

# OPDATERING AF SNOMED-KLASSIFIKATION, MOLEKYLÆRPATOLOGI

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE13CA	01-01-1940	18-12-2015	01-01-2500	EGFR genmutation p.Leu858Arg
FE13CB	01-01-1940	18-12-2015	01-01-2500	EGFR genmutation p.Leu861Gln
FE13CC	01-01-1940	18-12-2015	01-01-2500	EGFR genmutation p.Gly719Stop
FE13CD	01-01-1940	18-12-2015	01-01-2500	EGFR genmutation p.Ser768Ile
FE13DA	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Ala
FE13DB	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Asp
FE13DC	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Arg
FE13DD	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Cys
FE13DE	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Ser
FE13DF	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly12Val
FE13DG	01-01-1940	18-12-2015	01-01-2500	KRAS genmutation p.Gly13Asp
FE13EA	01-01-1940	18-12-2015	01-01-2500	BRAF genmutation p.Val600Glu
FE13EB	01-01-1940	18-12-2015	01-01-2500	BRAF genmutation p.Val600Lys
FE13FA	01-01-1940	18-12-2015	01-01-2500	PIK3CA genmutation p.His1047Arg
FE13FB	01-01-1940	18-12-2015	01-01-2500	PIK3CA genmutation p.Glu542Lys
FE13FC	01-01-1940	18-12-2015	01-01-2500	PIK3CA genmutation p.Glu542Lys/Asp
FE13G1	01-01-1940	18-12-2015	01-01-2500	KIT genstatus normal
FE13G2	01-01-1940	18-12-2015	01-01-2500	KIT geninsertion
FE13G3	01-01-1940	18-12-2015	01-01-2500	KIT gen muteret
FE13G4	01-01-1940	18-12-2015	01-01-2500	KIT gendeletion
FE13G9	01-01-1940	18-12-2015	01-01-2500	KIT genændring uden kendt behandlingsekvens
FE13GA	01-01-1940	18-12-2015	01-01-2500	KIT exon 9 abnorm
FE13GB	01-01-1940	18-12-2015	01-01-2500	KIT exon 11 abnorm
FE13GC	01-01-1940	18-12-2015	01-01-2500	KIT exon 13 abnorm

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE13GD	01-01-1940	18-12-2015	01-01-2500	KIT exon 17 abnorm
FE13H1	01-01-1940	18-12-2015	01-01-2500	PDGFRA genstatus normal
FE13H2	01-01-1940	18-12-2015	01-01-2500	PDGFRA geninsertion
FE13H3	01-01-1940	18-12-2015	01-01-2500	PDGFRA gen muteret
FE13H4	01-01-1940	18-12-2015	01-01-2500	PDGFRA gendeletion
FE13H9	01-01-1940	18-12-2015	01-01-2500	PDGFRA genændring uden kendt behandlingskonsekvens
FE13HA	01-01-1940	18-12-2015	01-01-2500	PDGFRA exon 12 muteret
FE13HB	01-01-1940	18-12-2015	01-01-2500	PDGFRA exon 18 muteret
FE13J2	01-01-1940	18-12-2015	01-01-2500	JAK2 geninsertion
FE13J3	01-01-1940	18-12-2015	01-01-2500	JAK2 gen muteret
FE13J4	01-01-1940	18-12-2015	01-01-2500	JAK2 gendeletion
FE13J9	01-01-1940	18-12-2015	01-01-2500	JAK2 genændring uden kendt behandlingskonsekvens
FE13JA	01-01-1940	18-12-2015	01-01-2500	JAK2 genmutation p.Val617Phe
FE13LC	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835Glu
FE13LD	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835Tyr
FE13LE	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835Asn
FE13LF	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835Ala
FE13LG	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835Val
FE13LH	01-01-1940	18-12-2015	01-01-2500	FLT3 genmutation p.Asp835His
FE13M1	01-01-1940	18-12-2015	01-01-2500	CEBPA genstatus normal
FE13M2	01-01-1940	18-12-2015	01-01-2500	CEBPA geninsertion
FE13M3	01-01-1940	18-12-2015	01-01-2500	CEBPA gen muteret
FE13M4	01-01-1940	18-12-2015	01-01-2500	CEBPA gendeletion
FE13M9	01-01-1940	18-12-2015	01-01-2500	CEBPA genændring uden kendt behandlingskonsekvens
FE13U1	01-01-1940	18-12-2015	01-01-2500	BRCA1 genstatus normal
FE13U2	01-01-1940	18-12-2015	01-01-2500	BRCA1 geninsertion
FE13U3	01-01-1940	18-12-2015	01-01-2500	BRCA1 gen muteret
FE13U4	01-01-1940	18-12-2015	01-01-2500	BRCA1 gendeletion
FE13U9	01-01-1940	18-12-2015	01-01-2500	BRCA1 genændring uden kendt behandlingskonsekvens

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE13V1	01-01-1940	18-12-2015	01-01-2500	BRCA2 genstatus normal
FE13V2	01-01-1940	18-12-2015	01-01-2500	BRCA2 geninsertion
FE13V3	01-01-1940	18-12-2015	01-01-2500	BRCA2 gen muteret
FE13V4	01-01-1940	18-12-2015	01-01-2500	BRCA2 gendeletion
FE13V9	01-01-1940	18-12-2015	01-01-2500	BRCA2 genændring uden kendt behandlingskonsekvens
FE13X1	01-01-1940	18-12-2015	01-01-2500	ABL1 genstatus normal
FE13X2	01-01-1940	18-12-2015	01-01-2500	ABL1 geninsertion
FE13X3	01-01-1940	18-12-2015	01-01-2500	ABL1 gen muteret
FE13X4	01-01-1940	18-12-2015	01-01-2500	ABL1 gendeletion
FE13X9	01-01-1940	18-12-2015	01-01-2500	ABL1 genændring uden kendt behandlingskonsekvens
FE13Y1	01-01-1940	18-12-2015	01-01-2500	AKT1 genstatus normal
FE13Y2	01-01-1940	18-12-2015	01-01-2500	AKT1 geninsertion
FE13Y3	01-01-1940	18-12-2015	01-01-2500	AKT1 gen muteret
FE13Y4	01-01-1940	18-12-2015	01-01-2500	AKT1 gendeletion
FE13Y9	01-01-1940	18-12-2015	01-01-2500	AKT1 genændring uden kendt behandlingskonsekvens
FE13Z1	01-01-1940	18-12-2015	01-01-2500	ALK genstatus normal
FE13Z2	01-01-1940	18-12-2015	01-01-2500	ALK geninsertion
FE13Z3	01-01-1940	18-12-2015	01-01-2500	ALK gen muteret
FE13Z4	01-01-1940	18-12-2015	01-01-2500	ALK gendeletion
FE13Z9	01-01-1940	18-12-2015	01-01-2500	ALK genændring uden kendt behandlingskonsekvens
FE14B1	01-01-1940	18-12-2015	01-01-2500	MLH1 genstatus normal
FE14B2	01-01-1940	18-12-2015	01-01-2500	MLH1 geninsertion
FE14B3	01-01-1940	18-12-2015	01-01-2500	MLH1 gen muteret
FE14B4	01-01-1940	18-12-2015	01-01-2500	MLH1 gendeletion
FE14B9	01-01-1940	18-12-2015	01-01-2500	MLH1 genændring uden kendt behandlingskonsekvens
FE14C1	01-01-1940	18-12-2015	01-01-2500	APC genstatus normal
FE14C2	01-01-1940	18-12-2015	01-01-2500	APC geninsertion
FE14C3	01-01-1940	18-12-2015	01-01-2500	APC gen muteret
FE14C4	01-01-1940	18-12-2015	01-01-2500	APC gendeletion

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE14C9	01-01-1940	18-12-2015	01-01-2500	APC genændring uden kendt behandlingskonsekvens
FE14D1	01-01-1940	18-12-2015	01-01-2500	ASXL1 genstatus normal
FE14D2	01-01-1940	18-12-2015	01-01-2500	ASXL1 geninsertion
FE14D3	01-01-1940	18-12-2015	01-01-2500	ASXL1 gen muteret
FE14D4	01-01-1940	18-12-2015	01-01-2500	ASXL1 gendeletion
FE14D9	01-01-1940	18-12-2015	01-01-2500	ASXL1 genændring uden kendt behandlingskonsekvens
FE14E1	01-01-1940	18-12-2015	01-01-2500	ATM genstatus normal
FE14E2	01-01-1940	18-12-2015	01-01-2500	ATM geninsertion
FE14E3	01-01-1940	18-12-2015	01-01-2500	ATM gen muteret
FE14E4	01-01-1940	18-12-2015	01-01-2500	ATM gendeletion
FE14E9	01-01-1940	18-12-2015	01-01-2500	ATM genændring uden kendt behandlingskonsekvens
FE14F1	01-01-1940	18-12-2015	01-01-2500	CALR genstatus normal
FE14F2	01-01-1940	18-12-2015	01-01-2500	CALR geninsertion
FE14F3	01-01-1940	18-12-2015	01-01-2500	CALR gen muteret
FE14F4	01-01-1940	18-12-2015	01-01-2500	CALR gendeletion
FE14F9	01-01-1940	18-12-2015	01-01-2500	CALR genændring uden kendt behandlingskonsekvens
FE14G1	01-01-1940	18-12-2015	01-01-2500	CBL genstatus normal
FE14G2	01-01-1940	18-12-2015	01-01-2500	CBL geninsertion
FE14G3	01-01-1940	18-12-2015	01-01-2500	CBL gen muteret
FE14G4	01-01-1940	18-12-2015	01-01-2500	CBL gendeletion
FE14G9	01-01-1940	18-12-2015	01-01-2500	CBL genændring uden kendt behandlingskonsekvens
FE14H1	01-01-1940	18-12-2015	01-01-2500	CDH1 genstatus normal
FE14H2	01-01-1940	18-12-2015	01-01-2500	CDH1 geninsertion
FE14H3	01-01-1940	18-12-2015	01-01-2500	CDH1 gen muteret
FE14H4	01-01-1940	18-12-2015	01-01-2500	CDH1 gendeletion
FE14H9	01-01-1940	18-12-2015	01-01-2500	CDH1 genændring uden kendt behandlingskonsekvens
FE14J1	01-01-1940	18-12-2015	01-01-2500	CDKN2A genstatus normal
FE14J2	01-01-1940	18-12-2015	01-01-2500	CDKN2A geninsertion
FE14J3	01-01-1940	18-12-2015	01-01-2500	CDKN2A gen muteret

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE14J4	01-01-1940	18-12-2015	01-01-2500	CDKN2A gendeletion
FE14J9	01-01-1940	18-12-2015	01-01-2500	CDKN2A genændring uden kendt behandlingskonsekvens
FE14K1	01-01-1940	18-12-2015	01-01-2500	CSF1R genstatus normal
FE14K2	01-01-1940	18-12-2015	01-01-2500	CSF1R geninsertion
FE14K3	01-01-1940	18-12-2015	01-01-2500	CSF1R gen muteret
FE14K4	01-01-1940	18-12-2015	01-01-2500	CSF1R gendeletion
FE14K9	01-01-1940	18-12-2015	01-01-2500	CSF1R genændring uden kendt behandlingskonsekvens
FE14L1	01-01-1940	18-12-2015	01-01-2500	CTNNB1 genstatus normal
FE14L2	01-01-1940	18-12-2015	01-01-2500	CTNNB1 geninsertion
FE14L3	01-01-1940	18-12-2015	01-01-2500	CTNNB1 gen muteret
FE14L4	01-01-1940	18-12-2015	01-01-2500	CTNNB1 gendeletion
FE14L9	01-01-1940	18-12-2015	01-01-2500	CTNNB1 genændring uden kendt behandlingskonsekvens
FE14M1	01-01-1940	18-12-2015	01-01-2500	DDR2 genstatus normal
FE14M2	01-01-1940	18-12-2015	01-01-2500	DDR2 geninsertion
FE14M3	01-01-1940	18-12-2015	01-01-2500	DDR2 gen muteret
FE14M4	01-01-1940	18-12-2015	01-01-2500	DDR2 gendeletion
FE14M9	01-01-1940	18-12-2015	01-01-2500	DDR2 genændring uden kendt behandlingskonsekvens
FE14N1	01-01-1940	18-12-2015	01-01-2500	DNMT3A genstatus normal
FE14N2	01-01-1940	18-12-2015	01-01-2500	DNMT3A geninsertion
FE14N3	01-01-1940	18-12-2015	01-01-2500	DNMT3A gen muteret
FE14N4	01-01-1940	18-12-2015	01-01-2500	DNMT3A gendeletion
FE14N9	01-01-1940	18-12-2015	01-01-2500	DNMT3A genændring uden kendt behandlingskonsekvens
FE14P1	01-01-1940	18-12-2015	01-01-2500	EZH2 genstatus normal
FE14P2	01-01-1940	18-12-2015	01-01-2500	EZH2 geninsertion
FE14P3	01-01-1940	18-12-2015	01-01-2500	EZH2 gen muteret
FE14P4	01-01-1940	18-12-2015	01-01-2500	EZH2 gendeletion
FE14P9	01-01-1940	18-12-2015	01-01-2500	EZH2 genændring uden kendt behandlingskonsekvens
FE14Q1	01-01-1940	18-12-2015	01-01-2500	FGFR1 genstatus normal
FE14Q2	01-01-1940	18-12-2015	01-01-2500	FGFR1 geninsertion

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE14Q3	01-01-1940	18-12-2015	01-01-2500	FGFR1 gen muteret
FE14Q4	01-01-1940	18-12-2015	01-01-2500	FGFR1 gendeletion
FE14Q9	01-01-1940	18-12-2015	01-01-2500	FGFR1 genændring uden kendt behandlingskonsekvens
FE14S1	01-01-1940	18-12-2015	01-01-2500	MET genstatus normal
FE14S2	01-01-1940	18-12-2015	01-01-2500	MET geninsertion
FE14S3	01-01-1940	18-12-2015	01-01-2500	MET gen muteret
FE14S4	01-01-1940	18-12-2015	01-01-2500	MET gendeletion
FE14S9	01-01-1940	18-12-2015	01-01-2500	MET genændring uden kendt behandlingskonsekvens
FE14U1	01-01-1940	18-12-2015	01-01-2500	FGFR2 genstatus normal
FE14U2	01-01-1940	18-12-2015	01-01-2500	FGFR2 geninsertion
FE14U3	01-01-1940	18-12-2015	01-01-2500	FGFR2 gen muteret
FE14U4	01-01-1940	18-12-2015	01-01-2500	FGFR2 gendeletion
FE14U9	01-01-1940	18-12-2015	01-01-2500	FGFR2 genændring uden kendt behandlingskonsekvens
FE14V1	01-01-1940	18-12-2015	01-01-2500	FGFR3 genstatus normal
FE14V2	01-01-1940	18-12-2015	01-01-2500	FGFR3 geninsertion
FE14V3	01-01-1940	18-12-2015	01-01-2500	FGFR3 gen muteret
FE14V4	01-01-1940	18-12-2015	01-01-2500	FGFR3 gendeletion
FE14V9	01-01-1940	18-12-2015	01-01-2500	FGFR3 genændring uden kendt behandlingskonsekvens
FE14X1	01-01-1940	18-12-2015	01-01-2500	ERBB2 genstatus normal
FE14X2	01-01-1940	18-12-2015	01-01-2500	ERBB2 geninsertion
FE14X3	01-01-1940	18-12-2015	01-01-2500	ERBB2 gen muteret
FE14X4	01-01-1940	18-12-2015	01-01-2500	ERBB2 gendeletion
FE14X9	01-01-1940	18-12-2015	01-01-2500	ERBB2 genændring uden kendt behandlingskonsekvens
FE14Y1	01-01-1940	18-12-2015	01-01-2500	ERBB4 genstatus normal
FE14Y2	01-01-1940	18-12-2015	01-01-2500	ERBB4 geninsertion
FE14Y3	01-01-1940	18-12-2015	01-01-2500	ERBB4 gen muteret
FE14Y4	01-01-1940	18-12-2015	01-01-2500	ERBB4 gendeletion
FE14Y9	01-01-1940	18-12-2015	01-01-2500	ERBB4 genændring uden kendt behandlingskonsekvens
FE14Z1	01-01-1940	18-12-2015	01-01-2500	FBXW7 genstatus normal

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE14Z2	01-01-1940	18-12-2015	01-01-2500	FBXW7 geninsertion
FE14Z3	01-01-1940	18-12-2015	01-01-2500	FBXW7 gen muteret
FE14Z4	01-01-1940	18-12-2015	01-01-2500	FBXW7 gendeletion
FE14Z9	01-01-1940	18-12-2015	01-01-2500	FBXW7 genændring uden kendt behandlingskonsekvens
FE15A1	01-01-1940	18-12-2015	01-01-2500	FLT3 genstatus normal
FE15A2	01-01-1940	18-12-2015	01-01-2500	FLT3 geninsertion
FE15A3	01-01-1940	18-12-2015	01-01-2500	FLT3 gen muteret
FE15A4	01-01-1940	18-12-2015	01-01-2500	FLT3 gendeletion
FE15A9	01-01-1940	18-12-2015	01-01-2500	FLT3 genændring uden kendt behandlingskonsekvens
FE15B1	01-01-1940	18-12-2015	01-01-2500	GATA2 genstatus normal
FE15B2	01-01-1940	18-12-2015	01-01-2500	GATA2 geninsertion
FE15B3	01-01-1940	18-12-2015	01-01-2500	GATA2 gen muteret
FE15B4	01-01-1940	18-12-2015	01-01-2500	GATA2 gendeletion
FE15B9	01-01-1940	18-12-2015	01-01-2500	GATA2 genændring uden kendt behandlingskonsekvens
FE15C1	01-01-1940	18-12-2015	01-01-2500	GNA11 genstatus normal
FE15C2	01-01-1940	18-12-2015	01-01-2500	GNA11 geninsertion
FE15C3	01-01-1940	18-12-2015	01-01-2500	GNA11 gen muteret
FE15C4	01-01-1940	18-12-2015	01-01-2500	GNA11 gendeletion
FE15C9	01-01-1940	18-12-2015	01-01-2500	GNA11 genændring uden kendt behandlingskonsekvens
FE15D1	01-01-1940	18-12-2015	01-01-2500	GNAS genstatus normal
FE15D2	01-01-1940	18-12-2015	01-01-2500	GNAS geninsertion
FE15D3	01-01-1940	18-12-2015	01-01-2500	GNAS gen muteret
FE15D4	01-01-1940	18-12-2015	01-01-2500	GNAS gendeletion
FE15D9	01-01-1940	18-12-2015	01-01-2500	GNAS genændring uden kendt behandlingskonsekvens
FE15E1	01-01-1940	18-12-2015	01-01-2500	GNAQ genstatus normal
FE15E2	01-01-1940	18-12-2015	01-01-2500	GNAQ geninsertion
FE15E3	01-01-1940	18-12-2015	01-01-2500	GNAQ gen muteret
FE15E4	01-01-1940	18-12-2015	01-01-2500	GNAQ gendeletion
FE15E9	01-01-1940	18-12-2015	01-01-2500	GNAQ genændring uden kendt behandlingskonsekvens

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE15F1	01-01-1940	18-12-2015	01-01-2500	HNF1A genstatus normal
FE15F2	01-01-1940	18-12-2015	01-01-2500	HNF1A geninsertion
FE15F3	01-01-1940	18-12-2015	01-01-2500	HNF1A gen muteret
FE15F4	01-01-1940	18-12-2015	01-01-2500	HNF1A gendeletion
FE15F9	01-01-1940	18-12-2015	01-01-2500	HNF1A genændring uden kendt behandlingskonsekvens
FE15G1	01-01-1940	18-12-2015	01-01-2500	HRAS genstatus normal
FE15G2	01-01-1940	18-12-2015	01-01-2500	HRAS geninsertion
FE15G3	01-01-1940	18-12-2015	01-01-2500	HRAS gen muteret
FE15G4	01-01-1940	18-12-2015	01-01-2500	HRAS gendeletion
FE15G9	01-01-1940	18-12-2015	01-01-2500	HRAS genændring uden kendt behandlingskonsekvens
FE15H1	01-01-1940	18-12-2015	01-01-2500	JAK3 genstatus normal
FE15H2	01-01-1940	18-12-2015	01-01-2500	JAK3 geninsertion
FE15H3	01-01-1940	18-12-2015	01-01-2500	JAK3 gen muteret
FE15H4	01-01-1940	18-12-2015	01-01-2500	JAK3 gendeletion
FE15H9	01-01-1940	18-12-2015	01-01-2500	JAK3 genændring uden kendt behandlingskonsekvens
FE15J1	01-01-1940	18-12-2015	01-01-2500	KDR genstatus normal
FE15J2	01-01-1940	18-12-2015	01-01-2500	KDR geninsertion
FE15J3	01-01-1940	18-12-2015	01-01-2500	KDR gen muteret
FE15J4	01-01-1940	18-12-2015	01-01-2500	KDR gendeletion
FE15J9	01-01-1940	18-12-2015	01-01-2500	KDR genændring uden kendt behandlingskonsekvens
FE15K1	01-01-1940	18-12-2015	01-01-2500	MAP2K1 genstatus normal
FE15K2	01-01-1940	18-12-2015	01-01-2500	MAP2K1 geninsertion
FE15K3	01-01-1940	18-12-2015	01-01-2500	MAP2K1 gen muteret
FE15K4	01-01-1940	18-12-2015	01-01-2500	MAP2K1 gendeletion
FE15K9	01-01-1940	18-12-2015	01-01-2500	MAP2K1 genændring uden kendt behandlingskonsekvens
FE15L1	01-01-1940	18-12-2015	01-01-2500	MPL genstatus normal
FE15L2	01-01-1940	18-12-2015	01-01-2500	MPL geninsertion
FE15L3	01-01-1940	18-12-2015	01-01-2500	MPL gen muteret
FE15L4	01-01-1940	18-12-2015	01-01-2500	MPL gendeletion



SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE15L9	01-01-1940	18-12-2015	01-01-2500	MPL genændring uden kendt behandlingskonsekvens
FE15M1	01-01-1940	18-12-2015	01-01-2500	NOTCH1 genstatus normal
FE15M2	01-01-1940	18-12-2015	01-01-2500	NOTCH1 geninsertion
FE15M3	01-01-1940	18-12-2015	01-01-2500	NOTCH1 gen muteret
FE15M4	01-01-1940	18-12-2015	01-01-2500	NOTCH1 gendeletion
FE15M9	01-01-1940	18-12-2015	01-01-2500	NOTCH1 genændring uden kendt behandlingskonsekvens
FE15N1	01-01-1940	18-12-2015	01-01-2500	PTEN genstatus normal
FE15N2	01-01-1940	18-12-2015	01-01-2500	PTEN geninsertion
FE15N3	01-01-1940	18-12-2015	01-01-2500	PTEN gen muteret
FE15N4	01-01-1940	18-12-2015	01-01-2500	PTEN gendeletion
FE15N9	01-01-1940	18-12-2015	01-01-2500	PTEN genændring uden kendt behandlingskonsekvens
FE15P1	01-01-1940	18-12-2015	01-01-2500	PTPN11 genstatus normal
FE15P2	01-01-1940	18-12-2015	01-01-2500	PTPN11 geninsertion
FE15P3	01-01-1940	18-12-2015	01-01-2500	PTPN11 gen muteret
FE15P4	01-01-1940	18-12-2015	01-01-2500	PTPN11 gendeletion
FE15P9	01-01-1940	18-12-2015	01-01-2500	PTPN11 genændring uden kendt behandlingskonsekvens
FE15Q1	01-01-1940	18-12-2015	01-01-2500	RB1 genstatus normal
FE15Q2	01-01-1940	18-12-2015	01-01-2500	RB1 geninsertion
FE15Q3	01-01-1940	18-12-2015	01-01-2500	RB1 gen muteret
FE15Q4	01-01-1940	18-12-2015	01-01-2500	RB1 gendeletion
FE15Q9	01-01-1940	18-12-2015	01-01-2500	RB1 genændring uden kendt behandlingskonsekvens
FE15U1	01-01-1940	18-12-2015	01-01-2500	RET genstatus normal
FE15U2	01-01-1940	18-12-2015	01-01-2500	RET geninsertion
FE15U3	01-01-1940	18-12-2015	01-01-2500	RET gen muteret
FE15U4	01-01-1940	18-12-2015	01-01-2500	RET gendeletion
FE15U9	01-01-1940	18-12-2015	01-01-2500	RET genændring uden kendt behandlingskonsekvens
FE15V1	01-01-1940	18-12-2015	01-01-2500	RUNX1 genstatus normal
FE15V2	01-01-1940	18-12-2015	01-01-2500	RUNX1 geninsertion
FE15V3	01-01-1940	18-12-2015	01-01-2500	RUNX1 gen muteret

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE15V4	01-01-1940	18-12-2015	01-01-2500	RUNX1 gendeletion
FE15V9	01-01-1940	18-12-2015	01-01-2500	RUNX1 genændring uden kendt behandlingskonsekvens
FE15X1	01-01-1940	18-12-2015	01-01-2500	SMAD4 genstatus normal
FE15X2	01-01-1940	18-12-2015	01-01-2500	SMAD4 geninsertion
FE15X3	01-01-1940	18-12-2015	01-01-2500	SMAD4 gen muteret
FE15X4	01-01-1940	18-12-2015	01-01-2500	SMAD4 gendeletion
FE15X9	01-01-1940	18-12-2015	01-01-2500	SMAD4 genændring uden kendt behandlingskonsekvens
FE15Y1	01-01-1940	18-12-2015	01-01-2500	SMARCB1 genstatus normal
FE15Y2	01-01-1940	18-12-2015	01-01-2500	SMARCB1 geninsertion
FE15Y3	01-01-1940	18-12-2015	01-01-2500	SMARCB1 gen muteret
FE15Y4	01-01-1940	18-12-2015	01-01-2500	SMARCB1 gendeletion
FE15Y9	01-01-1940	18-12-2015	01-01-2500	SMARCB1 genændring uden kendt behandlingskonsekvens
FE15Z1	01-01-1940	18-12-2015	01-01-2500	SMO genstatus normal
FE15Z2	01-01-1940	18-12-2015	01-01-2500	SMO geninsertion
FE15Z3	01-01-1940	18-12-2015	01-01-2500	SMO gen muteret
FE15Z4	01-01-1940	18-12-2015	01-01-2500	SMO gendeletion
FE15Z9	01-01-1940	18-12-2015	01-01-2500	SMO genændring uden kendt behandlingskonsekvens
FE16A1	01-01-1940	18-12-2015	01-01-2500	SRC genstatus normal
FE16A2	01-01-1940	18-12-2015	01-01-2500	SRC geninsertion
FE16A3	01-01-1940	18-12-2015	01-01-2500	SRC gen muteret
FE16A4	01-01-1940	18-12-2015	01-01-2500	SRC gendeletion
FE16A9	01-01-1940	18-12-2015	01-01-2500	SRC genændring uden kendt behandlingskonsekvens
FE16B1	01-01-1940	18-12-2015	01-01-2500	STAT3 genstatus normal
FE16B2	01-01-1940	18-12-2015	01-01-2500	STAT3 geninsertion
FE16B3	01-01-1940	18-12-2015	01-01-2500	STAT3 gen muteret
FE16B4	01-01-1940	18-12-2015	01-01-2500	STAT3 gendeletion
FE16B9	01-01-1940	18-12-2015	01-01-2500	STAT3 genændring uden kendt behandlingskonsekvens
FE16C1	01-01-1940	18-12-2015	01-01-2500	STK11 genstatus normal
FE16C2	01-01-1940	18-12-2015	01-01-2500	STK11 geninsertion

SNOMED	Gyldig fra	Ændring	Gyldig til	Kodetekst
FE16C3	01-01-1940	18-12-2015	01-01-2500	STK11 gen muteret
FE16C4	01-01-1940	18-12-2015	01-01-2500	STK11 gendeletion
FE16C9	01-01-1940	18-12-2015	01-01-2500	STK11 genændring uden kendt behandlingskonsekvens
FE16D1	01-01-1940	18-12-2015	01-01-2500	TET2 genstatus normal
FE16D2	01-01-1940	18-12-2015	01-01-2500	TET2 geninsertion
FE16D3	01-01-1940	18-12-2015	01-01-2500	TET2 gen muteret
FE16D4	01-01-1940	18-12-2015	01-01-2500	TET2 gendeletion
FE16D9	01-01-1940	18-12-2015	01-01-2500	TET2 genændring uden kendt behandlingskonsekvens
FE16E1	01-01-1940	18-12-2015	01-01-2500	TP53 genstatus normal
FE16E2	01-01-1940	18-12-2015	01-01-2500	TP53 geninsertion
FE16E3	01-01-1940	18-12-2015	01-01-2500	TP53 gen muteret
FE16E4	01-01-1940	18-12-2015	01-01-2500	TP53 gendeletion
FE16E9	01-01-1940	18-12-2015	01-01-2500	TP53 genændring uden kendt behandlingskonsekvens
FE16F1	01-01-1940	18-12-2015	01-01-2500	VHL genstatus normal
FE16F2	01-01-1940	18-12-2015	01-01-2500	VHL geninsertion
FE16F3	01-01-1940	18-12-2015	01-01-2500	VHL gen muteret
FE16F4	01-01-1940	18-12-2015	01-01-2500	VHL gendeletion
FE16F9	01-01-1940	18-12-2015	01-01-2500	VHL genændring uden kendt behandlingskonsekvens
FE16G1	01-01-1940	18-12-2015	01-01-2500	WT1 genstatus normal
FE16G2	01-01-1940	18-12-2015	01-01-2500	WT1 geninsertion
FE16G3	01-01-1940	18-12-2015	01-01-2500	WT1 gen muteret
FE16G4	01-01-1940	18-12-2015	01-01-2500	WT1 gendeletion
FE16G9	01-01-1940	18-12-2015	01-01-2500	WT1 genændring uden kendt behandlingskonsekvens
FX005A	01-01-1940	18-12-2015	01-01-2500	nedsat syn, højre side
FX005B	01-01-1940	18-12-2015	01-01-2500	nedsat syn, venstre side
FX283A	01-01-1940	18-12-2015	01-01-2500	inkomplet lukning af øjenlåg, højre side
FX283B	01-01-1940	18-12-2015	01-01-2500	inkomplet lukning af øjenlåg, venstre side
FX294A	01-01-1940	18-12-2015	01-01-2500	manglende tåresekretion, højre side
FX294B	01-01-1940	18-12-2015	01-01-2500	manglende tåresekretion, venstre side

