

**Table S1:** Search strategy in database

PubMed
<b>1. Depression</b>
"Depression"[Mesh] OR "Depressive Disorder"[Mesh] OR Depression*[tiab] OR depressive[tiab] OR Melancholia*[tiab] OR stress behaviour*[tiab] OR stress behavior*[tiab] OR
<b>2. Addiction</b>
"Behavior, Addictive"[Mesh] OR "Substance-Related Disorders"[Mesh] OR addiction[tiab] OR addictive behaviour*[tiab] OR addictive behavior*[tiab] OR Drug Abuse[tiab] OR Drug Dependence[tiab] OR Substance Use Disorder*[tiab] OR Drug Use Disorder*[tiab] OR Substance Abuse*[tiab] OR Substance Dependence[tiab] OR Drug Habituation[tiab] AND
<b>3. Generalization 1</b>
Attention bias*[tiab] OR Attentional bias*[tiab] OR avoidance learning[tiab] OR cognitive bias*[tiab] OR negative bias*[tiab] OR positive bias*[tiab] OR learning bias*[tiab] OR conditioning[tiab] OR conditioned response*[tiab] OR avoidance behaviour[tiab] OR avoidance behavior[tiab] OR perception bias*[tiab] OR discrimination learning[tiab] OR specific memory[tiab] OR generalized memory[tiab] OR generalised memory[tiab] OR emotional bias*[tiab] OR judgement bias*[tiab] OR memory bias*[tiab] OR interpretation bias*[tiab] OR
<b>4. Generalization 2</b>

"Generalization (Psychology)"[Mesh] OR Generalization OR Generalisation OR Overgeneralization OR Undergeneralization OR Overgeneral OR Overgenerality OR Over-generalization OR Under-generalization OR Over-general OR Over-generality AND

**5. animal filter<sup>(1)</sup>**

- (1) Hooijmans, C. R., Tillema, A., Leenaars, M., & Ritskes-Hoitinga, M. (2010). Enhancing search efficiency by means of a search filter for finding all studies on animal experimentation in PubMed. *Laboratory animals*, 44(3), 170-175