

Tabla B. Continued

Recalculated parameters						
Sample	QFL%Q	QFL%F	QFL%L	LmLvLs%Lm	LmLvLs%Lv	LmLvLs%Ls
CP17-105	37.5	25.6	36.9	54.6	25.9	19.4
CP17-106	36.1	31.9	31.9	61.0	18.3	20.7
CP17-104	37.8	28.6	33.7	67.6	17.6	14.7
CP17-107	36.6	39.7	23.6	67.2	19.4	13.4
CP17-103	40.9	23.8	35.3	57.7	33.0	9.3
CP17-110	44.2	25.7	30.1	69.1	16.0	14.8
CP17-100	40.9	23.2	35.9	71.0	22.0	7.0
CP17-101	36.6	23.7	39.7	66.7	24.2	9.2
CP17-113	34.7	25.1	40.2	65.8	25.6	8.5
CP17-111	37.0	26.6	36.4	73.2	19.6	7.1
Sample	(Lm+Ls)LvLu%(Lm+Ls)	(Lm+Ls)LvLu%Lv	(Lm+Ls)LvLu%Lu	QmKP%Qm	QmKP%K	QmKP%P
CP17-105	70.2	24.6	5.3	58.4	24.2	17.4
CP17-106	72.8	16.3	10.9	52.3	29.0	18.7
CP17-104	80.6	17.3	2.2	56.6	18.0	25.4
CP17-107	78.3	18.8	2.9	47.5	29.0	23.5
CP17-103	64.0	32.0	4.0	61.8	21.9	16.3
CP17-110	77.3	14.8	8.0	62.1	17.2	20.7
CP17-100	72.9	20.6	6.5	63.1	20.9	16.0
CP17-101	70.5	22.5	7.0	60.5	21.5	17.9
CP17-113	66.9	23.1	10.0	56.9	20.7	22.3
CP17-111	75.6	18.5	5.9	58.2	23.1	18.8
Sample	LmfLmpLmb%Lmf	LmfLmpLmb%Lmp	LmfLmpLmb%Lmb	Lm1Lm2-3Lm4%Lm1	Lm1Lm2-3Lm4%Lm2-3	Lm1Lm2-3Lm4%Lm4
CP17-105	74.6	22.0	3.4	1.7	89.7	8.6
CP17-106	82.0	14.0	4.0	2.2	93.5	4.3
CP17-104	84.8	14.1	1.1	8.0	92.0	0.0
CP17-107	66.7	26.7	6.7	4.8	83.3	11.9
CP17-103	67.9	19.6	12.5	16.3	73.5	10.2
CP17-110	78.6	17.9	3.6	2.1	89.6	8.3
CP17-100	81.7	15.5	2.8	1.6	96.7	1.6
CP17-101	80.0	16.3	3.8	1.4	93.1	5.6
CP17-113	74.0	22.1	3.9	1.4	94.4	4.2
CP17-111	80.5	15.9	3.7	1.4	94.4	4.2

