

## Assessing and Categorizing Health-Related Expert Opinion(s) and Scientific Evidence

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## Purpose

The purpose of this policy is to provide general guiding principles for experts asked by Veterans Affairs Canada (VAC) to provide an opinion assessing and categorizing health-related expert opinion(s) and scientific evidence in relation to causality, for the purposes of disability benefit entitlement.

# Policy

#### Definitions

- 1. For the purposes of this policy, the following terms are defined as:
  - a. **Association**: A factor and a health outcome are said to be associated when the two appear to occur together. Associations can be explained by chance, bias or confounding, or causality.

- b. At least as likely as not that causality exists: On balance, health-related expert opinion(s) and scientific evidence is equally for and against causality and it cannot be determined which is stronger.
- c. **Causality**: The relating of causes to the effects they produce; a relationship between a factor and a health condition where exposure to the factor earlier in life results in the health condition later in life, as in a causal relationship.
- d. **Evidence**: Any form of proof that is offered to substantiate a claim and/or to establish the existence or non-existence of any fact in dispute.
- e. Health-Related Expert Opinion(s) and Scientific Evidence: Evidence comprised of opinions of experts and results of scientific research. Examples include, but are not limited to, results of scientific studies, reviews of scientific studies, opinions of other medical/scientific experts, and experts' clinical experience.
- f. **Insufficient to form an opinion about causality**: Health-related expert opinion(s) and scientific evidence is not sufficient to conclude that causality exists without speculating.
- g. **More probable than not that causality exists**: Health-related expert opinion(s) and scientific evidence supports causality with a degree of certainty of more probable than not or greater.
- h. **More probable than not that causality does not exist**: Healthrelated expert opinion(s) and scientific evidence supports the lack of causality with a degree of certainty of more probable than not or greater.

#### **Guiding Principles**

- 2. The expert should follow these steps when weighing and categorizing other expert opinion(s) and scientific evidence:
  - a. Acquire Gather the evidence. VAC may acquire evidence from a number of sources, not solely the evidence being presented by applicant.
  - Assess Determine the strength of health-related expert opinion(s) and scientific evidence, using standard principles of epidemiology and critical review.

- c. Adapt Synthesize the findings and communicate opinion and certainty of opinion as follows:
  - i. Category 1 More probable than not that causality exists
  - ii. Category 2 At least as likely as not that causality exists
  - iii. Category 3 Insufficient to form an opinion about causality
  - iv. Category 4 More probable than not that causality does not exist
- 3. The VAC decision-maker will consider and weigh the opinion as part of the entitlement decision making process. The expert's opinion is not binding on the VAC decision-maker. The decision-maker will assess the opinion along with all the evidence, make findings of fact and apply VAC's legislation when making a decision. For VAC purposes, causality (a finding of fact) is more likely to be inferred when the expert's opinion is category 1 or 2 (at least as likely as not or stronger).

### References

Pension Act, subsection 5(3)

Veterans Well-being Act, section 43

Benefit of Doubt