Hereditary Cancer Risks and References



APC ATM AXIN2	No known risk	No known risk	No known risk	70% (AFAP)–100% (classic)	Rare-0.5% (upper stom-	Elevated	No known risk
	17 50%			PMID: 18063416, 19822006, 1673441	ach) PMID: 2571019, 18237868	PMID: 25931827, 18612695, 8244108	NO KIIOWII IISK
XIN2	17–52% PMID: 16998505, 1961222, 15928302, 16958054	Unknown PMID: 25622547	No known risk	Unknown PMID: 15928302	Unknown PMID: 15928302	Elevated PMID: 22585167	Elevated PMID: 26000489, 27433846 24556621
	Unknown PMID: 18708403	No known risk	No known risk	Elevated PMID: 21416598, 26025668, 15042511	No known risk	No known risk	No known risk
ARD1	Elevated PMID: 20077502, 21344236	Unknown PMID: 21344236, 22006311, 26315354	No known risk	No known risk	No known risk	No known risk	No known risk
MPR1A	No known risk	No known risk	No known risk	38–68% PMID: 25645574, 16246179, 17303595	21% PMID: 20859198	Elevated PMID: 2705469, 9869523	No known risk
BRCA1	Up to 87% PMID: 7907678, 12677558	Up to 54% PMID: 7907678, 12677558	No known risk	No known risk PMID: 24292448	No known risk PMID: 12237281	1–3% PMID: 12237281, 23099806, 22187320, 21598239	Elevated; ~20% PMID: 14966099, 23747893
RCA2	Up to 84% PMID: 9497246	Up to 27% PMID: 9497246	Unknown PMID: 23562522, 20850175	No known risk PMID: 24292448	Unknown PMID: 10433620, 22187320	2–7% PMID: 12237281, 23099806, 22187320, 21598239	Elevated; ~20% PMID: 10433620, 1614100;
RIP1	20%; unknown PMID: 21964575, 17033622	8% PMID: 21964575	No known risk	No known risk	No known risk	Unknown PMID: 21964575	No known risk
CDH1	39–52% (lobular) PMID: 11729114, 17545690, 25979631	No known risk PMID: 26182300	No known risk	Unknown PMID: 26182300, 10072428, 25979631	Men: 67-80%; Women: 56-83% PMID: 11729114, 20591882, 25979631	No known risk	No known risk
DKN2A	Unknown PMID: 10922411, 15879498	No known risk	No known risk	No known risk	No known risk	Up to 17% PMID: 10956390	No known risk
CHEK2	25–39% PMID: 18172190, 21876083	Unknown PMID: 2424011, 24879340	No known risk	Elevated PMID: 21807500, 23713947, 23946381, 17164383	Unknown PMID: 23296741	Unknown PMID: 20643596, 21207249	Elevated PMID: 15492928, 25431674 23149842
TNNA1	No known risk	No known risk	No known risk	No known risk	Elevated PMID: 23208944, 26182300	No known risk	No known risk
DICER1	No known risk	Elevated PMID: 21266384, 25451712	No known risk	No known risk	No known risk	No known risk	No known risk
PCAM	Unknown PMID: 18398828, 23091106	Elevated PMID: 19177550	12–55% (higher closer to MSH2 promoter) PMID: 21145788	75-82% PMID: 21145788, 20301390	Up to 13% PMID: 20301390	Up to 4% PMID: 19861671; 25070057	Up to 30% PMID: 23530095, 24425144
REM1	No known risk	No known risk	No known risk	Elevated PMID: 26169059, 22561515, 25419707	No known risk	No known risk	No known risk
IOXB13	No known risk	No known risk	No known risk	No known risk	No known risk	No known risk	Up to 60% PMID: 23457453, 2559593 22841674
IT	No known risk	No known risk	No known risk	No known risk	Elevated (GIST) PMID: 17193819, 23036227, 17943734	No known risk	No known risk
MEN 1	No known risk	No known risk	No known risk	No known risk	Unknown PMID: 19904212	30–70% (pancreatic islet cell) PMID: 19861671; 25070057	No known risk
ALH1	Unknown PMID: 18398828, 23091106, 26101330	Up to 20% PMID: 25070057	14-54% PMID: 25070057	Up to 82% PMID: 20301390, 25070057	Up to 13% PMID: 20301390, 25070057	Up to 4% PMID: 19861671, 25070057	Up to 30% PMID: 23530095, 2442514
ASH2	Unknown PMID: 18398828, 23091106	Up to 24% PMID: 21642682	20–30%, up to 54% PMID: 21642682, 23255516, 15236168	Up to 82% PMID: 20301390, 25070057	Up to 13% PMID: 25070057	Up to 4% PMID: 19861671. 25070057	Up to 30% PMID: 23530095, 2442514
ASH3	No known risk	No known risk	No known risk	Elevated PMID: 27476653	No known risk	No known risk	No known risk
ASH6	Unknown PMID: 18398828, 23091106	Elevated; 6-8% PMID: 23091106	Up to 71% PMID: 15236168, 22619739	Men: up to 44%; Women: up to 20% PMID: 20028993	Up to 13% PMID: 25070057	Up to 4% PMID: 19861671, 25070057	Up to 30% PMID: 23530095, 2442514
ИUTYH	Unknown PMID: 19732775, 21952991, 27194394	Unknown PMID:19732775	Unknown PMID: 19732775, 17956577	43–100% PMID: 23035301, 19620482	Unknown PMID: 21171015	No known risk	No known risk
IBN	Up to 30% PMID: 21514219, 16770759	Unknown PMID: 22006311, 26315354	No known risk	Unknown PMID: 15185344	Unknown PMID: 26402912, 19452044	No known risk	Elevated PMID: 23149842, 1497311
NF1	Elevated PMID: 23257896, 23165953	Unknown PMID: 23257896	Unknown PMID: 23257896	Unknown PMID: 23257896	Up to 25% (GIST) PMID: 25130111, 20833335	Elevated PMID: 23257896, 16861979, 23119102	No known risk
NTHL1	No known risk	No known risk	No known risk	Elevated PMID: 25938944, 26559593, 26431160, 27720914, 17029639, 27713038	No known risk	No known risk	No known risk
ALB2	Up to 58%	Unknown	No known risk	No known risk	No known risk	Elevated	Elevated
DGFRA	PMID: 25099575 No known risk	PMID: 26075229, 22505525	No known risk	No known risk	Elevated (GIST) PMID: 25975287, 17087943, 14699510	PMID: 19264984, 20412113 No known risk	PMID: 19264984, 2041211
MS2	Unknown PMID: 18398828, 23091106	Elevated PMID: 25856668	Up to 15% PMID: 25856668	Up to 20% PMID: 18602922	Up to 13% PMID: 25856668	Elevated PMID: 19861671	No known risk
OLD1	PMID: 18398828, 23091108 Unknown PMID: 23263490	Unknown PMID: 23263490	PMID: 23856668 Unknown PMID: 23263490, 26133394	PMID: 18002922 Elevated PMID: 23263490, 26133394, 25529843	No known risk	No known risk	No known risk
OLE	No known risk	Unknown PMID: 26822575	Unknown PMID: 23263490	Elevated PMID: 23263490, 26133394, 25529843	No known risk	Unknown PMID: 26822575	No known risk
TEN	Up to 85% PMID: 22252256	No known risk	Up to 28% PMID: 22252256	9% PMID: 22252256	No known risk	No known risk	No known risk
AD50	Unknown	Unknown PMID: 25622547	No known risk	No known risk	No known risk	No known risk	No known risk
RAD51C	PMID: 24894818, 16474176 Unknown PMID: 23300655, 22725699	PMID: 25622547 5.2–9% PMID: 20400964, 21616938, 22538716, 26261251, 25470109	No known risk	No known risk	No known risk	No known risk	No known risk
AD51D	Unknown PMID: 21822267	7–12% PMID: 23372765, 26261251	No known risk	No known risk	No known risk	No known risk	No known risk
	No known risk	No known risk	No known risk	No known risk	Elevated (GIST) PMID: 23612575, 17804857,	No known risk	No known risk

All information based on published literature as of March 2018.

Hereditary Cancer Risks and References (Continued)



Genes	Breast	Ovarian	Uterine	Colorectal	Gastric	Pancreatic	Prostate
SDHB	Unknown PMID: 18678321, 21979946, 25376524	No known risk	Unknown PMID: 18678321, 21979946, 25376524	No known risk	Elevated (GIST) PMID: 17667967, 17804857	No known risk	No known risk
SDHC	No known risk	No known risk	No known risk	No known risk	Elevated (GIST) PMID: 17667967, 17804857, 21173220	No known risk	No known risk
SDHD	Unknown PMID: 18678321, 21979946, 25376524	No known risk	Unknown PMID: 18678321, 21979946, 25376524	No known risk	Elevated (GIST) PMID: 17667967, 17804857	No known risk	No known risk
SMAD4	No known risk	No known risk	No known risk	38–68% PMID: 25645574, 16246179, 17303595	21% PMID: 20859198	Elevated PMID: 2705469, 9869523	No known risk
SMARCA4	No known risk	Elevated PMID: 24752781, 24658002, 25307865	No known risk	No known risk	No known risk	No known risk	No known risk
STK11	45–50% PMID: 20051941	18–21% PMID: 20051941	9% PMID: 22252256	39% PMID: 25645574, 16246179, 17303595	29% PMID: 20859198	11–36% PMID: 20051941	No known risk
TP53	Elevated; up to 79% PMID: 10864200, 26014290	Elevated PMID: 14583457	Elevated PMID: 20301488	Elevated PMID: 16401470	Elevated PMID: 21552135, 14583457	Elevated PMID: 20522432	No known risk
TSC1	No known risk	No known risk	No known risk	No known risk	No known risk	Unknown PMID: 20833335	No known risk
TSC2	No known risk	No known risk	No known risk	No known risk	No known risk	Unknown PMID: 20833335	No known risk
VHL	No known risk	No known risk	No known risk	No known risk	No known risk	5–10%, 11–17% (PNET) PMID: 21386872, 25611110	No known risk

All information based on published literature as of March 2018.

Risk category definitions:

- Numbered risk: Widely accepted risk based on published studies
- Elevated: Evidence of association, but penetrance/risk not well established
- Unknown: Possibly increased risk based on small studies, but not well described or widely accepted
- No known risk: Publications either show no risk OR risk not addressed at all in literature
- AFAP: Attenuated familial adenomatous polyposis
- GIST: Gastrointestinal stromal tumor
- PNET: Pancreatic neuroendocrine tumor