Supplemental Figure 1. Clinical presentation of iris melanomas with corresponding mutations

A. Clinical presentation of an iris melanoma.

B. Detail of the iris melanoma shown in A.

C. Another iris melanoma.

D. A different type of iris melanoma.

E. GNAQ mutation in chr. 9:80409488.

F. GNAQ mutation in chr. 9:80409488-9.

G. GNA11 mutation in chr. 9:3118942.

H. GNAQ mutation in chr. 9:80409488.

E1F1AX mutation in chr. X:20159743.

P2L mutation in chr. 5:5C>T.
Supplemental Figure 1 Clinical presentation of iris melanomas with corresponding mutations

Clinical pictures of iris melanoma (A-D) with the corresponding identified activating mutations in GNAQ and GNA11 (E-H). In tumors C and D the additionally identified EIF1AX mutations are demonstrated under the identified GNA11 and GNAQ mutations. The annotation is according to human genome assembly 19 (hg19).