

# Review of: "Evaluation of Chemical Content and Phytochemical Composition of Yemeni Almond Cultivars"

#### Ayhan Horuz<sup>1</sup>

1 Ondokuz Mayis University Samsun

Potential competing interests: No potential competing interests to declare.

#### **REPORT**

#### **Determination of Total flavonoids**

Page 5: sodium nitrite (0.3ml)- What percentage of sodium nitrite or how much normality?

Page 5: aluminum chloride (3ml) solution- What percentage of sodium nitrite or how much normality?

### **Basic chemical compounds**

Page 6: Shahty", punctuation or comma?

#### **Mineral contents**

Page 7: it amounted to 6.207 mg/100 grams,- 6.207 mg/100 grams amount of what, amount of which element. You can show as 6.207 mg Zn/100 g or 6.207 mg Zn/100 grams

Page 7: zinc content- Let's represent the elements with symbols such as Zn content

Page 7: sample.- there should be no dot

## Results of cluster analysis for chemical content

Page 9: just "g" instead of gram, and the whole article should be like this

Page 10: Significant level. 0.011- Since 1.1 is greater than 1, it can be shown as (p<0.05) or such as %0.011

Page 10: Use the symbols of the elements (Zn, Al, B, Fe, and Mg)