An analysis on lipid maps standards database and fragmentation patterns reported for various lipid classes indicated that the ms2 fragmentation of lipid species takes place around very few groups and follows a very predictable pattern. The groups involved in the fragmentations are

- 1. Alcoholic group (SMART pattern "C(O)")
- 2. The ether group (SMART pattern "CO", this includes even the pattern present in the ester group, phosphor ester, phosphor diester, thioether)
- 3. Amino are amine group (SMART pattern "CN").
- 4. The coenzyme group (will find out the smart for this)
- 5. Other (this fragmentations will occur when there is a adduct added to that)

The following pictures explains the lipid fragmentation rules:

I. The C(O) patterns

DONE

OH R_1 R_2 R_1 R_2 R_1 R_2 R_1 R_2 R_3 R_4 R_4 R_5 R_7 R_7 R_7

The fragmentation on this group produces two charge unaltered fragments (the fragment with the parental charge will contain the charge here). The fragment containing the oxygen will lose a hydrogen (here we need to reduce an hydrogen) and the other fragment will gain the oxygen (no need to add anything it will be added during bond deletion)

The peroxyl groups will also follow the same pattern

I think for first level fragmentation this is OKAY because masses are correct. TODO: finish.

When the OH is in deprotonated form(as in carboxylic acid) the negative charge will be transferred to the fragment devoid of the oxygen to form a negatively charged ion and a carbon dioxide molecule.

The hydroxyl group present the lipid can also be loosed during the fragmentation as a water molecule as shown below

DONE

OH
$$R_1$$
 R_2 R_2 R_2 R_2 R_3 R_4 R_4 R_5 R_5 R_6 R_7 R_8 R_8 R_8 R_8 R_8 R_8 R_9 R

II. The CO patterns

DONE

$$R_1$$
 OH + H_2 C R_2
 R_1 CH₂ + HO R_2

The fragmentation of this group also produces two charge unaltered molecules. However the difference here is the hydrogen is added with the fragment containing the oxygen.

Some examples of these fragmentations are

a. phosphodiesters (as in phospholipids)

b. esters

DONE - this is a proper subset of dealing with an ether. the far side

$$R_1 \longrightarrow R_2 \longrightarrow R_1 \longrightarrow H_2 C \nearrow R_2$$

The CO pattern can also produce two charged molecule as shown in the below reaction. (a hydrogen should be removed from both the fragments)

$$R_1$$
 CH_2^+
 $+$
 O
 R_2
 R_1
 CH_2^+
 $+$
 O
 R_2
 R_2

III. The CN pattern

DONE
$$R_{1} \longrightarrow NH_{2} + H_{2}C \longrightarrow R_{2}$$

$$R_{1} \longrightarrow CH_{2} + H_{2}N \longrightarrow R_{2}$$

This group also follows the CO (type I) fragmentation with hydrogen added to the fragment containing nitrogen

IV. The coenzyme group

Here the methyl group attached to the ring gains an electron and the other fragment loses it to form a double bond

V. Other groups

a) When the quandary amine (as in choline) forms an adduct with anions such as chlorine, acetate it lose its charge status as well as methyl chloride and methyl acetate respectively

b) When the carbonyl group formed an adduct with hydrogen containing cations such as ammonium will lose an ammonium molecule.

$$H_3$$
C CH_3 H_3 C CH_3 H_3 C CH_3