

Genetic Modulation of Selenium-Dependent Antioxidant Protection

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ABSTRACT

Background:

Selenium is an essential trace element required for the synthesis of selenoproteins involved in antioxidant defense, inflammatory modulation, and immune regulation. Glutathione peroxidase-1 (GPX1) detoxifies hydrogen peroxide and related peroxides, thereby limiting oxidative injury. The common *GPX1* rs1050450 (Pro198Leu) polymorphism has been associated with reduced enzymatic efficiency and altered responsiveness to selenium availability, suggesting genotype-dependent differences in antioxidant protection (Jablonska, 2009; Karunasinghe, 2012).

Methods:

A narrative review of the literature was conducted, focusing on human observational and intervention studies that examined the rs1050450 (Pro198Leu) polymorphism in *GPX1* in relation to selenium status, GPX1 activity and/or expression, and markers of oxidative stress. Relevant articles were identified through searches of major biomedical databases using combinations of terms related to selenium, glutathione peroxidase 1, genetic variants, and oxidative stress, and were selected based on their human study design, reporting of genotype data, and assessment of selenium-related outcomes.

Results:

Across cohorts, the rs1050450 variant segregates into three functional groups: wild-type homozygotes exhibit comparatively robust peroxide detoxification with normal selenium intake; heterozygotes display intermediate protection and increased selenium requirement; and variant homozygotes show limited protection with high selenium requirement. Functional impairment reflects reduced efficiency rather than complete loss of GPX1 activity, resulting in attenuated detoxification of hydrogen peroxide. Selenium repletion enhances selenium biomarkers and GPX1 production across genotypes; however, downstream oxidative outcomes, including GPX1 mRNA responses and DNA damage, remain partially genotype-dependent (Cominetti, 2011; Donadio, 2017; Donadio, 2019). Consistent with commonly reported genotype frequencies (approximately 62% GG, 33% GA, and 5% AA), these patterns suggest that a substantial minority of individuals may have increased selenium requirements to achieve comparable antioxidant protection.

Discussion:

The collective evidence supports a clinically relevant gene–nutrient interaction in which selenium availability can partially compensate for reduced GPX1 efficiency by increasing enzyme production. Approximately one third of individuals may exhibit increased selenium requirements based on genotype distribution. Integration of nutrigenetic information may support more precise dietary strategies to optimize antioxidant defense while maintaining safe selenium exposure (Miller, 2012; Combs, 2012).

Subjects: Genetics, Nutrition **Keywords:** Genetics, Polymorphism, Nutrition, Selen

INTRODUCTION

Reactive oxygen species (ROS) are continuously generated as natural by-products of aerobic metabolism and increase under conditions such as inflammation, xenobiotic exposure, and mitochondrial dysfunction (Karunasinghe, 2012). When ROS generation exceeds antioxidant capacity, oxidative stress develops and contributes to damage of lipids, proteins, and DNA. Maintenance of redox homeostasis depends on enzymatic and non-enzymatic defense systems, among which selenium is central due to its incorporation into multiple selenoproteins, including glutathione peroxidases, thioredoxin reductases, and selenoprotein P (Karunasinghe, 2012; Combs, 2012).

A distinctive feature of the GPX system is its targeted detoxification of specific reactive species. Hydrogen peroxide is a key oxidant that must be efficiently neutralized to prevent secondary radical formation and downstream cellular injury. GPX1, a widely expressed cytosolic selenoenzyme, catalyzes the reduction of hydrogen peroxide and organic hydroperoxides using glutathione as an electron donor, thereby converting potentially harmful substrates into less reactive products and limiting oxidative chain reactions (Jablonska, 2009). Adequate selenium availability supports the biosynthesis of GPX1 and other selenoproteins, while insufficient intake can constrain selenoprotein production and weaken peroxide detoxification (Combs, 2012). In addition to antioxidant roles, selenium-dependent pathways contribute to the regulation of inflammation and immune defense, consistent with the broader physiological relevance of selenium sufficiency (Karunasinghe, 2012).

Genetic variability adds an additional layer to selenium requirements. The *GPX1* rs1050450 (Pro198Leu) polymorphism is common and associated with altered enzyme efficiency and modified responsiveness to selenium status (Jablonska, 2009; Cominetti, 2011). Importantly, reduced function in this pathway is best conceptualized as attenuated protection rather than complete pathway shutdown: GPX1 activity persists but operates more slowly or less effectively, producing a measurable reduction in antioxidant defense even when selenium intake is otherwise adequate. This creates a biologically plausible rationale for differential selenium needs across genotypes, where higher selenium availability may increase GPX1 production and partially compensate for lower enzyme efficiency.

Selenium Biology and Dietary Sources

Selenium sufficiency supports the synthesis of selenoproteins required for redox regulation and cellular stress responses (Karunasinghe, 2012). In general, low selenium status can constrain selenoprotein synthesis, weakening peroxide detoxification and potentially amplifying oxidative injury (Combs, 2012). Because oxidative signaling intersects with inflammatory pathways, selenium status may indirectly influence inflammatory tone and immune competence (Karunasinghe, 2012). Human data indicate threshold and plateau behavior. Once key selenoproteins are near maximally expressed, additional selenium yields diminishing returns in selenium-replete individuals (Combs, 2012). This principle is essential for interpreting genotype effects, which are often most prominent under marginal selenium status or elevated oxidative burden.

Dietary selenium derives from both plant and animal sources, with substantial geographic variability in content driven by soil selenium levels. Selenium occurs in plant foods such as Brazil nuts and other nuts, vegetables (e.g., broccoli), mushrooms, and onions. In settings where animal feed is selenium-fortified, animal products such as meat and eggs can also contribute meaningfully to selenium intake. These considerations are relevant for translating genotype-dependent selenium needs into practical dietary patterns.

GPX1 Function and the rs1050450 (Pro198Leu) Variant

The rs1050450 variant results in a Pro→Leu substitution in *GPX1* and has been associated with reduced catalytic efficiency and altered responsiveness of *GPX1* functional readouts to selenium status (Jablonska, 2009). Population data indicate that the relationship between selenium concentration and GPX1 activity is more evident in wild-type individuals than in variant homozygotes, consistent with diminished selenium responsiveness of the *GPX1* pathway (Jablonska, 2009). This aligns with intervention evidence suggesting that higher selenium intake can increase GPX-related activity and, in some contexts, support restoration of protective capacity through increased enzyme production, while not necessarily eliminating genotype-linked differences in downstream oxidative outcomes (Cominetti, 2011; Donadio, 2017; Donadio, 2019).

A key mechanistic implication is that impaired *GPX1* variants do not abolish peroxide detoxification. Instead, protection against specific oxidants such as hydrogen peroxide is weakened, and the conversion of hydrogen peroxide to less reactive products may proceed more slowly or less completely. Under these conditions, increasing selenium availability may promote greater GPX1 production, thereby compensating in part for reduced enzyme efficiency — an interpretation consistent with observed genotype-dependent differences in activity and oxidative stress endpoints (Jablonska, 2009; Miller, 2012; Combs, 2012).

Genotype-Stratified Functional Interpretation and Population Frequency

The rs1050450 genotypes can be operationalized into three functional categories that are useful for nutrigenetic interpretation. Homozygous wild-type (GG) is associated with comparatively good protection against oxidative stress and free radicals and a normal selenium requirement; heterozygous (GA) is associated with limited protection and increased selenium requirement; and homozygous variant (AA) is associated with limited protection and high selenium requirement. Reported population distributions commonly approximate 62% GG, 33% GA, and 5% AA, supporting the inference that a substantial minority may benefit from heightened attention to selenium adequacy. In this framing, the proportion of individuals likely to require more selenium to compensate for partial *GPX1* functional limitation corresponds to the combined GA and AA groups (~38%), reflecting an appreciable population segment with increased selenium requirement.

Table 1: Key Human Studies on Selenium Supply, *GPX1*-Related Antioxidant Defense, and Oxidative Stress

Study (Author, Year)	Study Design	Population (Size, Characteristics)	SNP(s)/Focus Investigated	Primary Outcome / Key Findings
Jablonska et al., 2009	Cross-sectional	405 adults	<i>GPX1</i> rs1050450 (Pro198Leu)	<i>GPX1</i> genotype modified the selenium-GPx activity relationship.
Karunasinghe et al., 2012	Cross-sectional	503 healthy men	<i>GPX1/SELENOP</i> and related SNPs	Selenoprotein SNPs associated with selenium/oxidative-stress marker variability.
Combs Jr et al., 2012	RCT (dose-ranging)	261 healthy adults	Selenoprotein/ <i>GPX1</i> genotype effects	Selenium biomarker responses differed by sex and <i>GPX1</i> genotype.
Miller et al. 2012	RCT (CAD patients)	CAD patients (Se vs placebo)	<i>GPX1</i> Pro200Leu / rs1050450 context	Selenium increased GPx; genotype effects most evident with low baseline selenium.
Cominetti et al., 2011	Dietary intervention	37 morbidly obese women	<i>GPX1</i> rs1050450 (Pro198Leu)	Brazil nuts improved selenium/GPx; DNA-damage reduction stronger in Pro/Pro.
Donadio et al.; 2017	Dietary intervention	130 healthy adults	<i>GPX1</i> rs1050450 + selenoprotein SNPs	Brazil nuts altered expression/biomarkers; <i>GPX1</i> mRNA induction mainly in rs1050450 CC.
Donadio et al., 2019	Dietary intervention (SU.BRA.NUT)	130 healthy adults	<i>GPX1</i> rs1050450 + selenoprotein SNPs	rs1050450 associated with GPx1 activity/mRNA response to Brazil nut selenium.
Almondés et al., 2018	Cross-sectional	343 healthy adults	<i>GPX1</i> rs1050450 + rs3811699	<i>GPX1</i> variants associated with redox/GPx patterns alongside selenium status/lifestyle.

Evidence from Human Studies

Observational evidence

Cross-sectional data demonstrate that *GPX1* genotype modifies the association between selenium status and GPx1 activity. In large adult cohorts, GPx1 activity aligns more closely with selenium levels in wild-type carriers than in variant homozygotes, supporting reduced selenium responsiveness among Leu-allele carriers (Jablonska, 2009). Population-level analyses further indicate that selenium status and selenoprotein polymorphisms contribute to variability in oxidative stress biomarkers, reinforcing the role of genotype in shaping redox phenotypes (Karunasinghe, 2012; Almondés, 2018).

Dietary Selenium Interventions

Brazil nuts represent a selenium-dense whole-food approach that reliably increases selenium biomarkers. In obese women, Brazil nut intake increased selenium status and GPX-related measures; however, genotype-specific differences emerged in oxidative DNA damage. Wild-type homozygotes exhibited the clearest improvement, heterozygotes displayed intermediate benefit, and variant homozygotes showed the highest residual DNA damage despite selenium repletion (Cominetti, 2011). Gene expression analyses following Brazil nut supplementation indicate genotype-dependent molecular responses, including differential GPX1 mRNA patterns and selenium biomarker modulation by selenoprotein variants (Donadio, 2017; Donadio, 2019). Collectively, these findings support the concept that increased selenium intake can raise GPX1 production and partially offset reduced enzyme efficiency, while genotype can remain a determinant of downstream oxidative outcomes.

Supplementation Trials

Randomized trials indicate that selenium supplementation can increase GPX-related activity, with genotype effects most evident when baseline selenium is low (Miller, 2012). Dose-ranging trials in healthy adults demonstrate inter-individual variability in selenium handling and biomarker responses by sex and genotype, underscoring that selenium metabolism and functional endpoints are not uniform across populations (Combs, 2012).

Clinical Implications

The rs1050450 variant is not deterministic for disease but influences intermediate phenotypes relevant to long-term health. Oxidative DNA damage is a particularly informative endpoint given its mechanistic connection to carcinogenesis and chronic disease pathways. The persistence of higher residual DNA damage among variant homozygotes after selenium-rich dietary intervention supports the conclusion that improved selenium status does not necessarily normalize oxidative outcomes in all genotypes (Cominetti, 2011). Together with population findings linking selenium and selenoprotein genotypes to oxidative stress biomarkers, these data support the view that redox capacity is shaped by combined nutritional and genetic determinants (Karunasinghe, 2012; Almondes, 2018).

Nutritional Guidance

Genotype-informed interpretation supports differential selenium needs across rs1050450 groups. When GPX1 function is unimpaired, adequate dietary selenium is generally sufficient, and additional intake may provide limited incremental benefit once selenoprotein pathways are near saturation (Combs, 2012). In contrast, carriers of one or two variant alleles may require greater attention to selenium adequacy, particularly under conditions of low selenium intake or heightened oxidative stress, because reduced enzyme efficiency can translate into weaker protection even with typical selenium supply (Jablonska, 2009; Miller, 2012). Increased selenium availability may support partial functional restoration by promoting higher GPX1 production despite

reduced per-enzyme efficiency, consistent with observed genotype-dependent responses in intervention studies (Cominetti, 2011; Donadio, 2017; Donadio, 2019). Dietary strategies can emphasize selenium-rich foods (e.g., Brazil nuts, nuts, mushrooms, certain vegetables, and animal products such as meat and eggs), while supplementation should remain individualized and conservative due to selenium's narrow therapeutic window.

CONCLUSION

Selenium-dependent selenoproteins form a core antioxidant system that supports peroxide detoxification, modulates inflammatory processes, and contributes to immune defense. GPX1 is particularly relevant for neutralizing hydrogen peroxide, and its protective capacity depends on both selenium availability and genetic integrity. The *GPX1* rs1050450 (Pro198Leu) polymorphism reduces — but does not abolish — GPX1-mediated protection, leading to limited detoxification efficiency and increased vulnerability to oxidative stress, especially when selenium status is marginal or oxidative burden is elevated (Jablonska, 2009; Cominetti, 2011). Human intervention data support the concept that higher selenium intake can increase GPX1 production and partially compensate for reduced efficiency, although genotype-dependent differences in downstream oxidative outcomes may persist (Donadio, 2017; Donadio, 2019). Genotype-stratified interpretation identifies three practical categories: GG with normal selenium requirement and good protection, GA with increased selenium requirement and limited protection, and AA with high selenium requirement and limited protection, collectively implying that a substantial minority may benefit from heightened attention to selenium adequacy. These findings support the integration of nutrigenetic information into precision nutrition strategies aimed at optimizing antioxidant defense while maintaining safe selenium exposure.

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