

%%% 0. CREDITS %%%

% This is a GUI generated Osprey jobFile. The code was kindly shared by Dr. Peter Van Schuerbeek (UZ Brussel)

%%% 1. SPECIFY SEQUENCE INFORMATION %%%

```
seqType = 'unedited';  
editTarget = {'GABA', 'GSH', 'EtOH'};
```

%%% 2. SPECIFY DATA HANDLING AND MODELING OPTIONS %%%

```
opts.saveLCM = 0;  
opts.savejMRUI = 0;  
opts.saveVendor = 0;  
opts.fit.method = 'Osprey';  
opts.fit.includeMetabs = {'default'};  
opts.fit.style = 'Concatenated';  
opts.fit.range = [0.2 4.2];  
opts.fit.rangeWater = [2.0 7.4];  
opts.fit.bLineKnotSpace = 0.4;  
opts.fit.fitMM = 1;
```

%%% 3. SPECIFY MRS DATA AND STRUCTURAL IMAGING FILES %%%

```
files = {'/Users/ver003/Projects/test_osprey_dcm/Subject_01/217/  
P16384_dir/P16384.7'};  
files_ref = {};  
files_w = {};  
files_mm = {};  
files_nii = {strrep(which('/Users/ver003/Projects/test_osprey_dcm/  
Subject_01/217/DICOM/1.dcm'), '1.dcm', '')};
```

%%% 4. SPECIFY OUTPUT FOLDER %%%

```
outputFolder = '/Users/ver003/Projects/test_osprey_dcm/Subject_01';
```