

Supplementary Table 1. Five-year probability of HCC development according to risk score

Risk score	5-year probability of HCC development (%)	Risk score	5-year probability of HCC development (%)
18	0.175353	67	5.930897
23	0.251824	68	6.362141
25	0.29104	69	6.823589
26	0.312878	70	7.317179
27	0.336352	71	7.844947
28	0.361584	72	8.409026
29	0.388705	73	9.011646
30	0.417856	74	9.655132
31	0.449188	75	10.3419
32	0.482864	76	11.07446
33	0.519059	77	11.8554
34	0.557958	78	12.68738
35	0.599764	79	13.57312
36	0.644692	80	14.51541
37	0.692974	81	15.51706
38	0.744859	82	16.5809
39	0.800612	83	17.70975
40	0.860521	84	18.90639
41	0.924891	85	20.17357
42	0.994052	86	21.51389
43	1.068358	87	22.92985
44	1.148185	88	24.42374
45	1.233939	89	25.99761
46	1.326055	90	27.65321
47	1.424999	91	29.39194
48	1.531267	92	31.21476
49	1.645394	93	33.1221
50	1.76795	94	35.11383
51	1.899546	95	37.18912
52	2.040836	96	39.34638
53	2.192516	97	41.58319
54	2.355334	98	43.89617
55	2.530086	99	46.28091
56	2.717622	100	48.73191
57	2.918849	101	51.2425
58	3.134735	102	53.80479
59	3.366309	103	56.40963
60	3.614669	104	59.04661
61	3.880982	105	61.70409
62	4.166489	109	72.267
63	4.472506	113	81.98157
64	4.800431		
65	5.151745		
66	5.528015		

HCC, hepatocellular carcinoma.