The values of FVe and fitness score of top-10 individuals (on test set)

EFF	Experssion	FVe	fitness score				
			FMI	JC	PR	RR	SUMFS
EFF10-83	add(pow(I4, I1), add(-1, I2))	208	153.1975	126.034	160.373	109.1175	548.722
EFF7-34	add(add(l3, l3), mul(add(l3, sub(l1, l4)), l1))	179	135.497	114.9075	136.196	97.2575	483.858
EFF11-82	abs(sub(I1, protectedNeg(sub(I2, protectedDiv(I1, I1)))))	170	129.2625	109.847	132.2695	97.613	468.992
EFF8-137	pow(I3, sub(I1, sub(sub(I4, 1), add(I2, I3))))	168	126.638	106.4635	124.2915	91.188	448.581
EFF8-16	abs(sub(I1, protectedNeg(sub(add(I1, I3), protectedDiv(I4, I1)))))	169	123.5405	101.9995	131.419	82.2535	439.2125
EFF11-42	sub(pow(abs(l1), add(l1, l3)), abs(l4))	155	116.535	97.611	120.568	85.5335	420.2475
EFF5-98	add(sub(l1, l4), mul(l3, l1))	157	116.264	96.3475	119.7165	77.7945	410.1225
EFF11-8	add(sub(l1, l4), mul(add(l1, sub(l1, sub(l1, l4))), l1))	158	115.219	95.004	120.7265	78.4635	409.413
EFF3-149	protectedDiv(pow(I4, I4), sub(sub(I4, 1), add(I2, I3)))	151	113.9605	95.825	117.7865	81.6065	409.1785
EFF4-38	protectedNeg(mul(l1, add(mul(l2, l2), mul(l3, l1))))	139	109.459	94.7245	111.169	89.669	405.0215