# JNS JOURNAL OF NUTRITIONAL SCIENCE



## **CORRIGENDUM**

# Flavonoids: an overview - CORRIGENDUM in Figure 1

AN Panche, AD Diwan and SR Chandra

Journal of Nutritional Science (2025), vol. 14, e11, page 1 of 1

doi:10.1017/jns.2024.73

1

DOI: 10.1017/jns.2016.41, Published online by Cambridge University Press, 29 Dec 2016.

The author name Sheela Chandra was incorrectly noted as SR Chandra.

### Original text and correction:

### ORIGINAL Figure (Page 3, Figure 1)

- 1. The structure of Hesperetin is not correct. Incorrect double bond between the 2,3 carbons and the alcohol group on the 3 carbon.
- 2. The example chalcones have identical structures. The structure of Chalconaringenin should have an alkene bond in it at the benzylic position to the phenol ring.
- 3. The example Flavonol of Quercetin should have an alcohol substituent at its 5 carbon according to the basic skeleton shown.
- 4. As the depicted 'Anthocyanins' are shown without glycosidic linkages, they may be more accurately described as 'Anthocyanidins'.
- 5. The subclass of 'Flavonols' is listed twice; once in the top right, and once in the bottom left. The bottom left subclass should be listed instead as 'Flavanones' instead.

### **CORRECTION**

Corrections made in figure (figure 1)

- 1. The structure of Hesperetin was corrected. Incorrect double bond between the 2,3 carbons was removed and the alcohol group on the 3 carbon replaced with O-CH<sub>2</sub> bond.
- 2. The structure of Chalconaringenin edited with an alkene bond in it at the benzylic position to the phenol ring.
- 3. An alcohol substituent at 5 carbon of the Quercetin was added.
- 4. The 'Anthocyanins' without glycosidic linkages are described more accurately as 'Anthocyanidins'.
- 5. The subclass of 'Flavonols' is listed twice; once in the top right, and once in the bottom left. The bottom left subclass was replaced as 'Flavanones'.

### Reference

Panche AN, Diwan AD, & Chandra SR (2016) Flavonoids: an overview. J Nutr Sci 5, e47. doi: 10.1017/jns.2016.41.

MGM's Institute of Biosciences and Technology, Mahatma Gandhi Mission, N-6, CIDCO, Aurangabad-431003, India