

$R, Jc_$

$\frac{dP-sCR}{Gb^{\sim}^@Q}$
 $zB^s - ^@XCfCS^L$
 $f,, \mathbb{C}VScQg$

$\frac{dP-sCR}{f,, \mathbb{C}VScQg}, ee\mathbb{X}-zB^s$

