

**Supplementary Table 14.** Concurrent genomic drivers in cases with oncogenic / likely oncogenic *MET* tyrosine kinase domain (TKD) mutations and co-occurring *MET* gene amplification in cohort #2.

Patient	<i>MET</i> TKD mutation	<i>MET</i> gene copies	Concurrent driver
FMI_1	D1228H	22	<i>EML4-ALK</i> fusion
FMI_2	D1228N	26	<i>ALK</i> rearrangement
FMI_3	D1228N	7	None
FMI_4	D1228N	9	None
FMI_5	D1228N	7	<i>KRAS</i> G12A
FMI_6	H1094Y	34	<i>EGFR</i> L858R
FMI_7	H1094Y	8	None
FMI_8	H1094Y	8	<i>KRAS</i> G12A
FMI_9	L1195F	8	None
FMI_10	L1195V	8	None
FMI_11	L1195V	11	None
FMI_12	V1092I	30	None
FMI_13	H1106D	10	None