Test model (synchronous temporal offset) 75 -L2/3 (Only L4 input) L2/3 (L5a -100 L5b -100 ms) L2/3 (L5a -90 L5b -90 ms) L2/3 (L5a -80 L5b -80 ms) **–** L4 – L4 — L4 **–** L4 s/syds 25 75 -L2/3 (L5a -70 L5b -70 ms) L2/3 (L5a -60 L5b -60 ms) L2/3 (L5a -50 L5b -50 ms) L2/3 (L5a -40 L5b -40 ms) **–** L4 — L4 — L4 s/syds 25 75 L2/3 (L5a 0 L5b 0 ms) L2/3 (L5a -30 L5b -30 ms) L2/3 (L5a -20 L5b -20 ms) L2/3 (L5a -10 L5b -10 ms) **–** L4 s/syds 25 75 · L2/3 (L5a 10 L5b 10 ms) L2/3 (L5a 20 L5b 20 ms) L2/3 (L5a 30 L5b 30 ms) L2/3 (L5a 40 L5b 40 ms) 50 25 -75 · L2/3 (L5a 50 L5b 50 ms) L2/3 (L5a 60 L5b 60 ms) L2/3 (L5a 70 L5b 70 ms) L2/3 (L5a 80 L5b 80 ms) 50 25 75 -L2/3 (L5a 90 L5b 90 ms) L2/3 (L5a 100 L5b 100 ms) L4 50 25 100 150 200 250 0 50 100 150 200 250 0 50 100 150 200 250 0 50 100 150 200 250 50