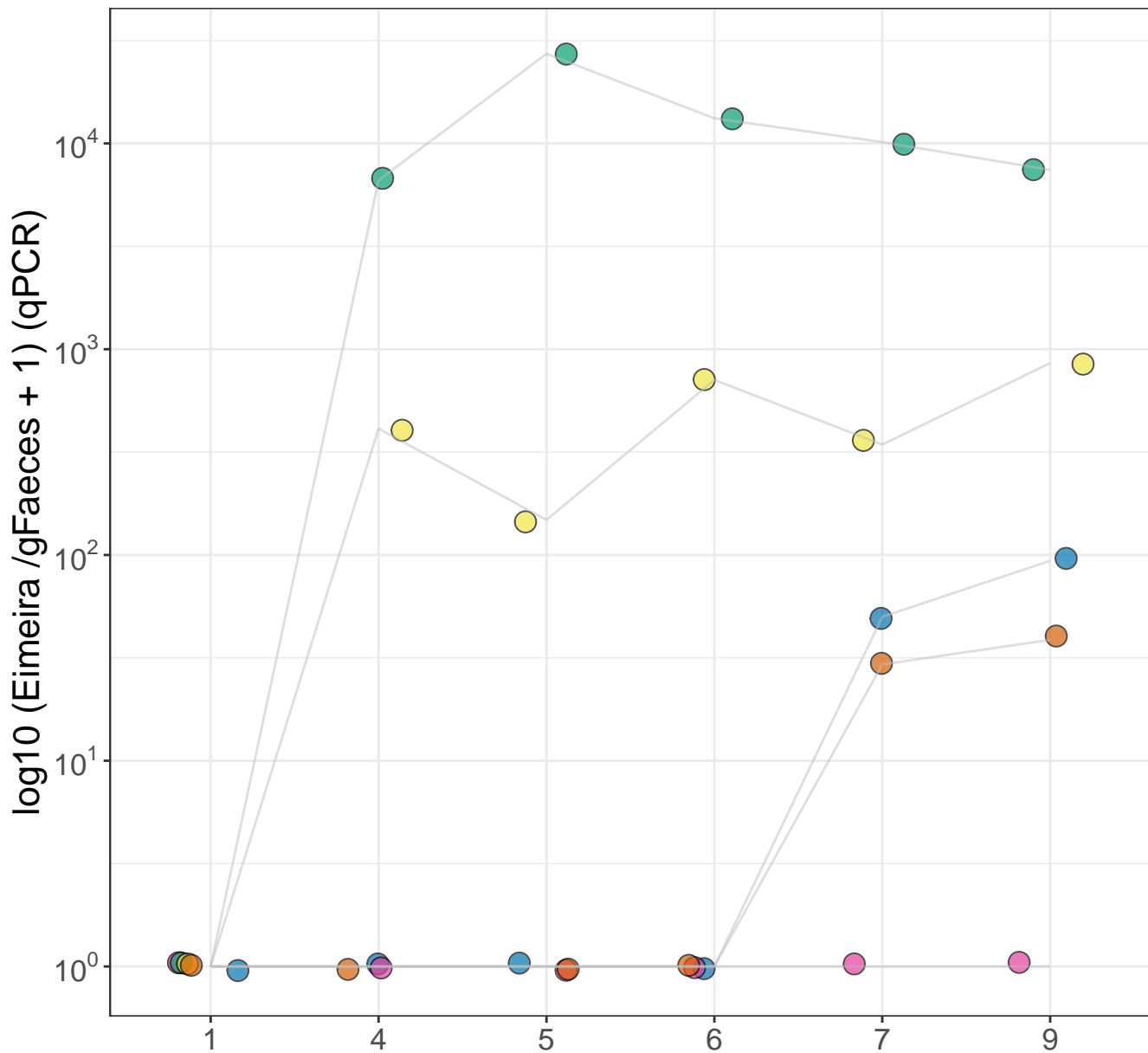
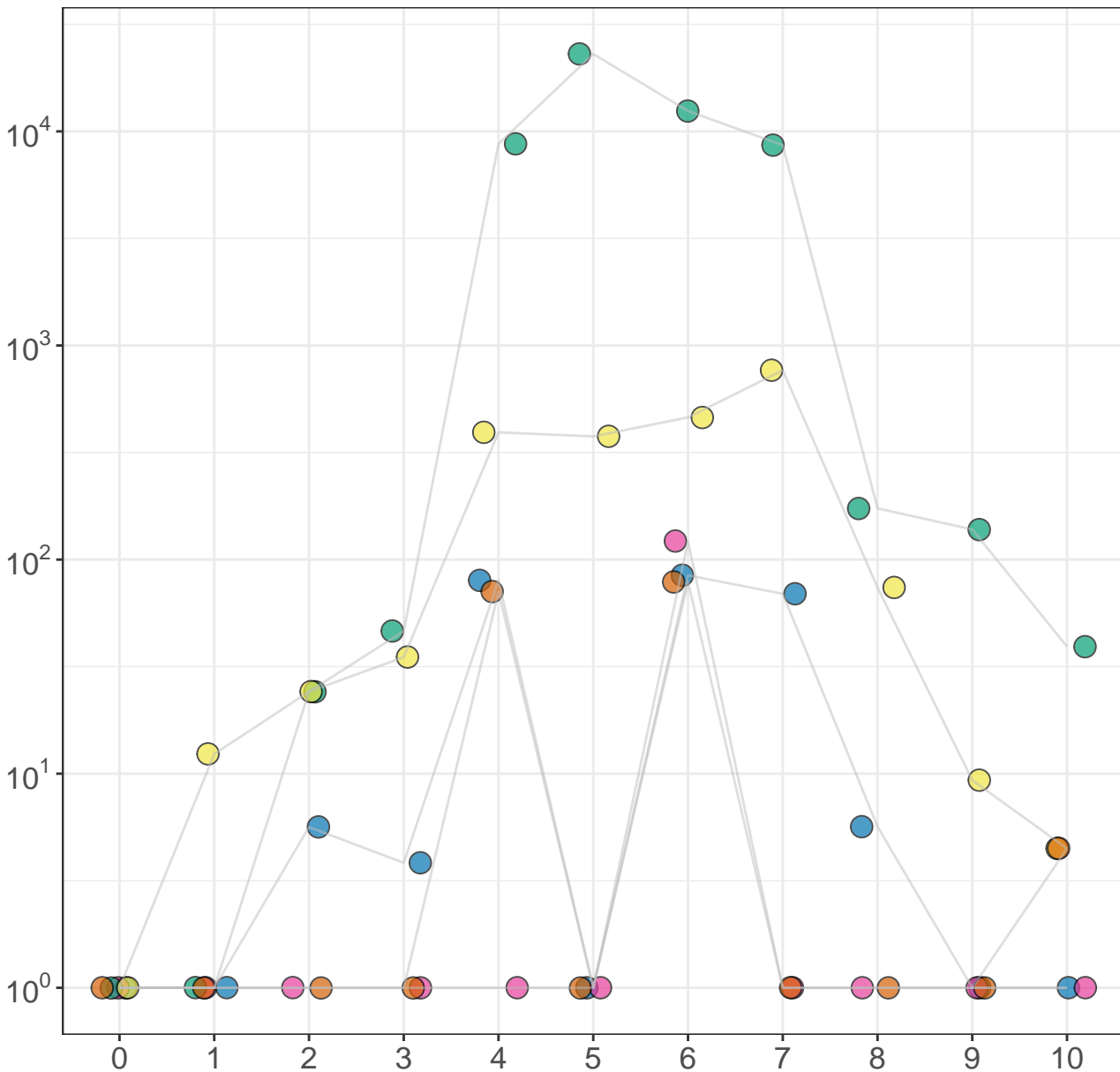


ASV ASV1 ASV2 ASV3 ASV4 ASV5

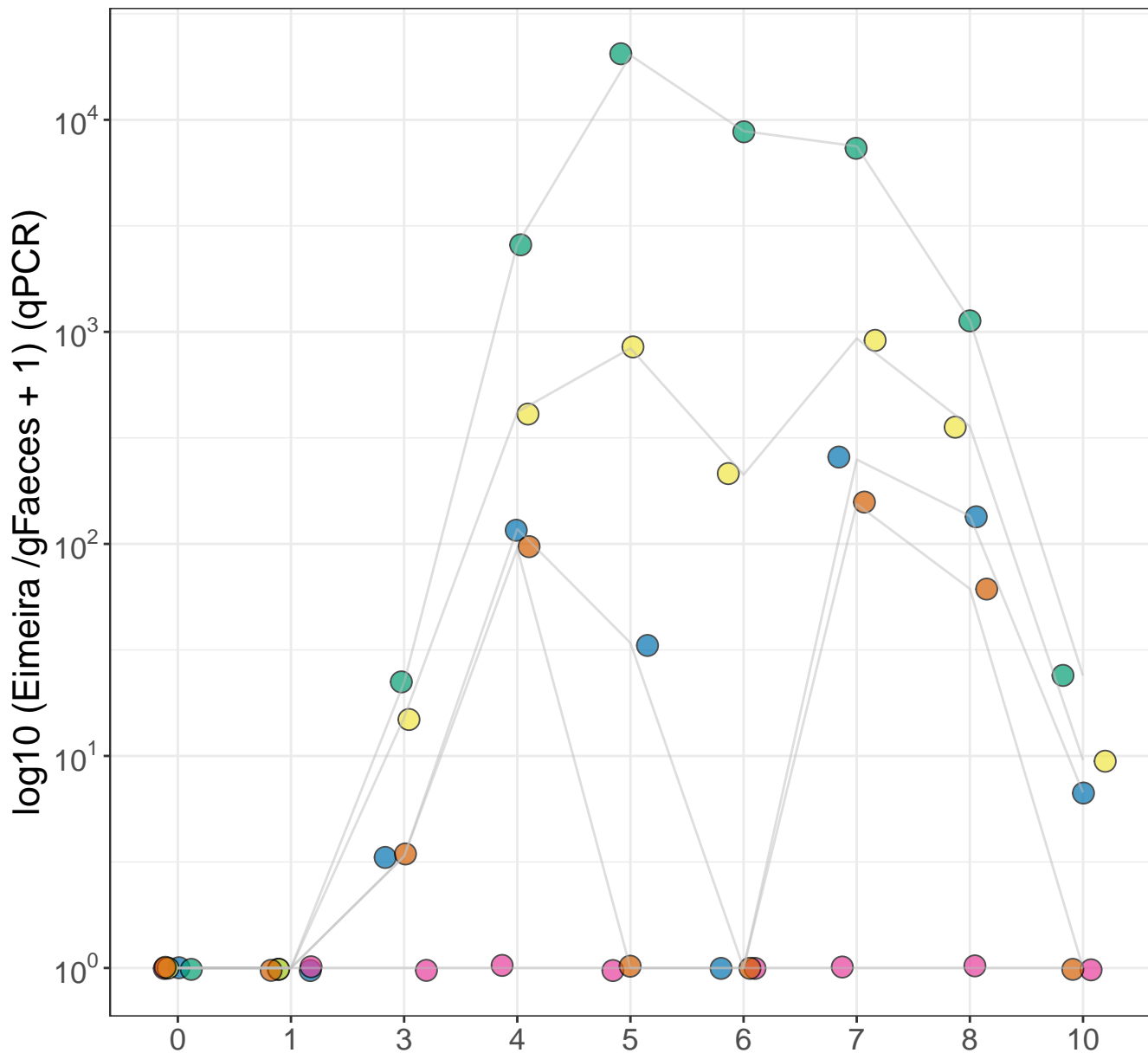


ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$

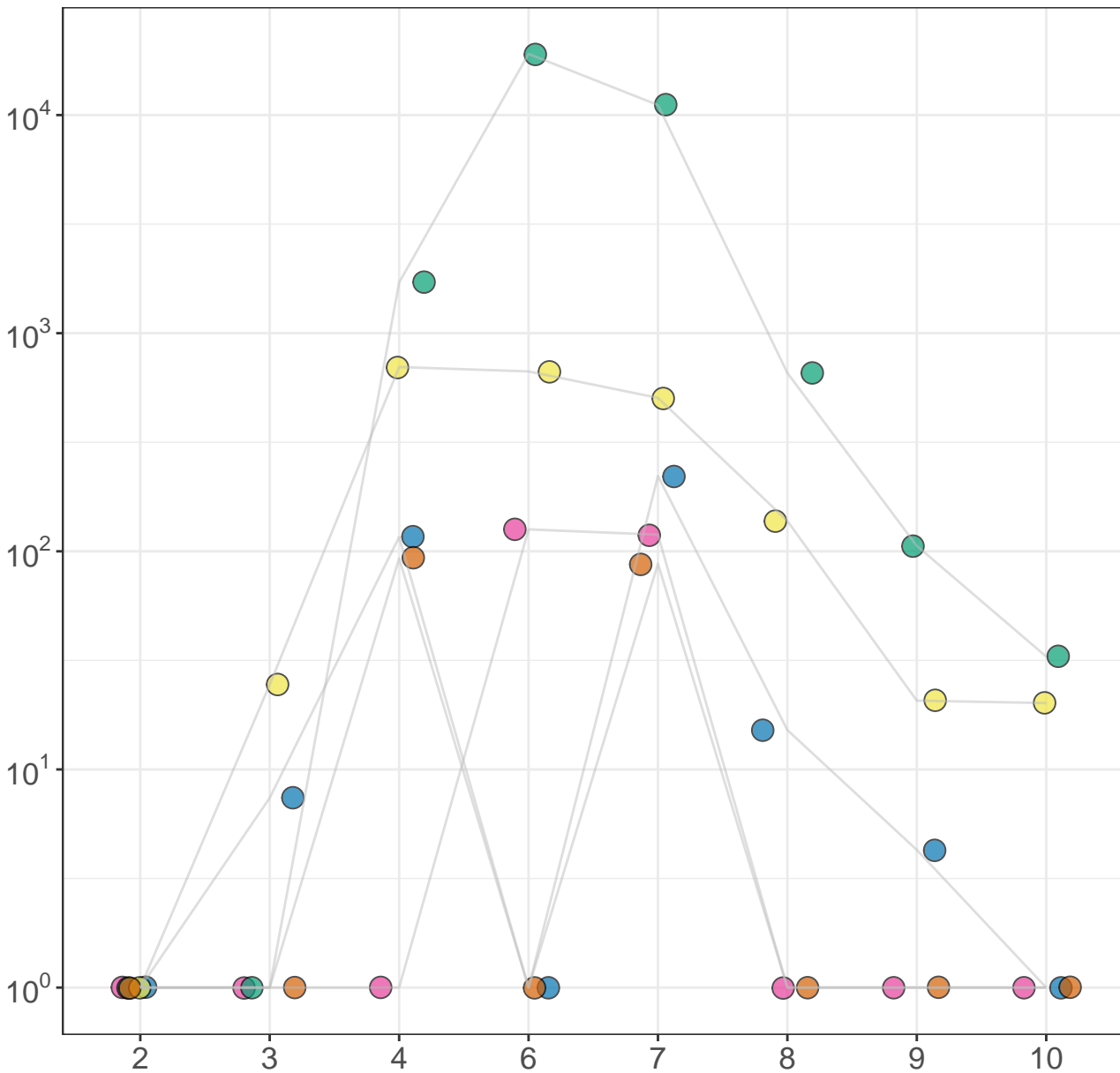


ASV ASV1 ASV2 ASV3 ASV4 ASV5

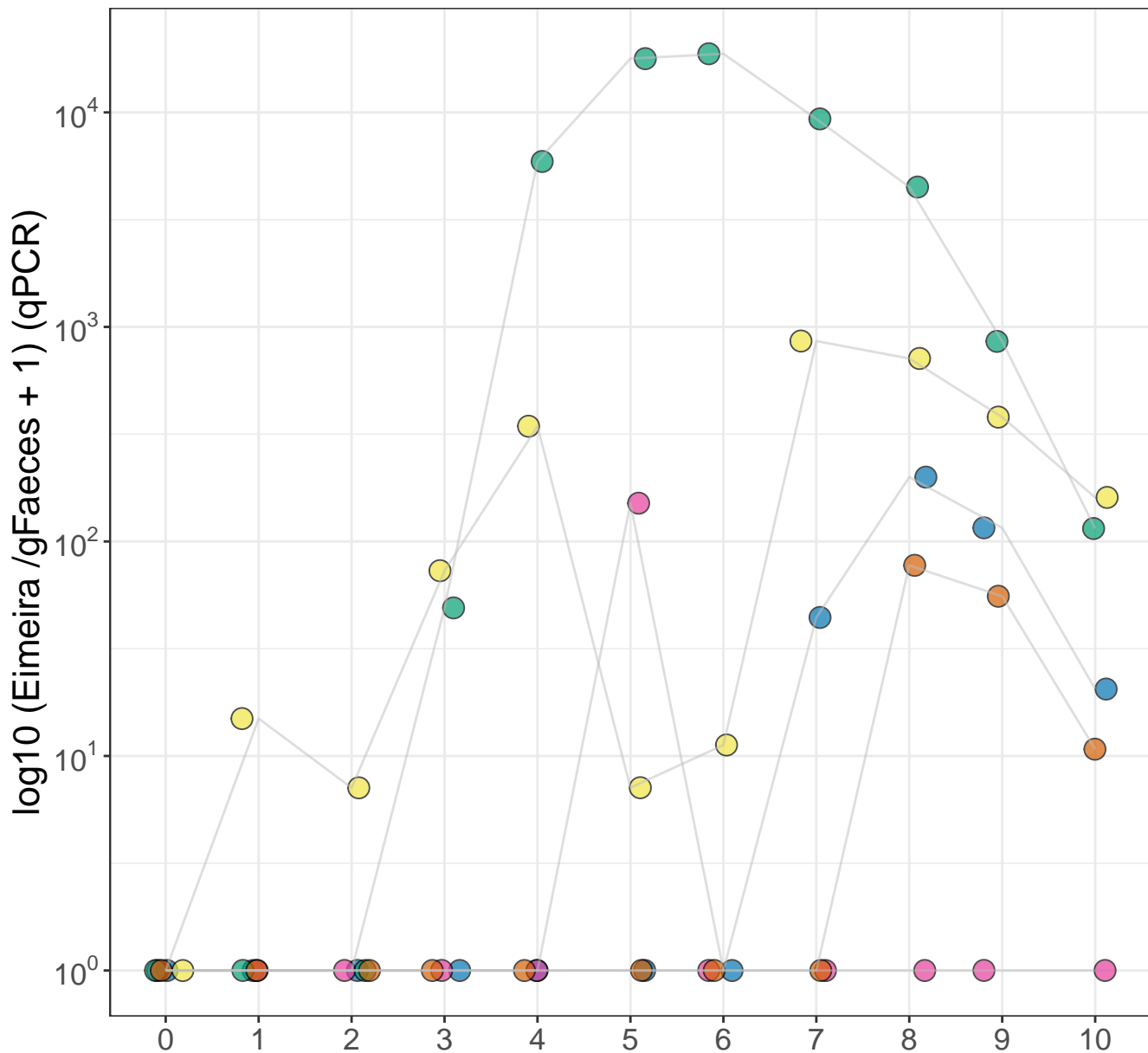


ASV ASV1 ASV2 ASV3 ASV4 ASV5

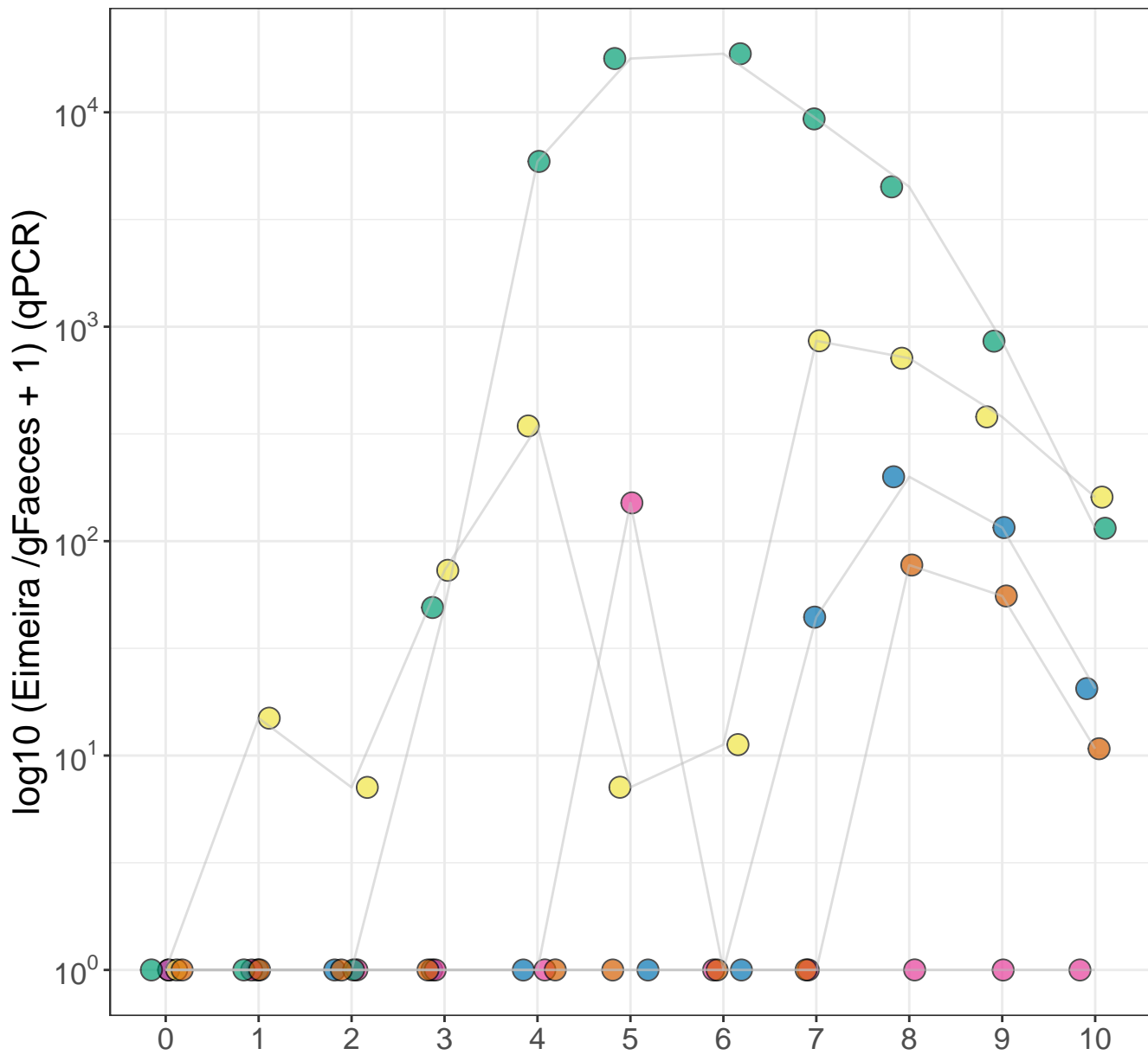
$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



ASV ASV1 ASV2 ASV3 ASV4 ASV5

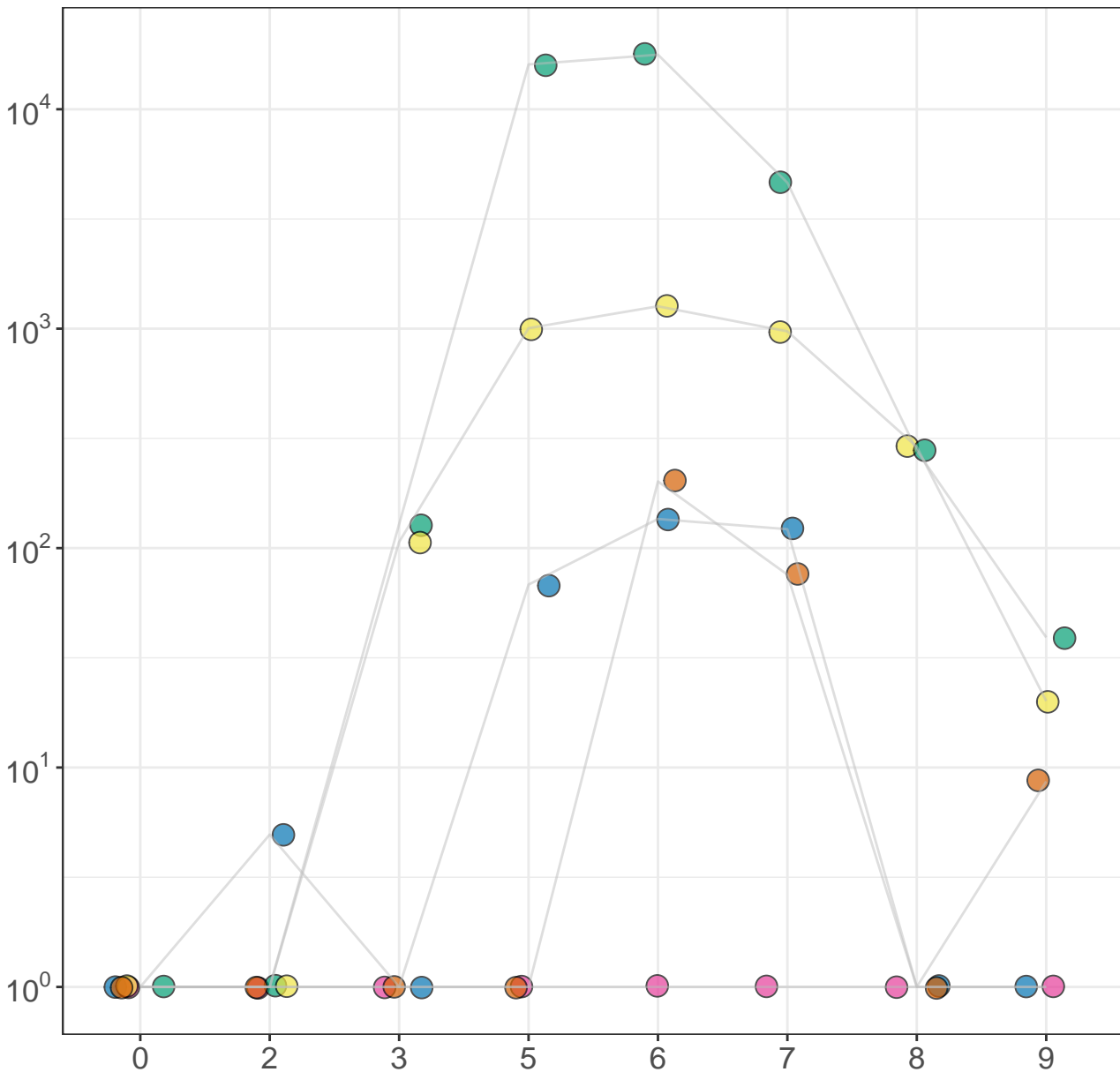


ASV ASV1 ASV2 ASV3 ASV4 ASV5



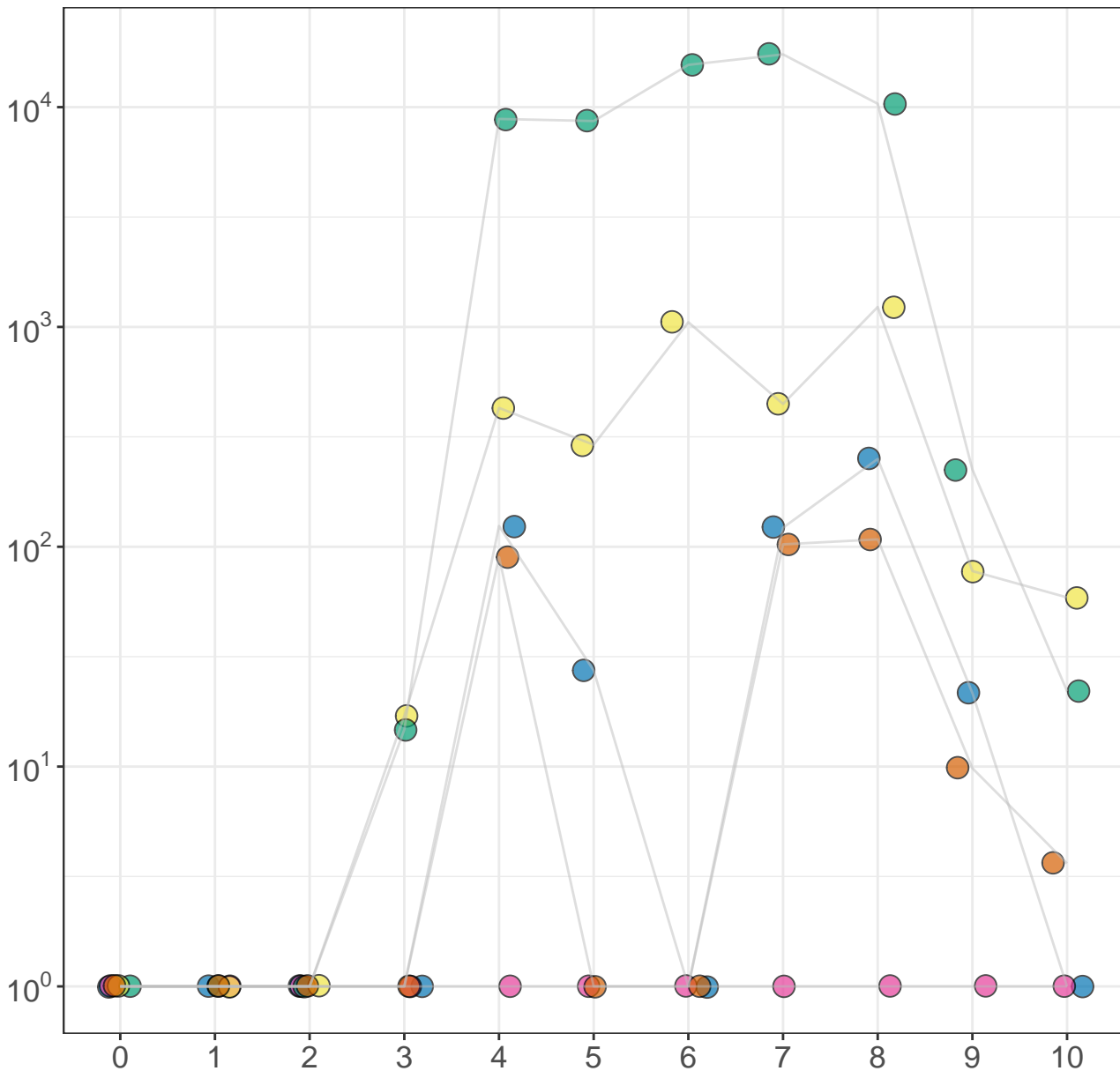
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



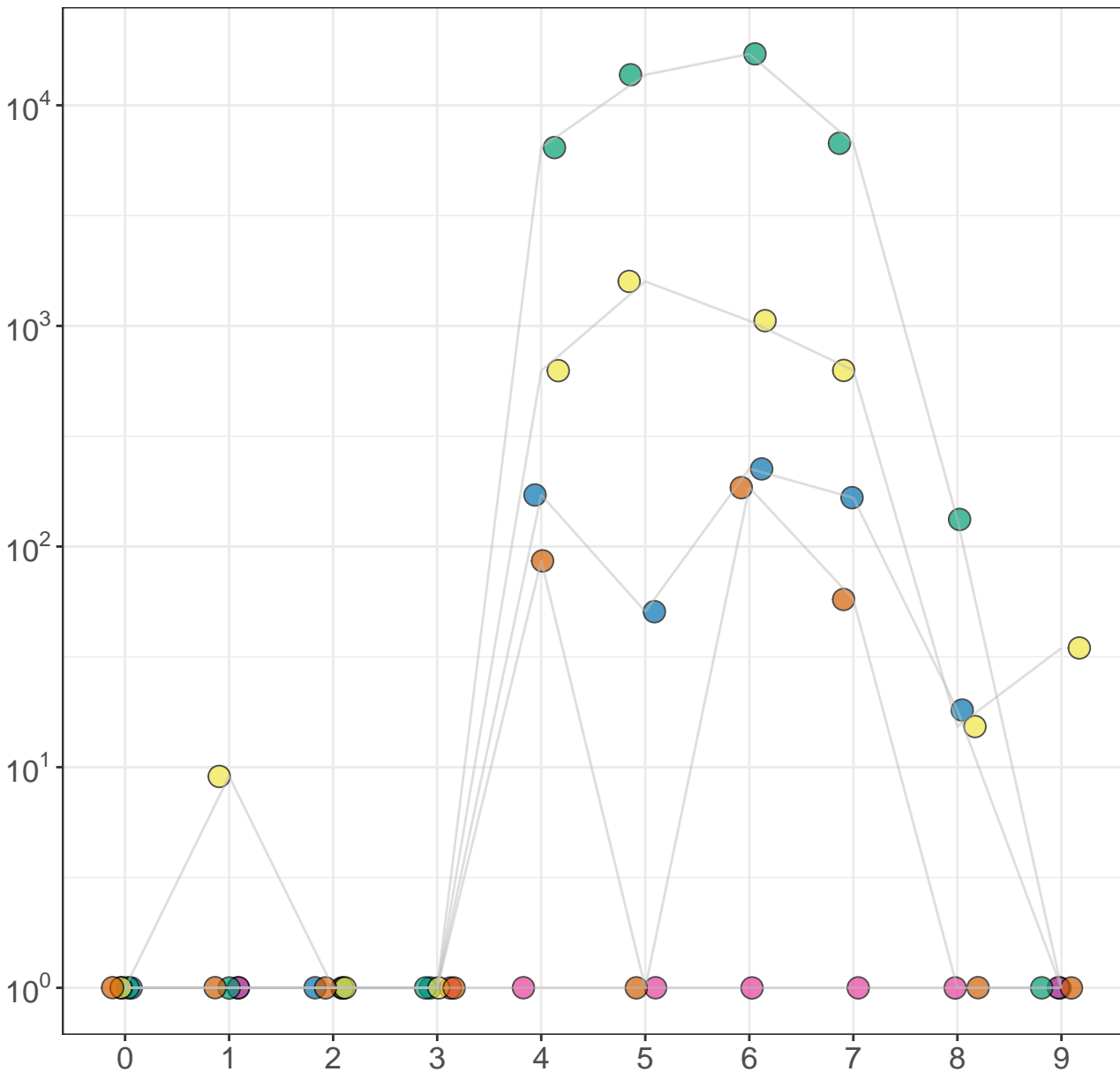
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



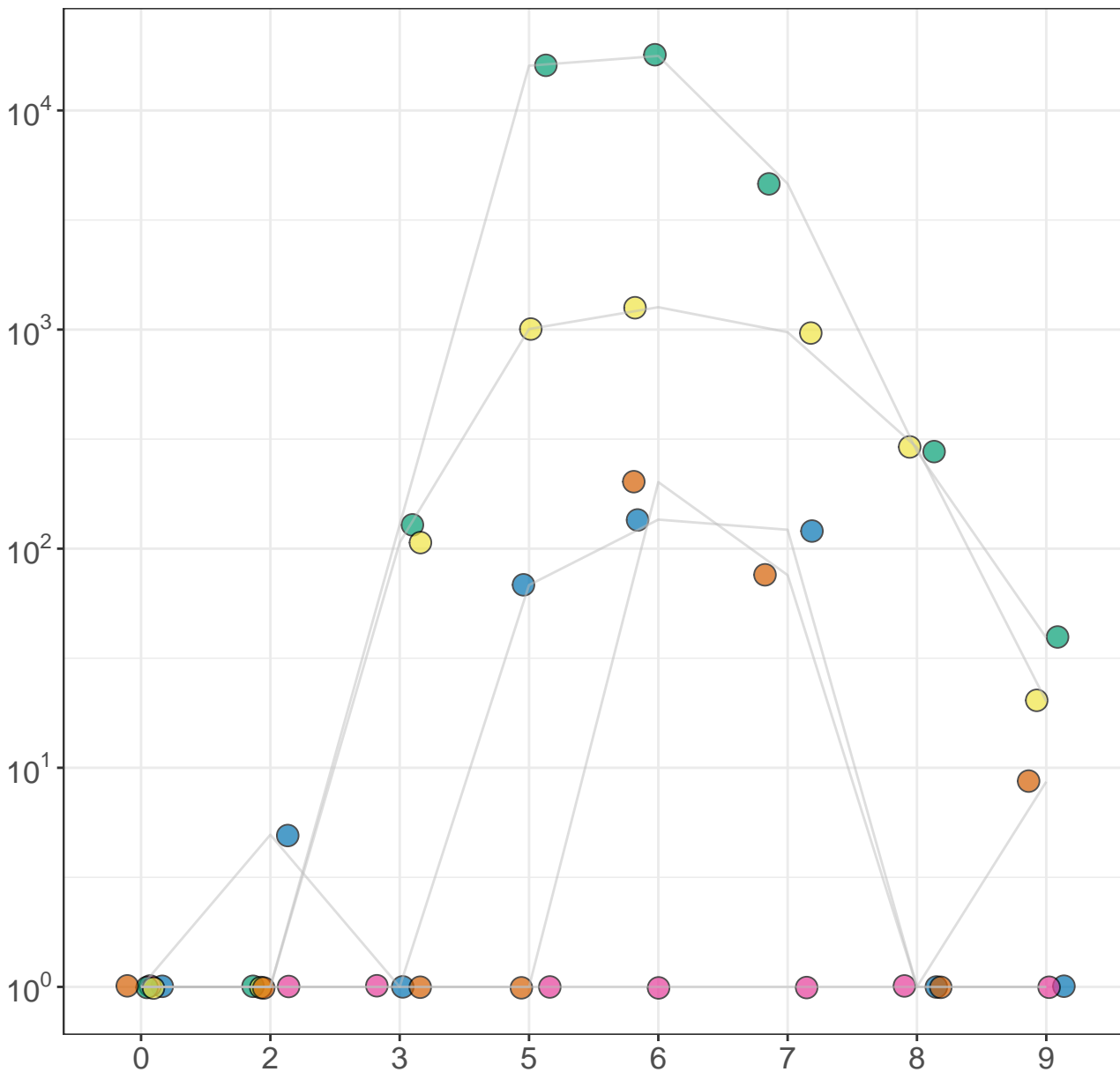
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



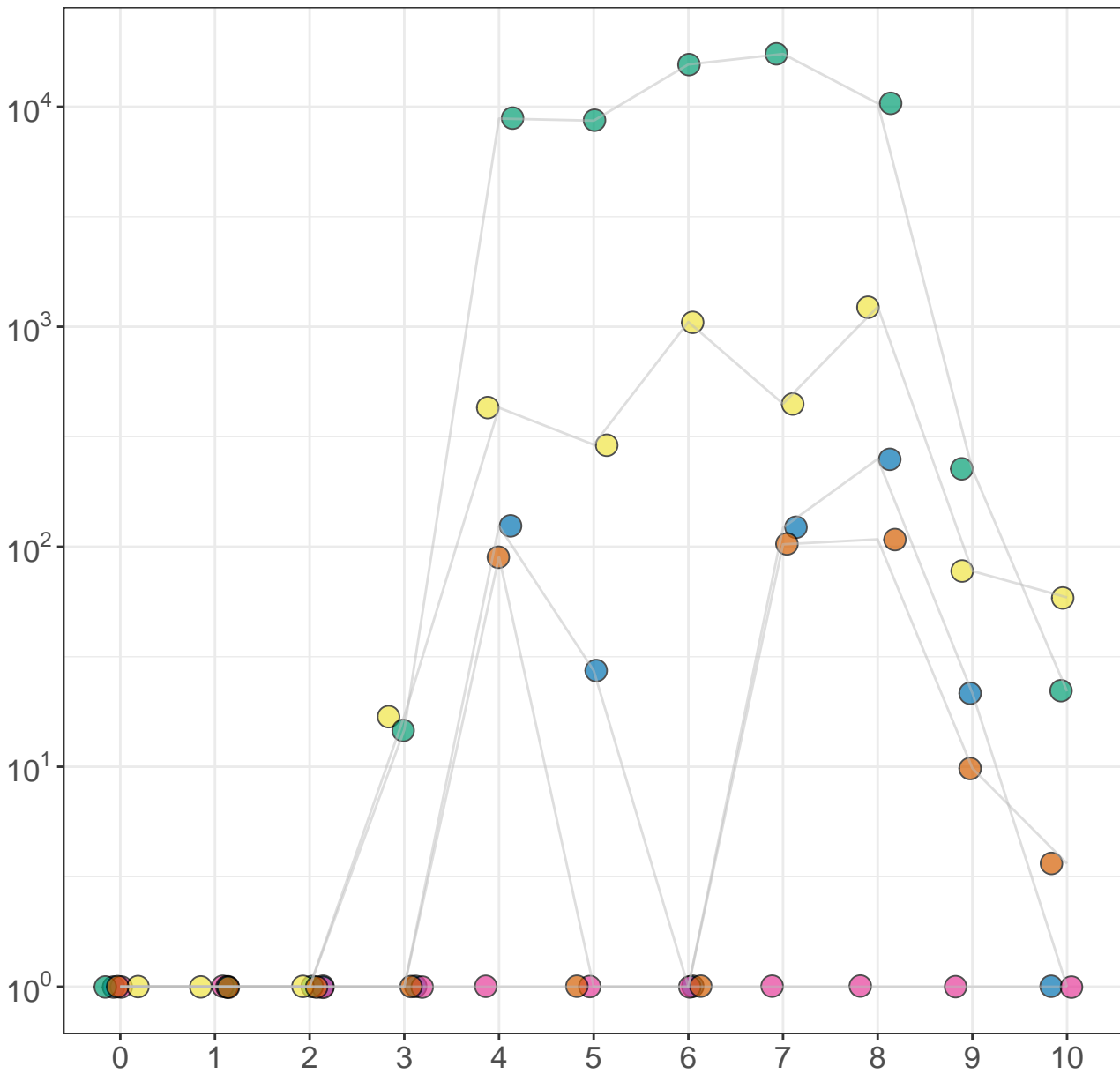
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



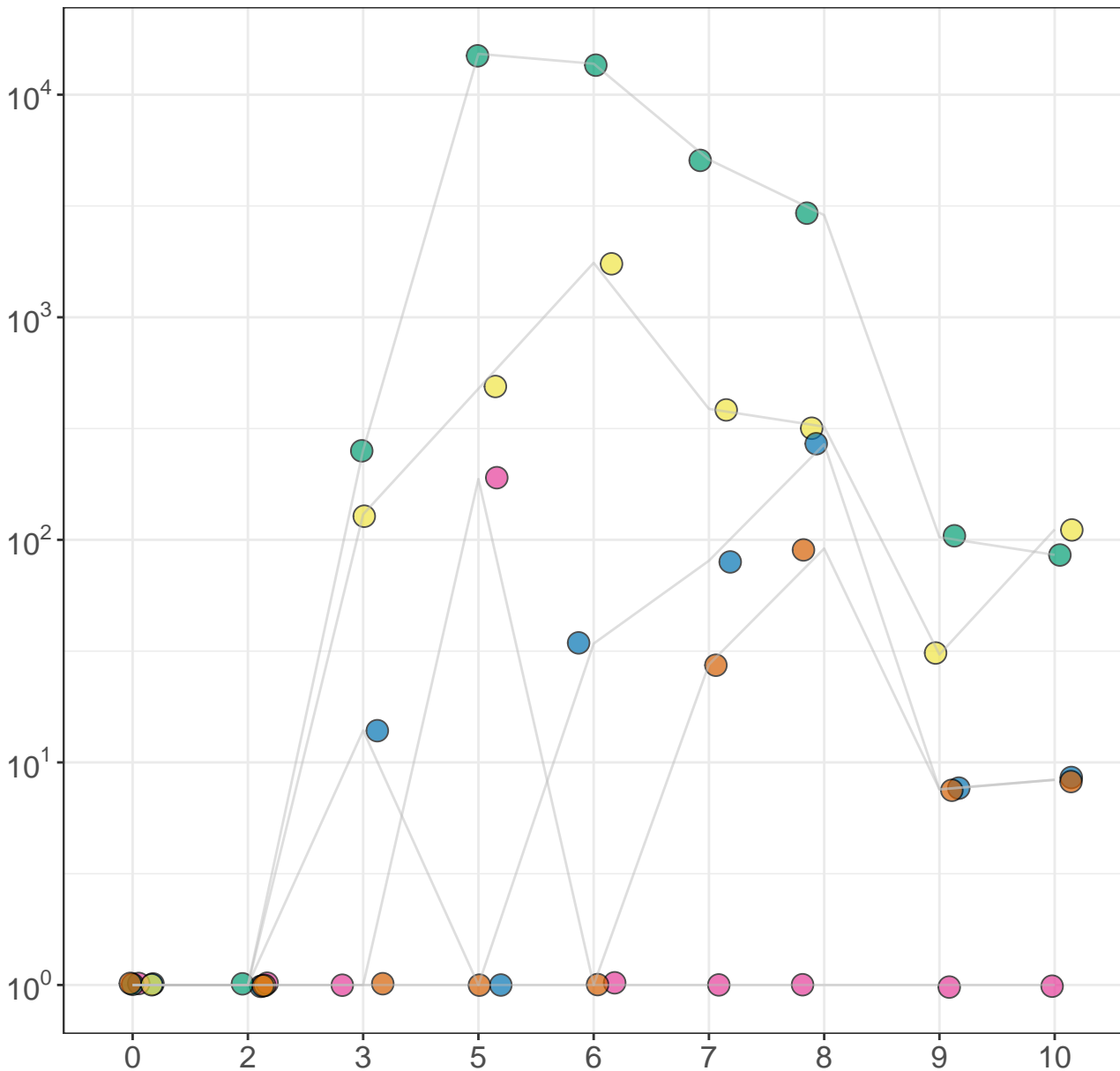
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



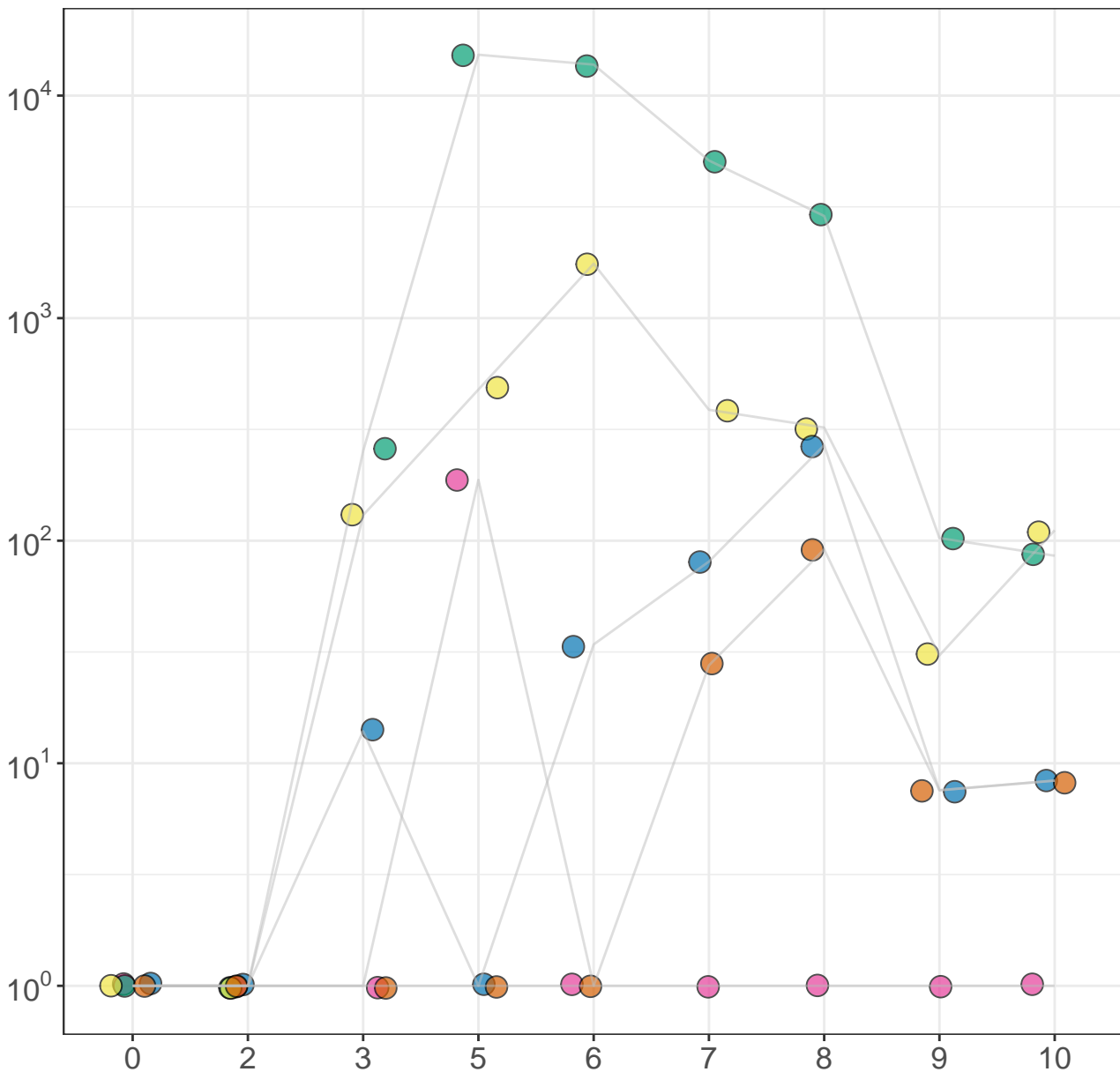
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



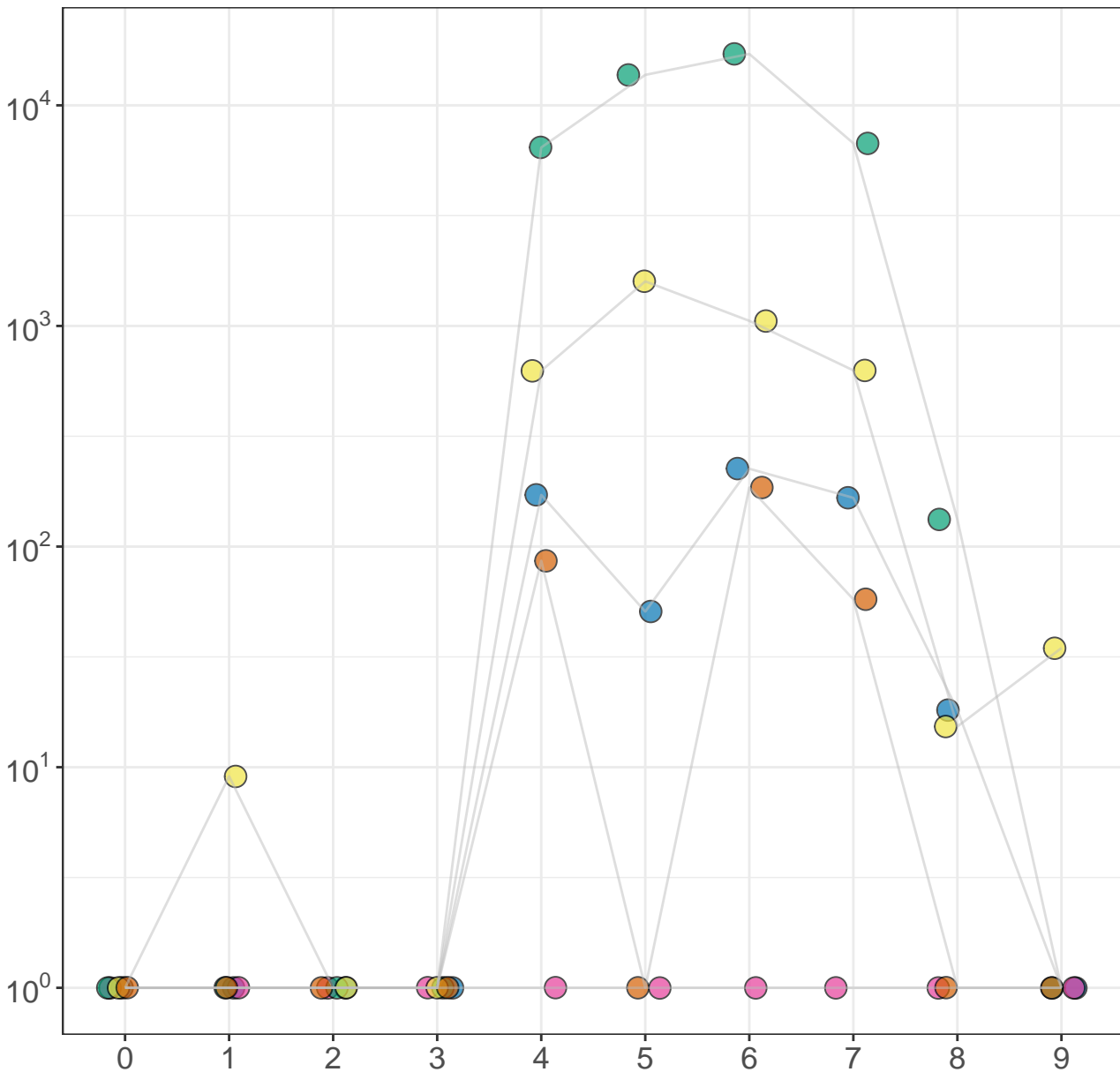
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



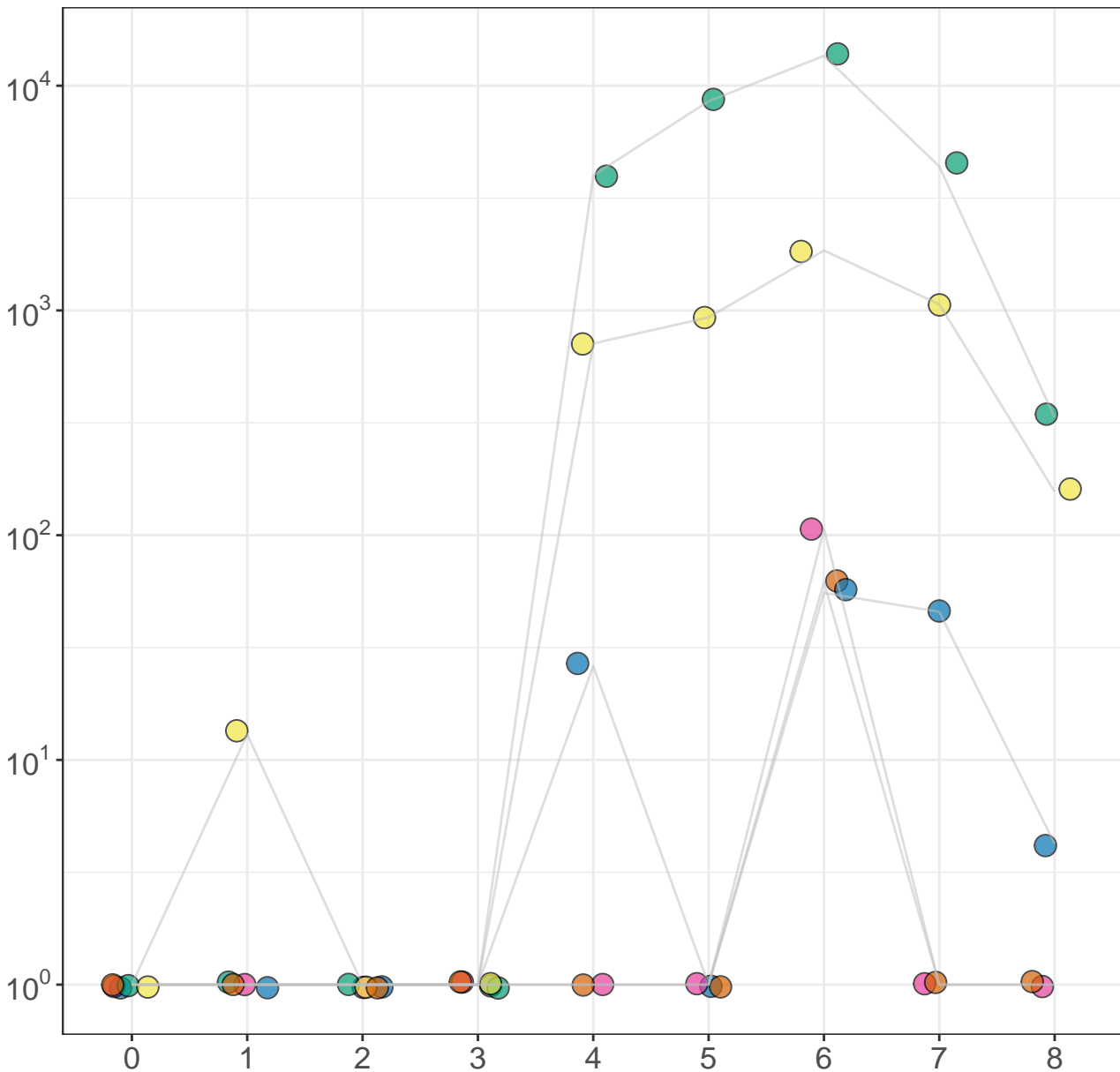
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$

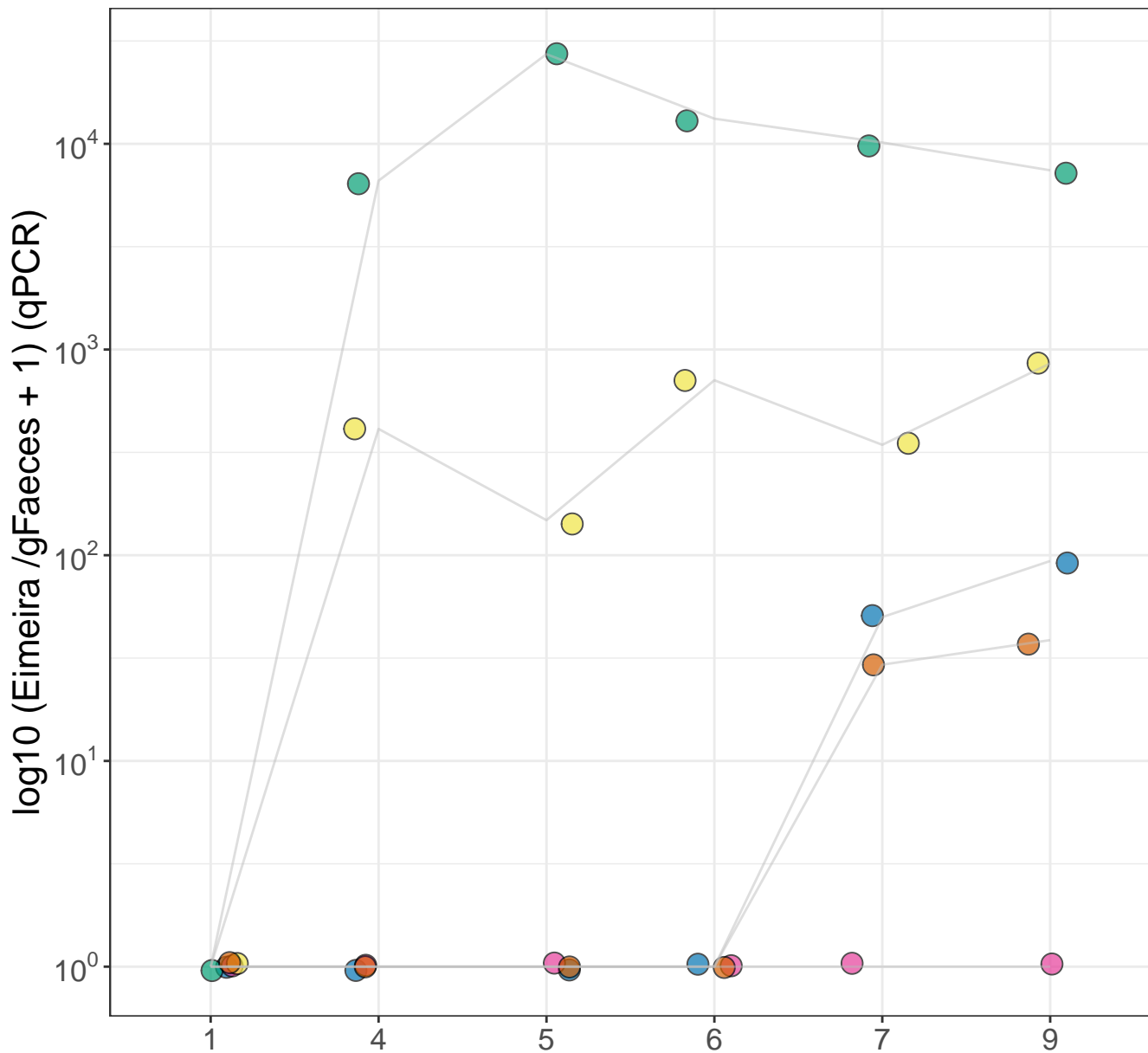


ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$

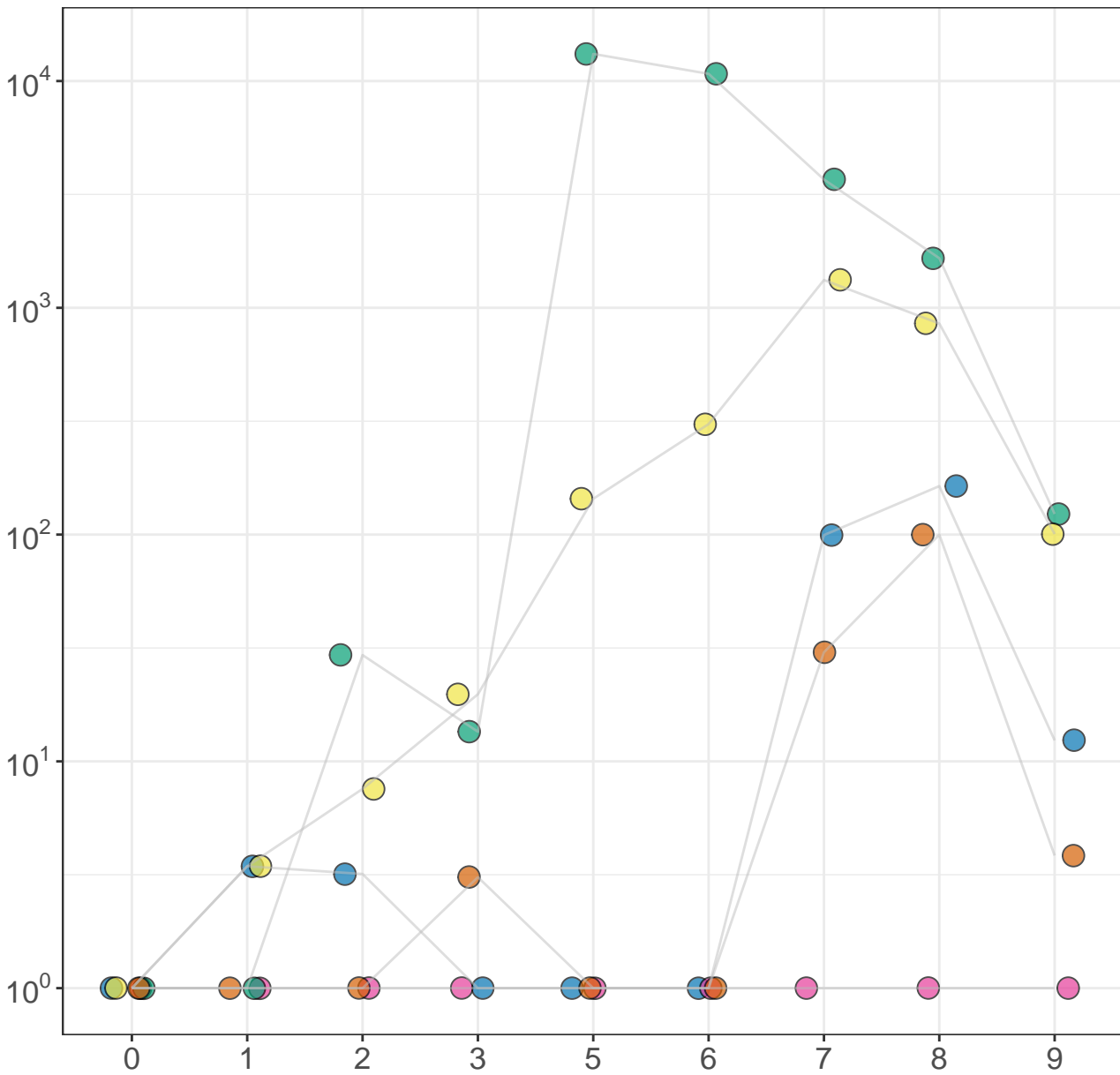


ASV ● ASV1 ● ASV2 ● ASV3 ● ASV4 ● ASV5



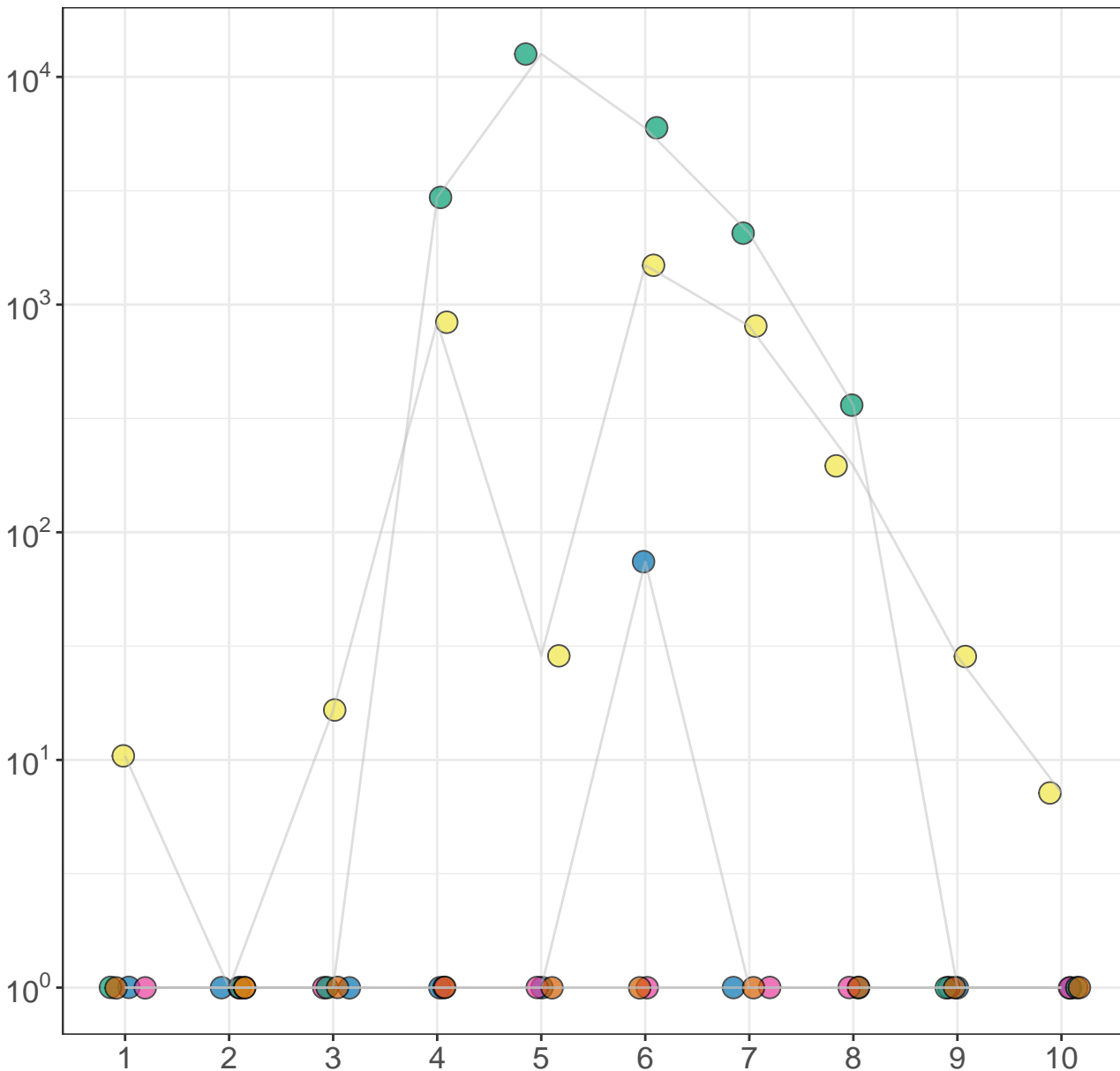
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



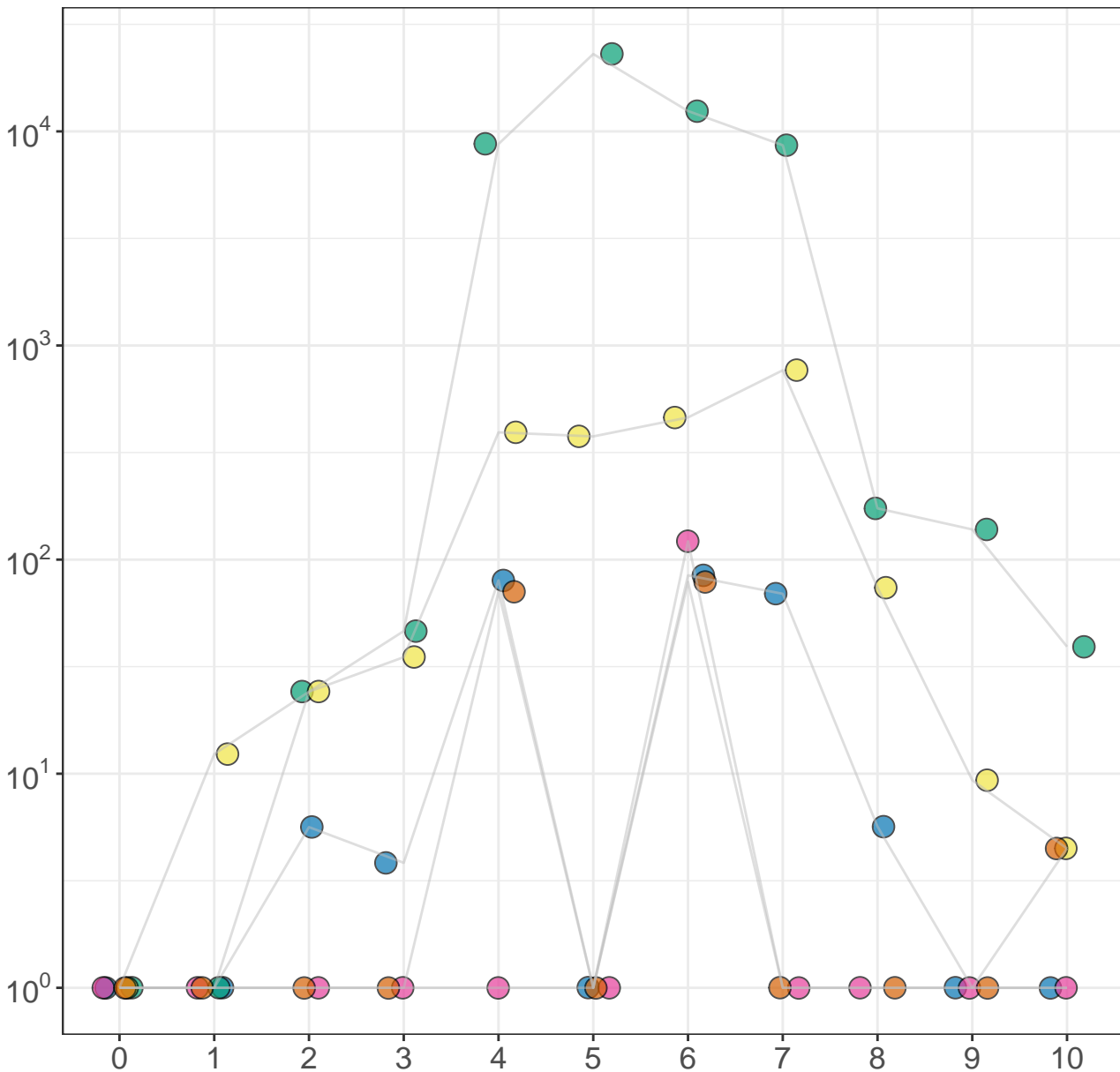
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



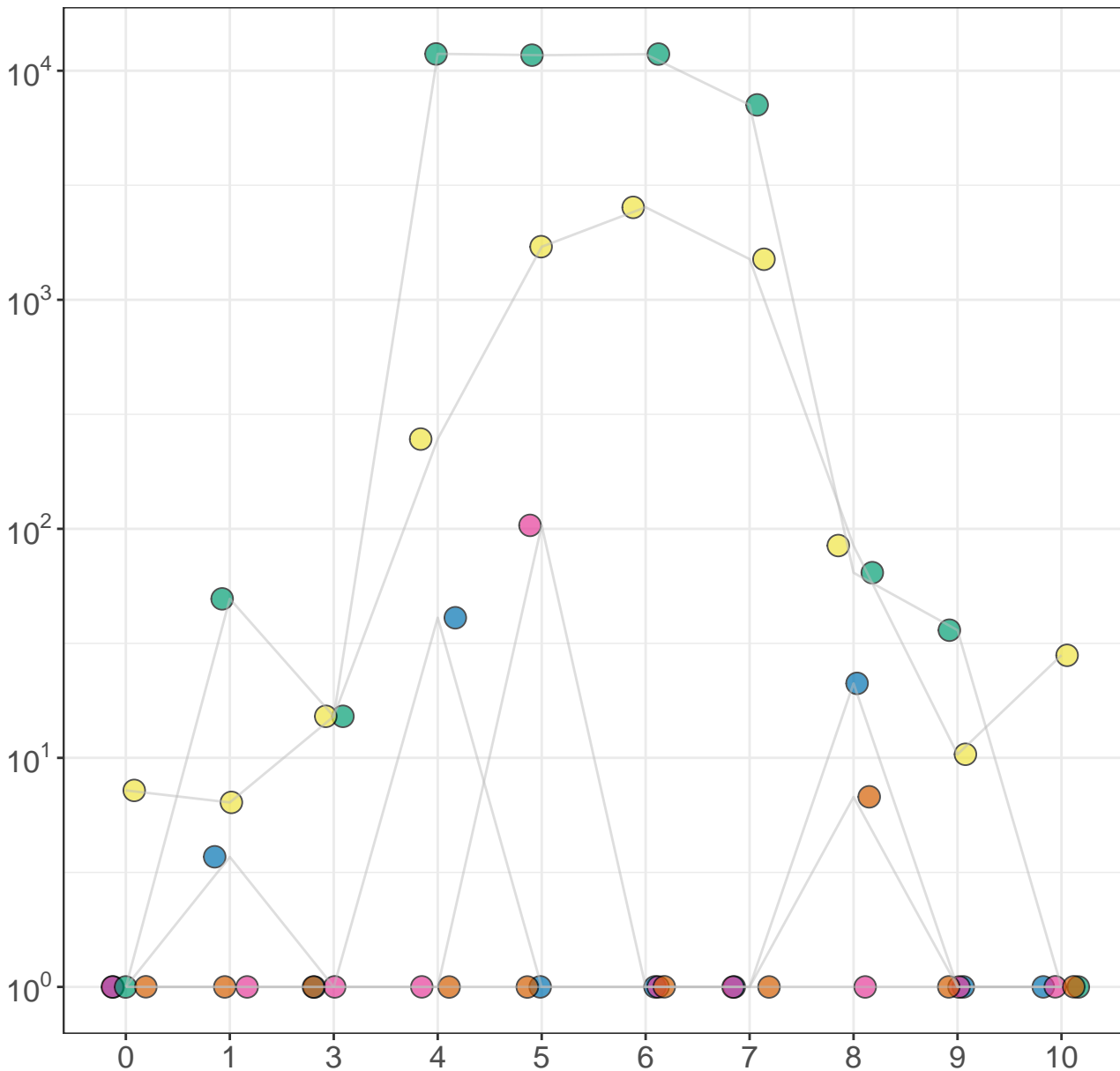
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



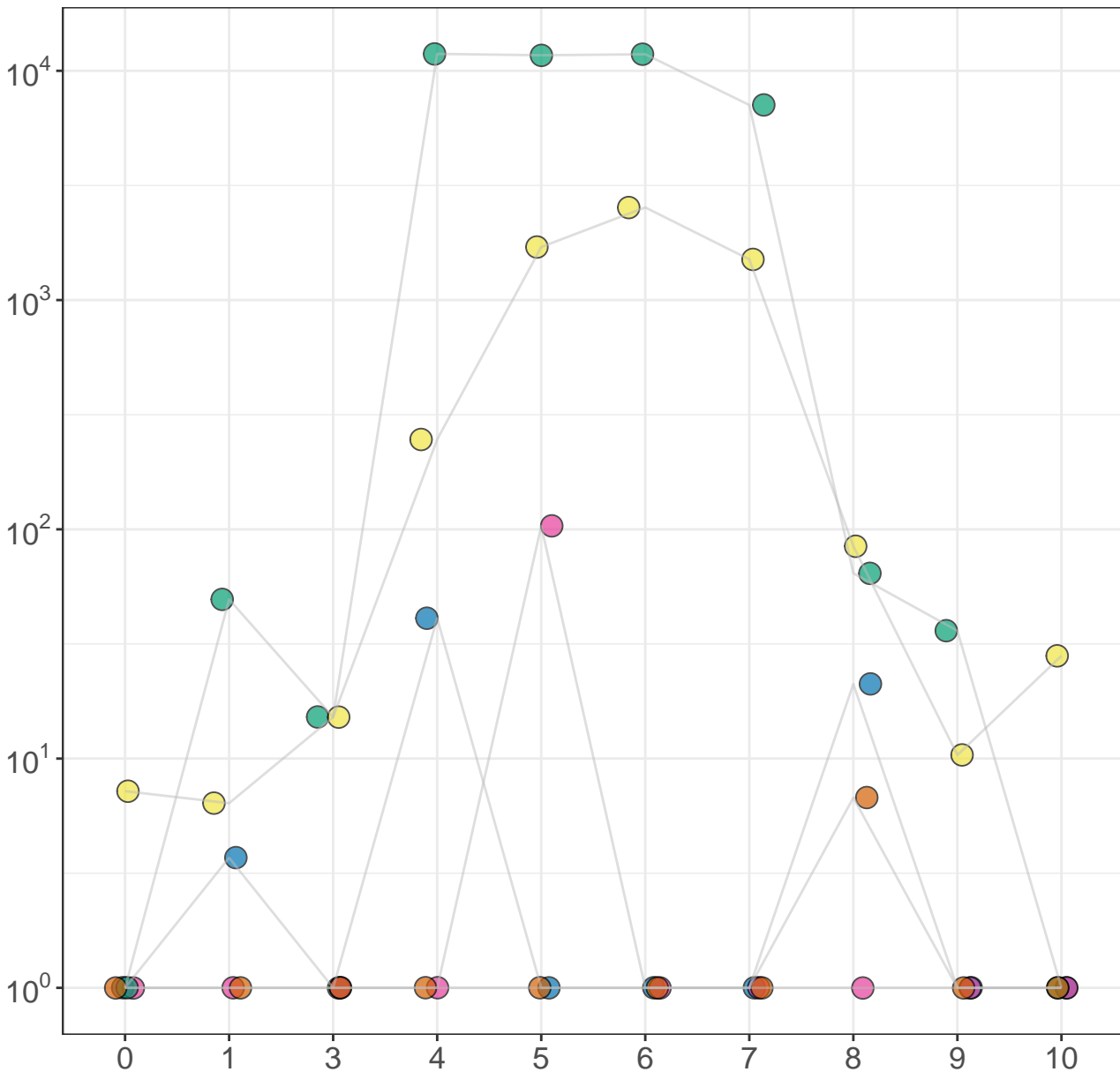
ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



ASV ASV1 ASV2 ASV3 ASV4 ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$



ASV ● ASV1 ● ASV2 ● ASV3 ● ASV4 ● ASV5

$\log_{10} (\text{Eimeira} / \text{gFaeces} + 1) \text{ (qPCR)}$

