

**Zusätzliche Barcodes mit Formeln für / Additional Barcodes with formulas for
Revelation™ DSX / DS-Matrix™****4PS- Formel / 4PS-formula**
$$\exp(4.915 - \ln(3.167 / (\text{Sample}^{0.820} / S + 0.025) - 1) / 0.840)$$
**Gültigkeitsbereich / Validity Range**
$$0.410 \leq S1 \leq 1.394$$
**If OD Sample < Parameter A**
$$\text{if } Ti < (-0.025 * (S1 / 0.820)) \text{ then } Ti = (-0.025 + 0.001) * (S1 / 0.820)$$
**If OD Sample > Parameter D**
$$\text{if } Ti > (3.142 * (S1 / 0.820)) \text{ then } Ti = (3.142 - 0.001) * (S1 / 0.820)$$
**If OD Negative control < Parameter A**
$$\text{if } NC1 < (-0.025 * (S1 / 0.820)) \text{ then } NCi = (-0.025 + 0.001) * (S1 / 0.820)$$
