POSITION STATEMENT

Towards controlled terminology for reporting germline cancer susceptibility variants: an ENIGMA report

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ABSTRACT
The vocabulary currently used to describe genetic variants and their consequences reflects many years of studying and discovering monogenic disease with high penetrance. With the recent rapid expansion of genetic testing brought about by wide availability of high-throughput massively parallel sequencing platforms, accurate variant interpretation has become a major issue. The vocabulary used to describe single genetic variants in silico, in vitro, in vivo and as a contributor to human disease uses terms in common, but the meaning is not necessarily shared across all these contexts. In the setting of cancer genetic tests, the added dimension of using data from genetic sequencing of tumour DNA to direct treatment is an additional source of confusion to those who are not experienced in cancer genetics. The language used to describe variants identified in cancer susceptibility testing typically still reflects an outdated paradigm of Mendelian inheritance with dichotomous outcomes. Cancer is a common disease with complex genetic architecture; an improved lexicon is required to better communicate among scientists, clinicians and patients, the risks and implications of genetic variants detected. This review arises from a recognition of, and discussion about, inconsistencies in vocabulary usage by members of the ENIGMA international multidisciplinary consortium focused on variant classification in breast-ovarian cancer susceptibility genes. It sets out the vocabulary commonly used in genetic variant interpretation and reporting, and suggests a framework for a common vocabulary that may facilitate understanding and clarity in clinical reporting of germline genetic tests for cancer susceptibility.

BACKGROUND
The Evidence-Based Network for the Interpretation of Germline Mutant Alleles (ENIGMA) consortium is an international effort focused on determining the clinical significance of variants in breast-ovarian cancer genes. In addition, ENIGMA provides expert opinion to global classification and database initiatives, notably ClinGen (Clinical Genome Resource; https://www.clinicalgenome.org/), ClinVar (https://www.ncbi.nlm.nih.gov/clinvar/) and the BRCA-Exchange (http://brcaexchange.org/). ENIGMA also explores optimal avenues of communication of such information at the provider and patient level. Importantly, most members (65%) conduct research and clinical activities in a language other than English (see online supplementary text).

ENIGMA research initially focused on improvement of methods to classify BRCA1 (MIM113705) and BRCA2 (MIM600183) variants associated with typical ‘high’ risk of cancer,1 with subsequent investigations identifying BRCA1/2 variants associated with demonstrably lower cancer risks.2 The inclusion of multicancer syndrome and novel breast-ovarian cancer susceptibility genes on research and commercial cancer gene panels has expanded the scope of ENIGMA investigations. Four consecutive ENIGMA consortium meetings have included dedicated time to discuss appropriate terminology for describing genetic variants, and their relationship to risk of different cancer types, and implications for clinical management. In particular, as genetic test ordering has moved outside the traditional hereditary cancer clinic setting into mainstream oncology, concern has been raised regarding misinterpretation of variant pathogenicity descriptions—even for well-characterised genes like BRCA1/2.3

ENIGMA members spanning all ENIGMA working groups have developed a document that provides an overview of different terms used in scientific and clinical reports, and by relevant international bodies, to describe various aspects of sequence variation in cancer predisposition genes. This exercise revealed alternative usage for many terms, interchangeable use of terms, and the potential for misinterpretation of the actionability of variants. We sought feedback from the general ENIGMA membership, by circulation of a draft discussion document and presentation at three consecutive consortium meetings, regarding their views on which terms may be most appropriate for promotion as preferred terminology in ENIGMA documentation, research projects and manuscripts. Discussions highlighted in particular the complexities of describing variant association with cancer risk.
in the context of multigene panel tests. Namely, that such tests may include genes for which ‘pathogenic’ variants are associated with varying levels of risk for different cancer types, and where, even for specific genes with well-established hereditary cancer risk profiles, some variants may be associated with altered cancer penetrance compared with the ‘average pathogenic’ variant for that gene. Different terms in use were considered by ENIGMA members attending the June 2018 Consortium Meeting, to reach consensus about the least ambiguous terms for clinical reporting. We provide some general recommendations for terminology to describe cancer susceptibility gene variation and its relationship to risk. We also propose a multistep structure for reporting cancer susceptibility variants, to improve the understanding of level of cancer risk associated with an identified variant and appropriate clinical actionability given patient presentation.

The need for standardised terminology and definitions for describing sequence variation, focused on inherited variants

Online supplementary table 1 summarises terms used to describe sequence variants, and their association with or relevance to disease, and to patient clinical management. The information was derived from a combination of knowledge from the literature, usage in verbal and written project reporting across ENIGMA, in clinical reports generated or viewed by ENIGMA members and documentation/terms described by the Human Variome Project (HVP; http://www.humanvariomeproject.org), ClinVar (https://www.ncbi.nlm.nih.gov/clinvar/) and International Society for Gastrointestinal Hereditary Tumours (InSiGHT; https://www.insight-group.org/). The content was presented to ENIGMA members at several consecutive consortium meetings, and also circulated in document form, to invite feedback and additions. While not claiming to be an exhaustive list of terms and their meanings, it is clear that a single term/phrase can be used to describe different aspects relating to a variant (different intent), and that multiple terms can describe just one aspect (same usage). In some instances, differences in terminology appeared to depend on the field of research, and the context in which a variant is identified. Notably, the term ‘pathogenic variant’ is used to describe a germline disease-causing variant in a Mendelian disease gene classified according to criteria from the American College of Medical Genetics and Genomics/Association for Molecular Pathology (ACMG/AMP) or International Agency for Research on Cancer (IARC). It has also been described as a ‘sequence variant that contributes mechanistically to disease but is not necessarily fully penetrant, that is, may not be sufficient in isolation to cause disease’ in the context of assessing support of disease causality of variants identified by high-throughput sequencing. Moreover, a germline ‘pathogenic variant’ considered causal for disease risk is commonly termed a ‘mutation’ in the historical and even current literature, and in the medical management (National Comprehensive Cancer Network, www.ncn.org; National Institute for Health and Care Excellence, https://www.nice.org.uk; EviQ, https://www.eviq.org.au) and research setting. However, ‘mutation’ can refer to any permanent change in DNA sequence (irrespective of frequency or disease-causing potential), and ‘mutation’ is used almost exclusively to describe somatic variation in the context of tumourigenesis. Indeed, the interface of the Clinical Interpretation of Variants in Cancer (CIVIC) knowledgebase describes variants for a specific gene using the term ‘mutation’, with additional qualifications, for example, for TP53 (MIM191170), the qualifications include: deleterious, DNA binding domain, truncating. To add to the complexity, the Leiden Open Variation Database (LOVD) freeware database software,10 promoted widely for sharing and curation of (germline) disease gene variants, describes the equivalent of variant pathogenicity as ‘variant effect’. The most current version LOVD3 preserves the terms ‘affects function’ instead of ‘pathogenic’, and the following terms for four other pathogenicity classes: ‘probably affects function’, ‘unknown (or effect on function not known)’, ‘probably does not affect function (or probably no functional effect)’ and ‘does not affect function (or no functional effect)’.

Furthermore, feedback from ENIGMA consortium members indicated there was varied perception of the level of risk association and clinical actionability for variants described as ‘benign’ or ‘not pathogenic’, terms put forward by the ACMG/AMP and IARC classification schemes, respectively, to indicate that a variant is not clinically actionable for patient management. Also, the distinction between a variant described as uncertain (ACMG/AMP and IARC—reviewed and insufficient or conflicting evidence regarding pathogenicity) versus unclassified (not yet assessed)11 was poorly recognised.

In addition, we separately documented terms used to describe output from some more commonly used bioinformatic prediction tools (table 1), since results from bioinformatic analysis are almost always included in clinical test reports. Such bioinformatic predictions are generally defined without reference to clinical information, are often binary and are intended to be included as one of several points of information used to arrive at a final variant classification. Nevertheless, we identified several possibilities for misinterpretation of bioinformatic output terms as a ‘final’ variant classification. The PolyPhen2 tool12 uses the term ‘benign’ to describe variants with no/little predicted effect on protein function—the same as the ACMG/AMP term for a variant that is not considered important for diagnosis/risk/patient management. Of greater concern, the term ‘deleterious’ is an output from multiple tools (CONDEL, LRT, Mutation Taster, Provean); this term is also used by the European Medicines Agency (http://www.ema.europa.eu/) and the US Food and Drug administration (https://www.fda.gov/) to denote eligibility of patients with specified cancer types/presentation for poly ADP ribose polymerase inhibitor therapy, namely patients with a ‘deleterious or suspected deleterious germline (or somatic) BRCA mutation’. Furthermore, the combined term ‘deleterious mutation’ is used (in addition to the term ‘pathogenic mutation’) by the NCCN 2018 guidelines (www.nccn.org) to describe genetic variation used to denote specific management recommendations for patients with familial breast-ovarian cancer. Without clarity of the use of these terms in context, there is significant risk of overinterpretation of bioinformatic data. Cancer genetic germline tests are increasingly being ordered by clinicians relatively unskilled in genetic terminology. A clear reporting language, with clear definitions of final variant interpretation summarising all the component information used for classification, is thus paramount to avoid variant misinterpretation and inappropriate patient management.

Proposed vocabulary to describe genetic variation in cancer predisposition genes

The terms discussed below primarily focus on describing germline variation in cancer genes, detected by genetic testing for diagnosis of hereditary cancer or estimating future cancer risk. However, the vocabulary inevitably overlaps terms used to describe somatic variation in tumours in the context of drug therapy selection for patients with cancer, or distinguishing true germline variants from variants arising from somatic
clonal drift in ‘disease free’ tissue used for DNA extraction. \textsuperscript{13,14} These suggestions take into consideration terms put forward by the IARC unclassified sequence variants working group,\textsuperscript{6} ACMG/AMP\textsuperscript{5} and HVP.\textsuperscript{15} Various descriptors of a variant depend on the context, as denoted below.

**Cellular origin of variant**

It is important to specify the tissue from which tested DNA has been derived, irrespective of the use of the descriptors below.

- **Constitutional or germline (used interchangeably):** a sequence variant identified in DNA from a tissue type assumed to represent the DNA content of the fused germ cells (eg, blood), and therefore to be transmittable to offspring. This includes a sequence variant that arises de novo in a gamete and in this setting will be present in all cells of an individual but not inherited from one or other parent.

- **Somatically acquired (not inherited):** sequence variant present only in a specific tissue. In the context of tumour DNA (tumour biopsy or circulating tumour DNA derived from blood), the variant will be present in tumour DNA and absent from DNA derived from other tissue/s of the same individual.

- **Somatically detected:** sequence variant detected in a specific tissue type and for which somatic or germline origin has not yet been established by investigating DNA from other tissues. May be used for variation detected by tumour sequencing (tumour-detected), or in the context of suspected mosaicism. Somatically variants identified in DNA from blood/saliva with allele proportion <0.3, and/or in individuals with incompatible clinical presentation, are more likely to represent variation due to aberrant clonal expansion in hematopoietic cells (particularly TP53\textsuperscript{13,14}), or from circulating tumour DNA.

**Nucleotide-level evolutionary conservation**

Nucleotide sequence changes in coding regions are primarily assessed using protein-level conservation analysis that assesses their effect on protein sequence (see below). However, nucleotide-level conservation analysis may be considered useful for investigating effect of sequence changes on the fitness of splicing regulatory motifs, or mRNA secondary structure and stability, translation efficiency,\textsuperscript{18–20} or to infer functional importance of non-coding sequences (introns, untranslated regions and other extragenic sequence). Indeed, it is a factor denoted for review of synonymous variants (code BP7) in the ACMG/AMP guidelines.\textsuperscript{5}

Nucleotide substitutions analysed by evolutionary/phylogenetic methods involve alignment of at least three nucleic acid sequences, termed multiple (multispecies) sequence alignment (MSA). We suggest that such analysis specify the method/programme used, the number of ortholog sequences included and their phylogenetic relationship to humans. To our knowledge, there are no firm standards proposed for use of nucleotide-level evolutionary conservation in predicting whether a variant may affect fitness of difference sequence motifs (splicing, transcription factor binding, etc).

We thus suggest that nucleotide positions in the alignment may be described simply as:

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*Table 1 Text descriptors from selected bioinformatic prediction programmes used for variant annotation in sequencing pipelines*\textsuperscript{a}

<table>
<thead>
<tr>
<th>Programme</th>
<th>Output terms and other descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONsensus</td>
<td>Deleterious</td>
</tr>
<tr>
<td>DELeteriousness</td>
<td>Neutral (<a href="http://bg.upf.edu/fannsdb/">http://bg.upf.edu/fannsdb/</a>)</td>
</tr>
<tr>
<td>score of missense mutations (CONDEL)</td>
<td>Description: the scores of different methods (SIFT, Polyphen2, Mutation Assessor, FATHMM, Ensemble-variation) are weighted using the complementary cumulative distributions of approximately 20 000 missense SNPs, both deleterious and neutral.</td>
</tr>
<tr>
<td>Functional Analysis through Hidden Markov Models (FATHMM)</td>
<td>Damaging</td>
</tr>
<tr>
<td>Likelihood Ratio Test (LRT)</td>
<td>Deleterious (FATHMM)</td>
</tr>
<tr>
<td>Mutation taster</td>
<td>Deleterious (<a href="http://fathmm.biocompute.org.uk">http://fathmm.biocompute.org.uk</a>)</td>
</tr>
<tr>
<td>Mutation assessor</td>
<td>Predicted non-functional (low, neutral) (<a href="http://mutationtaster.org">http://mutationtaster.org</a>)</td>
</tr>
<tr>
<td>Predicting disease-associated non-synonymous SNPs Analyzer (nsSNPAnalyzer)</td>
<td>Predicted functional (low, neutral) (<a href="http://mutationtaster.org">http://mutationtaster.org</a>)</td>
</tr>
<tr>
<td>Predictor of human deleterious SNPs (PhD-SNP)</td>
<td>Disease Neutral (<a href="http://snps.biofold.org/phd-snp">http://snps.biofold.org/phd-snp</a>)</td>
</tr>
<tr>
<td>Polymorphism</td>
<td>Probably damaging (<a href="http://sift-dna.org">http://sift-dna.org</a>)</td>
</tr>
<tr>
<td>Phenotyping v2 (PolyPhen-2)</td>
<td>Possibly damaging (<a href="http://provean.jcvi.org">http://provean.jcvi.org</a>)</td>
</tr>
<tr>
<td>Protein Variation Effect Analyzer (Provean)</td>
<td>Deleterious (<a href="http://provean.jcvi.org">http://provean.jcvi.org</a>)</td>
</tr>
<tr>
<td>Sorting Intolerant From Tolerant (SIFT)</td>
<td>Damaging (<a href="http://sift-dna.org">http://sift-dna.org</a>)</td>
</tr>
</tbody>
</table>

*Prediction tools used for missense variants denoted in bold are included as options for scoring bioinformatic predictions in the ClinGen Pathogenicity calculator\textsuperscript{46} (http://calculator.clinicalgenome.org/site/cg-calculator), and the ClinGen Variant Curation Interface (https://curation.clinicalgenome.org/), both developed to enable application of the ACMG/AMP guidelines. The meta-predictors Rare Exome Variant EZ Enrichment Learner (REVEL),\textsuperscript{47} Combined Annotation Dependent Depletion (CADD)\textsuperscript{42} and BayesDel,\textsuperscript{43} provide continuous scores and not specific terms as output. Output terms also used in clinical reporting, or to define eligibility for poly ADP ribose polymerase inhibitor treatment, are noted in italics. ACMG, American College of Medical Genetics and Genomics; AMP, Association for Molecular Pathology.
Table 2  Alternative terms currently in use to describe five-tier disease gene variant classification categories

<table>
<thead>
<tr>
<th>IARC classification scheme(^6)</th>
<th>ACMG/AMP(^5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intended use, highly penetrant cancer susceptibility genes</strong></td>
<td><strong>Intended use, Mendelian diseases</strong></td>
</tr>
<tr>
<td>Numerical class</td>
<td>Terms</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>5</td>
<td>Definitely pathogenic(^+)</td>
</tr>
<tr>
<td>4</td>
<td>Likely pathogenic</td>
</tr>
<tr>
<td>3</td>
<td>Uncertain(\S)</td>
</tr>
<tr>
<td>2</td>
<td>Likely not pathogenic or of little clinical significance(\¶)</td>
</tr>
<tr>
<td>1</td>
<td>Not pathogenic or of no clinical significance(**)</td>
</tr>
</tbody>
</table>

\(^*\) Represented with minor modifications for clarity (words in parentheses) introduced by the ENIGMA consortium.

\(^+\)ACMG/AMP guidelines do not require quantitative variant classification methods to be used, but nevertheless propose probabilities of a variant either being disease-causing or benign.\(^5\)

\(^\S\) Represented as ‘likely benign’ on the BRCA-Exchange website (http://brcaexchange.org/).

\(\¶\) Represented as ‘uncertain significance’ on the BRCA-Exchange website (http://brcaexchange.org/).

\(\**\) Represented as ‘likely benign’ on the BRCA-Exchange website (http://brcaexchange.org/).

\(\**\) Represented as ‘benign/little clinical significance’ on the BRCA-Exchange website (http://brcaexchange.org/).

ACMG, American College of Medical Genetics and Genomics; AMP, Association for Molecular Pathology; ENIGMA, Evidence-Based Network for the Interpretation of Germline Mutant Alleles; IARC, International Agency for Research on Cancer; InSiGHT, International Society for Gastrointestinal Hereditary Tumours.

\(\S\) Represented as ‘benign/little clinical significance’ on the BRCA-Exchange website (http://brcaexchange.org/).

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**Evolutionarily invariant**: at the position of the variant, the MSAs is identical across all species considered in the alignment.

**Evolutionarily variant**: at the position of the variant, the MSA is not identical across all species considered.

Scores provided by specific tools, eg, PhyloP,\(^21\) may be helpful to assess if a specific position is evolutionarily constrained or not.\(^22\) Furthermore, position weight matrices\(^23\) developed for functionally important sequence motifs, eg, splice junctions\(^24\) may be useful to gauge the effect of a genetic variant on the fitness of that sequence motif.

Protein-level evolutionary conservation and bioinformatically predicted physicochemical characteristics of a missense alteration

As noted above (table 1), bioinformatic tools use a range of terms to describe results from analysis of a given predicted missense alteration. Protein-level conservation analysis is required to adequately capture redundancy in codon usage, and additional features considered include relative physicochemical properties of amino acids, and predicted effects on protein secondary, tertiary and quaternary structure. Without prescribing or recommending use of any particular tool/s for variant evaluation, we do recommend use of the following terms to describe output for analysis of missense substitutions (or small in-frame insertions/deletions) using evolutionary/phylogenetic methods. Depth of the analysis for a protein sequence alignment should be specified, including number of ortholog sequences in the protein multiple sequence alignment (PMSA), phylogenetic relationship of the species most evolutionarily distant to humans and the average number of substitutions per position.\(^25\)

Variants should be described in relation to the level of evolutionary conservation for that amino acid position (residue) in the protein multiple sequence alignment (and noting that the non-human sequences included in the alignment should be wild-type (the form that occurs most frequently) and of a splice form matching the human reference sequence, insofar as possible).

Generic descriptors for an amino acid position (residue) in an alignment

**Evolutionarily invariant**: amino acid at that position in the PMSA is identical across all species considered.
<table>
<thead>
<tr>
<th>Numeric class</th>
<th>Consolidated five-tier description</th>
<th>Suggested acronym</th>
<th>Generic description of cancer risk determined for the variant</th>
<th>Generic description of relevance to clinical management for germline variants in cancer susceptibility genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Pathogenic</td>
<td>P</td>
<td>Sequence variant is associated with $\geq$twofold cancer risk, and could be used to inform medical management.</td>
<td>Sequence variant may be used alone to inform clinical management. Management recommendations for an individual should be determined in accordance with absolute risk of specified cancer types, considering clinical presentation and other known genetic and environmental risk factors. As above—sequence variant should be used to inform clinical management only after consideration of other factors with influence absolute risk for an individual.</td>
</tr>
<tr>
<td>4</td>
<td>Likely pathogenic</td>
<td>LP</td>
<td>Sequence variant is likely associated with $\geq$twofold cancer risk, and could be used to inform medical management.</td>
<td>Clinical management recommendations should be determined on the basis of personal and/or family history of disease, and other known genetic and environmental risk factors. Consider predictive genetic testing for relatives only if supported by local (regional/national) guidance.</td>
</tr>
<tr>
<td>3</td>
<td>Uncertain (significance)</td>
<td>VUS</td>
<td>Sequence variant has been assessed for association with cancer phenotype(s) but risk association remains uncertain.</td>
<td>Clinical management recommendations should be determined on the basis of personal and/or family history of disease and other known genetic and environmental risk factors.</td>
</tr>
<tr>
<td>2</td>
<td>Likely little clinical significance/likely benign§</td>
<td>LB</td>
<td>Sequence variant is likely NOT associated with $\geq$twofold cancer risk.</td>
<td>Variant on its own is likely to be of no or little clinical significance. Clinical management recommendations should be determined on the basis of personal and/or family history of disease and other known genetic and environmental risk factors. Further research may clarify variant contribution (if any) to risk.</td>
</tr>
<tr>
<td>1</td>
<td>Little clinical significance/ benign§</td>
<td>B</td>
<td>Sequence variant is NOT associated with $\geq$twofold cancer risk.</td>
<td>Variant on its own is of no or little clinical significance. Clinical management recommendations should be determined on the basis of personal and/or family history of disease and other known genetic and environmental risk factors.</td>
</tr>
</tbody>
</table>

*The tier descriptions have been adapted to allow for both high-risk and moderate-risk variants (irrespective of the gene involved) to be annotated for medical actionability in accordance with the level of risk: they impart to individual carriers; consider that relative risks are age-specific for common diseases such as cancer where incidence in the general population increases with increasing age, so the relative risk associated with a cancer predisposition gene falls with increasing age; denote specifically that clinical management recommendations should consider personal and family history of disease, as well as environmental exposures, and other genetic risk factors (in particular polygenic risk score information). Terminology assumes that only variants associated with a relative risk of $\geq$twofold will be reported out as unique variants with directly assigned pathogenicity.

†Defined as 90% (ACMG/AMP) or 95% (IARC) certainty of being pathogenic or benign. As per IARC recommendations, further research, including research testing of family members, may be helpful to better determine the risk association and clinical significance of the variant.

‡Other factors may reduce or increase the risk of disease. Risk factors to be assessed may include polygenic risk scores, which themselves include information about individual variants associated with $<\text{twofold}$ risk (low increased risk). Note: inclusion of both family history and polygenic risk score information for absolute risk estimation should account for the proportion of familial relative risk that is explained by genetic factors included in the polygenic risk score calculation. Further implementation research is required to understand how best to implement PRS testing to stratify cancer risks in a range of settings, including patients with cancer and general population screening.

§The combined text description was selected as preferable for initial presentation in reporting, to underscore the fact that some sequence variants falling into class 1 or class 2 may be causally associated with a defined low increased risk of cancer, eg, the BRCA2 c.9976A>G variant associated with $\leq$1.5-fold increased risk of breast or ovarian cancer.

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- **Evolutionarily conserved:** amino acids at that position in the PMSA have similar physicochemical properties across all species considered.
- **Not evolutionarily conserved:** amino acids at that position in the PMSA show marked differences in physicochemical properties across the species considered.

*There are alternative methods to assess similarity and differences for substitutions at a given position in an MSA. The method should be defined for the specific analysis conducted. Examples include: Grantham variation (GV) is $<60$ (conserved) or $\geq60$ (not conserved); residue harbours an alternate amino acid with Grantham difference (GD) score $<60$ (conserved) or residue variance exceeds this limit (not conserved)."
Cancer genetics

Table 4  Suggested approach to multitier reporting of cancer gene variants conferring high or moderate disease risk*

<table>
<thead>
<tr>
<th>Demographic information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancer phenotype</td>
<td>&lt;insert cancer phenotype of proband&gt;</td>
</tr>
<tr>
<td>Sample tissue</td>
<td>□ Blood □ Saliva □ Primary tumour □ Distant metastasis □ Other (specify)</td>
</tr>
<tr>
<td>Context</td>
<td>□ Diagnostic □ Prediction cancer risk □ Genotype directed treatment □ Other (specify)</td>
</tr>
<tr>
<td>Variant identified</td>
<td>Variant description should be based on the Human Genome Organisation (HUGO) standard variant nomenclature and Human Genome Variation Society (HGVS). The use of HGVS nomenclature can be problematic for describing exon deletions/duplications (particularly where end points are unknown) and triplet repeat expansions. Therefore, such variants should also be described in words if this improves clarity.</td>
</tr>
</tbody>
</table>

Level 1: variant classification*  
| Variant interpretation by the laboratory—variant classification based on all available data. |
| ACMG/AMP or IARC variant classification | Pathogenic or likely pathogenic or uncertain significance or likely little clinical significance/likely benign or little clinical significance/benign. Assertion relates to dominant mode of inheritance for cancer phenotype. |
| Details of the evidence supporting the variant classification are provided as supplementary documentation. |

Level 2: clinical validity*  
Considers the strength of evidence for the genetic variant being related to the presenting cancer phenotype, new primary cancer risk, predicting the likely response to targeted treatment or relevance to reccessive phenotypes. It is recognised that specific missense and protein truncating variants within the same gene may exhibit a differing magnitude of effect on cancer risk.

Presenting cancer phenotype  
| There is strong evidence that this variant is making a (substantial) contribution to the presenting cancer phenotype. |
| or |
| There is insufficient evidence to support an association between this variant and the presenting cancer phenotype. |

Prediction cancer risk  
| There is strong evidence to support the prediction of a high (fourfold) increase in future cancer risk. |
| or |
| There is strong evidence to support a moderate (twofold to fourfold) increase in future cancer risk. |

Genotype directed treatment  
| There is evidence to support consideration of <insert drug> in the context of <insert cancer type>. |
| or |
| There is currently <limited/no> evidence to support consideration of <insert drug> in the context of <insert cancer type>. |

Biallelic inheritance  
Evidence may support that biallelic (compound heterozygote or homozygote) variant inheritance is likely to cause recessive disease. |

Level 3: clinical utility and actionability*  
This final element comprises the discussion between physician and patient. It may take the form of a personalised assessment of risk based on the presenting cancer phenotype, clinical scenario and family history. If the reporting laboratory is not qualified to address this element of the report then it should be made clear that this is an additional requirement before determining any clinical management consequences. Proposed clinical interventions should be risk proportionate and take the individual clinical circumstances into account reflecting on any uncertainty around estimates of risk underpinning life-changing decisions such as risk reducing surgery or reproductive choices. It also requires consideration of cascade genetic testing for other relatives at risk. If preferred, the report may be shortened by referring to local guidelines for details.

(i) Clinically actionable (high penetrance)  
Simplified report: follow clinical management guidelines for high penetrance predisposition genes according to local guidelines

Or

Detailed report presenting details from local guidelines—EXAMPLE provided:
1. Surveillance: high-risk surveillance if strong evidence for variant-specific high risk
2. Risk reducing surgery: consider risk reducing surgery only if the overall clinical picture is high risk (see above) and depending on cancer prognosis and treatment <insert appropriate risk reducing surgery>
3. Cascade genetic testing: sequence variant may be used alone to inform clinical management and so cascade genetic testing is indicated.

(ii) Clinically actionable but not in isolation (moderate penetrance)  
Simplified report: manage based on a comprehensive risk evaluation

Or

Detailed report presenting details from local guidelines—EXAMPLE provided:
1. Manage based on a comprehensive risk evaluation: additional moderate-risk or high-risk surveillance may be indicated. Clinical management recommendations should be determined on the basis of the absolute cancer risks conferred by <variant identified> in combination with the personal and/or family history of disease and other known genetic and environmental risk factors. Follow clinical management guidelines according to local guidelines.

Or

Detailed report presenting details from local guidelines—EXAMPLE provided:
1. Manage based on a comprehensive risk evaluation: additional moderate-risk or high-risk surveillance may be indicated. Clinical management recommendations should be determined on the basis of the absolute cancer risks conferred by <variant identified> in combination with the personal and/or family history of disease and other known genetic and environmental risk factors. Follow clinical management guidelines according to local guidelines.
2. Risk reducing surgery: for moderate penetrance gene variants in isolation, there is currently no clear evidence of clinical benefit for risk reducing surgery.
3. Cascade genetic testing: predictive testing for this variant has limited clinical utility in isolation.

(iii) Not clinically actionable (low penetrance)  
Manage based on family history: Insufficiently predictive of future cancer risk to be clinically actionable. Clinical management recommendations for the <presenting cancer phenotype> should be determined on the basis of personal and/or family history of disease and other known genetic and environmental risk factors. Variants in this category may contribute towards a polygenic risk score.

*We suggest that this should be repeated for each reportable variant identified in the sample submitted (usually the proband—defined as the person serving as the starting point for the genetic study of a family; may be a patient with cancer or not). For high-risk cancer susceptibility genes, the probability threshold for classification as likely pathogenic is 0.95 for the IARC classification scheme and 0.90 for the ACMG/AMP guidelines. It may be reasonable to consider the 0.90 threshold as more appropriate for moderate penetrance variants, where recommended management excludes irreversible surgical risk-reducing strategies. We suggest that only strong evidence supporting risk associations should be used to determine clinical validity of clinically actionable variants. We define strong evidence following recommendations published in the study by Easton et al., namely: “we consider it to be likely that a given risk will be above (or below) a certain threshold if the 90% confidence limit on the risk estimate exceeds (or is less than) the threshold”.

We suggest that individual results for risk alleles associated with small increase in cancer risk (as determined by well-powered studies) should not be included in clinical genetic test reports in isolation but presented as a combined overall risk prediction score.

We do not suggest that it cannot be assumed that all variants that are associated with increased disease risk will predict (the same) response to targeted therapy and vice versa. It is thus recommended that future iterations of multitier reporting schemes provide for distinct annotation of germline variants for disease risk and relevance to drug treatment.

§High-risk surveillance if comprehensive cancer risk (family history-based risk) stratification >30% absolute lifetime risk, moderate-risk surveillance if comprehensive cancer risk stratification (family history-based risk) 17%–30% absolute lifetime risk, population screening if comprehensive cancer risk stratification (family history-based risk) <17% absolute lifetime risk.

ACMG, American College of Medical Genetics and Genomics; AMP, Association for Molecular Pathology; IARC, International Agency for Research on Cancer.
Similar to the range of variation (observed evolutionarily): altered amino acid has similar physicochemical properties to the extremes observed for the range of variation of physicochemical properties at that position in the PMSA, for example, GV>0 and GD relatively small, say <30.

Inside the range of variation (observed evolutionarily): altered amino acid has physicochemical properties that clearly fall within the range of variation of those physicochemical properties observed at that position in the PMSA, for example, GV>0 and GD=0.

If the position of an amino acid variant in the PMSA is invariant or conserved, and the change is outside the range of variation, then it is considered evolutionarily unlikely. Conversely, an amino acid substitution that is within or similar to the range for then it is considered evolutionarily tolerable (if the alternative amino acid is already present in the alignment) or otherwise evolutionarily tolerable (if the alternative amino acid is not observed in the alignment, but similar to the range of variation observed).

As noted above, bioinformatic prediction of variant effect on function should not be used alone to infer association with measurable disease risk. However, variant effect/bioinformatic prediction scores, together with information on variant location in the gene relative to splicing motifs/functional domains, may be calibrated against clinical measures of variant pathogenicity (termed clinical calibration) to provide probability estimates useful to re-assign a variant as likely not pathogenic27–30 (see online supplementary text for more details).

Impact on mRNA transcript profile or protein function

mRNA profile

We recommend ‘naturally occurring mRNA transcript’ be used to describe mature mRNA transcript/s seen in controls. Using mRNA transcription in control samples as reference, a variant may exhibit an altered mRNA transcript profile by: (i) impacting overall level of transcript/s (overall expression); (ii) resulting in novel mature mRNA transcript/s and/or (iii) altering the relative contribution of individual transcripts to the overall expression. Control mRNA should be from the same tissue type and analysed using the same methodology.

Variants assessed for effect on transcription via gene regulation, may be described as not impacting transcription levels, or impacting transcription levels. Impact on transcription can be further described as partial, or total (also termed transcriptional silencing). Epigenetic silencing specifically refers to impact on transcription via altered methylation profile.

Variants assessed for effect on mRNA transcript profiles via impact on mRNA splicing, including loss, gain or enhanced use of cryptic splicing motifs, may be described as follows:

- Non-spliceogenic: the variant does not alter mRNA transcript profile.
- Spliceogenic (predicted) LOF: the variant results in an altered mRNA transcript profile that is predicted to cause gene loss-of-function, that is, any combination of mRNA transcripts predicted non-coding, predicted protein truncating nonsense mediated decay (NMD) and/or predicted to encode proteins lacking critical structural/functional motifs.
- Spliceogenic (predicted) functional: the variant results in an altered mRNA transcript profile that is predicted to preserve gene functionality, that is, any combination of mRNA transcripts which together will encode protein/s that is/are predicted to preserve functional capacity.
- Spliceogenic uncertain function: the variant results in an altered mRNA transcript profile for which the coding/functional consequences are uncertain, that is, combinations of transcripts predicted to cause gene loss-of-function, retain gene function or to encode proteins with uncertain functional potential, for which the combined functional capacity is unclear.

Protein function

Variants that have been analysed in functional (biochemical, biophysical, molecular biological) assays that assess variant effect on protein conformation/activity/function should compare effect (always specifying effect measured) to wild-type and other controls as follows:

- No functional impact: variant displays features (specified) similar to wild-type.
- Functional impact: variant alters features (specified) compared with wild-type. Impact may be described as:
  - Complete loss of function: variants with loss of function (feature to be specified) below a detection threshold or to a degree of the average pathogenic variant for that gene/protein.
  - Partial loss of function: variants with partial loss of function (feature to be specified), that is, intermediate between that of the wild-type protein sequence and the average pathogenic variant for that gene/protein. May alternatively be described as intermediate functional effect or hypomorphic.
  - Gain-of-function: term encompasses increase in a known function for that protein relative to wild-type, or gain of additional novel functions, for example, for p53,31 RET.32 May alternatively be described as neomorphic.
  - Dominant-negative: variant that encodes an altered protein that interferes with the function of the protein encoded by the wild-type allele. A common example is a variant encoding a protein that retains the ability to form protein-protein complexes, but disrupts the functionality of such complexes.

Note: a variant with measurable effect in vitro on mRNA transcript profile or protein function (specifying feature measured), relative to appropriate controls, should not a priori be assumed to be associated with disease risk. To include functional and mRNA data in gene-specific variant classification protocols, it is necessary that the association between magnitude of effect on mRNA profile/protein function and disease risk is first calibrated against clinical measures of variant pathogenicity, such that the range of variation in effect is established for variants previously classified as pathogenic, and for those considered not pathogenic. See de la Hoya et al and Colombo et al33 34 for examples of calibration of BRCA1 and BRCA2 transcript levels.

Genetic variation and description of associated disease risk

Cancer risks associated with a genetic variant may be presented in a variety of different ways. Risk associated with a proven cancer-predisposing gene variant (type) can only be correctly interpreted if the time period and population to which the risk applies is defined.35 Most cancer predisposition genes exhibit organ-specific disease expressivity, so it is important to specify disease (phenotype), and mode of inheritance. A given variant may confer different disease risks for heterozygote versus compound heterozygote or homozygote carriers.

- Absolute or cumulative risk is the likelihood that a person with a cancer-predisposing variant will develop a given
Cancer genetics

cancer within a period of time, for example, within the next 5 or 10 years, or by a specific age. It is expressed as a percentage.

- **Relative risk** compares the cancer risk for genetic variant carriers relative to the risk for non-carriers or the general population, and can be estimated through several study designs, for example, case-control studies estimate odds ratios, cohort studies estimate rate ratios.

- **Disease penetrance** is typically used to describe the overall probability that carriers of cancer-predisposing variants in a given gene (sometimes specifying a specific variant type) will develop specified cancer type/s until a specified age or during lifetime. For a fully penetrant genetic variant (or variant type), disease will develop in all individuals with the variant (type). Reduced penetrance may be used to describe a variant that displays lower penetrance compared with risk-associated variants typically identified for that disease gene. The estimated level and type of disease risk/s associated with a reduced penetrant variant determine whether carrier status may be used to inform clinical management.

We suggest that it is helpful to present variant-associated risks to patients as both an absolute measure (eg, 50 in every 100 people with this variant (type) are expected to develop breast or ovarian cancer by age 70 years) and a relative measure (eg, a variant carrier is 10 times more likely to develop breast cancer in their lifetime compared with women in the general population), and report these with appropriate confidence intervals. Based on descriptors applied previously for breast cancer, we have categorised cancer risk levels associated with a given variant, relative to the general population risk, as follows: high increased risk, more than fourfold; moderate increased risk, twofold to fourfold; low increased risk, greater than unity and less than twofold. Relative risks are not clinically useful without knowing the absolute risk of a disease—a relative risk of four for a rare disease is still a small risk. A high relative risk is not necessarily a high absolute risk because the latter depends on the baseline population risk. Thus, for cancer types that are uncommon in the population, the absolute risk, and also the availability of interventions, have to be considered when determining the clinical actionability of a variant. Note: the term ‘intermediate’ requires reference values to define its level (for relative or absolute risk), and is thus considered non-specific for the purpose of variant reporting.

The term risk allele may be used as an alternative to describe a variant identified as cancer-associated, generally using case-control analysis such as genome-wide association studies, where there is not necessarily a mechanistic relationship between a ‘lead’ variant in a linkage disequilibrium block and disease predisposition.

**Proposed vocabulary to describe clinical relevance of genetic variation in known or suspected cancer predisposition genes using a five-tier system**

The IARC five-tier variant classification system was developed to promote use of probability-based methods for variant classification of highly penetrant cancer susceptibility genes that could then be specifically linked to recommended clinical management protocols. This system has been adopted by the InSiGHT group for mismatch repair (MMR) gene variant classification, and by ENIGMA for BRCA1/2 variant classification (https://enigmaconsortium.org). It is used for ClinGen-approved expert panel curation of variants in these genes, displayed in ClinVar (https://www.ncbi.nlm.nih.gov/clinvar/) and selected public locus-specific databases (https://www.insight-group.org/variants; http://brcaexchange.org/). The IARC tier terminology and management recommendations as published in 2008 are broadly consistent with those recommended by ACMG/AMP (table 2). However, assigning terms for the variant tiers across different public portals has highlighted differences in the wording used to describe the IARC class 2 and class 1 tiers, and potential for misinterpreting the clinical relevance of individual variants based on current IARC or ACMG/AMP terms. Indeed, misinterpretation of the class 1 tier has been raised in relation to the BRCA2 c.9976A>T p.Lys3326Ter variant associated with <1.5-fold increased risk of breast or ovarian cancer, and both publicly, and by direct query to the BRCA-Exchange website (http://brca-exchange.org/). The latter led to a change in representation of this tier as ‘benign’ to ‘benign-little clinical significance’ on the BRCA-Exchange website.

Furthermore, during development of the ENIGMA BRCA1/2 variant classification criteria (https://enigmaconsortium.org), research results emphasised the need for clear statements about appropriate class assignment for variants with proven association with so-called ‘intermediate’ or ‘moderate’ increased risk of cancer. Specifically, discovery that the BRCA1 c.5096G>A p.Arg1699Gln variant demonstrates reduced disease penetrance relative to ‘high-risk’ truncating BRCA1 variants raised the issue of how to denote such reduced penetrance variants in the five-tier system, in particular if the disease penetrance was sufficient to trigger altered management, although not as extensive as the ‘standard pathogenic’ variant for that gene. The advent of multigene panel testing that encompasses so-called ‘moderate-risk genes’ has further highlighted the complexities of trying to develop and implement simple terms to describe the disease risk and clinical relevance of variants where risk by variant type can differ between and within genes. Indeed, circulation and discussion of the ENIGMA terminology highlighted ‘pathogenic’ as the term for which the definition was most contentious.

In an attempt to address all the above issues, we considered usability of terms in research publications, inconsistencies in wording for the IARC class 1 and 2ª and alignment with terminology recommended by the ACMG/AMP guidelines. We also considered relevant definitions from several English dictionaries, and the derivation of the word (see online supplementary text)—this being an important component of translating meaning of terms by collaborators for whom English is not the first language.

During the ENIGMA meetings held on January 2017, September 2017 and June 2018, the ENIGMA membership have been presented with various options for describing or rewording terms, with more detailed descriptions of each of the five tiers intended to capture the complexity of reporting in the multigene panel testing era. Discussions arising from these presentations, and additional commentary on documentation circulated to members, has resulted in the recommendations and summary descriptions shown in table 3. We anticipate that this more detailed description of the clinical implications of, and management recommendations associated with, germline variants placed in each of the classification tiers will provide a short-term solution to improve understanding of these terms in the context of clinical reporting of cancer predisposition variants using a five-tier classification system. Adaptation for other Mendelian or co-dominant disease genes is possible, subject to clear definition of level of disease risk associated with clinical actionability, and other factors to be considered when establishing absolute risk at the individual level.
Cancer genetics

Proposal for development of a multitier system for variant annotation in clinical test reporting of multigene panel results

Despite the expansion of descriptions for the five-tier variant classification system shown in table 3, it was clear from comments received that assignment of variant pathogenicity using the current five-tier system is inadequate to deal with the complexities of reporting multigene panel testing outcomes, and to portray differences in variant-specific risks for a given gene. The term ‘pathogenic’ remained contentious, with comments raised by ENIGMA members including: need to capture the relevance of genetic findings to patient disease diagnosis (phenotype) versus relevance of a secondary finding (ie, outside of the patient diagnosis); reporting variant effect for recessive as well as dominant disease and whether a variant could be termed ‘pathogenic’ on the background of a polygenic risk score that reduced individual risk to the population level. These observations indicate a need for a more consistent approach to variant reporting for clinical use, to minimise ambiguity of clinical management considerations. We thus developed a template to emphasise the value of a multitier reporting system (outlined in table 4), and provide several worked examples (online supplementary table 2) to indicate its potential to capture the complexity of clinical actionability for variants identified by multigene cancer panel testing. The intention is that clinical inferences should be added to specific variant interpretation/classification, requiring the report to capture the level of (un)certainty around risk estimates and the contribution of an individual reported variant to a composite risk score. This could then be linked to clinical discussions about potential interventions, with particular value for multigene panel reporting.

CONCLUSIONS AND FUTURE DIRECTIONS

Our international consortium experience has highlighted that many terms used to describe genetic variants have multiple meanings, so that terms may be used interchangeably with the potential for false inferences in different contexts. Variant descriptor output from bioinformatics tools has potential to lead to patient mismanagement if directly transferred into clinical reports without clear explanation. Furthermore, there is considerable debate regarding use of terms to describe risk association and relevance to clinical management, with particular contention around the term pathogenic and relationship with patient medical management. We summarise the key points and provide recommendations on variant annotation and terminology in box 1. We also propose a framework for describing variants using a vocabulary that may be incorporated into clinical laboratory reporting. If adopted this approach should lead to more consistent variant interpretation at the laboratory level (ACMG/IARC), and importantly, allow clinical reports to clearly capture the relevance of a variant (or combination of variants) for the intended healthcare application. We recognise that practical implementation of such a system would require routine input from appropriately trained clinicians before a test report is issued for discussion with the patient. By no means intended as a final product, we present this for discussion and further development with the broader clinical community worldwide.

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Cancer genetics

Acknowledgements The authors would like to thank ENIGMA collaborators for helpful feedback provided at ENIGMA general meetings, and other verbal discussion.

Contributors ABS, DME conceived and implemented the study as presented in this final form. ABS, S-GH, DME provided initial versions of tables and worked examples for review by remaining authors. ABS, SGH, HACA, MB, LB, MDth, SD, TD, HVF, ANM, ARM, MTP, PR, MR, MT, ET, CT, MV, LCW, ST, DME all provided content relevant to their expertise, and the text was circulated over multiple iterations to reach consensus. ABS and DME collated text and tables to form the first draft of the manuscript, and all authors approved the final manuscript.

Funding ABS is supported by an Australian National Health and Medical Research Council (NHMRC) Senior Research Fellowship (ID1067779); SGH, DME are supported by a research fellowship from the Health Education England Genomics Education Programme (HEE GEP). ACA is supported by Cancer Research UK (C12292/A20681). PR was partially supported by the Italian Association for Cancer Research (AIRC; IGC 155447). ET was supported by the Australian NHMRC (ID1104008). MPGV is supported by the Dutch Cancer Society KWF (U2012-5649) and KWF-Pink Ribbon Research Project 11704. LCW is supported by a Rutherford Discovery Fellowship (Royal Society of New Zealand).

Competing interests MR discloses the following support: Honoraria (Advisory) from AstraZeneca; Pfizer; Consulting or Advisory from McKesson, AstraZeneca; Research Funding from AstraZeneca (Institution), Myriad (Institution, in-kind), Invitae (Institution, in-kind), Pfizer (Institution), AbbVie (Institution), Tesaro (Institution), Medivation (Institution); Travel, Accommodation, Expenses from AstraZeneca. SD discloses the following support: Honoraria (Advisory) from AstraZeneca, Clovis and Bristol-Myers Squibb.

Patient consent for publication Not required.

Provenance and peer review This was not commissioned; externally peer reviewed.

Data sharing statement This is not an original research article.

REFERENCES
