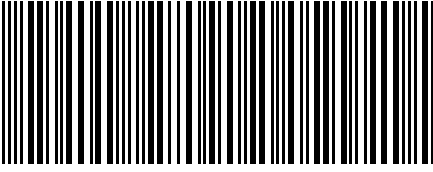


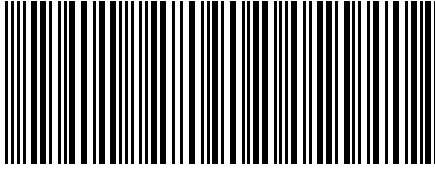
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102143



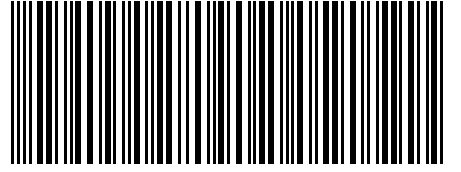
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102149



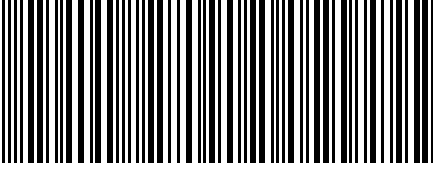
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102155



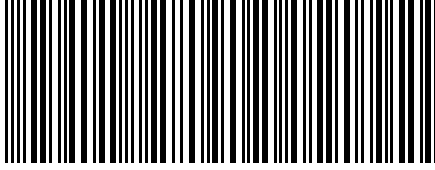
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102144



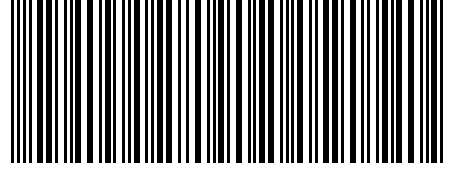
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102150



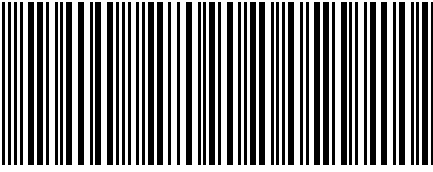
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102156



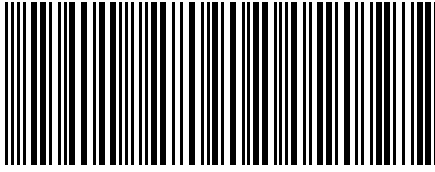
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102145



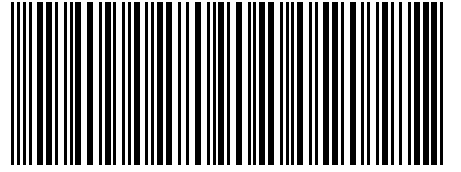
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102151



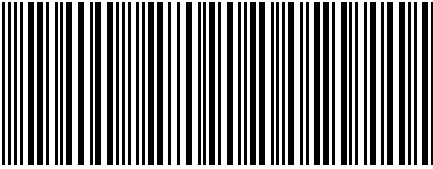
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102157



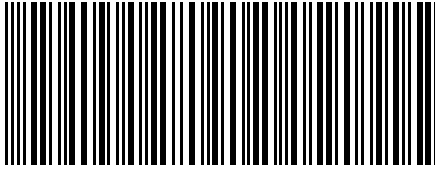
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102146



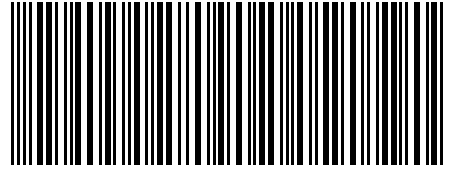
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102152



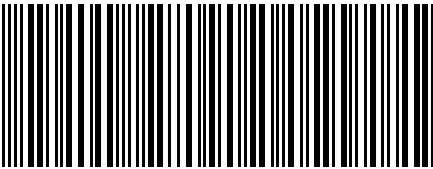
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102158



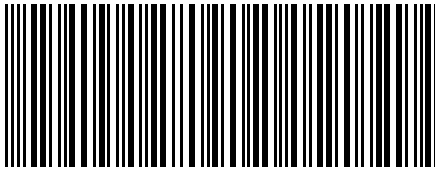
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102147



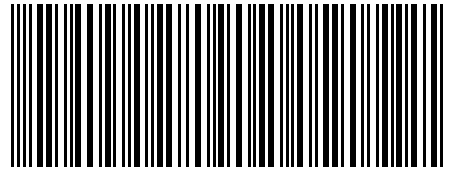
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102153



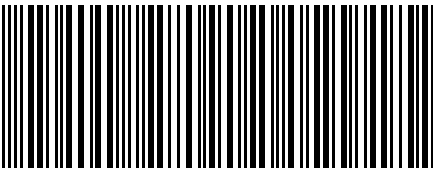
R2 **Glucose/Fructose(2)** 30mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200120723231102159



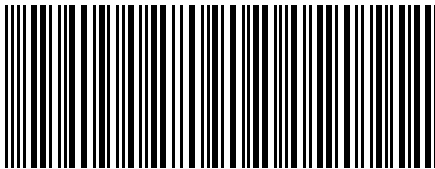
R1 **Glucose/Fructose(2)** 60mL  
(E8160(2))

DLU : Jul 2023 Lot : 2311  
0200310723231102148



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

DLU : Jul 2023 Lot : 2311  
0200120723231102154



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

DLU : Jul 2023 Lot : 2311  
0200120723231102160

