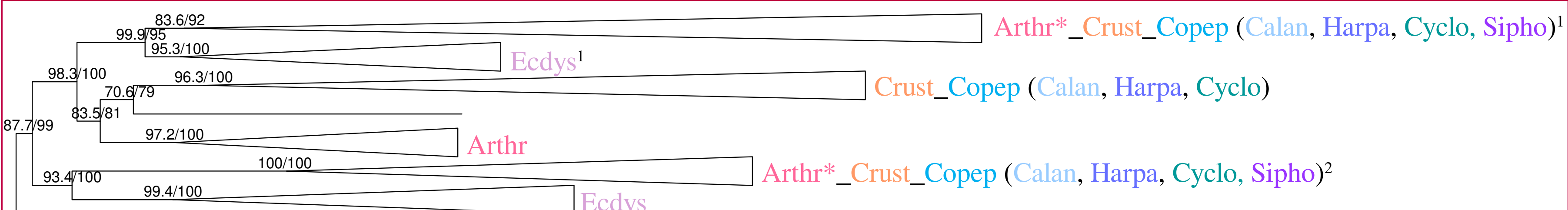
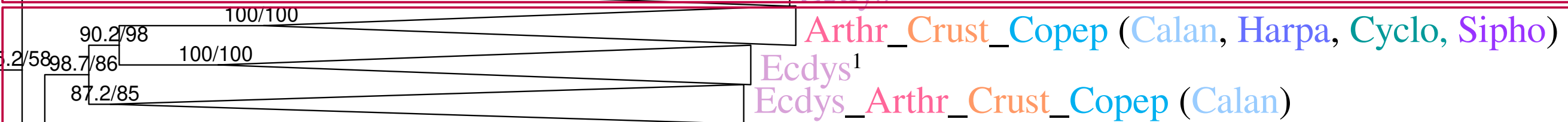


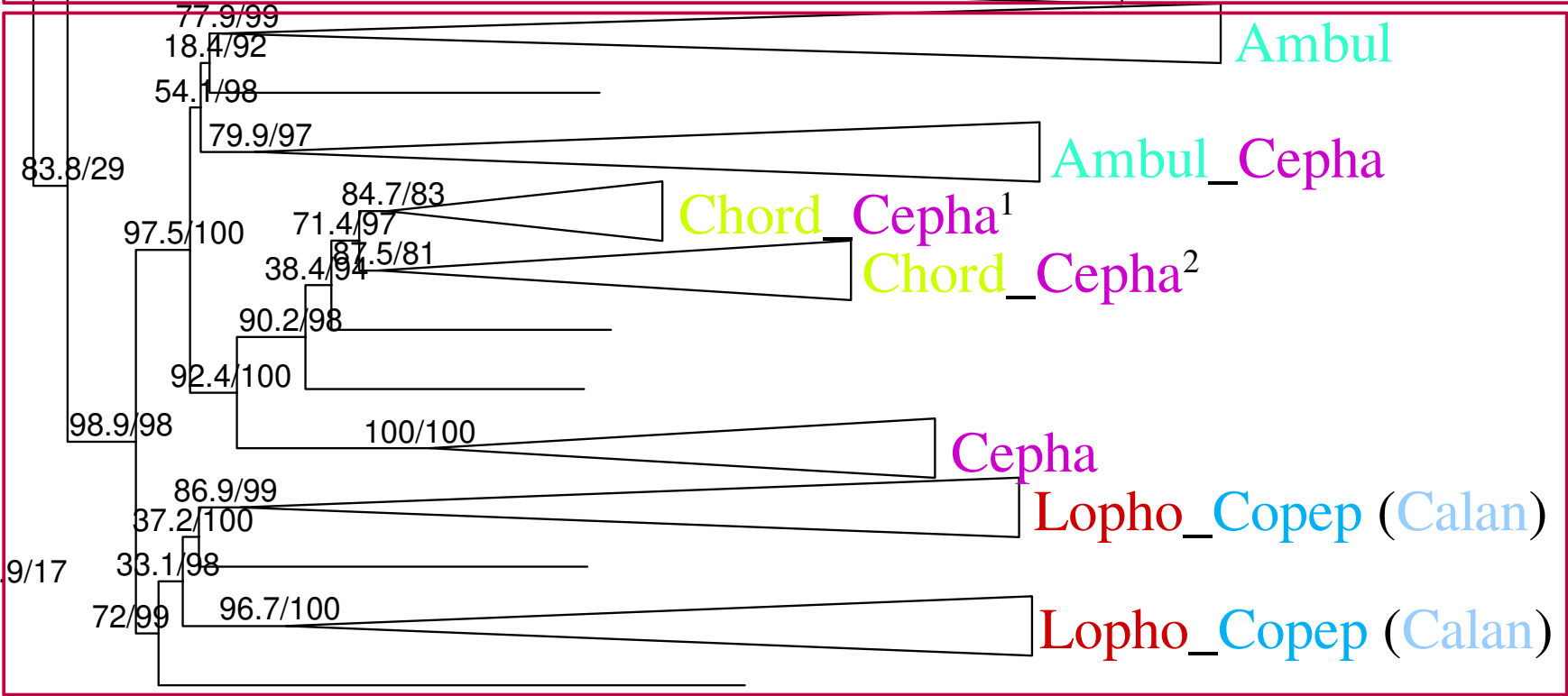
GlyR + Chloride channel



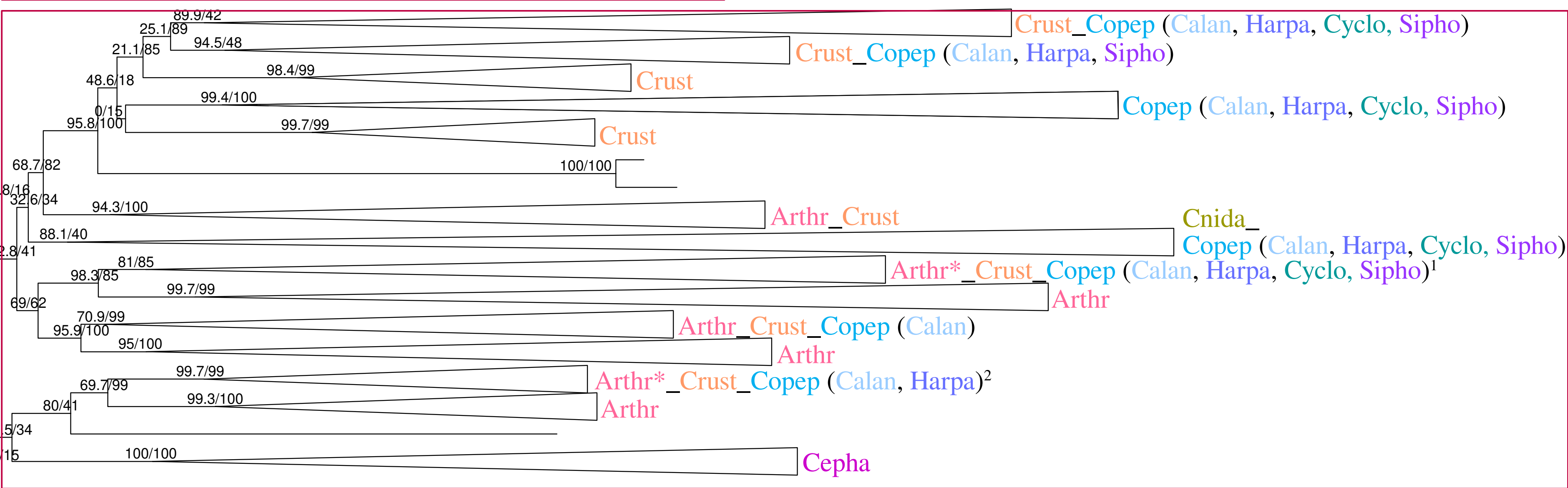
Anionic\_glutamate<sup>1</sup>  
+  
pH sensitive  
chloride channel 1<sup>2</sup>



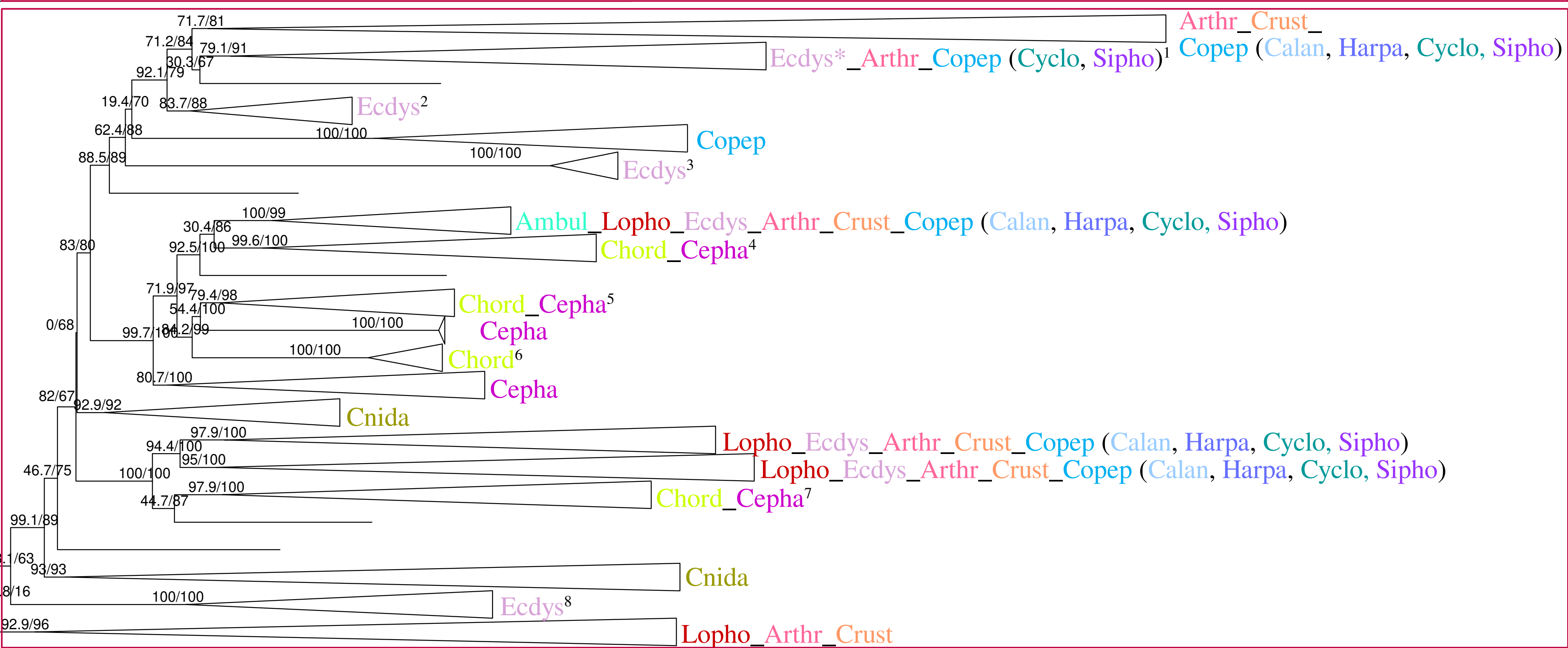
Igc-57\_GRR<sup>1</sup>



GlyR\_alpha<sup>1</sup> +  
GlyR\_beta<sup>2</sup>



Histamine-gated  
chloride channel\_alpha<sup>1</sup>  
+  
pH sensitive  
chloride channel 2<sup>2</sup>



GABA\_RDL<sup>1</sup> +  
GABA\_UNC-49B<sup>2</sup> +  
GABA\_EXP-1<sup>3</sup> +  
GABA\_beta\_theta<sup>4</sup> +  
GABA\_pi\_delta<sup>5</sup> +  
GABA\_rho<sup>6</sup> +  
GABA\_alpha\_gamma<sup>7</sup>  
+  
Anionic\_ACC/  
Monoamine-  
gated\_channel<sup>8</sup>

GABA

0.5