**RAW DATA**

|  |  |
| --- | --- |
| **Subjects** | **Experimental and control conditions** (µmol/l) |
| Clear (MVF) + Simple (Ipsi-M1 ROI) | Clear (DVAH) + Simple (Ipsi-M1 ROI) | Clear (MVF) + Complex (Ipsi-M1 ROI) | Clear (DVAH) + Complex (Ipsi-M1 ROI) | Clear (MVF) + Simple (Ipsi-PreC ROI) | Clear (DVAH) + Simple (Ipsi-PreC ROI) | Clear (MVF) + Complex (Ipsi-PreC ROI) | Clear (DVAH) + Complex (Ipsi-PreC ROI) |
| 1 | .0909 | .0095 | .0885 | .1406 | .1665 | -.0053 | .0599 | .0145 |
| 2 | .0576 | .1104 | .0272 | .0028 | -.0436 | -.0462 | .0732 | .1217 |
| 3 | .0411 | .1810 | .0448 | -.0443 | .0197 | -.0023 | .1050 | -.0589 |
| 4 | .3451 | .2531 | .1676 | .1673 | .3150 | .2785 | .1373 | .0004 |
| ***Mean*** (µmol/l) | .1337 | .1385 | .0820 | .0666 | .1144 | .0562 | .0939 | .0194 |

Mean oxygenated haemoglobin concentration at different experimental and control conditions.

Abbreviations: MVF, mirror visual feedback; DVAH, direct view of active hand; Ipsi, ipsilateral; M1, primary motor cortex and PreC, precuneus.