# DYBICO CRD Triggers to EEG system

Triggers are coded as ”*condition* suffix” with the suffix being a number between 1-9. The suffix number will depend on how many and which conditions are included in the paradigm. The settings can be found post-run in the output file, or preferably by running the preprocessing script which produces a PNG file with the settings and included conditions.

The PNG file will show a table of the conditions, where Y marks that the condition was included. Baseline is always included. Example shown below.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Baseline** | **L\_incr** | **L\_decr** | **R\_incr** | **R\_decr** | **Sym\_incr** | **Sym\_decr** | **Asym\_L\_incr** | **Asym\_L\_decr** |
| Y |  |  | Y | Y | Y | Y | Y | Y |

For the above example (ReScale EEG study 2021) the triggers will be:

|  |  |
| --- | --- |
| Trigger name |  |
| Condition1 | Baseline |
| Condition2 | R\_incr |
| Condition3 | R\_decr |
| Condition4 | Sym\_incr |
| Condition5 | Sym\_decr |
| Condition6 | Asym\_L\_incr |
| Condition7 | Asym\_L\_decr |
| Condition8 |  |
| Condition9 |  |

Return-to-baseline Is marked with a *255* trigger.