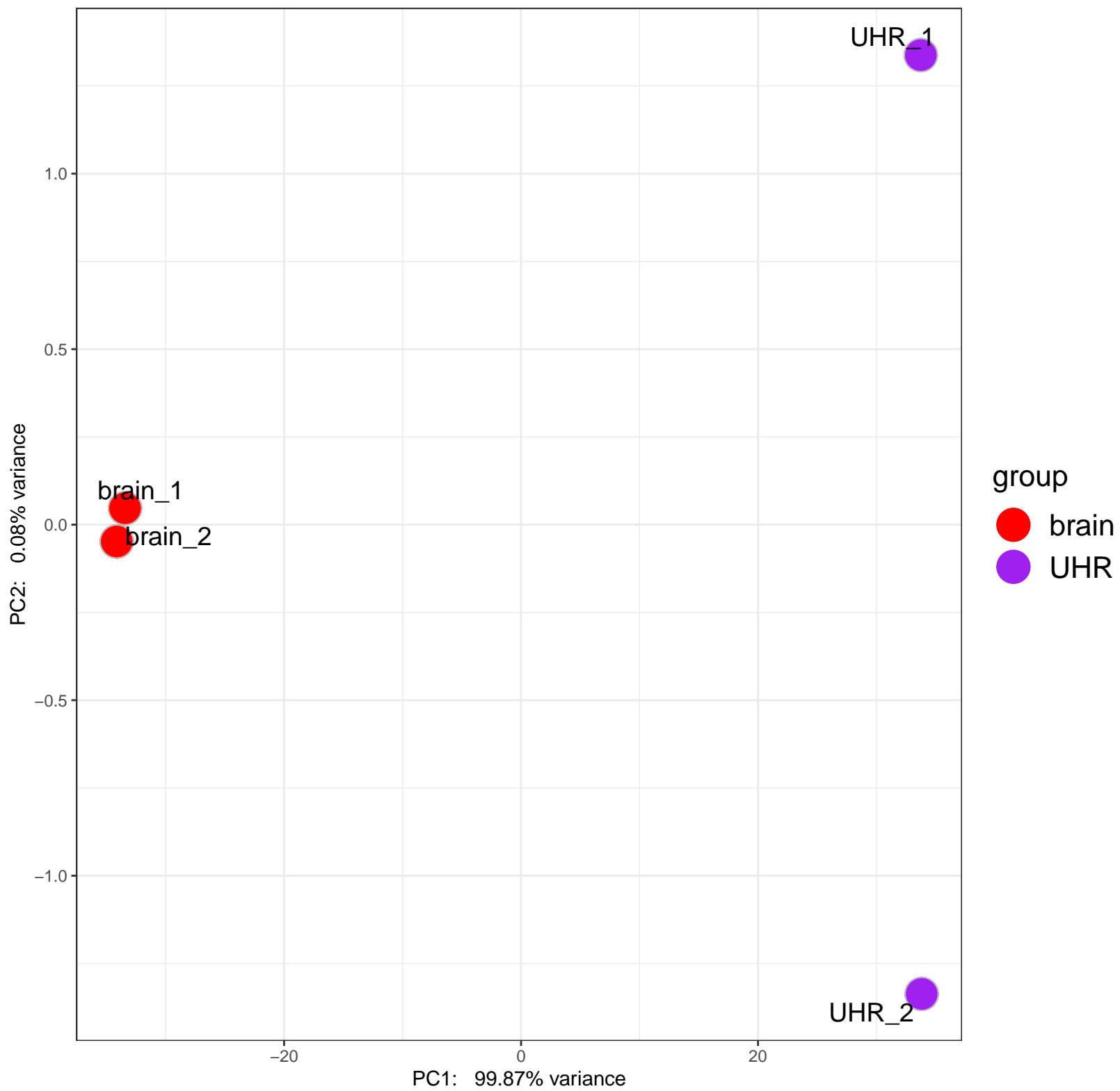
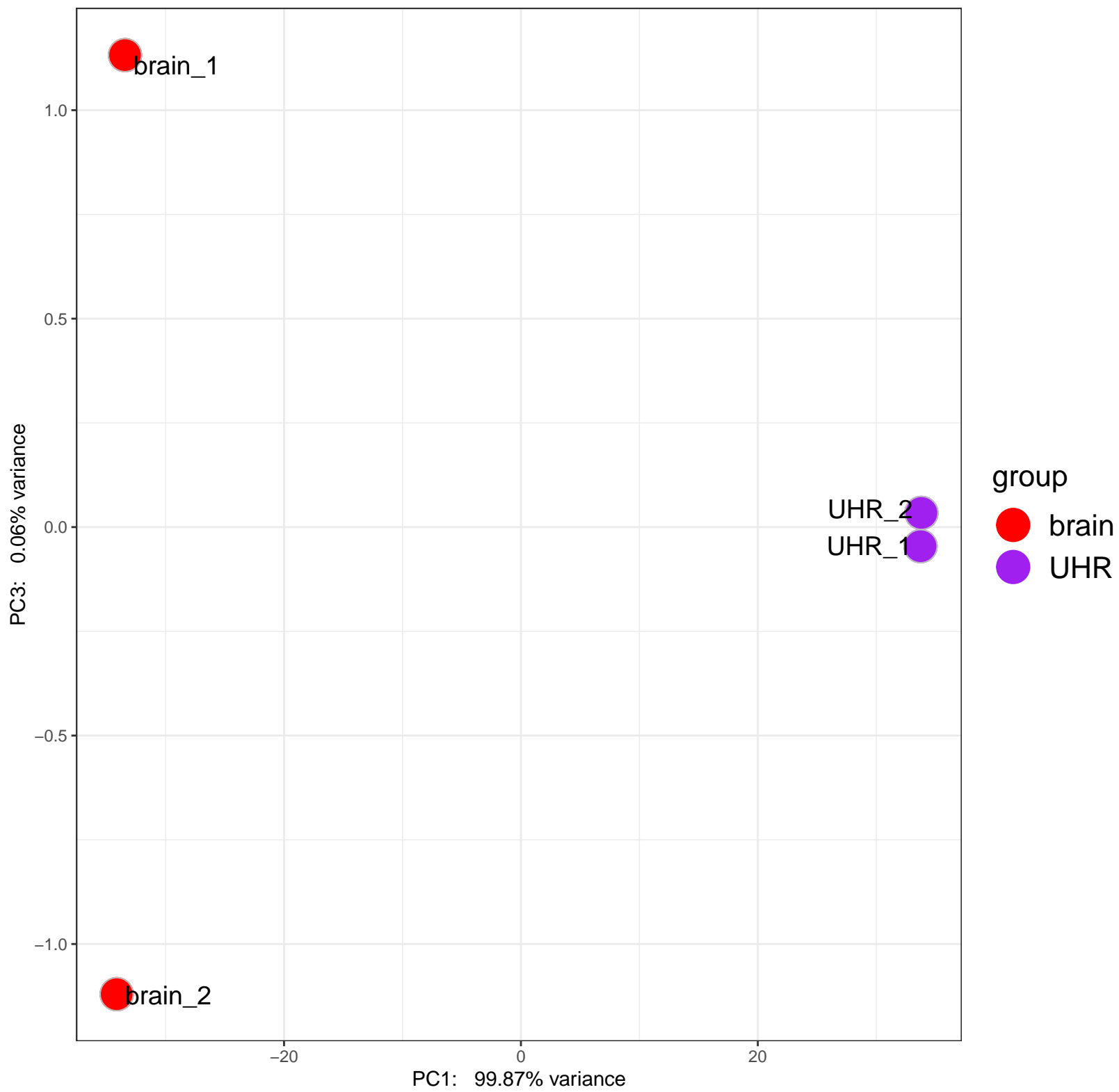


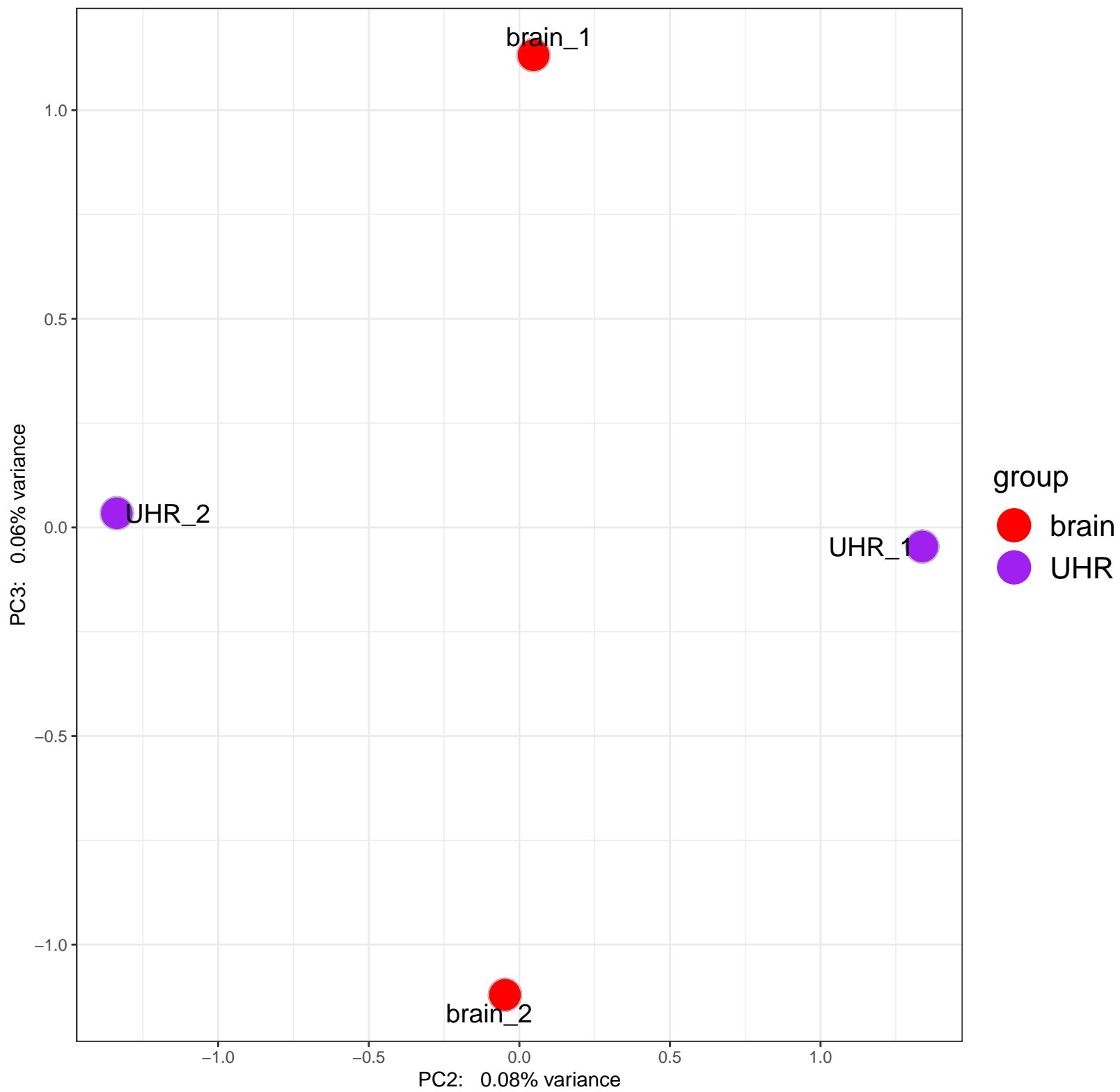
Using top 100 features



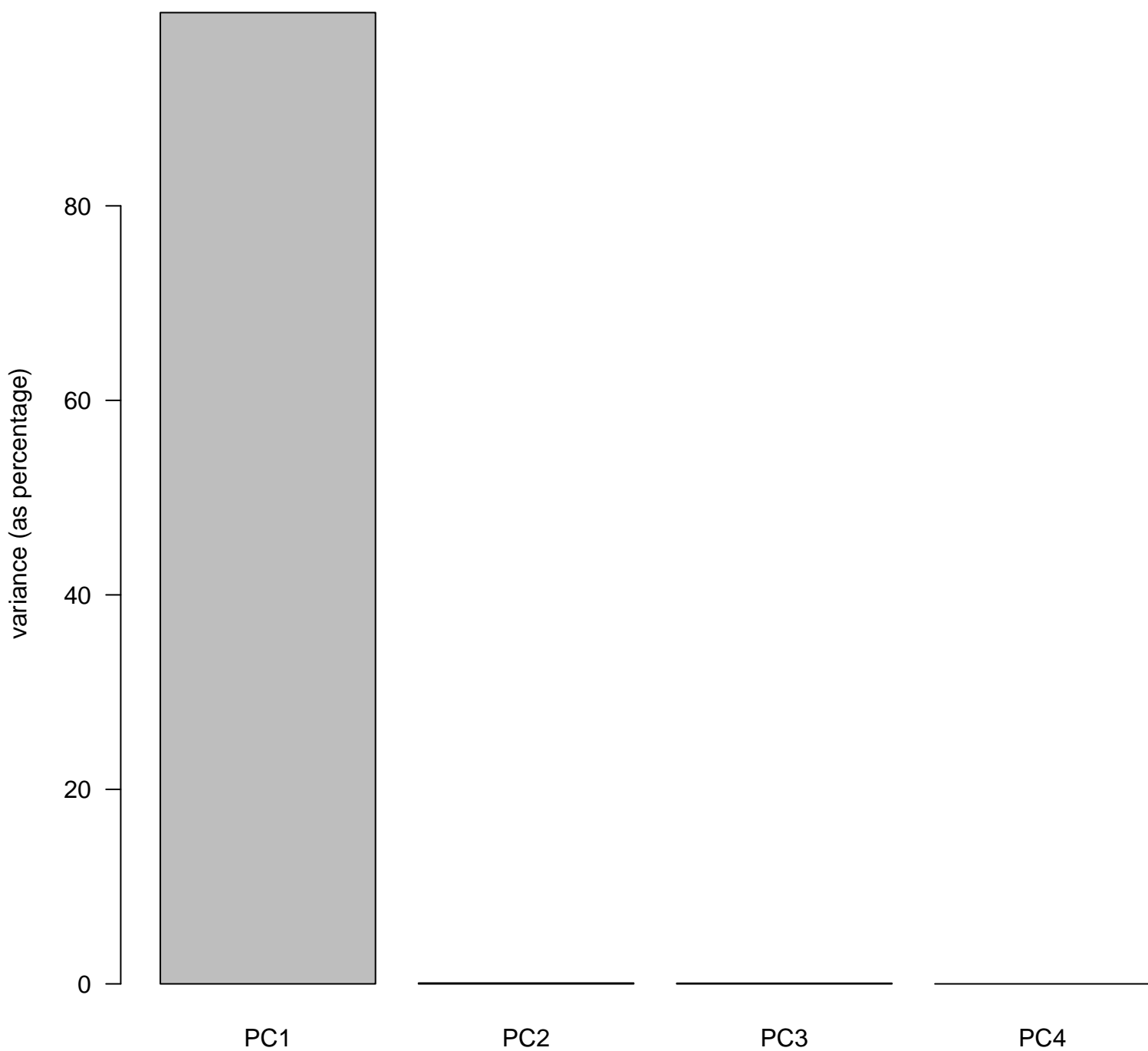
Using top 100 features



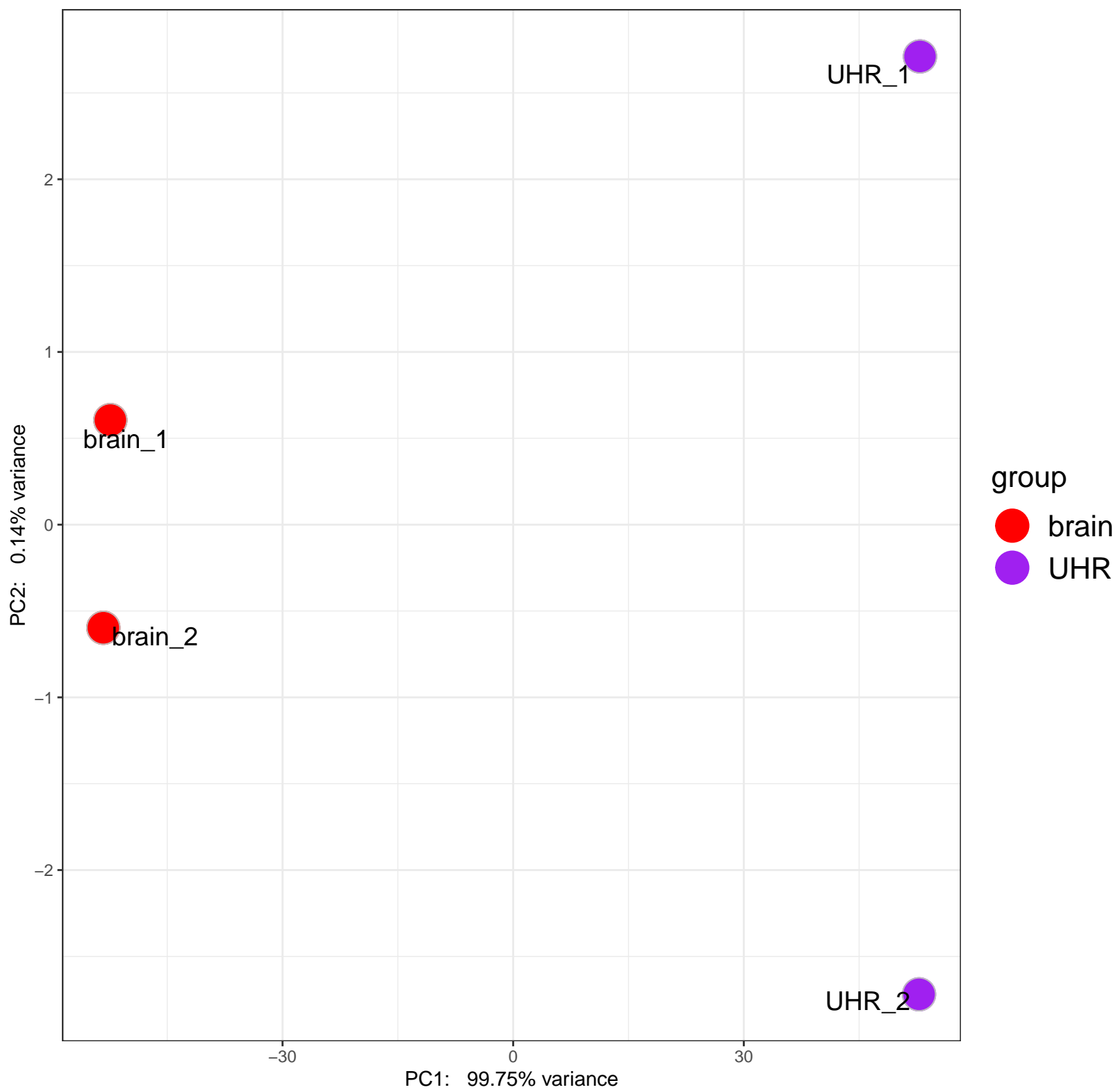
Using top 100 features



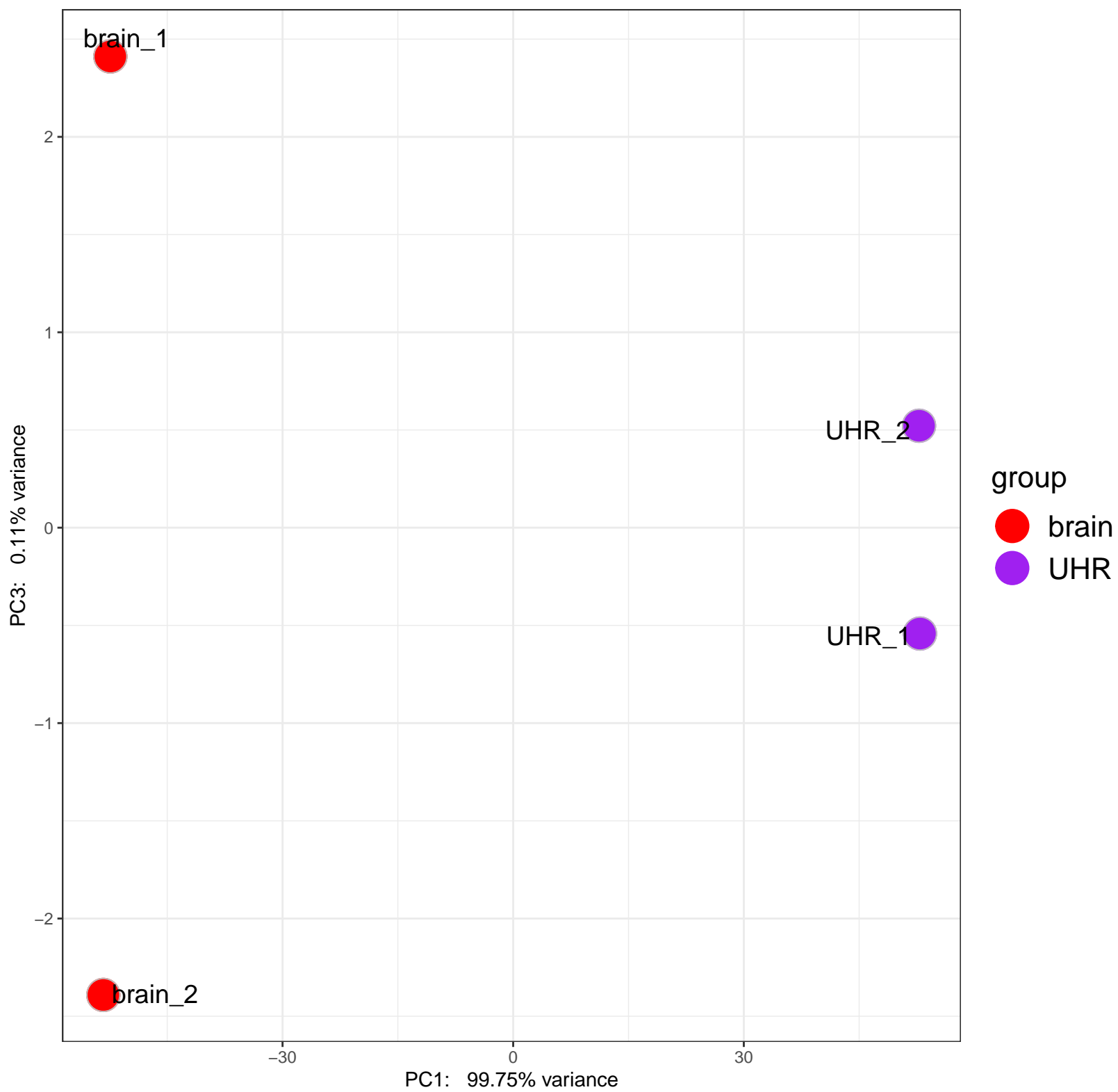
Variances (as percentage) for top 100 features



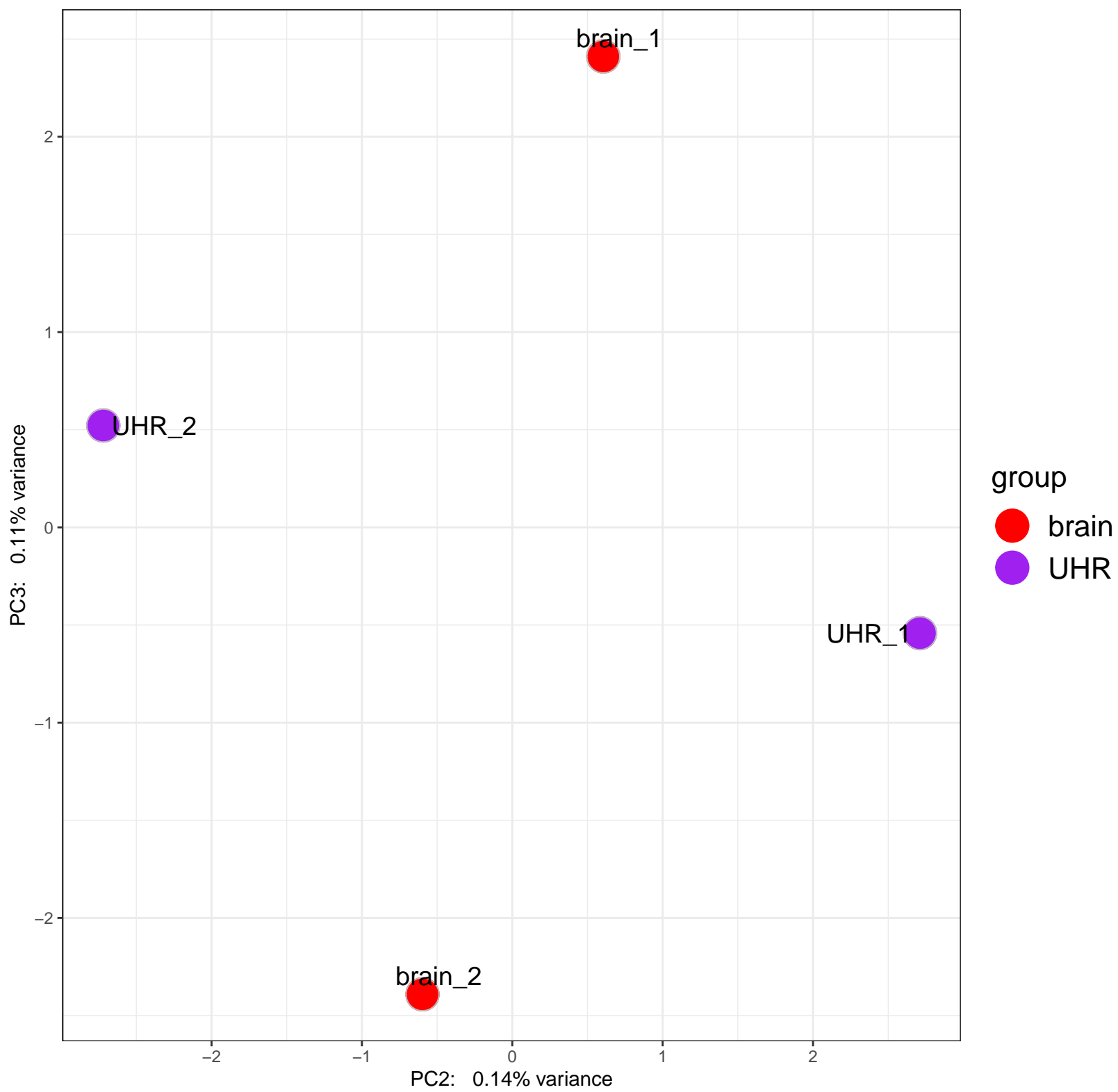
Using top 300 features



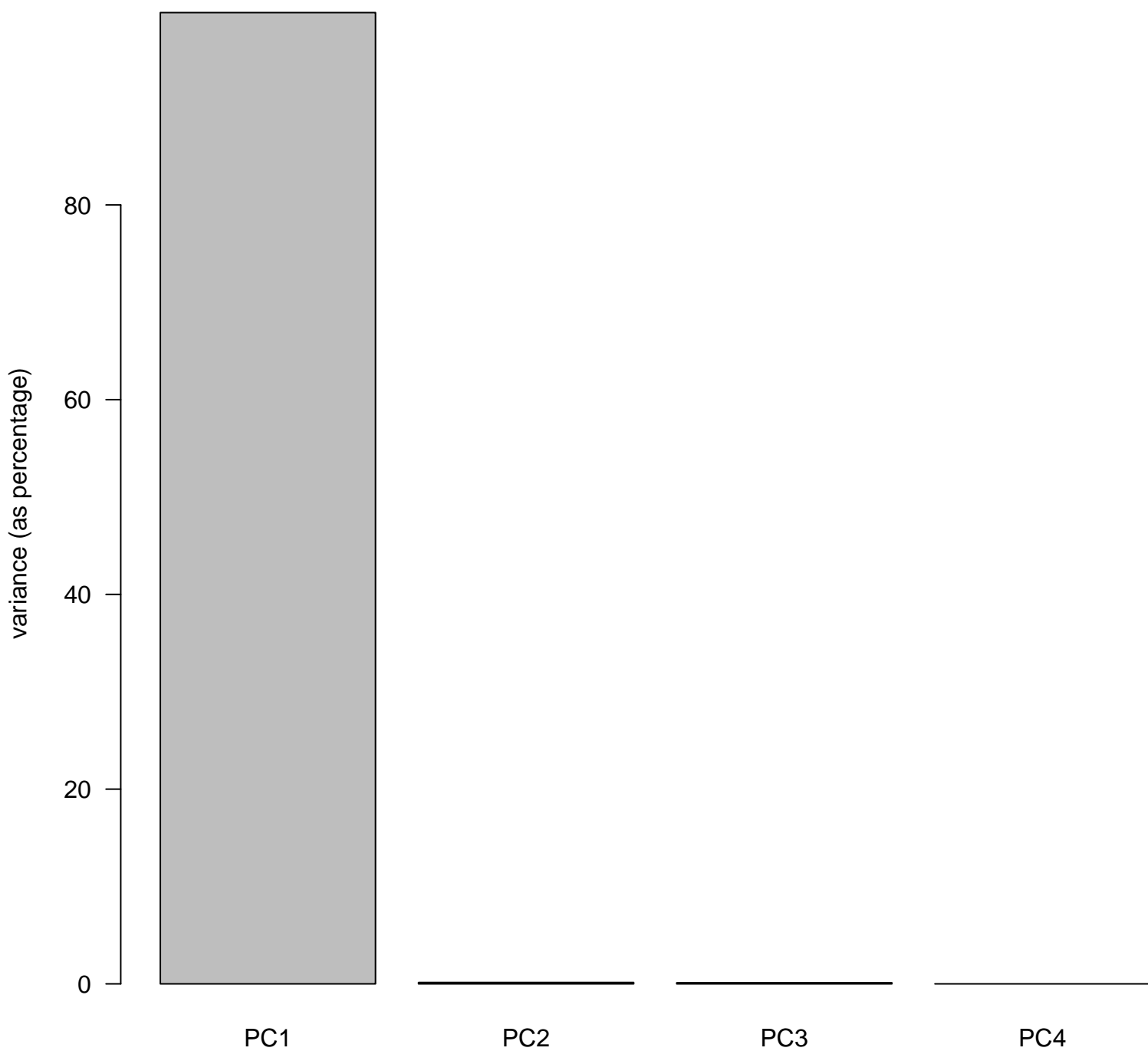
Using top 300 features



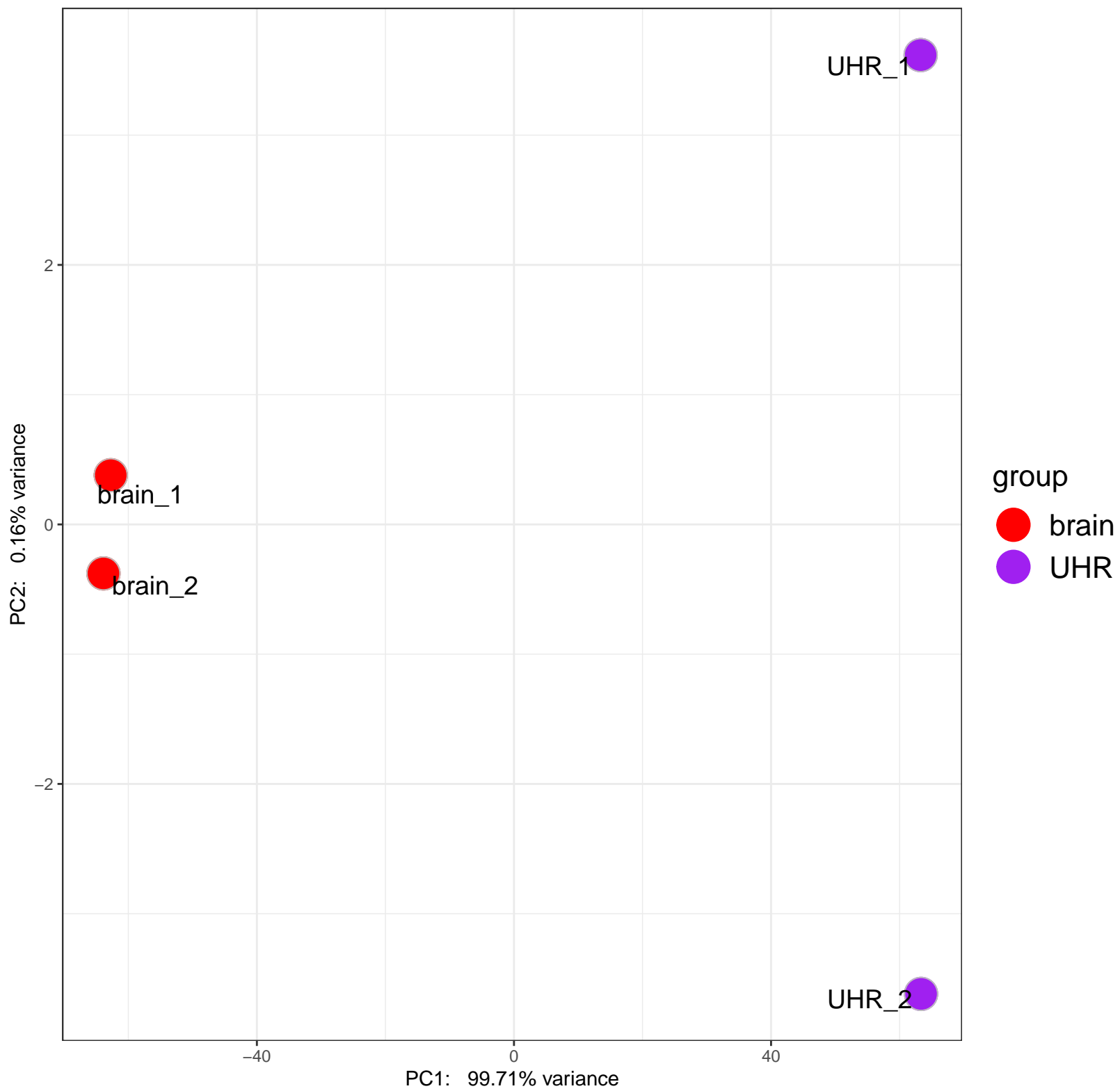
Using top 300 features



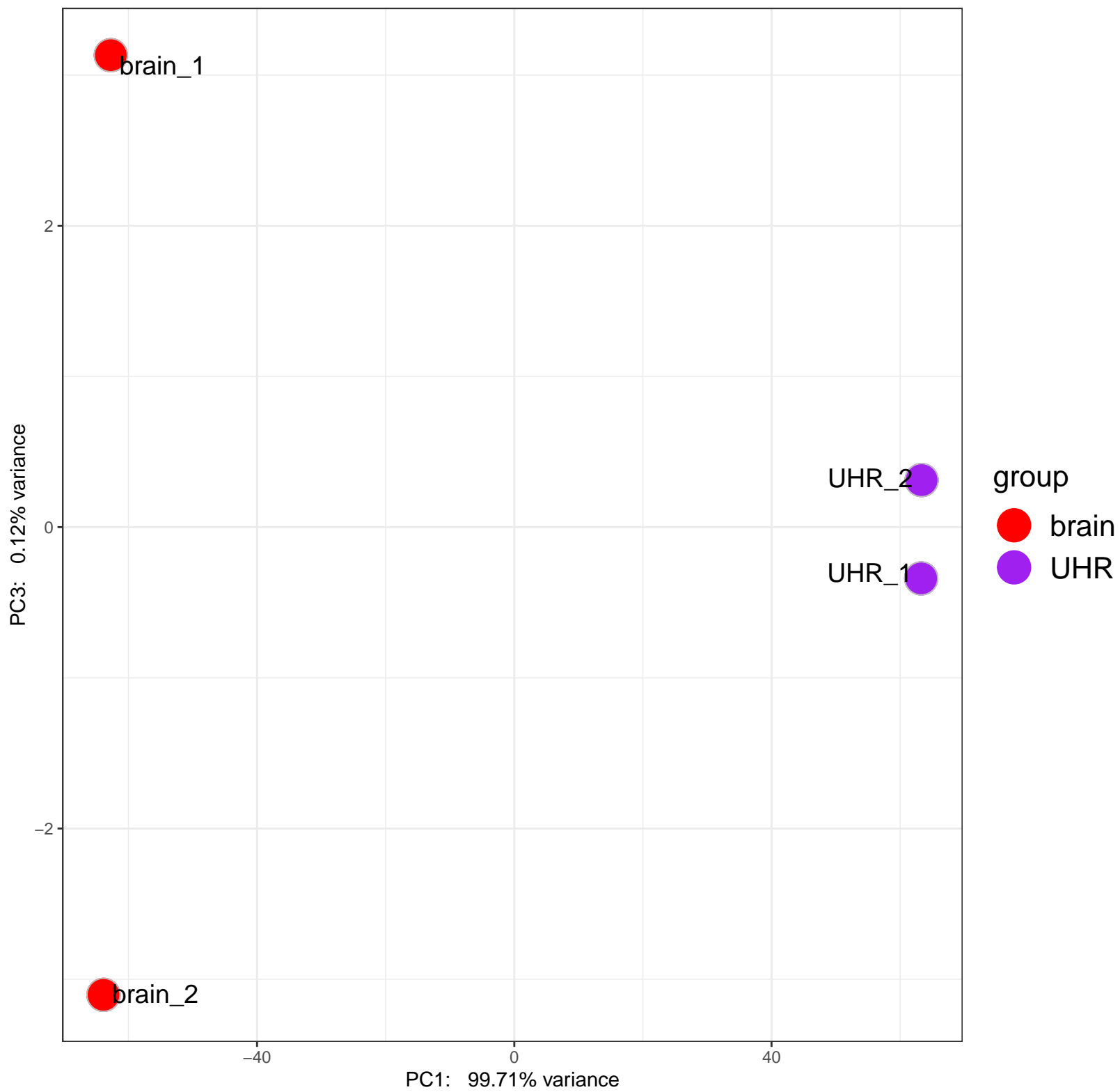
Variances (as percentage) for top 300 features



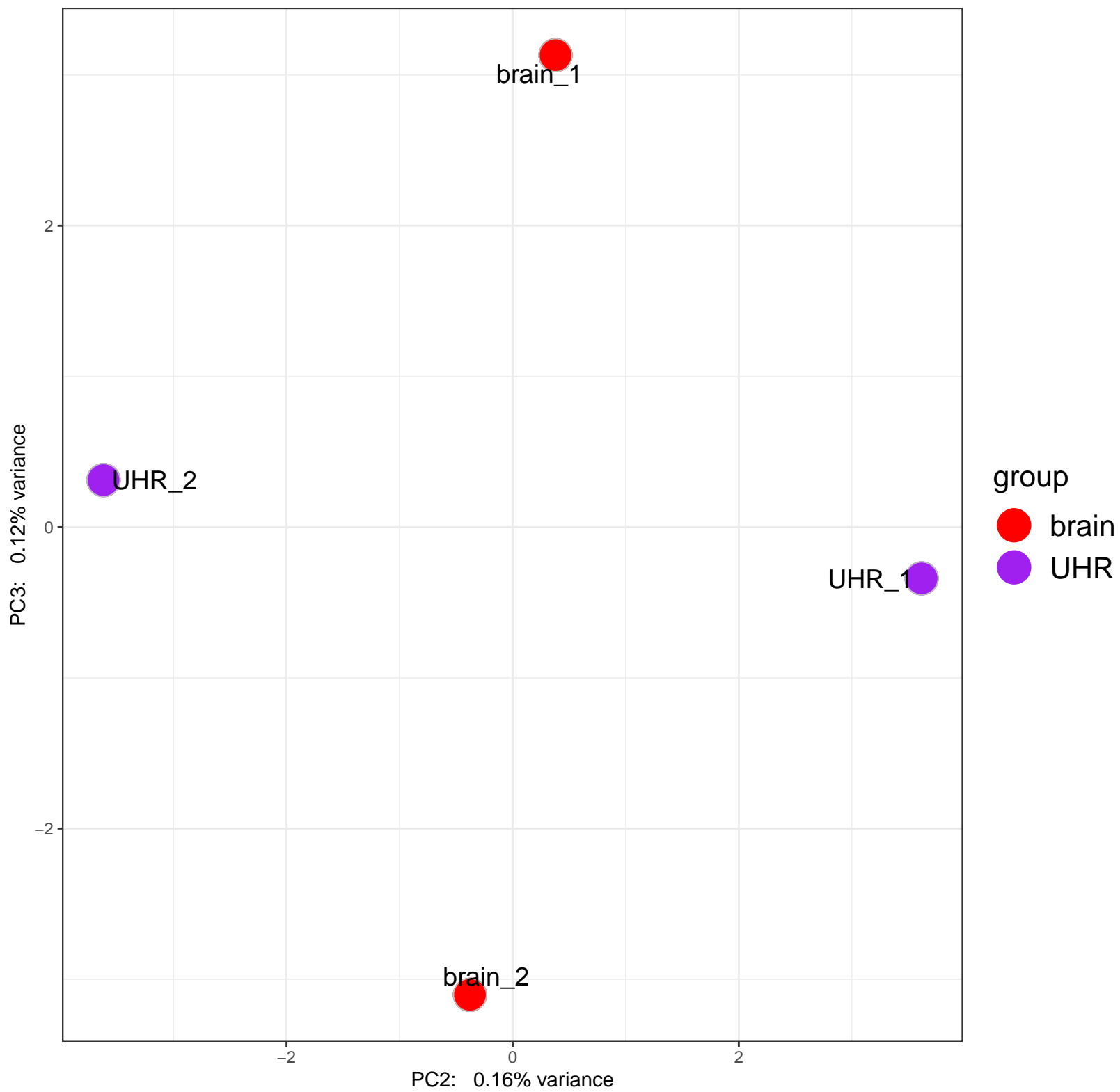
Using top 500 features



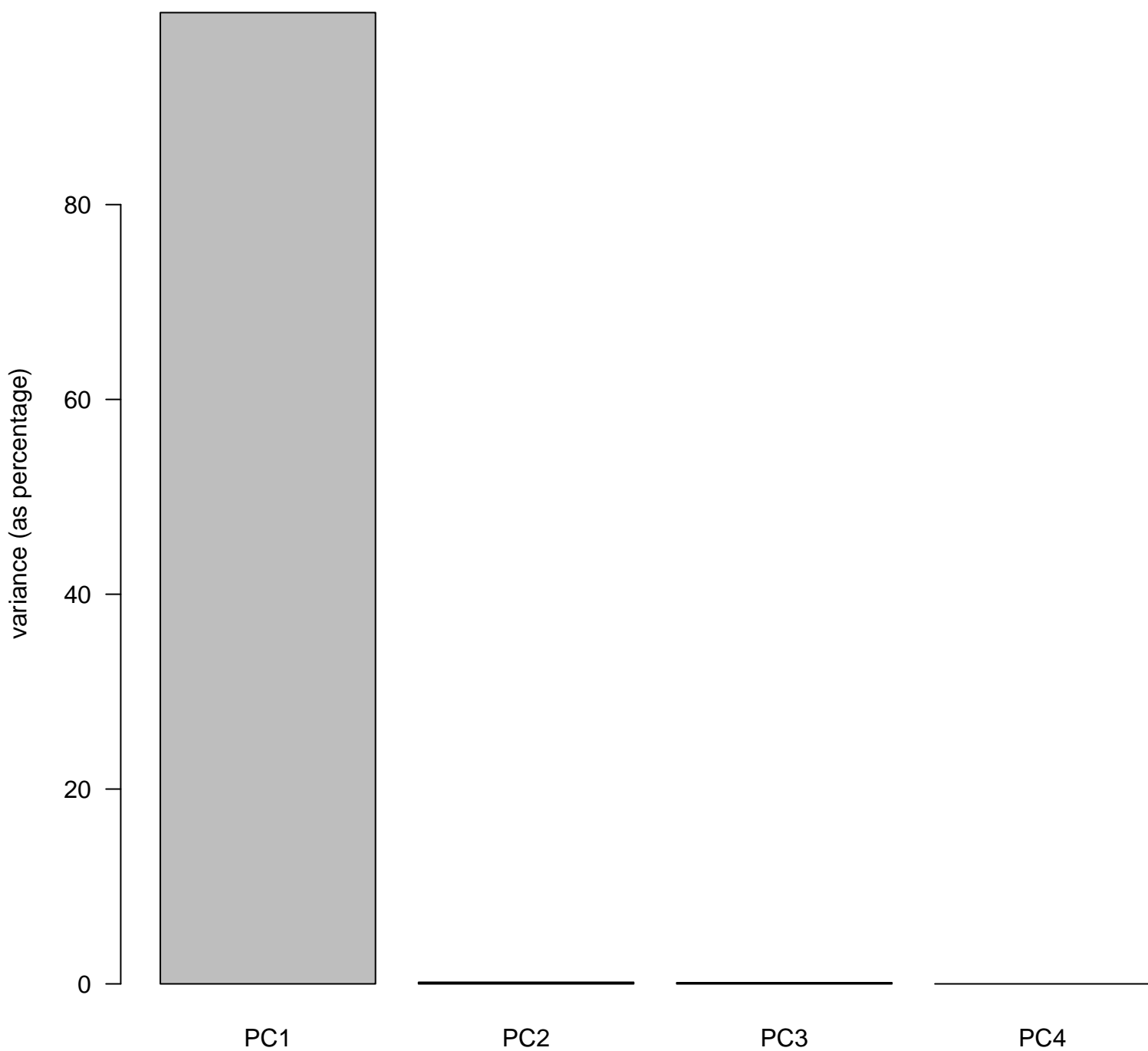
Using top 500 features



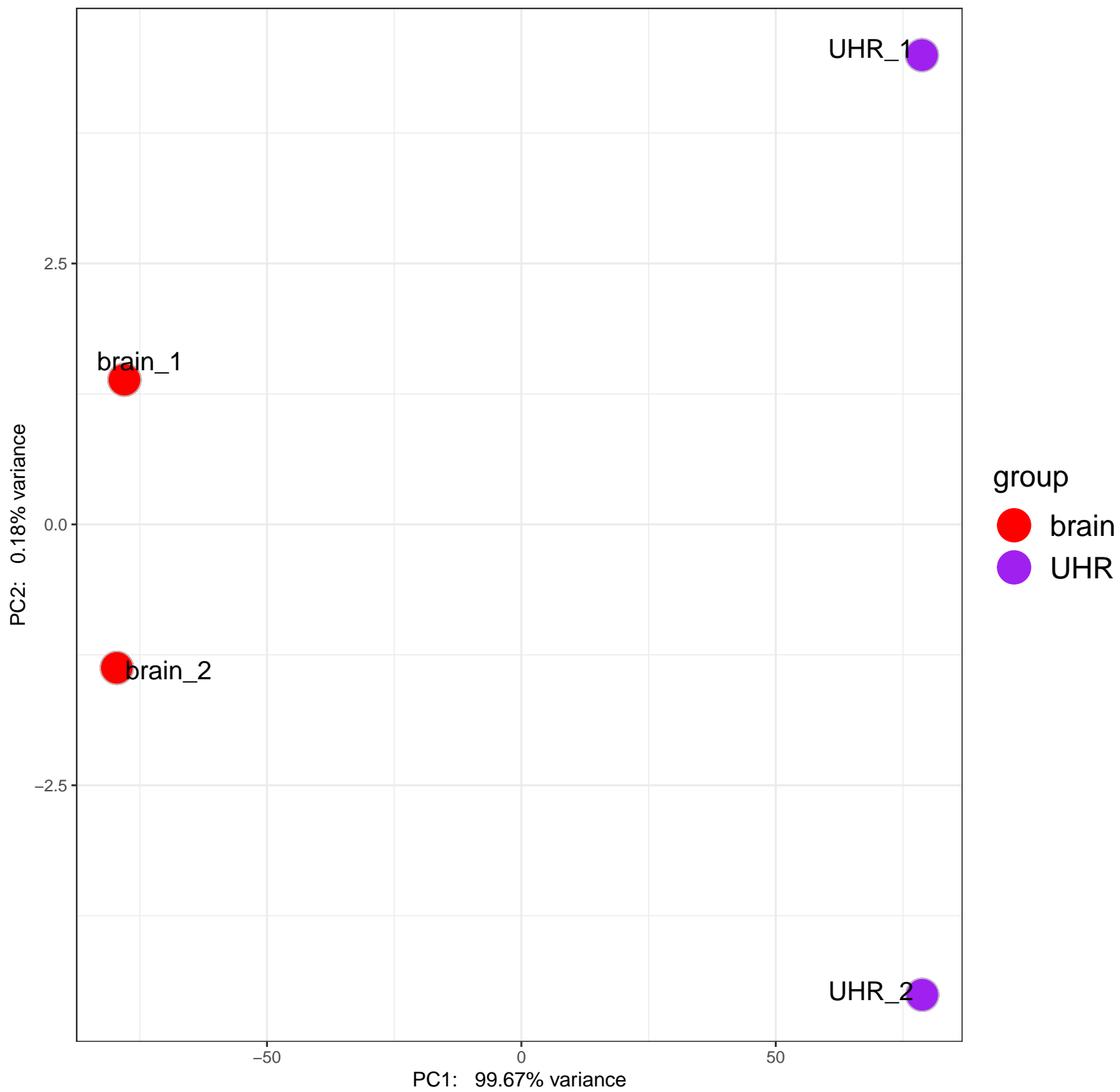
Using top 500 features



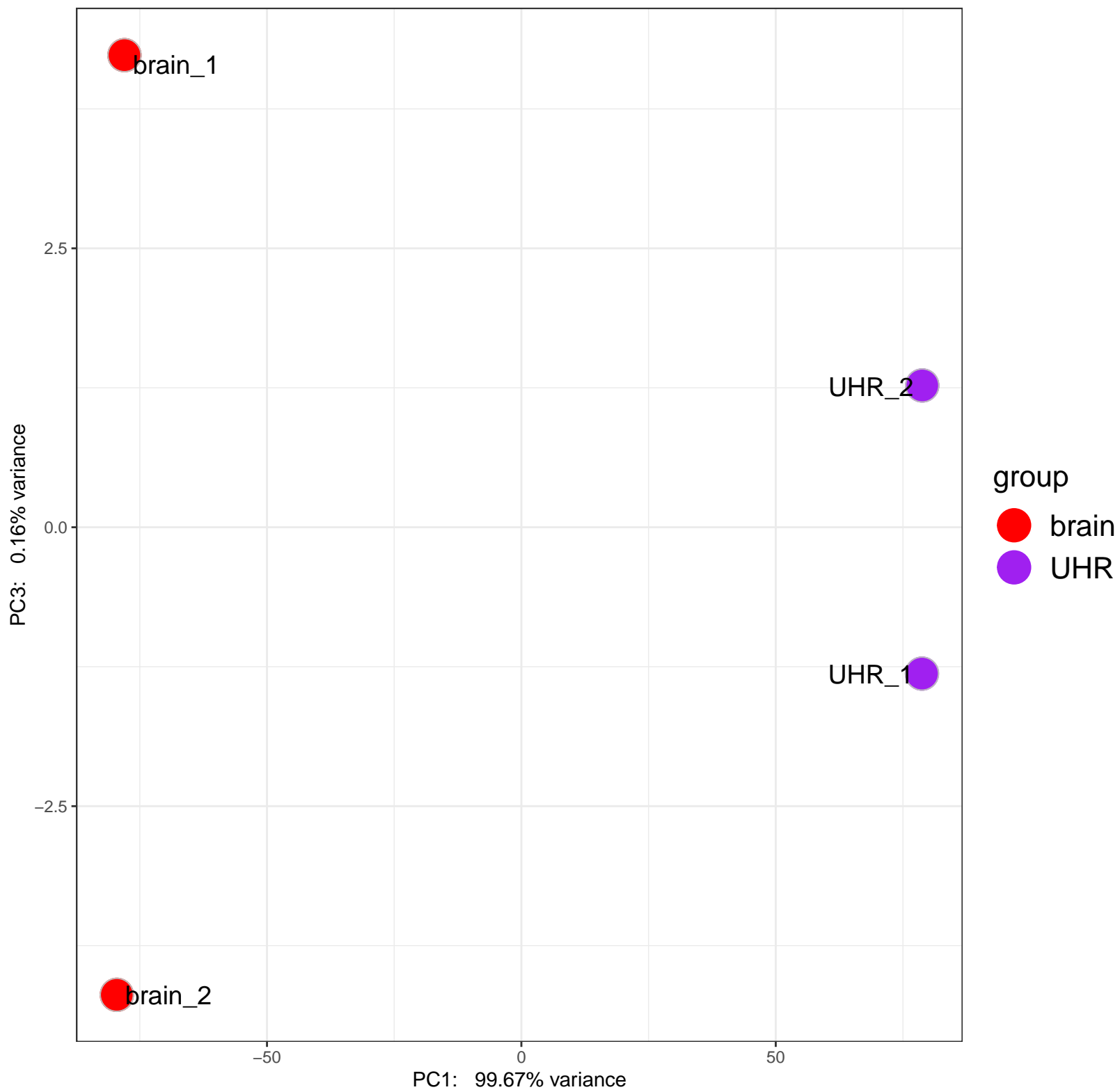
Variances (as percentage) for top 500 features



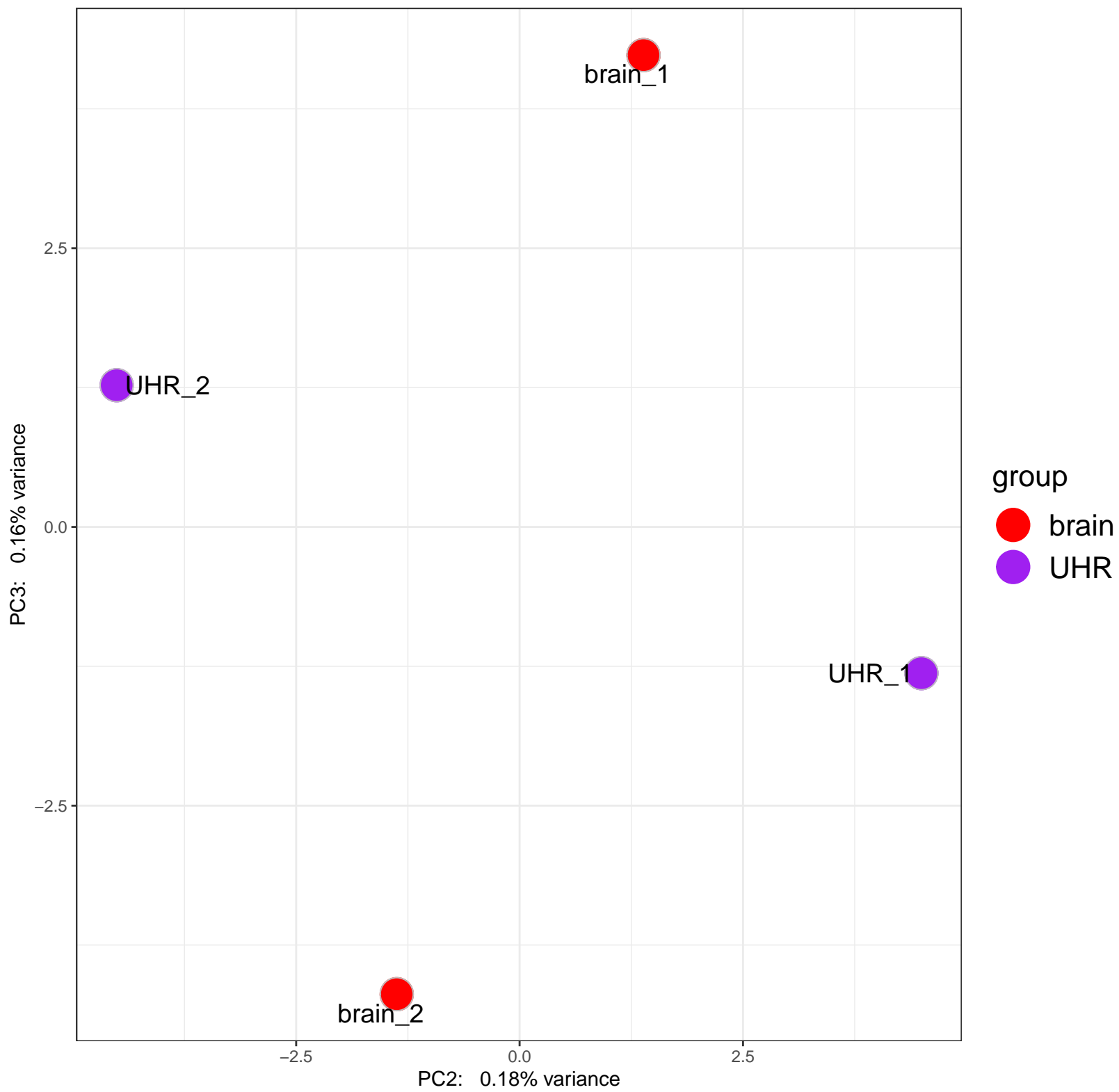
Using top 1000 features



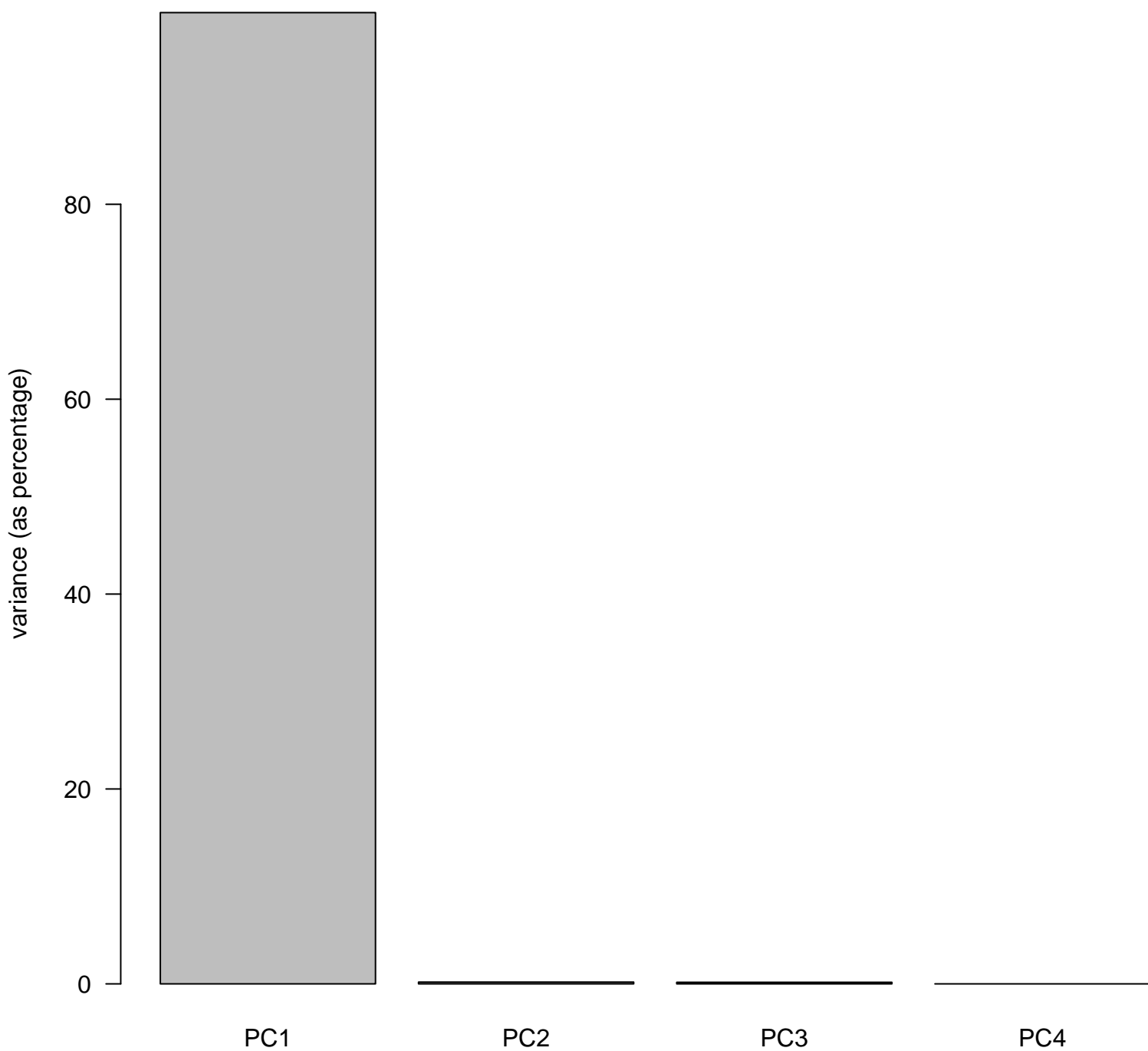
Using top 1000 features



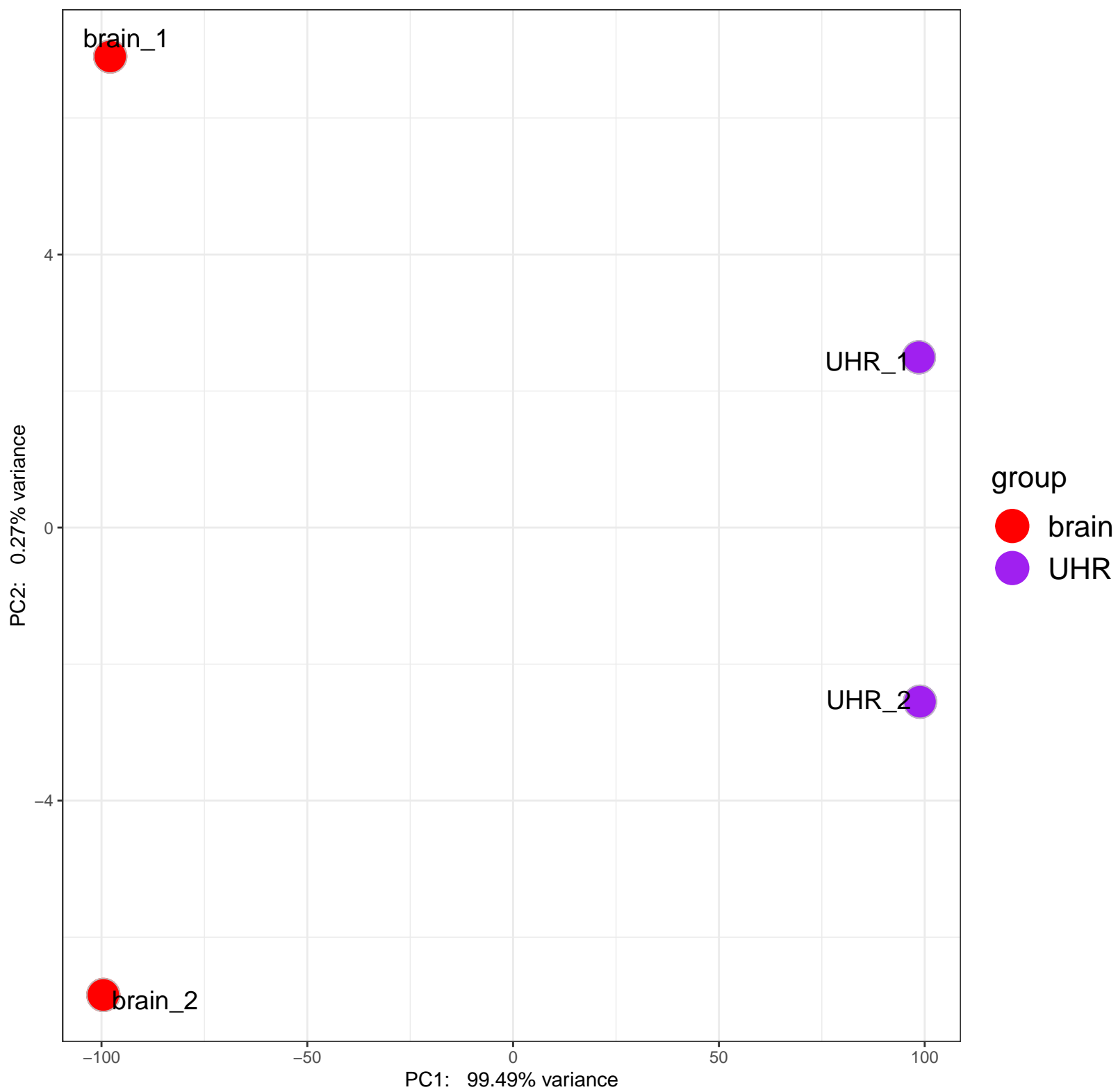
Using top 1000 features



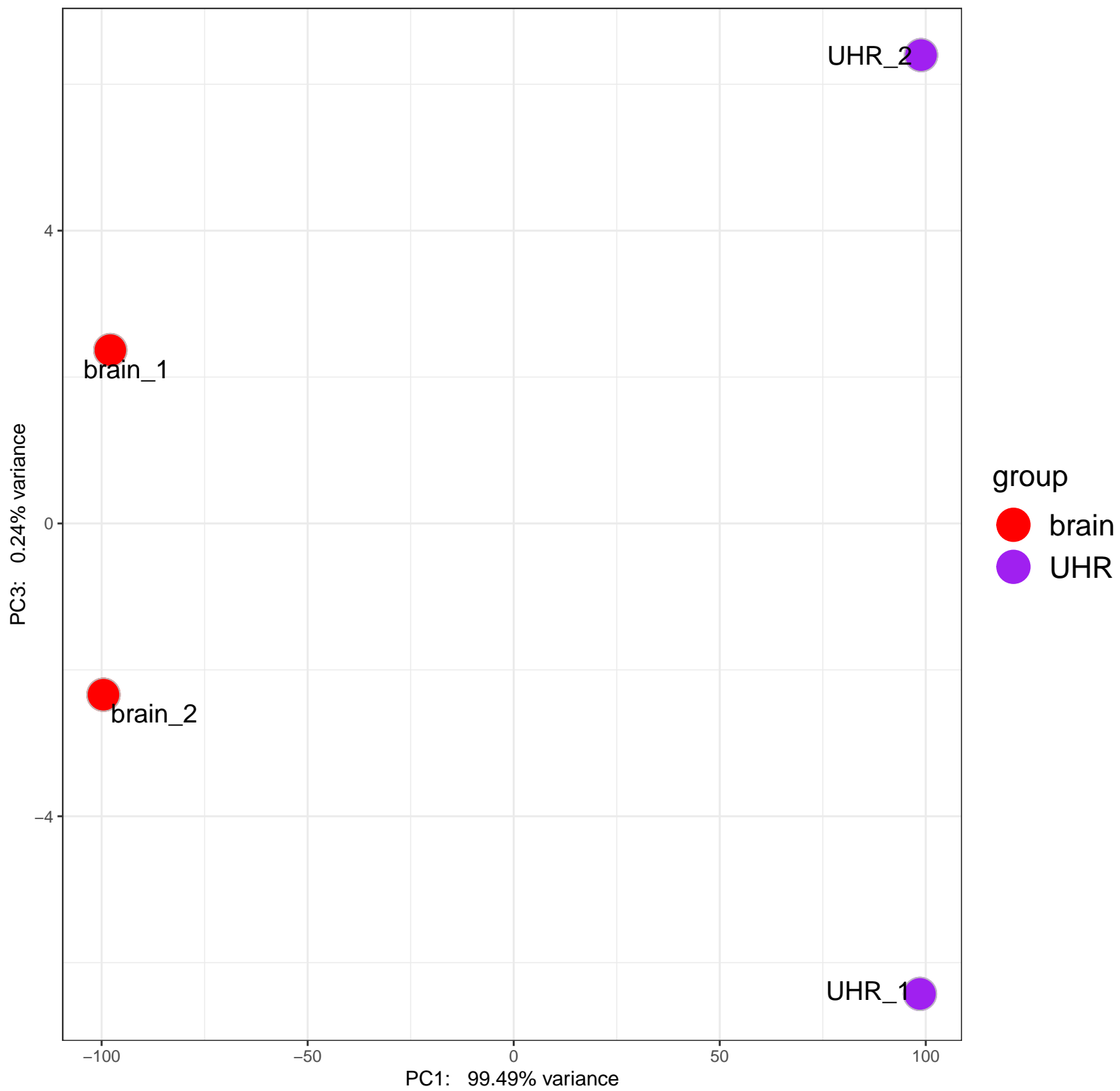
Variances (as percentage) for top 1000 features



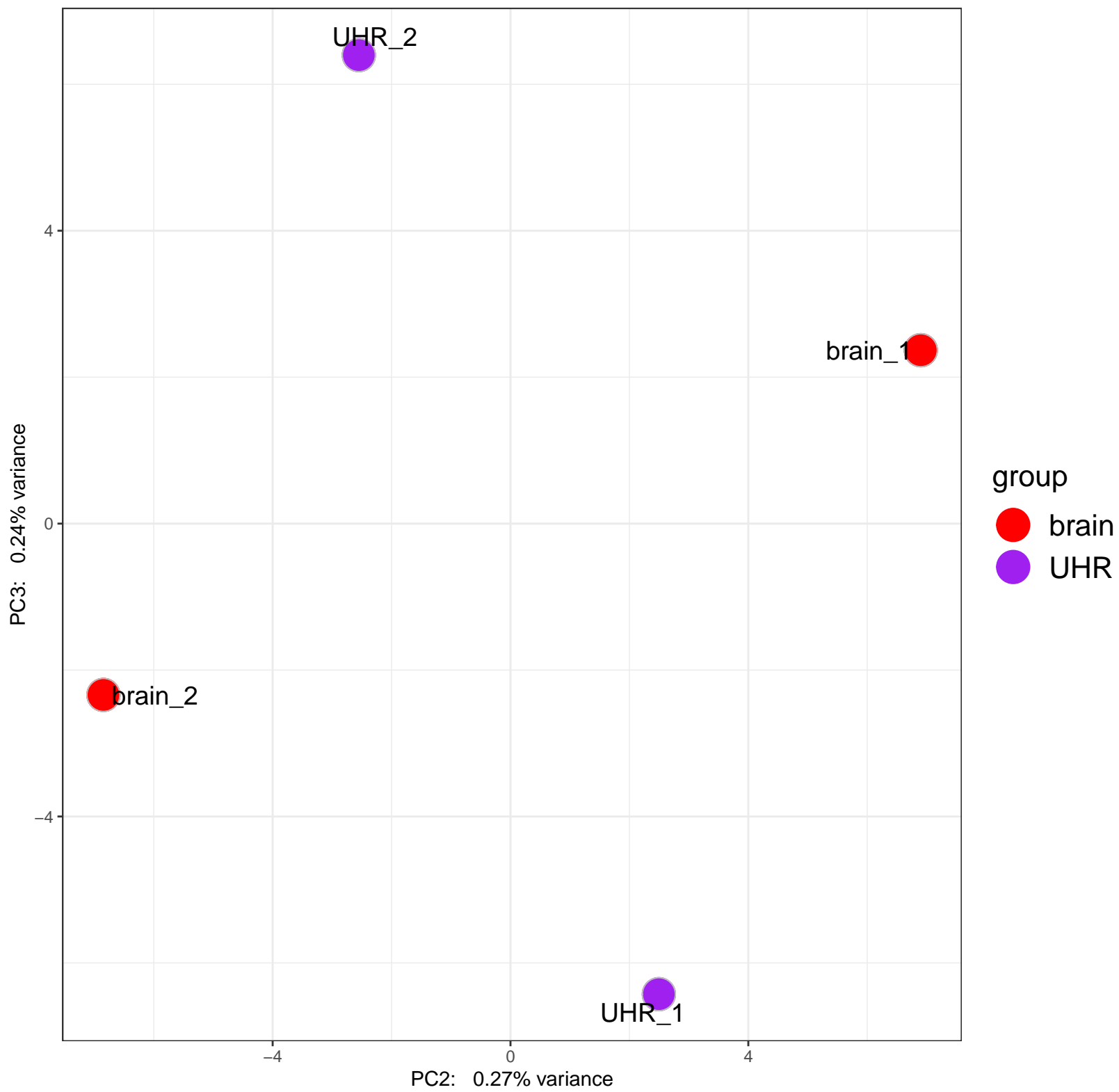
Using top 2500 features



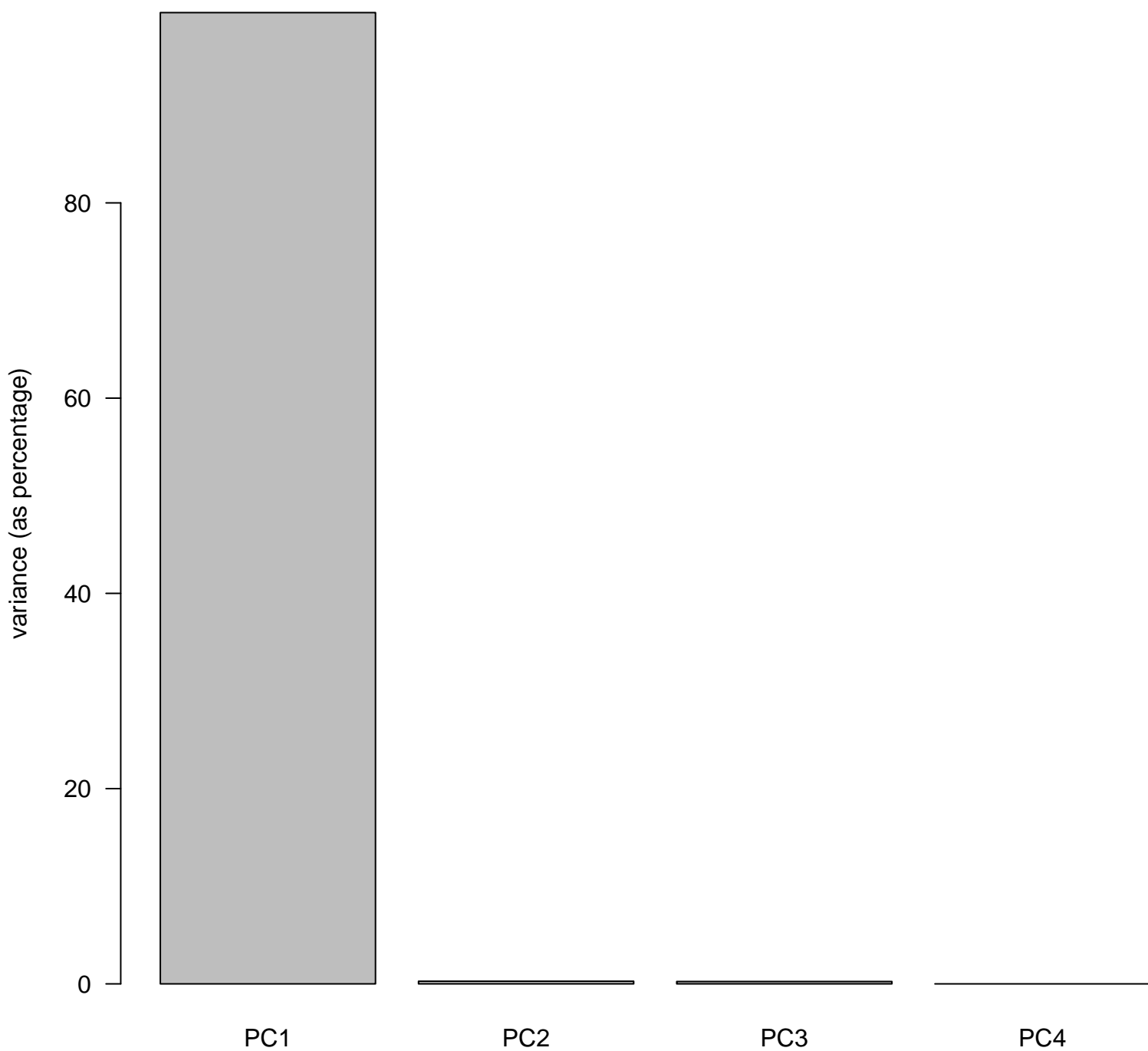
Using top 2500 features



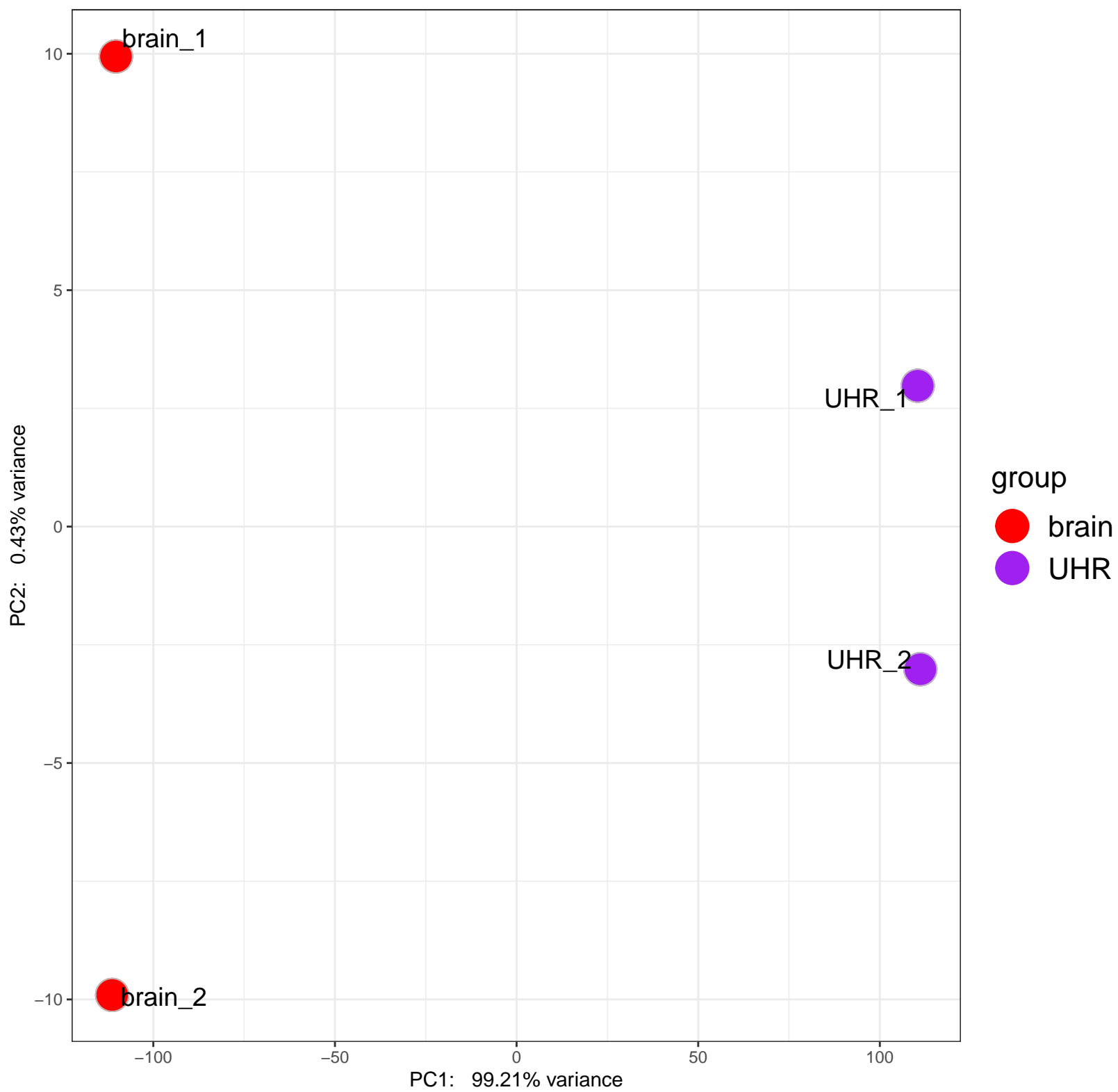
Using top 2500 features



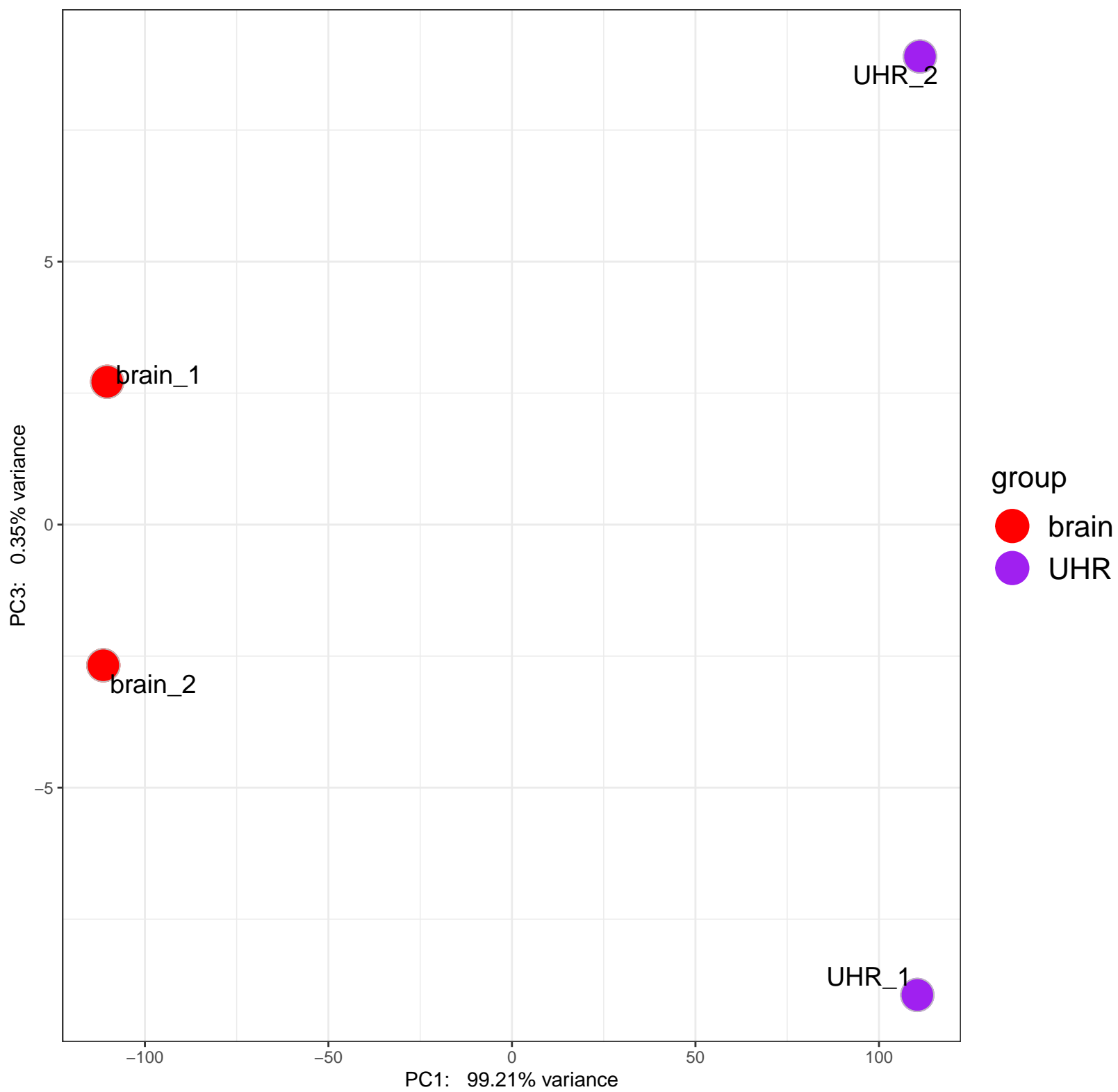
Variances (as percentage) for top 2500 features



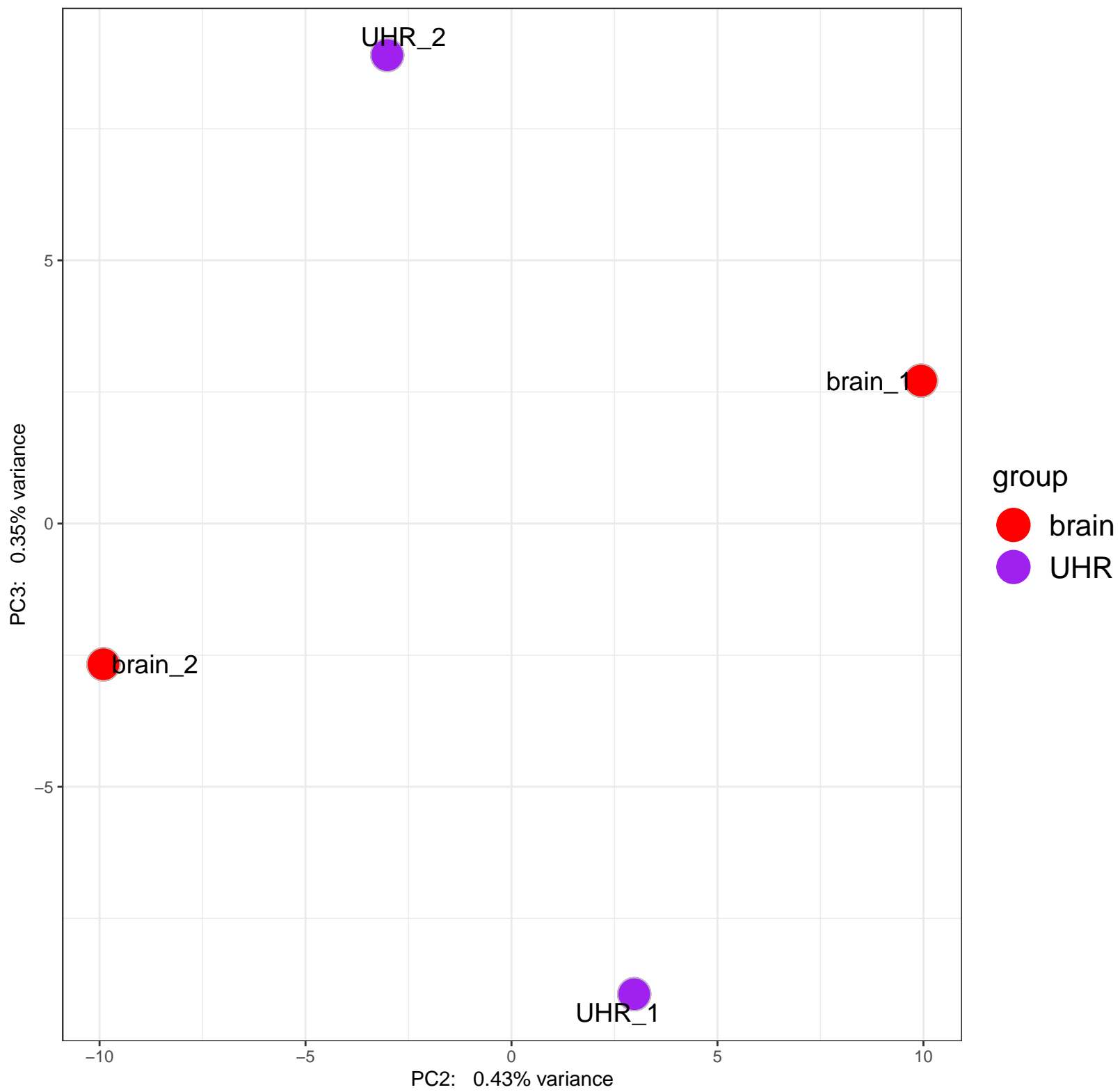
Using top 5000 features



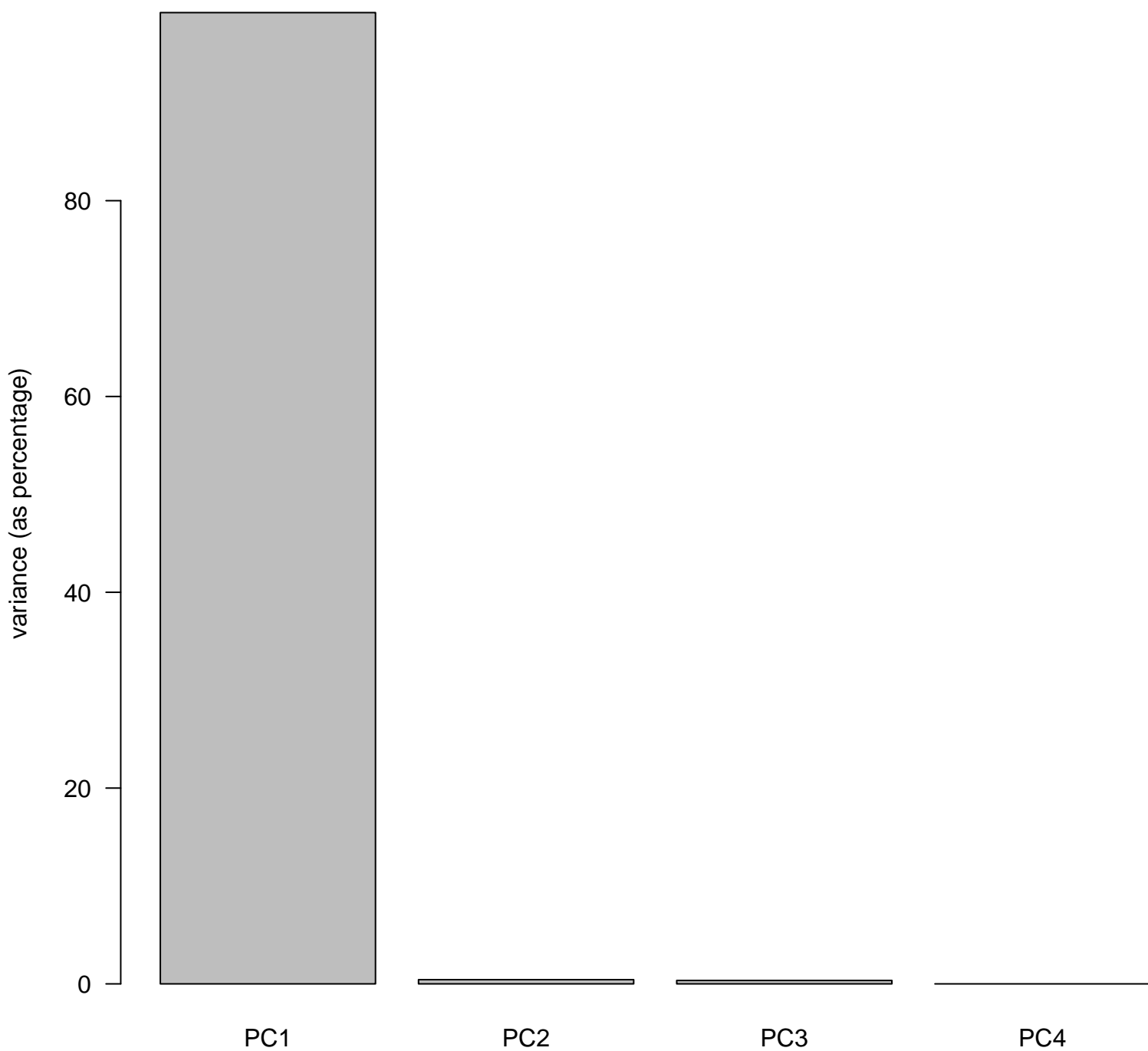
Using top 5000 features



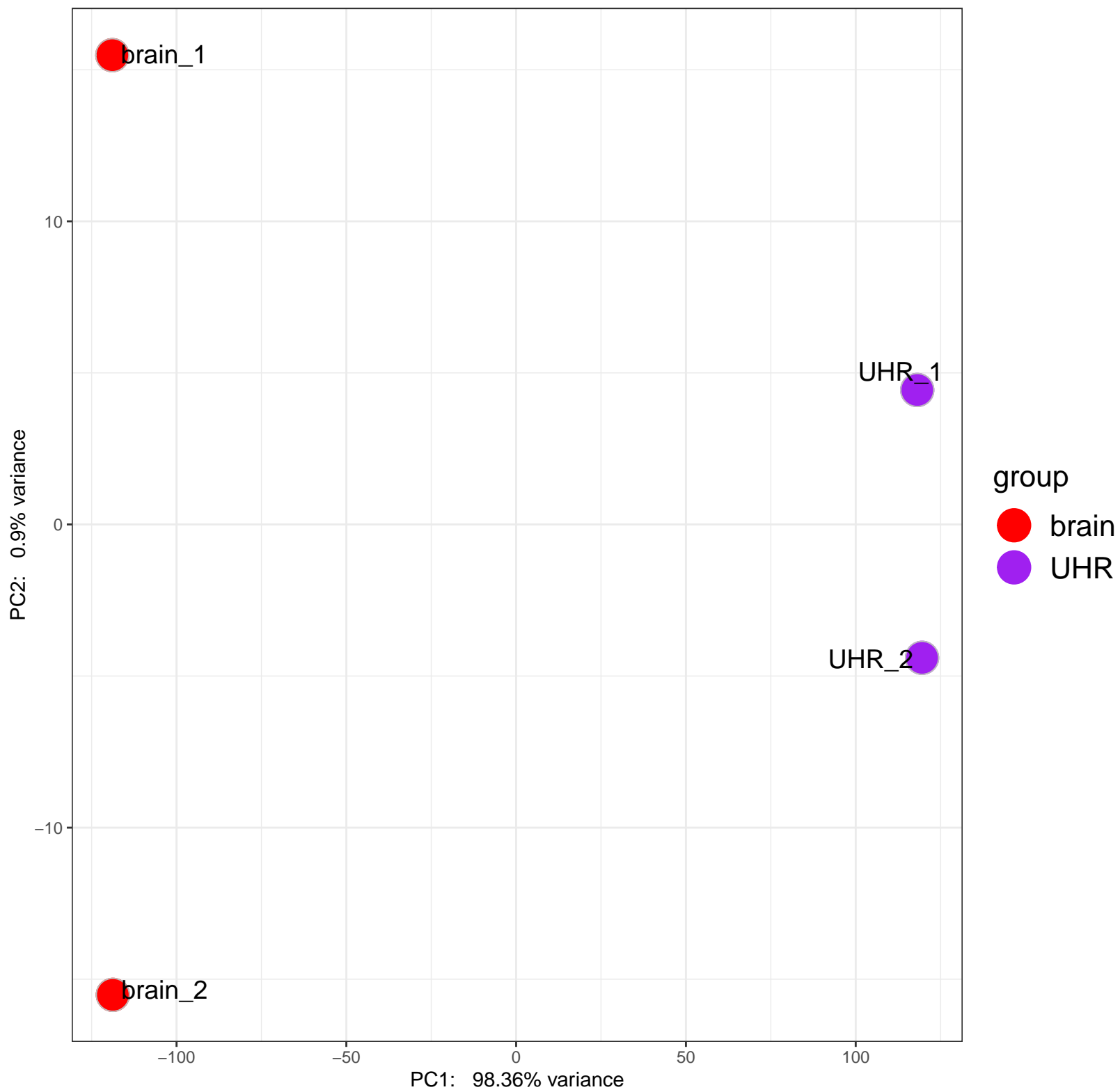
Using top 5000 features



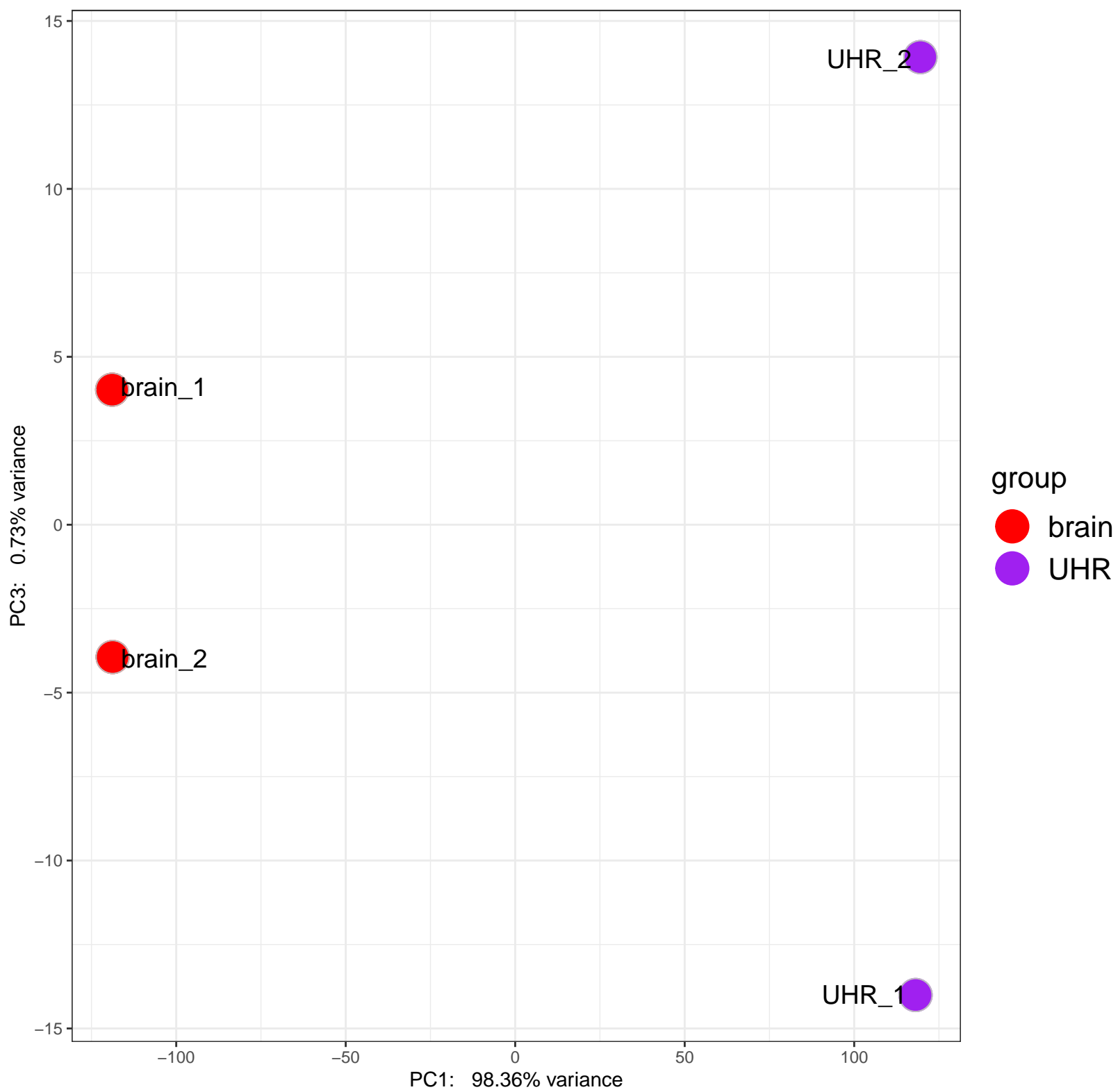
Variances (as percentage) for top 5000 features



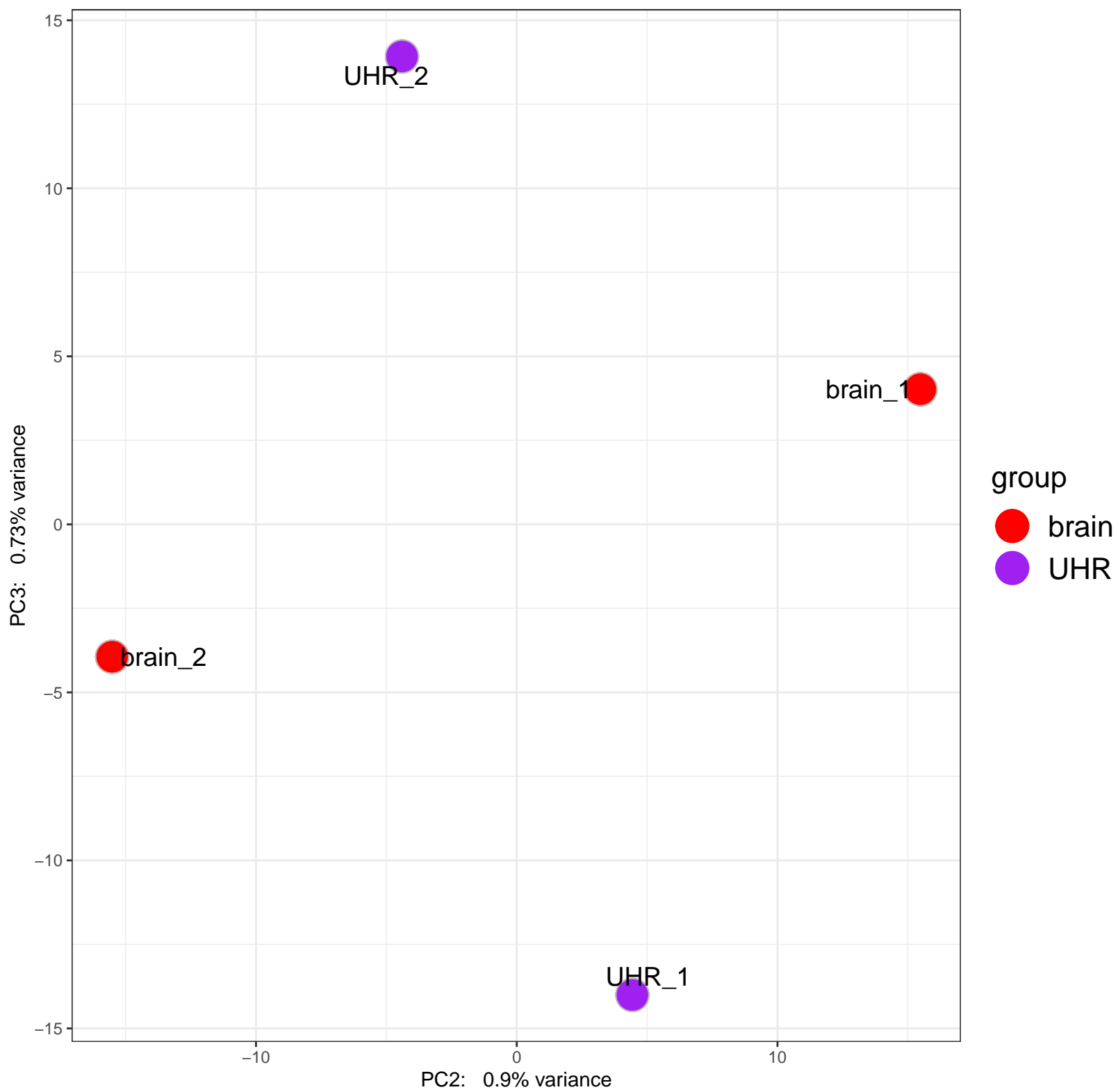
Using top 10000 features



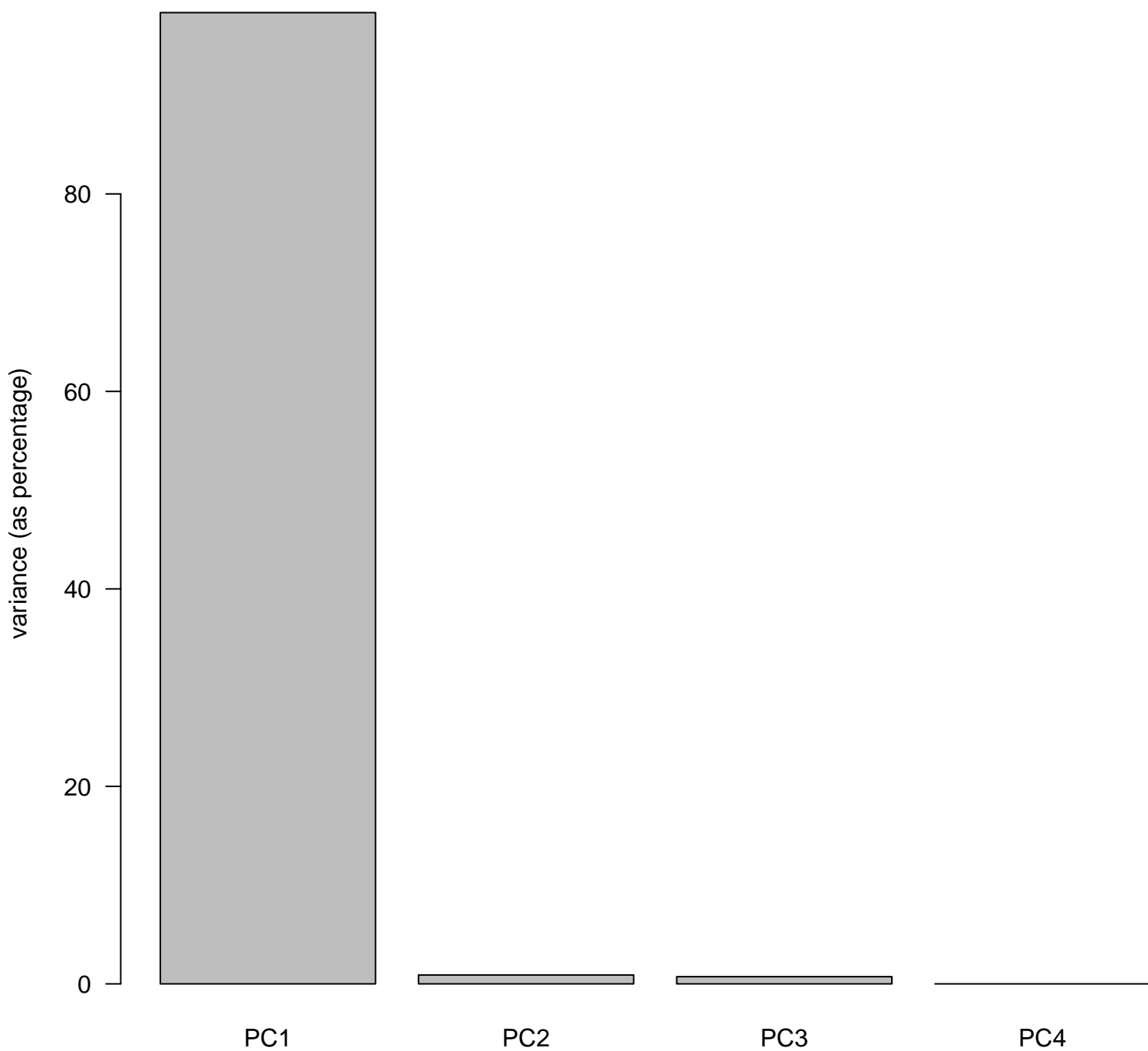
Using top 10000 features



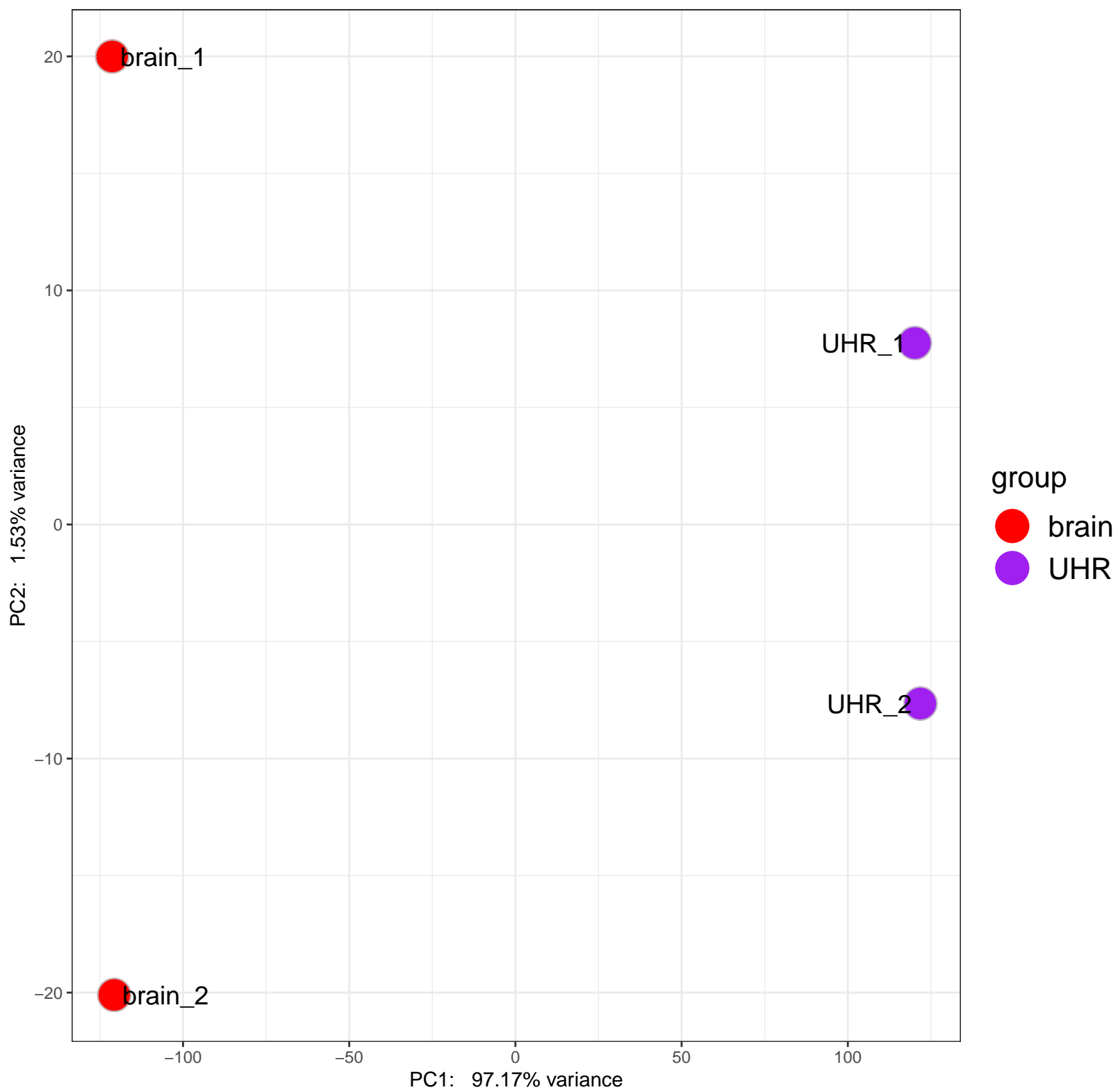
Using top 10000 features



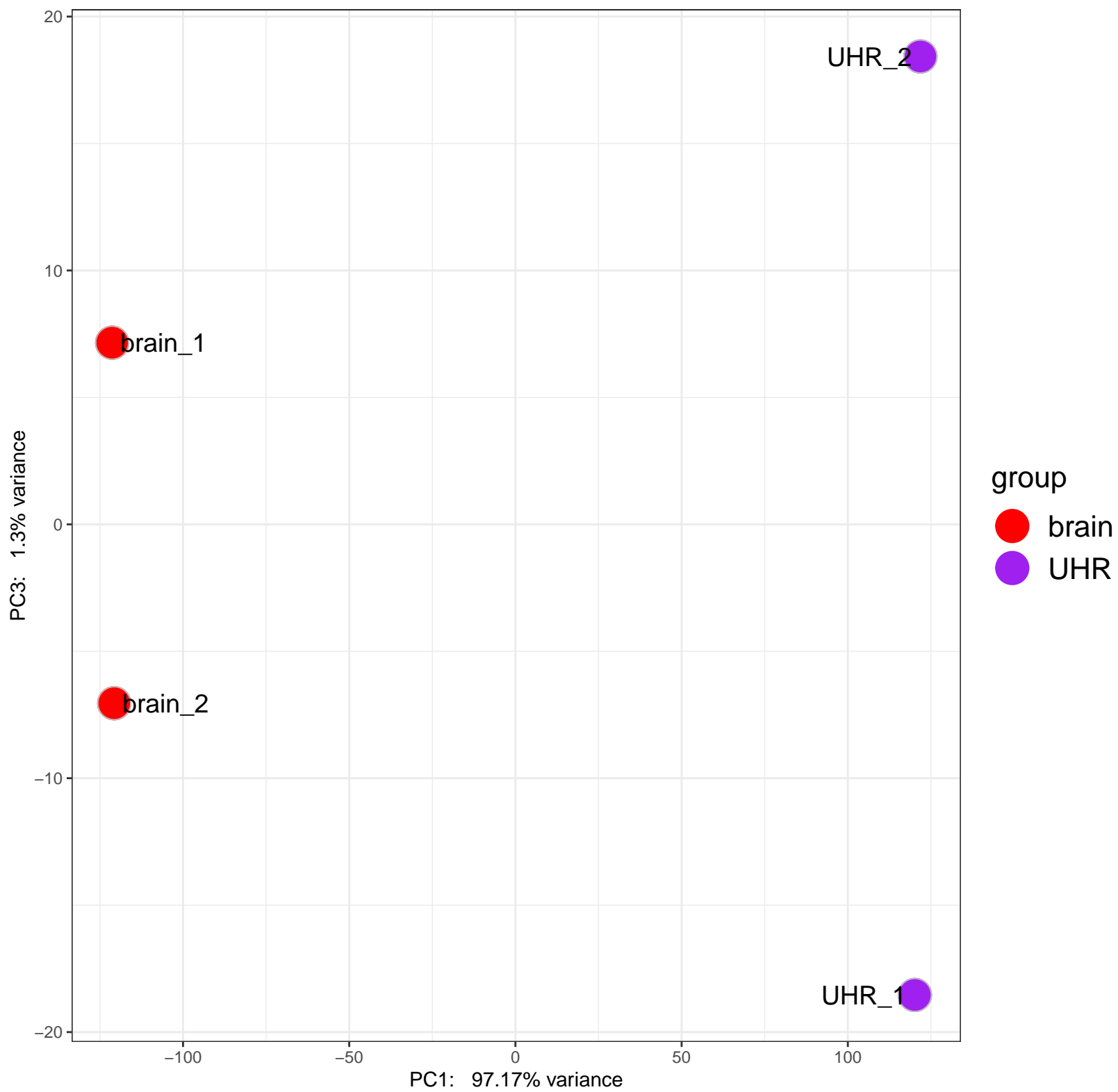
Variances (as percentage) for top 10000 features



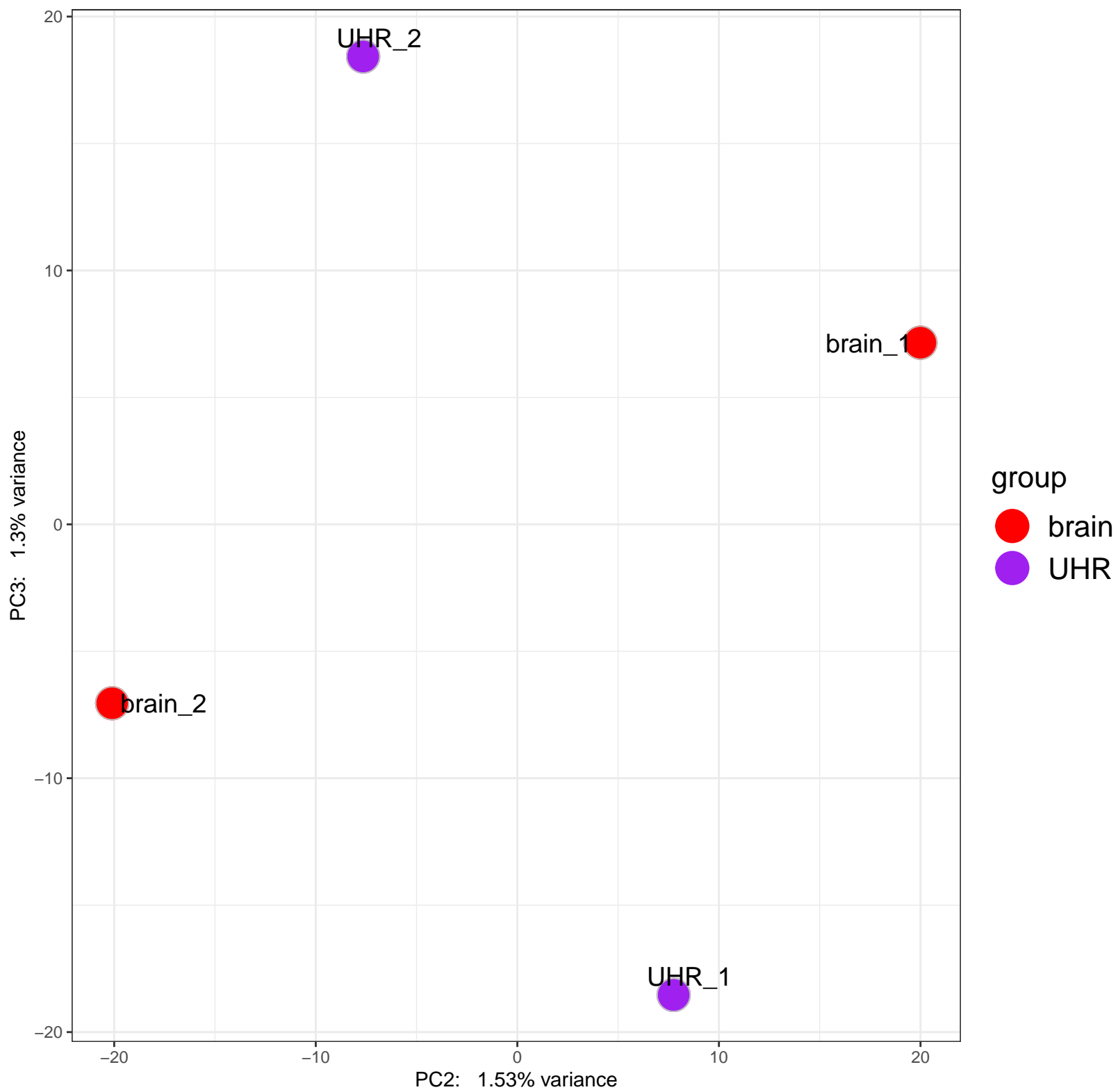
Using top 19022 features



Using top 19022 features



Using top 19022 features



Variances (as percentage) for top 19022 features

