

Qualitative Plot Window Report

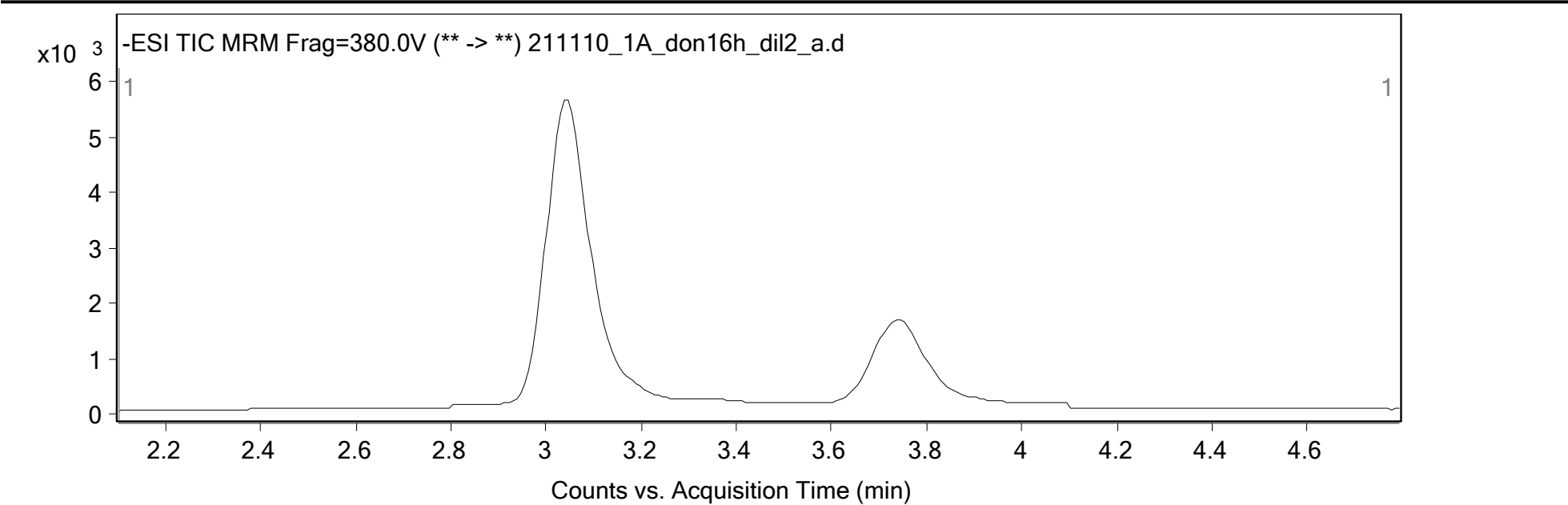


Figure 1: E.coli expressing AsUGT1 (transformant 1) after 16h treatment with DON

## Qualitative Plot Window Report

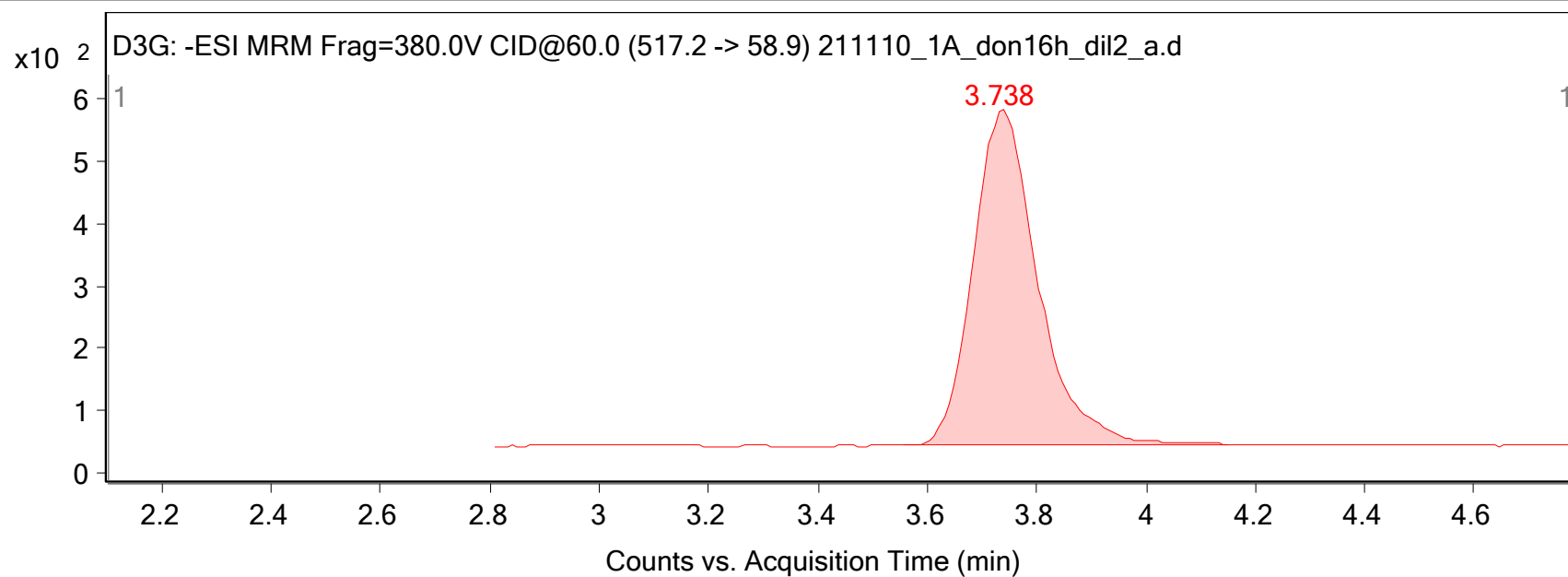


Figure 2: E.coli expressing AsUGT1 (transformant 1) after 16h treatment with DON. (D3G, CID@60 )

## Qualitative Plot Window Report

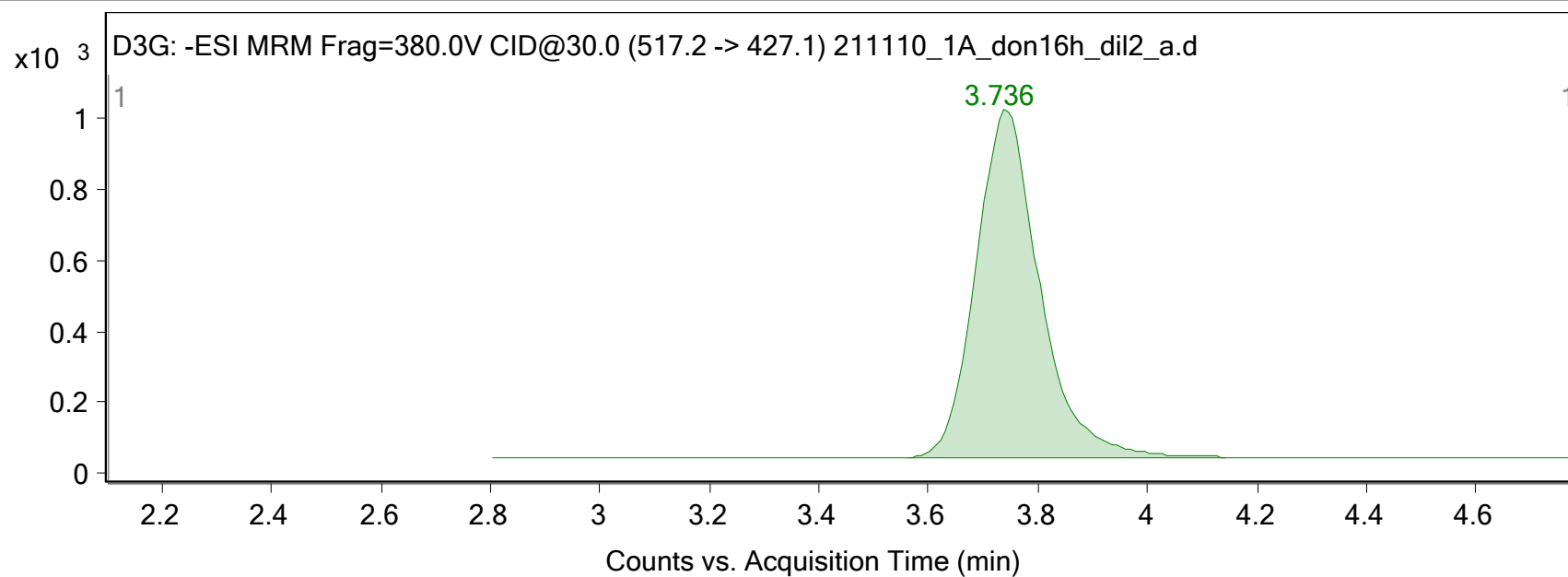


Figure 3: E.coli expressing AsUGT1 (transformant 1) after 16h treatment with DON. (D3G, CID@30 )

## Qualitative Plot Window Report

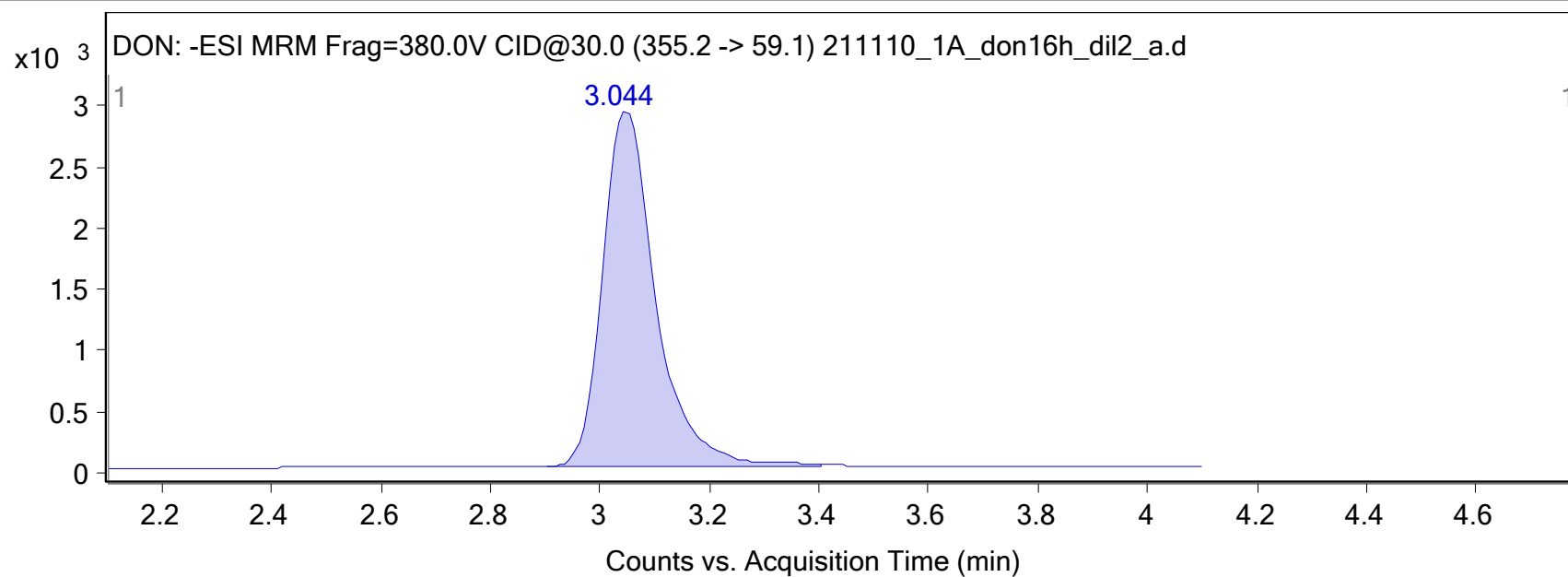


Figure 4: E.coli expressing AsUGT1 (transformant 1) after 16h treatment with DON. (DON, CID@30 )

## Qualitative Plot Window Report

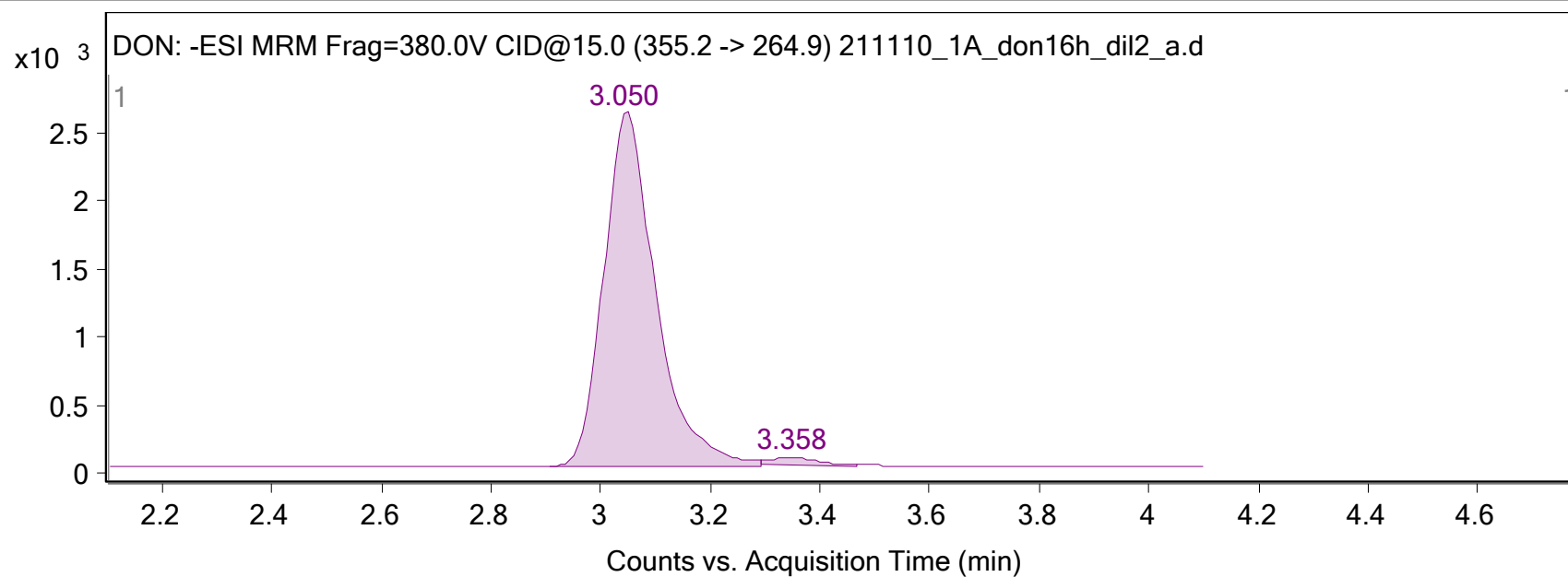


Figure 5: E.coli expressing AsUGT1 (transformant 1) after 16h treatment with DON. (DON, CID@15 )

## Qualitative Plot Window Report

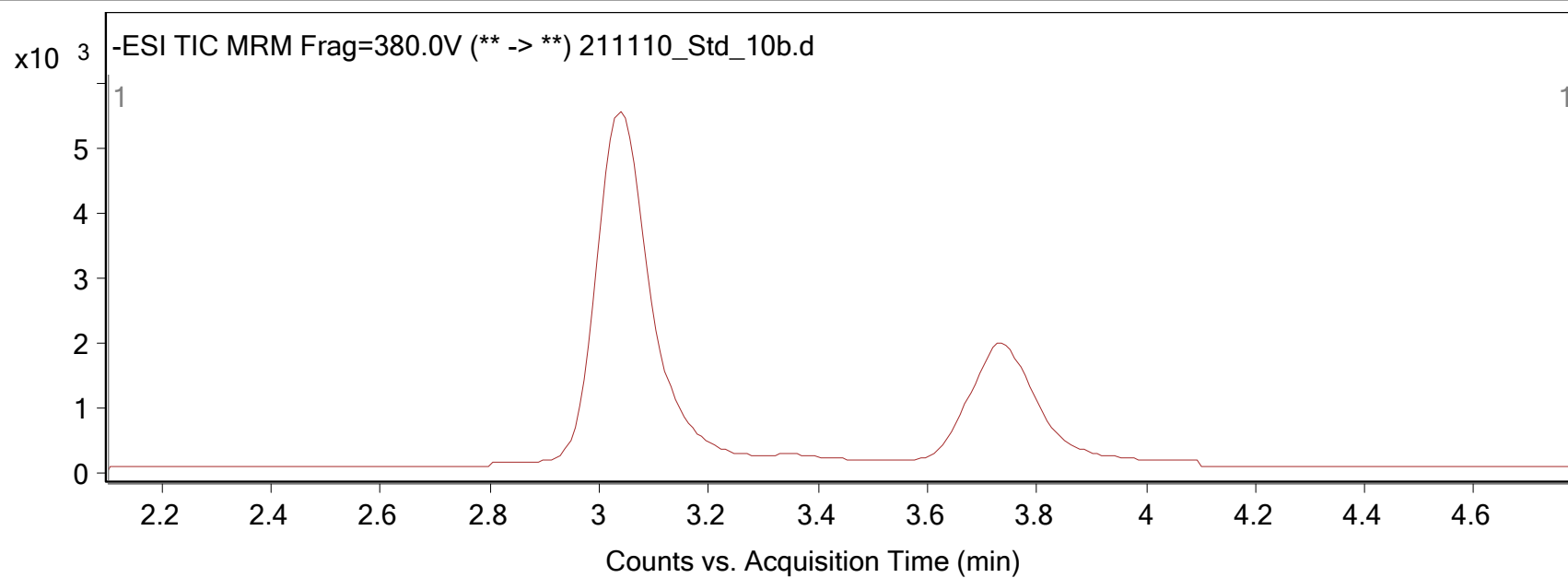


Figure 6: Standard 10mkg/ml DON/ 10 mkg/ml D3G

## Qualitative Plot Window Report

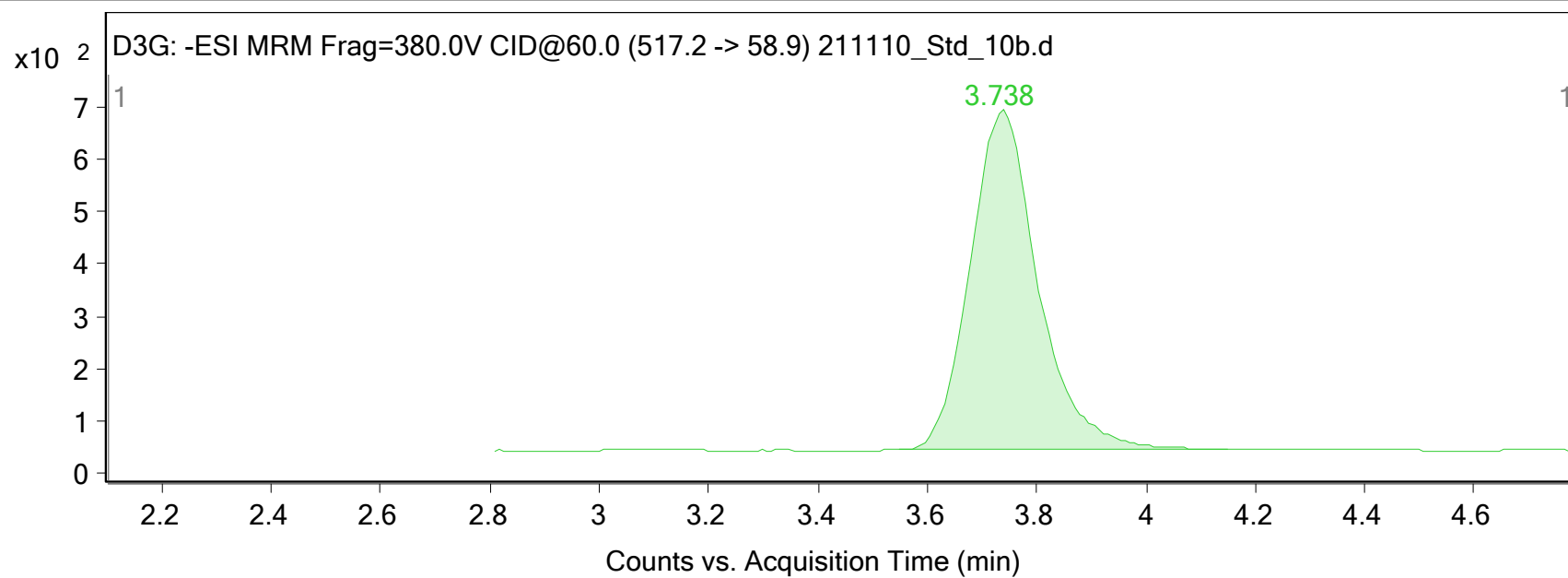


Figure 7: Standard 10mkg/ml DON/ 10 mkg/ml D3G (D3G, CID@60)

## Qualitative Plot Window Report

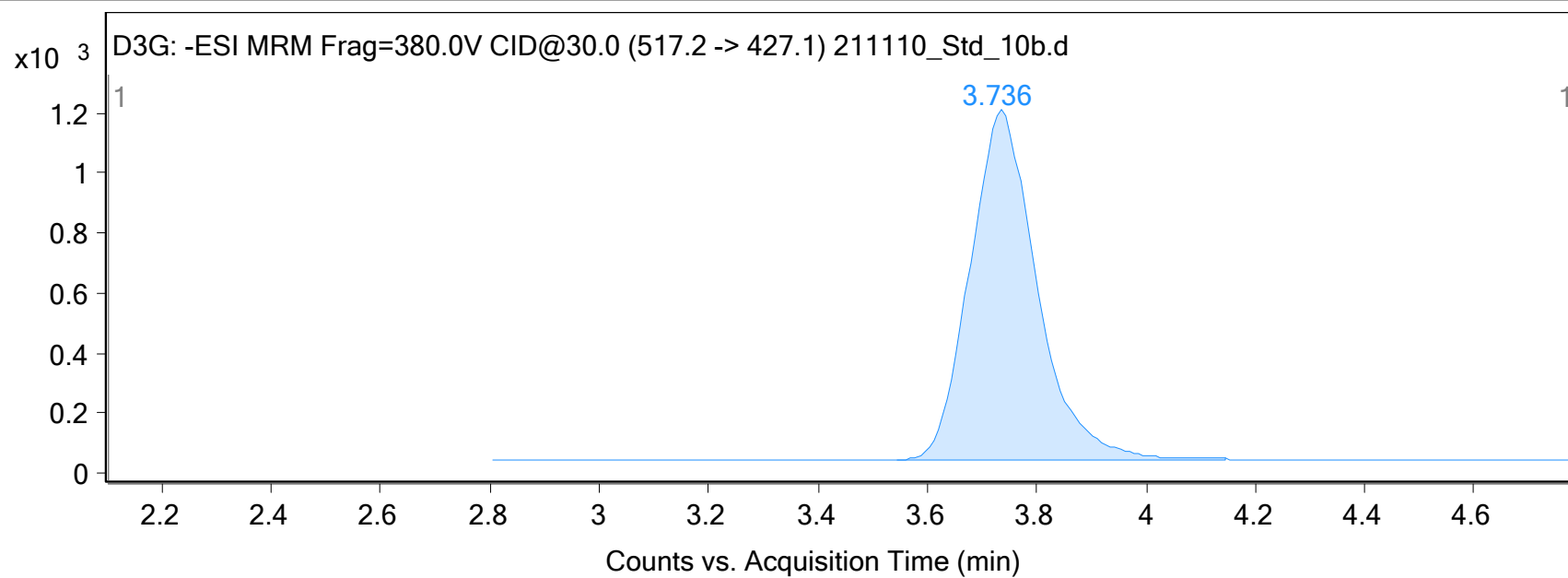


Figure 8: Standard 10mkg/ml DON/ 10 mkg/ml D3G (D3G, CID@30)



## Qualitative Plot Window Report

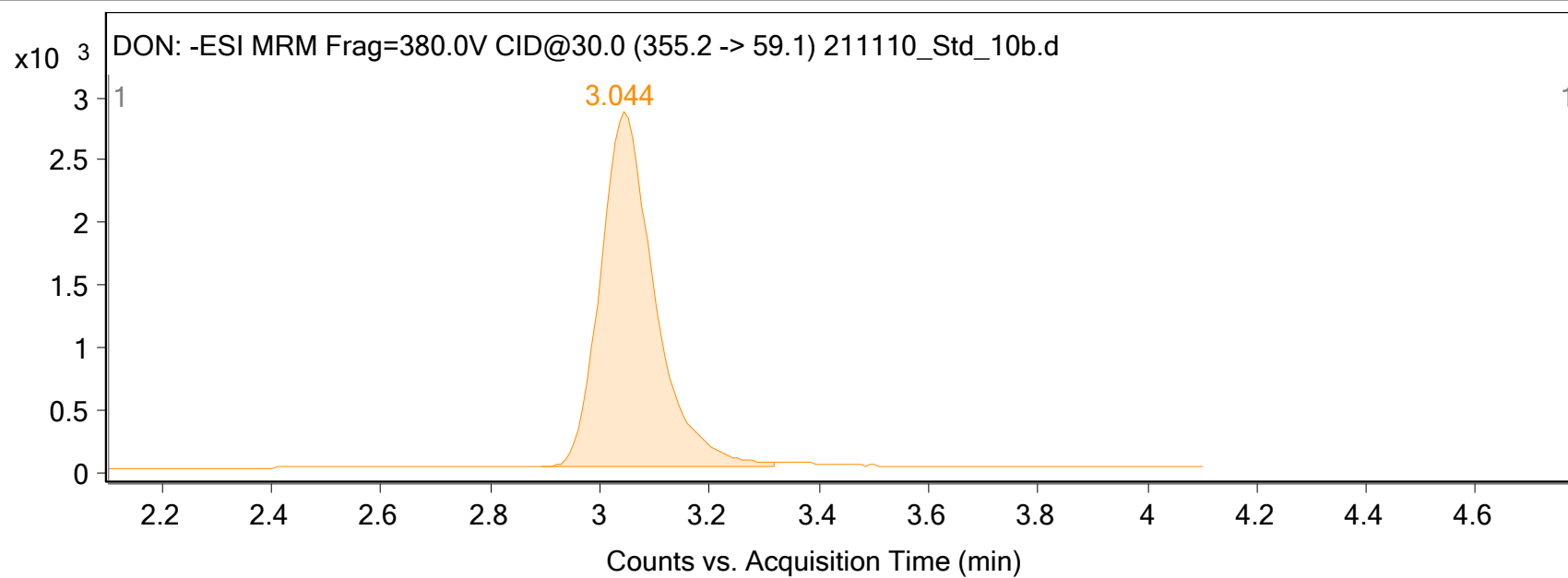


Figure 9: Standard 10mg/ml DON/ 10 mg/ml D3G (DON, CID@30)

## Qualitative Plot Window Report

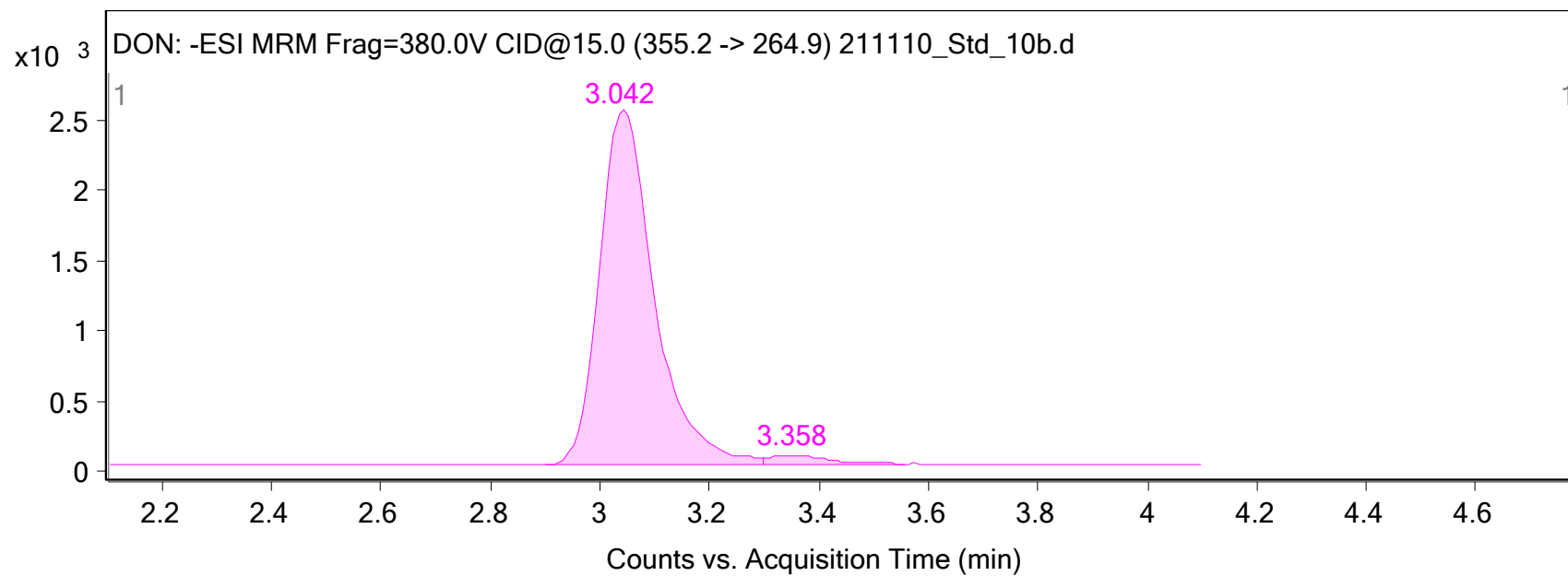


Figure 10: Standard 10mkg/ml DON/ 10 mkg/ml D3G (DON, CID@15)