2.5.4 Transport Test

You can run a transport test to check whether the teaching has been correctly performed.

Press (HOME) - [AOC] - [Sampler Vial Transport Test], and then (Move).

The [Sampler Vial Transport Test] screen appears.



Hint

This screen can also be displayed by pressing



(Move) next to [Sampler Vial

Transport Test] on the [Sampler Teaching] screen.

Press [Run] next to [Preparing Vial for Transport].

3 Set [L1].

Specify a position on the turret or two-dimensional code reader as the transport starting point or destination.

• Main injector: Set to [AOC-M].

• Sub injector: Set to [AOC-S].

• Barcode: Set to [Barcode].

Set the vial transport destination in [Sampler Vial No.].

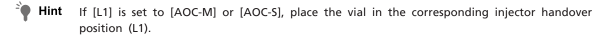
Specify any sample vial number on the auto sampler as the transport starting point or destination.

Hint
To switch between [From] and [To], press

press (Switch).

4

Place the vial in the position set in [From].



NOTE Do not place a vial in the position set in [To].

6 Press (Start) next to [Start Transport].

The vial is transported between the teaching target and sample vial number according to the transport direction settings.

Check that the vial is correctly transported.

■ NOTE

If the vial is not correctly transported, press the [RESET] button on the auto injector and redo the sampler teaching.

Do not press any other operation button or (STOP) on the GC main unit while the arm is moving.