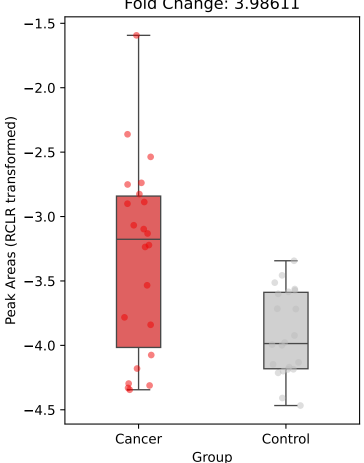
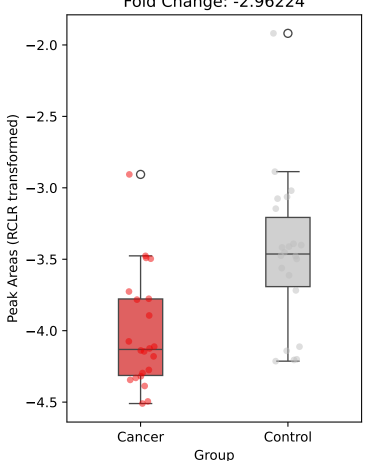
### Biotin methyl ester C ollisionEnergy:205060 (6928)

VIP Score: 2.77003, p-value: 0.00468, Fold Change: 3.98611



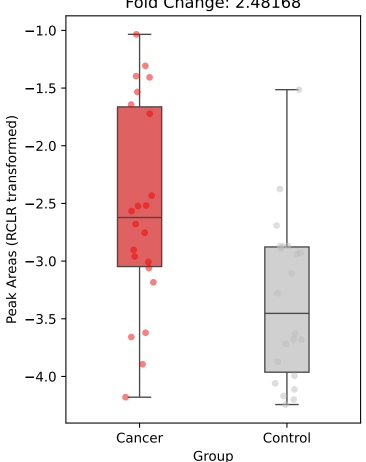
### Suspect related to Sebaci c acid (predicted molecul (1991)

VIP Score: 2.72988, p-value: 0.00059, Fold Change: -2.96224



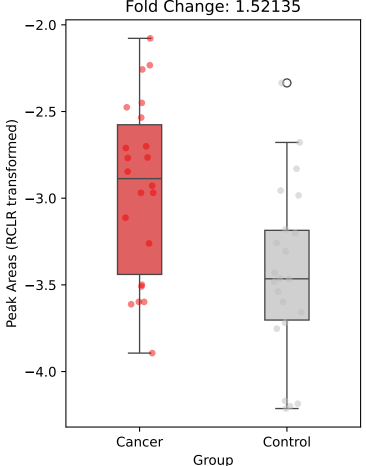
#### Spectral Match to Carbo xyibuprofen from NIST14 (4490)

VIP Score: 2.55698, p-value: 0.00593, Fold Change: 2.48168



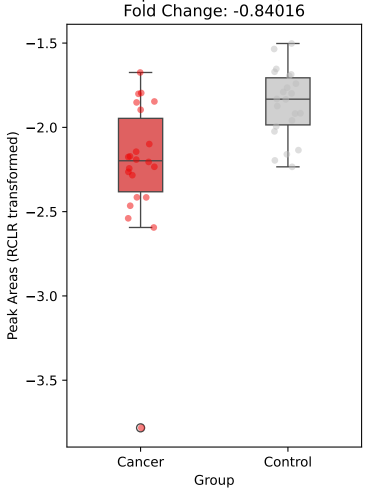
Suspect related to (.+/-.)7-epi-Jasmonic acid (pre (4609)

VIP Score: 2.53314, p-value: 0.00367, Fold Change: 1.52135



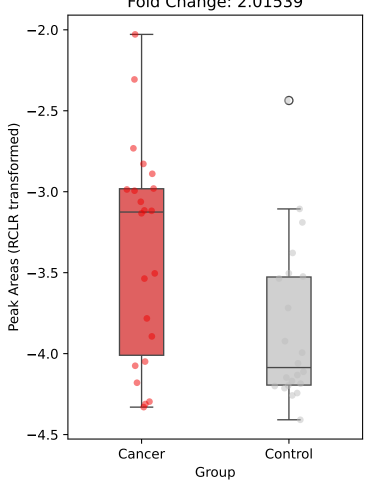
# N\_N\_DIMETHYLARGININE (4845) VIP Score: 2.50583,

VIP Score: 2.50583, p-value: 0.00008, Fold Change: -0.84016



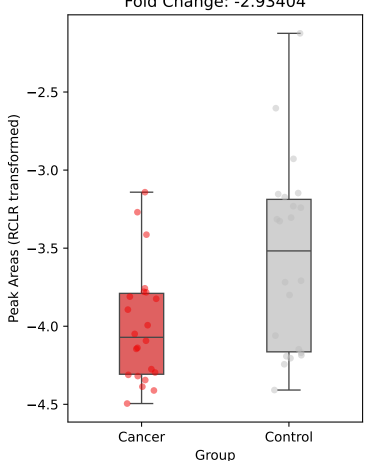
#### Isofraxidin (4696)

VIP Score: 2.29576, p-value: 0.02292, Fold Change: 2.01539



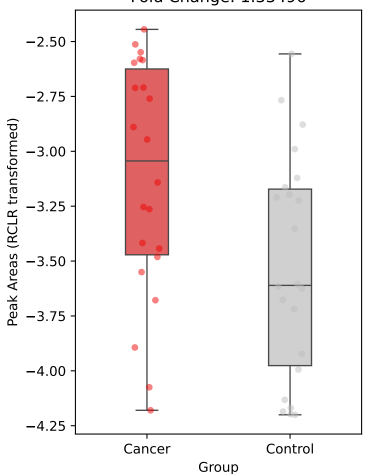
# Spectral Match to Be nzhydrol from NIST14 (1791)

VIP Score: 2.26368, p-value: 0.01032, Fold Change: -2.93404



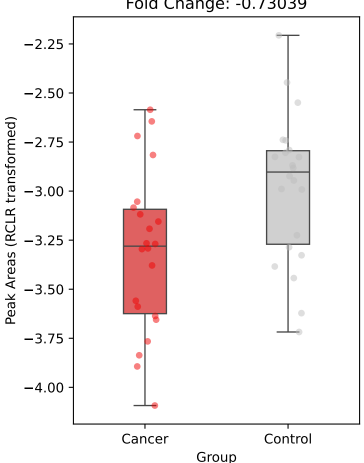
#### Salcaprozic acid (8361)

VIP Score: 2.20950, p-value: 0.03588, Fold Change: 1.33496



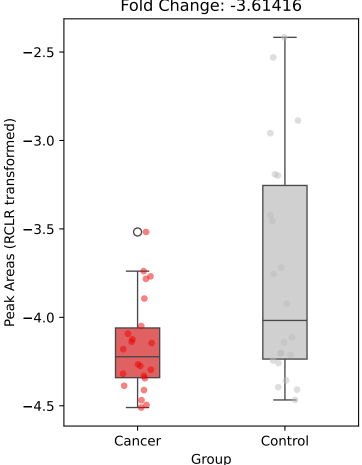
Candidate Glycine-C4: 0 (delta mass:70.0419) (1003)

VIP Score: 2.17181, p-value: 0.01896, Fold Change: -0.73039



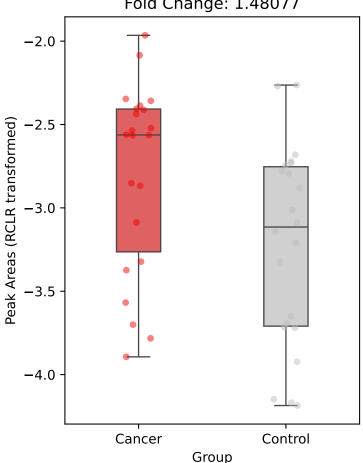
### Suspect related to Sterco bilin (predicted molecula (22888)

VIP Score: 2.13562, p-value: 0.01720, Fold Change: -3.61416



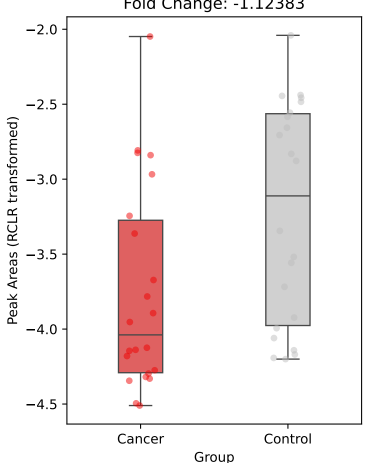
### Spectral Match to Sina pyl alcohol from NIST14 (2994)

VIP Score: 2.09434, p-value: 0.03907, Fold Change: 1.48077



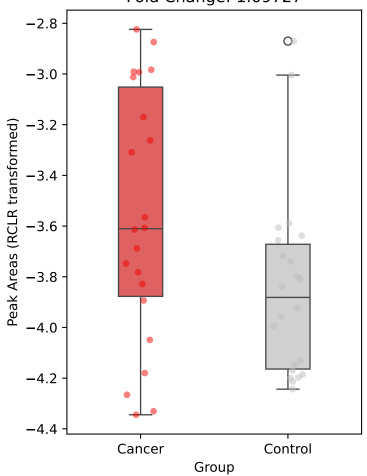
### "Candidate Trihydroxylate d bile acid (delta mass 3 (17543)

VIP Score: 1.94839, p-value: 0.03289, Fold Change: -1.12383



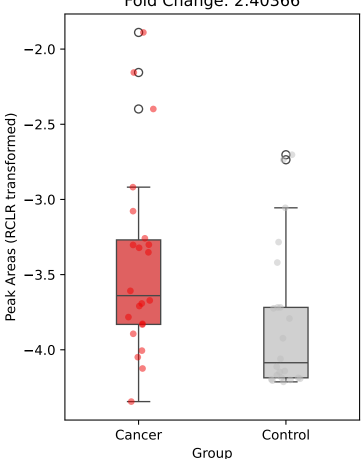
#### Phloretin (8021)

VIP Score: 1.94350, p-value: 0.03012, Fold Change: 1.09727



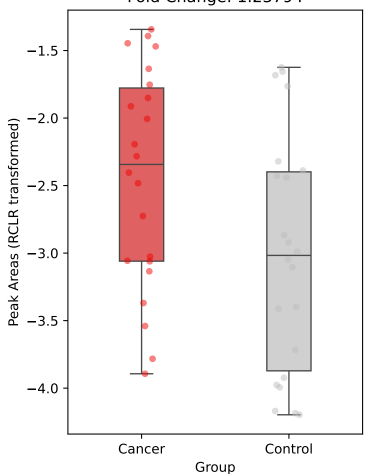
# Acetyl-L-Carnitine\_p-tolu ic-acid (known isomers: 0 (1669)

VIP Score: 1.93791, p-value: 0.04250, Fold Change: 2.40366



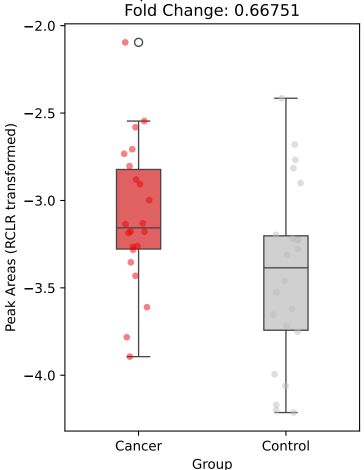
TYRAMINE - 60.0 eV (751)

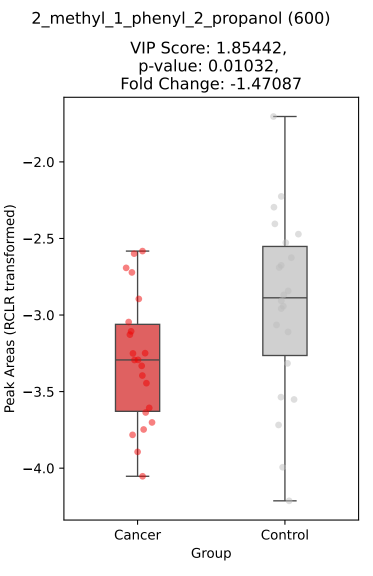
VIP Score: 1.90593, p-value: 0.03289, Fold Change: 1.23794



#### Suspect related to Jasmon ic Acid (predicted molecu (4606)

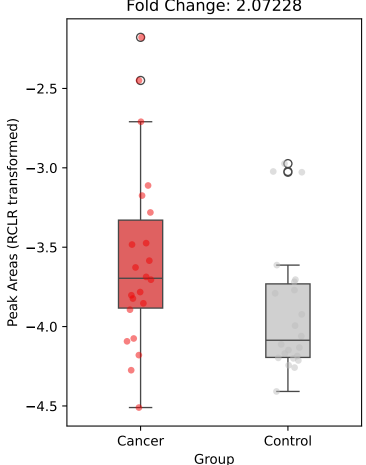
VIP Score: 1.89274, p-value: 0.03907, Fold Change: 0.66751





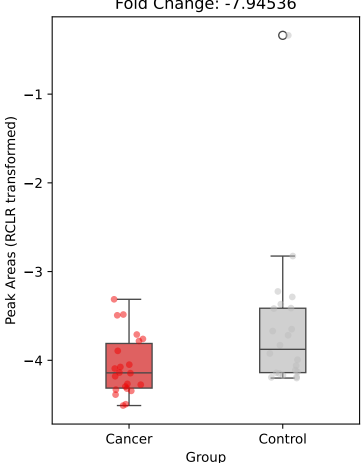
### Suspect related to Hydrox ybupropion (predicted mol (5791)

VIP Score: 1.84473, p-value: 0.01147, Fold Change: 2.07228



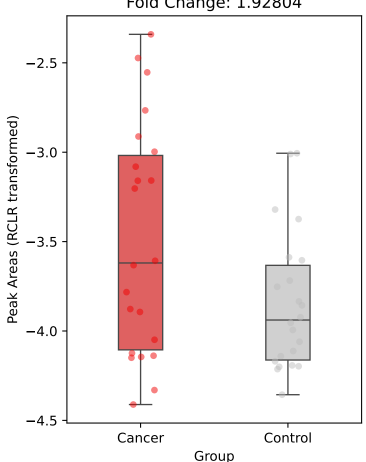
"related spectra of 'irbe sartan (Delta Mass:13.98) (17301)

VIP Score: 1.84446, p-value: 0.00250, Fold Change: -7.94536



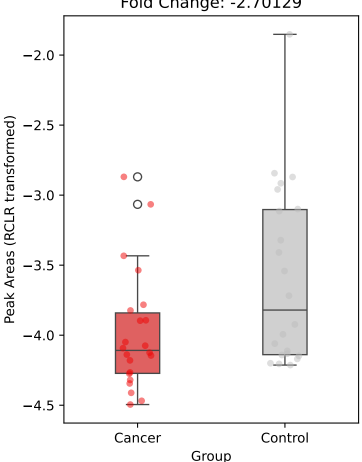
#### Spectral Match to Ser-Leu from NIST14 (4503)

VIP Score: 1.82951, p-value: 0.01720, Fold Change: 1.92804



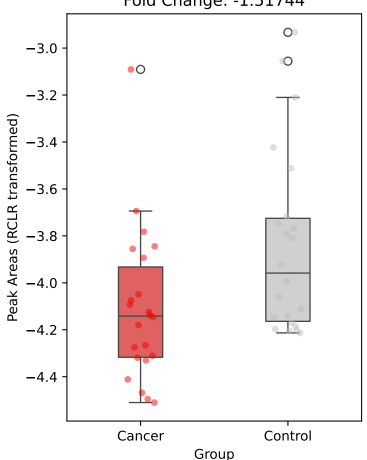
Suspect related to Andros tane-3,17-diol, (3.alpha. (8707)

VIP Score: 1.82032, p-value: 0.01147, Fold Change: -2.70129



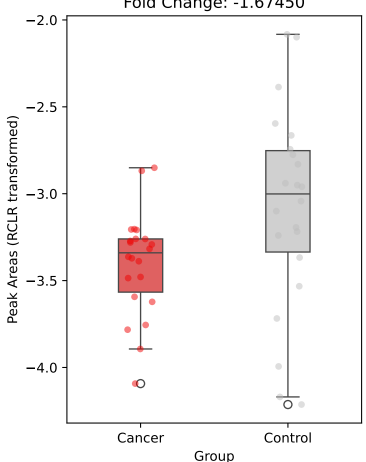
### EPIANDROSTERONE Col lisionEnergy:205060 (9118)

VIP Score: 1.72645, p-value: 0.00081, Fold Change: -1.51744



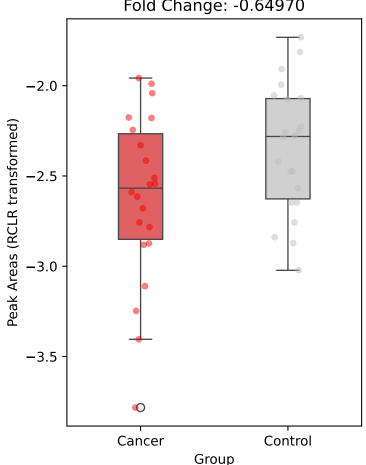
# Suspect related to Pinole nic acid (predicted molec (6436)

VIP Score: 1.69971, p-value: 0.03907, Fold Change: -1.67450



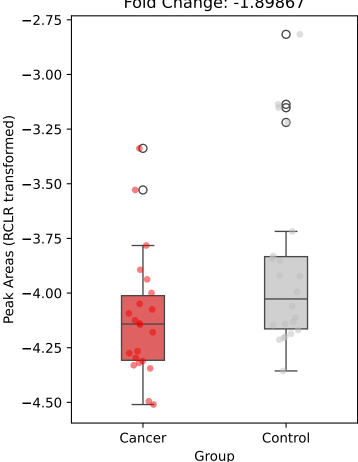
#### Suspect related to Lacto-N-triaose (predicted mole (21715)

VIP Score: 1.68866, p-value: 0.03907, Fold Change: -0.64970



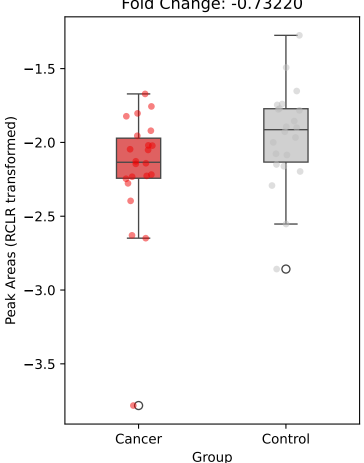
### Suspect related to 1-meth yl-4-(6-methylhept-5-en-2 (9644)

VIP Score: 1.60145, p-value: 0.01273, Fold Change: -1.89867



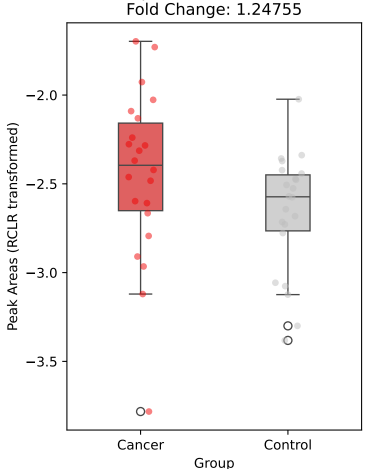
Suspect related to 5.beta .-Androstan-3.alpha.-ol-1 (6816)

VIP Score: 1.51294, p-value: 0.04616, Fold Change: -0.73220



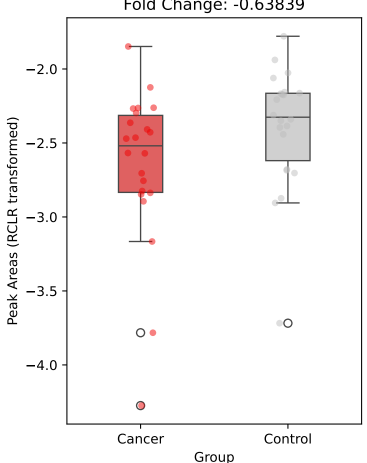
#### Candidate Alanine/Sarcosi ne-C8:1 (delta mass:124.0 (4227)

VIP Score: 1.48886, p-value: 0.04250, Fold Change: 1.24755



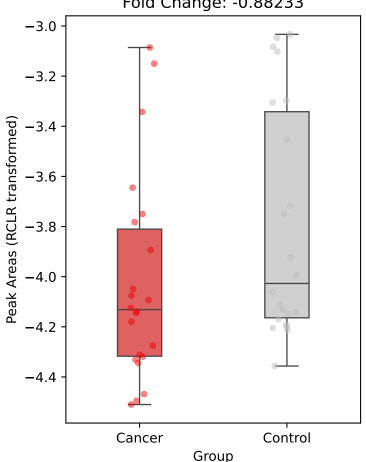
### ReSpect:PT100910 Indole-3 -carboxyaldehyde|Indole-3 (991)

VIP Score: 1.36799, p-value: 0.03012, Fold Change: -0.63839



### Suspect related to Steari donic acid methyl ester ( (8570)

VIP Score: 1.21301, p-value: 0.02514, Fold Change: -0.88233



#### Suspect related to PALMIT OYLCARNITINE (predicted m (8919)

VIP Score: 0.70196, p-value: 0.02754, Fold Change: 0.63390

