

Supplementary Table 4. Characteristics of 168 endometrial carcinoma sequenced by COSMIC

TCID	Type	Stage	Grade	Estimated percent tumor nuclei	Microsatellite status (Ref 25)	FGFR3 mutation status
197	Clear cell	T1(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
217	Clear cell	T1(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
247	Clear cell	T1a(N0,M0)	High*	0.0%	Mutated	Wild type
267	Clear cell	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
287	Clear cell	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
317	Clear cell	Not specified	High*	0.0%	MSS	Wild type
347	Clear cell	pT2a(N0,M0) (FIGO stage I)	High*	0.0%	Mutated	Mutated
407	Clear cell	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
467	Clear cell	T1a(N0,M0)	High*	0.0%	MSS	Wild type
507	Clear cell	Not specified	High*	0.0%	MSS	Wild type
607	Clear cell	Not specified	High*	0.0%	MSS	Wild type
611	Clear cell	Not specified	High*	0.0%	MSS	Wild type
621	Clear cell	Not specified	High*	0.0%	MSS	Wild type
631	Clear cell	Not specified	High*	0.0%	MSS	Wild type
641	Clear cell	Not specified	High*	0.0%	MSS	Wild type
771	Clear cell	Not specified	High*	0.0%	MSS	Mutated
807	Clear cell	FIGO I/II	High*	0.0%	MSS	Wild type
1107	Clear cell	T1a(N0,M0)	High*	0.0%	MSS	Wild type
1117	Clear cell	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1127	Clear cell	Not specified	High*	0.0%	MSS	Wild type
1511	Clear cell	Not specified	High*	0.0%	MSS	Wild type
171	Serous	T1(N0,M0) (Clear stage I)	High*	no data	MSS	Wild type
87	Serous	T1(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
197	Serous	T1(N0,M0) (Clear stage I)	High*	no data	MSS	Wild type
177	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
227	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
277	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
297	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
307	Serous	FIGO I/II	High*	0.0%	MSS	Wild type
327	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
417	Serous	Not specified	High*	0.0%	MSS	Wild type
427	Serous	T1b	High*	0.0%	MSS	Wild type
497	Serous	FIGO I/II	High*	0.0%	MSS	Mutated
467	Serous	Not specified	High*	0.0%	MSS	Wild type
477	Serous	Not specified	High*	0.0%	MSS	Wild type
487	Serous	Not specified	High*	0.0%	MSS	Wild type
497	Serous	Not specified	High*	0.0%	Mutated	Mutated
507	Serous	Not specified	High*	0.0%	MSS	Wild type
517	Serous	T1a(N0,M0)	High*	0.0%	MSS	Wild type
527	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
537	Serous	T1b/II	High*	0.0%	MSS	Wild type
547	Serous	Not specified	High*	0.0%	MSS	Wild type
557	Serous	Not specified	High*	0.0%	MSS	Wild type
567	Serous	T2a(N0,M0) (Stage III)	High*	0.0%	MSS	Wild type
657	Serous	pT2a(N0,M0) (Stage IV)	High*	0.0%	MSS	Wild type
667	Serous	Not specified	High*	0.0%	MSS	Wild type
677	Serous	Not specified	High*	0.0%	MSS	Wild type
687	Serous	pT2a(N0,M0) (FIGO I/II)	High*	0.0%	MSS	Wild type
697	Serous	pT2a(N0,M0) (FIGO I/II)	High*	0.0%	MSS	Wild type
707	Serous	Not specified	High*	0.0%	MSS	Wild type
717	Serous	Not specified	High*	0.0%	MSS	Wild type
747	Serous	T1a/II	High*	0.0%	MSS	Wild type
757	Serous	Not specified	High*	0.0%	MSS	Mutated
767	Serous	T1a(N0,M0) (Stage I/II)	High*	0.0%	MSS	Wild type
797	Serous	Not specified	High*	0.0%	MSS	Wild type
707	Serous	Not specified	High*	0.0%	MSS	Wild type
807	Serous	T1a(N0,M0)	High*	0.0%	MSS	Wild type
817	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
827	Serous	T1a/II	High*	0.0%	MSS	Wild type
837	Serous	I/II	High*	0.0%	MSS	Wild type
857	Serous	T1a(N0,M0) (Stage IV)	High*	0.0%	MSS	Wild type
1087	Serous	T1a(N0,M0) (FIGO stage I/II)	High*	0.0%	MSS	Wild type
1127	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1147	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1147	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1147	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1157	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1167	Serous	T1a(N0,M0)	High*	0.0%	MSS	Wild type
1177	Serous	Not specified	High*	0.0%	MSS	Wild type
1187	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1197	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1207	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1217	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1227	Serous	Not specified	High*	0.0%	MSS	Wild type
1237	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1247	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
1257	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1267	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1277	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
1287	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1297	Serous	Not specified	High*	0.0%	MSS	Wild type
1307	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1317	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1327	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1337	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1347	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Mutated
1357	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1367	Serous	Not specified	High*	0.0%	MSS	Wild type
1377	Serous	Not specified	High*	0.0%	MSS	Wild type
1387	Serous	Not specified	High*	0.0%	MSS	Wild type
1397	Serous	Not specified	High*	0.0%	MSS	Wild type
1407	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1417	Serous	Not specified	High*	0.0%	MSS	Wild type
1427	Serous	Not specified	High*	0.0%	MSS	Wild type
1437	Serous	Not specified	High*	0.0%	MSS	Wild type
1447	Serous	Not specified	High*	0.0%	MSS	Wild type
1457	Serous	Not specified	High*	0.0%	MSS	Wild type
1467	Serous	Not specified	High*	0.0%	MSS	Mutated
1477	Serous	Not specified	High*	0.0%	MSS	Wild type
1487	Serous	Not specified	High*	0.0%	MSS	Wild type
1497	Serous	Not specified	High*	0.0%	MSS	Wild type
1507	Serous	Not specified	High*	0.0%	MSS	Wild type
1517	Serous	Not specified	High*	0.0%	MSS	Wild type
1527	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1537	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1547	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1557	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1567	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1577	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1587	Serous	Not specified	High*	0.0%	MSS	Wild type
1597	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1607	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1617	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1627	Serous	Not specified	High*	0.0%	MSS	Wild type
1637	Serous	pT2a(N0,M0)	High*	0.0%	MSS	Wild type
1647	Serous	Not specified	High*	0.0%	MSS	Wild type
1657	Serous	Not specified	High*	0.0%	MSS	Wild type
1667	Serous	Not specified	High*	0.0%	MSS	Mutated
1677	Serous	T1a(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
1687	Serous	T1a(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
1697	Serous	T1a(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
1707	Serous	T1a(N0,M0) (Clear stage IV)	High*	no data	MSS	Mutated
1717	Serous	T1a(N0,M0) (Clear stage IV)	High*	no data	MSS	Wild type
1727	Mixed (Serous & endometrioid)	T1a(N0,M0)	High*	0.0%	MSS	Wild type
1747	Mixed (Endometrioid & serous)	pT2a(N0,M0)	G1 (Endometrioid component)	0.0%	MSS	Wild type
1757	Mixed (Endometrioid & serous)	pT2a(N0,M0)	G2	0.0%	MSS	Wild type
1767	Mixed (Endometrioid & serous)	Not specified	G2	0.0%	MSS	Mutated
1777	Mixed (Serous & endometrioid)	T1a(N0,M0)	G1	0.0%	MSS	Wild type
1787	Mixed (Clear cell & serous)	pT2a(N0,M0)	G3	0.0%	MSS	Wild type
1797	Mixed (Endometrioid & serous)	Not specified	G3 (Endometrioid component)	0.0%	MSS	Wild type
1807	Mixed (Endometrioid & serous)	Not specified	G3	0.0%	MSS	Wild type
1817	Mixed (Endometrioid & serous)	Not specified	G3 (Endometrioid component)	0.0%	MSS	Wild type
1827	Mixed (Endometrioid with focal mucinous differentiation)	Not specified	G2	0.0%	MSS	Wild type
1837	Mixed (Endometrioid with squamous differentiation, focal sarcomatous component)	Not specified	G3	0.0%	MSS	Wild type
1847	Mixed (Endometrioid & serous)	T1a(N0,M0)	G1 (Endometrioid component)	0.0%	MSS	Wild type
1857	Mixed (Endometrioid & clear cell)	M1 (FIGO stage)	G3	0.0%	MSS	Wild type