

NEUROPHARMACOLOGY LAB REPORT — CONTROLLED SESSION

COMPOUND DETAILS

|                  |                                    |                 |               |
|------------------|------------------------------------|-----------------|---------------|
| Compound         | Triaxion-47                        | Drug Class      | Antipsychotic |
| Dose (mg eq.)    | 50mg                               | BBB Coefficient | 0.30          |
| Receptor Targets | D1, NMDA, GABA-A, AMPA, 5-HT1A, D2 |                 |               |
| Session Date     | 2026-06-11T23:45:13.971Z           |                 |               |

Tests run in an isolated Controlled Lab session. Live brain was not modified. Platform biologically constrained by HCP-MMP1.0, Allen Brain Atlas, and Brainnetome Atlas data.

PEAK RECEPTOR OCCUPANCY

|      |      |        |      |        |      |
|------|------|--------|------|--------|------|
| D1   | NMDA | GABA-A | AMPA | 5-HT1A | D2   |
| 2.2% | 2.2% | 2.2%   | 2.2% | 2.2%   | 2.2% |

Occupancy curves follow rapid absorption / first-order elimination kinetics (high-level approximation). Not equivalent to full pharmacokinetic modeling.

REGIONAL ACTIVATION EFFECTS

| Region                  | Receptor | Activation Delta | Predicted Effect (consistent with literature) |
|-------------------------|----------|------------------|-----------------------------------------------|
| Thalamus                | D2       | -8.7%            | increased compulsive motor patterns           |
| AnteriorCingulateCortex | NMDA     | -8.6%            | impaired memory encoding                      |
| MotorCortex             | AMPA     | -8.6%            | network hyperexcitability                     |
| Amygdala                | GABA-A   | -8.6%            | sedation consistent with inhibitory overload  |
| SensoryCortex           | AMPA     | -8.6%            | network hyperexcitability                     |
| Amygdala                | 5-HT1A   | -8.6%            | reduced exploratory drive                     |
| NucleusAccumbens        | D1       | -8.6%            | impaired prefrontal gating                    |
| PrefrontalCortex        | 5-HT1A   | -8.5%            | reduced exploratory drive                     |
| BasalGanglia            | D1       | -8.5%            | impaired prefrontal gating                    |
| Thalamus                | GABA-A   | -8.5%            | sedation consistent with inhibitory overload  |
| NucleusAccumbens        | D2       | -8.5%            | increased compulsive motor patterns           |
| PrefrontalCortex        | NMDA     | -8.5%            | impaired memory encoding                      |

Effects represent simulated predictions from population-level receptor binding models. Not equivalent to in vivo pharmacology data.

VALIDATION SUMMARY

Integrity: PASS    Stability: PASS    Verdict: WEAK EFFECT

ANSInteroceptiveCoupling did not produce a measurable separation from baseline or shuffled control on pre-registered metrics. Claims of biological significance are not supported by this run.

Language note: This report uses "consistent with", "suggests", or "did not support" for all mechanistic claims. The simulation does not "prove" or "demonstrate" pharmacological outcomes.