PCPG 176 THCA 490 UVM 80 TGCT 128 THYM 122 KICH 65 ACC 92 PRAD 493 MESO 80 LGG 506 PAAD 174 BRCA 991 SARC 236 CHOL 36 UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357		9.18 (1.80, 46.89) 1.74 (1.03, 2.95) 1.08 (0.56, 2.09) 0.51 (0.14, 1.83) 3.28 (1.76, 6.11) 2.23 (1.42, 3.52) 1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38) 0.96 (0.75, 1.22)	0.021 0.147 0.916 0.464 0.01 0.024 0.001 0.429 0.424 0.147 0.279
UVM 80 TGCT 128 THYM 122 KICH 65 ACC 92 PRAD 493 MESO 80 LGG 506 PAAD 174 BRCA 991 SARC 236 CHOL 36 UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357	— <del></del> -	1.08 (0.56, 2.09) 0.51 (0.14, 1.83) 3.28 (1.76, 6.11) 2.23 (1.42, 3.52) 1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.916 0.464 0.01 0.024 0.001 0.429 0.424 0.147 0.279
TGCT 128 THYM 122 KICH 65 ACC 92 PRAD 493 MESO 80 LGG 506 PAAD 174 BRCA 991 SARC 236 CHOL 36 UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357	— <del></del> -	0.51 (0.14, 1.83) 3.28 (1.76, 6.11) 2.23 (1.42, 3.52) 1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.464 0.01 0.024 0.001 0.429 0.424 0.147 0.279
THYM         122           KICH         65           ACC         92           PRAD         493           MESO         80           LGG         506           PAAD         174           BRCA         991           SARC         236           CHOL         36           UCS         56           GBM         384           KIRC         367           KIRP         278           OV         407           UCEC         528           LIHC         357	— <del></del> -	3.28 (1.76, 6.11) 2.23 (1.42, 3.52) 1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.01 0.024 0.001 0.429 0.424 0.147 0.279
KICH     65       ACC     92       PRAD     493       MESO     80       LGG     506       PAAD     174       BRCA     991       SARC     236       CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357	— <del></del> -	2.23 (1.42, 3.52) 1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.024 0.001 0.429 0.424 0.147 0.279
ACC 92 PRAD 493 MESO 80 LGG 506 PAAD 174 BRCA 991 SARC 236 CHOL 36 UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 353		1.71 (1.35, 2.17) 1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.001 0.429 0.424 0.147 0.279
PRAD     493       MESO     80       LGG     506       PAAD     174       BRCA     991       SARC     236       CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357		1.53 (0.79, 2.95) 1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.429 0.424 0.147 0.279
MESO     80       LGG     506       PAAD     174       BRCA     991       SARC     236       CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357		1.19 (0.87, 1.62) 1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.424 0.147 0.279
LGG 506  PAAD 174  BRCA 991  SARC 236  CHOL 36  UCS 56  GBM 384  KIRC 367  KIRP 278  OV 407  UCEC 528  LIHC 357		1.15 (1.00, 1.33) 1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.147 0.279
PAAD     174       BRCA     991       SARC     236       CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357		1.15 (0.96, 1.38) 1.12 (0.92, 1.38)	0.279
BRCA 991 SARC 236 CHOL 36 UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357		1.12 (0.92, 1.38)	
SARC     236       CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357		·	
CHOL     36       UCS     56       GBM     384       KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357	<b></b>	0.96 (0.75, 1.22)	0.424
UCS 56 GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357	<del></del>	()	0.875
GBM 384 KIRC 367 KIRP 278 OV 407 UCEC 528 LIHC 357	•	2.10 (1.09, 4.04)	0.095
KIRC     367       KIRP     278       OV     407       UCEC     528       LIHC     357	<del></del>	0.94 (0.58, 1.52)	0.911
KIRP     278       OV     407       UCEC     528       LIHC     357	<b></b>	1.00 (0.84, 1.18)	0.968
OV     407       UCEC     528       LIHC     357	¦ <b>⊢≣</b> ─	2.14 (1.51, 3.03)	0.001
UCEC 528 LIHC 357	<del>- ■</del> 1	0.91 (0.60, 1.38)	0.793
<b>LIHC</b> 357	<b>-≣</b> -¦	0.78 (0.66, 0.93)	0.021
	<b></b>	0.80 (0.69, 0.93)	0.01
CESC 070	¦⊷ <b>≣</b> ⊷	1.38 (1.04, 1.85)	0.086
<b>CESC</b> 276	<b>⊢-≣-</b> -	0.83 (0.62, 1.09)	0.303
READ 141	<del>- ■</del> i	0.47 (0.27, 0.82)	0.027
<b>ESCA</b> 184	<del>-                                    </del>	1.14 (0.79, 1.65)	0.65
HNSC 505	<b></b>	1.19 (1.02, 1.39)	0.086
DLBC 36	<u>-</u>	0.96 (0.22, 4.27)	0.968
<b>STAD</b> 412		0.91 (0.82, 1.02)	0.237
<b>COAD</b> 387	<b></b>	1.09 (0.92, 1.27)	0.464
BLCA 407	- <b></b> -	0.73 (0.63, 0.86)	0.001
LUAD 501	· <b>*</b>	0.99 (0.88, 1.13)	0.968
LUSC 478	-	0.96 (0.82, 1.12)	0.764
<b>SKCM</b> 103	<b>⊢_≣_</b> -∔	0.80 (0.61, 1.06)	0.262
RE Model 9476	; <b>→</b>	1.11 (0.99, 1.25)	0.085
$l^2 = 86.7\%$ ; p < 0.000		·	