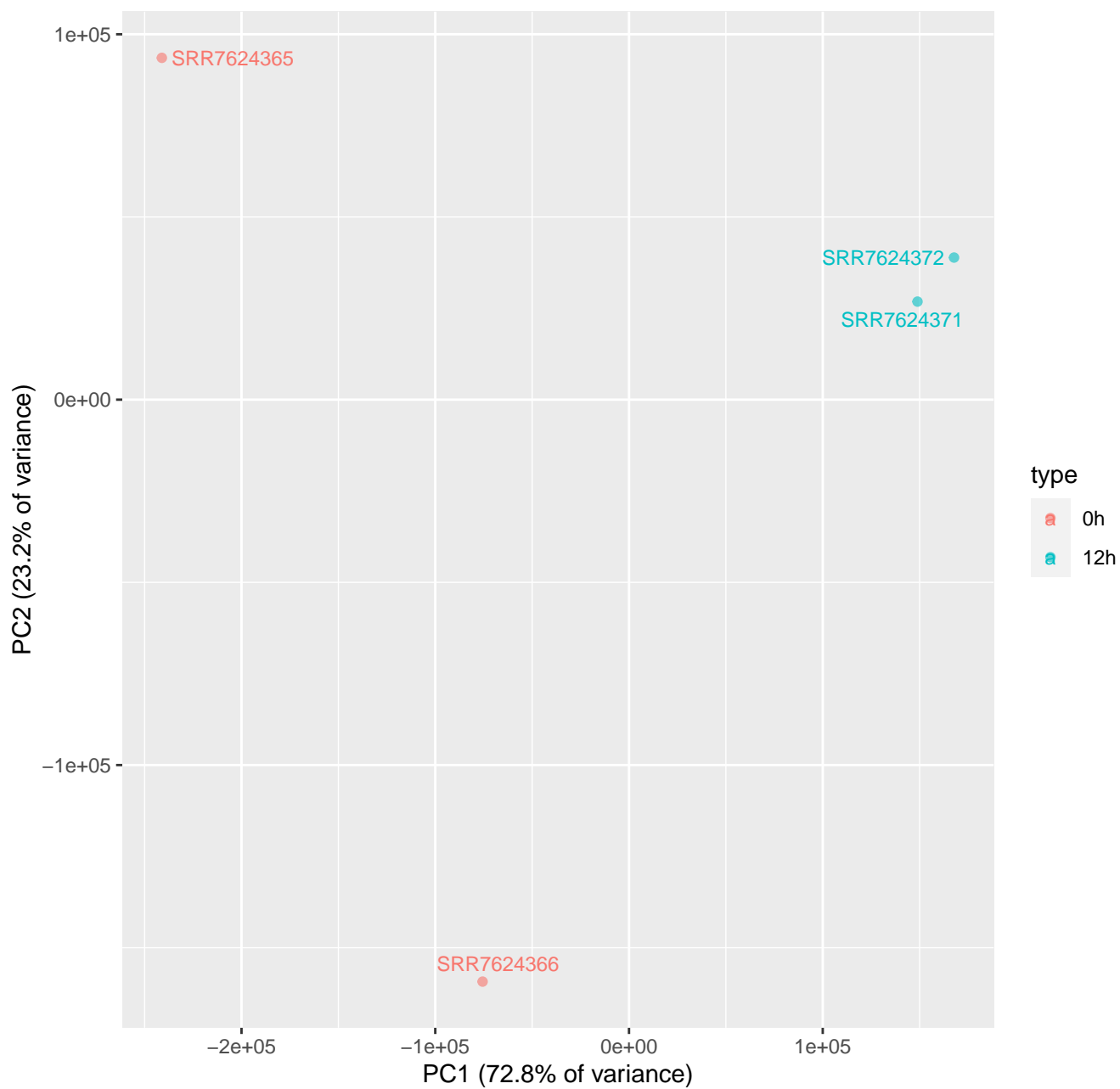
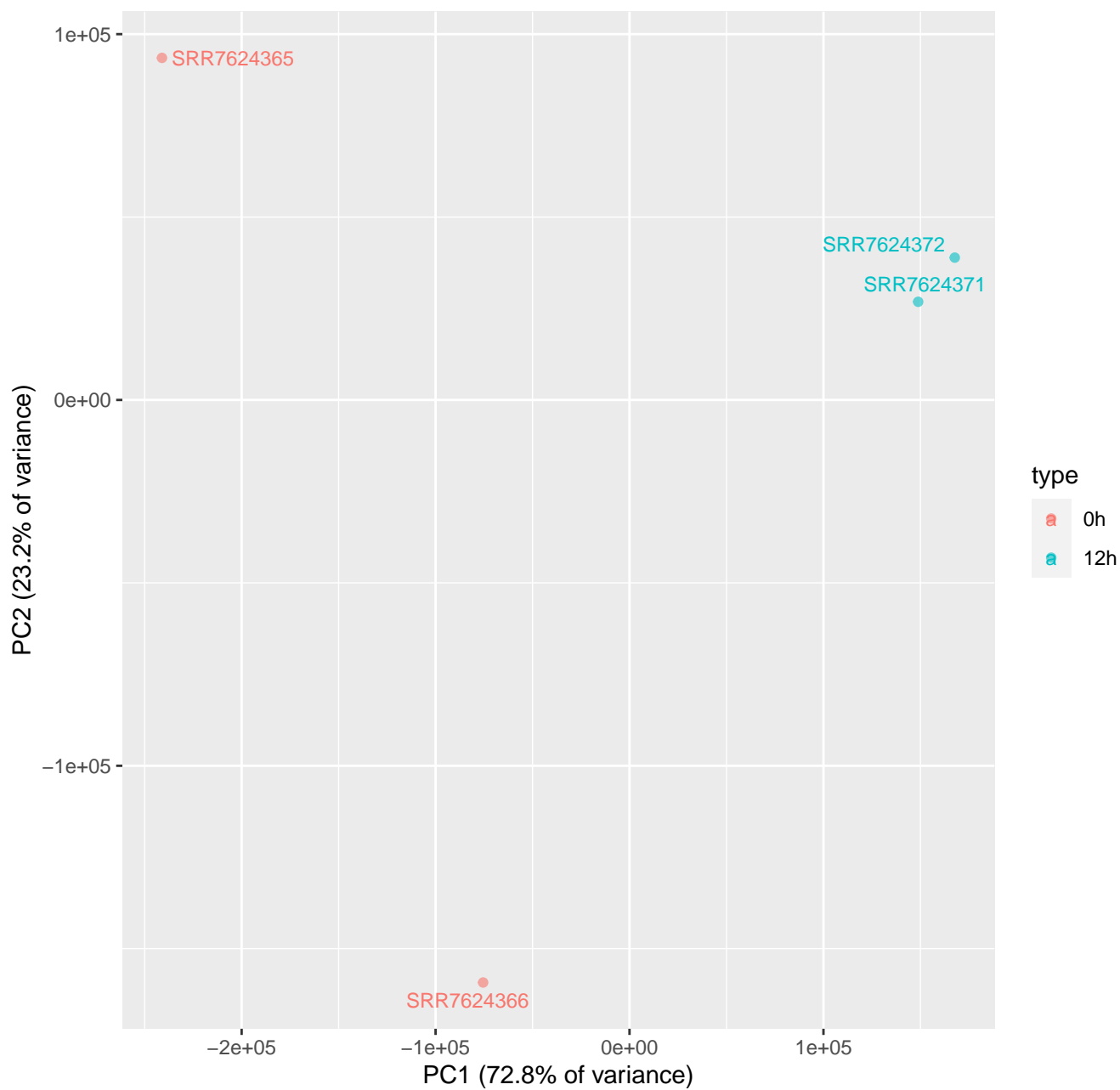


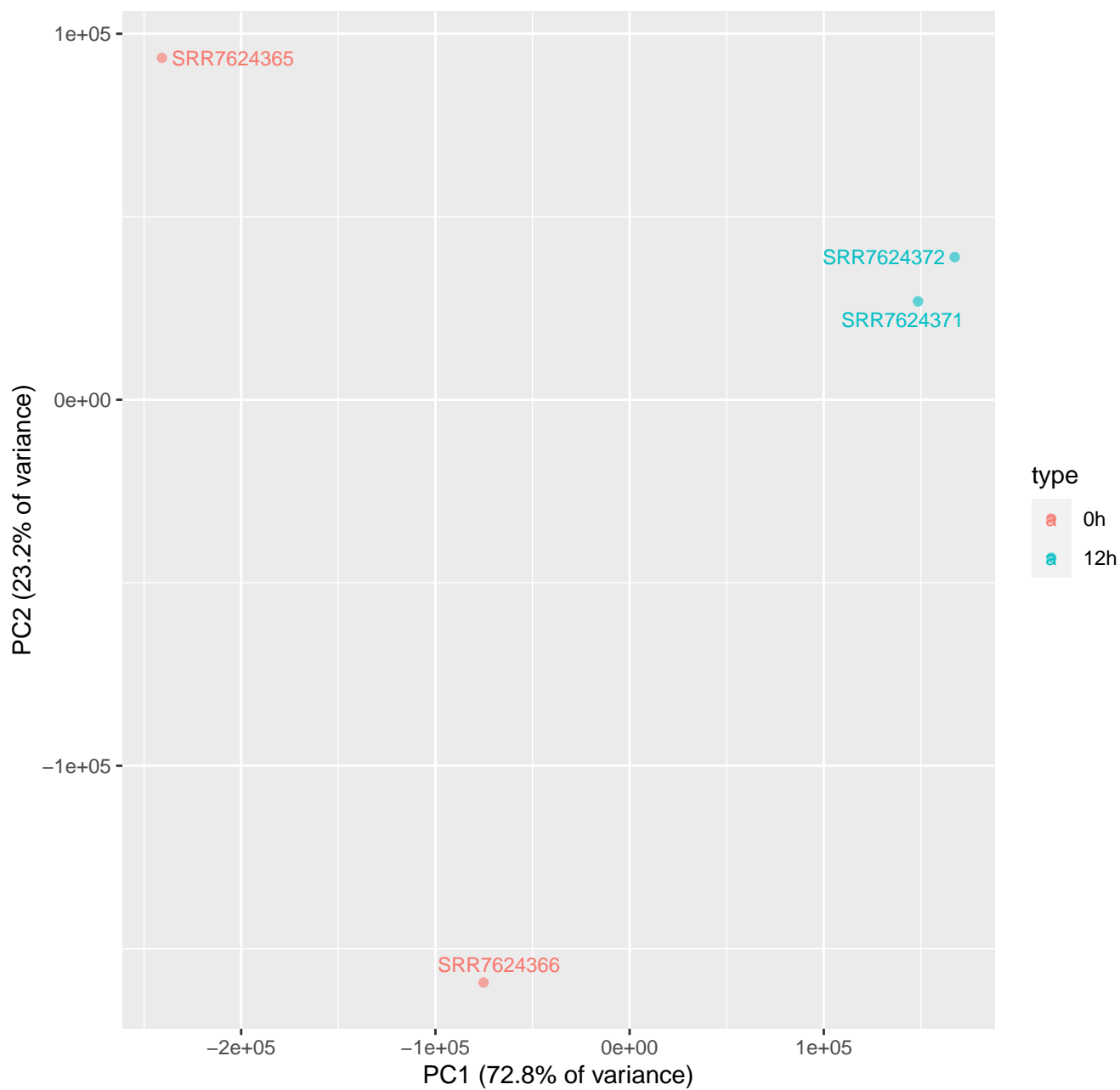
PCA, quantile norm , abundance > 50



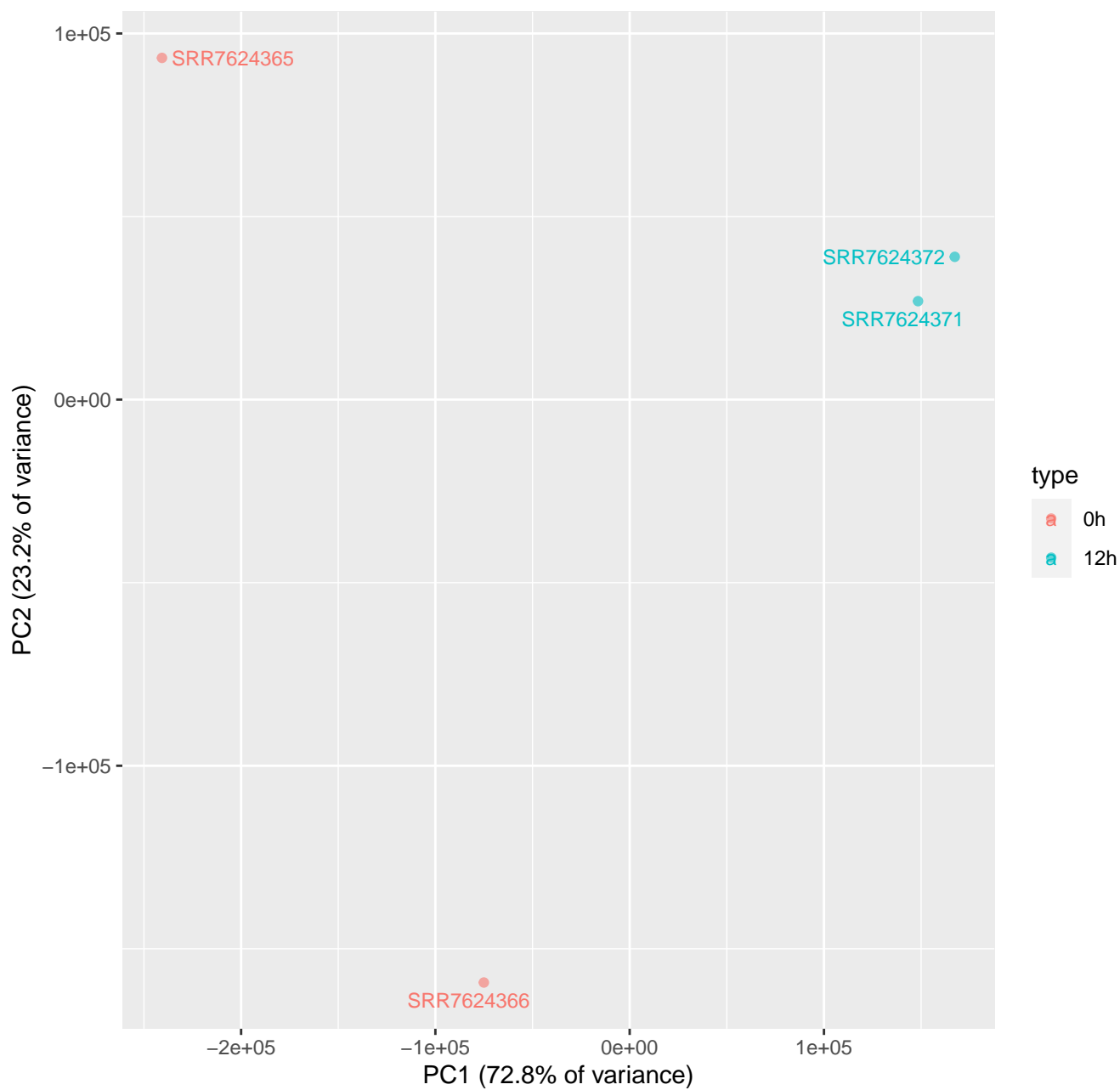
PCA, quantile norm , abundance > 100



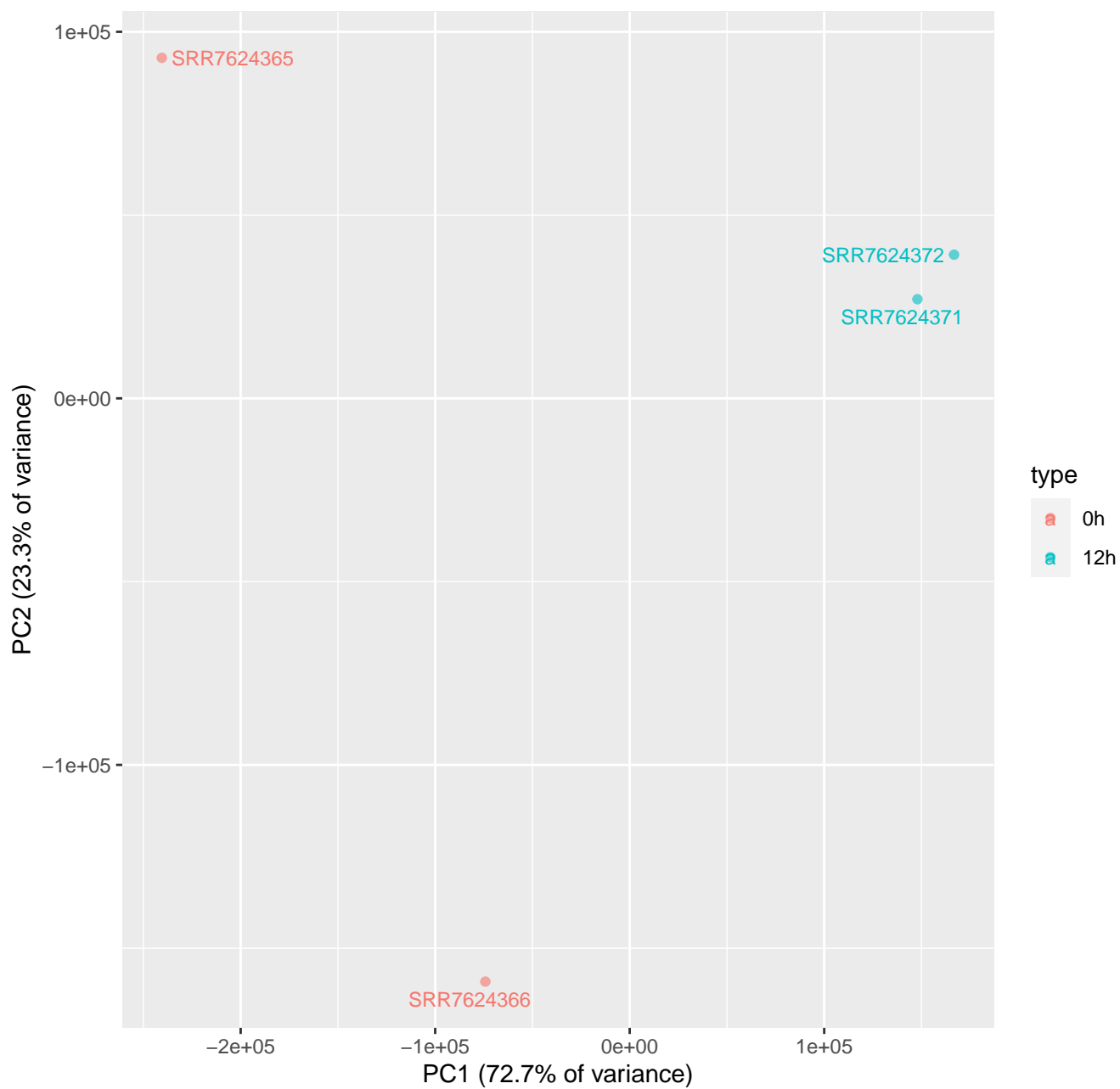
PCA, quantile norm , abundance > 200



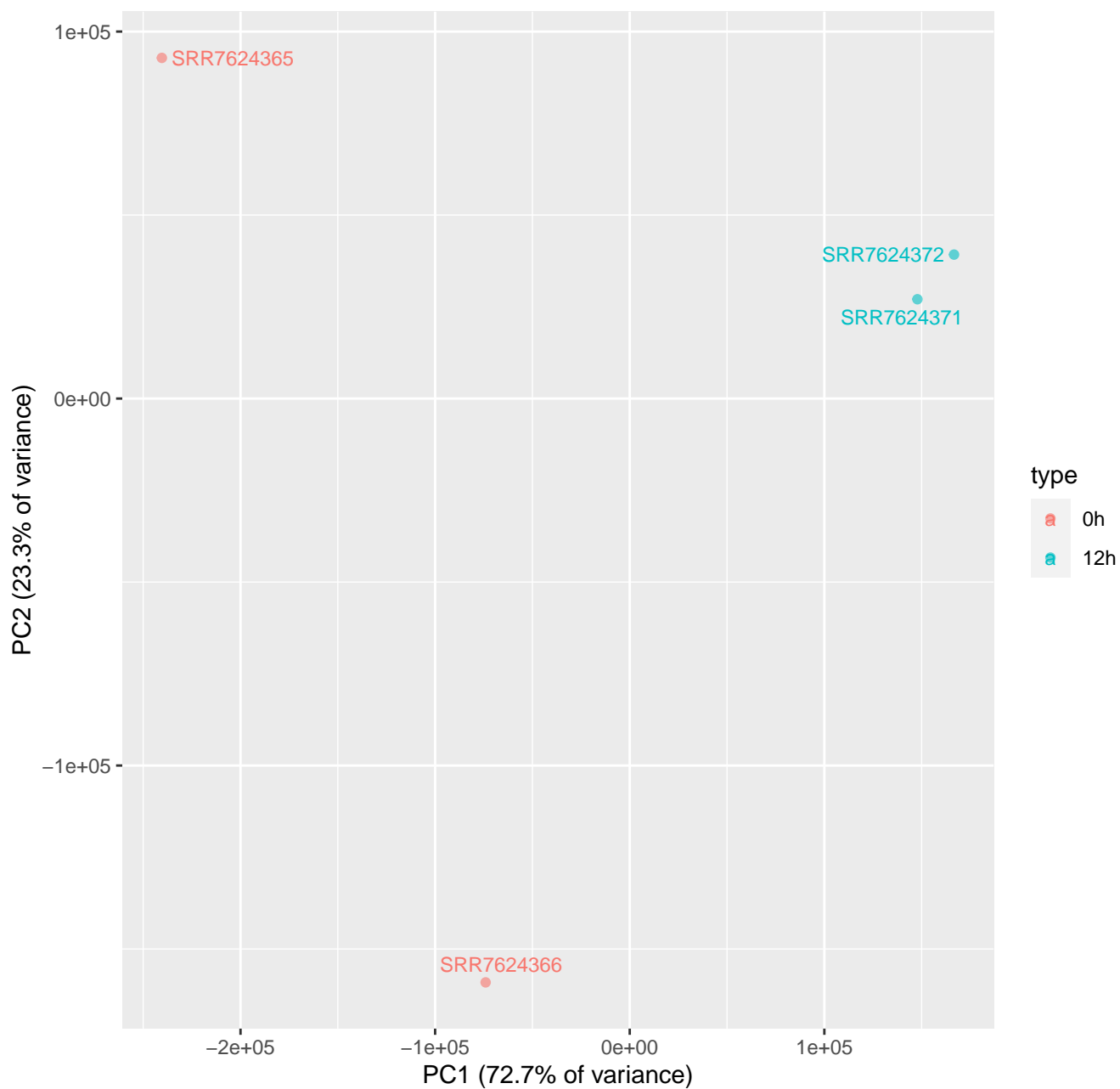
PCA, quantile norm , abundance > 300



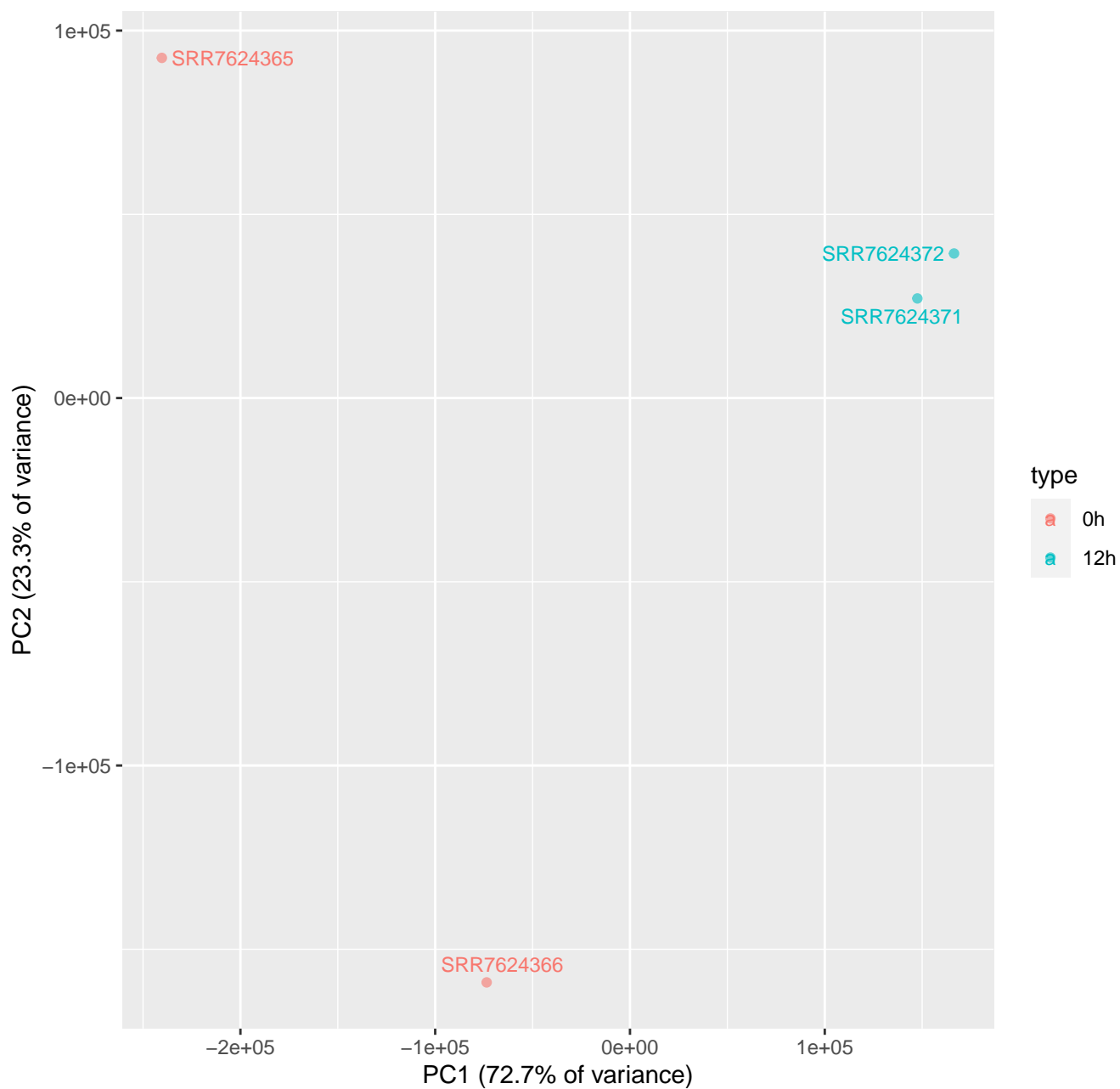
PCA, quantile norm , abundance > 400



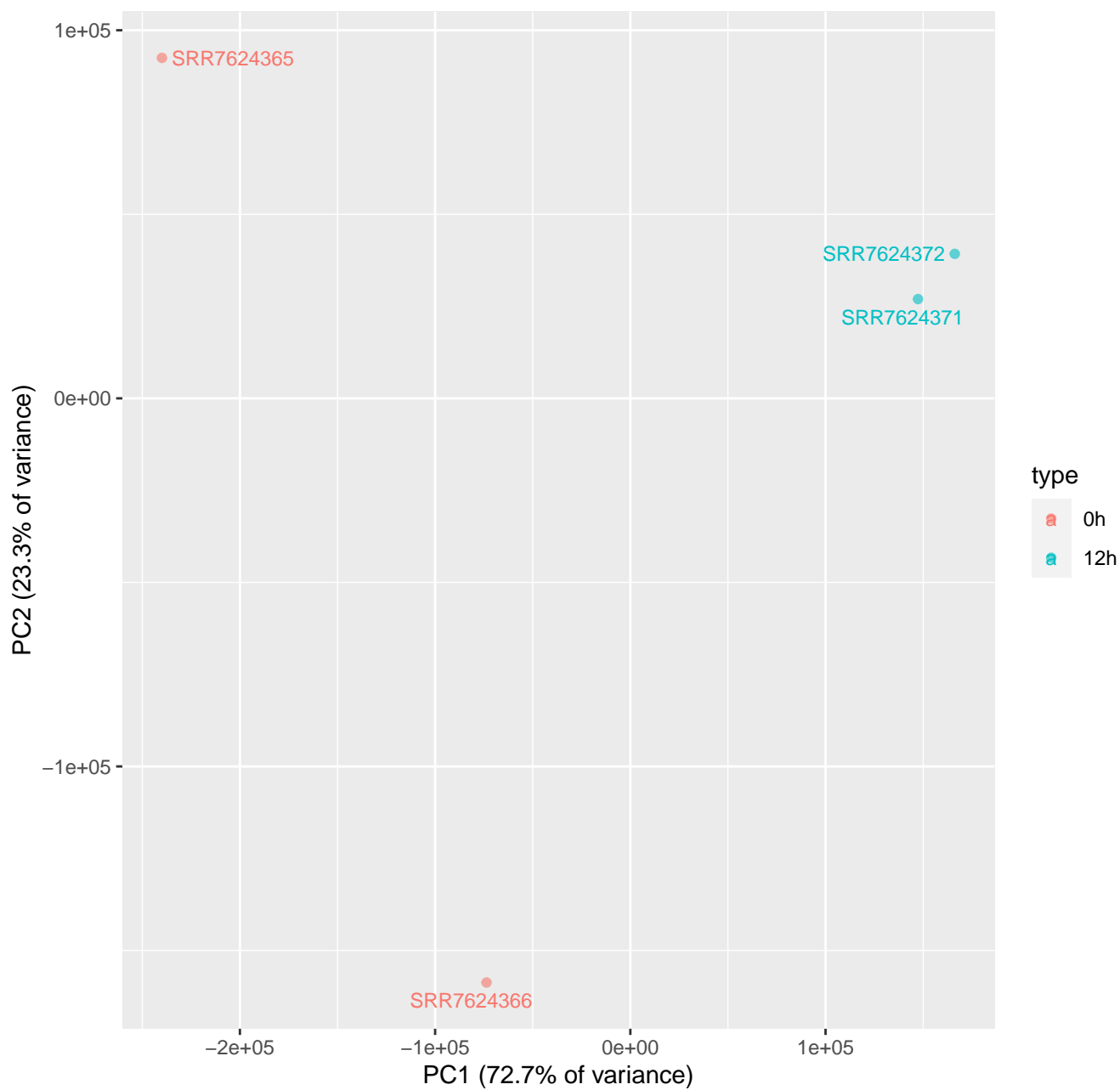
PCA, quantile norm , abundance > 500



PCA, quantile norm , abundance > 600

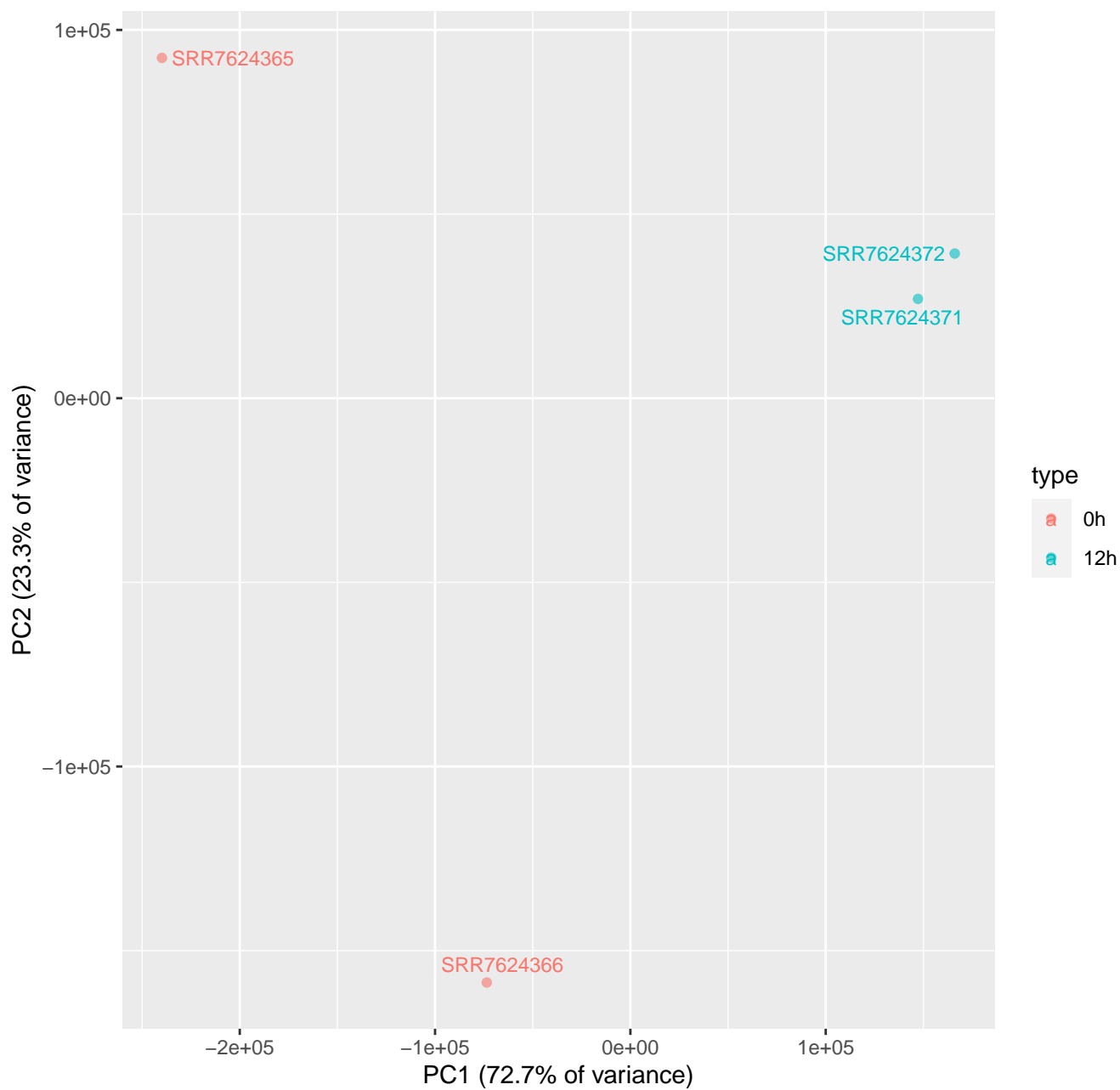


PCA, quantile norm , abundance > 700

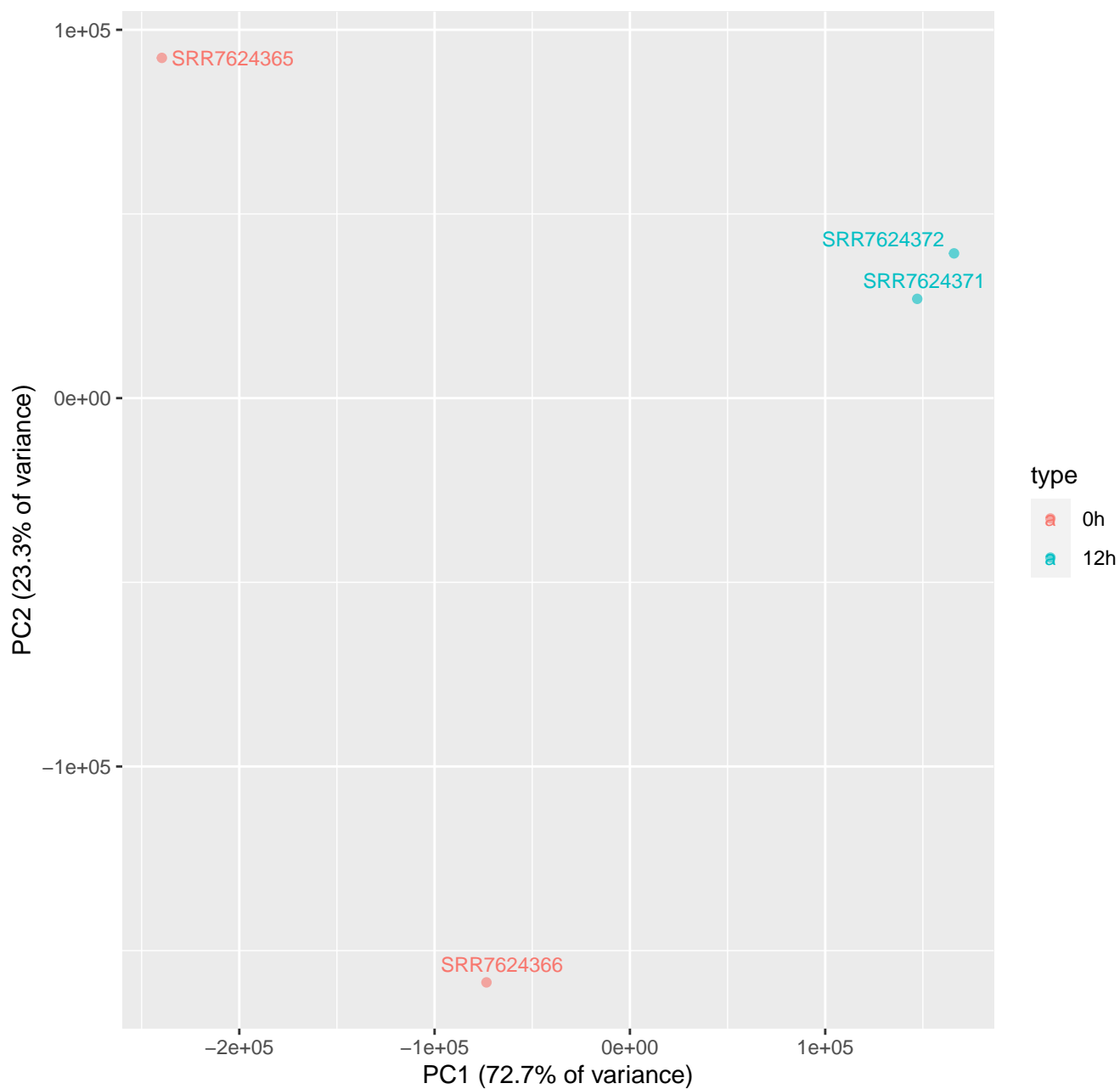




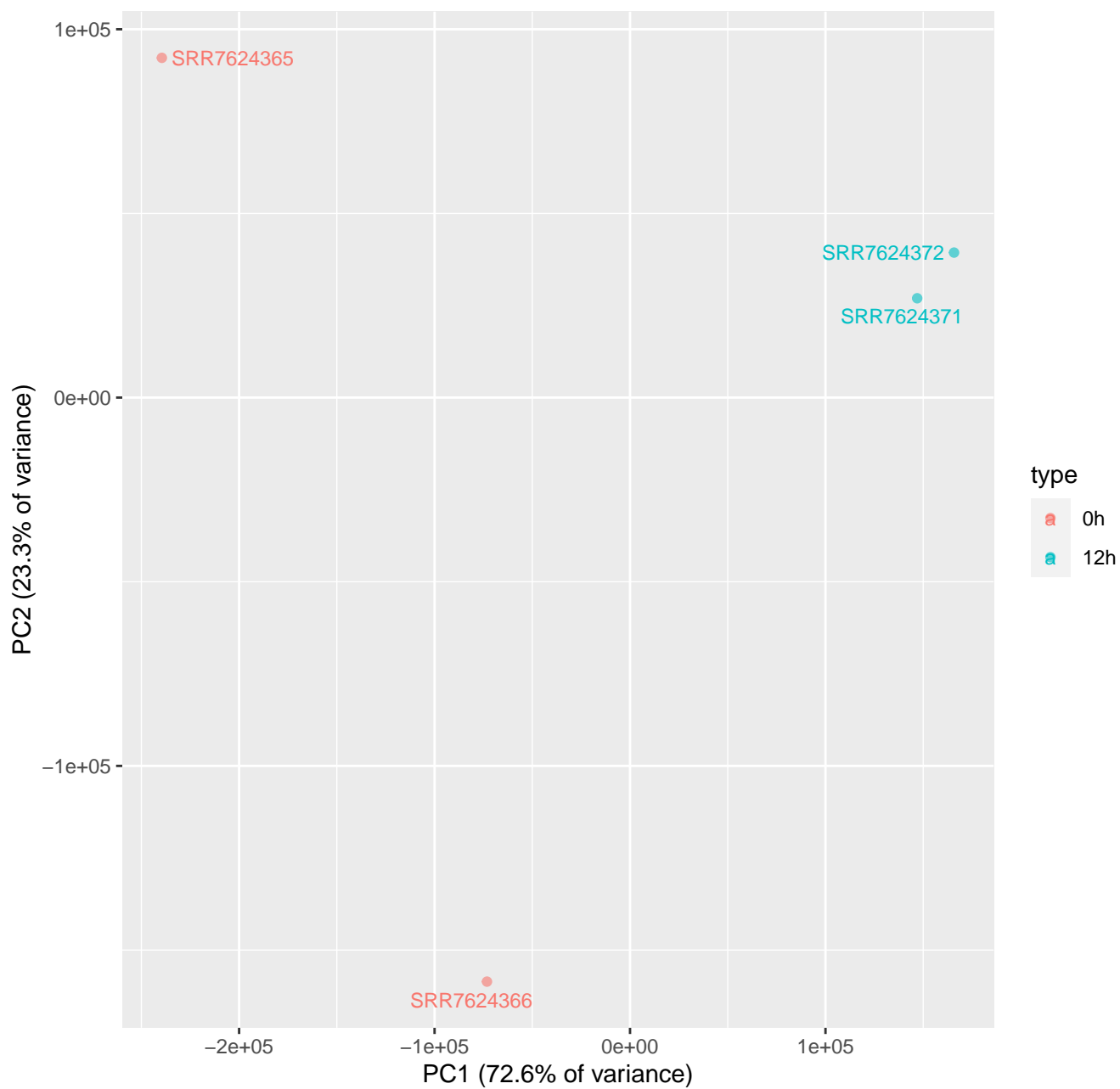
PCA, quantile norm , abundance > 800



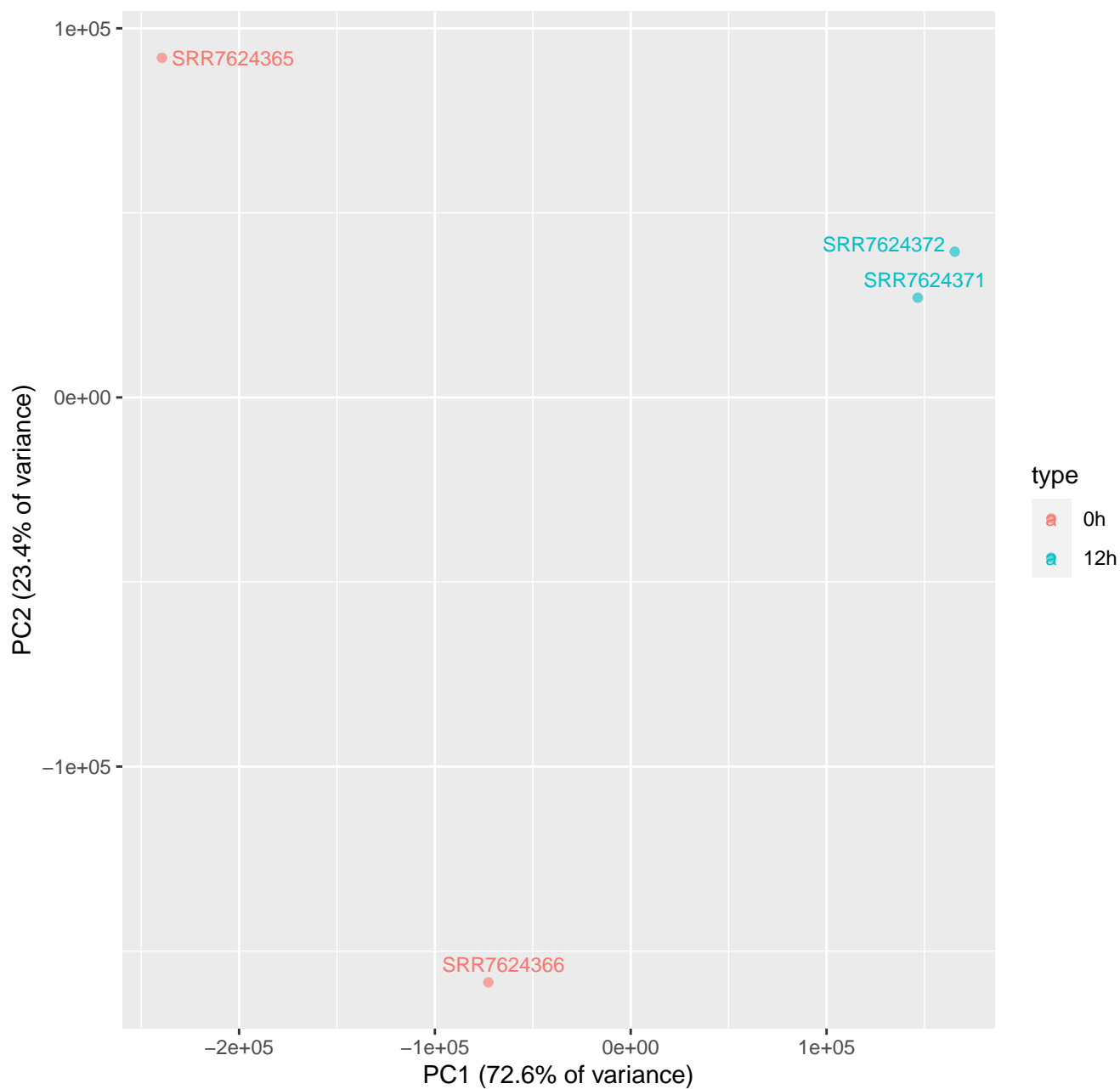
PCA, quantile norm , abundance > 900



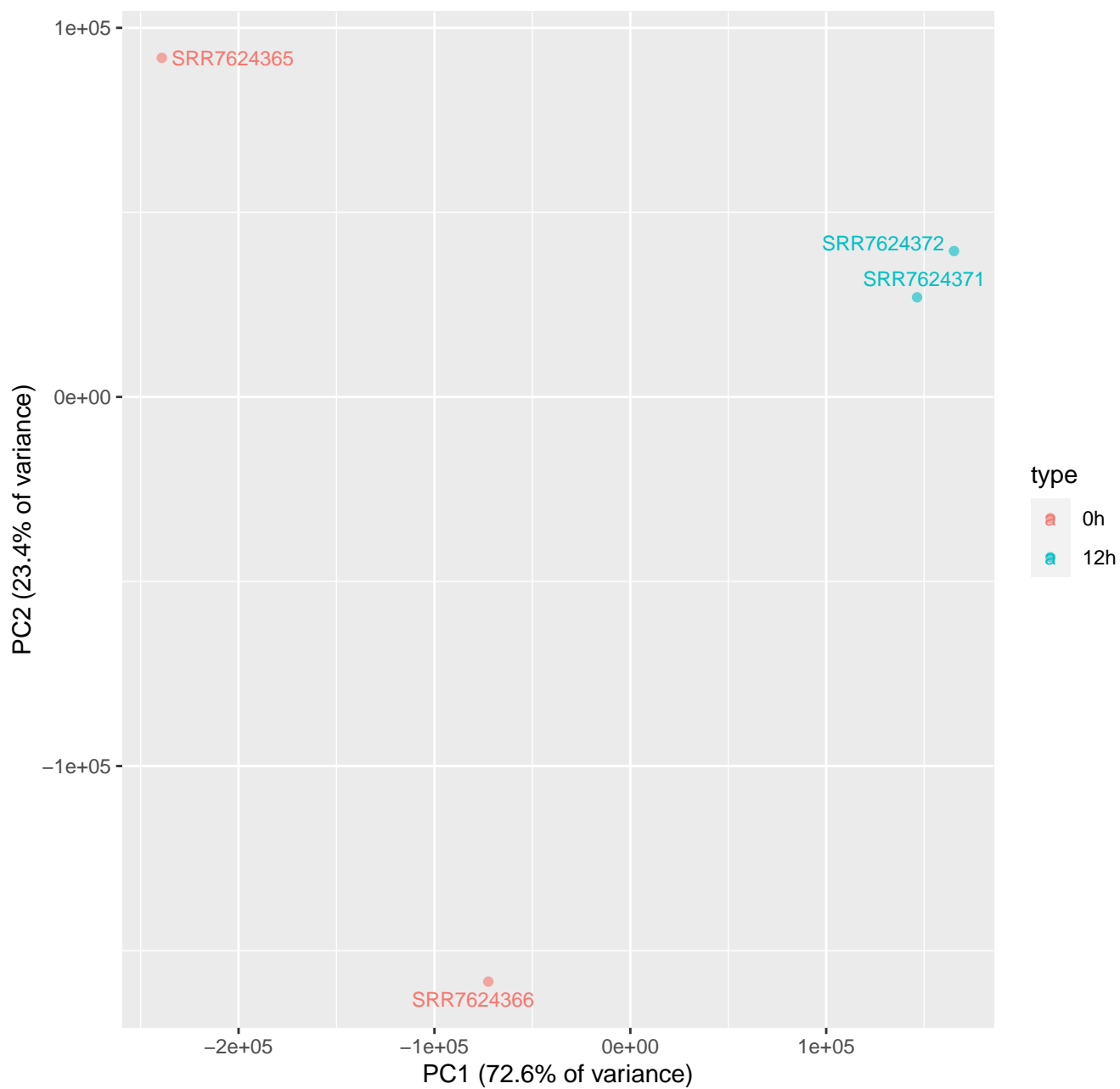
PCA, quantile norm , abundance > 1000



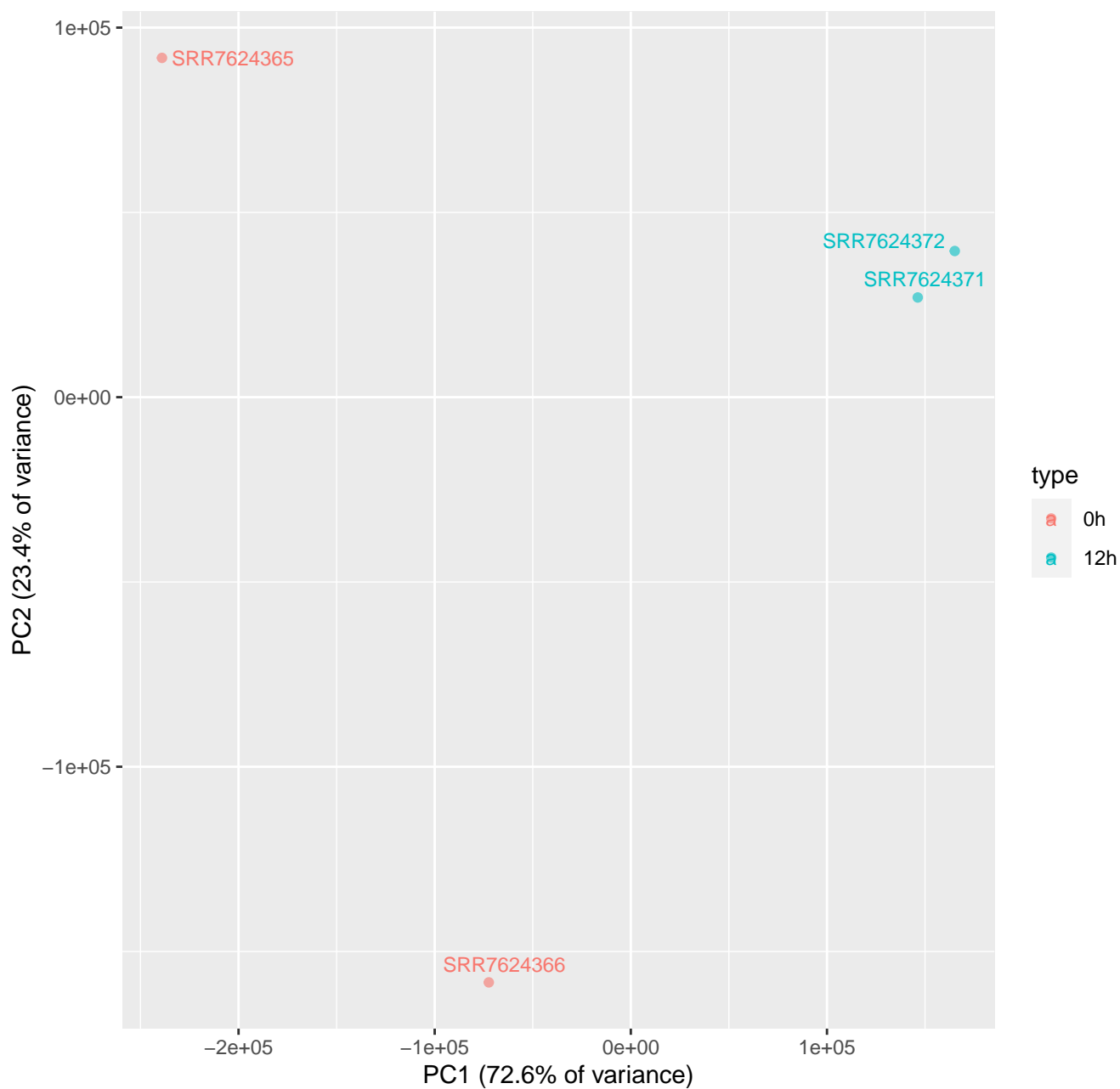
PCA, quantile norm , abundance > 1100



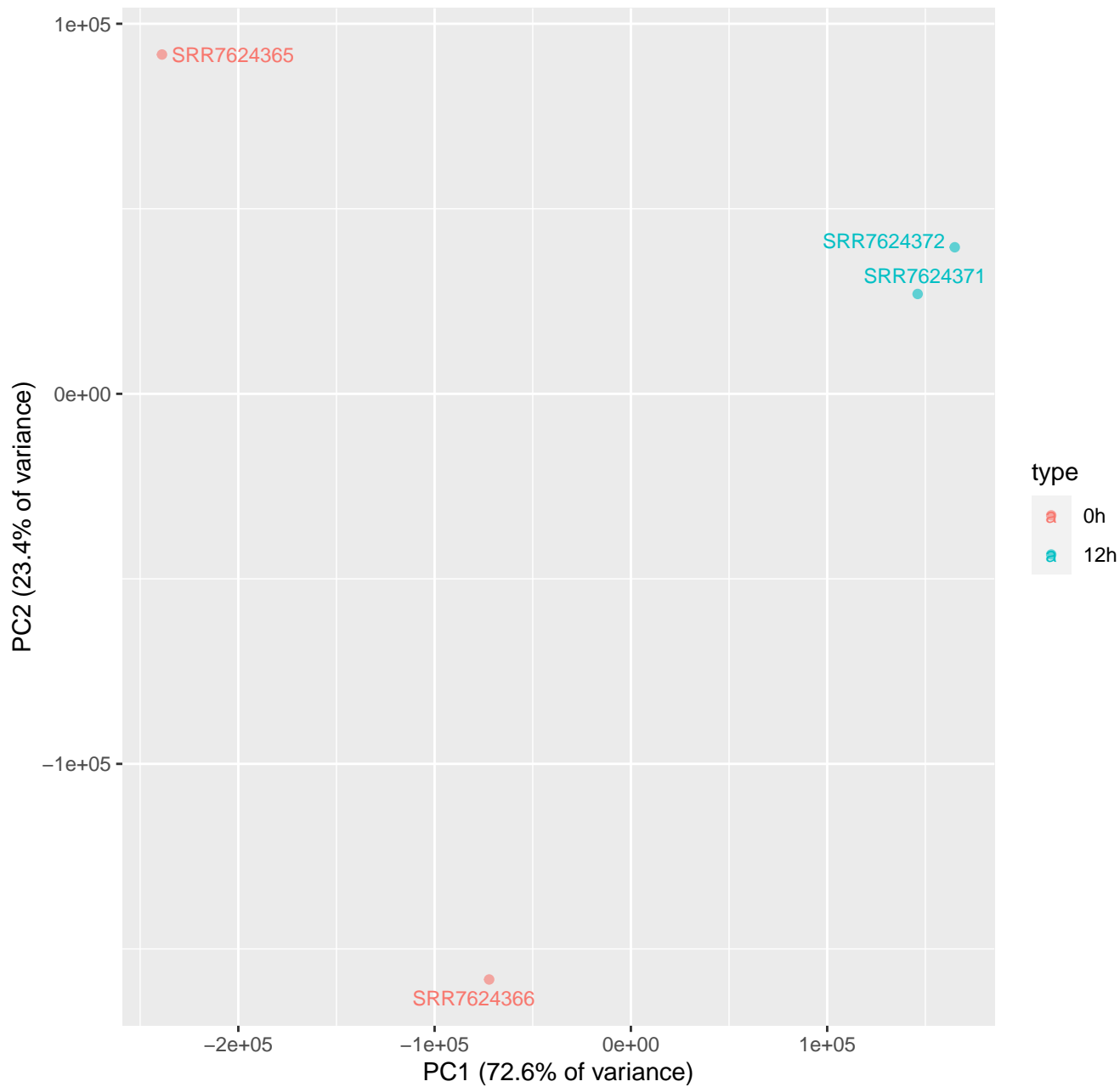
# PCA, quantile norm , abundance > 1200



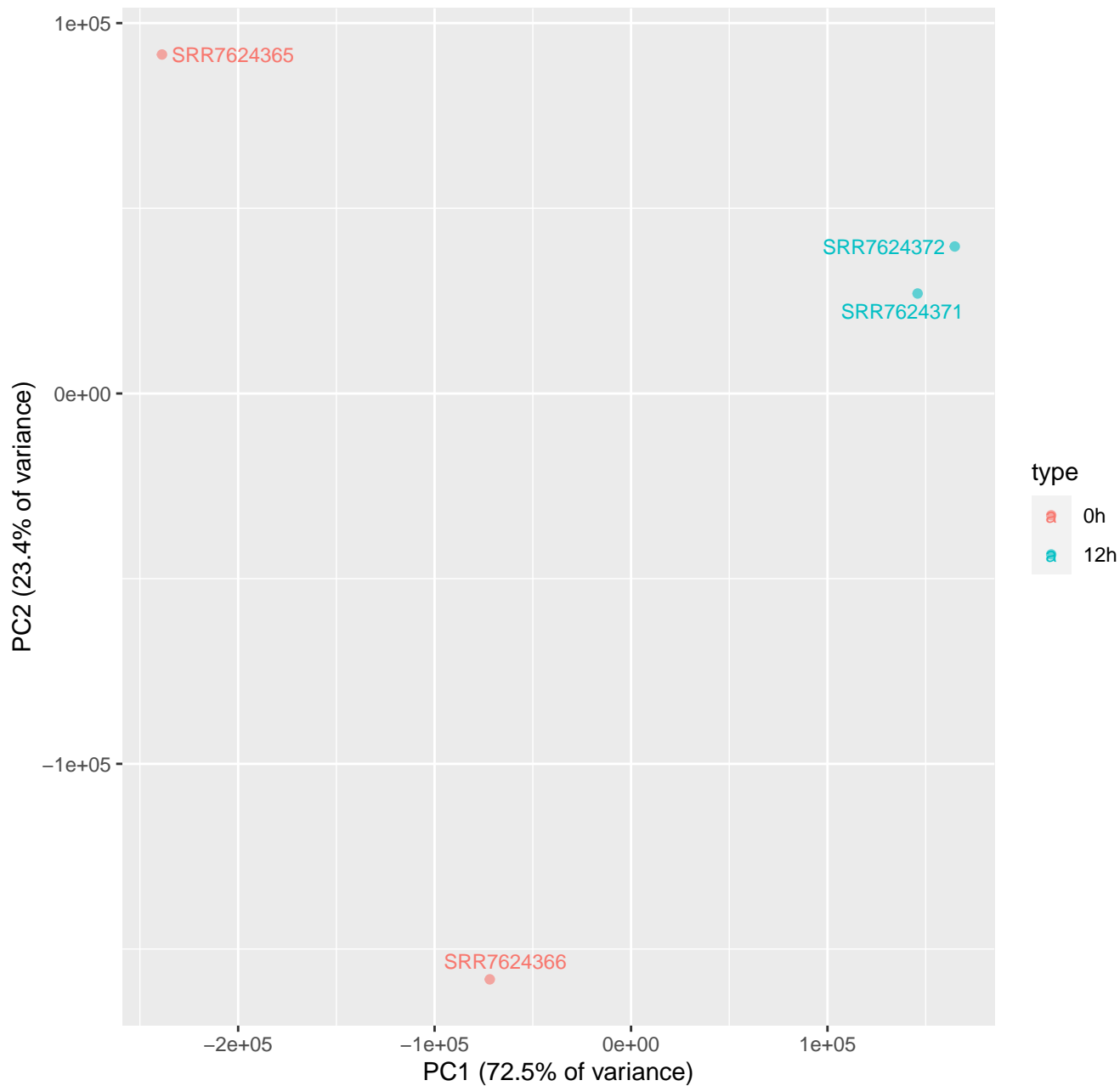
# PCA, quantile norm , abundance > 1300



# PCA, quantile norm , abundance > 1400

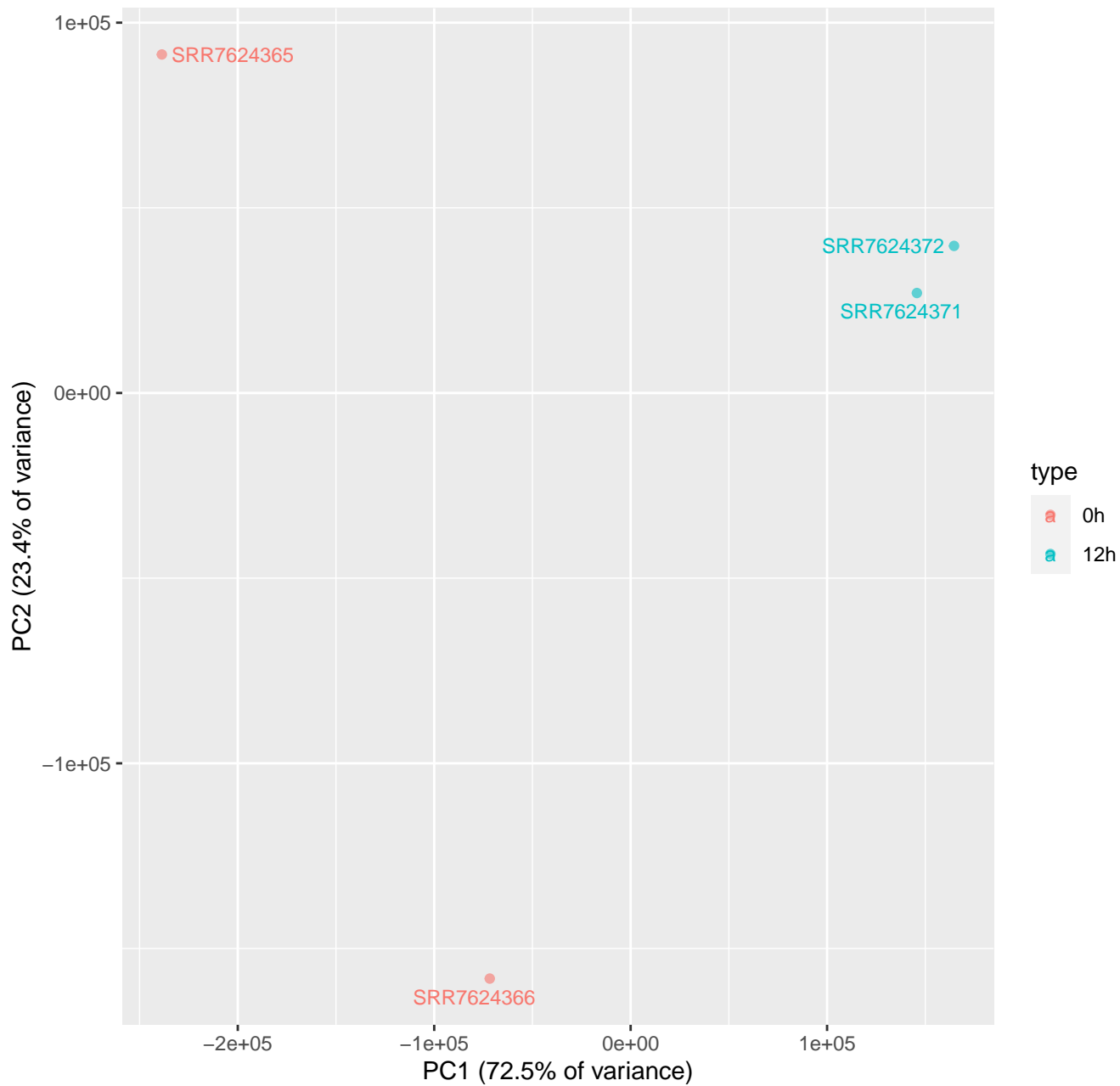


PCA, quantile norm , abundance > 1500

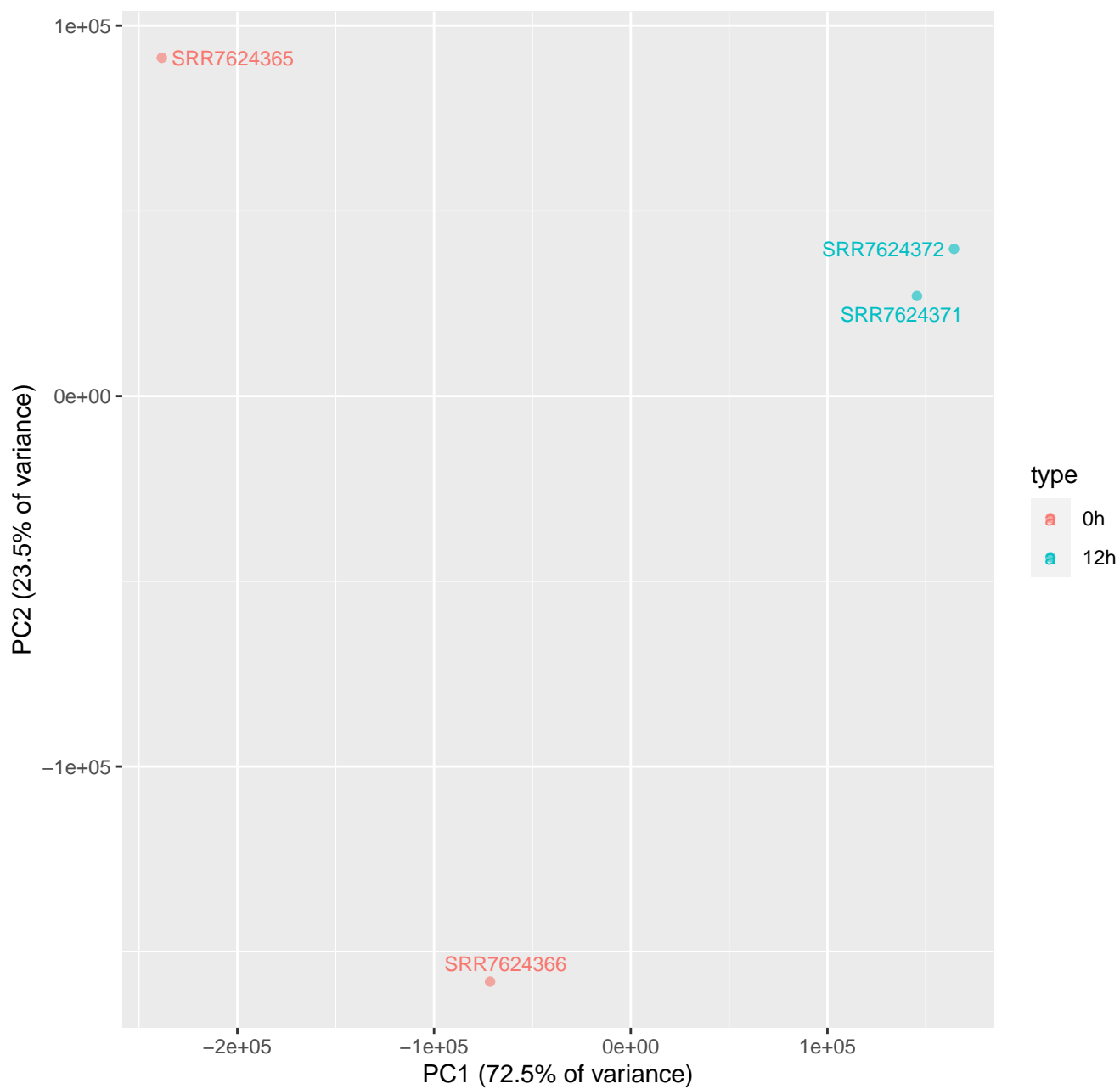




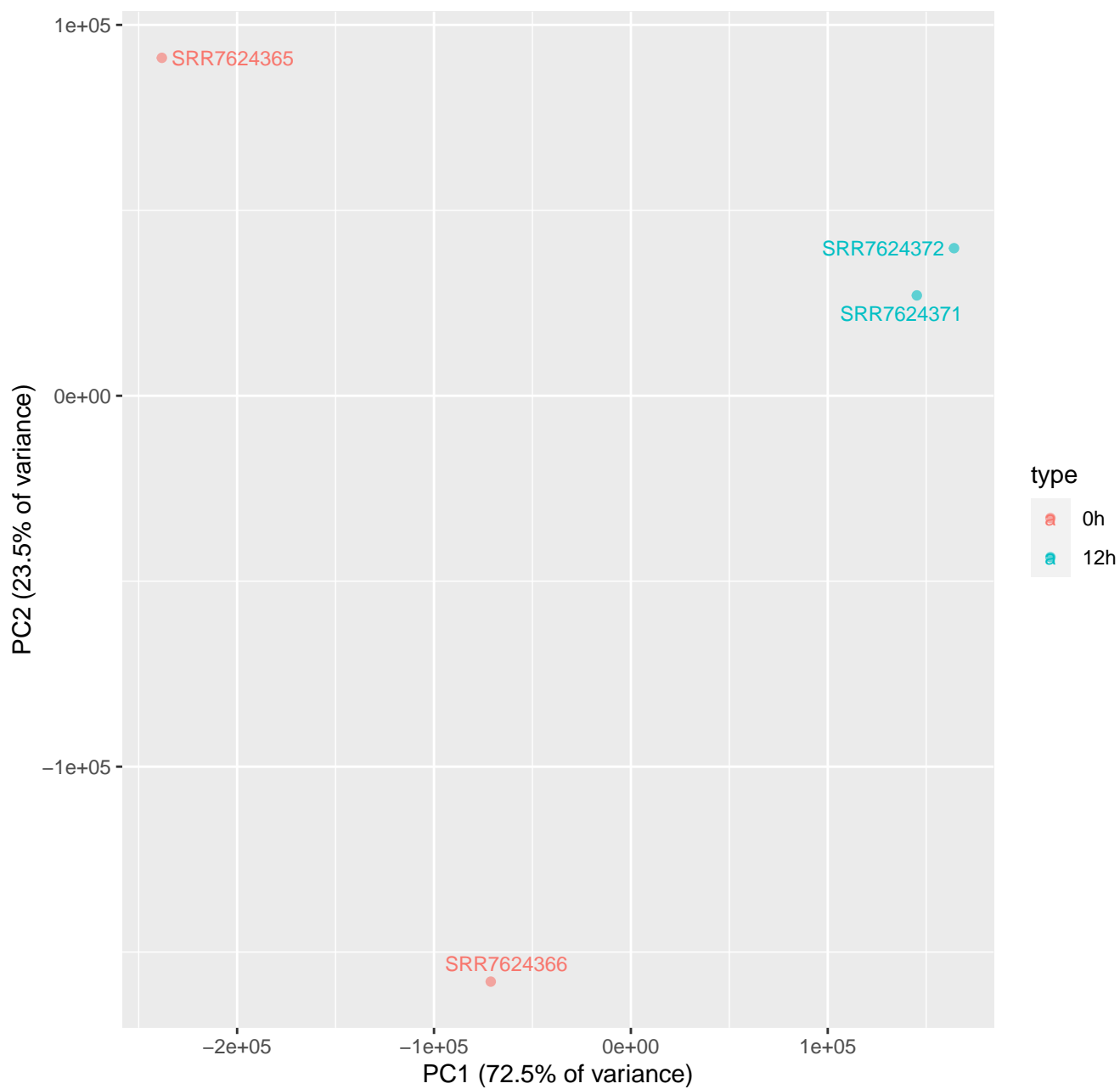
PCA, quantile norm , abundance > 1600



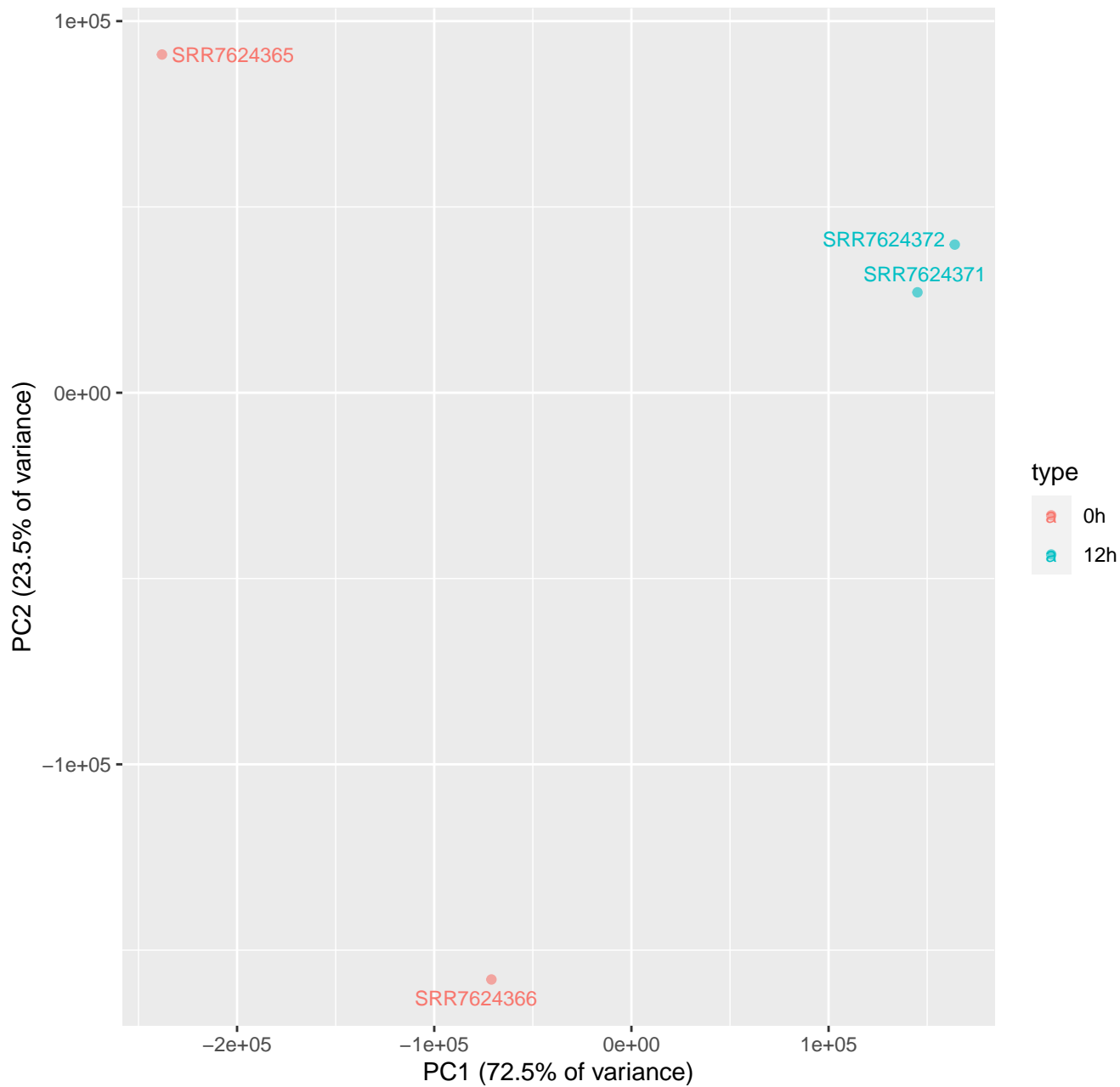
PCA, quantile norm , abundance > 1700



PCA, quantile norm , abundance > 1800



# PCA, quantile norm , abundance > 1900



# PCA, quantile norm , abundance > 2000

