

Table S1

Table S1. Correlation plots between the SCA cupping score and the GC–MS normalized area of VIP-11 (left) and VIP-26 (right).

No.	Country, Region	Farm elevation (meters)	Cultivars	Process	Remarks	SCA cupping score (points)
1	The Guathemala	>1350	–	washed		77.50
2	The Guathemala	>1350	–	washed		76.50
3	The Guathemala	–	–	washed		82.25
4	The Guathemala	–	–	washed		81.00
5	The Guathemala	>1350	–	washed		78.50
6	The Guathemala	900–1050	–	–		79.00
7	The Guathemala	>1350	–	washed		83.25
8	The Guathemala, Huehuetenango	1500–2000	pacamara	washed		89.00
9	The Guathemala, New Oriente	1400–1600	pacamara	–		84.00
10	The Guathemala, Huehuetenango	1100–1600	–	–	JAS/FLO certified	80.75
11	The Guathemala, New Oriente	–	pacamara	–		81.50
12	The Guathemala, Antigua	1500–1700	bourbon, catuai	washed	peaberry	82.25
13	The Guathemala, Antigua	–	–	–		81.25
14	The Guathemala, Huehuetenango	1500–2000	bourbon, caturra	–		82.00
15	The Guathemala	–	–	–		81.25
16	The Guathemala, Antigua	1400–1500	–	washed		82.00

Figure S1

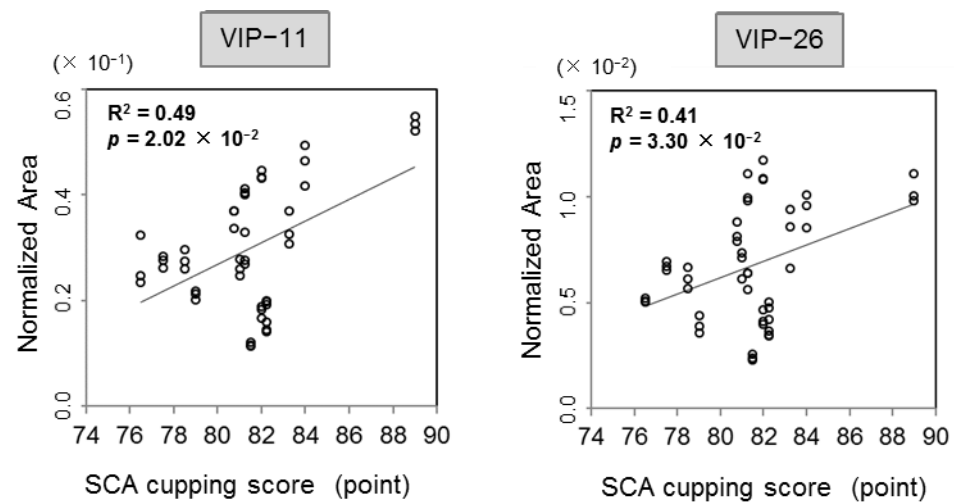


Figure S1. Correlation plots between the SCA cupping score and the GC-MS normalized area of VIP-11 (left) and VIP-26 (right).