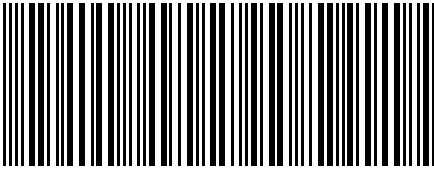


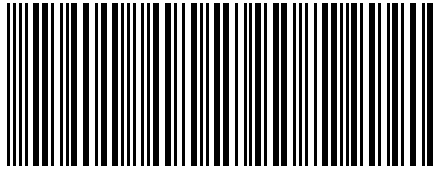
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503943



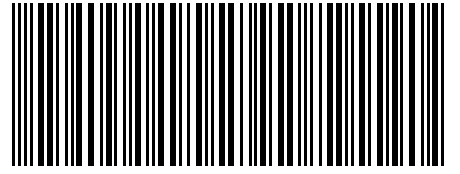
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503949



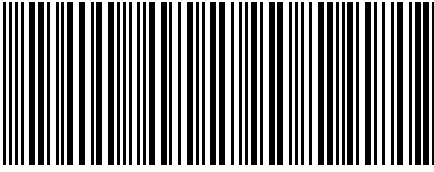
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503955



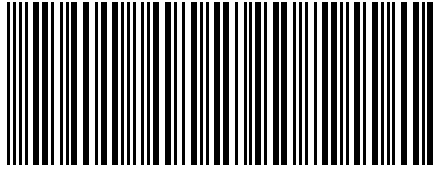
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503944



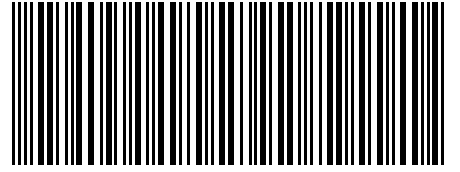
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503950



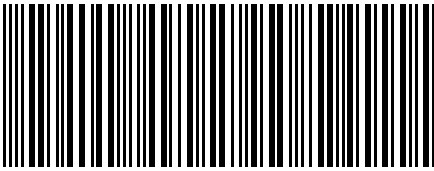
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503956



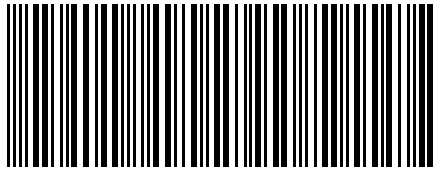
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503945



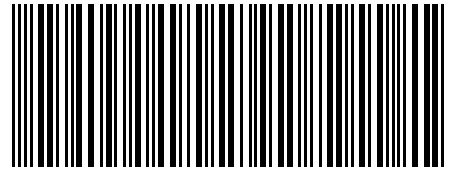
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503951



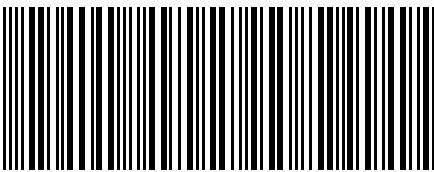
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503957



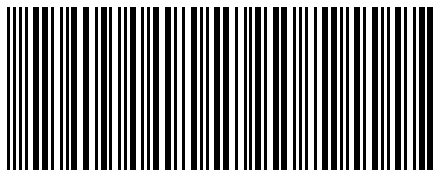
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503946



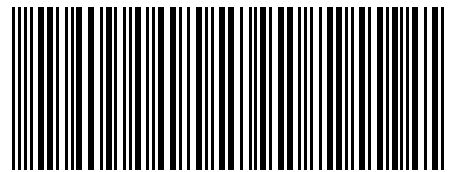
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503952



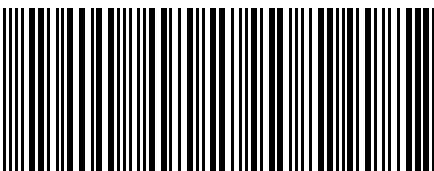
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503958



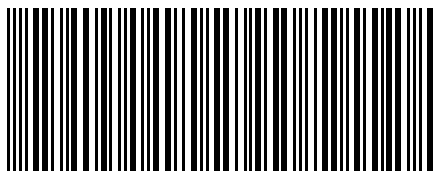
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503947



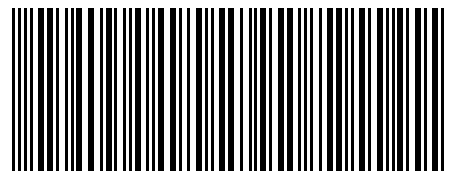
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503953



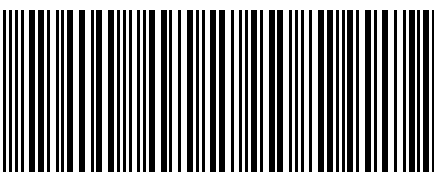
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503959



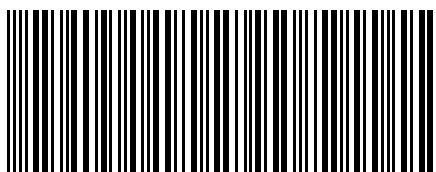
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200310428136503948



R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503954



R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Apr 2028 Lot : 1365  
0200120428136503960

