Introduction

Praise, a type of positive feedback in social interaction, is known to activate the reward system in the brain, which involves bilateral nucleus accumbens (NAc), bilateral medial orbitofrontal cortices, and posterior cingulate cortex (PCC). (Liu et al., 2011) Praise, however, does not always reflect the true evaluation by others. While sincere praise is based on the performance or status of the praised person, flattery is not based on such features (Fogg & Nass 1997). Therefore, the reliability of praises could vary from high (sincere praise) to low (flattery). To study if sincere praise and flattery are processed differently in the reward system, we examined the neural activity using functional magnetic resonance imaging (fMRI).



- Does flattery work similarly to sincere praise in our brain?
- Does flattery activate our reward system?

Methods

Task

Subjects performed a visual search task to find a letter "T" in "L"s and received different feedbacks that were either dependent on/independent of their performance. (Fig.2)

Stimuli

Visual Search: 144 pictures (alphabets "L" and "T" arranged randomly in an 8 x 6 grid: Half of the trials included the "T" as a target. (Fig.2)

Feedbacks: Face icons in different three colors associated with varying conditions of verbal feedback. (Fig.2)

Procedure

Participants performed 144 trials of visual search tasks in three fMRI sessions and received feedback after each trial. There were three feedback conditions (Sincere feedback, Flattery, and Control). In Sincere feedback condition, mean response time in the previous session/practice phase was utilized as a criterion to modify feedbacks. In Flattery condition, participants were always given the same praising feedback. A string of "X"s was given in Control condition . (Table 1) After all sessions, subjects answered two questions on each of the three face icons that asked how much sincerity/ flattery they felt with the feedbacks (see Questionnaire below). The IRB committee of Tohoku University approved the above procedure.

Questionnaire (asked repeatedly for the three conditions) (8-point Likert scale: strongly disagree 1 – 8 strongly agree)

• Q1; "Did the feedbacks depend on your performance?" (feedbacks' perceived reliability)

• Q2; "Did you feel flattered when this face gave you feedbacks?" (perceived flattery)

feedback



We adopted an event-related design.

Table.1 Verbal feedbacks given in the three conditions (Sincere feedback/Flattery/Control)

Performance	Sincere feedback (based on the performance)	Flattery (NOT based on the performance)	Control
Fast (RT< mean RT in the previous session)	"Excellent! Nice!"		
Slow (RT > mean RT in the previous session)	"Excellent! But slow."	"Excellent! Nice!"	"XXXXXXXX"
False answer	"Incorrect."		
No answer (time up)	"Time up"		

Participants

32 students in Tohoku University (11 females). Mean age:21.2. All subjects gave informed consent before their participation.

Analysis

Region of interest (ROI) analyses were carried out. The ROIs were determined by a large-scale meta analysis of the neuroimaging studies that reported reward-related neural activities. (Fig.1 ; Liu et al., 2011). We examined the activation difference between conditions in these ROIs, as well as the across-participant correlations between the activation of the ROIs and the scores from the questionnaire.



Result

Questionnaire

There were significant differences between the three conditions both in Q1 and Q2 score. (Fig.3: The statistical differences between conditions were examined with a t-test.)



Fig.3 The mean scores of Q1 (left) and Q2 (right)

Medial OFC

Right &Left: n.s.

ROI analyses The ROI analyses showed that the PCC and the right NAc on the subjects received sincere feedbacks, but not when they received flattery. (Fig.4)

Fig.4 the activation in the reward system



The below scatterplot (Fig.5) shows the relationship between the activation in the PCC and the degree of the perceived sincerity in the 'sincere' feedbacks (compared to flattery). Among the five ROIs, the correlation was significant in the PCC activation only (r=0.43 p<0.01). This indicates that this part of the reward system represents the value of verbal feedbacks from others in relation with one's own subjective evaluation of their task performance.



Fig.5 Correlation between the activation in the PCC and the feedbacks' reliability

Conclusion

The current results indicate that the two parts of the reward system (the right NAc and the PCC) respond to verbal praises when the receiver puts trust in the contents of the feedback. These regions, especially the PCC, potentially reflect the value of sincere evaluation of oneself by others, not responding to the superficial meaning of the praise words.

Flattery words, which are not based on the receiver's performance or status, are not likely to activate the reward system as much as sincere praise. In essence, this indicates that they are not processed as positively as sincere reward.

In general, words with superficial meaning cannot have profound meaning at the same time. The current results indicate that the superficiality of the feedback is indeed associated with different degrees of brain activations.

Although the present study only focused on the particular words for praises/feedbacks, the superficiality of words or other social (even non-verbal) expressions, in general, may also be processed in the same parts of the reward system. Further study is needed to elucidate the role of these regions during sincere and flattery social communications.

- Flattery does not work as sincere praise in our brain.
- Flattery does not activate our reward system as much as sincere words.



"The Emperor was vexed, for he knew that the people were right"

The Emperor's New Clothes; a fairy tale by Andersen

Please give me your "sincere" opinion about this study.

Reference

- Andersen H. C., (1837) The Emperor's New Clothes. Retrieved March 9, 2020, from http://ponce.sdsu.edu/the_emperors_new_clothes.html.
- Fogg, B.J., Nass, C., 1997b. Silicon sycophants: the effects of computers that flatter. International Journal of Human Computer Studies 46, 551–561.
- Liu X, Hairston J, Schrier M & Fan J 2011 Common and distinct networks underlying reward valence and processing stages: a meta-analysis of functional neuroimaging studies. Neurosci Biobehav Rev. Apr; 35(5):1219-36.