

YBR132C

FEATURE

NPHEIDFSK_2_y6_0

TFYGMALDGYAPK_2_y8_0

TFYGMALDGYAPK_2_y10_0

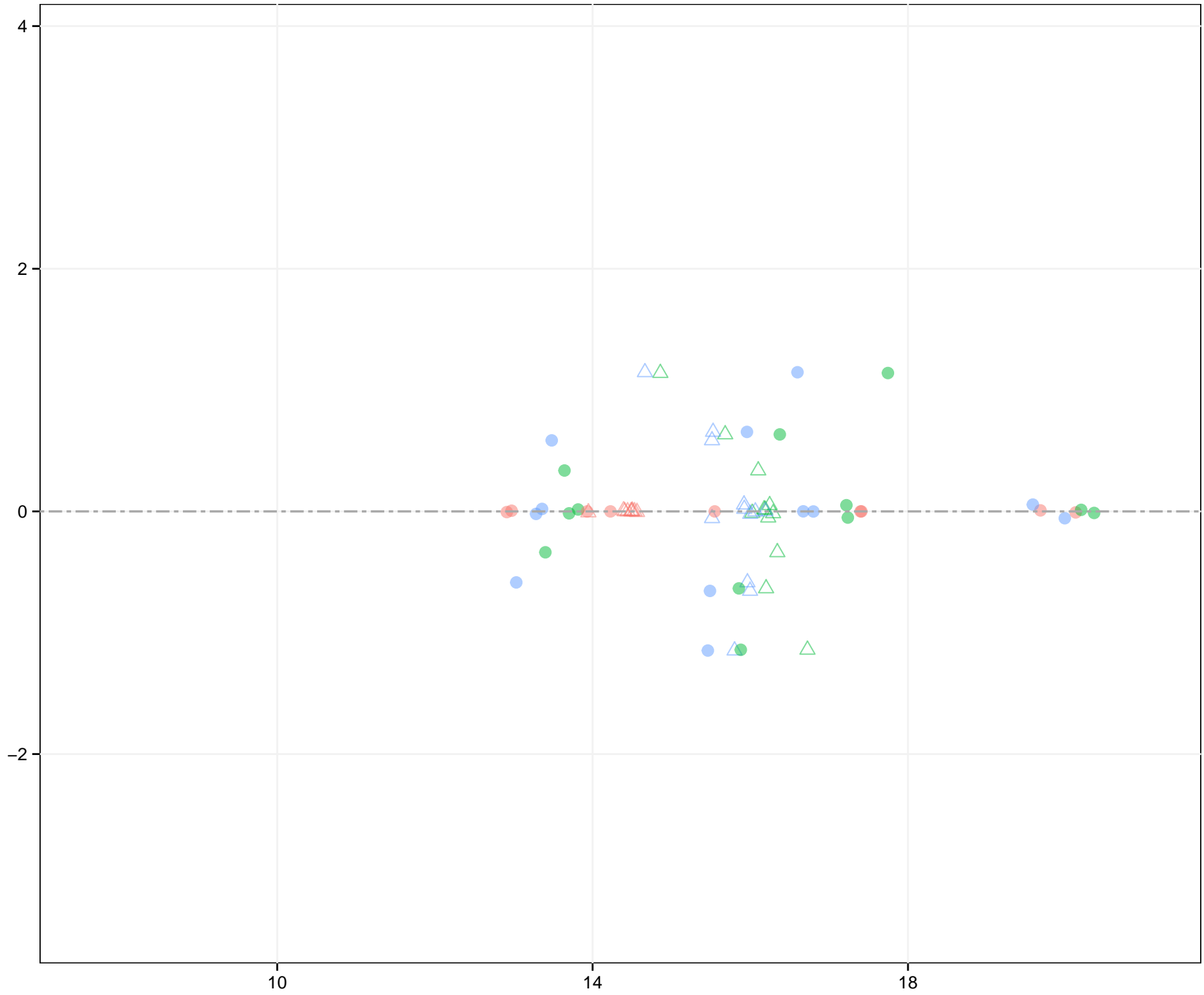


Reference



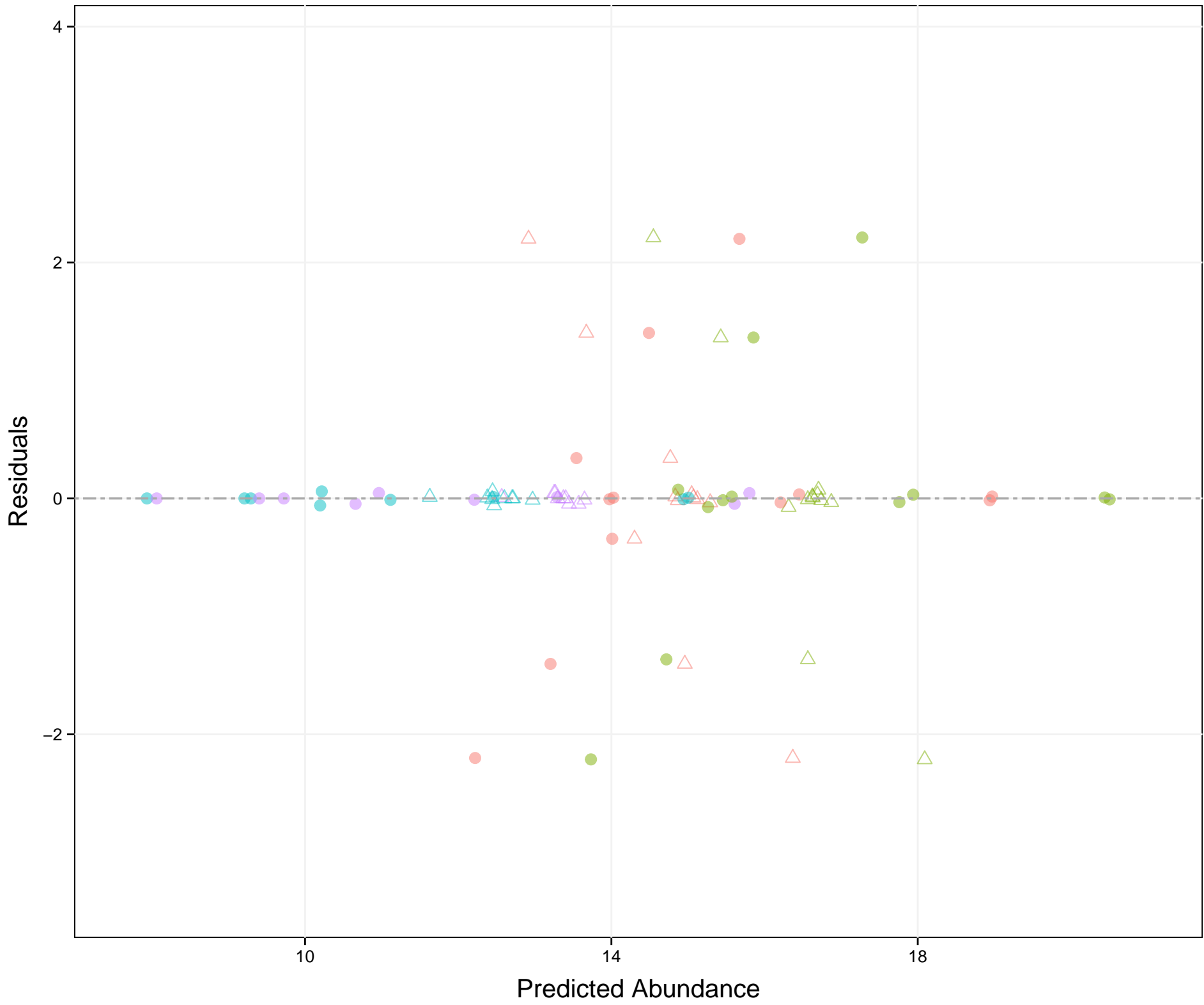
Endogenous

Residuals



YBR144C

FEATURE

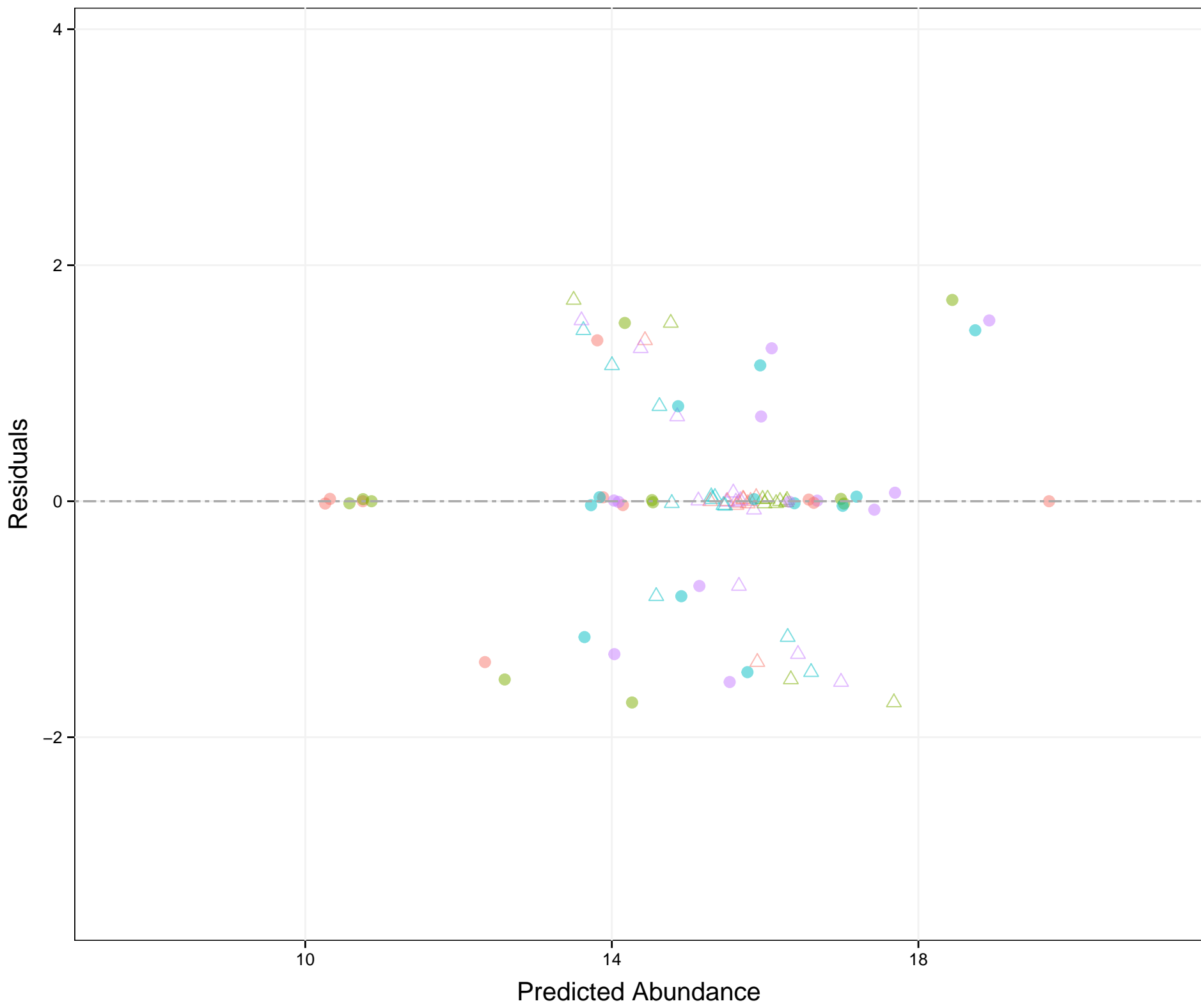


YBR147W

FEATURE

● IEEEDSQSYSSLELGR_2_y7_0 ● IPQIVLNFK_2_y5_0
● IEEEDSQSYSSLELGR_2_y9_0 ● IPQIVLNFK_2_y6_0

△ Reference ● Endogenous



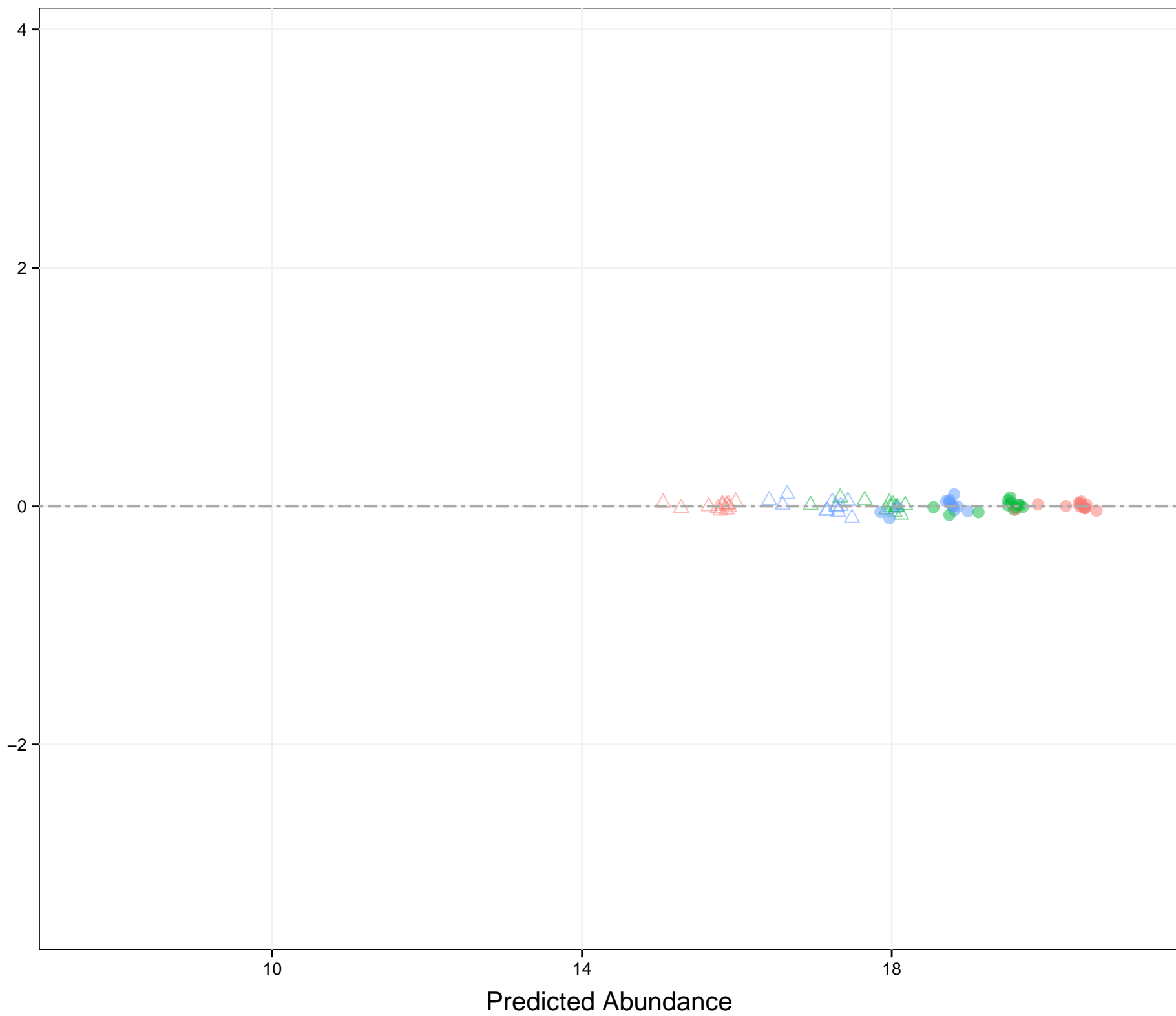
YBR168W

FEATURE

EIGQYSSLESFTR_2_y9_0 MEQIIPLSQGR_2_y8_0
MEQIIPLSQGR_2_y7_0

△ Reference ● Endogenous

Residuals

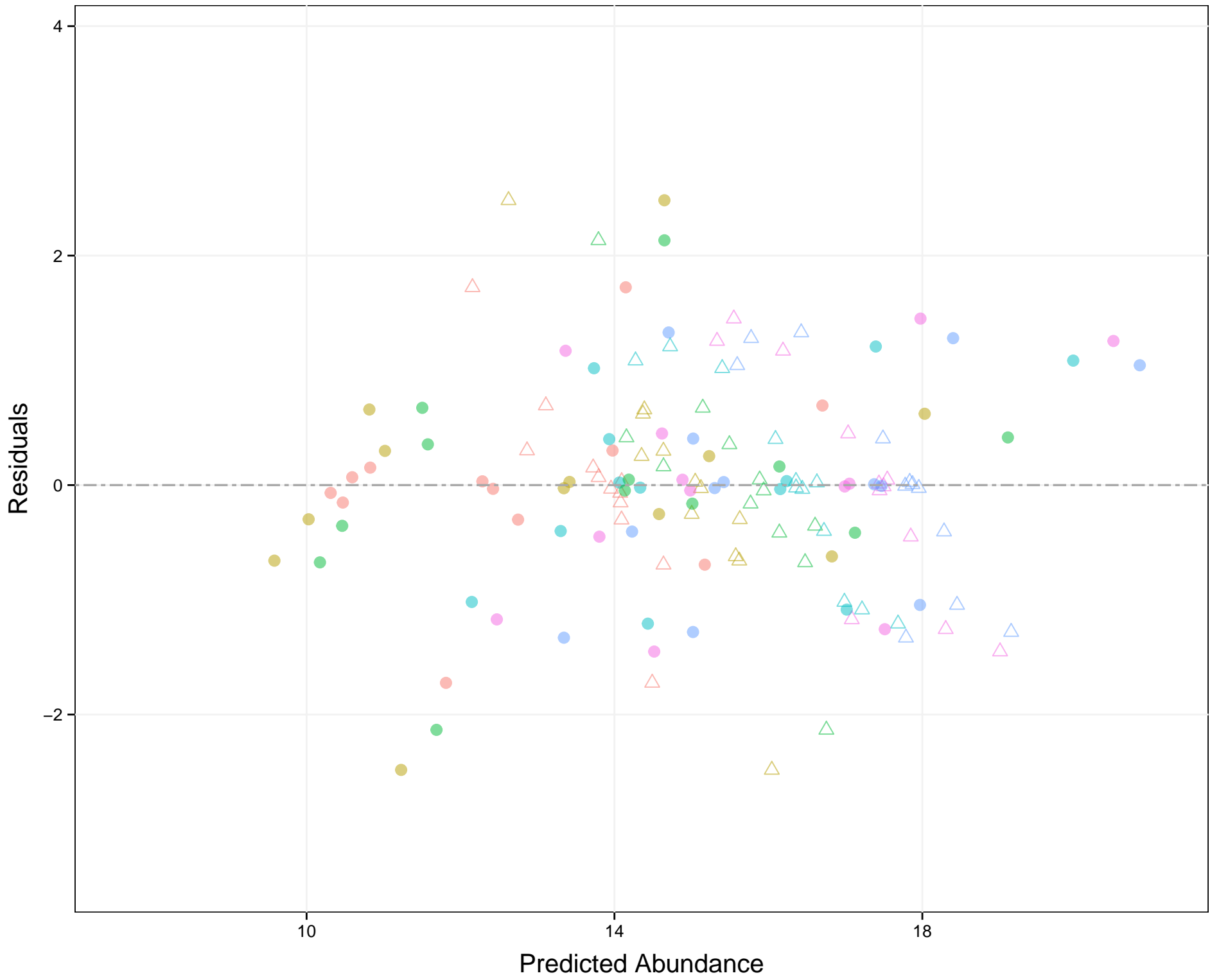


YBR184W

FEATURE

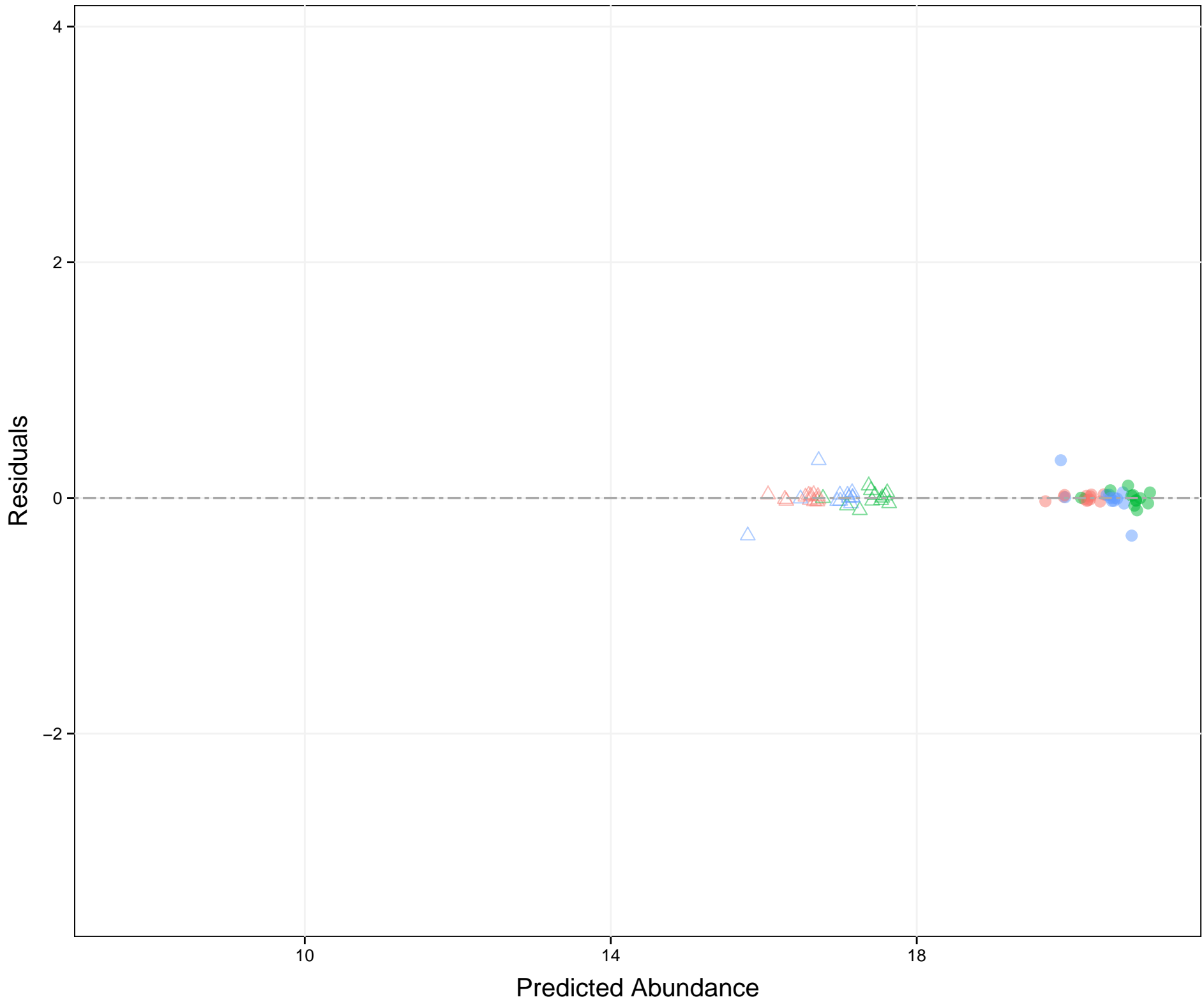
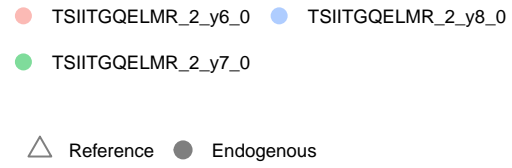
- LSDMNYVQGSISYNR_2_y10_0
- LSDMNYVQGSISYNR_2_y7_0
- LSDMNYVQGSISYNR_2_y8_0
- SEAAQFTLLR_2_y4_0
- SEAAQFTLLR_2_y5_0
- SEAAQFTLLR_2_y8_0

△ Reference ● Endogenous



YBR186W

FEATURE

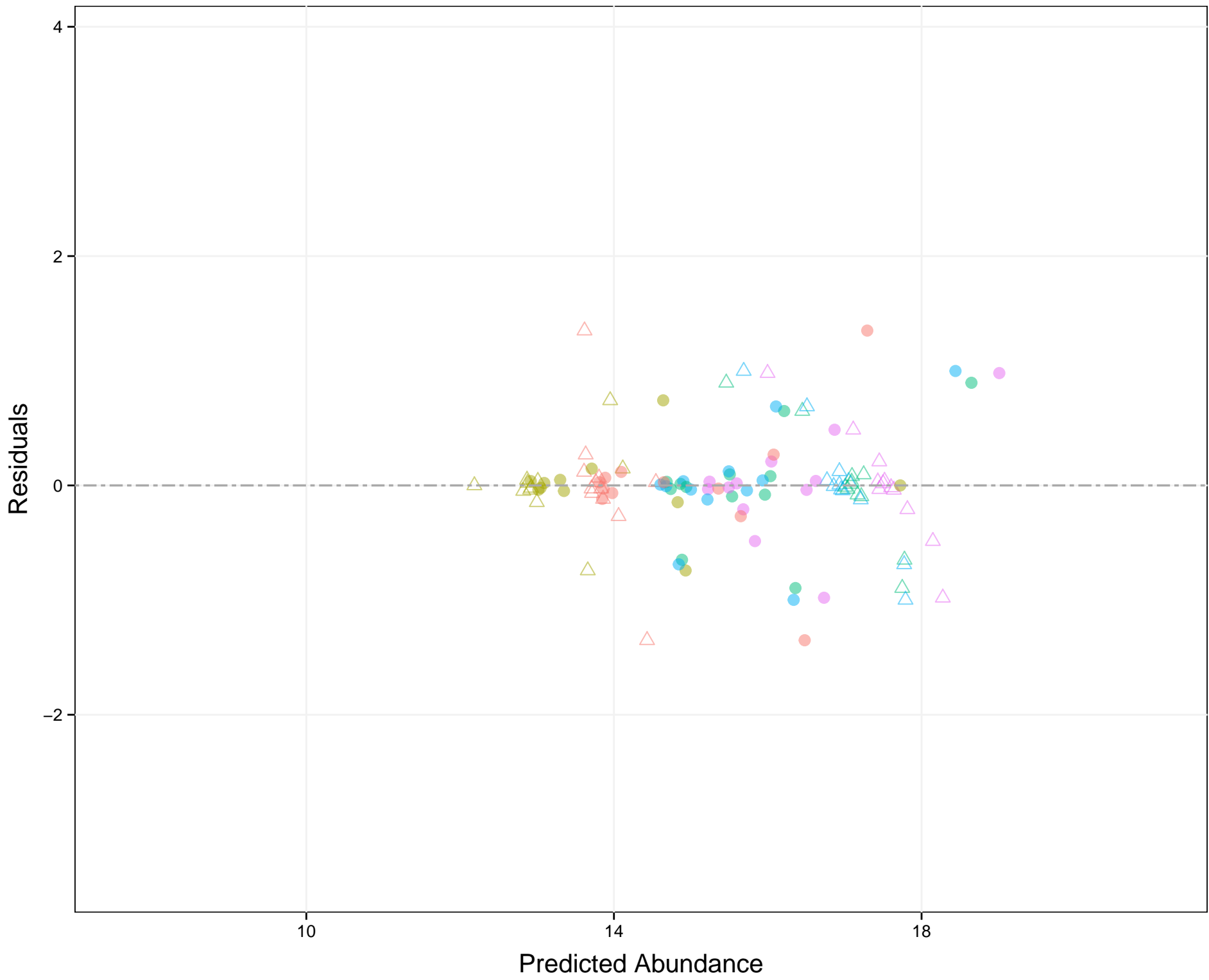


YBR203W

FEATURE

- LYDHGASSDSFSIFSLK_3_y4_0
- LYDHGASSDSFSIFSLK_3_y5_0
- NEPLYSSPLLNSFK_2_y7_0
- NEPLYSSPLLNSFK_2_y9_0
- NEPLYSSPLLNSFK_2_y10_0

△ Reference ● Endogenous

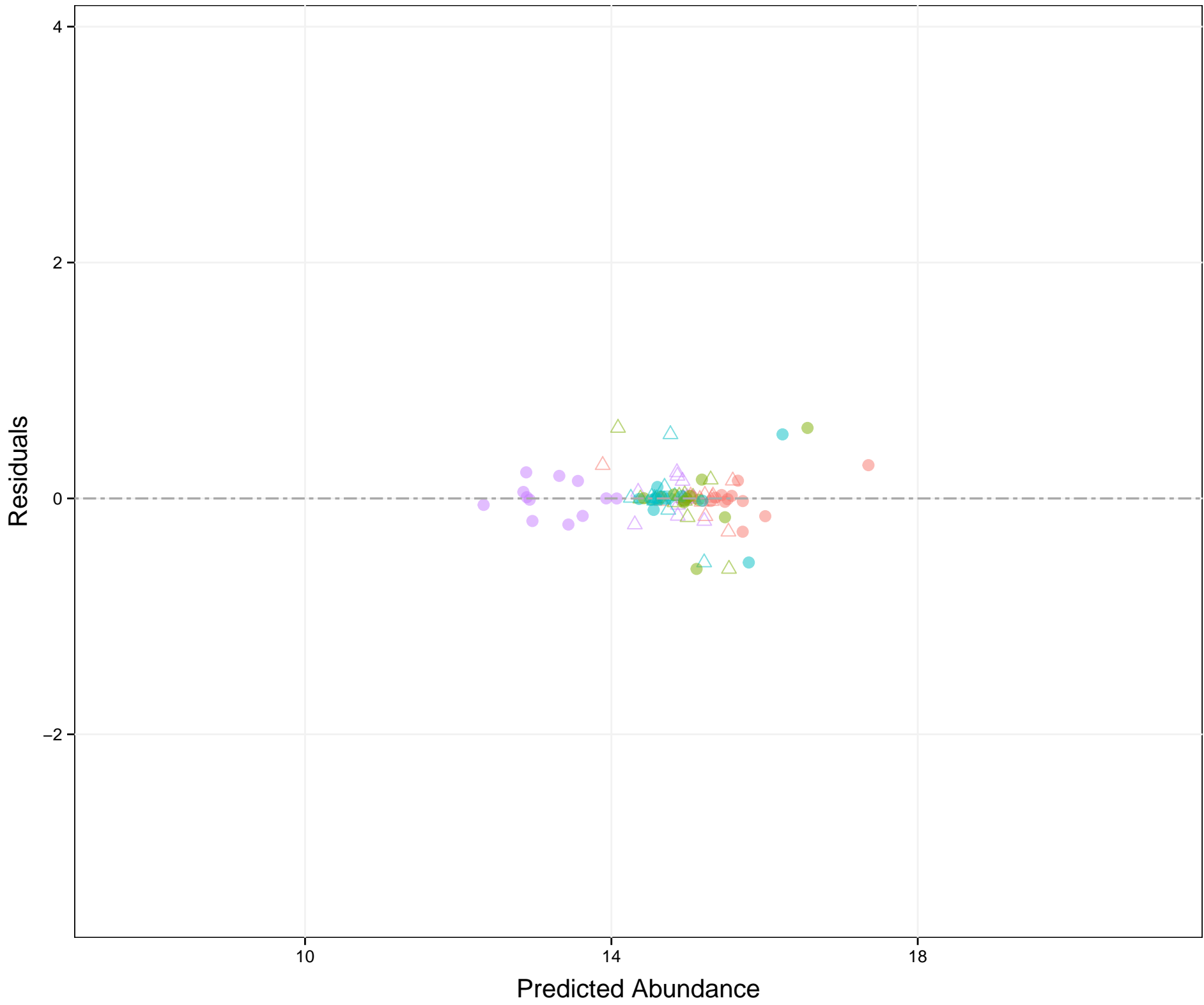


YBR204C

△ Reference ● Endogenous

FEATURE

● AVQTLVLLTPPK_2_y4_0 ● AVQTLVLLTPPK_2_y9_0
● AVQTLVLLTPPK_2_y7_0 ● DPIAPIENLEFYK_2_y3_0

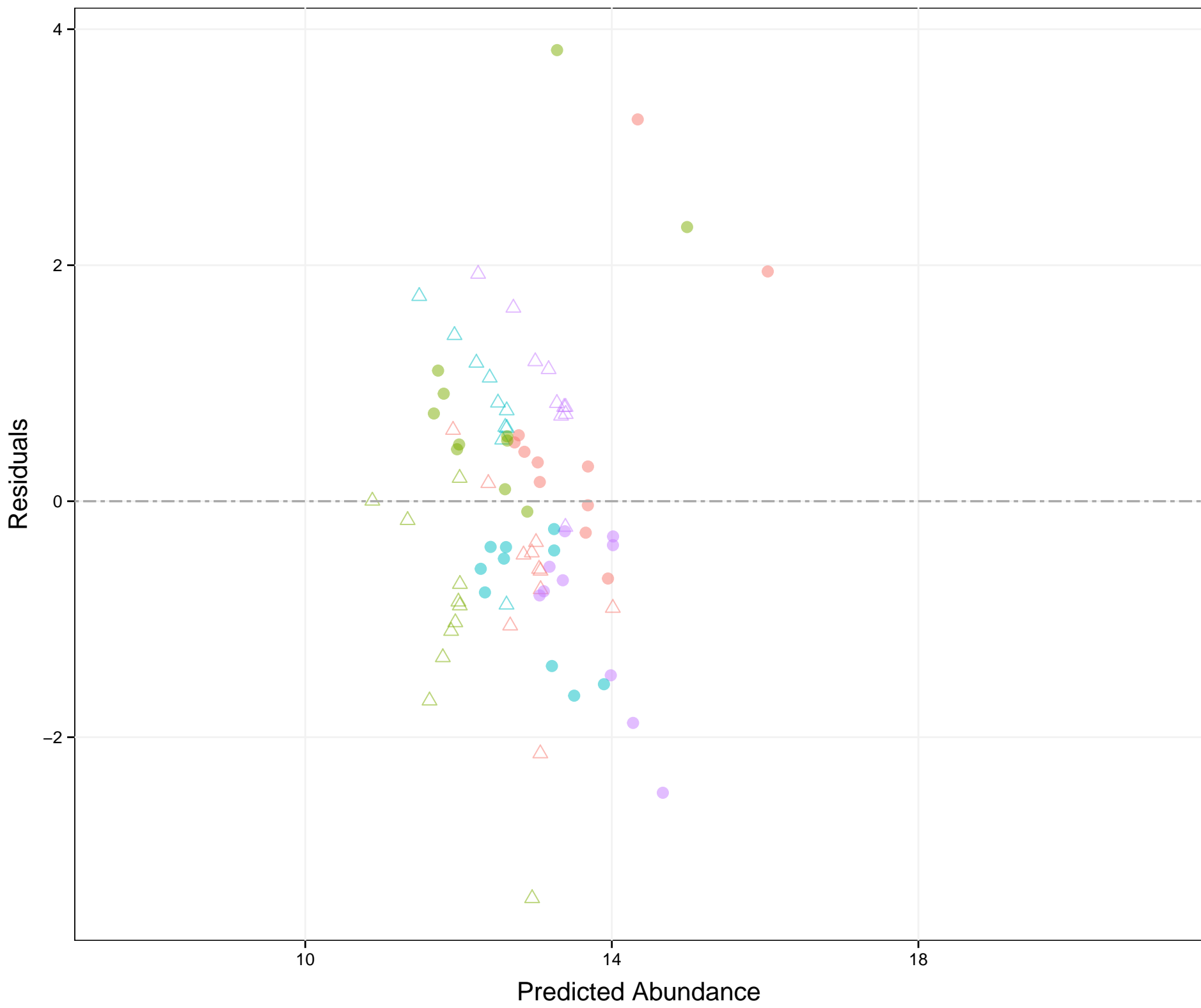


YBR228W

FEATURE

- FPINIQINENALEEPK_2_b4_0
- FPINIQINENALEEPK_2_y10_0
- TVDVLMDHSDENLK_2_y4_0
- TVDVLMDHSDENLK_2_y9_0

△ Reference ● Endogenous

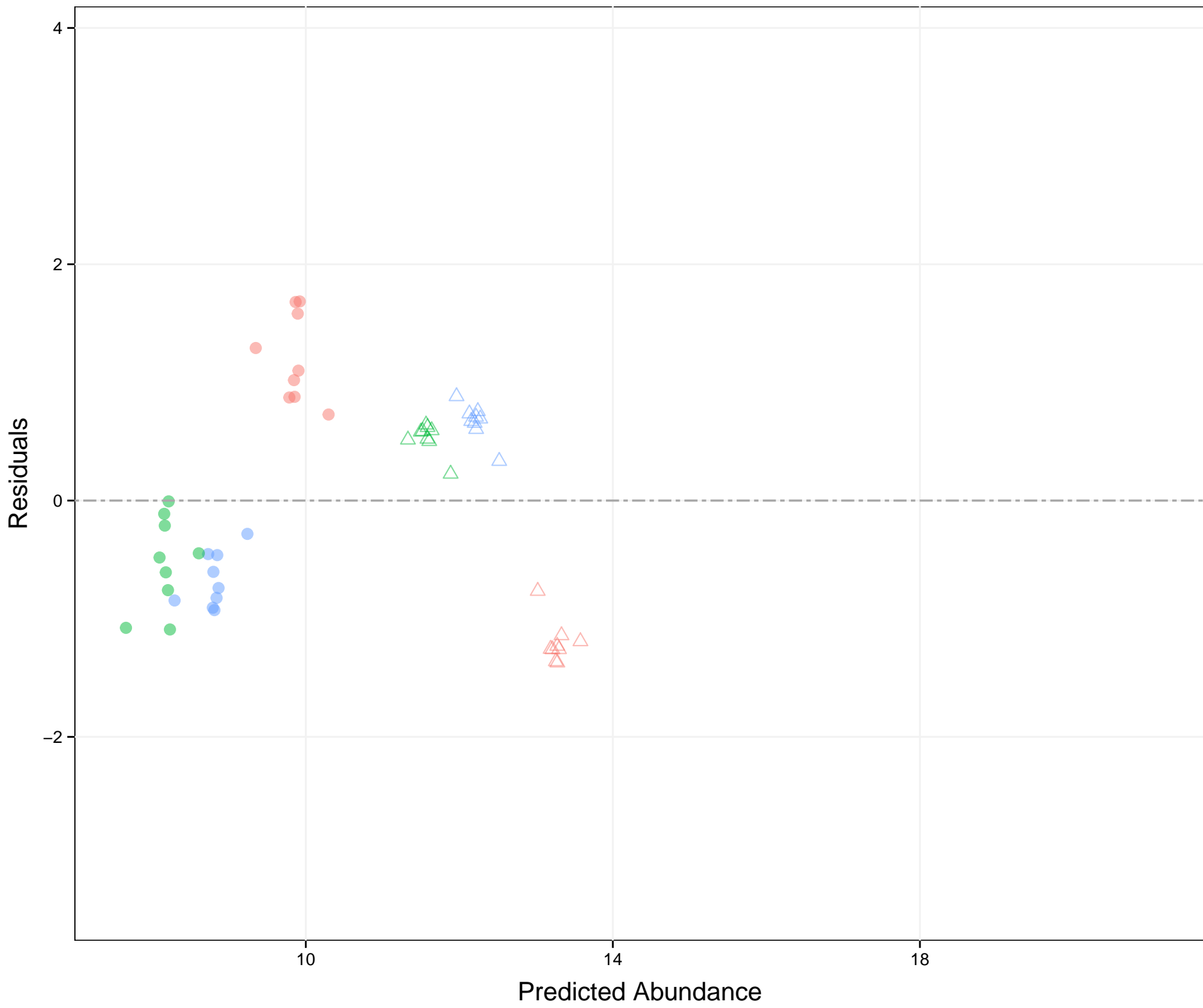


YBR250W

FEATURE

- ELNHTEFFESSTYPK_3_y4_0
- TDSSIELQEASLAVAQR_2_y9_0
- TDSSIELQEASLAVAQR_2_y11_0

△ Reference ● Endogenous

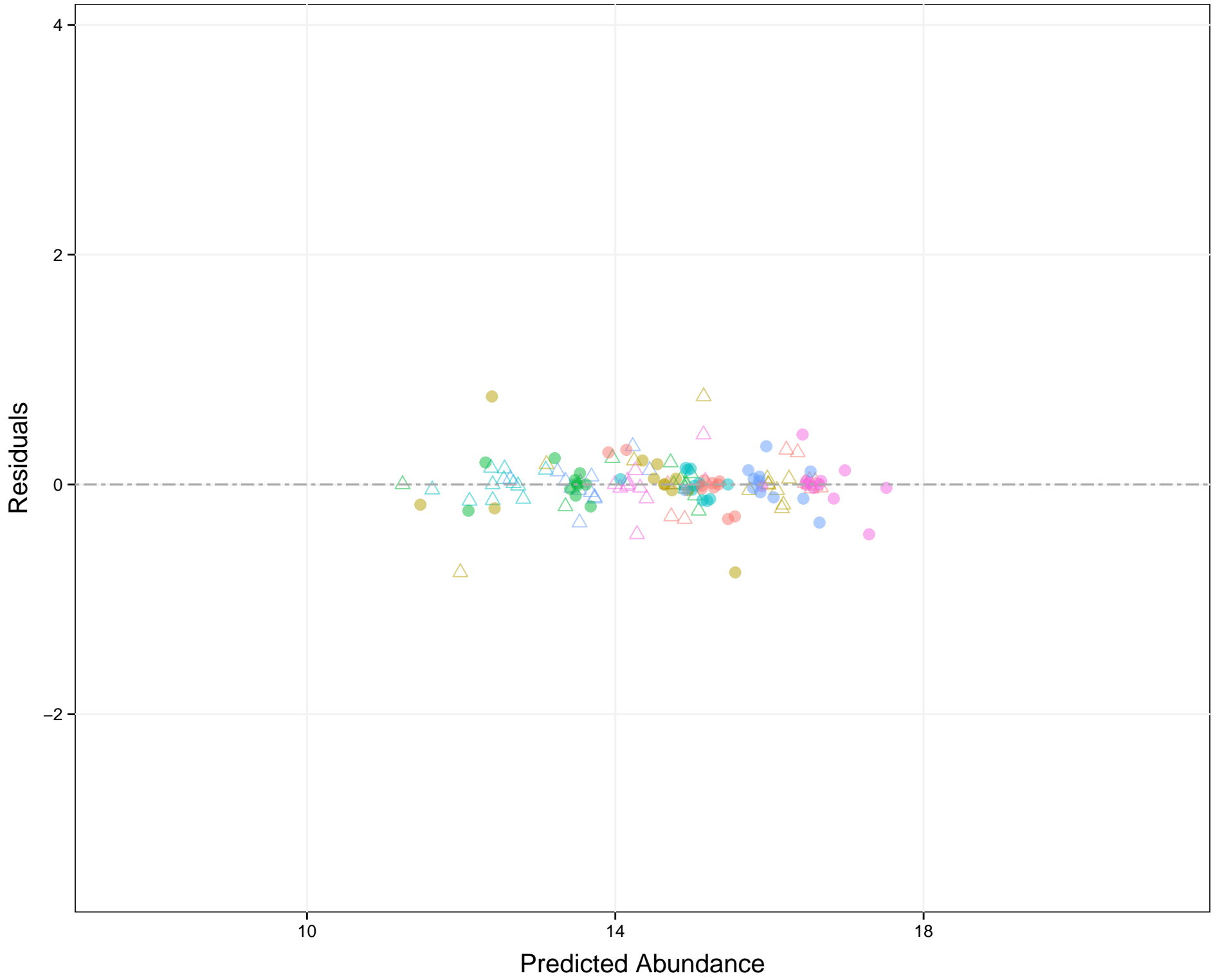


YBR270C

FEATURE

- SATSGSLSVTNPNIK_2_y4_0
- SATSGSLSVTNPNIK_2_y6_0
- SATSGSLSVTNPNIK_2_y9_0
- YAPSIDVLLLK_2_y5_0
- YAPSIDVLLLK_2_y7_0
- YAPSIDVLLLK_2_y9_0

△ Reference ● Endogenous



YBR284W

FEATURE

FPVFQHLHSK_3_y6_0 YHLVNDEMEIHTGSHGK_3_y5_0
FPVFQHLHSK_3_y8_0 YHLVNDEMEIHTGSHGK_3_y7_0

△ Reference ● Endogenous

