Covariates	Hazard Ratio	95% CI		p-value
		Lower Limit	Upper Limit	—
c-Met High	0.329	0.159	0.681	0.002
Age (years) >=65	2.953	1.678	5.196	<.001
Number of Tumors >=3 tumors	2.440	1.407	4.234	0.001
Child-Pugh Class B or C	2.376	1.137	4.964	0.021
Sex Male	1.634	0.997	2.677	0.051
Hepatic Encephalopathy Existence	2.551	0.964	6.751	0.059
T-Bil >=2 mg/dL	2.161	0.785	5.951	0.136
ALB >3.5 g/dL	0.687	0.388	1.214	0.195

Study No.: MET-T001 Table S2 Cox Regression Analysis of OS with c-Met Expression and Additional Other Covariates excluding Edmondson-Steiner - RFA/PEIT Subset

Kyowa Hakko Kirin Co., Ltd.

Subjects with any specimen at the receipt of RFA or PEIT as the first treatment or at the receipt of RFA or PEIT within 92 days (3 months) after TAE or TACE as the first treatment were included.

Hazard ratio and 95% CI are transformed from regression coefficient of Cox regression model.

Covariates are selected with stepwise method from gender, age, HBsAg, HCVAb, alcohol intaken, encephalopacy, ALB, T-Bil, PT-INR, Child-Pugh, tumor size, number of tumors, AFP, and PIVKA-II.

Only one sample with cMet higher expression out of the multiple samples collected on the same date is included in the analysis. CONFIDENTIAL Output date: 260CT2018 10:10:57 GMT