

Table 1 Standard curve

Name	Regression equation	Correlation coefficient
Petunidin	$Y=1.31012e5+2.33966e5$	$r=0.99611$
Cyanidin	$Y=3.39587e4+2.58288e5$	$r=0.99531$
Delphinidin	$Y=3.79452e4+6.29624e4$	$r=0.99686$
Malvin	$Y=9.15624e4+2059.03140$	$r=0.99663$
Pelargonidin	$Y=1.91021e5+2.13593e5$	$r=0.99093$
Peonidin	$Y=5.46890e5$	$r=0.99028$