

Chemical compositions and antioxidant activities of thirty-seven typical pomegranates grown in China

Wenhao Zheng,^{b#} Boyan Gao,^{b#} Hanshu Zhu,^b Lin Zhu,^b Zhenhua Lu,^c Lina Chen^c,
Mo Li,^d Yinghua Luo,^{a*} Liangli (Lucy) Yu^e

^a College of Food Science and Nutritional Engineering, National Engineering Research Center for Fruit and Vegetable Processing, Key Laboratory of Fruit and Vegetable Processing Ministry of Agriculture, Engineering Research Centre for Fruit and Vegetable Processing, Ministry of Education, China Agricultural University, Beijing, China

^b Institute of Food and Nutraceutical Science, School of Agriculture & Biology, Shanghai Jiao Tong University, Shanghai 200240, China

^c Zhengzhou Fruit Research Institute, Chinese Academy of Agricultural Sciences, Zhengzhou 450009, China

^d R & D Division, Integrated management, Beijing 100048, China

^e Department of Nutrition and Food Science, University of Maryland, College Park, MD 20742, United States

These authors contributed equally to this manuscript.

* Contact Information of the Corresponding Author:

Yinghua Luo, Ph. D

Email: luoyinghua@cau.edu.cn

Table S1. Sample information about thirty-seven pomegranate samples

No.	Type of cultivar	Original growing locations
1	local cultivar	Anhui, China
2	local cultivar	Anhui, China
3	local cultivar	Anhui, China
4	local cultivar	Anhui, China
5	local cultivar	Anhui, China
6	local cultivar	Anhui, China
7	local cultivar	Anhui, China
8	local cultivar	Anhui, China
9	local cultivar	Fujian, China
10	local cultivar	Shandong, China
11	local cultivar	Shandong, China
12	local cultivar	Shandong, China
13	local cultivar	Shandong, China
14	local cultivar	Shandong, China
15	local cultivar	Shandong, China
16	local cultivar	Shandong, China
17	local cultivar	Shandong, China
18	local cultivar	Shaanxi, China
19	local cultivar	Sichuan, China
20	local cultivar	Yunnan, China
21	local cultivar	Yunnan, China
22	local cultivar	unknown origin
23	registered novel cultivar	
24	registered novel cultivar	
25	registered novel cultivar	
26	registered novel cultivar	
27	imported cultivar	United States
28	imported cultivar	Tunisia
29	imported cultivar	Turkmenistan
30	imported cultivar	Israel
31	imported cultivar	Italy
32	imported cultivar	Italy
33	imported cultivar	Italy
34	un-registered developing cultivar	
35	un-registered developing cultivar	
36	un-registered developing cultivar	
37	un-registered developing cultivar	

Figure S1. Representative UPLC-Q TOF MS chromatograms of pomegranate A) peel and B) juice sample.

