A_Temp1_UP_LFC																				
B_Temp1_UP_LFC																				
C_Temp1_UP_LFC																				
A_Temp2_UP_LFC																				
B_Temp2_UP_LFC																				
C_Temp2_UP_LFC																				
A_YNB1_UP_LFC																				
B_YNB1_UP_LFC																				
C_YNB1_UP_LFC																				
A_YNB2_UP_LFC																				
B_YNB2_UP_LFC																				
C_YNB2_UP_LFC																				
A_YNB3_UP_LFC																				
B_YNB3_UP_LFC																				
C_YNB3_UP_LFC																				
A_YNB4_UP_LFC																				
B_YNB4_UP_LFC																				
C_YNB4_UP_LFC																				
A_YNB5_UP_LFC																				
B_YNB5_UP_LFC																				
C_YNB5_UP_LFC																				
330_5: _4. 0	B_YNB5_UP_LFC C_YNB5_UP_LFC	A_YNB5_UP_LFC	C_YNB4_UP_LFC	B_YNB4_UP_LFC	A_YNB4_UP_LFC	C_YNB3_UP_LFC	B_YNB3_UP_LFC	A_YNB3_UP_LFC	C_YNB2_UP_LFC	B_YNB2_UP_LFC	A_YNB2_UP_LFC	C_YNB1_UP_LFC	B_YNB1_UP_LFC	A_YNB1_UP_LFC	C_Temp2_UP_LFC	B_Temp2_UP_LFC	A_Temp2_UP_LFC	C_Temp1_UP_LFC	B_Temp1_UP_LFC	A_Temp1_UP_LFC
													0.5	0.6		0.7	0.8		0.9	1