

	CR2J		TR2J		SR2J	
	CR2J0T	CR2J2T	TR1b0T	TR2b0T	SR1b2T	SR2b2T
$n_\ell$	=2 (ee, $\mu\mu$ )		=2 (ee, e $\mu$ , $\mu\mu$ )			
$m_{\ell\ell}$	$\in [80, 101]$ GeV		$\notin [80, 101]$ GeV (ee, $\mu\mu$ )			
$n_{\text{AK4}}$	$\geq 2$		$\geq 2$		$\geq 2$	
$n_{\text{b}}$	-		= 1	$\geq 2$	= 1	$\geq 2$
$n_{\text{VR}}$	$\geq 2$		$\geq 2$		$\geq 2$	
$n_{\text{t}}$	= 0	$\geq 2$	= 0	= 0	$\geq 2$	$\geq 2$