Scan	$m_{Z'}$ [TeV]	$m_{\rm dark}$ [GeV]	$r_{ m inv}$	$\alpha_{ m dark}$
1	1.5–5.1	1–100	0.3	peak dark peak
2	1.5-5.1	20	0–1	/Y =
3	1.5–5.1	20	0.3	$\alpha_{f dark}^{f dark}$ $\alpha_{f dark}^{f low}$ $-\alpha_{f dark}^{f dark}$