Original Group		AP_A	AP_B	WGA_A	WGA_B	SH_A	SH_B
Metabolic level	level 1 ($m = 5$, $\delta_1^2 = 0.96$, $P = 0.0001$)						
% correct		100	100	100	0	67	67
correct/total		3/3	3/3	3/3	0/3	2/3	2/3
Misclassified to					SH_A		
group		n/a	n/a	n/a	SH_B	SH_B	SH_A
group					WGA_A		
Metabolic level	level $2 (m = 2)$	$\delta_1^2 = 0.9$	P = 0.000	01)			
% correct		100	100	100	0	67	100
correct/total		3/3	3/3	3/3	0/3	2/3	3/3
Misclassified to					SH_B		
group		n/a	n/a	n/a	WGA_A	SH_B	n/a
					SH_A		
Metabolic level	level 3 $(m = 2)$	$\delta_1^2 = 0.9$	P = 0.000)1)			
% correct		100	100	100	0	67	100
correct/total		3/3	3/3	3/3	0/3	2/3	3/3
Misclassified to					SH_B		
group		n/a	n/a	n/a	WGA_A	SH_B	n/a
					SH_A		
Metabolic level	functions $(m = 3, \delta_1^2 = 0.99, P = 0.0001)$						
% correct		100	100	100	0	33	100
correct/total		3/3	3/3	3/3	0/3	1/3	3/3
Misclassified to					SH_B		
group		n/a	n/a	n/a	WGA_A	SH_B	n/a
Broup					SH_B		