

Eppendorf AG
Barkhausenweg 1
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Germany

12:54:08 PM Application runner settings

Levels: OFF
Tips: ON
Locations: ON
Vessel caps: ON
Auto tool selection: OFF

12:54:08 PM HEPA unit: OFF

12:54:08 PM Location scan: Slot TMX, height 12.750 mm

12:54:08 PM Level Name: RT-qPCR_run_plate, Labware: dws/plates/pcr384/EP_TT_PCR_40

Position: A1, Volume: 0µl
Position: A2, Volume: 0µl
Position: A3, Volume: 0µl
Position: A4, Volume: 0µl
Position: A5, Volume: 0µl
Position: A6, Volume: 0µl
Position: A7, Volume: 0µl
Position: A8, Volume: 0µl
Position: A9, Volume: 0µl
Position: A10, Volume: 0µl
Position: A11, Volume: 0µl
Position: A12, Volume: 0µl
Position: A13, Volume: 0µl
Position: A14, Volume: 0µl
Position: A15, Volume: 0µl
Position: A16, Volume: 0µl
Position: A17, Volume: 0µl
Position: A18, Volume: 0µl
Position: A19, Volume: 0µl
Position: A20, Volume: 0µl
Position: A21, Volume: 0µl
Position: A22, Volume: 0µl
Position: A23, Volume: 0µl
Position: A24, Volume: 0µl
Position: B1, Volume: 0µl
Position: B2, Volume: 0µl
Position: B3, Volume: 0µl
Position: B4, Volume: 0µl
Position: B5, Volume: 0µl
Position: B6, Volume: 0µl
Position: B7, Volume: 0µl

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Position: B8, Volume: 0µl
Position: B9, Volume: 0µl
Position: B10, Volume: 0µl
Position: B11, Volume: 0µl
Position: B12, Volume: 0µl
Position: B13, Volume: 0µl
Position: B14, Volume: 0µl
Position: B15, Volume: 0µl
Position: B16, Volume: 0µl
Position: B17, Volume: 0µl
Position: B18, Volume: 0µl
Position: B19, Volume: 0µl
Position: B20, Volume: 0µl
Position: B21, Volume: 0µl
Position: B22, Volume: 0µl
Position: B23, Volume: 0µl
Position: B24, Volume: 0µl
Position: C1, Volume: 0µl
Position: C2, Volume: 0µl
Position: C3, Volume: 0µl
Position: C4, Volume: 0µl
Position: C5, Volume: 0µl
Position: C6, Volume: 0µl
Position: C7, Volume: 0µl
Position: C8, Volume: 0µl
Position: C9, Volume: 0µl
Position: C10, Volume: 0µl
Position: C11, Volume: 0µl
Position: C12, Volume: 0µl
Position: C13, Volume: 0µl
Position: C14, Volume: 0µl
Position: C15, Volume: 0µl
Position: C16, Volume: 0µl
Position: C17, Volume: 0µl
Position: C18, Volume: 0µl
Position: C19, Volume: 0µl
Position: C20, Volume: 0µl
Position: C21, Volume: 0µl
Position: C22, Volume: 0µl
Position: C23, Volume: 0µl

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Position: C24, Volume: 0µl
Position: D1, Volume: 0µl
Position: D2, Volume: 0µl
Position: D3, Volume: 0µl
Position: D4, Volume: 0µl
Position: D5, Volume: 0µl
Position: D6, Volume: 0µl
Position: D7, Volume: 0µl
Position: D8, Volume: 0µl
Position: D9, Volume: 0µl
Position: D10, Volume: 0µl
Position: D11, Volume: 0µl
Position: D12, Volume: 0µl
Position: D13, Volume: 0µl
Position: D14, Volume: 0µl
Position: D15, Volume: 0µl
Position: D16, Volume: 0µl
Position: D17, Volume: 0µl
Position: D18, Volume: 0µl
Position: D19, Volume: 0µl
Position: D20, Volume: 0µl
Position: D21, Volume: 0µl
Position: D22, Volume: 0µl
Position: D23, Volume: 0µl
Position: D24, Volume: 0µl
Position: E1, Volume: 0µl
Position: E2, Volume: 0µl
Position: E3, Volume: 0µl
Position: E4, Volume: 0µl
Position: E5, Volume: 0µl
Position: E6, Volume: 0µl
Position: E7, Volume: 0µl
Position: E8, Volume: 0µl
Position: E9, Volume: 0µl
Position: E10, Volume: 0µl
Position: E11, Volume: 0µl
Position: E12, Volume: 0µl
Position: E13, Volume: 0µl
Position: E14, Volume: 0µl
Position: E15, Volume: 0µl

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Position: E16, Volume: 0µl
Position: E17, Volume: 0µl
Position: E18, Volume: 0µl
Position: E19, Volume: 0µl
Position: E20, Volume: 0µl
Position: E21, Volume: 0µl
Position: E22, Volume: 0µl
Position: E23, Volume: 0µl
Position: E24, Volume: 0µl
Position: F1, Volume: 0µl
Position: F2, Volume: 0µl
Position: F3, Volume: 0µl
Position: F4, Volume: 0µl
Position: F5, Volume: 0µl
Position: F6, Volume: 0µl
Position: F7, Volume: 0µl
Position: F8, Volume: 0µl
Position: F9, Volume: 0µl
Position: F10, Volume: 0µl
Position: F11, Volume: 0µl
Position: F12, Volume: 0µl
Position: F13, Volume: 0µl
Position: F14, Volume: 0µl
Position: F15, Volume: 0µl
Position: F16, Volume: 0µl
Position: F17, Volume: 0µl
Position: F18, Volume: 0µl
Position: F19, Volume: 0µl
Position: F20, Volume: 0µl
Position: F21, Volume: 0µl
Position: F22, Volume: 0µl
Position: F23, Volume: 0µl
Position: F24, Volume: 0µl
Position: G1, Volume: 0µl
Position: G2, Volume: 0µl
Position: G3, Volume: 0µl
Position: G4, Volume: 0µl
Position: G5, Volume: 0µl
Position: G6, Volume: 0µl
Position: G7, Volume: 0µl

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Position: G8, Volume: 0µl
Position: G9, Volume: 0µl
Position: G10, Volume: 0µl
Position: G11, Volume: 0µl
Position: G12, Volume: 0µl
Position: G13, Volume: 0µl
Position: G14, Volume: 0µl
Position: G15, Volume: 0µl
Position: G16, Volume: 0µl
Position: G17, Volume: 0µl
Position: G18, Volume: 0µl
Position: G19, Volume: 0µl
Position: G20, Volume: 0µl
Position: G21, Volume: 0µl
Position: G22, Volume: 0µl
Position: G23, Volume: 0µl
Position: G24, Volume: 0µl
Position: H1, Volume: 0µl
Position: H2, Volume: 0µl
Position: H3, Volume: 0µl
Position: H4, Volume: 0µl
Position: H5, Volume: 0µl
Position: H6, Volume: 0µl
Position: H7, Volume: 0µl
Position: H8, Volume: 0µl
Position: H9, Volume: 0µl
Position: H10, Volume: 0µl
Position: H11, Volume: 0µl
Position: H12, Volume: 0µl
Position: H13, Volume: 0µl
Position: H14, Volume: 0µl
Position: H15, Volume: 0µl
Position: H16, Volume: 0µl
Position: H17, Volume: 0µl
Position: H18, Volume: 0µl
Position: H19, Volume: 0µl
Position: H20, Volume: 0µl
Position: H21, Volume: 0µl
Position: H22, Volume: 0µl
Position: H23, Volume: 0µl

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Position: H24, Volume: 0µl
Position: I1, Volume: 0µl
Position: I2, Volume: 0µl
Position: I3, Volume: 0µl
Position: I4, Volume: 0µl
Position: I5, Volume: 0µl
Position: I6, Volume: 0µl
Position: I7, Volume: 0µl
Position: I8, Volume: 0µl
Position: I9, Volume: 0µl
Position: I10, Volume: 0µl
Position: I11, Volume: 0µl
Position: I12, Volume: 0µl
Position: I13, Volume: 0µl
Position: I14, Volume: 0µl
Position: I15, Volume: 0µl
Position: I16, Volume: 0µl
Position: I17, Volume: 0µl
Position: I18, Volume: 0µl
Position: I19, Volume: 0µl
Position: I20, Volume: 0µl
Position: I21, Volume: 0µl
Position: I22, Volume: 0µl
Position: I23, Volume: 0µl
Position: I24, Volume: 0µl
Position: J1, Volume: 0µl
Position: J2, Volume: 0µl
Position: J3, Volume: 0µl
Position: J4, Volume: 0µl
Position: J5, Volume: 0µl
Position: J6, Volume: 0µl
Position: J7, Volume: 0µl
Position: J8, Volume: 0µl
Position: J9, Volume: 0µl
Position: J10, Volume: 0µl
Position: J11, Volume: 0µl
Position: J12, Volume: 0µl
Position: J13, Volume: 0µl
Position: J14, Volume: 0µl
Position: J15, Volume: 0µl

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Position: J16, Volume: 0µl
Position: J17, Volume: 0µl
Position: J18, Volume: 0µl
Position: J19, Volume: 0µl
Position: J20, Volume: 0µl
Position: J21, Volume: 0µl
Position: J22, Volume: 0µl
Position: J23, Volume: 0µl
Position: J24, Volume: 0µl
Position: K1, Volume: 0µl
Position: K2, Volume: 0µl
Position: K3, Volume: 0µl
Position: K4, Volume: 0µl
Position: K5, Volume: 0µl
Position: K6, Volume: 0µl
Position: K7, Volume: 0µl
Position: K8, Volume: 0µl
Position: K9, Volume: 0µl
Position: K10, Volume: 0µl
Position: K11, Volume: 0µl
Position: K12, Volume: 0µl
Position: K13, Volume: 0µl
Position: K14, Volume: 0µl
Position: K15, Volume: 0µl
Position: K16, Volume: 0µl
Position: K17, Volume: 0µl
Position: K18, Volume: 0µl
Position: K19, Volume: 0µl
Position: K20, Volume: 0µl
Position: K21, Volume: 0µl
Position: K22, Volume: 0µl
Position: K23, Volume: 0µl
Position: K24, Volume: 0µl
Position: L1, Volume: 0µl
Position: L2, Volume: 0µl
Position: L3, Volume: 0µl
Position: L4, Volume: 0µl
Position: L5, Volume: 0µl
Position: L6, Volume: 0µl
Position: L7, Volume: 0µl

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Position: L8, Volume: 0µl
Position: L9, Volume: 0µl
Position: L10, Volume: 0µl
Position: L11, Volume: 0µl
Position: L12, Volume: 0µl
Position: L13, Volume: 0µl
Position: L14, Volume: 0µl
Position: L15, Volume: 0µl
Position: L16, Volume: 0µl
Position: L17, Volume: 0µl
Position: L18, Volume: 0µl
Position: L19, Volume: 0µl
Position: L20, Volume: 0µl
Position: L21, Volume: 0µl
Position: L22, Volume: 0µl
Position: L23, Volume: 0µl
Position: L24, Volume: 0µl
Position: M1, Volume: 0µl
Position: M2, Volume: 0µl
Position: M3, Volume: 0µl
Position: M4, Volume: 0µl
Position: M5, Volume: 0µl
Position: M6, Volume: 0µl
Position: M7, Volume: 0µl
Position: M8, Volume: 0µl
Position: M9, Volume: 0µl
Position: M10, Volume: 0µl
Position: M11, Volume: 0µl
Position: M12, Volume: 0µl
Position: M13, Volume: 0µl
Position: M14, Volume: 0µl
Position: M15, Volume: 0µl
Position: M16, Volume: 0µl
Position: M17, Volume: 0µl
Position: M18, Volume: 0µl
Position: M19, Volume: 0µl
Position: M20, Volume: 0µl
Position: M21, Volume: 0µl
Position: M22, Volume: 0µl
Position: M23, Volume: 0µl

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Position: M24, Volume: 0µl
Position: N1, Volume: 0µl
Position: N2, Volume: 0µl
Position: N3, Volume: 0µl
Position: N4, Volume: 0µl
Position: N5, Volume: 0µl
Position: N6, Volume: 0µl
Position: N7, Volume: 0µl
Position: N8, Volume: 0µl
Position: N9, Volume: 0µl
Position: N10, Volume: 0µl
Position: N11, Volume: 0µl
Position: N12, Volume: 0µl
Position: N13, Volume: 0µl
Position: N14, Volume: 0µl
Position: N15, Volume: 0µl
Position: N16, Volume: 0µl
Position: N17, Volume: 0µl
Position: N18, Volume: 0µl
Position: N19, Volume: 0µl
Position: N20, Volume: 0µl
Position: N21, Volume: 0µl
Position: N22, Volume: 0µl
Position: N23, Volume: 0µl
Position: N24, Volume: 0µl
Position: O1, Volume: 0µl
Position: O2, Volume: 0µl
Position: O3, Volume: 0µl
Position: O4, Volume: 0µl
Position: O5, Volume: 0µl
Position: O6, Volume: 0µl
Position: O7, Volume: 0µl
Position: O8, Volume: 0µl
Position: O9, Volume: 0µl
Position: O10, Volume: 0µl
Position: O11, Volume: 0µl
Position: O12, Volume: 0µl
Position: O13, Volume: 0µl
Position: O14, Volume: 0µl
Position: O15, Volume: 0µl

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Position: O16, Volume: 0µl
Position: O17, Volume: 0µl
Position: O18, Volume: 0µl
Position: O19, Volume: 0µl
Position: O20, Volume: 0µl
Position: O21, Volume: 0µl
Position: O22, Volume: 0µl
Position: O23, Volume: 0µl
Position: O24, Volume: 0µl
Position: P1, Volume: 0µl
Position: P2, Volume: 0µl
Position: P3, Volume: 0µl
Position: P4, Volume: 0µl
Position: P5, Volume: 0µl
Position: P6, Volume: 0µl
Position: P7, Volume: 0µl
Position: P8, Volume: 0µl
Position: P9, Volume: 0µl
Position: P10, Volume: 0µl
Position: P11, Volume: 0µl
Position: P12, Volume: 0µl
Position: P13, Volume: 0µl
Position: P14, Volume: 0µl
Position: P15, Volume: 0µl
Position: P16, Volume: 0µl
Position: P17, Volume: 0µl
Position: P18, Volume: 0µl
Position: P19, Volume: 0µl
Position: P20, Volume: 0µl
Position: P21, Volume: 0µl
Position: P22, Volume: 0µl
Position: P23, Volume: 0µl
Position: P24, Volume: 0µl

12:54:08 PM Location scan: Slot A2, height 59.200 mm

12:54:08 PM Genuine Eppendorf tips found in slot A2

12:54:08 PM Location scan: Slot B1, height 10.000 mm

12:54:08 PM Location scan: Slot B1, height 26.900 mm

12:54:08 PM Level Name: RNA Plate 1, Labware: dws/plates/pcr96/PHE_PCR96_343_2

Position: A1, Volume: 12µl

Position: A2, Volume: 12µl

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Position: A3, Volume: 12µl
Position: A4, Volume: 12µl
Position: A5, Volume: 12µl
Position: A6, Volume: 12µl
Position: A7, Volume: 12µl
Position: A8, Volume: 12µl
Position: A9, Volume: 12µl
Position: A10, Volume: 12µl
Position: A11, Volume: 12µl
Position: A12, Volume: 12µl
Position: B1, Volume: 12µl
Position: B2, Volume: 12µl
Position: B3, Volume: 12µl
Position: B4, Volume: 12µl
Position: B5, Volume: 12µl
Position: B6, Volume: 12µl
Position: B7, Volume: 12µl
Position: B8, Volume: 12µl
Position: B9, Volume: 12µl
Position: B10, Volume: 12µl
Position: B11, Volume: 12µl
Position: B12, Volume: 12µl
Position: C1, Volume: 12µl
Position: C2, Volume: 12µl
Position: C3, Volume: 12µl
Position: C4, Volume: 12µl
Position: C5, Volume: 12µl
Position: C6, Volume: 12µl
Position: C7, Volume: 12µl
Position: C8, Volume: 12µl
Position: C9, Volume: 12µl
Position: C10, Volume: 12µl
Position: C11, Volume: 12µl
Position: C12, Volume: 12µl
Position: D1, Volume: 12µl
Position: D2, Volume: 12µl
Position: D3, Volume: 12µl
Position: D4, Volume: 12µl
Position: D5, Volume: 12µl
Position: D6, Volume: 12µl

Position: D7, Volume: 12µl
Position: D8, Volume: 12µl
Position: D9, Volume: 12µl
Position: D10, Volume: 12µl
Position: D11, Volume: 12µl
Position: D12, Volume: 12µl
Position: E1, Volume: 12µl
Position: E2, Volume: 12µl
Position: E3, Volume: 12µl
Position: E4, Volume: 12µl
Position: E5, Volume: 12µl
Position: E6, Volume: 12µl
Position: E7, Volume: 12µl
Position: E8, Volume: 12µl
Position: E9, Volume: 12µl
Position: E10, Volume: 12µl
Position: E11, Volume: 12µl
Position: E12, Volume: 12µl
Position: F1, Volume: 12µl
Position: F2, Volume: 12µl
Position: F3, Volume: 12µl
Position: F4, Volume: 12µl
Position: F5, Volume: 12µl
Position: F6, Volume: 12µl
Position: F7, Volume: 12µl
Position: F8, Volume: 12µl
Position: F9, Volume: 12µl
Position: F10, Volume: 12µl
Position: F11, Volume: 12µl
Position: F12, Volume: 12µl
Position: G1, Volume: 12µl
Position: G2, Volume: 12µl
Position: G3, Volume: 12µl
Position: G4, Volume: 12µl
Position: G5, Volume: 12µl
Position: G6, Volume: 12µl
Position: G7, Volume: 12µl
Position: G8, Volume: 12µl
Position: G9, Volume: 12µl
Position: G10, Volume: 12µl

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Position: G11, Volume: 12µl
Position: G12, Volume: 12µl
Position: H1, Volume: 12µl
Position: H2, Volume: 12µl
Position: H3, Volume: 12µl
Position: H4, Volume: 12µl
Position: H5, Volume: 12µl
Position: H6, Volume: 12µl
Position: H7, Volume: 12µl
Position: H8, Volume: 12µl
Position: H9, Volume: 12µl
Position: H10, Volume: 12µl
Position: H11, Volume: 12µl
Position: H12, Volume: 12µl

12:54:08 PM Level Name: MasterMixSource, Labware: dws/th/1x10ml

Position: 1, Volume: 3171µl

12:54:08 PM Level Name: RNA Plate 2, Labware: dws/plates/pcr96/PHE_PCR96_343_2

Position: A1, Volume: 12µl
Position: A2, Volume: 12µl
Position: A3, Volume: 12µl
Position: A4, Volume: 12µl
Position: A5, Volume: 12µl
Position: A6, Volume: 12µl
Position: A7, Volume: 12µl
Position: A8, Volume: 12µl
Position: A9, Volume: 12µl
Position: A10, Volume: 12µl
Position: A11, Volume: 12µl
Position: A12, Volume: 12µl
Position: B1, Volume: 12µl
Position: B2, Volume: 12µl
Position: B3, Volume: 12µl
Position: B4, Volume: 12µl
Position: B5, Volume: 12µl
Position: B6, Volume: 12µl
Position: B7, Volume: 12µl
Position: B8, Volume: 12µl
Position: B9, Volume: 12µl
Position: B10, Volume: 12µl
Position: B11, Volume: 12µl

Position: B12, Volume: 12µl
Position: C1, Volume: 12µl
Position: C2, Volume: 12µl
Position: C3, Volume: 12µl
Position: C4, Volume: 12µl
Position: C5, Volume: 12µl
Position: C6, Volume: 12µl
Position: C7, Volume: 12µl
Position: C8, Volume: 12µl
Position: C9, Volume: 12µl
Position: C10, Volume: 12µl
Position: C11, Volume: 12µl
Position: C12, Volume: 12µl
Position: D1, Volume: 12µl
Position: D2, Volume: 12µl
Position: D3, Volume: 12µl
Position: D4, Volume: 12µl
Position: D5, Volume: 12µl
Position: D6, Volume: 12µl
Position: D7, Volume: 12µl
Position: D8, Volume: 12µl
Position: D9, Volume: 12µl
Position: D10, Volume: 12µl
Position: D11, Volume: 12µl
Position: D12, Volume: 12µl
Position: E1, Volume: 12µl
Position: E2, Volume: 12µl
Position: E3, Volume: 12µl
Position: E4, Volume: 12µl
Position: E5, Volume: 12µl
Position: E6, Volume: 12µl
Position: E7, Volume: 12µl
Position: E8, Volume: 12µl
Position: E9, Volume: 12µl
Position: E10, Volume: 12µl
Position: E11, Volume: 12µl
Position: E12, Volume: 12µl
Position: F1, Volume: 12µl
Position: F2, Volume: 12µl
Position: F3, Volume: 12µl

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Position: F4, Volume: 12µl
Position: F5, Volume: 12µl
Position: F6, Volume: 12µl
Position: F7, Volume: 12µl
Position: F8, Volume: 12µl
Position: F9, Volume: 12µl
Position: F10, Volume: 12µl
Position: F11, Volume: 12µl
Position: F12, Volume: 12µl
Position: G1, Volume: 12µl
Position: G2, Volume: 12µl
Position: G3, Volume: 12µl
Position: G4, Volume: 12µl
Position: G5, Volume: 12µl
Position: G6, Volume: 12µl
Position: G7, Volume: 12µl
Position: G8, Volume: 12µl
Position: G9, Volume: 12µl
Position: G10, Volume: 12µl
Position: G11, Volume: 12µl
Position: G12, Volume: 12µl
Position: H1, Volume: 12µl
Position: H2, Volume: 12µl
Position: H3, Volume: 12µl
Position: H4, Volume: 12µl
Position: H5, Volume: 12µl
Position: H6, Volume: 12µl
Position: H7, Volume: 12µl
Position: H8, Volume: 12µl
Position: H9, Volume: 12µl
Position: H10, Volume: 12µl
Position: H11, Volume: 12µl
Position: H12, Volume: 12µl

12:54:08 PM Tool Scan Position: Gripper, Code: N/A

12:54:09 PM Tool Scan Position: T1, Code: N/A

12:54:11 PM1 Number of samples Samples: 192, Max Samples:192

Comment: How many samples in this run? If samples >96, two RNA plates are needed, one on the worktable and the other in the parking position.

Maximum 192

12:54:11 PM2 Number of samples Samples: 96, Max Samples:96

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Comment: How many samples on plate 1? If full, enter 96

12:54:11 PM 3 Sample Transfer

Source:

Name: RNA Plate 1, Labware: dws/plates/pcr96/PHE_PCR96_343_2

Destination:

Name: RT-qPCR_run_plate, Labware: dws/plates/pcr384/EP_TT_PCR_40

Number of samples: 96, replicates: 2

Tool: TM_50_8, Filter tips: Yes, Liquid: Water

Volume: 2.0µl, Transfer type: Pipette

Change tips: before asp. for next destination well

Dispose tips into waste.

Options: Aspirate from bottom, Dispense from top

12:54:11 PM New tip acquired from tip50f_1, A1

12:54:11 PM Source: RNA Plate 1, Position: A1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: B1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: C1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: D1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: E1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: F1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: G1, Well volume: 10.0µl

12:54:11 PM Source: RNA Plate 1, Position: H1, Well volume: 10.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: A1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: C1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: E1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: G1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: I1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: K1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: M1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: O1, Well volume: 2.0µl

12:54:11 PM Source: RNA Plate 1, Position: A1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: B1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: C1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: D1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: E1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: F1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: G1, Well volume: 8.0µl

12:54:11 PM Source: RNA Plate 1, Position: H1, Well volume: 8.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: B1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: D1, Well volume: 2.0µl

12:54:11 PM Destination: RT-qPCR_run_plate, Position: F1, Well volume: 2.0µl

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12:54:11 PM Destination: RT-qPCR_run_plate, Position: H1, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J1, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L1, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N1, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P1, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A2
12:54:11 PM Source: RNA Plate 1, Position: A2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G2, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H2, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O2, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G2, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H2, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N2, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P2, Well volume: 2.0µl
12:54:11 PM Tip disposed.

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12:54:11 PM New tip acquired from tip50f_1, A3
12:54:11 PM Source: RNA Plate 1, Position: A3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G3, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H3, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O3, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G3, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H3, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N3, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P3, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A4
12:54:11 PM Source: RNA Plate 1, Position: A4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E4, Well volume: 10.0µl

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12:54:11 PM Source: RNA Plate 1, Position: F4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G4, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H4, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O4, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G4, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H4, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N4, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P4, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A5
12:54:11 PM Source: RNA Plate 1, Position: A5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G5, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H5, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E5, Well volume: 2.0µl

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12:54:11 PM Destination: RT-qPCR_run_plate, Position: G5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O5, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G5, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H5, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N5, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P5, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A6
12:54:11 PM Source: RNA Plate 1, Position: A6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G6, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H6, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O6, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A6, Well volume: 8.0µl

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12:54:11 PM Source: RNA Plate 1, Position: B6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G6, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H6, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N6, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P6, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A7
12:54:11 PM Source: RNA Plate 1, Position: A7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G7, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H7, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O7, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F7, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G7, Well volume: 8.0µl

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12:54:11 PM Source: RNA Plate 1, Position: H7, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N7, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P7, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A8
12:54:11 PM Source: RNA Plate 1, Position: A8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G8, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H8, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O8, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G8, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H8, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J8, Well volume: 2.0µl

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12:54:11 PM Destination: RT-qPCR_run_plate, Position: L8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N8, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P8, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A9
12:54:11 PM Source: RNA Plate 1, Position: A9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G9, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H9, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O9, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G9, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H9, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N9, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P9, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A10
12:54:11 PM Source: RNA Plate 1, Position: A10, Well volume: 10.0µl

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12:54:11 PM Source: RNA Plate 1, Position: B10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G10, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H10, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O10, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G10, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H10, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N10, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P10, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A11
12:54:11 PM Source: RNA Plate 1, Position: A11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F11, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G11, Well volume: 10.0µl

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12:54:11 PM Source: RNA Plate 1, Position: H11, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: K11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O11, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G11, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H11, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N11, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P11, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM New tip acquired from tip50f_1, A12
12:54:11 PM Source: RNA Plate 1, Position: A12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: B12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: C12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: D12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: E12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: F12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: G12, Well volume: 10.0µl
12:54:11 PM Source: RNA Plate 1, Position: H12, Well volume: 10.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: A12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: C12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: E12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: G12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: I12, Well volume: 2.0µl

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12:54:11 PM Destination: RT-qPCR_run_plate, Position: K12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: M12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: O12, Well volume: 2.0µl
12:54:11 PM Source: RNA Plate 1, Position: A12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: B12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: C12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: D12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: E12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: F12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: G12, Well volume: 8.0µl
12:54:11 PM Source: RNA Plate 1, Position: H12, Well volume: 8.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: B12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: D12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: F12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: H12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: J12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: L12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: N12, Well volume: 2.0µl
12:54:11 PM Destination: RT-qPCR_run_plate, Position: P12, Well volume: 2.0µl
12:54:11 PM Tip disposed.
12:54:11 PM 4 Comment If less than 96 samples are used, ignore sample transfer
12:54:11 PM 5 Exchange
12:54:11 PM Place "RNA Plate 1" on "Parking position"
12:54:11 PM Place "RNA Plate 2" on "B1"
12:54:11 PM6 Number of samples Samples: 96 (calculated)
12:54:11 PM 7 Sample Transfer
Source:
Name: RNA Plate 2, Labware: dws/plates/pcr96/PHE_PCR96_343_2
Destination:
Name: RT-qPCR_run_plate, Labware: dws/plates/pcr384/EP_TT_PCR_40
Number of samples: 96, replicates: 2
Tool: TM_50_8, Filter tips: Yes, Liquid: Water
Volume: 2.0µl, Transfer type: Pipette
Change tips: before asp. for next destination well
Dispose tips into waste.
Options: Aspirate from bottom, Dispense from top
12:54:12 PM !Dialog Text: Please insert new tips for 50 µl with filter in slot
A2 (tip50f_1)

WARNING: Please also make sure that you remove all restored tips of the given type.

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Reply: 1

12:54:12 PM Location scan: Slot A2, height 59.200 mm
12:54:12 PM Genuine Eppendorf tips found in slot A2
12:54:12 PM New tip acquired from tip50f_1, A1
12:54:12 PM Source: RNA Plate 2, Position: A1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G1, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H1, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O13, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G1, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H1, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N13, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P13, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A2
12:54:12 PM Source: RNA Plate 2, Position: A2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B2, Well volume: 10.0µl

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12:54:12 PM Source: RNA Plate 2, Position: C2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G2, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H2, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O14, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G2, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H2, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N14, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P14, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A3
12:54:12 PM Source: RNA Plate 2, Position: A3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G3, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H3, Well volume: 10.0µl

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12:54:12 PM Destination: RT-qPCR_run_plate, Position: A15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O15, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G3, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H3, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N15, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P15, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A4
12:54:12 PM Source: RNA Plate 2, Position: A4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G4, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H4, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K16, Well volume: 2.0µl

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12:54:12 PM Destination: RT-qPCR_run_plate, Position: M16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O16, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G4, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H4, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N16, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P16, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A5
12:54:12 PM Source: RNA Plate 2, Position: A5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G5, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H5, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O17, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D5, Well volume: 8.0µl

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12:54:12 PM Source: RNA Plate 2, Position: E5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G5, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H5, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N17, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P17, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A6
12:54:12 PM Source: RNA Plate 2, Position: A6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G6, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H6, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O18, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G6, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H6, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D18, Well volume: 2.0µl

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12:54:12 PM Destination: RT-qPCR_run_plate, Position: F18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N18, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P18, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A7
12:54:12 PM Source: RNA Plate 2, Position: A7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G7, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H7, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O19, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G7, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H7, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N19, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P19, Well volume: 2.0µl

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12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A8
12:54:12 PM Source: RNA Plate 2, Position: A8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G8, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H8, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O20, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G8, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H8, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N20, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P20, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A9
12:54:12 PM Source: RNA Plate 2, Position: A9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D9, Well volume: 10.0µl

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12:54:12 PM Source: RNA Plate 2, Position: E9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G9, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H9, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O21, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G9, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H9, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N21, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P21, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A10
12:54:12 PM Source: RNA Plate 2, Position: A10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G10, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H10, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C22, Well volume: 2.0µl

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12:54:12 PM Destination: RT-qPCR_run_plate, Position: E22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O22, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G10, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H10, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N22, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P22, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A11
12:54:12 PM Source: RNA Plate 2, Position: A11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G11, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H11, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O23, Well volume: 2.0µl

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12:54:12 PM Source: RNA Plate 2, Position: A11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: G11, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H11, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N23, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P23, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM New tip acquired from tip50f_1, A12
12:54:12 PM Source: RNA Plate 2, Position: A12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: B12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: C12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: D12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: E12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: F12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: G12, Well volume: 10.0µl
12:54:12 PM Source: RNA Plate 2, Position: H12, Well volume: 10.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: A24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: C24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: E24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: G24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: I24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: K24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: M24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: O24, Well volume: 2.0µl
12:54:12 PM Source: RNA Plate 2, Position: A12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: B12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: C12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: D12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: E12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: F12, Well volume: 8.0µl

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12:54:12 PM Source: RNA Plate 2, Position: G12, Well volume: 8.0µl
12:54:12 PM Source: RNA Plate 2, Position: H12, Well volume: 8.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: B24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: D24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: F24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: H24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: J24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: L24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: N24, Well volume: 2.0µl
12:54:12 PM Destination: RT-qPCR_run_plate, Position: P24, Well volume: 2.0µl
12:54:12 PM Tip disposed.
12:54:12 PM 8 Number of samples Samples: 384 (calculated)
12:54:12 PM 9 Reagent Transfer
 Source:
 Name: MasterMixSource, Labware: dws/th/1x10ml
 Destination:
 Name: RT-qPCR_run_plate, Labware: dws/plates/pcr384/EP_TT_PCR_40
 Number of samples: 384
 Tool: TM_50_8, Filter tips: Yes, Liquid: PCR Premix
 Volume: 8.0µl, Transfer type: Pipette
 Change tips: when command finished
 Dispose tips into waste.
 Options: Dispense from top
12:54:14 PM !Dialog Text: Please insert new tips for 50 µl with filter in slot
 A2 (tip50f_1)

WARNING: Please also make sure that you remove all restored tips of the given type.

Reply: 1

12:54:14 PM Location scan: Slot A2, height 59.200 mm
12:54:14 PM Genuine Eppendorf tips found in slot A2
12:54:14 PM New tip acquired from tip50f_1, A1
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 3107.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O1, Well volume: 10.0µl

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12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 3043.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N1, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P1, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2979.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O2, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2915.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N2, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P2, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2851.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O3, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2787.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F3, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: H3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N3, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P3, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2723.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O4, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2659.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N4, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P4, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2595.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O5, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2531.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L5, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N5, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: P5, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2467.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O6, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2403.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N6, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P6, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2339.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O7, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2275.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N7, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P7, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2211.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C8, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: E8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O8, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2147.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N8, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P8, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2083.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O9, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 2019.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N9, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P9, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1955.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K10, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: M10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O10, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1891.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N10, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P10, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1827.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O11, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1763.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N11, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P11, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1699.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O12, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1635.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B12, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: D12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N12, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P12, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1571.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O13, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1507.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N13, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P13, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1443.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O14, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1379.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J14, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: L14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N14, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P14, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1315.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O15, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1251.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N15, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P15, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1187.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O16, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1123.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N16, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P16, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 1059.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: A17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O17, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 995.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N17, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P17, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 931.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O18, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 867.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N18, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P18, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 803.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G19, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: I19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O19, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 739.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N19, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P19, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 675.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O20, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 611.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N20, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P20, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 547.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M21, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O21, Well volume: 10.0µl

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12:54:14 PM Destination: RT-qPCR_run_plate, Position: H23, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J23, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L23, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N23, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P23, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 163.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: A24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: C24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: E24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: G24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: I24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: K24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: M24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: O24, Well volume: 10.0µl
12:54:14 PM Source: MasterMixSource, Position: 1, Well volume: 99.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: B24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: D24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: F24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: H24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: J24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: L24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: N24, Well volume: 10.0µl
12:54:14 PM Destination: RT-qPCR_run_plate, Position: P24, Well volume: 10.0µl
12:54:14 PM Tip disposed.

Tip usage summary:
tip50f : 200