## 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	<b>ach)</b> PMID: 2571019, 18237868	PMID: 25931827, 18612695, 8244108	NO KIIOWII IISK
XIN2	<b>17–52%</b> PMID: 16998505, 1961222, 15928302, 16958054	<b>Unknown</b> PMID: 25622547	No known risk	Unknown PMID: 15928302	Unknown PMID: 15928302	<b>Elevated</b> PMID: 22585167	<b>Elevated</b> PMID: 26000489, 27433846 24556621
	<b>Unknown</b> PMID: 18708403	No known risk	No known risk	Elevated PMID: 21416598, 26025668, 15042511	No known risk	No known risk	No known risk
ARD1	<b>Elevated</b> PMID: 20077502, 21344236	<b>Unknown</b> 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	<b>38–68%</b> PMID: 25645574, 16246179, 17303595	<b>21%</b> PMID: 20859198	<b>Elevated</b> PMID: 2705469, 9869523	No known risk
BRCA1	Up to 87% PMID: 7907678, 12677558	<b>Up to 54%</b> PMID: 7907678, 12677558	No known risk	No known risk PMID: 24292448	No known risk PMID: 12237281	<b>1–3%</b> PMID: 12237281, 23099806, 22187320, 21598239	Elevated; ~20% PMID: 14966099, 23747893
RCA2	Up to 84% PMID: 9497246	Up to 27% PMID: 9497246	<b>Unknown</b> PMID: 23562522, 20850175	No known risk PMID: 24292448	<b>Unknown</b> PMID: 10433620, 22187320	<b>2–7%</b> PMID: 12237281, 23099806, 22187320, 21598239	Elevated; ~20% PMID: 10433620, 1614100;
RIP1	<b>20%; unknown</b> PMID: 21964575, 17033622	<b>8%</b> PMID: 21964575	No known risk	No known risk	No known risk	Unknown PMID: 21964575	No known risk
CDH1	<b>39–52% (lobular)</b> PMID: 11729114, 17545690, 25979631	<b>No known risk</b> PMID: 26182300	No known risk	<b>Unknown</b> PMID: 26182300, 10072428, 25979631	Men: 67-80%; Women: 56-83% PMID: 11729114, 20591882, 25979631	No known risk	No known risk
DKN2A	<b>Unknown</b> PMID: 10922411, 15879498	No known risk	No known risk	No known risk	No known risk	Up to 17% PMID: 10956390	No known risk
CHEK2	<b>25–39%</b> PMID: 18172190, 21876083	<b>Unknown</b> PMID: 2424011, 24879340	No known risk	Elevated PMID: 21807500, 23713947, 23946381, 17164383	<b>Unknown</b> PMID: 23296741	<b>Unknown</b> PMID: 20643596, 21207249	Elevated PMID: 15492928, 25431674 23149842
TNNA1	No known risk	No known risk	No known risk	No known risk	<b>Elevated</b> 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	<b>Unknown</b> PMID: 18398828, 23091106	Elevated PMID: 19177550	12–55% (higher closer to MSH2 promoter) PMID: 21145788	<b>75-82%</b> 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	<b>Elevated</b> 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	<b>Up to 60%</b> PMID: 23457453, 2559593 22841674
IT	No known risk	No known risk	No known risk	No known risk	<b>Elevated (GIST)</b> 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	<b>30–70%</b> (pancreatic islet cell) PMID: 19861671; 25070057	No known risk
ALH1	<b>Unknown</b> 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	<b>Unknown</b> PMID: 18398828, 23091106	<b>Up to 24%</b> PMID: 21642682	<b>20–30%, up to 54%</b> 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	<b>Unknown</b> PMID: 18398828, 23091106	Elevated; 6-8% PMID: 23091106	<b>Up to 71%</b> 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	<b>Unknown</b> PMID: 19732775, 21952991, 27194394	<b>Unknown</b> PMID:19732775	<b>Unknown</b> PMID: 19732775, 17956577	<b>43–100%</b> PMID: 23035301, 19620482	Unknown PMID: 21171015	No known risk	No known risk
IBN	Up to 30% PMID: 21514219, 16770759	<b>Unknown</b> PMID: 22006311, 26315354	No known risk	<b>Unknown</b> PMID: 15185344	<b>Unknown</b> PMID: 26402912, 19452044	No known risk	Elevated PMID: 23149842, 1497311
NF1	<b>Elevated</b> PMID: 23257896, 23165953	<b>Unknown</b> PMID: 23257896	<b>Unknown</b> PMID: 23257896	<b>Unknown</b> PMID: 23257896	Up to 25% (GIST) PMID: 25130111, 20833335	<b>Elevated</b> 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	<b>Unknown</b> PMID: 18398828, 23091106	Elevated PMID: 25856668	<b>Up to 15%</b> 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	<b>Unknown</b> PMID: 23263490	PMID: 23856668 <b>Unknown</b> PMID: 23263490, 26133394	PMID: 18002922 Elevated PMID: 23263490, 26133394, 25529843	No known risk	No known risk	No known risk
OLE	No known risk	<b>Unknown</b> PMID: 26822575	<b>Unknown</b> PMID: 23263490	Elevated PMID: 23263490, 26133394, 25529843	No known risk	<b>Unknown</b> PMID: 26822575	No known risk
TEN	Up to 85% PMID: 22252256	No known risk	Up to 28% PMID: 22252256	<b>9%</b> 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 <b>Unknown</b> PMID: 23300655, 22725699	PMID: 25622547 <b>5.2–9%</b> PMID: 20400964, 21616938, 22538716, 26261251, 25470109	No known risk	No known risk	No known risk	No known risk	No known risk
AD51D	<b>Unknown</b> PMID: 21822267	<b>7–12%</b> 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	<b>Elevated (GIST)</b> 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	<b>Unknown</b> PMID: 18678321, 21979946, 25376524	No known risk	<b>Unknown</b> PMID: 18678321, 21979946, 25376524	No known risk	<b>Elevated (GIST)</b> 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	<b>Unknown</b> PMID: 18678321, 21979946, 25376524	No known risk	<b>Unknown</b> PMID: 18678321, 21979946, 25376524	No known risk	<b>Elevated (GIST)</b> PMID: 17667967, 17804857	No known risk	No known risk
SMAD4	No known risk	No known risk	No known risk	<b>38–68%</b> PMID: 25645574, 16246179, 17303595	<b>21%</b> PMID: 20859198	<b>Elevated</b> 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	<b>45–50%</b> PMID: 20051941	<b>18–21%</b> PMID: 20051941	<b>9%</b> PMID: 22252256	<b>39%</b> PMID: 25645574, 16246179, 17303595	<b>29%</b> PMID: 20859198	<b>11–36%</b> PMID: 20051941	No known risk
TP53	Elevated; up to 79% PMID: 10864200, 26014290	Elevated PMID: 14583457	Elevated PMID: 20301488	Elevated PMID: 16401470	<b>Elevated</b> 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	<b>5–10%, 11–17% (PNET)</b> 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