

Table S2 The linear relationship of 8 bioactive components

	Regression equation	$R^2$	Linear range ( $\mu\text{g}\cdot\text{L}^{-1}$ )
Neochlorogenic acid	$Y=25.673x-13.855$	0.9994	0.625~20.0
Chlorogenic acid	$Y=28.850x-14.752$	0.9996	0.631~20.2
Isochlorogenic acid B	$Y=18.276x-18.041$	0.9993	5.000~30.0
7-hydroxycoumarin	$Y=48.606x-22.503$	0.9995	0.619~19.8
Isochlorogenic acid A	$Y=23.364x-14.643$	0.9996	0.631~20.2
Isochlorogenic acid C	$Y=40.508x-27.437$	0.9993	0.619~19.8
Jaceosidin	$Y=38.460x-188.882$	0.9996	0.631~20.2
Eupatilin	$Y=53.694x-25.287$	0.9995	0.612~19.6