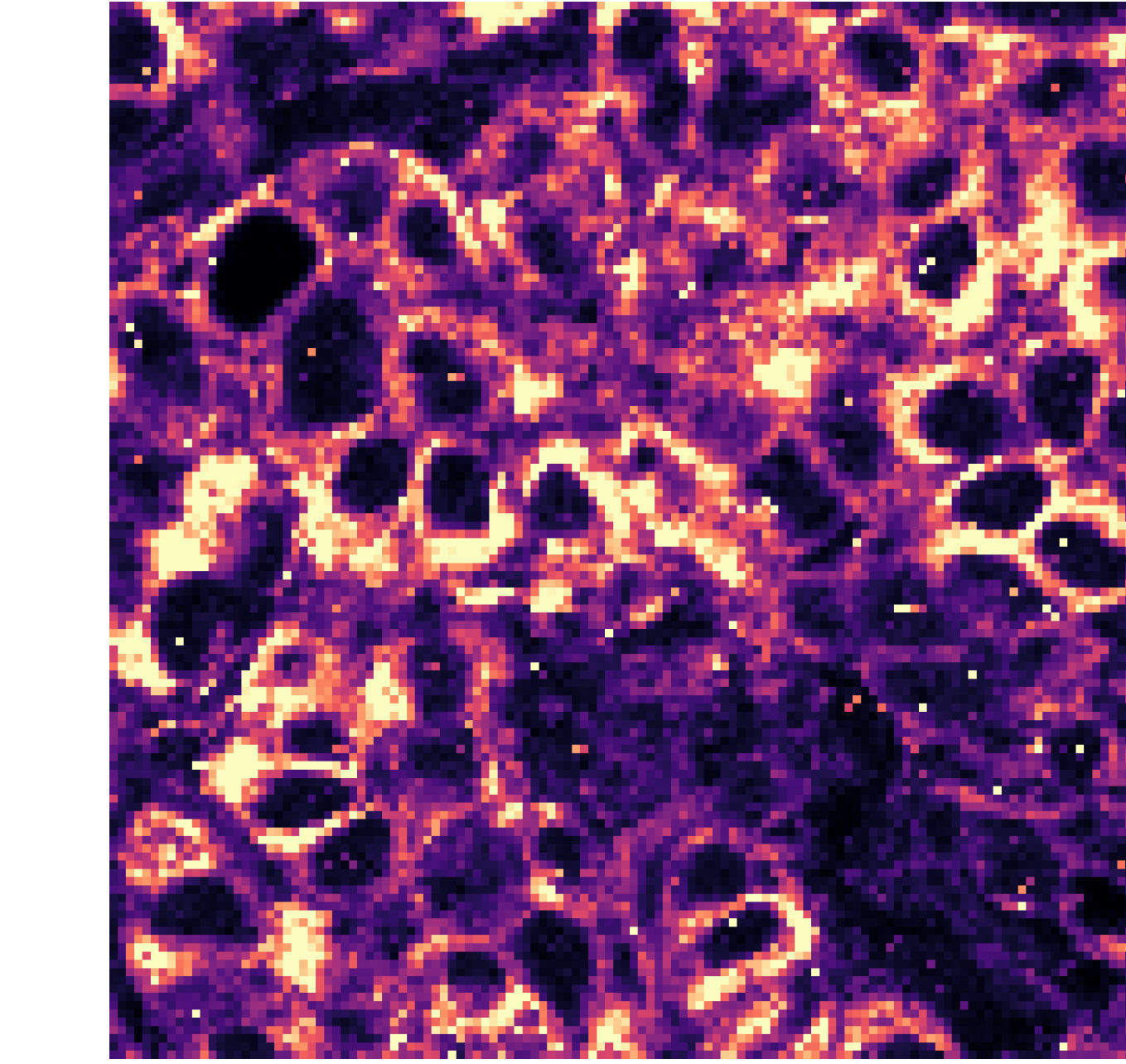
Compressed 2, Contains Input: False
Min: 0, Max: 2695



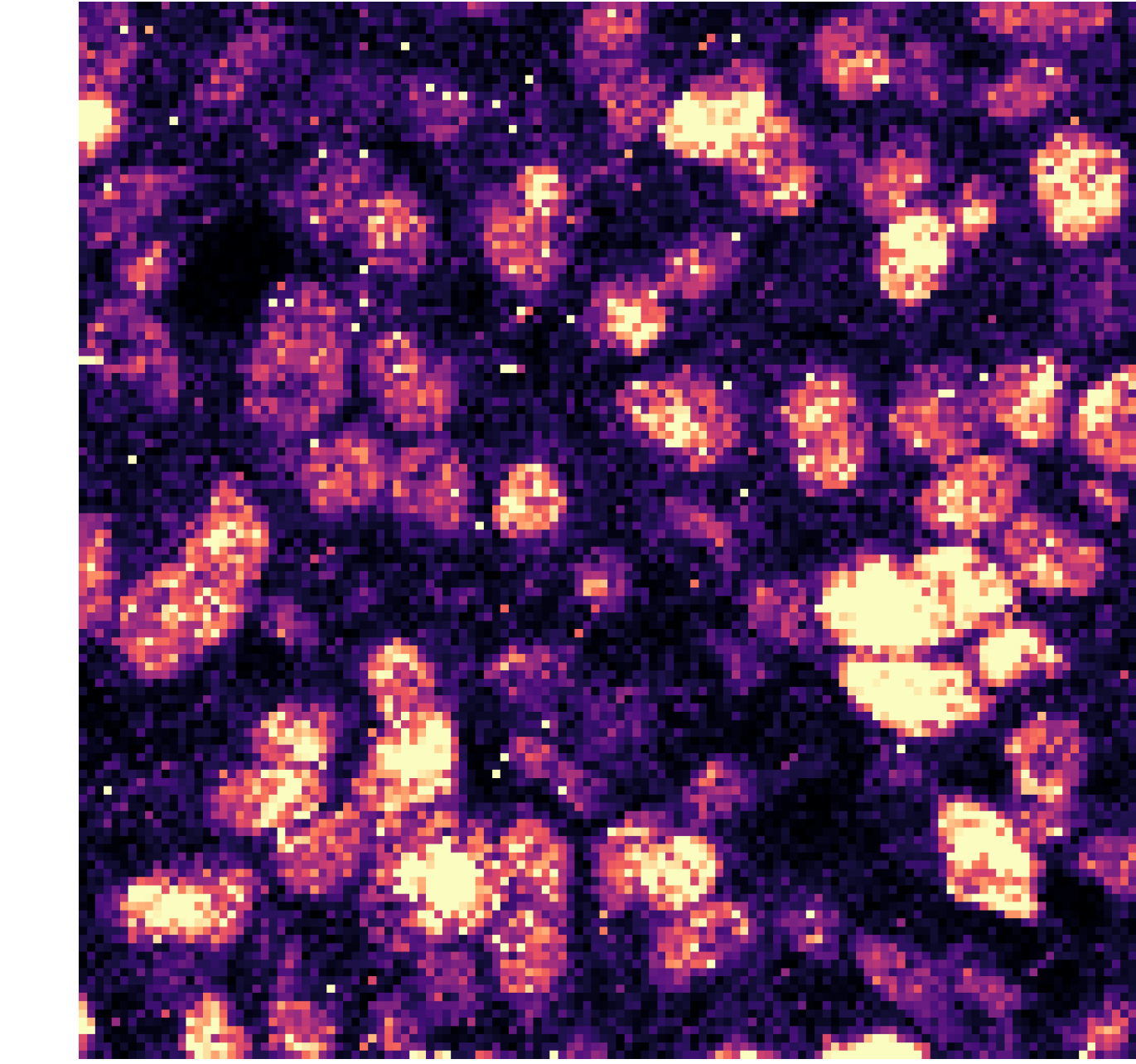
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



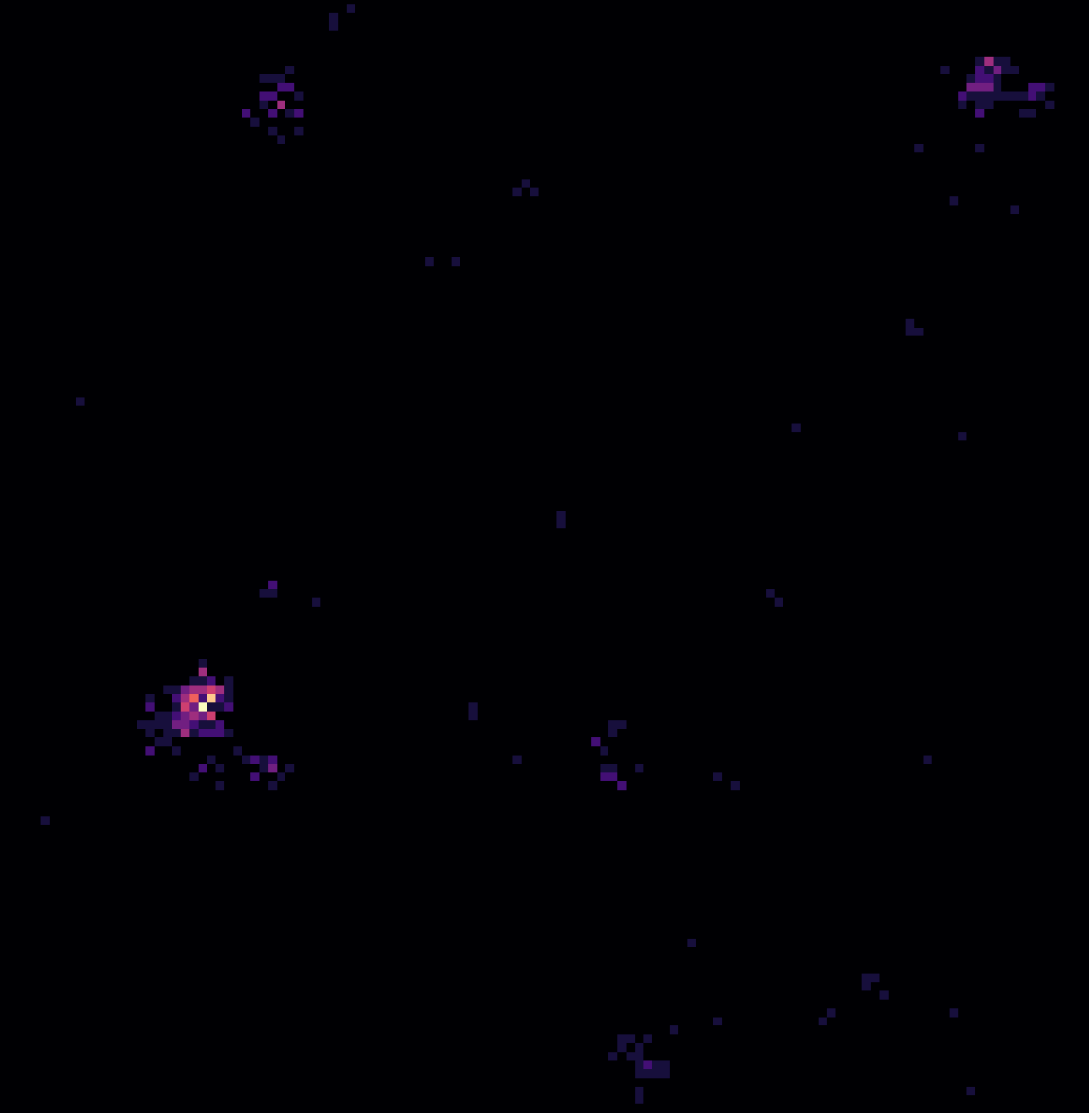
Compressed 5, Contains Input: False
Min: 0, Max: 1731



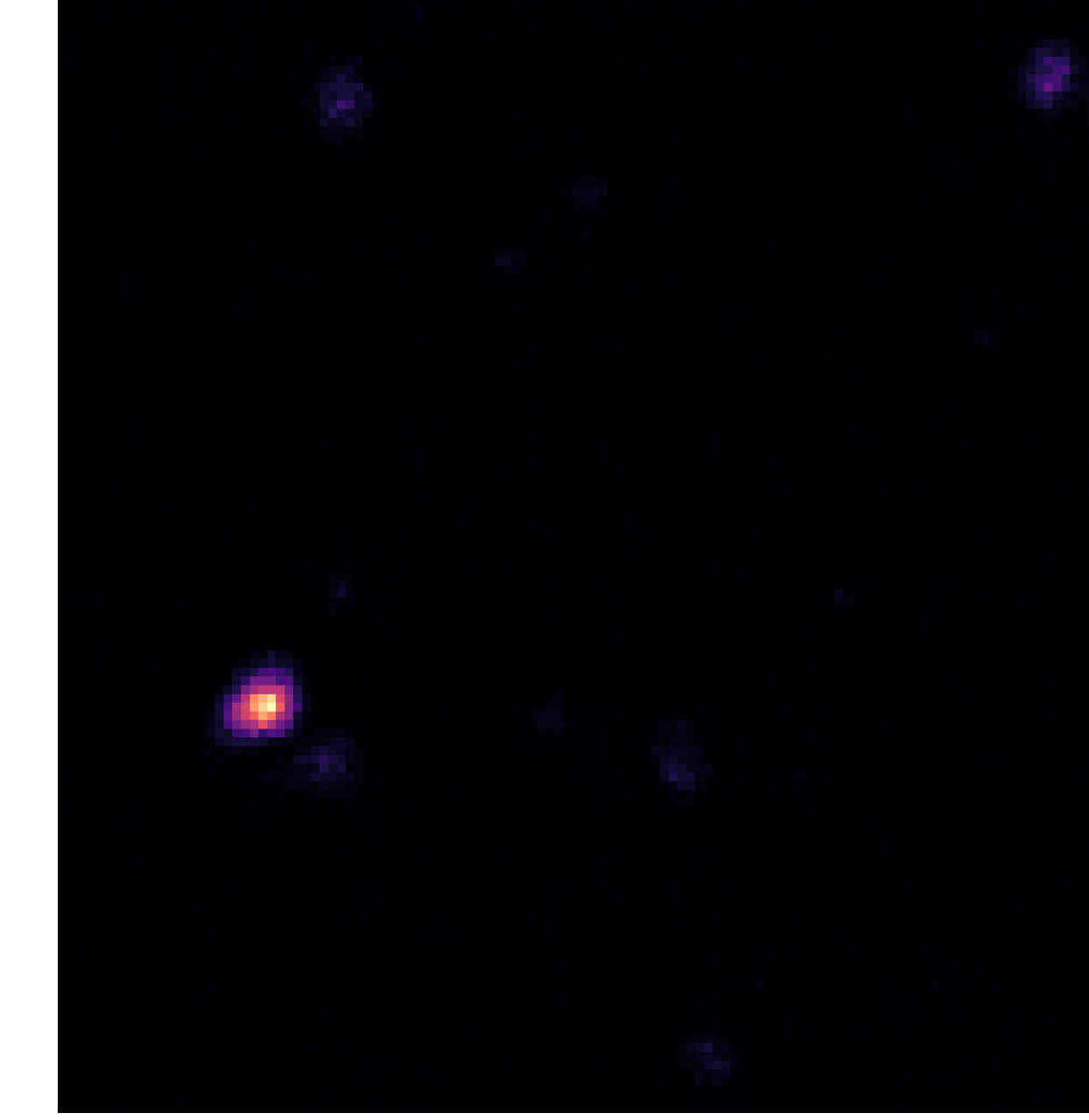
Predicted T=0
Min: 0, Max: 0



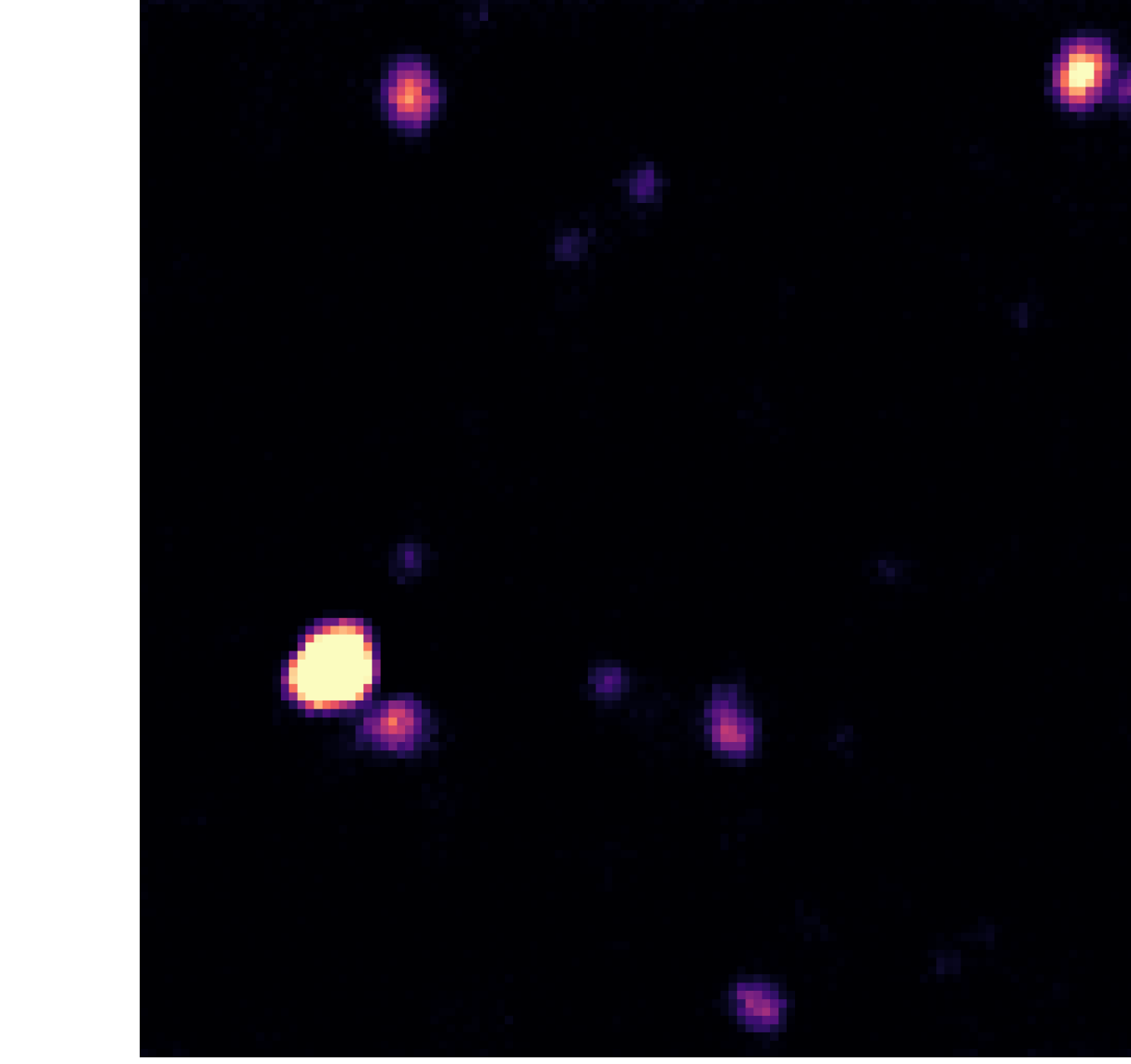
Predicted T=166
Min: 0, Max: 0



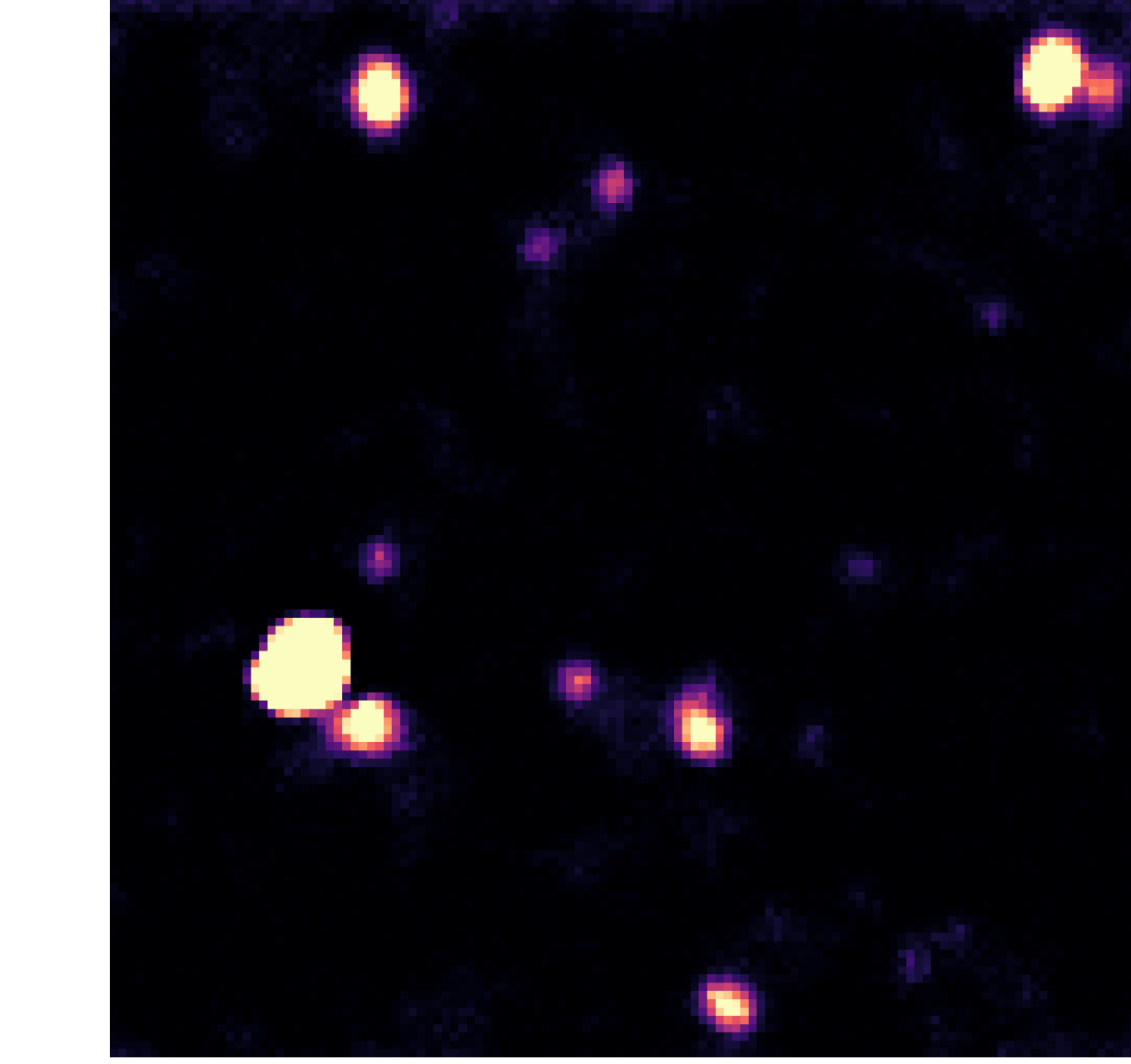
Predicted T=333
Min: 0, Max: 6



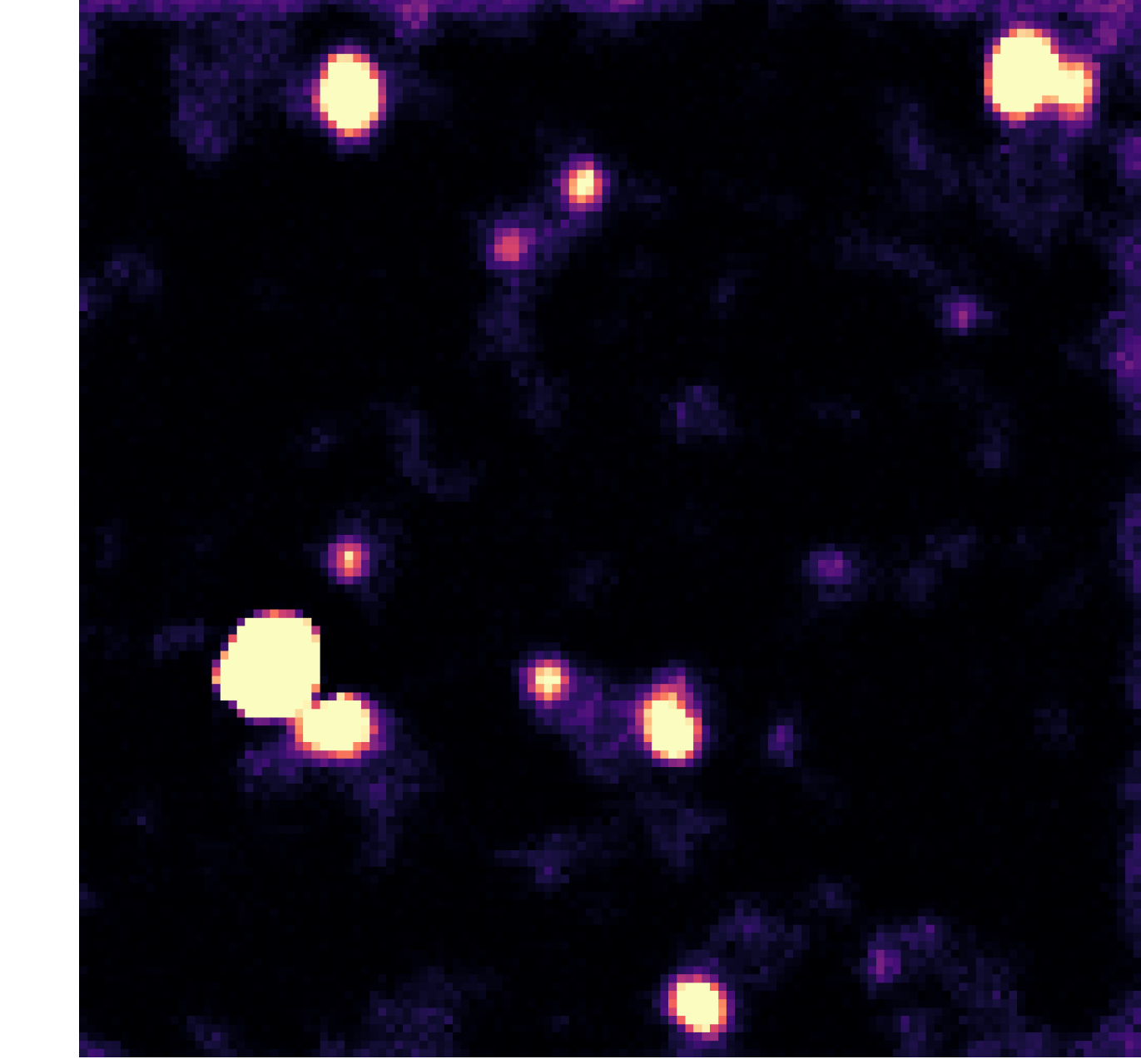
Predicted T=500
Min: 0, Max: 37



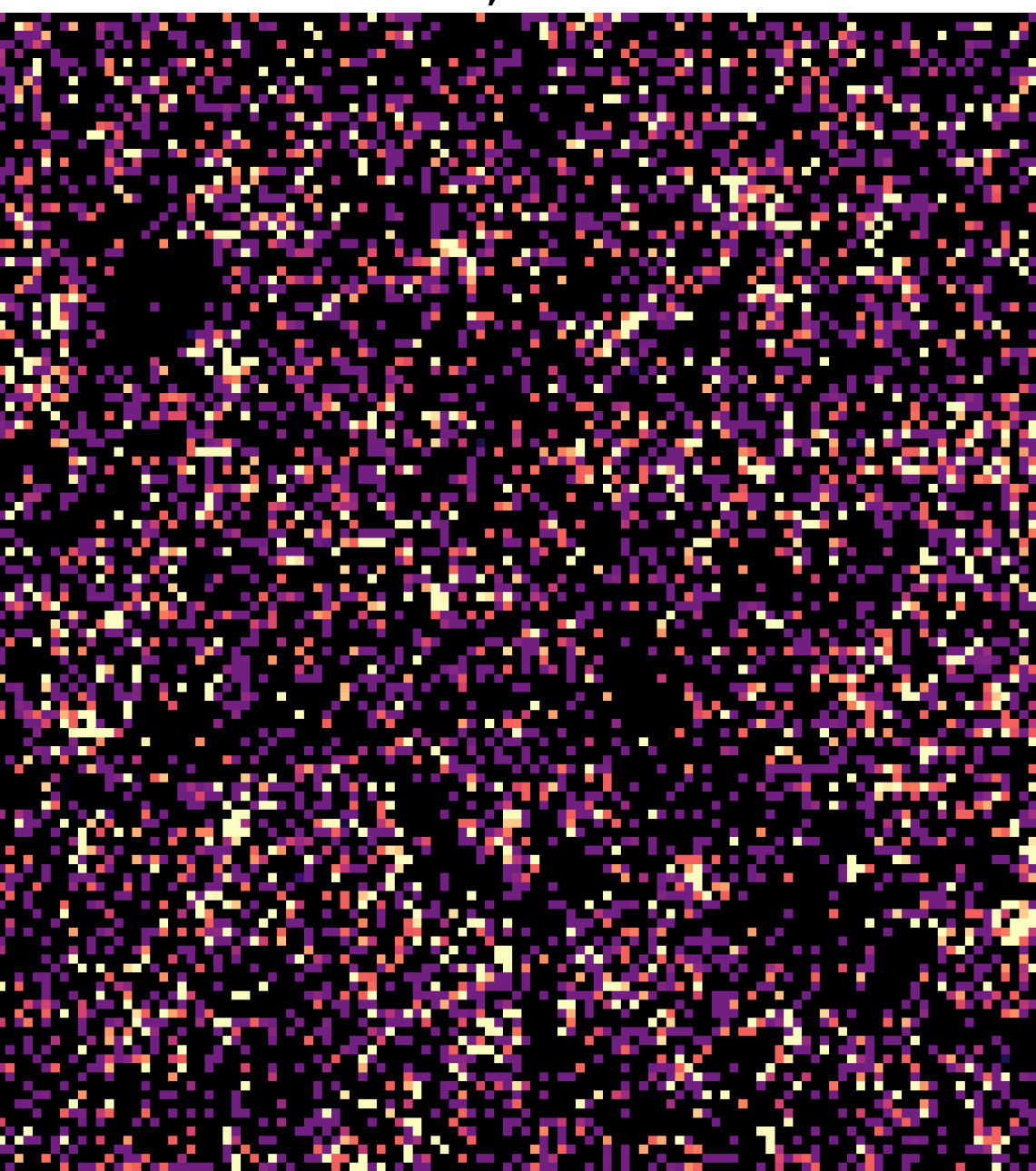
Predicted T=666
Min: 0, Max: 119



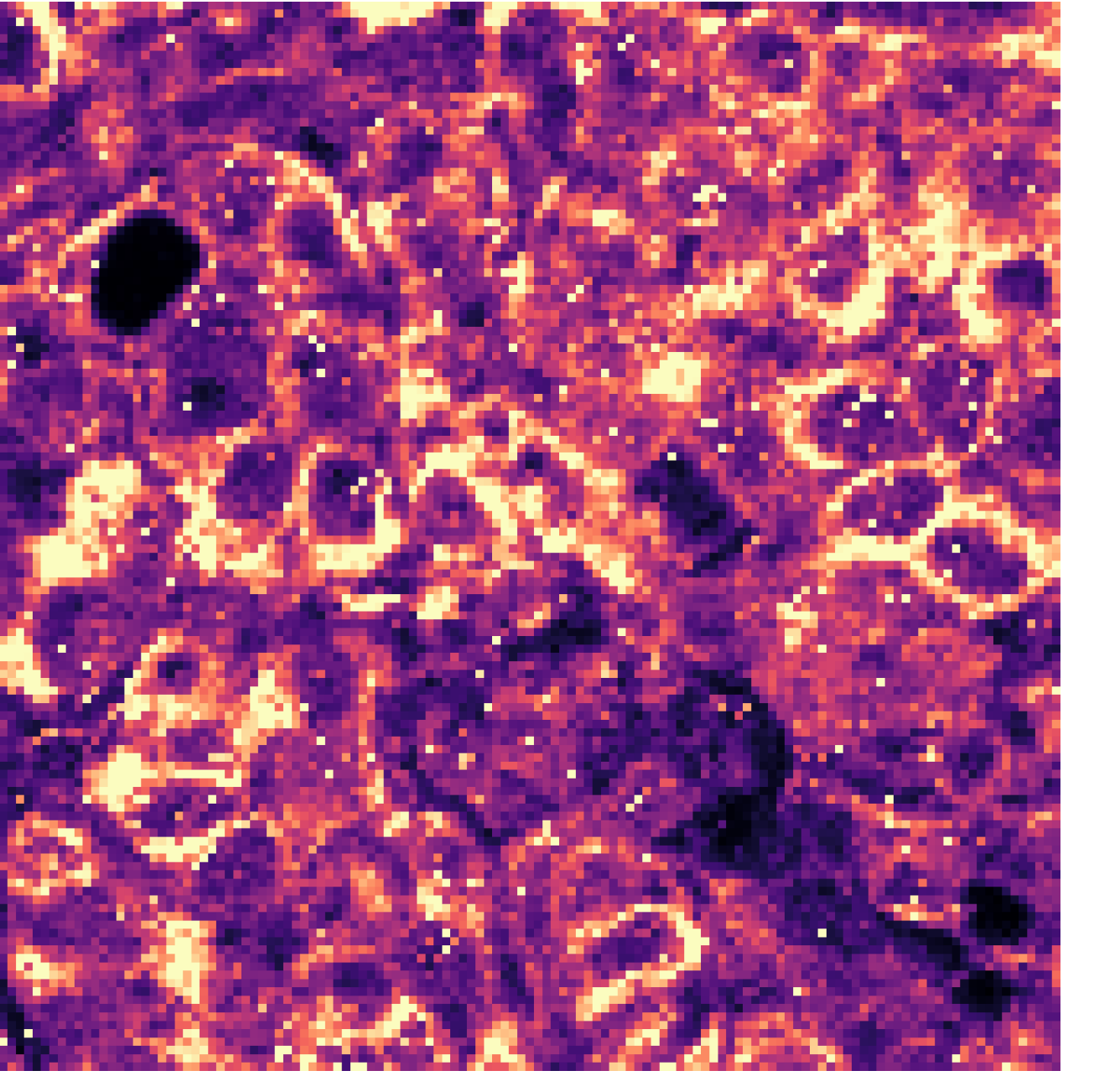
Predicted T=999
Min: 0, Max: 262



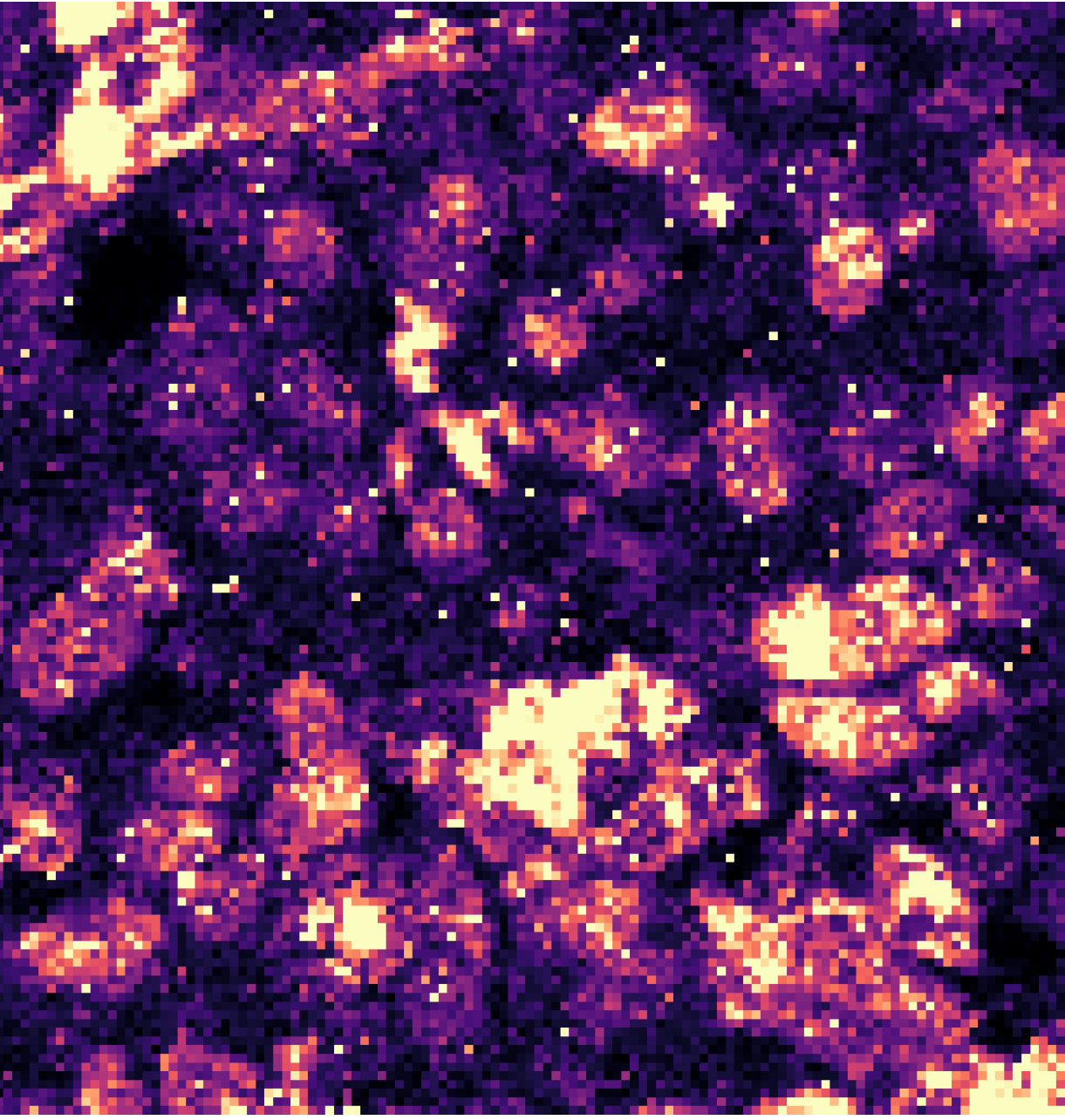
Original
Min: 0, Max: 2023



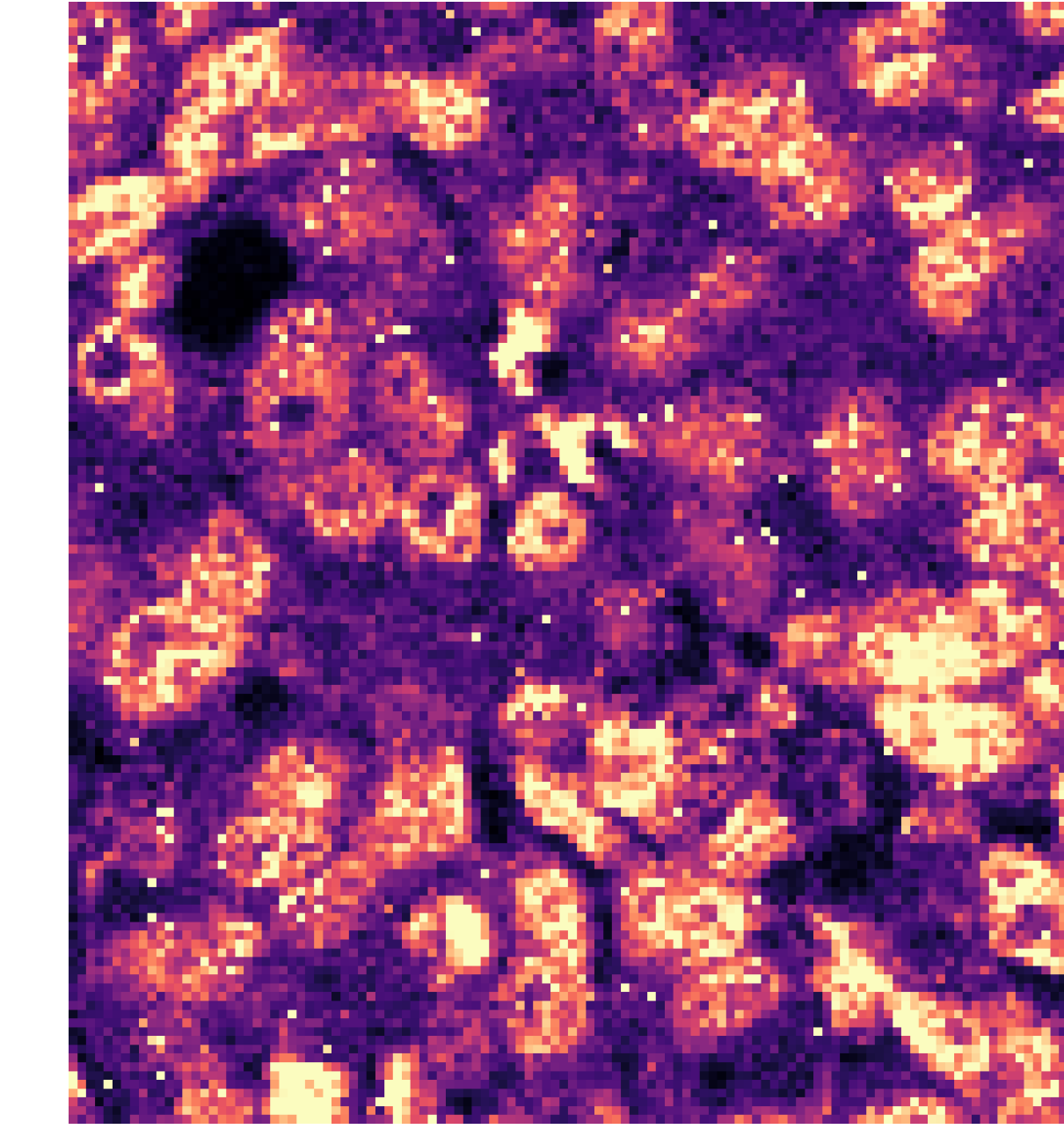
Compressed 0, Contains Input: True
Min: 0, Max: 2023



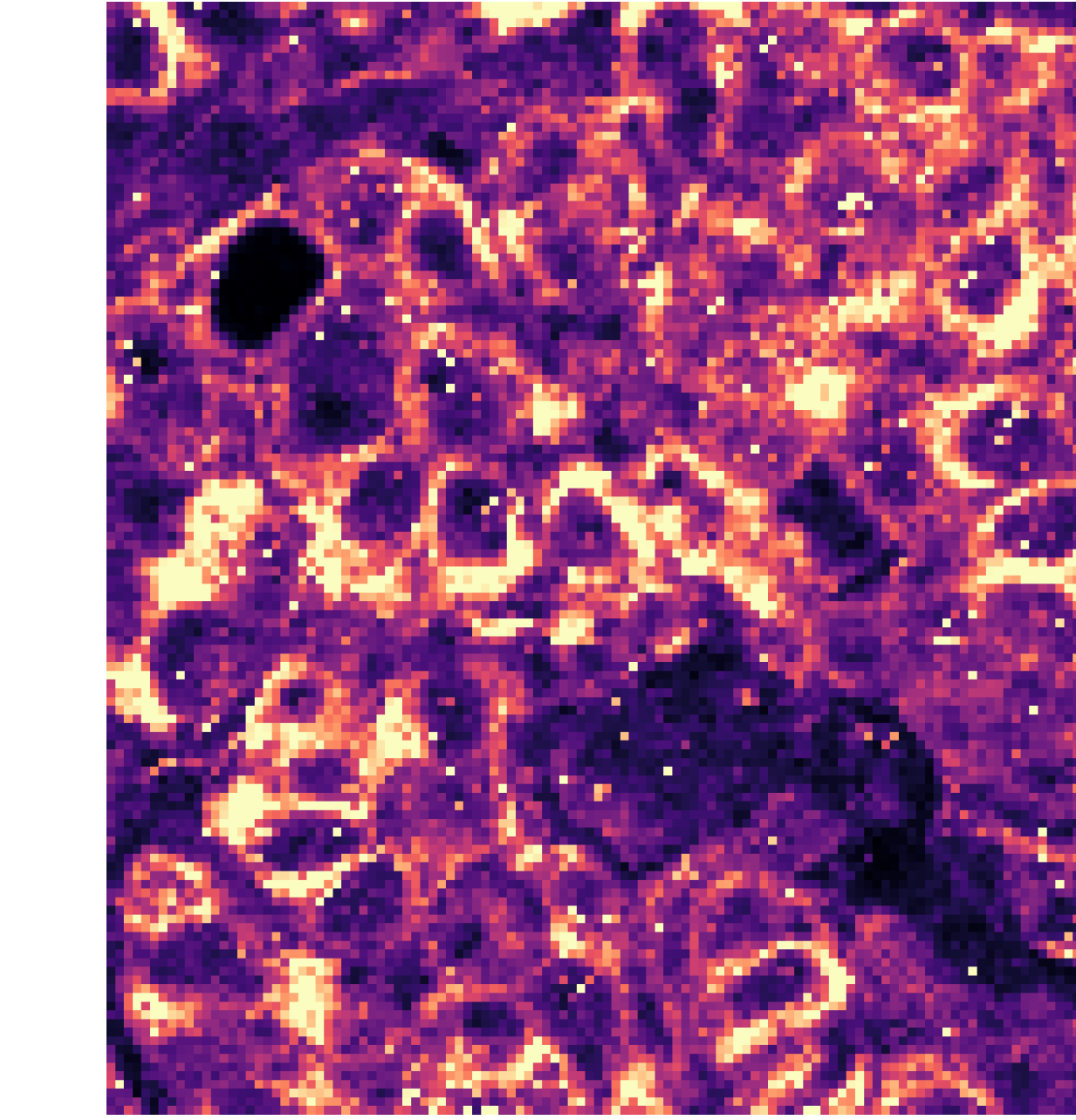
Compressed 1, Contains Input: False
Min: 1, Max: 3311



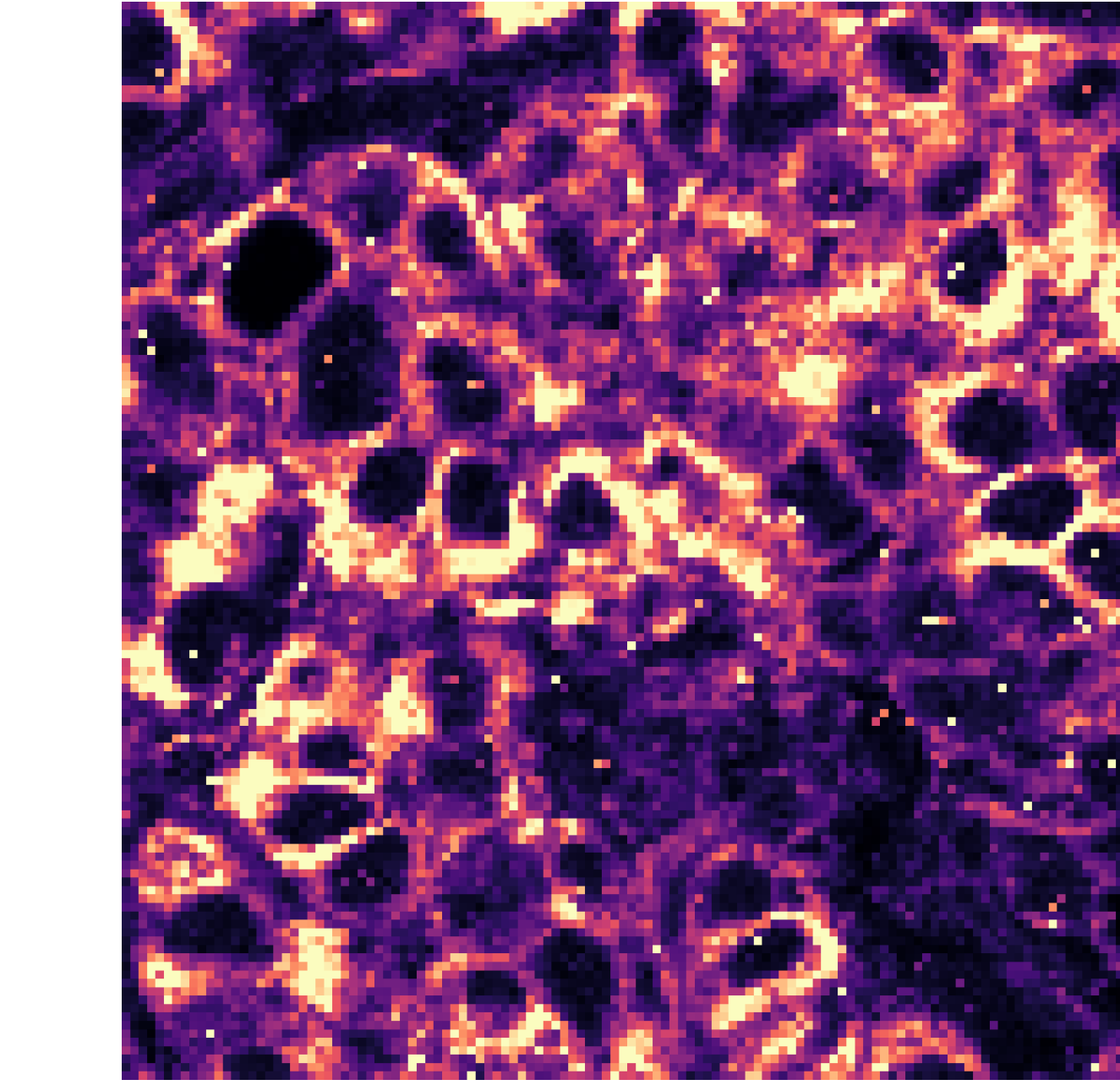
Compressed 2, Contains Input: True
Min: 0, Max: 2695



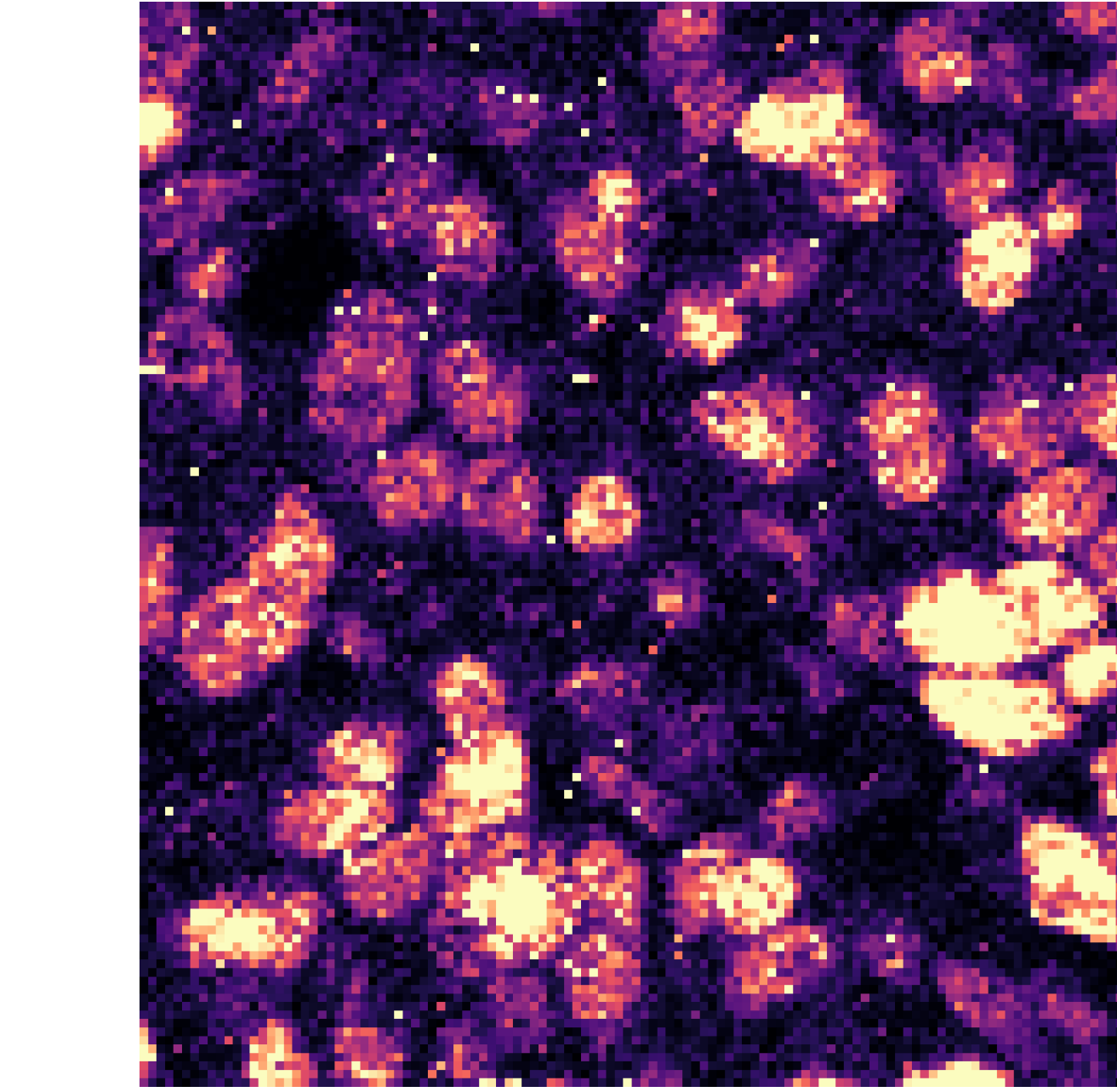
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



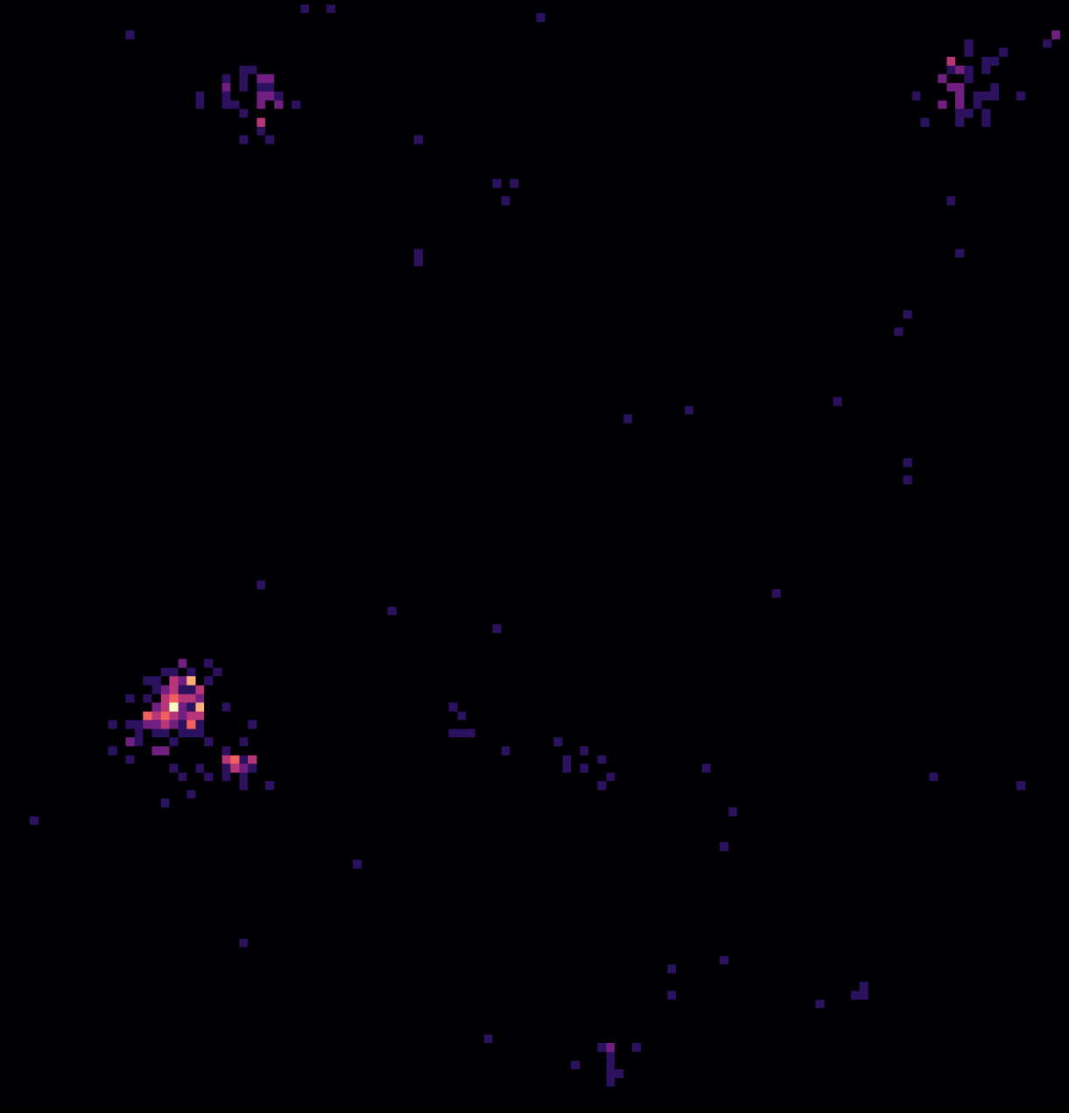
Compressed 5, Contains Input: False
Min: 0, Max: 1731



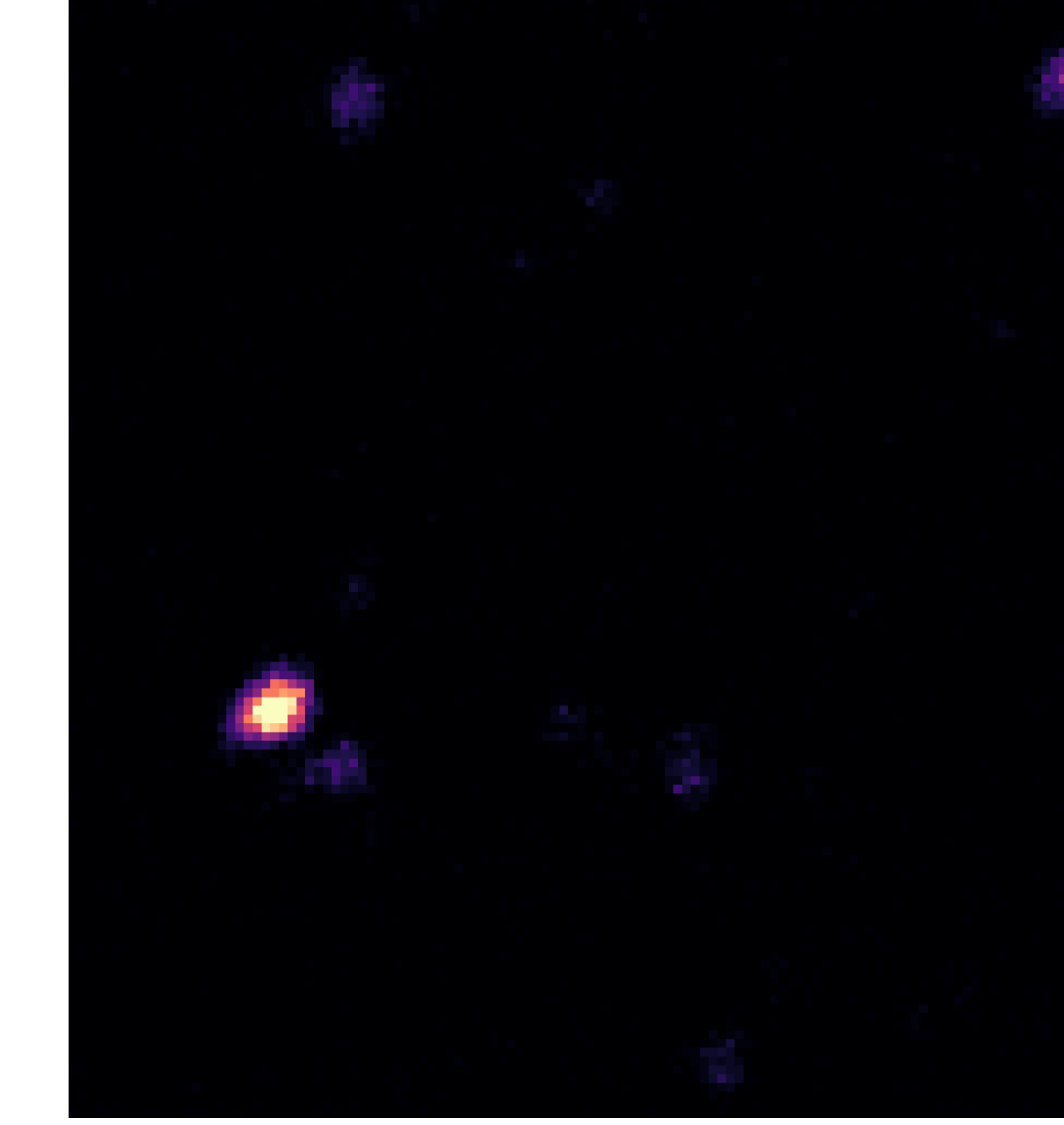
Predicted T=0
Min: 0, Max: 0



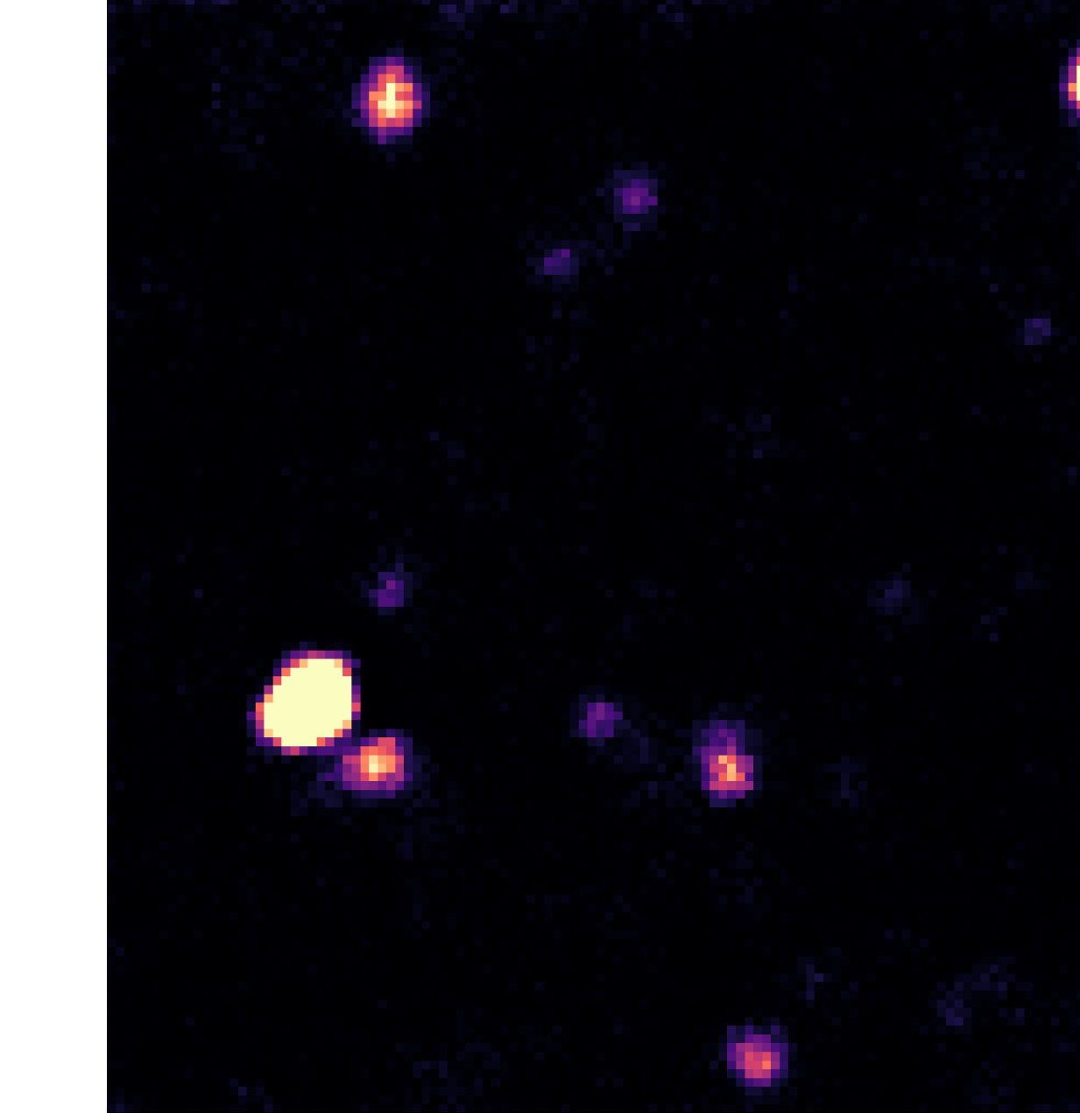
Predicted T=166
Min: 0, Max: 0



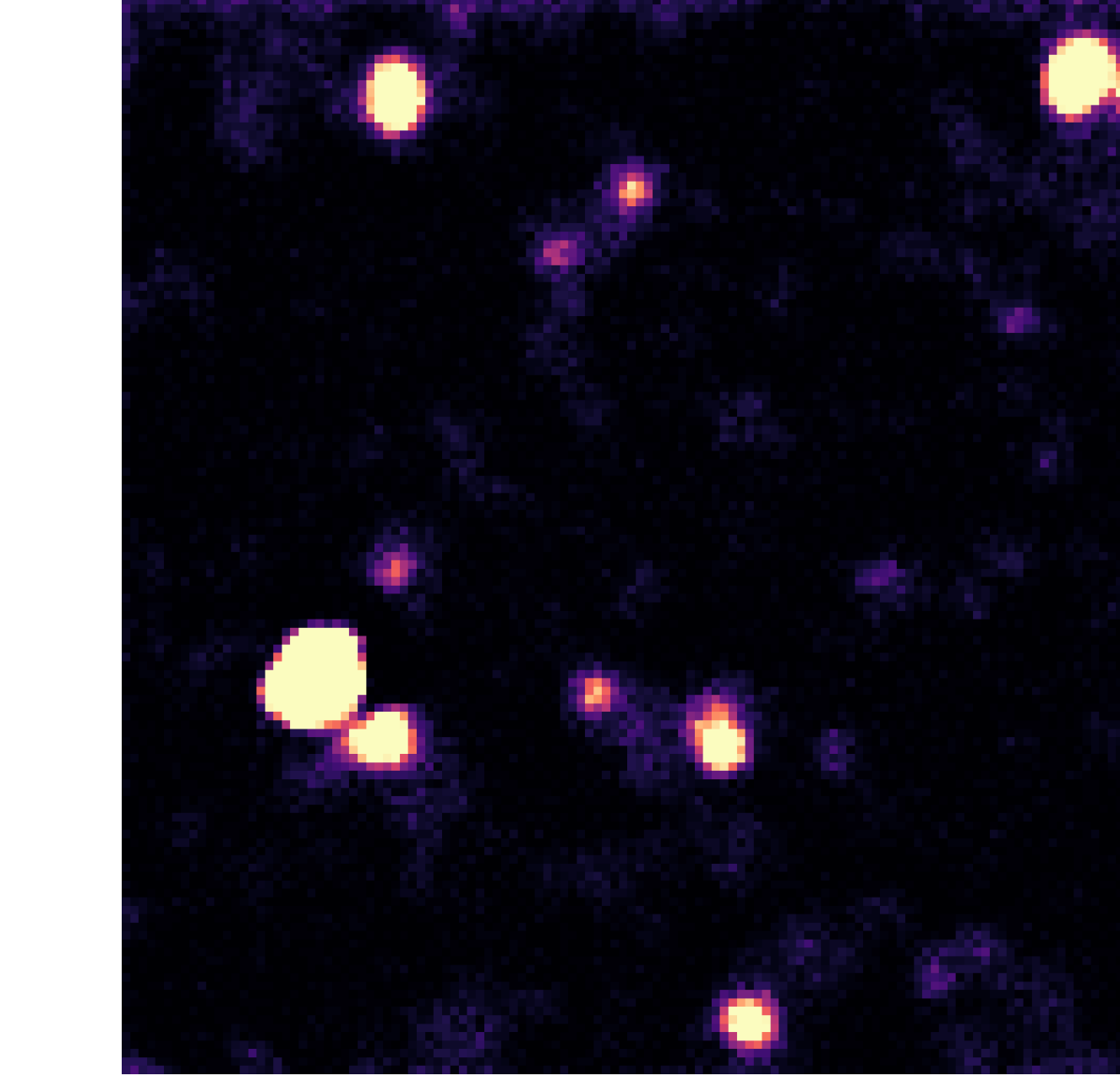
Predicted T=333
Min: 0, Max: 4



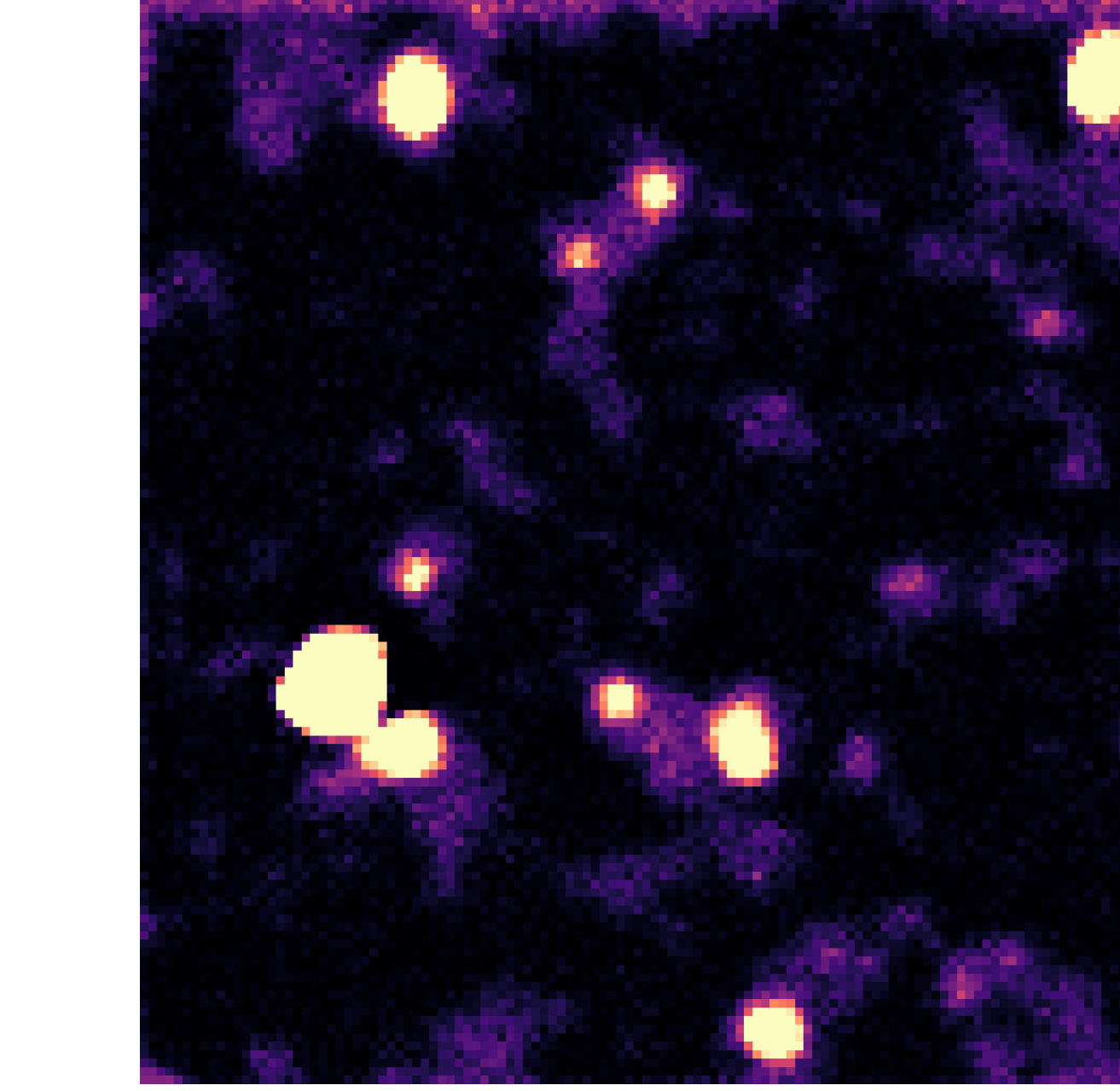
Predicted T=500
Min: 0, Max: 24

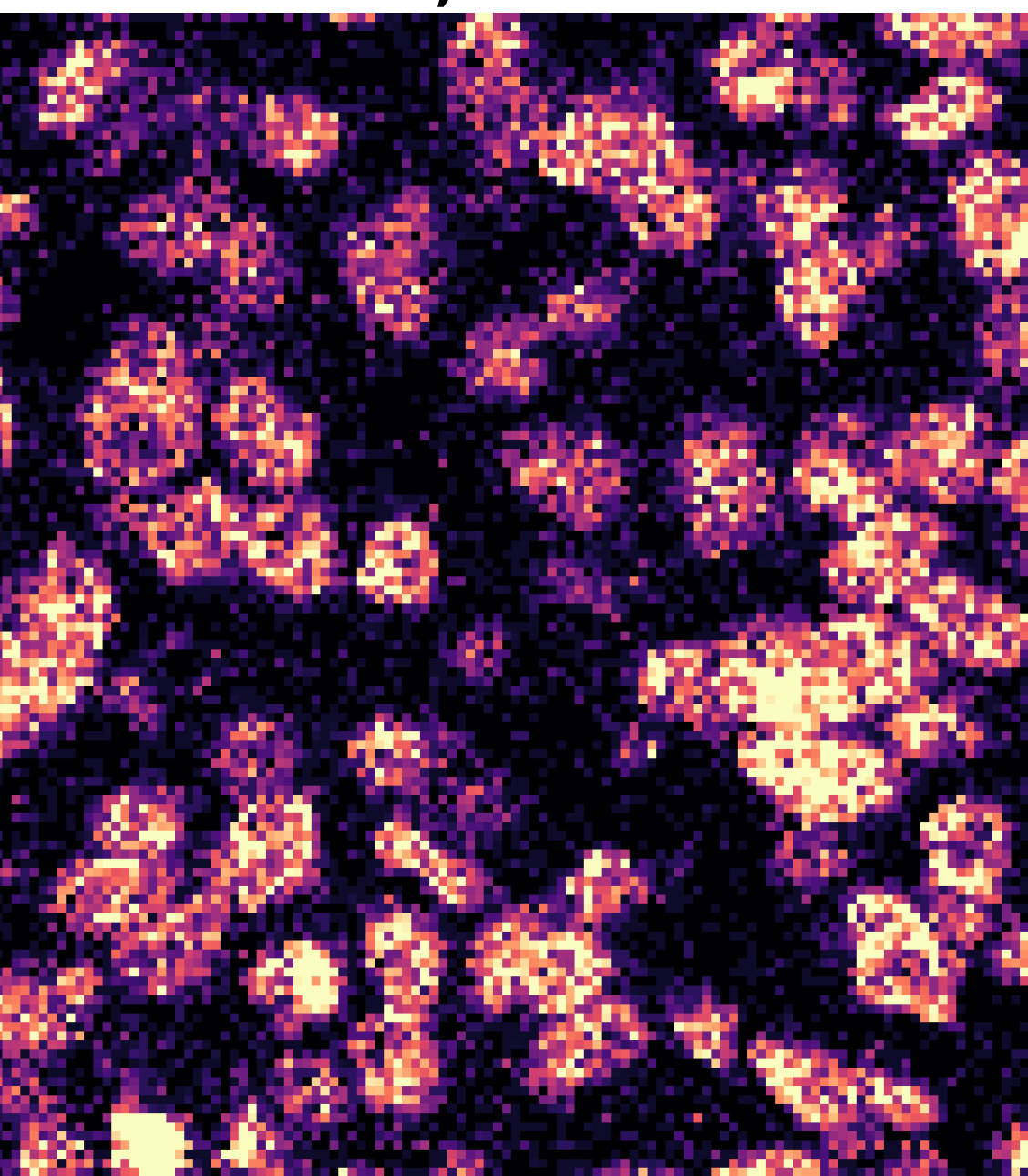
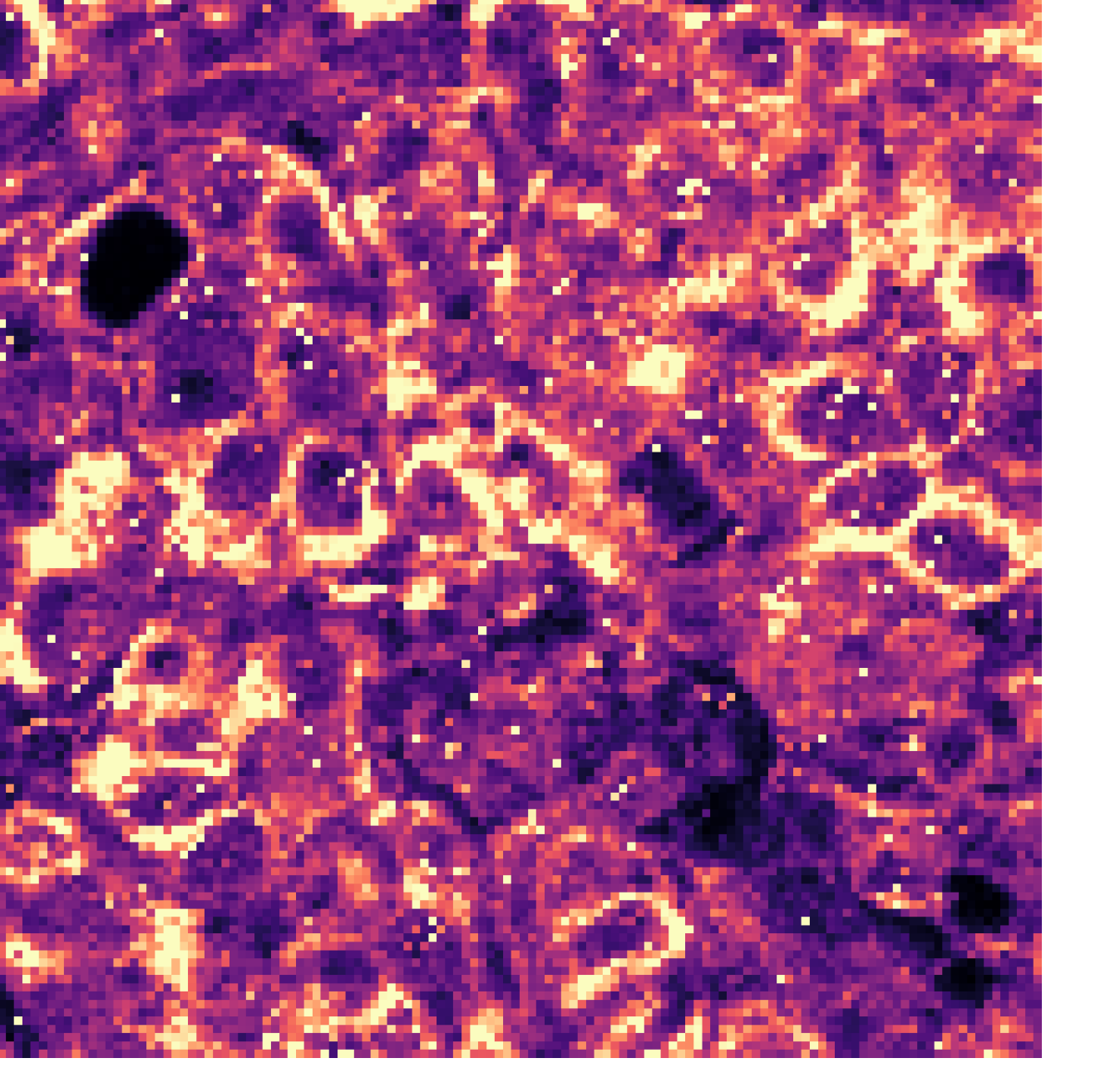
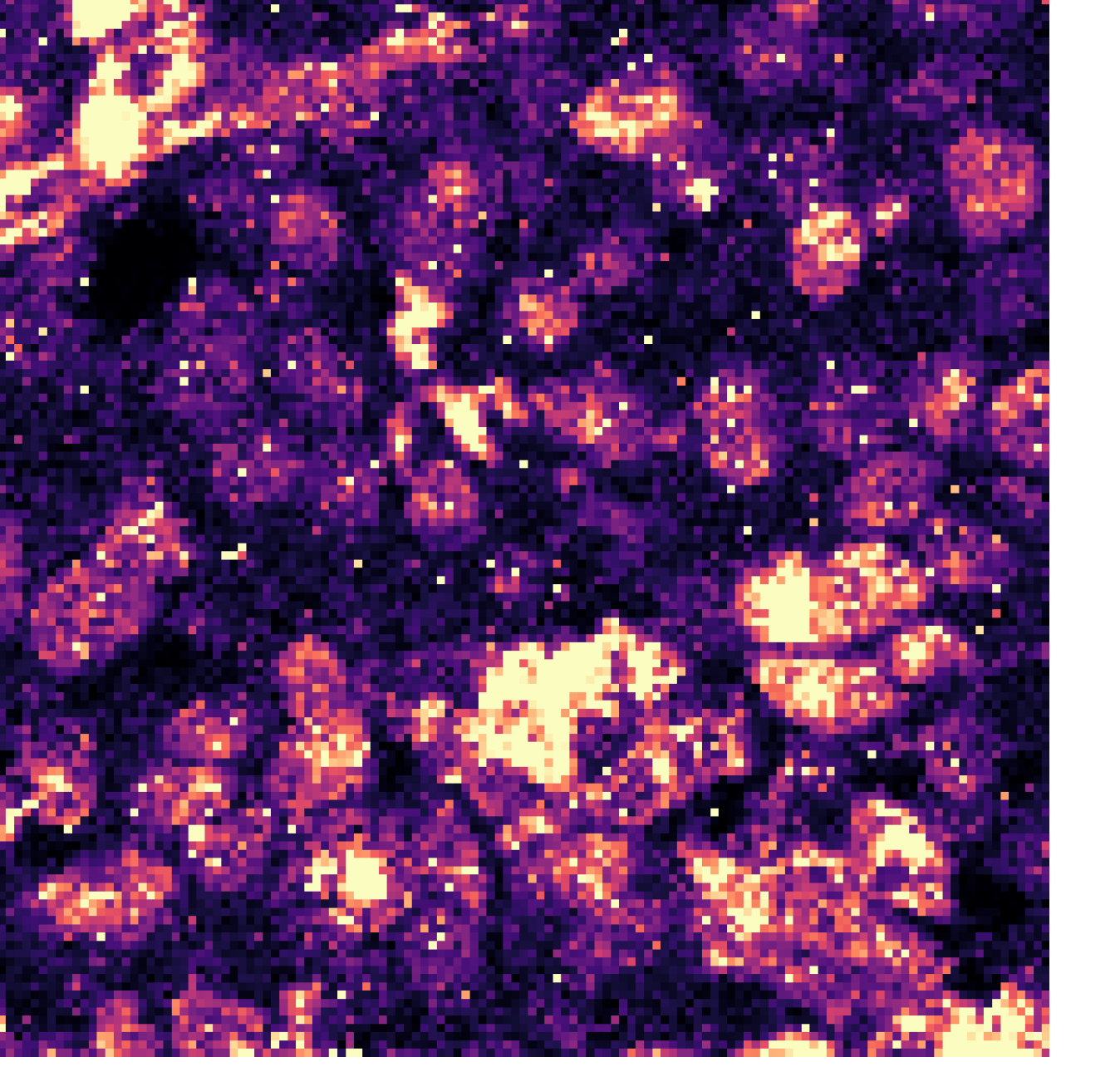
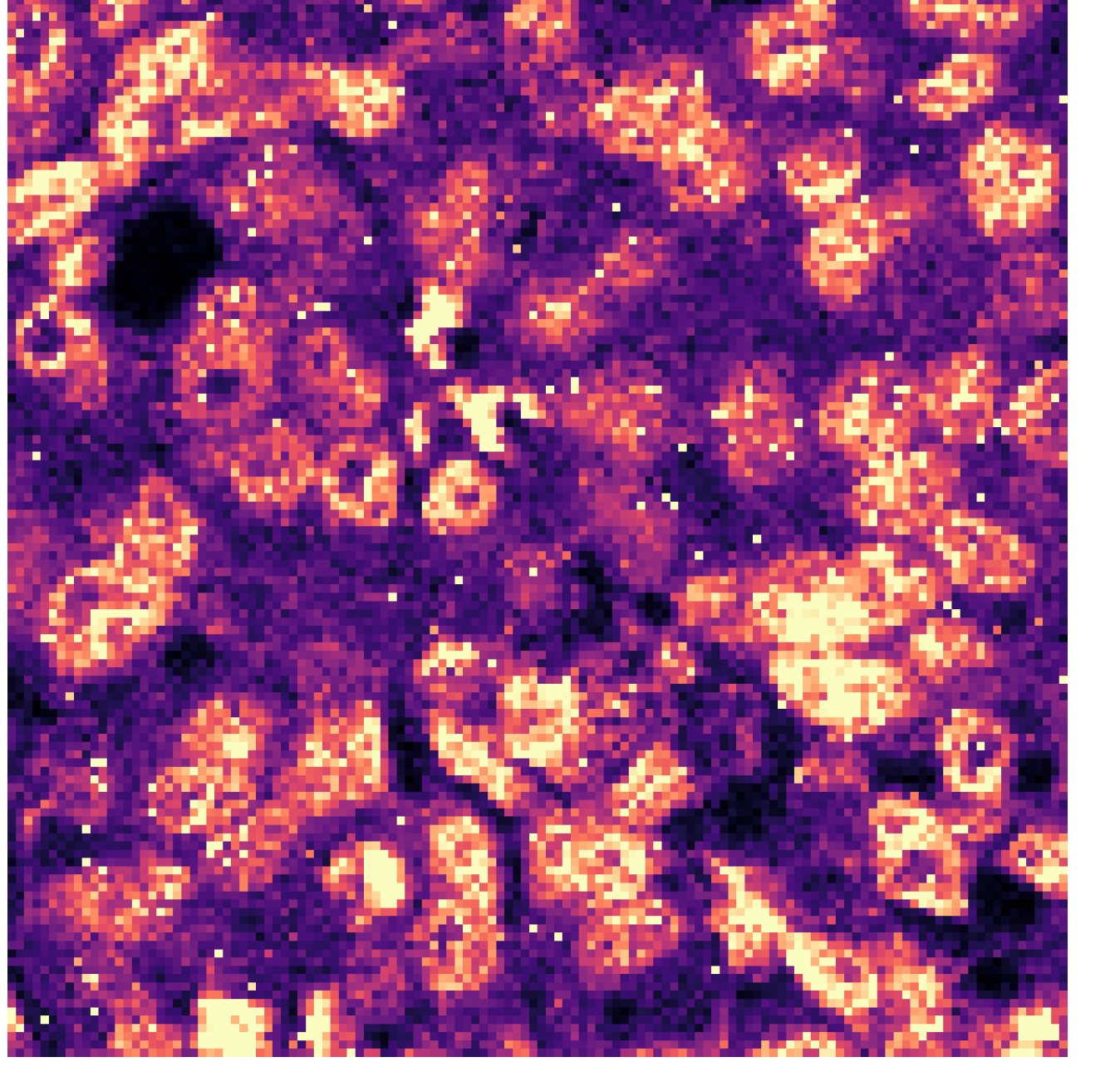
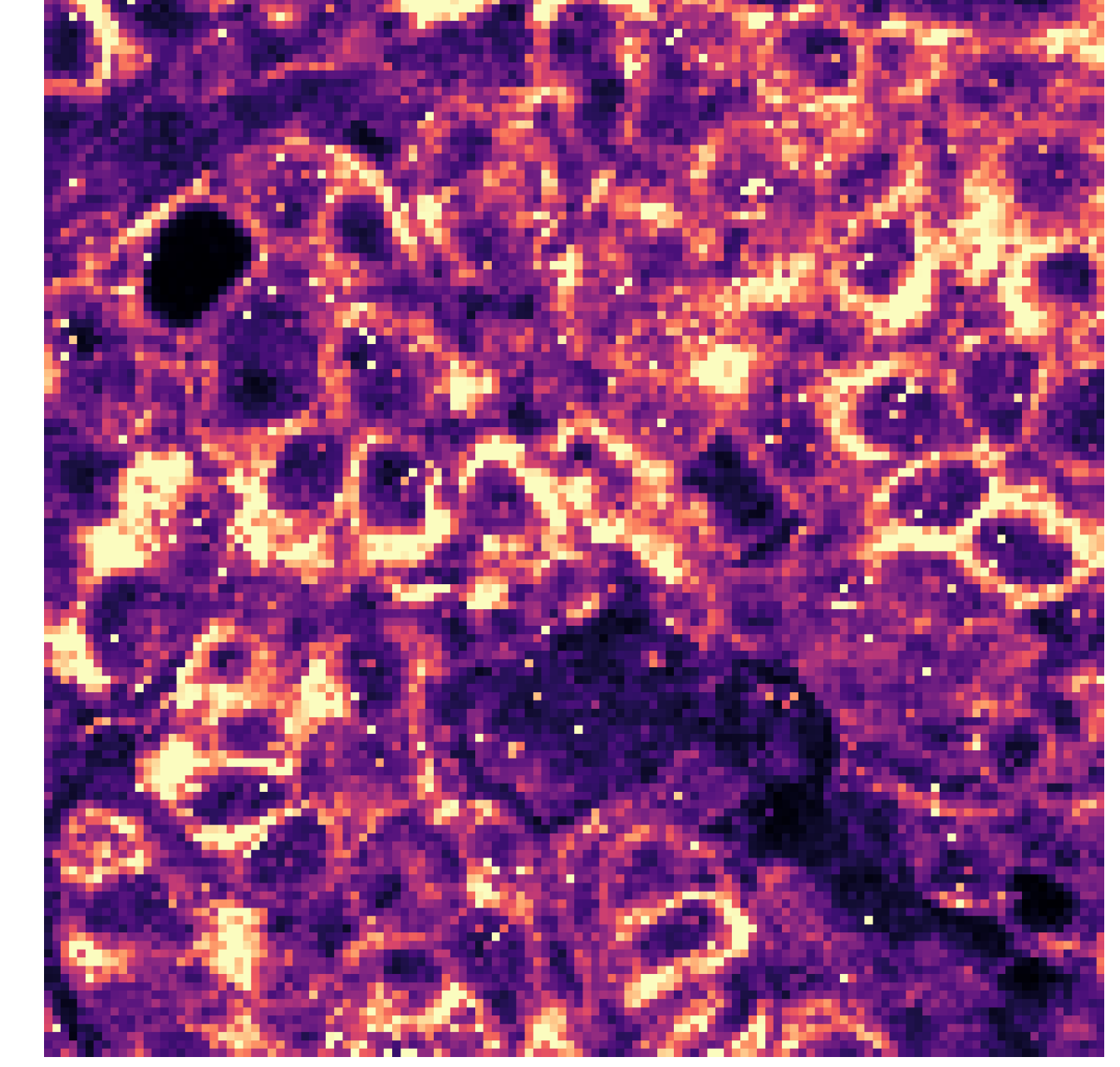
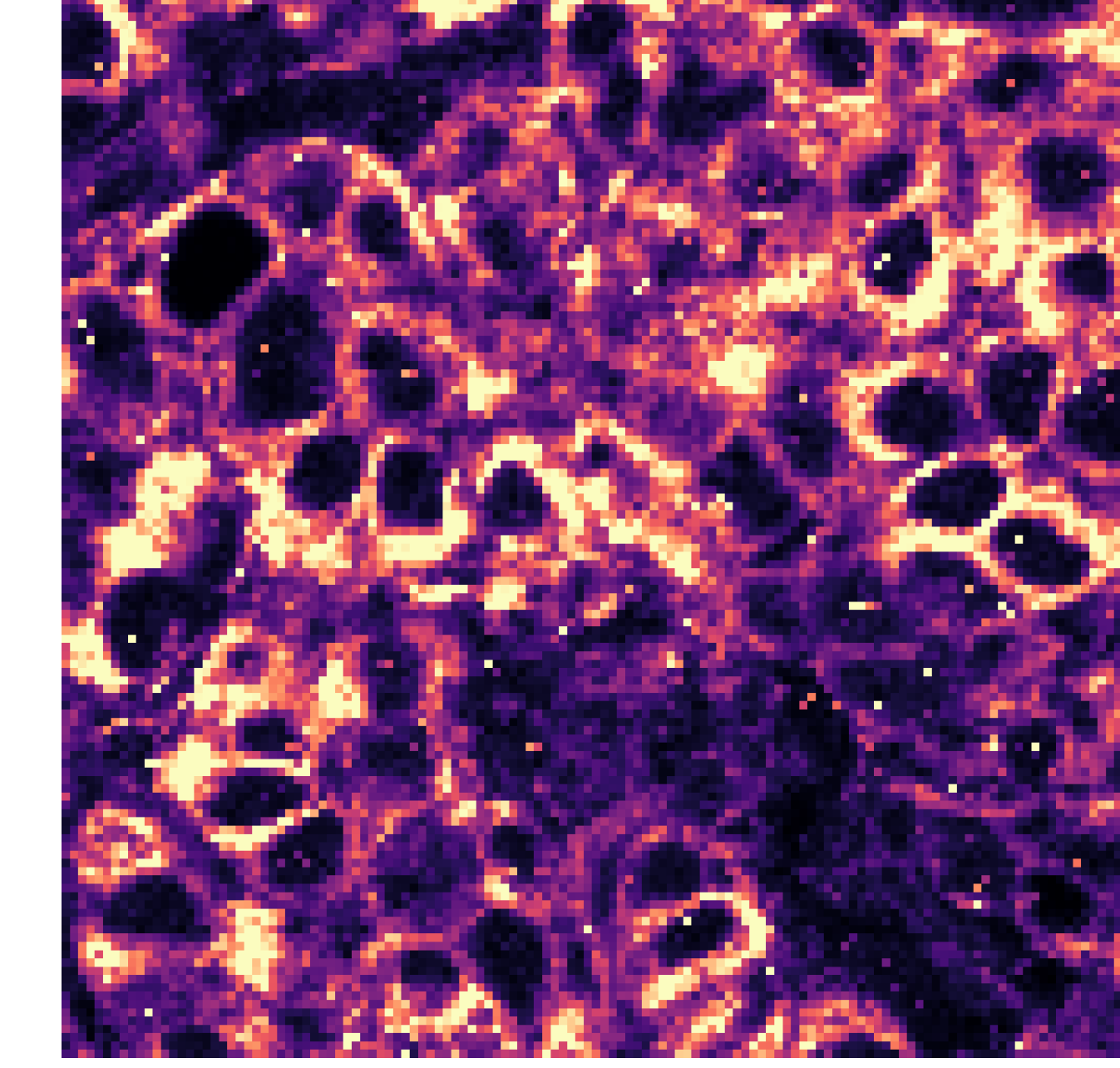
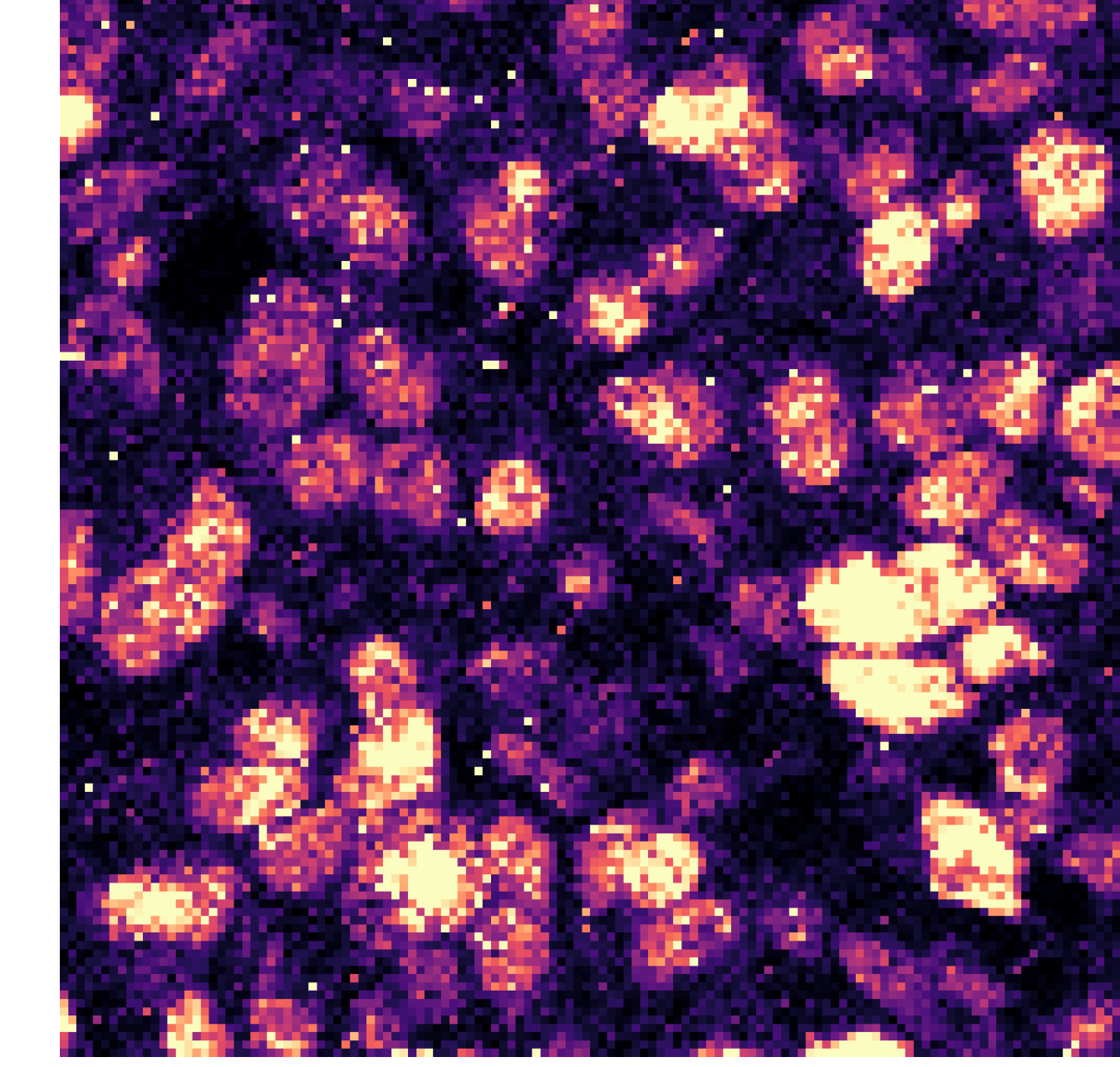
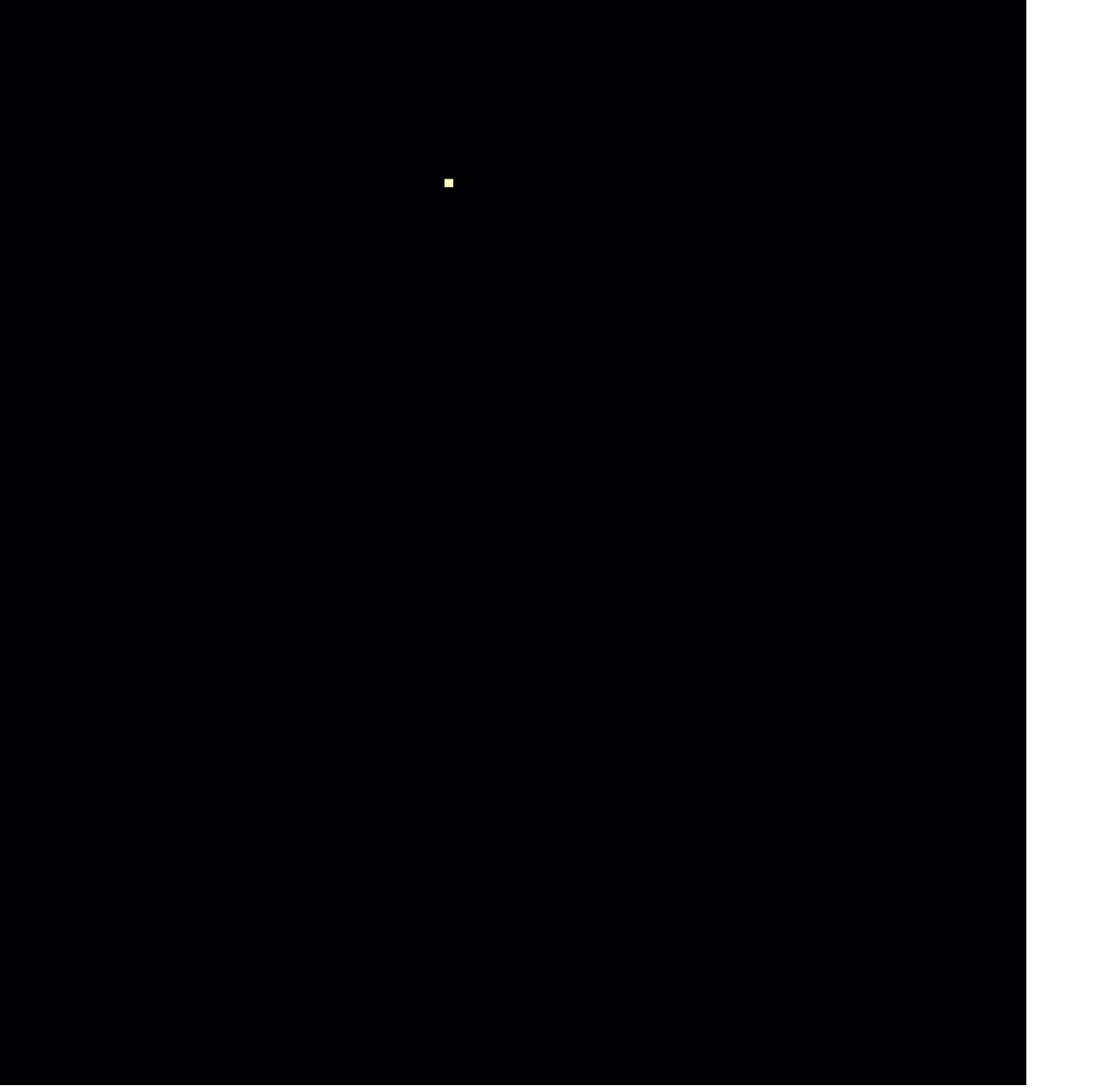
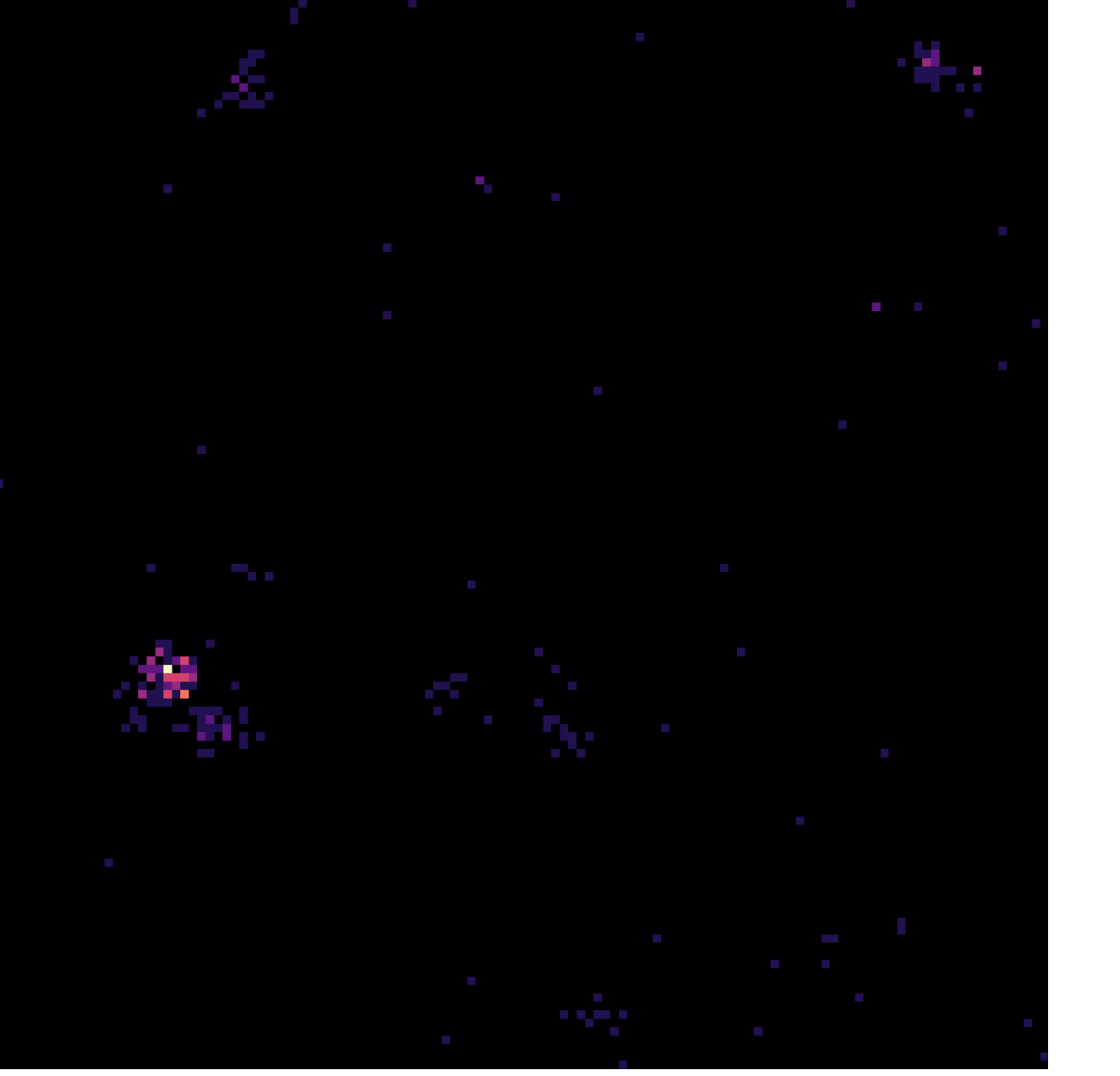
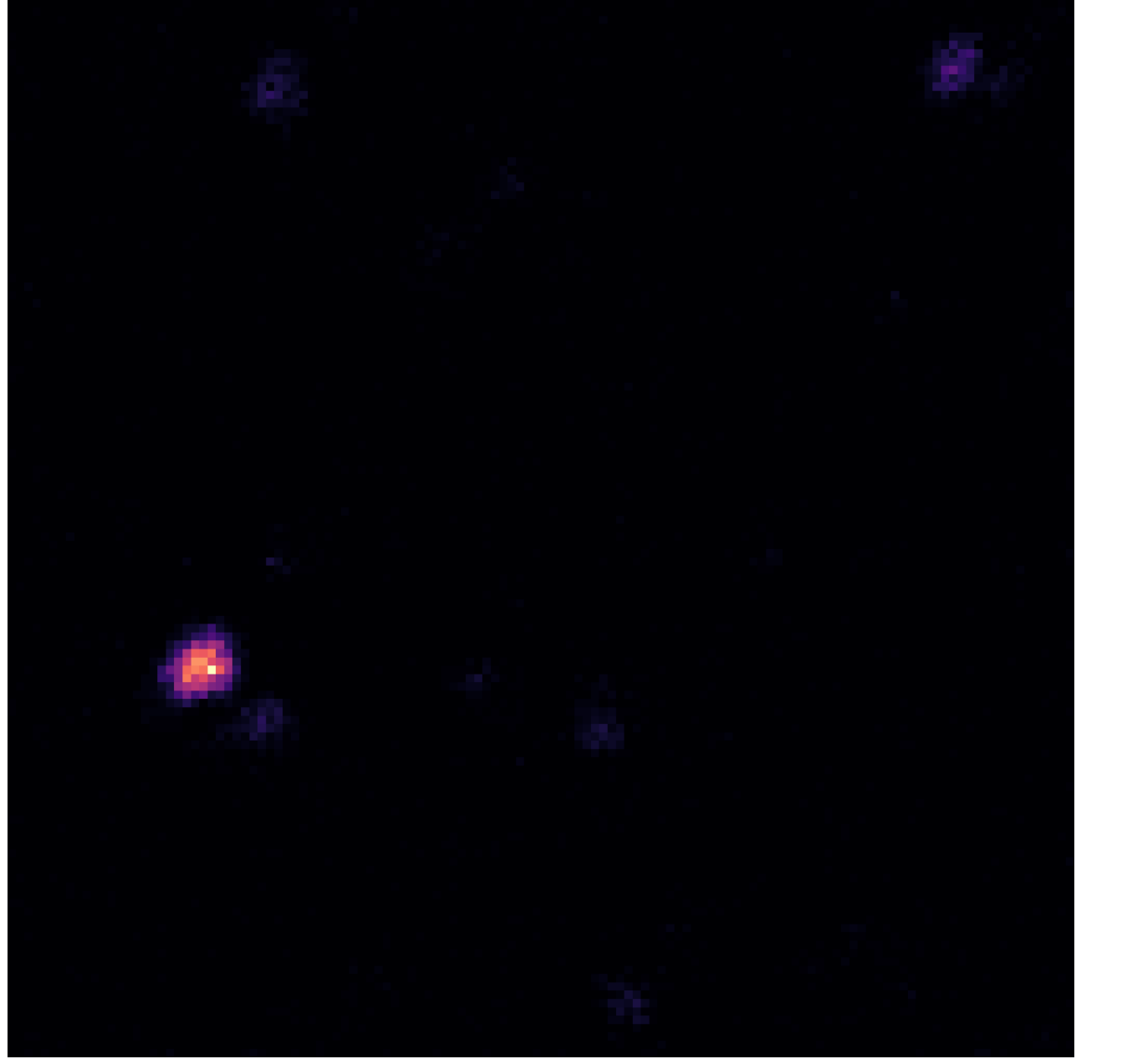
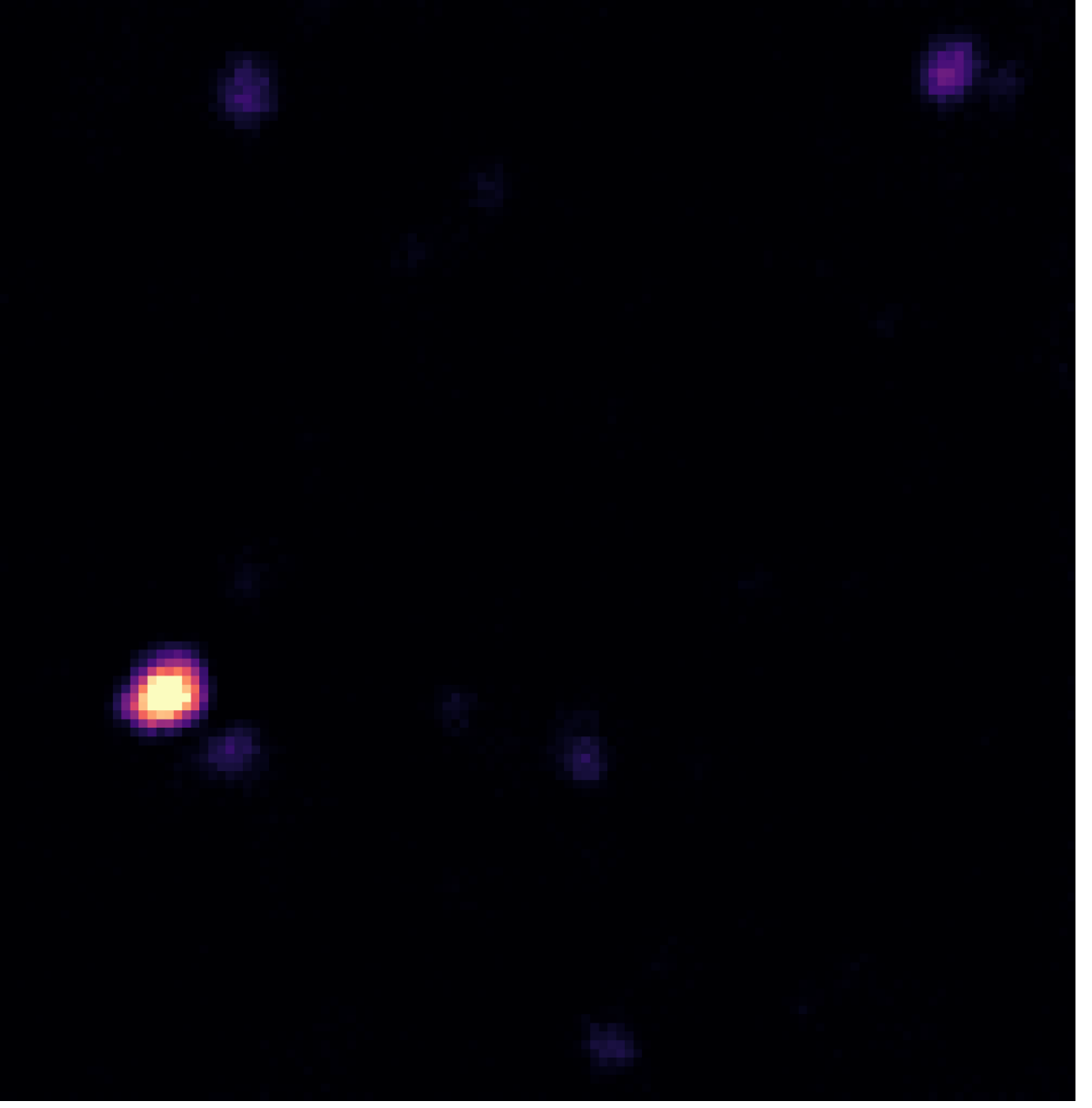
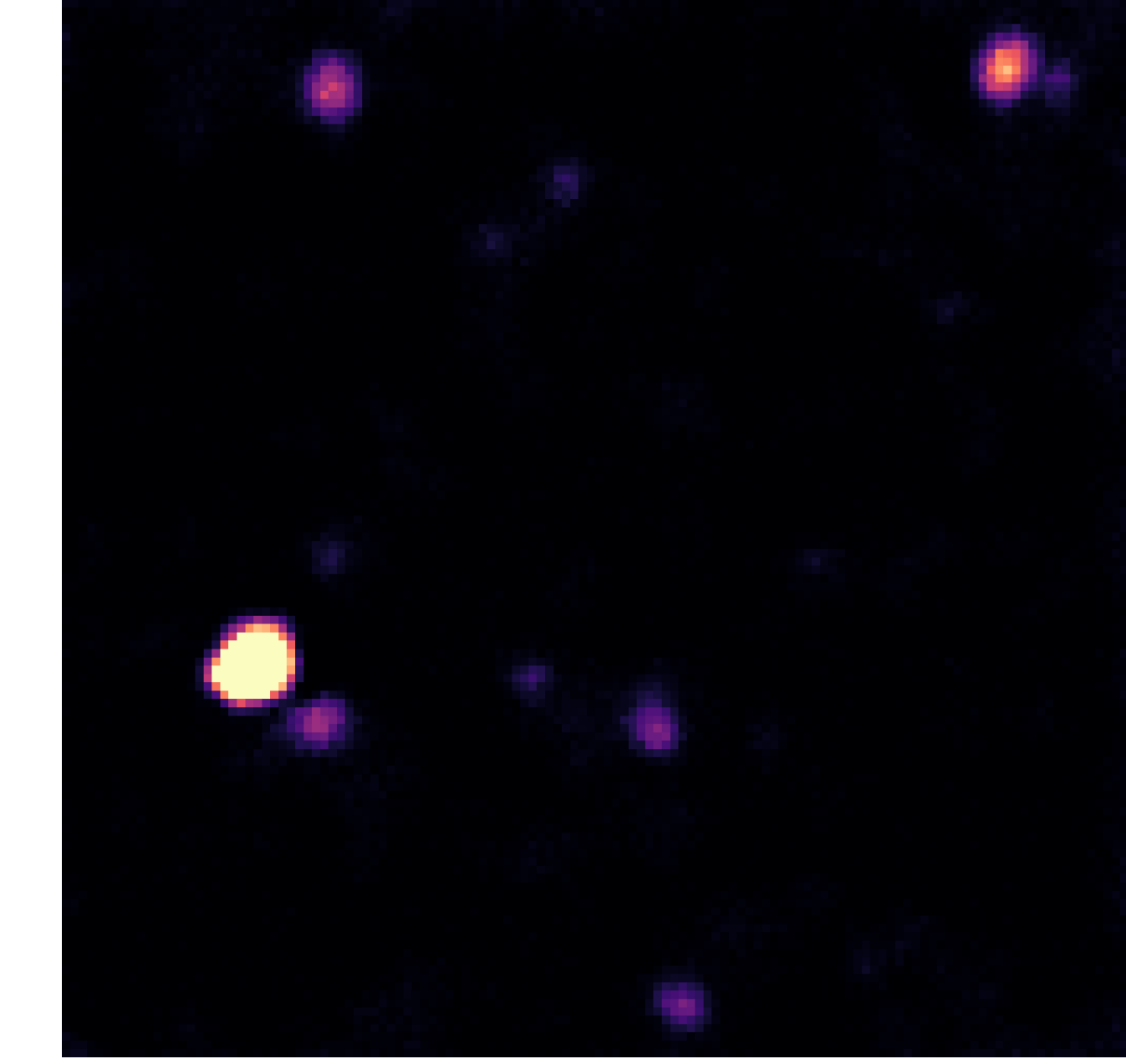
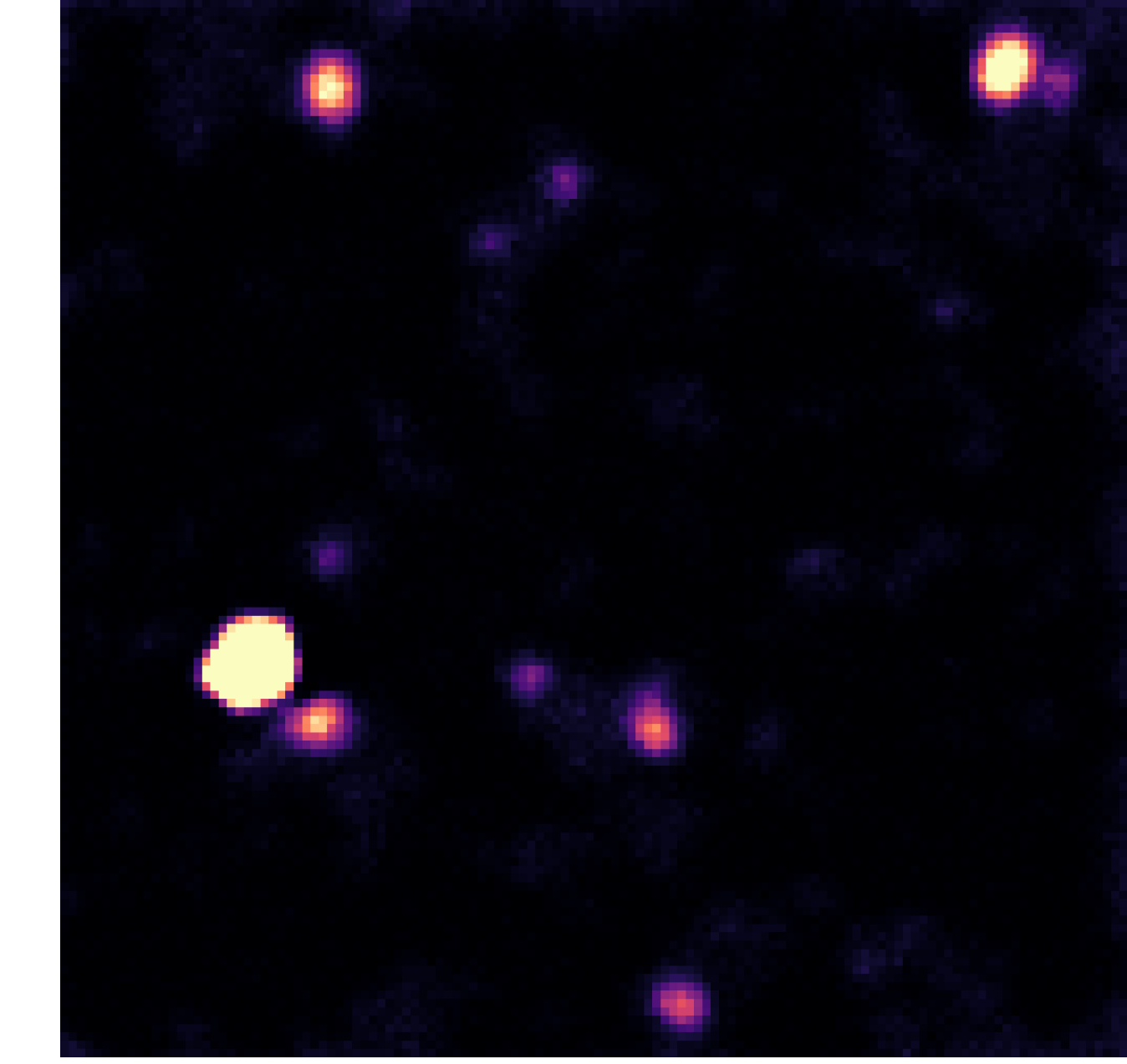


Predicted T=666
Min: 0, Max: 77

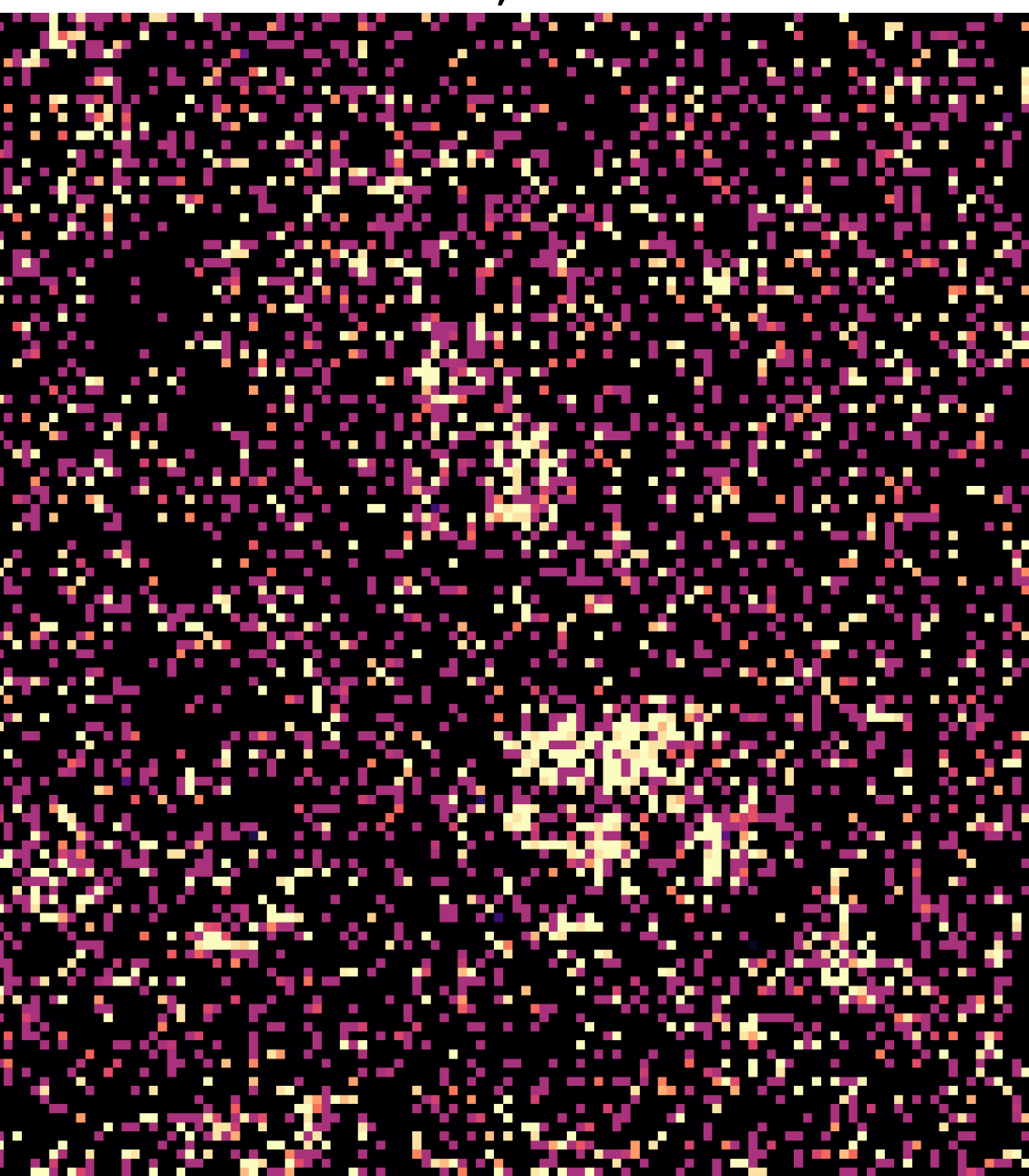


Predicted T=999
Min: 0, Max: 163

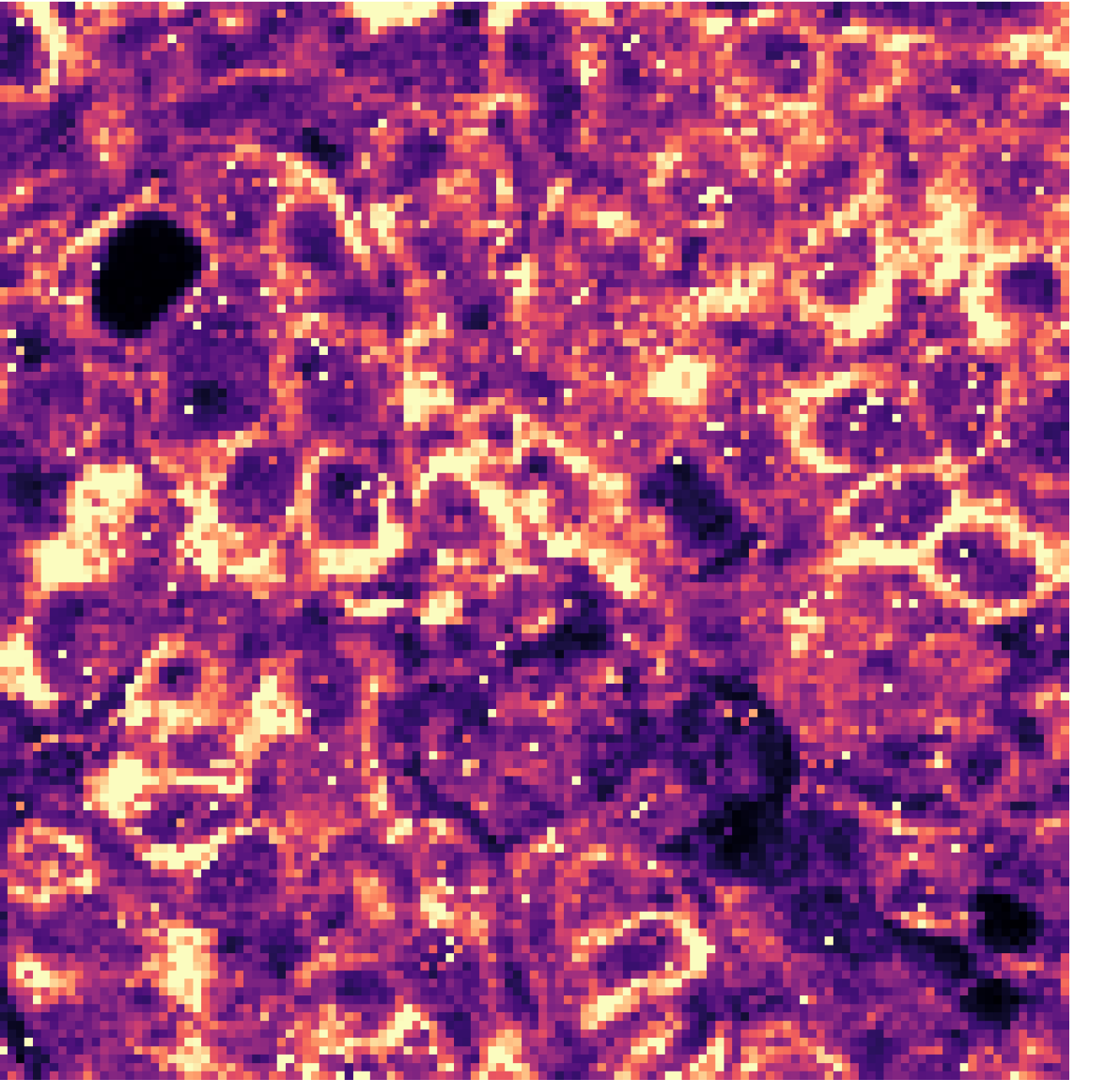


Original (Spike-In)
Min: 0, Max: 39Compressed 0, Contains Input: False
Min: 0, Max: 39Compressed 1, Contains Input: False
Min: 1, Max: 3311**Compressed 2, Contains Input: True**
Min: 0, Max: 2695Compressed 3, Contains Input: False
Min: 0, Max: 2205Compressed 4, Contains Input: False
Min: 0, Max: 2826**Compressed 5, Contains Input: True**
Min: 0, Max: 1731Predicted T=0
Min: 0, Max: 0Predicted T=166
Min: 0, Max: 0Predicted T=333
Min: 0, Max: 3Predicted T=500
Min: 0, Max: 18Predicted T=666
Min: 0, Max: 55Predicted T=999
Min: 0, Max: 124

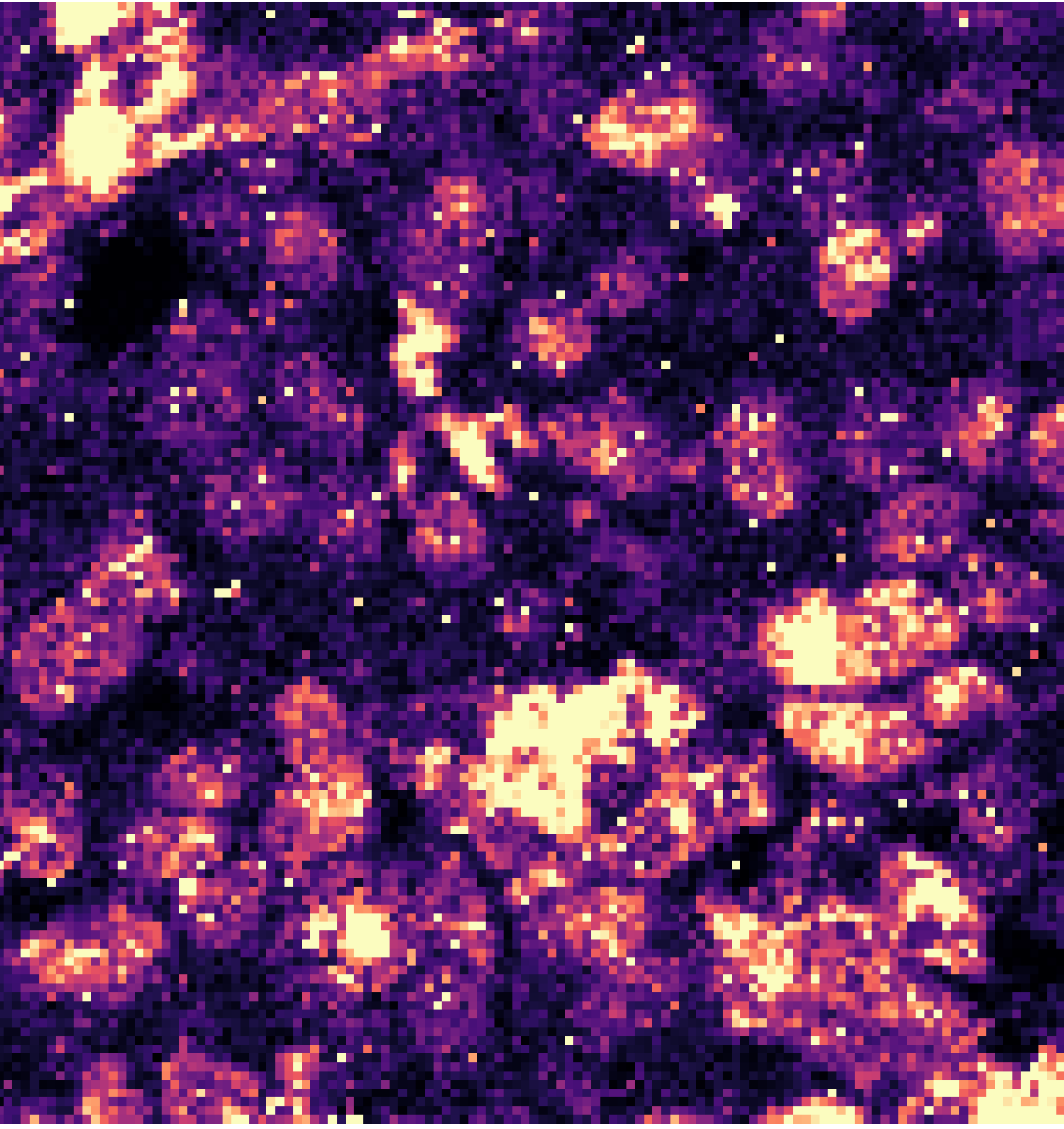
Original
Min: 0, Max: 540



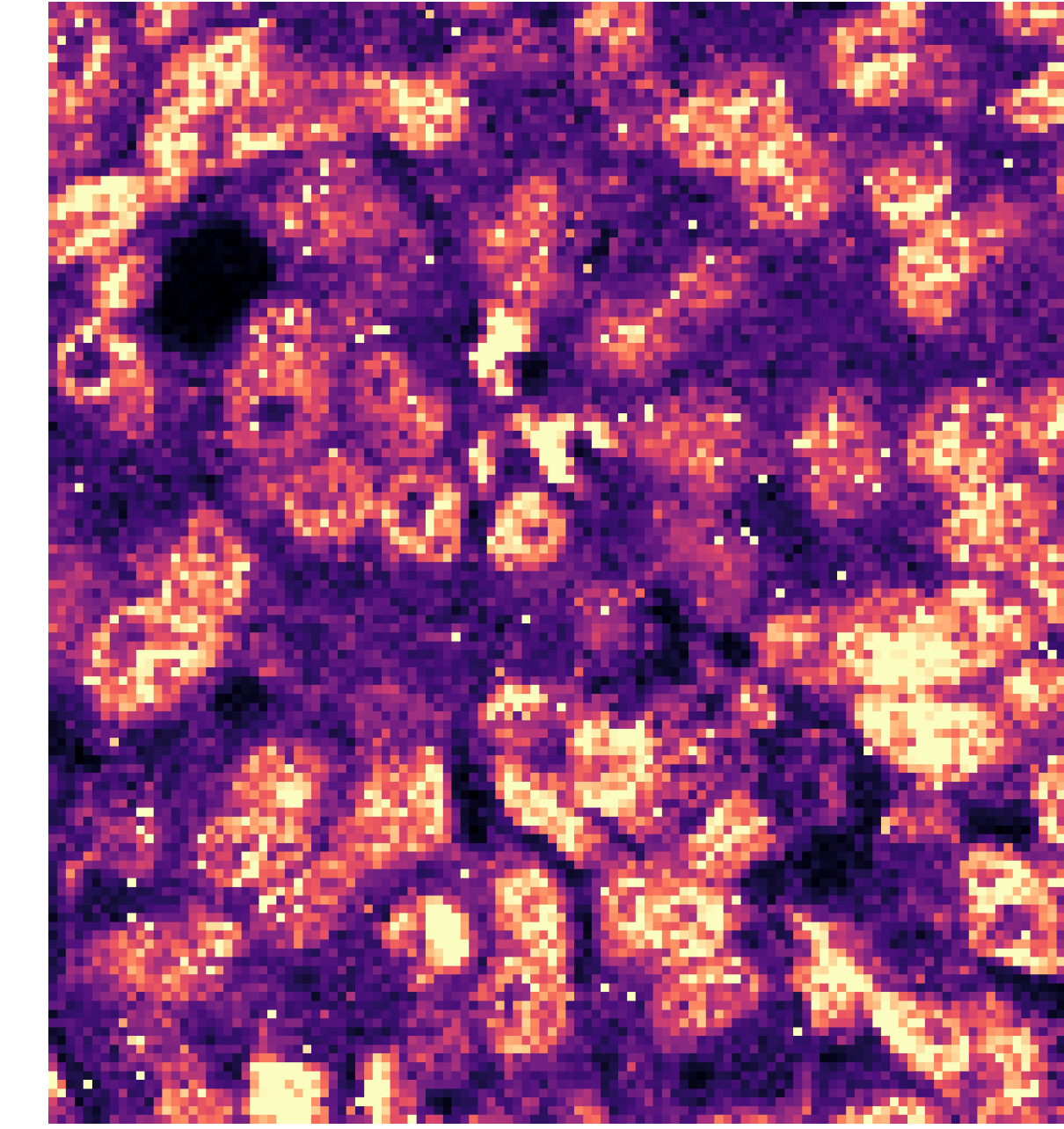
Compressed 0, Contains Input: True
Min: 0, Max: 540



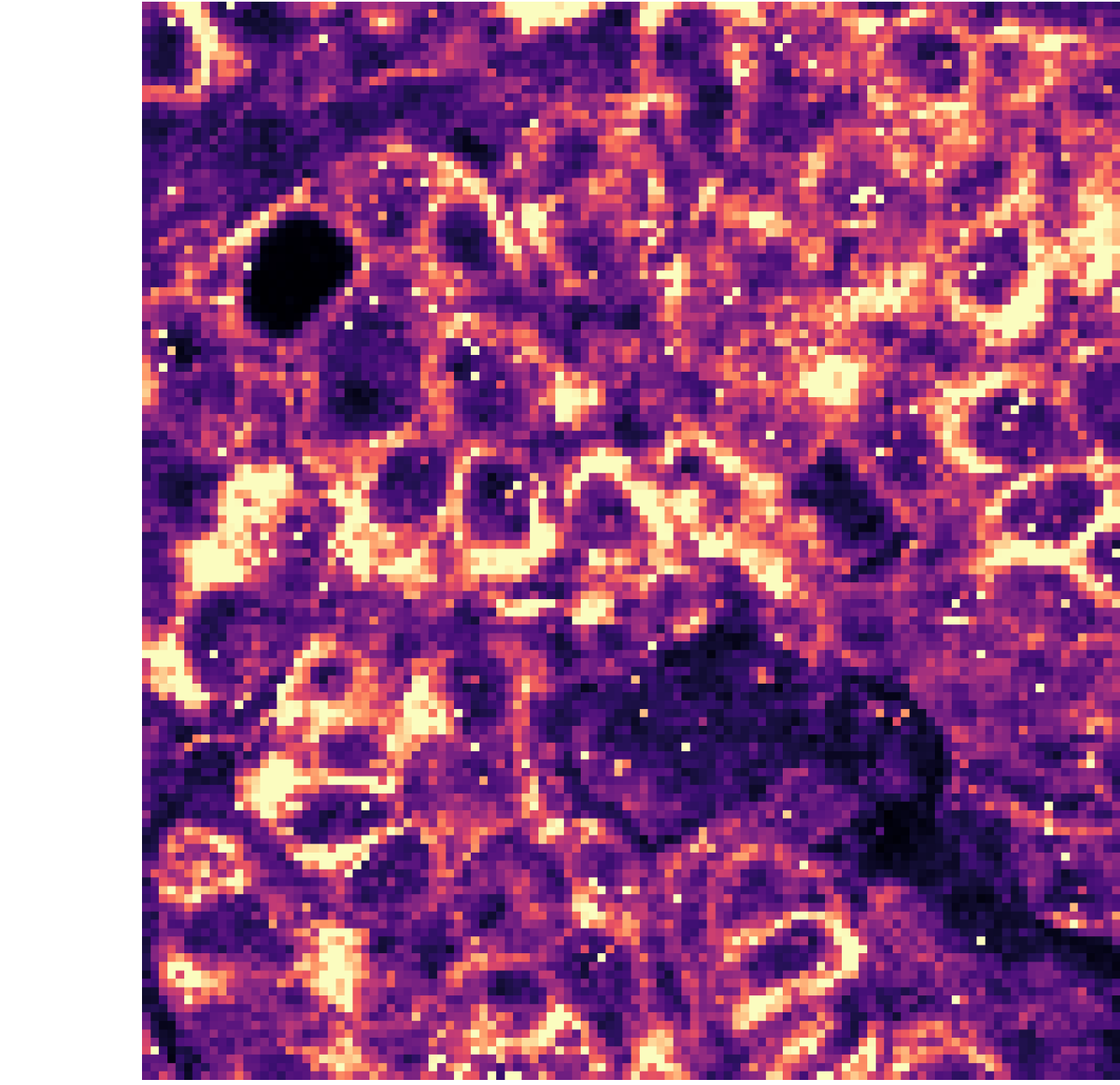
Compressed 1, Contains Input: False
Min: 1, Max: 3311



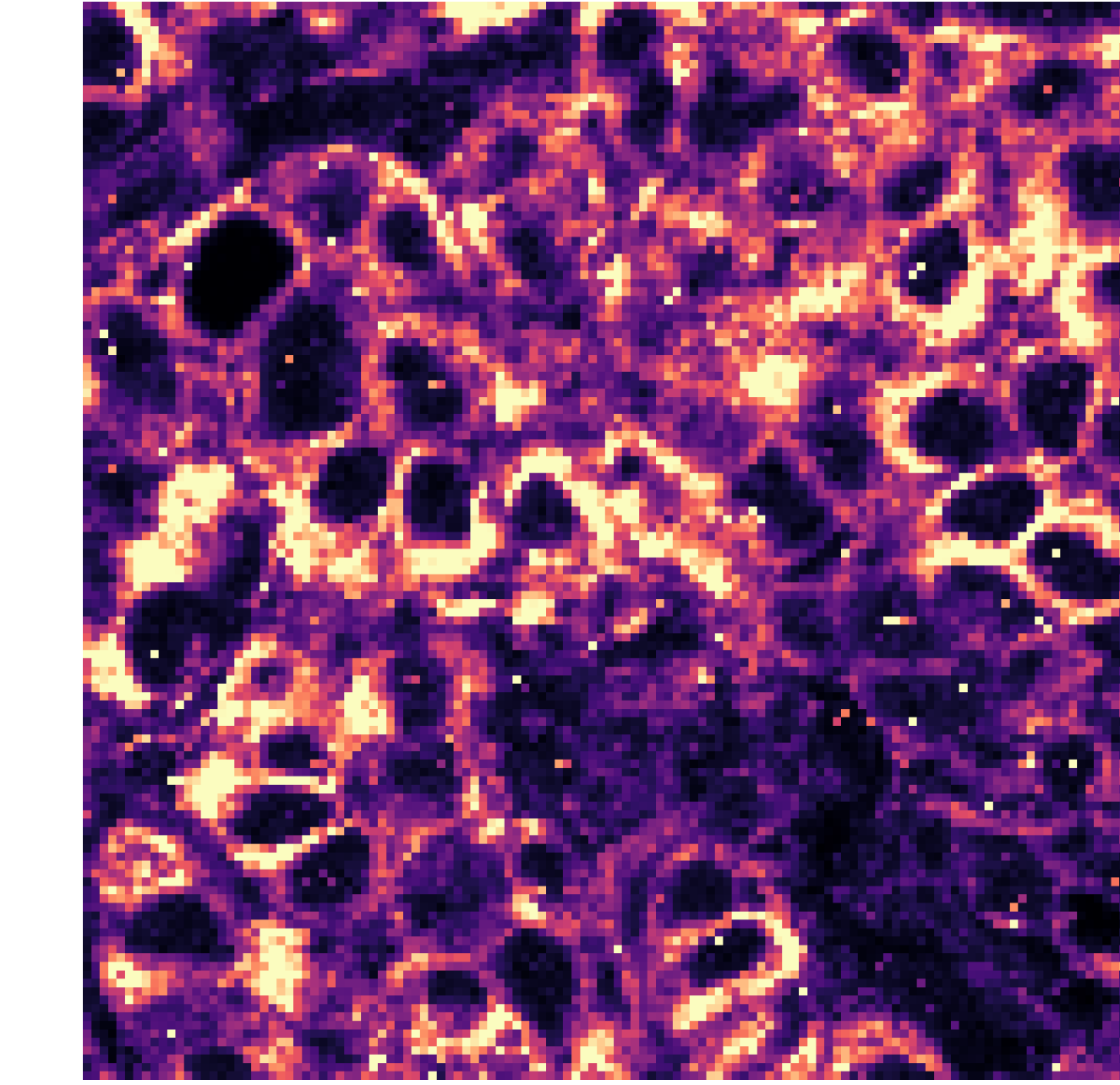
Compressed 2, Contains Input: False
Min: 0, Max: 2695



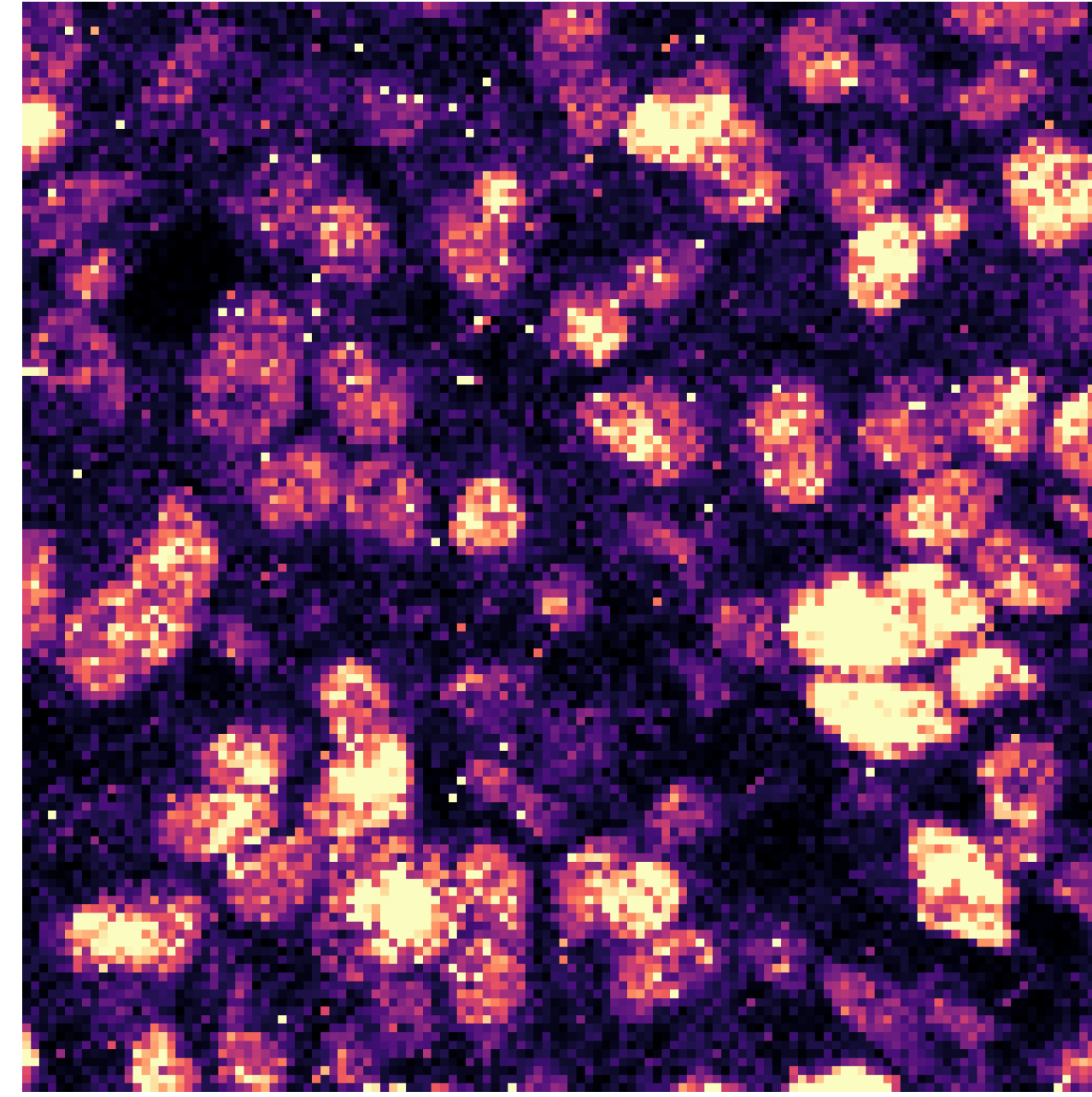
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



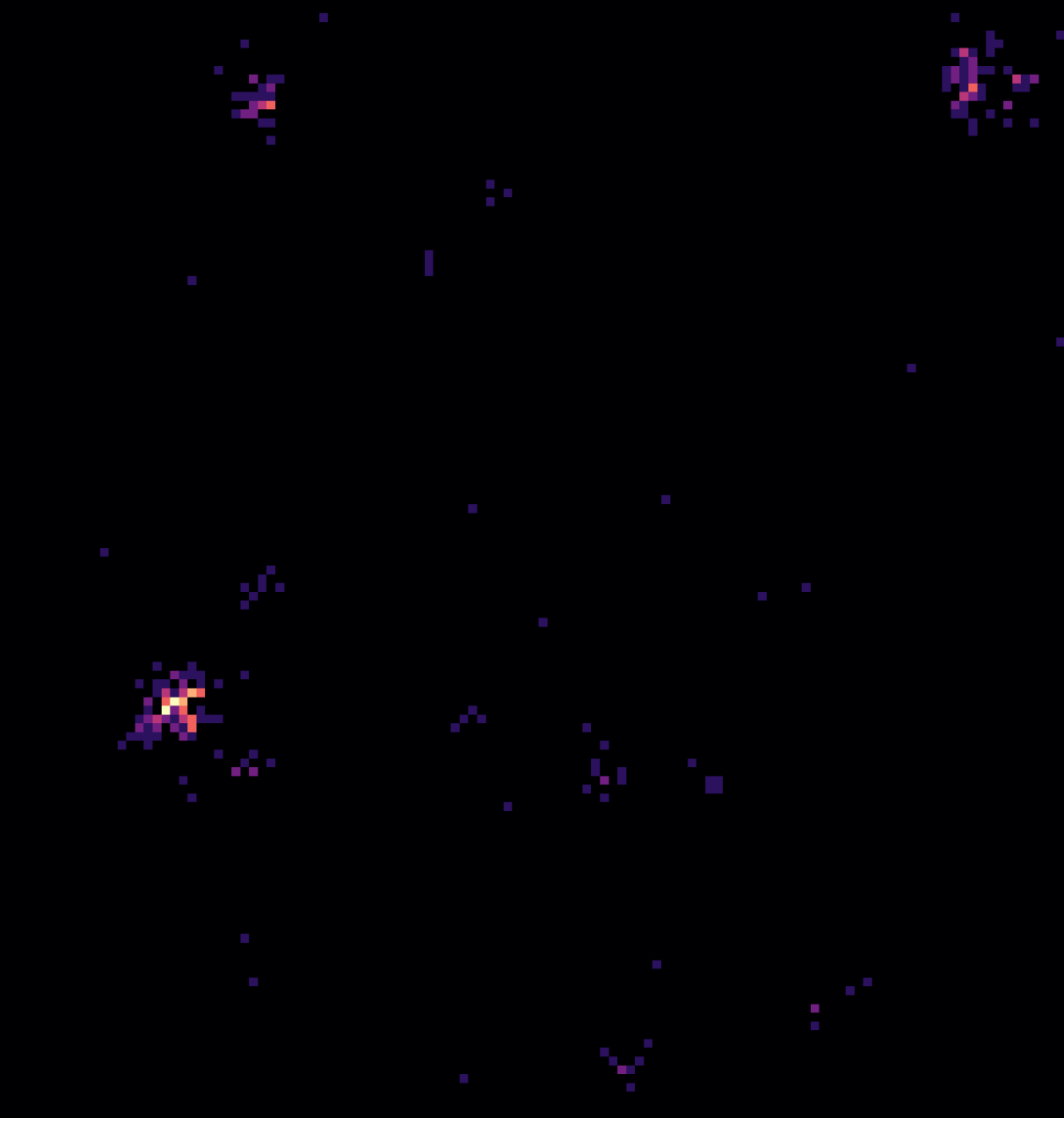
Compressed 5, Contains Input: False
Min: 0, Max: 1731



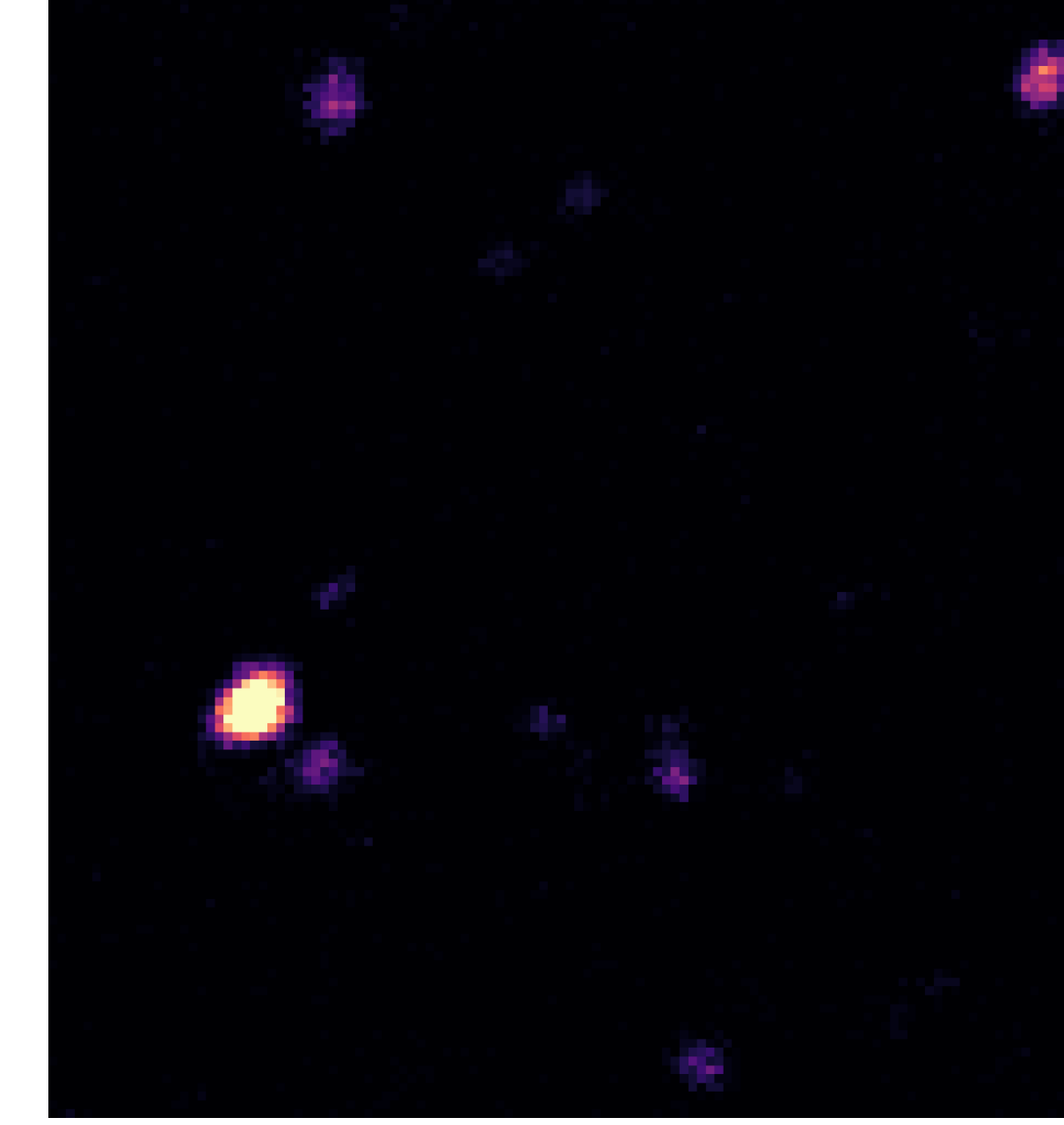
Predicted T=0
Min: 0, Max: 0



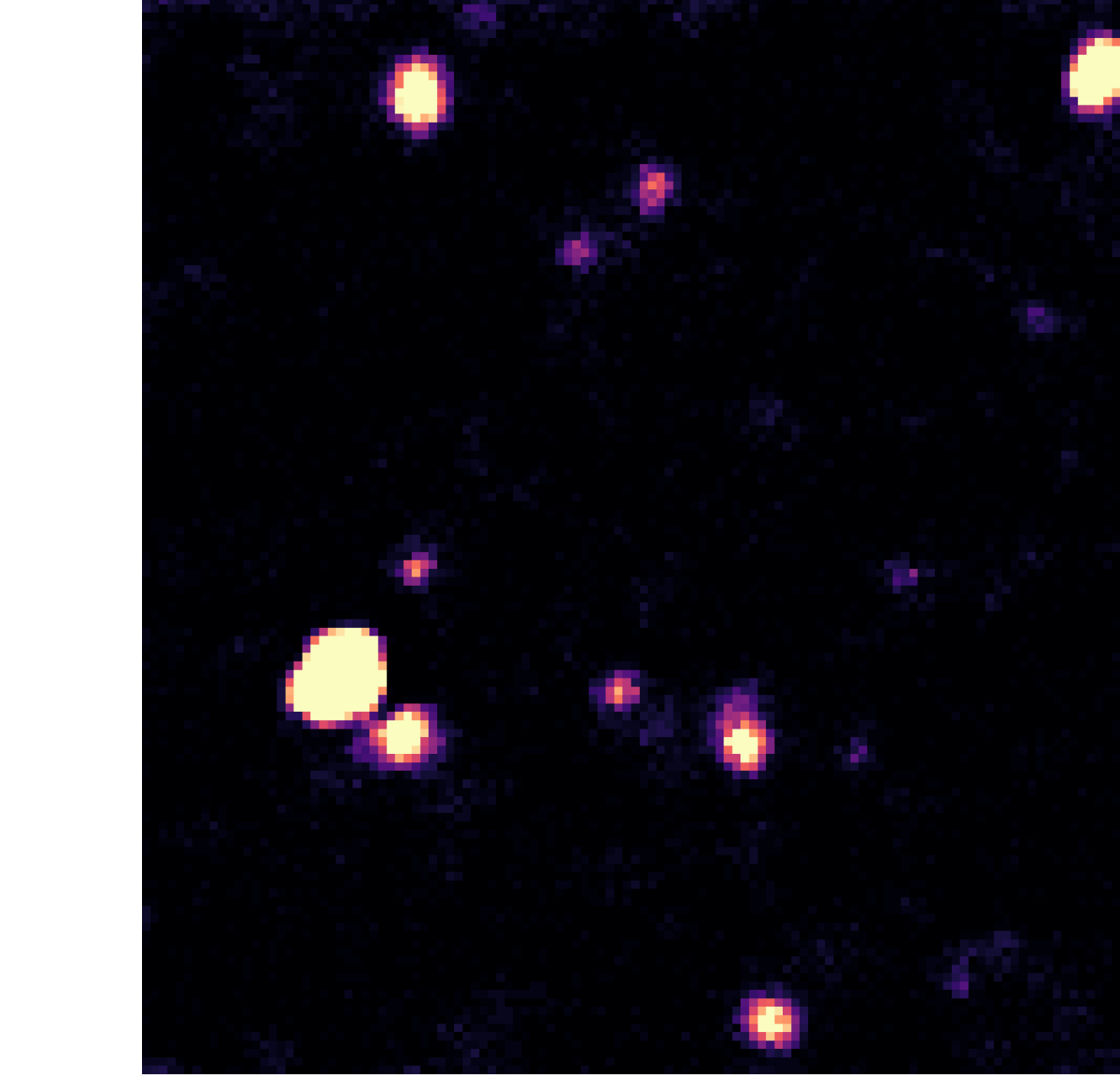
Predicted T=166
Min: 0, Max: 0



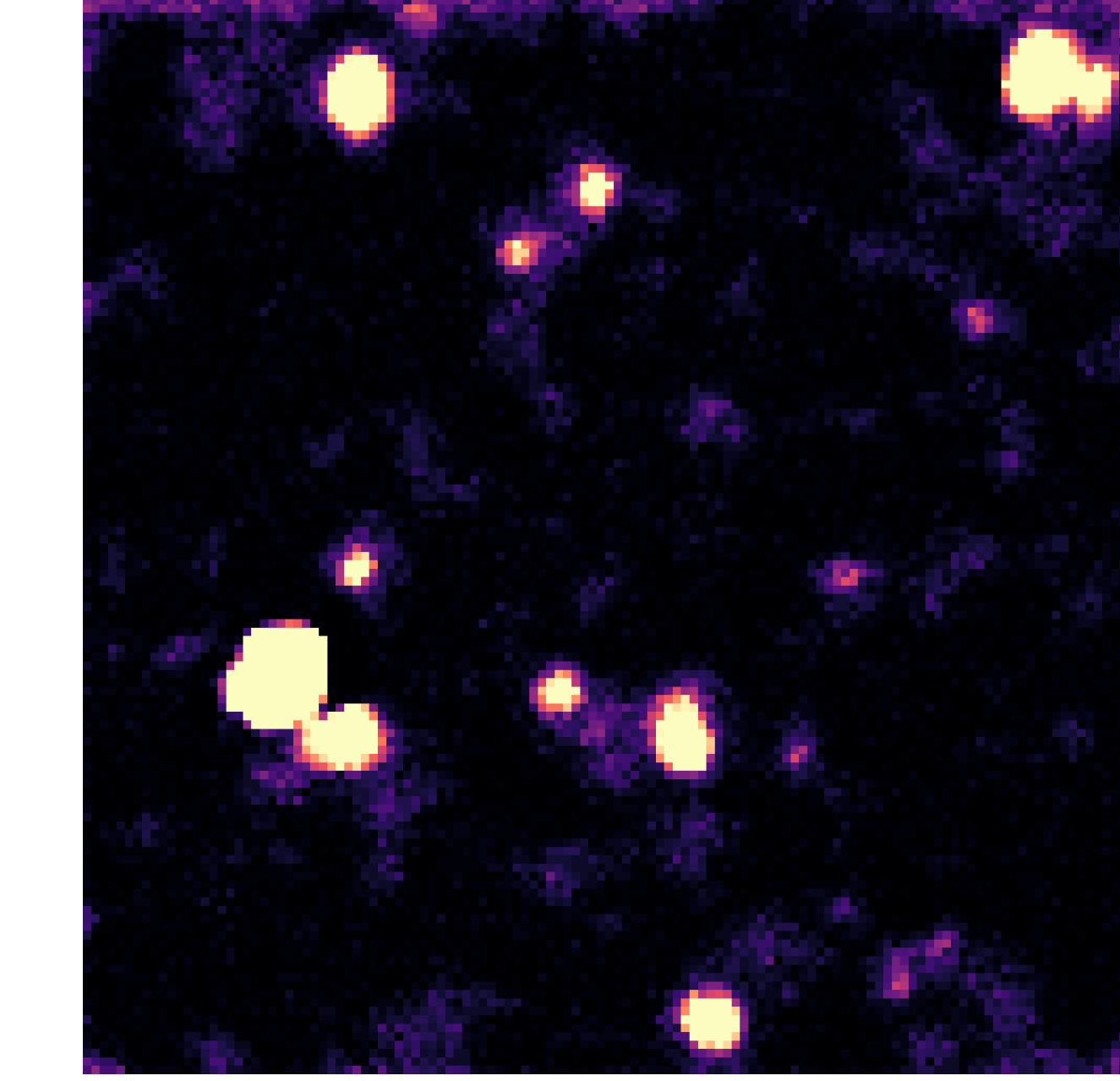
Predicted T=333
Min: 0, Max: 5



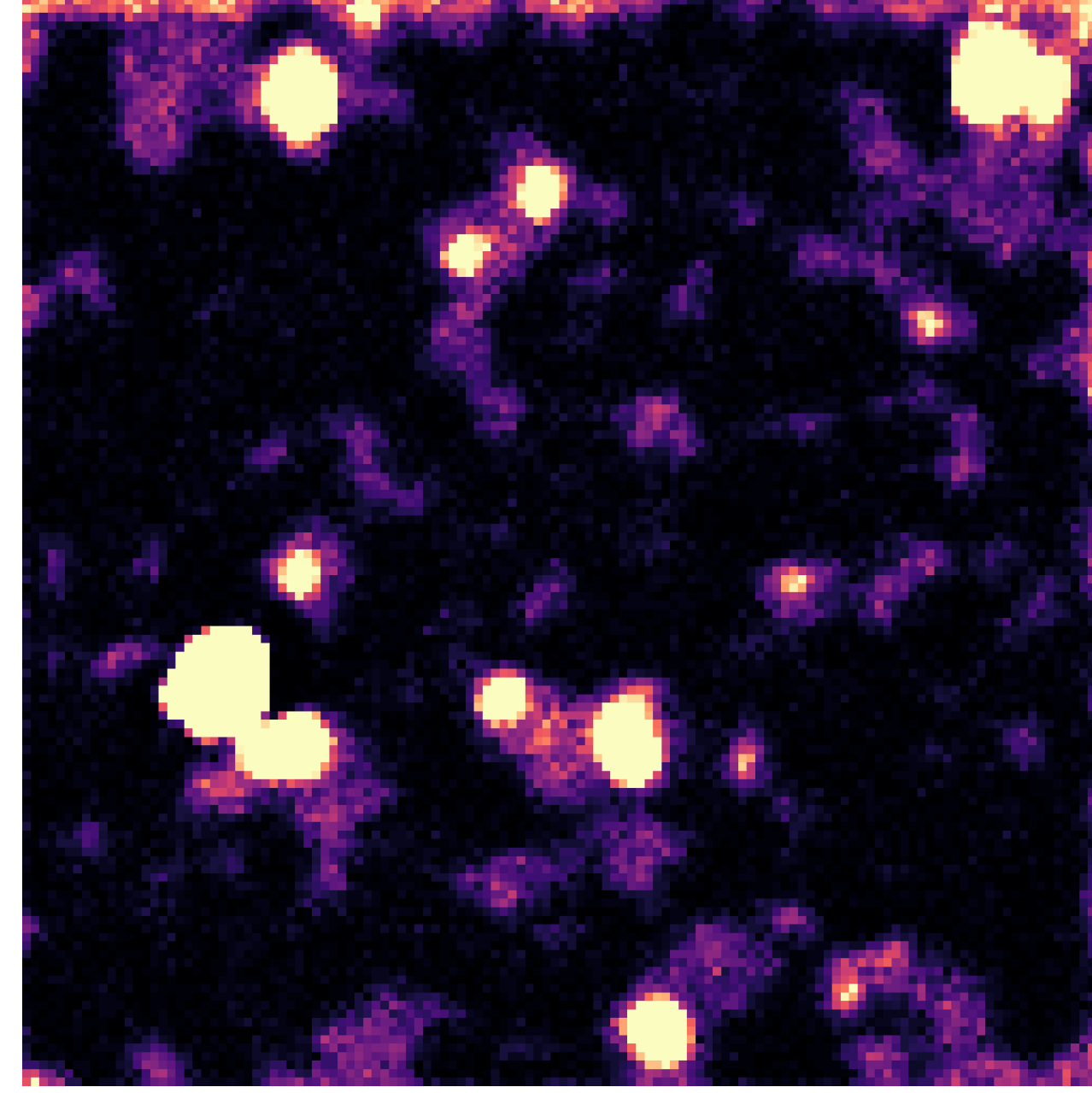
Predicted T=500
Min: 0, Max: 36



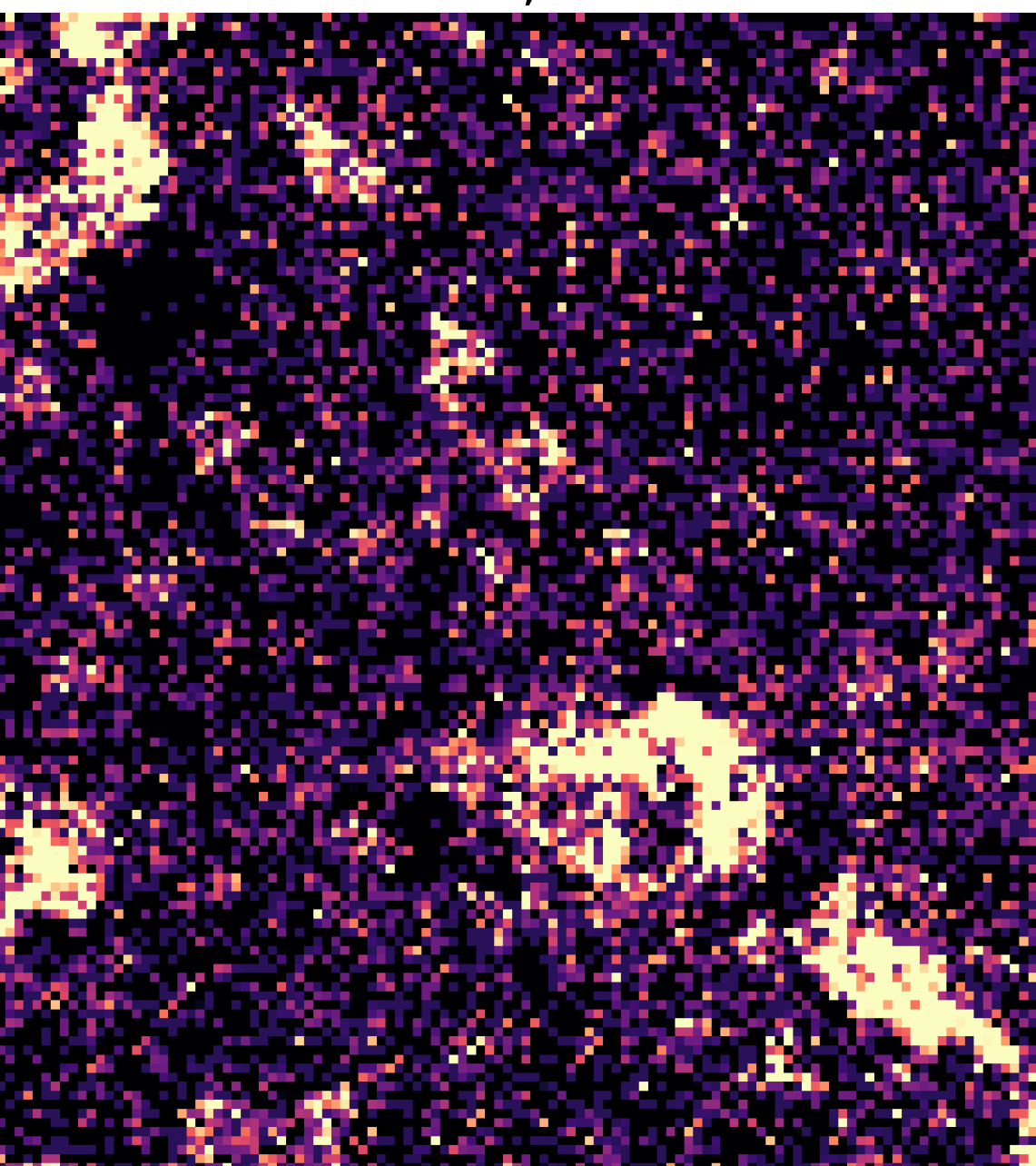
Predicted T=666
Min: 0, Max: 110



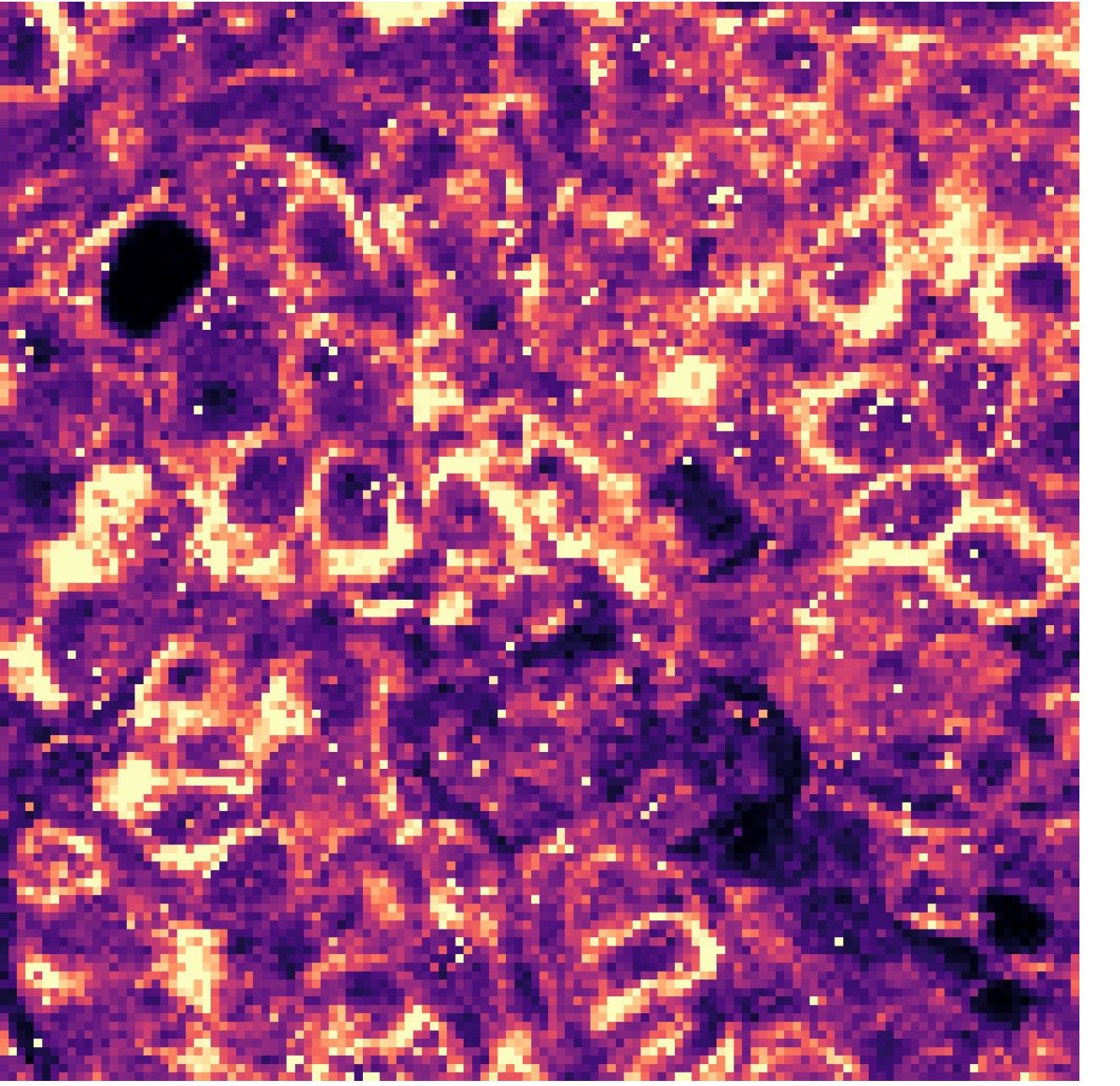
Predicted T=999
Min: 0, Max: 237



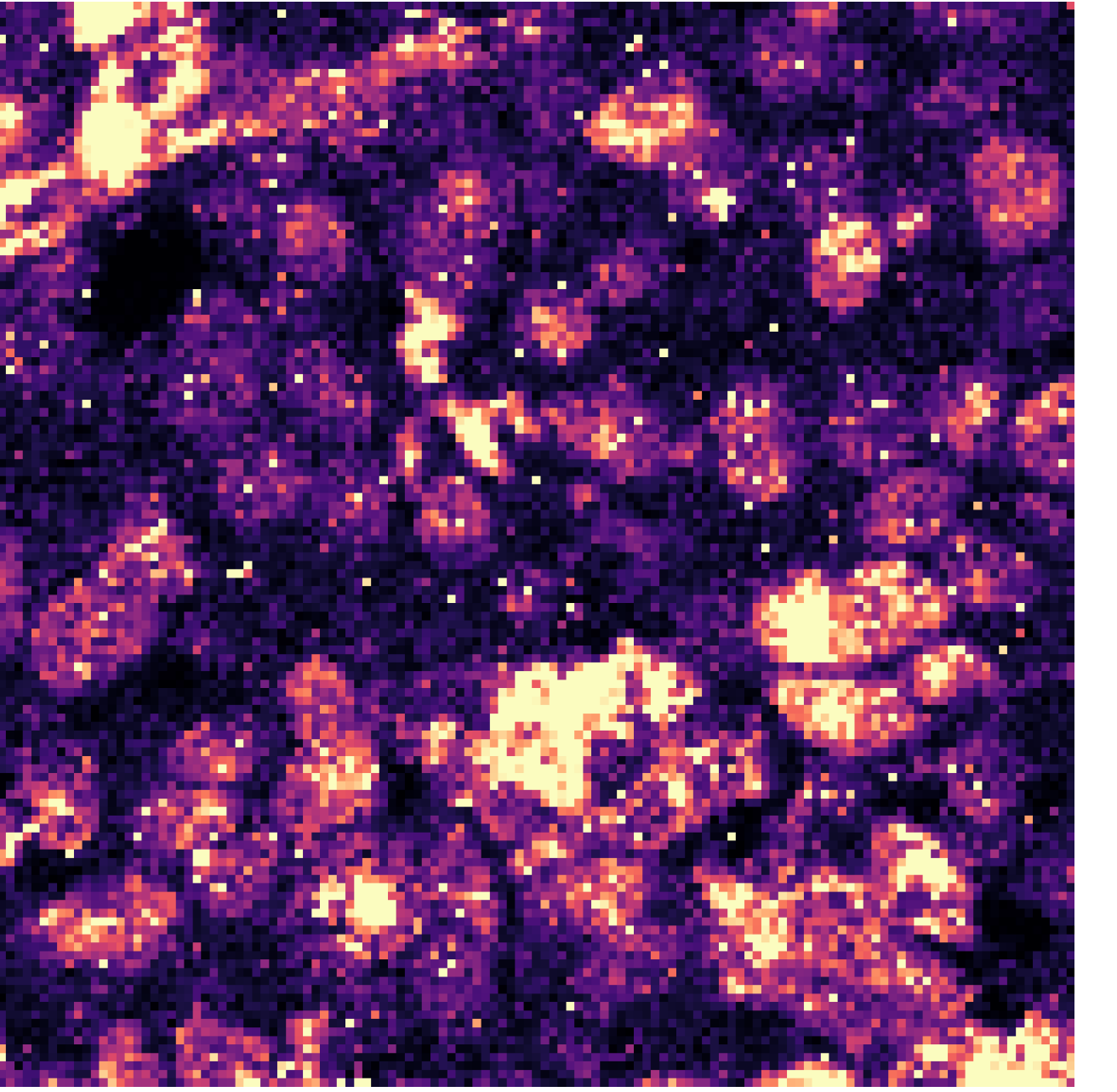
Original
Min: 0, Max: 41



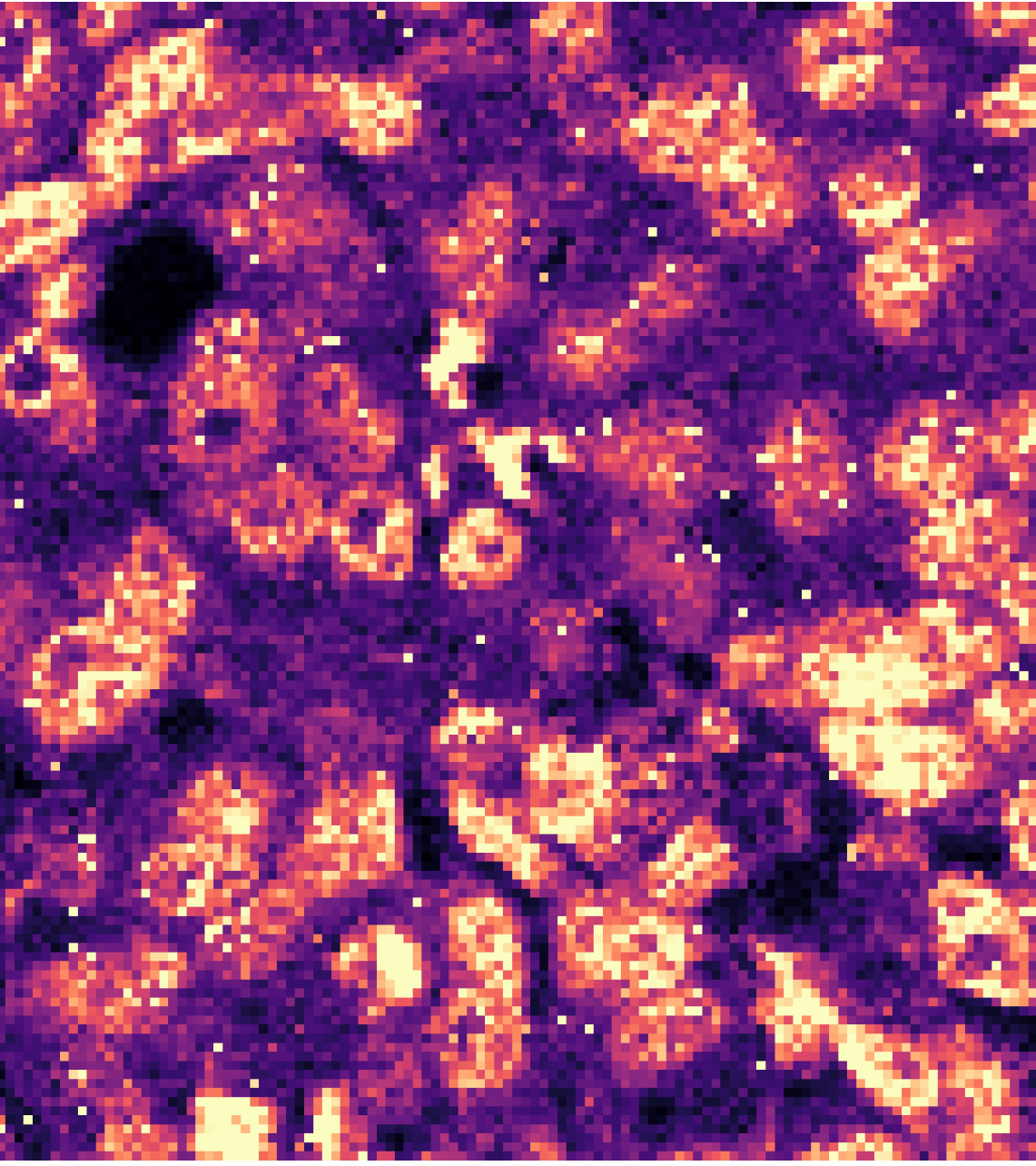
Compressed 0, Contains Input: True
Min: 0, Max: 41



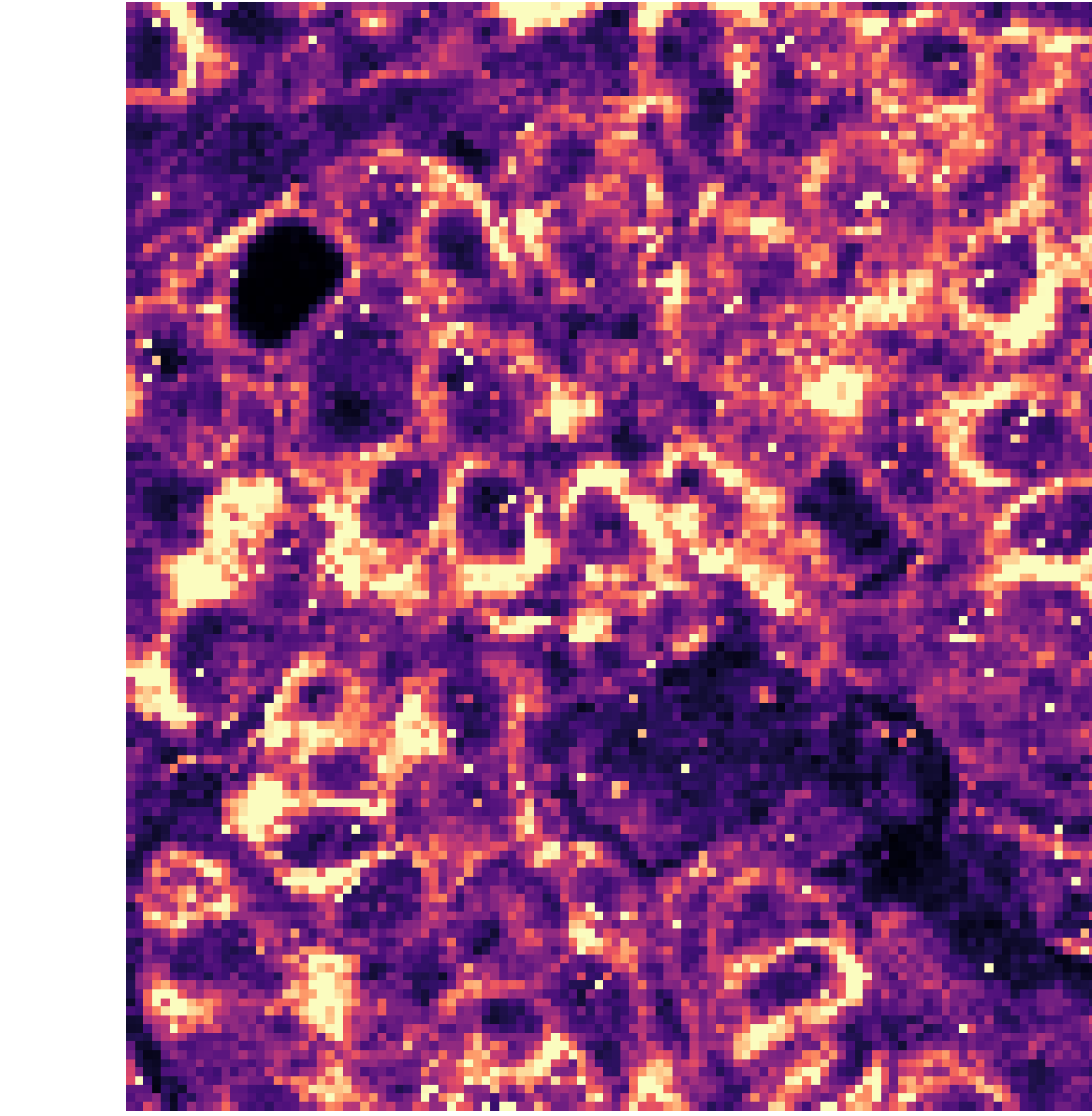
Compressed 1, Contains Input: True
Min: 1, Max: 3311



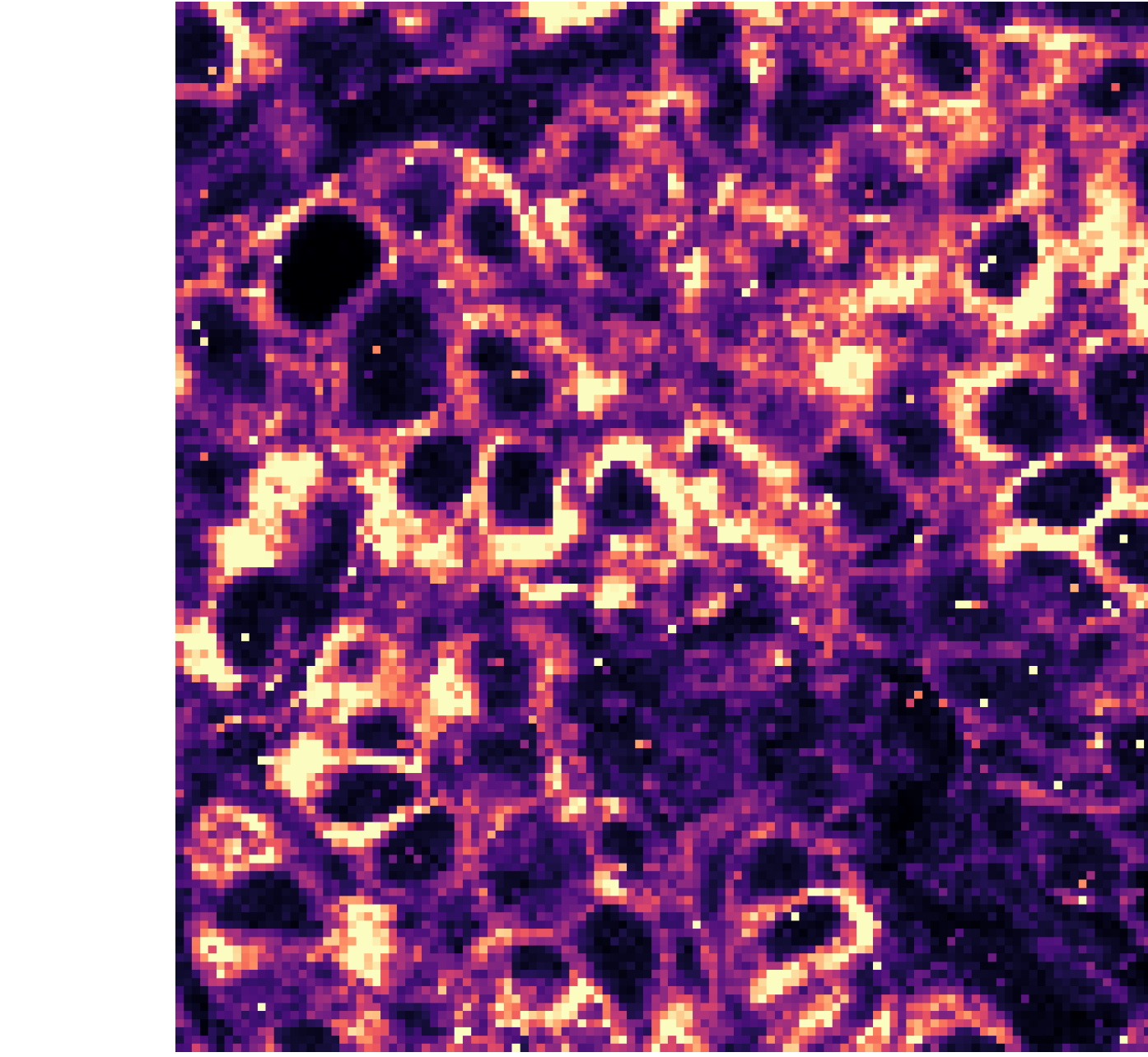
Compressed 2, Contains Input: False
Min: 0, Max: 2695



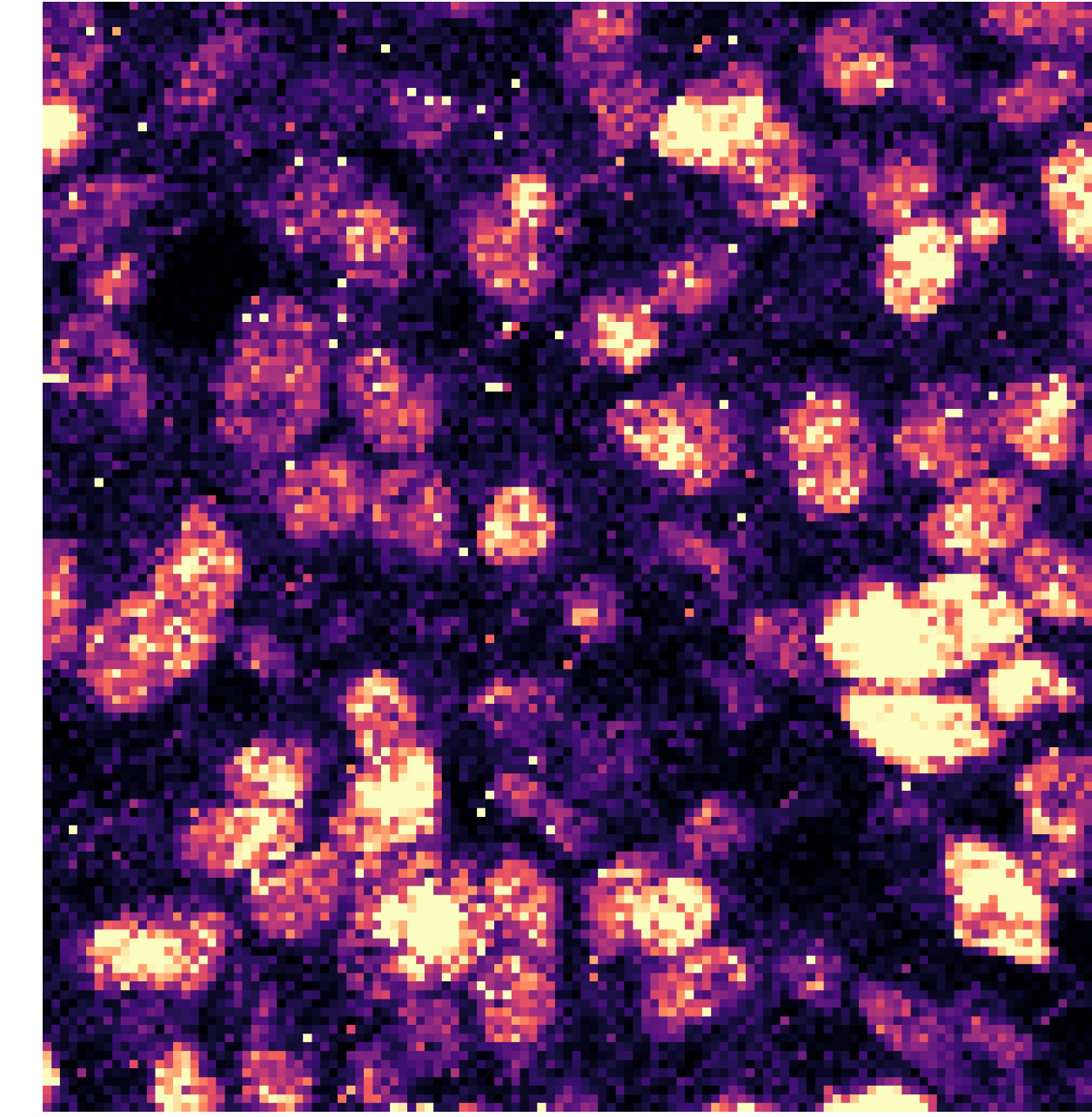
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



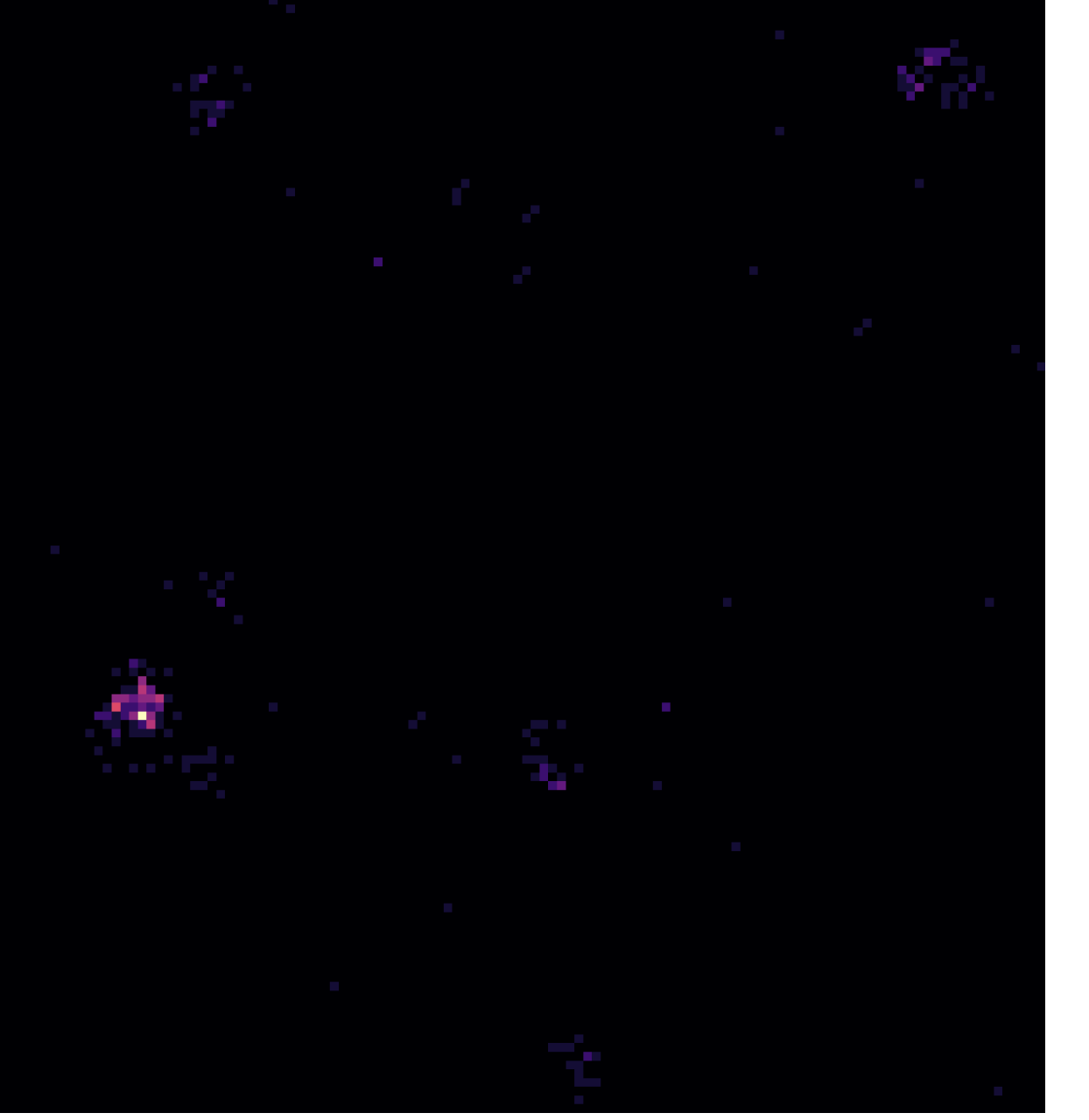
Compressed 5, Contains Input: False
Min: 0, Max: 1731



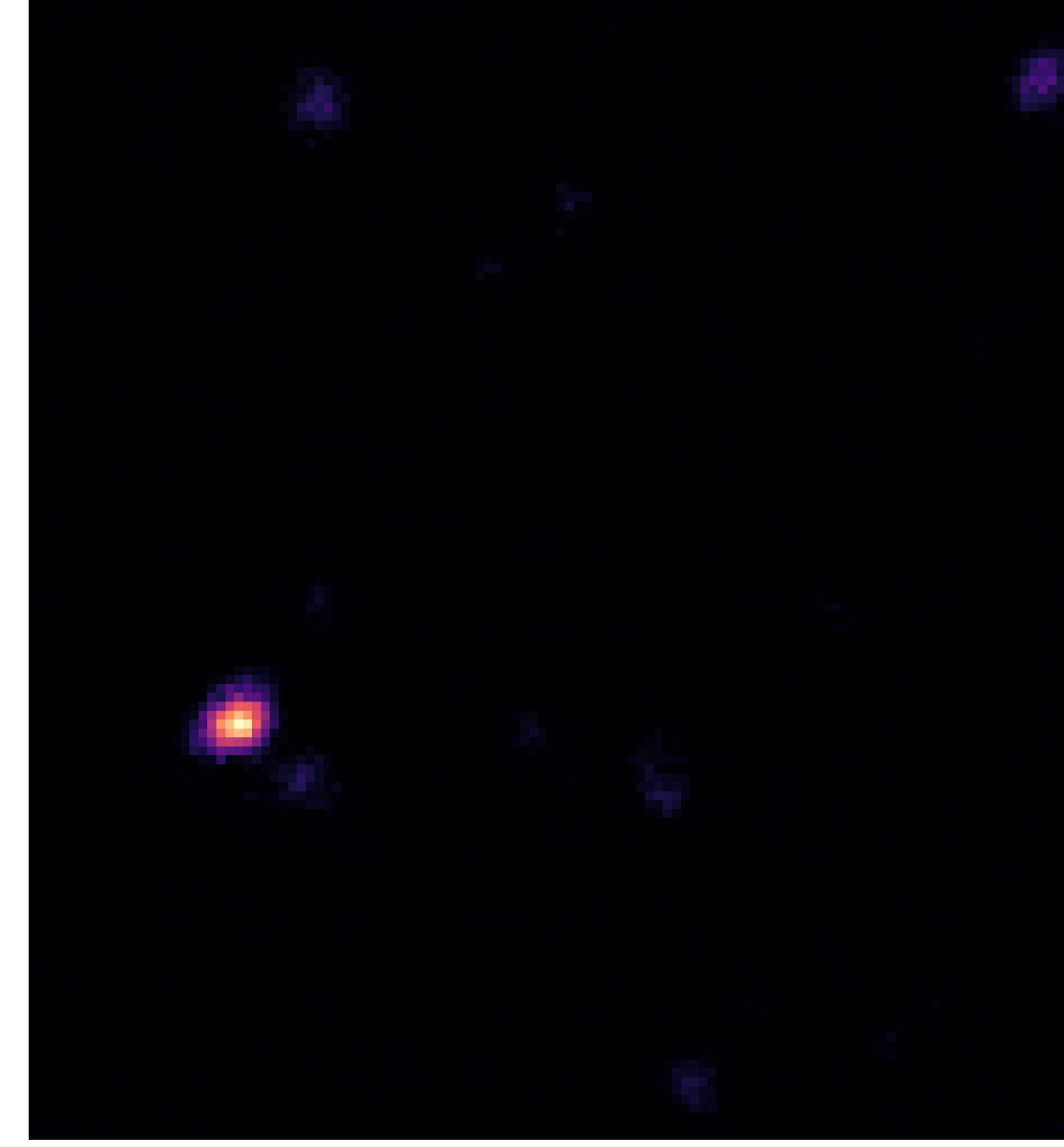
Predicted T=0
Min: 0, Max: 0



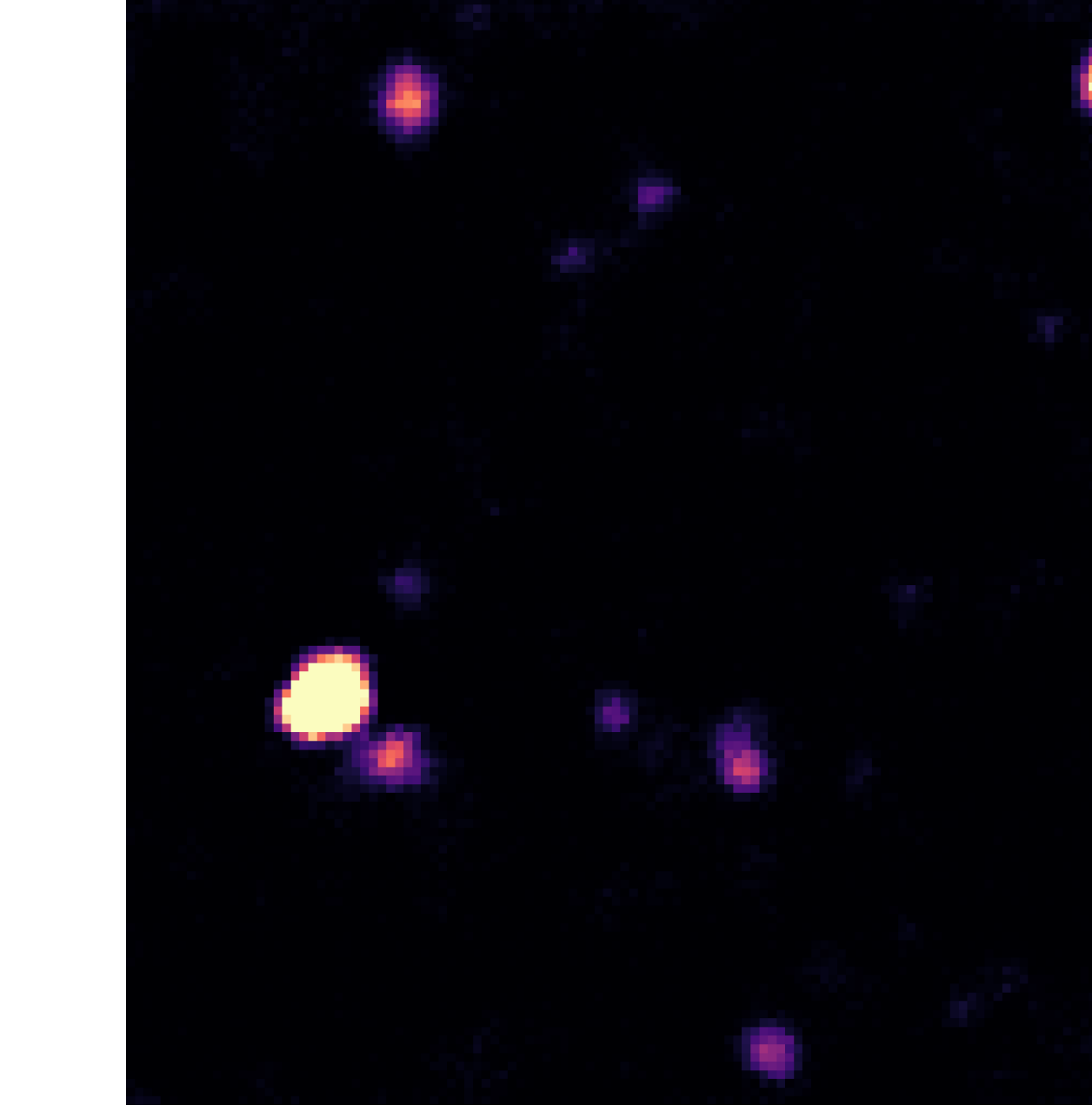
Predicted T=166
Min: 0, Max: 0



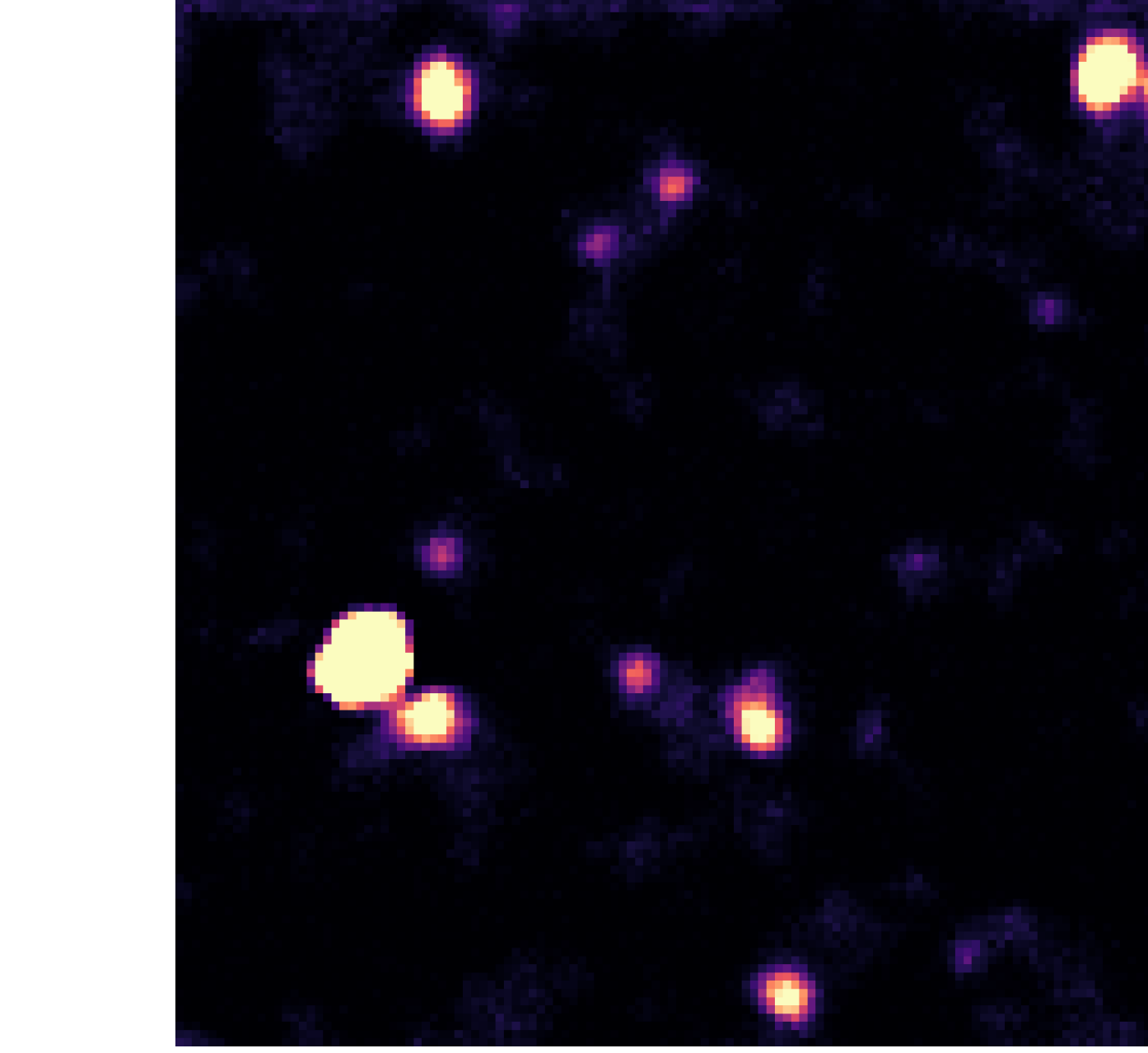
Predicted T=333
Min: 0, Max: 5



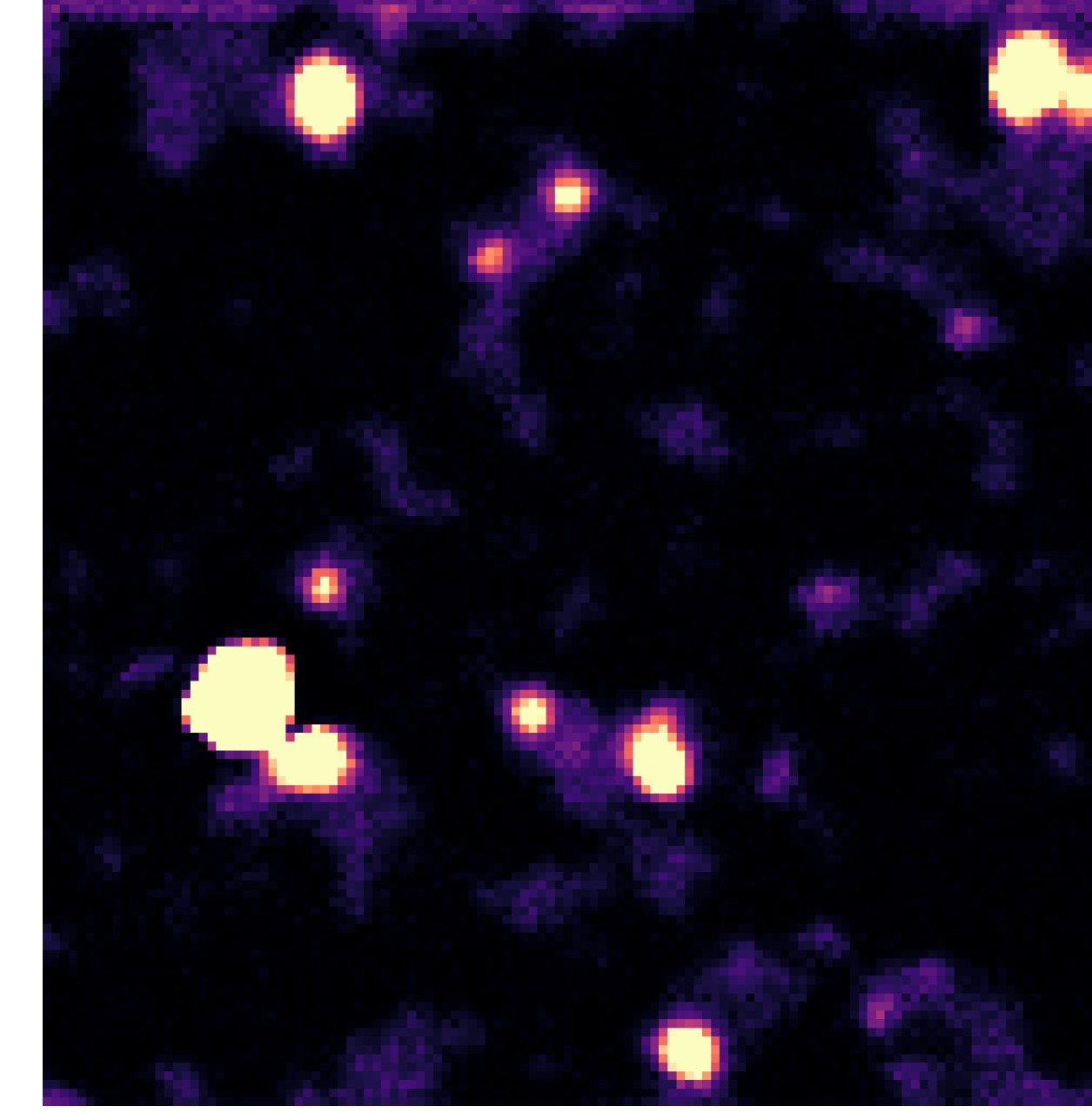
Predicted T=500
Min: 0, Max: 37



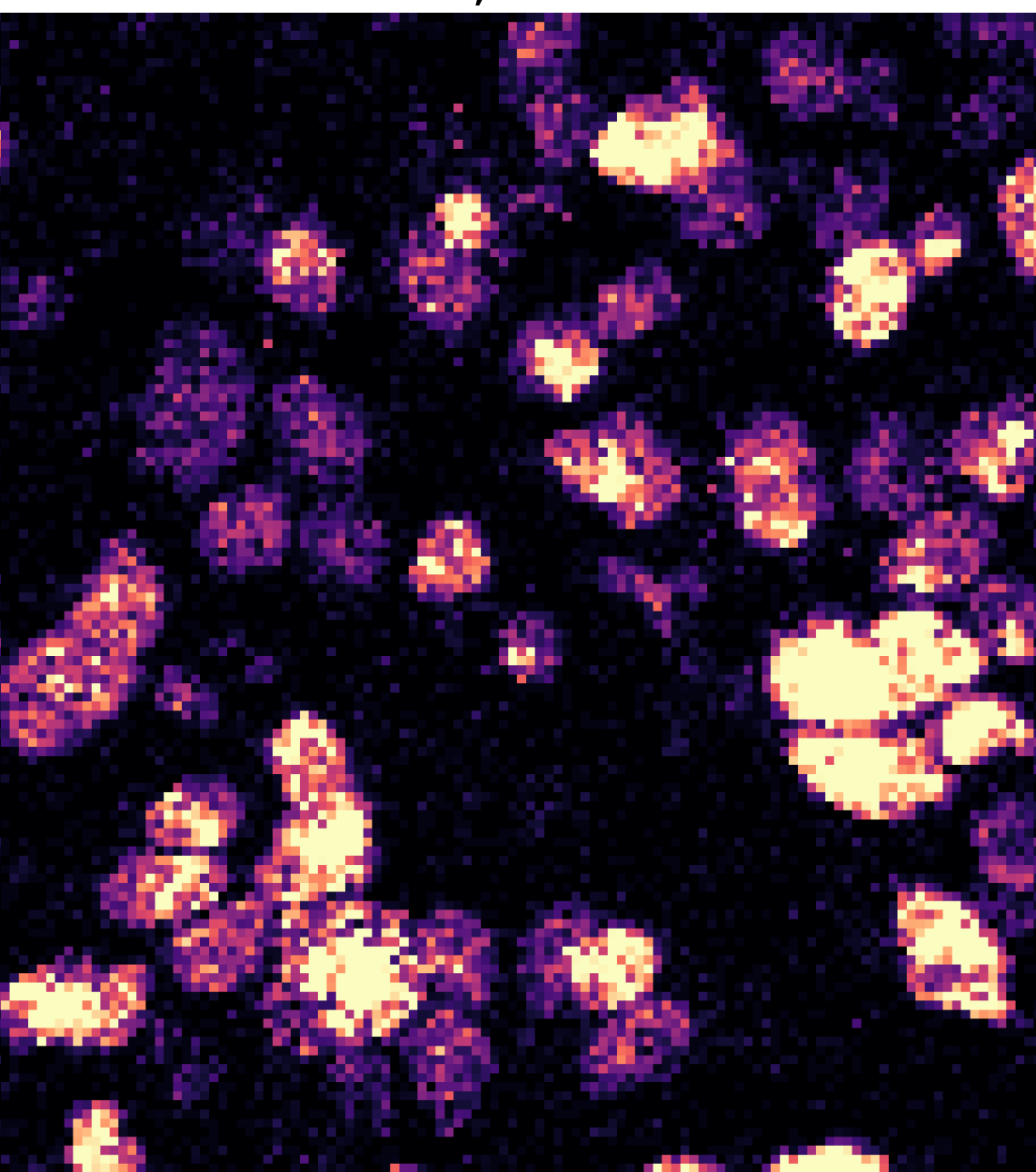
Predicted T=666
Min: 0, Max: 115



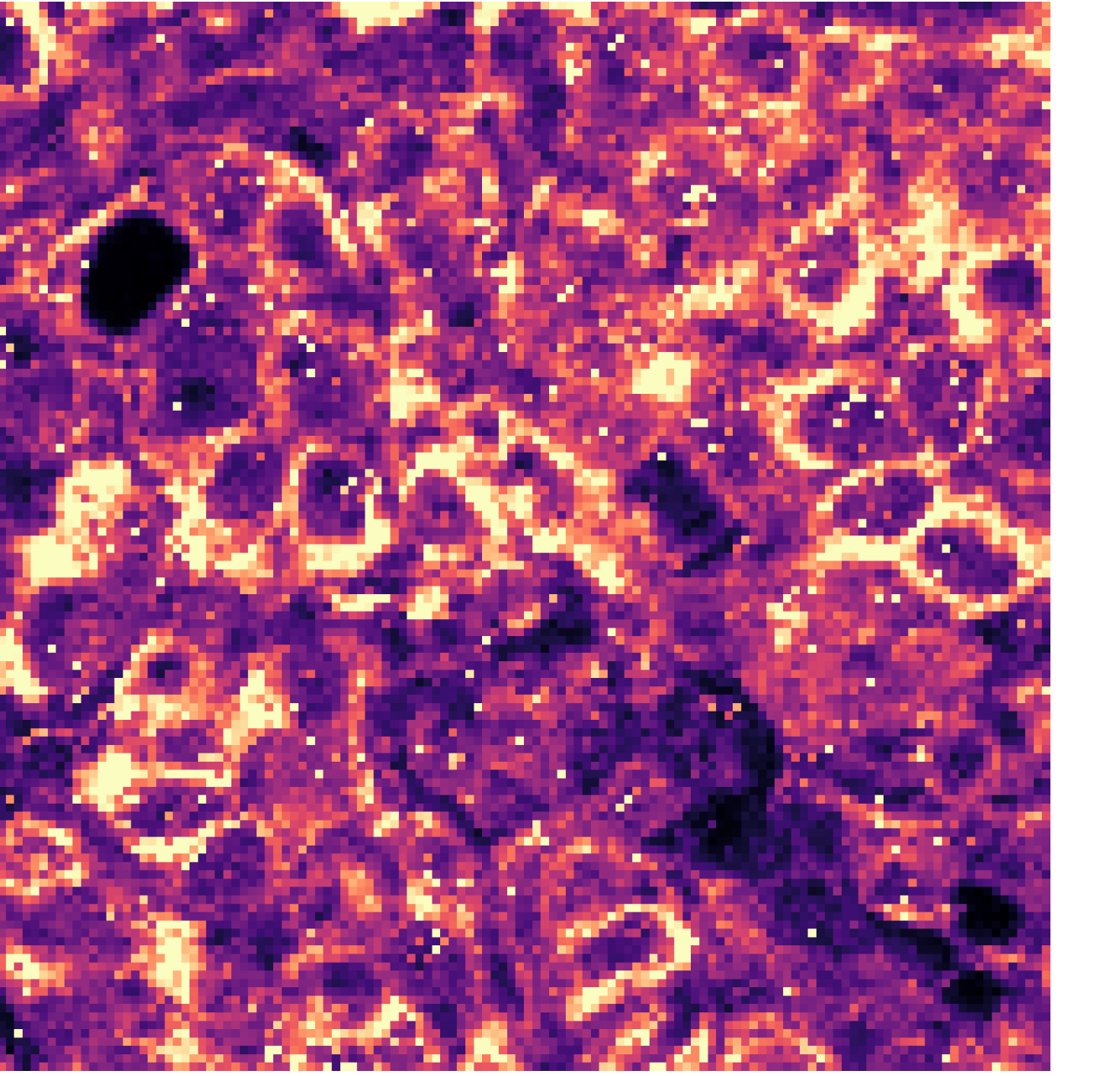
Predicted T=999
Min: 0, Max: 251



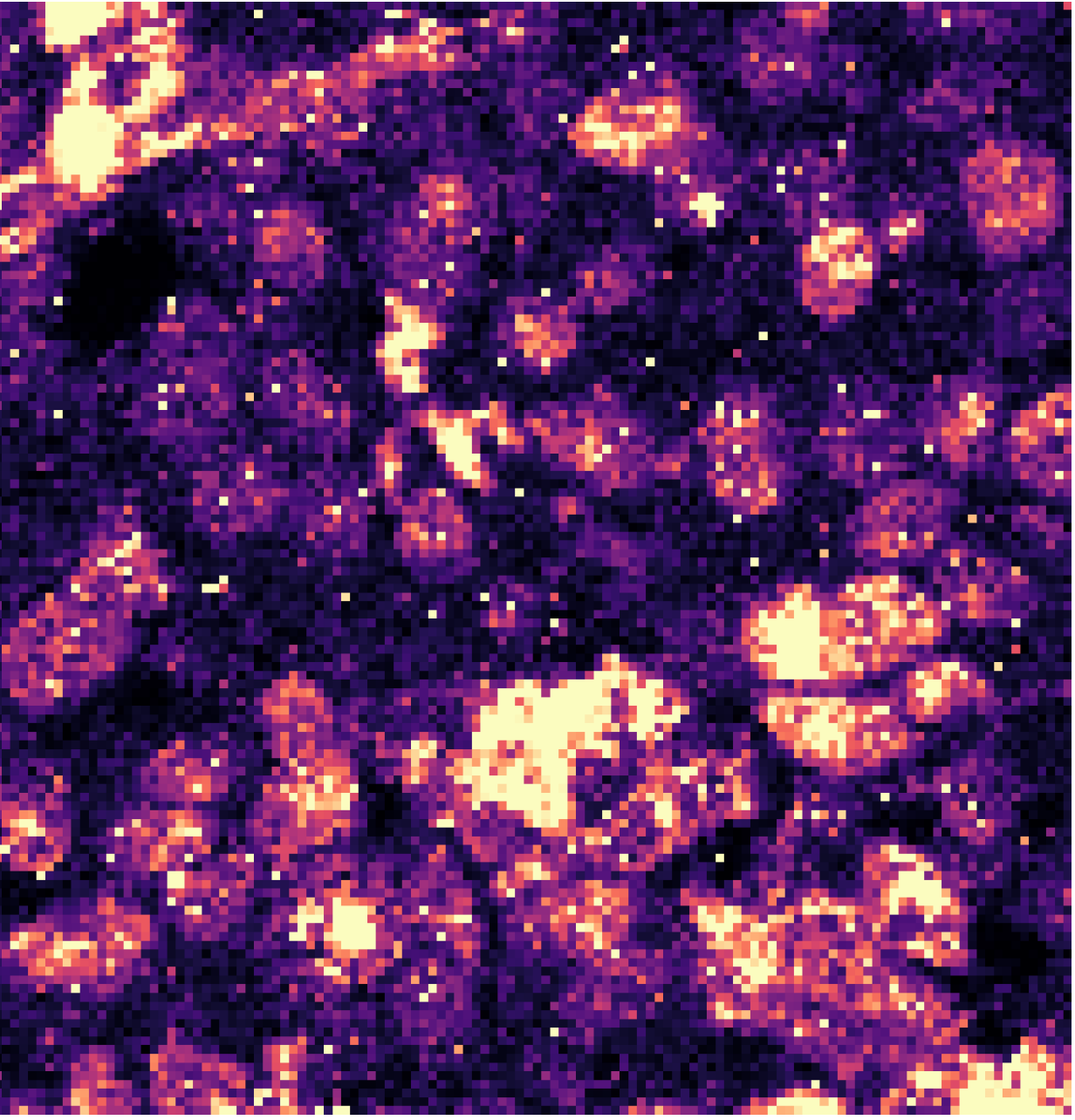
Original
Min: 0, Max: 247



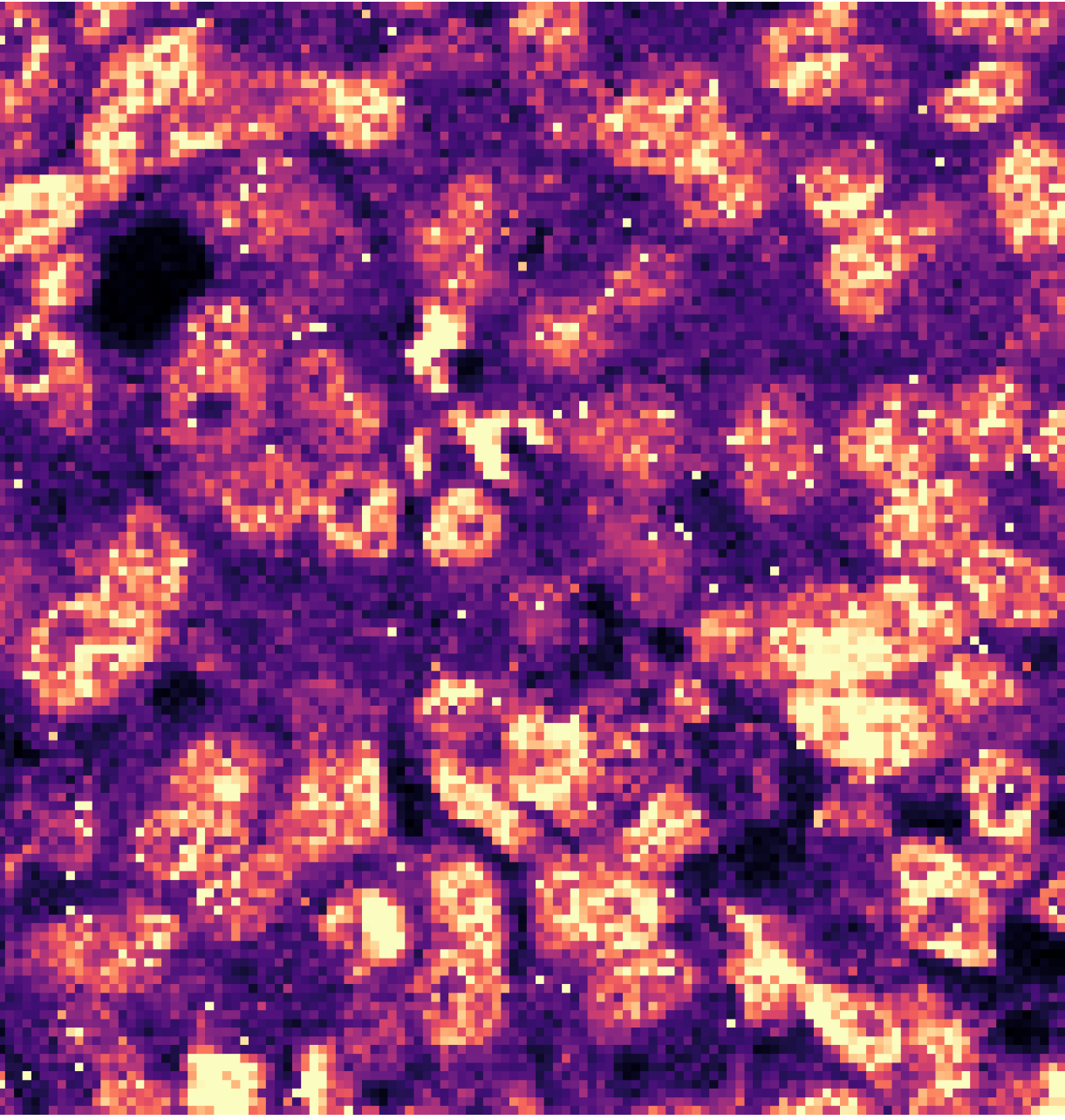
Compressed 0, Contains Input: True
Min: 0, Max: 247



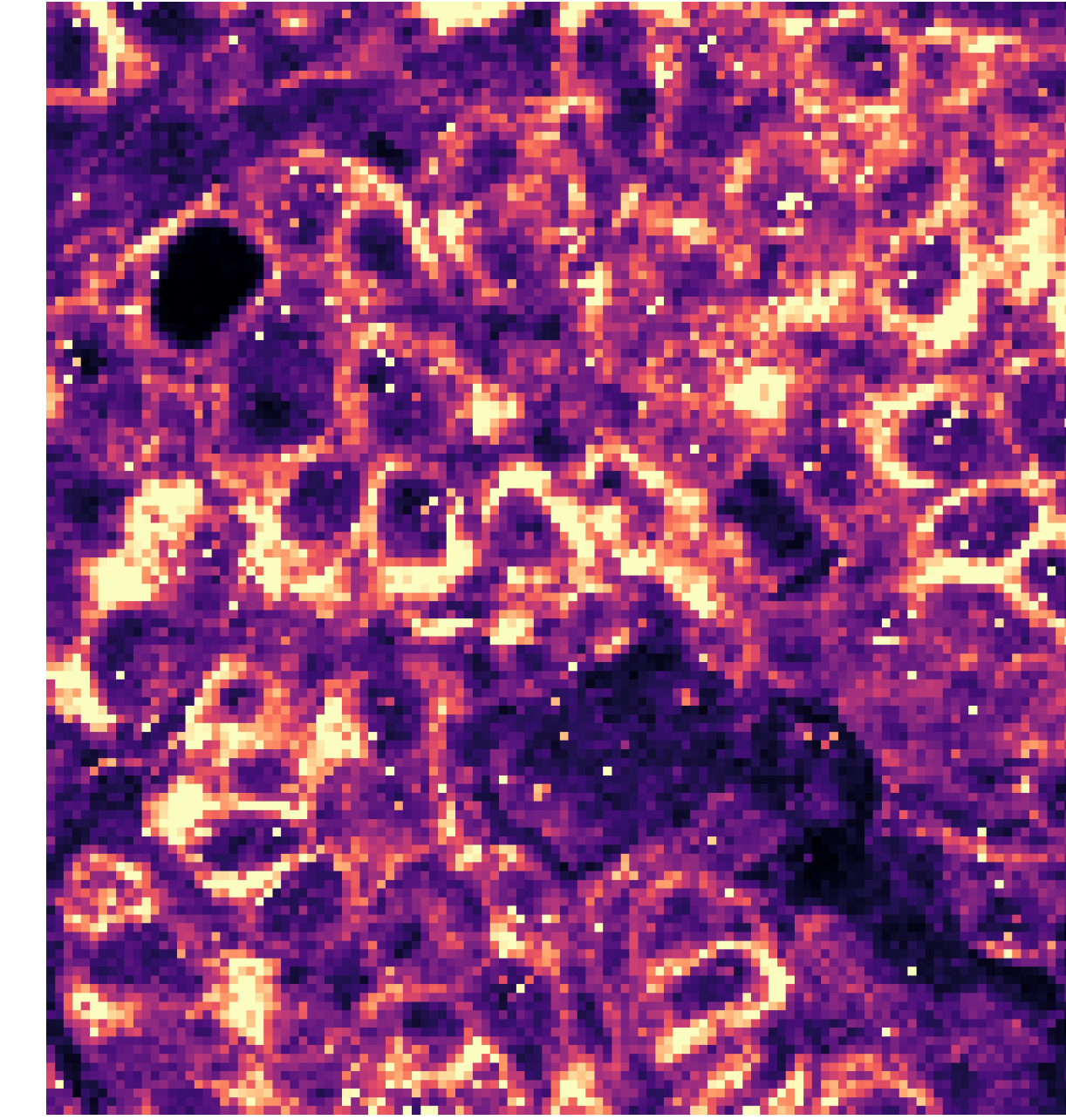
Compressed 1, Contains Input: True
Min: 1, Max: 3311



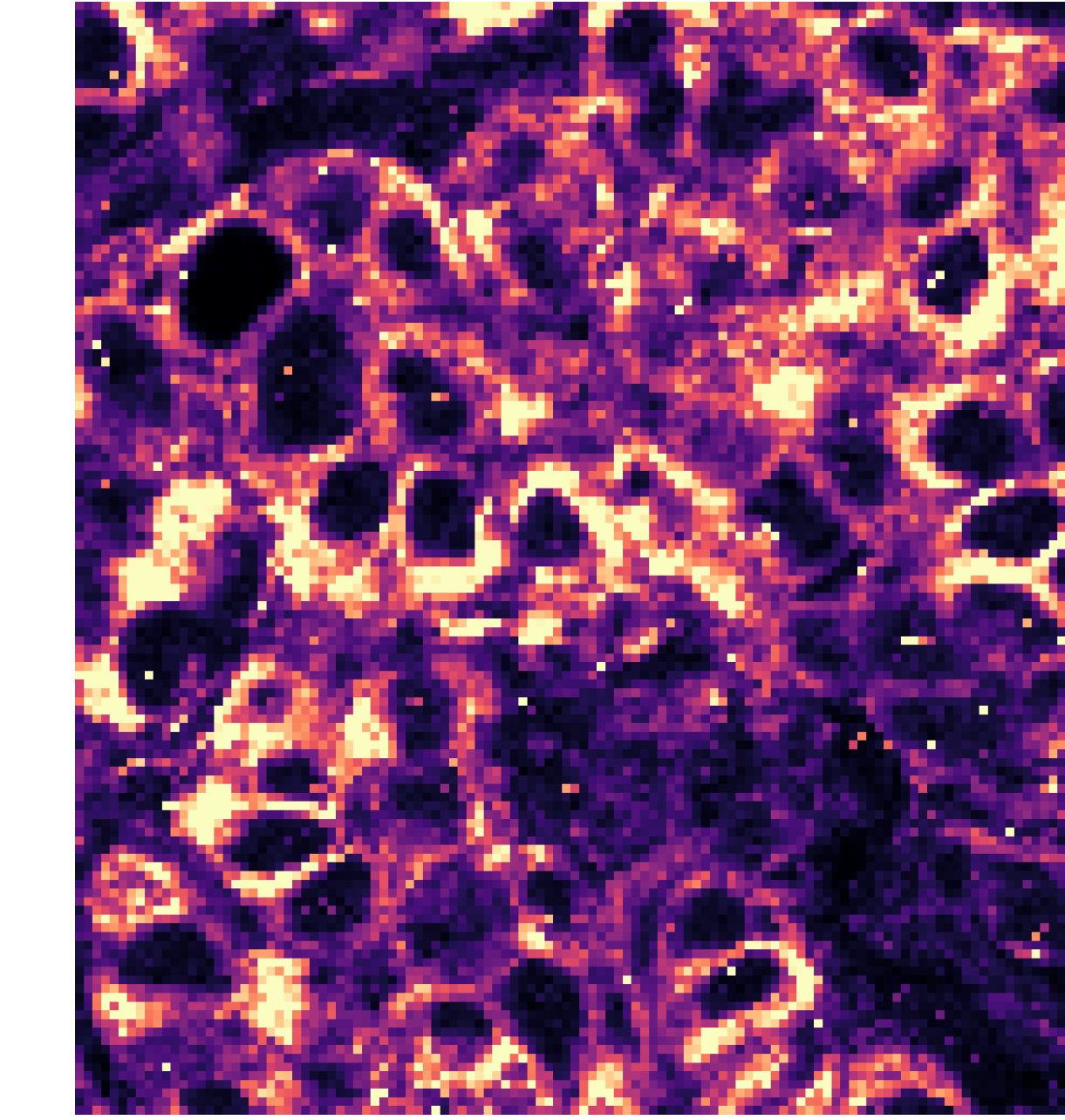
Compressed 2, Contains Input: False
Min: 0, Max: 2695



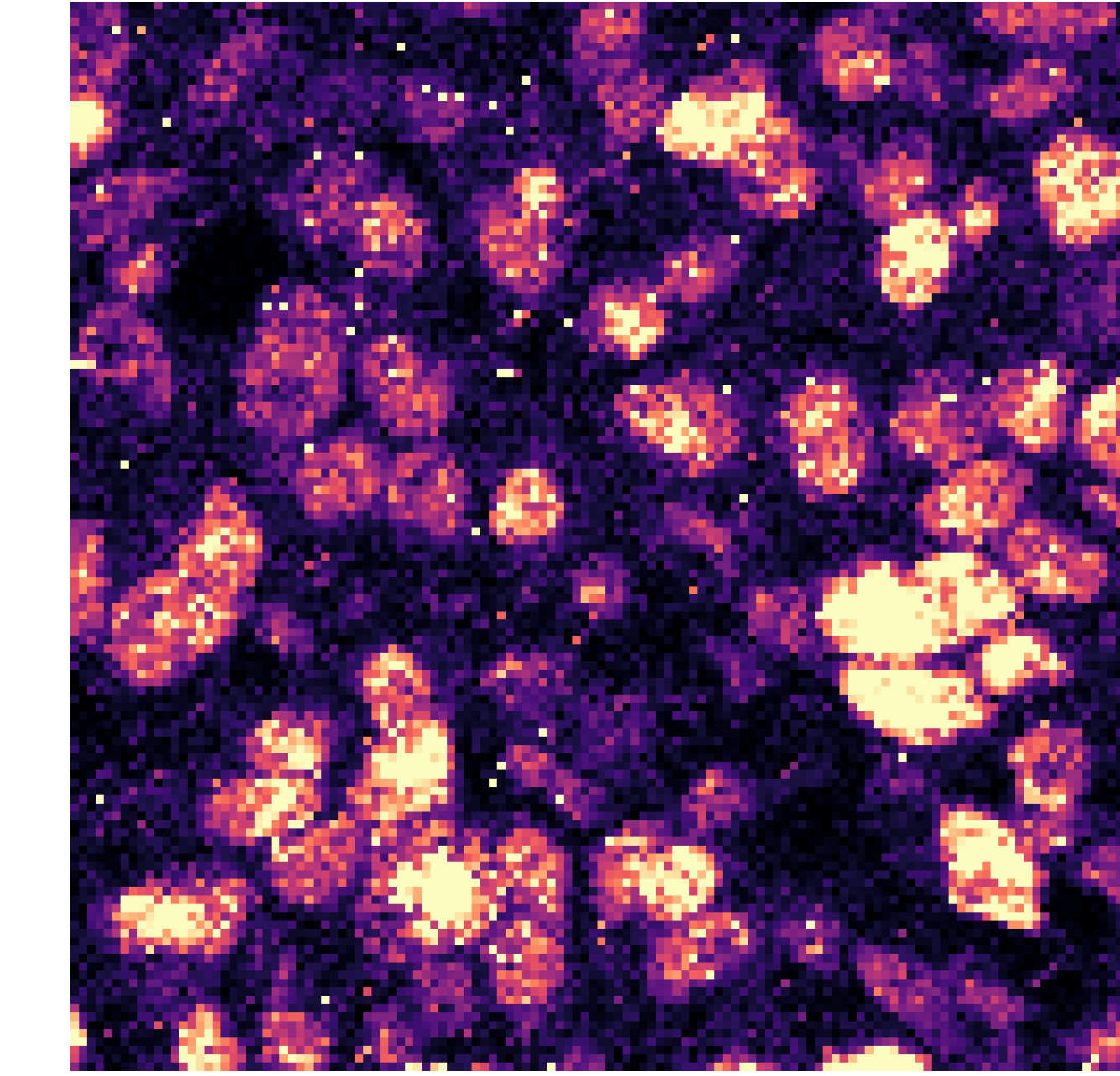
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



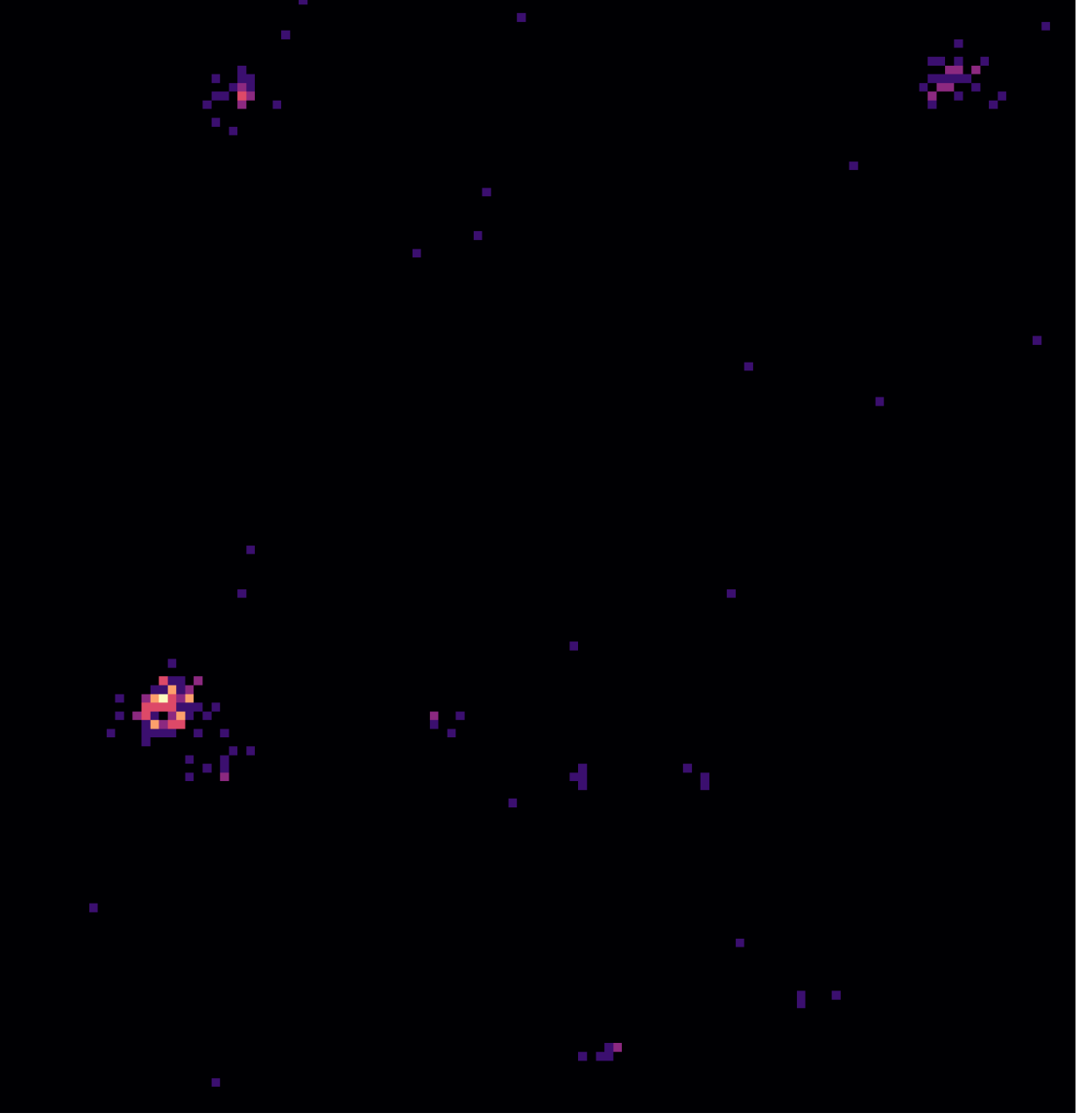
Compressed 5, Contains Input: True
Min: 0, Max: 1731



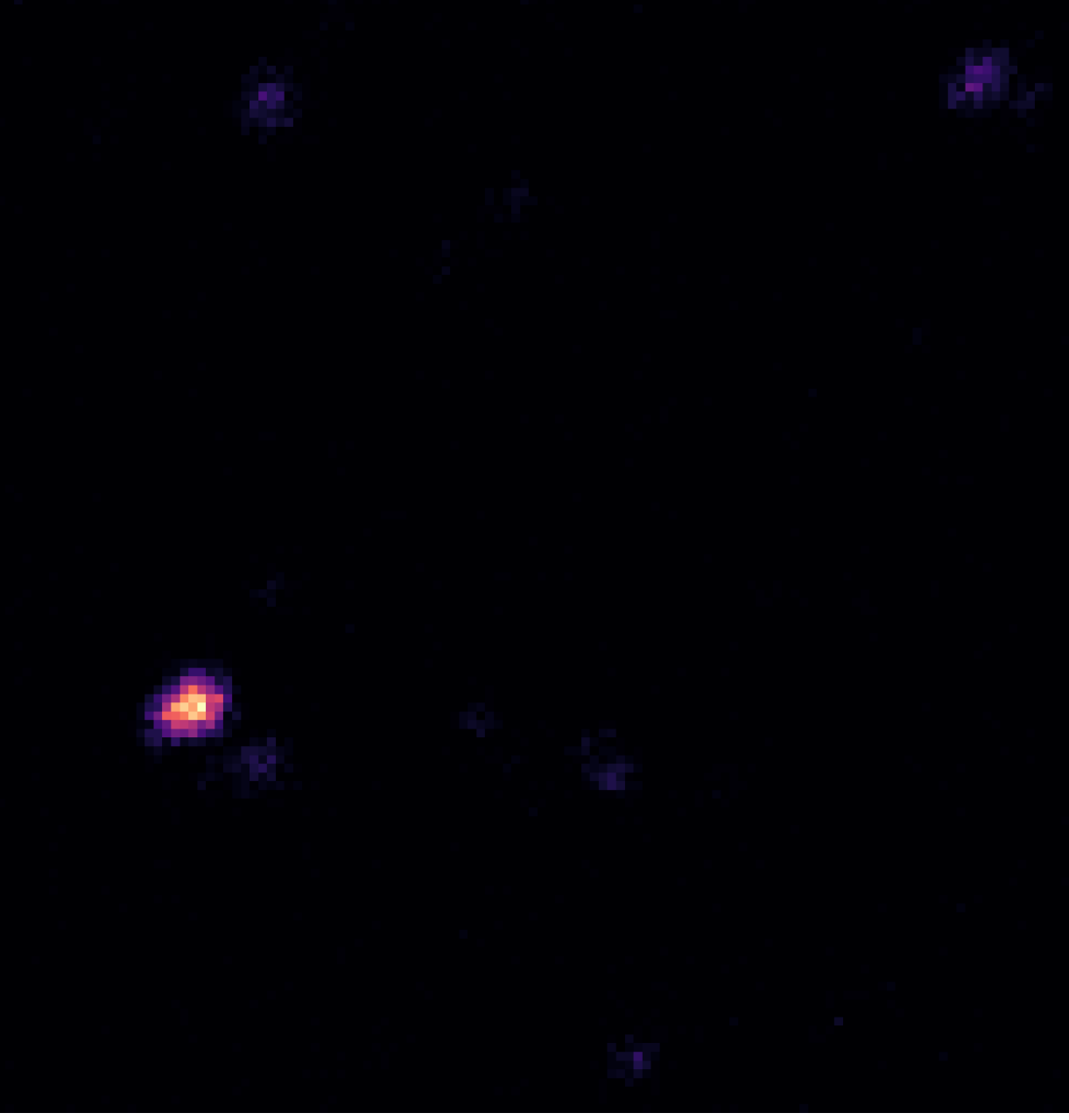
Predicted T=0
Min: 0, Max: 0



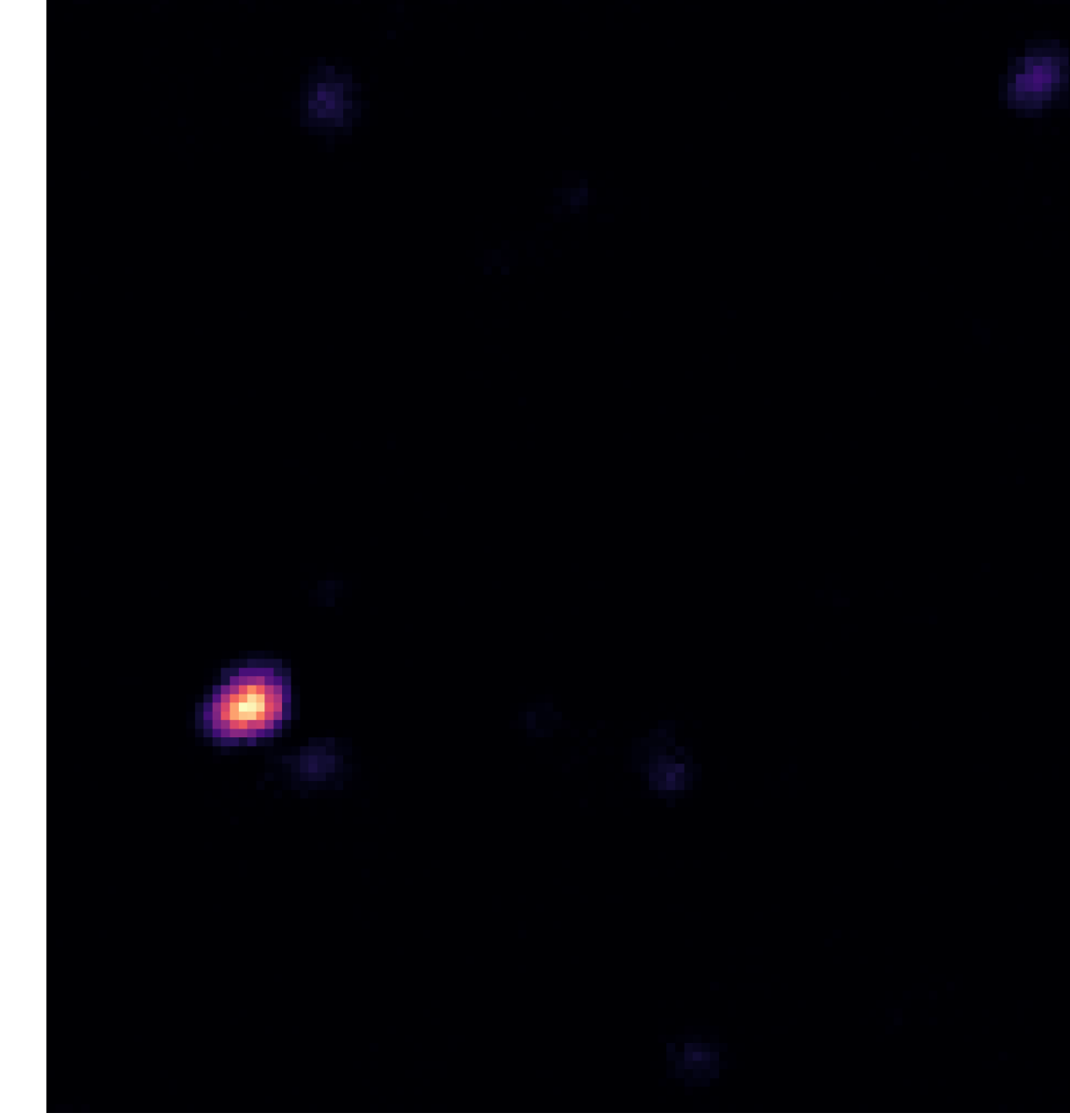
Predicted T=166
Min: 0, Max: 0



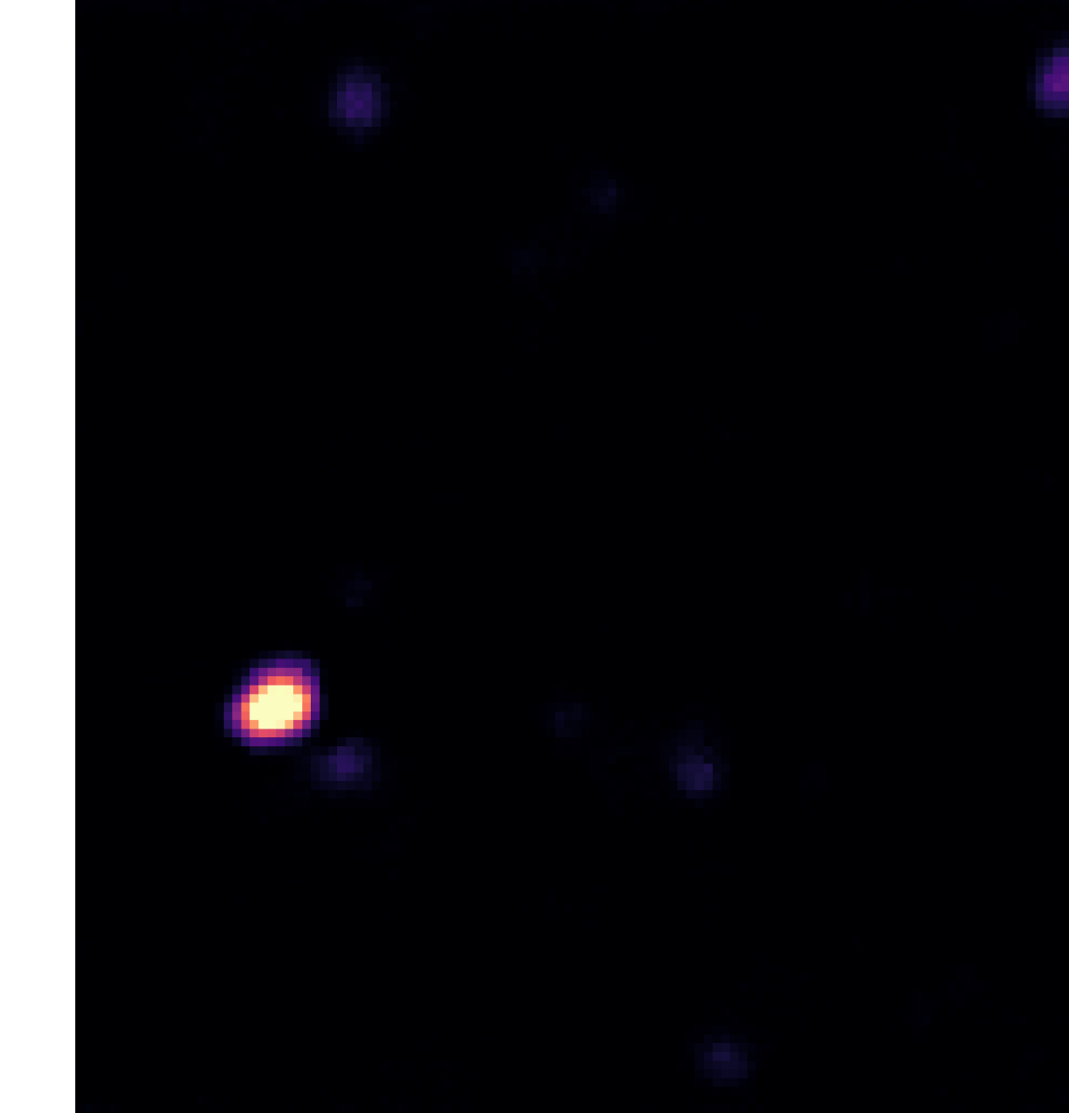
Predicted T=333
Min: 0, Max: 2



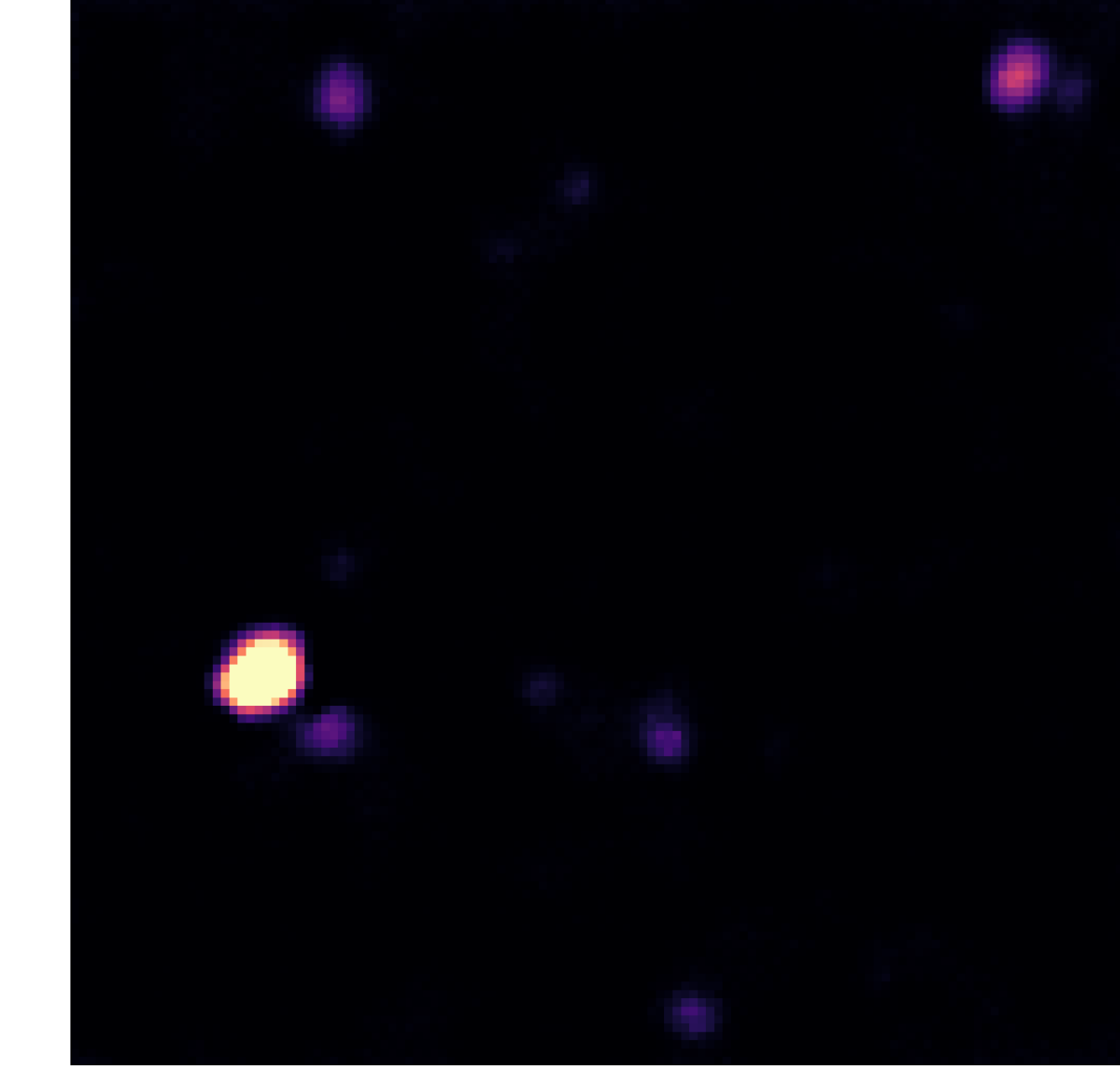
Predicted T=500
Min: 0, Max: 16



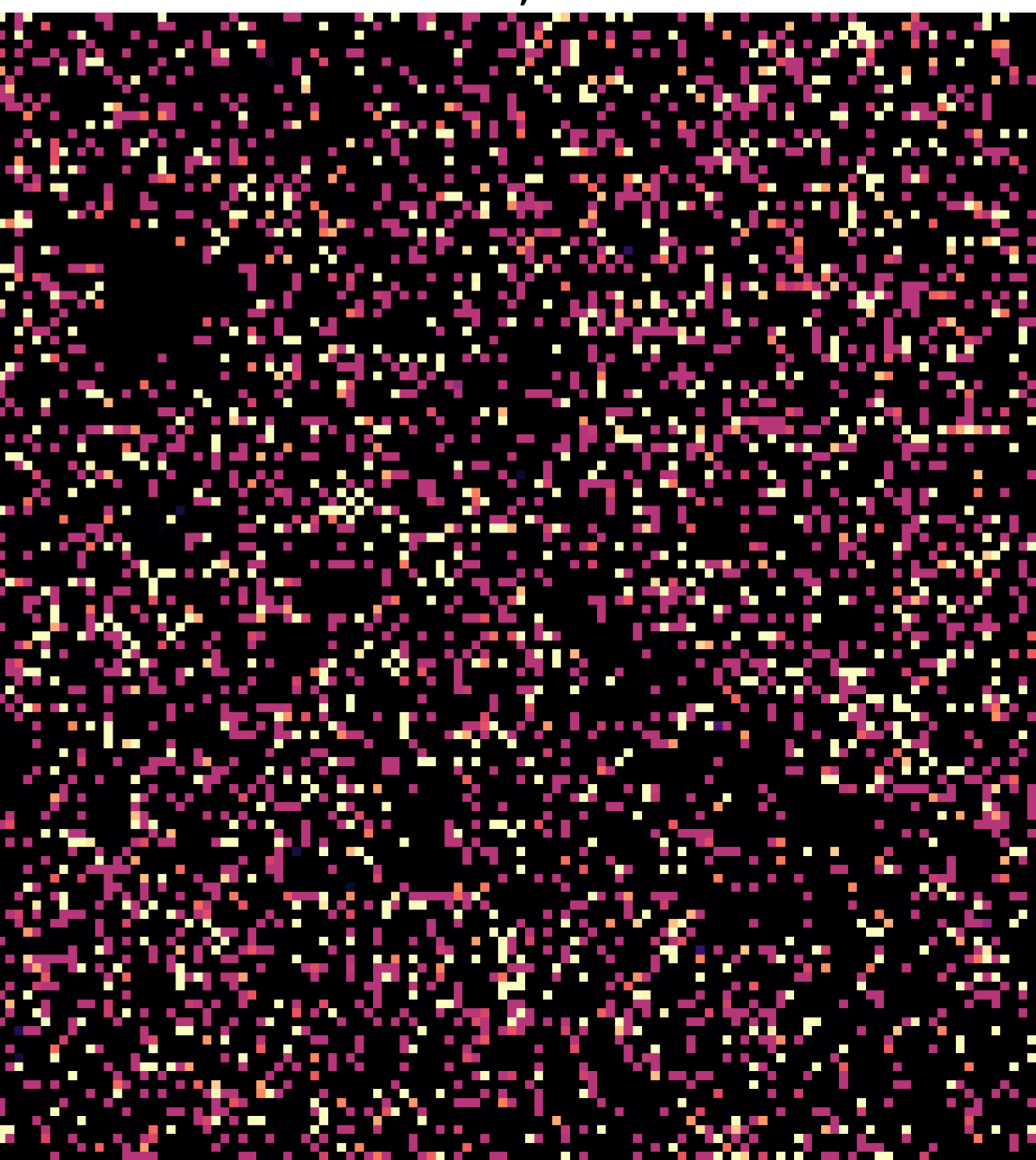
Predicted T=666
Min: 0, Max: 50



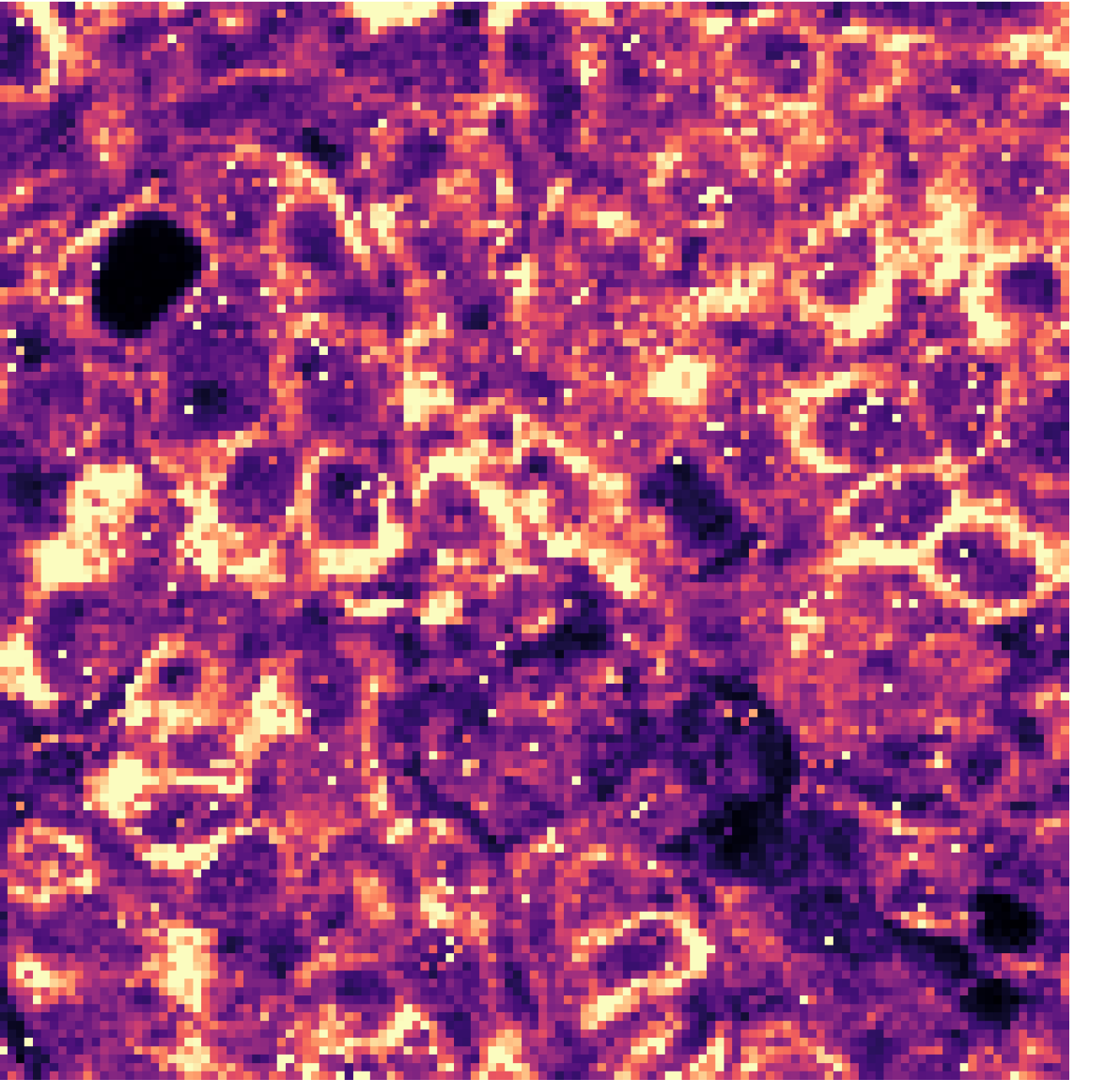
Predicted T=999
Min: 0, Max: 107



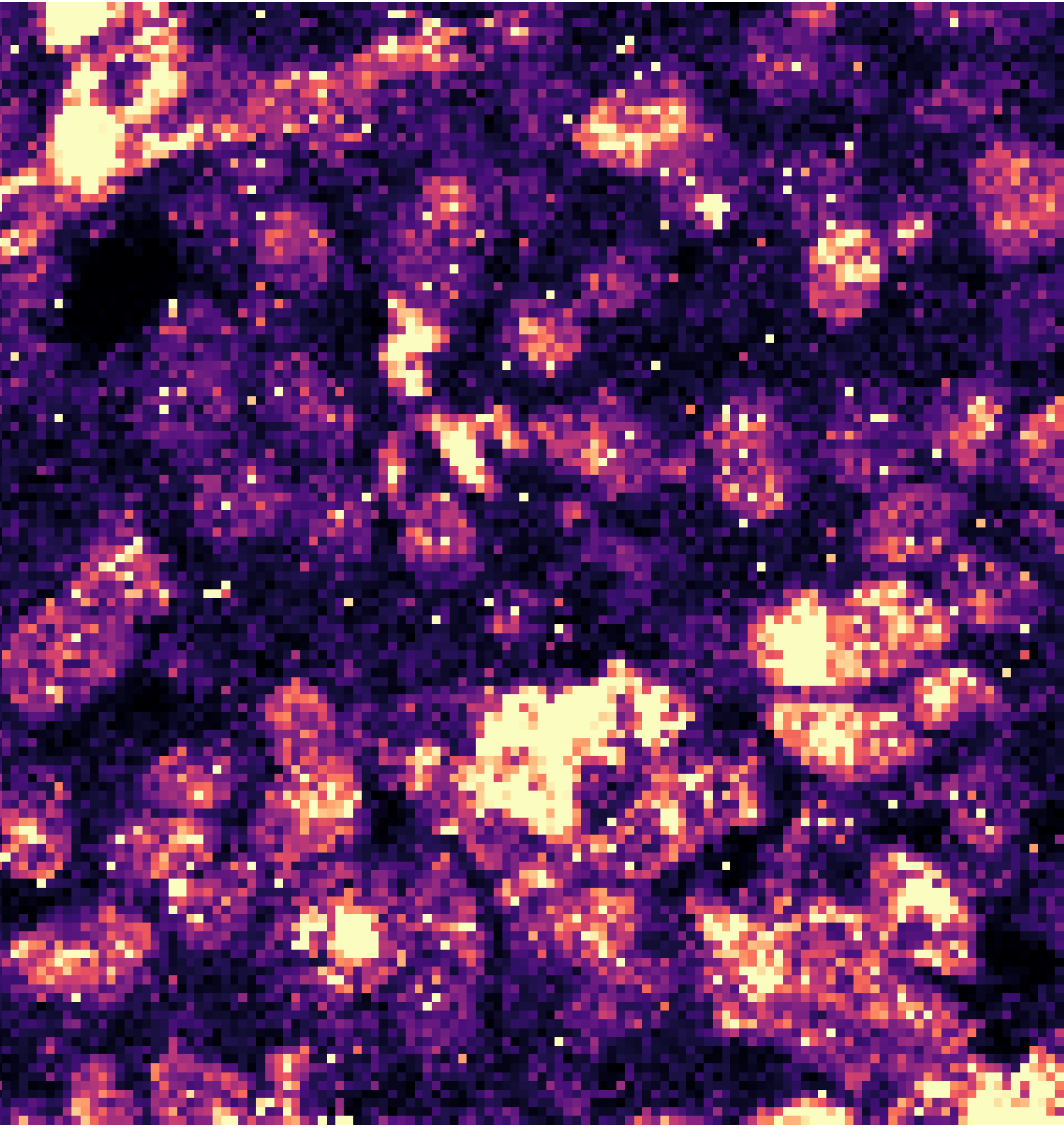
Original
Min: 0, Max: 10



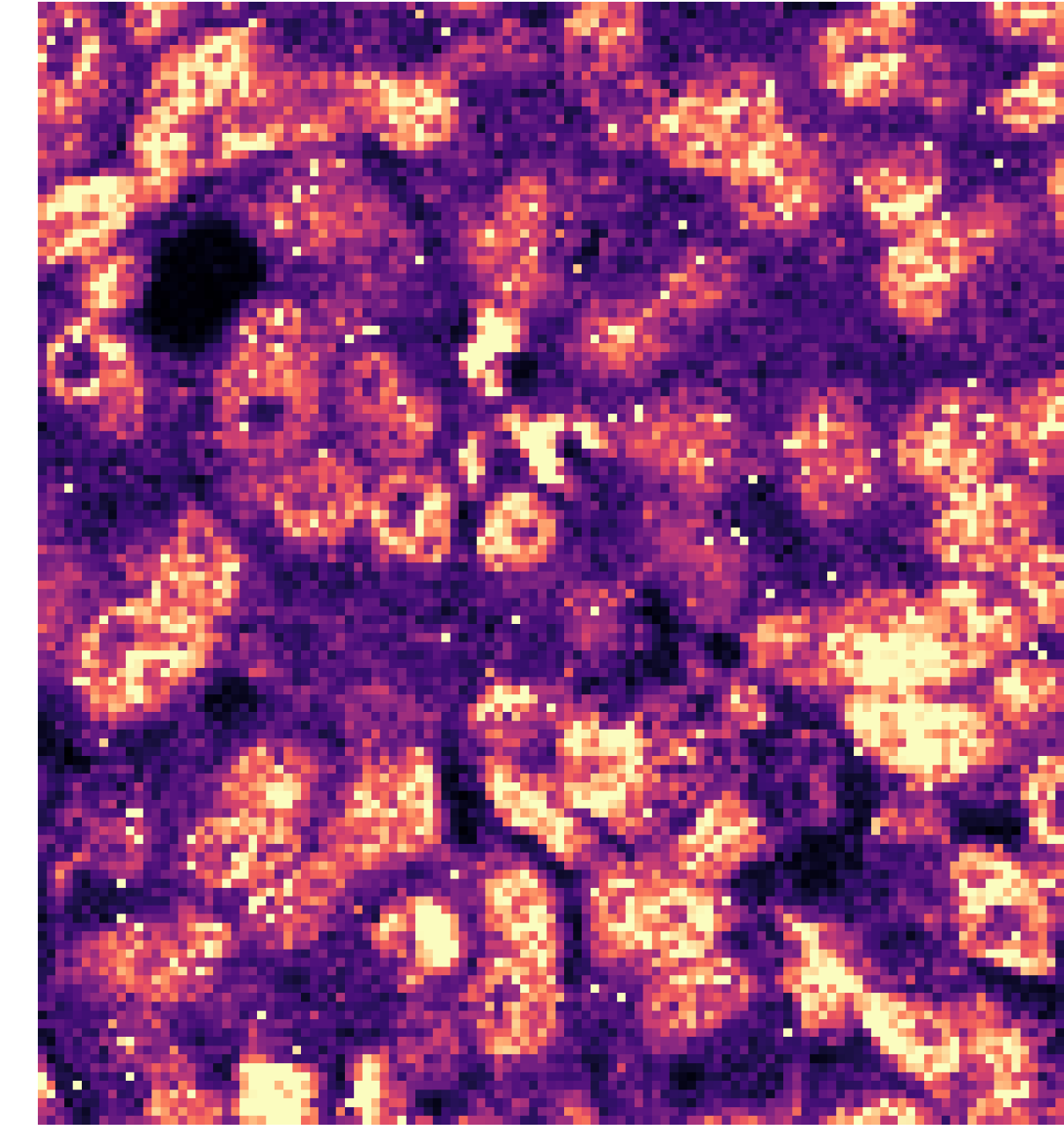
Compressed 0, Contains Input: True
Min: 0, Max: 10



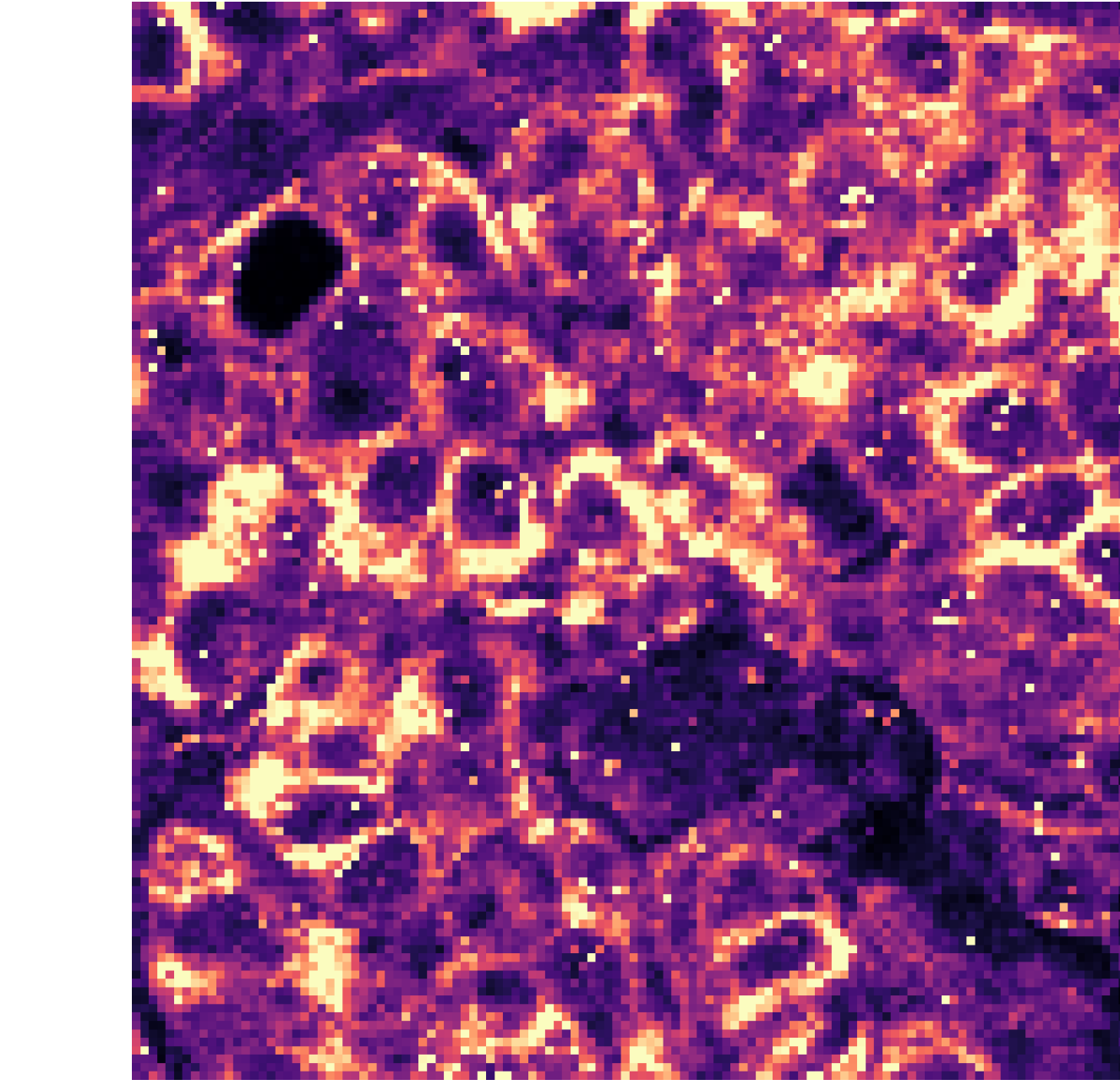
Compressed 1, Contains Input: False
Min: 1, Max: 3311



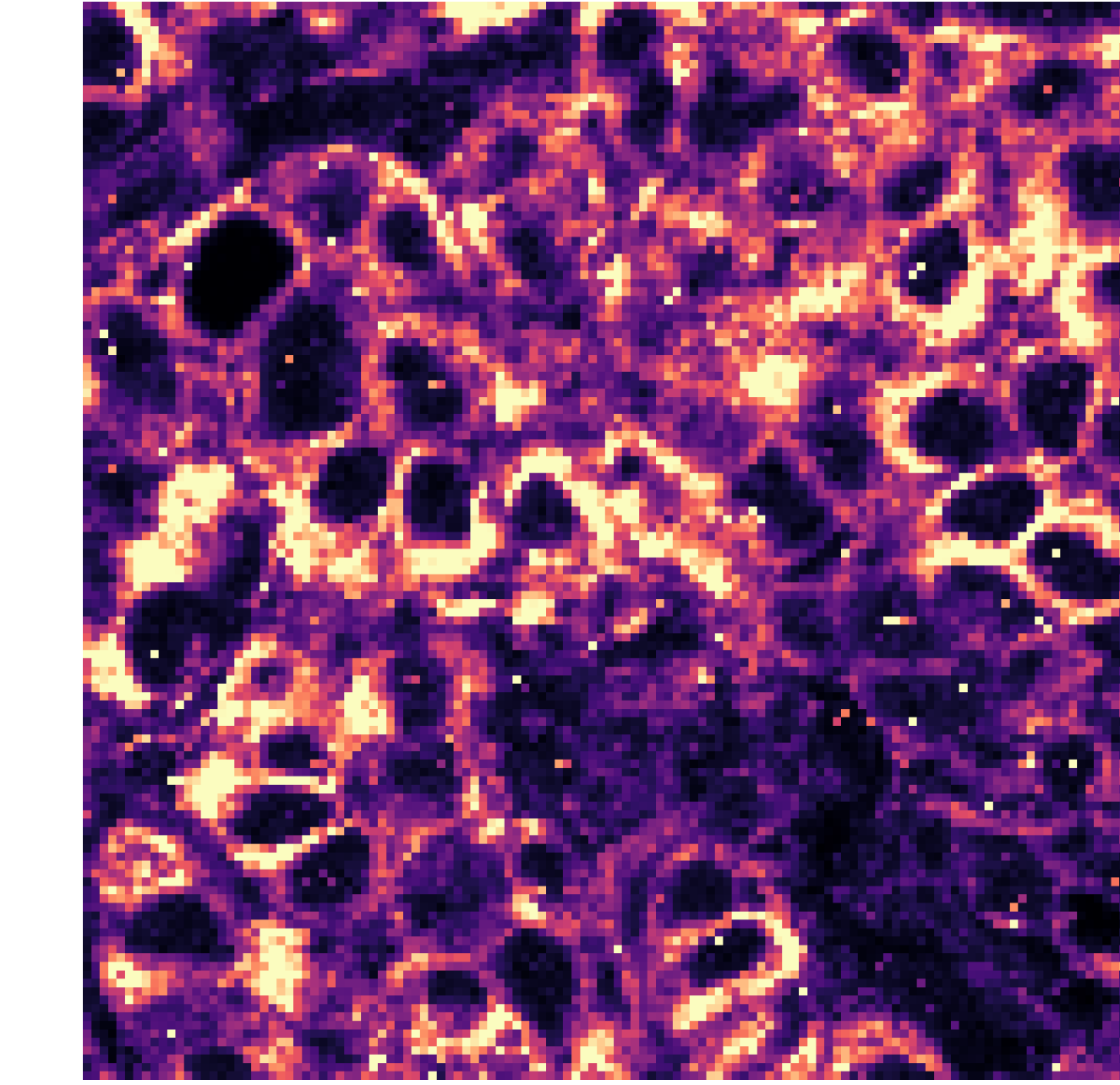
Compressed 2, Contains Input: False
Min: 0, Max: 2695



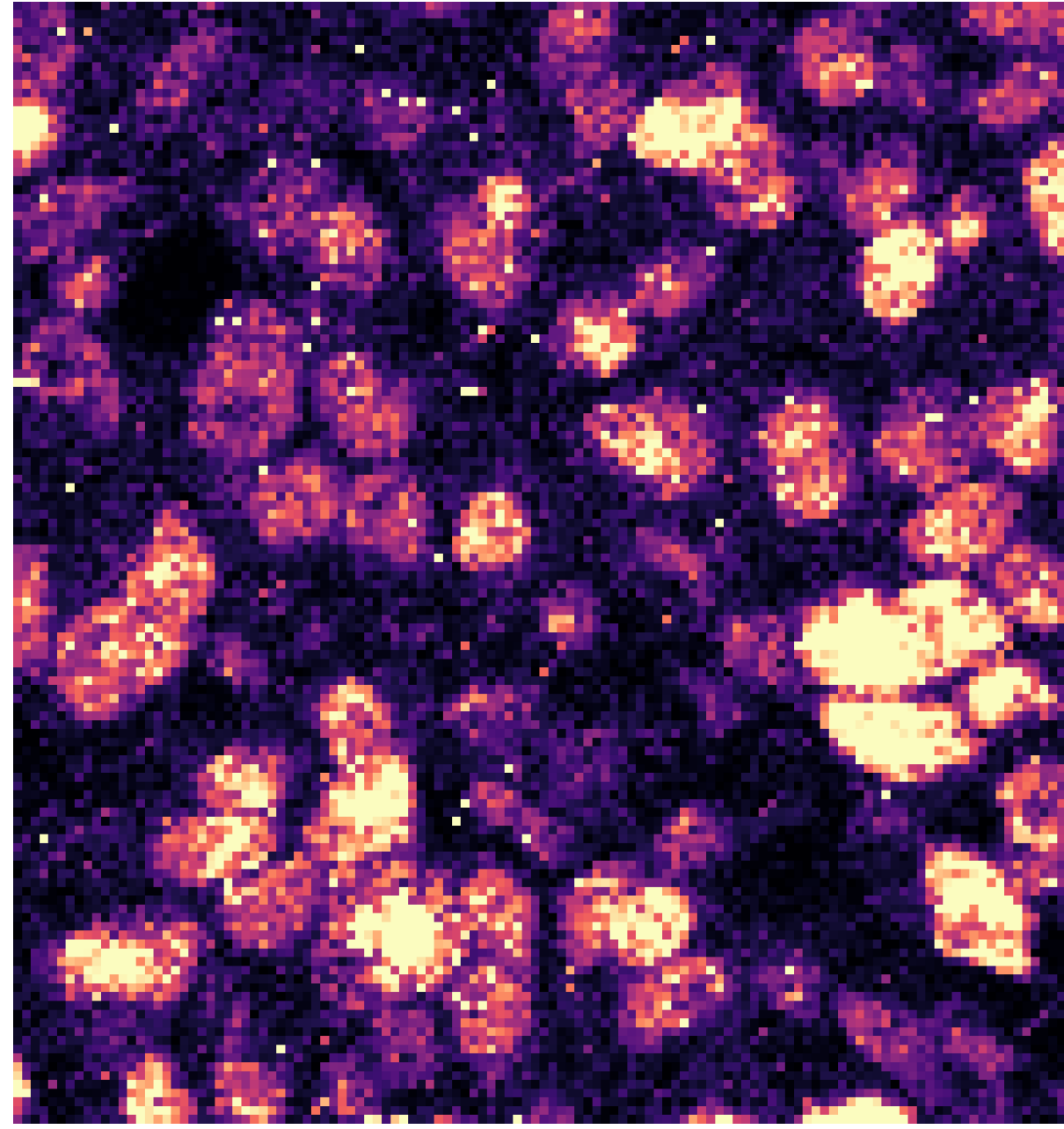
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



Compressed 5, Contains Input: False
Min: 0, Max: 1731



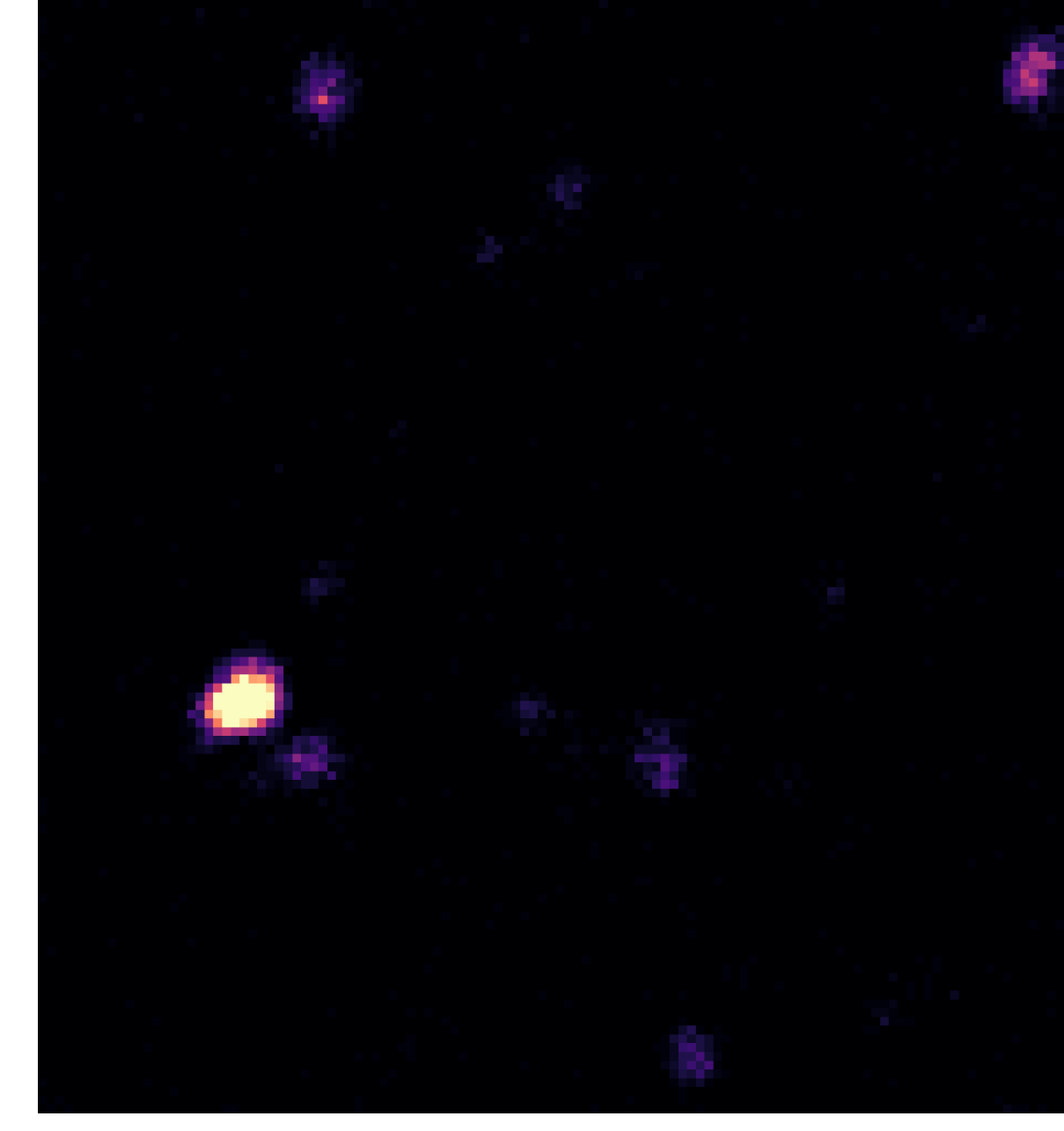
Predicted T=0
Min: 0, Max: 0



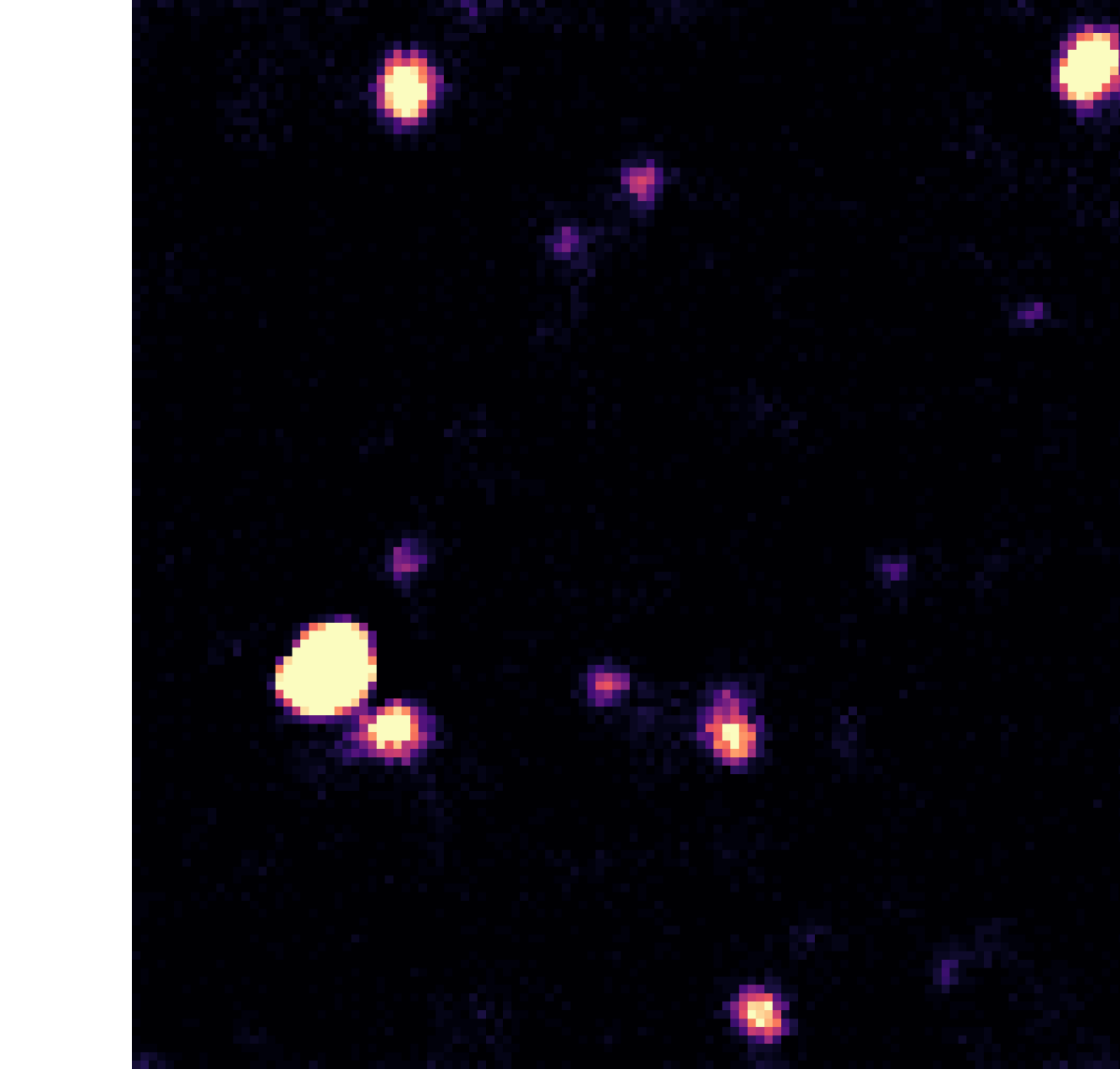
Predicted T=166
Min: 0, Max: 0



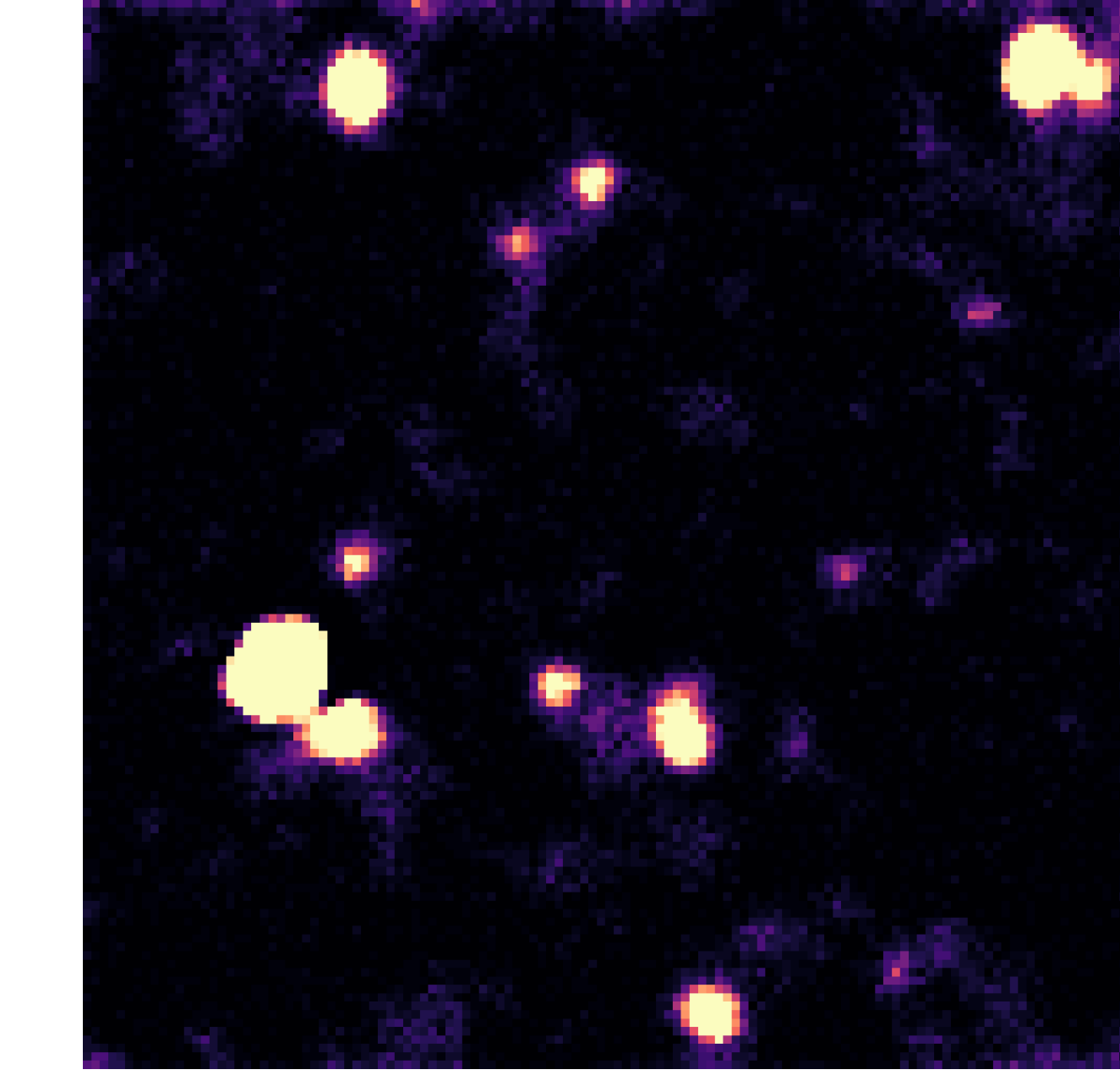
Predicted T=333
Min: 0, Max: 4



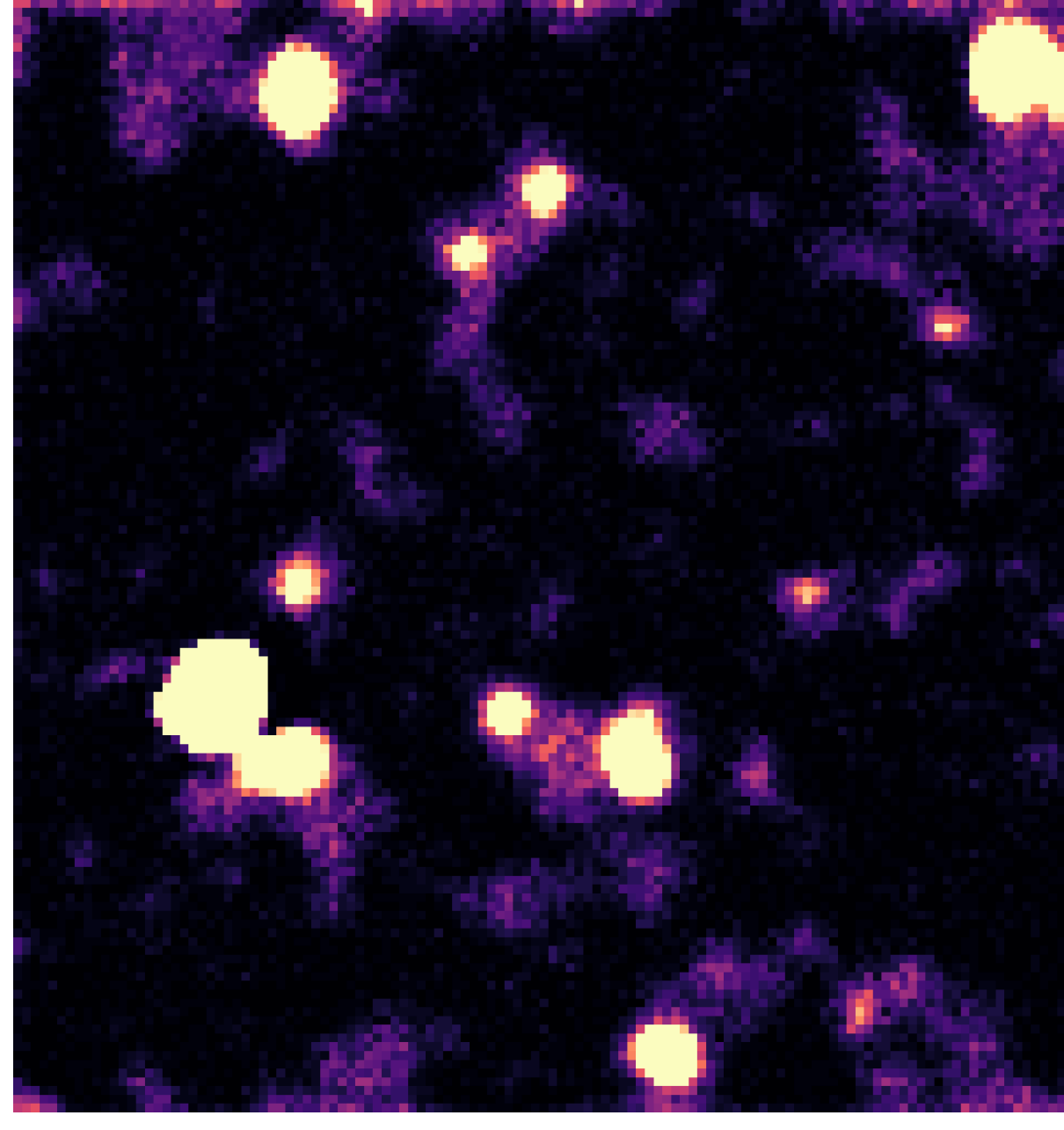
Predicted T=500
Min: 0, Max: 30



Predicted T=666
Min: 0, Max: 92

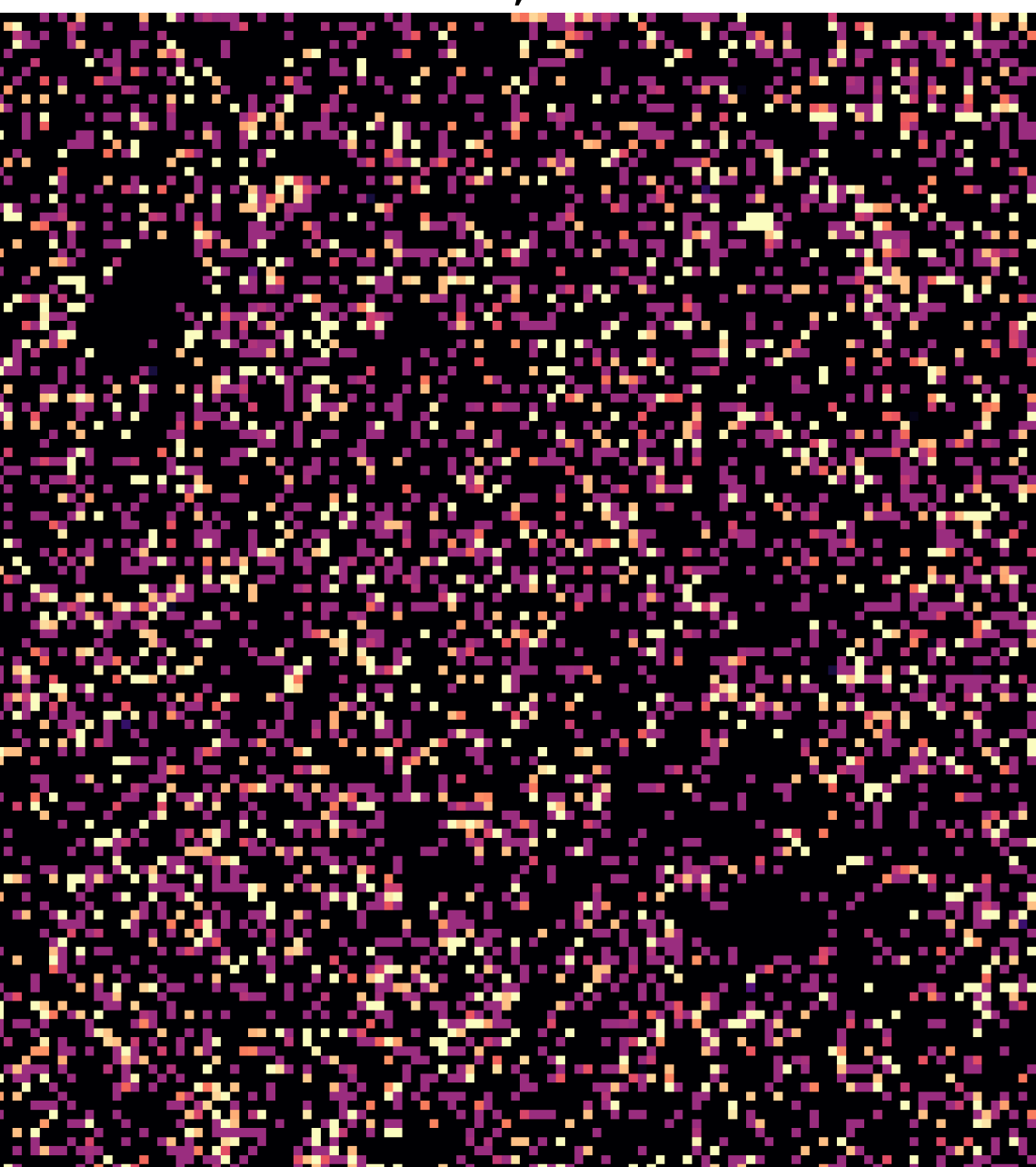


Predicted T=999
Min: 0, Max: 198

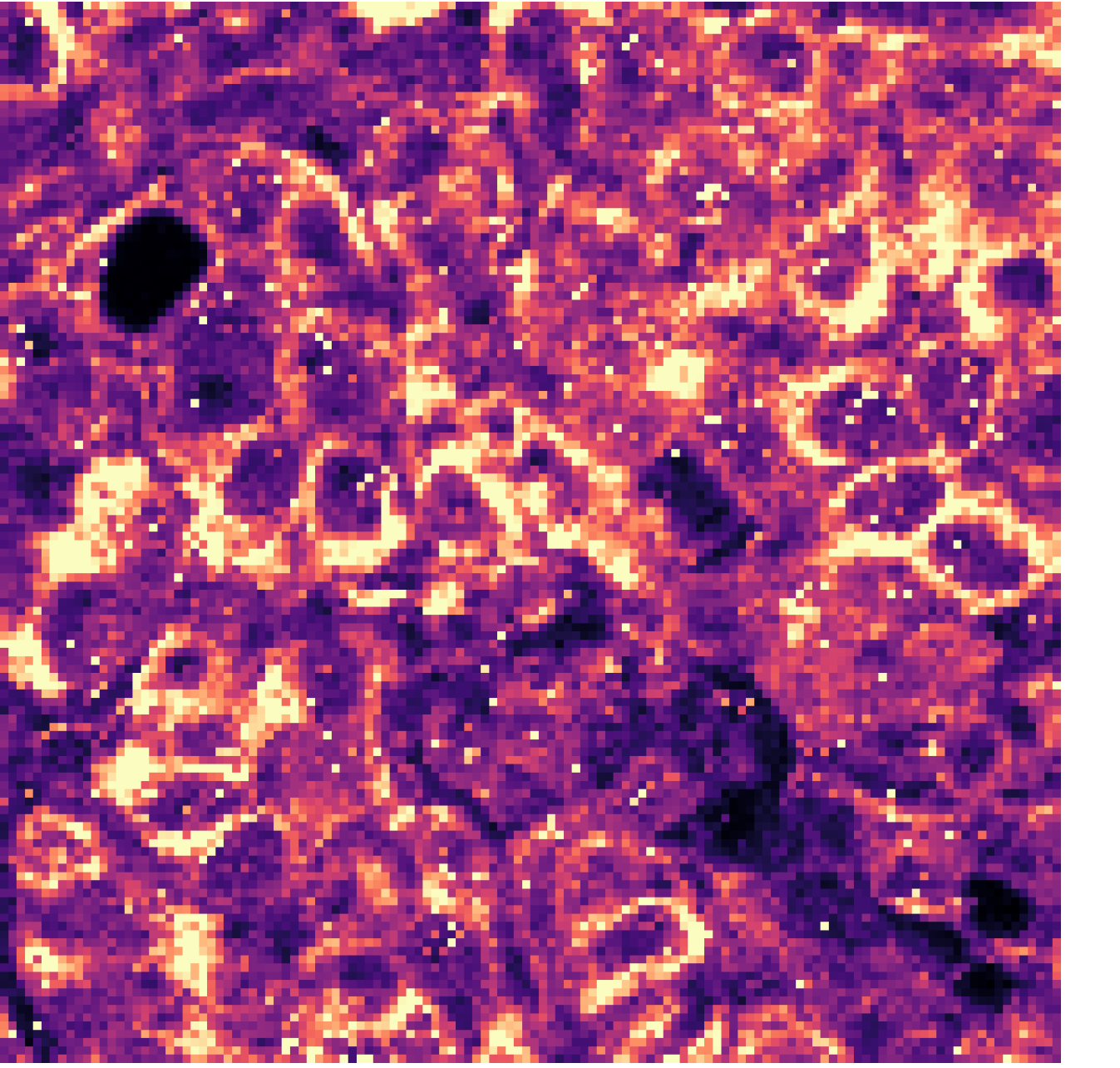


PD1(Ho165Di) (30)

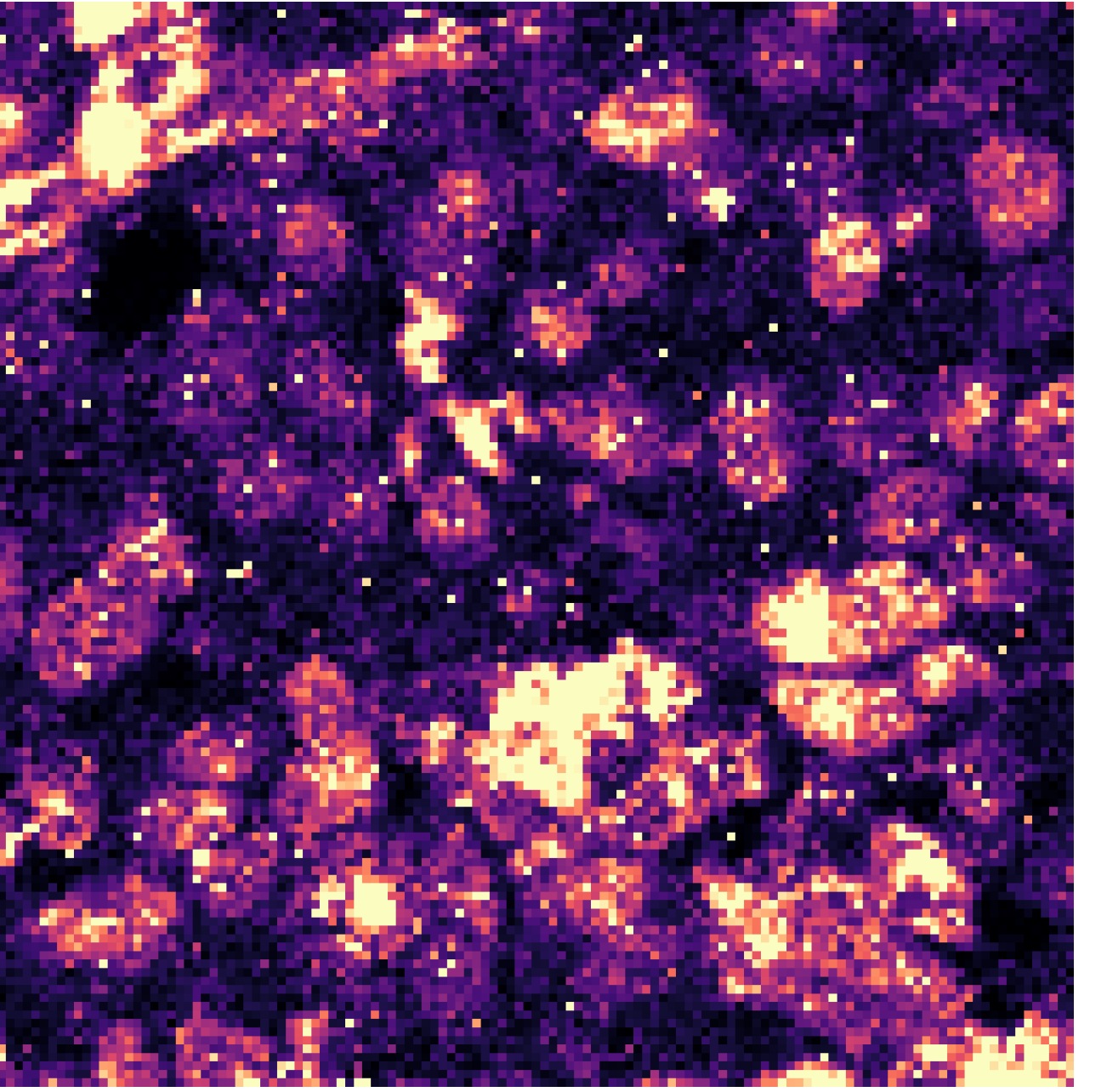
Original
Min: 0, Max: 10



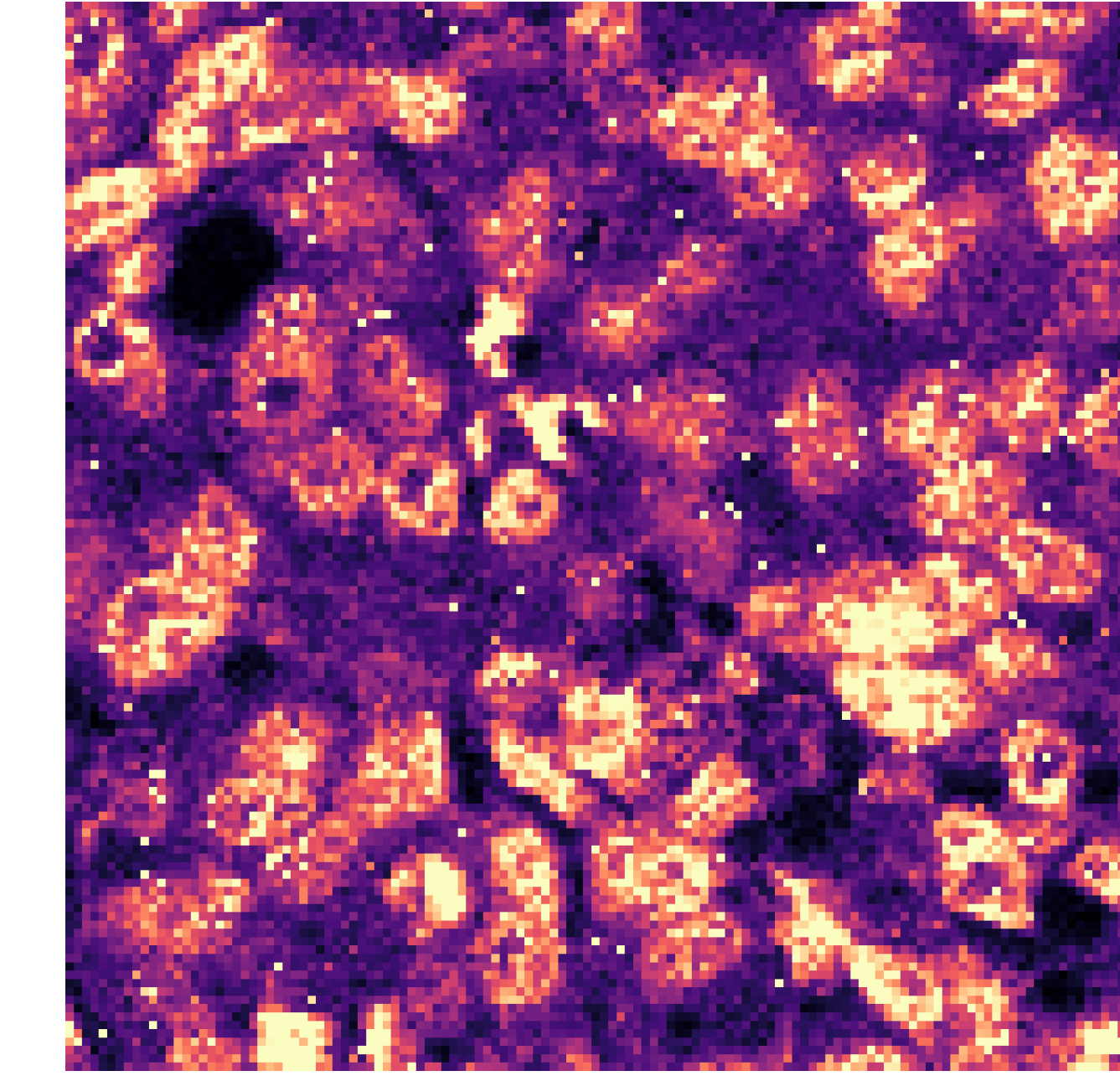
Compressed 0, Contains Input: True
Min: 0, Max: 10



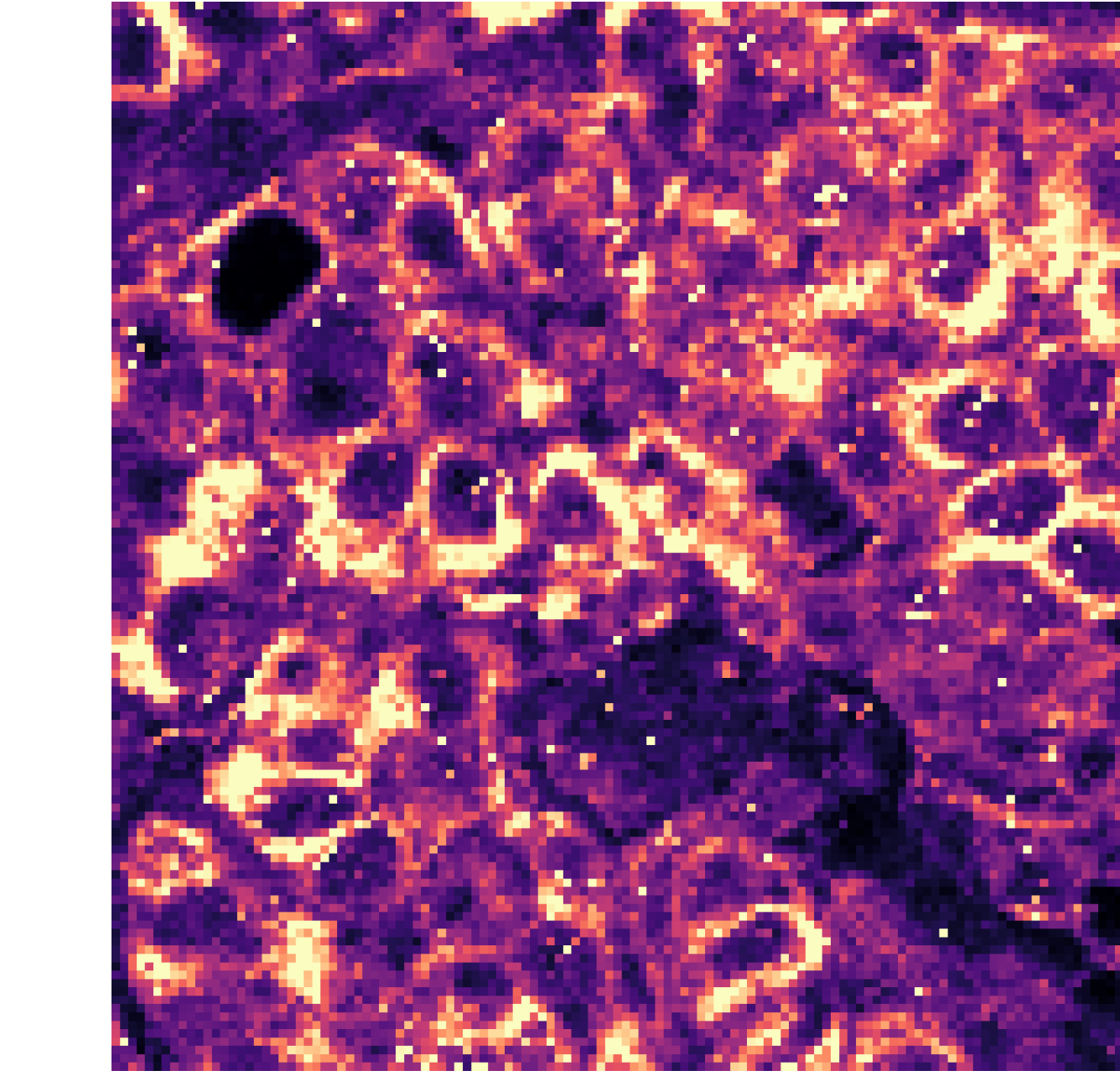
Compressed 1, Contains Input: False
Min: 1, Max: 3311



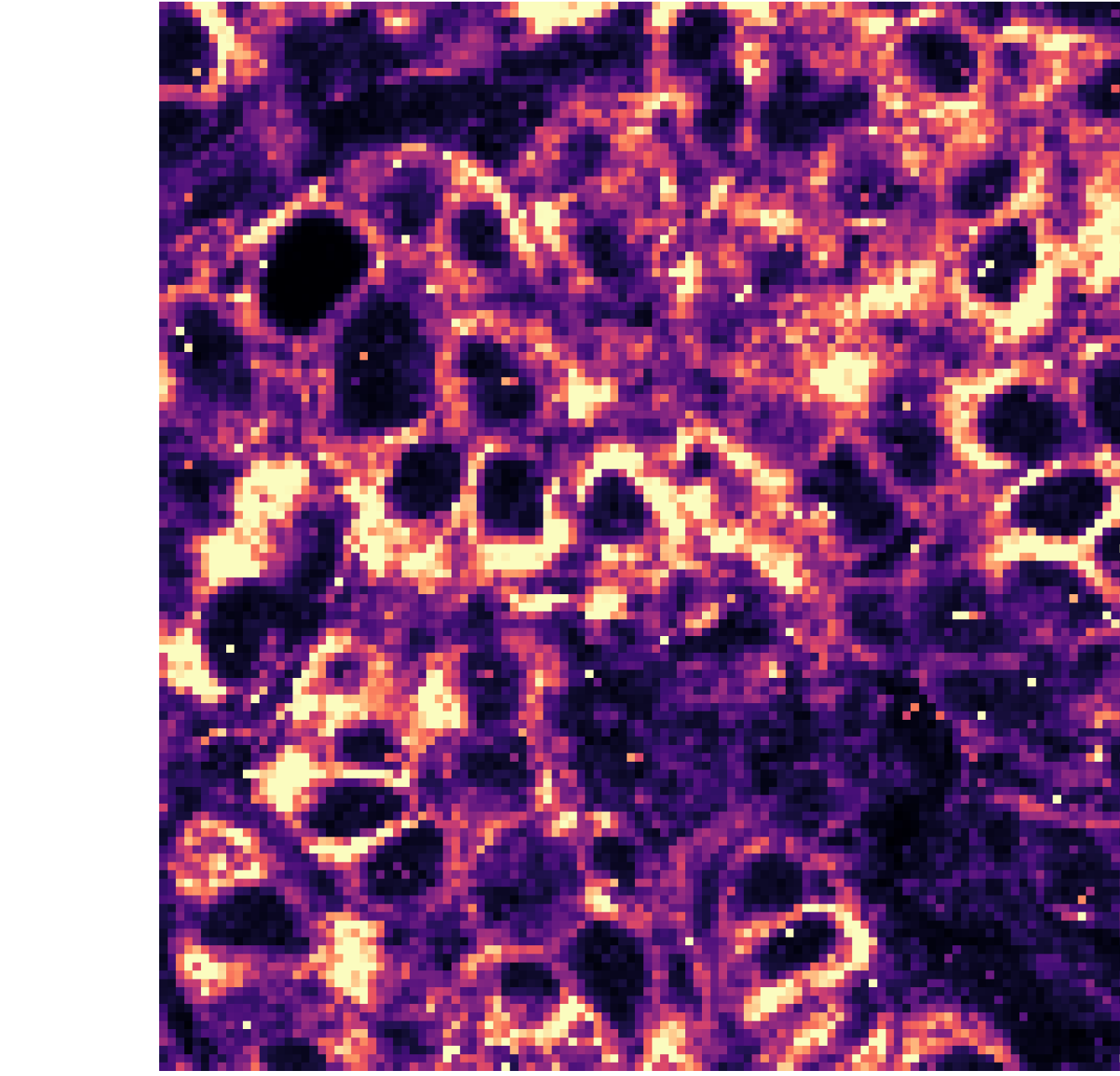
Compressed 2, Contains Input: True
Min: 0, Max: 2695



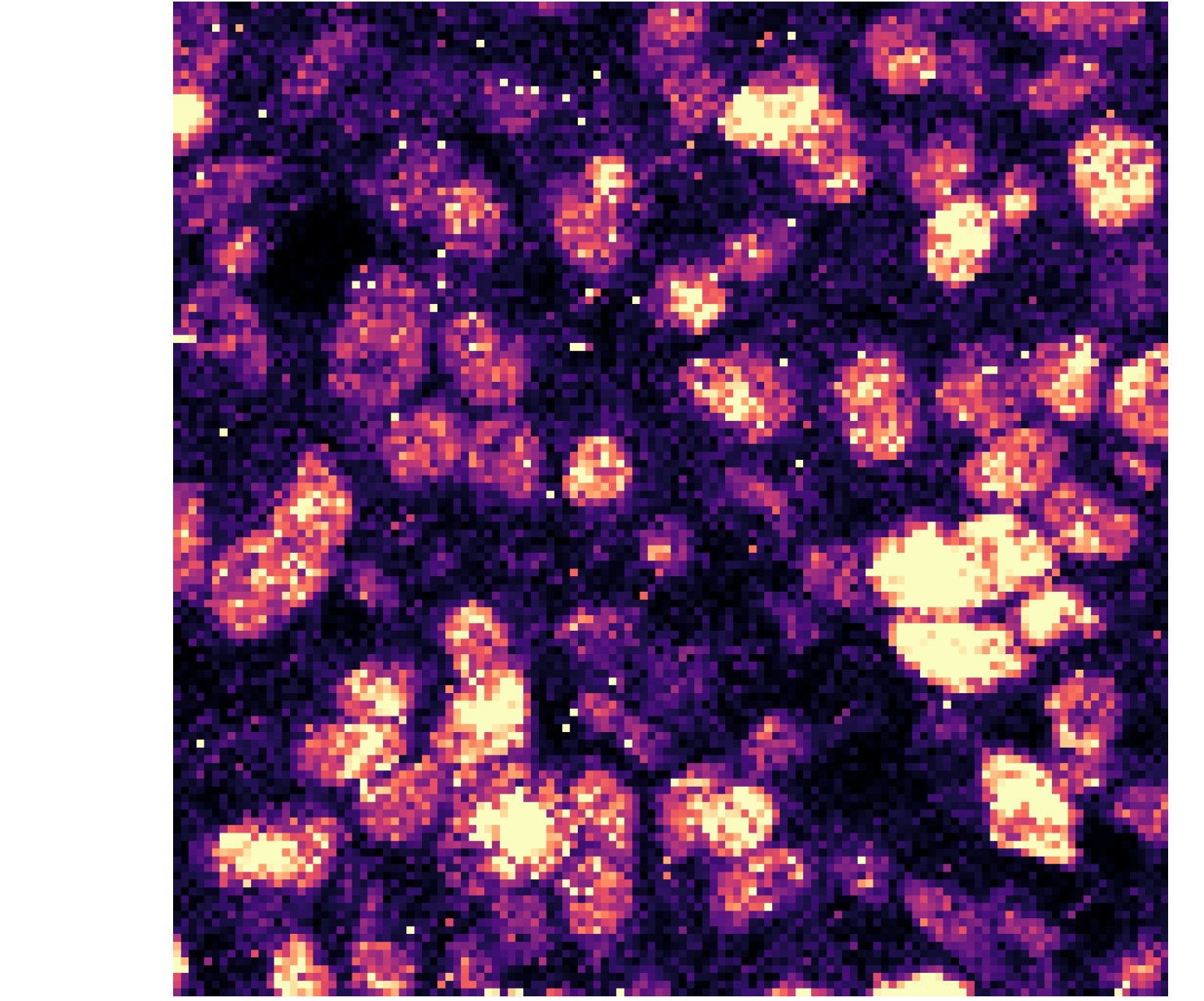
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



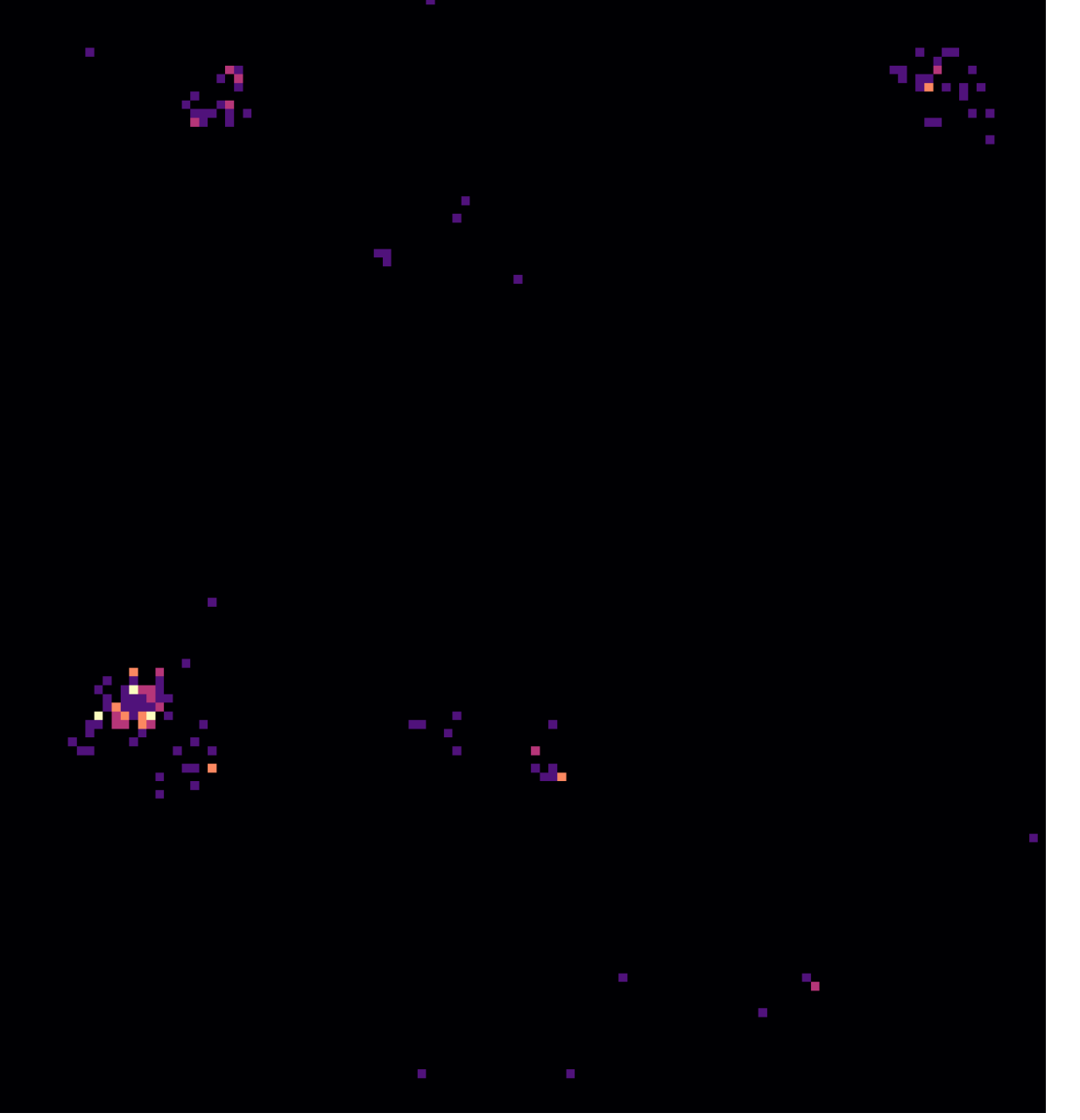
Compressed 5, Contains Input: True
Min: 0, Max: 1731



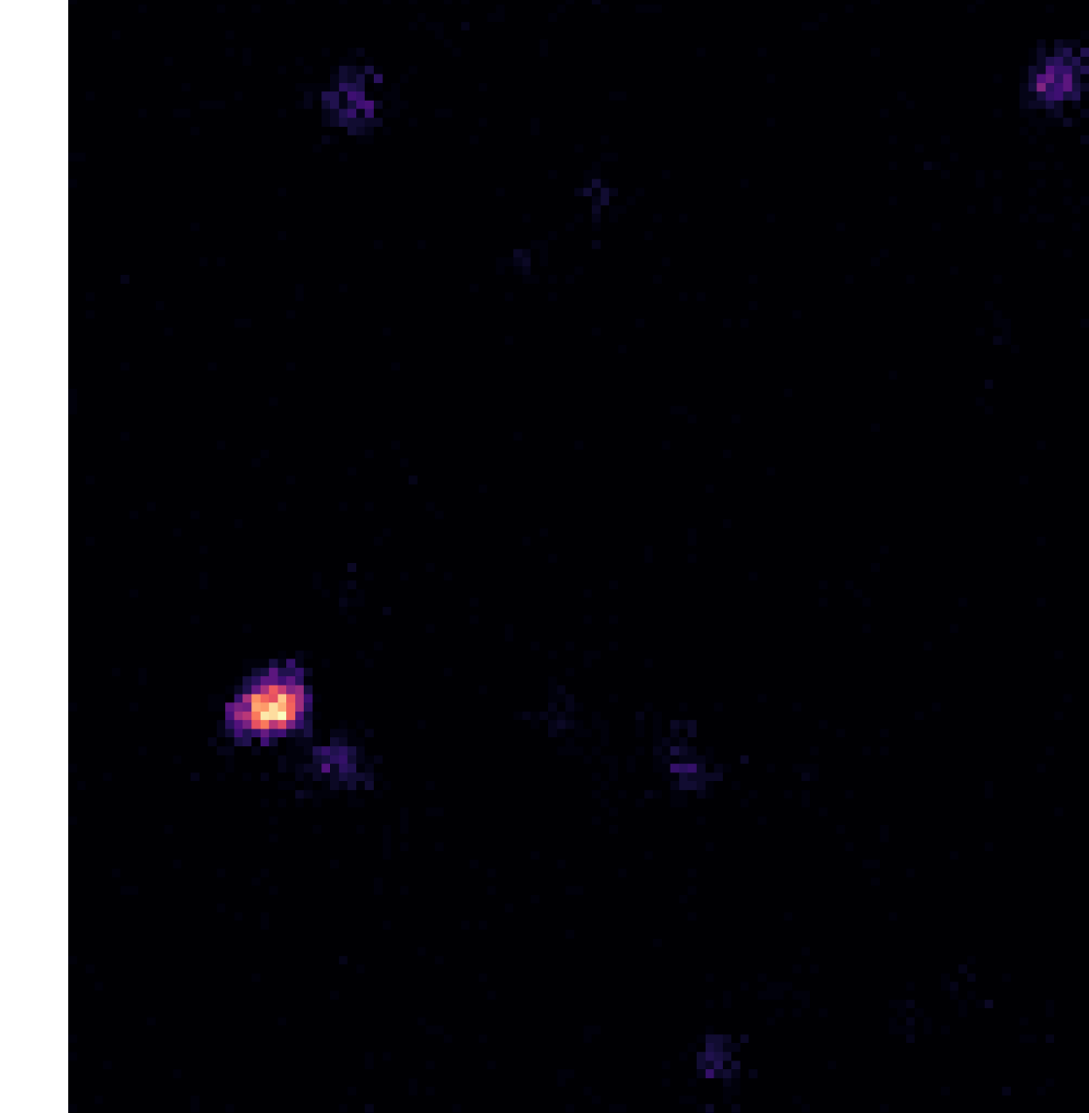
Predicted T=0
Min: 0, Max: 0



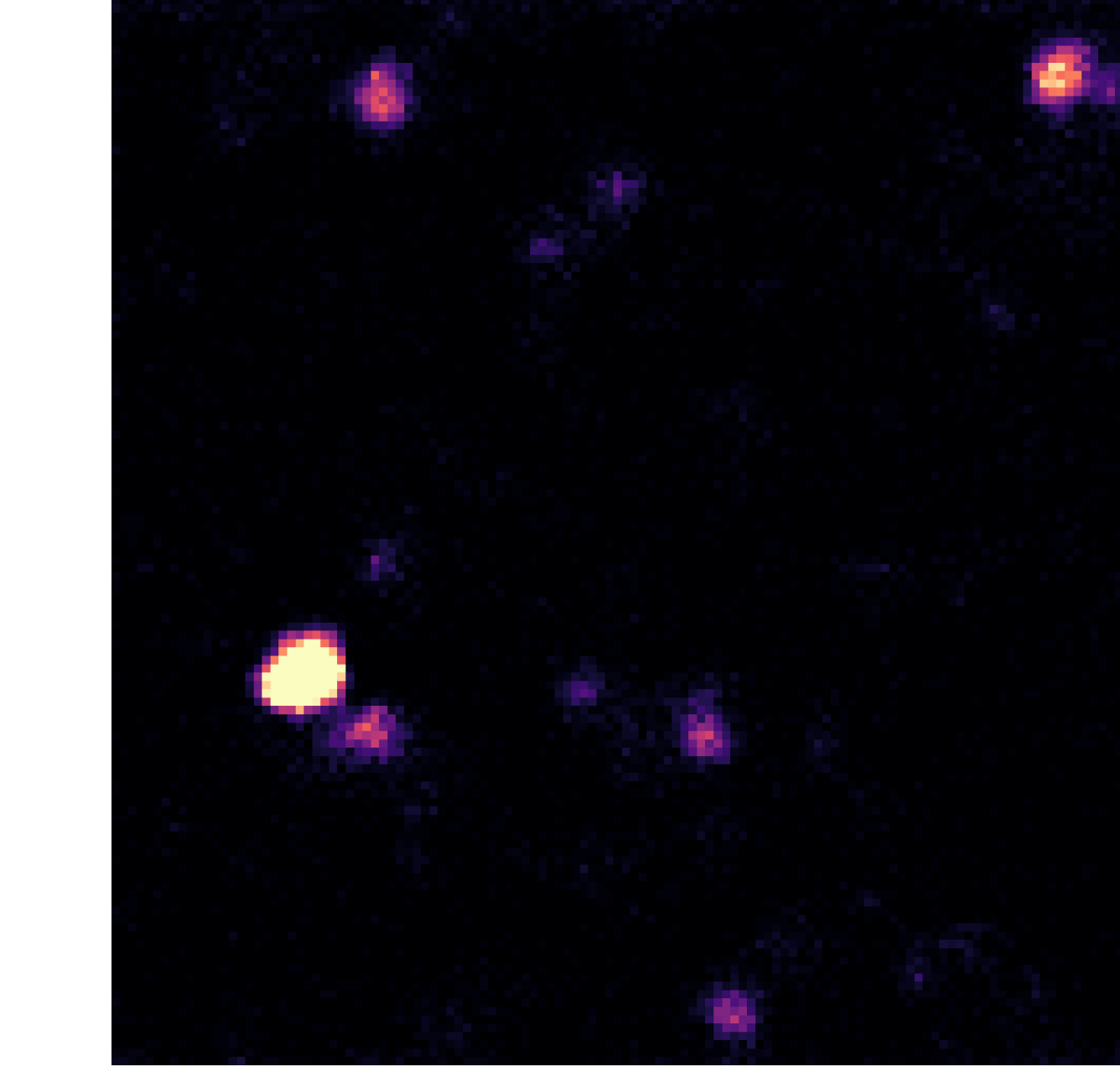
Predicted T=166
Min: 0, Max: 0



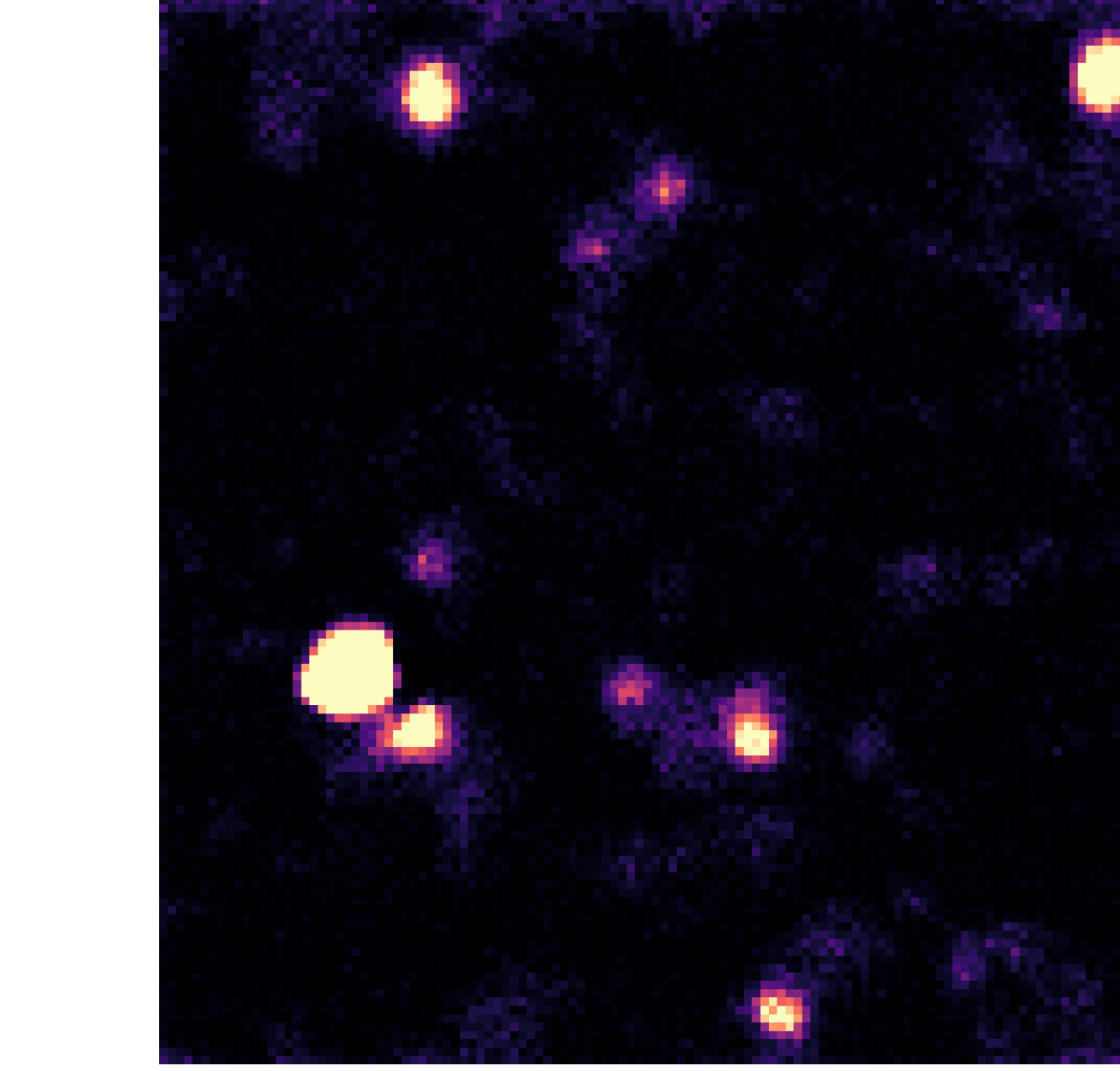
Predicted T=333
Min: 0, Max: 1



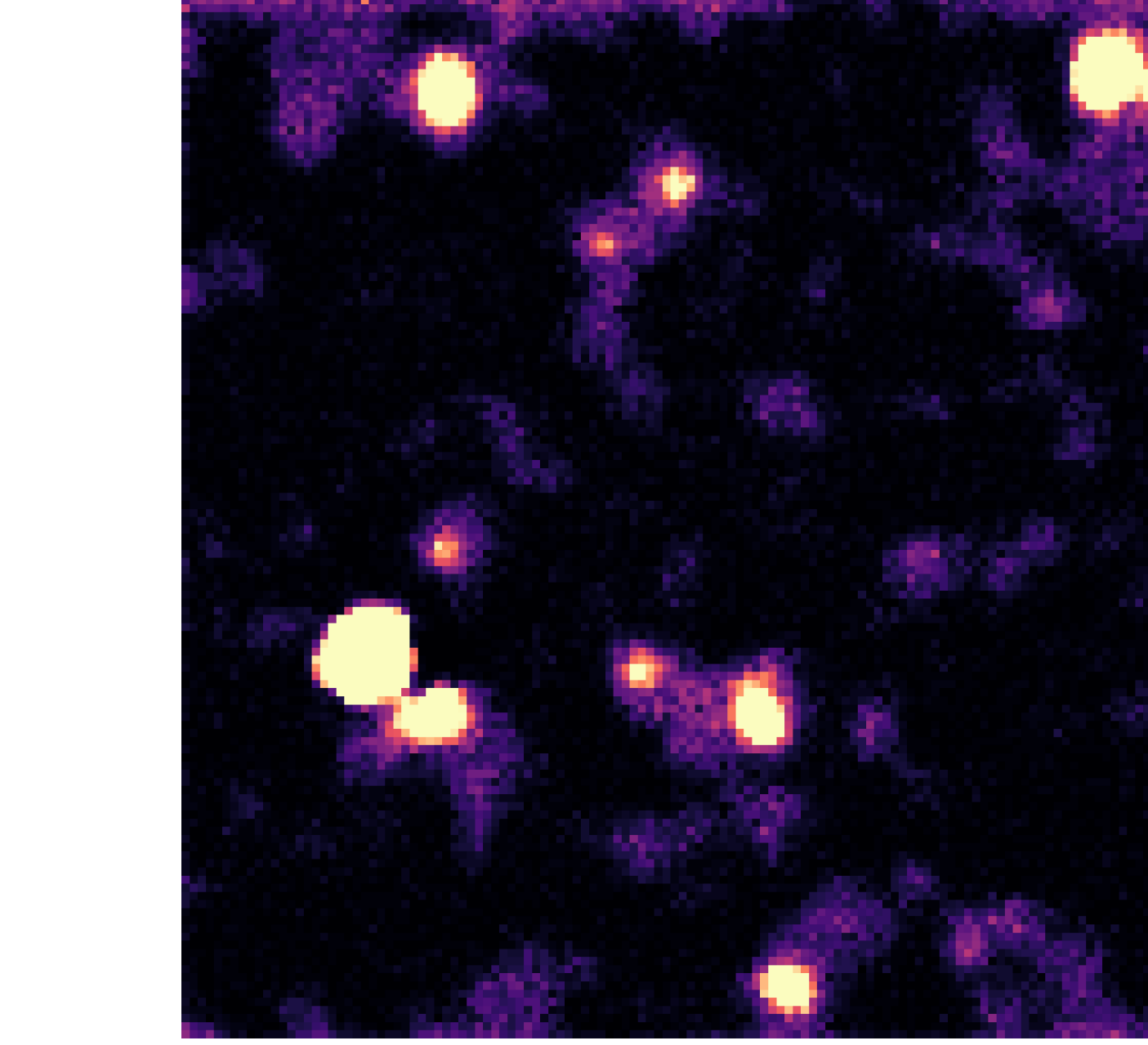
Predicted T=500
Min: 0, Max: 10



Predicted T=666
Min: 0, Max: 32

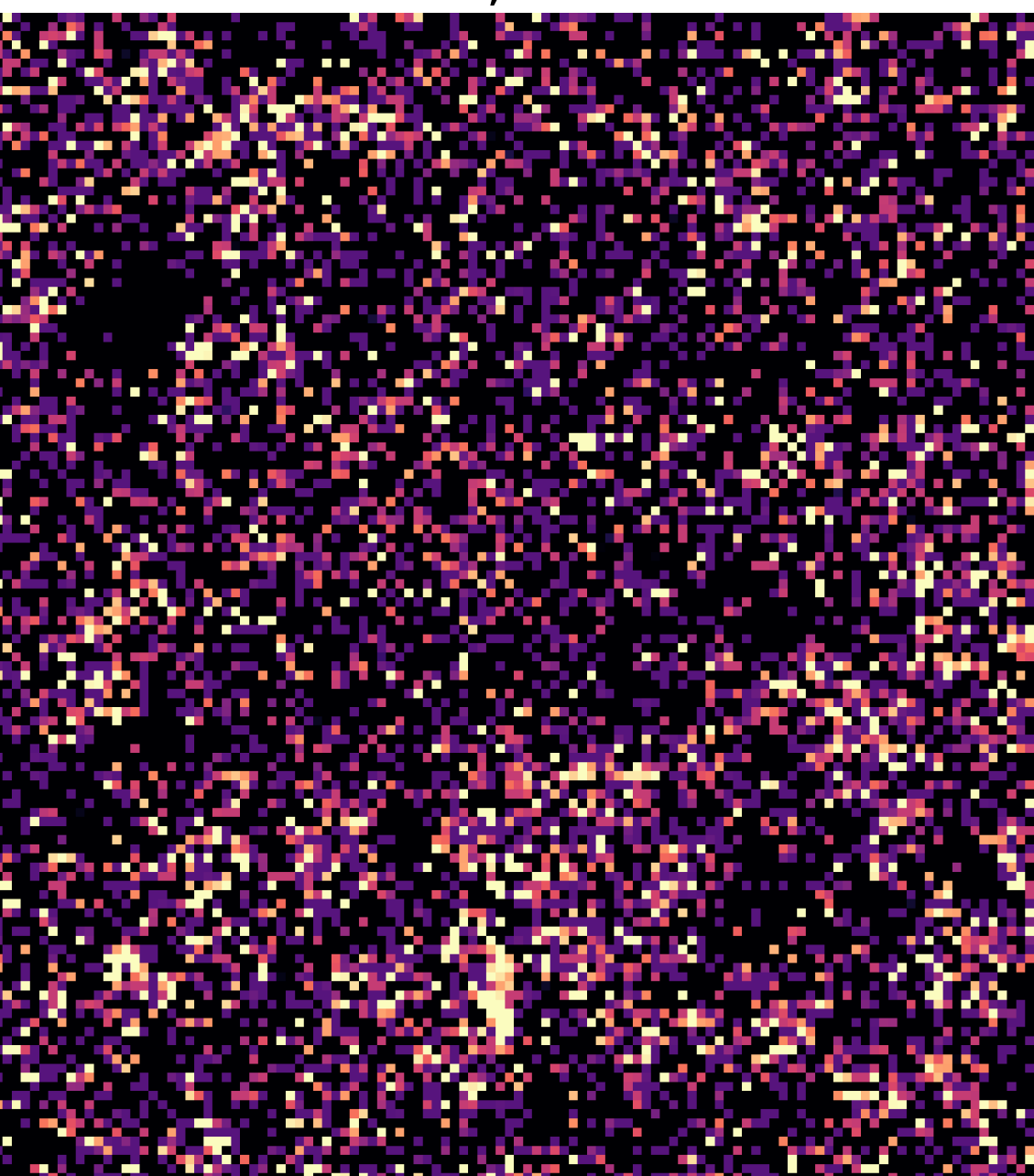


Predicted T=999
Min: 0, Max: 69

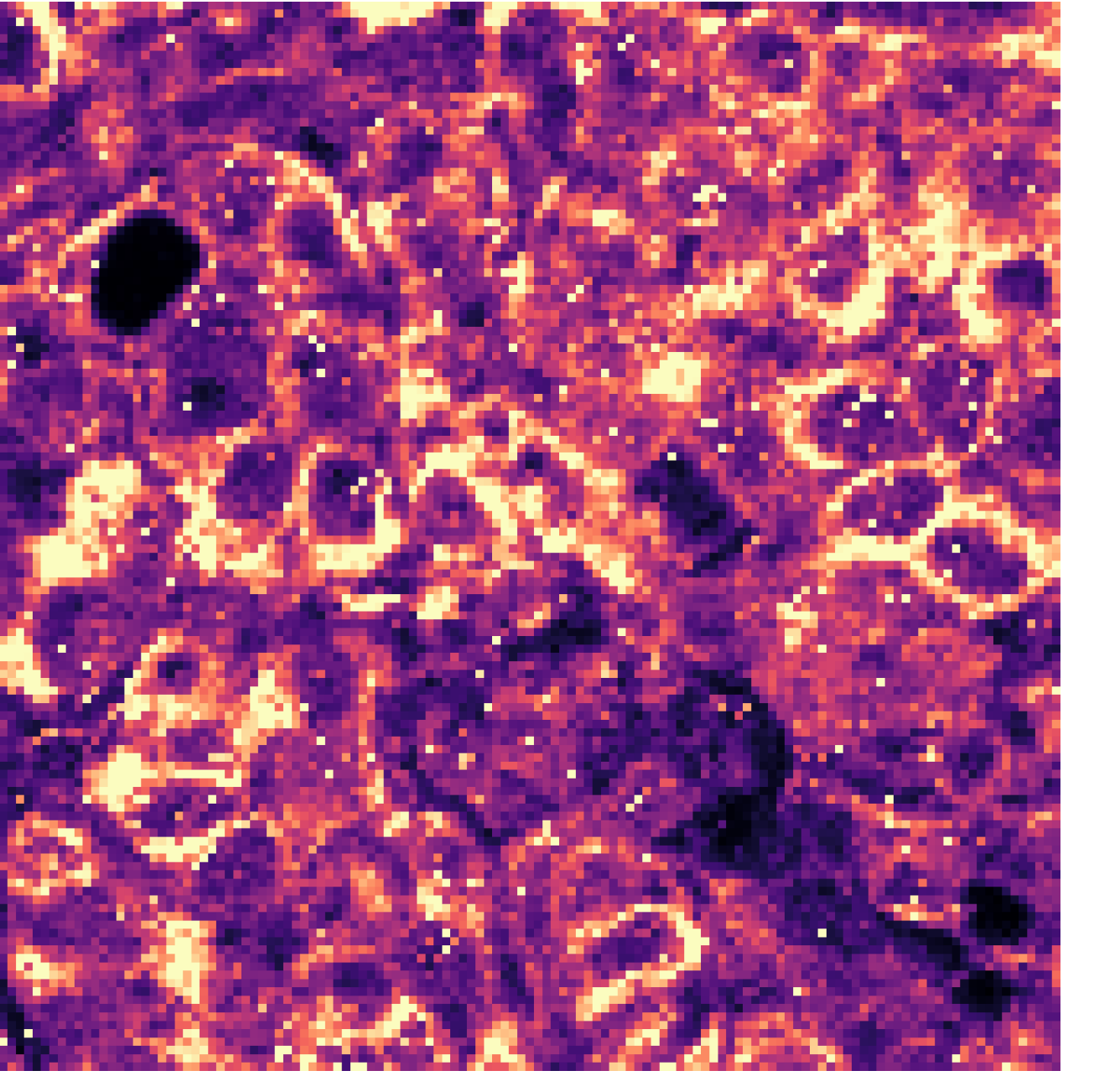


CD45RO(Nd144Di) (31)

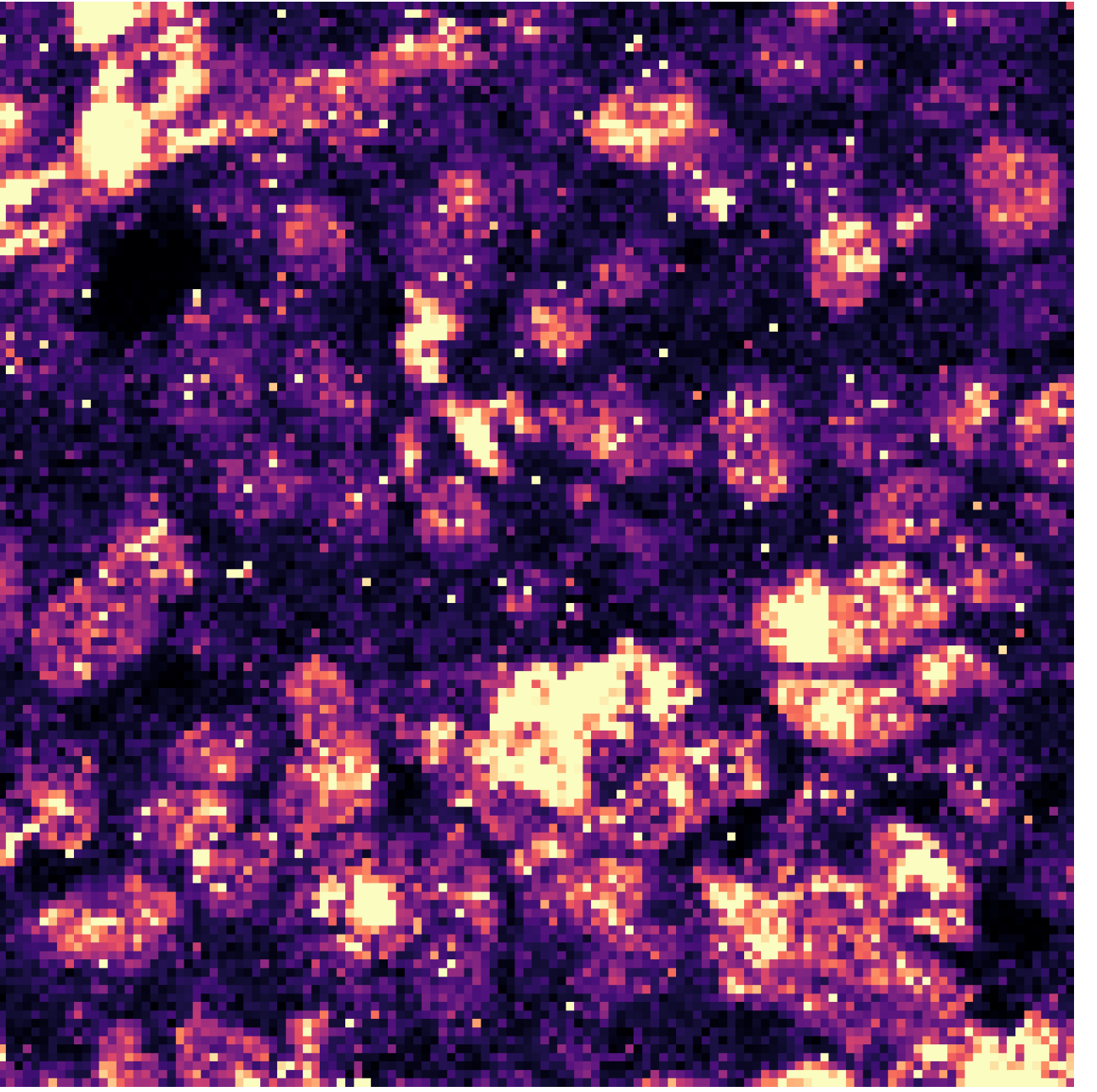
Original
Min: 0, Max: 282



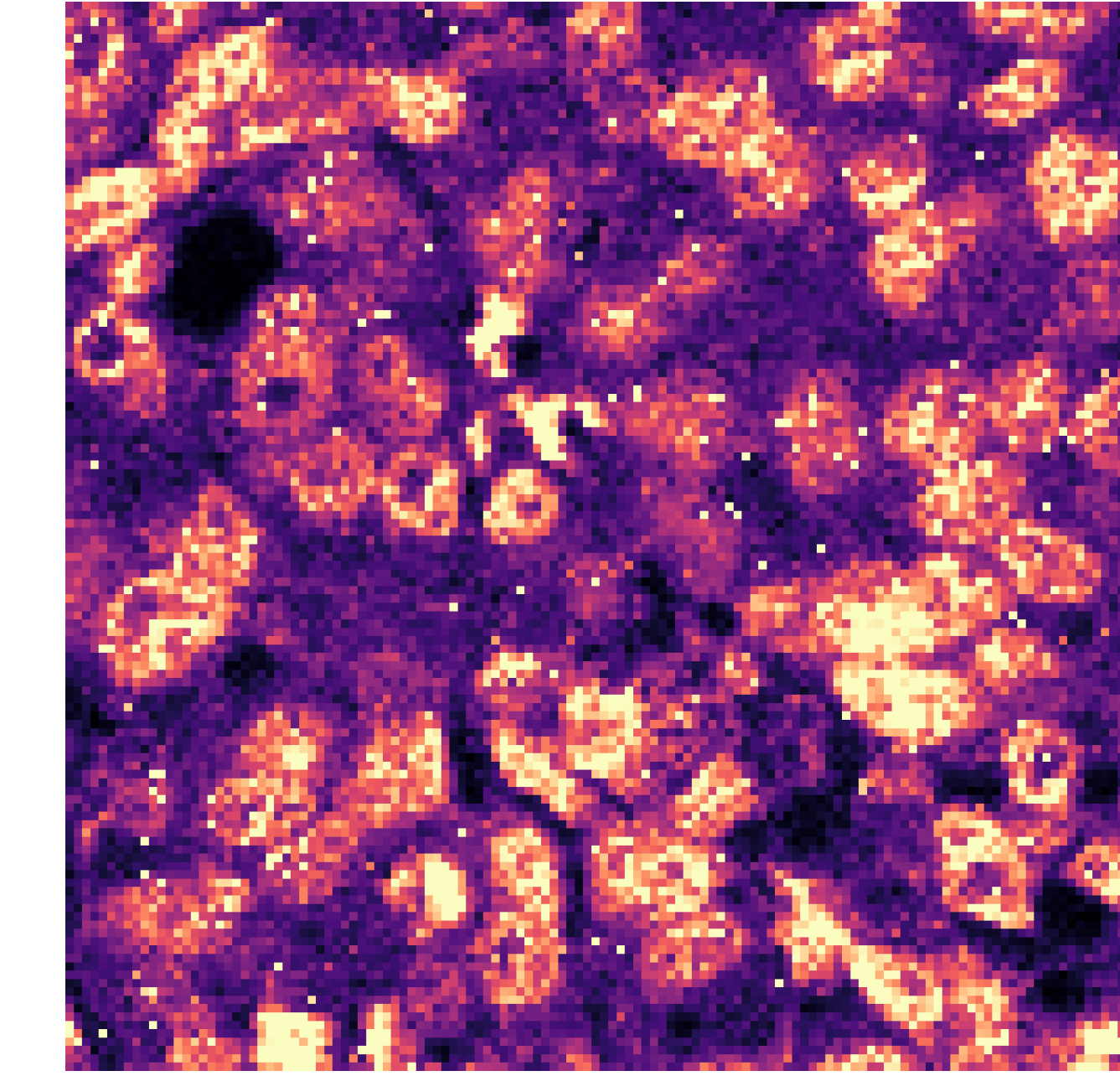
Compressed 0, Contains Input: True
Min: 0, Max: 282



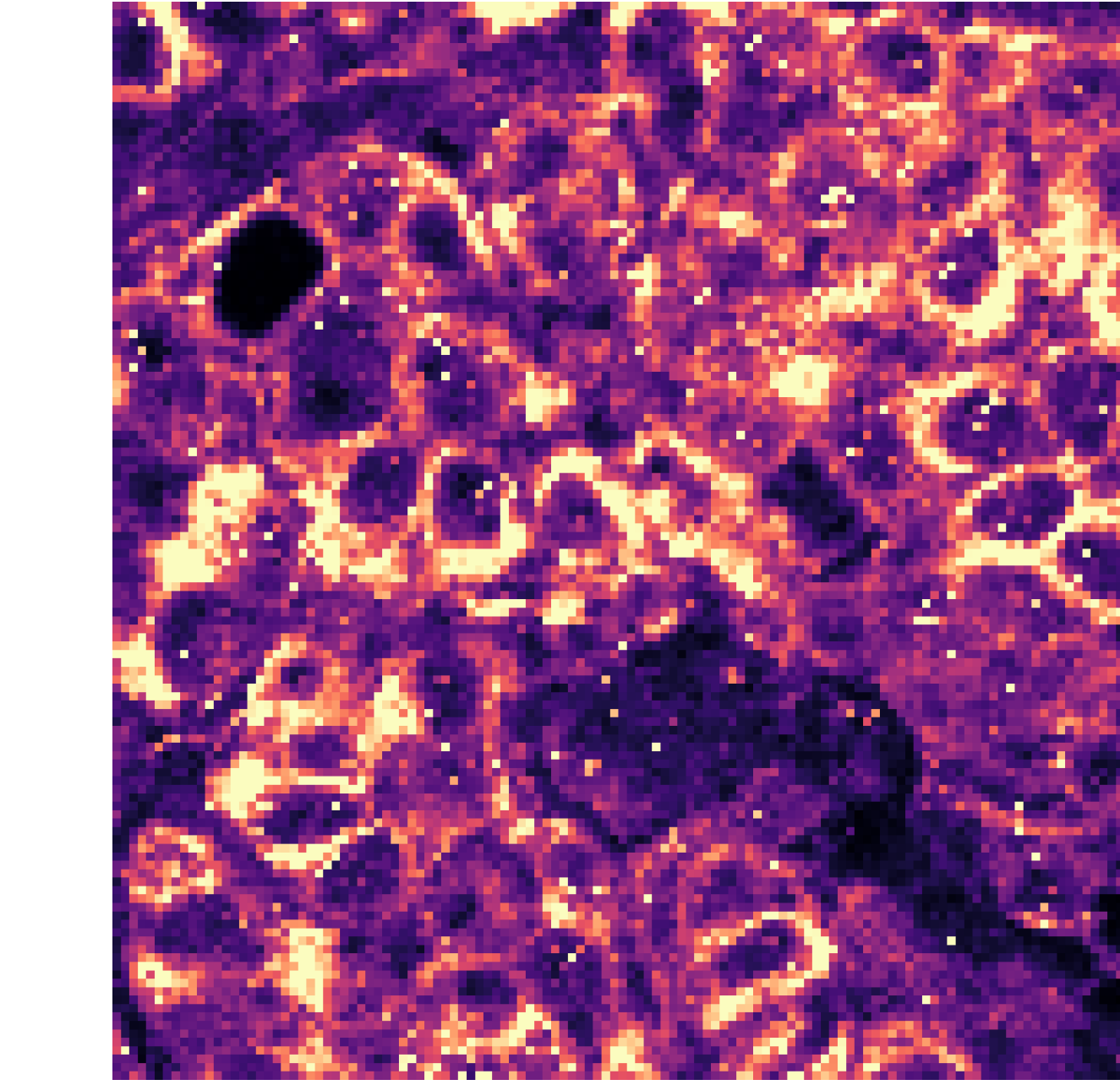
Compressed 1, Contains Input: False
Min: 1, Max: 3311



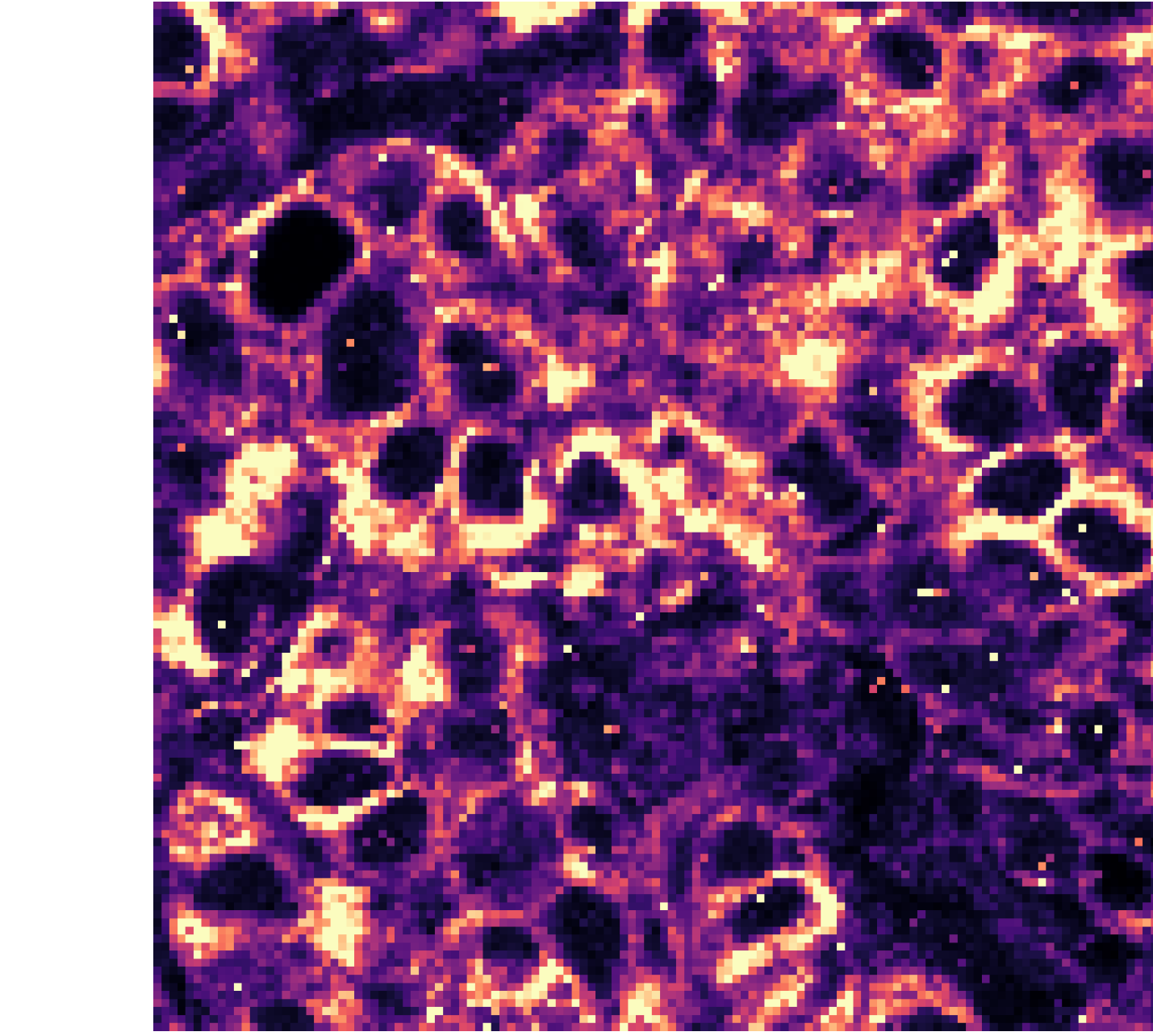
Compressed 2, Contains Input: False
Min: 0, Max: 2695



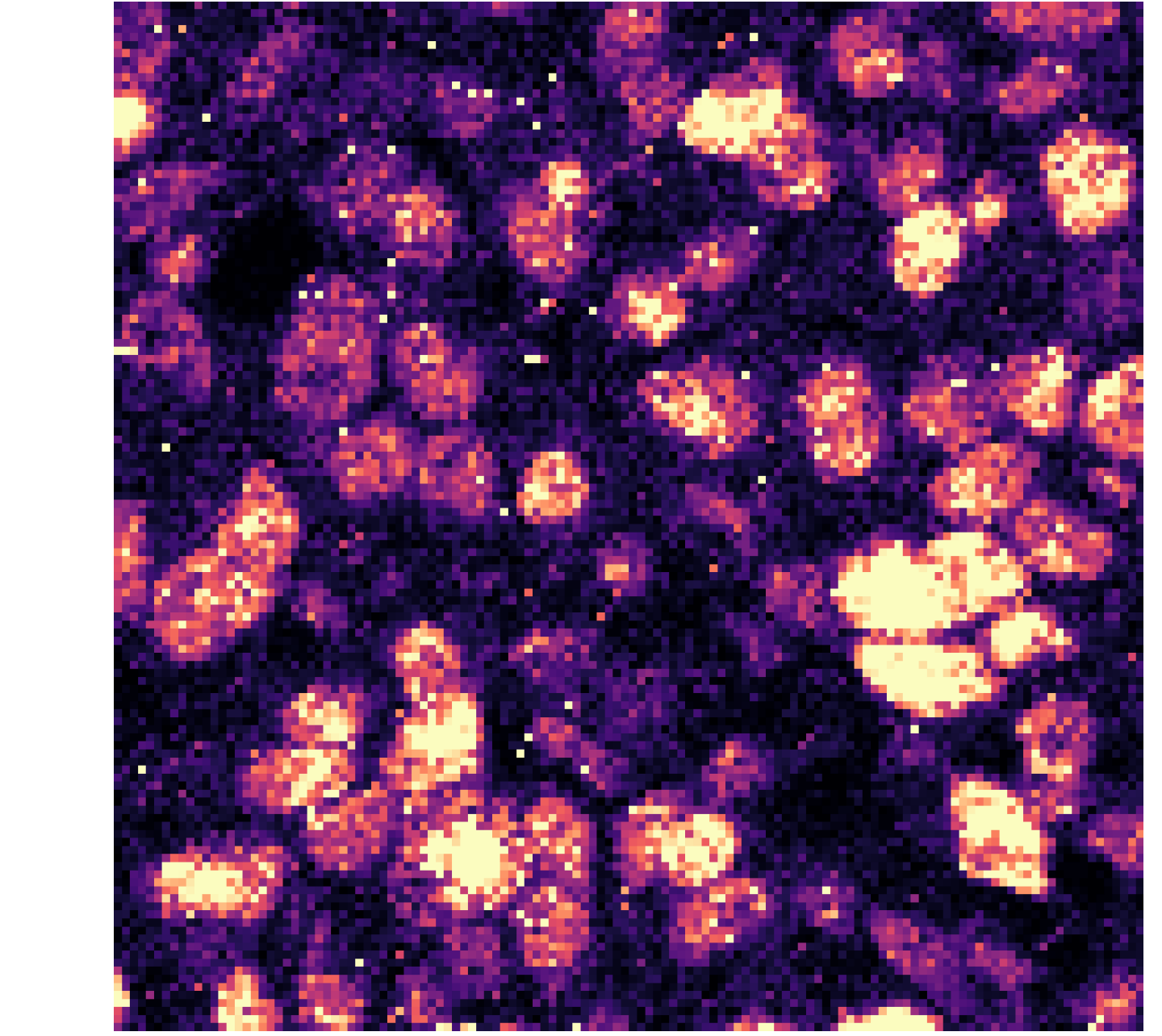
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



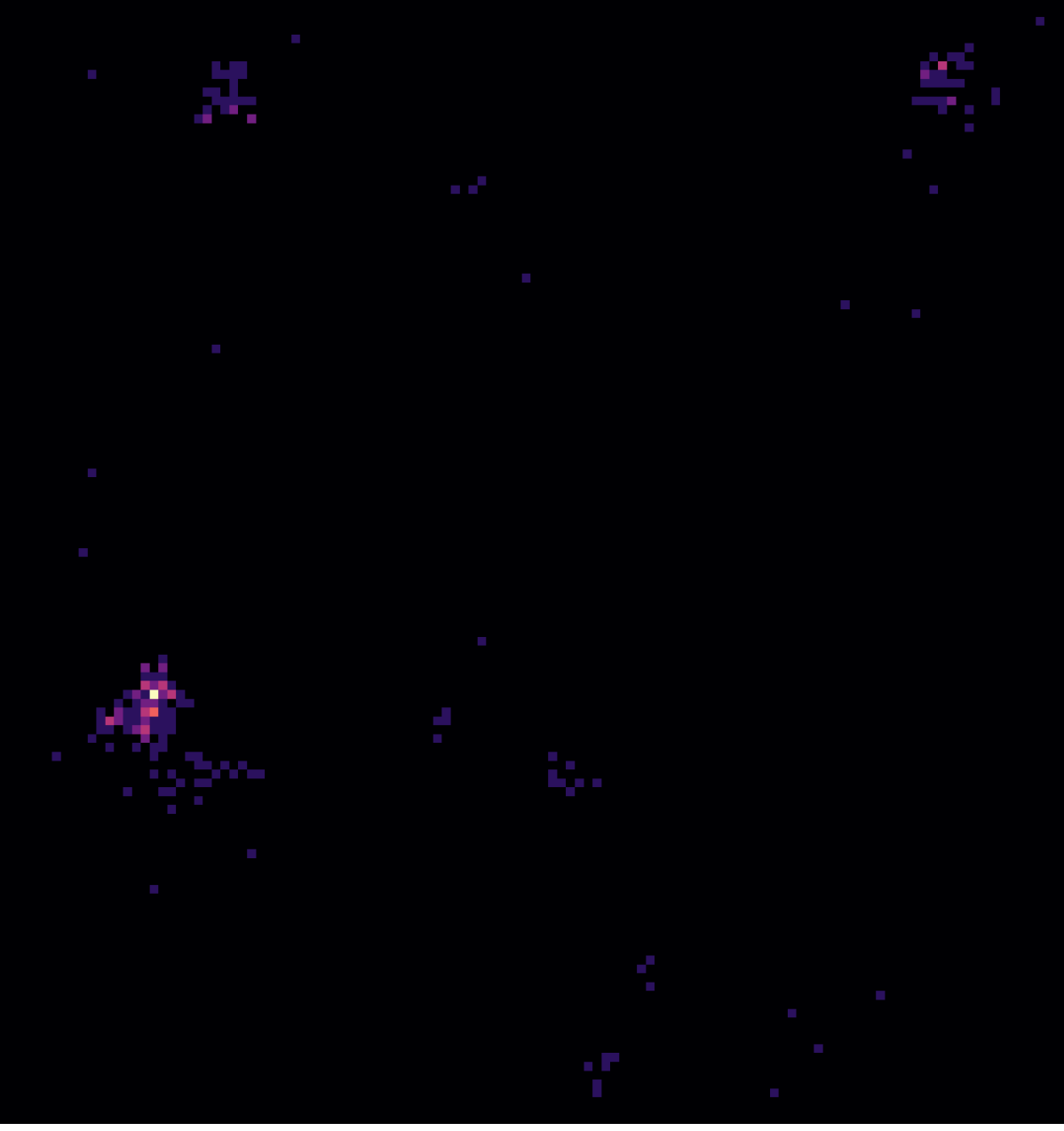
Compressed 5, Contains Input: True
Min: 0, Max: 1731



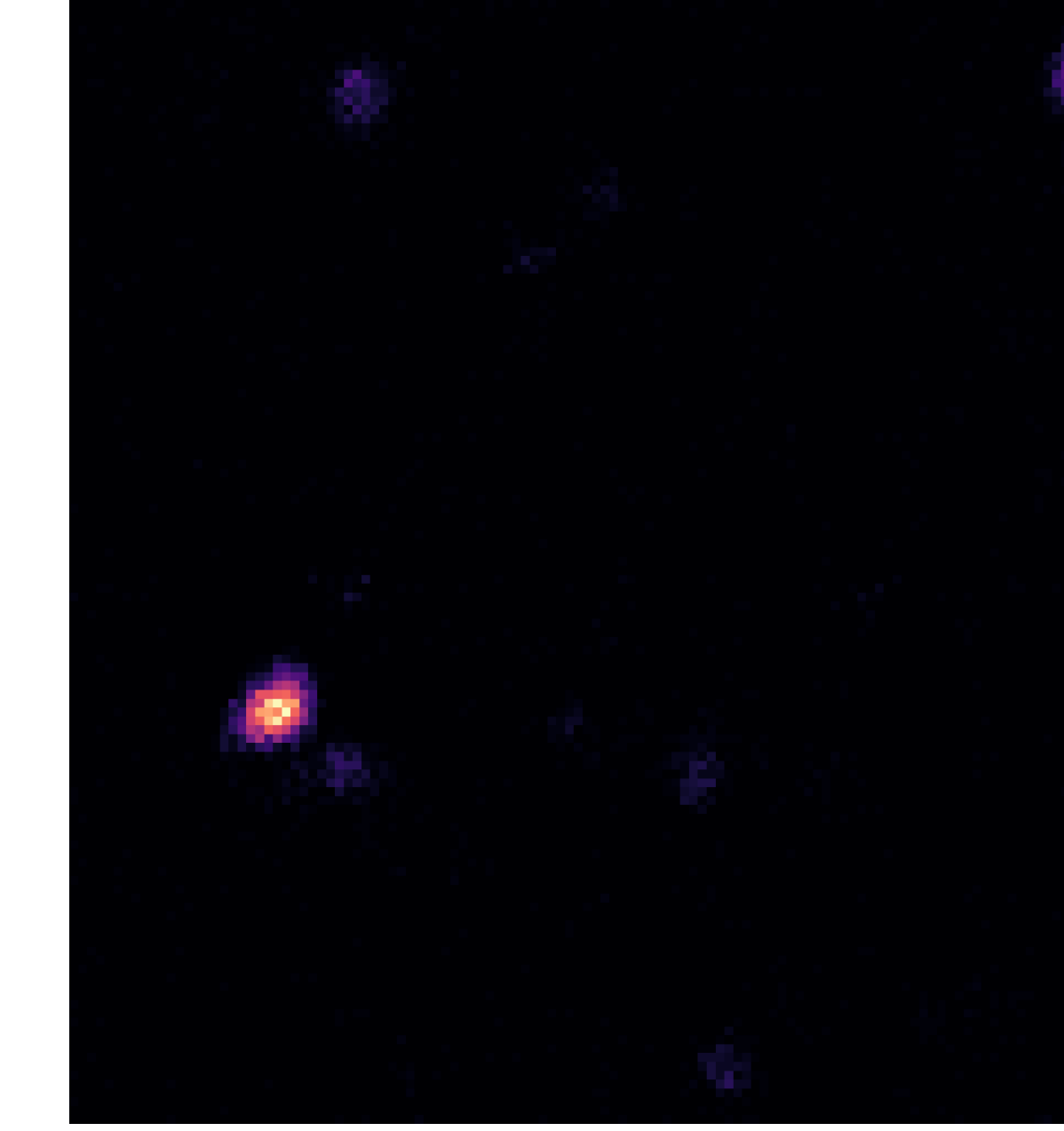
Predicted T=0
Min: 0, Max: 0



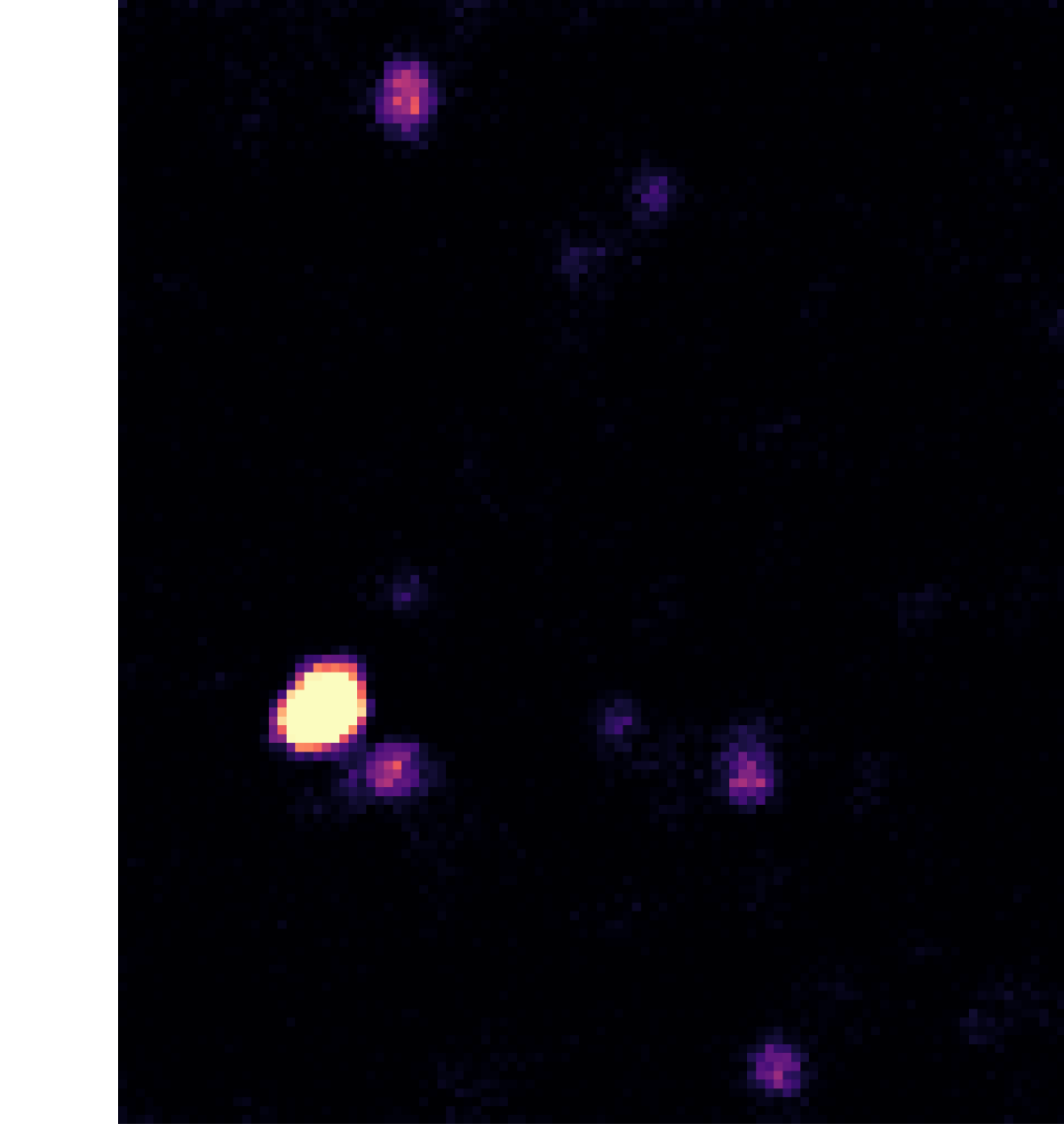
Predicted T=166
Min: 0, Max: 0



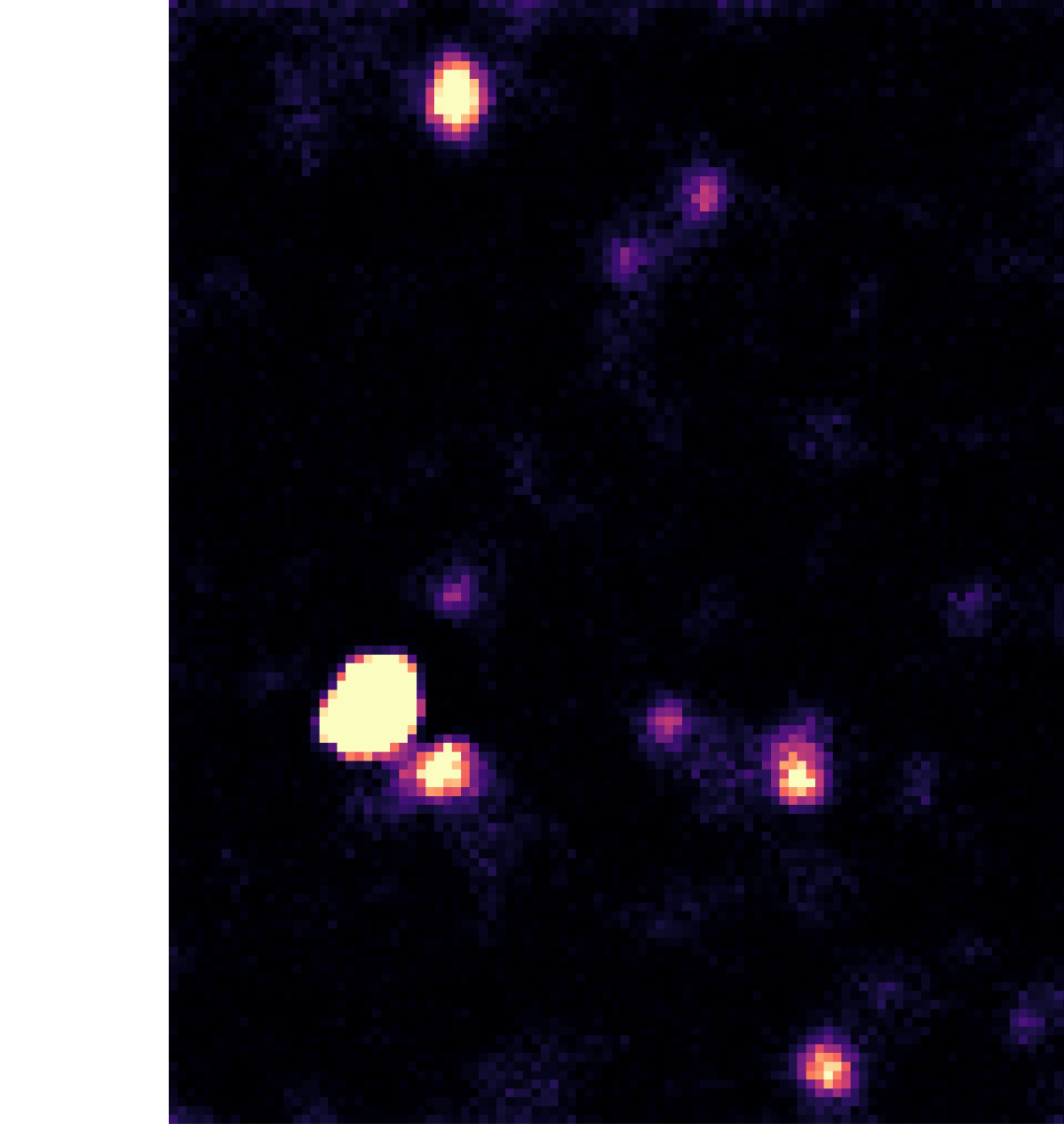
Predicted T=333
Min: 0, Max: 2



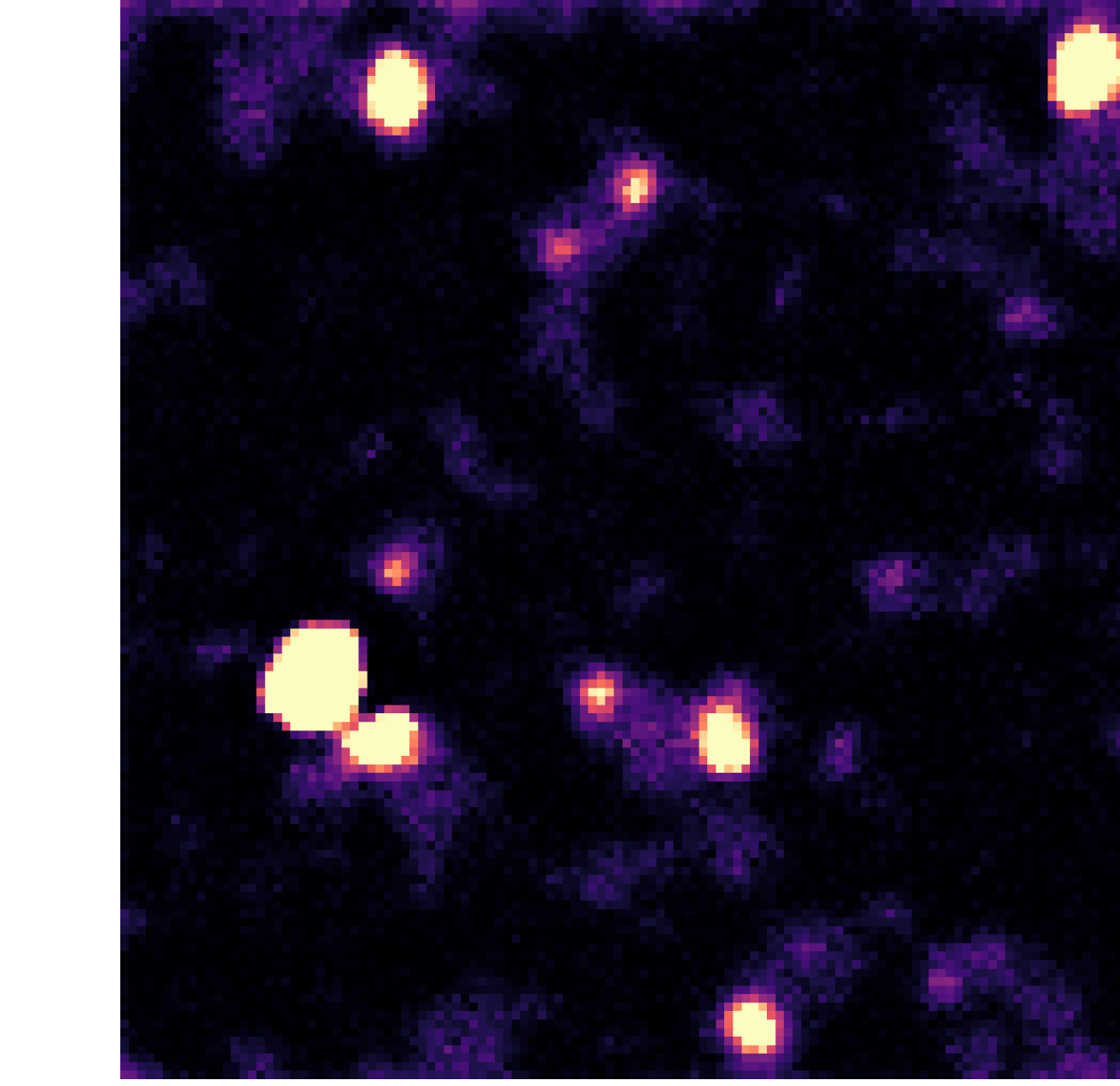
Predicted T=500
Min: 0, Max: 16



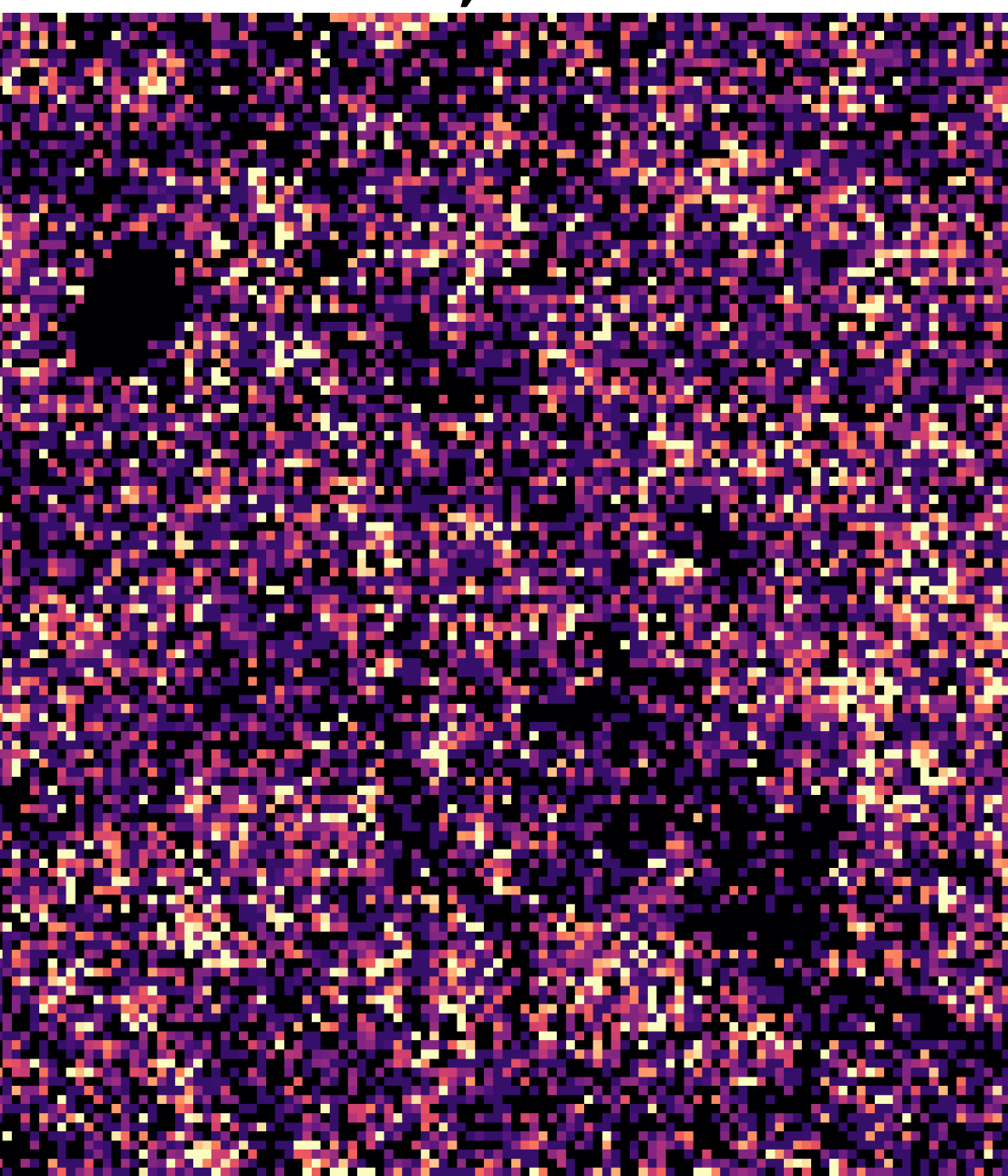
Predicted T=666
Min: 0, Max: 51



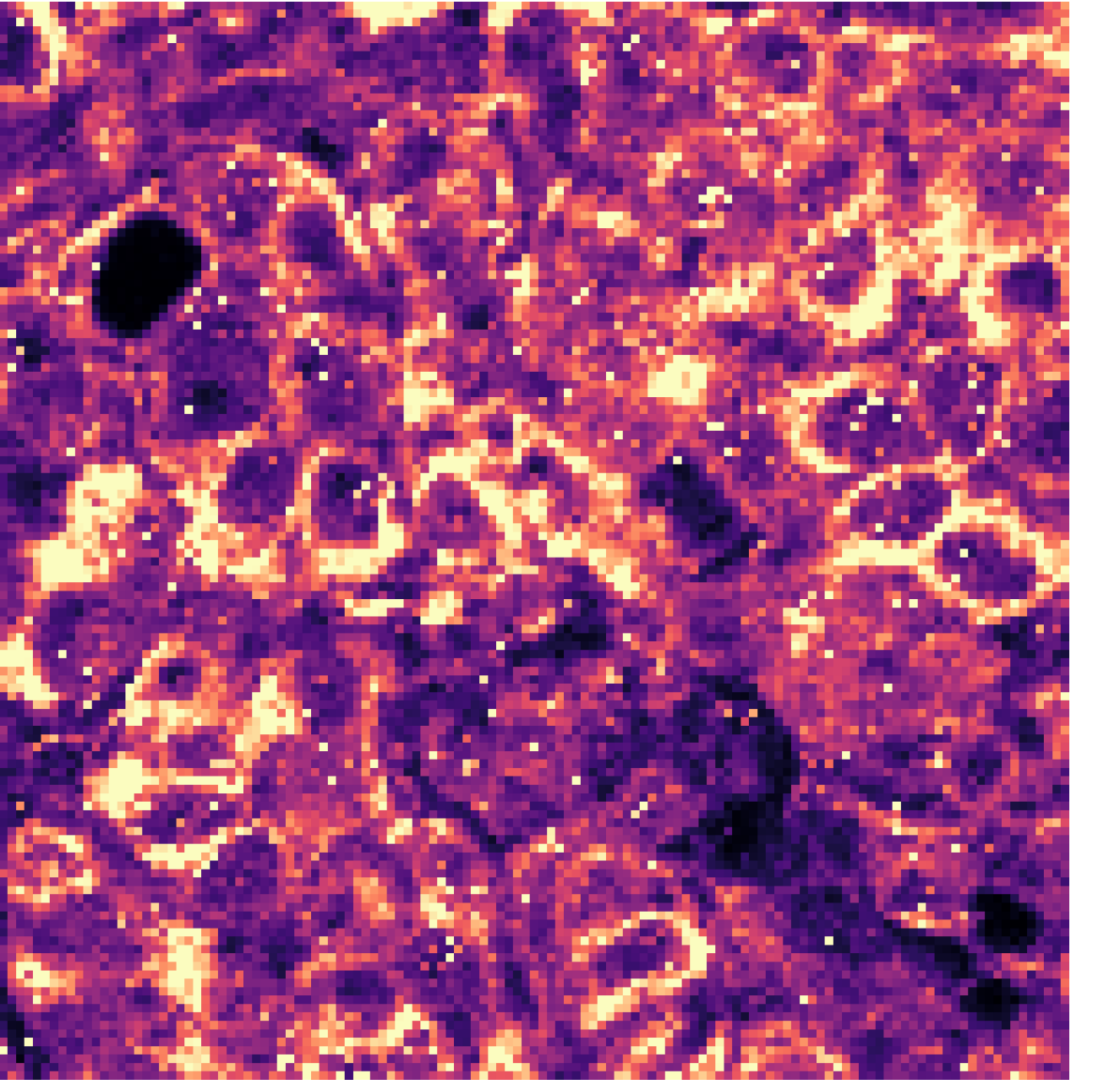
Predicted T=999
Min: 0, Max: 109



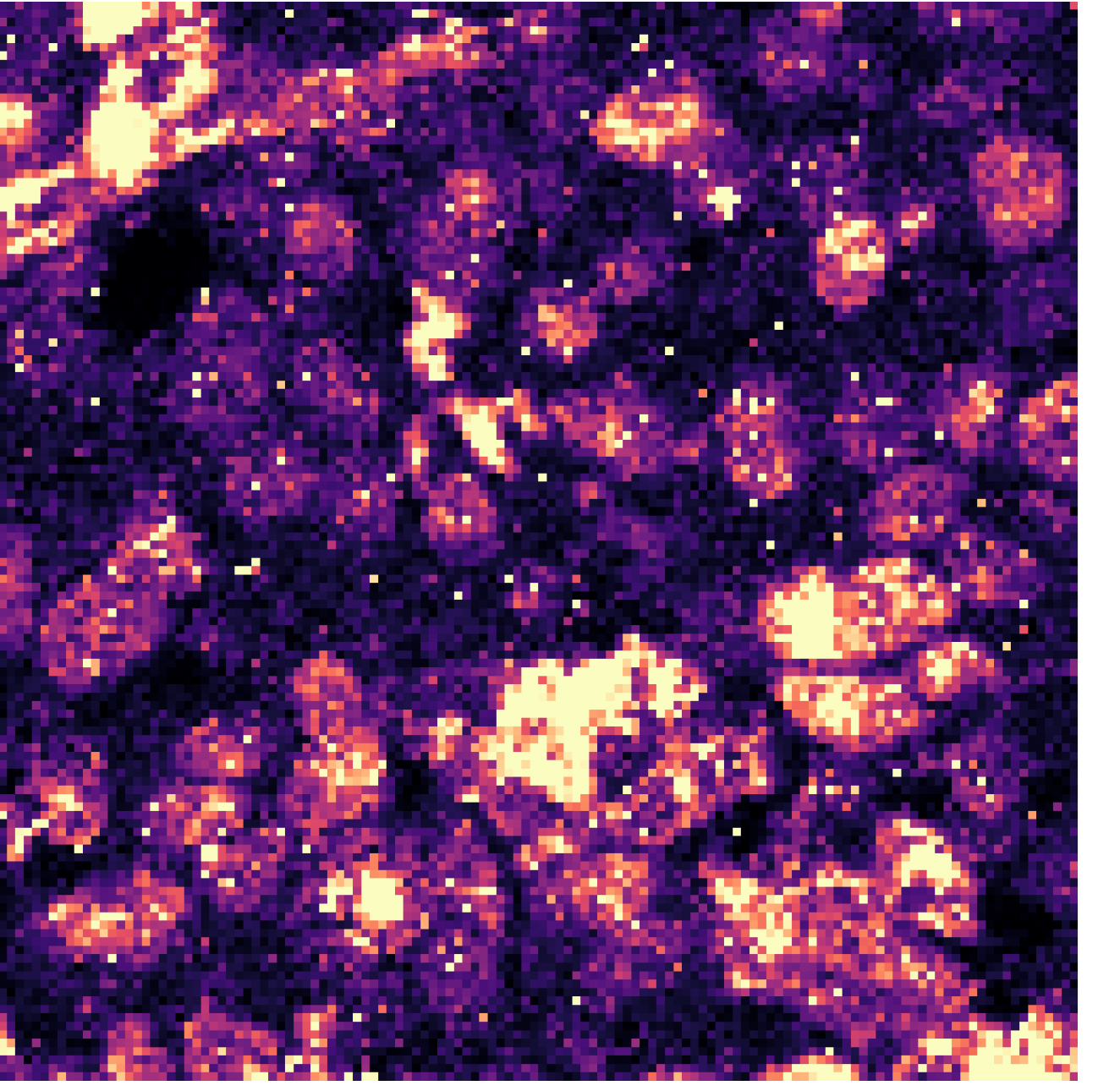
Original (Spike-In)
Min: 0, Max: 1323



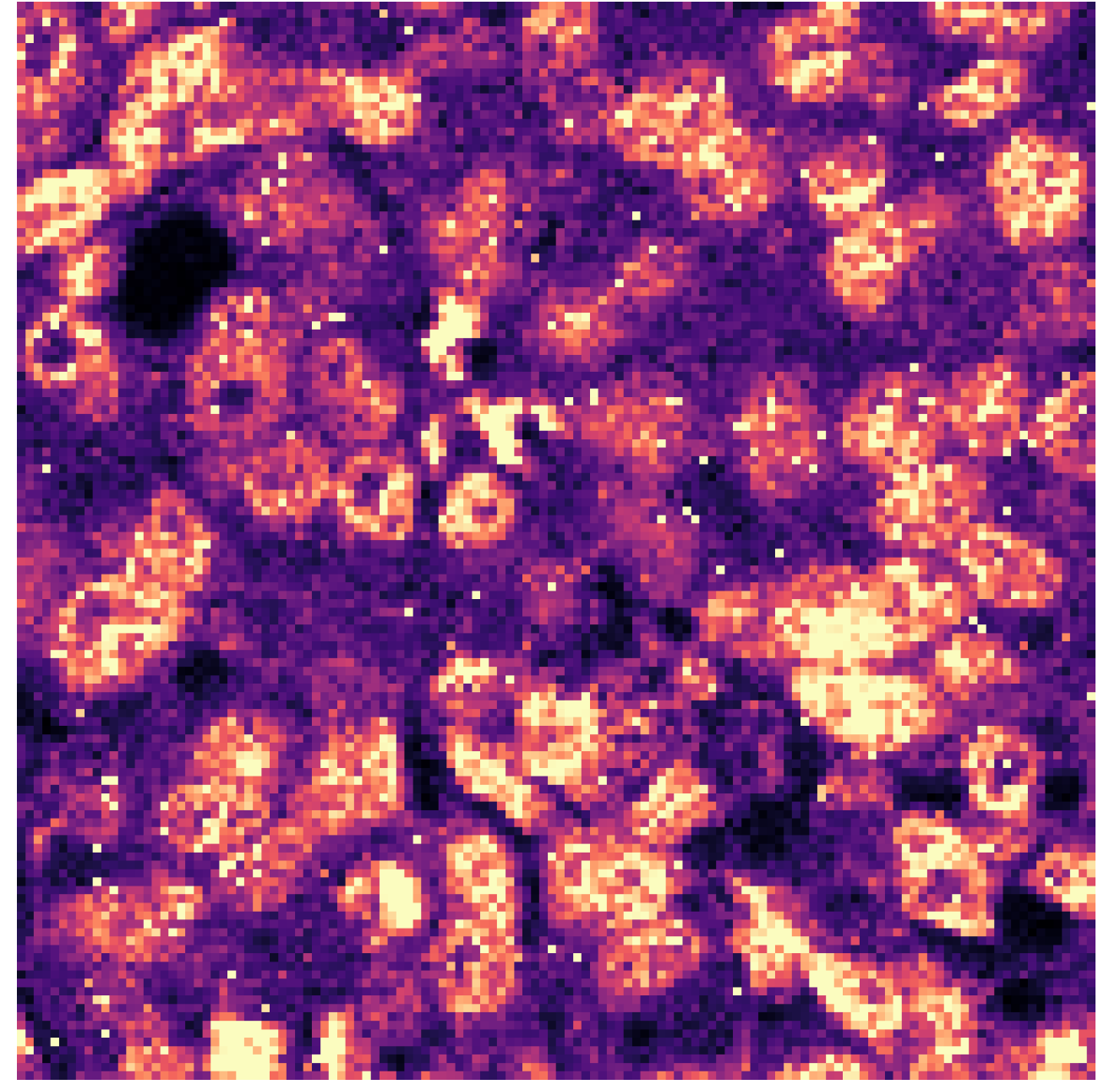
Compressed 0, Contains Input: False
Min: 0, Max: 1323



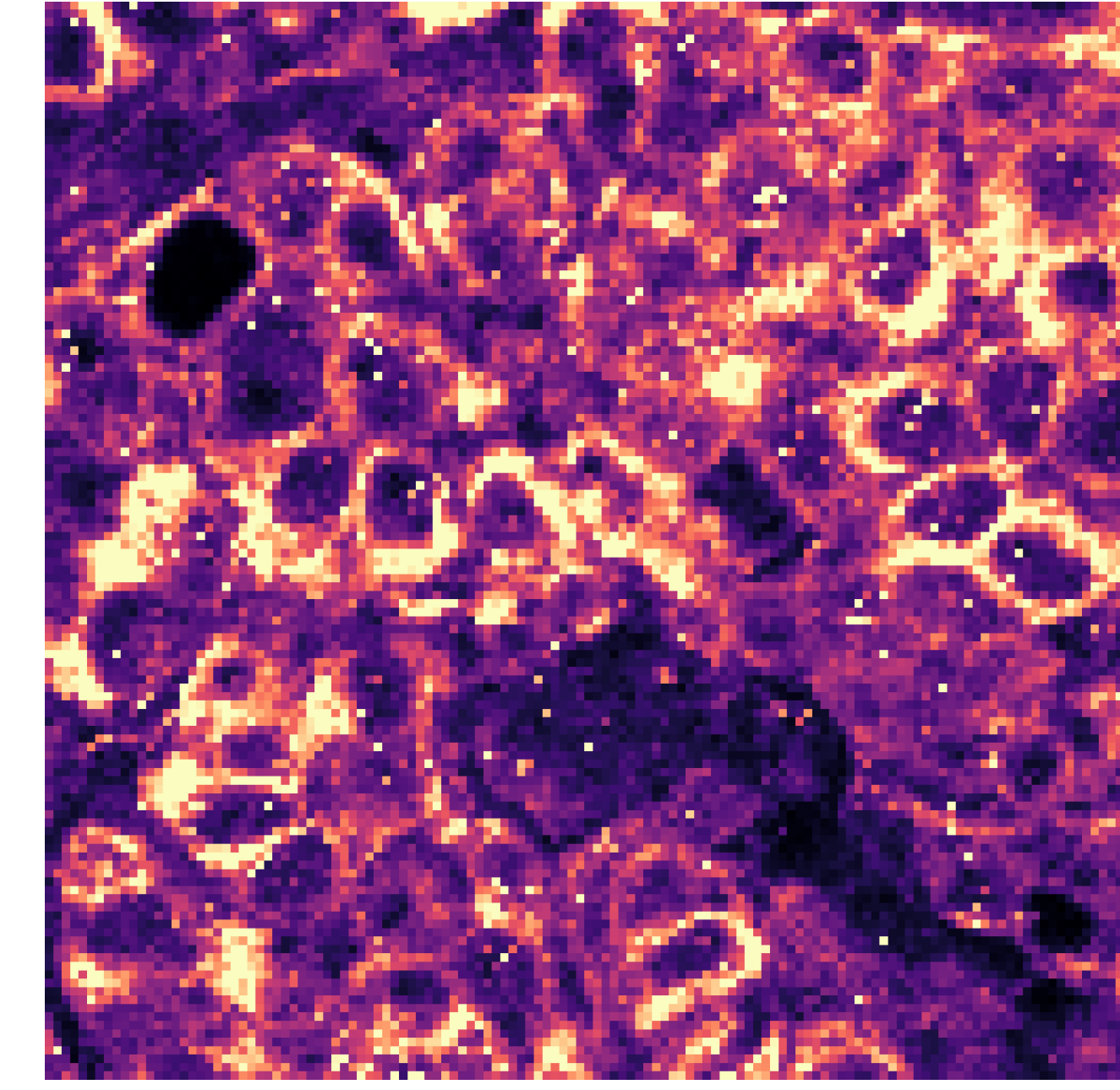
Compressed 1, Contains Input: False
Min: 1, Max: 3311



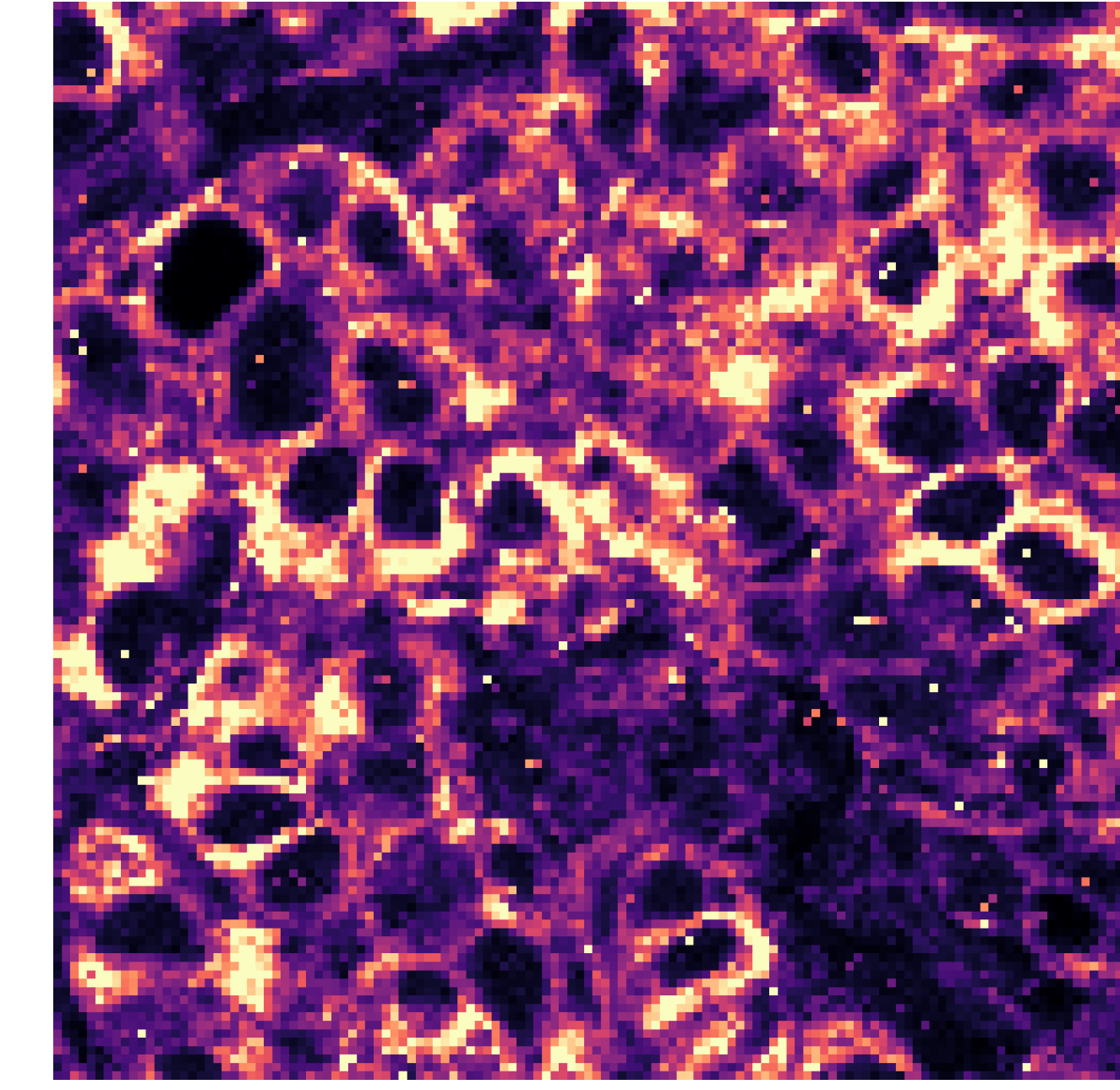
Compressed 2, Contains Input: True
Min: 0, Max: 2695



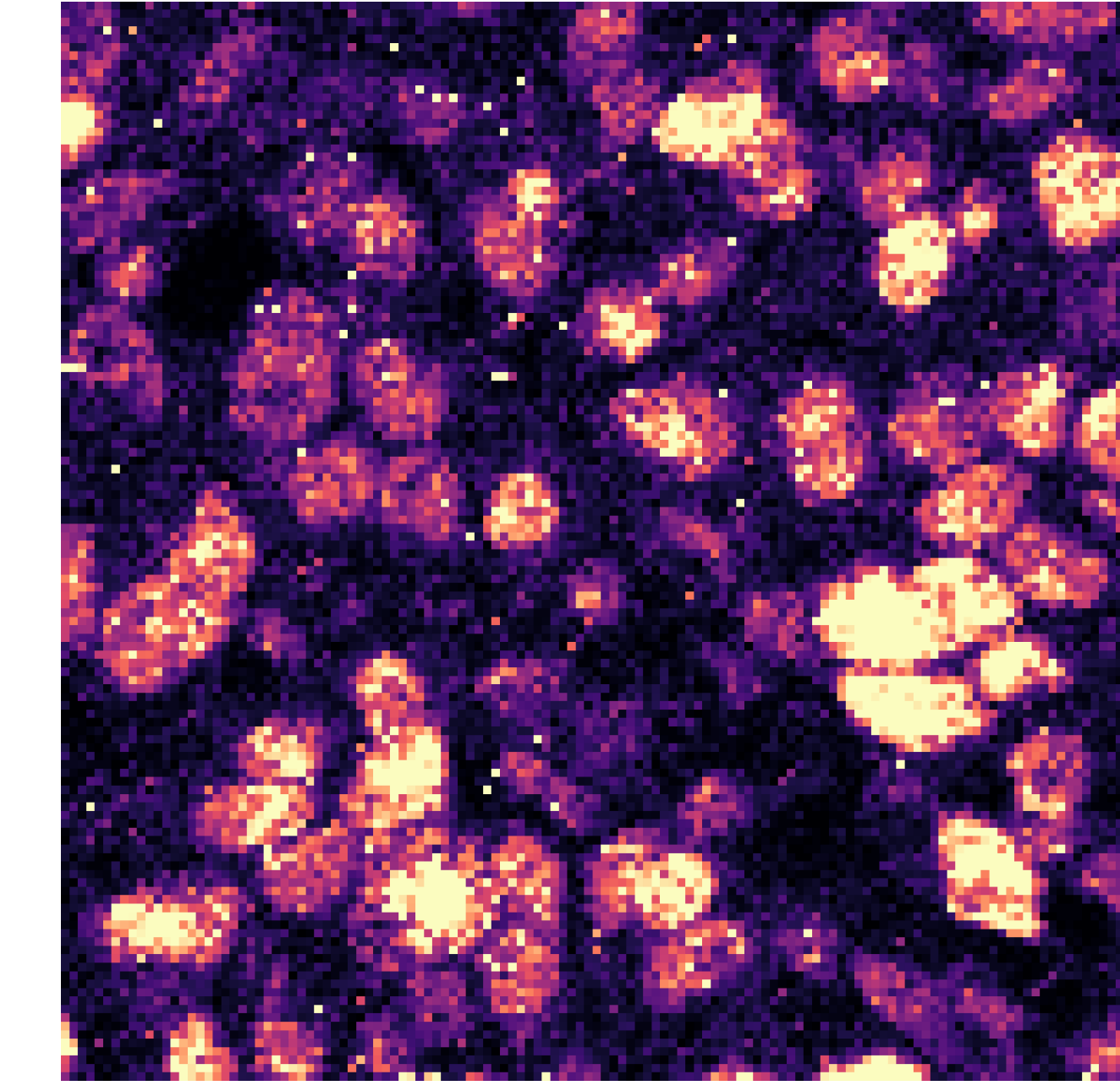
Compressed 3, Contains Input: False
Min: 0, Max: 2205



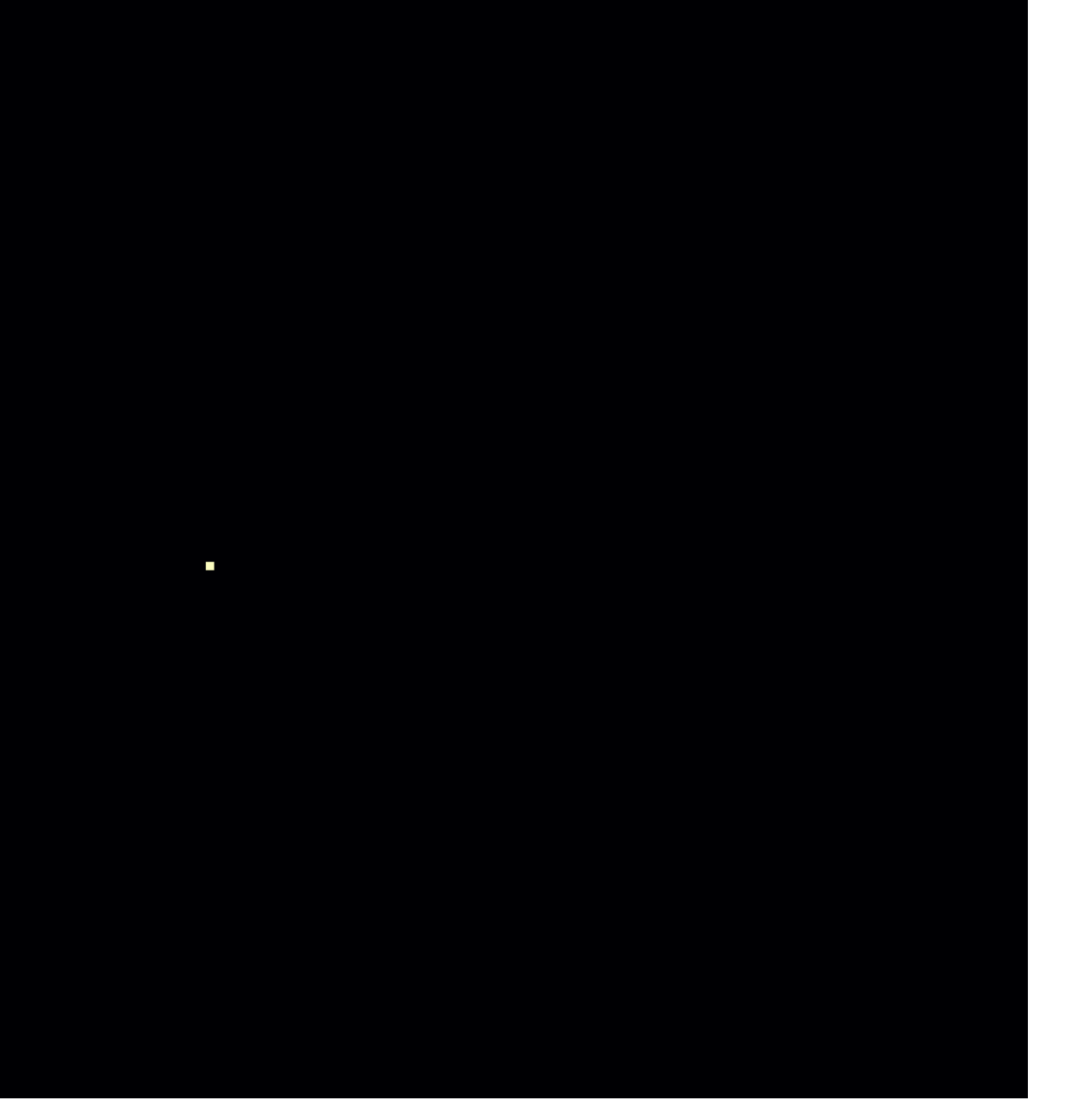
Compressed 4, Contains Input: True
Min: 0, Max: 2826



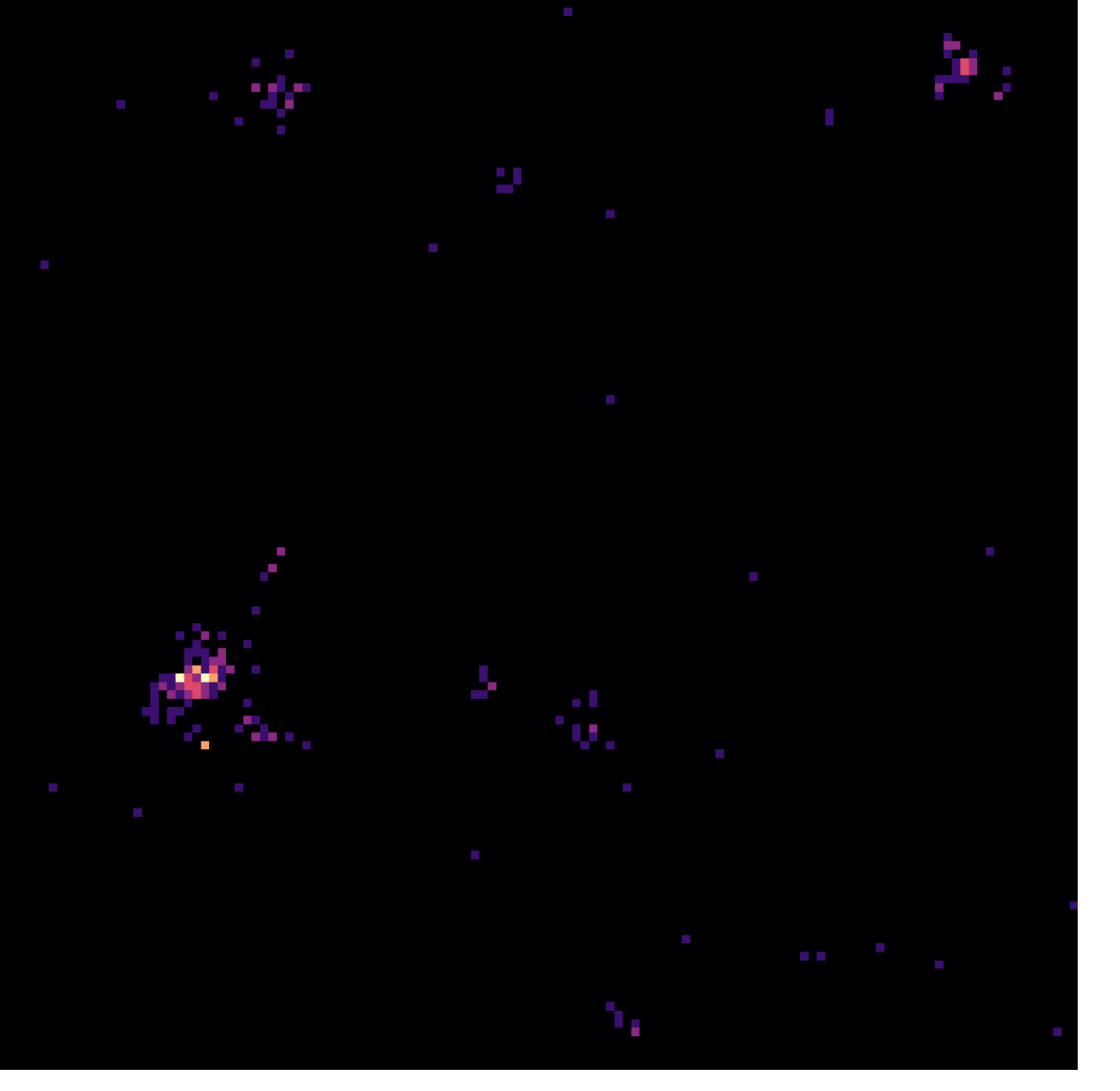
Compressed 5, Contains Input: False
Min: 0, Max: 1731



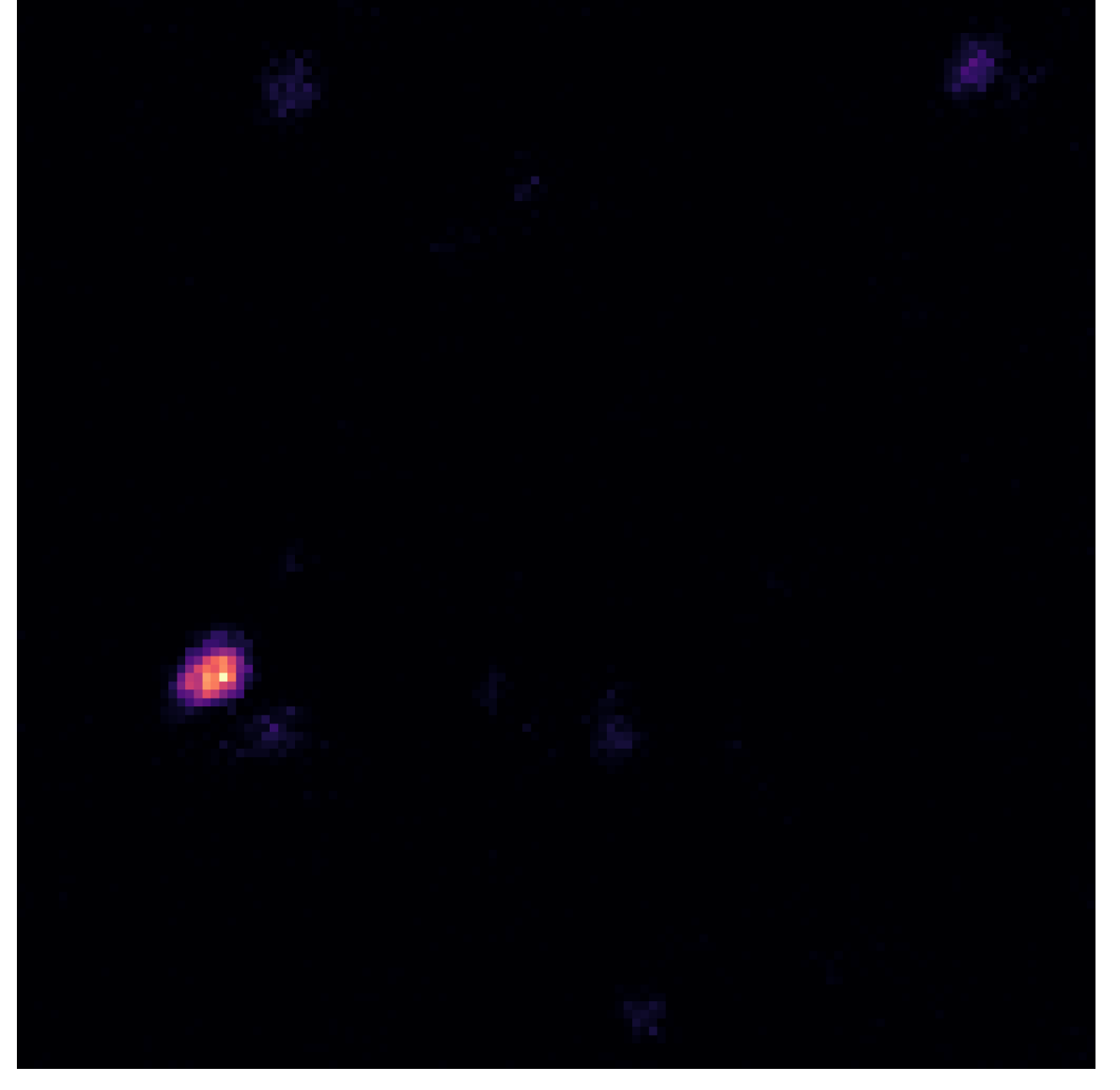
Predicted T=0
Min: 0, Max: 0



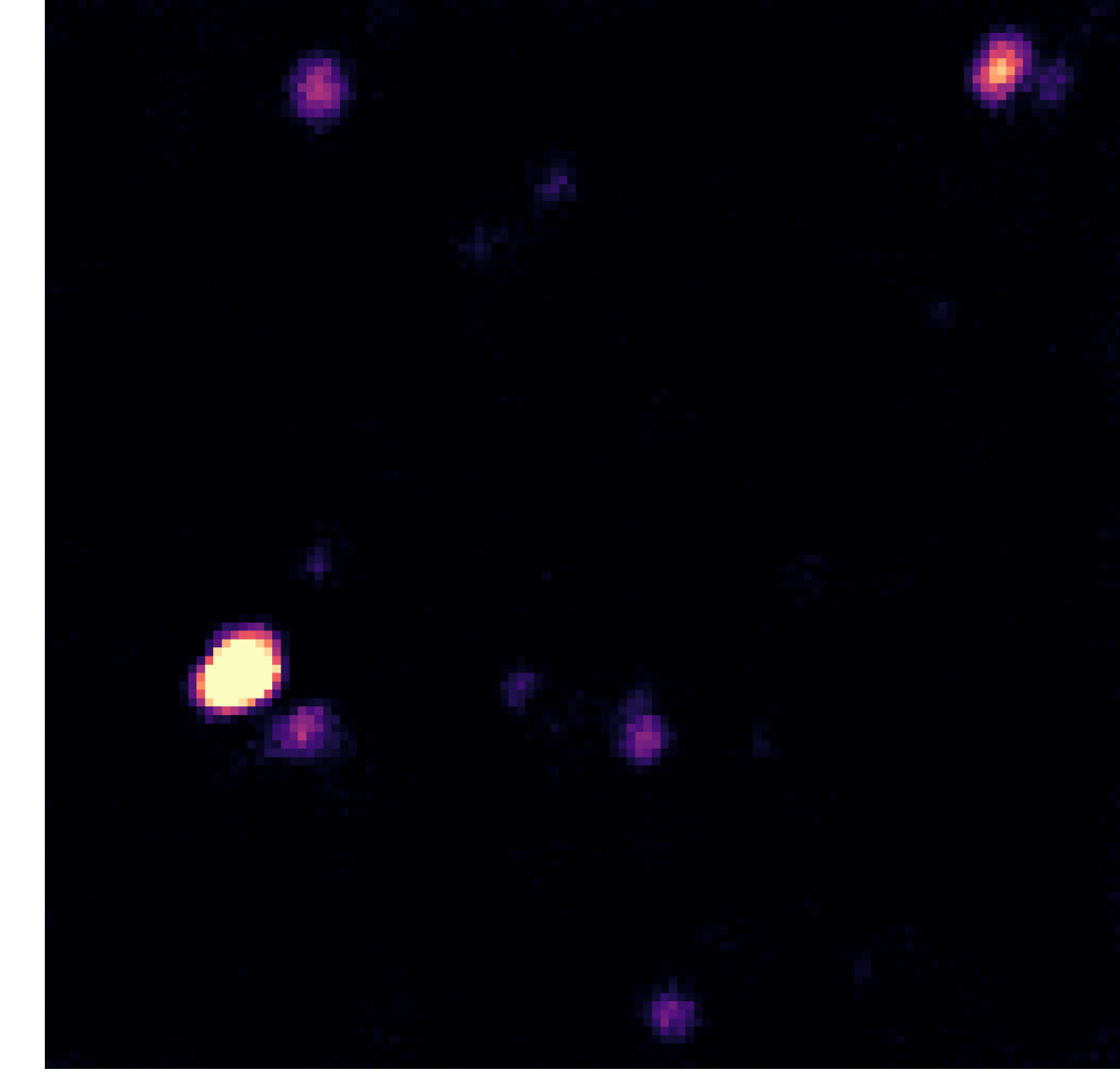
Predicted T=166
Min: 0, Max: 0



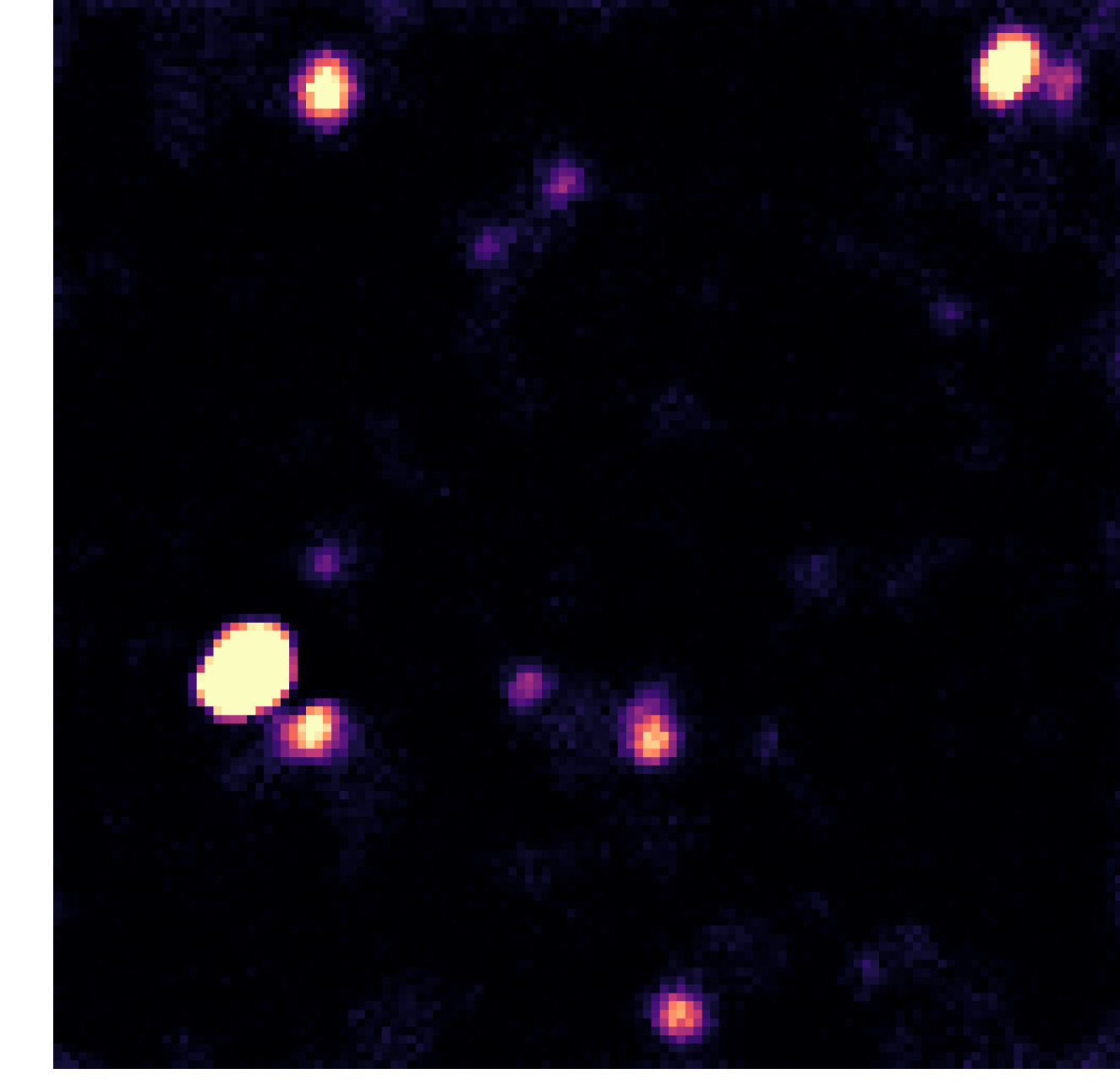
Predicted T=333
Min: 0, Max: 3



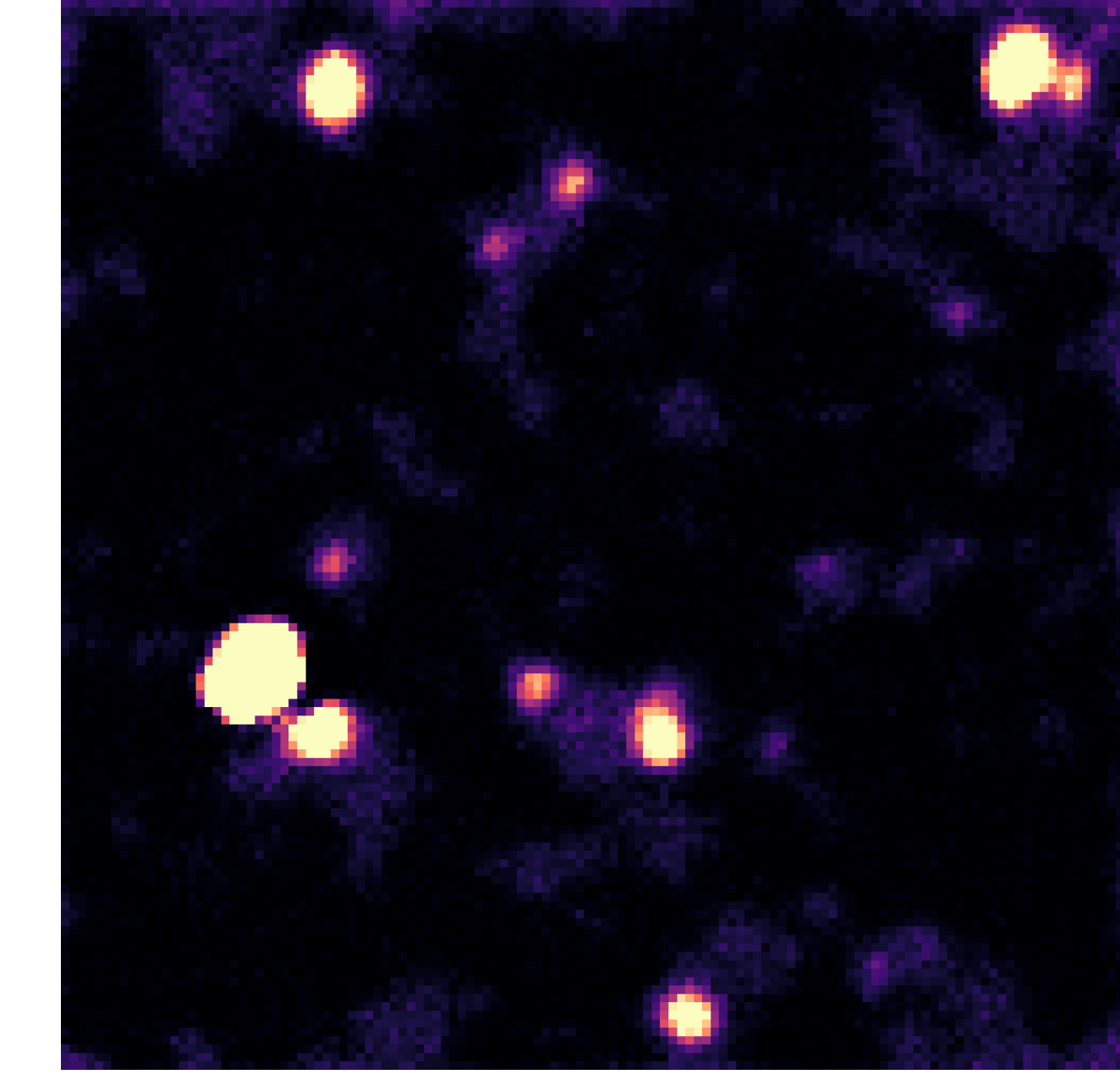
Predicted T=500
Min: 0, Max: 22



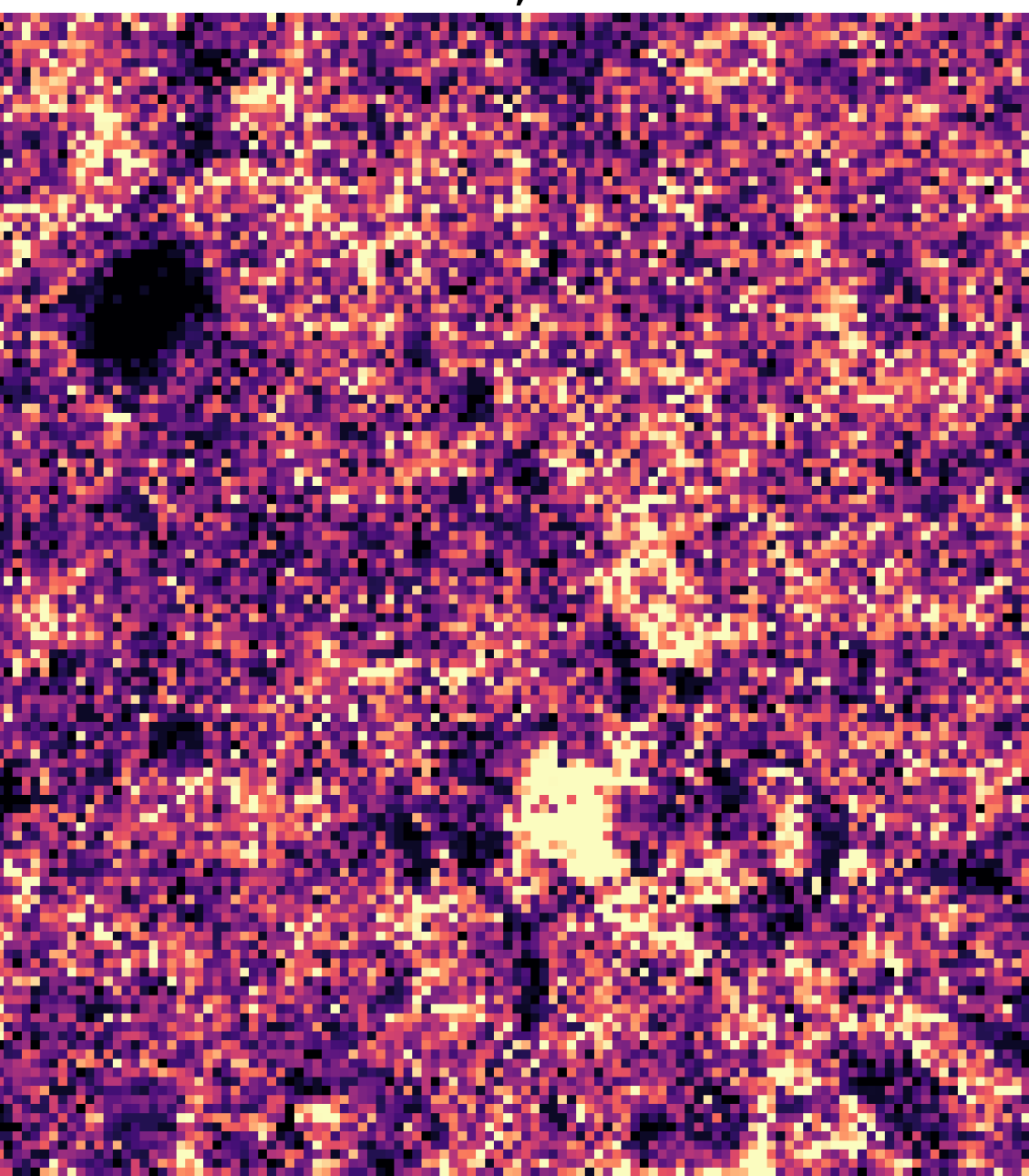
Predicted T=666
Min: 0, Max: 67



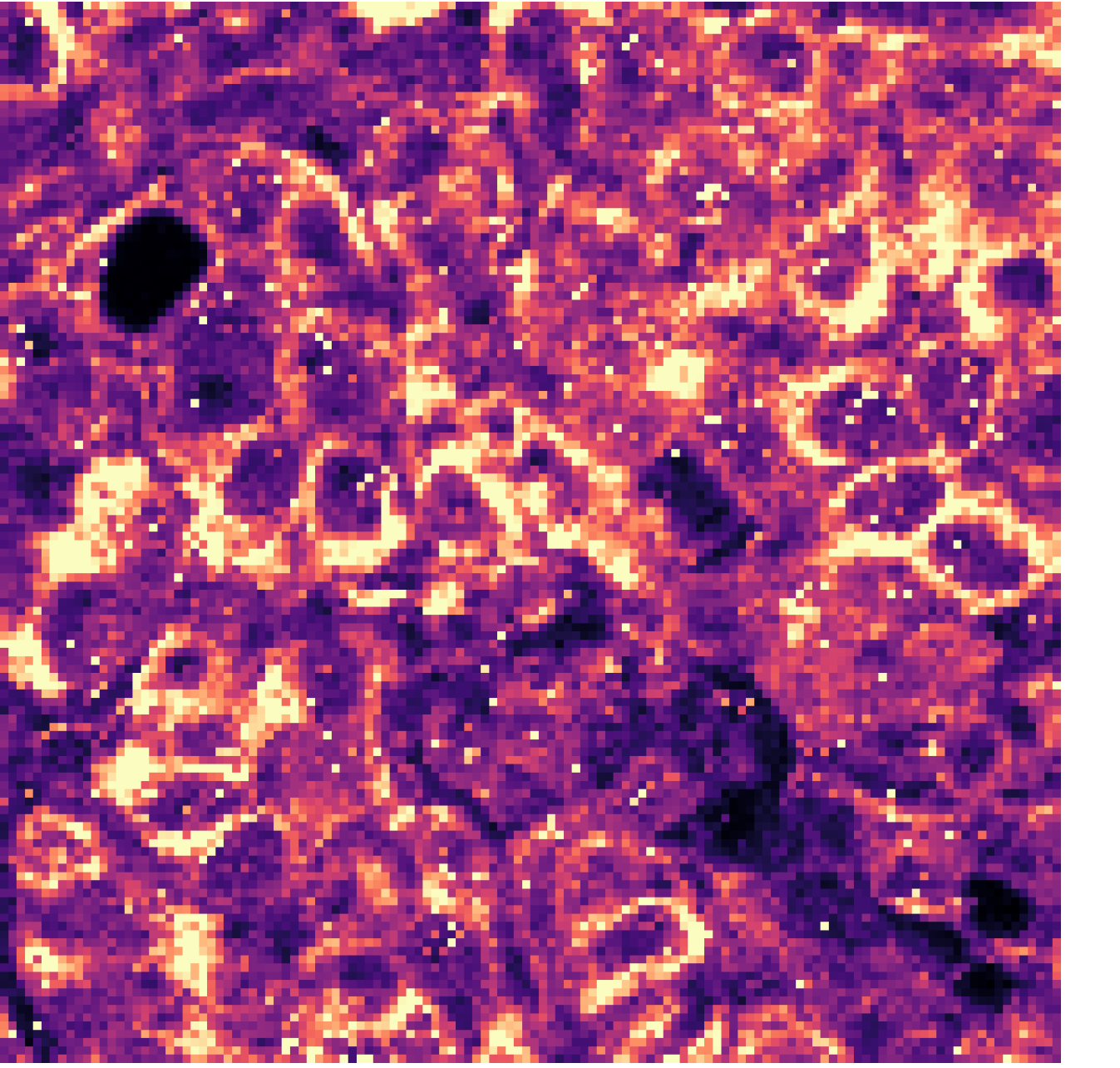
Predicted T=999
Min: 0, Max: 148



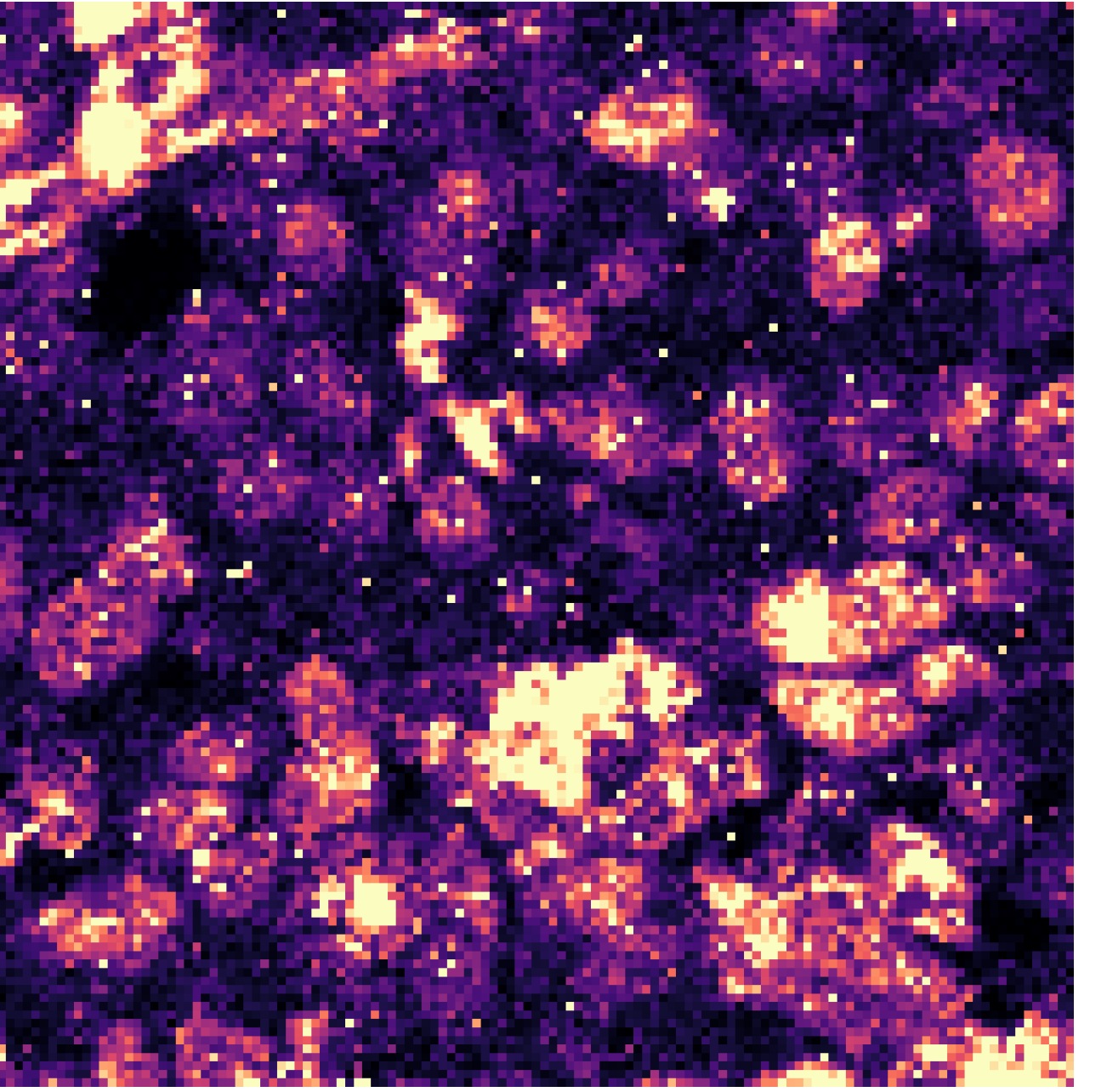
Original
Min: 0, Max: 45



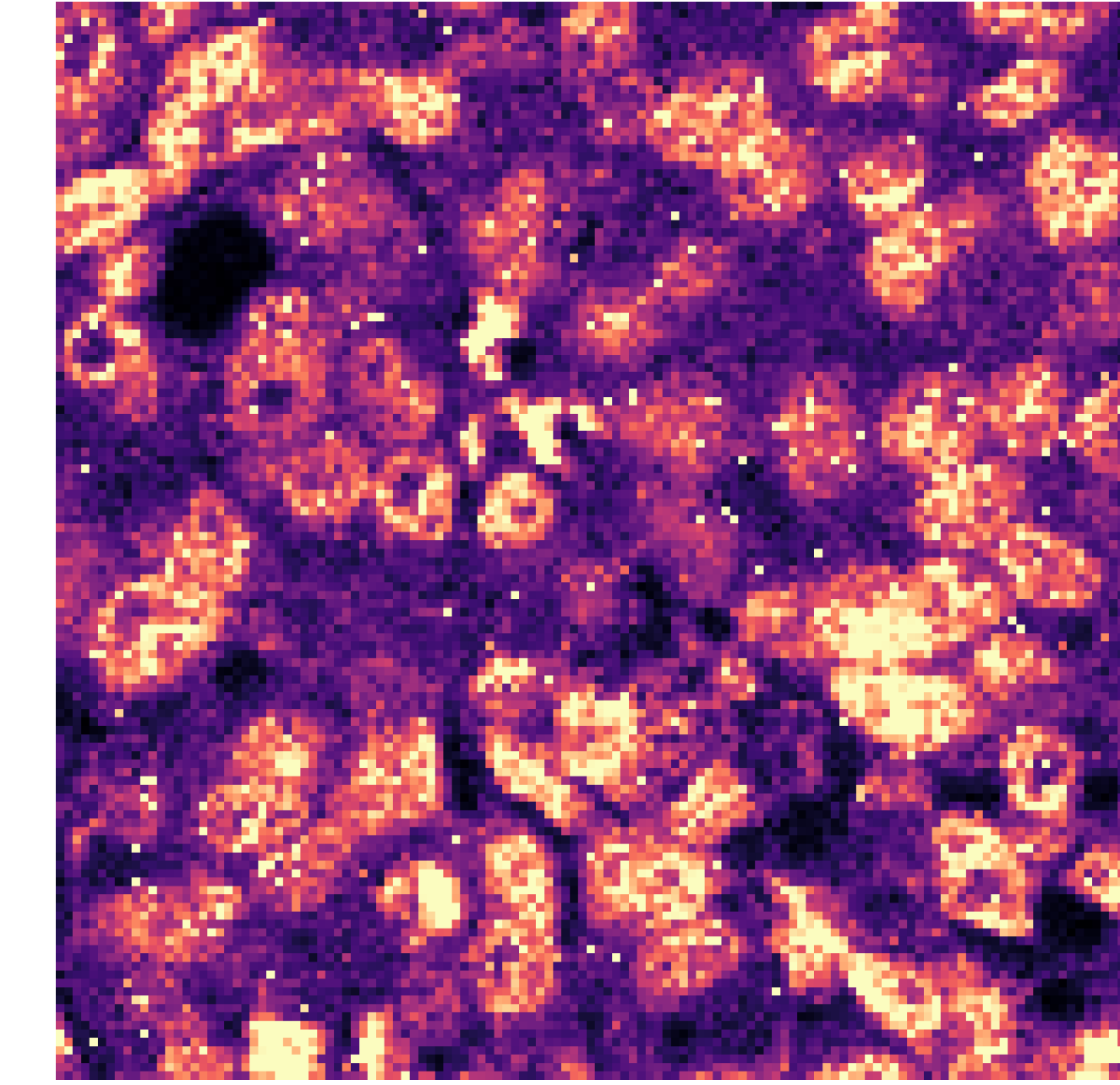
Compressed 0, Contains Input: True
Min: 0, Max: 45



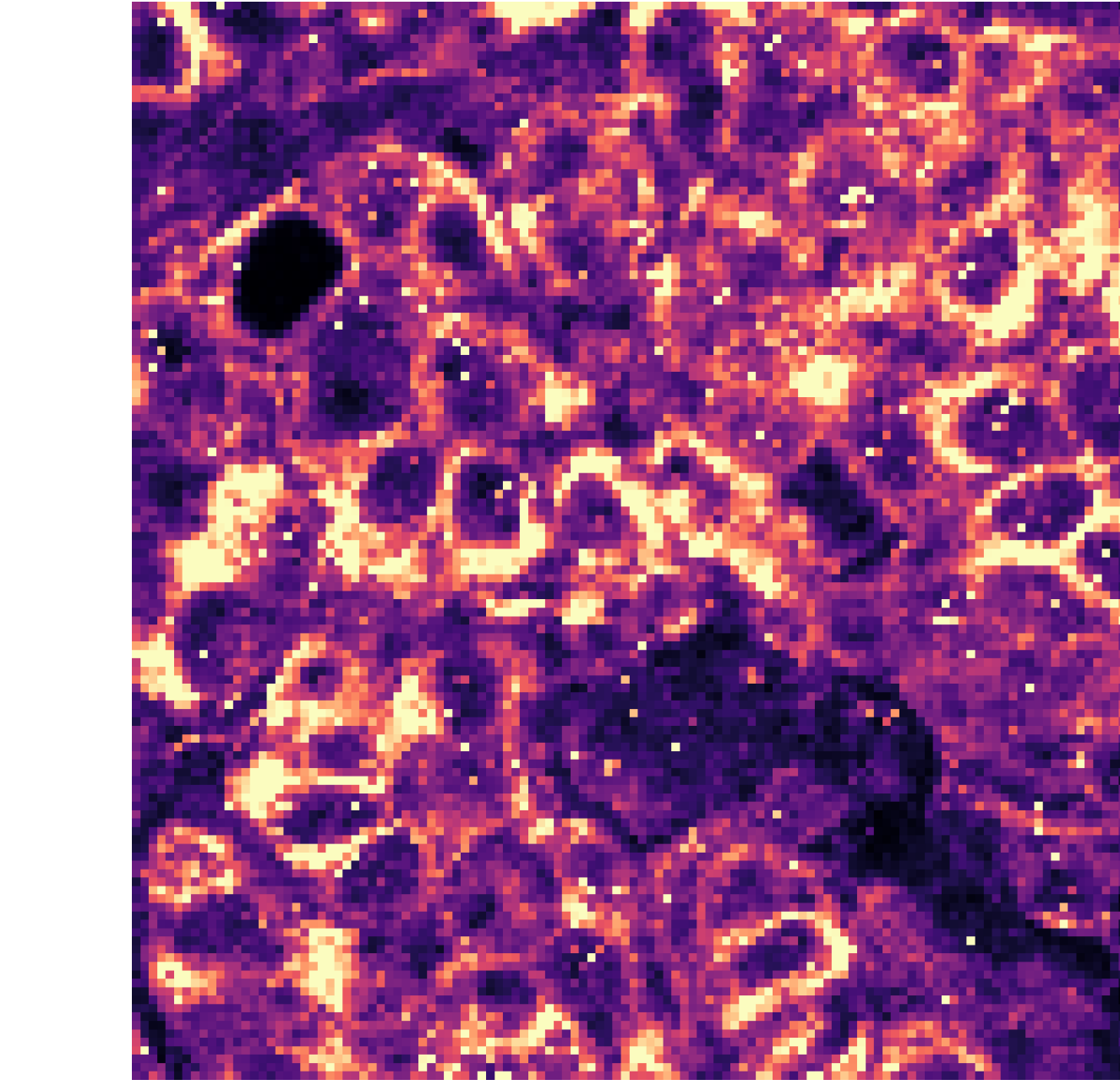
Compressed 1, Contains Input: False
Min: 1, Max: 3311



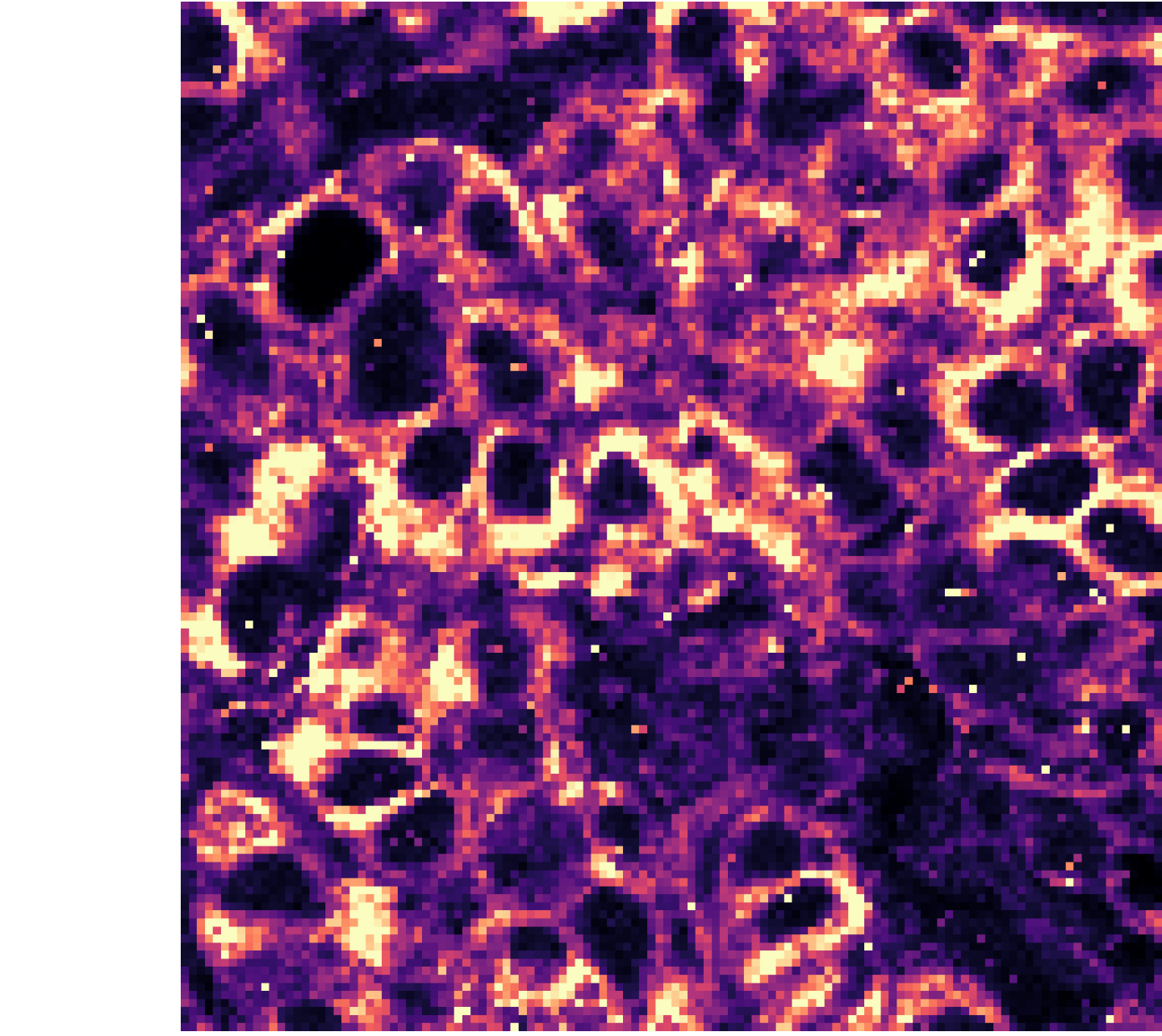
Compressed 2, Contains Input: True
Min: 0, Max: 2695



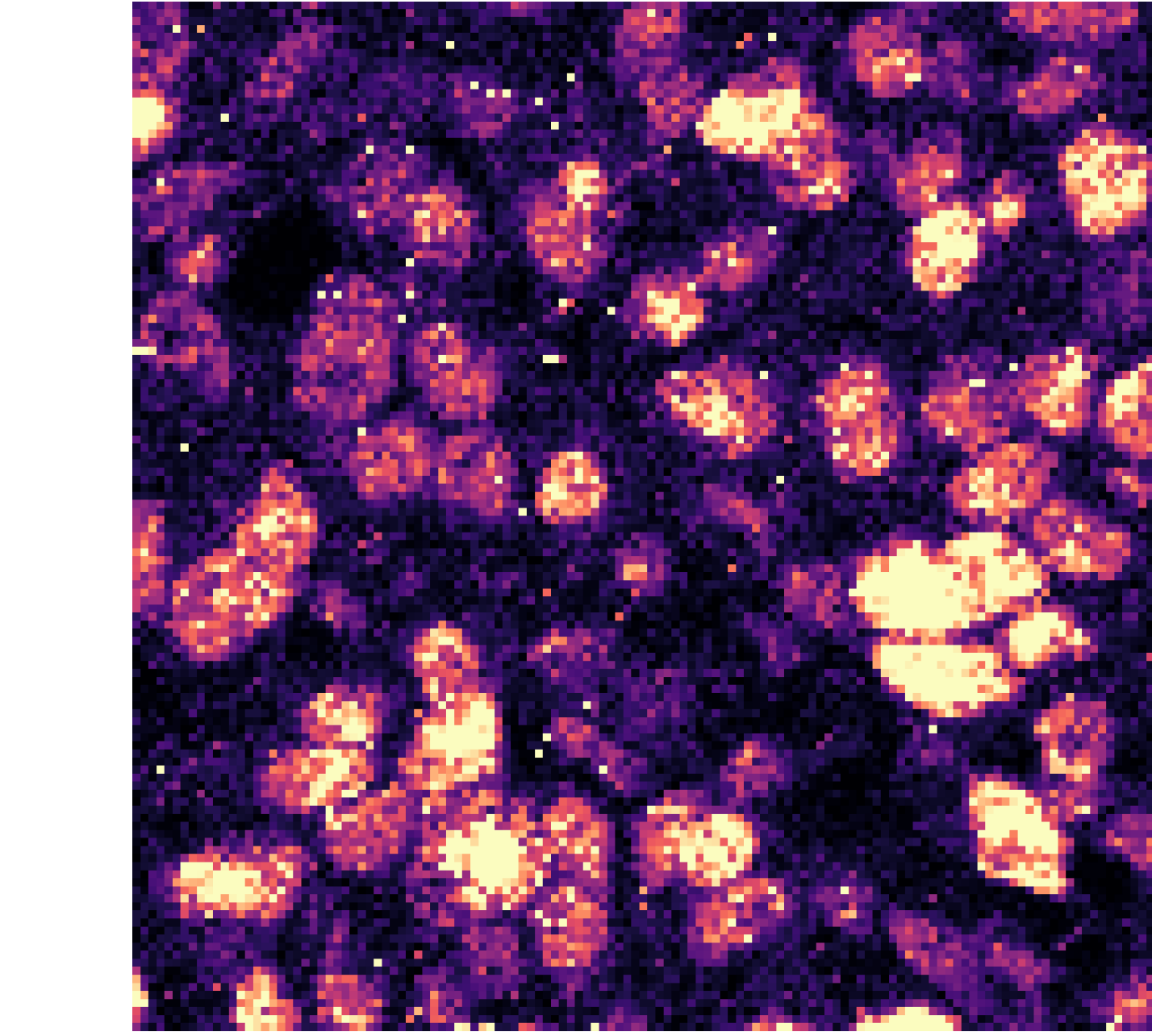
Compressed 3, Contains Input: True
Min: 0, Max: 2205



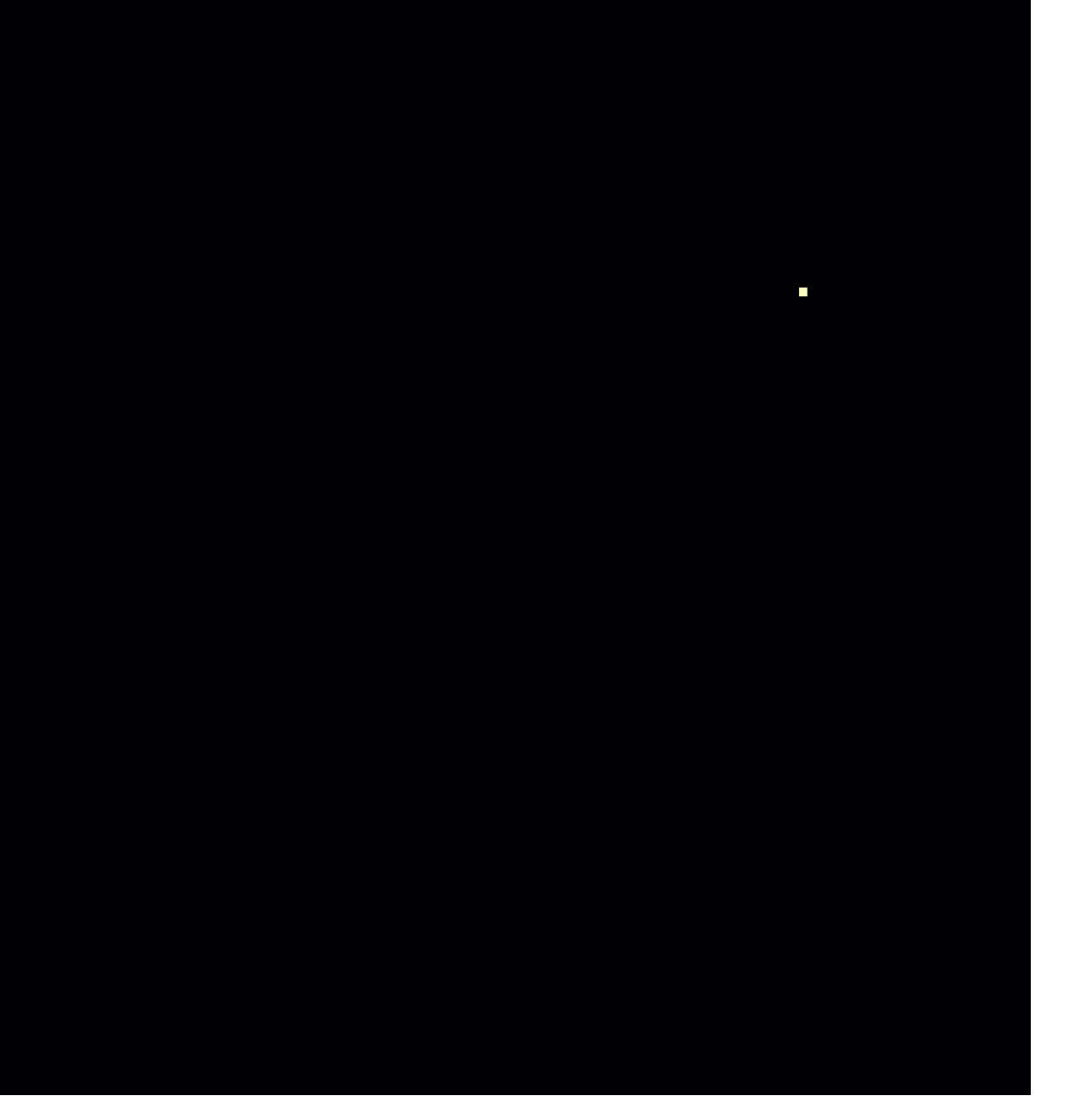
Compressed 4, Contains Input: False
Min: 0, Max: 2826



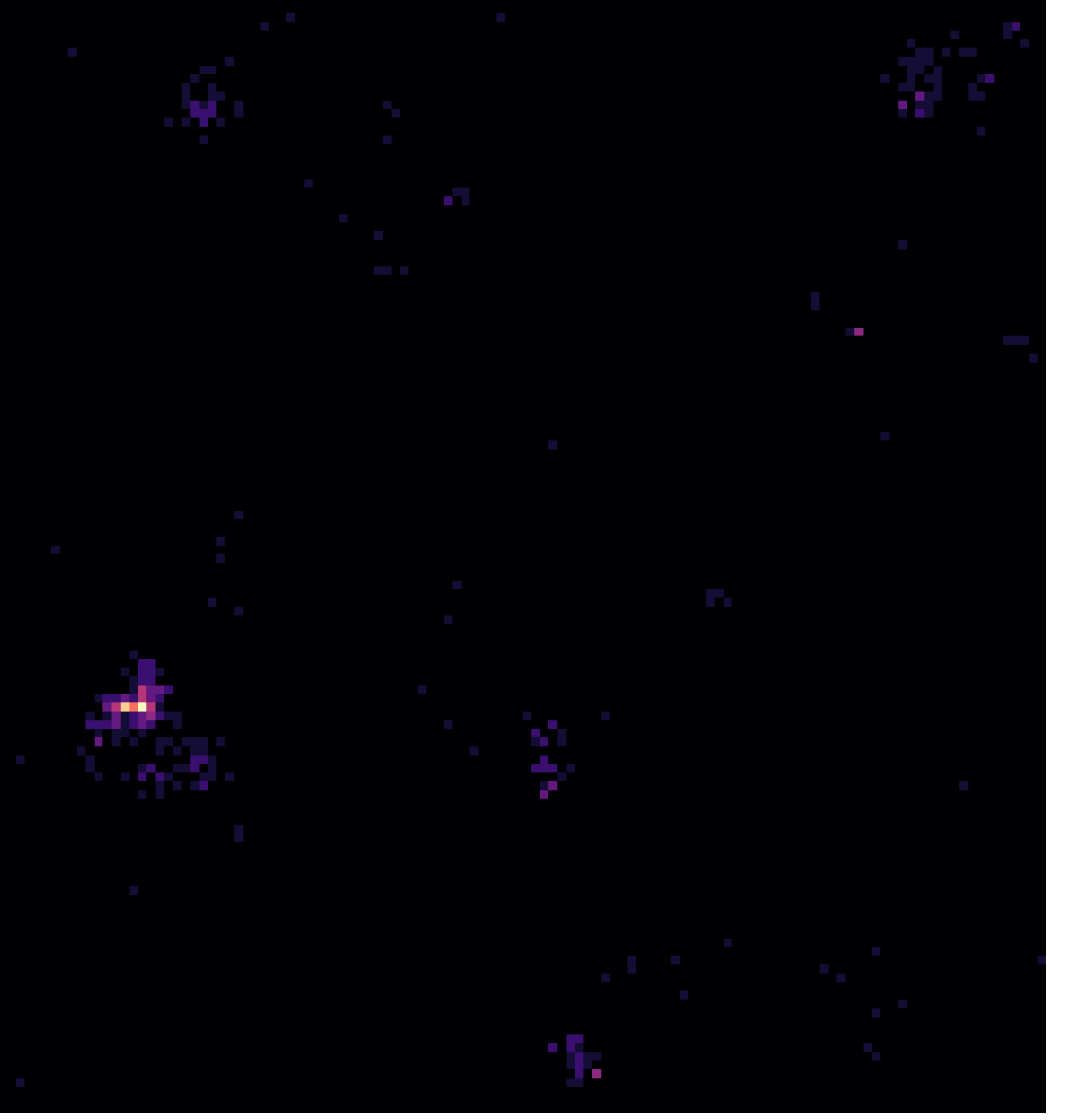
Compressed 5, Contains Input: False
Min: 0, Max: 1731



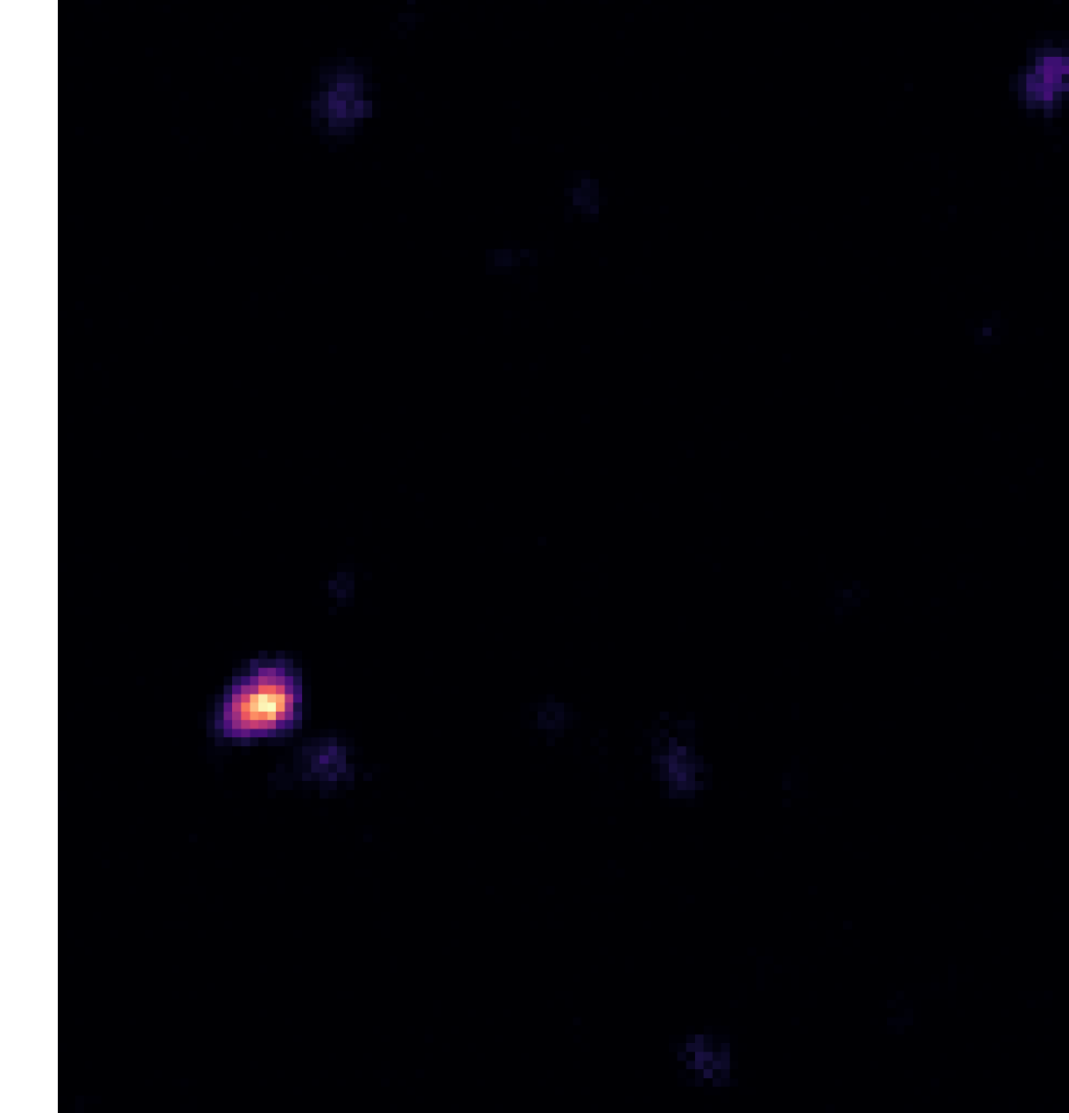
Predicted T=0
Min: 0, Max: 0



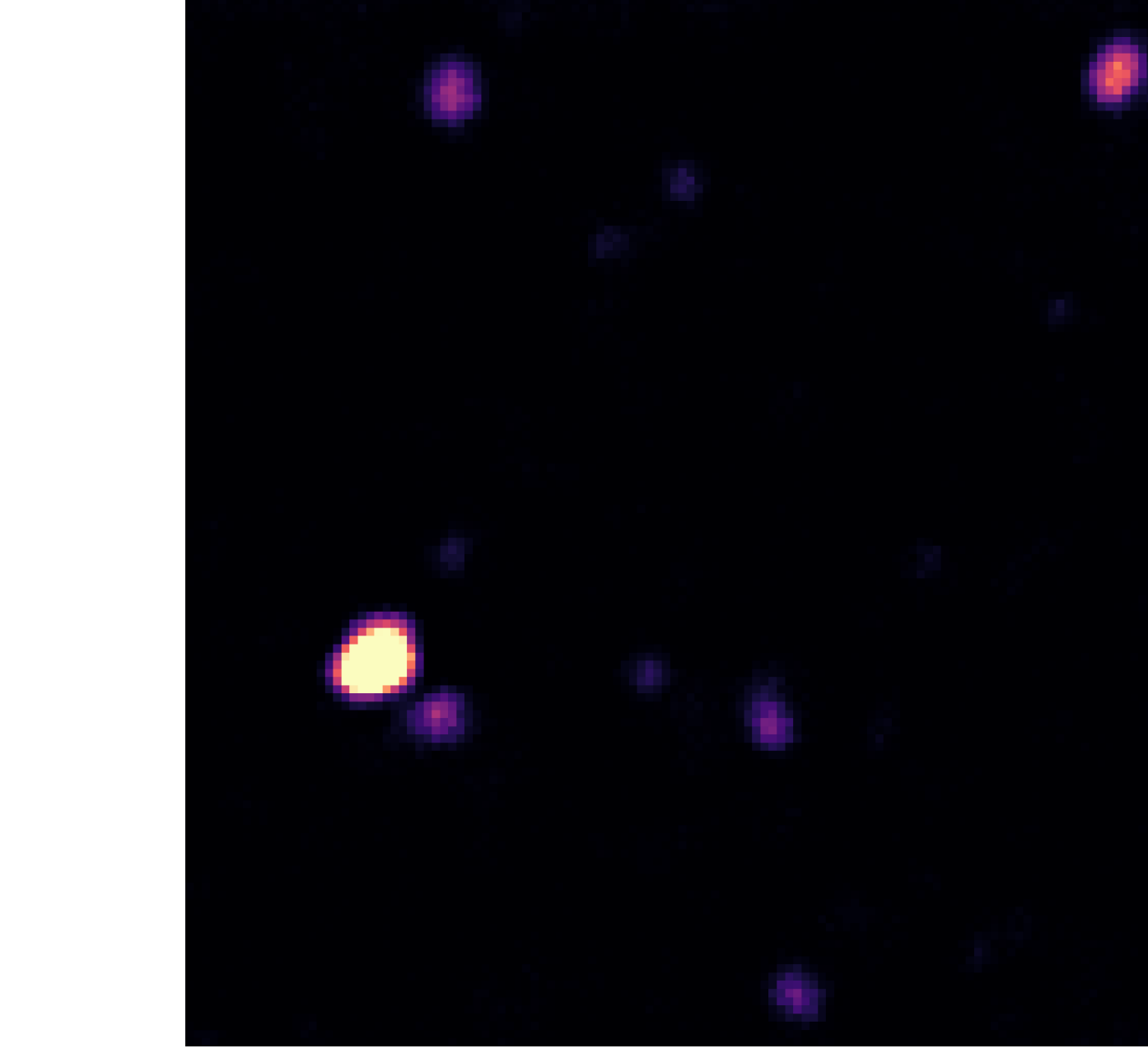
Predicted T=166
Min: 0, Max: 0



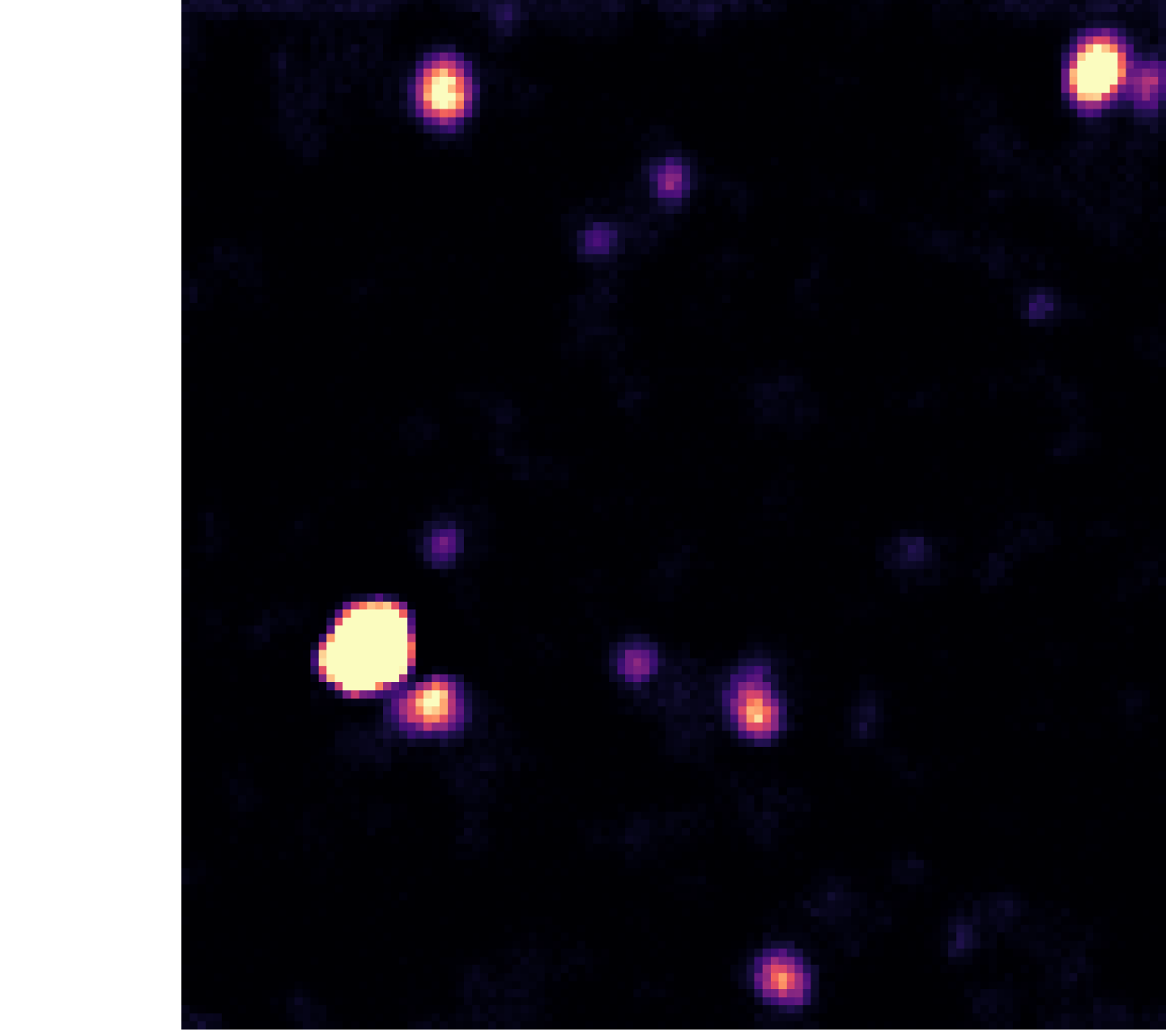
Predicted T=333
Min: 0, Max: 7



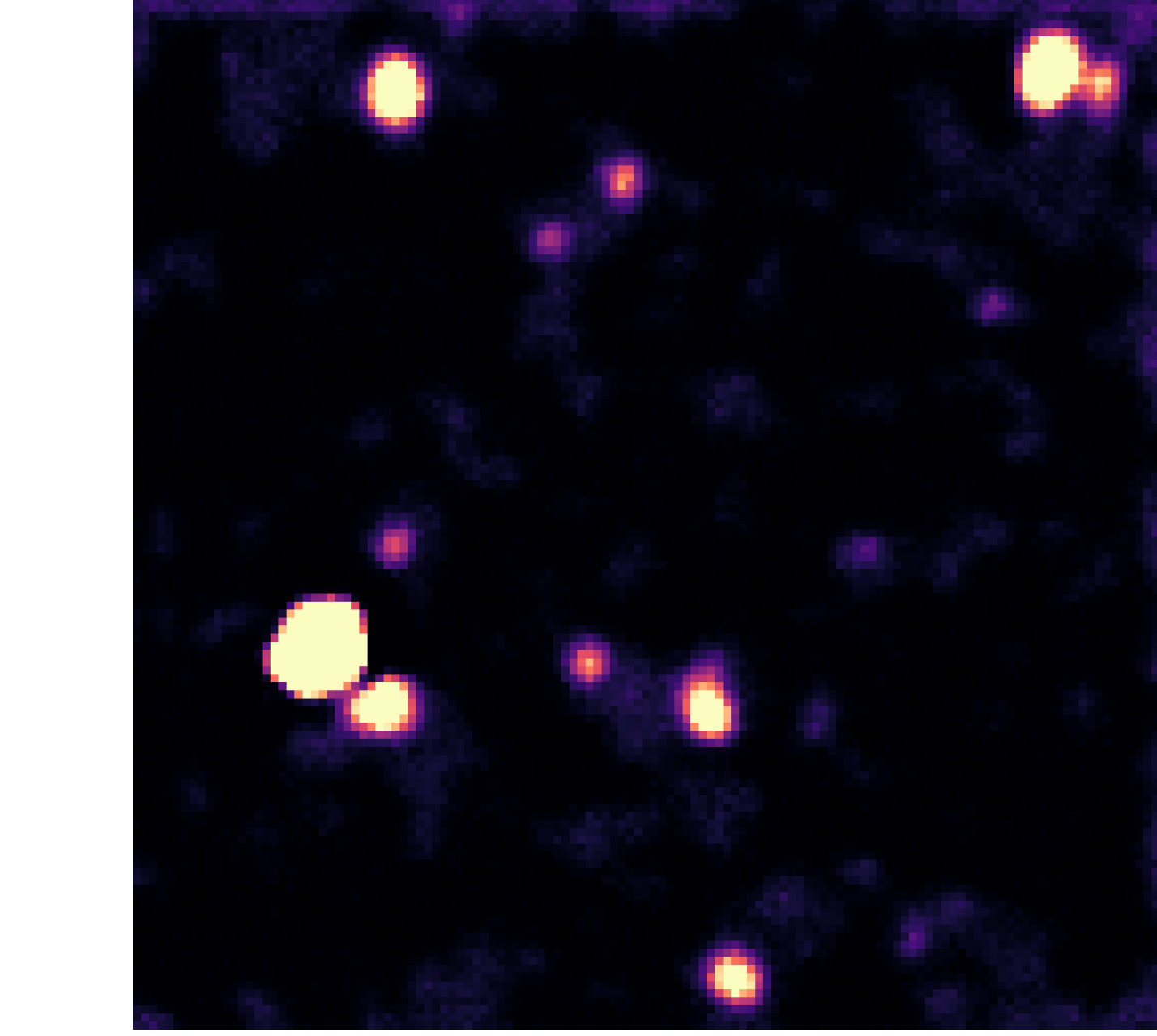
Predicted T=500
Min: 0, Max: 52



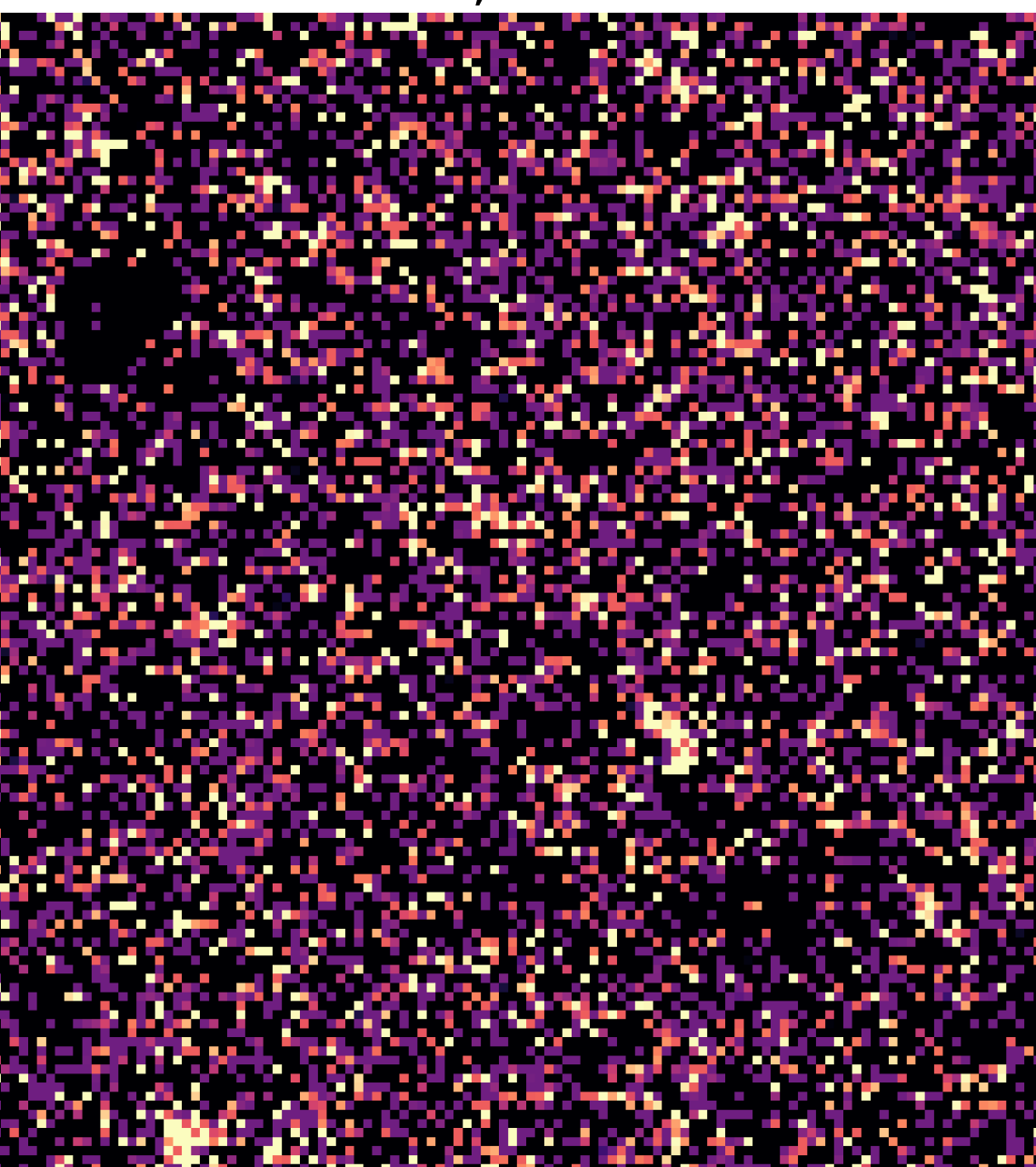
Predicted T=666
Min: 0, Max: 160



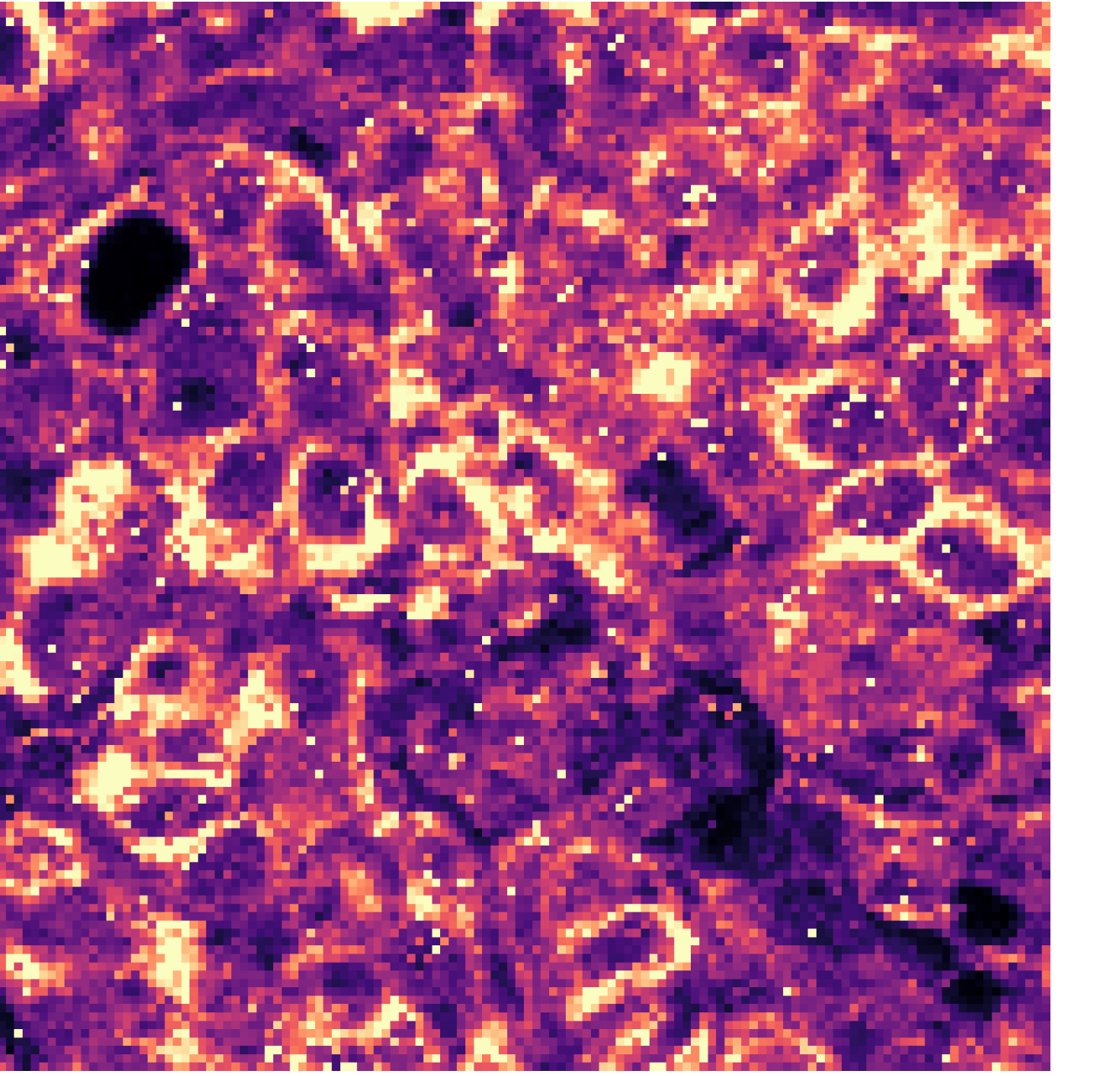
Predicted T=999
Min: 0, Max: 343



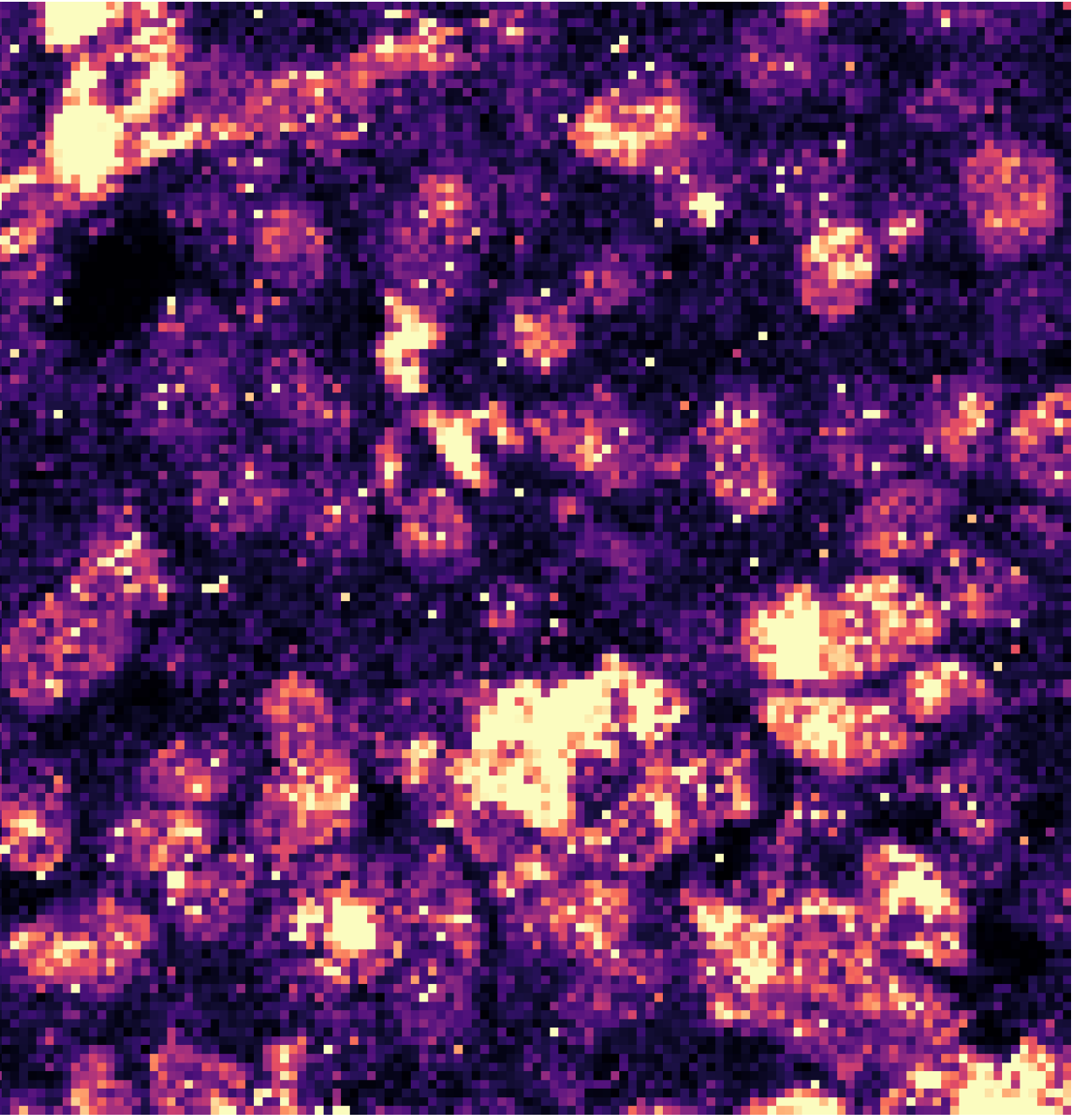
Original
Min: 0, Max: 106



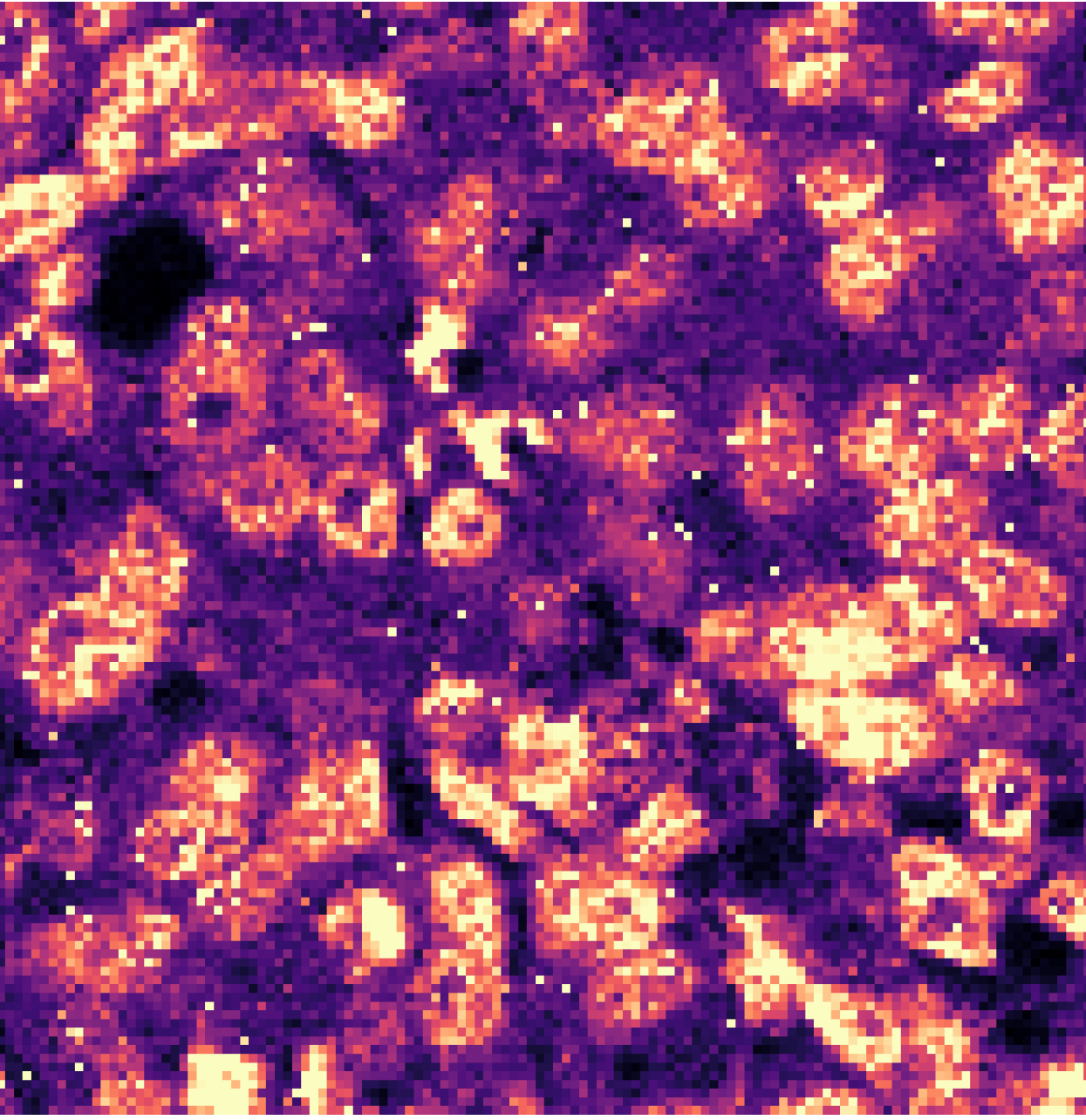
Compressed 0, Contains Input: True
Min: 0, Max: 106



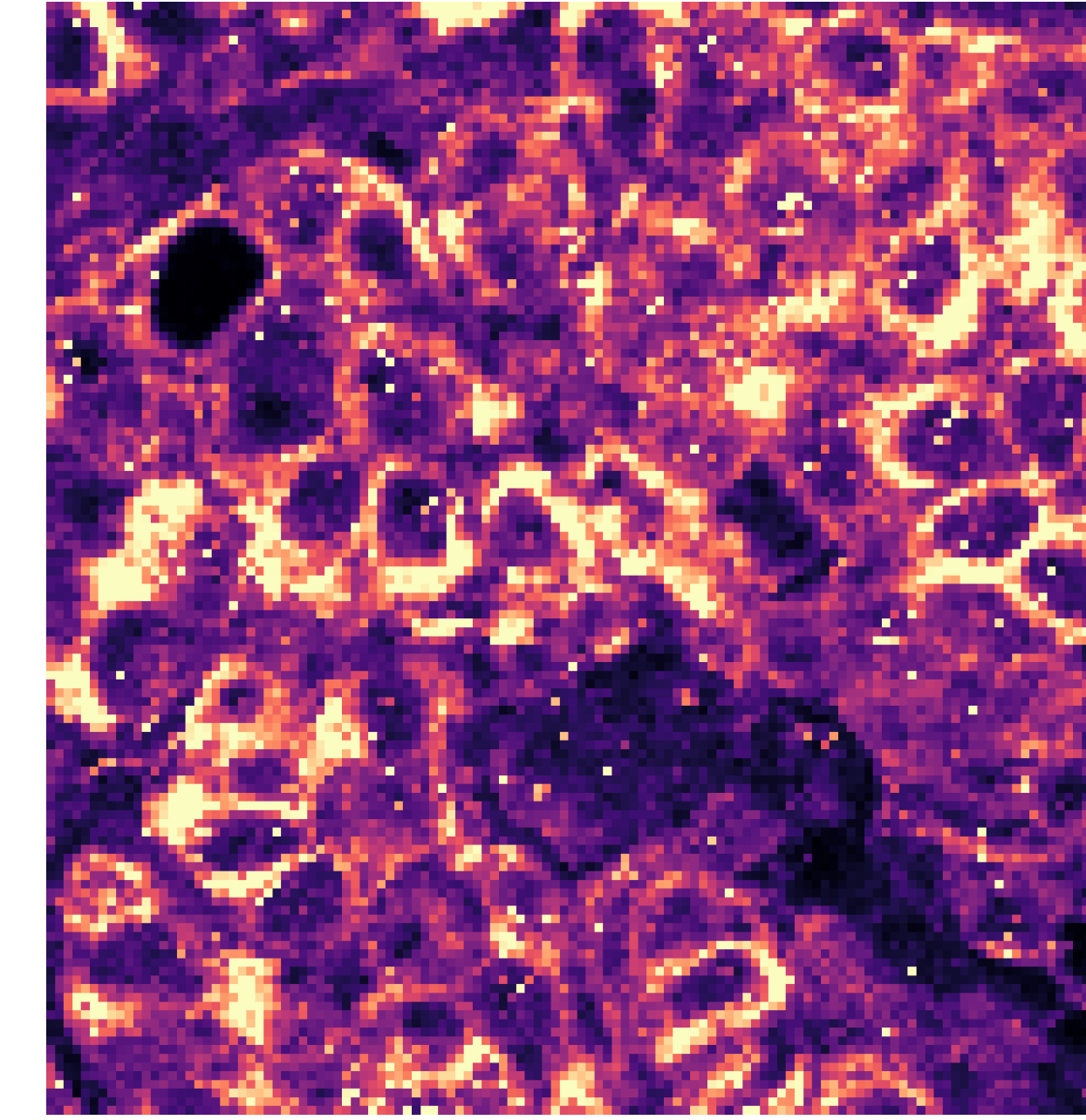
Compressed 1, Contains Input: False
Min: 1, Max: 3311



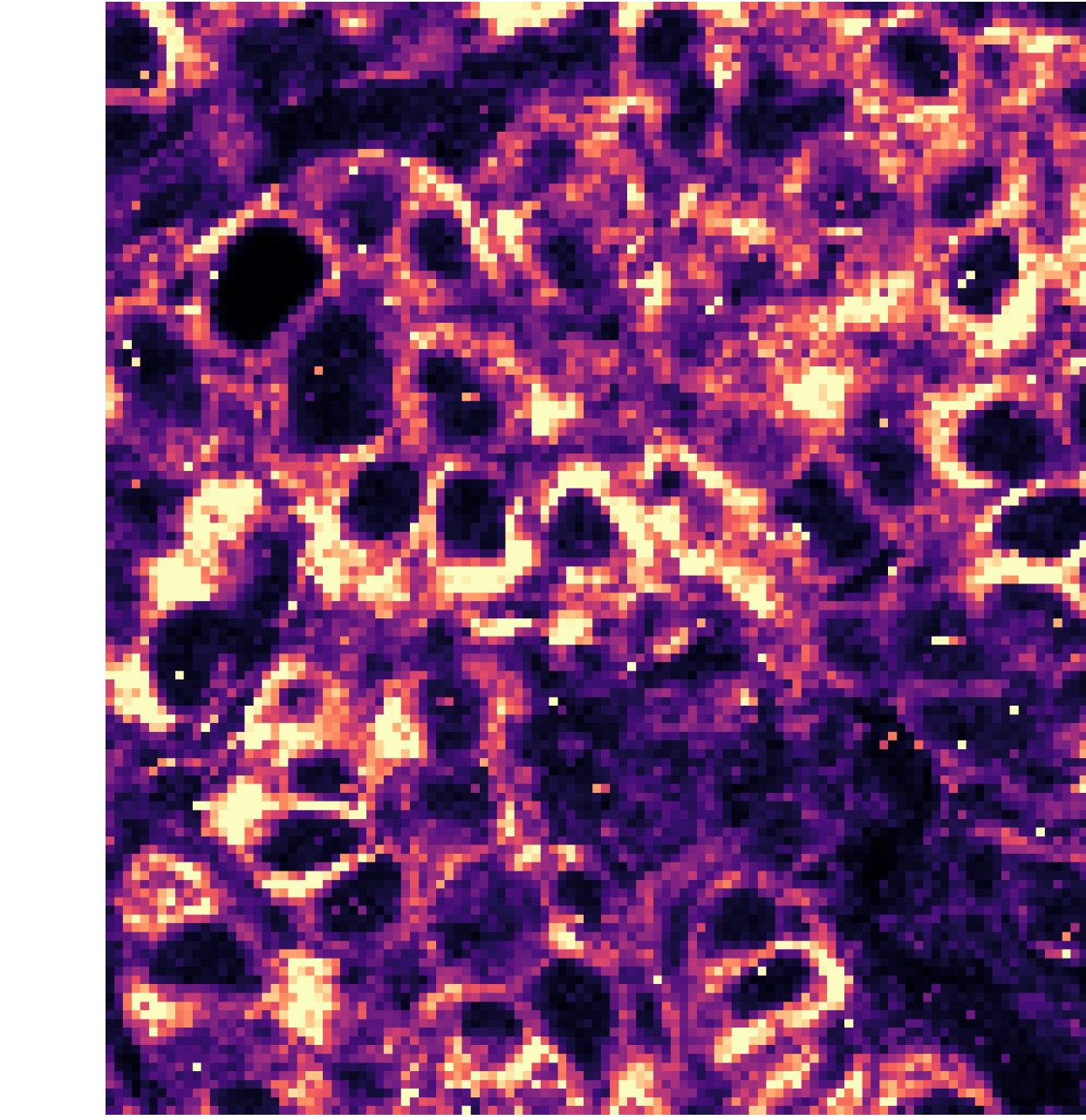
Compressed 2, Contains Input: False
Min: 0, Max: 2695



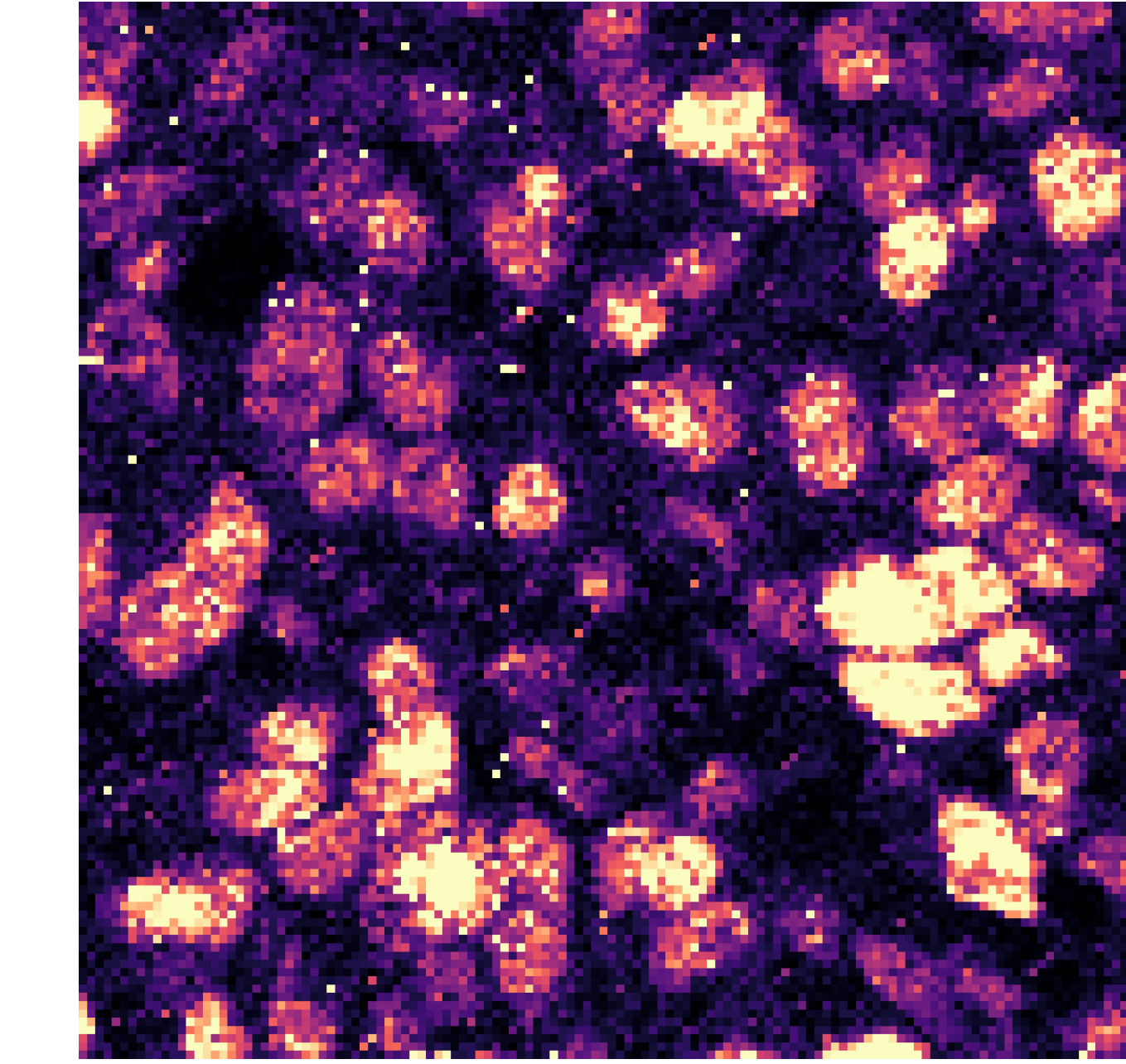
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: True
Min: 0, Max: 2826



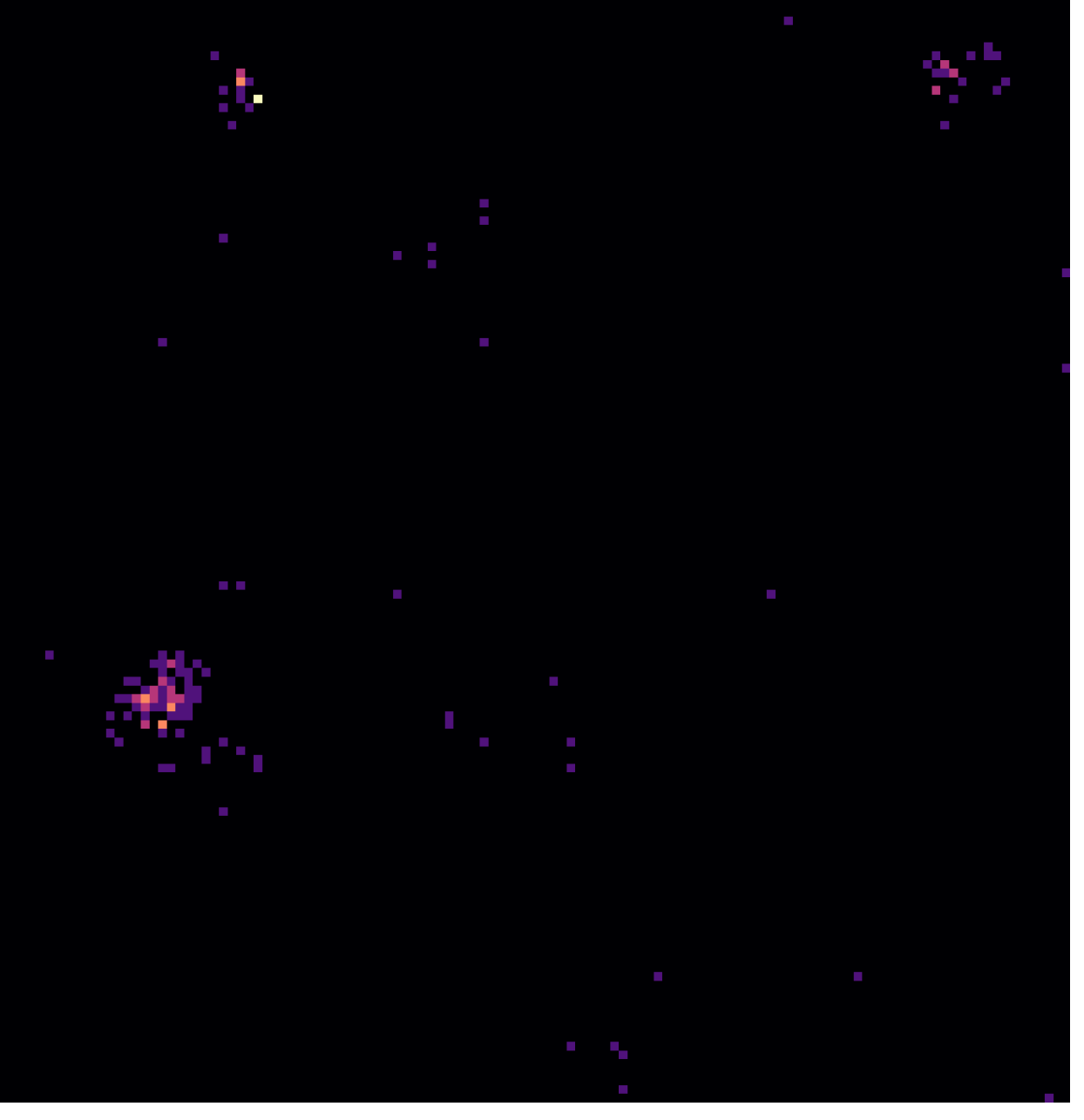
Compressed 5, Contains Input: True
Min: 0, Max: 1731



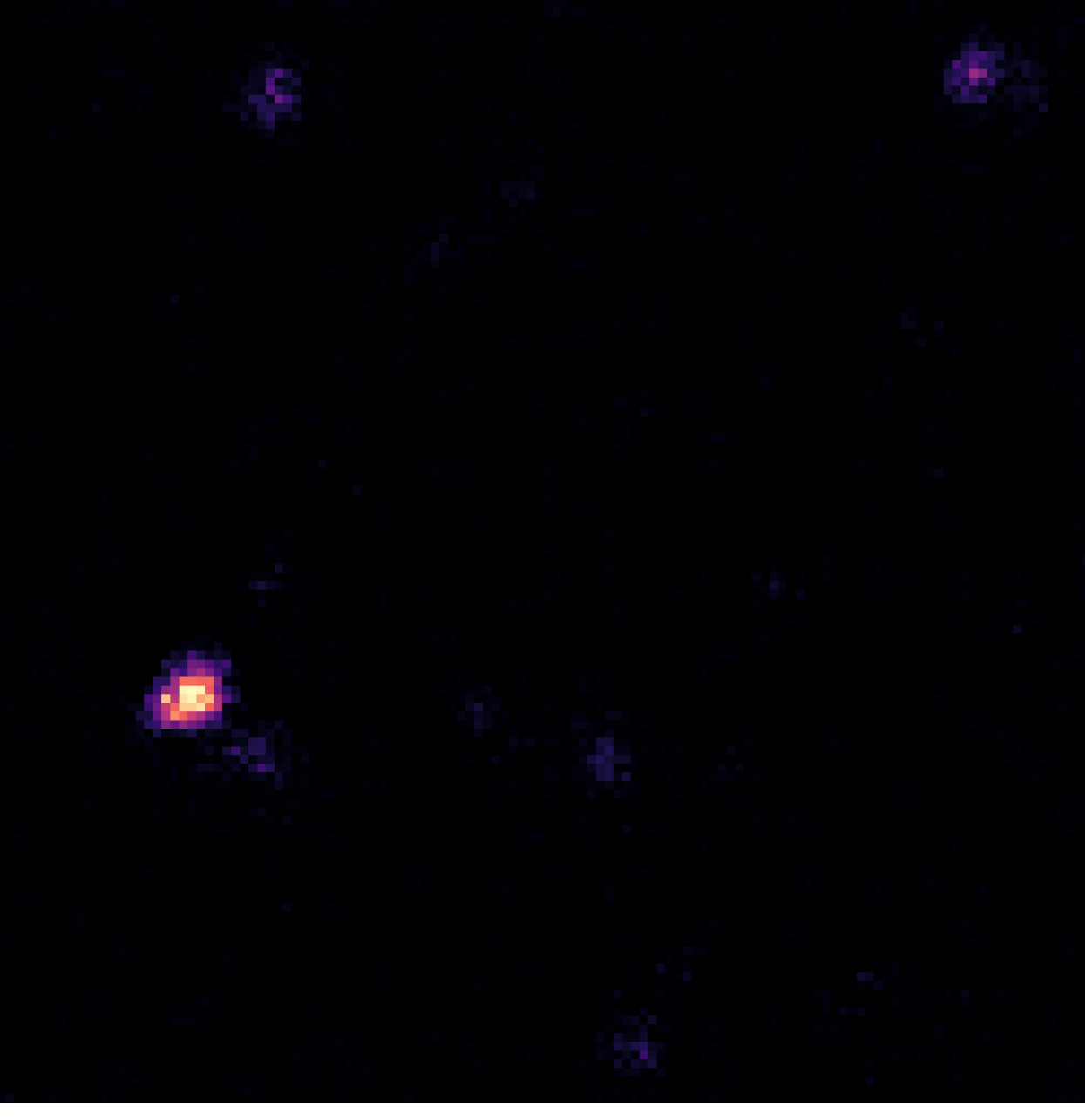
Predicted T=0
Min: 0, Max: 0



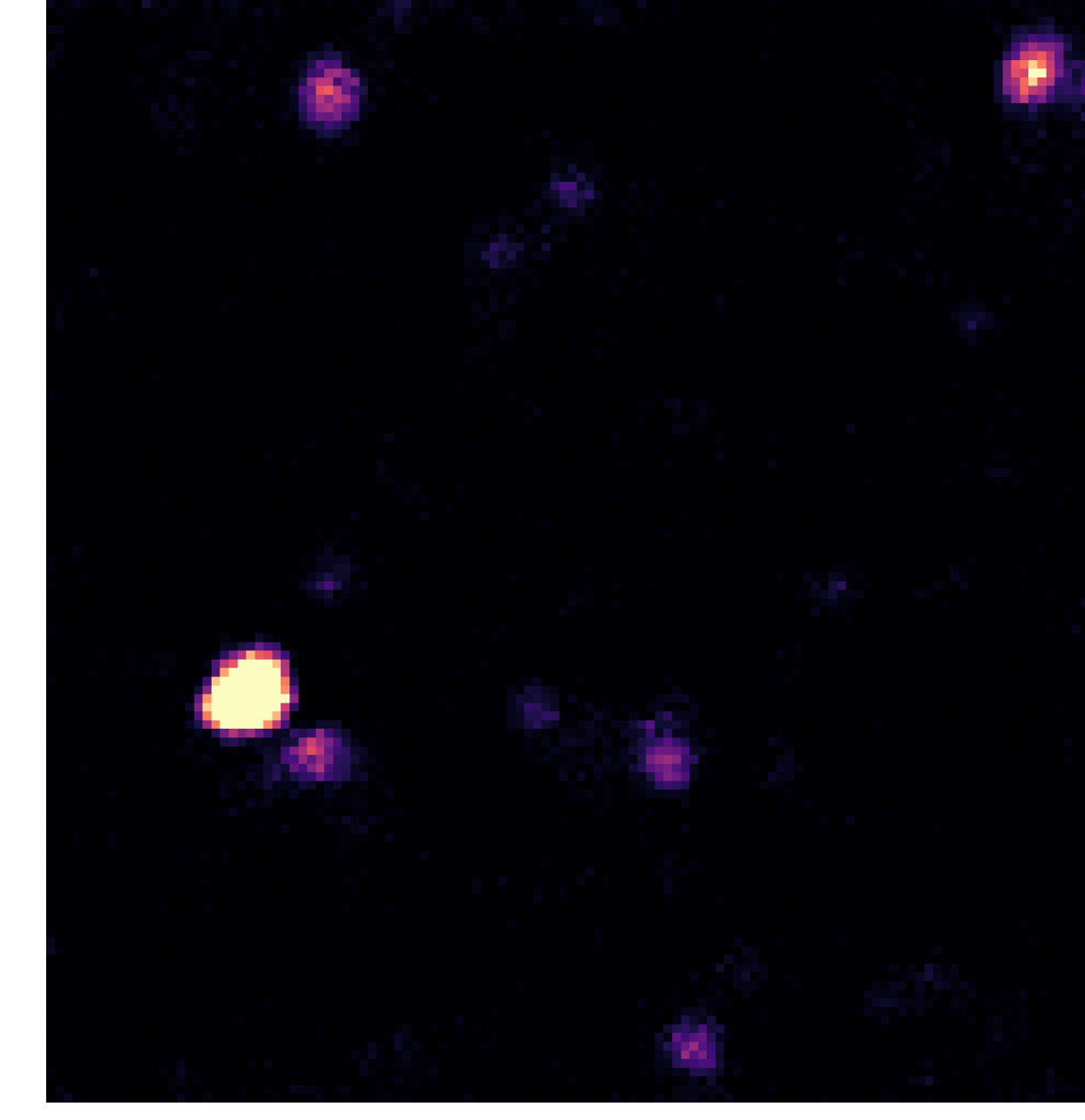
Predicted T=166
Min: 0, Max: 0



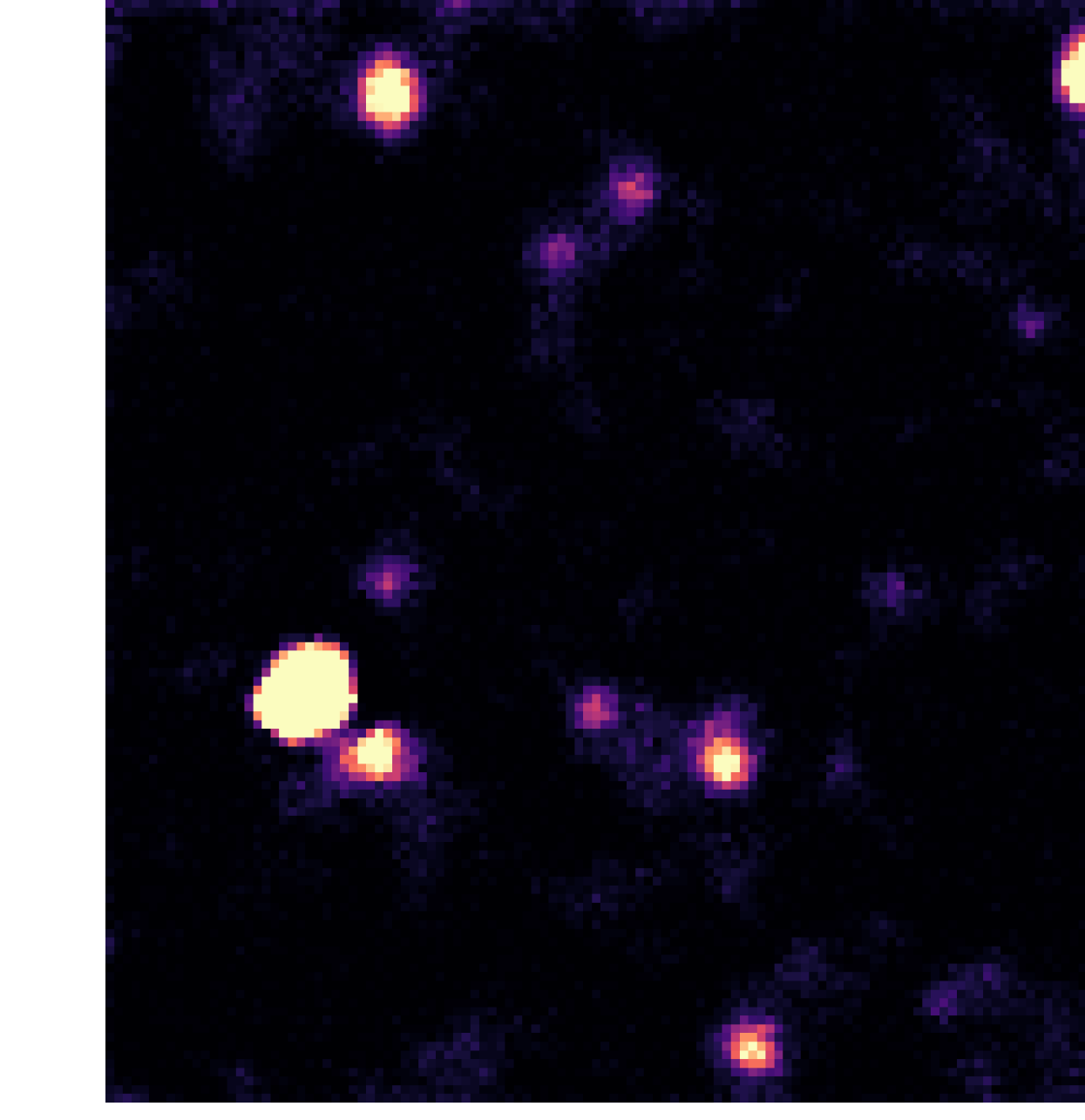
Predicted T=333
Min: 0, Max: 1



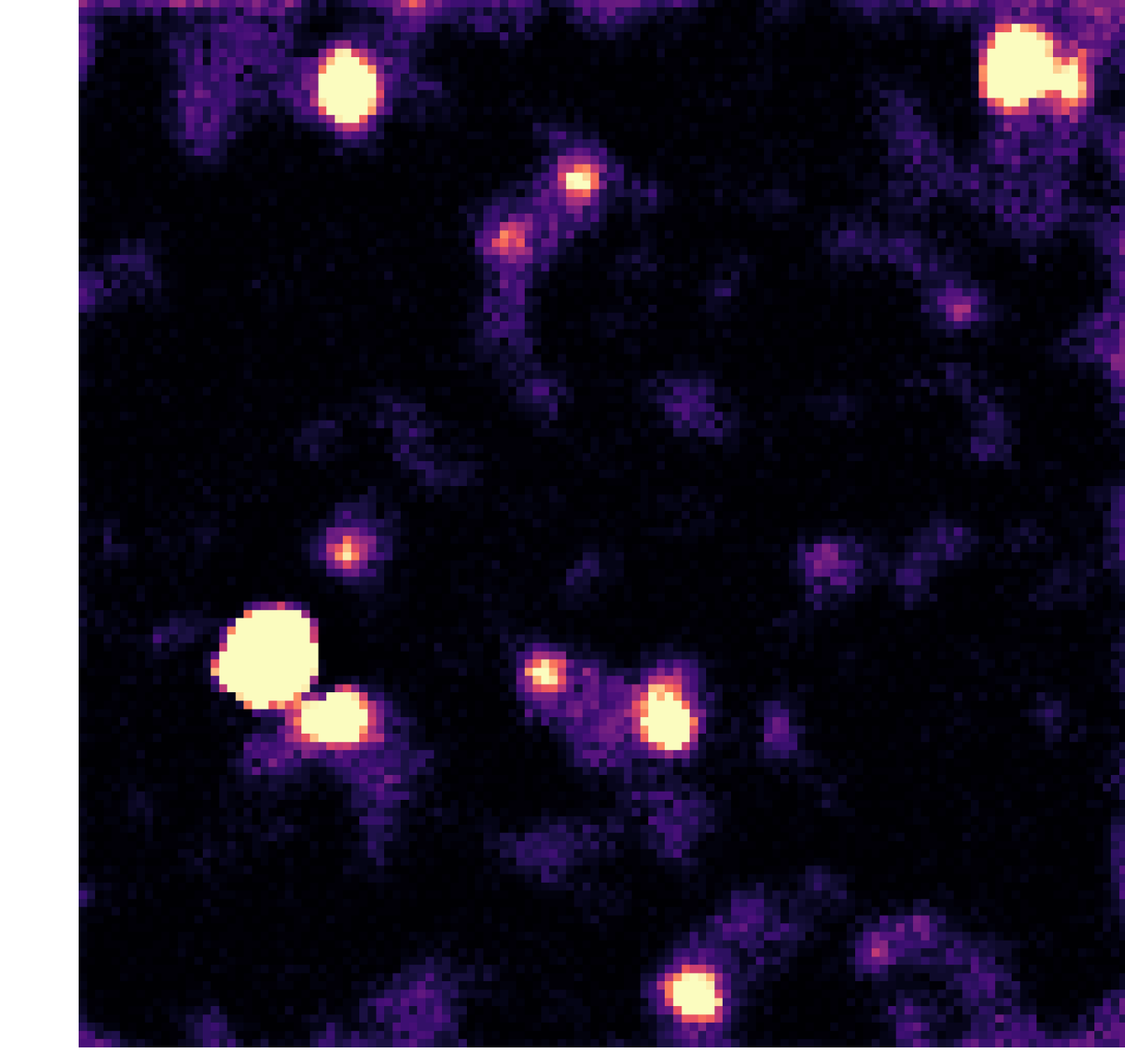
Predicted T=500
Min: 0, Max: 13



Predicted T=666
Min: 0, Max: 42

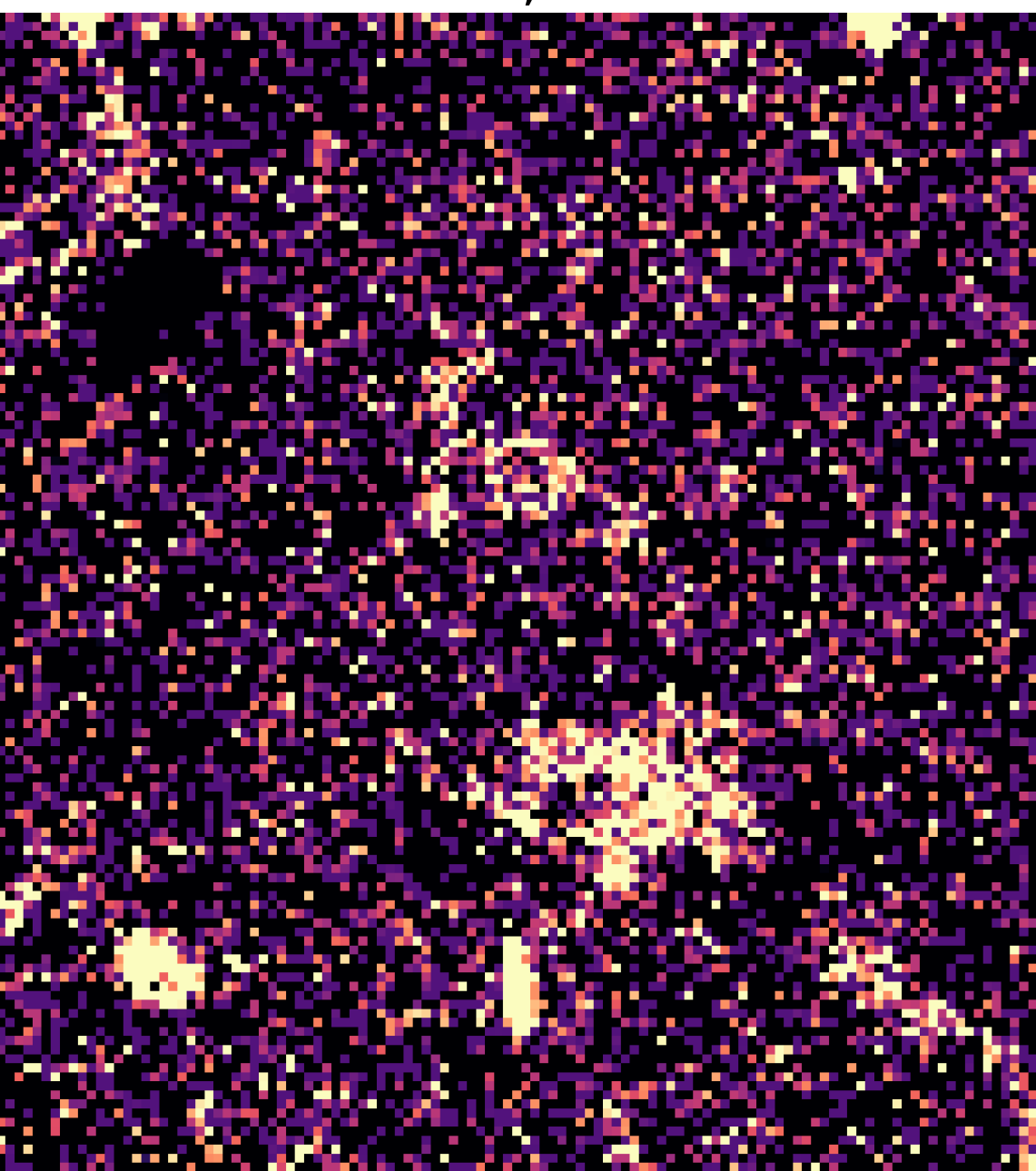


Predicted T=999
Min: 0, Max: 92

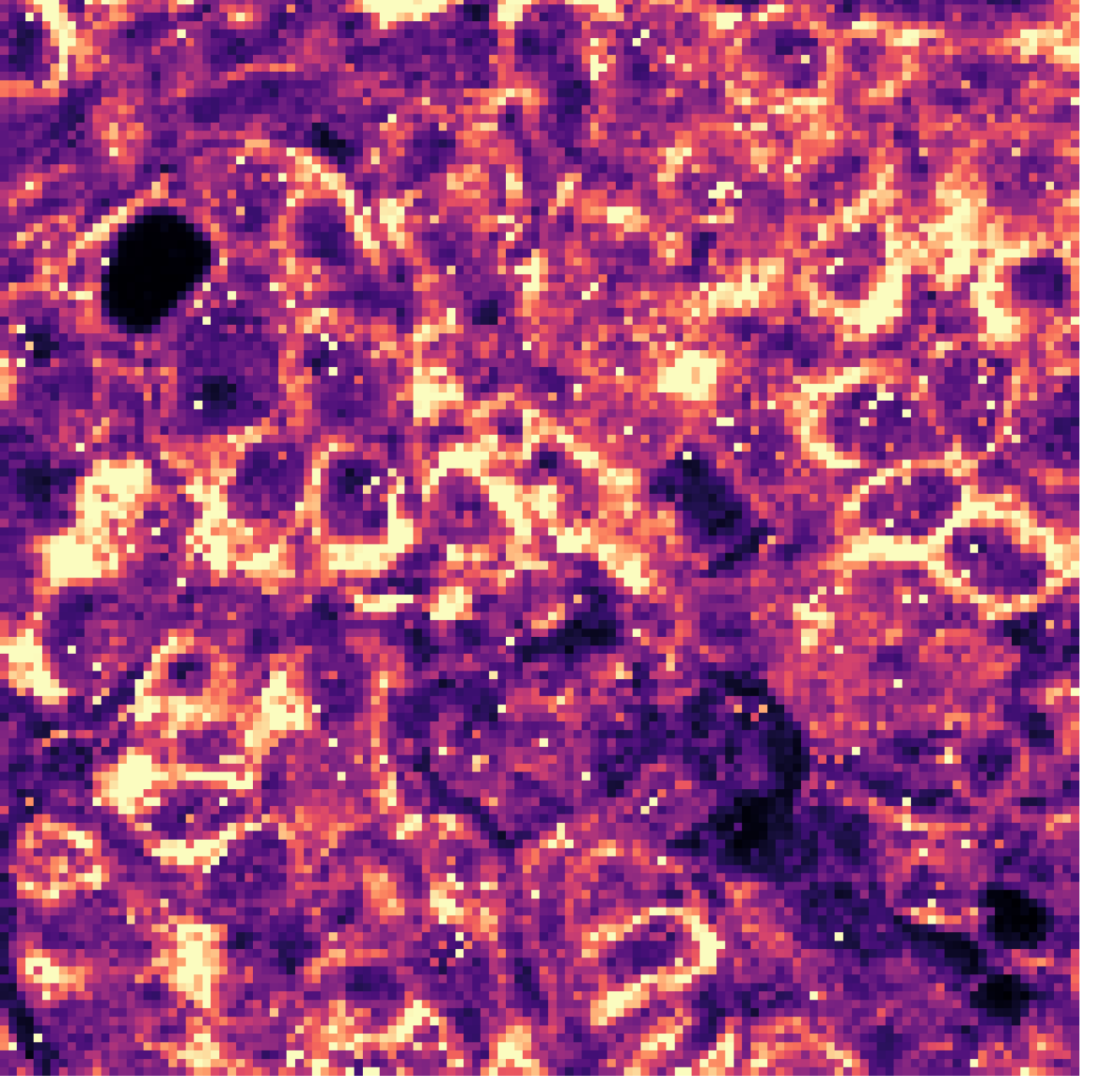


CD45(Sm152Di) (35)

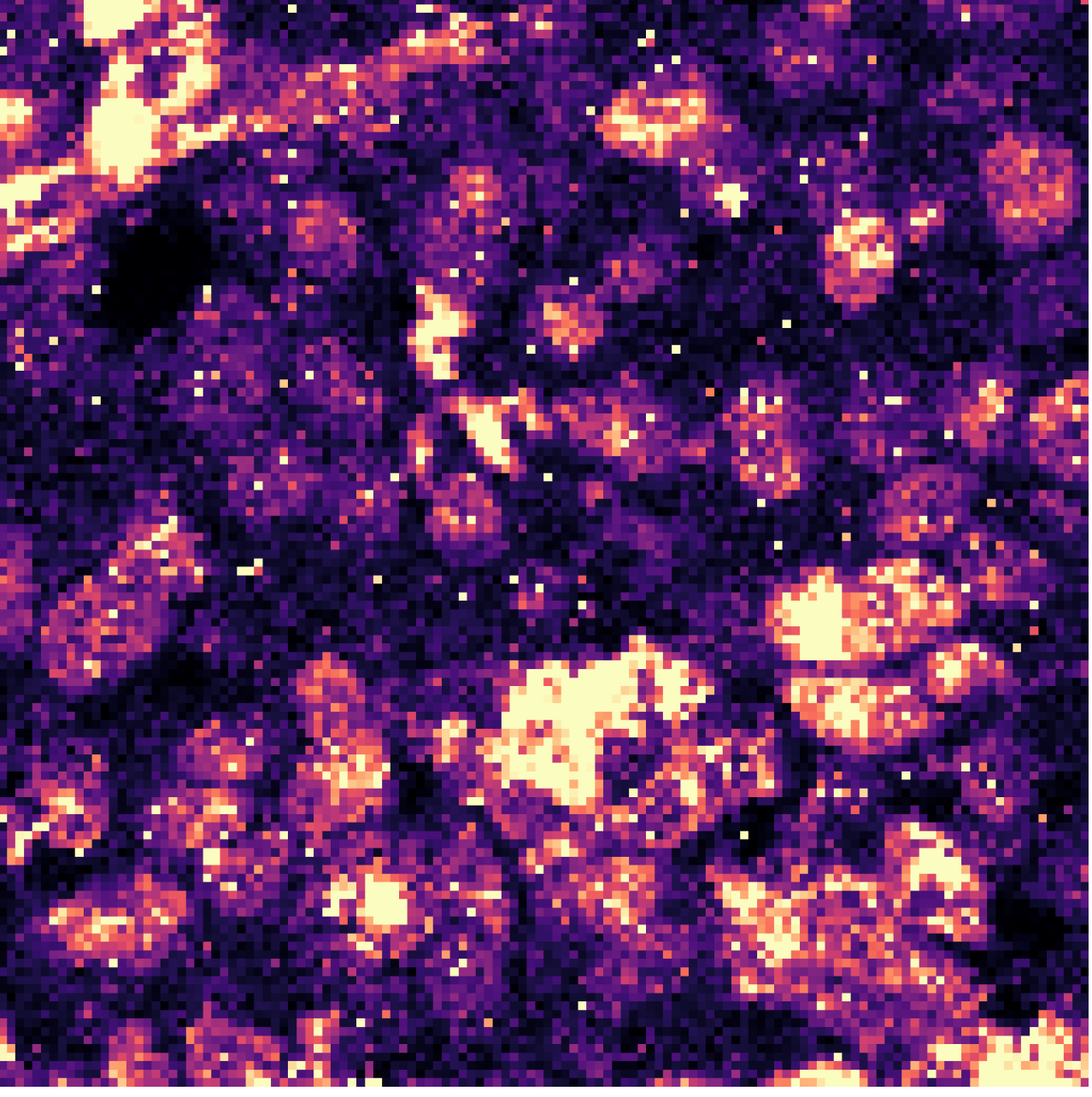
Original
Min: 0, Max: 45



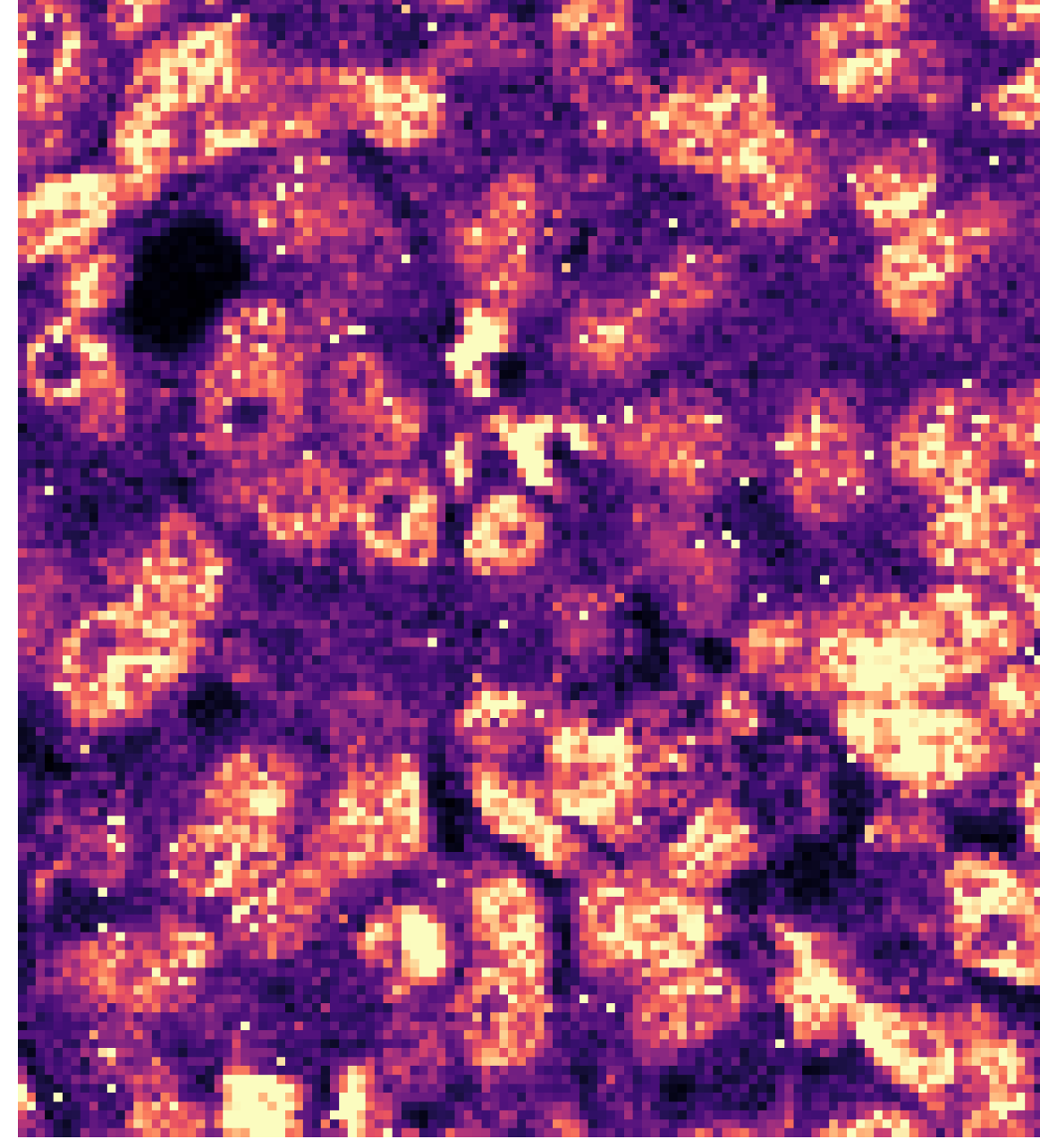
Compressed 0, Contains Input: True
Min: 0, Max: 45



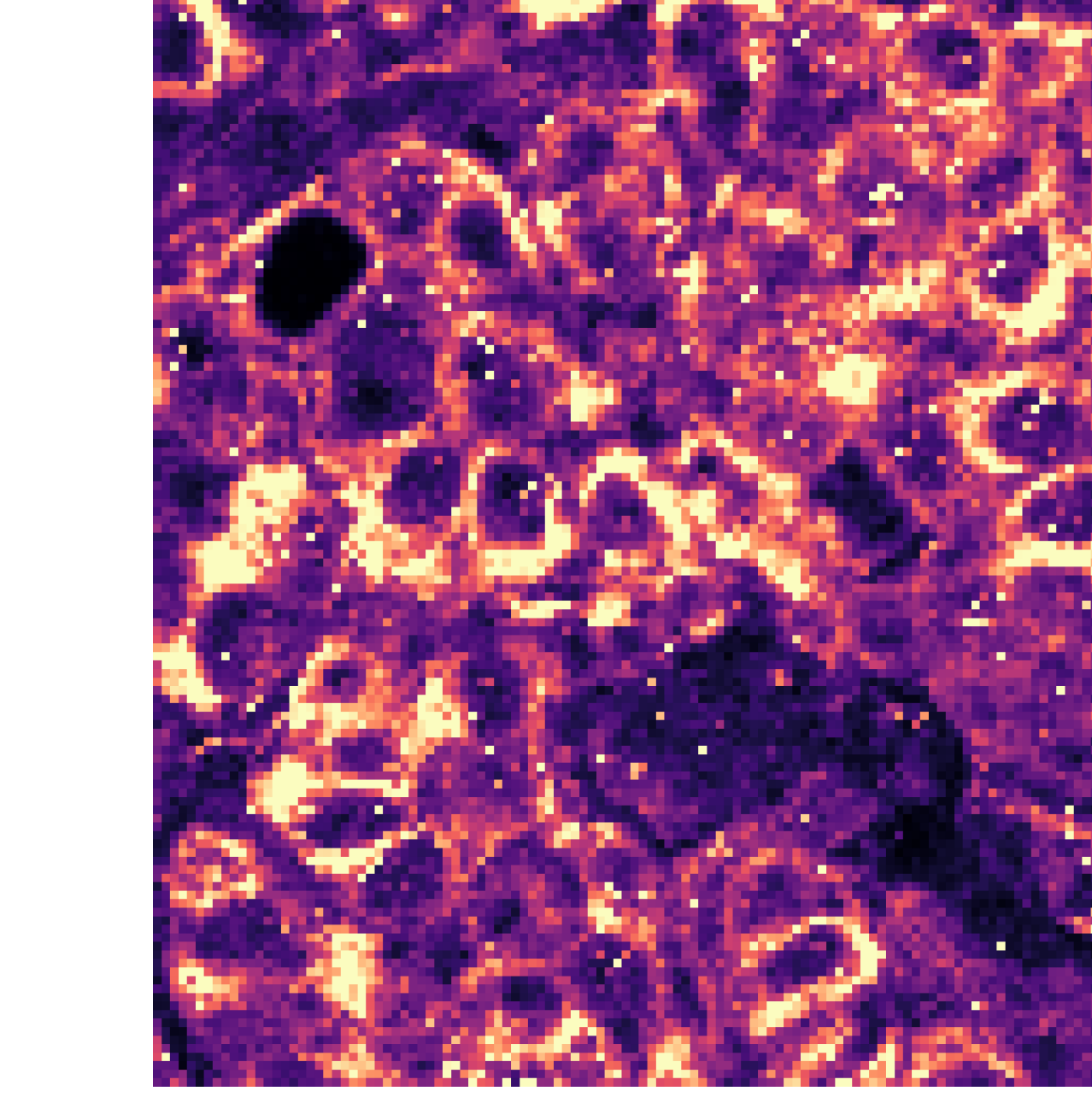
Compressed 1, Contains Input: True
Min: 1, Max: 3311



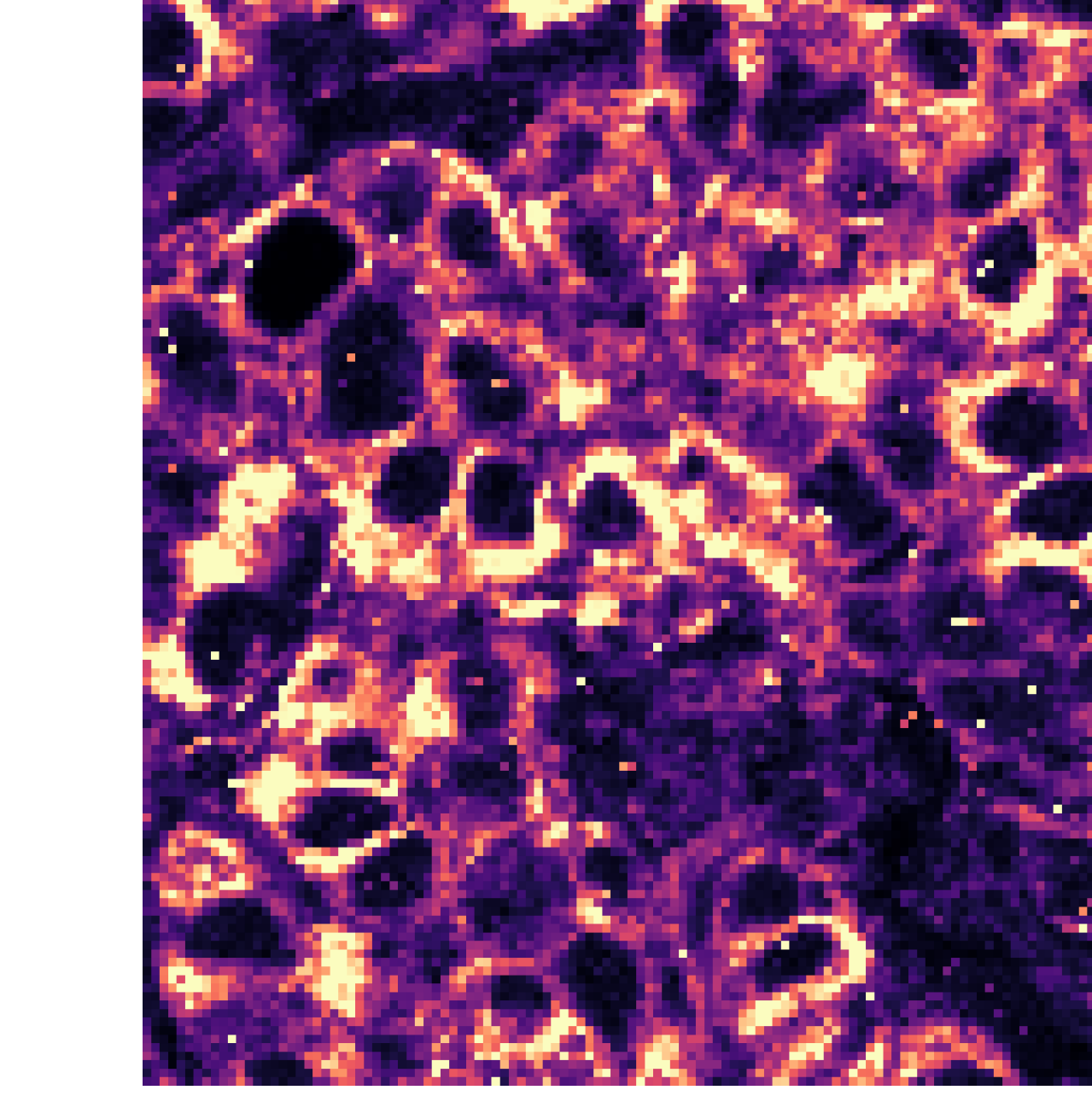
Compressed 2, Contains Input: False
Min: 0, Max: 2695



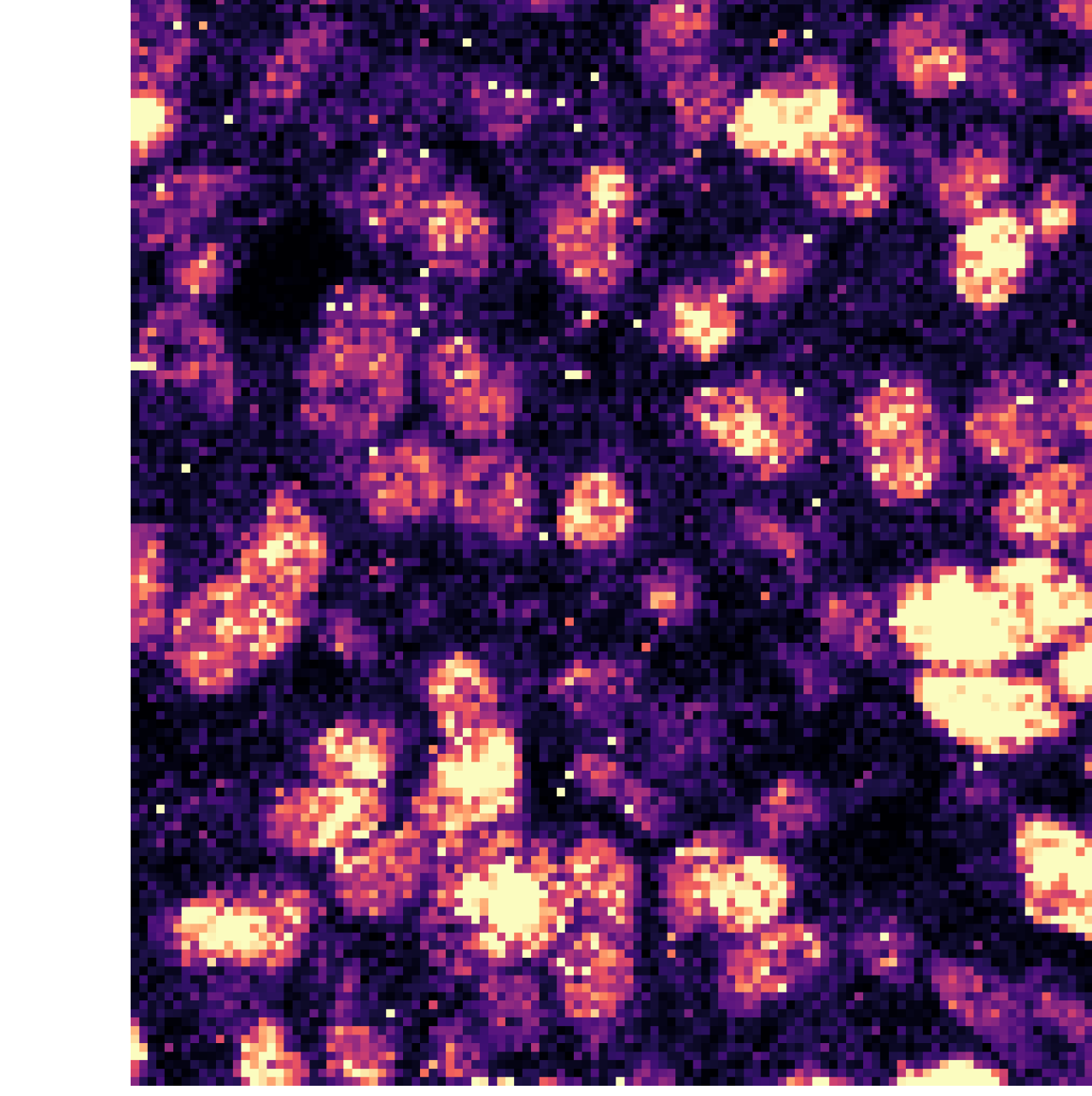
Compressed 3, Contains Input: False
Min: 0, Max: 2205



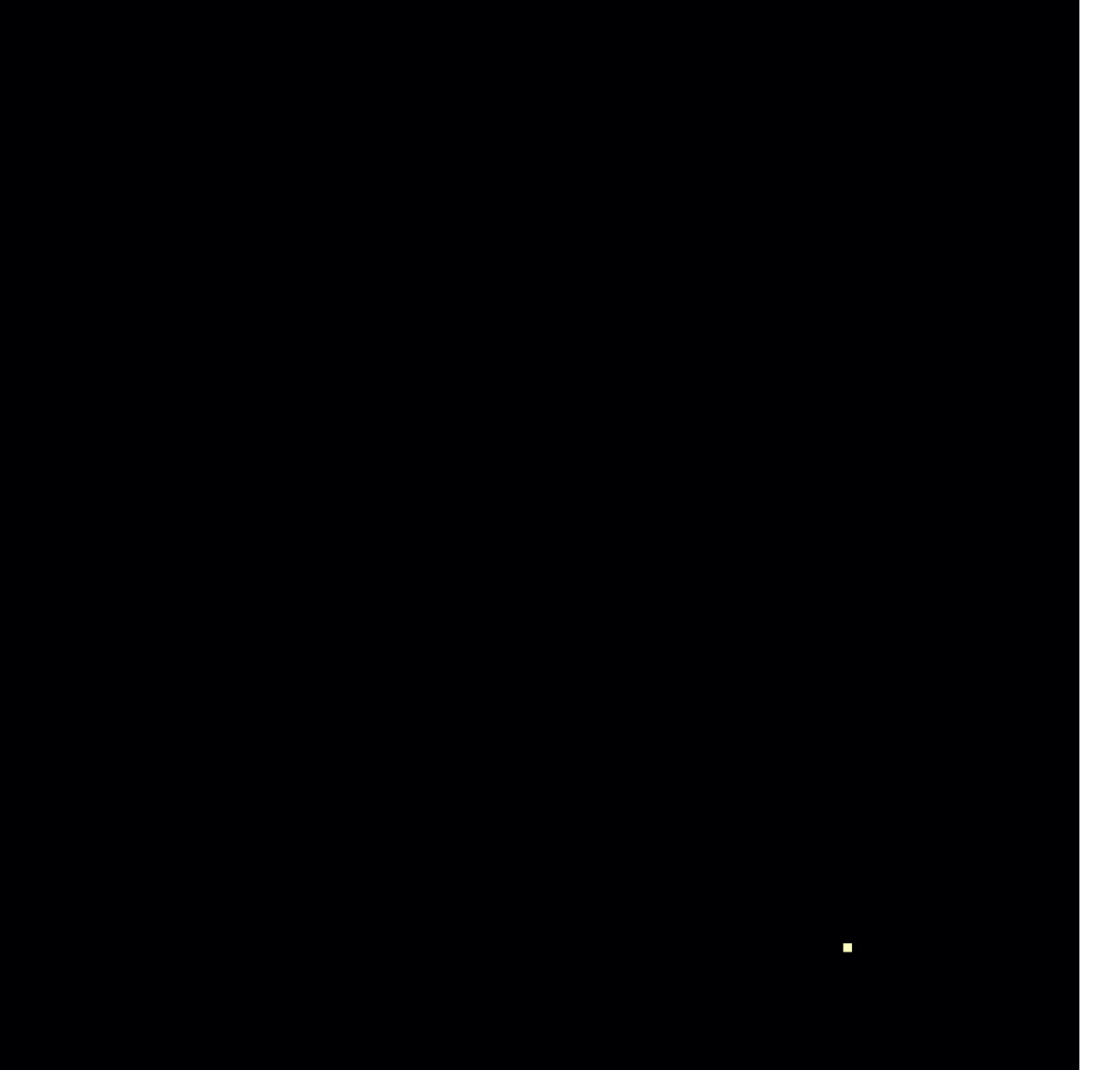
Compressed 4, Contains Input: True
Min: 0, Max: 2826



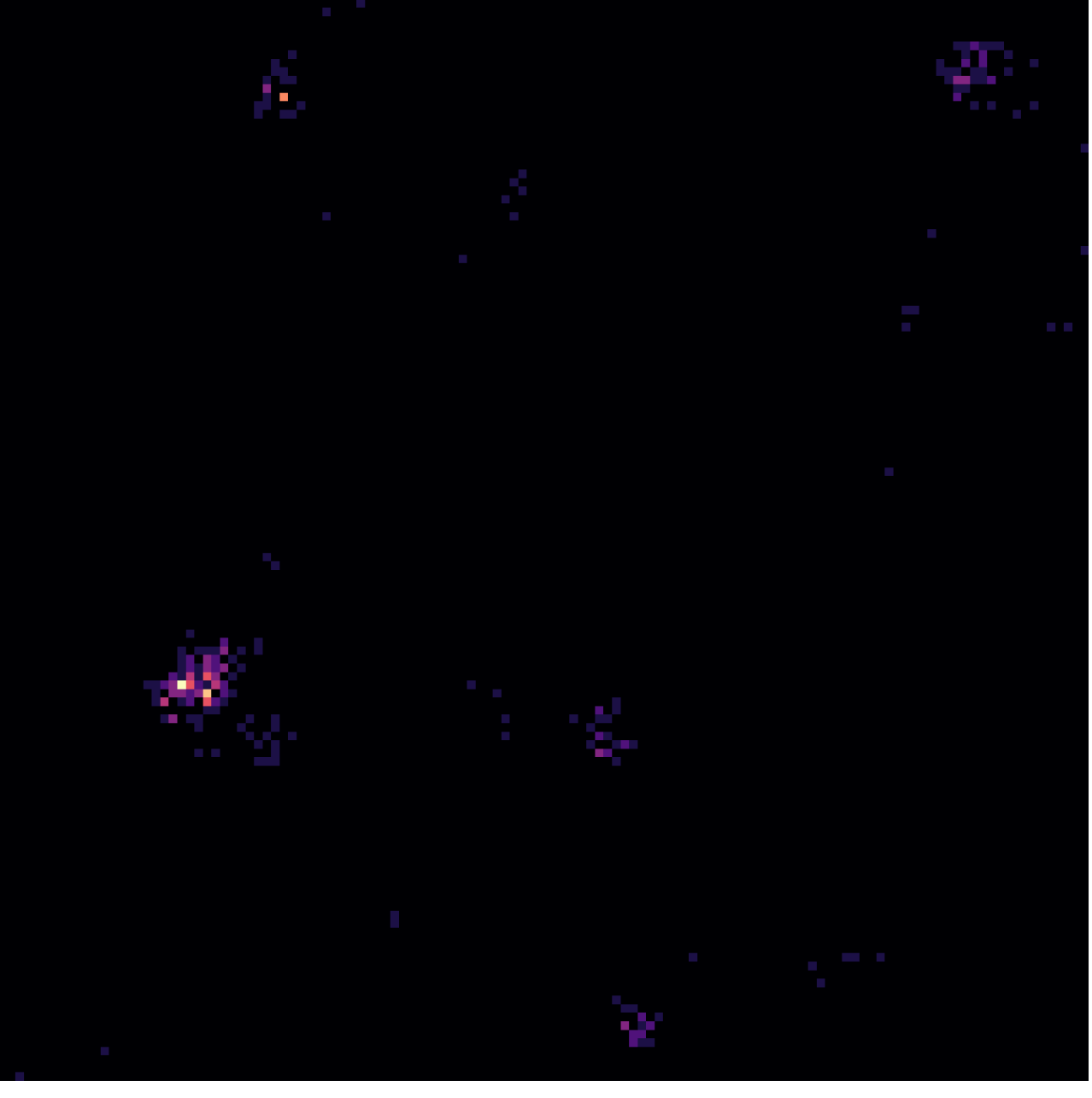
Compressed 5, Contains Input: False
Min: 0, Max: 1731



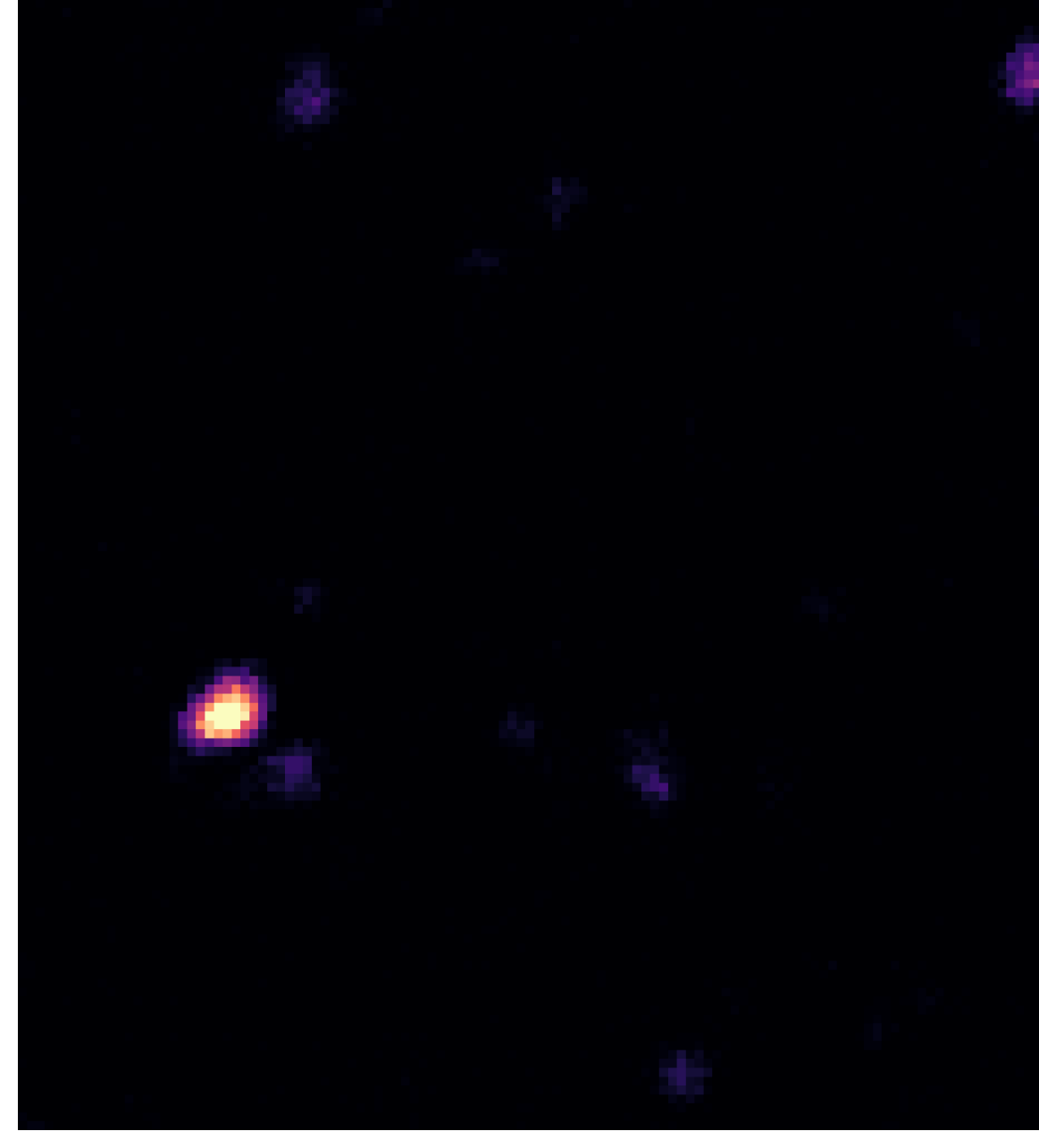
Predicted T=0
Min: 0, Max: 0



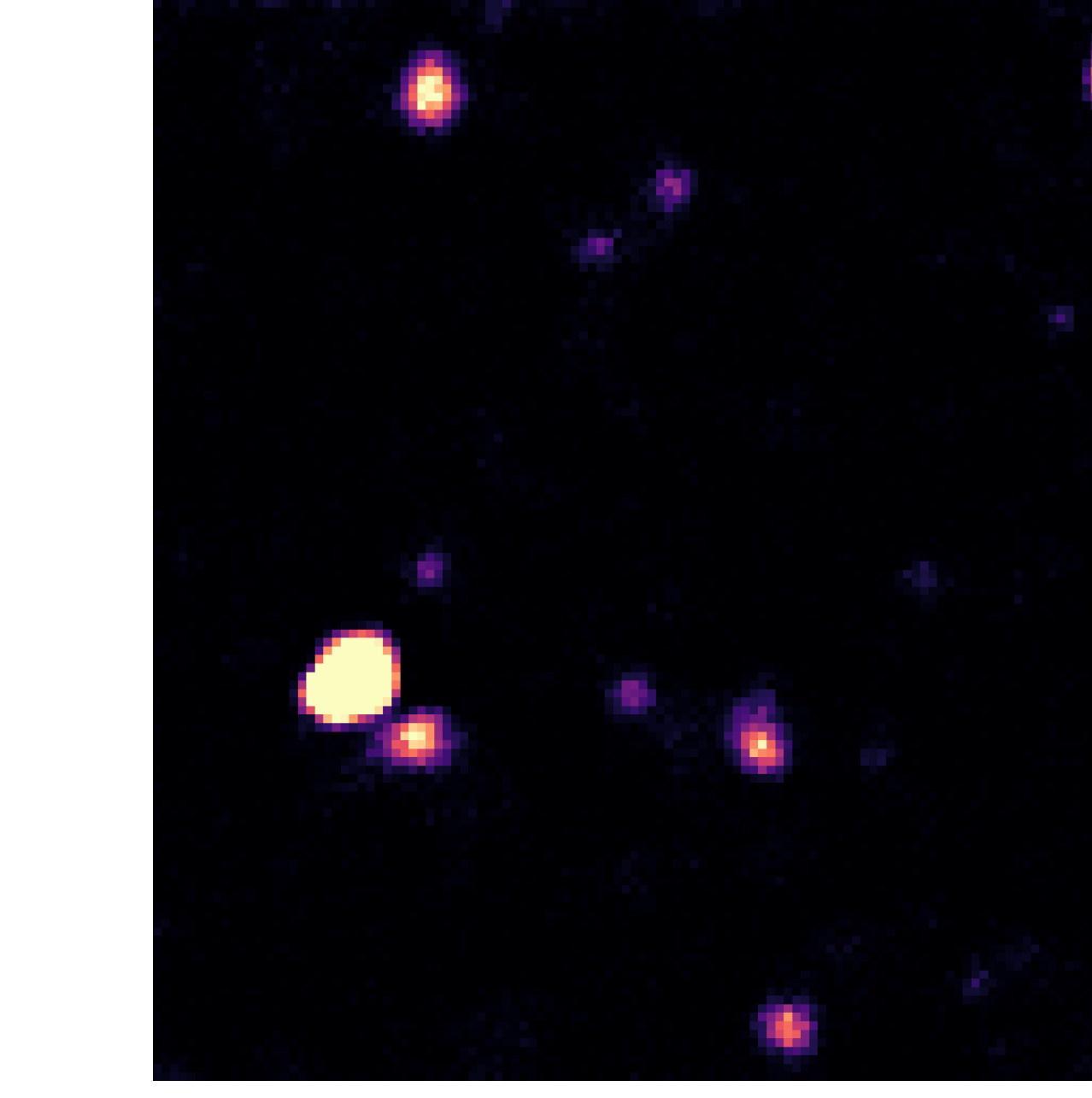
Predicted T=166
Min: 0, Max: 0



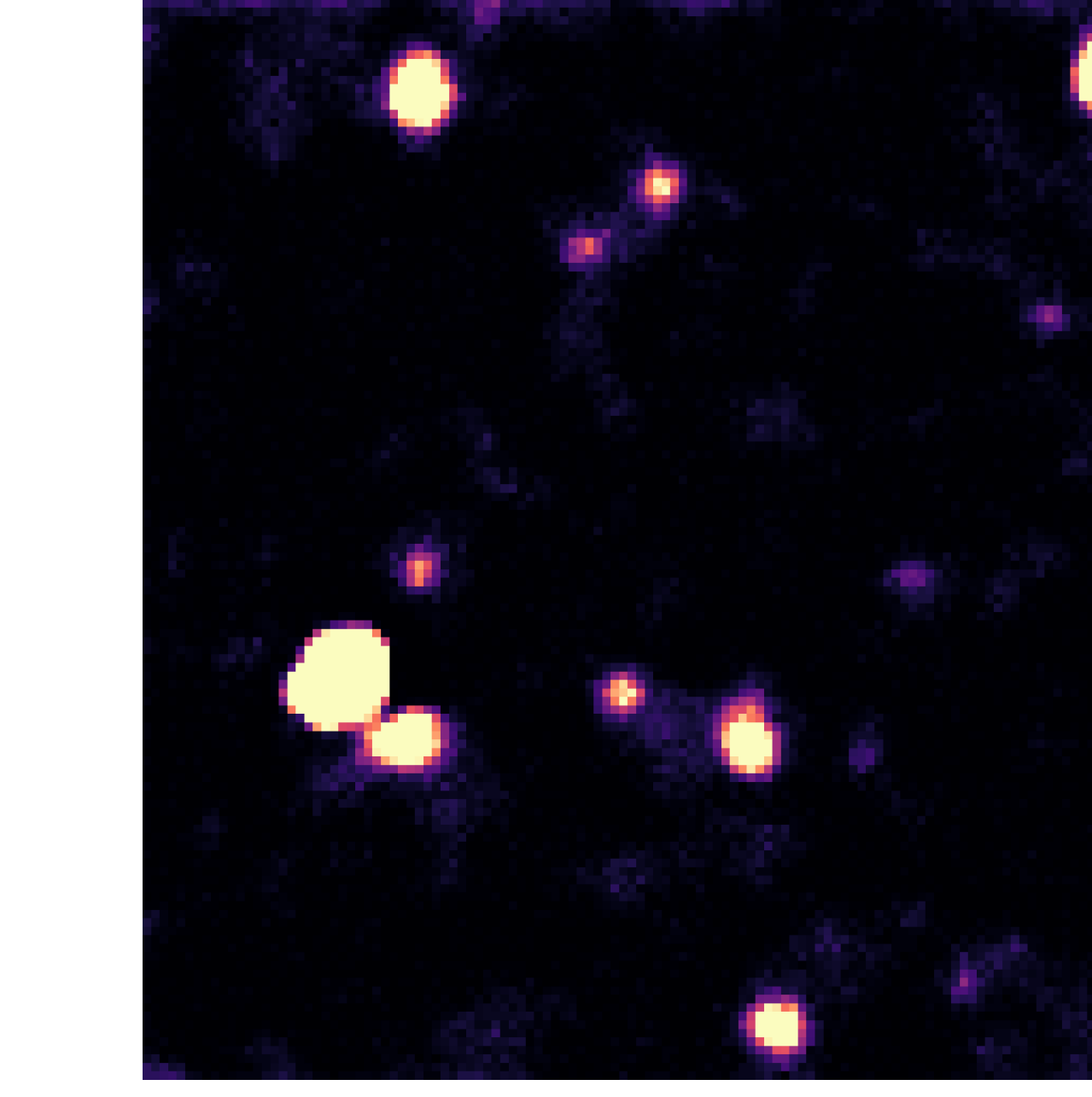
Predicted T=333
Min: 0, Max: 5



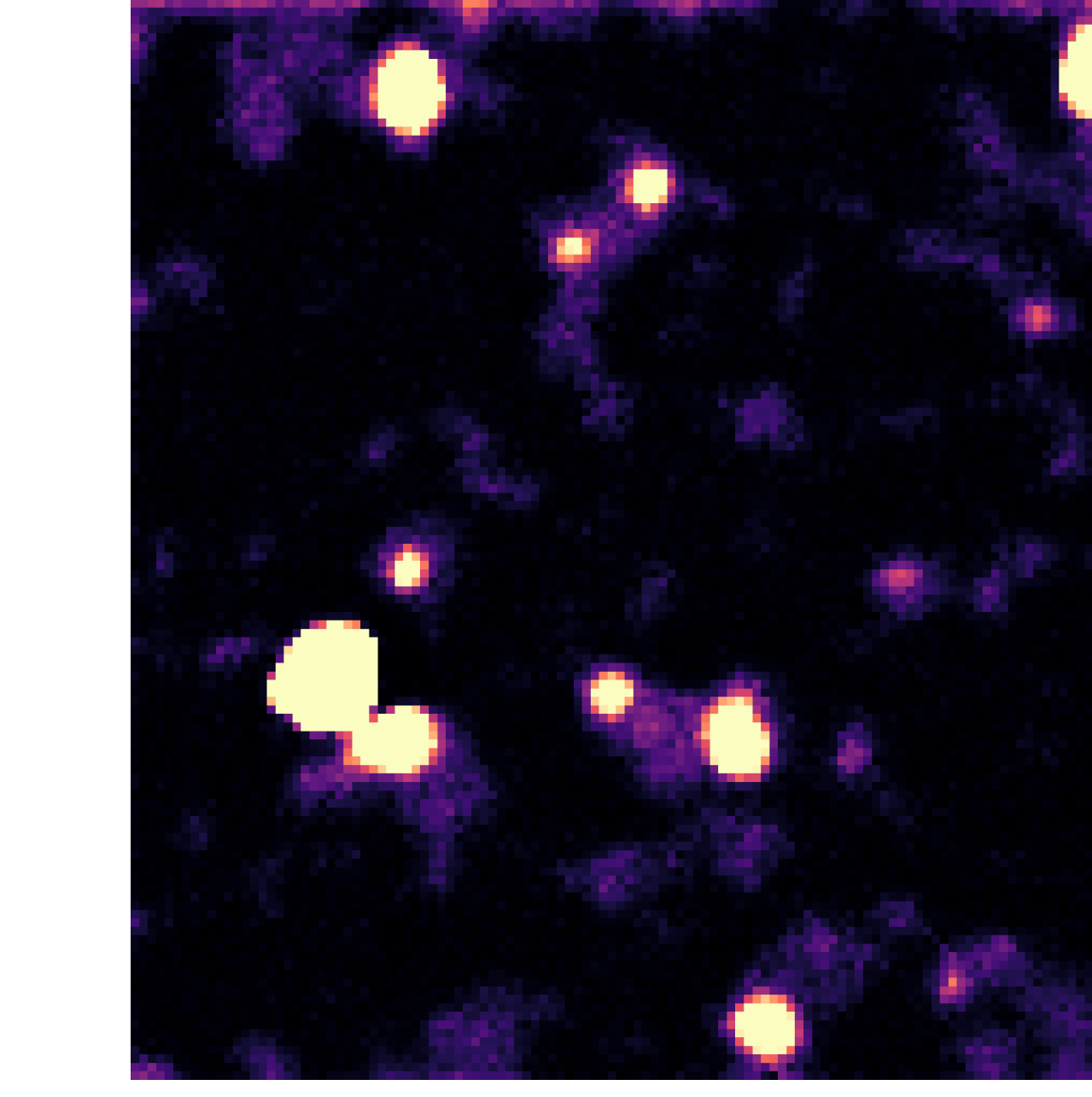
Predicted T=500
Min: 0, Max: 35



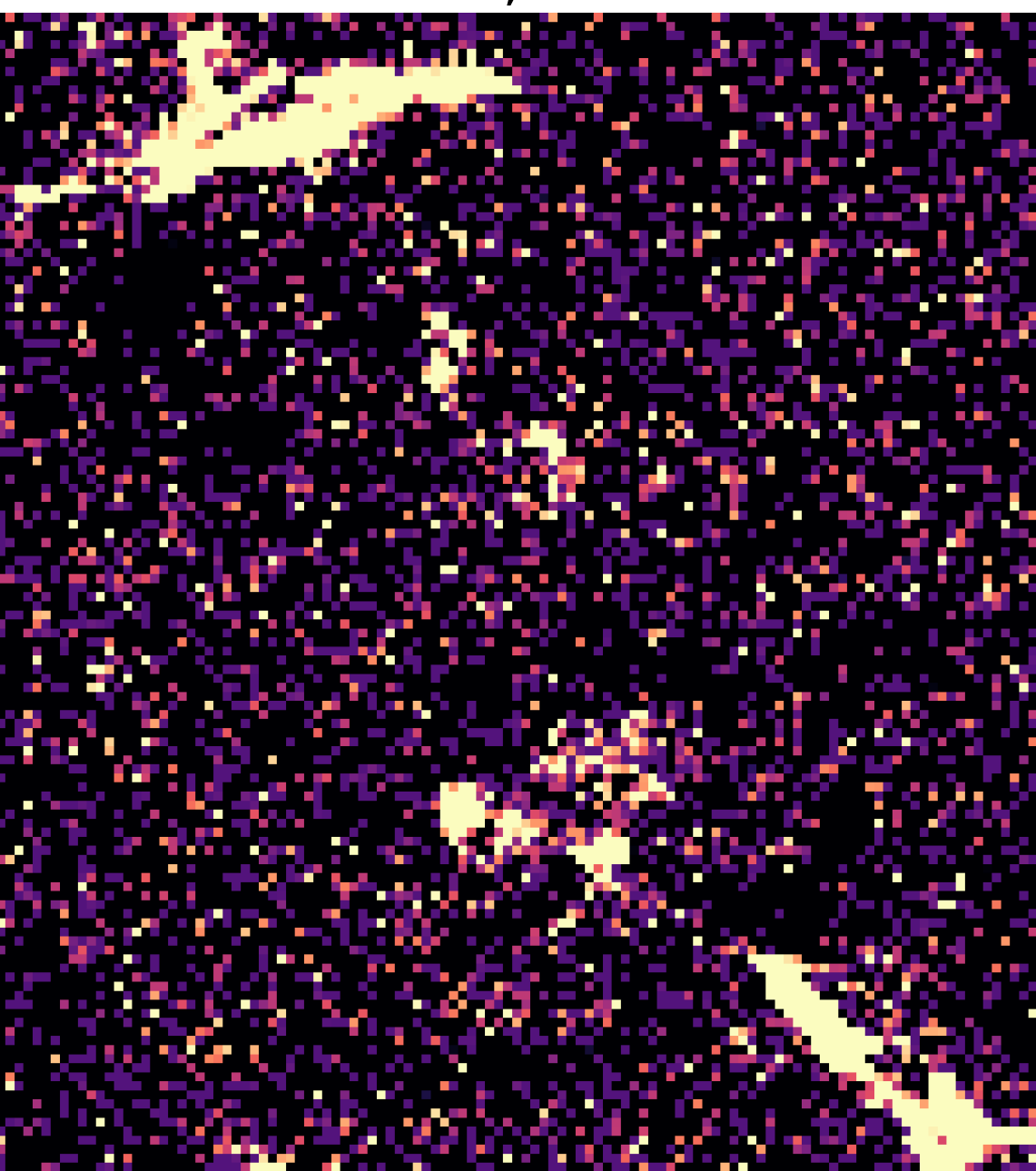
Predicted T=666
Min: 0, Max: 112



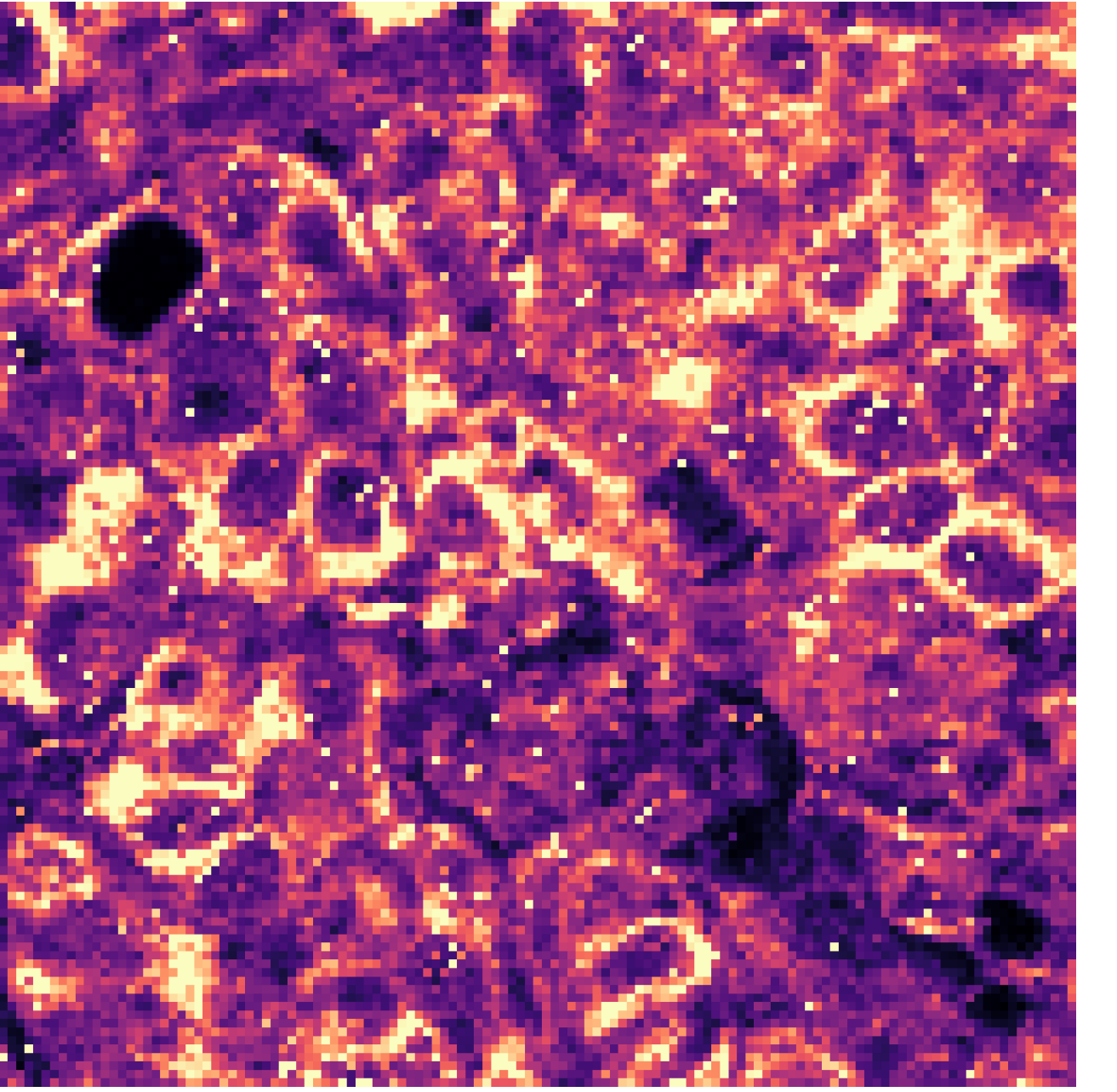
Predicted T=999
Min: 0, Max: 242



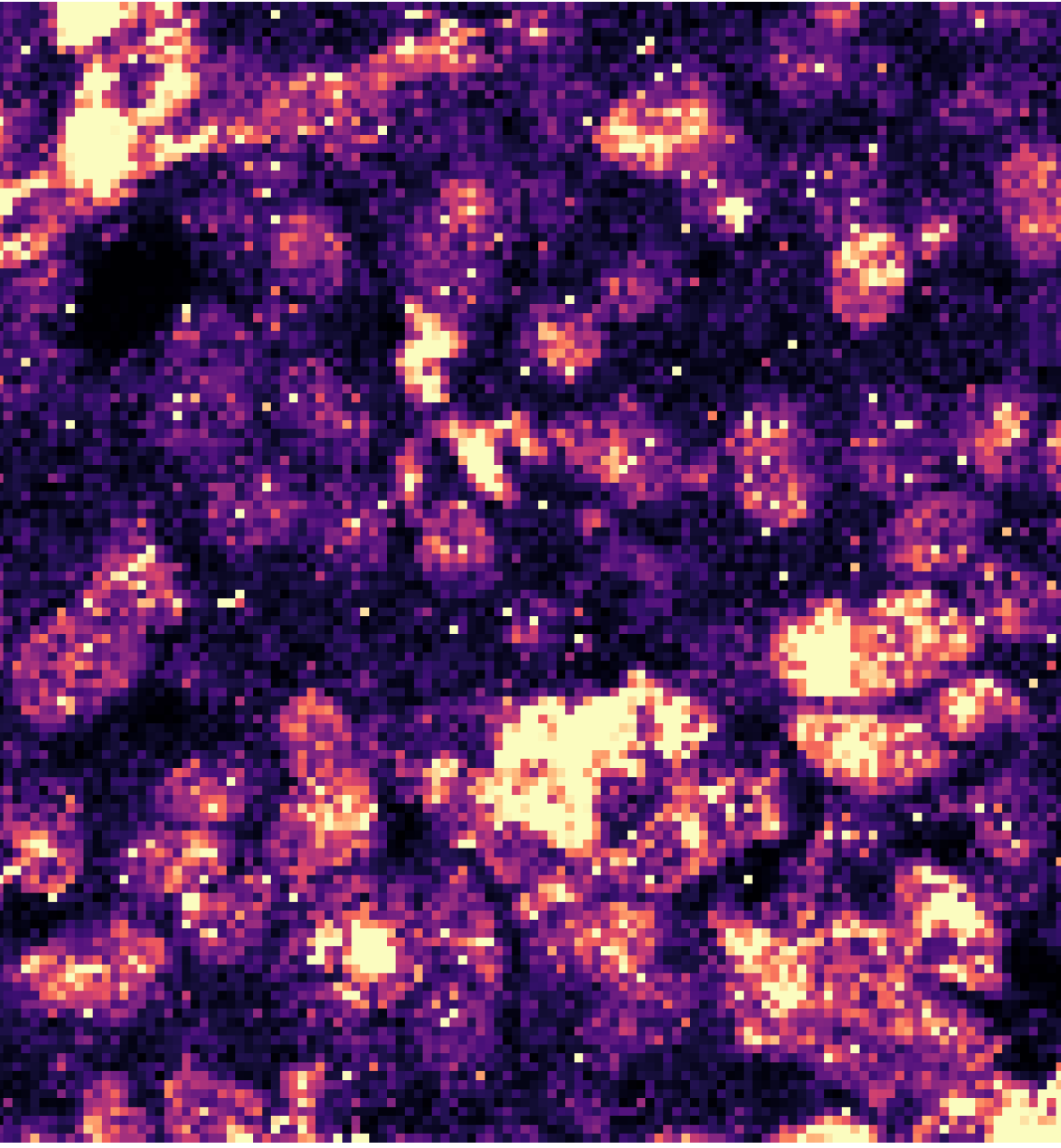
Original
Min: 0, Max: 234



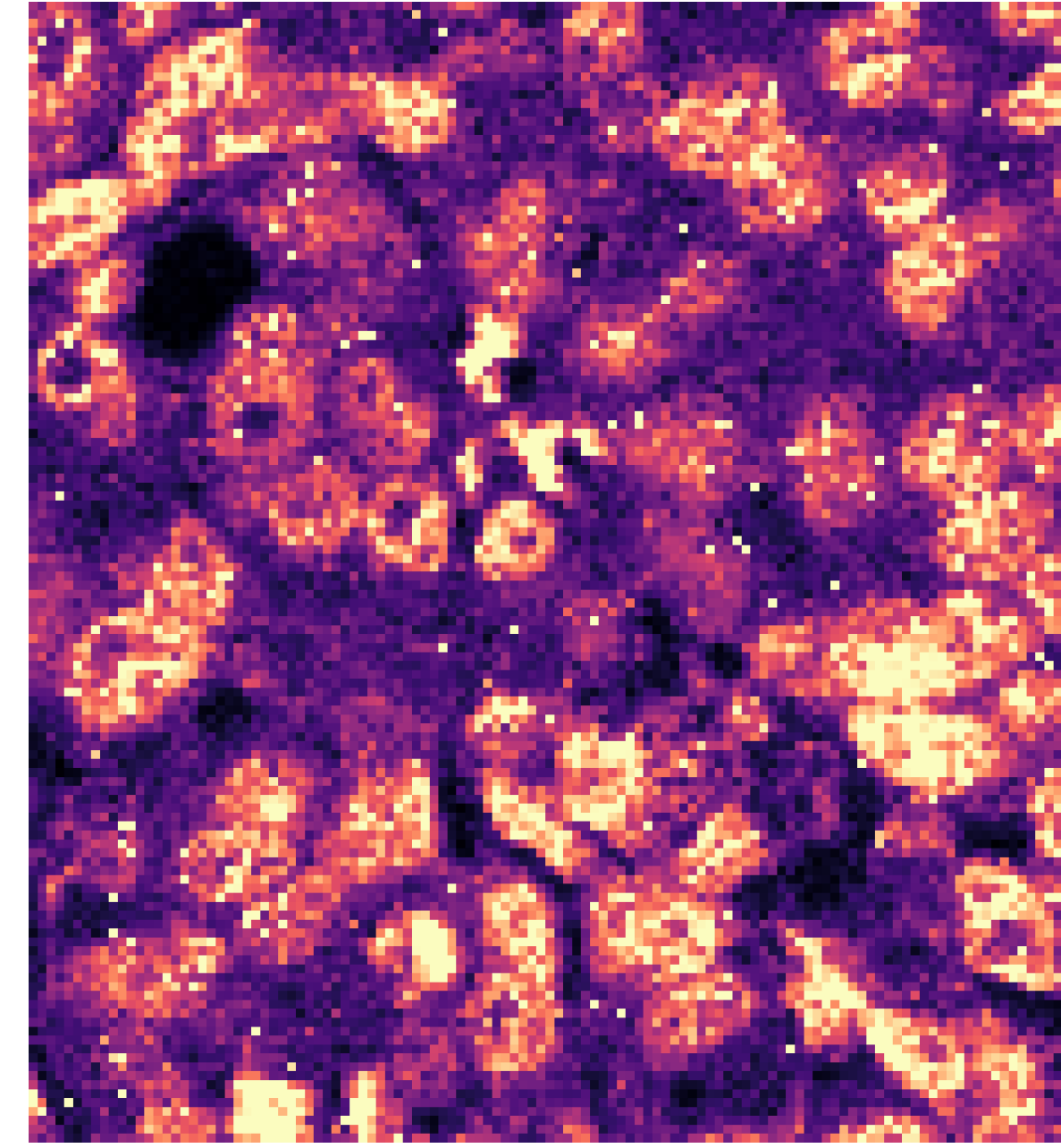
Compressed 0, Contains Input: True
Min: 0, Max: 234



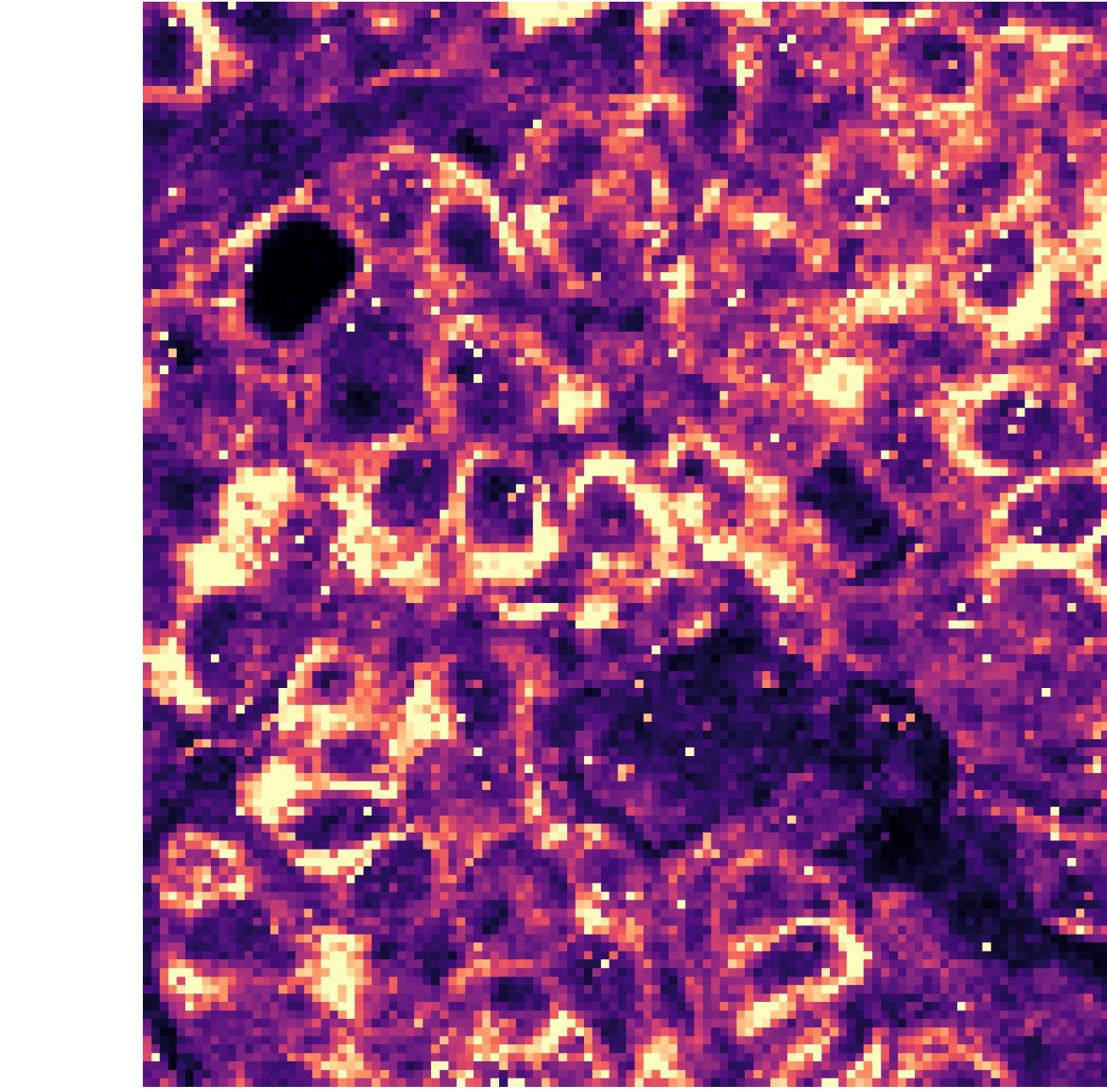
Compressed 1, Contains Input: False
Min: 1, Max: 3311



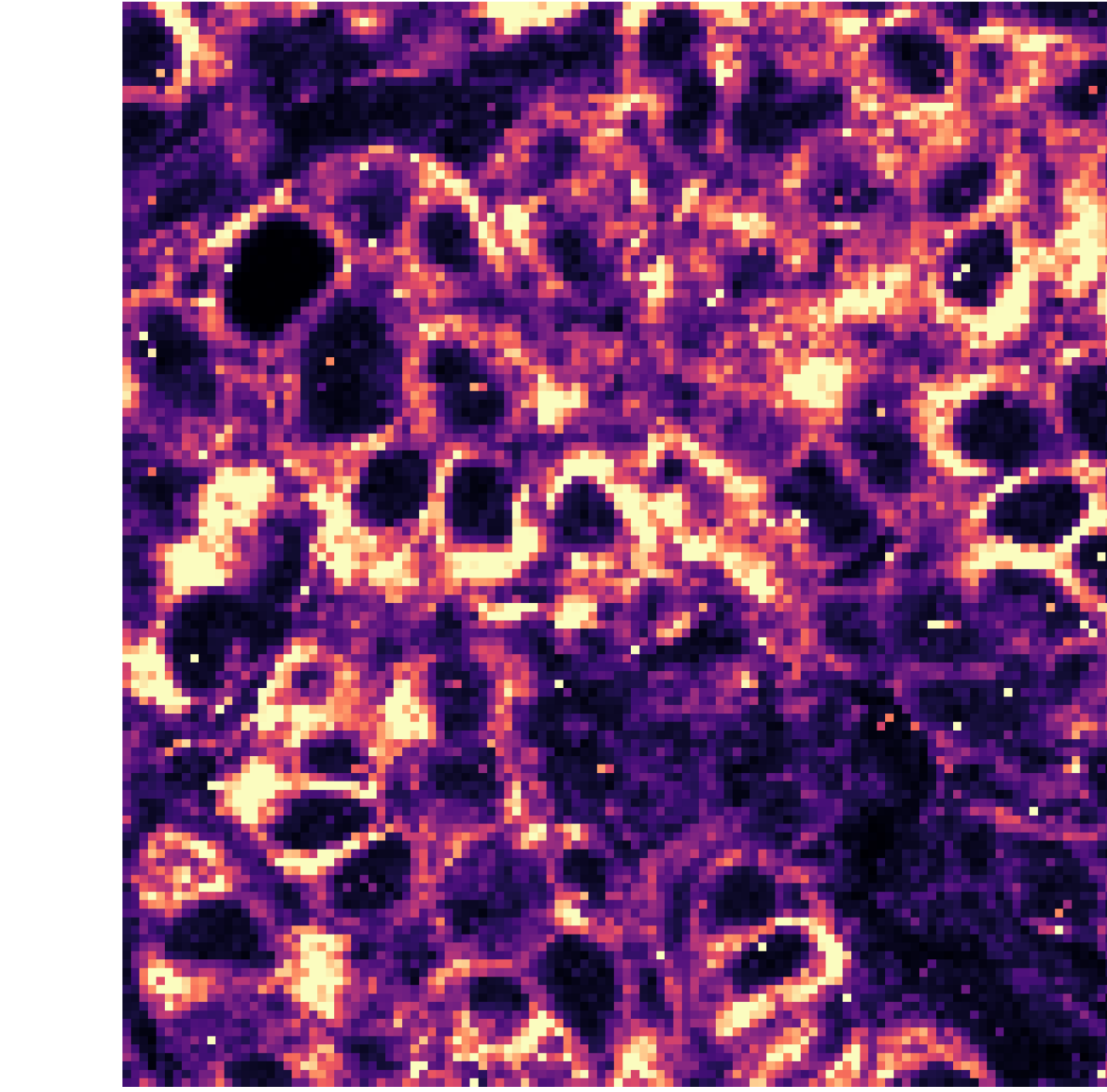
Compressed 2, Contains Input: False
Min: 0, Max: 2695



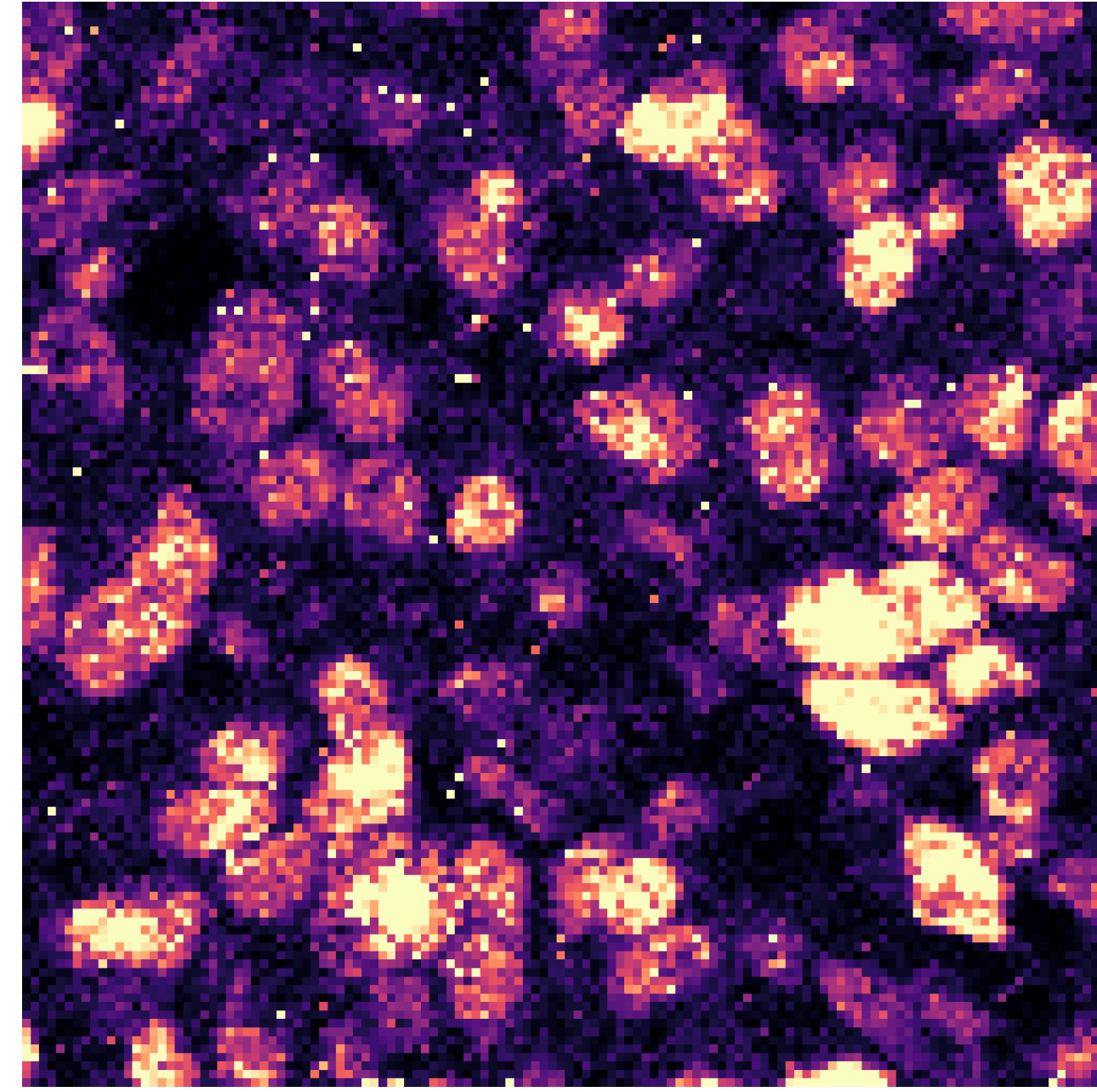
Compressed 3, Contains Input: True
Min: 0, Max: 2205



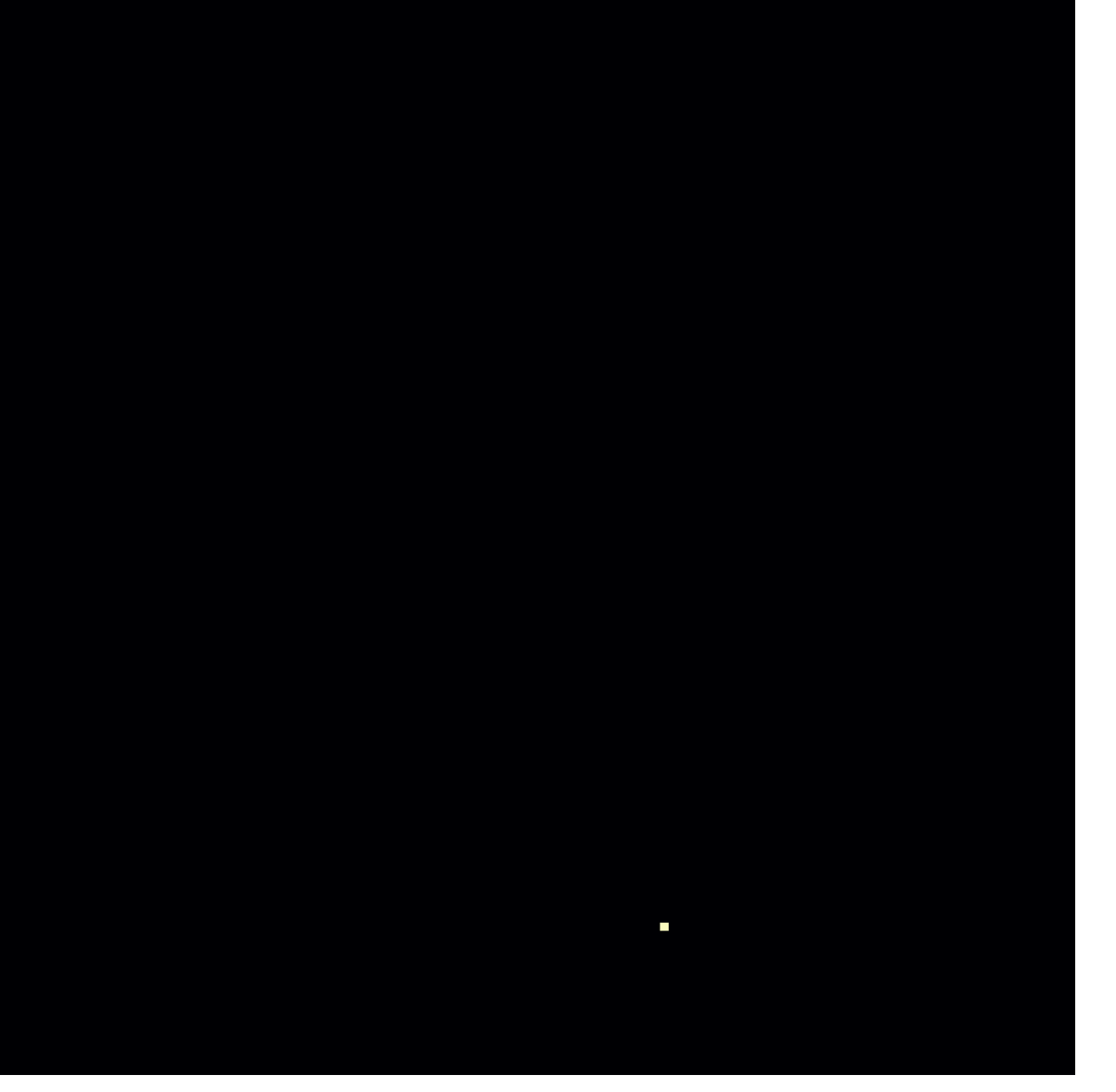
Compressed 4, Contains Input: False
Min: 0, Max: 2826



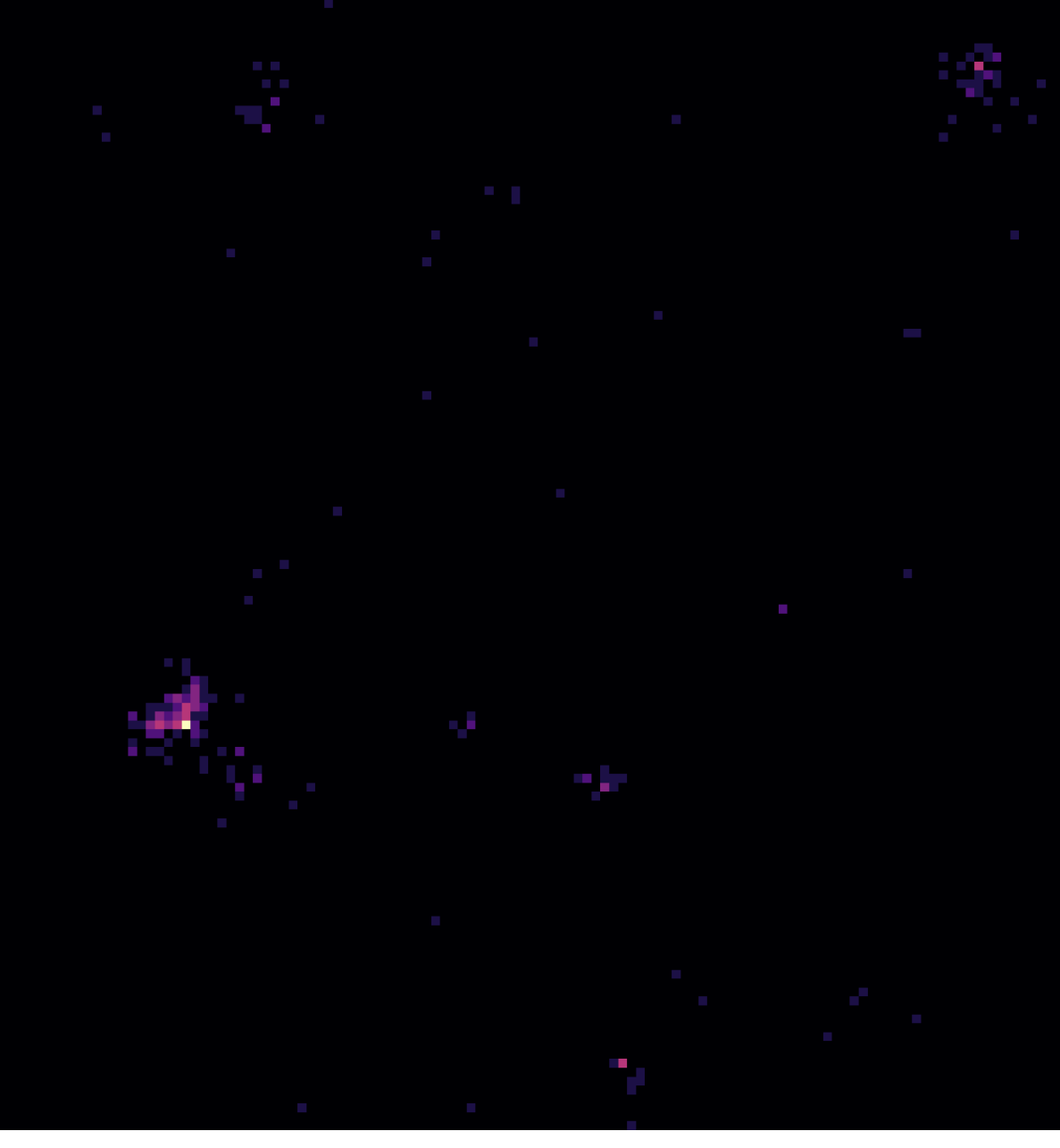
Compressed 5, Contains Input: False
Min: 0, Max: 1731



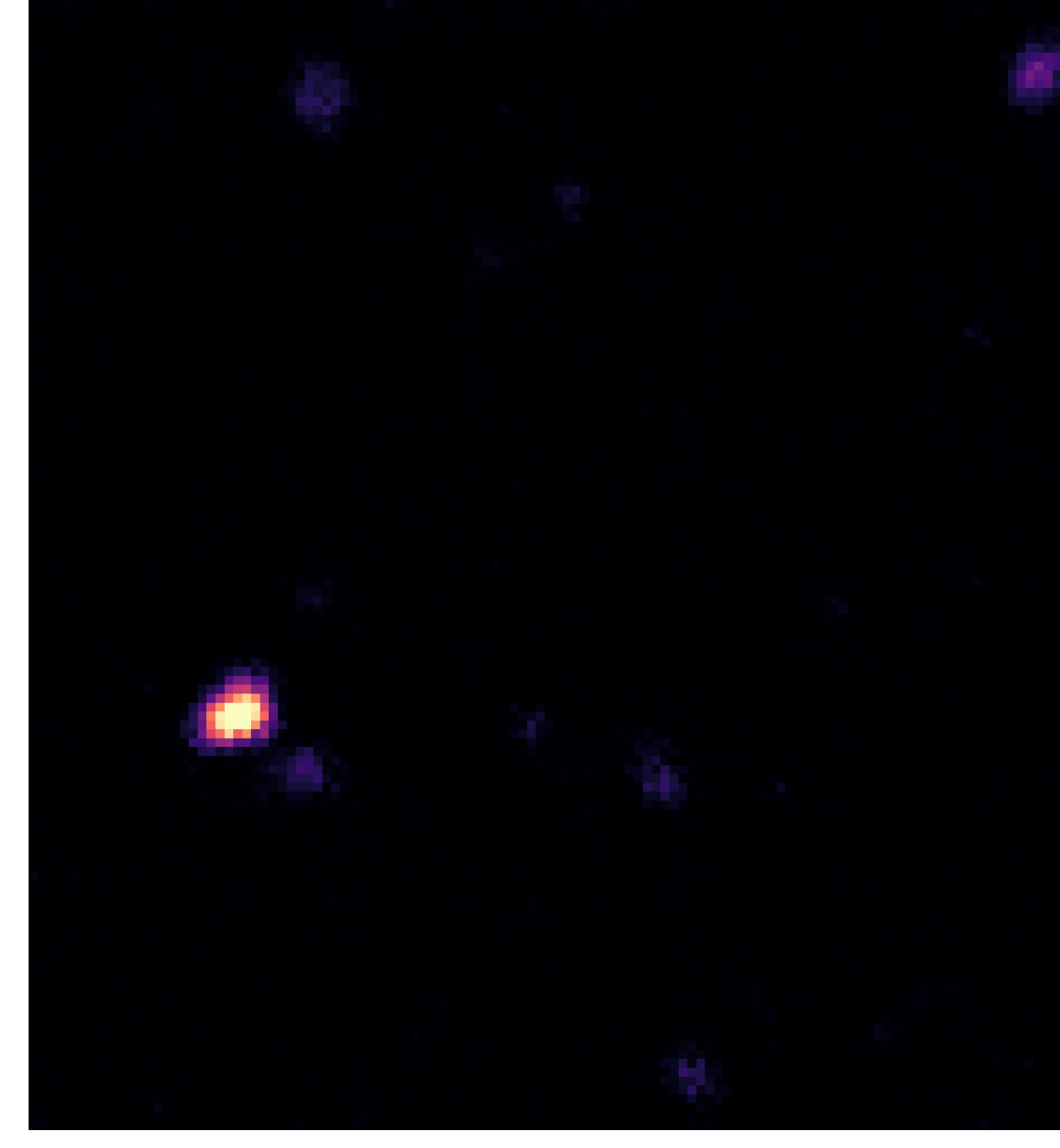
Predicted T=0
Min: 0, Max: 0



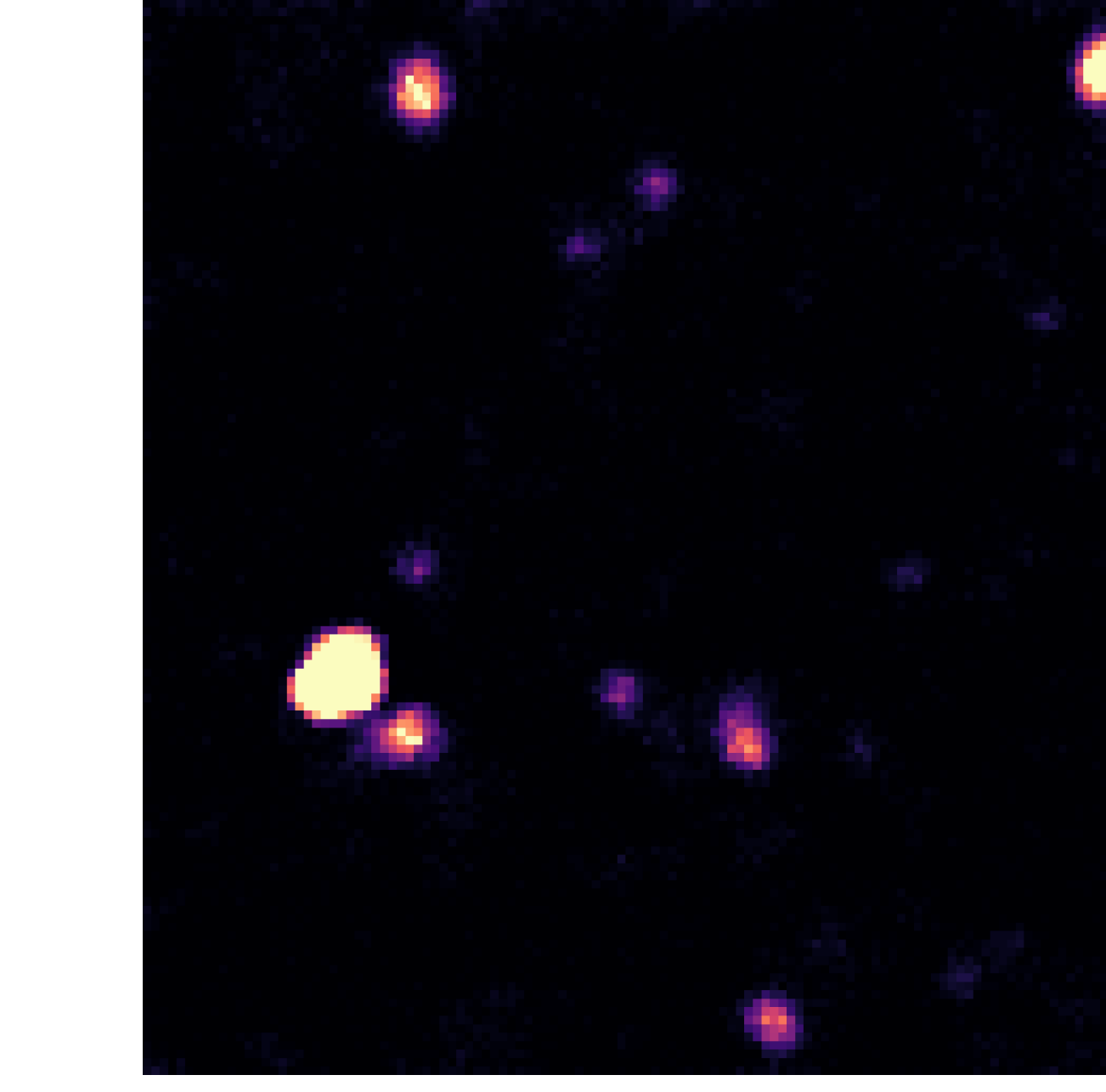
Predicted T=166
Min: 0, Max: 0



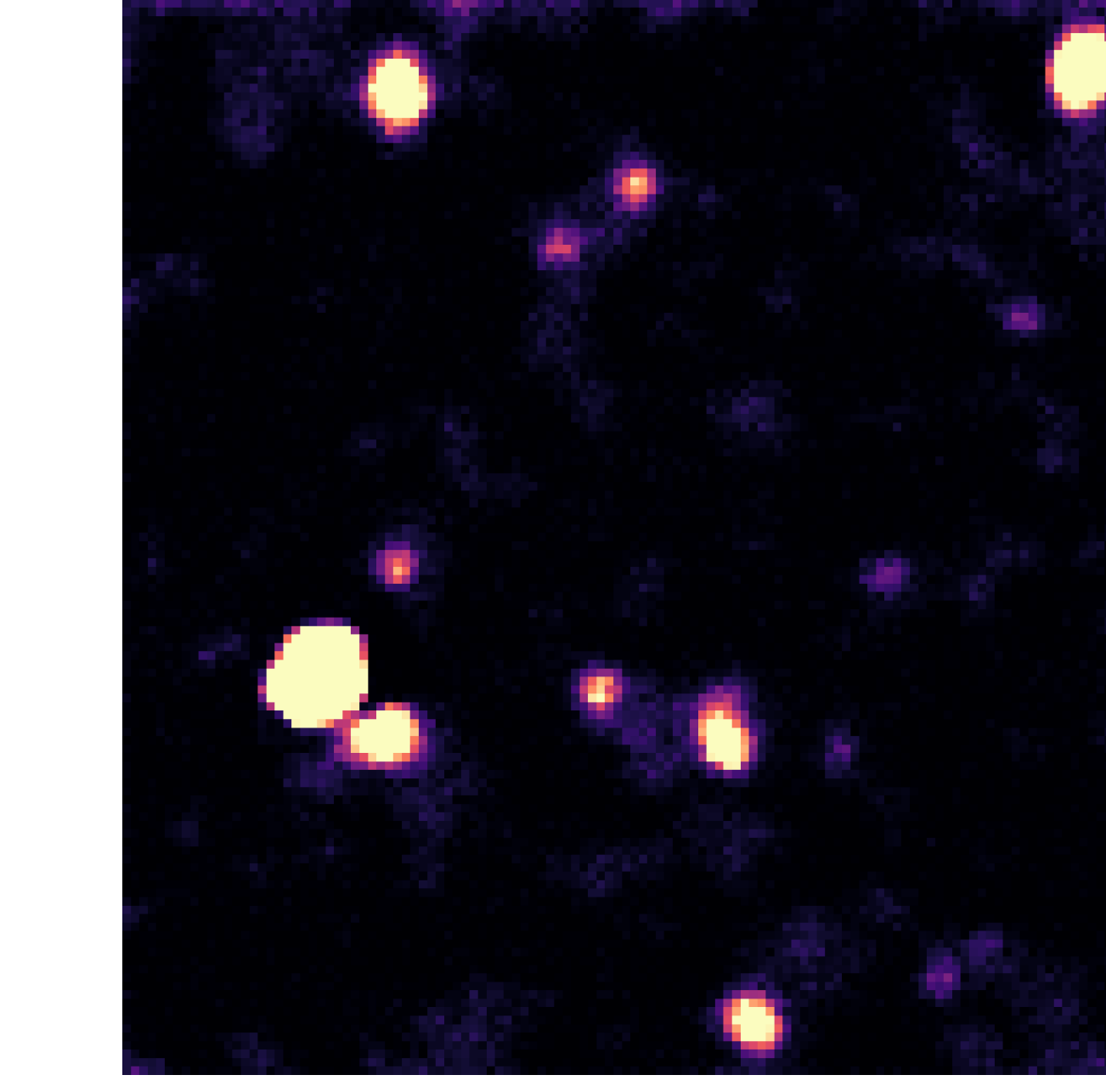
Predicted T=333
Min: 0, Max: 5



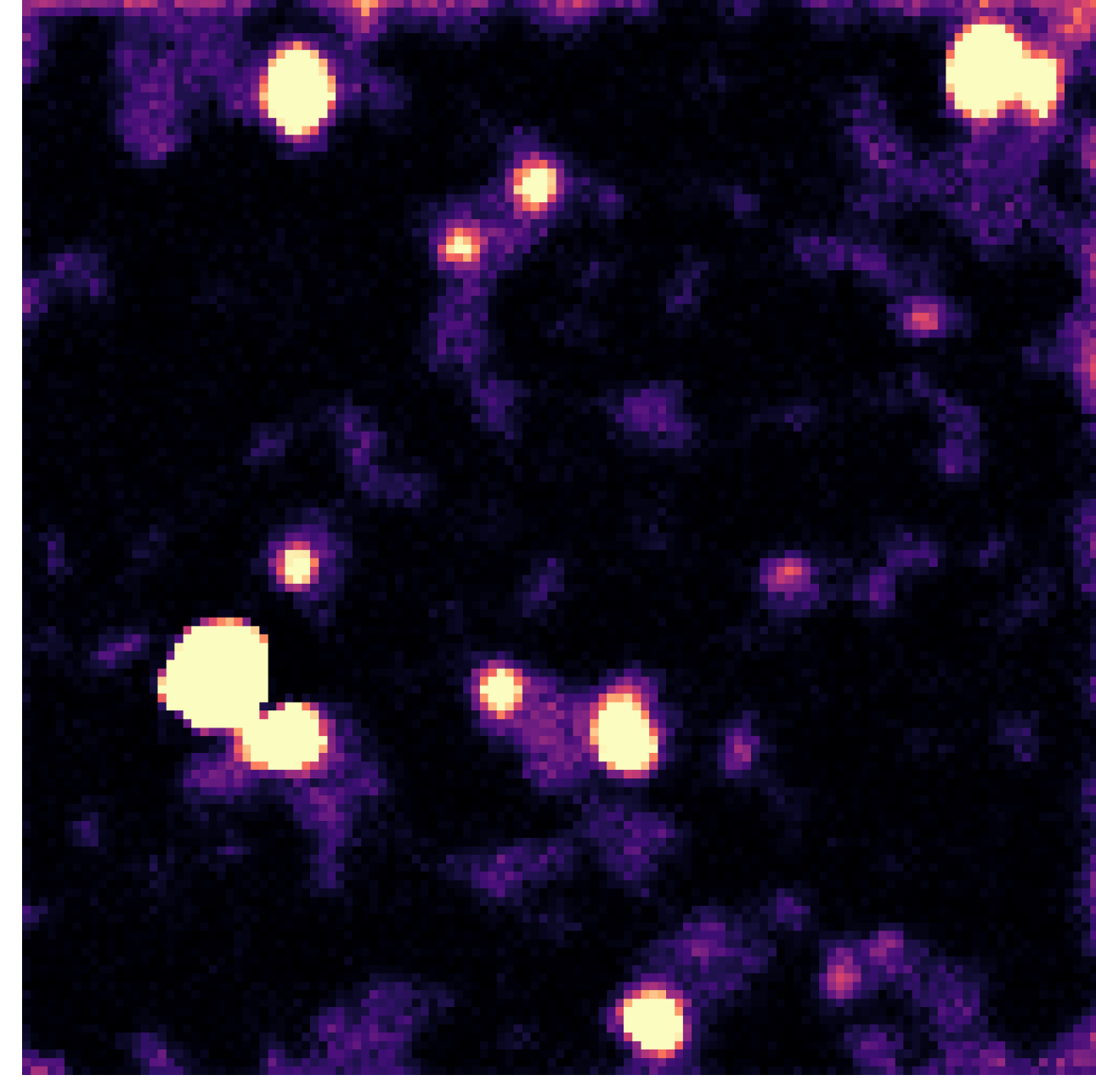
Predicted T=500
Min: 0, Max: 34



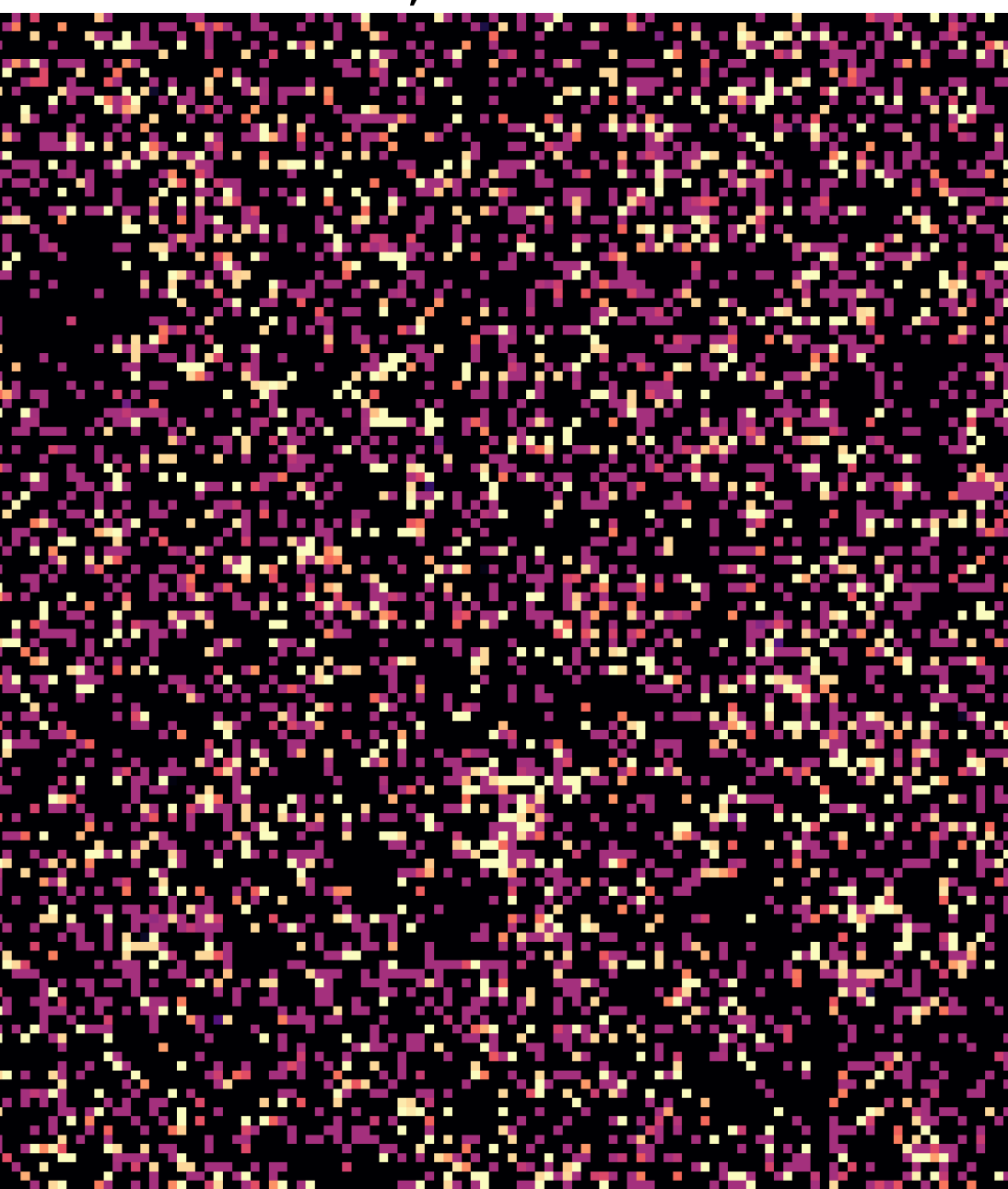
Predicted T=666
Min: 0, Max: 106



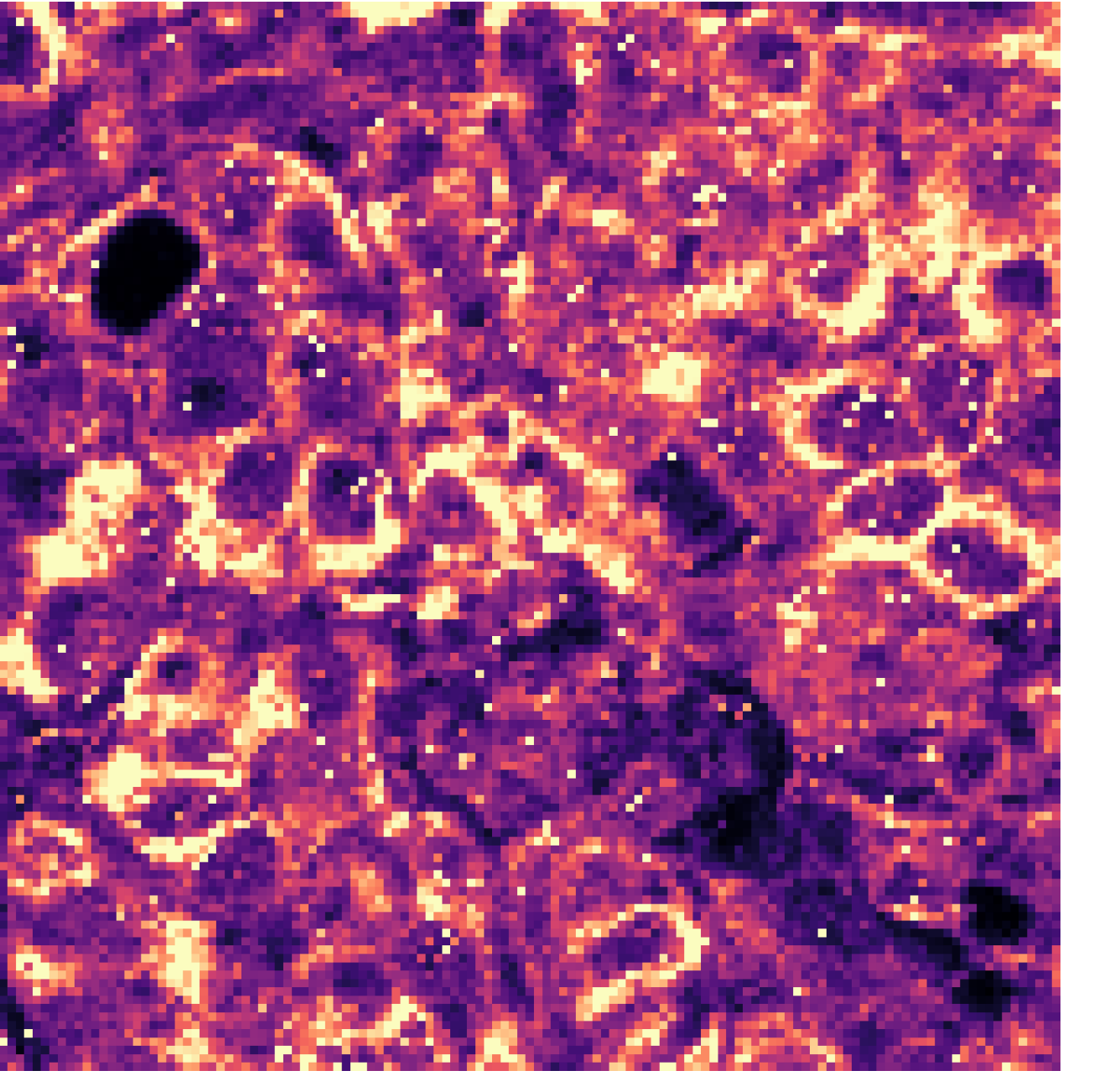
Predicted T=999
Min: 0, Max: 232



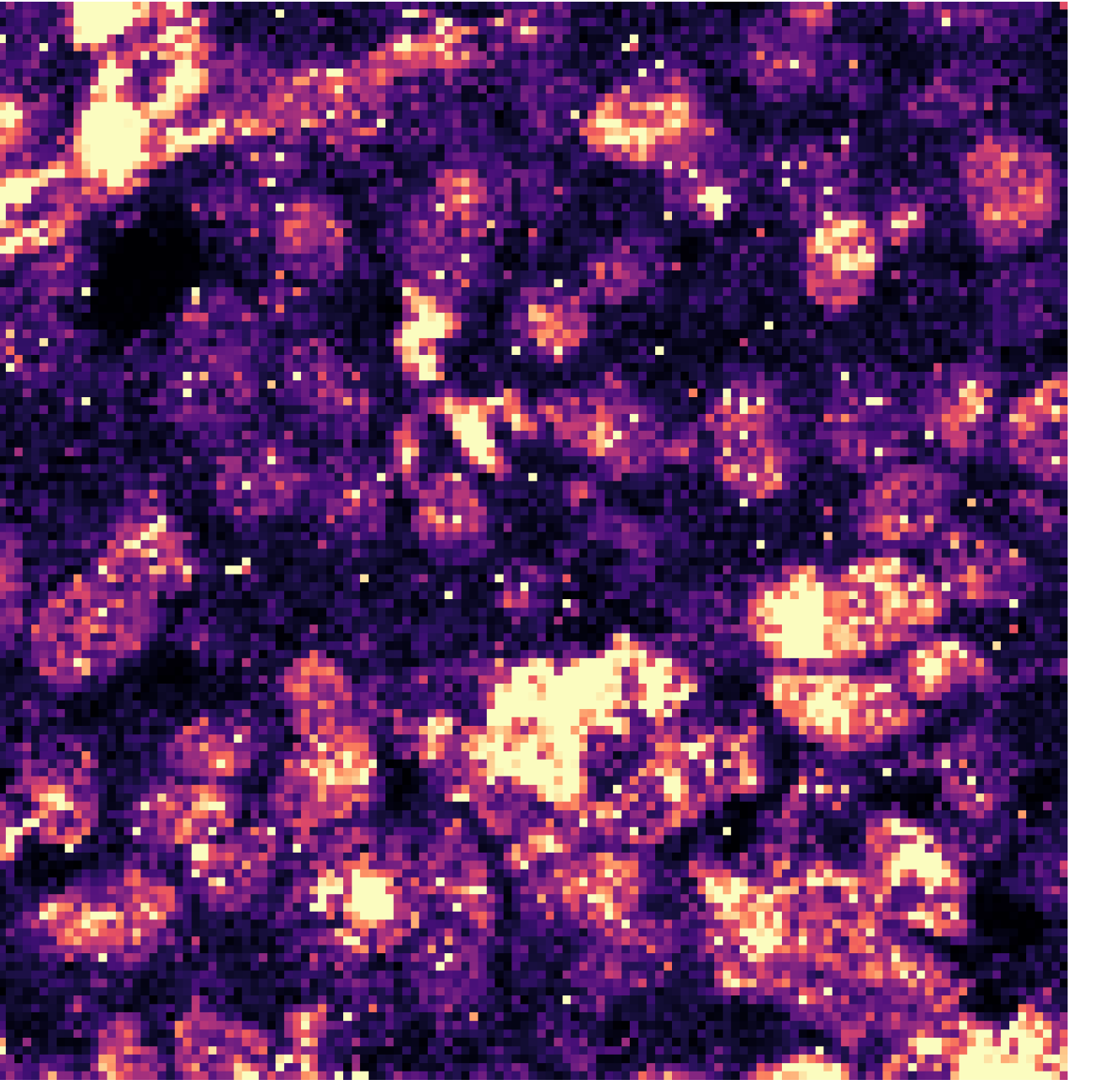
Original
Min: 0, Max: 1607



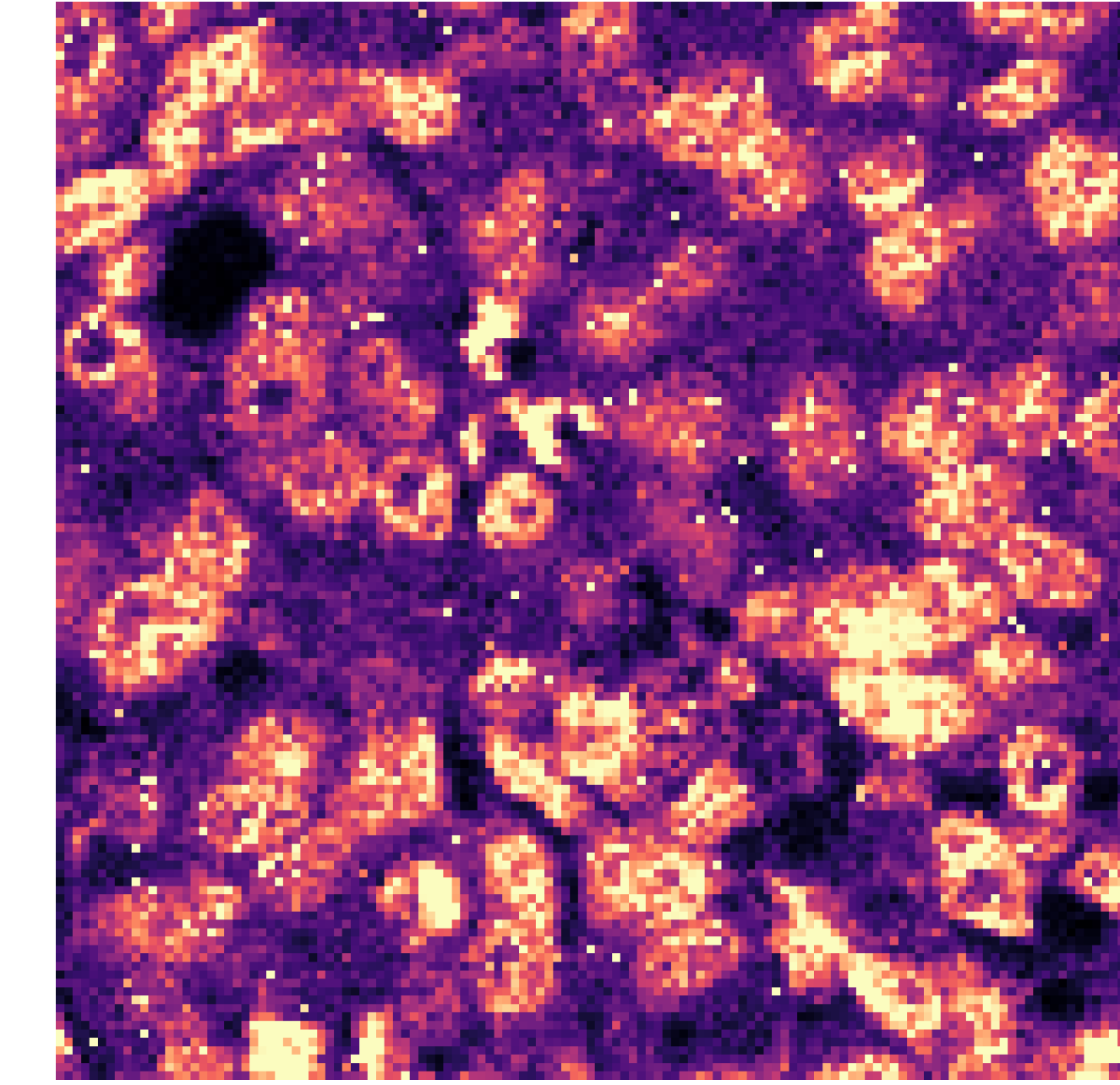
Compressed 0, Contains Input: True
Min: 0, Max: 1607



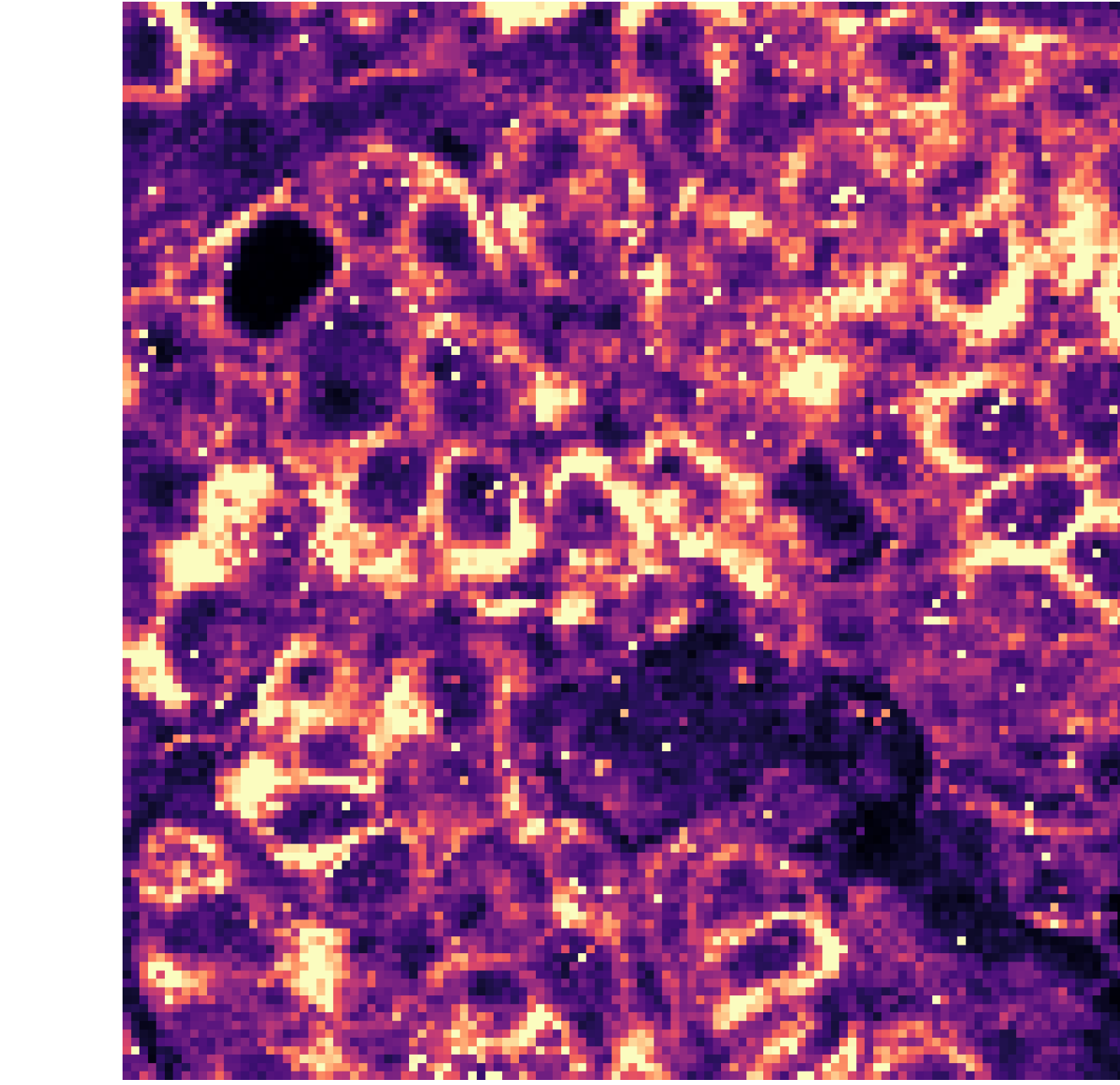
Compressed 1, Contains Input: False
Min: 1, Max: 3311



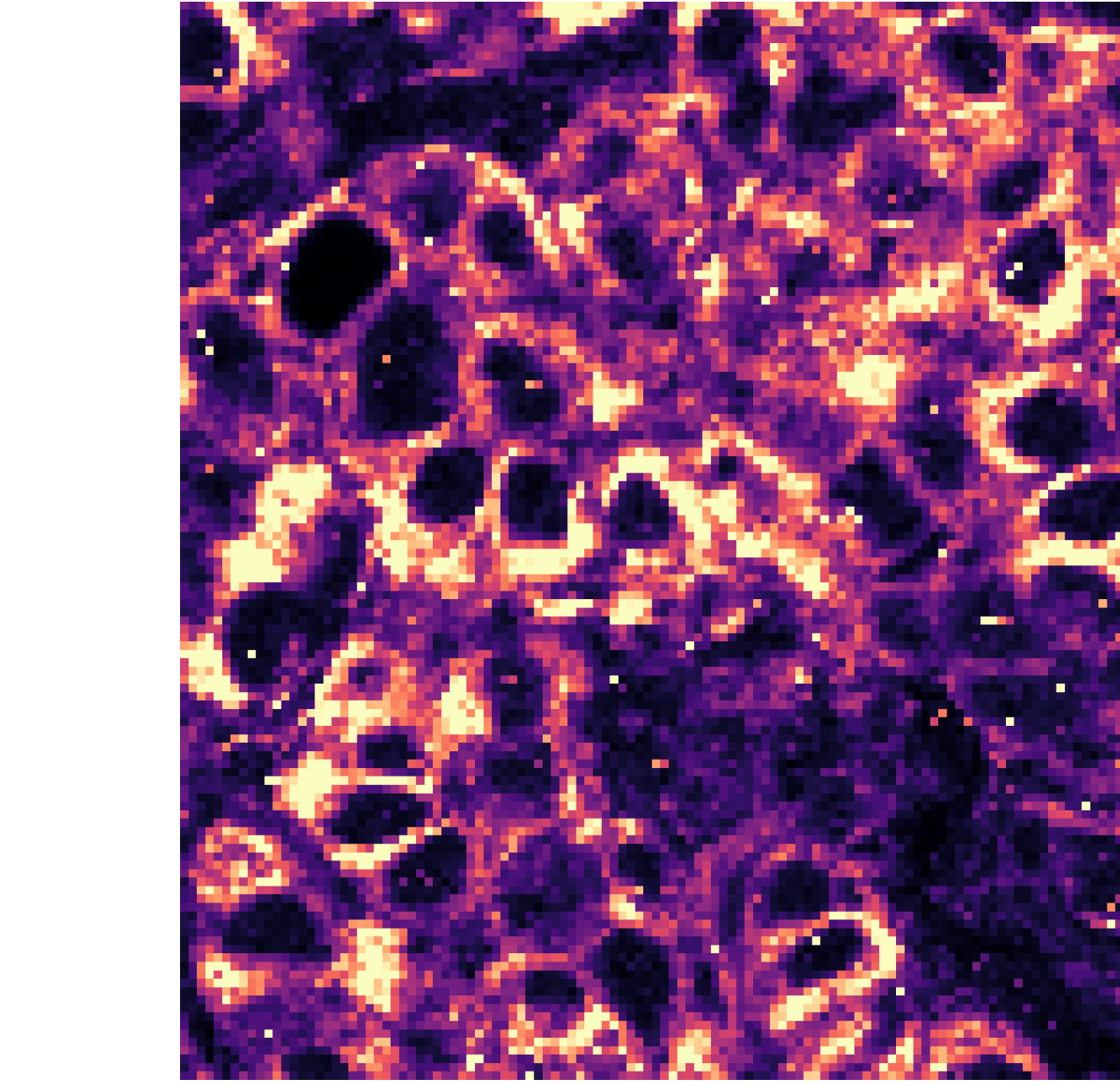
Compressed 2, Contains Input: False
Min: 0, Max: 2695



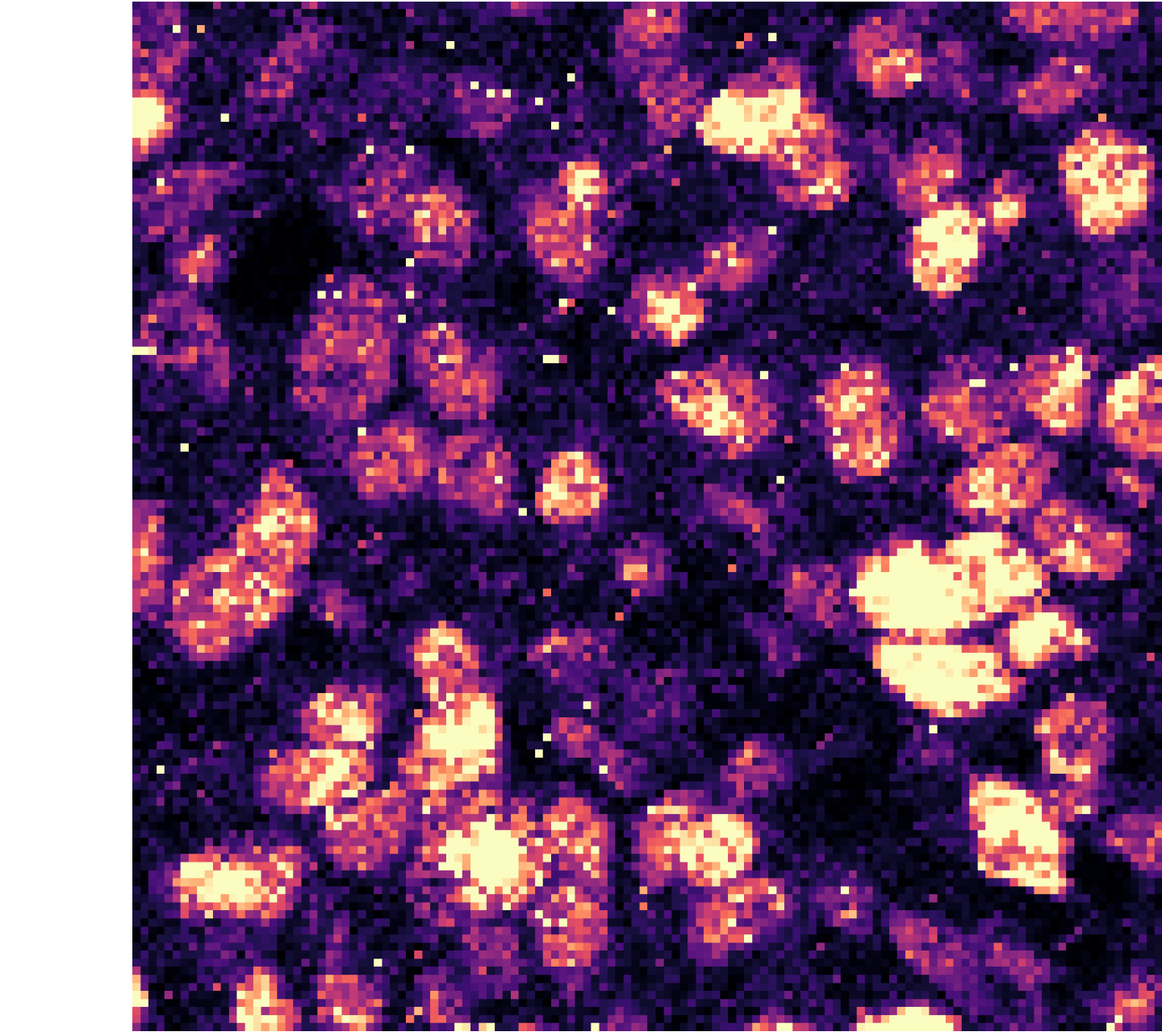
Compressed 3, Contains Input: False
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



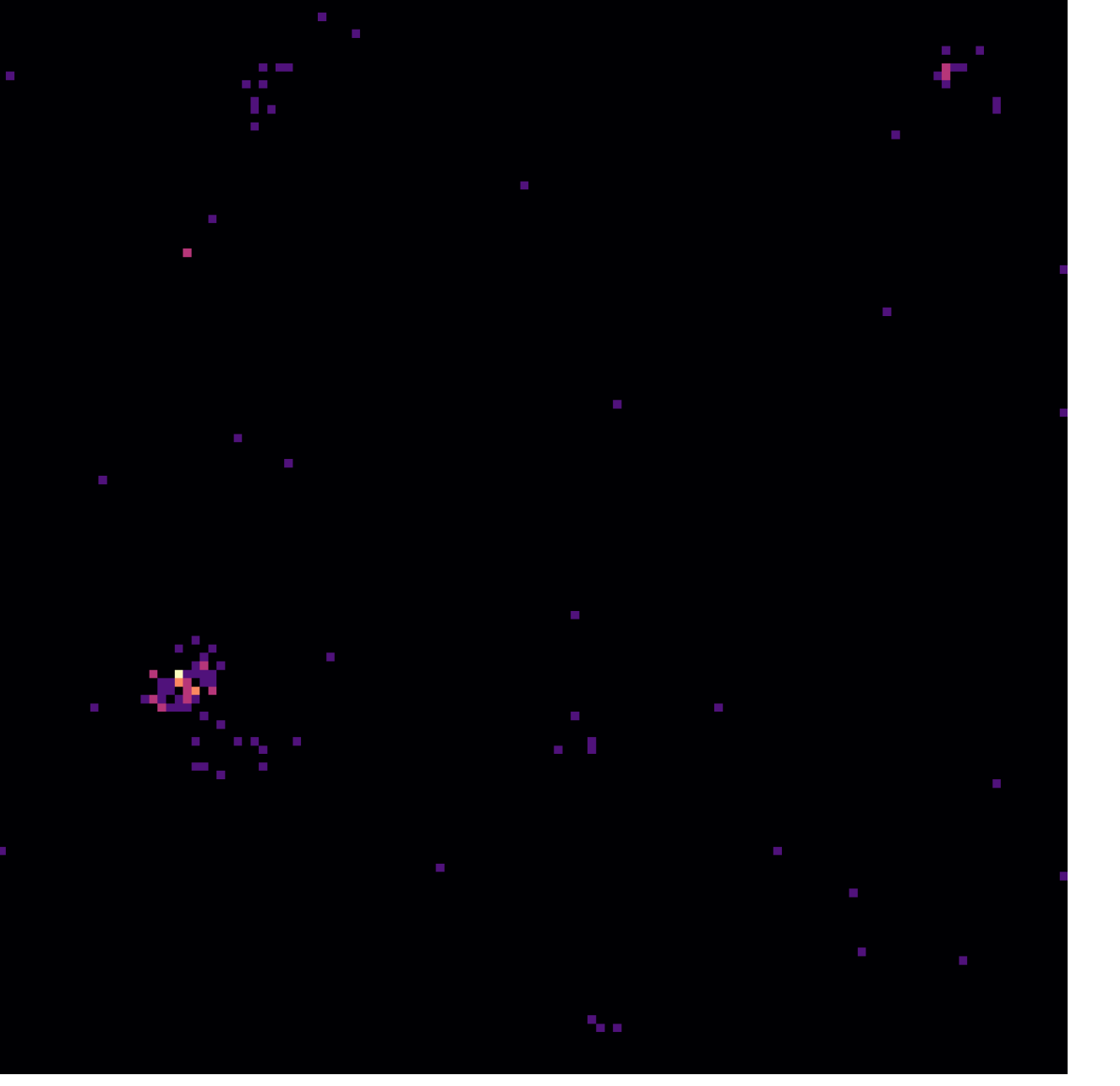
Compressed 5, Contains Input: True
Min: 0, Max: 1731



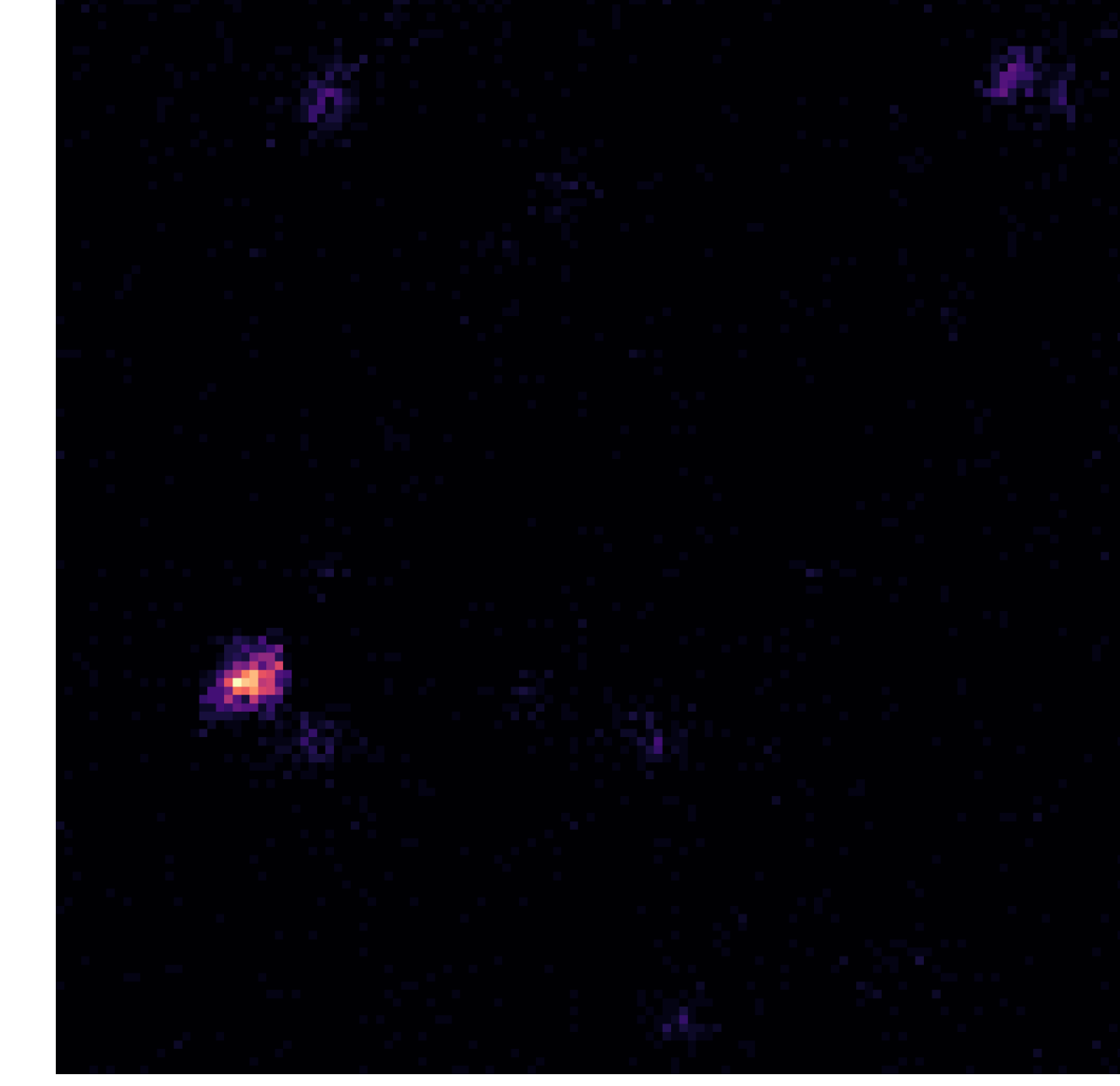
Predicted T=0
Min: 0, Max: 0



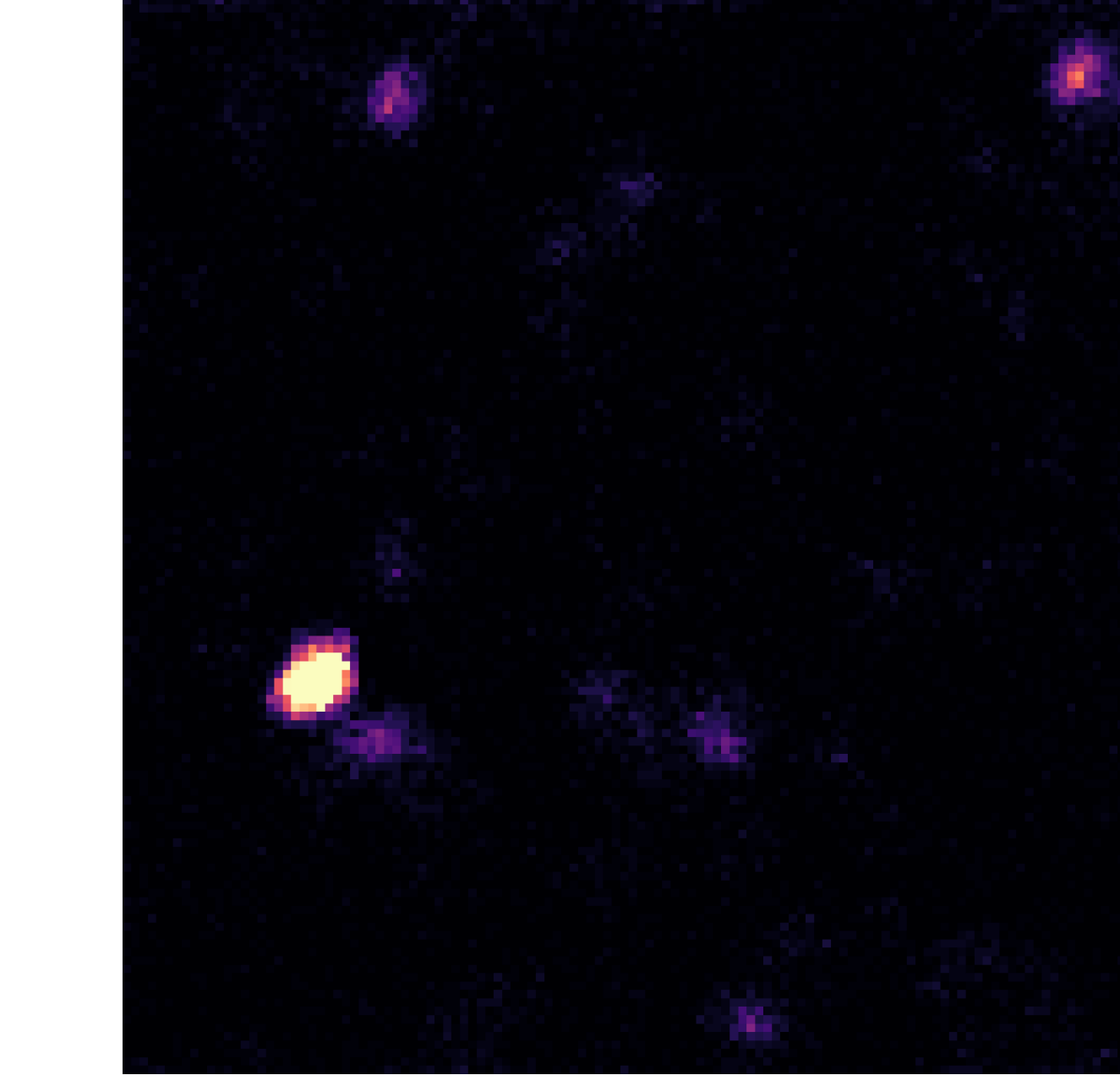
Predicted T=166
Min: 0, Max: 0



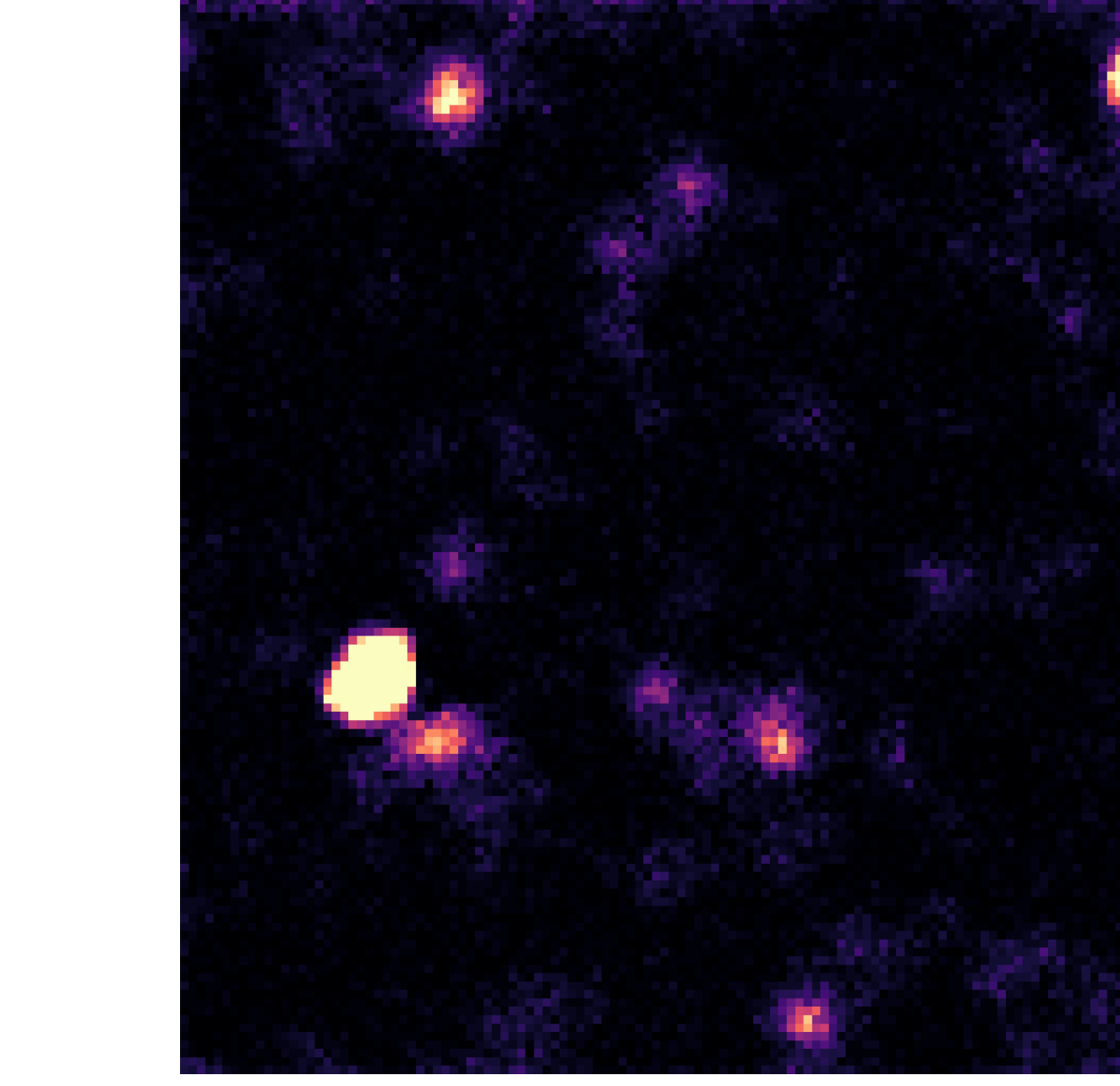
Predicted T=333
Min: 0, Max: 1



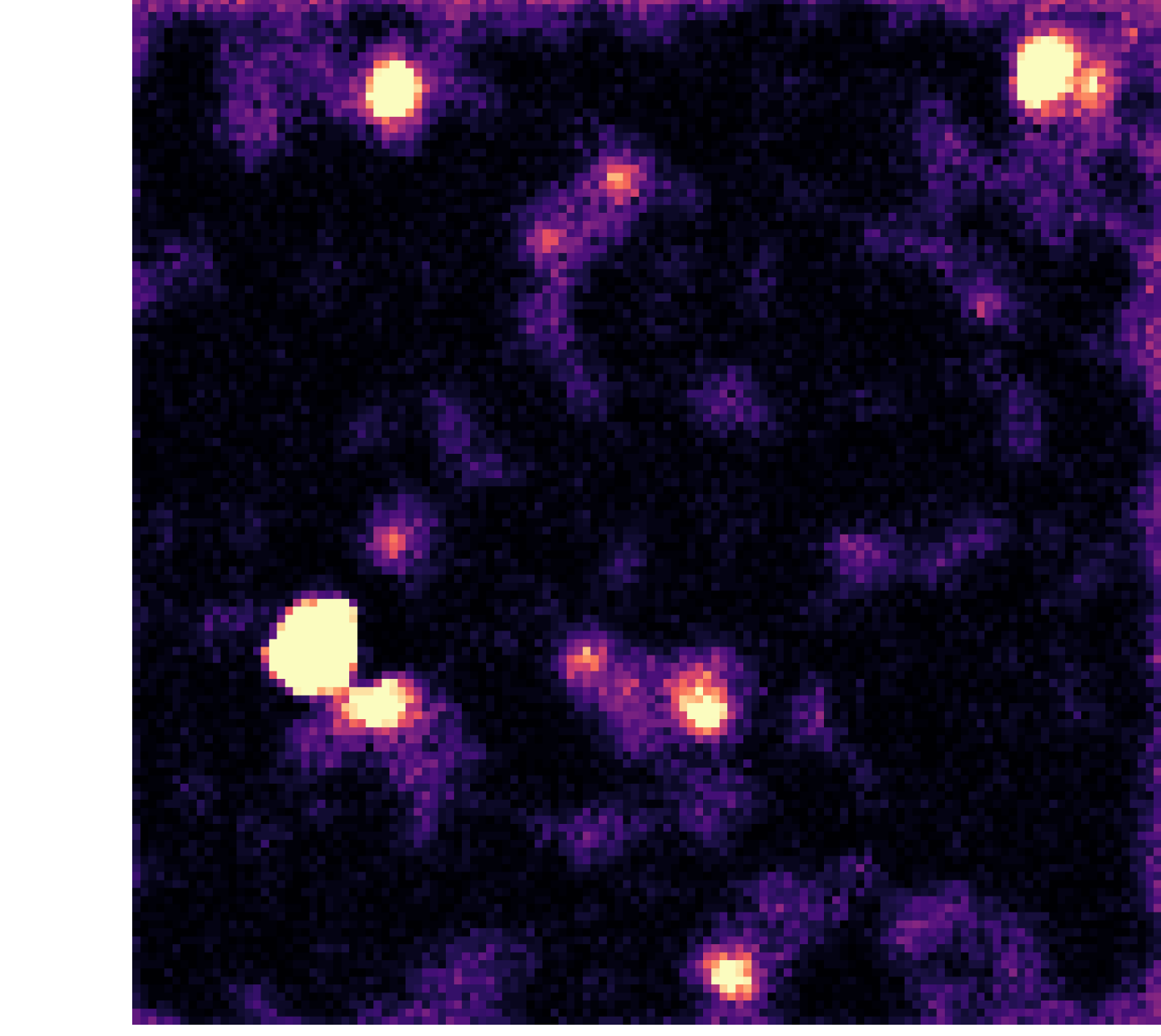
Predicted T=500
Min: 0, Max: 5



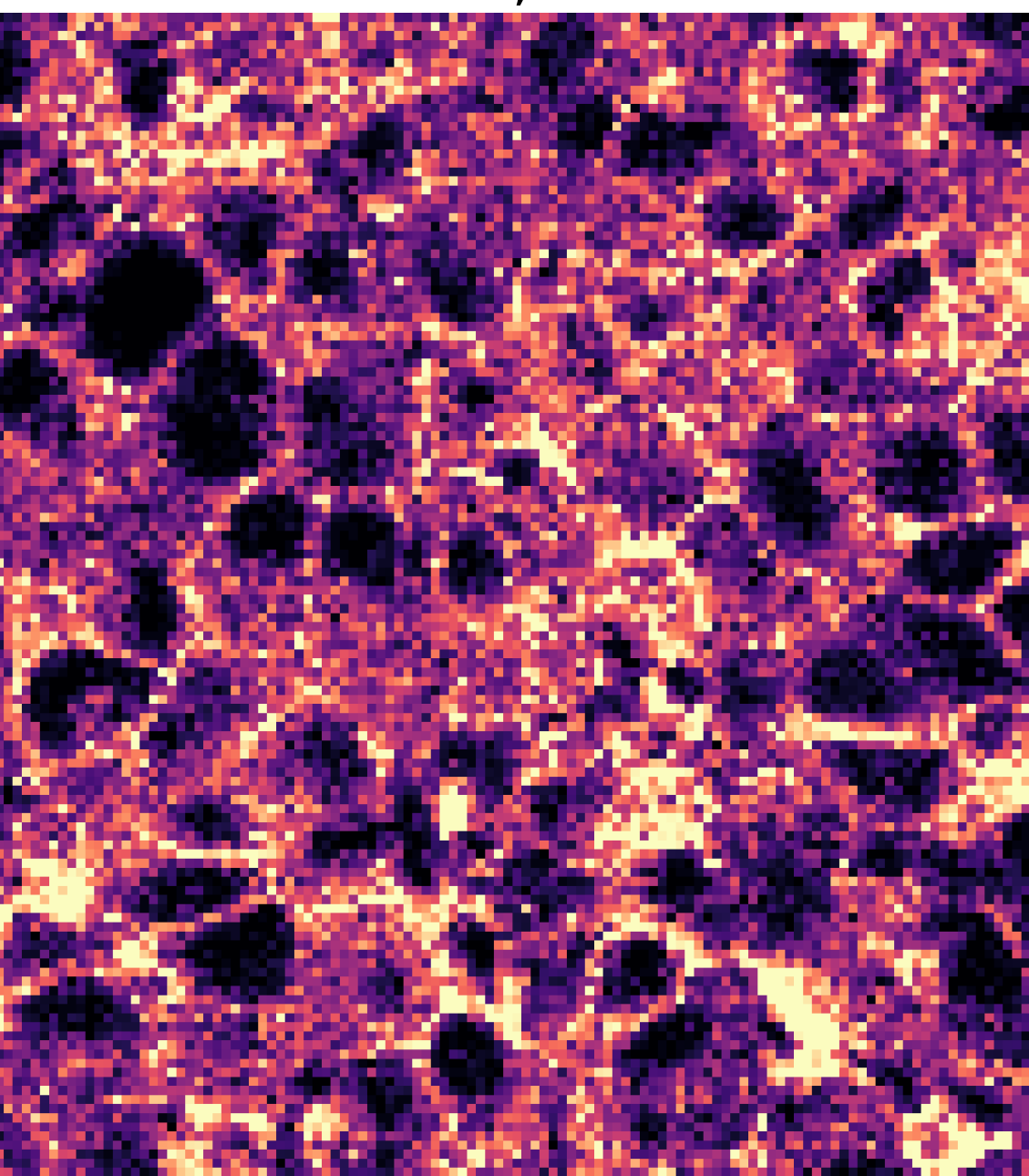
Predicted T=666
Min: 0, Max: 18



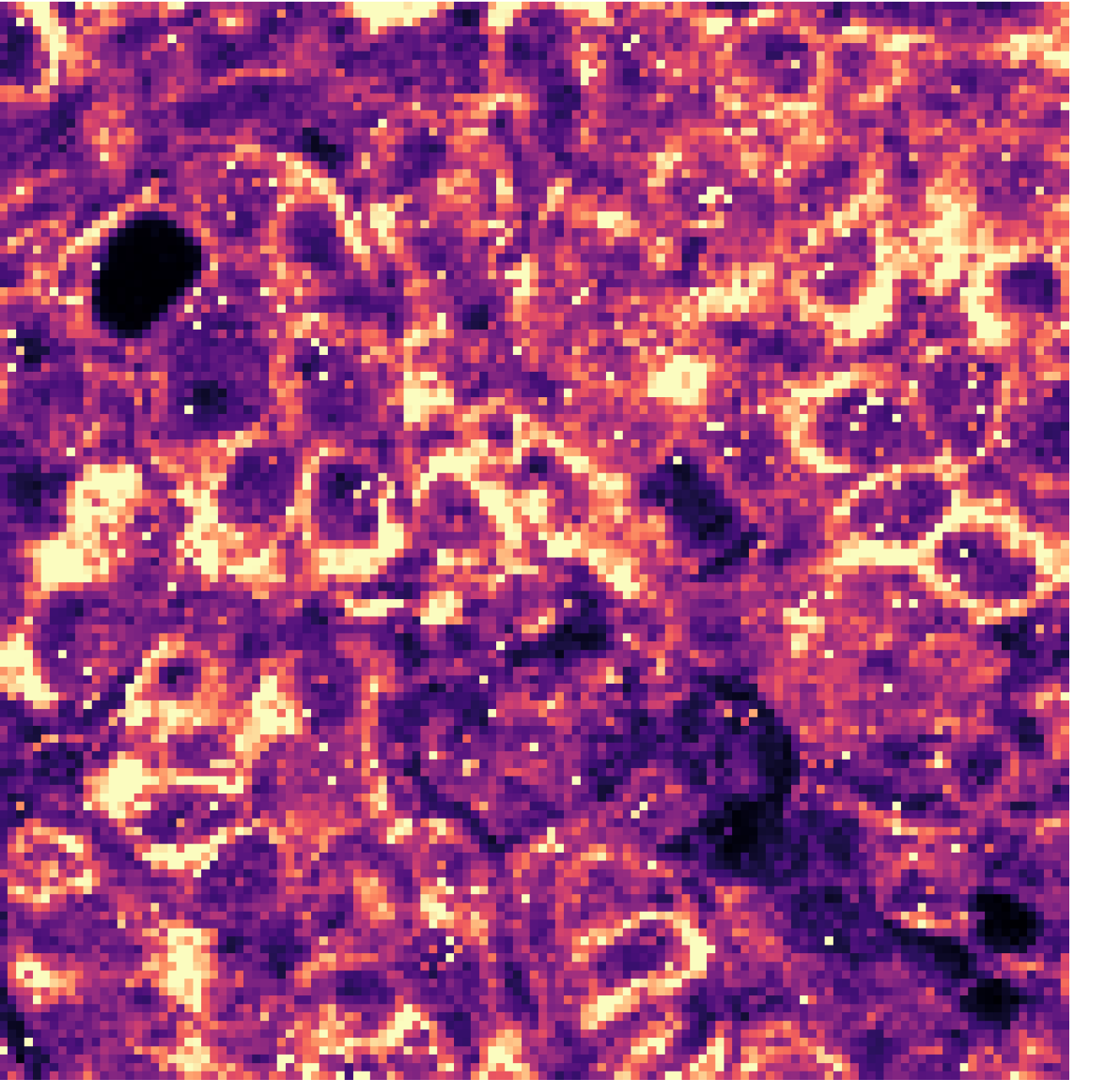
Predicted T=999
Min: 0, Max: 37



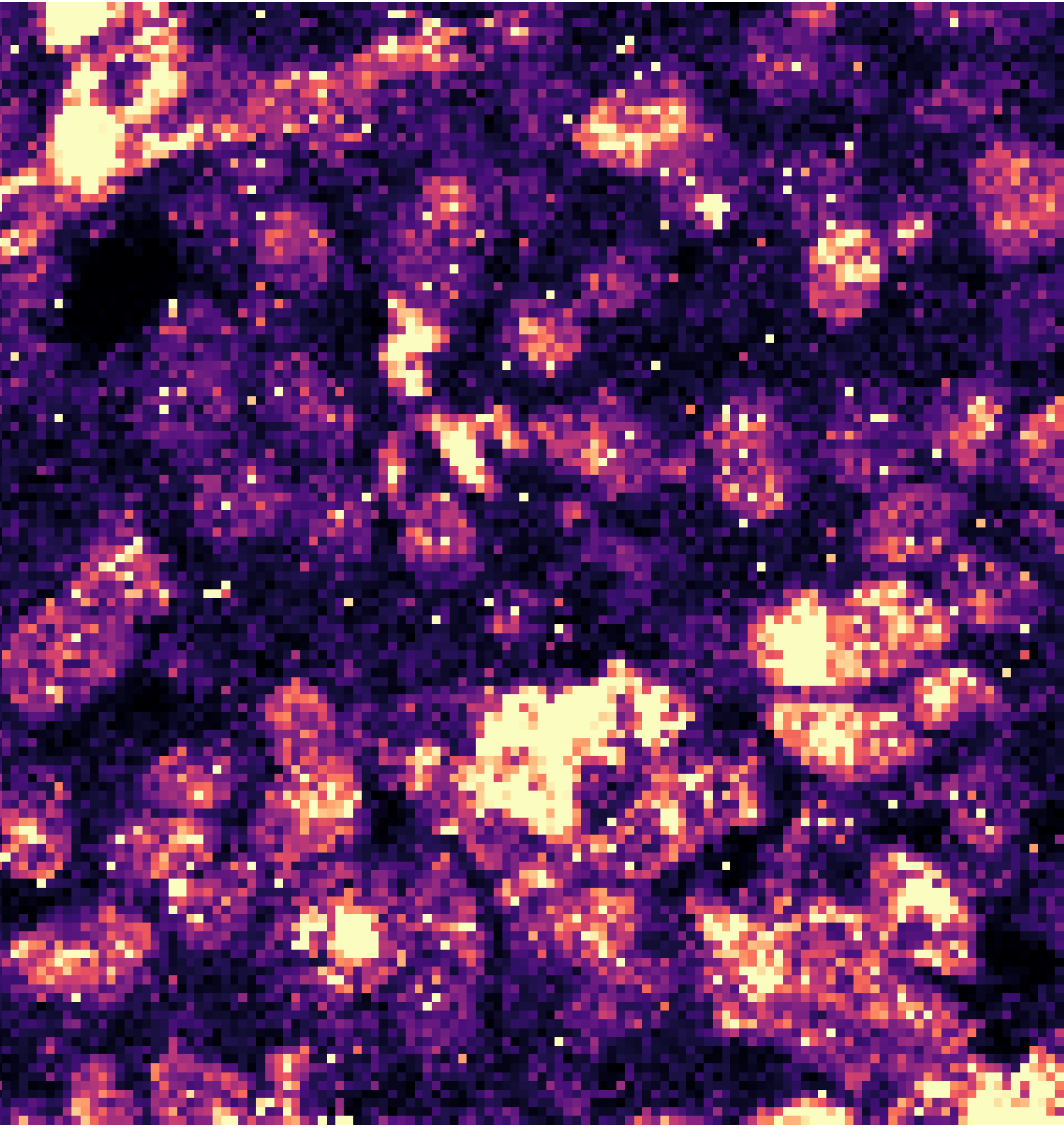
Original
Min: 0, Max: 84



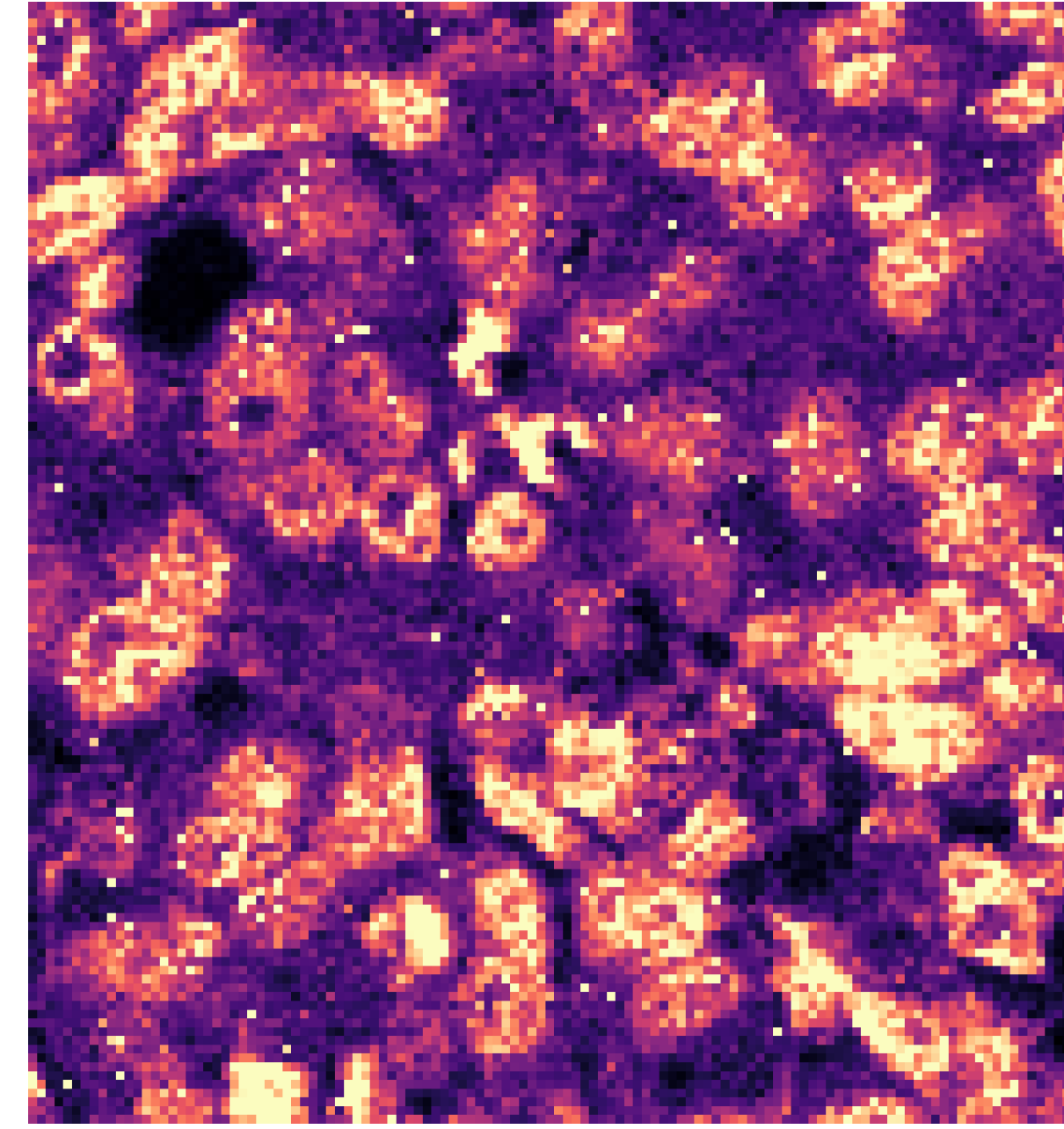
Compressed 0, Contains Input: True
Min: 0, Max: 84



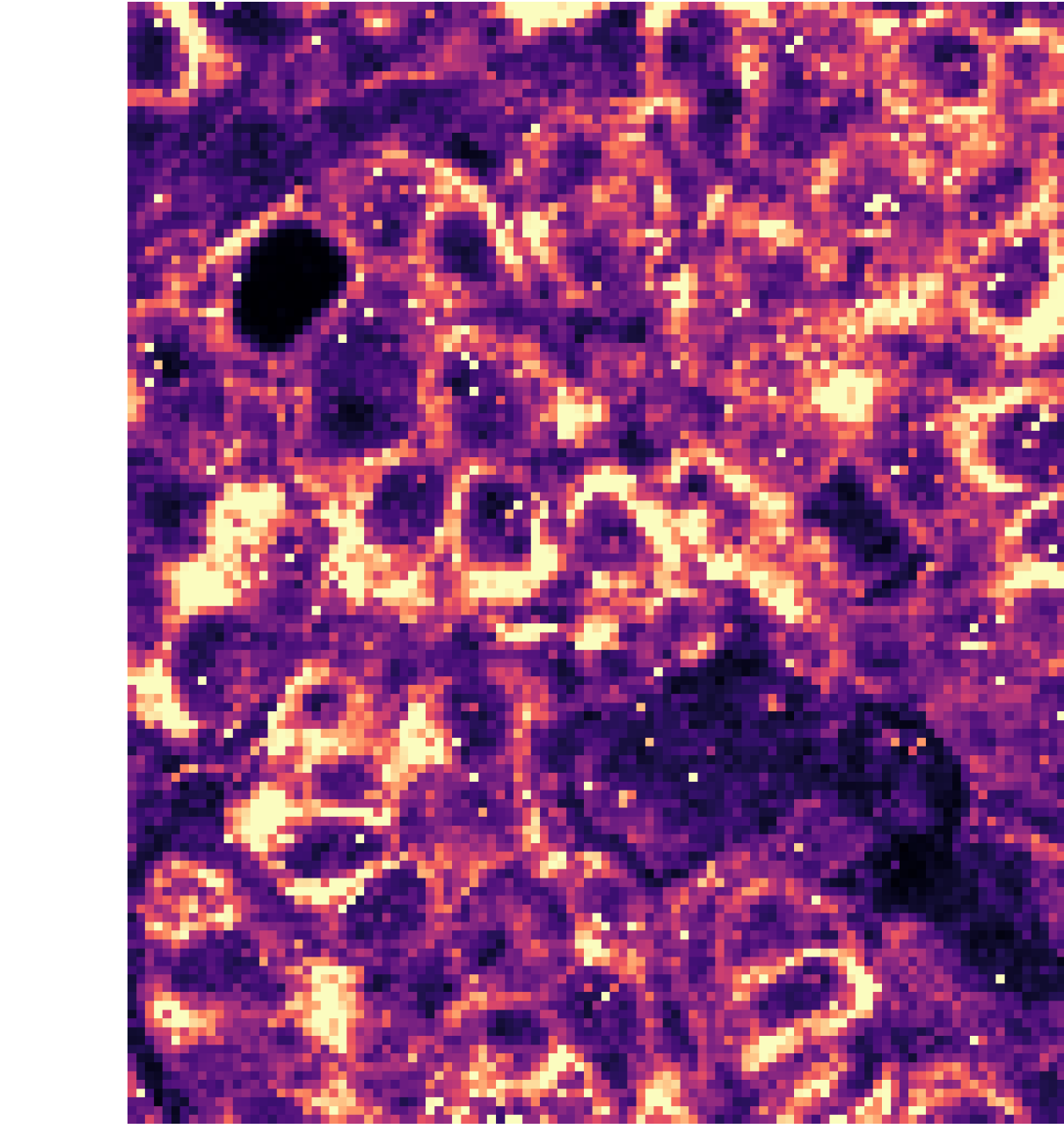
Compressed 1, Contains Input: False
Min: 1, Max: 3311



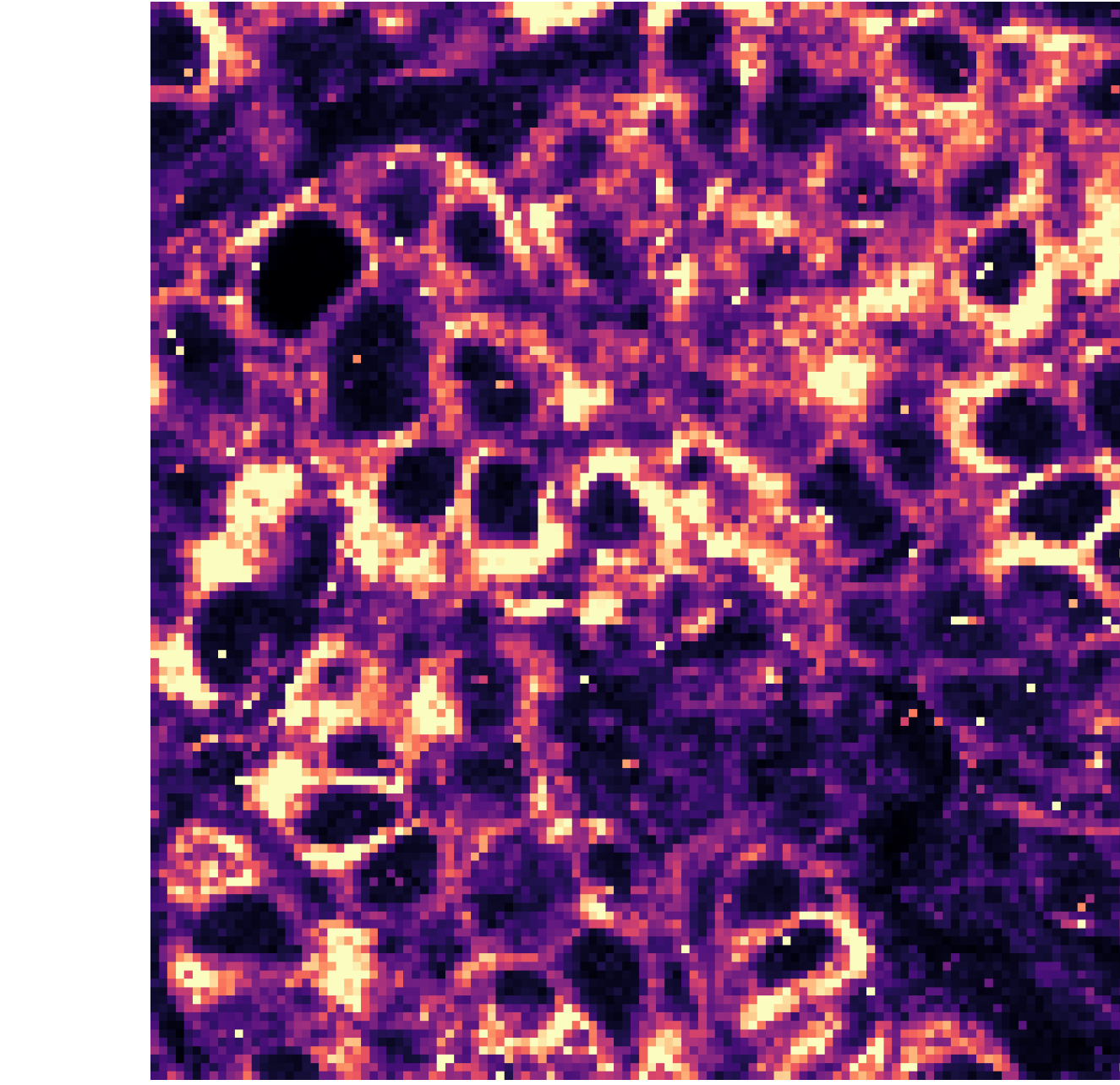
Compressed 2, Contains Input: True
Min: 0, Max: 2695



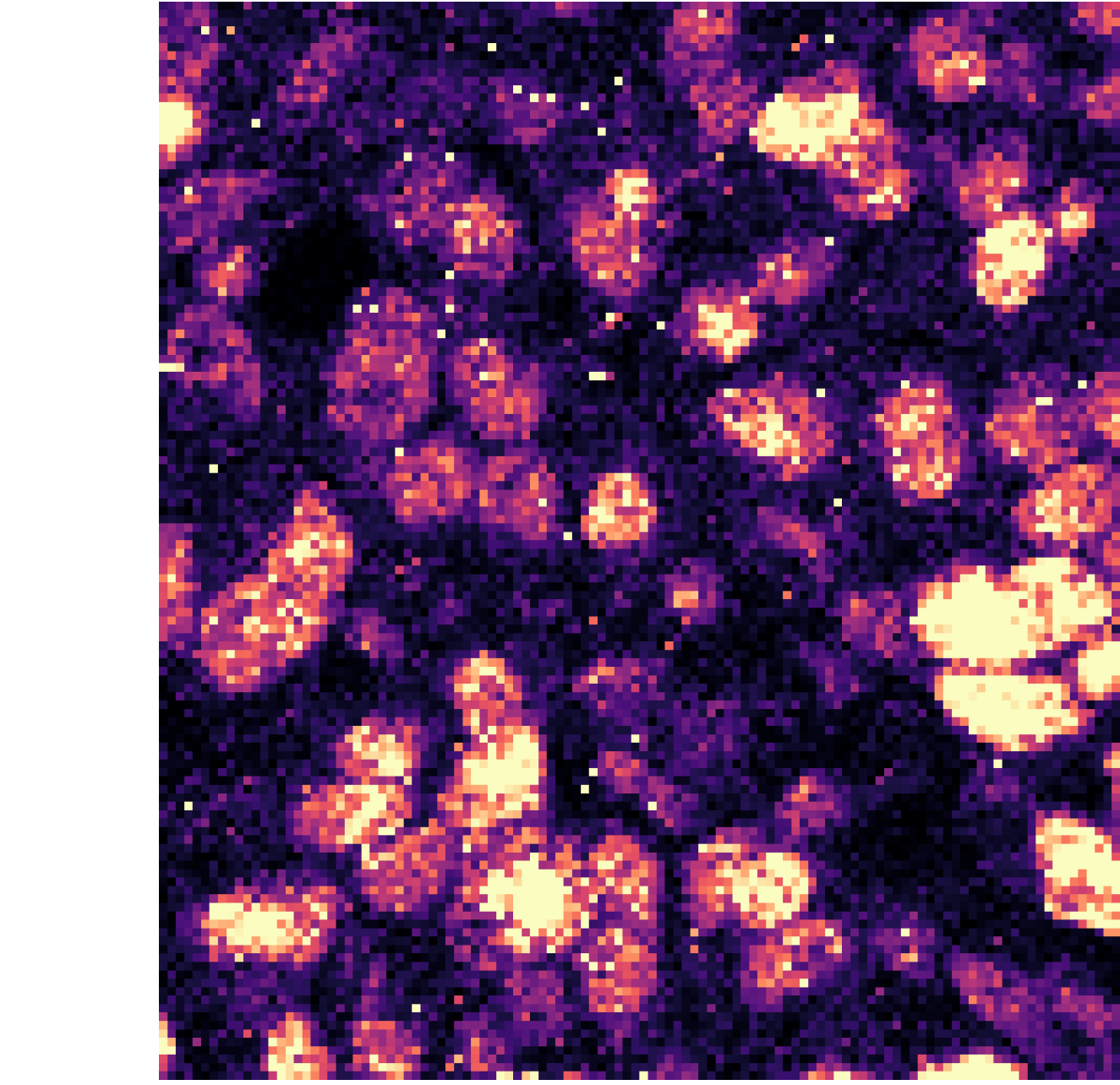
Compressed 3, Contains Input: True
Min: 0, Max: 2205



Compressed 4, Contains Input: False
Min: 0, Max: 2826



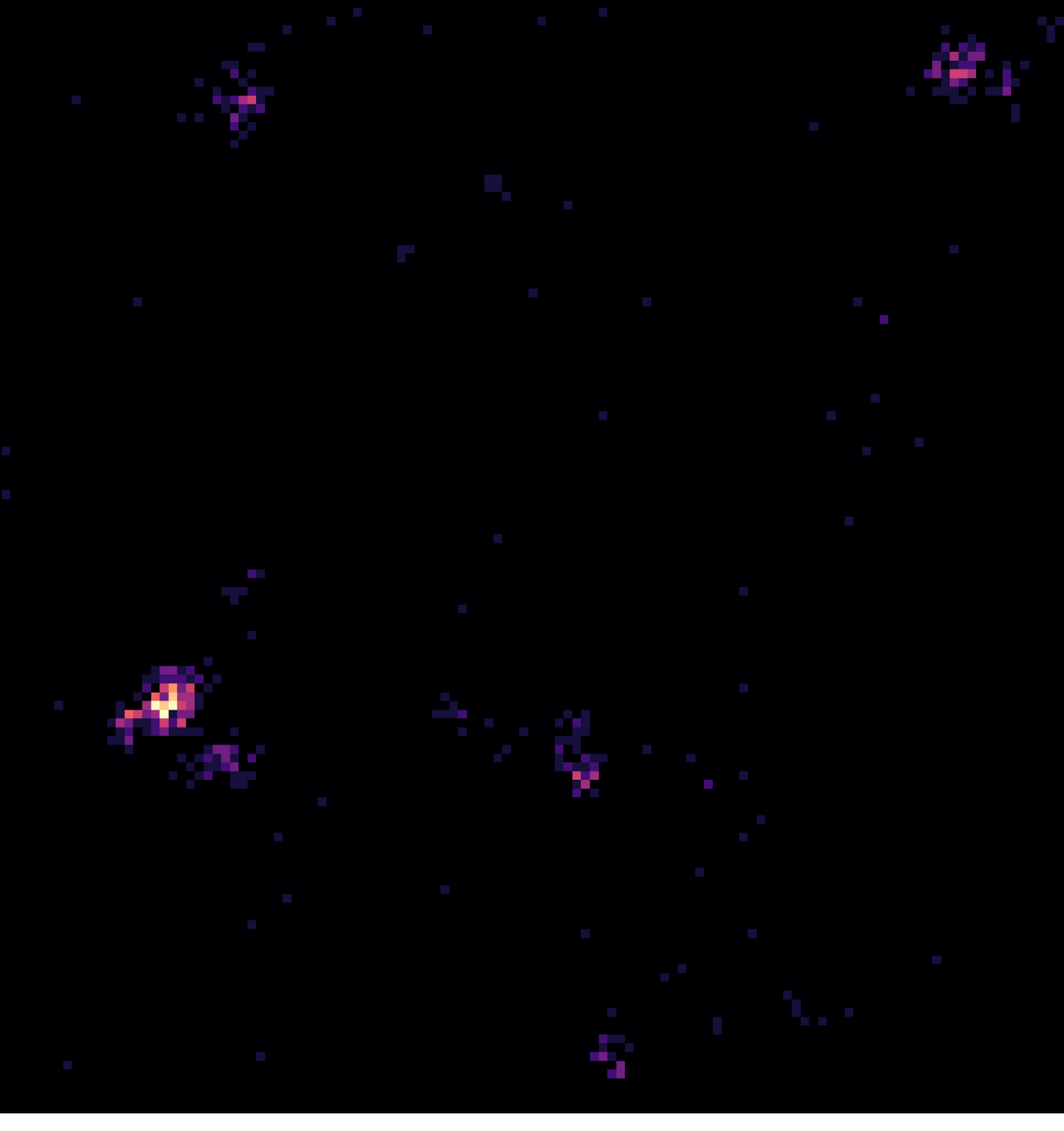
Compressed 5, Contains Input: False
Min: 0, Max: 1731



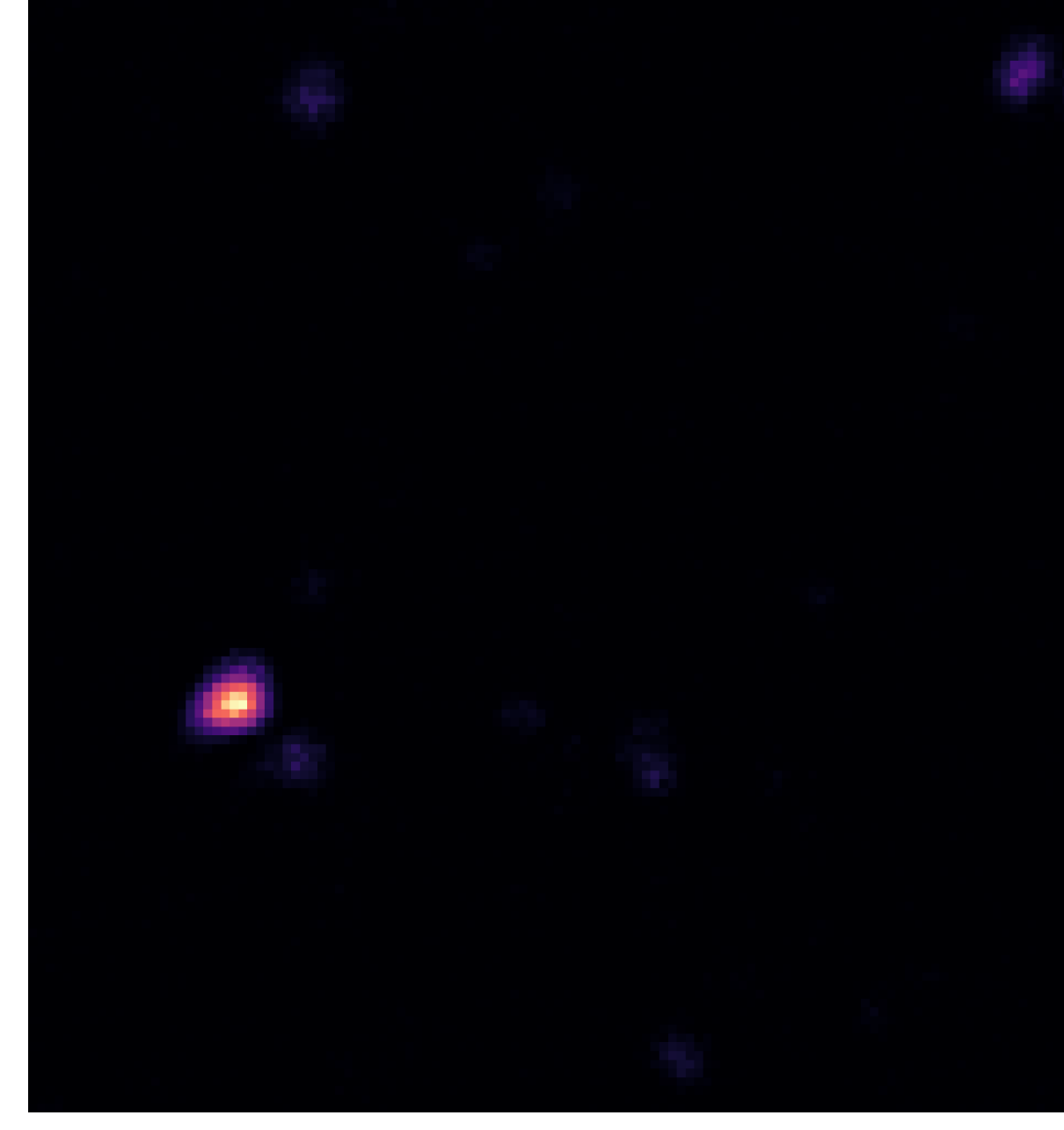
Predicted T=0
Min: 0, Max: 0



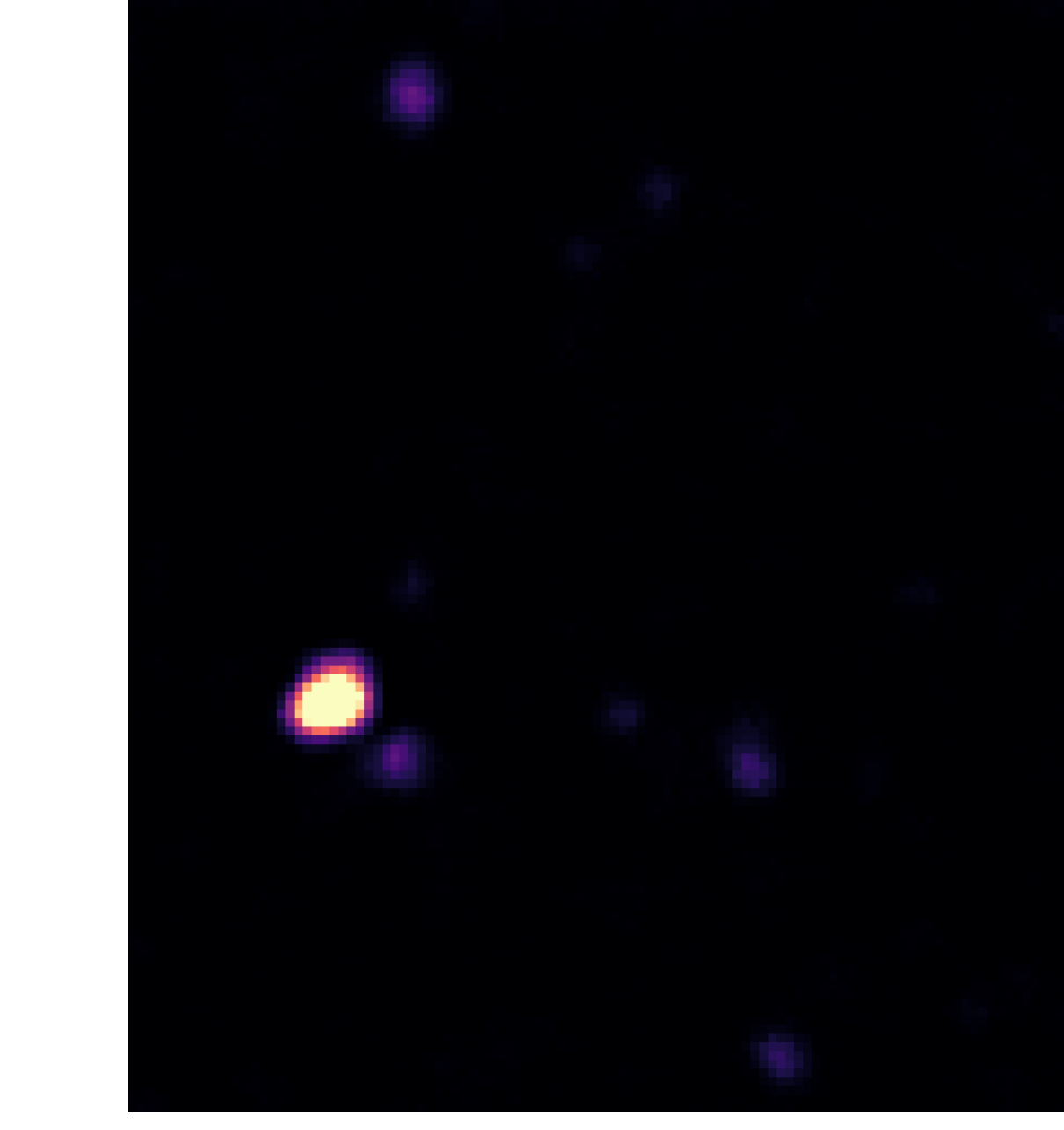
Predicted T=166
Min: 0, Max: 0



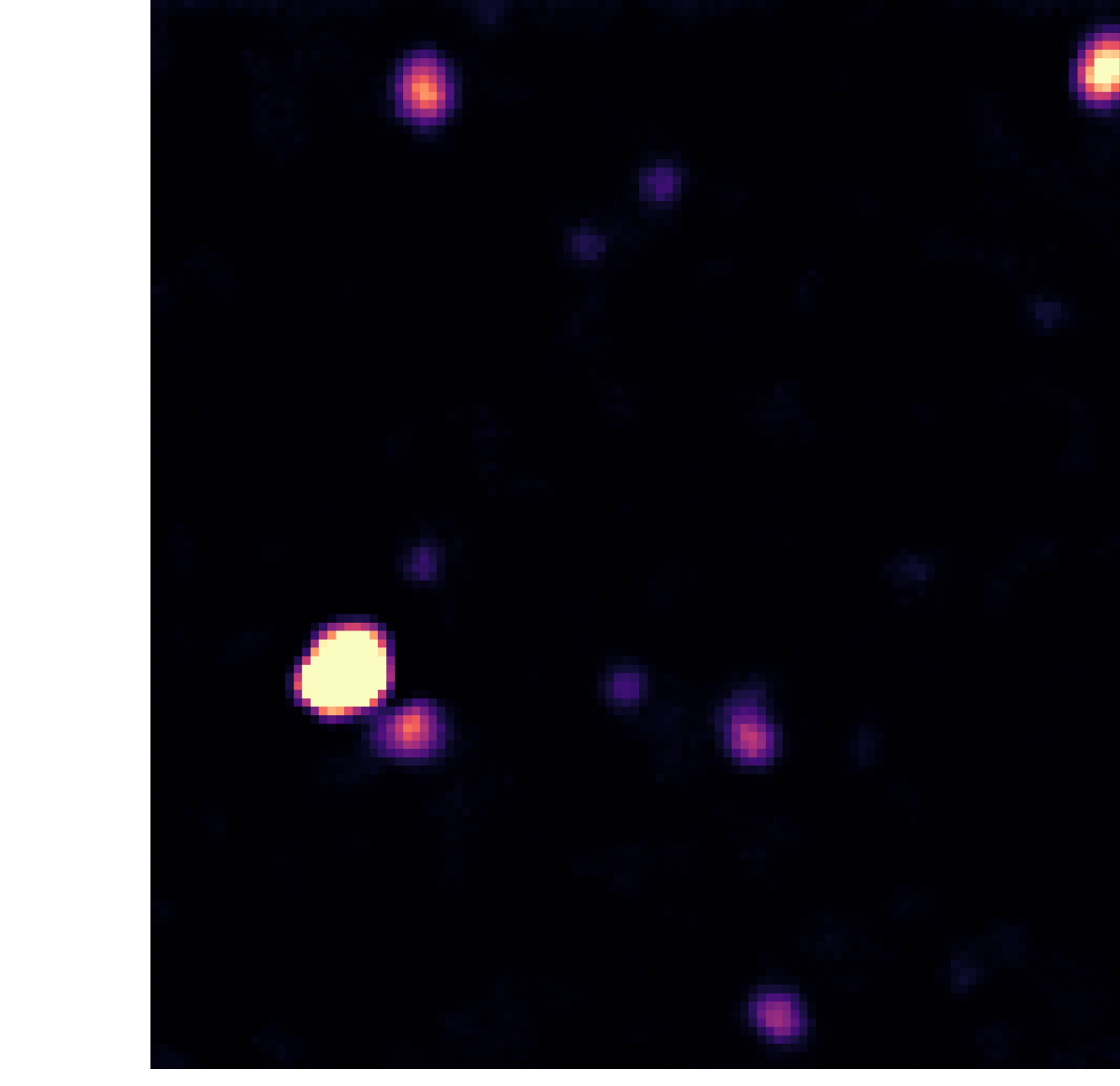
Predicted T=333
Min: 0, Max: 10



Predicted T=500
Min: 0, Max: 66



Predicted T=666
Min: 0, Max: 206



Predicted T=999
Min: 0, Max: 441

