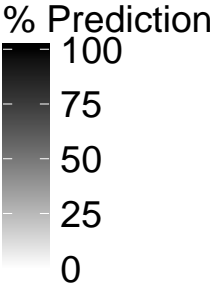


				Exp	Exp	Exp	Exp	Exp	Exp	Exp	Sta	Sta	Sta	Sta	Sta	Sta	Sta	Lt.Sta	Lt.Sta
				Glu	Glu	Glu	Glu	Gly	Glc	Lac	Glu	Glu	Glu	Glu	Gly	Glc	Lac	Glu	Gly
				L.Mg	B.Mg	B.Mg	H.Mg	B.Mg	B.Mg	B.Mg	L.Mg	B.Mg	B.Mg	H.Mg	B.Mg	B.Mg	B.Mg	B.Mg	B.Mg
				B.Na	B.Na	H.Na	B.Na	B.Na	B.Na	B.Na	B.Na	B.Na	H.Na	B.Na	B.Na	B.Na	B.Na	B.Na	B.Na
Exp	Glu	L.Mg	B.Na	5	35		30	20				2	8						
Exp	Glu	B.Mg	B.Na	2	72	3	10	2	5				5						
Exp	Glu	B.Mg	H.Na		15	65		2	2				17						
Exp	Glu	H.Mg	B.Na	7	42	3	47						2						
Exp	Gly	B.Mg	B.Na		8			80	3		4		3						
Exp	Glc	B.Mg	B.Na		17			18	23	2		2	38						
Exp	Lac	B.Mg	B.Na		5				3	92									
Sta	Glu	L.Mg	B.Na		2		2	33			3	57				3			
Sta	Glu	B.Mg	B.Na					11			11	62	2	4	2	8			
Sta	Glu	B.Mg	H.Na		7	7		7		2		3	58	7		2			8
Sta	Glu	H.Mg	B.Na	2		2	5				7	40	15	27				2	2
Sta	Gly	B.Mg	B.Na			2		23			12	7	8		48				
Sta	Glc	B.Mg	B.Na			32						65				2	2		
Sta	Lac	B.Mg	B.Na		2	2			8	32		2				27	28		
Lt.Sta	Glu	B.Mg	B.Na										27					73	
Lt.Sta	Gly	B.Mg	B.Na									3	62					15	20



Condition

Base Na	High Na	Low Mg	Base Mg	High Mg	Glucose
Glycerol	Gluconate	Lactate	Exponential	Stationary	Late-Stationary