

# Sample

Bee\_Amellifera\_hv13\_2

Bee\_Amellifera\_hv15\_1

Bee\_Amellifera\_wild\_1

# Bee Bimpatiens hv3 1

Bee\_Bimpatiens\_hv4\_1

Bee Bimpatiens hv4 2

# Flower eDNA

# Amino acid metabolism

### Alanine, aspartate and glutamate metabolism

### Glycine, serine and threonine metabolism

### Cysteine and methionine metabolism

Valine, leucine and isoleucine degradation

Valine, leucine and isoleucine biosynthesis

### Lysine biosynthesis

### Lysine degradation

### Arginine biosynthesis

### Arginine and proline metabolism

■■■■■ = 400 ■■■■ = 300 ■■■■ = 200 ■■■■ = 100 ■■■■ = 0

### Technical assistance

## Coverage

1

0.8

0.6

0.4

0.2

0