# Validation of an fMRI-based Olfactory Cue Reactivity Task to Measure the Learned Association between Alcohol Cues and Addictive Behaviour

**Behavioral Results for Iteration 1** 

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## Aims

- combining an image and odour based cue reactivity task (CRT), we aim to show the effectivity of olfactory cues compared with the image-only cue reactivity task.
- Goal: Enhance the measurement precision of the task.

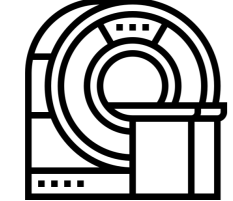
## Methods

## **Participants**

**AUDIT: Medium & High Risk** N = 20 (12 females)Age: Mean = 26, SD = 6.58

Min = 19 Max = 44





Questionnaires

Stanford Sleepiness Scale Psychomotor Vigilance Test Alcohol Urge Questionnaire Sniffin' Sticks Olfaction Test

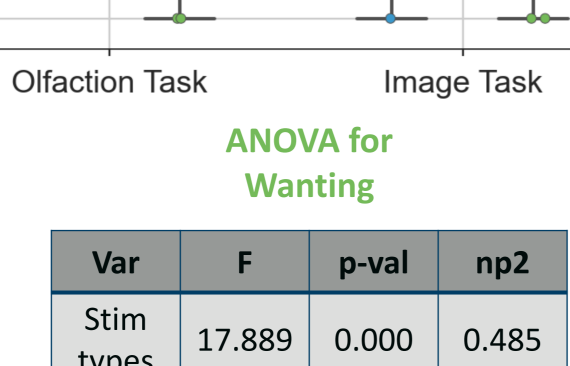
Alcoholic

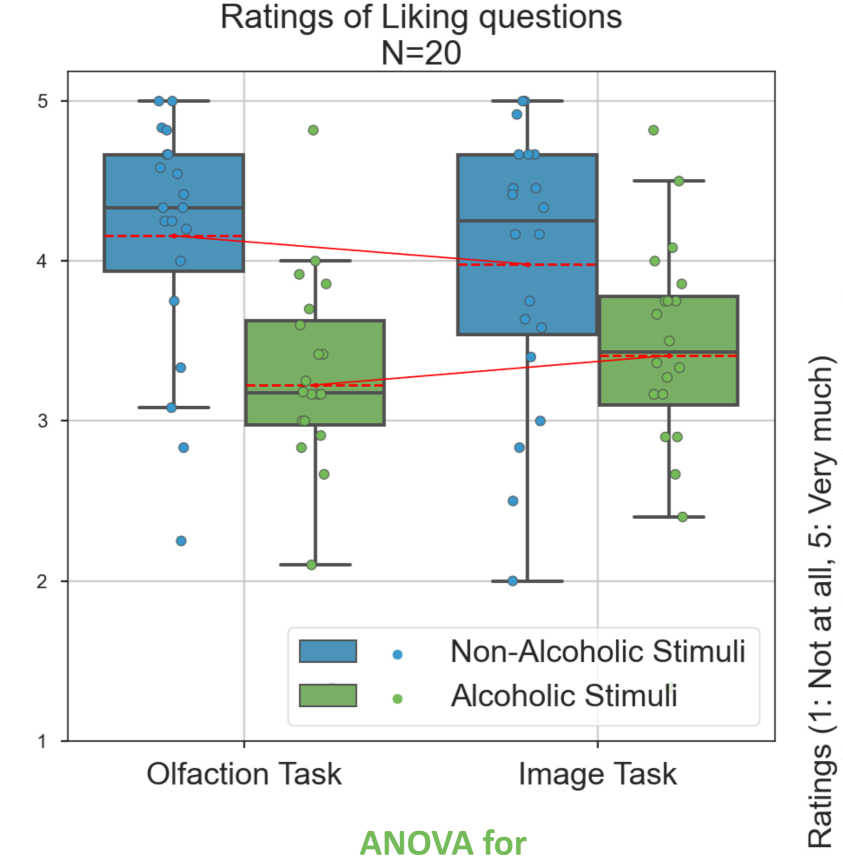
Image CRT Image + Olfaction CRT Monetary Incentive Delay Task

# **fMRI Tasks**

Stim 0.000 17.889 Task 10.024 0.005 0.345 Stim X 0.052 0.318 1.052

# Ratings for Wanting and Liking questions Ratings of Wanting questions





Liking

Var	F	p-val	np2
Stim types	17.041	0.001	0.473
Task types	0.001	0.974	0.000
Stim X Task	10.216	0.005	0.350

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## **Behavioral Results for Iteration 2**

A second iteration is currently running with an ambiguous[2] odour combined with boring objects from THINGS[3] database to eliminate the pleasantness effect.

Ratings for Wanting and Liking questions Ratings of Wanting questions Ratings of Liking questions Olfaction Task Image Task Olfaction Task

**ANOVA** for Wanting

Var	F	p-val	np2
Stim types	27.206	0.000	0.630
Task types	0.053	0.821	0.003
Stim X Task	14.599	0.002	0.477

**ANOVA for** Liking

Non-Alcoholic Stimuli

Image Task

Alcoholic Stimuli

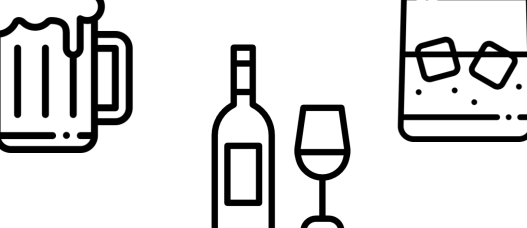
Zentralinstitut

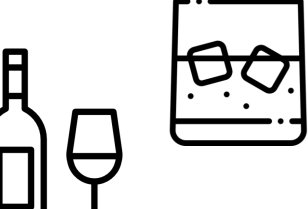
für Seelische

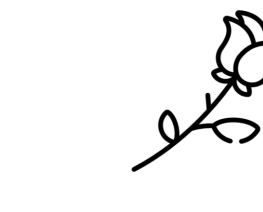
Gesundheit

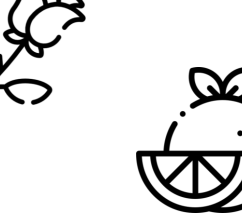
Var	F	p-val	np2
Stim types	57.666	0.000	0.783
Task types	0.298	0.593	0.018
Stim X Task	10.262	0.006	0.391

## **Stimuli Groups fMRI** Results Non-Alcoholic









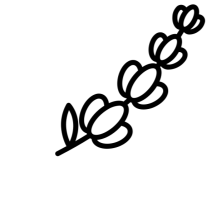
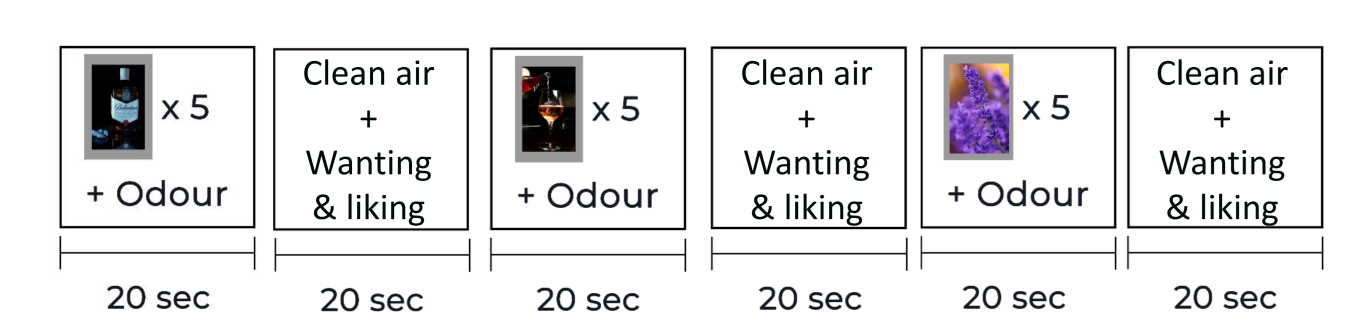
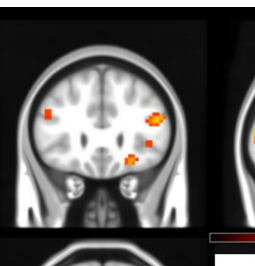


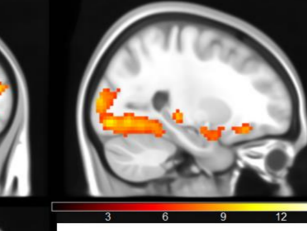
Image + Olfaction CRT

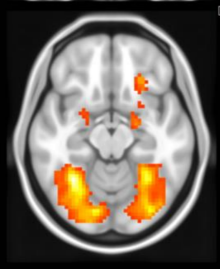


**Image CRT** 

x 5	Wanting & liking	× 5	Wanting & liking	x 5	Wanting & liking	
20 sec	20 sec	20 sec	20 sec	20 sec	20 sec	

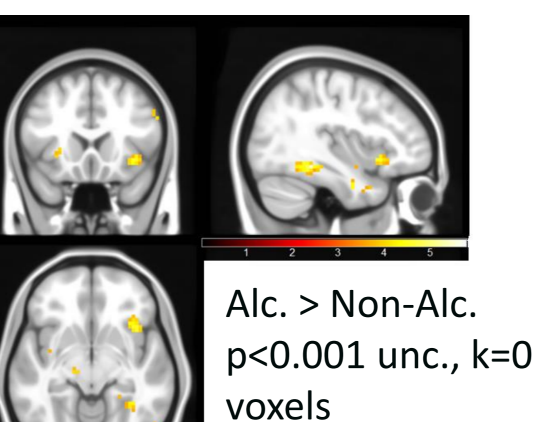




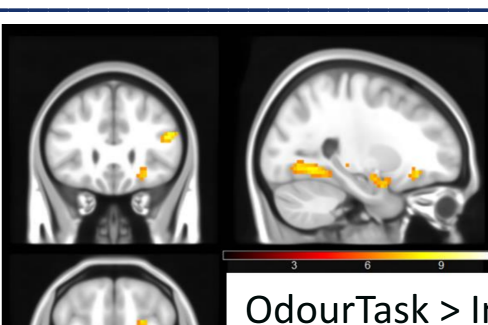


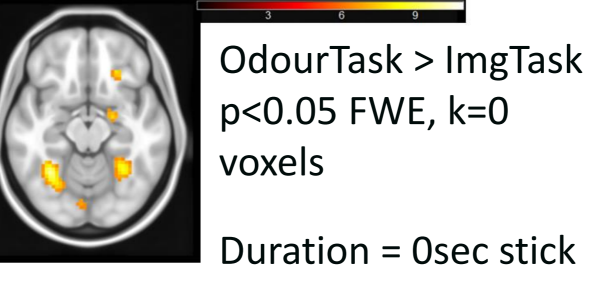
OdourTask > Baseline p<0.05 FWE, k=0 voxels

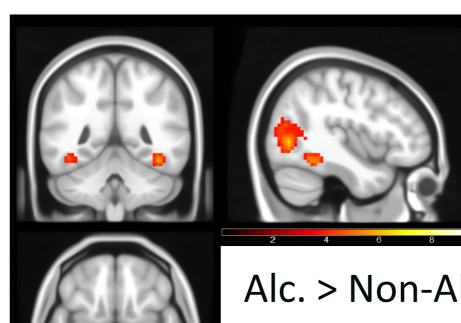
Duration = 0sec stick func.

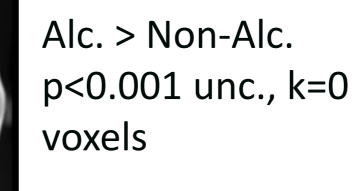


Duration = 0sec stick func.









Duration = 20sec boxcar

## Discussion

- Alcoholic stimuli did not elicit convincingly higher responses
- Possible reason: Pleasantness of non-alcoholic stimuli dominating alcoholic stimuli
- Nonetheless, the addition of olfactory stimuli elevated the neural activations towards the cues

## Why impulse activation function?

Olfactory brain regions elicit responses towards cues in the first few seconds after the odour was registered by the individual[1]. Hence an impulse-like stick activation function to capture the olfaction related effects.

