

$\mu + 6$ jets	One b-tag	Two b-tags	Three b-tags	Four b-tags	Five b-tags
Background prediction	2474 \pm 977	2002 \pm 801	322 \pm 152	30 \pm 29	7.7 \pm 6.5
Signal ($m_{\tilde{g}} = 1$ TeV)	3.0 \pm 0.5	4.6 \pm 0.7	2.8 \pm 0.4	0.6 \pm 0.1	0.04 \pm 0.03
Data	2585	1850	356	44	1
Background postfit	2425 \pm 60	1985 \pm 49	340 \pm 11	43.0 \pm 3.5	3.1 \pm 1.1
$\mu + 7$ jets	One b-tag	Two b-tags	Three b-tags	Four b-tags	Five b-tags
Background prediction	493 \pm 203	448 \pm 180	88 \pm 39	10.7 \pm 7.2	0.9 \pm 2.8
Signal ($m_{\tilde{g}} = 1$ TeV)	3.0 \pm 0.5	5.0 \pm 0.7	3.9 \pm 0.6	1.1 \pm 0.2	0.09 \pm 0.04
Data	497	412	116	16	0
Background postfit	506 \pm 15	462 \pm 13	95.9 \pm 3.0	14.81 \pm 0.99	1.03 \pm 0.18
$\mu + 8$ jets	One b-tag	Two b-tags	Three b-tags	Four b-tags	Five b-tags
Background prediction	112 \pm 47	104 \pm 46	26 \pm 12	4.3 \pm 2.1	0.39 \pm 0.75
Signal ($m_{\tilde{g}} = 1$ TeV)	3.7 \pm 0.6	7.0 \pm 1.0	6.4 \pm 0.9	2.5 \pm 0.4	0.33 \pm 0.06
Data	112	104	27	3	1
Background postfit	119.7 \pm 4.3	110.7 \pm 3.6	29.0 \pm 1.0	5.63 \pm 0.34	0.54 \pm 0.07