Recent large-scale GWAS and large epidemiologic studies have accelerated the discovery of genes and environmental factors that contribute to the risk of keratinocyte carcinoma (KC), which includes basal cell carcinoma (BCC) and squamous cell carcinoma (SCC). This Review summarizes the genomic regions associated with SCC and BCC risk, examines the genetic overlap between SCC and BCC, and discusses biological pathways involved in SCC and BCC development. Next, we review environmental factors that are associated with KC risk, including those that are shared between SCC and BCC as well as others that associated with only one type of KC. We conclude with a critical appraisal of current research and potential directions for future research.
Genetic and environmental factors underlying keratinocyte carcinoma risk

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Recent large-scale GWAS and large epidemiologic studies have accelerated the discovery of genes and environmental factors that contribute to the risk of keratinocyte carcinoma (KC), which includes basal cell carcinoma (BCC) and squamous cell carcinoma (SCC). This Review summarizes the genomic regions associated with SCC and BCC risk, examines the genetic overlap between SCC and BCC, and discusses biological pathways involved in SCC and BCC development. Next, we review environmental factors that are associated with KC risk, including those that are shared between SCC and BCC as well as others that associated with only one type of KC. We conclude with a critical appraisal of current research and potential directions for future research.

Introduction
Keratinocyte carcinoma (KC), which includes squamous cell carcinoma (SCC) and basal cell carcinoma (BCC), is one of the most common malignancies worldwide (1). Over the past decades, KC incidence in the US has increased from 2.4 million people diagnosed in 2006 to 3.3 million diagnosed in 2012 (1). As KCs disproportionately affect older individuals and as the aging population in the US grows, KCs will continue to afflict more Americans, thereby posing an increasing burden on the health care system. A better understanding of the etiology of KCs can aid treatment and prevention efforts.

Both SCC and BCC are derived from epidermal keratinocytes (2) (Figure 1) but diverge along distinct oncogenic pathways, giving rise to two phenotypically distinct tumors (3). Pigmentary traits, such as fair skin, light eye color, blonde or red hair, and a tendency to sunburn are strong and independent risk factors for both SCC and BCC (4). Genetic risk factors that affect pigment reflect shared disease risk, but other genetic risk factors appear specific to SCC or BCC. Environmental risk factors, including UV radiation exposure and immunosuppression, are shared between SCC and BCC (5, 6); however, tobacco use and photosensitizing medications are specifically associated with SCC development, while ionizing radiation is associated with BCC development (7–10).

Herein, we review and discuss published findings on the genetic and environmental factors that drive the keratinocyte toward two phenotypically distinct tumors (SCC and BCC). First, we summarize genetic factors involved in BCC and SCC development, including the genetic overlap between SCC and BCC and biological pathways elucidated through recent GWAS studies. Second, we highlight environmental factors that affect SCC and BCC risk by summarizing epidemiologic studies and meta-analyses. Understanding the shared and unique genetic and environmental risk factors can help guide treatment and prevention strategies for patients prone to SCC, BCC, or both.

Genetic factors
Genetic factors play an important role in KC susceptibility and have been identified through family and family history studies, the presence of KC as a feature of rare hereditary syndromes, and genetic association studies. GWAS have recently identified many new KC specific genetic risk factors, which are summarized along with other known genetic risk factors in Figure 2. Multiple genetic factors affect the risk of both BCC and SCC, while others only affect the risk of one type of KC.

Heritability of KC. A small number of family studies have been conducted that demonstrate the important contribution of genetic factors to KC susceptibility. A single twin study in Nordic populations estimated a heritability of 43.0% (95% CI, 26.0%–59.0%) for KC (11). In a community-based setting, family history of...
KC has also been associated with a 4-fold higher risk of SCC (OR = 4.0; 95% CI, 2.5–6.5) (12). More recently, a study based on genome-wide array data and self-reported KC history found a heritability of 14.0% (95% CI, 5.6%–22.4%) for KC overall and 17.0% (95% CI, 7.0%–27.0%) for BCC (13). As such array-based heritability estimates reflect only the additive component of the genetic risk, they are typically lower than family-based estimates. Heritability estimates should also be considered in the context of the populations from which they have been derived. Changes in environmental exposures, particularly sun exposure in the case of skin cancer, can alter the proportion of disease risk that is assigned to genetic factors. Nonetheless, it is clear that genetic variation contributes substantially to individual differences in KC susceptibility.

**Genetic syndromes associated with KC predisposition.** More than 20 rare heritable disorders associated with an increased risk of KC have been reported in the literature (14–16) (Table 1). Some syndromes are associated with multiple BCCs, some with multiple SCCs, and some with both BCC and SCC. For example, Gorlin’s and Bazex-Dupré-Christol syndromes are associated with the development of multiple BCCs, and the genes implicated are either involved in the sonic hedgehog (SHH) signaling pathway (i.e., \(ACTRT1\), \(PTCH1\), \(PTCH2\), and \(SUFU\)) or encode proteins that affect DNA replication and repair functions (i.e., \(UBE2A\)). In contrast, multiple self-healing squamous epithelioma (also known as Ferguson-Smith disease) is an autosomal-dominant inherited disease caused by mutations in \(TGFBR1\), leading to the formation and spontaneous regression of multiple SCCs (17). Other disorders, including xeroderma pigmentosum, Bloom, Werner, and Rothmund-Thomson syndromes, have a predominantly elevated risk of BCC as well as an increased risk of SCC. The genes implicated in these syndromes affect nucleotide excision repair (i.e., \(XPA-XPG\) and \(XPV\)) and chromosomal stability (i.e., \(RECQL2-4\)). Together, the genes associated with these syndromes implicate biological pathways and functions underlying KC susceptibility.

**GWAS — recent insights.** In the last decade, GWAS have accelerated the discovery of genetic determinants of SCC and BCC. In 2016, 3 GWAS of SCC risk were published (18–20) that identified 16 genetic risk loci in subjects of European ancestry (Table 2). The first GWAS, conducted by Asgari et al. (18), consisted of 7701 SCC cases and 60,166 controls, reported 11 loci associated at a genome-wide level of significance (\(P < 5 \times 10^{-8}\)) with SCC risk; these include \(FOXP1\), \(TPRG1/TP63\), \(SLC45A2\), \(IRF4\), \(HLA-DQA1\), \(BNC2/CNTLN\), \(TYR\), \(OCA2\), \(HERC2\), \(DEFB8\), and \(ASIP/RALY\). The second GWAS (20) reported \(DEFB8\) as the only genome-wide significant locus in a meta-analysis combining 1276 SCC cases and 13,356 controls. The third and most recent GWAS, totaling 7404 cases and 292,076 controls, confirmed loci near \(SLC45A2\), \(IRF4\), \(BNC2/CNTLN\), \(TYR\), \(OCA2\), \(HERC2\), and \(ASIP/RALY\) and identified 5 additional genome-wide significant SCC loci, including an...
intergenic region on chromosome 2p22, \( AHR \), \( SEC16A \), \( CADM1 \), and \( MC1R \) (19). Together, all of the SCC-associated SNPs have a 62% population-attributable risk, meaning that more than half of the risk of SCC could be eliminated if the effects of all risk alleles were removed from the population (21).

Six GWAS studies (22–27) and two follow-up candidate gene studies (28, 29) that examined BCC risk in European and Icelandic populations identified 33 loci (Table 2). The most recent and largest GWAS (22) consisted of 17,187 BCC cases and 287,054 controls, validated 17 previously reported loci (24–29), and identified an additional 14 susceptibility loci that reached genome-wide significance. Together, these SNPs explain 10.98% of the heritability of BCC (22). GWAS have contributed substantially to our understanding of genetic risk factors for both SCC and BCC.

Shared genetic susceptibility loci between SCC and BCC. Individual GWAS have focused on either BCC or SCC; though, many risk loci are shared between them. We reviewed recent GWAS of BCC and SCC and identified 9 genetic loci (\( FOXP1 \), \( SLC45A2 \), \( HLA-DQA1/HLA-DQA2 \), \( IRF4 \), \( BNC2 \), \( TYR \), \( OCA2/HERC2 \), \( MC1R \), and \( RALY \)) that have been associated with both SCC and BCC at a genome-wide level of significance (18, 19, 22, 23) (Table 3). At each of these loci, the same lead SNP associated with both diseases and showed a directionally consistent effect in both GWAS, with the exceptions of \( FOXP1 \) and \( HLA-DQA1/HLA-DQA2 \). In a GWAS of SCC (18), rs62246017 was reported to be the lead SNP at \( FOXP1 \), while rs2116709 was the lead SNP at this locus in a GWAS of BCC (22). Similarly, lead SNPs rs4455710 and rs9275642 at the \( HLA-DQA1/HLA-DQA2 \) locus were relatively close to each other (76.1 kb apart) but were not correlated in European ancestry populations (\( R^2 = 0.027 \), \( D^2 = 0.33 \)), potentially indicating two independent signals in the same genomic region. Finally, two SNPs (rs12210050 near \( EXOC2 \) and rs7335046 near \( UBA2C \)), first identified in a GWAS of BCC (23), were then tested for association with SCC risk and showed suggestive evidence of association.

Many of the shared loci correspond to genes involved in the pigmentation pathway, which likely impart their effect on KC risk through an interaction with UV exposure. Other loci appear to affect KC risk via different mechanisms, such as Notch signaling and chromosomal instability. Future studies that use large populations with subjects who have validated SCC and BCC diagnoses, including subjects who develop
both types of KC, can help to clarify the role of shared genetic risk factors in disease etiology. To date, the lack of this information remains a key impediment to a better understanding of the role of genetic risk factors that are shared across KC and those that are specific to SCC or BCC.

### Biological pathways involved in KC development

Several biological pathways influence the risk of both BCC and SCC. The two largest genetic-association studies of SCC (18) and BCC (22) identified multiple risk loci near pigmentation genes (for SCC SLC45A2, IRF4, TYR, HERC2, DEF8, and RALY; for BCC MC1R, IRF4, TYRP1, HERC2, LPP, and BNC2), supporting the well-established role of lighter pigmentation, and its interaction with UV radiation exposure, in the risk of KC. The association of genetic variants in regions of FOXP1 and IRF4 also implicate Notch signaling (30–32) in both SCC and BCC susceptibility. Patients with Bloom, Werner, and Rothmund-Thomson syndromes are at increased risk of BCC and SCC, implicating chromosomal instability as another shared KC risk factor (14, 15). Moreover, altered telomere maintenance has been associated with SCC secondary to dyskeratosis congenita, and genetic variants in the region of OBFC1 (telomere length-regulating gene) have been associated with BCC (15, 22).

| Syndrome | Gene | Function | References |
|----------|------|----------|------------|
| Genetic syndromes predominantly associated with BCC | PTCH1, SUFU, PTCH2 | SHH+ pathway members | 14, 15 |
| Gorlin syndrome | UBE2A, ACTR1T | DNA repair and regulation of cell cycle, SHH pathway | 14–16 |
| Bazex-Dupré-Christol syndrome | Unknown | – | 14, 15 |
| Rombo syndrome | Unknown | – | 14 |
| Generalized follicular basaloïd hamartoma syndrome | Unknown | – | 14 |
| Happle-Tinschert syndrome | MSH2, MLH1, MSH6, and PMS2 | Mismatch repair | 14, 15 |
| Muir-Torre syndrome | CYLD | NF-κB and EGFR pathways regulator | 14 |
| Cowden syndrome | PTEN | PI3K/AKT signaling pathway | 14 |
| Cartilage-hair hypoplasia | RMRP | Immune response | 14 |
| Schimmelpenning syndrome | Unknown | – | 14 |
| Phacomatosis pigmentokeratotica | Unknown | – | 14 |
| Genetic syndromes predominantly associated with SCC | KRT5, KRT14, LAMB3, COL17A1, COL7A1, FERMT1 KIND1 | Keratinization, collagen formation, cell junction organization, ECM organization | 122, 123 |
| Epidermolysis bullosa | BRAC1, BRAC2, BRIP1, ERCC4, FAAP20, FAN1, FANCA-FANC1, MAD2L2, PALB2, RAD51, RAD52, SLX4, UBE2T, and XRC2 | Fanconi anemia pathway | 124 |
| Fanconi anemia | ACD, CTC1, DCK1, NHP2, NOP10, PARN, RTE11, TERC, TERT, TINF2, and WRAP53 | Telomere maintenance and trafficking | 15 |
| Dyskeratosis congenita (Zinsser-Engman-Cole syndrome) | TGFBR1 | TGF-β signal transduction | 15 |
| Multiple self-healing squamous epithelioma (Ferguson-Smith disease) | 4q23 (unknown gene) | – | 15 |
| Huriez syndrome | XPA-XPC, XPV, POLD1 | Nucleotide excision repair | 14, 15 |
| Genetic syndromes associated with both BCC and SCC | BLM (REQL3) | Chromosomal stability | 14, 15 |
| Bloom syndrome | WRN (RECQL2), LMNA | Chromosomal stability | 14, 15 |
| Werner syndrome | REQL4 and C16orf57 | Telomeric stability | 14, 15 |
| Rothmund-Thomson syndrome | WNT10A | WNT/β-catenin signaling pathway and cell proliferation and migration | 14 |
| Schöpf-Schulte-Passarge syndrome | TMC6 (EVER1), TMC8 (EVER2) | Immune response and signal transduction in endoplasmic reticulum | 14, 125 |
| Epidermodysplasia verruciformis (Lewandowsky-Lutz dysplasia) | TYR, OCA2, TYRP1, SLC45A2 (MATP), SLC24A5, C10orf11, 4q24 | Melanin synthesis | 14, 15 |
| Hermansky-Pudlak syndrome | HPS1-HPS8 | Melanin synthesis | 14 |

*SHH, sonic hedgehog signaling pathway; ECM, extracellular matrix.
| SNP             | Chromosome region | Locus | Alleles (major/minor) | MAF   | OR     | P value   | Reference |
|-----------------|-------------------|-------|-----------------------|-------|--------|-----------|-----------|
| rs192481803     | 2p22              |       | C/T                  | 0.01  | 1.90   | 4.5 × 10⁻⁸ | 19        |
| rs62246017      | 3p13              | FOXP1 | G/A                   | 0.33  | 1.11   | 1.2 × 10⁻⁸ | 18        |
| rs6791479       | 3q28              | TPRI1/TIP63 | A/T     | 0.43  | 1.13   | 1.5 × 10⁻¹¹ | 18       |
| rs35407         | 5p13              | SLC45A2A | G/A       | 0.04  | 0.59   | 1.3 × 10⁻¹³ | 19       |
| rs12023592      | 6p25              | IRF4  | T/C                  | 0.17  | 1.62   | 2.9 × 10⁻¹⁰¹ | 19       |
| rs4455710       | 6p21              | HLA-DQA1 | C/T      | 0.38  | 1.17   | 1.9 × 10⁻⁸  | 18        |
| rs117132860     | 7p21              | AHR   | G/A                   | 0.02  | 1.48   | 3.6 × 10⁻⁸  | 19        |
| rs57994353      | 9q34              | SEC66A | T/C        | 0.30  | 1.12   | 7.5 × 10⁻⁹  | 19        |
| rs10810657      | 9p22              | BNC2/CNTLN | A/T     | 0.44  | 0.90   | 8.2 × 10⁻³  | 18        |
| rs1126809       | 11q14             | TYR   | G/A                   | 0.28  | 1.16   | 3.0 × 10⁻¹⁴ | 19        |
| rs74893442      | 1q23              | CADM1 | T/C                  | 0.01  | 2.13   | 8.7 × 10⁻³  | 19        |
| rs1800407       | 1q31              | OCA2  | T/C                  | 0.07  | 1.20   | 8.9 × 10⁻⁵  | 19        |
| rs12916300      | 1q31              | OCA2/HERC2 | T/C    | 0.26  | 0.88   | 3.3 × 10⁻⁸  | 18        |
| rs1805007       | 1q42              | MCIR  | T/C                  | 0.07  | 1.46   | 8.5 × 10⁻³⁹ | 19       |
| rs4268748       | 1q42              | DEF8  | T/C                  | 0.26  | 1.33   | 1.8 × 10⁻⁴⁴ | 18        |
| rs74899442      | 1q42              | SEC66A | T/C        | 0.30  | 1.12   | 7.5 × 10⁻⁹  | 19        |
| rs1126809       | 11q14             | TYR   | G/A                   | 0.28  | 1.16   | 3.0 × 10⁻¹⁴ | 19        |
| rs74893442      | 1q23              | CADM1 | T/C                  | 0.01  | 2.13   | 8.7 × 10⁻³  | 19        |
| rs1800407       | 1q31              | OCA2  | T/C                  | 0.07  | 1.20   | 8.9 × 10⁻⁵  | 19        |
| rs12916300      | 1q31              | OCA2/HERC2 | T/C    | 0.26  | 0.88   | 3.3 × 10⁻⁸  | 18        |
| rs1805007       | 1q42              | MCIR  | T/C                  | 0.07  | 1.46   | 8.5 × 10⁻³⁹ | 19       |
| rs4268748       | 1q42              | DEF8  | T/C                  | 0.26  | 1.33   | 1.8 × 10⁻⁴⁴ | 18        |
| rs74899442      | 1q23              | CADM1 | T/C                  | 0.01  | 2.13   | 8.7 × 10⁻³  | 19        |
| rs1800407       | 1q31              | OCA2  | T/C                  | 0.07  | 1.20   | 8.9 × 10⁻⁵  | 19        |
| rs12916300      | 1q31              | OCA2/HERC2 | T/C    | 0.26  | 0.88   | 3.3 × 10⁻⁸  | 18        |
| rs1805007       | 1q42              | MCIR  | T/C                  | 0.07  | 1.46   | 8.5 × 10⁻³⁹ | 19       |
| rs4268748       | 1q42              | DEF8  | T/C                  | 0.26  | 1.33   | 1.8 × 10⁻⁴⁴ | 18        |
| rs74899442      | 1q23              | CADM1 | T/C                  | 0.01  | 2.13   | 8.7 × 10⁻³  | 19        |
| rs1800407       | 1q31              | OCA2  | T/C                  | 0.07  | 1.20   | 8.9 × 10⁻⁵  | 19        |
| rs12916300      | 1q31              | OCA2/HERC2 | T/C    | 0.26  | 0.88   | 3.3 × 10⁻⁸  | 18        |
| rs1805007       | 1q42              | MCIR  | T/C                  | 0.07  | 1.46   | 8.5 × 10⁻³⁹ | 19       |
| rs4268748       | 1q42              | DEF8  | T/C                  | 0.26  | 1.33   | 1.8 × 10⁻⁴⁴ | 18        |

rs"Initially discovered via candidate gene studies. SNPs reported in this table achieved genome-wide level of significance in at least one study. Values reported for each SNP are from the most recent study.
Conversely, the SHH signaling pathway influences the risk of BCC, but not SCC, as individuals with Gorlin's and Bazex-Dupré-Christol syndromes have a greatly increased risk of multiple BCCs (14, 15). Additionally, while GWAS of both BCC and SCC have identified several susceptibility loci in the HLA region (e.g., HLA-B, HLA-DQA1, HLA-DQA2, HLA-DQA16, HLA-DQB1, and HLA-DPA1) (18, 19, 22, 33, 34), there appear to be independent signals associated with each type of KC, indicating that risk factors involved in immune surveillance maybe be specific to either BCC or SCC. Furthermore, risk alleles in HLA-DQA1 (rs4455710) predispose to in situ SCCs, which are localized to the epidermis, and rs4126997 in class II HLA (HLA-DQA1 and HLA-DQB1) was associated with invasive compared with in situ SCC (35).

Future studies that explore the role of HLA genetic risk loci in patients who develop SCC only, BCC only, and both SCC and BCC may be able to clarify the role of immune surveillance genes in KC susceptibility.

Environmental factors

The epidermis is subject to many external environmental factors that cause deleterious mutations, which accumulate and eventually lead to keratinocyte carcinogenesis (3). UV radiation and immunosuppression contribute to both BCC and SCC development. Meanwhile, certain environmental factors, such as ionizing radiation, chronic inflammation, and cigarette smoke, affect the risk of only BCC or SCC. These factors are summarized in Figure 3.

Radiation

**UV radiation.** UV radiation, particularly UVB, contributes to an estimated 90% of all KCs (5, 36, 37) and is the most important environmental risk factor for both BCC and SCC. Moreover, other factors (e.g., fair pigmentation, older age) that contribute to KC risk often affect an individual’s susceptibility to UV radiation. The intensity and cumulative dose of UV radiation differentially effect SCC and BCC risk. Intense, episodic sun exposure that causes severe sunburns increases BCC risk, while cumulative sun exposure increases SCC risk (38). UV radiation from indoor tanning beds also significantly increases both SCC relative risk (RR; 1.67, 95% CI 1.29–2.17) and BCC risk (RR 1.29, 95% CI 1.08–1.53) (39). The carcinogenesis of UV radiation is multimodal, involving direct DNA damage, inflammation, and immune suppression (40). Notably, UVB radiation causes a characteristic DNA mutation (particularly in the gene encoding tumor suppressor p53) termed “signature 7” in

### Table 3. Genetic overlap between SCC and BCC risks

| Locus | Chromosome region | SNP | OR | P value | Reference | OR | P value | Reference |
|-------|-------------------|-----|----|---------|-----------|----|---------|-----------|
| FOXP1 | 3p13              | rs62246017 | 1.11 | 1.2 × 10⁻⁴ | (18) | –  | –       | –         |
|       | rs2116709         | –   | –  | 0.90    | 2.3 × 10⁻¹⁷ | (22)| – | –       | –         |
| SLC4A5 | 5p13              | rs35407 | 0.59 | 1.3 × 10⁻³⁸ | (19) | 0.63 | 5.2 × 10⁻³⁷ | (22)| Pigmentation pathway |
| HLA-DQA1/HLA-DQB2 | 6p21 | rs4455710 | 1.17 | 1.9 × 10⁻³⁸ | (18) | –  | –       | –         |
| IGF4   | 6p25              | rs12203592 | 1.62 | 2.9 × 10⁻⁰⁵ | (19) | 1.48 | 2.4 × 10⁻⁵² | (22)| Pigmentation pathway; TCR/IKT signaling; immune regulation; TLR signaling; Notch signaling pathway |
| EXOC2  | 6p25              | rs12210050 | 1.35 | 7.6 × 10⁻⁵ | (23) | 1.25 | 1.0 × 10⁻⁵¹ | (22)| Pigmentation pathway |
| BNC2   | 9p22              | rs10810657 | 0.90 | 8.2 × 10⁻³ | (18) | 0.90 | 1.5 × 10⁻³² | (22)| Pigmentation pathway; oxidative stress |
| TYR    | 11q14             | rs1126809 | 1.16 | 3.0 × 10⁻³⁹ | (19) | 1.12 | 2.5 × 10⁻³⁹ | (22)| Pigmentation pathway |
| UBC2   | 13q32             | rs7335046 | 1.21 | 0.03    | (23) | 1.26 | 2.9 × 10⁻⁸ | (23)| Inflammatory pathway |
| OCA2/HERC2 | 15q13 | rs12916300 | 0.88 | 3.3 × 10⁻⁵ | (18) | 0.87 | 8.2 × 10⁻³² | (22)| Pigmentation pathway; iron metabolism |
| MC1R   | 16q24             | rs1805007 | 1.46 | 8.5 × 10⁻³⁵ | (19) | 1.40 | 2.5 × 10⁻³¹ | (22)| Pigmentation pathway |
| RALY   | 20q11             | rs6059655 | 1.27 | 2.5 × 10⁻²⁴ | (19) | 1.24 | 2.5 × 10⁻²⁶ | (22)| Pigmentation pathway |

A TCR, T cell receptor.
keratinocytes by generating cyclobutene pyrimidine dimers that undergo transition mutations at cytosine bases (i.e., C:G>T:A transitions and CC:GG>TT:AA double-nucleotide substitutions) (41, 42). UVA radiation leads to the production of free radicals that oxidize nucleotides, and when combined with psoralen (such as in PUVA therapy), causes a unique signature marked by DNA cross-linkage (43).

**Ionizing radiation.** Ionizing radiation (from radiotherapy; x-rays; occupational exposure; total body irradiation; atomic bombs) increases the risk of BCCs and potentially SCCs through several carcinogenic mechanisms, including direct DNA damage, genomic instability, and cell apoptosis (44, 45). Natural history studies of atomic bomb survivors suggest that BCC risk increases with the dose of radiation exposure and younger age of initial radiation exposure (46). Meanwhile, results from studies to determine the effect of ionizing radiation on SCC risk have been mixed, with one study on individuals who underwent therapeutic radiation finding a higher total number of BCCs but no effect on SCCs (BCC RR 2.3, 95% CI 1.7–3.1; SCC RR 1.0, 95% CI 0.5–1.9). Another study found increased risk of both BCC and SCC in sites of prior radiation (BCC OR 3.30, 95% CI 1.60–6.81; SCC OR 2.94, 95% CI 1.30–6.67), particularly for those irradiated for acne (45, 47). Further research is necessary to investigate the role of ionization radiation on SCC risk.

**Comorbidities**

- **Immunosuppression.** Chronic immunosuppression, which can occur due to organ transplant medications, chronic leukemias and lymphomas, and infection with HIV, is an established major risk factor for SCC and, to a lesser extent, BCC (48–50). In contrast to the general population, solid-organ transplant recipients, particularly heart and lung transplant recipients, tend to develop SCC more often than BCCs (51, 52). Patients with chronic lymphocytic leukemia (CLL) have both higher incidence and more aggressive forms of SCC and BCC (53); a case-control study found that patients with CLL were significantly more likely to have SCC metastasis and die from metastasis, with an estimated cumulative 5-year incidence of metastasis of 18% compared with no metastasis among non-CLL patients (49). The tumorigenic effect of immunosuppression is suspected to be secondary to a weak immune surveillance that cannot eradicate precancerous keratinocytes (49, 54). In particular, immune surveillance is thought to affect SCC pathogenesis more than BCC pathogenesis, as SCCs express class I HLA proteins while BCCs do not; thus, providing one potential reason why immunosuppression leads to more SCC development than BCC development (55).

- **Chronic inflammation.** Chronic inflammation increases the risk of SCC development and progression. Approximately 1% of all skin cancers, 95% of which are SCC, arise in chronically inflamed skin,

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**Figure 3. Venn diagram of environmental risk factors and protective factors for KCs.** This diagram illustrates associations noted in the literature between environmental factors and KC risk, not necessarily causal relationships. Protective (green) and risk factors (red) are shown. Illustrated by Rachel Davidowitz.
such as sites of scars, burns, and ulcers (56). While inflammation under normal conditions helps defend hosts and regenerate damaged tissues, chronic inflammation produces ROS and reactive nitrogen intermediates that cause DNA damage, leading to genomic instability and tumorigenesis (57).

**BMI.** Obesity and BMI (≥30 kg/m²) have a protective effect on KC risk. Compared with normal weight individuals, overweight and obese individuals have reduced risks of KC development (RR 0.93, 95% CI 0.89–0.99, and RR 0.86, 95% CI 0.80–0.91, respectively) (58). This inverse association between BMI and KC risk tends to be stronger in women and has not been consistently found in men (59). The pathophysiology behind the lower KC risk with obesity is unknown, but it is hypothesized that individuals with higher BMI may have reduced outdoor time and therefore less UV exposure or that higher estrogen levels due to obesity are protective against BCC and SCC, as seen in mouse models (58, 60).

**HPV.** Certain viral infections, such as the β-subtype of the HPV, have been associated with an increased SCC risk (61). A meta-analysis, including 14 studies (over 3000 cases and 6000 controls), found increased odds of SCC with HPV infection (pooled OR 1.4, 95% CI 1.2–1.7), particularly with HPV types 5, 8, 15, 17, 20, 24, 36, and 38 (7). Experimental models have suggested that the mechanism of action for the increased SCC risk is due to the ability of β-HPV to promote proliferation and circumvent UV-induced cellular stresses, thus allowing for the persistence of keratinocytes that accumulate UV mutations that promote progression toward malignancy (62).

**HIV.** HIV infection may also contribute to KCs. Individuals with HIV have a dose response to developing SCC based on their CD4+ T cell counts and viral load; in 2017, a study found that patients with HIV who have CD4+ T cell counts <200 cells/mL and viral loads ≥10,000 copies/mL have a 222% increased risk of developing SCC (50). No clear correlation between HIV infection and BCC has been found, however. The mechanism of HIV carcinogenesis is thought to be related to chronic immunosuppression.

**Skin microbiome.** In contrast to viral infections, a recent study has suggested the skin microbiome may protect against skin cancer (63). Certain *Staphylococcus epidermidis* strains isolated from healthy human skin produce an adenine analog, 6-N-hydroxyaminopurine, which selectively inhibits DNA polymerase in SCC but not in normal keratinocytes (63). Mice colonized with 6-N-hydroxyaminopurine–expressing *S. epidermidis* develop fewer UV-induced tumors compared with mice colonized with bacterial strains that do not produce the analog (63). Given the budding nature of microbiome research, more studies are needed to better characterize the role of the skin microbiome in KC carcinogenesis (64).

**Medications**

**Immunosuppressants.** While immunosuppression is known to increase KC risk, several immunosuppressants increase KC risk through direct mutagenic effects that are independent of their immunosuppressive roles (65, 66). For example, azathioprine has been found to increase UVA photosensitivity, leading to increased oxidative DNA damage (67). The calcineurin inhibitor cyclosporine also has direct tumorigenic effects: cyclosporine enhances tumor growth in mice with severe combined immunodeficiency (66). Moreover, in transplant patients, those who received a combination of cyclosporine, azathioprine, and prednisone had a 3- to 4.2-fold increased risk of KC compared with those receiving only azathioprine and prednisone (68). Another study showed that cyclosporine-mediated inhibition of calcineurin (and therefore nuclear factor of activated T cells) counteracts p53-dependent cellular senescence (69). Other mechanisms of cyclosporine carcinogenesis include increased expression of VEGF (which promotes cell proliferation and tumor vascularity), increased epithelial-mesenchymal transition, and decreased apoptosis (70, 71).

**Oral contraceptive pills and estrogen.** Oral contraceptive pills and estrogen exposure are associated with increased KC risk among women (72, 73). One study found that oral contraceptive use and duration of use (≥7 years) increase the odds of SCC (OR 1.4, 95% CI 1.1–1.8) and KCs (SCC OR 1.5, 95% CI 1.1–2.0; BCC OR 1.5, 95% CI 1.1–2.0), respectively (74). Another study that followed over 46,000 women found that later menopause age was associated with a 50% increased risk of BCC (RR 1.50, 95% CI 1.04–2.17 for ≥55 years), and hormone therapy during menopause was associated with a 16% increased risk of BCC (RR 1.16, 95% CI 1.03–1.30) (75). Other studies have similarly found modest increases in BCC risk with menopausal hormone therapy (76). Estrogen exposure is thought to make the epidermis more sensitive to the damaging effects of UV radiation (75, 77). However, further studies are necessary to confirm findings related to oral contraceptive pills, as confounders may have affected results.
Other medications. Certain medications predominantly increase the risk of SCC (78). For example, the antifungal drug voriconazole increases cutaneous photosensitivity and SCC risk among immunosuppressed adults and children through an unknown mechanism (79). BRAF inhibitors, which are targeted therapies for melanoma, have also been associated with increased SCC development, with approximately 15%–30% of BRAF inhibitor–treated patients developing SCCs or keratoacanthomas (80). The mechanism of carcinogenesis for these inhibitors is likely secondary to the activation of the MAPK pathway in cells with preexisting mutations in RAS or RTK, leading to cancer cell proliferation (80). Certain photosensitizing drugs (e.g., thiazides) or PUVA therapy also increase SCC risk and BCC to a lesser extent (10, 81, 82). A meta-analysis that combined 9 studies found that thiazide use was associated with increased SCC risk (OR 1.86, 95% CI 1.23–2.80) and slightly increased BCC risk (OR 1.19, 95% CI 1.02–1.38) (81). Additionally, a 30-year prospective cohort study following 1380 patients showed that PUVA therapy resulted in a significantly elevated SCC incidence and modestly elevated BCC incidence (82).

Vitamin intake

Considering that vitamin A is involved with the growth, differentiation, and maintenance of keratinocytes, it is not surprising that vitamin A intake is associated with a decreased risk of SCC (83). A randomized controlled trial assigned nearly 2,300 adults who had a history of greater than 10 actinic keratoses and up to 2 SCCs or BCCs to either receive daily oral retinol (25,000 IU) or a placebo supplement for 5 years. Compared with individuals who took the placebo supplement, individuals who took retinol had a lower risk of developing a first new SCC (HR 0.74, 95% CI 0.56–0.99) but not BCC (HR 1.06, 95% CI 0.86–1.32) (83). In a more recent study, increased vitamin A intake (measured using self-reported dietary information from 123,570 adults) was associated with reduced SCC risk (84). At present, synthetic retinoids are given to high-risk populations for chemoprevention of SCC with positive effects; although, dietary vitamin A may be an alternative strategy (85, 86). Vitamin B3 (nicotinamide), which has known antiinflammatory and photoprotective effects, has also been found to protect against KC in high-risk individuals. A randomized control trial of 72 immunocompetent adults with 4 or more palpable actinic keratoses (precancerous skin lesions) who were randomly assigned to take daily nicotinamide (500 mg or 1000 mg daily) or placebo for four months found that nicotinamide participants had a 29%–35% relative reduction in their actinic keratosis count ($P < 0.01$) and only two participants developed KCs compared with 11 participants in the placebo group (87). The first phase 3 randomized controlled trial of oral nicotinamide published in 2015 found similar protective effects, with 386 adults with history of two or more KCs who took 500 mg nicotinamide twice daily developing 23% fewer KCs compared with adults taking placebo after 12 months ($P = 0.02$) (88). However, the authors found that nicotinamide’s protective KC effects were no longer maintained at the six-month follow-up, suggesting that the chemopreventive effects are dependent on continuous intake of nicotinamide (88).

In contrast to seemingly protective effects of vitamins A and B3 on KC development, vitamin B9 (folate) has mixed effects (89). A prospective cohort study that followed 129,811 subjects over 10–14 years found no association between dietary or supplemental folate intake and KC risk, a finding that was reaffirmed in a subsequent meta-analysis of 13 randomized controlled studies on folate supplements (90, 91). However, a 2015 prospective study with 5880 participants found that higher folate intake was associated with increased risk of KCs in women but not in men; to explain their findings, the authors suggested KC modulation by hormones or that quickly dividing cancer cells may require higher levels of folate for DNA synthesis (89). More large-scale prospective studies are needed to establish whether a true relationship between folate and KC risk exists.

Evaluation of the role of vitamin D in KC carcinogenesis has also produced mixed results (92). Animal studies have shown that mouse keratinocytes lacking the vitamin D receptor (VDR) are hyperproliferative and have reduced rates of apoptosis and that VDR-knockout mice develop more BCCs and SCCs compared with WT mice, suggesting that vitamin D protects against KC formation (93, 94). Meanwhile, clinical studies on the association between vitamin D and KC development have found heterogeneous results, likely because UV exposure increases KC risk but also increases vitamin D levels (95). Sun exposure is a potential confounder in many studies examining this association and needs to be considered carefully in interpreting results (96). There is insufficient evidence as to whether vitamin D affects KC risk, but randomized controlled trials may help elucidate whether a true relationship exists (97).
Alcohol intake

Increased alcohol intake and higher lifetime alcohol consumption may be weakly associated with higher KC risk (98, 99). In the Women's Health Initiative Cohort (n = 59,575), investigators found a higher risk of KCs among women who consumed more than 7 drinks per week compared with women who did not drink (98). As other studies have not found a relationship between KC risk and alcohol intake (100), it is unclear if alcohol has a causative effect on KC risk (e.g., through increasing oxidative stress and free radicals that damage DNA) or an associative role (e.g., heavy alcohol intake may be associated with increased medical surveillance due to alcohol-related medical conditions or high-risk behaviors, such as tanning and not using sun protection) (98).

Cigarette smoking

Smoking increases SCC risk but has shown no effect on BCC risk. A 2012 meta-analysis found that smoking increases the risk of SCC (OR 1.52, 95% CI 1.15–2.0, 6 studies) but not BCC (OR 0.95, 95% CI 0.82–1.09) (8). A more recent study that followed over 1,200,000 women over 14 years also found increased SCC incidence (RR 1.22, 95% CI 1.15–1.31) but decreased BCC incidence (RR 0.72, 95% CI 0.66–0.79) (101). Additional studies are needed to examine the influence of cigarette smoking on KC risk.

Chemical carcinogens

Arsenic is associated with increased BCC and SCC risk (102) and can be present in groundwater, leading to nearly 200 million exposed individuals worldwide (103). Arsenic-induced BCCs often have multiple foci and tend to occur in non-sun-exposed areas more often than BCCs due to UV radiation, while arsenic-associated SCCs arise in arsenic-induced hyperkeratotic skin regions (104). The mechanism of arsenic carcinogenesis includes chromosomal abnormalities, cellular oxidative stress through upregulation of nicotinamide adenine dinucleotide phosphate oxidase, tissue inflammation, and immune dysfunction (105). Furthermore, arsenic increases UVB toxicity by enhancing signaling from caspase-9 and caspase-8, which promote keratinocyte apoptosis, thereby providing an explanation for arsenic-induced KC formation in sun-exposed regions (106).

Other chemicals associated with increased KC risk include insecticides, herbicides, fungicides, radon, and selenium supplementation (107–109). Finally, polycyclic aromatic hydrocarbons are associated with increased SCC in situ formation in mouse models (110). These chemicals have a wide range of carcinogenic mechanisms, including oxidative cellular stress, DNA mutations, and dysregulation of cellular pathways (109, 111).

Modifiable risk factors

While genetic predisposition is not modifiable, environmental risk factors, such as sun exposure, sun-protective behaviors, diet, and medications, can be altered to change KC risk. Preventative efforts based on these modifiable risk factors may have a greater benefit to those at an elevated risk of KC due to genetic or other factors. Among solid-organ transplant recipients, SCC risk can decrease by up to 50% in one year by taking daily low-dose oral retinoids (although the protective effects attenuate with time) (112, 113). Daily sunscreen use has also been shown to decrease KC risk among transplant recipients (114). Changing immunosuppressive medications known to increase KC risk such as azathioprine to other classes of immunosuppressive agents may also decrease KC risk. Furthermore, patients with HIV who have lower viral loads and higher CD4+ T cell counts, which often correlate with antiretroviral medication compliance, can also decrease their SCC risk (115, 116). Understanding modifiable risk factors for KC development is important, because it enables providers to counsel and patients to engage in behaviors and exposures that can decrease individual KC risk.

Directions for future research

In this Review, we have highlighted shared and unique genetic and environmental risk factors for BCC and SCC to better understand which patients are at highest risk for each of the subtypes of KC and how to best inform potential ways to modify associated risks. A better understanding of KC risk factors is important, as some environmental factors can be modified through behavior change and genetic mutations and/or diseases that predispose individuals to developing KC through can be targeted with novel therapeutics. Further elucidation of genetic and environmental factors that drive the keratinocytes toward two phenotypically distinct tumors may also contribute to better prediction of adverse effects of targeted therapies, such as vismodegib, for which smoothened inhibition is thought to activate other pathways that promote SCC.
formation (117–120). Thus, improved knowledge of the interaction of genetic and environmental risk factors for KCs can inform the management of cutaneous side effects of smoothened inhibitor therapy (121).

Future studies are also needed to address the current knowledge gaps in KC etiology. For example, a large number of genetic and environmental risk factors have been identified; however, only a few interactions between genetic and environmental risk factors (i.e., UV exposure, hair color, number of sunburns, tanning ability, history of smoking, and immunosuppression) have been investigated (18, 22). While a number of KC genetic risk loci appear to be shared between BCC and SCC, well-powered genetic studies with reliable KC diagnoses and information on environmental risk factors are needed to accurately assess these risks and identify genetic loci that are specific to either BCC or SCC. These genetic and environmental determinants may be used in the future to inform precision medicine research so that therapies can be tailored to each individual.

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