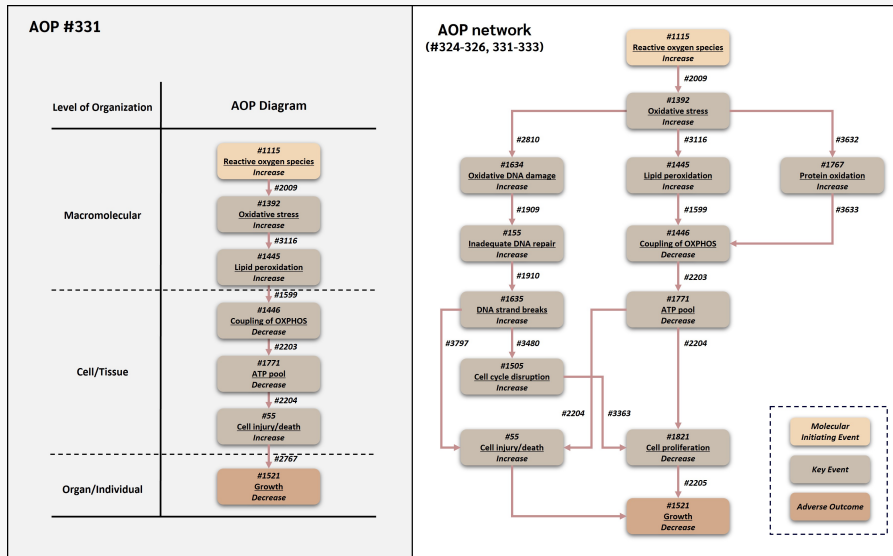


**AOP ID and Title:**

AOP 331: Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death  
**Short Title: ROS leading to growth inhibition via LPO and cell death**

**Graphical Representation**



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**Abstract**

This adverse outcome pathway (AOP 331) describes a linear route by which increased reactive oxygen species (ROS) can lead to decreased organismal growth through lipid peroxidation-mediated mitochondrial bioenergetic impairment and increased cell injury/death. In this AOP, increased ROS is treated operationally as the molecular initiating event because it represents the earliest common measurable redox perturbation shared by many chemical and non-chemical stressors within the broader ROS-growth AOP network. Increased ROS leads to oxidative stress, which promotes lipid peroxidation. Oxidative damage to membrane lipids can impair mitochondrial membrane integrity and coupling of oxidative phosphorylation (OXPHOS). Decreased OXPHOS coupling reduces ATP production, and insufficient ATP availability can compromise membrane homeostasis, ion transport, biosynthesis, stress-response capacity, and execution of regulated cell death pathways, ultimately resulting in increased cell injury/death. Increased loss of viable cells, particularly in developing, growing, or regenerating tissues and organisms, can contribute to decreased growth.

AOP 331 reuses and connects established AOP-Wiki components from several AOP contexts. The upstream ROS and oxidative stress segment is associated with AOP 478, in which deposition of energy leads to oxidative stress through increased free radical generation (AOP-Wiki, 2026a). The lipid peroxidation and mitochondrial bioenergetic segment is connected to the oxidative stress and mitochondrial impairment logic represented in the broader ROS-growth AOP network, while the KER from decreased coupling of OXPHOS to decreased ATP pool is directly associated with AOP 263, an OECD-published AOP that causally links uncoupling of OXPHOS to growth inhibition through ATP depletion and decreased cell proliferation (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021). AOP 331 differs from AOP 326 by routing ATP depletion through increased cell injury/death rather than decreased cell proliferation. This terminal cellular injury module is supported by reuse of the broadly shared AOP-Wiki KE 'Increase, Cell injury/death' and by its occurrence in several AOPs, including AOPs 12, 13, 17, 38, and 48, where cell injury/death is used as an intermediate or downstream KE in neurotoxicity, oxidative stress, fibrosis, and excitotoxicity contexts (AOP-Wiki, 2026c-g). The AOP is relevant to environmental and human health contexts because ROS production, lipid peroxidation, mitochondrial ATP production, cell viability, and growth are conserved biological processes. It can support mechanistic interpretation of oxidative stress-mediated growth impairment, assay selection, chemical

prioritization, integrated approaches to testing and assessment (IATA), and quantitative AOP development for oxidative and mitochondrial toxicity.

## Acknowledgement

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## AI disclosure

Artificial intelligence (AI) tools were used to support literature prioritization, review and AOP-Wiki page preparation in this work. AOP-helpFinder was used for automated literature mining, and ChatGPT (OpenAI) was used as an auxiliary tool for title and abstract screening, extraction of study metadata, and identification of potential weight-of-evidence indicators. AI-assisted outputs were used only to organize and prioritize information and were verified against the original sources by the authors before inclusion. Additional AI assistance was used for formatting, copy-editing, citation cross-checking, and harmonization of the AOP-Wiki pages. All scientific interpretations, weight-of-evidence judgments, final wording, and conclusions were determined and approved by the authors, who take full responsibility for the content and integrity of the work.

## AOP Development Strategy

### Context

ROS are continuously formed during aerobic metabolism and can also be generated in response to environmental stressors. At controlled levels, ROS participate in redox signaling, whereas excessive ROS can disturb redox homeostasis and initiate oxidative stress (Schieber and Chandel, 2014; Sies et al., 2017). Lipid membranes are important targets of oxidative attack because phospholipids containing polyunsaturated fatty acids can undergo radical-driven peroxidation. Lipid peroxidation generates lipid hydroperoxides and secondary reactive aldehydes, including malondialdehyde and 4-hydroxy-2-nonenal, which can propagate oxidative injury and alter membrane-associated protein and organelle function (Ayala et al., 2014).

AOP 331 was developed to represent the lipid peroxidation and cell injury/death-driven linear route within the broader ROS-growth AOP network. This route was selected because lipid peroxidation is a well-established consequence of oxidative stress and because mitochondrial membranes are central determinants of OXPHOS coupling. Peroxidative modification of mitochondrial membrane lipids can alter membrane fluidity, proton leak, respiratory control, and mitochondrial membrane potential, providing a mechanistically coherent bridge from oxidative stress to impaired ATP production (Murphy, 2009; Nicholls and Ferguson, 2013; Ouillon et al., 2021). ATP depletion is a well-established contributor to loss of cell viability because cellular survival depends on ATP-dependent ion gradients, membrane repair, protein turnover, stress-response pathways, and the execution of regulated death processes. Depletion of ATP can shift cells from adaptive responses to injury and death, and severe ATP loss can affect the mode of cell death (Leist et al., 1997; Bonora et al., 2012).

The AOP was also developed to take advantage of existing AOP-Wiki modularity. The upstream oxidative stress context is associated with AOP 478, while the OXPHOS-to-ATP KER is associated with AOP 263 (AOP-Wiki, 2026a,b; OECD, 2022). The cell injury/death KE is a highly reusable AOP-Wiki KE and appears across several established AOPs. AOP 17 explicitly includes oxidative stress leading to cell injury/death and also includes several KERs involving cell injury/death and neuroinflammation (AOP-Wiki, 2026e). AOP 48 includes mitochondrial dysfunction leading to cell injury/death in an excitotoxicity context (AOP-Wiki, 2026g). AOP 38 uses cell injury and cell death as key early tissue-level consequences of protein alkylation leading to fibrosis (AOP-Wiki, 2026f). AOPs 12 and 13 also use cell injury/death in neurodegeneration and synaptogenesis-related contexts (AOP-Wiki, 2026c,d). These associations support the reuse of Event 55 as a generic, modular cellular KE downstream of multiple upstream stressors and upstream of multiple adverse outcomes.

### Strategy

AOP 331 was developed using the principles described in OECD AOP guidance, including modular description of KEs and KERs, reuse of existing AOP-Wiki content where appropriate, evidence evaluation using biological plausibility, empirical support, essentiality, and quantitative understanding, and clear description of the biological domain of applicability (OECD, 2018, 2021). The aim was to assemble a focused linear pathway from reusable AOP-Wiki elements rather than to create an isolated de novo pathway. This is important because AOP 331 is one branch of the broader ROS-growth AOP network and because its KEs overlap with oxidative stress, mitochondrial dysfunction, cellular energy metabolism, cell injury/death, and growth-related AOPs.

Reuse of existing AOP-Wiki content was considered at the outset. AOP 478 was reviewed because it provides an AOP-Wiki precedent for oxidative stress as a central KE downstream of free radical generation and energy deposition. AOP 263 was reviewed because it provides an OECD-published downstream bioenergetics module in which decreased coupling of OXPHOS leads to decreased ATP pool and subsequently growth inhibition, although in

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AOP 263 the terminal cellular route proceeds through decreased cell proliferation rather than cell injury/death. AOPs 12, 13, 17, 38, and 48 were reviewed because they demonstrate repeated reuse of Event 55, 'Increase, Cell injury/death', across different biological contexts and provide support for treating cell injury/death as a modular KE that can connect distinct upstream mechanisms to downstream tissue or organism-level outcomes. AOP 296 was reviewed during development of the broader ROS-growth network to ensure that oxidative stress and macromolecular damage modules were harmonized with existing oxidative damage content, although AOP 331 specifically follows the lipid peroxidation and bioenergetic injury branch rather than the oxidative DNA damage branch.

The evidence base was assembled through an AI-human hybrid workflow. First, search terms were developed for each KE, including KE names, synonyms, endpoint names, assay terms, taxa, and representative stressors. AOP-helpFinder was used to search PubMed for co-occurrence between key events and related biological concepts, and the exported outputs included PMIDs, titles, abstracts, and matched KE terms (Carvaille et al., 2019; Jornod et al., 2022). The exported records were subjected to overlap analysis to remove redundant hits and to filter taxa-related or clearly irrelevant literature.

Second, ChatGPT (OpenAI, San Francisco, CA, USA)-assisted screening was used as an auxiliary prioritization step. The LLM was used to pre-screen titles and abstracts, extract study metadata including stressor, species, biological system, dose or concentration, and exposure time, identify evidence types such as biological plausibility, empirical support, and essentiality, and flag weight-of-evidence indicators such as dose-response concordance, temporal concordance, incidence concordance, and intervention evidence. The LLM output was used to classify studies as high relevance, medium relevance, or low/not relevant. High-relevance studies were retrieved for full-text review, medium-relevance studies were reserved as supporting evidence, and low-relevance studies were documented as low priority or excluded.

Third, full-text review and expert curation were used to verify all evidence before inclusion in the AOP. LLM-assisted full-text review was used only to organize candidate evidence; all extracted information was checked manually against the original text. Expert review was then used to populate KER evidence tables with methods, endpoints, results, weight-of-evidence category, and references. Final weight-of-evidence evaluation was performed by expert judgment using biological plausibility, empirical support, essentiality, quantitative understanding, and identification of evidence gaps. Thus, the development process combined text-mining and AI-assisted evidence handling with human expert verification and final decision-making.

In parallel with this workflow, targeted searches were conducted to fill specific evidence gaps for ROS, oxidative stress, lipid peroxidation, mitochondrial membrane potential, OXPHOS coupling, ATP depletion, cytotoxicity, cell death, and growth inhibition. Studies were prioritized when they measured two or more KEs in the same biological system, reported dose or concentration and exposure time, or provided evidence relevant to dose-response, temporal, or incidence concordance. Mechanistic reviews and OECD reports were used primarily to support biological plausibility, while primary experimental studies were used to support empirical concordance wherever possible.

## Summary of the AOP

### Events

#### Molecular Initiating Events (MIE), Key Events (KE), Adverse Outcomes (AO)

Sequence	Type	Event ID	Title	Short name
	MIE	1115	<a href="#">Increase, Reactive oxygen species</a>	Increase, ROS
	KE	1392	<a href="#">Increase, Oxidative Stress</a>	Increase, Oxidative Stress
	KE	1445	<a href="#">Increase, Lipid peroxidation</a>	Increase, LPO
	KE	1446	<a href="#">Decrease, Coupling of oxidative phosphorylation</a>	Decrease, Coupling of OXPHOS
	KE	1771	<a href="#">Decrease, Adenosine triphosphate pool</a>	Decrease, ATP pool
	KE	55	<a href="#">Increase, Cell injury/death</a>	Cell injury/death
	AO	1521	<a href="#">Decrease, Growth</a>	Decrease, Growth

### Key Event Relationships

Upstream Event	Relationship Type	Downstream Event	Evidence	Quantitative Understanding
<a href="#">Increase, Reactive oxygen species</a>	adjacent	Increase, Oxidative Stress	High	Moderate
<a href="#">Increase, Oxidative Stress</a>	adjacent	Increase, Lipid peroxidation	High	Moderate
<a href="#">Increase, Lipid peroxidation</a>	adjacent	Decrease, Coupling of oxidative phosphorylation	High	Moderate

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Upstream Event	Relationship Type	Downstream Event	Evidence	Quantitative Understanding
<a href="#">Decrease, Coupling of oxidative phosphorylation</a>	adjacent	Decrease, Adenosine triphosphate pool	High	High
<a href="#">Decrease, Adenosine triphosphate pool</a>	adjacent	Increase, Cell injury/death	High	Moderate
<a href="#">Increase, Cell injury/death</a>	adjacent	Decrease, Growth	High	Moderate

## Stressors

Name	Evidence
Ultraviolet B radiation	High
Hydrogen peroxide	
Paraquat	
tert-Butyl hydroperoxide	
Heavy metals (cadmium, lead, copper, iron, nickel)	
Silver	
Silver nanoparticles	
Ionizing Radiation	

## Overall Assessment of the AOP

The overall weight of evidence supporting AOP 331 is considered moderate. Biological plausibility is high for all six KERs in the pathway. The upstream oxidative stress, lipid peroxidation, and OXPHOS uncoupling sequence follows a well-established mechanistic logic, and the connection from ATP depletion to cell injury/death is supported by the fundamental dependence of cellular survival on adequate energy supply. The cell injury/death-to-growth relationship is reinforced by the broad reuse of Event 55 (Increase, Cell injury/death) as a modular KE across endorsed AOPs 12, 13, 17, 38, and 48 (AOP-Wiki, 2026a-e). The OXPHOS-to-ATP module is directly associated with OECD-endorsed AOP 263 and contributes high biological plausibility and strong quantitative understanding for this segment (OECD, 2022; Song and Villeneuve, 2021). Empirical support is high for the ROS-to-oxidative-stress and oxidative-stress-to-lipid-peroxidation relationships, moderate for the lipid-peroxidation-to-OXPHOS link, and moderate to high for the ATP-depletion-to-cell-death and OXPHOS-to-ATP relationships. The cell death-to-growth relationship has moderate empirical support, as direct concurrent measurement of cell injury/death and organismal growth is less common across the available literature. Essentiality is rated moderate to high overall, with the strongest direct evidence for the AOP 263 bioenergetics segment. Quantitative understanding is highest for the OXPHOS-to-ATP KER and low to moderate elsewhere. The main uncertainties are the quantitative thresholds governing the lipid-peroxidation-to-OXPHOS transition, the severity-dependent mode of cell death triggered by ATP depletion, and the extent to which cell injury/death versus reduced proliferation drives growth impairment in specific biological contexts. AOP 331 is most appropriate for mechanistic interpretation of cytotoxic growth impairment caused by oxidative lipid damage, IATA development, and chemical prioritisation (OECD, 2018; Becker et al., 2015).

## Domain of Applicability

### Life Stage Applicability

Life Stage	Evidence
All life stages	Moderate

### Taxonomic Applicability

Term	Scientific Term	Evidence	Links
humans	Homo sapiens	High	<a href="#">NCBI</a>
mammals	mammals	High	<a href="#">NCBI</a>
fish	fish	High	<a href="#">NCBI</a>
crustaceans	Daphnia magna	Moderate	<a href="#">NCBI</a>
green algae	Ulva compressa	High	<a href="#">NCBI</a>

### Sex Applicability

Sex	Evidence
Unspecific	Moderate

The domain of applicability for AOP 331 is broad across aerobic eukaryotic organisms in which ROS generation, oxidative stress responses, lipid peroxidation, mitochondrial oxidative phosphorylation, ATP-dependent homeostasis, cell injury/death, and growth are biologically relevant. The AOP is most applicable to taxa and life stages in which

growth depends strongly on maintenance of viable cell number, tissue condition, and mitochondrial energy supply. This includes algae, aquatic invertebrates, fish embryos and juveniles, mollusks, and mammalian or human cell systems.

The stressor domain includes direct ROS generators, redox-cycling chemicals, metals, nanoparticles, mitochondrial toxicants, hypoxia-reoxygenation, and radiation. Because the MIE is defined operationally as increased ROS rather than as a chemical-specific molecular interaction, AOP 331 should be applied to stressors for which evidence supports increased ROS or oxidative stress and downstream concordance with lipid peroxidation, mitochondrial impairment, ATP depletion, cell injury/death, and decreased growth. Environmental factors such as oxygen availability, temperature, lipid composition, diet, nutrient status, and antioxidant capacity may modulate the pathway.

### Essentiality of the Key Events

Essentiality is evaluated for the overall AOP based on whether preventing or modifying upstream KEs changes downstream KEs or the AO. Direct essentiality evidence is strongest for the OXPHOS to ATP relationship and for ATP dependence of cell viability. Essentiality for lipid peroxidation is biologically plausible and supported by intervention and association studies, but direct experiments showing that blocking lipid peroxidation prevents all downstream events are less common.

Key event	Essentiality	Rationale	Experimental manipulation evidence (KE knock-out / inhibition / rescue)	Uncertainties
Event 1115: Reactive oxygen species, increased	Moderate	ROS scavenging and antioxidant interventions frequently attenuate oxidative stress and downstream lipid peroxidation in oxidative stress models (Schieber and Chandel, 2014; Sies et al., 2017).	Indirect (stop/attenuation): antioxidant and ROS-scavenger pre-treatment reduces oxidative stress and downstream damage across oxidative-stress models (Schieber and Chandel, 2014; Sies et al., 2017). No selective single-source ROS knock-out is available.	ROS also participate in normal signaling; increased ROS does not always progress to adversity if compensation occurs.
Event 1392: Oxidative stress, increased	Moderate to high	Oxidative stress is required for lipid peroxidation when oxidant production exceeds antioxidant buffering. AOP 478 and AOP 17 support oxidative stress as a central KE downstream of free radical generation or decreased protection against oxidative stress (AOP-Wiki, 2026a,e).	Indirect: modulation of antioxidant capacity alters progression to oxidative macromolecular damage; oxidative stress is the curated hub KE in endorsed AOP 478 (AOP-Wiki, 2026a; Carrothers et al., 2025).	Oxidative stress is measured using several indirect biomarkers that may not be equivalent across systems.

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<p>Event 1445: Lipid peroxidation, increased</p>	<p>Moderate</p>	<p>Lipid peroxidation can alter membrane properties and generate reactive aldehydes that affect mitochondrial function (Ayala et al., 2014). Dietary PUFA studies in Daphnia show higher lipid peroxidation with lower mitochondrial membrane potential (Moore et al., 2023).</p>	<p>Indirect: antioxidant intervention attenuates lipid peroxidation in oxidative-stress models; direct block-and-rescue isolating LPO from other oxidative damage is uncommon (Murphy, 2009; Ouillon et al., 2021).</p>	<p>Direct blocking experiments are limited; lipid peroxidation may be both a cause and consequence of mitochondrial dysfunction.</p>
<p>Event 1446: Coupling of OXPHOS, decreased</p>	<p>High</p>	<p>The KER from decreased OXPHOS coupling to ATP depletion is associated with AOP 263, where restoration or removal of uncoupling supports a causal role for impaired coupling in ATP depletion (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021).</p>	<p>Direct (rescue): removal of uncouplers or restoration of coupling recovers mitochondrial membrane potential and ATP in the endorsed AOP 263 module (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021).</p>	<p>Mild uncoupling can sometimes reduce ROS generation and may be adaptive; severity and duration determine adversity.</p>

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<p>Event 1771: ATP pool, decreased</p>	<p>High</p>	<p>ATP is required for maintenance of ion gradients, membrane repair, cellular stress responses, and execution of regulated cell death pathways. Severe ATP depletion is a well-established determinant of cell injury/death mode and severity (Leist et al., 1997; Bonora et al., 2012).</p>	<p>Indirect: ATP-restoration experiments reduce downstream injury/proliferation deficits; central KE in endorsed AOP 263 (Leist et al., 1997; Nicotera et al., 1998; OECD, 2022).</p>	<p>Compensatory glycolysis can buffer ATP depletion; total ATP may reflect changing cell number in some assays.</p>
<p>Event 55: Cell injury/death, increased</p>	<p>Moderate</p>	<p>Cell injury/death is a shared AOP-Wiki KE used in AOPs 12, 13, 17, 38, and 48. Loss of viable cells provides a plausible and broadly supported mechanism for reduced tissue or organismal growth (AOP-Wiki, 2026c-g).</p>	<p>Indirect: ATP restoration/maintenance reduces injury in some systems, indicating energy-status dependence (Leist et al., 1997; Nicotera et al., 1998); widely reused modular KE (AOPs 12, 13, 17, 38, 48).</p>	<p>Growth can also decrease through reduced proliferation, altered cell size, endocrine disruption, or energy allocation without overt cell death.</p>
<p>Event 1521: Growth, decreased (AO)</p>	<p>Not applicable (AO)</p>	<p>Growth is the adverse outcome and is regulatory relevant across algae, aquatic invertebrate, fish, amphibian, and plant test systems. AOP 263 provides precedent for using decreased growth as an AO in a mitochondrial bioenergetics AOP (OECD, 2022; Song and Villeneuve, 2021).</p>	<p>As the adverse outcome, essentiality is assessed for upstream KEs; AOP 263 provides precedent for decreased growth as an AO downstream of these modules (OECD, 2022; Song and Villeneuve, 2021).</p>	<p>Growth is integrative and can arise through multiple interacting mechanisms.</p>

## Weight of Evidence Summary

Evidence assessment is organized by KER. Calls follow OECD weight-of-evidence considerations for biological plausibility, empirical support, and quantitative understanding (OECD, 2018, 2021).

### Biological plausibility of KERs

KER	Biological plausibility call	Rationale
Relationship 2009: ROS increase leads to oxidative stress increase	High	Oxidative stress reflects an imbalance between oxidant production and antioxidant capacity, and ROS are primary oxidant species in cellular redox biology (Schieber and Chandel, 2014; Sies et al., 2017). AOP 478 supports oxidative stress downstream of free radical generation (AOP-Wiki, 2026a).
Relationship 3116: oxidative stress increase leads to lipid peroxidation increase	High	ROS can initiate peroxidation of polyunsaturated fatty acids in membranes, generating lipid hydroperoxides and reactive aldehydes such as MDA and 4-HNE (Ayala et al., 2014; Sies et al., 2017).
Relationship 1599: lipid peroxidation increase leads to decreased coupling of OXPHOS	High	Mitochondrial coupling depends on inner mitochondrial membrane integrity. Lipid peroxidation can disrupt membrane properties, promote proton leak, alter membrane potential, and impair respiratory control (Murphy, 2009; Nicholls and Ferguson, 2013; Ouillon et al., 2021).
Relationship 2203: decreased coupling of OXPHOS leads to decreased ATP pool	High	This relationship is associated with AOP 263. OXPHOS coupling is a major determinant of ATP production in aerobic eukaryotic cells; reduced coupling lowers ATP synthesis efficiency (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021).
Relationship 2768: decreased ATP pool leads to increased cell injury/death	High	ATP is required for survival, ion homeostasis, membrane repair, and regulated death processes. Severe ATP depletion can switch cellular outcomes toward necrosis or irreversible injury, while less severe depletion may permit apoptosis (Leist et al., 1997; Bonora et al., 2012).
Relationship 2767: increased cell injury/death leads to decreased growth	High	Growth depends on viable cell number, tissue integrity, and biomass accumulation. Increased cell death or injury reduces the cellular basis for growth and can impair tissue or organismal development (Conlon and Raff, 1999). Cell injury/death is reused across AOPs 12, 13, 17, 38, and 48 (AOP-Wiki, 2026c-g).

### Empirical support for KERs

KER	Empirical support call	Rationale	Inconsistencies or evidence gaps
Relationship 2009: ROS increase leads to oxidative stress increase	High	Paraquat increased ROS and antioxidant enzyme responses in <i>Chlorella vulgaris</i> (Qian et al., 2009), and paraquat induced oxidative stress responses in <i>Daphnia magna</i> (Barata et al., 2005). AOP 478 reports extensive evidence linking free radical generation/energy deposition to oxidative stress (AOP-Wiki, 2026a).	ROS is often transient and measured indirectly; oxidative stress biomarkers vary across assays and taxa.

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Relationship 3116: oxidative stress increase leads to lipid peroxidation increase	High	Copper increased antioxidant enzyme activity and MDA/TBARS in freshwater green microalgae (Knauert and Knauer, 2008). Paraquat induced lipid peroxidation in algae and Daphnia (Barata et al., 2005; Esperanza et al., 2015; Qian et al., 2009). Gamma radiation in Lemna minor induced a sequential oxidative stress to lipid peroxidation response upstream of mitochondrial membrane potential loss and cell death (Xie et al., 2019; Xie et al., 2022).	MDA/TBARS endpoints can lack specificity; lipid peroxidation and antioxidant responses may have different time courses.
Relationship 1599: lipid peroxidation increase leads to decreased coupling of OXPHOS	Moderate	Dietary PUFA manipulation in Daphnia showed higher lipid peroxidation associated with lower mitochondrial membrane potential (Moore et al., 2023). Cyclic hypoxia in Mya arenaria increased proton leak and reduced OXPHOS coupling efficiency, consistent with oxidative membrane damage effects on mitochondrial coupling (Ouillon et al., 2021). In Lemna minor, lipid peroxidation preceded mitochondrial membrane potential reduction under gamma radiation and 3,5-dichlorophenol exposure, supporting this link in an aquatic primary producer (Xie et al., 2018; Xie et al., 2019).	Direct studies measuring lipid peroxidation and OXPHOS coupling in the same exposure series are limited; mitochondrial dysfunction can also drive lipid peroxidation.
Relationship 2203: decreased coupling of OXPHOS leads to decreased ATP pool	High	AOP 263 reports strong evidence for this KER (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021). Cadmium exposure in oysters reduced state 3 respiration and affected mitochondrial bioenergetics (Sokolova et al., 2005).	Compensatory glycolysis and altered metabolic demand can obscure total ATP changes.
Relationship 2768: decreased ATP pool leads to increased cell injury/death	Moderate to high	ATP depletion and cell death are linked in multiple cell systems. Intracellular ATP concentration influences the decision between apoptosis and necrosis (Leist et al., 1997). Calcium electroporation caused dose-dependent ATP depletion and cancer cell death (Hansen et al., 2015).	ATP assays may reflect both energy state and cell number; direct temporal separation of ATP depletion from cell death is needed.
Relationship 2767: increased cell injury/death leads to decreased growth	Moderate	In Daphnia, toxicant-induced physiological energy disruption and cell/tissue injury are associated with growth reduction (Knops et al., 2001). In bivalves, cadmium and temperature interactions caused cellular energy disruption, mortality, and reduced condition/growth-related outcomes (Cherkasov et al., 2006). Methanol-exposed mouse embryos showed growth reduction and elevated cell death (Abbott et al., 1995).	Growth can be reduced by mechanisms other than cell death; direct dose/time concordance between cell death and growth is not always measured.

### Inconsistencies and uncertainties

The main uncertainty for AOP 331 is the quantitative strength and directionality of the lipid peroxidation to OXPHOS coupling relationship. Lipid peroxidation can impair mitochondrial membranes, but mitochondrial dysfunction can also enhance ROS generation and thereby increase lipid peroxidation. AOP 331 represents one biologically plausible and empirically supported direction within a broader feedback-prone network. Another uncertainty is that ATP depletion can lead to different cellular outcomes depending on severity and duration; moderate depletion may reduce proliferation or activate adaptive stress responses, whereas severe depletion promotes cell injury/death. Finally, growth is a multifactorial endpoint. Increased cell injury/death is an important contributor to impaired growth, but decreased growth can also arise through reduced proliferation, altered cell size, altered energy allocation, endocrine signaling, or developmental delay without overt cell death.

### Quantitative Consideration

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Quantitative understanding varies across the AOP. The relationship between OXPHOS coupling and ATP production has the strongest quantitative foundation, while the relationships linking oxidative stress to lipid peroxidation and cell injury/death to organismal growth are more often qualitative or semi-quantitative.

KER	Quantitative understanding call	Rationale
2009: ROS increase to oxidative stress increase	Low to moderate	ROS measurements are reactive, transient, and assay-dependent. Quantitative relationships can be defined within a specific assay, but generalizable prediction across taxa and stressors remains limited (Sies et al., 2017).
3116: oxidative stress increase to lipid peroxidation increase	Low to moderate	Dose-response relationships are reported for oxidative stress markers and lipid peroxidation, but lipid composition and assay differences strongly affect response magnitude (Ayala et al., 2014; Knauer and Knauer, 2008).
1599: lipid peroxidation increase to decreased OXPHOS coupling	Low to moderate	Quantitative associations exist between lipid peroxidation and mitochondrial membrane potential or coupling efficiency, but broadly generalizable models are not established (Moore et al., 2023; Ouillon et al., 2021).
2203: decreased OXPHOS coupling to decreased ATP pool	High	AOP 263 reports strong quantitative understanding, supported by bioenergetic theory and models linking mitochondrial coupling and ATP production (AOP-Wiki, 2026b; OECD, 2022; Song and Villeneuve, 2021).
2768: decreased ATP pool to increased cell injury/death	Moderate	ATP thresholds influence the type and severity of cell death, and quantitative relationships are reported in defined systems, but thresholds vary by cell type and exposure condition (Leist et al., 1997; Hansen et al., 2015).
2767: increased cell injury/death to decreased growth	Low to moderate	Quantitative linkage between cell loss and organismal growth is plausible and can be modeled in defined systems, but empirical cross-taxa response-response relationships remain limited (Conlon and Raff, 1999).

### BMD/POD-anchored concordance

The following benchmark-dose/point-of-departure (BMD/POD) concordance table anchors AOP 331 to quantitative cross-KE ordering, in line with Handbook section 4C. The multiomics point-of-departure (moPOD) dataset for gamma-irradiated *Daphnia magna* (Song et al., 2023) provides POD magnitudes for increased ROS, decreased ATP, decreased OXPHOS coupling, and cell death, demonstrating the expected upstream-to-downstream POD ordering (more sensitive PODs upstream). The moPOD is presented as POD magnitude evidence, not as a causal re-ordering of KEs. The Lemna minor EDR50 range provides a whole-pathway apical anchor in an aquatic primary producer.

Key event (functional category)	POD metric	POD value (mGy/h)	POD ordering	Source
KE 1115: ROS, increased (mROS)	moPOD (multiomics POD)	0.4	1 (most sensitive)	Song et al., 2023

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KE 1771: ATP pool, decreased	moPOD	2.5	2	Song et al., 2023
KE 1446: OXPHOS coupling, decreased (UPS/OXPHOS module)	moPOD	42.3	3	Song et al., 2023
KE 55: Cell injury/death (apoptosis)	moPOD	42.3	3 (least sensitive)	Song et al., 2023
Upstream KE chain → growth (Lemna minor, gamma)	EDR50 (growth)	31.5-54.8 (mGy/h)	whole-pathway apical	Xie et al., 2018, 2019, 2022

### Considerations for Potential Applications of the AOP (optional)

AOP 331 can support mechanistic interpretation of growth impairment caused by oxidative stressors that induce lipid peroxidation, mitochondrial bioenergetic dysfunction, ATP depletion, and cell injury/death. The AOP is particularly relevant for hazard identification and chemical prioritization when evidence indicates increased ROS or oxidative stress together with lipid peroxidation, mitochondrial membrane potential changes, reduced respiratory control, ATP depletion, cytotoxicity, or growth inhibition. The AOP may also support IATA development by linking upstream NAM endpoints, such as ROS assays, lipid peroxidation markers, mitochondrial membrane potential, oxygen consumption rate, ATP content, cytotoxicity assays, and organismal growth measurements.

AOP 331 can support chemical grouping and read-across for stressors that share evidence of oxidative lipid damage, mitochondrial bioenergetic impairment, and ATP-associated cell injury. Because oxidative stress and lipid peroxidation are not chemical-specific, this AOP should not be used as a stand-alone basis for regulatory decisions. Instead, it should be applied as part of a weight-of-evidence framework that considers stressor mode of action, exposure context, assay specificity, taxonomic relevance, and concordance across multiple KEs. The AOP also highlights method-development needs, particularly standardized assays for lipid peroxidation, OXPHOS coupling, ATP depletion, and cell injury/death endpoints that can be connected quantitatively to apical growth outcomes.

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## Appendix 1

### List of MIEs in this AOP

**Event: 1115: Increase, Reactive oxygen species**

**Short Name: Increase, ROS**

#### Event Component

Process	Object	Action
reactive oxygen species biosynthetic process	reactive oxygen species	increased

#### AOPs Including This Key Event

AOP ID and Name	Event Type
<a href="#">Aop:186 - unknown MIE leading to renal failure and mortality</a>	KeyEvent
<a href="#">Aop:213 - Inhibition of fatty acid beta oxidation leading to nonalcoholic steatohepatitis (NASH)</a>	KeyEvent
<a href="#">Aop:303 - Frustrated phagocytosis-induced lung cancer</a>	KeyEvent
<a href="#">Aop:383 - Inhibition of Angiotensin-converting enzyme 2 leading to liver fibrosis</a>	KeyEvent
<a href="#">Aop:382 - Angiotensin II type 1 receptor (AT1R) agonism leading to lung fibrosis</a>	KeyEvent
<a href="#">Aop:384 - Hyperactivation of ACE/Ang-II/AT1R axis leading to chronic kidney disease</a>	KeyEvent
<a href="#">Aop:396 - Deposition of ionizing energy leads to population decline via impaired meiosis</a>	KeyEvent
<a href="#">Aop:409 - Frustrated phagocytosis leads to malignant mesothelioma</a>	KeyEvent
<a href="#">Aop:413 - Oxidation and antagonism of reduced glutathione leading to mortality via acute renal failure</a>	KeyEvent
<a href="#">Aop:416 - Aryl hydrocarbon receptor activation leading to lung cancer through IL-6 toxicity pathway</a>	KeyEvent
<a href="#">Aop:418 - Aryl hydrocarbon receptor activation leading to impaired lung function through AHR-ARNT toxicity pathway</a>	KeyEvent
<a href="#">Aop:386 - Deposition of ionizing energy leading to population decline via inhibition of photosynthesis</a>	KeyEvent
<a href="#">Aop:387 - Deposition of ionising energy leading to population decline via mitochondrial dysfunction</a>	KeyEvent
<a href="#">Aop:319 - Binding to ACE2 leading to lung fibrosis</a>	KeyEvent
<a href="#">Aop:451 - Interaction with lung resident cell membrane components leads to lung cancer</a>	KeyEvent
<a href="#">Aop:476 - Adverse Outcome Pathways diagram related to PBDEs associated male reproductive toxicity</a>	MolecularInitiatingEvent
<a href="#">Aop:492 - Glutathione conjugation leading to reproductive dysfunction via oxidative stress</a>	KeyEvent
<a href="#">Aop:497 - ERe inactivation alters mitochondrial functions and insulin signalling in skeletal muscle and leads to insulin resistance and metabolic syndrome</a>	KeyEvent
<a href="#">Aop:500 - Activation of MEK-ERK1/2 leads to deficits in learning and cognition via ROS and apoptosis</a>	KeyEvent
<a href="#">Aop:505 - Reactive Oxygen Species (ROS) formation leads to cancer via inflammation pathway</a>	MolecularInitiatingEvent
<a href="#">Aop:513 - Reactive Oxygen (ROS) formation leads to cancer via Peroxisome proliferation-activated receptor (PPAR) pathway</a>	MolecularInitiatingEvent
<a href="#">Aop:521 - Essential element imbalance leads to reproductive failure via oxidative stress</a>	KeyEvent
<a href="#">Aop:540 - Oxidative Stress in the Fish Ovary Leads to Reproductive Impairment via Reduced Vitellogenin Production</a>	MolecularInitiatingEvent
<a href="#">Aop:462 - Activation of reactive oxygen species leading the atherosclerosis</a>	MolecularInitiatingEvent
<a href="#">Aop:299 - Deposition of energy leading to population decline via DNA oxidation and follicular atresia</a>	KeyEvent
<a href="#">Aop:311 - Deposition of energy leading to population decline via DNA oxidation and oocyte apoptosis</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	MolecularInitiatingEvent
<a href="#">Aop:327 - Excessive reactive oxygen species production leading to mortality (1)</a>	MolecularInitiatingEvent
<a href="#">Aop:328 - Excessive reactive oxygen species production leading to mortality (2)</a>	MolecularInitiatingEvent
<a href="#">Aop:329 - Excessive reactive oxygen species production leading to mortality (3)</a>	MolecularInitiatingEvent

# AOP331

AOP ID and Name	Event Type
<a href="#">Aop:330 - Excessive reactive oxygen species production leading to mortality (4)</a>	MolecularInitiatingEvent
<a href="#">Aop:26 - Calcium-mediated neuronal ROS production and energy imbalance</a>	KeyEvent
<a href="#">Aop:534 - Succinate dehydrogenase (SDH) inhibition leads to oxidative stress</a>	KeyEvent
<a href="#">Aop:273 - Mitochondrial complex inhibition leading to liver injury</a>	KeyEvent
<a href="#">Aop:488 - Increased reactive oxygen species production leading to decreased cognitive function</a>	MolecularInitiatingEvent
<a href="#">Aop:298 - Increase in reactive oxygen species (ROS) leading to human treatment-resistant gastric cancer</a>	MolecularInitiatingEvent
<a href="#">Aop:27 - Cholestatic Liver Injury induced by Inhibition of the Bile Salt Export Pump (ABCB11)</a>	KeyEvent
<a href="#">Aop:511 - The AOP framework on ROS-mediated oxidative stress induced vascular disrupting effects</a>	MolecularInitiatingEvent
<a href="#">Aop:207 - NADPH oxidase and P38 MAPK activation leading to reproductive failure in Caenorhabditis elegans</a>	KeyEvent
<a href="#">Aop:423 - Toxicological mechanisms of hepatocyte apoptosis through the PARP1 dependent cell death pathway</a>	MolecularInitiatingEvent
<a href="#">Aop:481 - AOPs of amorphous silica nanoparticles: ROS-mediated oxidative stress increased respiratory dysfunction and diseases.</a>	MolecularInitiatingEvent
<a href="#">Aop:282 - Adverse outcome pathway on photochemical toxicity initiated by light exposure</a>	MolecularInitiatingEvent
<a href="#">Aop:569 - Decreased DNA methylation of FAM50B/PTCHD3 leading to IQ loss of children via PI3K-Akt pathway</a>	KeyEvent
<a href="#">Aop:595 - Emerging OPFRS reproductive outcome pathway</a>	MolecularInitiatingEvent
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	MolecularInitiatingEvent
<a href="#">Aop:598 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and reduced cell proliferation</a>	MolecularInitiatingEvent
<a href="#">Aop:599 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	MolecularInitiatingEvent
<a href="#">Aop:600 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell growth</a>	MolecularInitiatingEvent
<a href="#">Aop:601 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell proliferation</a>	MolecularInitiatingEvent
<a href="#">Aop:602 - Excessive reactive oxygen species leading to growth inhibition via oxidative DNA damage</a>	MolecularInitiatingEvent
<a href="#">Aop:603 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell cycle disruption</a>	MolecularInitiatingEvent
<a href="#">Aop:608 - Thyroid Hormone Excess Leading to Reduced, Swimming Performance via Hypomyelination</a>	KeyEvent
<a href="#">Aop:613 - Peroxisome proliferator-activated receptor alpha activation leading to early life stage mortality via increased reactive oxygen species production</a>	KeyEvent
<a href="#">Aop:622 - Calcineurin inhibitor induced nephrotoxicity leading to kidney failure</a>	KeyEvent
<a href="#">Aop:636 - Increase in reactive oxygen species (ROS) leading to human amyotrophic lateral sclerosis (ALS)</a>	MolecularInitiatingEvent
<a href="#">Aop:638 - Co-exposure to microplastics and cadmium leading to progression from NAFLD to liver tumorigenesis</a>	MolecularInitiatingEvent
<a href="#">Aop:472 - DNA adduct formation leading to kidney failure</a>	KeyEvent
<a href="#">Aop:324 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell cycle disruption</a>	MolecularInitiatingEvent
<a href="#">Aop:325 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	MolecularInitiatingEvent
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	MolecularInitiatingEvent
<a href="#">Aop:332 - Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	MolecularInitiatingEvent
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	MolecularInitiatingEvent

## Biological Context

### Level of Biological Organization

Cellular

### Cell term

**Cell term**

cell

**Organ term****Organ term**

organ

**Domain of Applicability****Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
Vertebrates	Vertebrates	High	<a href="#">NCBI</a>
human	Homo sapiens	Moderate	<a href="#">NCBI</a>
human and other cells in culture	human and other cells in culture	Moderate	<a href="#">NCBI</a>
mouse	Mus musculus	Moderate	<a href="#">NCBI</a>
crustaceans	Daphnia magna	High	<a href="#">NCBI</a>
Lemna minor	Lemna minor	High	<a href="#">NCBI</a>
zebrafish	Danio rerio	High	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
All life stages	High

**Sex Applicability**

Sex	Evidence
Unspecific	High
Mixed	High

ROS is a normal constituent found in all organisms, *lifestages*, and *sexes*.

**Key Event Description**

Biological State: increased reactive oxygen species (ROS)

Biological compartment: an entire cell -- may be cytosolic, may also enter organelles.

Reactive oxygen species (ROS) are O<sub>2</sub>- derived molecules that can be both free radicals (e.g. superoxide, hydroxyl, peroxy, alcoxyl) and non-radicals (hypochlorous acid, ozone and singlet oxygen) (Bedard and Krause 2007; Ozcan and Ogun 2015). ROS production occurs naturally in all kinds of tissues inside various cellular compartments, such as mitochondria and peroxisomes (Drew and Leeuwenburgh 2002; Ozcan and Ogun 2015). Furthermore, these molecules have an important function in the regulation of several biological processes – they might act as antimicrobial agents or triggers of animal gamete activation and capacitation (Goud et al. 2008; Parrish 2010; Bisht et al. 2017).

However, in environmental stress situations (exposure to radiation, chemicals, high temperatures) these molecules have its levels drastically increased, and overly interact with macromolecules, namely nucleic acids, proteins, carbohydrates and lipids, causing cell and tissue damage (Brieger et al. 2012; Ozcan and Ogun 2015).

Reactive oxygen species (ROS) refers to the chemical species superoxide, hydrogen peroxide, and their secondary reactive products. In the biological context, ROS are signaling molecules with important roles in cell energy metabolism, cell proliferation, and fate. Therefore, balancing ROS levels at the cellular and tissue level is an important part of many biological processes. Disbalance, mainly an increase in ROS levels, can cause cell dysfunction and irreversible cell damage.

ROS are produced from both exogenous stressors and normal endogenous cellular processes, such as the mitochondrial electron transport chain (ETC). Inhibition of the ETC can result in the accumulation of ROS. Exposure to chemicals, heavy metal ions, or ionizing radiation can also result in increased production of ROS. Chemicals and heavy metal ions can deplete cellular antioxidants reducing the cell's ability to control cellular ROS and resulting in the accumulation of ROS. Cellular antioxidants include glutathione (GSH), protein sulfhydryl groups, superoxide dismutase (SOD).

ROS are radicals, ions, or molecules that have a single unpaired electron in their outermost shell of electrons, which can be categorized into two groups: free oxygen radicals and non-radical ROS [Liou et al., 2010].

<Free oxygen radicals>

superoxide	O <sub>2</sub> <sup>·-</sup>
hydroxyl radical	·OH
nitric oxide	NO·
organic radicals	R·
peroxy radicals	ROO·

alkoxyl radicals	RO·
thiyl radicals	RS·
sulfonyl radicals	ROS·
thiyl peroxy radicals	RSOO·
disulfides	RSSR

## &lt;Non-radical ROS&gt;

hydrogen peroxide	H <sub>2</sub> O <sub>2</sub>
singlet oxygen	<sup>1</sup> O <sub>2</sub>
ozone/trioxygen	O <sub>3</sub>
organic hydroperoxides	ROOH
hypochlorite	ClO <sup>-</sup>
peroxynitrite	ONOO <sup>-</sup>
nitrosoperoxycarbonate anion	O=NOOCO <sub>2</sub> <sup>-</sup>
nitrocarbonate anion	O <sub>2</sub> NOCO <sub>2</sub> <sup>-</sup>
dinitrogen dioxide	N <sub>2</sub> O <sub>2</sub>
nitronium	NO <sub>2</sub> <sup>+</sup>
highly reactive lipid- or carbohydrate-derived carbonyl compounds	

Potential sources of ROS include NADPH oxidase, xanthine oxidase, mitochondria, nitric oxide synthase, cytochrome P450, lipoxygenase/cyclooxygenase, and monoamine oxidase [Granger et al., 2015]. ROS are generated through NADPH oxidases consisting of p47<sup>phox</sup> and p67<sup>phox</sup>. ROS are generated through xanthine oxidase activation in sepsis [Ramos et al., 2018]. Arsenic produces ROS [Zhang et al., 2011]. Mitochondria-targeted paraquat and metformin mediate ROS production [Chowdhury et al., 2020]. ROS are generated by bleomycin [Lu et al., 2010]. Radiation induces dose-dependent ROS production [Ji et al., 2019].

ROS are generated in the course of cellular respiration, metabolism, cell signaling, and inflammation [Dickinson and Chang 2011; Egea et al. 2017]. Hydrogen peroxide is also made by the endoplasmic reticulum in the course of protein folding. Nitric oxide (NO) is produced at the highest levels by nitric oxide synthase in endothelial cells and phagocytes. NO production is one of the main mechanisms by which phagocytes kill bacteria [Wang et al., 2017]. The other species are produced by reactions with superoxide or peroxide, or by other free radicals or enzymes.

ROS activity is principally local. Most ROS have short half-lives, ranging from nano- to milliseconds, so diffusion is limited, while reactive nitrogen species (RNS) nitric oxide or peroxynitrite can survive long enough to diffuse across membranes [Calcerrada et al. 2011]. Consequently, local concentrations of ROS are much higher than average cellular concentrations, and signaling is typically controlled by colocalization with redox buffers [Dickinson and Chang 2011; Egea et al. 2017].

Although their existence is limited temporally and spatially, ROS interact with other ROS or with other nearby molecules to produce more ROS and participate in a feedback loop to amplify the ROS signal, which can increase RNS. Both ROS and RNS also move into neighboring cells, and ROS can increase intracellular ROS signaling in neighboring cells [Egea et al. 2017].

In the primary event, photoreactive chemicals are excited by the absorption of photon energy. The energy of the photoactivated chemicals transfer to oxygen and then generates the reactive oxygen species (ROS), including superoxide (O<sub>2</sub><sup>-</sup>) via type I reaction and singlet oxygen (<sup>1</sup>O<sub>2</sub>) via type II reaction, as principal intermediate species in phototoxic reaction (Foote, 1991, Onoue et al. , 2009).

**How it is Measured or Detected**

Photocolorimetric assays (Sharma et al. 2017; Griendling et al. 2016) or through commercial kits purchased from specialized companies.

Yuan, Yan, et al., (2013) described ROS monitoring by using H<sub>2</sub>-DCF-DA, a redox-sensitive fluorescent dye. Briefly, the harvested cells were incubated with H<sub>2</sub>-DCF-DA (50 μmol/L final concentration) for 30 min in the dark at 37°C. After treatment, cells were immediately washed twice, re-suspended in PBS, and analyzed on a BD-FACS Aria flow cytometry. ROS generation was based on fluorescent intensity which was recorded by excitation at 504 nm and emission at 529 nm.

Lipid peroxidation (LPO) can be measured as an indicator of oxidative stress damage Yen, Cheng Chien, et al., (2013).

Chattopadhyay, Sukumar, et al. (2002) assayed the generation of free radicals within the cells and their extracellular release in the medium by addition of yellow NBT salt solution (Park et al., 1968). Extracellular release of ROS converted NBT to a purple colored formazan. The cells were incubated with 100 ml of 1 mg/ml NBT solution for 1 h at 37 °C and the product formed was assayed at 550 nm in an Anthos 2001 plate reader. The observations of the 'cell-free system' were confirmed by cytological examination of parallel set of explants stained with chromogenic reactions for NO and ROS.

On the basis of the pathogenesis of drug-induced phototoxicity, a reactive oxygen species (ROS) assay was proposed to evaluate the phototoxic risk of chemicals. The ROS assay can monitor generation of ROS, such as singlet oxygen and superoxide, from photoirradiated chemicals, and the ROS data can be used to evaluate the photoreactivity of chemicals (Onoue et al. , 2014, Onoue et al. , 2013, Onoue and Tsuda, 2006). The ROS assay is a recommended approach by guidelines to evaluate the phototoxic risk of chemicals (ICH, 2014, PCPC, 2014).

**<Direct detection>**

Many fluorescent compounds can be used to detect ROS, some of which are specific, and others are less specific.

□ ROS can be detected by fluorescent probes such as *p*-methoxy-phenol derivative [Ashoka et al., 2020].

□ Chemiluminescence analysis can detect the superoxide, where some probes have a wider range for detecting hydroxyl radical,

hydrogen peroxide, and peroxyxynitrite [Fuloria et al., 2021].

□ ROS in the blood can be detected using superparamagnetic iron oxide nanoparticles (SPION)-based biosensor [Lee et al., 2020].

□ Hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) can be detected with a colorimetric probe, which reacts with H<sub>2</sub>O<sub>2</sub> in a 1:1 stoichiometry to produce a bright pink colored product, followed by the detection with a standard colorimetric microplate reader with a filter in the 540-570 nm range.

□ The levels of ROS can be quantified using multiple-step amperometry using a stainless steel counter electrode and non-leak Ag|AgCl reference node [Flaherty et al., 2017].

□ Singlet oxygen can be measured by monitoring the bleaching of *o*-nitrosodimethylaniline at 440 nm using a spectrophotometer with imidazole as a selective acceptor of singlet oxygen [Onoue et al., 2014].

### <Indirect Detection>

Alternative methods involve the detection of redox-dependent changes to cellular constituents such as proteins, DNA, lipids, or glutathione [Dickinson and Chang 2011; Wang et al. 2013; Griendling et al. 2016]. However, these methods cannot generally distinguish between the oxidative species behind the changes and cannot provide good resolution for the kinetics of oxidative activity.

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## List of Key Events in the AOP

### [Event: 1392: Increase, Oxidative Stress](#)

**Short Name: Increase, Oxidative Stress**

#### Event Component

Process	Object	Action
oxidative stress		increased

#### AOPs Including This Key Event

AOP ID and Name	Event Type
<a href="#">Aop:220 - Cyp2E1 Activation Leading to Liver Cancer</a>	KeyEvent
<a href="#">Aop:17 - Binding of electrophilic chemicals to SH(thiol)-group of proteins and /or to seleno-proteins involved in protection against oxidative stress during brain development leads to impairment of learning and memory</a>	KeyEvent
<a href="#">Aop:284 - Binding of electrophilic chemicals to SH(thiol)-group of proteins and /or to seleno-proteins involved in protection against oxidative stress leads to chronic kidney disease</a>	KeyEvent
<a href="#">Aop:377 - Dysregulated prolonged Toll Like Receptor 9 (TLR9) activation leading to Multi Organ Failure involving Acute Respiratory Distress Syndrome (ARDS)</a>	KeyEvent
<a href="#">Aop:411 - Oxidative stress Leading to Decreased Lung Function</a>	MolecularInitiatingEvent
<a href="#">Aop:424 - Oxidative stress Leading to Decreased Lung Function via CFTR dysfunction</a>	MolecularInitiatingEvent
<a href="#">Aop:425 - Oxidative Stress Leading to Decreased Lung Function via Decreased FOXJ1</a>	MolecularInitiatingEvent
<a href="#">Aop:429 - A cholesterol/glucose dysmetabolism initiated Tau-driven AOP toward memory loss (AO) in sporadic Alzheimer's Disease with plausible MIE's plug-ins for environmental neurotoxicants</a>	KeyEvent
<a href="#">Aop:452 - Adverse outcome pathway of PM-induced respiratory toxicity</a>	KeyEvent
<a href="#">Aop:464 - Calcium overload in dopaminergic neurons of the substantia nigra leading to parkinsonian motor deficits</a>	KeyEvent
<a href="#">Aop:470 - Deposition of energy leads to abnormal vascular remodeling</a>	KeyEvent
<a href="#">Aop:478 - Deposition of energy leading to occurrence of cataracts</a>	KeyEvent
<a href="#">Aop:479 - Mitochondrial complexes inhibition leading to left ventricular function decrease via increased myocardial oxidative stress</a>	KeyEvent
<a href="#">Aop:481 - AOPs of amorphous silica nanoparticles: ROS-mediated oxidative stress increased respiratory dysfunction and diseases.</a>	KeyEvent
<a href="#">Aop:482 - Deposition of energy leading to occurrence of bone loss</a>	KeyEvent
<a href="#">Aop:483 - Deposition of Energy Leading to Learning and Memory Impairment</a>	KeyEvent
<a href="#">Aop:505 - Reactive Oxygen Species (ROS) formation leads to cancer via inflammation pathway</a>	KeyEvent
<a href="#">Aop:521 - Essential element imbalance leads to reproductive failure via oxidative stress</a>	KeyEvent
<a href="#">Aop:26 - Calcium-mediated neuronal ROS production and energy imbalance</a>	AdverseOutcome
<a href="#">Aop:488 - Increased reactive oxygen species production leading to decreased cognitive function</a>	KeyEvent
<a href="#">Aop:396 - Deposition of ionizing energy leads to population decline via impaired meiosis</a>	KeyEvent
<a href="#">Aop:437 - Inhibition of mitochondrial electron transport chain (ETC) complexes leading to kidney toxicity</a>	KeyEvent
<a href="#">Aop:535 - Binding and activation of GPER leading to learning and memory impairments</a>	KeyEvent
<a href="#">Aop:171 - Chronic cytotoxicity of the serous membrane leading to pleural/peritoneal mesotheliomas in the rat.</a>	KeyEvent
<a href="#">Aop:138 - Organic anion transporter (OAT1) inhibition leading to renal failure and mortality</a>	KeyEvent
<a href="#">Aop:177 - Cyclooxygenase 1 (COX1) inhibition leading to renal failure and mortality</a>	KeyEvent
<a href="#">Aop:186 - unknown MIE leading to renal failure and mortality</a>	KeyEvent

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AOP ID and Name	Event Type
<a href="#">Aop:200 - Estrogen receptor activation leading to breast cancer</a>	KeyEvent
<a href="#">Aop:444 - Ionizing radiation leads to reduced reproduction in Eisenia fetida via reduced spermatogenesis and cocoon hatchability</a>	KeyEvent
<a href="#">Aop:447 - Kidney failure induced by inhibition of mitochondrial electron transfer chain through apoptosis, inflammation and oxidative stress pathways</a>	KeyEvent
<a href="#">Aop:476 - Adverse Outcome Pathways diagram related to PBDEs associated male reproductive toxicity</a>	KeyEvent
<a href="#">Aop:497 - ERα inactivation alters mitochondrial functions and insulin signalling in skeletal muscle and leads to insulin resistance and metabolic syndrome</a>	KeyEvent
<a href="#">Aop:457 - Succinate dehydrogenase inhibition leading to increased insulin resistance through reduction in circulating thyroxine</a>	KeyEvent
<a href="#">Aop:459 - AhR activation in the thyroid leading to Subsequent Adverse Neurodevelopmental Outcomes in Mammals</a>	KeyEvent
<a href="#">Aop:507 - Nrf2 inhibition leading to vascular disrupting effects via inflammation pathway</a>	KeyEvent
<a href="#">Aop:509 - Nrf2 inhibition leading to vascular disrupting effects through activating apoptosis signal pathway and mitochondrial dysfunction</a>	KeyEvent
<a href="#">Aop:510 - Demethylation of PPAR promotor leading to vascular disrupting effects</a>	KeyEvent
<a href="#">Aop:511 - The AOP framework on ROS-mediated oxidative stress induced vascular disrupting effects</a>	KeyEvent
<a href="#">Aop:538 - Adverse outcome pathway of PFAS-induced vascular disrupting effects via activating oxidative stress related pathways</a>	KeyEvent
<a href="#">Aop:260 - CYP2E1 activation and formation of protein adducts leading to neurodegeneration</a>	KeyEvent
<a href="#">Aop:450 - Inhibition of AChE and activation of CYP2E1 leading to sensory axonal peripheral neuropathy and mortality</a>	KeyEvent
<a href="#">Aop:501 - Excessive iron accumulation leading to neurological disorders</a>	KeyEvent
<a href="#">Aop:540 - Oxidative Stress in the Fish Ovary Leads to Reproductive Impairment via Reduced Vitellogenin Production</a>	KeyEvent
<a href="#">Aop:471 - Neuron defect induced early behavioral change</a>	KeyEvent
<a href="#">Aop:31 - Oxidation of iron in hemoglobin leading to hematotoxicity</a>	KeyEvent
<a href="#">Aop:534 - Succinate dehydrogenase (SDH) inhibition leads to oxidative stress</a>	AdverseOutcome
<a href="#">Aop:462 - Activation of reactive oxygen species leading the atherosclerosis</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	KeyEvent
<a href="#">Aop:595 - Emerging OPFRS reproductive outcome pathway</a>	KeyEvent
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:598 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and reduced cell proliferation</a>	KeyEvent
<a href="#">Aop:599 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:600 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell growth</a>	KeyEvent
<a href="#">Aop:601 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell proliferation</a>	KeyEvent
<a href="#">Aop:602 - Excessive reactive oxygen species leading to growth inhibition via oxidative DNA damage</a>	KeyEvent
<a href="#">Aop:603 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell cycle disruption</a>	KeyEvent
<a href="#">Aop:608 - Thyroid Hormone Excess Leading to Reduced, Swimming Performance via Hypomyelination</a>	KeyEvent
<a href="#">Aop:616 - organic UV filter and its Photoproducts reproductive toxicity pathways</a>	KeyEvent
<a href="#">Aop:622 - Calcineurin inhibitor induced nephrotoxicity leading to kidney failure</a>	KeyEvent
<a href="#">Aop:625 - Increased 11β-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via insulin resistance-associated oxidative stress</a>	KeyEvent
<a href="#">Aop:628 - Increased 11β-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via lipogenesis-associated oxidative stress</a>	KeyEvent
<a href="#">Aop:472 - DNA adduct formation leading to kidney failure</a>	KeyEvent
<a href="#">Aop:642 - Intestinal FXR inhibition leading to steatohepatitis via gut-liver axis dysregulation</a>	KeyEvent
<a href="#">Aop:324 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell cycle disruption</a>	KeyEvent

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AOP ID and Name	Event Type
<a href="#">Aop:325 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	KeyEvent
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:332 - Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	KeyEvent

## Stressors

### Name

Acetaminophen  
 Chloroform  
 furan  
 Platinum  
 Aluminum  
 Cadmium  
 Mercury  
 Uranium  
 Arsenic  
 Silver  
 Manganese  
 Nickel  
 Zinc  
 nanoparticles

## Biological Context

### Level of Biological Organization

Molecular

## Domain of Applicability

### Taxonomic Applicability

Term	Scientific Term	Evidence	Links
rodents	rodents	High	<a href="#">NCBI</a>
Homo sapiens	Homo sapiens	High	<a href="#">NCBI</a>

### Life Stage Applicability

Life Stage	Evidence
All life stages	High

### Sex Applicability

Sex	Evidence
Mixed	High

**Taxonomic applicability:** Occurrence of oxidative stress is not species specific.

**Life stage applicability:** Occurrence of oxidative stress is not life stage specific.

**Sex applicability:** Occurrence of oxidative stress is not sex specific.

**Evidence for perturbation by prototypic stressor:** There is evidence of the increase of oxidative stress following perturbation from a variety of stressors including exposure to ionizing radiation and altered gravity (Bai et al., 2020; Ungvari et al., 2013; Zhang et al., 2009).

## Key Event Description

Oxidative stress is defined as an imbalance in the production of reactive oxygen species (ROS) and antioxidant defenses. High levels of oxidizing free radicals can be very damaging to cells and molecules within the cell. As a result, the cell has important defense

mechanisms to protect itself from ROS. For example, Nrf2 is a transcription factor and master regulator of the oxidative stress response. During periods of oxidative stress, Nrf2-dependent changes in gene expression are important in regaining cellular homeostasis (Nguyen, et al., 2009) and can be used as indicators of the presence of oxidative stress in the cell.

In addition to the directly damaging actions of ROS, cellular oxidative stress also changes cellular activities on a molecular level. Redox sensitive proteins have altered physiology in the presence and absence of ROS, which is caused by the oxidation of sulfhydryls to disulfides on neighboring amino acids (Antelmann & Hellmann 2011). Importantly Keap1, the negative regulator of Nrf2, is regulated in this manner (Itoh, et al. 2010).

ROS also undermine the mitochondrial defense system from oxidative damage. The antioxidant systems consist of superoxide dismutase, catalase, glutathione peroxidase and glutathione reductase, as well as antioxidants such as  $\alpha$ -tocopherol and ubiquinol, or antioxidant vitamins and minerals including vitamin E, C, carotene, lutein, zeaxanthin, selenium, and zinc (Fletcher, 2010). The enzymes, vitamins and minerals catalyze the conversion of ROS to non-toxic molecules such as water and O<sub>2</sub>. However, these antioxidant systems are not perfect and endogenous metabolic processes and/or exogenous oxidative influences can trigger cumulative oxidative injuries to the mitochondria, causing a decline in their functionality and efficiency, which further promotes cellular oxidative stress (Balasubramanian, 2000; Ganea & Harding, 2006; Guo et al., 2013; Karimi et al., 2017).

However, an emerging viewpoint suggests that ROS-induced modifications may not be as detrimental as previously thought, but rather contribute to signaling processes (Foyer et al., 2017).

### Sources of ROS Production

**Direct Sources:** Direct sources involve the deposition of energy onto water molecules, breaking them into active radical species. When ionizing radiation hits water, it breaks it into hydrogen (H<sup>\*</sup>) and hydroxyl (OH<sup>\*</sup>) radicals by destroying its bonds. The hydrogen will create hydroxyperoxyl free radicals (HO<sub>2</sub><sup>\*</sup>) if oxygen is available, which can then react with another of itself to form hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) and more O<sub>2</sub> (Elgazzar and Kazem, 2015). Antioxidant mechanisms are also affected by radiation, with catalase (CAT) and peroxidase (POD) levels rising as a result of exposure (Seen et al. 2018; Ahmad et al. 2021).

**Indirect Sources:** An indirect source of ROS is the mitochondria, which is one of the primary producers in eukaryotic cells (Powers et al., 2008). As much as 2% of the electrons that should be going through the electron transport chain in the mitochondria escape, allowing them an opportunity to interact with surrounding structures. Electron-oxygen reactions result in free radical production, including the formation of hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) (Zhao et al., 2019). The electron transport chain, which also creates ROS, is activated by free adenosine diphosphate (ADP), O<sub>2</sub>, and inorganic phosphate (Pi) (Hargreaves et al. 2020; Raimondi et al. 2020; Vargas-Mendoza et al. 2021). The first and third complexes of the transport chain are the most relevant to mammalian ROS production (Raimondi et al., 2020). The mitochondria has its own set of DNA and it is a prime target of oxidative damage (Guo et al., 2013). ROS is also produced through nicotinamide adenine dinucleotide phosphate oxidase (Nox) stimulation, an event commenced by angiotensin II, a product/effector of the renin-angiotensin system (Nguyen Dinh Cat et al. 2013; Forrester et al. 2018). Other ROS producers include xanthine oxidase, immune cells (macrophage, neutrophils, monocytes, and eosinophils), phospholipase A<sub>2</sub> (PLA<sub>2</sub>), monoamine oxidase (MAO), and carbon-based nanomaterials (Powers et al. 2008; Jacobsen et al. 2008; Vargas-Mendoza et al. 2021).

### How it is Measured or Detected

**Oxidative Stress:** Direct measurement of ROS is difficult because ROS are unstable. The presence of ROS can be assayed indirectly by measurement of cellular antioxidants, or by ROS-dependent cellular damage. Listed below are common methods for detecting the KE, however there may be other comparable methods that are not listed

- Detection of ROS by chemiluminescence (<https://www.sciencedirect.com/science/article/abs/pii/S0165993606001683>)
- Detection of ROS by chemiluminescence is also described in OECD TG 495 to assess phototoxic potential.
- Glutathione (GSH) depletion. GSH can be measured by assaying the ratio of reduced to oxidized glutathione (GSH:GSSG) using a commercially available kit (e.g., <http://www.abcam.com/gshgssg-ratio-detection-assay-kit-fluorometric-green-ab138881.html>).
- TBARS. Oxidative damage to lipids can be measured by assaying for lipid peroxidation using TBARS (thiobarbituric acid reactive substances) using a commercially available kit.
- 8-oxo-dG. Oxidative damage to nucleic acids can be assayed by measuring 8-oxo-dG adducts (for which there are a number of ELISA based commercially available kits), or HPLC, described in Chepelev et al. (Chepelev, et al. 2015).

**Molecular Biology:** Nrf2. Nrf2's transcriptional activity is controlled post-translationally by oxidation of Keap1. Assay for Nrf2 activity include:

- Immunohistochemistry for increases in Nrf2 protein levels and translocation into the nucleus Western blot for increased Nrf2 protein levels
- Western blot of cytoplasmic and nuclear fractions to observe translocation of Nrf2 protein from the cytoplasm to the nucleus qPCR of Nrf2 target genes (e.g., Nqo1, Hmox-1, Gcl, Gst, Prx, TrxR, Srxn), or by commercially available pathway-based qPCR array (e.g., oxidative stress array from SABiosciences)
- Whole transcriptome profiling by microarray or RNA-seq followed by pathway analysis (in IPA, DAVID, metacore, etc.) for enrichment of the Nrf2 oxidative stress response pathway (e.g., Jackson et al. 2014)
- OECD TG422D describes an ARE-Nrf2 Luciferase test method

In general, there are a variety of commercially available colorimetric or fluorescent kits for detecting Nrf2 activation.

Assay Type & Measured Content	Description	Dose Range Studied	Assay Characteristics (Length/Ease of use/Accuracy)

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ROS Formation in the Mitochondria assay (Shaki et al., 2012)	“The mitochondrial ROS measurement was performed flow cytometry using DCFH-DA. Briefly, isolated kidney mitochondria were incubated with UA (0, 50, 100 and 200 µM) in respiration buffer containing (0.32 mM sucrose, 10mM Tris, 20 mM Mops, 50 µM EGTA, 0.5 mM MgCl <sub>2</sub> , 0.1 mM KH <sub>2</sub> PO <sub>4</sub> and 5 mM sodium succinate) [32]. In the interval times of 5, 30 and 60 min following the UA addition, a sample was taken and DCFH-DA was added (final concentration, 10 µM) to mitochondria and was then incubated for 10 min. Uranyl acetate-induced ROS generation in isolated kidney mitochondria were determined through the flow cytometry (Partec, Deutschland) equipped with a 488-nm argon ion laser and supplied with the Flomax software and the signals were obtained using a 530-nm bandpass filter (FL-1 channel). Each determination is based on the mean fluorescence intensity of 15,000 counts.”	0, 50,100 and 200 µM of Uranyl Acetate	Long/ Easy High accuracy
Mitochondrial Antioxidant Content Assay Measuring GSH content (Shaki et al., 2012)	“GSH content was determined using DTNB as the indicator and spectrophotometer method for the isolated mitochondria. The mitochondrial fractions (0.5 mg protein/ml) were incubated with various concentrations of uranyl acetate for 1 h at 30 °C and then 0.1 ml of mitochondrial fractions was added into 0.1 mol/l of phosphate buffers and 0.04% DTNB in a total volume of 3.0 ml (pH 7.4). The developed yellow color was read at 412 nm on a spectrophotometer (UV-1601 PC, Shimadzu, Japan). GSH content was expressed as µg/mg protein.”	0, 50, 100, or 200 µM Uranyl Acetate	
H <sub>2</sub> O <sub>2</sub> Production Assay Measuring H <sub>2</sub> O <sub>2</sub> Production in isolated mitochondria (Heyno et al., 2008)	“Effect of CdCl <sub>2</sub> and antimycin A (AA) on H <sub>2</sub> O <sub>2</sub> production in isolated mitochondria from potato. H <sub>2</sub> O <sub>2</sub> production was measured as scopoletin oxidation. Mitochondria were incubated for 30 min in the measuring buffer  (see the Materials and Methods) containing 0.5 mM succinate as an electron donor and 0.2 µM mesoxalonnitrile 3-chlorophenylhydrazone (CCCP) as an uncoupler, 10 U horseradish peroxidase and 5 µM scopoletin.”	0, 10, 30 µM Cd <sup>2+</sup>  2 µM antimycin A	
Flow Cytometry ROS & Cell Viability (Kruiderig et al., 1997)	“For determination of ROS, samples taken at the indicated time points were directly transferred to FACScan tubes. Dih123 (10 mM, final concentration) was added and cells were incubated at 37°C in a humidified atmosphere (95% air/5% CO <sub>2</sub> ) for 10 min. At t 5 9, propidium iodide (10 mM, final concentration) was added, and cells were analyzed by flow cytometry at 60 ml/min. Nonfluorescent Dih123 is cleaved by ROS to fluorescent R123 and detected by the FL1 detector as described above for Dc (Van de Water 1995)” “For determination of ROS, samples taken at the indicated time points were directly transferred to FACScan tubes. Dih123 (10 mM, final concentration) was added and cells were incubated at 37°C in a humidified atmosphere (95% air/5% CO <sub>2</sub> ) for 10 min. At t 5 9, propidium iodide (10 mM, final concentration) was added, and cells were analyzed by flow cytometry at 60 ml/min. Nonfluorescent Dih123 is cleaved by ROS to fluorescent R123 and detected by the FL1 detector as described above for Dc (Van de Water 1995)”		Strong/easy medium
DCFH-DA Assay Detection of hydrogen peroxide production (Yuan et al., 2016)	Intracellular ROS production was measured using DCFH-DA as a probe. Hydrogen peroxide oxidizes DCFH to DCF. The probe is hydrolyzed intracellularly to DCFH carboxylate anion. No direct reaction with H <sub>2</sub> O <sub>2</sub> to form fluorescent production.	0-400 µM	Long/ Easy High accuracy
H <sub>2</sub> -DCF-DA Assay Detection of superoxide production (Thiebault et al., 2007)	This dye is a stable nonpolar compound which diffuses readily into the cells and yields H <sub>2</sub> -DCF. Intracellular OH or ONOO- react with H <sub>2</sub> -DCF when cells contain peroxides, to form the highly fluorescent compound DCF, which effluxes the cell. Fluorescence intensity of DCF is measured using a fluorescence spectrophotometer.	0-600 µM	Long/ Easy High accuracy
CM-H <sub>2</sub> DCFDA Assay (Eruslanov & Kusmartsev, 2009)	The dye (CM-H <sub>2</sub> DCFDA) diffuses into the cell and is cleaved by esterases, the thiol reactive chlormethyl group reacts with intracellular glutathione which can be detected using flow cytometry.		Long/Easy/ High Accuracy

Method of Measurement	References	Description	OECD-Approved Assay
Chemiluminescence	(Lu, C. et al., 2006; Griendling, K. K., et al., 2016)	ROS can induce electron transitions in molecules, leading to electronically excited products. When the electrons transition back to ground state, chemiluminescence is emitted and can be measured. Reagents such as luminol and lucigenin are commonly used to amplify the signal.	No
Spectrophotometry	(Griendling, K. K., et al., 2016)	NO has a short half-life. However, if it has been reduced to nitrite (NO <sub>2</sub> -), stable azocompounds can be formed via the Griess Reaction, and further measured by spectrophotometry.	No

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Direct or Spin Trapping-Based electron paramagnetic resonance (EPR) Spectroscopy	(Griending, K. K., et al., 2016)	The unpaired electrons (free radicals) found in ROS can be detected with EPR and is known as electron paramagnetic resonance. A variety of spin traps can be used.	No
Nitroblue Tetrazolium Assay	(Griending, K. K., et al., 2016)	The Nitroblue Tetrazolium assay is used to measure O <sub>2</sub> ·- levels. O <sub>2</sub> ·- reduces nitroblue tetrazolium (a yellow dye) to formazan (a blue dye), and can be measured at 620 nm.	No
Fluorescence analysis of dihydroethidium (DHE) or Hydrocyans	(Griending, K. K., et al., 2016)	Fluorescence analysis of DHE is used to measure O <sub>2</sub> ·- levels. O <sub>2</sub> ·- is reduced to O <sub>2</sub> as DHE is oxidized to 2-hydroxyethidium, and this reaction can be measured by fluorescence. Similarly, hydrocyans can be oxidized by any ROS, and measured via fluorescence.	No
Amplex Red Assay	(Griending, K. K., et al., 2016)	Fluorescence analysis to measure extramitochondrial or extracellular H <sub>2</sub> O <sub>2</sub> levels. In the presence of horseradish peroxidase and H <sub>2</sub> O <sub>2</sub> , Amplex Red is oxidized to resorufin, a fluorescent molecule measurable by plate reader.	No
Dichlorodihydrofluorescein Diacetate (DCFH-DA)	(Griending, K. K., et al., 2016)	An indirect fluorescence analysis to measure intracellular H <sub>2</sub> O <sub>2</sub> levels. H <sub>2</sub> O <sub>2</sub> interacts with peroxidase or heme proteins, which further react with DCFH, oxidizing it to dichlorofluorescein (DCF), a fluorescent product.	No
HyPer Probe	(Griending, K. K., et al., 2016)	Fluorescent measurement of intracellular H <sub>2</sub> O <sub>2</sub> levels. HyPer is a genetically encoded fluorescent sensor that can be used for in vivo and in situ imaging.	No
Cytochrome c Reduction Assay	(Griending, K. K., et al., 2016)	The cytochrome c reduction assay is used to measure O <sub>2</sub> ·- levels. O <sub>2</sub> ·- is reduced to O <sub>2</sub> as ferricytochrome c is oxidized to ferrocyanochrome c, and this reaction can be measured by an absorbance increase at 550 nm.	No
Proton-electron double-resonance imaging (PEDRI)	(Griending, K. K., et al., 2016)	The redox state of tissue is detected through nuclear magnetic resonance/magnetic resonance imaging, with the use of a nitroxide spin probe or biradical molecule.	No
Glutathione (GSH) depletion	(Biesemann, N. et al., 2018)	A downstream target of the Nrf2 pathway is involved in GSH synthesis. As an indication of oxidation status, GSH can be measured by assaying the ratio of reduced to oxidized glutathione (GSH:GSSG) using a commercially available kit (e.g., <a href="http://www.abcam.com/gshgssg-ratio-detection-assay-kit-fluorometric-green-ab138881.html">http://www.abcam.com/gshgssg-ratio-detection-assay-kit-fluorometric-green-ab138881.html</a> ).	No
Thiobarbituric acid reactive substances (TBARS)	(Griending, K. K., et al., 2016)	Oxidative damage to lipids can be measured by assaying for lipid peroxidation with TBARS using a commercially available kit.	No
Protein oxidation (carbonylation)	(Azimzadeh et al., 2017; Azimzadeh et al., 2015; Ping et al., 2020)	Can be determined with ELISA or a commercial assay kit. Protein oxidation can indicate the level of oxidative stress.	No
Seahorse XFp Analyzer	Leung et al. 2018	The Seahorse XFp Analyzer provides information on mitochondrial function, oxidative stress, and metabolic dysfunction of viable cells by measuring respiration (oxygen consumption rate; OCR) and extracellular pH (extracellular acidification rate; ECAR).	No

Molecular Biology: Nrf2. Nrf2's transcriptional activity is controlled post-translationally by oxidation of Keap1. Assays for Nrf2 activity include:

Method of Measurement	References	Description	OECD-Approved Assay
Immunohistochemistry	(Amsen, D., de Visser, K. E., and Town, T., 2009)	Immunohistochemistry for increases in Nrf2 protein levels and translocation into the nucleus	No
qPCR	(Forlenza et al., 2012)	qPCR of Nrf2 target genes (e.g., Nqo1, Hmox-1, Gcl, Gst, Prx, TrxR, Srxn), or by commercially available pathway-based qPCR array (e.g., oxidative stress array from SABiosciences)	No
Whole transcriptome profiling via microarray or via RNA-seq followed by a pathway analysis	(Jackson, A. F. et al., 2014)	Whole transcriptome profiling by microarray or RNA-seq followed by pathway analysis (in IPA, DAVID, metacore, etc.) for enrichment of the Nrf2 oxidative stress response pathway	No

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**Event: 1445: Increase, Lipid peroxidation**

**Short Name: Increase, LPO**

**Event Component**

Process	Object	Action
lipid oxidation	polyunsaturated fatty acid	increased

**AOPs Including This Key Event**

AOP ID and Name	Event Type
<a href="#">Aop:329 - Excessive reactive oxygen species production leading to mortality (3)</a>	KeyEvent
<a href="#">Aop:413 - Oxidation and antagonism of reduced glutathione leading to mortality via acute renal failure</a>	KeyEvent
<a href="#">Aop:492 - Glutathione conjugation leading to reproductive dysfunction via oxidative stress</a>	KeyEvent
<a href="#">Aop:521 - Essential element imbalance leads to reproductive failure via oxidative stress</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	KeyEvent
<a href="#">Aop:615 - Suppression of Keap1 cysteine oxidation leading to liver inflammation</a>	KeyEvent
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	KeyEvent

**Biological Context**

**Level of Biological Organization**

Molecular

**Cell term**

**Cell term**

cell

**Organ term**

**Organ term**

organ

**Domain of Applicability****Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
fish	fish	Moderate	<a href="#">NCBI</a>
mammals	mammals	High	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
All life stages	High

**Sex Applicability**

Sex	Evidence
Unspecific	High

The biological domain of applicability for this KE is broad because lipid membranes and oxidizable fatty acids are widely conserved biological features. The event is applicable wherever lipid substrates susceptible to oxidation are present and where oxidants can access those substrates. The KE is therefore relevant across many biological systems, including unicellular algae, invertebrates, fish, mammals and human-derived cells. The current evidence base is strongest in mammalian systems because lipid peroxidation chemistry and analytical methods have been extensively studied there, but ecotoxicological evidence supports relevance in algae, crustaceans, mollusks and fish.

The KE is not intrinsically limited by sex or life stage. However, the magnitude of lipid peroxidation and its downstream consequences may be modified by lipid composition, antioxidant capacity, oxygen availability, temperature, metabolic rate, nutritional status, metal availability, and exposure duration. Organisms or tissues enriched in polyunsaturated fatty acids, exposed to high oxygen flux, or experiencing antioxidant depletion may be particularly susceptible. In photosynthetic organisms, lipid peroxidation may also occur in chloroplast and thylakoid membranes; in animals, mitochondria and plasma membranes are common sites of interest.

Within the ROS-growth AOP network, this KE is especially relevant as a molecular damage event linking oxidative stress to impaired mitochondrial membrane function, decreased coupling of oxidative phosphorylation, reduced ATP production, cell injury, and decreased growth. Nevertheless, this KE should remain modular: it may be reused in other AOPs whenever increased lipid oxidation products are measured as a consequence of oxidative stress or other lipid-damaging perturbations.

**Key Event Description**

Lipid peroxidation is an oxidative degradation process affecting lipids, particularly polyunsaturated fatty acids in cellular and organelle membranes. The process is initiated when oxidants, including free radicals and reactive oxygen species, abstract hydrogen atoms from susceptible lipid chains. This generates lipid radicals that react with molecular oxygen to form lipid peroxy radicals and lipid hydroperoxides. These products can propagate chain reactions, producing additional oxidized lipids and secondary reactive aldehydes such as malondialdehyde (MDA), 4-hydroxy-2-nonenal (4-HNE), and related hydroxyalkenals (Esterbauer et al., 1991; Yin et al., 2011; Ayala et al., 2014).

As a key event, increased lipid peroxidation represents a measurable increase in oxidized lipid products relative to an appropriate control state. The event may reflect direct oxidative damage to membrane lipids, increased formation of lipid hydroperoxides, increased accumulation of MDA or 4-HNE, or increased abundance of specific oxidized phospholipid or fatty acid species. Because lipid peroxidation products can alter membrane fluidity, permeability and signaling, the event is relevant both as a marker of oxidative damage and as a potential contributor to downstream mitochondrial dysfunction, loss of membrane integrity, cytotoxicity and impaired growth (Esterbauer et al., 1991; Uchida, 2003; Ayala et al., 2014).

This KE should be described independently of any specific upstream or downstream event. In an AOP context, lipid peroxidation is commonly downstream of oxidative stress and upstream of events related to decreased mitochondrial coupling, cellular injury, or altered membrane-dependent biological processes. However, the KE itself is defined only by the increased lipid oxidation state and its measurable biochemical products.

**How it is Measured or Detected**

**No OECD Test Guideline is currently dedicated specifically to measurement of lipid peroxidation as a standalone endpoint.** Nevertheless, the KE can be measured using several well-established biochemical and analytical methods. Scientific confidence is highest when methods quantify specific lipid peroxidation products or oxidized lipid species directly, and lower when nonspecific colorimetric assays are used without appropriate controls

or confirmatory methods.

Measurement approach	Endpoint measured	Representative method names	Scientific confidence and limitations
TBARS / MDA assays	Thiobarbituric acid reactive substances, often interpreted as MDA or MDA-like products	TBARS assay; spectrophotometric or fluorometric MDA assays	Widely used and sensitive, but not fully specific because TBA can react with compounds other than MDA. Best used as a screening or comparative indicator of lipid peroxidation, particularly when supported by extraction, HPLC separation or additional markers (Buege and Aust, 1978; Ohkawa et al., 1979; Janero, 1990; Draper and Hadley, 1990).
4-HNE and hydroxyalkenal assays	4-hydroxy-2-nonenal and related reactive aldehydes	ELISA, immunoblotting of HNE-protein adducts, HPLC or LC-MS quantification	Mechanistically informative because 4-HNE is a major bioactive lipid peroxidation product. Antibody-based methods can detect protein adducts, whereas chromatographic or mass spectrometric methods improve specificity (Esterbauer et al., 1991; Uchida, 2003; Ayala et al., 2014).
Lipid hydroperoxide assays	Primary lipid hydroperoxides	FOX assay; iodometric assays; commercial lipid hydroperoxide kits	Useful for detecting relatively early lipid peroxidation products. Hydroperoxides can be unstable and sample handling is critical. FOX-based methods provide a simple approach for lipid hydroperoxide detection (Jiang et al., 1992).
Chromatography and mass spectrometry	Specific oxidized fatty acids, oxidized phospholipids, oxylipins or oxidized lipid classes	HPLC, GC, LC-MS/MS, lipidomics	High specificity and quantitative power when standards and validated workflows are available. These methods can distinguish individual oxidized lipid species and are preferred for detailed mechanistic studies (Yin et al., 2011; Li et al., 2019).
Fluorescent probes and imaging	Oxidation-sensitive fluorescent signal in cellular lipids	BODIPY 581/591 C11 and related lipid oxidation probes	Useful for cell-based or imaging applications and spatial localization, but probe specificity, photooxidation and calibration must be considered. Best used with complementary biochemical or analytical endpoints.

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### **Event: 1446: Decrease, Coupling of oxidative phosphorylation**

**Short Name: Decrease, Coupling of OXPHOS**

#### **Event Component**

Process	Object	Action
proton binding	mitochondrion	increased
oxidative phosphorylation uncoupler activity	mitochondrion	increased
regulation of mitochondrial membrane potential	mitochondrion	decreased

#### **AOPs Including This Key Event**

AOP ID and Name	Event Type
<a href="#">Aop:267 - Uncoupling of oxidative phosphorylation leading to growth inhibition via glucose depletion</a>	MolecularInitiatingEvent
<a href="#">Aop:263 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased cell proliferation</a>	MolecularInitiatingEvent

# AOP331

AOP ID and Name	Event Type
<a href="#">Aop:264 - Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	MolecularInitiatingEvent
<a href="#">Aop:265 - Uncoupling of oxidative phosphorylation leading to growth inhibition via increased cytosolic calcium</a>	MolecularInitiatingEvent
<a href="#">Aop:266 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	MolecularInitiatingEvent
<a href="#">Aop:268 - Uncoupling of oxidative phosphorylation leading to growth inhibition via mitochondrial swelling</a>	MolecularInitiatingEvent
<a href="#">Aop:534 - Succinate dehydrogenase (SDH) inhibition leads to oxidative stress</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	KeyEvent
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:598 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and reduced cell proliferation</a>	KeyEvent
<a href="#">Aop:612 - Peroxisome proliferator-activated receptor alpha activation leading to early life stage mortality via reduced adenosine triphosphate</a>	KeyEvent
<a href="#">Aop:613 - Peroxisome proliferator-activated receptor alpha activation leading to early life stage mortality via increased reactive oxygen species production</a>	KeyEvent
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:332 - Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	KeyEvent

## Stressors

### Name

2,4-Dinitrophenol  
 Carbonyl cyanide-p-trifluoromethoxyphenylhydrazone  
 Carbonyl cyanide m-chlorophenyl hydrazone  
 Pentachlorophenol  
 Triclosan  
 Emodin  
 Malonoben

## Biological Context

### Level of Biological Organization

Cellular

### Cell term

#### Cell term

cell

## Domain of Applicability

### Taxonomic Applicability

Term	Scientific Term	Evidence	Links
zebrafish	Danio rerio	High	<a href="#">NCBI</a>
human	Homo sapiens	High	<a href="#">NCBI</a>
mouse	Mus musculus	High	<a href="#">NCBI</a>
rat	Rattus norvegicus	High	<a href="#">NCBI</a>
Lemna minor	Lemna minor	High	<a href="#">NCBI</a>

### Life Stage Applicability

Life Stage	Evidence
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Life Stage	Evidence
Embryo	High
Juvenile	High
Adult, reproductively mature	Moderate

**Sex Applicability**

Sex	Evidence
Unspecific	High

**Taxonomic applicability domain**

This key event is in general considered applicable to most eukaryotes, as the mitochondrion and oxidative phosphorylation are highly conserved (Roger 2017).

**Life stage applicability domain**

This key event is considered applicable to all life stages, as ATP synthesis by oxidative phosphorylation is an essential biological process for most living organisms.

**Sex applicability domain**

This key event is considered sex-unspecific, as both males and females use oxidative phosphorylation as a main process to generate ATP.

**Key Event Description**

Decreased coupling of oxidative phosphorylation (OXPHOS), or uncoupling of OXPHOS, describes dissipation of protonmotive force (PMF) across the inner mitochondrial membrane (IMM) by environmental stressors. In eukaryotes, the mitochondrial electron transport chain mediates a series of redox reactions to create a PMF across the IMM. The PMF is used as energy to drive adenosine triphosphate (ATP) synthesis through phosphorylation of adenosine diphosphate (ADP). These processes are coupled and referred to as OXPHOS. A number of chemicals can dissipate the PMF, leading to uncoupling of OXPHOS. This key event describes the main outcome of the interactions between an uncoupler and the transmembrane PMF. An uncoupler can bind to a proton in the mitochondrial inter membrane space, transport the proton to the matrix side of the IMM, release the proton and move back to the inter membrane space. These processes are repeated until the transmembrane PMF is dissipated. This KE is therefore a lumped term of these processes and represents the final consequence of the interactions.

**How it is Measured or Detected**

Uncoupling of oxidative phosphorylation can be indicated by reduced mitochondrial membrane potential, increased proton leak and/or increased oxygen consumption rate.

- Mitochondrial membrane potential can be determined using ToxCast high-throughput screening bioassays such as “APR\_HepG2\_MitoMembPot”, “APR\_Hepat\_MitoFxn1”, and “APR\_Mitochondrial\_membrane\_potential”, and the Tox21 high-throughput screening assay “tox21-mitotox-p1”.
- Mitochondrial membrane potential can also be measured using commercially available fluorescent probes such as TMRM (tetramethylrhodamine, methyl ester, perchlorate), TMRE (tetramethylrhodamine, ethyl ester, perchlorate) and JC-1 (Perry 2011).
- Proton leak and oxygen consumption rate can be measured using a high-resolution respirometry (Affourtit 2018) or a Seahorse XF analyzer (Divakaruni 2014).

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### Event: 1771: Decrease, Adenosine triphosphate pool

**Short Name: Decrease, ATP pool**

#### Event Component

Process	Object	Action
ATP biosynthetic process	ATP	decreased

#### AOPs Including This Key Event

AOP ID and Name	Event Type
<a href="#">Aop:328 - Excessive reactive oxygen species production leading to mortality (2)</a>	KeyEvent
<a href="#">Aop:329 - Excessive reactive oxygen species production leading to mortality (3)</a>	KeyEvent
<a href="#">Aop:264 - Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	KeyEvent
<a href="#">Aop:263 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:290 - Mitochondrial ATP synthase antagonism leading to growth inhibition (1)</a>	KeyEvent
<a href="#">Aop:291 - Mitochondrial ATP synthase antagonism leading to growth inhibition (2)</a>	KeyEvent
<a href="#">Aop:286 - Mitochondrial complex III antagonism leading to growth inhibition (1)</a>	KeyEvent
<a href="#">Aop:287 - Mitochondrial complex III antagonism leading to growth inhibition (2)</a>	KeyEvent
<a href="#">Aop:266 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	KeyEvent
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:598 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and reduced cell proliferation</a>	KeyEvent
<a href="#">Aop:599 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:600 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell growth</a>	KeyEvent

AOP ID and Name	Event Type
<a href="#">Aop:601 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell proliferation</a>	KeyEvent
<a href="#">Aop:612 - Peroxisome proliferator-activated receptor alpha activation leading to early life stage mortality via reduced adenosine triphosphate</a>	KeyEvent
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:332 - Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	KeyEvent
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	KeyEvent

**Stressors**

**Name**

- Carbonyl cyanide-p-trifluoromethoxyphenylhydrazone
- Carbonyl cyanide m-chlorophenyl hydrazone
- 2,4-Dinitrophenol
- Malonoben
- Pentachlorophenol
- Triclosan
- Emodin

**Biological Context**

**Level of Biological Organization**

Cellular

**Cell term**

**Cell term**

cell

**Domain of Applicability**

**Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
zebrafish	Danio rerio	High	<a href="#">NCBI</a>
human	Homo sapiens	High	<a href="#">NCBI</a>
rat	Rattus norvegicus	High	<a href="#">NCBI</a>
mouse	Mus musculus	High	<a href="#">NCBI</a>
Lemna minor	Lemna minor	High	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
Embryo	High
Juvenile	High
Adult, reproductively mature	Moderate

**Sex Applicability**

Sex	Evidence
Unspecific	High

**Taxonomic applicability domain**

This key event is in general considered applicable to all eukaryotes utilizing ATP as a direct source of energy and signaling molecule.

**Life stage applicability domain**

# AOP331

This key event is considered applicable to all life stages, as all developmental stages require energy supply to maintain necessary physiological processes.

## Sex applicability domain

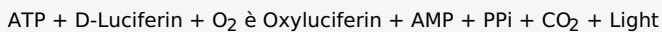
This key event is considered sex-unspecific, as both males and females use ATP as an essential energy molecule.

## Key Event Description

Decreased adenosine triphosphate (ATP) pool describes the loss of balance between ATP synthesis and ATP consumption, leading to reduced total ATP. As a primary form of biological energy, ATP is used by many biological processes (Bonora 2012). Decrease in ATP level normally attributes to metabolic disorders in major ATP synthetic pathways, such as mitochondrial oxidative phosphorylation, fatty acid  $\beta$ -oxidation, glycolysis and plant photophosphorylation.

## How it is Measured or Detected

-The ATP pool in cells or tissue can be quantified using a well-established ATP bioluminescent assay (Lemasters 1978; Wibom 1990). Assay principles: ATP can react with luciferase and luciferin from firefly and the luminescence emitted from the reaction is proportional to the ATP concentration:



-ToxCast high-throughput screening bioassays, such as "NCCT\_HEK293T\_CellTiterGLO" and "NIS\_HEK293T\_C TG\_Cytotoxicity" can be used to measure this KE.

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## Event: 55: Increase, Cell injury/death

Short Name: Cell injury/death

## Event Component

### Process Object Action

cell death	increased
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## AOPs Including This Key Event

AOP ID and Name	Event Type
<a href="#">Aop:48 - Binding of agonists to ionotropic glutamate receptors in adult brain causes excitotoxicity that mediates neuronal cell death, contributing to learning and memory impairment.</a>	KeyEvent
<a href="#">Aop:13 - Chronic binding of antagonist to N-methyl-D-aspartate receptors (NMDARs) during brain development induces impairment of learning and memory abilities</a>	KeyEvent
<a href="#">Aop:38 - Protein Alkylation leading to Liver Fibrosis</a>	KeyEvent
<a href="#">Aop:12 - Chronic binding of antagonist to N-methyl-D-aspartate receptors (NMDARs) during brain development leads to neurodegeneration with impairment in learning and memory in aging</a>	KeyEvent
<a href="#">Aop:144 - Endocytic lysosomal uptake leading to liver fibrosis</a>	KeyEvent
<a href="#">Aop:17 - Binding of electrophilic chemicals to SH(thiol)-group of proteins and /or to seleno-proteins involved in protection against oxidative stress during brain development leads to impairment of learning and memory</a>	KeyEvent
<a href="#">Aop:278 - IKK complex inhibition leading to liver injury</a>	KeyEvent
<a href="#">Aop:281 - Acetylcholinesterase Inhibition Leading to Neurodegeneration</a>	KeyEvent
<a href="#">Aop:273 - Mitochondrial complex inhibition leading to liver injury</a>	KeyEvent
<a href="#">Aop:377 - Dysregulated prolonged Toll Like Receptor 9 (TLR9) activation leading to Multi Organ Failure involving Acute Respiratory Distress Syndrome (ARDS)</a>	KeyEvent

AOP ID and Name	Event Type
<a href="#">Aop:265 - Uncoupling of oxidative phosphorylation leading to growth inhibition via increased cytosolic calcium</a>	KeyEvent
<a href="#">Aop:264 - Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	KeyEvent
<a href="#">Aop:266 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	KeyEvent
<a href="#">Aop:268 - Uncoupling of oxidative phosphorylation leading to growth inhibition via mitochondrial swelling</a>	KeyEvent
<a href="#">Aop:479 - Mitochondrial complexes inhibition leading to left ventricular function decrease via increased myocardial oxidative stress</a>	KeyEvent
<a href="#">Aop:490 - Co-activation of IP3R and RyR leads to reduced IQ and increased socio-economic burden through non-cholinergic mechanisms</a>	KeyEvent
<a href="#">Aop:494 - AhR activation leading to liver fibrosis</a>	KeyEvent
<a href="#">Aop:530 - Endocytotic lysosomal uptake leads to intestinal barrier disruption</a>	KeyEvent
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	KeyEvent
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:599 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	KeyEvent
<a href="#">Aop:624 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via insulin resistance-associated mitochondrial dysfunction</a>	KeyEvent
<a href="#">Aop:625 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via insulin resistance-associated oxidative stress</a>	KeyEvent
<a href="#">Aop:626 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via insulin resistance-associated endoplasmic reticulum stress</a>	KeyEvent
<a href="#">Aop:627 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via lipogenesis-associated mitochondrial dysfunction</a>	KeyEvent
<a href="#">Aop:628 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via lipogenesis-associated oxidative stress</a>	KeyEvent
<a href="#">Aop:629 - Increased 11<math>\beta</math>-Hydroxysteroid dehydrogenase type 1 activity leading to MASLD progression via lipogenesis-associated endoplasmic reticulum stress</a>	KeyEvent
<a href="#">Aop:325 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	KeyEvent
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	KeyEvent

## Biological Context

### Level of Biological Organization

Cellular

### Cell term

#### Cell term

eukaryotic cell

### Domain of Applicability

#### Taxonomic Applicability

Term	Scientific Term	Evidence	Links
human	Homo sapiens	High	<a href="#">NCBI</a>
human and other cells in culture	human and other cells in culture	High	<a href="#">NCBI</a>
Rattus norvegicus	Rattus norvegicus	High	<a href="#">NCBI</a>
mouse	Mus musculus	High	<a href="#">NCBI</a>

#### Life Stage Applicability

##### Life Stage Evidence

All life stages

#### Sex Applicability

##### Sex Evidence

Unspecific

Cell death is an universal event occurring in cells of any species (Fink and Cookson,2005).

### Key Event Description

Two types of cell death can be distinguished by morphological features, although it is likely that these are two ends of a spectrum with possible intermediate forms. Apoptosis involves shrinkage, nuclear disassembly, and fragmentation of the cell into discrete bodies with intact plasma membranes. These are rapidly phagocytosed by neighbouring cells. An important feature of apoptosis is the requirement for adenosine triphosphate (ATP) to initiate the execution phase. In contrast, necrotic cell death is characterized by cell swelling and lysis. This is usually a consequence of profound loss of mitochondrial function and resultant ATP depletion, leading to loss of ion homeostasis, including volume regulation, and increased intracellular  $\text{Ca}^{2+}$ . The latter activates a number of nonspecific hydrolases (i.e., proteases, nucleases, and phospholipases) as well as calcium dependent kinases. Activation of calpain I, the  $\text{Ca}^{2+}$ -dependent cysteine protease cleaves the death-promoting Bcl-2 family members Bid and Bax which translocate to mitochondrial membranes, resulting in release of truncated apoptosis-inducing factor (tAIF), cytochrome c and endonuclease in the case of Bid and cytochrome c in the case of Bax. tAIF translocates to cell nuclei, and together with cyclophilin A and phosphorylated histone H2AX ( $\gamma\text{H2AX}$ ) is responsible for DNA cleavage, a feature of programmed necrosis. Activated calpain I has also been shown to cleave the plasma membrane  $\text{Na}^{+}$ - $\text{Ca}^{2+}$  exchanger, which leads to build-up of intracellular  $\text{Ca}^{2+}$ , which is the source of additional increased intracellular  $\text{Ca}^{2+}$ . Cytochrome c in cellular apoptosis is a component of the apoptosome.

DNA damage activates nuclear poly(ADP-ribose) polymerase-1(PARP-1), a DNA repair enzyme. PARP-1 forms poly(ADP-ribose) polymers, to repair DNA, but when DNA damage is extensive, PAR accumulates, exits cell nuclei and travels to mitochondrial membranes, where it, like calpain I, is involved in AIF release from mitochondria. A fundamental distinction between necrosis and apoptosis is the loss of plasma membrane integrity; this is integral to the former but not the latter. As a consequence, lytic release of cellular constituents promotes a local inflammatory reaction, whereas the rapid removal of apoptotic bodies minimizes such a reaction. The distinction between the two modes of death is easily accomplished in vitro but not in vivo. Thus, although claims that certain drugs induce apoptosis have been made, these are relatively unconvincing. DNA fragmentation can occur in necrosis, leading to positive TUNEL staining (see explanation below). Conversely, when apoptosis is massive, it can exceed the capacity for rapid phagocytosis, resulting in the eventual appearance of secondary necrosis.

Two alternative pathways - either extrinsic (receptor-mediated) or intrinsic (mitochondria-mediated) - lead to apoptotic cell death. The initiation of cell death begins either at the plasma membrane with the binding of TNF or FasL to their cognate receptors or within the cell. The latter is due to the occurrence of intracellular stress in the form of biochemical events such as oxidative stress, redox changes, covalent binding, lipid peroxidation, and consequent functional effects on mitochondria, endoplasmic reticulum, microtubules, cytoskeleton, or DNA. The intrinsic mitochondrial pathway involves the initiator, caspase-9, which, when activated, forms an "apoptosome" in the cytosol, together with cytochrome c, which translocates from mitochondria, Apaf-1 and dATP. The apoptosome activates caspase-3, the central effector caspase, which in turn activates downstream factors that are responsible for the apoptotic death of a cell (Fujikawa, 2015). Intracellular stress either directly affects mitochondria or can lead to effects on other organelles, which then send signals to the mitochondria to recruit participation in the death process (Fujikawa, 2015; Malhi et al., 2010). Constitutively expressed nitric oxide synthase (nNOS) is a  $\text{Ca}^{2+}$ -dependent cytosolic enzyme that forms nitric oxide (NO) from L-arginine, and NO reacts with the free radical such as superoxide ( $\text{O}_2^-$ ) to form the very toxic free radical peroxynitrite ( $\text{ONOO}^-$ ). Free radicals such as  $\text{ONOO}^-$ ,  $\text{O}_2^-$  and hydroxyl radical ( $\text{OH}^-$ ) damage cellular membranes and intracellular proteins, enzymes and DNA (Fujikawa, 2015; Malhi et al., 2010; Kaplowitz, 2002; Kroemer et al., 2009).

### How it is Measured or Detected

#### Necrosis:

Lactate dehydrogenase (LDH) is a soluble cytoplasmic enzyme that is present in almost all cells and is released into extracellular space when the plasma membrane is damaged. To detect the leakage of LDH into cell culture medium, a tetrazolium salt is used in this assay. In the first step, LDH produces reduced nicotinamide adenine dinucleotide (NADH) when it catalyzes the oxidation of lactate to pyruvate. In the second step, a tetrazolium salt is converted to a colored formazan product using newly synthesized NADH in the presence of an electron acceptor. The amount of formazan product can be colorimetrically quantified by standard spectroscopy. Because of the linearity of the assay, it can be used to enumerate the percentage of necrotic cells in a sample (Chan et al., 2013).

The MTT assay is a colorimetric assay for assessing cell viability. NAD(P)H-dependent cellular oxidoreductase enzymes may reflect the number of viable cells present. These enzymes are capable of reducing the tetrazolium dye MTT 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide to its insoluble formazan, which has a purple color. Other closely related tetrazolium dyes include XTT, MTS and the WSTs. Tetrazolium dye assays can also be used to measure cytotoxicity (loss of viable cells) or cytostatic activity (shift from proliferation to quiescence) of potential medicinal agents and toxic materials. MTT assays are usually done in the dark since the MTT reagent is sensitive to light (Berridge et al.,2005).

Propidium iodide (PI) is an intercalating agent and a fluorescent molecule used to stain necrotic cells. It is cell membrane impermeant so it stains only those cells where the cell membrane is destroyed. When PI is bound to nucleic acids, the fluorescence excitation maximum is 535 nm and the emission maximum is 617 nm (Moore et al.,1998)

Alamar Blue (resazurin) is a fluorescent dye. The oxidized blue non fluorescent Alamar blue is reduced to a pink fluorescent dye in the medium by cell activity (O'Brien et al., 2000) (12).

Neutral red uptake, which is based on the ability of viable cells to incorporate and bind the supravital dye neutral red in lysosomes (Repetto et al., 2008)(13). Moreover, quantification of ATP, signaling the presence of metabolically active cells, can be performed (CellTiter-Glo; Promega).

ATP assay: Quantification of ATP, signaling the presence of metabolically active cells (CellTiter-Glo; Promega).

#### Apoptosis:

TUNEL is a common method for detecting DNA fragmentation that results from apoptotic signalling cascades. The assay relies on the presence of nicks in the DNA which can be identified by terminal deoxynucleotidyl transferase or TdT, an enzyme that will catalyze the addition of dUTPs that are secondarily labeled with a marker. It may also label cells that have suffered severe DNA damage.

Caspase activity assays measured by fluorescence. During apoptosis, mainly caspase-3 and -7 cleave PARP to yield an 85 kDa and a 25 kDa fragment. PARP cleavage is considered to be one of the classical characteristics of apoptosis. Antibodies to the 85 kDa fragment of cleaved PARP or to caspase-3 both serve as markers for apoptotic cells that can be monitored using immunofluorescence (Li, Peng et al., 2004).

Hoechst 33342 staining: Hoechst dyes are cell-permeable and bind to DNA in live or fixed cells. Therefore, these stains are often called supravital, which means that cells survive a treatment with these compounds. The stained, condensed or fragmented DNA is a marker of apoptosis (Loo, 2002; Kubbies and Rabinovitch, 1983).

Acridine Orange/Ethidium Bromide staining is used to visualize nuclear changes and apoptotic body formation that are characteristic of apoptosis. Cells are viewed under a fluorescence microscope and counted to quantify apoptosis.

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**List of Adverse Outcomes in this AOP**

**Event: 1521: Decrease, Growth**

**Short Name: Decrease, Growth**

**Event Component**

Process	Object	Action
growth	multicellular organism	decreased

**AOPs Including This Key Event**

AOP ID and Name	Event Type
<a href="#">Aop:263 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased cell proliferation</a>	AdverseOutcome
<a href="#">Aop:290 - Mitochondrial ATP synthase antagonism leading to growth inhibition (1)</a>	AdverseOutcome
<a href="#">Aop:291 - Mitochondrial ATP synthase antagonism leading to growth inhibition (2)</a>	AdverseOutcome
<a href="#">Aop:286 - Mitochondrial complex III antagonism leading to growth inhibition (1)</a>	AdverseOutcome
<a href="#">Aop:287 - Mitochondrial complex III antagonism leading to growth inhibition (2)</a>	AdverseOutcome
<a href="#">Aop:245 - Reduction in photophosphorylation leading to growth inhibition in aquatic plants</a>	AdverseOutcome
<a href="#">Aop:265 - Uncoupling of oxidative phosphorylation leading to growth inhibition via increased cytosolic calcium</a>	AdverseOutcome
<a href="#">Aop:264 - Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	AdverseOutcome
<a href="#">Aop:266 - Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	AdverseOutcome
<a href="#">Aop:267 - Uncoupling of oxidative phosphorylation leading to growth inhibition via glucose depletion</a>	AdverseOutcome
<a href="#">Aop:268 - Uncoupling of oxidative phosphorylation leading to growth inhibition via mitochondrial swelling</a>	AdverseOutcome
<a href="#">Aop:473 - Energy deposition from internalized Ra-226 decay lower oxygen binding capacity of hemocyanin</a>	AdverseOutcome

# AOP331

AOP ID and Name	Event Type
<a href="#">Aop:331 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	AdverseOutcome
<a href="#">Aop:596 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	AdverseOutcome
<a href="#">Aop:598 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and reduced cell proliferation</a>	AdverseOutcome
<a href="#">Aop:599 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	AdverseOutcome
<a href="#">Aop:600 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell growth</a>	AdverseOutcome
<a href="#">Aop:602 - Excessive reactive oxygen species leading to growth inhibition via oxidative DNA damage</a>	AdverseOutcome
<a href="#">Aop:603 - Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell cycle disruption</a>	AdverseOutcome
<a href="#">Aop:601 - Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell proliferation</a>	AdverseOutcome
<a href="#">Aop:567 - Binding to plastoquinone B site leading to decreased population growth rate via photosystem II inhibition</a>	AdverseOutcome
<a href="#">Aop:324 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell cycle disruption</a>	AdverseOutcome
<a href="#">Aop:325 - Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	AdverseOutcome
<a href="#">Aop:326 - Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	AdverseOutcome
<a href="#">Aop:332 - Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	AdverseOutcome
<a href="#">Aop:333 - Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	AdverseOutcome

## Stressors

### Name

2,4-Dinitrophenol  
 Carbonyl cyanide-p-trifluoromethoxyphenylhydrazone  
 Carbonyl cyanide m-chlorophenyl hydrazone  
 Pentachlorophenol  
 Triclosan  
 Emodin  
 Malonoben

## Biological Context

### Level of Biological Organization

Individual

## Domain of Applicability

### Taxonomic Applicability

Term	Scientific Term	Evidence	Links
human	Homo sapiens	Moderate	<a href="#">NCBI</a>
rat	Rattus norvegicus	Moderate	<a href="#">NCBI</a>
mouse	Mus musculus	Moderate	<a href="#">NCBI</a>
zebrafish	Danio rerio	High	<a href="#">NCBI</a>
fathead minnow	Pimephales promelas	High	<a href="#">NCBI</a>
Lemna minor	Lemna minor	High	<a href="#">NCBI</a>
Daphnia magna	Daphnia magna	Moderate	<a href="#">NCBI</a>

### Life Stage Applicability

#### Life Stage Evidence

Embryo High

**Life Stage Evidence**

Juvenile	High
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**Sex Applicability**

Sex	Evidence
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Unspecific	High
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**Taxonomic applicability domain**

This key event is in general applicable to all eukaryotes.

**Life stage applicability domain**

This key event is applicable to early life stages such as embryo and juvenile.

**Sex applicability domain**

This key event is sex-unspecific.

**Key Event Description**

Decreased growth refers to a reduction in size and/or weight of a tissue, organ or individual organism. Growth is normally controlled by growth factors and mainly achieved through cell proliferation (Conlon 1999).

**How it is Measured or Detected**

Growth can be indicated by measuring weight, length, total volume, and/or total area of a tissue, organ or individual organism.

**Regulatory Significance of the AO**

Growth is a regulatory relevant chronic toxicity endpoint for almost all organisms. Multiple OECD test guidelines have included growth either as a main endpoint of concern, or as an additional endpoint to be considered in the toxicity assessments. Relevant test guidelines include, but not only limited to:

- Test No. 201: Freshwater Alga and Cyanobacteria, Growth Inhibition Test
- Test No. 208: Terrestrial Plant Test: Seedling Emergence and Seedling Growth Test
- Test No. 211: Daphnia magna Reproduction Test
- Test No. 212: Fish, Short-term Toxicity Test on Embryo and Sac-Fry Stages
- Test No. 215: Fish, Juvenile Growth Test
- Test No. 221: Lemna sp. Growth Inhibition Test
- Test No. 228: Determination of Developmental Toxicity to Dipteran Dung Flies (*Scathophaga stercoraria* L. (Scathophagidae), *Musca autumnalis* De Geer (Muscidae))
- Test No. 241: The Larval Amphibian Growth and Development Assay (LAGDA)
- Test No. 407: Repeated Dose 28-day Oral Toxicity Study in Rodents
- Test No. 408: Repeated Dose 90-Day Oral Toxicity Study in Rodents
- Test No. 416: Two-Generation Reproduction Toxicity
- Test No. 422: Combined Repeated Dose Toxicity Study with the Reproduction/Developmental Toxicity Screening Test
- Test No. 443: Extended One-Generation Reproductive Toxicity Study
- Test No. 453: Combined Chronic Toxicity/Carcinogenicity Studies

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**Appendix 2****List of Key Event Relationships in the AOP****List of Adjacent Key Event Relationships**

**Relationship: 2009: Increase, ROS leads to Increase, Oxidative Stress****AOPs Referencing Relationship**

<b>AOP Name</b>	<b>Adjacency</b>	<b>Weight of Evidence</b>	<b>Quantitative Understanding</b>
<a href="#">Reactive Oxygen Species (ROS) formation leads to cancer via inflammation pathway</a>	adjacent	High	Not Specified
<a href="#">Essential element imbalance leads to reproductive failure via oxidative stress</a>	adjacent		
<a href="#">unknown MIE leading to renal failure and mortality</a>	adjacent		
<a href="#">ERα inactivation alters mitochondrial functions and insulin signalling in skeletal muscle and leads to insulin resistance and metabolic syndrome</a>	adjacent	High	
<a href="#">Oxidative Stress in the Fish Ovary Leads to Reproductive Impairment via Reduced Vitellogenin Production</a>	adjacent	High	Low
<a href="#">Activation of reactive oxygen species leading the atherosclerosis</a>	adjacent	High	
<a href="#">Deposition of ionizing energy leads to population decline via impaired meiosis</a>	adjacent	High	Moderate
<a href="#">Calcium-mediated neuronal ROS production and energy imbalance</a>	adjacent	High	
<a href="#">Succinate dehydrogenase (SDH) inhibition leads to oxidative stress</a>	adjacent	High	High
<a href="#">The AOP framework on ROS-mediated oxidative stress induced vascular disrupting effects</a>	adjacent	High	High
<a href="#">AOPs of amorphous silica nanoparticles: ROS-mediated oxidative stress increased respiratory dysfunction and diseases.</a>	adjacent	High	High
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	Moderate
<a href="#">Emerging OPFRS reproductive outcome pathway</a>	adjacent	High	High
<a href="#">Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	adjacent	High	
<a href="#">Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell growth</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and reduced cell proliferation</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via oxidative DNA damage</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell cycle disruption</a>	adjacent		
<a href="#">DNA adduct formation leading to kidney failure</a>	adjacent	High	High
<a href="#">Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell cycle disruption</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	adjacent	High	Moderate

**Evidence Supporting Applicability of this Relationship****Taxonomic Applicability**

<b>Term</b>	<b>Scientific Term</b>	<b>Evidence</b>	<b>Links</b>
human	Homo sapiens	High	<a href="#">NCBI</a>
fish	fish	High	<a href="#">NCBI</a>
crustaceans	Daphnia magna	High	<a href="#">NCBI</a>
green algae	Ulva compressa	High	<a href="#">NCBI</a>

**Life Stage Applicability**

<b>Life Stage</b>	<b>Evidence</b>

**Life Stage Evidence**

All life stages	High
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**Sex Applicability****Sex Evidence**

Unspecific	High
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This KER is broadly applicable to aerobic eukaryotic systems in which ROS production and antioxidant buffering can be measured. The current AOP-Wiki relationship page identifies human, mouse and rat with high evidence, but the ROS-growth evidence base supports extension to algae, fish, crustaceans, mollusks and other organisms relevant to environmental toxicology (AOP-Wiki, 2026a). The relationship is expected to be conserved because it is based on redox chemistry and conserved antioxidant-defense systems rather than on a taxon-specific receptor or signaling pathway.

The applicability domain should nevertheless be bounded by biological context and measurement feasibility. This KER is most relevant when the upstream KE is a measurable increase in ROS and the downstream KE is a measurable redox imbalance or antioxidant-response state rather than a distal oxidative damage endpoint alone. In organisms or compartments where ROS cannot be measured directly, evidence may rely on antioxidant-response or oxidative damage biomarkers, but these should be interpreted as indirect support. Applicability is strongest when ROS and oxidative stress endpoints are measured in the same system under the same exposure conditions.

**Key Event Relationship Description**

This KER describes the causal and predictive relationship by which an increase in reactive oxygen species leads to oxidative stress. ROS include superoxide, hydrogen peroxide, hydroxyl radical and secondary oxygen-derived reactive products. At low or transient levels, ROS can participate in normal cell signaling. However, when ROS production, flux or local concentration exceeds the capacity of enzymatic and non-enzymatic antioxidant defenses, the redox balance of the biological system shifts toward an oxidizing state, producing oxidative stress (Schieber and Chandel, 2014; Sies et al., 2017).

The downstream KE, oxidative stress, is not identical to increased ROS. Rather, it represents a systems-level imbalance between pro-oxidant pressure and antioxidant or repair capacity. The KER therefore depends not only on the magnitude of ROS increase, but also on the duration, localization and chemical identity of the ROS, the capacity of scavenging systems such as glutathione, superoxide dismutase, catalase and glutathione peroxidases, and the ability of the cell or organism to activate adaptive redox responses such as NRF2 signaling (Halliwell and Gutteridge, 2015; Griending et al., 2016; Sies et al., 2017).

Within the ROS-growth AOP network, Relationship 2009 functions as a shared upstream KER. It connects the early measurable perturbation of increased ROS to the central hub event of oxidative stress, from which downstream AOP branches proceed through oxidative DNA damage, lipid peroxidation, protein oxidation, mitochondrial dysfunction, ATP depletion, altered cell proliferation, cell injury/death and decreased growth. This KER should remain modular and stressor-agnostic; stressor-specific mechanisms of ROS generation should be described in MIE or stressor sections where appropriate.

**Evidence Supporting this KER****Biological Plausibility**

Biological plausibility of Relationship 2009 is high. ROS are produced endogenously by mitochondrial electron transport, oxidase enzymes, peroxisomal reactions, photosynthetic electron transport and immune-cell oxidant systems, and they may also be generated by redox-cycling chemicals, metals, radiation and other stressors (Bedard and Krause, 2007; Murphy, 2009; Halliwell and Gutteridge, 2015). Oxidative stress is defined as a disturbance in the balance between oxidants and antioxidants in favor of oxidants, leading to disruption of redox signaling and/or molecular damage (Sies et al., 2017). Therefore, a sufficient increase in ROS has a direct mechanistic basis for causing oxidative stress when antioxidant and repair capacity are exceeded.

This relationship is also strongly supported by the known biology of antioxidant defenses. Superoxide dismutases convert superoxide to hydrogen peroxide; catalase, glutathione peroxidases and peroxiredoxins reduce hydrogen peroxide and organic peroxides; and glutathione and thioredoxin systems maintain protein thiol redox balance. Increased ROS can consume these defenses, oxidize redox-sensitive proteins, activate NRF2-dependent antioxidant response pathways, and produce oxidative modification of lipids, proteins and nucleic acids (Schieber and Chandel, 2014; Griending et al., 2016; Sies et al., 2017).

**Empirical Evidence**

Empirical support for this KER is high. Numerous studies across taxa and stressor classes demonstrate concordant increases in ROS or ROS-generating conditions and oxidative stress endpoints. The strongest evidence comes from studies measuring both ROS and antioxidant-response or oxidative-stress biomarkers in the same biological system. Several examples from the ROS-growth concordance table are summarized below.

Biological system	Stressor	Exposure	Evidence for KE1115 (ROS increase)	Evidence for KE1392 (oxidative stress increase)	Concordance interpretation	Reference
<i>Chlorella vulgaris</i>	Paraquat	24 h; 0-1.0 $\mu$ M	DCFH-DA fluorescence increased; LOEC for ROS approximately 0.5 $\mu$ M paraquat.	SOD, POD and CAT activities increased at similar concentrations; antioxidant enzymes were approximately 3-5-fold above control at 0.5 $\mu$ M.	Dose concordance supports ROS increase leading to oxidative stress in a photosynthetic eukaryote.	Qian et al. (2009)
<i>Daphnia magna</i>	Paraquat	48 h; 0.01-10 $\mu$ M	ROS induction threshold reported around 0.1 $\mu$ M paraquat.	SOD, CAT and GPx induction observed around 0.5 $\mu$ M; TBARS increased around 1 $\mu$ M.	ROS occurs at lower or similar concentrations than antioxidant and damage markers, supporting dose concordance.	Barata et al. (2005)
<i>Trachinotus ovatus</i>	<i>Streptococcus agalactiae</i> infection	0-120 h; $2 \times 10^7$ CFU/fish	ROS increased early, with maximum response around 6 h.	Antioxidant enzyme activities and antioxidant gene expression changed following the ROS response.	Temporal concordance supports ROS preceding redox-response activation during pathogen-induced oxidative stress.	Gao et al. (2022)
<i>Mus musculus</i>	Copper sulfate	42 days; 0-40 mg/kg bw	ROS increased at the lowest tested dose by day 42.	Antioxidant markers including SOD, GSH-related responses and oxidative stress/inflammatory indicators changed with exposure.	Concordant ROS and antioxidant-response changes support the relationship in mammals.	Jian et al. (2020)
Marine bivalves	Chlorothalonil	96 h; 0.1-10 $\mu$ g/L	Stressor is thiol-reactive and associated with oxidative challenge; direct ROS was not the primary endpoint.	SOD, CAT and GPx activity changes and MDA/TBARS increases occurred in gill tissues.	Supports downstream oxidative stress following a stressor known to disturb redox balance; direct ROS evidence is weaker than in rows with ROS measurement.	Haque et al. (2019)
<i>Mya arenaria</i>	Cyclic hypoxia/reoxygenation	3 weeks; repeated low oxygen exposure	Hypoxia/reoxygenation is a recognized ROS-generating condition in mitochondria.	Mitochondrial proton leak and oxidative stress-related bioenergetic changes were elevated under cyclic hypoxia.	Supports environmental modulation of ROS-associated oxidative stress and mitochondrial response.	Ouillon et al. (2021)

#### Uncertainties and Inconsistencies

The main uncertainties relate to measurement specificity and context dependence. ROS are chemically diverse and often short-lived, so different assays may detect different ROS species or generalized oxidant-dependent probe oxidation rather than a single ROS concentration. DCFH-DA and related probes are useful screening tools but can be influenced by peroxidases, metals, light, probe loading and cellular esterase activity (Wardman, 2007; Kalyanaraman et al., 2012). Consequently, apparent ROS increases must be interpreted with assay limitations in mind.

A second uncertainty is that ROS increases are not always adverse. Transient or localized ROS signals may activate adaptive stress responses and restore redox homeostasis without producing sustained oxidative stress. Conversely, oxidative stress may be inferred from antioxidant enzyme induction or oxidative damage biomarkers in studies where ROS were not directly measured. These cases support the KER less strongly than studies with direct, temporally resolved ROS measurements. Differences among taxa, life stages, tissues, exposure durations and antioxidant capacities may alter the threshold at which increased ROS becomes oxidative stress.

**Quantitative Understanding of the Linkage**

Quantitative understanding of this KER is low to moderate. The qualitative relationship is well established: oxidative stress occurs when ROS production or flux exceeds antioxidant and repair capacity. However, a universal quantitative threshold for ROS leading to oxidative stress cannot be defined because the relationship depends strongly on ROS species, subcellular localization, measurement method, antioxidant capacity, exposure duration, organism, cell type and co-stressors (Kalyanaraman et al., 2012; Griendling et al., 2016; Sies et al., 2017).

**Response-response relationship**

Response-response information is available in specific systems. For example, in *Chlorella vulgaris* exposed to paraquat, ROS and antioxidant enzyme responses were observed at approximately 0.5 uM after 24 h, indicating local dose concordance between the upstream and downstream events (Qian et al., 2009). In *Daphnia magna* exposed to paraquat, ROS induction was reported at lower concentrations than antioxidant enzyme and TBARS responses, supporting an expected dose sequence in which ROS increases precede oxidative stress endpoints (Barata et al., 2005). These examples provide semi-quantitative support, but they cannot be generalized across all taxa or stressors.

**Time-scale**

The time scale of the KER can range from minutes to hours for ROS-sensitive signaling and antioxidant pathway activation, and from hours to days for measurable changes in antioxidant enzyme activities, glutathione status or oxidative damage biomarkers. In pathogen-exposed golden pompano, ROS increased early, followed by antioxidant enzyme and gene expression responses over subsequent hours to days, supporting temporal concordance (Gao et al., 2022).

**Known modulating factors**

Modulating factor	Details	Effect on the KER	Supporting evidence
Antioxidant capacity	Levels and activities of GSH, SOD, CAT, GPx, peroxiredoxins, thioredoxin systems and antioxidant vitamins.	Higher antioxidant capacity buffers ROS and raises the threshold for oxidative stress; depleted or impaired antioxidant systems lower the threshold.	Halliwell and Gutteridge (2015); Sies et al. (2017).
NRF2/ARE pathway activation	Induction of antioxidant and detoxification genes through NRF2-dependent signaling.	Adaptive NRF2 activation may reduce progression from increased ROS to sustained oxidative stress, but strong NRF2 activation can also serve as evidence that ROS has perturbed redox homeostasis.	Schieber and Chandel (2014); Sies et al. (2017); AOP-Wiki (2026c).
Subcellular localization of ROS	Mitochondria, chloroplasts, peroxisomes, membranes, nuclei and phagosomes differ in ROS production and local antioxidant buffering.	Localized ROS production can cause oxidative stress in a specific compartment even when whole-cell ROS measurements are modest.	Murphy (2009); Griendling et al. (2016).
Exposure duration and recovery time	Acute pulses, chronic low-level exposure and repeated stress can produce different redox outcomes.	Short pulses may be buffered or adaptive; sustained or repeated ROS elevations increase the probability of oxidative stress.	Sies et al. (2017); Ouillon et al. (2021).

Modulating factor	Details	Effect on the KER	Supporting evidence
Oxygen availability and hypoxia/reoxygenation	Oxygen tension affects mitochondrial electron transport and ROS formation.	Reoxygenation after hypoxia can increase mitochondrial ROS and enhance oxidative stress.	Ouillon et al. (2021).
Temperature and metabolic rate	Temperature and metabolic demand alter oxygen flux, mitochondrial activity and antioxidant capacity.	Higher metabolic activity or thermal stress can increase ROS formation and shift the balance toward oxidative stress.	Tseng et al. (2011).
Stressor chemistry	Redox cycling, metal-catalyzed reactions, radiation and mitochondrial inhibition generate ROS by different mechanisms.	Stressor type influences the ROS species, localization, time course and threshold for oxidative stress.	Bedard and Krause (2007); Murphy (2009); Qian et al. (2009); Gao et al. (2022).

#### Known Feedforward/Feedback loops influencing this KER

Known feedback and feedforward mechanisms influence the linkage. NRF2-dependent antioxidant responses can reduce ROS and restore homeostasis, whereas mitochondrial dysfunction, lipid peroxidation, inflammation and redox-sensitive signaling can amplify ROS generation and sustain oxidative stress. These feedbacks make the KER dynamic and nonlinear, particularly under chronic exposure or repeated stress.

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**Relationship: 3116: Increase, Oxidative Stress leads to Increase, LPO**

**AOPs Referencing Relationship**

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
<a href="#">Essential element imbalance leads to reproductive failure via oxidative stress</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	adjacent	High	Moderate

**Evidence Supporting Applicability of this Relationship**

**Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
humans	Homo sapiens	High	<a href="#">NCBI</a>
mammals	mammals	High	<a href="#">NCBI</a>
fish	fish	High	<a href="#">NCBI</a>
crustaceans	Daphnia magna	High	<a href="#">NCBI</a>
green algae	Ulva compressa	High	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
All life stages	Moderate

**Sex Applicability**

Sex	Evidence
Unspecific	Moderate

This KER is broadly applicable to aerobic biological systems containing oxidizable lipids. It is particularly relevant to membranes and lipid-rich tissues or compartments, including plasma membranes, mitochondrial membranes, chloroplast membranes, digestive gland, liver, nervous tissue and reproductive tissues. The relationship is expected to be conserved across taxa because it is based on fundamental redox chemistry and lipid radical chain reactions rather than on a taxon-specific receptor pathway.

The KER should be applied most confidently when both upstream oxidative stress and downstream lipid peroxidation

are measured under the same exposure conditions. Applicability is strongest when oxidative stress is assessed by redox imbalance or antioxidant-response endpoints and lipid peroxidation is measured using specific markers such as MDA, 4-HNE or lipid hydroperoxides. Applicability is weaker when lipid peroxidation is inferred solely from nonspecific TBARS responses without supporting oxidative-stress biomarkers or when the exposure context is dominated by physical membrane disruption rather than redox-mediated chemistry.

### Key Event Relationship Description

This KER describes the relationship by which an increase in oxidative stress leads to an increase in lipid peroxidation. Oxidative stress represents a shift toward a pro-oxidant state in which reactive oxygen species, reactive nitrogen species, redox-active intermediates, or weakened antioxidant defenses exceed the buffering capacity of the biological system. Lipid peroxidation is a chain reaction in which oxidants abstract hydrogen atoms from susceptible lipids, particularly polyunsaturated fatty acids, producing lipid radicals, lipid peroxy radicals, lipid hydroperoxides and secondary reactive aldehydes such as malondialdehyde (MDA) and 4-hydroxy-2-nonenal (4-HNE) (Halliwell and Gutteridge, 2015; Ayala et al., 2014; Yin et al., 2011).

The relationship is biologically plausible because increased oxidative pressure raises the probability of radical initiation and propagation in lipid-rich compartments, especially biological membranes. Once initiated, lipid peroxidation can propagate through neighboring lipids and can be amplified by transition metals, oxygen availability, membrane composition and reduced antioxidant protection. The downstream KE therefore reflects a measurable chemical and biological consequence of upstream oxidative stress rather than a separate stressor-specific mechanism. The KER is modular and can be reused wherever oxidative stress is followed by measurable increases in lipid oxidation products.

### Evidence Supporting this KER

#### Biological Plausibility

Biological plausibility of this KER is high. The mechanistic basis is well established in chemistry and biology: oxidative stress increases reactive species capable of initiating lipid radical formation, and lipid radicals propagate chain reactions that generate lipid hydroperoxides and reactive aldehydes (Halliwell and Gutteridge, 2015; Ayala et al., 2014; Yin et al., 2011). Polyunsaturated fatty acids are particularly susceptible because bis-allylic hydrogens are readily abstracted, making membrane lipid composition a major determinant of sensitivity. Endogenous antioxidant systems, including glutathione peroxidases, peroxiredoxins, vitamin E, glutathione and other radical-scavenging systems, normally limit lipid peroxidation. When oxidative stress overwhelms these defenses, lipid peroxidation increases.

The structural and functional relationship between the two KEs is direct: the upstream KE increases the chemical conditions that initiate and propagate the downstream lipid oxidation process. This relationship is broadly accepted across toxicology, cell biology, physiology and environmental stress biology.

#### Empirical Evidence

Biological system	Stressor / condition	Evidence supporting the KER	Concordance interpretation	Reference
<i>Chlorella vulgaris</i>	Paraquat, 24 h	Paraquat increased ROS and induced antioxidant enzymes; ROS and oxidative stress responses were observed at concentrations that support a pro-oxidant state leading to downstream oxidative damage.	Supports upstream oxidative-stress induction by a redox-cycling herbicide and provides context for lipid-damage progression in algae.	Qian et al. (2009).
<i>Scenedesmus vacuolatus</i> and <i>Chlorella kessleri</i>	Copper sulfate, 7 d	SOD/CAT induction occurred with increased MDA/TBARS, with MDA elevated at similar or higher concentrations than antioxidant-response markers.	Supports dose concordance between oxidative stress biomarkers and lipid peroxidation in freshwater green microalgae.	Knauer and Knauer (2008).
<i>Chlamydomonas reinhardtii</i>	Paraquat, 48 h	Significant TBARS/MDA increase occurred at $\geq 0.5$ $\mu$ M paraquat, with associated mitochondrial depolarization at similar concentrations.	Supports oxidative-stress-driven lipid peroxidation following exposure to a superoxide-generating herbicide.	Esperanza et al. (2015).

Biological system	Stressor / condition	Evidence supporting the KER	Concordance interpretation	Reference
Daphnia magna	Paraquat, 48 h	ROS induction was observed at lower concentrations, followed by antioxidant enzyme induction and TBARS responses at higher concentrations.	Supports expected dose sequence: ROS/oxidative stress precedes or coincides with lipid peroxidation.	Barata et al. (2005).
Daphnia magna	Thiram, 48 h	GSH depletion and increased MDA/TBARS were observed after thiram exposure.	Supports empirical linkage between redox imbalance and lipid peroxidation in a freshwater crustacean.	Belaid and Sbartai (2021).
Daphnia magna	High-PUFA diet, chronic	High-PUFA diet increased TBARS and reduced mitochondrial membrane potential.	Supports the role of lipid composition as a modulator and provides evidence that increased lipid susceptibility enhances peroxidation and downstream mitochondrial effects.	Moore et al. (2023).
Danio rerio	Dimethyl phthalate, 24-96 h	Antioxidant enzyme changes and MDA increases were observed after exposure.	Supports concordance between oxidative-stress biomarkers and lipid peroxidation in fish.	Cong et al. (2020).
Ruditapes philippinarum and Mytilus galloprovincialis	Hydrogen peroxide, 21 d or 48 h	Antioxidant enzyme activation was observed at lower concentrations than lipid peroxidation in digestive gland.	Supports dose concordance between direct oxidant exposure, oxidative-stress response and lipid peroxidation in bivalves.	Alam et al. (2022).
Marine bivalves	Chlorothalonil, 96 h	Antioxidant enzyme induction and MDA/TBARS increases occurred in bivalve tissues.	Supports oxidative stress and lipid peroxidation after antifoulant exposure.	Haque et al. (2019).
Human promyelocytic leukemia cells	Continuous H <sub>2</sub> O <sub>2</sub> generation, 1 h	Sustained H <sub>2</sub> O <sub>2</sub> production increased MDA at higher production rates.	Supports oxidant-driven lipid peroxidation in human cell systems.	Montserrat-Mesquida et al. (2024).

#### Uncertainties and Inconsistencies

The overall evidence for this KER is strong, but several uncertainties influence interpretation. First, lipid peroxidation biomarkers can be nonspecific or method-dependent. TBARS is widely used but can overestimate MDA or respond to non-lipid-derived substances; more specific methods such as HPLC, LC-MS/MS or measurement of 4-HNE and lipid hydroperoxides provide stronger evidence (Ayala et al., 2014; Yin et al., 2011). Second, oxidative stress is often inferred from antioxidant enzyme induction or glutathione perturbation rather than directly measured ROS flux. Third, lipid peroxidation depends strongly on membrane lipid composition, antioxidant status, metal availability and exposure duration, so the same oxidative-stress magnitude may not produce the same lipid peroxidation response in all systems. Finally, adaptive antioxidant responses may delay or suppress lipid peroxidation after mild oxidative stress, creating apparent temporal or dose-response discordance in some studies.

#### Quantitative Understanding of the Linkage

Quantitative understanding of this KER is moderate. The qualitative and mechanistic relationship is well established, but a universal quantitative threshold for oxidative stress leading to lipid peroxidation cannot be defined because the response depends on lipid composition, antioxidant capacity, oxygen availability, transition metals, exposure duration, stressor chemistry and assay method (Ayala et al., 2014; Yin et al., 2011; Sies et al., 2017).

#### Response-response relationship

Response-response evidence exists in specific systems. In green microalgae exposed to copper, antioxidant enzyme induction and MDA/TBARS increases occurred over the same concentration range, supporting dose concordance

(Knauert and Knauer, 2008). In *Daphnia magna* exposed to paraquat, ROS induction occurred at lower concentrations than antioxidant enzyme and TBARS responses, suggesting that increased ROS and oxidative stress precede lipid peroxidation (Barata et al., 2005). In bivalves exposed to hydrogen peroxide, antioxidant enzyme activation occurred at lower concentrations than lipid peroxidation in digestive gland, also supporting a staged relationship (Alam et al., 2022).

#### Time-scale

The time scale of the linkage can range from minutes to days. Chemical initiation of lipid radicals can occur rapidly when reactive species are present, but commonly measured endpoints such as MDA, TBARS, 4-HNE or lipid hydroperoxides often become detectable over hours to days depending on exposure intensity and tissue antioxidant capacity. Quantitative prediction of lipid peroxidation from oxidative-stress measurements therefore remains system-specific and is best supported when both KEs are measured in the same biological context and time course.

#### Known modulating factors

Modulating factor	Details	Effect on the KER	Supporting evidence
Membrane lipid composition / PUFA content	Higher abundance of polyunsaturated fatty acids increases susceptibility to radical chain peroxidation.	Increases the probability and magnitude of lipid peroxidation for a given oxidative-stress level.	Ayala et al. (2014); Yin et al. (2011); Moore et al. (2023).
Antioxidant capacity	Includes glutathione, glutathione peroxidases, catalase, peroxiredoxins, vitamin E and other lipid-soluble antioxidants.	Higher antioxidant capacity buffers oxidative stress and decreases lipid peroxidation; depletion or inhibition increases sensitivity.	Halliwell and Gutteridge (2015); Sies et al. (2017); Belaid and Sbartai (2021).
Transition metals	Iron, copper and other redox-active metals catalyze radical generation and lipid peroxide decomposition.	Enhances initiation and propagation of lipid peroxidation, often lowering the threshold for the downstream KE.	Halliwell and Gutteridge (2015); Knauert and Knauer (2008); Regoli and Giuliani (2014).
Oxygen availability and hypoxia/reoxygenation	Oxygen tension and reoxygenation influence radical formation and lipid peroxide propagation.	Can increase oxidative stress and lipid peroxidation during reoxygenation or variable oxygen regimes.	Ouillon et al. (2021); Sokolova et al. (2019).
Temperature and metabolic rate	Thermal stress changes metabolism, oxygen flux and membrane properties.	May increase ROS production and alter membrane susceptibility to lipid peroxidation.	Tseng et al. (2011); Almáida-Pagán et al. (2014).
Assay method and sampling time	TBARS, MDA, 4-HNE and lipid hydroperoxide methods differ in specificity and kinetics.	Influences apparent magnitude, timing and detectability of lipid peroxidation.	Ayala et al. (2014); Yin et al. (2011).

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### **Relationship: 1599: Increase, LPO leads to Decrease, Coupling of OXPHOS**

#### **AOPs Referencing Relationship**

<b>AOP Name</b>	<b>Adjacency</b>	<b>Weight of Evidence</b>	<b>Quantitative Understanding</b>
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	adjacent	High	Moderate

#### **Evidence Supporting Applicability of this Relationship**

**Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
humans	Homo sapiens	Moderate	<a href="#">NCBI</a>
mammals	mammals	Moderate	<a href="#">NCBI</a>
fish	fish	Moderate	<a href="#">NCBI</a>
crustaceans	Daphnia magna	Moderate	<a href="#">NCBI</a>
green algae	Ulva compressa	Moderate	<a href="#">NCBI</a>

**Life Stage Applicability****Life Stage Evidence**

All life stages	Moderate
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**Sex Applicability****Sex Evidence**

Unspecific	Moderate
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This KER is applicable to aerobic eukaryotic systems with functional mitochondria and oxidizable membrane lipids. The relationship is especially relevant to biological contexts where mitochondrial membranes are enriched in cardiolipin and other polyunsaturated lipids, where oxidative stress targets membrane compartments, or where environmental conditions promote ROS formation and lipid radical propagation. The KER is likely most useful for stressors that induce oxidative membrane damage, including redox cycling chemicals, metals, radiation, hypoxia/reoxygenation, temperature stress, mitochondrial toxicants, and inflammatory or endogenous ROS-generating conditions.

The KER should be applied with greatest confidence when lipid peroxidation is measured using specific or well-characterized markers and when the downstream mitochondrial event is assessed by direct coupling-related endpoints such as respiratory control ratio, proton leak, OXPHOS coupling efficiency, mitochondrial membrane potential, or state 3/state 4 respiration. Applicability is less certain when lipid peroxidation is measured only at the whole-organism level without compartmental resolution, or when decreased coupling is caused primarily by direct uncouplers or respiratory-chain inhibitors without evidence of lipid oxidative damage.

**Key Event Relationship Description**

This KER describes the relationship by which increased lipid peroxidation leads to decreased coupling of oxidative phosphorylation. Lipid peroxidation involves oxidative attack on unsaturated lipids, particularly polyunsaturated fatty acids, generating lipid radicals, lipid hydroperoxides, and reactive aldehydes such as malondialdehyde and 4-hydroxy-2-nonenal (Ayala et al., 2014; Yin et al., 2011). When lipid peroxidation occurs in mitochondrial membranes, it can alter membrane fluidity, disrupt membrane protein-lipid interactions, impair the organization of respiratory chain complexes, increase proton leak, and destabilize the protonmotive force needed for ATP synthesis (Chicco and Sparagna, 2007; Paradies et al., 2014).

Cardiolipin is particularly important for this KER because it is a signature phospholipid of the inner mitochondrial membrane and supports the structure and function of respiratory chain complexes, supercomplexes, cytochrome c interactions, and ATP-generating membrane architecture. Oxidative modification of cardiolipin and other inner-membrane lipids can therefore reduce the efficiency with which electron transport is coupled to ATP synthesis. The downstream KE may be measured as decreased mitochondrial membrane potential, increased proton leak, reduced respiratory control ratio, lower OXPHOS coupling efficiency, or reduced ATP-generating respiratory efficiency. The KER does not require lipid peroxidation to be the only cause of decreased OXPHOS coupling, but it captures a mechanistically plausible and empirically supported route by which oxidative membrane damage can impair mitochondrial bioenergetics.

**Evidence Supporting this KER****Biological Plausibility**

Biological plausibility of this KER is high. Lipid peroxidation can directly affect mitochondrial coupling because the inner mitochondrial membrane is both highly specialized for energy transduction and vulnerable to oxidative lipid damage. The electrochemical proton gradient that drives ATP synthesis depends on low proton conductance, intact membrane architecture, and appropriately organized electron transport chain and ATP synthase complexes. Peroxidation of phospholipids can increase membrane disorder, damage cardiolipin, alter protein-lipid interactions, facilitate proton leak, and impair respiratory chain complex function (Chicco and Sparagna, 2007; Paradies et al., 1998; Paradies et al., 2014).

The mechanistic connection is especially strong for cardiolipin. Cardiolipin stabilizes respiratory chain complexes and supercomplexes and supports cytochrome c oxidase, ATP synthase, and other components of mitochondrial bioenergetics. Cardiolipin peroxidation has been associated with loss of respiratory chain function, altered cytochrome c interactions, and mitochondrial dysfunction. Thus, increased lipid peroxidation provides a structurally and functionally credible basis for decreased coupling of OXPHOS.

**Empirical Evidence**

Empirical support for this KER is moderate. Several studies provide concordant evidence linking lipid peroxidation or oxidative membrane damage with impaired mitochondrial membrane potential, proton leak, or OXPHOS coupling. However, fewer studies directly measure lipid peroxidation and a formal coupling metric in the same experiment across multiple time points and doses, and many available studies use related mitochondrial endpoints rather than direct OXPHOS coupling efficiency.

Biological system	Stressor / condition	Evidence for upstream KE 1445	Evidence for downstream KE 1446	Concordance / interpretation	Reference
<i>Chlamydomonas reinhardtii</i>	Paraquat, 48 h	TBARS/MDA increased significantly at $\geq 0.5$ $\mu$ M paraquat.	Mitochondrial membrane potential decreased at $\geq 0.5$ $\mu$ M paraquat, with dose-dependent further reduction.	Dose concordance supports association between lipid peroxidation and impaired mitochondrial polarization/coupling in the same model.	Esperanza et al. (2015).
Daphnia	PUFA-rich diet across lifespan experiment	High-PUFA diet increased lipid peroxidation.	High-PUFA diet lowered mitochondrial membrane potential.	Dietary susceptibility to lipid peroxidation was associated with lower mitochondrial membrane potential, supporting a lipid damage-mitochondrial function linkage.	Moore et al. (2023).
<i>Mya arenaria</i>	Cyclic hypoxia, 3 weeks	Variable oxygen regimes are associated with oxidative stress and lipid oxidative damage risk.	Cyclic hypoxia increased mitochondrial proton leak and lowered OXPHOS coupling efficiency.	Supports environmental relevance of oxygen-fluctuation/oxidative damage conditions leading to reduced coupling efficiency, although lipid peroxidation itself was not the sole measured driver.	Ouillon et al. (2021).
Mammalian mitochondria	Experimental oxidative damage to cardiac mitochondria	Oxidative damage to cardiolipin was observed.	Cytochrome oxidase activity was altered in close association with cardiolipin oxidative damage.	Provides direct mechanistic evidence that peroxidative mitochondrial lipid damage can impair respiratory-chain function.	Paradies et al. (1998).
Mammalian and comparative systems	Cardiolipin alteration / disease contexts	Cardiolipin loss, remodeling, and peroxidation are documented forms of mitochondrial lipid alteration.	Altered cardiolipin status is associated with mitochondrial dysfunction and reduced bioenergetic performance.	Review-level evidence supports broad mechanistic generalization across tissues and disease models.	Chicco and Sparagna (2007); Paradies et al. (2014).

#### Uncertainties and Inconsistencies

A major uncertainty is that lipid peroxidation is often measured by TBARS or MDA assays, which are useful but can lack specificity and may not resolve which lipid class or subcellular membrane compartment is damaged. Because OXPHOS coupling is specifically dependent on mitochondrial inner-membrane integrity, whole-cell or whole-tissue lipid peroxidation measurements may not always provide direct information on mitochondrial lipid peroxidation. More specific measurements of cardiolipin oxidation, 4-HNE adducts, lipid hydroperoxides, or mitochondrial membrane lipidomics would strengthen evidence for this KER (Ayala et al., 2014; Yin et al., 2011).

The relationship may also be modulated by compensatory mechanisms. Mild lipid peroxidation can activate

antioxidant and lipid-remodeling responses, and organisms may compensate through increased antioxidant capacity, membrane remodeling, or metabolic reorganization. Therefore, increased lipid peroxidation does not always immediately produce measurable decreases in OXPHOS coupling, especially when damage is below a threshold or when measurements are taken after compensatory recovery. Conversely, decreased OXPHOS coupling can occur through mechanisms independent of lipid peroxidation, including direct uncouplers, respiratory-chain inhibitors, protein oxidation, genetic mitochondrial defects, or ionophore-mediated proton leak.

### Quantitative Understanding of the Linkage

Quantitative understanding of this KER is low to moderate. There is strong qualitative understanding that lipid peroxidation can impair mitochondrial membrane function and decrease OXPHOS coupling, but a general quantitative function linking the magnitude of lipid peroxidation to the magnitude of coupling loss is not yet established across taxa, tissues, stressors, and assay systems. The relationship is expected to be nonlinear and threshold-dependent because moderate lipid peroxidation may be buffered by antioxidants and lipid repair/remodeling, while more severe damage can abruptly increase proton leak or disrupt respiratory-chain organization.

### Response-response relationship

System-specific quantitative evidence exists. In *Chlamydomonas reinhardtii*, paraquat produced significant lipid peroxidation and decreased mitochondrial membrane potential at similar concentrations, supporting dose concordance over the tested range (Esperanza et al., 2015). In *Daphnia*, high-PUFA dietary conditions increased lipid peroxidation and lowered mitochondrial membrane potential, indicating a quantitative association between susceptibility to lipid oxidation and mitochondrial bioenergetic status (Moore et al., 2023). In *Mya arenaria*, cyclic hypoxia increased proton leak by approximately 1.5- to 1.7-fold and reduced OXPHOS coupling efficiency, supporting quantitative characterization of downstream mitochondrial uncoupling under oxidative stress-relevant conditions (Ouillon et al., 2021). However, these studies do not yet provide a single cross-system response-response equation from lipid peroxidation biomarkers to OXPHOS coupling efficiency.

### Time-scale

The time scale of the linkage can range from minutes to weeks depending on the stressor and measurement strategy. Chemical peroxidation of mitochondrial lipids can affect membrane function rapidly, but whole-organism or chronic exposure studies often detect stable changes in lipid peroxidation and coupling over days to weeks. Quantitative prediction of decreased coupling from lipid peroxidation is therefore best supported in systems where mitochondrial lipid peroxidation and OXPHOS coupling are measured directly in the same cells or isolated mitochondria across a concentration and time-course series.

### Known modulating factors

Modulating factor	Details	Influence on the KER	Supporting evidence
Membrane lipid composition	Degree of unsaturation, PUFA abundance, cardiolipin content and acyl-chain composition.	Higher PUFA content and susceptible cardiolipin species increase vulnerability to peroxidation and may increase the probability or magnitude of decreased coupling.	Chicco and Sparagna (2007); Paradies et al. (2014); Moore et al. (2023).
Antioxidant capacity	Vitamin E, glutathione systems, glutathione peroxidases, peroxiredoxins, catalase, superoxide dismutase and lipid-soluble antioxidants.	Higher antioxidant capacity can reduce propagation of lipid peroxidation and buffer the effect on mitochondrial coupling; depletion increases sensitivity.	Halliwell and Gutteridge (2015); Sies et al. (2017); Ayala et al. (2014).
Transition metals and redox cycling	Iron, copper and redox-active compounds can promote radical generation and lipid peroxide decomposition.	Can lower the threshold for lipid peroxidation and intensify mitochondrial membrane damage.	Halliwell and Gutteridge (2015); Regoli and Giuliani (2014); Knauert and Knauer (2008).

Modulating factor	Details	Influence on the KER	Supporting evidence
Oxygen availability and hypoxia/reoxygenation	Fluctuating oxygen regimes alter ROS generation, mitochondrial respiration and oxidative damage.	Cyclic hypoxia or reoxygenation can increase proton leak and reduce OXPHOS coupling efficiency, potentially strengthening the KER.	Ouillon et al. (2021); Sokolov et al. (2019).
Mitochondrial metabolic state	Respiratory substrate, ADP availability, membrane potential and electron pressure on the ETC.	High electron leak and high membrane potential can increase oxidative damage; pre-existing uncoupling can alter both lipid peroxidation and coupling measurements.	Paradies et al. (2014); Sies et al. (2017).
Assay specificity and timing	TBARS, MDA, 4-HNE, lipid hydroperoxides, cardiolipin oxidation and mitochondrial lipidomics differ in specificity and time scale.	Can affect apparent dose-response and temporal concordance between the upstream and downstream KEs.	Ayala et al. (2014); Yin et al. (2011).

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### **Relationship: 2203: Decrease, Coupling of OXPHOS leads to Decrease, ATP pool**

#### **AOPs Referencing Relationship**

<b>AOP Name</b>	<b>Adjacency</b>	<b>Weight of Evidence</b>	<b>Quantitative Understanding</b>
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased cell proliferation</a>	adjacent	High	High
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	adjacent	Moderate	Not Specified
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	High
<a href="#">Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	adjacent		
<a href="#">Peroxisome proliferator-activated receptor alpha activation leading to early life stage mortality via reduced adenosine triphosphate</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and decreased cell proliferation</a>	adjacent	High	High
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and decreased cell proliferation</a>	adjacent	High	High
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	adjacent	High	High

#### **Evidence Supporting Applicability of this Relationship**

##### **Taxonomic Applicability**

<b>Term</b>	<b>Scientific Term</b>	<b>Evidence</b>	<b>Links</b>
zebrafish	Danio rerio	High	<a href="#">NCBI</a>
human	Homo sapiens	High	<a href="#">NCBI</a>
rat	Rattus norvegicus	High	<a href="#">NCBI</a>
mouse	Mus musculus	High	<a href="#">NCBI</a>

##### **Life Stage Applicability**

<b>Life Stage</b>	<b>Evidence</b>
Embryo	High
Juvenile	High

##### **Sex Applicability**

<b>Sex</b>	<b>Evidence</b>
Unspecific	High

##### **Taxonomic applicability**

Relationship 2203 is considered applicable to eukaryotes, as mitochondrial oxidative phosphorylation and ATP synthesis are highly conserved in these organisms. Uncoupling of oxidative phosphorylation leading to ATP depletion is a well-documented relationship in many taxa, such as human, rodents and fish.

### Sex applicability

Relationship 2203 is considered applicable to all genders, as mitochondrial oxidative phosphorylation and ATP synthesis are fundamental biological processes and are not sex-specific.

### Life-stage applicability

Relationship 2203 is considered applicable to all life-stages, as mitochondrial oxidative phosphorylation and ATP synthesis are essential energy production processes for maintaining basic biological activities.

### Key Event Relationship Description

This key event relationship describes the dissipation of protonmotive force across the inner mitochondrial membrane by uncouplers (uncoupling of oxidative phosphorylation), leading to reduced total adenosine triphosphate (ATP) pool in cells or organisms.

### Evidence Supporting this KER

**The overall evidence supporting Relationship 2203 is considered high.**

#### Biological Plausibility

**The biological plausibility of Relationship 2203 is considered high.**

**Rationale:** In eukaryotic cells, the major metabolic pathways responsible for ATP production are OXPHOS, citric acid (TCA) cycle, glycolysis and photosynthesis. Oxidative phosphorylation is much (theoretically 15-18 times) more efficient than the rest due to high energy derived from oxygen during aerobic respiration (Schmidt-Rohr 2020). As the ATP level is relatively balanced between production and consumption (Bonora 2012), ATP depletion is a plausible consequence of reduced ATP synthetic efficiency following uncoupling of OXPHOS.

#### Empirical Evidence

**The empirical support of Relationship 2203 is considered high.**

**Rationale:** The majority of relevant studies show good incidence, temporal and/or dose concordance in different organisms and cell types after exposure to known uncouplers, with relatively few exceptions.

#### Evidence:

- **Temporal concordance:** Exposure of zebrafish embryos to 0.5  $\mu\text{M}$  of the classical uncoupler 2,4-DNP led to significantly uncoupling of OXPHOS after 21h, whereas significant reduction in ATP was only observed after 45h (Bestman 2015).
- **Dose concordance:** The uncoupler triclosan induced significant uncoupling of OXPHOS in zebrafish embryos at 15  $\mu\text{M}$ , whereas higher (30  $\mu\text{M}$ ) concentration was required to caused significant ATP depletion (Shim 2016).
- **Dose concordance:** Exposure to 1  $\mu\text{M}$  of the uncoupler CCCP led to 40% uncoupling of OXPHOS in rat RBL-2H3 cells, whereas the same magnitude of effect for ATP reduction required 1.6  $\mu\text{M}$  of CCCP (Weatherly 2016).
- **Dose concordance:** Exposure to 10  $\mu\text{M}$  of the uncoupler triclosan caused significant uncoupling of OXPHOS in rat RBL-2H3 cells, whereas significant reduction in ATP was observed at a higher concentration (30  $\mu\text{M}$ ) (Weatherly 2018).
- **Dose concordance:** Significant effect on uncoupling of OXPHOS required 2  $\mu\text{M}$  FCCP, whereas a significant reduction in ATP required 20  $\mu\text{M}$  FCCP in human RD cells (Kuruvilla 2003).
- **Incidence concordance:** In human colon cancer cells (SW480), exposure to 150  $\mu\text{M}$  of the uncoupler flavanoid morin caused 60% reduction in MMP, whereas only around 35% decrease in ATP (Sithara 2017).
- **Incidence concordance:** Exposure of rat RBL-2H3 cells to 10  $\mu\text{M}$  of the uncoupler triclosan led to 50% uncoupling of OXPHOS, whereas only 40% reduction in ATP (Weatherly 2016).
- **Incidence concordance:** Exposure to 5  $\mu\text{M}$  of the uncoupler CCCP caused 71% uncoupling of OXPHOS, whereas only 64% reduction of ATP in human HL-60 cells (Sweet 1999).
- **Incidence concordance:** Exposure of human HeLa cells to 50  $\mu\text{M}$  of the uncoupler CCCP for 1h led to 77% uncoupling of OXPHOS and 25% reduction in ATP (Koczor 2009).
- **Incidence concordance:** Exposure of the nematode *Caenorhabditis elegans* to 50  $\mu\text{M}$  Arsenite for 1h led to approximately 45% uncoupling of OXPHOS and 20% reduction in ATP (Luz 2016).

#### Uncertainties and Inconsistencies

- A significant decrease followed by a significant increase in total ATP was observed in human RD cells during a 48h exposure to the uncoupler FCCP (Kuruvilla 2003), possibly due to the enhancement of other ATP synthetic pathways (e.g., glycolysis) as a compensatory action to impaired OXPHOS (Jose 2011)

### Quantitative Understanding of the Linkage

**The quantitative understanding of Relationship 2203 is high.**

**Rationale:** Multiple mathematical models have been developed for describing the quantitative relationships between uncoupling of OXPHOS and ATP synthesis in vertebrates (Beard 2005; Schmitz 2011; Heiske 2017; Kubo 2020). These models, however, are highly complex metabolic or systems biological models and warrant further simplification to be used for this AOP.

#### Response-response relationship

A regression based quantitative response-response relationship between uncoupling of OXPHOS and ATP depletion was proposed for the crustacean *Daphnia magna* under UVB stress (Song 2020).

#### Known Feedforward/Feedback loops influencing this KER

- It is known that mild uncoupling of oxidative phosphorylation can enhance the activity of the mitochondrial electron transport chain to produce more ATP, and/or activate other ATP synthetic pathways (e.g., glycolysis) as a compensatory action to impaired OXPHOS (Jose 2011).

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## Relationship: 2768: Decrease, ATP pool leads to Cell injury/death

### AOPs Referencing Relationship

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	adjacent	Moderate	Not Specified
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	Moderate
<a href="#">Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	adjacent	High	Moderate

**Evidence Supporting Applicability of this Relationship****Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
humans	Homo sapiens	High	<a href="#">NCBI</a>
mammals	mammals	High	<a href="#">NCBI</a>
fish	fish	High	<a href="#">NCBI</a>
crustaceans	Daphnia magna	High	<a href="#">NCBI</a>
green algae	Ulva compressa	High	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
All life stages	Moderate

**Sex Applicability**

Sex	Evidence
Unspecific	Moderate

The biological domain of applicability is broad because ATP-dependent homeostasis is a conserved property of living cells. The KER is most directly applicable to eukaryotic cells and tissues in which mitochondrial and/or glycolytic ATP supply maintains cellular viability. It is particularly relevant to metabolically active tissues and developing organisms where energy demand is high. It is applicable to both sexes and to multiple life stages, although sensitivity may differ with developmental status, tissue type, temperature, oxygen availability, and metabolic reserve.

The chemical and stressor applicability domain includes stressors that reduce cellular ATP through mitochondrial inhibition, OXPHOS uncoupling, oxidative stress, membrane disruption, calcium overload, metabolic poisons, hypoxia or other mechanisms that impair ATP synthesis or increase ATP demand beyond compensatory capacity. In the ROS-growth AOP network, this KER is most relevant downstream of OXPHOS impairment caused by lipid peroxidation or protein oxidation, where energetic failure contributes to increased cell injury/death.

**Key Event Relationship Description**

This key event relationship describes the causal and predictive link by which a decrease in the cellular adenosine triphosphate (ATP) pool leads to increased cell injury and/or cell death. ATP is required to maintain ion gradients, plasma membrane integrity, mitochondrial homeostasis, macromolecular repair, vesicular trafficking, and regulated cell death programs. When ATP depletion is sufficiently severe or prolonged, energy-dependent adaptive and repair processes fail, calcium and sodium homeostasis are disrupted, mitochondrial permeability transition may be promoted, and cells may undergo apoptosis, necrosis, necroptosis-like injury or mixed forms of cell death depending on cellular context and residual ATP availability (Nieminen et al., 1994; Leist et al., 1997; Bonora et al., 2012).

The direction of this KER is from reduced ATP availability to increased cell injury/death. The KER is not intended to specify a single mode of cell death. Rather, it captures the general biological principle that loss of cellular energy supply increases the probability of irreversible cellular injury and death, with the exact death phenotype depending on cell type, severity of ATP depletion, duration of exposure, and availability of death-execution pathways.

**Evidence Supporting this KER**

The overall evidence supporting this KER is considered moderate to high. Biological plausibility is high because ATP is indispensable for cellular homeostasis and because severe ATP depletion is a well-established trigger of irreversible cell injury and death. Empirical support is moderate to high because multiple studies in mammalian cells, algae, aquatic organisms and cancer cell systems demonstrate concordance between ATP depletion and cell injury/death; however, the exact quantitative threshold varies substantially across biological systems and exposure conditions.

**Biological Plausibility**

Biological plausibility is high. ATP depletion compromises core cellular maintenance processes including ion pumping, membrane integrity, cytoskeletal dynamics, protein turnover, DNA repair, and mitochondrial function. When ATP supply falls below the level required for homeostasis, cells lose the ability to maintain electrochemical gradients and to execute energy-dependent adaptive responses. Severe energetic collapse promotes necrotic injury, while partial ATP depletion may permit regulated apoptotic execution depending on residual ATP availability and caspase competence (Nieminen et al., 1994; Leist et al., 1997; Nicotera et al., 1998; Zong and Thompson, 2006).

The mechanistic relationship is also supported by mitochondrial cell-death biology. ATP depletion often accompanies mitochondrial membrane depolarization, permeability transition, impaired oxidative phosphorylation, calcium dysregulation, and increased reactive oxygen species generation. These processes can amplify cellular injury and increase the probability of cell death (Kroemer et al., 1998; Green and Kroemer, 2004; Halestrap, 2009; Bonora et al., 2012).

**Empirical Evidence**

Empirical support is moderate to high. In mammalian systems, ATP depletion has been directly linked to cell killing after metabolic inhibition, and experimental work has shown that ATP depletion rather than mitochondrial depolarization can mediate hepatocyte death under some conditions (Nieminen et al., 1994). A widely cited study demonstrated that intracellular ATP concentration influences whether cells die by apoptosis or necrosis, supporting both causality and phenotype dependence (Leist et al., 1997). Calcium electroporation studies provide dose-dependent evidence that ATP depletion is associated with reduced cancer cell survival and increased cell death (Hansen et al., 2015).

Evidence from environmental and ecotoxicological systems is consistent with this relationship. In *Chlamydomonas reinhardtii*, herbicide exposure produced ATP depletion and cell injury/death in a multiple-endpoint assay, demonstrating concordance between energetic disruption and cellular toxicity in an algal model (Nestler et al., 2012). In eastern oysters, cadmium exposure affected mitochondrial bioenergetics and was associated with cellular damage endpoints, supporting applicability of energetic failure to cell injury in aquatic invertebrates (Sokolova et al., 2005). In ROS-growth concordance data, mitochondrial toxicants and oxidative stressors including paraquat, rotenone, cadmium and hydrogen peroxide frequently produce decreased ATP or mitochondrial dysfunction together with cytotoxicity or tissue injury, although direct measurement of both KEs in the same study is not always available.

Evidence type	Summary	Representative references
Biological plausibility	ATP is required for ion homeostasis, membrane maintenance, repair, and regulated cell death execution; severe ATP depletion promotes irreversible cell injury/death.	Nieminen et al. 1994; Leist et al. 1997; Bonora et al. 2012
Temporal concordance	ATP depletion can occur rapidly after metabolic inhibition or mitochondrial impairment and precedes detectable loss of viability or death execution in several cell systems.	Nieminen et al. 1994; Hansen et al. 2015
Dose-response concordance	Increasing intensity of energetic perturbation or calcium electroporation increases ATP depletion and cell killing.	Hansen et al. 2015
Incidence concordance	Systems showing marked ATP depletion commonly show increased cytotoxicity, cell injury or cell death, although moderate ATP depletion may be compensated in some contexts.	Leist et al. 1997; Nestler et al. 2012; Sokolova et al. 2005
Essentiality / intervention	Experimental data indicate that ATP availability influences the form and occurrence of cell death; restoration or maintenance of energy status can reduce injury in some systems, but direct rescue evidence across taxa remains limited.	Leist et al. 1997; Nicotera et al. 1998

#### Uncertainties and Inconsistencies

The main uncertainty is that ATP depletion is not the only cause of cell injury/death. Cell death may also be initiated by DNA damage, receptor-mediated apoptosis, oxidative damage, calcium overload, lysosomal injury, proteotoxic stress or inflammatory signaling. Consequently, the presence of cell injury/death does not uniquely imply ATP depletion. The KER is strongest when ATP decline occurs before or at lower concentrations than cell death and when the upstream energetic perturbation is mechanistically established.

Another uncertainty concerns severity thresholds. Moderate ATP depletion may be reversible or may shift cells into cell-cycle arrest, reduced proliferation, or adaptive metabolic compensation rather than death. Conversely, very severe ATP depletion may prevent the energy-requiring execution of apoptosis and produce necrotic injury instead. Therefore, the downstream phenotype depends on the magnitude and duration of ATP depletion and on cellular metabolic reserve (Leist et al., 1997; Nicotera et al., 1998).

Empirical evidence across environmental species remains less dense than evidence from mammalian cell systems. Many ecotoxicological studies measure ATP, mitochondrial dysfunction, or cytotoxicity separately rather than measuring both KEs in the same time- and dose-resolved experiment. This limits the strength of concordance assessment across the full taxonomic applicability domain.

#### Quantitative Understanding of the Linkage

The quantitative understanding of this KER is considered moderate. Quantitative evidence supports a general response-response relationship in which larger or longer decreases in ATP increase the probability and severity of cell injury/death. However, a single universal threshold cannot be defined because ATP demand, ATP reserve, glycolytic capacity, cell type, death pathway, and exposure duration vary substantially among biological systems.

Several studies support threshold-like behavior. In hepatocytes, ATP depletion mediated killing after metabolic inhibition, supporting a causal threshold relationship between energetic collapse and cell death (Nieminen et al., 1994). Experiments in human T cells showed that intracellular ATP concentration can act as a switch influencing apoptotic versus necrotic death phenotypes (Leist et al., 1997). Calcium electroporation studies showed dose-

dependent ATP depletion and reduced survival, supporting a quantitative relationship between the upstream energetic disturbance and the downstream cell death outcome (Hansen et al., 2015).

### Response-response relationship

The expected response-response relationship is generally monotonic but non-linear. Small or transient ATP reductions may be tolerated or compensated. Larger reductions increase the probability of cell stress, impaired repair, loss of membrane integrity, and cell death. At extreme ATP depletion, necrotic injury is favored, whereas intermediate depletion may permit energy-dependent apoptosis depending on cell type and execution machinery (Leist et al., 1997; Nicotera et al., 1998).

### Time-scale

The time scale of ATP depletion can range from minutes to hours following direct mitochondrial inhibition, uncoupling, metabolic inhibition, or membrane-disrupting interventions. Observable downstream cell injury/death may occur within hours to days depending on cell type, severity of ATP loss, and endpoint measured. In whole organisms, cell death may contribute to tissue injury or growth impairment over longer time frames.

### Known modulating factors

Modulating factor	Details	Effect on this KER	References
Magnitude and duration of ATP depletion	Transient or moderate ATP depletion versus severe, sustained ATP depletion.	Severe and sustained ATP depletion increases probability of irreversible injury/death. Partial depletion may cause reversible stress or cell-cycle arrest.	Nieminen et al. 1994; Leist et al. 1997
Metabolic flexibility / glycolytic capacity	Ability to compensate for mitochondrial ATP loss by glycolysis or alternative ATP-generating pathways.	Higher metabolic flexibility may reduce sensitivity of the downstream cell death response.	Bonora et al. 2012; Zong and Thompson 2006
Cell type and proliferative/metabolic demand	Highly energy-demanding or poorly glycolytic cells may have lower tolerance to ATP depletion.	Alters threshold and time-scale for transition from ATP depletion to injury/death.	Bonora et al. 2012; Green and Kroemer 2004
Mitochondrial permeability transition and calcium homeostasis	Calcium overload and permeability transition can amplify ATP depletion and membrane failure.	Can accelerate progression to necrotic or mixed cell injury phenotypes.	Halestrap 2009; Nieminen et al. 1994
Apoptotic execution machinery	Caspase competence and residual ATP availability influence whether death is apoptotic or necrotic.	Determines cell death mode rather than the existence of injury/death per se.	Leist et al. 1997; Nicotera et al. 1998

### Known Feedforward/Feedback loops influencing this KER

Feedback and feedforward processes may influence this linkage. ATP depletion can impair ion pumps, causing calcium dysregulation and mitochondrial permeability transition, which further suppresses ATP production and amplifies injury. Loss of mitochondrial function may also increase ROS generation, further damaging mitochondrial and cellular components. Conversely, glycolytic compensation and stress-response activation may temporarily buffer ATP depletion and delay cell death.

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**Relationship: 2767: Cell injury/death leads to Decrease, Growth**

**AOPs Referencing Relationship**

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via increased cytosolic calcium</a>	adjacent	Moderate	Not Specified
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via ATP depletion associated cell death</a>	adjacent	Moderate	Not Specified
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via decreased Na-K ATPase activity</a>	adjacent		
<a href="#">Uncoupling of oxidative phosphorylation leading to growth inhibition via mitochondrial swelling</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via lipid peroxidation and cell death</a>	adjacent	High	Moderate
<a href="#">Excessive reactive oxygen species leading to growth inhibition via protein oxidation and cell injury/death</a>	adjacent		
<a href="#">Excessive reactive oxygen species leading to growth inhibition via fatty acid oxidation and cell injury/death</a>	adjacent		
<a href="#">Reactive oxygen species leading to growth inhibition via oxidative DNA damage and cell death</a>	adjacent	High	Moderate
<a href="#">Reactive oxygen species leading to growth inhibition via protein oxidation and cell death</a>	adjacent	High	Moderate

**Evidence Supporting Applicability of this Relationship**

**Taxonomic Applicability**

Term	Scientific Term	Evidence	Links
humans	Homo sapiens	Moderate	<a href="#">NCBI</a>
mammals	mammals	Moderate	<a href="#">NCBI</a>
fish	fish	Moderate	<a href="#">NCBI</a>
crustaceans	Daphnia magna	Moderate	<a href="#">NCBI</a>
green algae	Ulva compressa	Moderate	<a href="#">NCBI</a>

**Life Stage Applicability**

Life Stage	Evidence
All life stages	Moderate

**Sex Applicability****Sex Evidence**

Unspecific Moderate

The KER is applicable to biological systems in which growth depends on maintenance or expansion of viable cell number or biomass. This includes unicellular populations, developing embryos, juvenile organisms, growing tissues, and adult organisms in which tissue condition or somatic growth is assessed. Taxonomic applicability is broad across eukaryotes, but empirical support is strongest for algae, aquatic invertebrates, mollusks, fish, and mammalian embryo or cell models. The KER is not sex-specific, but sex, endocrine status, life stage, and environmental context may modulate sensitivity. The relationship is most relevant when cell injury/death is sufficiently extensive, sustained, or located in growth-relevant tissues. It is less predictive when growth is reduced by upstream mechanisms that suppress proliferation or metabolism without substantial cell death.

**Key Event Relationship Description**

This KER describes the causal and predictive relationship whereby an increase in cell injury and/or cell death leads to a decrease in growth. The upstream KE, cell injury/death, represents loss of cellular viability or severe cellular damage resulting in apoptosis, necrosis, or other forms of lethal cellular injury. The downstream KE, decreased growth, represents reduced accumulation of biomass, body size, length, cell density, tissue mass, or other growth-related endpoints at organ, organism, or population levels. The biological logic of the KER is that growth requires a positive balance between production of new cellular material and loss of existing cells. When cell injury/death is sufficiently frequent, persistent, or spatially distributed across growth-relevant tissues, net cell accumulation is reduced and tissue or organismal growth is impaired. In unicellular systems, increased cell death directly reduces viable cell density and biomass accumulation. In multicellular organisms, the relationship depends on the affected tissue, the ability to compensate through proliferation or regeneration, and the timing of injury relative to developmental or growth windows.

This relationship is not intended to imply that all decreases in growth are caused by cell death. Growth can also decrease through reduced cell proliferation, altered energy allocation, endocrine disruption, nutrient limitation, or developmental delay without overt lethality. Rather, the KER applies when increased cell injury/death is of sufficient magnitude or duration to reduce the viable cellular pool needed for growth or to damage growth-relevant tissues. Within the ROS-growth AOP network, this KER provides a terminal convergence relationship for pathways in which oxidative stress, DNA strand breaks, or ATP depletion produce cytotoxicity that contributes to reduced growth.

**Evidence Supporting this KER****Biological Plausibility**

Overall call: High. Growth at the level of a tissue, organ, organism, or cell population depends on net accumulation of cells and cellular biomass. Increased cell death directly lowers the number of viable cells and can reduce tissue mass, disrupt morphogenesis, or impair the capacity for biomass accumulation. This relationship is strongly supported by developmental and cell-size control principles showing that final tissue and organism size depend on the balance among cell growth, cell division, and cell death (Conlon and Raff, 1999). In embryos and developing organisms, excessive cell death can reduce cell number available for organ formation and growth, whereas in unicellular populations and cell cultures, cytotoxicity directly reduces viable cell density. The KER is therefore mechanistically plausible across taxa, although the magnitude of growth impairment depends on the tissue affected, compensatory proliferation, regeneration, and exposure duration.

**Empirical Evidence**

Overall call: Moderate. Empirical support is moderate because multiple studies report concordance between cell injury/death and growth-related effects, but the evidence is heterogeneous and not always designed specifically to test this KER. In several systems, cell injury/death and growth inhibition are measured at different time points, and growth can be affected by mechanisms other than cell death. Nevertheless, the available data support the expected direction of effect across algae, fish embryos, mollusks, and mammalian embryo models.

Biological system	Stressor / context	Upstream evidence: cell injury/death	Downstream evidence: decreased growth	Concordance interpretation	Reference

Biological system	Stressor / context	Upstream evidence: cell injury/death	Downstream evidence: decreased growth	Concordance interpretation	Reference
Chlamydomonas reinhardtii	Paraquat	Loss of membrane integrity measured by SYTOX Green; cell death observed at approximately 0.5 $\mu$ M after 24 h.	Reduced cell density/growth after 72 h; growth LOEC approximately 0.1 $\mu$ M and EC50 approximately 0.26 $\mu$ M.	Partial temporal and endpoint concordance. Growth effects occurred at or below cytotoxicity thresholds, indicating that cell death contributes but is not the only driver of growth inhibition.	Jamers and De Coen, 2010
Chlamydomonas reinhardtii	Paraquat and herbicides	SYTOX Green cell death observed with paraquat; cell injury occurred alongside ATP depletion and other stress endpoints.	Assay system reported reduced growth/cell density and multiple mechanistic endpoints following herbicide exposure.	Supports association between cytotoxicity and reduced population growth, but includes multiple parallel mechanisms.	Nestler et al., 2012
Mouse and rat whole-embryo culture	Methanol	Cell death markedly elevated in embryos at growth-relevant concentrations.	Mouse and rat embryo growth reduction observed in exposed cultures.	Supports developmental concordance between increased embryonic cell death and growth impairment, with species differences in sensitivity.	Abbott et al., 1995
Eastern oyster, Crassostrea virginica	Cadmium and temperature interaction	Hemocyte mortality, lysosomal destabilization, and cellular energy disruption observed under cadmium stress.	Reduced condition index and increased mortality under combined cadmium and elevated temperature.	Supports linkage between cellular injury and reduced growth/condition, although growth is modified by temperature and energy budget effects.	Sokolova et al., 2005; Cherkasov et al., 2006
Fish embryos and juveniles	Rotenone	Histological lesions and tissue injury observed at low concentrations.	Developmental delay and growth-related impairment reported after short-term exposure.	Supports association between cellular/tissue injury and developmental growth impairment; direct measurement of cell death was limited.	Melo et al., 2015

Biological system	Stressor / context	Upstream evidence: cell injury/death	Downstream evidence: decreased growth	Concordance interpretation	Reference
Marine copepod, Paracyclops nana	Gamma radiation	Radiation induced oxidative stress and impaired survival/development.	Growth retardation and failure of nauplii to develop to adults observed.	Supports an adverse sequence from stress-induced cellular injury to growth retardation, although cell death was not always measured directly.	Won and Lee, 2014

#### Uncertainties and Inconsistencies

The main uncertainty is that decreased growth is an integrative endpoint and can arise through several mechanisms that do not require overt cell death. Reduced proliferation, ATP depletion, endocrine disruption, altered energy allocation, nutrient limitation, delayed development, or behavioral effects can all reduce growth. For this reason, cell injury/death should be interpreted as a sufficient but not always necessary contributor to decreased growth. A second uncertainty is that many studies measure cytotoxicity and growth at different times or in different tissues, which limits direct evaluation of temporal concordance. In some algal studies, growth inhibition occurs at lower concentrations than overt cell death, suggesting that non-lethal impairment of proliferation, photosynthesis, or energy metabolism may precede cell death. Conversely, mild or localized cell injury may be compensated by repair or proliferation and may not lead to measurable growth reduction. These uncertainties support a moderate, rather than high, empirical call for this KER.

#### Quantitative Understanding of the Linkage

Overall call: Low to moderate. Quantitative understanding is limited because the relationship between cell injury/death and growth depends on the proportion of cells affected, tissue location, developmental timing, compensatory proliferation, regenerative capacity, and organismal energy allocation. At a conceptual level, the linkage is quantitative: growth rate reflects the balance between biomass accumulation and biomass or cell loss, so increasing the frequency or magnitude of cell death should reduce net growth if cell replacement or compensatory growth is insufficient. However, few studies provide response-response models that predict growth reduction from a measured degree of cell injury/death across taxa or stressors.

#### Response-response relationship

In cell populations and unicellular organisms, the quantitative relationship can be relatively direct because viable cell density is part of the growth measurement. In multicellular organisms, the relationship is less direct because growth can continue despite localized cell death if compensatory proliferation or tissue repair occurs. Some data show concordance between cytotoxicity and growth inhibition, but these data are generally insufficient to define universal thresholds. Therefore, quantitative understanding should be considered low to moderate for broad AOP-Wiki application, with higher confidence possible for specific model systems where cell viability and growth rate are measured in the same assay and time course.

#### Known modulating factors

Modulating factor	Relevant details	Effect on the KER	Supporting references
Developmental stage	Embryonic and larval stages, rapid growth phases	Increases sensitivity because rapid tissue growth requires high net cell accumulation; cell death during development can disproportionately impair growth.	Abbott et al., 1995; Conlon and Raff, 1999
Tissue regenerative capacity	Capacity for compensatory proliferation or tissue repair	Reduces probability that cell death will translate into growth impairment when surviving cells can replace lost cells.	Conlon and Raff, 1999

Modulating factor	Relevant details	Effect on the KER	Supporting references
Exposure duration and timing	Acute versus chronic exposures; timing relative to growth window	Longer or developmentally timed exposures increase probability of growth effects from cell loss.	Jamers and De Coen, 2010; Melo et al., 2015
Energy and nutritional status	Energy budget, food availability, metabolic reserve	Can increase or decrease impact of cell death on growth by altering compensatory capacity and resource allocation.	Sokolova, 2013; Cherkasov et al., 2006
Environmental stressors	Temperature, oxygen availability, salinity, co-exposures	Can amplify cytotoxicity or reduce compensatory growth responses, modifying downstream growth effects.	Cherkasov et al., 2006; Won and Lee, 2014

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