

## Readme File

File	Description
BJ-LH6Gold	Contains Break junction curves for the gold surface (blank) in THF:Mesitylene (1:9). Measured with the Break junction technique at 100mV bias. Data can be extracted with Winzip in TXT format and they can be imported with OriginLab or Microsoft Excel to analyse them.
BJ-LH6THFMes	Contains Break junction curves for the LH6 molecule in THF:Mesitylene (1:9). Measured with the Break junction technique at 100mV bias. . Data can be extracted with Winzip in TXT format and they can be imported with OriginLab or Microsoft Excel to analyse them.
IS Data LH6	Contains I(s) curves for the LH6. Measured with the I(s) technique at 600mV bias. . Data can be extracted with Winzip in TXT format and they can be imported with OriginLab or Microsoft Excel to analyse them.
Single Molecule IS different currents	Contains I(s) curves for the LH6. Measured with the I(s) technique at 600mV bias and different set points. . Data can be extracted with Winzip in TXT format and they can be imported with OriginLab or Microsoft Excel to analyse them.
Single molecule IS LH6	Contains I(s) curves for the LH6. Measured with the I(s) technique at 600mV bias. . Data can be extracted with Winzip in TXT format and they can be imported with OriginLab or Microsoft Excel to analyse them.
Readme	Contains the description of the different files uploaded.