|  |
| --- |
| **QA (HARDI)** |
| **early blind < sighted controls** |
| **Left Intrahemispheric** |  | **Interhemispheric** |  | **Right Intrahemispheric** |
| ROI 1 | ROI 2 | adjusted p value | ROI 1 | ROI 2 | adjusted p value | ROI 1 | ROI 2 | adjusted p value |
| **OCCIPITAL**lh lateral occipital**TEMPORAL** lh entorhinal lh banks sts**FRONTAL**lh pars triangularis | lh rostral anterior cingulatelh insulalh rostral middle frontal lh lateral orbitofrontal | 0.00650.00670.02010.0139 | **OCCIPITAL**lh lateral occipital rh lingual**PARIETAL**lh superior parietal**SENSORI-MOTOR**lh postcentral rh postcentral rh postcentral | rh cuneuslh rostral anterior cingulate rh precuneusrh superior temporallh supra marginallh inferior temporal | 0.01520.01820.01040.01280.02370.0245 | **OCCIPITAL**rh lingual**TEMPORAL**rh fusiform**FRONTAL**rh pars opercularis**SENSORI-MOTOR**rh precentral | rh parahippocampal rh retrosplenialrh posterior cingulaterh entorhinal | 0.01290.02290.02440.0002 |
|  |
| **early blind > sighted controls** |
| **Left Intrahemispheric** |  | **Interhemispheric** |  | **Right Intrahemispheric** |
| ROI 1 | ROI 2 | adjusted p value | ROI 1 | ROI 2 | adjusted p value | ROI 1 | ROI 2 | adjusted p value |
| **TEMPORAL**lh superior temporal lh fusiformlh fusiform | lh rostral middle frontal lh lateral orbitofrontal lh inferior temporal | 0.00500.01010.0129 | **TEMPORAL**rh superior temporal | lh retrosplenial | 0.0102 | **FRONTAL**rh pars orbitalis | rh insula | 0.0228 |

**S2 Table.** HARDI QA (corrected)