

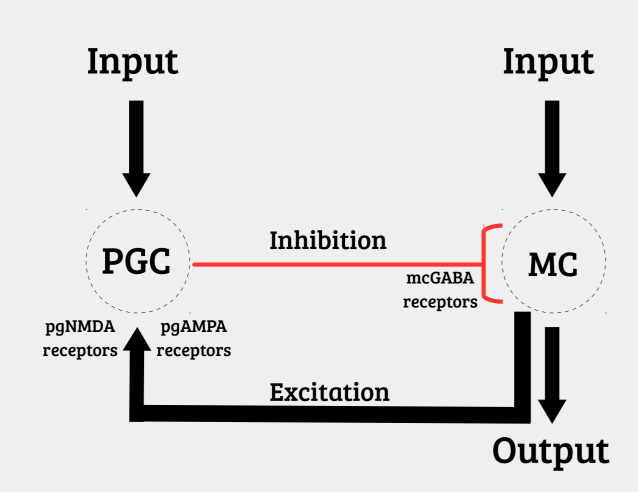
# Influence of inhibitory circuits on the frequency tuning of mitral cells

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### Introduction

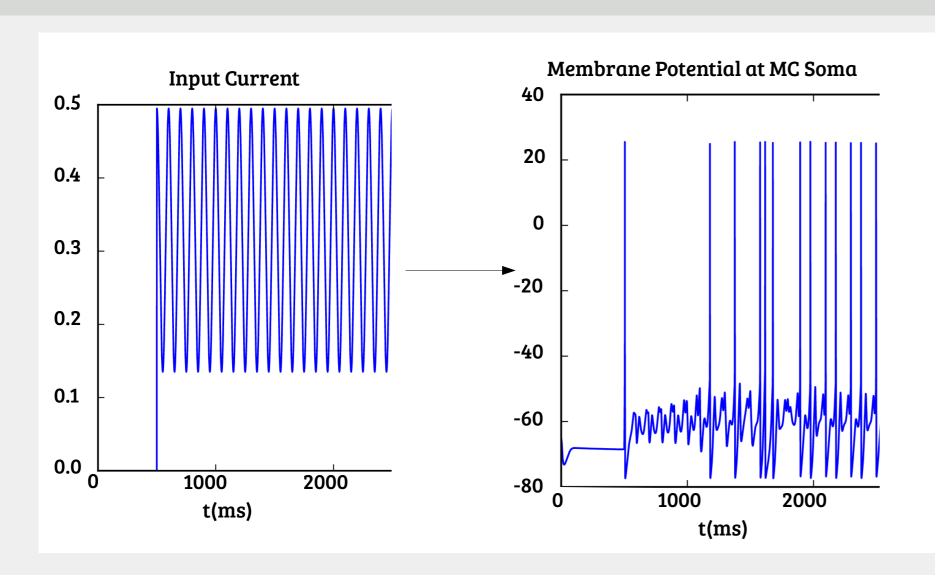
- ▶ Recent studies show that the structure of odour stimuli contains information about the olfactory scene [2, 4].
- ▶ We investigated whether mitral cells (MCs) in the OB show frequency tuning and, if they do, how different components of the glomerular layer circuitry shape and determine the tuning.

### Model



- ▶ We used a model of the OB (modified from [3]).
- ► Modeled MC PGC (periglomerular cells), focusing on recurrent and feed forward inhibition in the glomerular layer.

### Method



► We used sinusoidal currents of varying frequencies as input, using the equation:

$$y(t) = c \cdot \sin(2 \cdot \pi \cdot ft + \varphi) + 0.18$$

▶ Where strength of input to MC (c) = 0.45nA and phase ( $\varphi$ ) = 0.

Parameter	Iteration Values
PGC Input Strength (i·c)	0.2 0.3 0.4 0.5 0.6
MC - PGC excitation strength (W <sub>exc</sub> )	2.0 4.0 6.0 8.0 10.0
PGC - MC inhibition strength (W <sub>inh</sub> )	1.0 2.0 3.0 4.0 5.0
Frequency (f)	1.0, 2.0, 3.0,, 40.0

- ► Parameter combinations: PGC input strength, MC PGC excitation strength and PGC MC inhibition strength.
- ► Constructed frequency tuning curves and then extracted the peak resonance frequency (fig 3).
- Extracted the resonance strength of the tuning Q (fig 4), measured as:

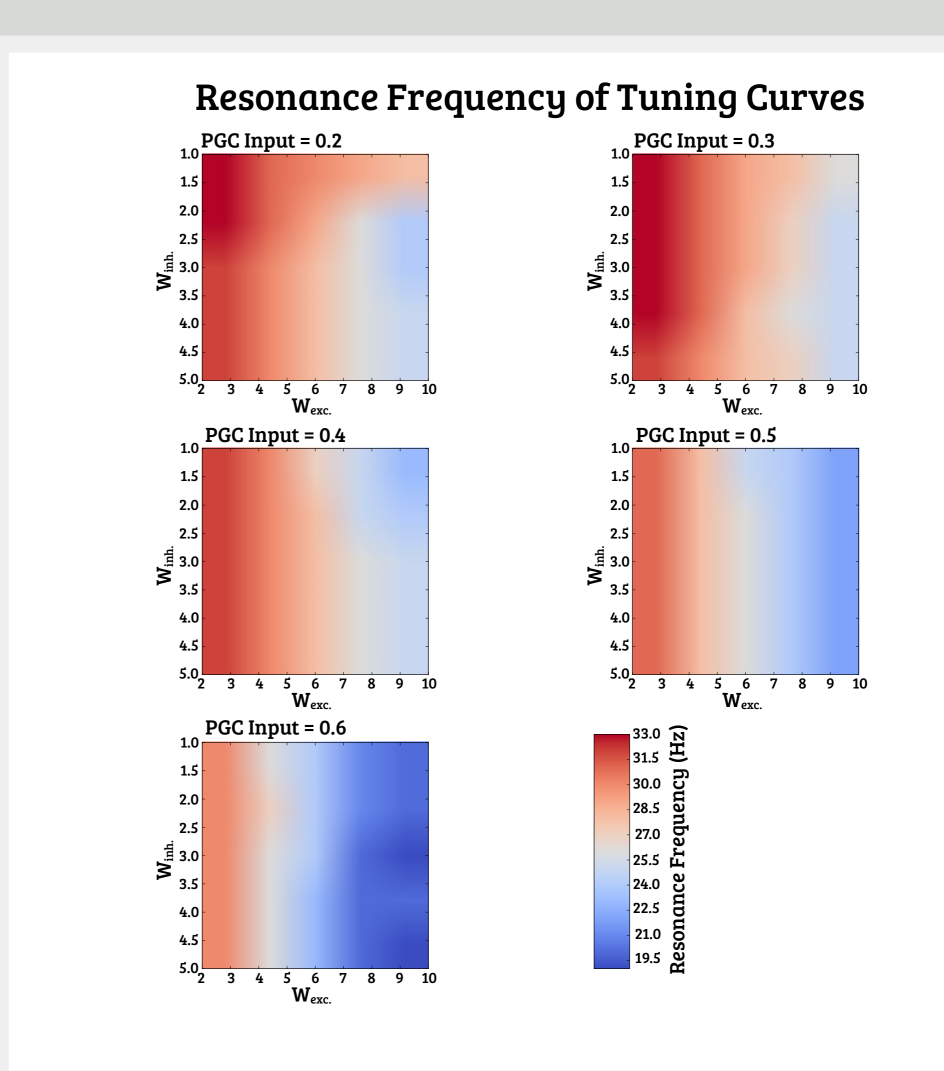
 $Q = \frac{(F_{\text{max}} - F_{\text{min}})}{\langle F \rangle}$ 

- ightharpoonup  $F_{max}$  and  $F_{min}$  is maximum and minimum firing rate.
- <F> is mean firing rate over all measured frequencies.

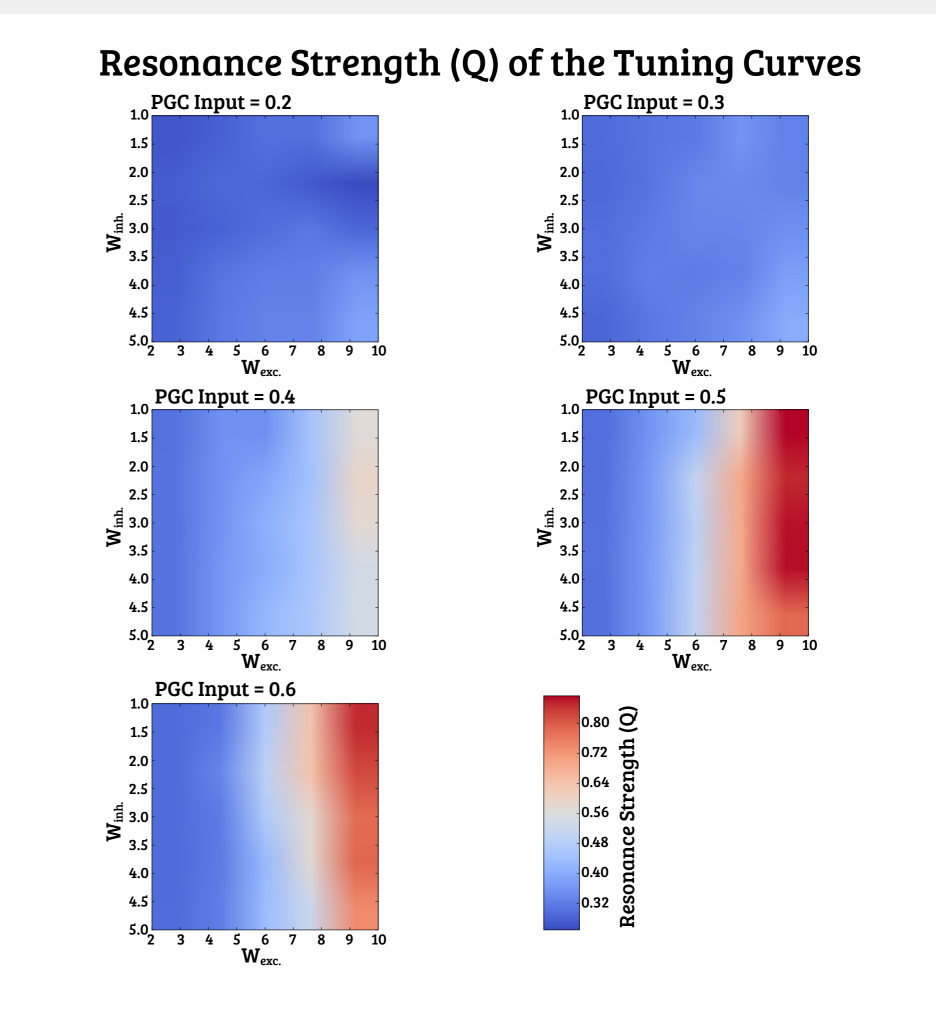
## Acknowledgements

We thank Michael Schmuker for comments and support.

### Results



- ► Resonance frequency decreased as the excitation of the PGC increased (both from input and the MC).
- ► Strength of PGC inhibition onto the MC did not have a strong effect.



► Resonance strength increased with the strength of the excitatory connection, when the PGC received sufficient external input.

#### Conclusion

- ► Results suggest the MC can show frequency tuning on the strength of the excitatory synaptic input to the PGCs, which provides inhibitory input to the MCs.
- ► Therefore, the OB might be able to detect the frequency composition of signals.
- ► This could be used for olfactory scene analysis.
- ► However, we only see tuning in a narrow frequency range.

### References

[1] J. N. Brea, L. M. Kay, and N. J. Kopell. Biophysical model for gamma rhythms in the olfactory bulb via subthreshold oscillations. Proceedings of the National Academy of Sciences, 106(51):21954--21959, 2009.[2] A. Celani, E. Villermaux, and M. Vergassola. Odor landscapes in turbulent environments. Physical Review X, 4(4):041015, 2014.[3] G. Li and T. A. Cleland. A two-layer biophysical model of cholinergic neuromodulation in olfactory bulb. Journal of Neuroscience, 33(7):3037--3058, 2013.[4] M. Schmuker, V. Bahr, and R. Huerta. Exploiting plume structure to decode gas source distance using metal-oxide gas sensors. Sensors and Actuators B: Chemical, 235:636--646, 2016.