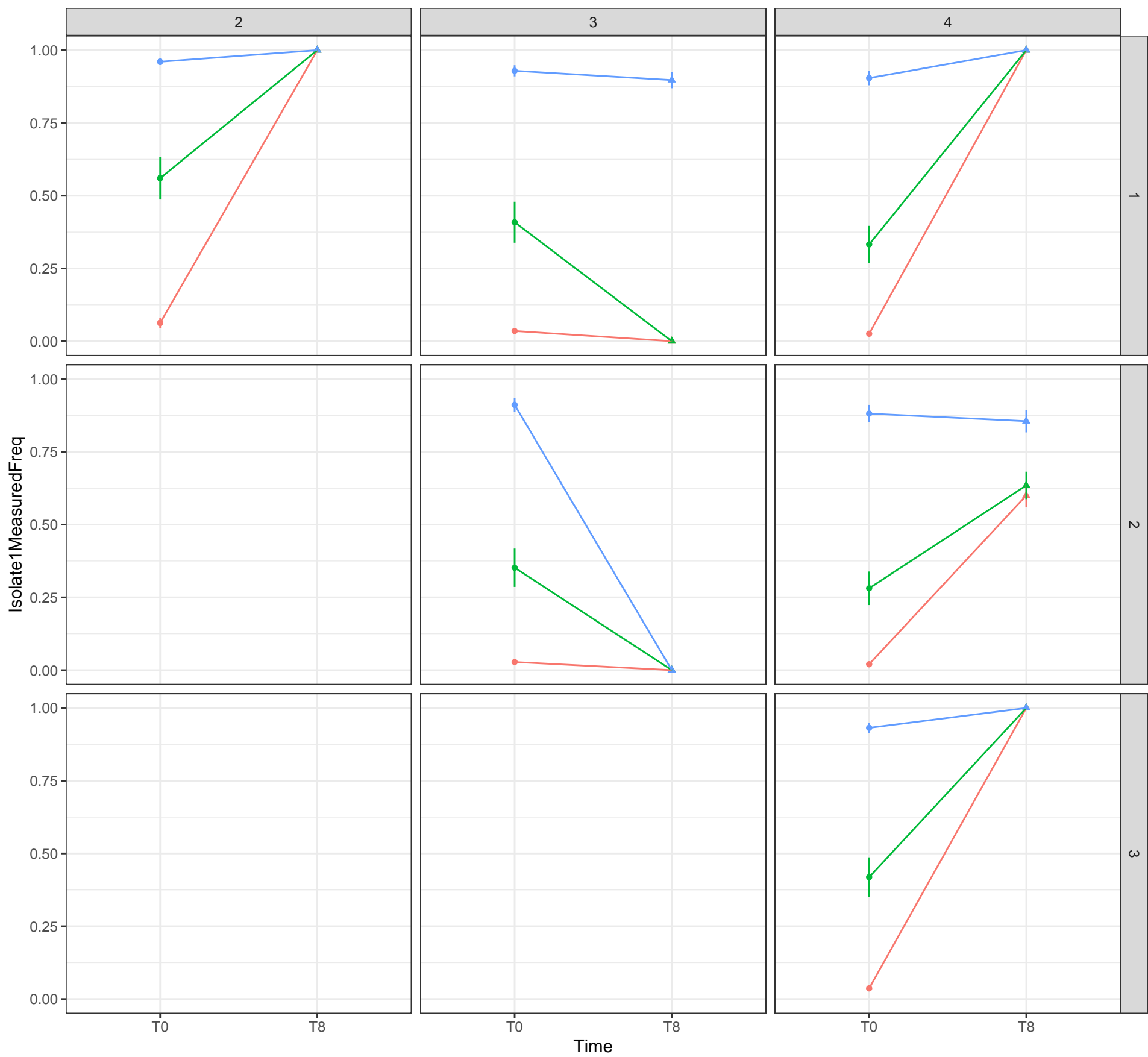


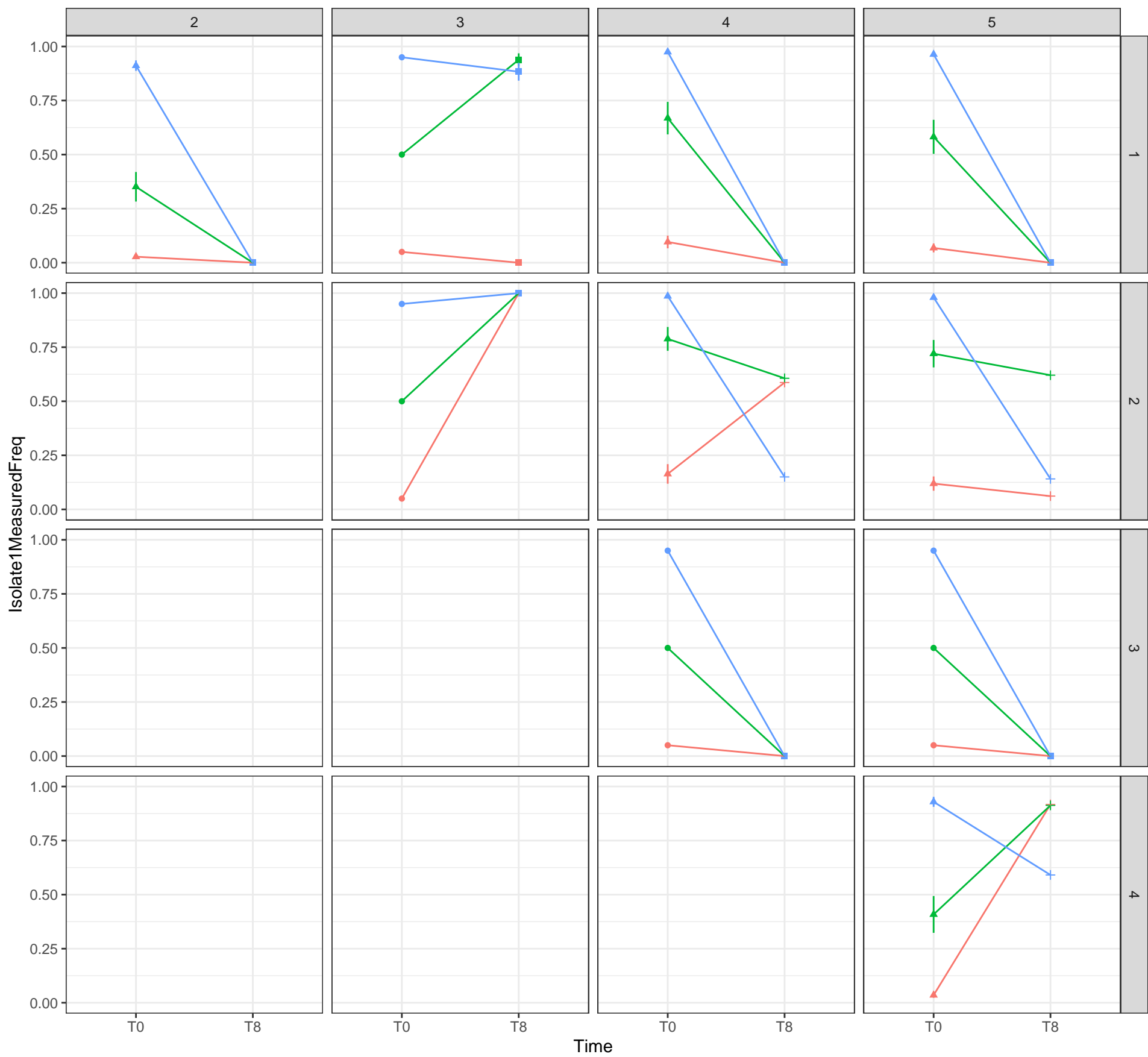
C1R2

RawDataType • ODtoCFU ▲ CFU Isolate1InitialODFreq — 5 — 50 — 95



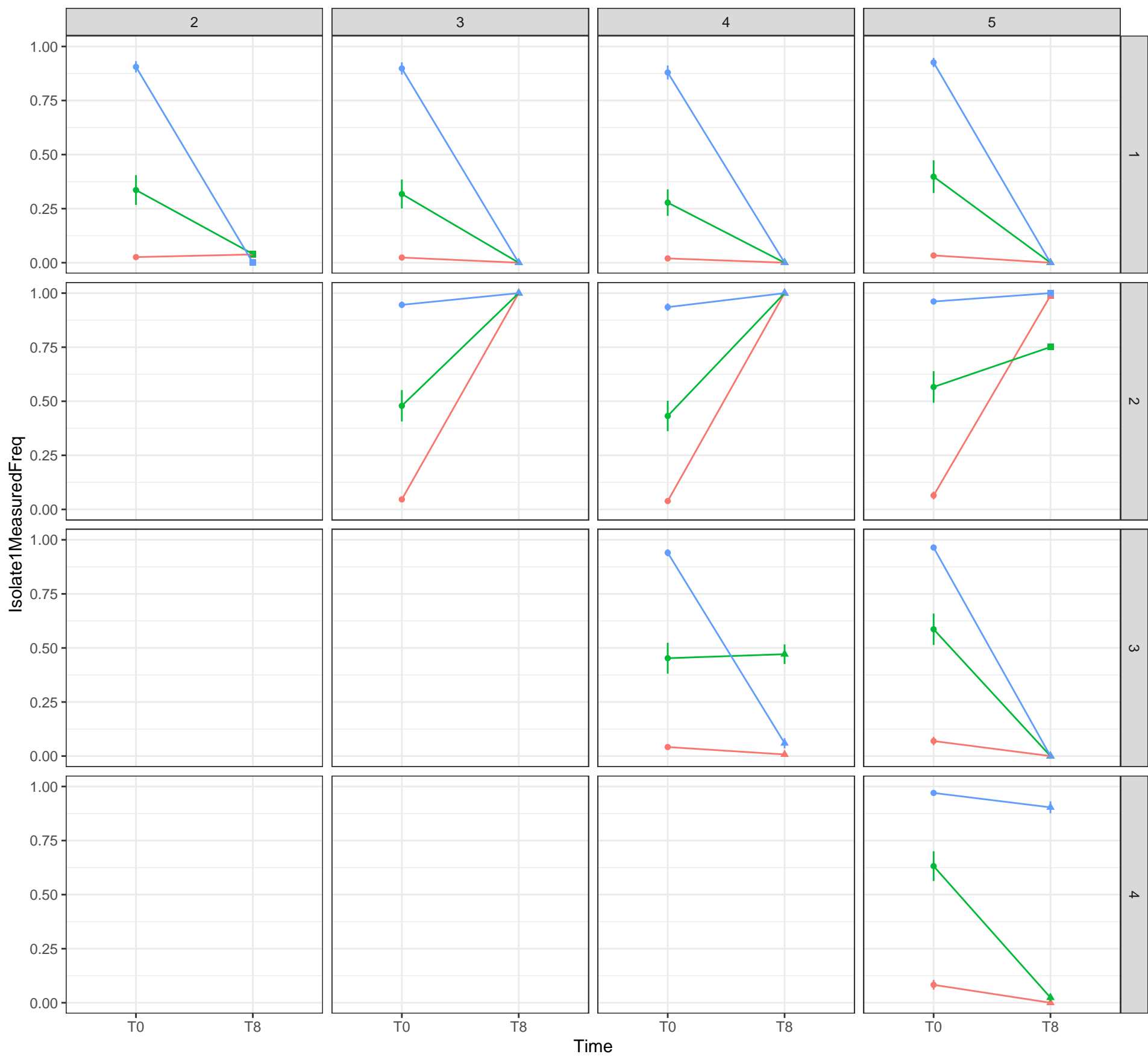
C1R2

Isolate1InitialODFreq 5 50 95 RawDataType • OD ▲ ODtoCFU ■ CFU + Sanger



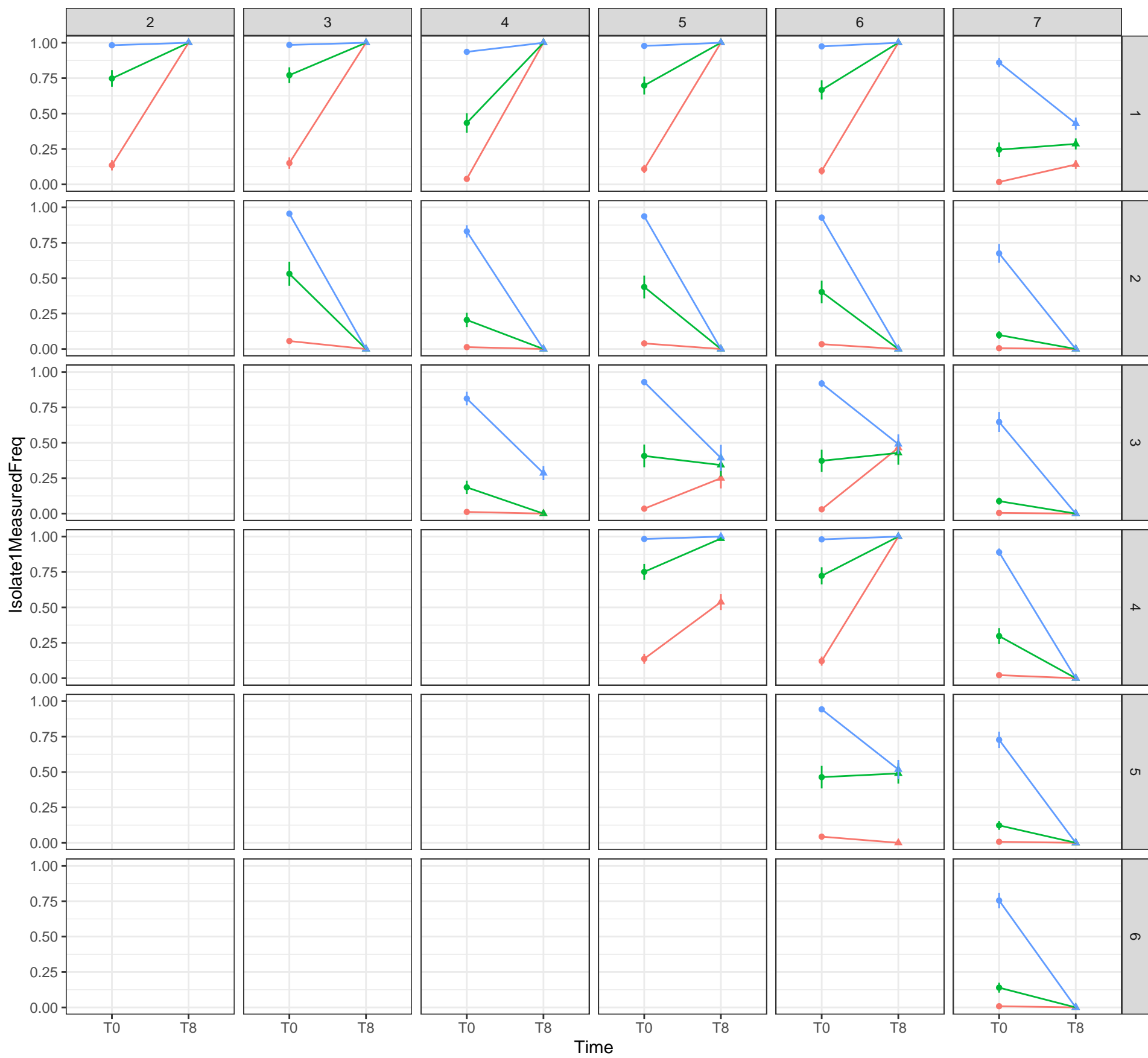
C1R2

RawDataType • ODtoCFU ▲ CFU ■ Sanger Isolate1InitialODFreq — 5 — 50 — 95



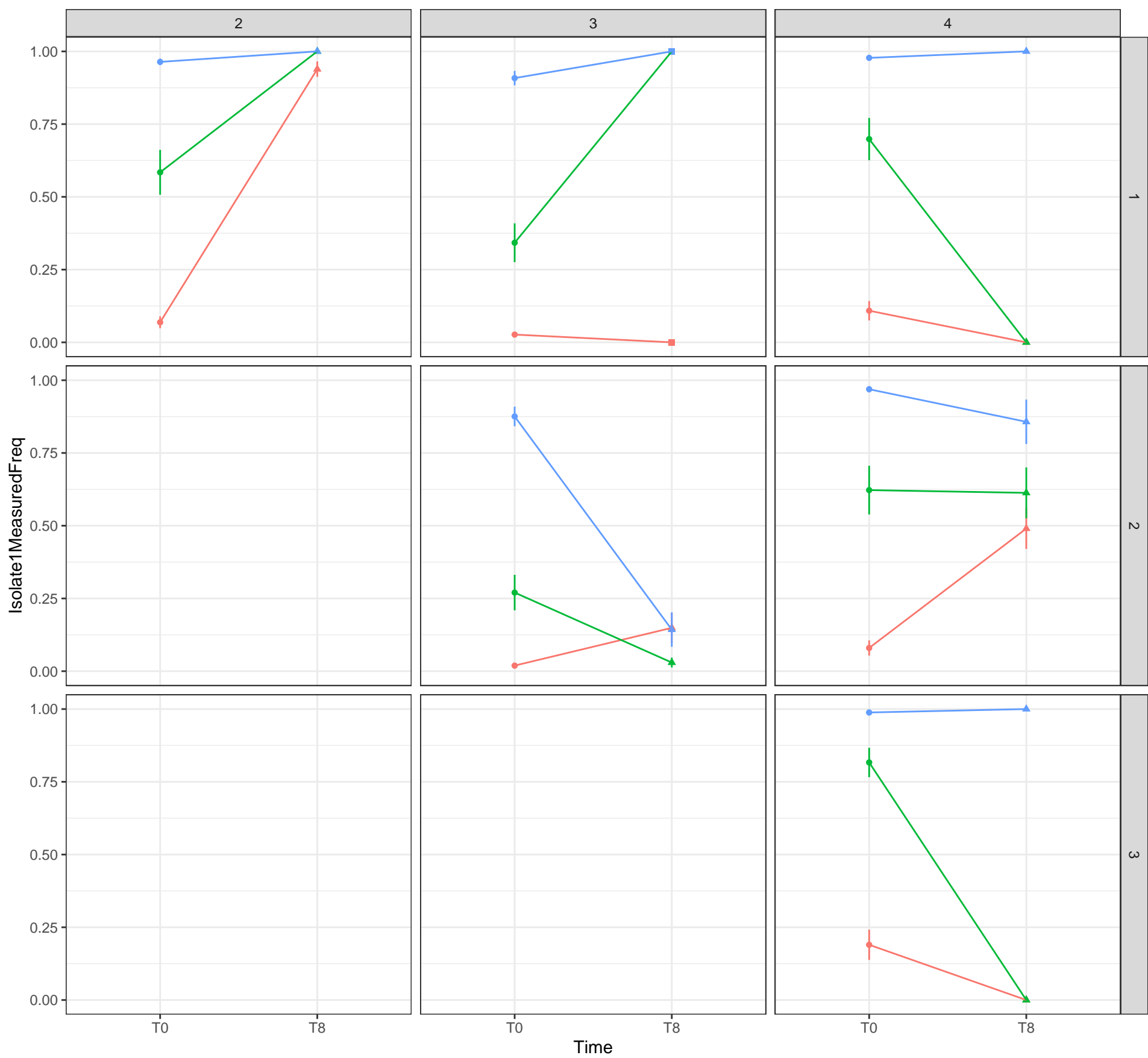
C1R2

RawDataType • ODtoCFU ▲ CFU Isolate1InitialODFreq — 5 — 50 — 95



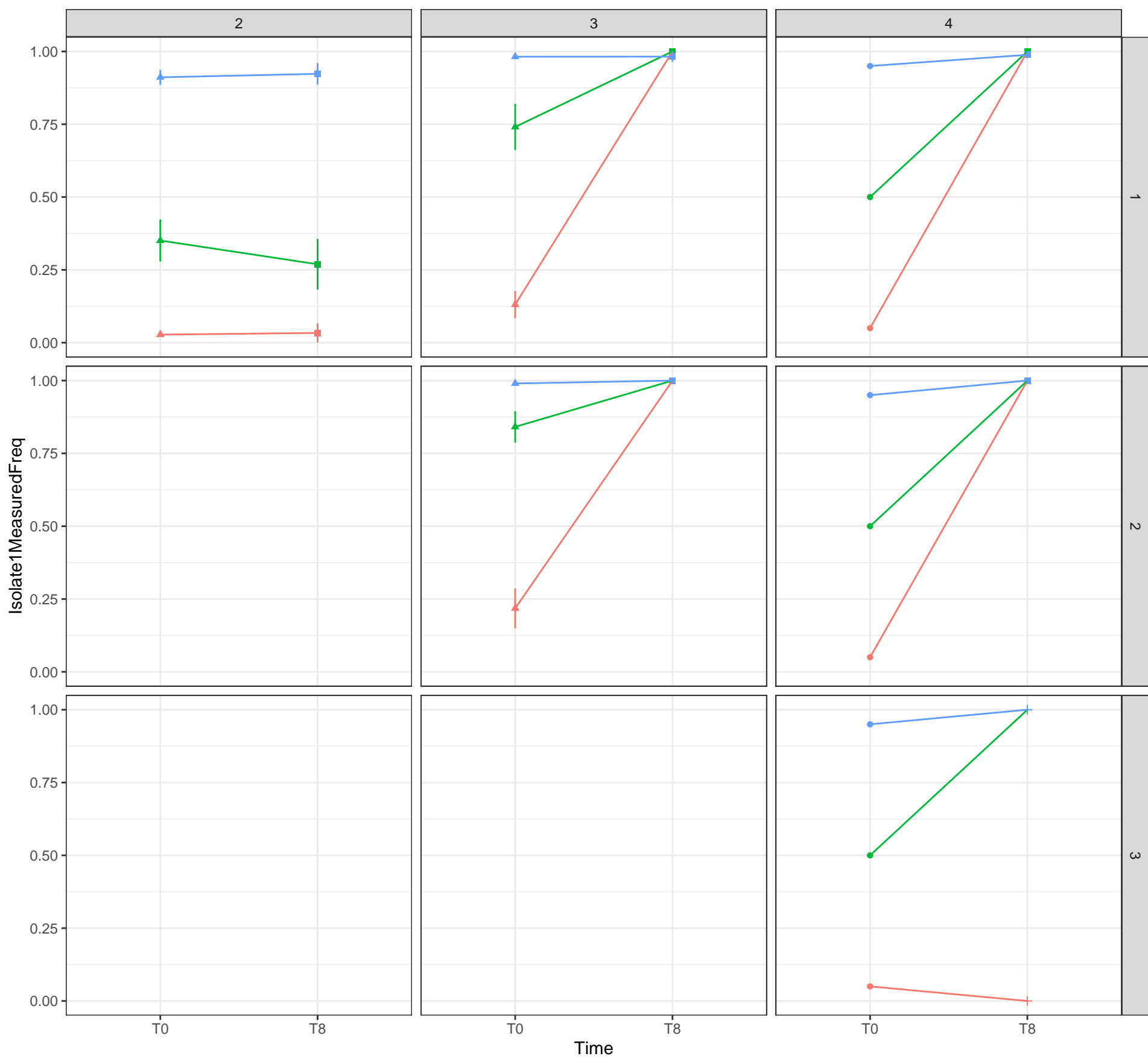
C1R2

RawDataType • ODtoCFU ▲ CFU ■ Sanger Isolate1InitialODFreq — 5 — 50 — 95

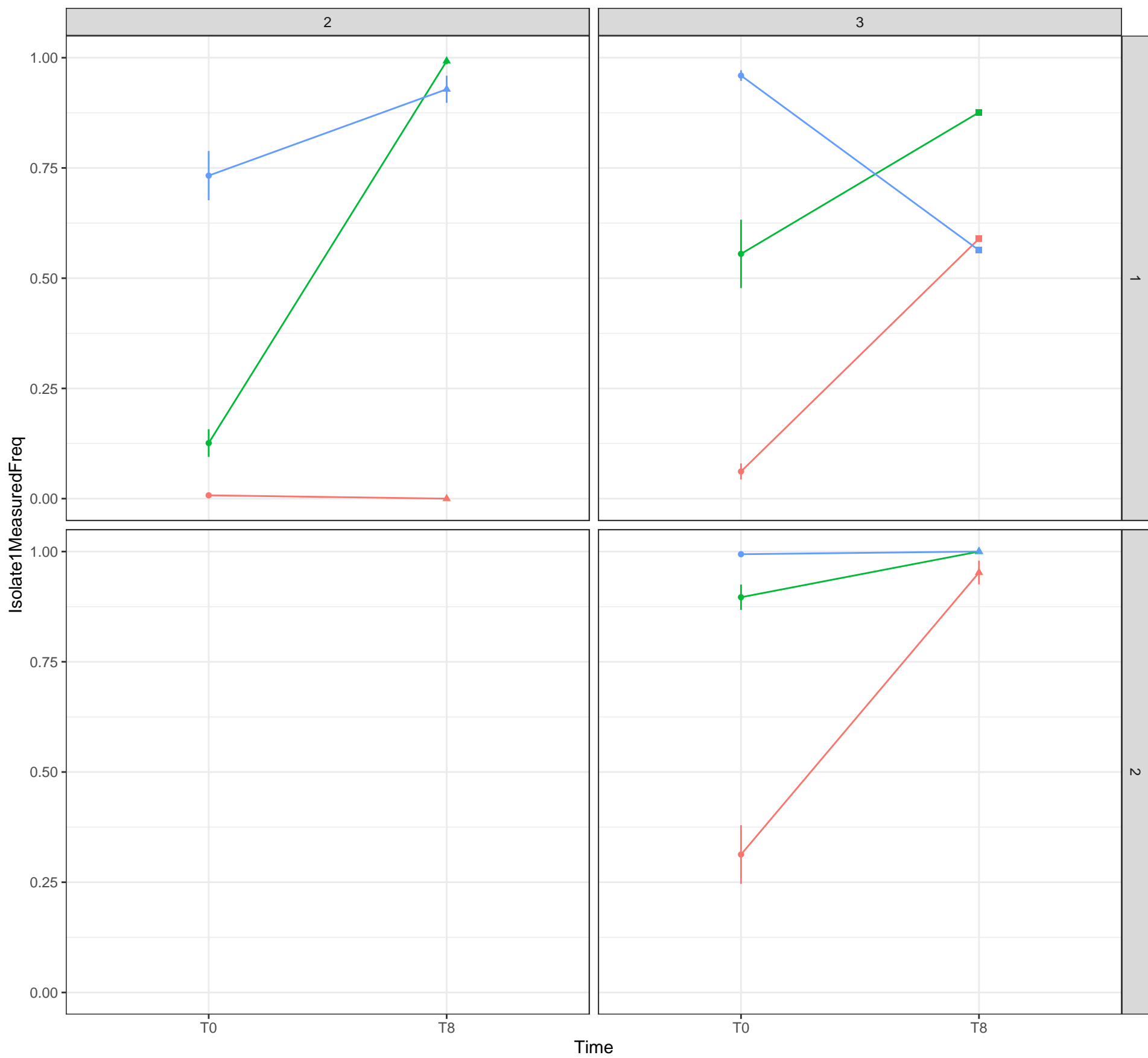


C1R2

Isolate1InitialODFreq 5 50 95 RawDataType • OD ▲ ODtoCFU ■ CFU + Sanger

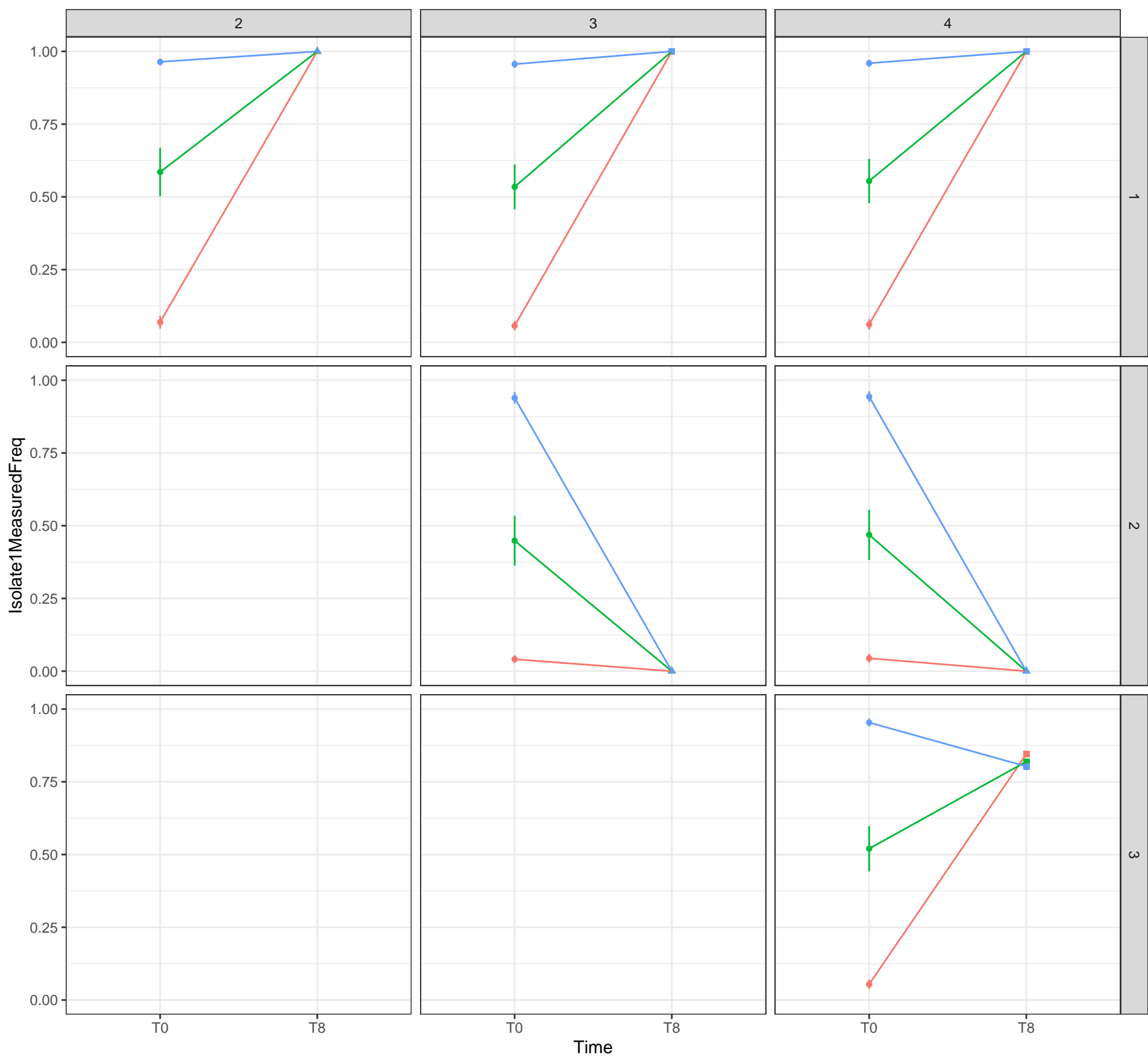


RawDataType • ODtoCFU ▲ CFU ■ Sanger Isolate1InitialODFreq — 5 — 50 — 95

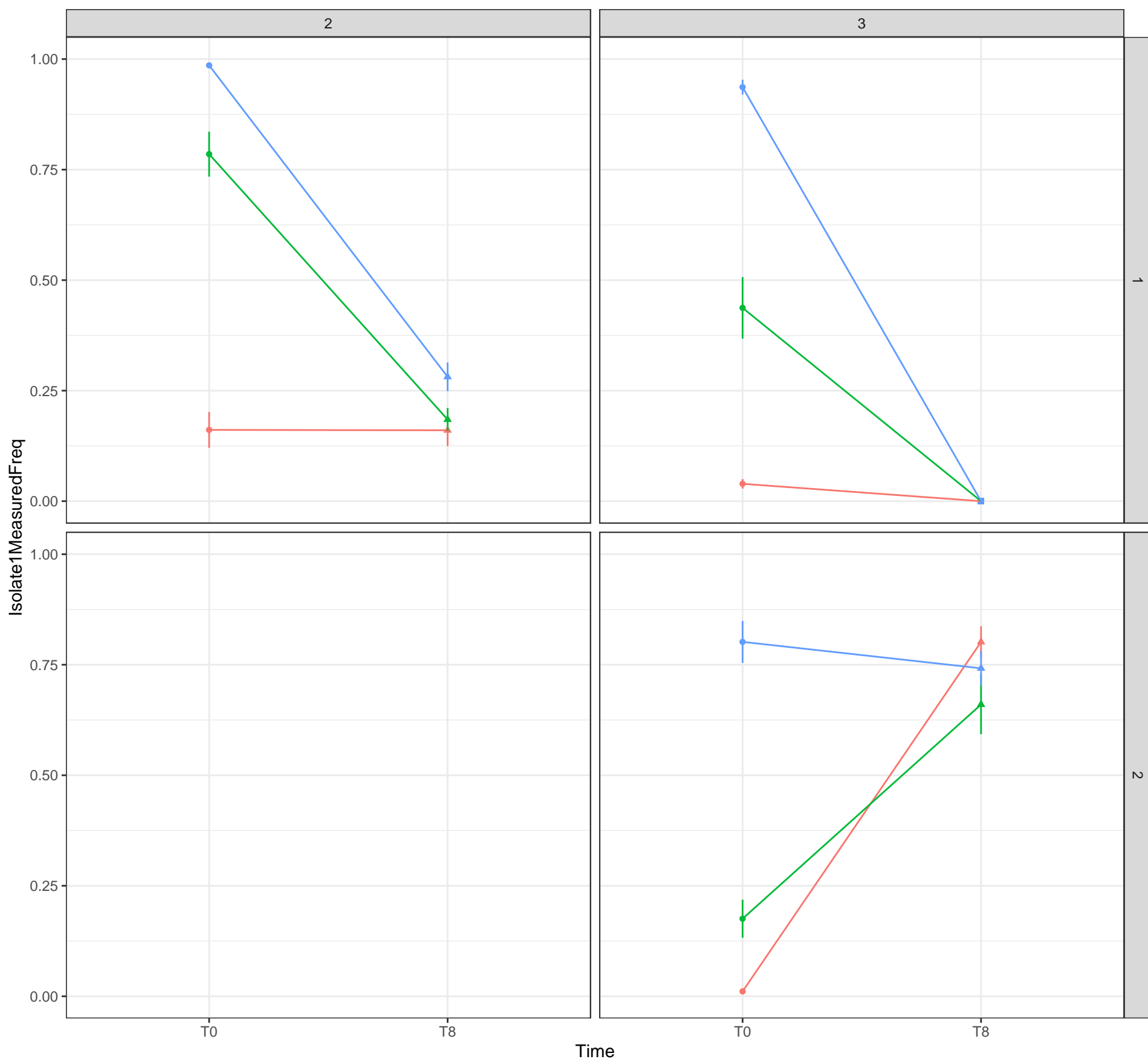


C1R2

RawDataType • ODtoCFU ▲ CFU ■ Sanger Isolate1InitialODFreq — 5 — 50 — 95

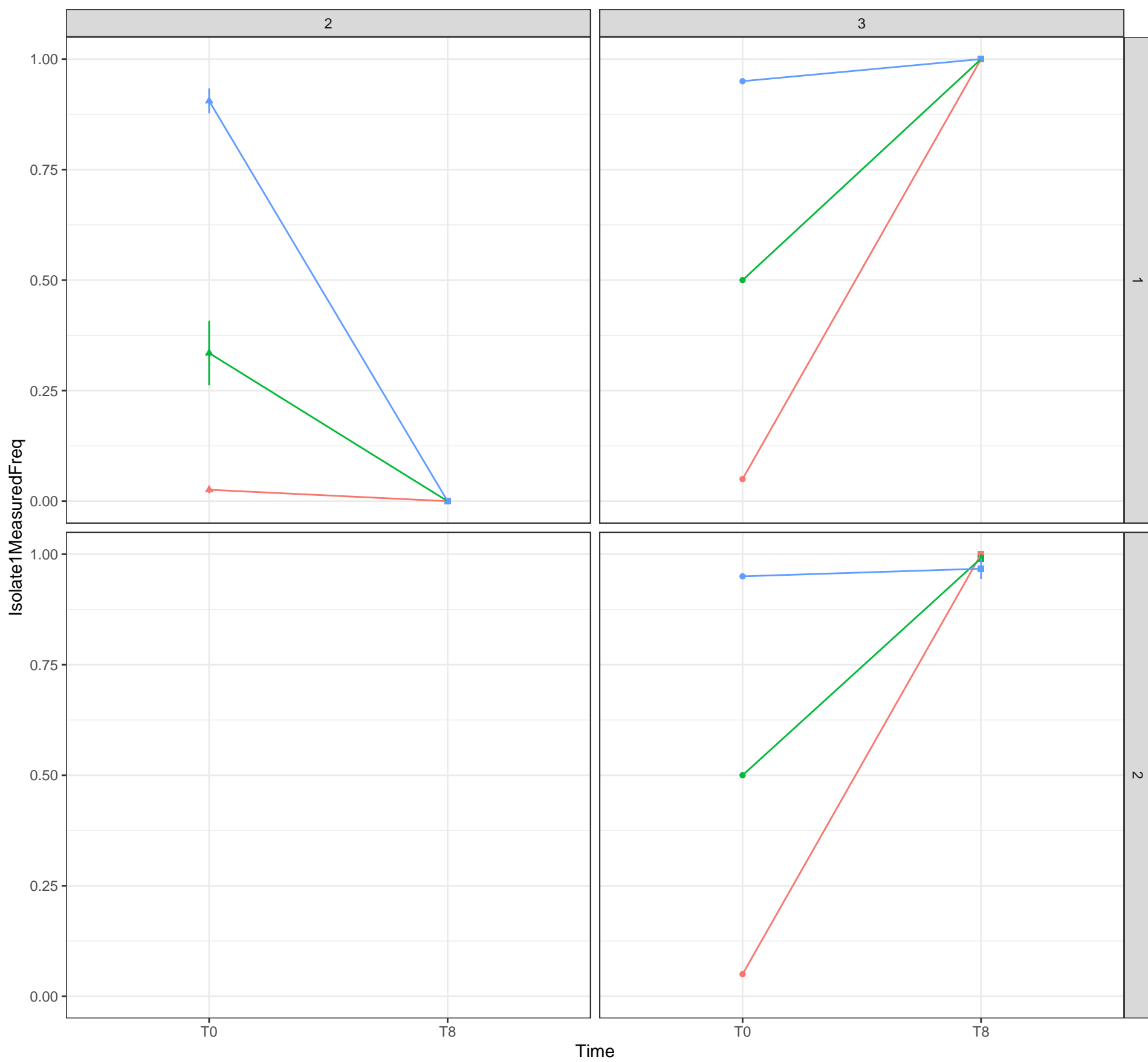


RawDataType • ODtoCFU ▲ CFU ■ Sanger Isolate1InitialODFreq — 5 — 50 — 95



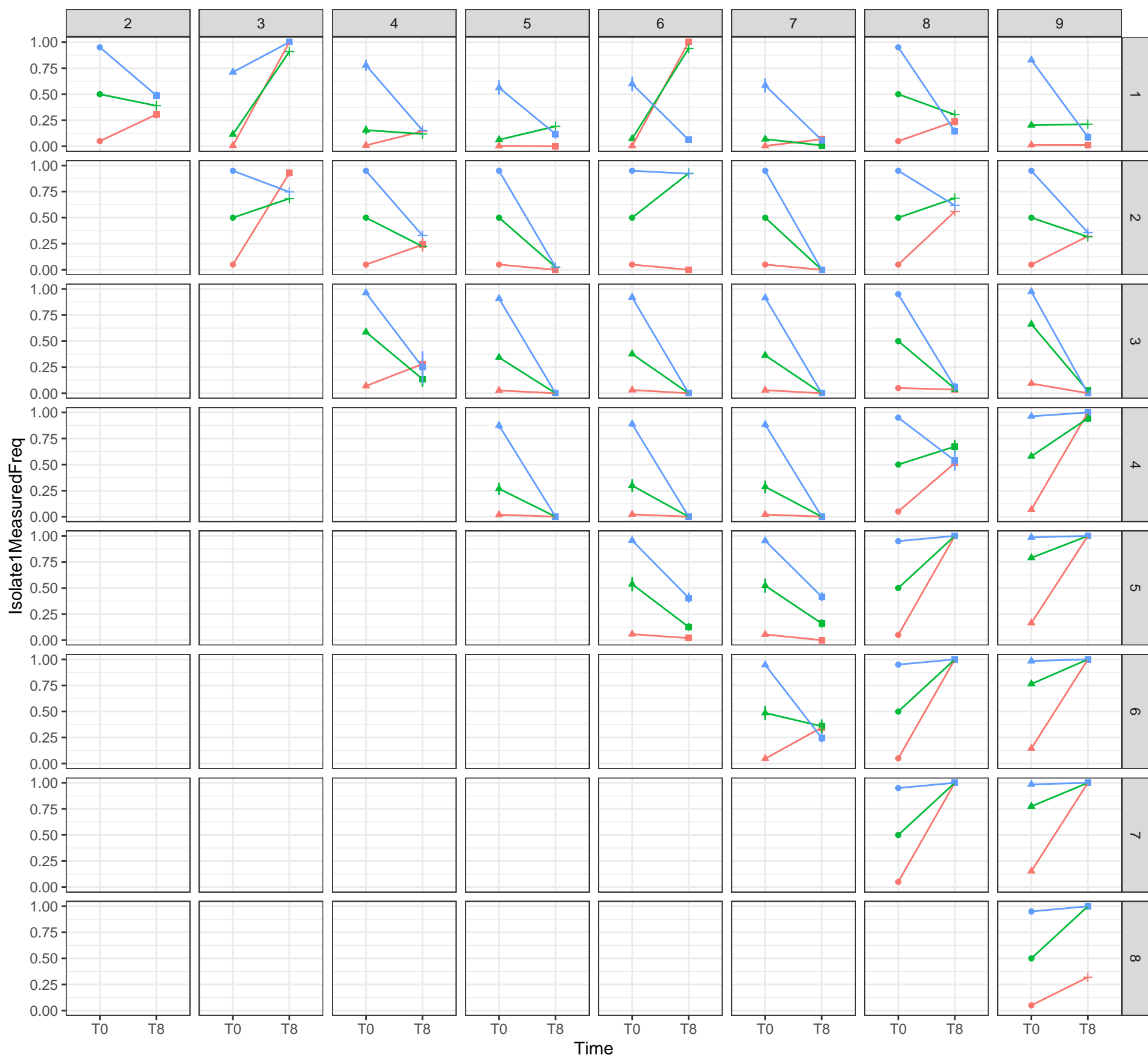
RawDataType • OD ▲ ODtoCFU ■ CFU

Isolate1InitialODFreq — 5 — 50 — 95



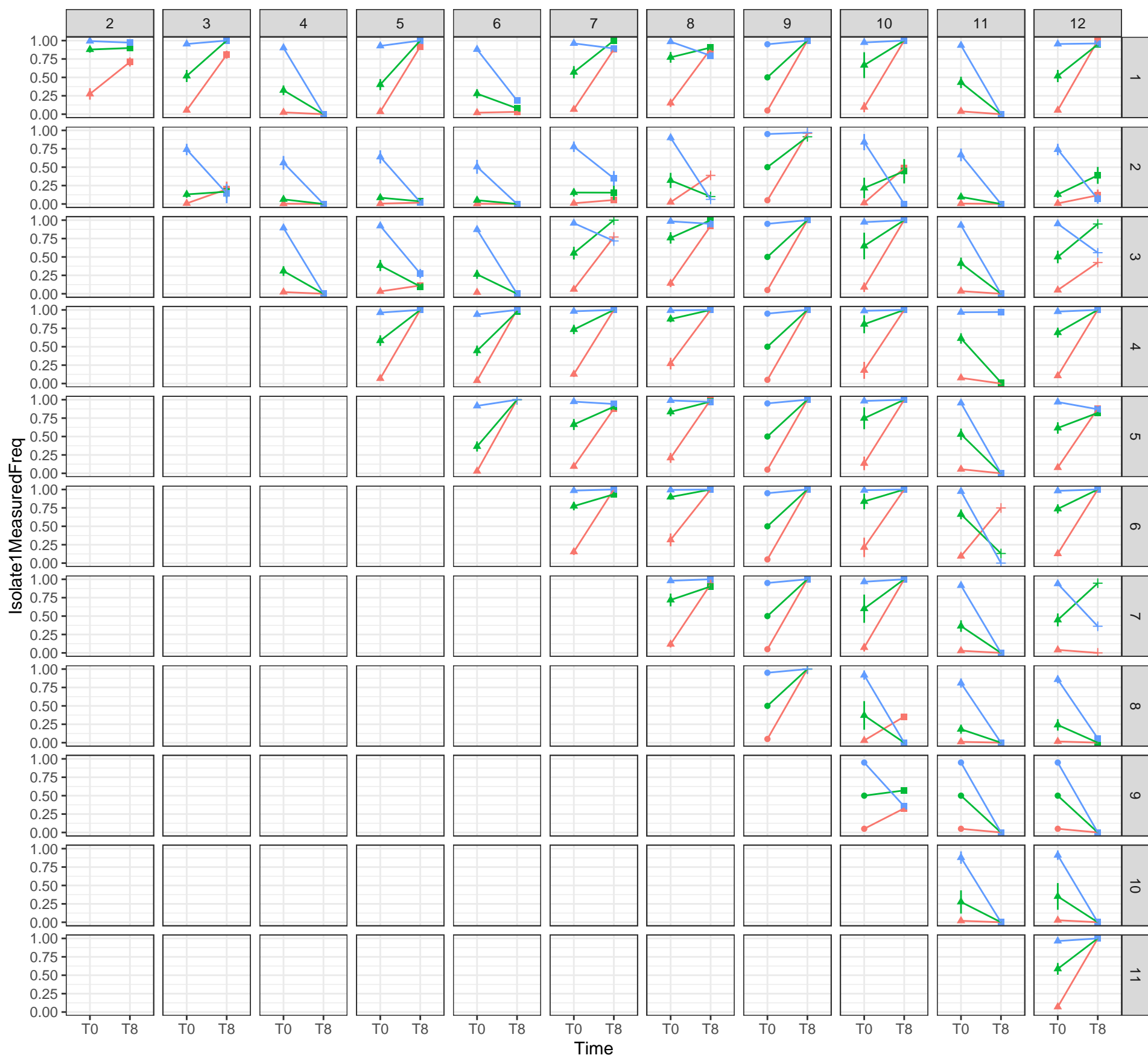
C1R2

Isolate1InitialODFreq 5 50 95 RawDataType • OD ▲ ODtoCFU ■ CFU + Sanger



C1R2

RawDataType • OD ▲ ODtoCFU ■ CFU + Sanger NA Isolate1InitialODFreq ● 5 ● 50 ● 95



C1R2

Isolate1InitialODFreq 5 50 95 RawDataType • OD ▲ ODtoCFU ■ CFU + Sanger

