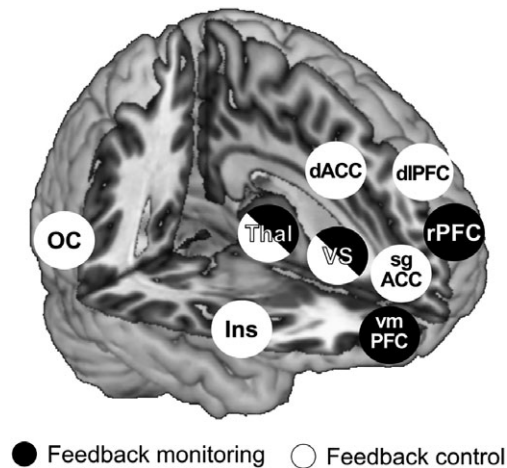


**CORRIGENDUM**

This article corrects: Paret C, Zähringer J, Ruf M, Gerchen MF, Mall Stephanie, Hendler T, Schmahl C, Ende G (2018): Monitoring and control of amygdala neurofeedback involves distributed information processing in the human brain. *Human Brain Mapping*, 39:3018–3,031.

In Figure 7, the insula had erroneously received the wrong colour (black instead of white). The insula was found involved in feedback control (white), not in feedback monitoring (black). Please refer to the corrected figure below.



**FIGURE 7** presents an overview of brain regions involved in feedback monitoring (black circles) and feedback control (white circles). Regions marked with half black half white circles where found with both analyses. OC = orbitofrontal cortex, Thal = thalamus, VS = ventral striatum, Ins = insula, dACC = dorsal anterior cingulate cortex, sgACC = subgenual ACC, dlPFC = dorsolateral prefrontal cortex, rPFC = rostral PFC, vmPFC = ventromedial PFC