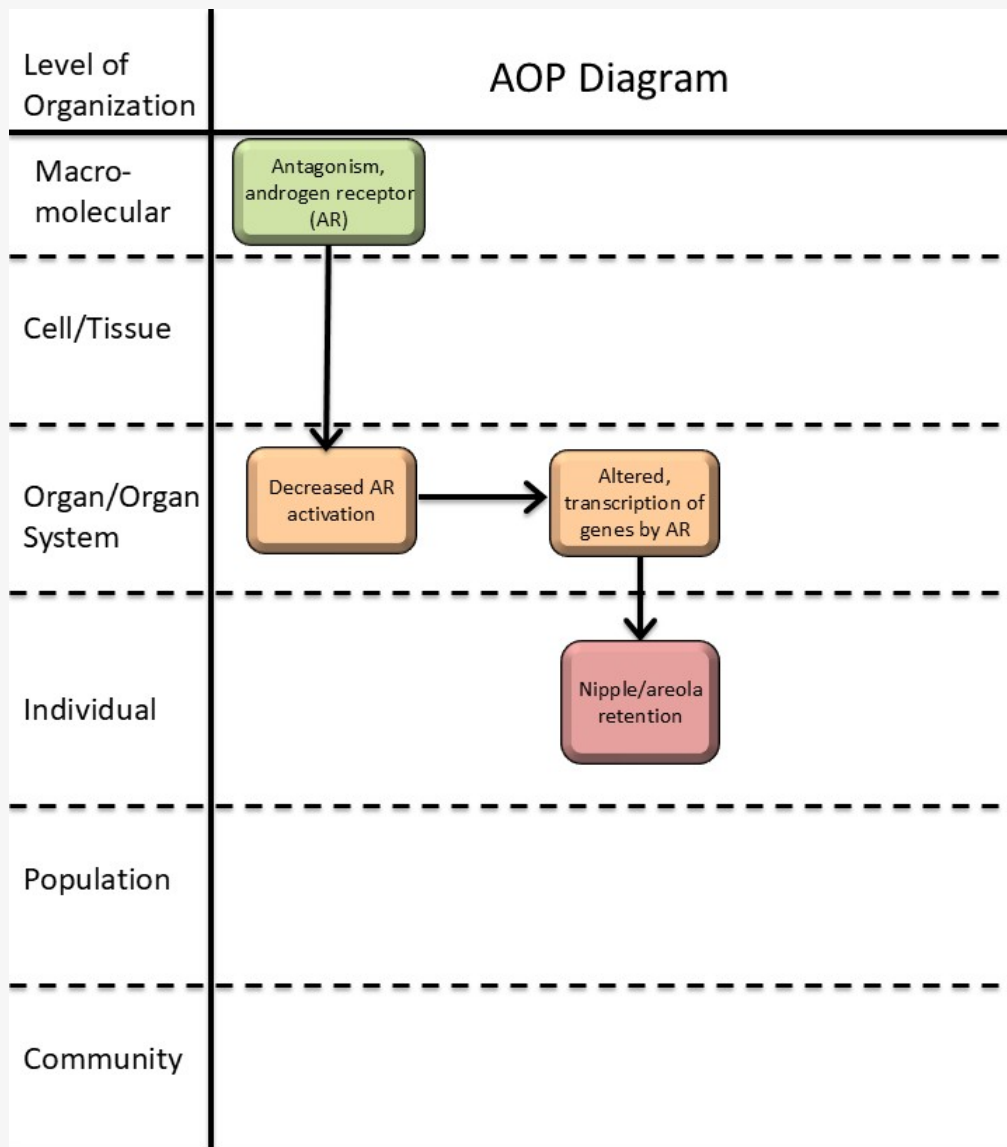


AOP ID and Title:

AOP 344: Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring

Short Title: AR antagonism leading to NR

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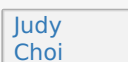
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Status

Author status	OECD status	OECD project	SAAOP status
Under development: Not open for comment. Do not cite	Under Development	1.108	Included in OECD Work Plan

Coaches



Judy Choi

Abstract

This AOP links androgen receptor (AR) antagonism during fetal life with nipple/areola retention (NR) in male rodent offspring. NR, measured around 2 weeks postpartum in laboratory mice and rats, is a marker for feminisation of male offspring.

The AR is a nuclear receptor involved in the transcriptional regulation of various target genes during development and adulthood across species. Its main ligands are testosterone and dihydrotestosterone (DHT). Under normal physiological conditions, testosterone, produced mainly by the testes, is converted by 5 α -reductase to DHT locally in tissues; in turn DHT binds AR and activates downstream target genes. AR signalling is necessary for normal masculinization of the developing fetus, and AR action in male rodents signals the nipple anlagen to regress, leaving males with no nipples.

The key events in this pathway are fetal antagonism of the AR in target cells of the nipple anlagen, which leads to inactivation of the AR and failure to suppress development of the nipples, causing retention of nipples, visible postnatally in male offspring. In this instance, the local levels of testosterone or DHT may be normal but prevented from binding to the AR. Downstream of a reduction in AR activation, the molecular mechanisms of nipple retention are unclear, highlighting a knowledge gap in this AOP and potential for further development.

The confidence in each of the KERs comprising the AOP is judged as high, with both high biological plausibility and high confidence in empirical evidence. The mechanistic link between KE-286 ('altered, transcription of genes by AR') and AO-1786 ('Increase, Nipple retention') is not established, but given the high confidence in the KERs, the overall confidence in the AOP is judged as high.

The AOP supports the regulatory application of NR as a measure of endocrine disruption relevant for human health and the use of NR as an indicator of anti-androgenicity in environmentally relevant species. Even though NR cannot be directly translated to a human endpoint, the AOP is considered human relevant since NR is a clear readout of reduced androgen action and masculinization during development and is considered an 'adverse outcome' in OECD test guidelines (TG 443, TG 421, TG 422). The AOP also holds utility for informing on anti-androgenicity more generally, as this modality is highly relevant across mammalian species and vertebrates more broadly due to the conserved nature of the AR and its implication in sexual differentiation across species.

AOP Development Strategy

Context

This AOP is a part of an AOP network for reduced androgen receptor activation leading to retention of nipples/areolas in male offspring. The other AOPs in this network are AOP-575 ('Decreased intratesticular testosterone leading to increased nipple retention (NR) in male (mouse and rat) offspring') and AOP-576 ('5 α -reductase inhibition leading to increased nipple retention (NR) in male (mouse and rat) offspring'). The purpose of the AOP network is to organize the well-established evidence for anti-androgenic mechanisms-of-action leading to increased NR. It can be used in the identification and assessment of endocrine disruptors and to inform predictive toxicology, identification of knowledge gaps for investigation and method development.

This work received funding from the European Food and Safety Authority (EFSA) under Grant agreement no. GP/EFSA/PREV/2022/01.

Strategy

The OECD AOP Developer's Handbook was followed alongside pragmatic approaches (Svingen et al., 2021).

Part of this AOP (MIE-26: Antagonism, androgen receptor; AO 1786: Increase nipple retention, and the non-adjacent KER-2133 linking these) was originally developed based on a literature review conducted in a transparent, semi-systematic manner in peer-reviewed databases using pre-defined inclusion criteria (Pedersen et al., 2022).

MIE 26 was updated in Draskau et al., 2024 as part of an upstream anti-androgenic network developed using mainly key review publications since it was considered canonical knowledge. The anti-androgenic network included upstream KEs (MIE-26:

Antagonism, androgen receptor; KE-1614: Decrease, AR activation; KE-286: Altered transcription of genes by the AR) and connecting KERs (KER-2130: Antagonism, AR leads to decrease, AR activation and KER-2124: Decrease, AR activation leads to altered transcription of genes by AR) (Draskau et al., 2024).

The non-adjacent KER-3348, linking reduced AR activation with increased nipple retention, was developed using a systematic weight-of-evidence approach, following the methodology outlined in (Holmer et al., 2024). Publications were retrieved by literature searches in PubMed and Web of Science and extensive screening using pre-defined inclusion and exclusion criteria. Evaluation of methodological reliability of *in vivo* animal studies was performed using the Science in Risk Assessment and Policy (SciRAP) online tool. As there are currently no *in vivo* methods to measure AR activation in mammals, six chemical substances with known anti-androgenic mechanisms-of-action were chosen for the empirical evidence for this KER.

The rationale for the inclusion of KEs and KERs in the upstream anti-androgenic network is detailed in (Draskau et al., 2024). The link between the upstream network, more specifically KE 286 ('altered, transcription of genes by AR'), and AO-1786 ('increased nipple retention') likely contains a tissue- and life stage-specific KE that has not been developed, as sufficient evidence is not yet available. Thus, for now, the most evidence for the link between the upstream anti-androgenic network and NR is captured by KER-3348.

Summary of the AOP

Events

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

Sequence	Type	Event ID	Title	Short name
	MIE	26	Antagonism, Androgen receptor	Antagonism, Androgen receptor
	KE	1614	Decrease, androgen receptor activation	Decrease, AR activation
	KE	286	Altered, Transcription of genes by the androgen receptor	Altered, Transcription of genes by the AR
	AO	1786	Nipple retention (NR), increased	nipple retention, increased

Key Event Relationships

Upstream Event	Relationship Type	Downstream Event	Evidence	Quantitative Understanding
Antagonism, Androgen receptor	adjacent	Decrease, androgen receptor activation	High	
Decrease, androgen receptor activation	adjacent	Altered, Transcription of genes by the androgen receptor	High	
Antagonism, Androgen receptor	non-adjacent	Nipple retention (NR), increased	High	
Decrease, androgen receptor activation	non-adjacent	Nipple retention (NR), increased	High	

Stressors

Name	Evidence
Flutamide	
Vinclozolin	
Procymidone	

Overall Assessment of the AOP

Domain of Applicability

Life Stage Applicability

Life Stage	Evidence
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Life Stage Evidence

Foetal High

Taxonomic Applicability**Term Scientific Term Evidence Links**rat Rattus norvegicus High [NCBI](#)mouse Mus musculus Low [NCBI](#)**Sex Applicability****Sex Evidence**

Male High

The upstream part of the AOP has a broad applicability domain, but the downstream KERs-2133 (Antagonism, AR, leads to increased nipple retention) and KER-3348 (Decrease, AR activation, leads to increased nipple retention) are considered only directly applicable to male rodents (evidence primarily from laboratory rats and mice) during fetal life, restricting the taxonomic applicability of the AOP. Although NR is a feature having been investigated in laboratory rats and mice, it is biologically plausible that the AOP is applicable to other rodent species. The process of retention of nipples by disruption of androgen programming happens in the fetal life stage, but the AO is detected postnatally. Specifically, the MPW (~gestational days (GD) 16-20 in rat, presumably gestational weeks (GW) 8-14 in humans) is the primary fetal window of applicability, but effects outside of this window in fetal life, after androgen production has started, cannot be excluded. In the males of mice and rats, the nipple anlagen are programmed during fetal development by androgens to regress, leading to no visible nipples in males postnatally, while females exhibit nipples. This AOP only contains empirical evidence for the applicability to male rats, but the AOP is considered equally applicable to male mice, as these also normally exhibit nipple regression stimulated by androgens. Moreover, the AOP is indirectly relevant for other taxa, including humans, as nipple retention in male rodents indicates a reduction in fetal masculinization. Nipple retention is therefore included as a mandatory endpoint in multiple OECD Test Guideline studies for developmental and reproductive toxicity and is considered applicable as an adverse outcome to set NOAELs and LOAELs of substances in human health risk assessments.

Essentiality of the Key Events

Event	Evidence	Uncertainties, inconsistencies, and contradictory evidence

MIE-26 Antagonism, AR receptor HIGH: This MIE is usually measured in vitro, whereas the downstream events in the AOP are, in most cases measured in vivo. Canonical knowledge of normal male reproductive development provides strong support for essentiality, along with AR knockout models.	Biological plausibility provides strong support for the essentiality of this event, as androgens, acting through AR, are the primary drivers of regression of nipple anlagen in male rat and mice embryos (Imperato-McGinley et al., 1986; Kratochwil, 1977; Kratochwil & Schwartz, 1976). Indirect evidence of the impact of AR antagonism (MIE-26) in vitro on AR activity in vitro: - Several chemical substances, including flutamide and vinclozolin, are known AR antagonists and have been shown to decrease AR activity in vitro (Pedersen et al., 2022; Sonneveld et al., 2004). Indirect evidence of the impact of AR antagonism (MIE-26) in vivo on increased nipple retention (AO-1786): - Rat in vivo exposure to vinclozolin, procymidone and flutamide, which are known AR antagonists, leads to increased nipple retention in offspring (see KER-3348). Direct evidence of the impact of AR antagonism (MIE-26) in vivo on increased nipple retention (AO-1786): - Male <i>Tfm</i> mutant mice, which are insensitive to androgens and believed to be so due to a nonfunctional androgen receptor, present with retained nipples (Kratochwil & Schwartz, 1976)	
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KE-1614 Decreased, AR activation HIGH: There is experimental evidence from mutant mice insensitive to androgens showing that the AR is essential for nipple retention in male offspring. There is also evidence from exposure studies in animals that substances antagonizing AR induce nipple retention in male pups.	Biological plausibility provides strong support for the essentiality of this event, as AR activation is critical for normal regression of nipple anlagen in male embryos. Indirect evidence of the impact of decreased AR activation (KE-1614) on altered gene transcription by AR (KE-286): - Exposure to known anti-androgenic chemicals induces a changed gene expression pattern, e.g. in neonatal pig ovaries (Knapczyk-Stwora et al., 2019). Direct evidence of the impact of decreased AR activation (KE-1614) on altered gene transcription by AR (KE-286): - Male AR KO mice have altered gene expression patterns in a broad range of organs (refer to KER-2124). Indirect evidence of the impact of decreased AR activation (KE-1614) on increased nipple retention (AO-1786): - Rat in vivo exposure to vinclozolin, procymidone and flutamide, which are known AR antagonists, leads to increased nipple retention in offspring (see KER-3348). Direct evidence of the impact of decreased AR activation (KE-1614) on increased nipple retention (AO-1786): - Male <i>Tfm</i> mutant mice, which are insensitive to androgens and believed to be so due to a nonfunctional androgen receptor, present with retained nipples (Kratochwil & Schwartz, 1976)	
KE-286 Altered, trans. of genes by AR LOW: Strongest support for essentiality comes from biological plausibility. However, exact transcriptional effects and causality remain to be fully characterised.	Biological plausibility provides support for the essentiality of this event. AR is a nuclear receptor and transcription factor regulating transcription of genes, and androgens, acting through AR, are essential for normal regression of nipple anlagen in male fetuses.	There are currently no AR-responsive genes proven to be causally involved in nipple retention, and it is known that AR can also signal through non-genomic actions (Leung & Sadar, 2017).

Event	Direct evidence	Indirect evidence	Contradictory evidence	Overall essentiality assessment
MIE-26	***	**		High
KE-1614	***	***		High
KE-286				Low (biological plausibility)

*Low level of evidence (some support for essentiality), ** Intermediate level of evidence (evidence for impact on one or more downstream KEs), ***High level of evidence (evidence for impact on AO).

Weight of Evidence Summary

The confidence in each of the KERs comprising the AOP is judged as high, with both high biological plausibility and high confidence in empirical evidence. The mechanistic link between KE-286 ('altered, transcription of genes by AR') and AO-1786 ('Increase, Nipple retention') is not established, but given the high confidence in the KERs, the overall confidence in the AOP is judged as **high**.

KER	Biological Plausibility	Empirical Evidence	Rationale
KER-2130 Antagonism, AR leads to decrease, AR activation	High	High (canonical)	It is well established that antagonism of the AR leads to decreased AR activity. Direct evidence for this KER is not possible since KE-1614 can currently not be measured and is considered an <i>in vivo</i> effect. Indirect evidence using proxy read-outs of AR activation, either <i>in vitro</i> or <i>in vivo</i> , strongly supports the relationship (Draskau et al., 2024)
KER-2124 Decrease, AR activation leads to altered, transcription of genes by AR	High	High (canonical)	It is well established that the AR regulates gene transcription. <i>In vivo</i> animal studies and human genomic profiling show tissue-specific changes to gene expression upon disruption of AR.
KER-2133 Antagonism, AR leads to increased nipple retention	High	High	It is well established that androgens drive the regression of nipple anlagen in male rat and mouse fetuses through interaction with the AR receptor. The biological plausibility is high, and so is the empirical evidence, which includes numerous rat studies showing increased nipple retention in male offspring after exposure to well-known anti-androgens.

KER-3348 Decrease, AR activation leads to increased nipple retention.	High	High	It is well established that activation of AR drives the regression of nipple anlagen in males. The empirical evidence includes numerous <i>in vivo</i> toxicity studies indirectly showing that decreased AR activation leads to increased NR in male offspring, with few inconsistencies. The empirical evidence combined with theoretical considerations provides some support for dose, temporal, and incidence concordance for the KER, although this evidence is weak and indirect. It should be recognised that the upstream KE-1614 cannot currently be measured directly (<i>in vivo</i>). Instead, empirical evidence was therefore collected for substances known to affect upstream events. This limitation is not considered to lower the strength of the evidence in this case.
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Quantitative Consideration

The quantitative understanding of the AOP is limited. A key difficulty lies in the challenge of extrapolating from *in vitro* to *in vivo* events since these cannot be captured within the same experimental framework. Specifically, MIE-26 is evaluated *in vitro*, while both the AO (NR) and KE-1614 are *in vivo* endpoints. KE-1614 pertains to AR activation *in vivo* - currently lacking viable methods for direct measurement.

The difficulties with *in vitro*-to-*in vivo* potency extrapolation from studies were exemplified by a comparison of the effects of pyrifluquinazon and bisphenol C *in vitro* and *in utero*. *In vitro*, bisphenol C antagonised the androgen receptor with a much higher potency than pyrifluquinazon, but *in vivo*, the potencies were reversed with pyrifluquinazon exposure, leading to NR at lower exposure levels than bisphenol C (Gray et al., 2019).

Considerations for Potential Applications of the AOP (optional)

The AOP supports the regulatory application of NR as a measure of endocrine disruption relevant for human health and the use of NR as an indicator of anti-androgenicity in mammals and other vertebrates in the environment.

NR is a mandatory endpoint in multiple OECD test guidelines, including TG 443 (extended one-generation reproductive toxicity study) and TGs 421/422 (reproductive toxicity screening studies) (OECD 2025a; OECD 2025b; OECD 2025c). NR can contribute to establishing a No Observed Adverse Effect Level (NOAEL), as outlined in OECD guidance documents No. 43 and 151 (OECD 2008; OECD 2013). The ability to derive a NOAEL for increased NR in male rodent offspring, which can serve as a point of departure for determining human safety thresholds, underscores the regulatory significance of this AOP.

The AOP also holds utility for informing on anti-androgenicity more generally, as this modality is highly relevant across mammalian species (Schwartz et al., 2021) and vertebrates more broadly due to the conserved nature of the AR and its implication in sexual differentiation across species (Ogino et al., 2023).

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Appendix 1

List of MIEs in this AOP

Event: 26: Antagonism, Androgen receptor

Short Name: Antagonism, Androgen receptor

Event Component

Process	Object	Action
androgen receptor activity	androgen receptor	decreased

AOPs Including This Key Event

AOP ID and Name	Event Type
Aop:306 - Androgen receptor (AR) antagonism leading to short anogenital distance (AGD) in male (mammalian) offspring	MolecularInitiatingEvent
Aop:344 - Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	MolecularInitiatingEvent
Aop:345 - Androgen receptor (AR) antagonism leading to decreased fertility in females	MolecularInitiatingEvent
Aop:372 - Androgen receptor antagonism leading to testicular cancer	MolecularInitiatingEvent
Aop:477 - Androgen receptor (AR) antagonism leading to hypospadias in male (mammalian) offspring	MolecularInitiatingEvent
Aop:476 - Adverse Outcome Pathways diagram related to PBDEs associated male reproductive toxicity	MolecularInitiatingEvent
Aop:19 - Androgen receptor antagonism leading to adverse effects in the male fetus (mammals)	MolecularInitiatingEvent
Aop:595 - Emerging OPFRS reproductive outcome pathway	MolecularInitiatingEvent
Aop:619 - Androgen receptor antagonism leads to delayed preputial separation via reduced fibroblast growth factor in genital-tubercle tissues	MolecularInitiatingEvent

Stressors

Name
Mercaptobenzole
Triticonazole
Flusilazole
Epoxiconazole
Prochloraz
Propiconazole
Tebuconazole
Flutamide
Cyproterone acetate
Vinclozolin

Biological Context**Level of Biological Organization**

Molecular

Cell term**Cell term**

eukaryotic cell

Domain of Applicability

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
mammals	mammals	High	NCBI

Life Stage Applicability

Life Stage	Evidence
During development and at adulthood	High

Sex Applicability

Sex	Evidence
Mixed	High

Both the DNA-binding and ligand-binding domains of the AR are highly evolutionary conserved, whereas the transactivation domain show more divergence which may affect AR-mediated gene regulation across species ([Davey & Grossmann, 2016](#)). Despite certain inter-species differences, AR function mediated through gene expression is highly conserved, with mutations studies from both humans and rodents showing strong correlation for AR-dependent development and function ([Walters et al, 2010](#)).

This KE is applicable for both sexes, across developmental stages into adulthood, in numerous cells and tissues, and across mammalian taxa. It is, however, acknowledged that this KE most likely has a much broader domain of applicability extending to non-mammalian vertebrates. AOP developers are encouraged to add additional relevant knowledge to expand on the applicability to also include other vertebrates.

Key Event DescriptionThe androgen receptor (AR) and its function

The AR is a ligand-activated transcription factor belonging to the steroid hormone nuclear receptor family ([Davey & Grossmann, 2016](#)). The AR has three domains: the N-terminal domain, the DNA-binding domain, and the ligand-binding domain, with the latter being most evolutionary conserved. Testosterone (T) and the more biologically active dihydrotestosterone (DHT) are endogenous ligands for the AR ([MacLean et al, 1993](#); [MacLeod et al, 2010](#); [Schwartz et al, 2019](#)). In teleost fishes, 11-ketotestosterone is the second main ligand ([Schuppe et al, 2020](#)). Human AR mutations and mouse knock-out models have established a pivotal role for the AR in masculinization and spermatogenesis ([Walters et al, 2010](#)). Apart from the essential role for AR in male reproductive development and function ([Walters et al, 2010](#)), the AR is also expressed in many other tissues and organs such as bone, muscles, ovaries, and the immune system ([Rana et al, 2014](#)).

AR antagonism as Key Event

The main function of the AR is to activate gene transcription in cells. Canonical signaling occurs by ligands (androgens) binding to AR in the cytoplasm which results in translocation to the cell nucleus, receptor dimerization, and binding to specific regulatory DNA sequences ([Heemers & Tindall, 2007](#)). The gene targets regulated by AR activation depends on cell/tissue type and what stage of development activation occurs, and is, for instance, dependent on available co-factors. Apart from the canonical signaling pathway, AR can also initiate cytoplasmic signaling pathways with other functions than the nuclear pathway, for instance rapid change in cell function by ion transport changes ([Heinlein & Chang, 2002](#)) and association with Src kinase to activate MAPK/ERK signaling and activation of the PI3K/Akt pathway ([Leung & Sadar, 2017](#)).

How it is Measured or Detected

AR antagonism can be measured *in vitro* by transient or stable transactivation assays to evaluate nuclear receptor activation. There is already a validated test guideline for AR (ant)agonism adopted by the OECD, Test No. 458: *Stably Transfected Human Androgen Receptor Transcriptional Activation Assay for Detection of Androgenic Agonist and Antagonist Activity of Chemicals* ([OECD, 2016](#)). This test guideline contains three different methods. More information on limitations, advantages, protocols, and availability, and description of cells are given in the test guideline.

Besides these validated methods, other transiently or stably transfected reporter cell lines are available as well as yeast based systems (Campana et al, 2015; [Körner et al, 2004](#)). AR nuclear translocation can be monitored by various assays (Campana et al 2015), for example by monitoring fluorescent rat AR movement in living cells (Tyagi et al 2020), with several human AR translocation assays being commercially available; e.g. Fluorescent AR Nuclear Translocation Assay (tGFP-hAR/HEK293) or Human Androgen NHR Cell Based Antagonist Translocation LeadHunter Assay.

Additional information on AR interaction can be obtained employing competitive AR binding assays (Freyberger et al 2010, Shaw et al 2018), which can also inform on relative potency of the compounds, though not on downstream effect of the AR binding.

The recently developed AR dimerization assay provides an assay with an improved ability to measure potential stressor-mediated disruption of dimerization/activation ([Lee et al, 2021](#)).

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List of Key Events in the AOP

Event: 1614: Decrease, androgen receptor activation

Short Name: Decrease, AR activation

Event Component

Process	Object	Action
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Process	Object	Action
androgen receptor activity	androgen receptor	decreased

AOPs Including This Key Event

AOP ID and Name	Event Type
Aop:288 - Inhibition of 17α-hydrolase/C 10,20-lyase (Cyp17A1) activity leads to birth reproductive defects (cryptorchidism) in male (mammals)	KeyEvent
Aop:305 - 5α-reductase inhibition leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:306 - Androgen receptor (AR) antagonism leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:307 - Decreased testosterone synthesis leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:344 - Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	KeyEvent
Aop:372 - Androgen receptor antagonism leading to testicular cancer	KeyEvent
Aop:477 - Androgen receptor (AR) antagonism leading to hypospadias in male (mammalian) offspring	KeyEvent
Aop:345 - Androgen receptor (AR) antagonism leading to decreased fertility in females	KeyEvent
Aop:111 - Decrease in androgen receptor activity leading to Leydig cell tumors (in rat)	MolecularInitiatingEvent
Aop:570 - Decreased testosterone synthesis leading to hypospadias in male (mammalian) offspring	KeyEvent
Aop:571 - 5α-reductase inhibition leading to hypospadias in male (mammalian) offspring	KeyEvent
Aop:575 - Decreased testosterone synthesis leading to increased nipple retention (NR) in male (rodent) offspring	KeyEvent
Aop:576 - 5α-reductase inhibition leading to increased nipple retention (NR) in male (rodent) offspring	KeyEvent

Biological Context

Level of Biological Organization

Tissue

Domain of Applicability

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
mammals	mammals	High	NCBI

Life Stage Applicability

Life Stage	Evidence
During development and at adulthood	High

Sex Applicability

Sex	Evidence
Mixed	High

This KE is considered broadly applicable across mammalian taxa as all mammals express the AR in numerous cells and tissues where it regulates gene transcription required for developmental processes and functions. It is, however, acknowledged that this KE most likely has a much broader domain of applicability extending to non-mammalian vertebrates. AOP developers are encouraged to add additional relevant knowledge to expand on the applicability to also include other vertebrates.

Key Event Description

This KE refers to decreased activation of the androgen receptor (AR) as occurring in complex biological systems such as tissues and organs *in vivo*. It is thus considered distinct from KEs describing either blocking of AR or decreased androgen synthesis.

The AR is a nuclear transcription factor with canonical AR activation regulated by the binding of the androgens such as testosterone or dihydrotestosterone (DHT). Thus, AR activation can be decreased by reduced levels of steroidal ligands (testosterone, DHT) or the presence of compounds interfering with ligand binding to the receptor (Davey & Grossmann, 2016; Gao et al., 2005).

In the inactive state, AR is sequestered in the cytoplasm of cells by molecular chaperones. In the classical (genomic) AR signaling pathway, AR activation causes dissociation of the chaperones, AR dimerization and translocation to the nucleus to modulate gene expression. AR binds to the androgen response element (ARE) (Davey & Grossmann, 2016; Gao et al., 2005). Notably, for transcriptional regulation, the AR is closely associated with other co-factors that may differ between cells, tissues, and life stages. In this way, the functional consequence of AR activation is cell- and tissue-specific. This dependency on co-factors such as the SRC proteins also means that stressors affecting recruitment of co-activators to AR can result in decreased AR activity (Heinlein & Chang, 2002), as shown for the pyrethroid cypermethrin (Wang et al., 2016).

Ligand-bound AR may also associate with cytoplasmic and membrane-bound proteins to initiate cytoplasmic signaling pathways with other functions than the nuclear pathway. Non-genomic AR signaling includes association with Src kinase to activate MAPK/ERK signaling and activation of the PI3K/Akt pathway. Decreased AR activation may therefore be a decrease in the genomic and/or non-genomic AR signaling pathways (Leung & Sadar, 2017).

How it is Measured or Detected

This KE specifically focuses on decreased *in vivo* activation, with most methods that can be used to measure AR activity carried out *in vitro*. They provide indirect information about the KE and are described in lower tier MIE/KEs (see for example MIE/KE-26 for AR antagonism, KE-1690 for decreased T levels, and KE-1613 for decreased dihydrotestosterone levels). Assays may in the future be developed to measure AR activation in mammalian organisms.

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Event: 286: Altered, Transcription of genes by the androgen receptor

Short Name: Altered, Transcription of genes by the AR

Event Component

Process	Object	Action
regulation of gene expression	androgen receptor	decreased

AOPs Including This Key Event

AOP ID and Name

Event Type

AOP344

AOP ID and Name	Event Type
Aop:19 - Androgen receptor antagonism leading to adverse effects in the male foetus (mammals)	KeyEvent
Aop:307 - Decreased testosterone synthesis leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:344 - Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	KeyEvent
Aop:345 - Androgen receptor (AR) antagonism leading to decreased fertility in females	KeyEvent
Aop:305 - 5α-reductase inhibition leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:495 - Androgen receptor activation leading to prostate cancer	KeyEvent
Aop:306 - Androgen receptor (AR) antagonism leading to short anogenital distance (AGD) in male (mammalian) offspring	KeyEvent
Aop:496 - Androgen receptor agonism leading to reproduction dysfunction [in zebrafish]	KeyEvent
Aop:372 - Androgen receptor antagonism leading to testicular cancer	KeyEvent
Aop:570 - Decreased testosterone synthesis leading to hypospadias in male (mammalian) offspring	KeyEvent
Aop:571 - 5α-reductase inhibition leading to hypospadias in male (mammalian) offspring	KeyEvent
Aop:575 - Decreased testosterone synthesis leading to increased nipple retention (NR) in male (rodent) offspring	KeyEvent
Aop:576 - 5α-reductase inhibition leading to increased nipple retention (NR) in male (rodent) offspring	KeyEvent
Aop:477 - Androgen receptor (AR) antagonism leading to hypospadias in male (mammalian) offspring	KeyEvent

Stressors

Name

Bicalutamide
 Cyproterone acetate
 Epoxiconazole
 Flutamide
 Flusilazole
 Prochloraz
 Propiconazole
 Stressor:286 Tebuconazole
 Triticonazole
 Vinclozalin

Biological Context

Level of Biological Organization

Tissue

Domain of Applicability

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
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mammals	mammals	High	NCBI
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Life Stage Applicability

Life Stage	Evidence
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Life Stage	Evidence
During development and at adulthood	High
Sex Applicability	
Sex	Evidence
Mixed	High
Both the DNA-binding and ligand-binding domains of the AR are highly evolutionary conserved, whereas the transactivation domain show more divergence, which may affect AR-mediated gene regulation across species (Davey and Grossmann 2016). Despite certain inter-species differences, AR function mediated through gene expression is highly conserved, with mutation studies from both humans and rodents showing strong correlation for AR-dependent development and function (Walters et al. 2010). This KE is considered broadly applicable across mammalian taxa, sex, and developmental stages, as all mammals express the AR in numerous cells and tissues where it regulates gene transcription required for developmental processes and function. It is, however, acknowledged that this KE most likely has a much broader domain of applicability extending to non-mammalian vertebrates. AOP developers are encouraged to add additional relevant knowledge to expand on the applicability to also include other vertebrates.	
Key Event Description	
This KE refers to transcription of genes by the androgen receptor (AR) as occurring in complex biological systems such as tissues and organs <i>in vivo</i>. Rather than measuring individual genes, this KE aims to capture patterns of effects at transcriptome level in specific target cells/tissues. In other words, it can be replaced by specific KEs for individual adverse outcomes as information becomes available, for example the transcriptional toxicity response in prostate tissue for AO: prostate cancer, perineum tissue for AO: reduced AGD, etc. AR regulates many genes that differ between tissues and life stages and, importantly, different gene transcripts within individual cells can go in either direction since AR can act as both transcriptional activator and suppressor. Thus, the 'directionality' of the KE cannot be either reduced or increased, but instead describe an altered transcriptome.	
<u>The Androgen Receptor and its function</u>	
The AR belongs to the steroid hormone nuclear receptor family. It is a ligand-activated transcription factor with three domains: the N-terminal domain, the DNA-binding domain, and the ligand-binding domain with the latter being the most evolutionary conserved (Davey and Grossmann 2016). Androgens (such as dihydrotestosterone and testosterone) are AR ligands and act by binding to the AR in androgen-responsive tissues (Davey and Grossmann 2016). Human AR mutations and mouse knockout models have established a fundamental role for AR in masculinization and spermatogenesis (Maclean et al.; Walters et al. 2010; Rana et al. 2014). The AR is also expressed in many other tissues such as bone, muscles, ovaries, and within the immune system (Rana et al. 2014).	
<u>Altered transcription of genes by the AR as a Key Event</u>	
Upon activation by ligand-binding, the AR translocates from the cytoplasm to the cell nucleus, dimerizes, binds to androgen response elements in the DNA to modulate gene transcription (Davey and Grossmann 2016). The transcriptional targets vary between cells and tissues, as well as with developmental stages and is also dependent on available co-regulators (Bevan and Parker 1999; Heemers and Tindall 2007). It should also be mentioned that the AR can work in other 'non-canonical' ways such as non-genomic signaling, and ligand-independent activation (Davey & Grossmann, 2016; Estrada et al, 2003; Jin et al, 2013). A large number of known, and proposed, target genes of AR canonical signaling have been identified by analysis of gene expression following treatments with AR agonists (Bolton et al. 2007; Ngan et al. 2009, Jin et al. 2013).	
How it is Measured or Detected	
Altered transcription of genes by the AR can be measured by measuring the transcriptional level of known downstream target genes by RT-qPCR or other transcription analysis approaches, e.g. transcriptomics. Since this KE aims to capture AR-mediated transcriptional patterns of effect, downstream bioinformatics analyses will typically be required to identify and compare effect footprints. Clusters of genes can be statistically associated with, for example, biological process terms or gene ontology terms relevant for AR-mediated signaling. Large transcriptomics data repositories can be used to compare transcriptional patterns between chemicals, tissues, and species (e.g. TOXsIgN (Darde et al, 2018a; Darde et al, 2018b)), comparisons can be made to identify sets of AR 'biomarker' genes (e.g. as done in (Rooney et al, 2018)), and various methods can be used e.g. connectivity mapping (Keenan et al, 2019).	
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List of Adverse Outcomes in this AOP

Event: 1786: Nipple retention (NR), increased

Short Name: nipple retention, increased

AOPs Including This Key Event

AOP ID and Name	Event Type
Aop:344 - Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	AdverseOutcome
Aop:575 - Decreased testosterone synthesis leading to increased nipple retention (NR) in male (rodent) offspring	AdverseOutcome
Aop:576 - 5α-reductase inhibition leading to increased nipple retention (NR) in male (rodent) offspring	AdverseOutcome

Biological Context

Level of Biological Organization

Individual

Domain of Applicability

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
rats	Rattus norvegicus	High	NCBI
mouse	Mus musculus	High	NCBI

Life Stage Applicability

Life Stage	Evidence
Birth to < 1 month	High

Sex Applicability

Sex	Evidence
Male	High

The applicability domain of NR is limited to male laboratory strains of rats and mice from birth to juvenile age.

Key Event Description

In common laboratory strains of rats and mice, females typically have 6 (rats) or 5 (mice) pairs of nipples along the bilateral milk lines. In contrast, male rats and mice do not have nipples. This is unlike e.g., humans where both sexes have 2 nipples (Schwartz et al., 2021).

In laboratory rats, high levels of dihydrotestosterone (DHT) induce regression of the nipples in males (Imperato-McGinley & Gautier, 1986; Kratochwil, 1977; Kratochwil & Schwartz, 1976). Females, in the absence of this DHT surge, retain their nipples. This relationship has also been shown in numerous rat studies with perinatal exposure to anti-androgenic chemicals (Schwartz et al., 2021). Hence, if juvenile male rats and mice possess nipples, it is considered a sign of perturbed androgen action early in life.

This KE was first published by Pedersen et al (2022).

How it is Measured or Detected

Nipple retention (NR) is visually assessed, ideally on postnatal day (PND) 12/13 (OECD, 2018; Schwartz et al., 2021). However, PND 14 is also an accepted stage of examination (OECD, 2013). Depending on animal strain, the time when nipples become visible can vary, but the assessment of NR in males should be conducted when nipples are visible in their female littermates (OECD, 2013).

Nipples are detected as dark spots (or shadows) called areolae, which resemble precursors to a nipple rather than a fully developed nipple. The dark area may or may not display a nipple bud (Hass et al., 2007). Areolae typically emerge along the milk lines of the male pups corresponding to where female pups display nipples. Fur growth may challenge detection of areolae after PND 14/15. Therefore, the NR assessment should be conducted prior to excessive fur growth. Ideally, all pups in a study are assessed on the same postnatal day to minimize variation due to maturation level (OECD, 2013).

NR is occasionally observed in controls. Hence, accurate assessment of NR in controls is needed to detect substance-induced effects on masculine development (Schwartz et al., 2021). It is recommended by the OECD guidance documents 43 and 151 to record NR as a quantitative number rather than a qualitative measure (present/absent or yes/no response). This allows for more nuanced analysis of results, e.g., high control values may be recognized (OECD, 2013, 2018). Studies reporting quantitative measures of NR are therefore considered stronger in terms of weight of evidence.

A major challenge with using NR as a biomarker is the subjectivity of the measurement. In juvenile rat pups, nipples are only present as areolae, i.e., dark shadows with or without a nipple bud. This means that the experience of the personnel assessing the presence and number of areolae/nipples can influence the results. Furthermore, the results are likely prone to larger variation if several assessors are used to record NR within the same study. To minimise these sources of uncertainty, assessors must be trained to recognise areolae and not look for fully developed nipples. Moreover, the number of assessors should be limited to one or two, and they should always be blinded to exposure groups.

Regulatory Significance of the AO

NR is recognized by the OECD as a relevant measure for anti-androgenic effects and is mandatory in the test guidelines Extended One Generation Reproductive Toxicity Study, TG 443 (OECD, 2018) and the two screening studies for reproductive toxicity, TGs 421/422 (OECD, 2016a, 2016b). The endpoint is also described in the guidance documents 43 (OECD, 2008) and 151 (OECD, 2013). Furthermore, NR data can be used in chemical risk assessment for setting the No Observed Adverse Effect Level (NOAEL) as stated in the OECD guidance document 151 (OECD, 2013): *"A statistically significant change in nipple retention should be evaluated similarly to an effect on AGD as both endpoints indicate an adverse effect of exposure and should be considered in setting a NOAEL"*.

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Appendix 2

List of Key Event Relationships in the AOP

List of Adjacent Key Event Relationships

Relationship: 2130: Antagonism, Androgen receptor leads to Decrease, AR activation

AOPs Referencing Relationship

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
Androgen receptor (AR) antagonism leading to short anogenital distance (AGD) in male (mammalian) offspring	adjacent	High	High
Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	adjacent	High	
Androgen receptor (AR) antagonism leading to hypospadias in male (mammalian) offspring	adjacent	High	
Androgen receptor (AR) antagonism leading to decreased fertility in females	adjacent	High	Moderate

Evidence Supporting Applicability of this Relationship

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
mammals	mammals	High	NCBI

Life Stage Applicability

Life Stage	Evidence
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Life Stage	Evidence
During development and at adulthood	High
Sex Applicability	
Sex	Evidence
Mixed	High
This KER is applicable to mammals as AR expression and activity is highly conserved (Davey & Grossmann, 2016). AR activity is important for sexual development and reproduction in both males and females (Prizant et al., 2014; Walters et al., 2010). AR function is required during development, puberty, and adulthood. It is, however, acknowledged that this KER most likely has a much broader domain of applicability extending to non-mammalian vertebrates. AOP developers are encouraged to add additional relevant knowledge to expand on the applicability to also include other vertebrates.	
Key Event Relationship Description	
The androgen receptor (AR) is a ligand-activated steroid hormone nuclear receptor (Davey & Grossmann, 2016). In its inactive state, the AR locates to the cytoplasm (Roy et al., 2001). When activated, the AR translocates to the nucleus, dimerizes, and, together with co-regulators, binds to specific DNA regulatory sequences to regulate gene transcription (Davey & Grossmann, 2016) (Lamont and Tindall, 2010). This is considered the canonical AR signaling pathway. The AR can also activate non-genomic signalling (Jin et al., 2013). However, this KER focuses on the canonical pathway. The two main AR ligands are the androgens testosterone (T) and the more potent dihydrotestosterone (DHT). Androgens bind to the AR to mediate downstream androgenic responses, such as male development and masculinization (Rey, 2021; Walters et al., 2010). Antagonism of the AR would decrease AR activation and therefore the downstream AR-mediated effects.	
Evidence Supporting this KER	
Biological Plausibility	
The biological plausibility for this KER is considered high. The AR belongs to the steroid hormone nuclear receptor family. The AR has 3 main domains essential for its activity, the N-terminal domain, the ligand binding domain, and the DNA binding domain (Roy et al., 2001). Ligands, such as T and DHT, must bind to the ligand binding domain to activate AR allowing it to fulfill its role as a transcription factor. The binding of the ligand induces a change in AR conformation allowing it to translocate to the nucleus and congregate into a subnuclear compartment (Marcelli et al., 2006; Roy et al., 2001) homodimerize and bind to the DNA target sequences and regulate transcription of target genes. Regulation of AR target genes is greatly facilitated by numerous co-factors. Active AR signaling is essential for male reproduction and sexual development and is also crucial in several other tissues and organs such as ovaries, the immune system, bones, and muscles (Ogino et al., 2011; Prizant et al., 2014; Rey, 2021; William H. Walker, 2021). AR antagonists can compete with or prevent in different ways AR ligand binding, thereby preventing AR activation. Antagonism of the AR can prevent translocation to the nucleus, compartmentalization, dimerization, and DNA binding. Consequently, AR cannot regulate transcription of target genes, and androgen signalling is disrupted. This can be observed using different AR activation assays such as AR dimerization, translocation, DNA binding, or transcriptional activity assays (Brown et al., 2023; OECD, 2020).	
Empirical Evidence	
The empirical evidence for this KER is considered high The effects of AR antagonism have been shown in many studies <i>in vivo</i> and <i>in vitro</i>. Several stressors can act as antagonists of the AR and lead to decreased AR activation. Some of these are detailed in an AOP key event relationship report by (Pedersen et al., 2022) and shown below, exhibiting evidence of dose-concordance:	
Stressors	
- Cyproterone acetate: Using the AR-CALUX reporter assay in antagonism mode, cyproterone acetate showed an IC50 of 7.1 nM (Sonneveld, 2005) - Epoxiconazole: Using transiently AR-transfected CHO cells, epoxiconazole showed a LOEC of 1.6 µM and an IC50 of 10 µM (Kjærstad et al., 2010). - Flutamide: Using the AR-CALUX reporter assay in antagonism mode, flutamide showed an IC50 of 1.3 µM (Sonneveld, 2005). - Flusilazole: Using hAR-EcoScreen Assay, triticonazole showed a LOEC for antagonisms of 0.8 µM and an IC50 of 2.8 (±0.1) µM (Draskau et al., 2019). - Prochloraz: Using transiently AR-transfected CHO cells, prochloraz showed a LOEC of 6.3 µM and an IC50 of 13 µM (Kjærstad et al., 2010).	

- Propiconazole: Using transiently AR-transfected CHO cells, propiconazole showed a LOEC of 12.5 μM and an IC₅₀ of 18 μM (Kjærstad et al., 2010).
- Tebuconazole: Using transiently AR-transfected CHO cells, tebuconazole showed a LOEC of 3.1 μM and an IC₅₀ of 8.1 μM (Kjærstad et al., 2010).
- Triticonazole: Using hAR-EcoScreen Assay, triticonazole showed a LOEC for antagonisms of 0.2 μM and an IC₅₀ of 0.3 (± 0.01) μM (Draskau et al., 2019).
- Vinclozolin: Using the AR-CALUX reporter assay in antagonism mode, vinclozolin showed an IC₅₀ of 1.0 μM (Sonneveld, 2005). (Pedersen et al., 2022)

Other evidence:

Known AR antagonists are used for treatment of AR-sensitive cancers such as flutamide for prostate cancer (Mahler et al., 1998).

Uncertainties and Inconsistencies

The levels of endogenous androgens (e.g. testosterone or dihydrotestosterone) and the variability in the presence and function of AR co-activators may modulate the effect of AR antagonism.

Quantitative Understanding of the Linkage

Response-response relationship

The quantitative relationship between AR antagonism and AR activation will depend on the type of antagonist.

Time-scale

Nuclear translocation in HeLa cells transfected with AR-GFP show a response within 2 hours after ligand exposure (Marcelli et al., 2006; Szafran et al., 2008). Another assay focusing on AR binding to promoters in LNCaP cells has shown that after ligand binding, AR is able to translocate and bind to the DNA sequences within 15 min, showing the speed of AR activation (Kang et al., 2002).

Known Feedforward/Feedback loops influencing this KER

AR antagonism can lead to increased AR transcript stability and levels as a compensatory mechanism in prostate cancer cells (Dart et al., 2020). In turn, in presence of increased AR levels, AR antagonists can exhibit agonistic activity (Chen et al., 2003).

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Relationship: 2124: Decrease, AR activation leads to Altered, Transcription of genes by the AR

AOPs Referencing Relationship

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	adjacent	High	
Androgen receptor (AR) antagonism leading to decreased fertility in females	adjacent	High	Moderate
5α-reductase inhibition leading to short anogenital distance (AGD) in male (mammalian) offspring	adjacent	High	
Androgen receptor (AR) antagonism leading to short anogenital distance (AGD) in male (mammalian) offspring	adjacent	Moderate	
Decreased testosterone synthesis leading to short anogenital distance (AGD) in male (mammalian) offspring	adjacent	Moderate	Low
Decreased testosterone synthesis leading to hypospadias in male (mammalian) offspring	adjacent	High	
5α-reductase inhibition leading to hypospadias in male (mammalian) offspring	adjacent	High	

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
5α-reductase inhibition leading to increased nipple retention (NR) in male (rodent) offspring	adjacent	High	
Decreased testosterone synthesis leading to increased nipple retention (NR) in male (rodent) offspring	adjacent	High	
Androgen receptor (AR) antagonism leading to hypospadias in male (mammalian) offspring	adjacent	High	

Evidence Supporting Applicability of this Relationship

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
mammals	mammals	High	NCBI

Life Stage Applicability

Life Stage	Evidence
During development and at adulthood	High

Sex Applicability

Sex	Evidence
Mixed	High

This KER is applicable for both sexes, across developmental stages into adulthood, in numerous cells and tissues and across mammalian taxa. It is, however, acknowledged that this KER most likely has a much broader domain of applicability extending to non-mammalian vertebrates. AOP developers are encouraged to add additional relevant knowledge to expand on the applicability to also include other vertebrates.

Key Event Relationship Description

The androgen receptor (AR) is a ligand-dependent nuclear transcription factor that upon activation translocates to the nucleus, dimerizes, and binds androgen response elements (AREs) to modulate transcription of target genes (Lamont and Tindall, 2010, Roy et al. 2001). Decreased activation of the AR affects its transcription factor activity, therefore leading to altered AR-target gene expression. This KER refers to decreased AR activation and altered gene expression occurring in complex systems, such as *in vivo* and the specific effect on transcription of AR target genes will depend on species, life stage, tissue, cell type etc.

Evidence Supporting this KER

Biological Plausibility

The biological plausibility for this KER is considered high

The AR is a ligand-activated transcription factor part of the steroid hormone nuclear receptor family. Non-activated AR is found in the cytoplasm as a multiprotein complex with heat-shock proteins, immunophilins and, other chaperones (Roy et al. 2001). Upon activation through ligand binding, the AR dissociates from the protein complex, translocates to the nucleus and homodimerizes. Facilitated by co-regulators, AR can bind to DNA regions containing AREs and initiate transcription of target genes, that thus will be different in e.g. different tissues, life-stages, species etc.

Through mapping of AREs and ChIP sequencing studies, several AR target genes have been identified, mainly studied in prostate cells (Jin, Kim, and Yu 2013). Different co-regulators and ligands lead to altered expression of different sets of genes (Jin et al. 2013; Kanno et al. 2022). Alternative splicing of the AR can lead to different AR variants that also affects which genes are transcribed (Jin et al. 2013).

Apart from this canonical signaling pathway, the AR can suppress gene expression, indirectly regulate miRNA transcription, and have non-genomic effects by rapid activation of second messenger pathways in either presence or absence of a ligand (Jin et al. 2013).

Empirical Evidence

The empirical evidence for this KER is considered high

In humans, altered gene expression profiling in individuals with androgen insensitivity syndrome (AIS) can provide supporting empirical evidence (Holterhus et al. 2003; Peng et al. 2021). In rodent AR knockout (KO) models, gene expression profiling studies and gene-targeted approaches have provided information on differentially expressed genes in several organ systems including male and female reproductive, endocrine, muscular, cardiovascular and

nervous systems (Denolet et al. 2006; Fan et al. 2005; Holterhus et al. 2003; Ikeda et al. 2005; Karlsson et al. 2016; MacLean et al. 2008; Rana et al. 2011; Russell et al. 2012; Shiina et al. 2006; Wang et al. 2006; Welsh et al. 2012; Willems et al. 2010; Yu et al. 2008, 2012; Zhang et al. 2006; Zhou et al. 2011).

Exposure to known antiandrogens has been shown to alter transcriptional profiles, for example of neonatal pig ovaries (Knapczyk-Stwora et al. 2019).

Dose concordance has also been observed for instance in zebrafish embryos; a dose of 50 µg/L of the AR antagonist flutamide resulted in 674 differentially expressed genes at 96 h post fertilization whereas 500 µg/L flutamide resulted in 2871 differentially expressed genes (Ayobahan et al., 2023).

Uncertainties and Inconsistencies

AR action has been reported to occur also without ligand binding. However, not much is known about the extent and biological implications of such non-canonical, ligand-independent AR activation (Bennesch and Picard 2015).

It should be noted that the AR-mediated transcription operates within a broader developmental context, where timing, temporal adaptation, tissue specificity, and local signaling environments, such as cofactor presence and receptor mutations, jointly determine transcriptional outcomes. While such contextual influences are acknowledged, the KER remains focused on effects of decreased AR activation on AR-mediated gene expression.

Quantitative Understanding of the Linkage

Response-response relationship

There is not enough data to define a quantitative relationship between AR activation and alteration of AR target gene transcription, and such a relationship will differ between biological systems (species, tissue, cell type, life stage etc).

Time-scale

AR and promoter interactions occur within 15 minutes of ligand binding, RNA polymerase II and coactivator recruitment are proposed to occur transiently with cycles of approximately 90 minutes in LNCaP cells (Kang et al. 2002). RNA polymerase II elongation rates in mammalian cells have been shown to range between 1.3 and 4.3 kb/min (Maiuri et al. 2011). Therefore, depending on the cell type and the half-life of the AR target gene transcripts, changes are to be expected within hours.

Known modulating factors

Modulating Factor (MF)	MF Specification	Effect(s) on the KER	Reference(s)
Age	AR expression in aging male rats	Tissue-specific alterations in AR activity with aging	(Supakar et al. 1993; Wu, Lin, and Gore 2009)
Genotype	Number of CAG repeats in the first exon of AR	Decreased AR activation with increased number of CAGs	(Tut et al. 1997; Chamberlain et al. 1994)

Known Feedforward/Feedback loops influencing this KER

AR has been hypothesized to auto-regulate its mRNA and protein levels (Mora and Mahesh 1999).

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List of Non Adjacent Key Event Relationships

Relationship: 2133: Antagonism, Androgen receptor leads to nipple retention, increased

AOPs Referencing Relationship

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	non-adjacent	High	

Evidence Supporting Applicability of this Relationship

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
rat	<i>Rattus norvegicus</i>	High	NCBI
mouse	<i>Mus musculus</i>	Low	NCBI

Life Stage Applicability

Life Stage Evidence

Foetal High

Sex Applicability

Sex Evidence

Male High

Taxonomic

The KER is considered directly applicable to rats and mice, in which males normally have no nipples due to high levels of androgens during development, leading to regression of nipple anlagen. The empirical evidence supports the relevance to rats, whereas the relevance in mice is assumed based on knowledge about developmental biology in this species. Applicability may extend to most rodents.

While NR is not directly translatable to humans, it serves as a clear indicator of diminished androgen activity causing disrupted fetal masculinisation and sexual differentiation during development - an effect considered relevant to mammals, humans (Schwartz et al., 2021) and vertebrates more broadly (Ogino et al., 2023). NR is included as a mandatory endpoint in several rodent OECD Test Guidelines (OECD 2025a; OECD 2025b, OECD 2025c) and in OECD GD 151 considered an adverse outcome applicable to the setting of Points of Departure for use in human health risk assessment (OECD, 2013). NR can also be used as an indicator of anti-androgenicity in mammals and vertebrates in the environment due to the conserved nature of the AR and

its implication in sexual differentiation across species (Ogino et al., 2023).

Life stage

Programming of nipple/areola regression in males occurs during a short window of sensitivity to androgens in the nipple anlagen during fetal life. This takes place in rats around GD16-20 (Imperato-McGinley et al., 1986), which is, therefore, the relevant window of exposure. The relevant timing for the investigation of NR is PND12-14 in male rat offspring when the nipples are visible in the female littermates. At this time in development, the nipples/areolas are visible through the skin without excessive fur that may interfere with the investigation (Schwartz et al., 2021). It should be mentioned that though the occurrence of nipples/areolas in male offspring is believed to be relatively stable throughout life, it may be responsive to postnatal changes. Permanent nipple/areola retention is observed in some but not all *in utero* exposure studies with antiandrogens inducing nipple/areola retention at PND 12-14. Most of the differences between studies seem explainable by the window of exposure, dose levels and methods for investigation used, but the responsiveness of nipple/areola retention to postnatal changes remains to be fully explored (Schwartz et al., 2021).

Sex

Data presented in this KER support that disruption of androgen action during fetal life can lead to increased nipple/areola retention in male rat offspring. Since female mice and rat offspring, in general, have 10 (mice) or 12 (rats) nipples at the relevant time of investigation, increased nipple/areola retention at that time point is not a relevant endpoint for females.

Key Event Relationship Description

This KER links antagonism of the androgen receptor (AR) during fetal development to increased nipple/areola retention (NR) in male rodent offspring.

The KER is not directly applicable to humans, as both males and females have two nipples, and there is no known effect of androgens on their development (Schwartz et al., 2021). However, NR is a clear readout of reduced androgen action, fetal masculinization and sexual differentiation during development, which is relevant to humans, mammals (Schwartz et al., 2021), and vertebrates more broadly (Ogino et al., 2023). It is included as a mandatory endpoint in several rodent OECD Test Guidelines (OECD, 2025a, 2025b, 2025c) and, in OECD GD 151, is considered an adverse outcome applicable to the setting of Points of Departure for use in human health risk assessment (OECD, 2013). NR can also be used as an indicator of anti-androgenicity in mammals and vertebrates in the environment due to the conserved nature of the AR and its implication in sexual differentiation across species (Ogino et al., 2023).

Evidence Supporting this KER

Biological Plausibility

The biological plausibility for this KER is judged to be high based on the following:

- Sexual differentiation happens in fetal life. The testes are developed and start to produce testosterone that is converted in other tissues by the enzyme 5-alpha-reductase to the more potent androgen dihydrotestosterone (DHT). Both hormones bind and activate the AR, which in turn drives the masculinization of the male fetus (Schwartz et al., 2021; Welsh et al., 2014).
- Fetal masculinization depends on the activation of androgen signalling during a critical time window, the masculinization programming window (MPW), from gestational day (GD) 16-20 in rats, 14.5-16.5 in mice and presumably gestation weeks (GWs) 8-14 in humans (Amato et al., 2022; Welsh et al., 2008).
- The fetal masculinization process involves a range of tissues and organs, including the nipple anlagen in rodents (primarily investigated in laboratory rats and mice). In humans, both sexes have two nipples. In contrast, rodents such as laboratory rats and mice are sexually dimorphic, with females having 12 (rats) and 10 (mice) nipples, and males generally having none (Mayer et al., 2008; Schwartz et al., 2021). In both male and female mouse embryos, stem cells differentiate into a mammary gland, with nipple anlagen being visible by embryonic day 11.5 (Mayer et al., 2008). In male embryos, the presence of androgen leads the nipple anlagen to regress a few days later (Kratochwil, 1977; Kratochwil & Schwartz, 1976). The androgen responsiveness in the nipple anlagen is rather short, in mice, starting late embryonic day 13, with loss of responsiveness on embryonic day 15 (Imperato-McGinley et al., 1986; Kratochwil, 1977) and thus roughly following the timing of the MPW.
- Nipple formation is inhibited in female mouse and rat fetuses exposed to androgens during gestation (Goldman et al., 1976; Greene et al., 1941; Imperato-McGinley et al., 1986).
- Male *Tfm*-mutant mice, which are insensitive to androgens and believed to be so due to a nonfunctional AR, present with retained nipples (Kratochwil & Schwartz, 1976).
- Multiple mechanisms of action may potentially lead to NR in male mouse and rat offspring. DHT is the main androgen responsible for regression of the nipples through interaction with AR in the nipple anlagen (Imperato-McGinley et al., 1986). Inhibition of testosterone synthesis or the conversion of testosterone to DHT, increased metabolism of androgens, or direct interference with AR activation may thus all lead to nipple/areola retention (Imperato-McGinley et al., 1986; Schwartz et al., 2021).

Empirical Evidence

The empirical support from studies in animals for this KER is judged as high overall.

The relationship is supported by numerous studies demonstrating induction of NR in male offspring after *in utero* exposure to substances known to antagonise AR *in vitro* (fenitrothion, flutamide, linuron, mancozeb, pp'-DDE, prochloraz, procymidone, pyriproxyfen, tebuconazole and vinclozolin) (Pedersen et al., 2022; Appendix 1, [12h4h48cc2_KER_2133_Appendix_1.pdf](#)). The empirical evidence includes only studies conducted in rats, although it is believed that the link also exists in mice, and other rodent species (Pedersen et al., 2022). Some inconsistencies in the empirical evidence for 3 of the substances were observed. These could, however, be explained by differences in dose levels, and the level of confidence for prenatal exposure to these substances resulting in increased NR in male offspring is judged to be strong (Appendix 1, [12h4h48cc2_KER_2133_Appendix_1.pdf](#)).

Dose concordance

Dose concordance is challenging to assess for this KER since the upstream event is measured *in vitro* and the downstream event is measured *in vivo*.

Temporal concordance

Temporal concordance can only be considered from a theoretical perspective since the downstream event, 'increased NR', is a result of the disruption of the normal regression of nipple anlagen in male rodents induced during a short window of gestational development (in mice of approximately 2 days), but usually measured at PND12-14 in rats. Earlier than this, the areolae are not yet visible through the skin and later than this, the animals grow fur and need to be shaved for proper examination. This is supported by several of the studies in the empirical evidence, where the test substance was administered during a short period during gestation and nipple retention was observed postnatally.

Based on current knowledge, it is understood that the upstream event - antagonism of the AR - takes place minutes to hours after exposure to an anti-androgenic substance.

Uncertainties and Inconsistencies

One key uncertainty for this KER is that timing of AR antagonism during the critical masculinization window is essential, but the exact window differs across species

Quantitative Understanding of the Linkage

The quantitative understanding of the relationship between decreased AR activity and NR is challenged by the fact that the potency of AR antagonism *in vitro* is not proportional to the magnitude of NR observed *in vivo* (Gray et al., 2019).

Response-response relationship

The difficulties in extrapolating potency from *in vitro* to *in vivo* studies were exemplified by a comparison of the effects of pyriproxyfen and bisphenol C *in vitro* and *in utero*. *In vitro*, bisphenol C antagonized the androgen receptor with a much higher potency than pyriproxyfen, but *in vivo* the potencies were reversed with pyriproxyfen exposure leading to NR at lower exposure levels than bisphenol C (Gray et al., 2019).

Time-scale

AR activation operates on a time-scale of minutes. The AR is a ligand-activated nuclear receptor and transcription factor. Upon ligand binding a conformational change and subsequent dimerisation of the AR take place within 3-6 minutes (Schaufele et al., 2005). Nuclear translocation (Nightingale et al., 2003) and promoter interactions occur within 15 minutes of ligand binding, and RNA polymerase II and coactivator recruitment are then proposed to occur transiently with cycles of approximately 90 minutes (Kang et al., 2002).

For the downstream event, the time-scale for observing a measurable effect on nipple/areola retention is closer to days and weeks, depending on species. For instance, in mice, the nipple anlage are responsive to androgen action at embryonic day 13-15, while a sexual dimorphism of the nipples/areolas can first be observed after birth (Imperato-McGinley et al., 1986).

Known modulating factors

A well-established modulating factor for androgen action is genetic variations in the AR, which decrease the function of the receptor. For example, longer CAG repeat lengths have been associated with decreased AR activation (Chamberlain et al., 1994; Tut et al., 1997).

Rat strain is another important modulating factor, with studies showing that the Long-Evans Hooded rat is less sensitive to nipple/areola retention than the Sprague-Dawley rat (Wolf et al., 1999; You et al., 1998).

Known Feedforward/Feedback loops influencing this KER

Not relevant for this KER.

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Relationship: 3348: Decrease, AR activation leads to nipple retention, increased

AOPs Referencing Relationship

AOP Name	Adjacency	Weight of Evidence	Quantitative Understanding
5α-reductase inhibition leading to increased nipple retention (NR) in male (rodent) offspring	non-adjacent	High	
Androgen receptor (AR) antagonism leading to nipple retention (NR) in male (mammalian) offspring	non-adjacent	High	
Decreased testosterone synthesis leading to increased nipple retention (NR) in male (rodent) offspring	non-adjacent	High	

Evidence Supporting Applicability of this Relationship

Taxonomic Applicability

Term	Scientific Term	Evidence	Links
rat	<i>Rattus norvegicus</i>	High	NCBI
mouse	<i>Mus musculus</i>	Low	NCBI

Life Stage Applicability

Life Stage Evidence

Foetal High

Sex Applicability

Sex Evidence

Male High

Taxonomic

The KER is considered directly applicable to rats and mice, in which males normally have no nipples due to high levels of androgens during development, leading to regression of nipple anlagen. The empirical evidence supports the relevance to rats, whereas the relevance in mice is assumed based on knowledge about developmental biology in this species. Applicability may extend to most rodents.

While NR is not directly translatable to humans, it serves as a clear indicator of diminished androgen activity causing disrupted fetal masculinisation and sexual differentiation during development - an effect considered relevant to mammals, humans (Schwartz et al., 2021), and vertebrates more broadly (Ogino et al., 2023). NR is included as a mandatory endpoint in several rodent OECD Test Guidelines (OECD 2025a; OECD 2025b, OECD 2025c) and in OECD GD 151 considered an adverse outcome applicable to the setting of Points of Departure for use in human health risk assessment (OECD, 2013). NR can also be used as an indicator of anti-androgenicity in mammals and vertebrates in the environment due to the conserved nature of the AR and its implication in sexual differentiation across species (Ogino et al., 2023).

Life stage

Programming of nipple/areola regression in males occurs during a short window of sensitivity to androgens in the nipple anlagen during fetal life. This takes place in rats around embryonic days 13-15 (Imperato-McGinley et al., 1986), which is, therefore, the relevant window of exposure. The relevant timing for the investigation of NR is PND12-14 in male rat offspring when the nipples are visible in the female littermates. At this time in development, the nipples/areolas are visible through the skin without excessive fur that may interfere with the investigation (Schwartz et al., 2021). It should be mentioned that though the occurrence of nipples/areolas in male offspring is believed to be relatively stable throughout life, it may be responsive to postnatal changes. Permanent nipple/areola retention is observed in some but not all *in utero* exposure studies with antiandrogens inducing nipple/areola retention at PND 12-14. Most of the differences between studies seem explainable by the

window of exposure, dose levels and methods for investigation used, but the responsiveness of nipple/areola retention to postnatal changes remains to be fully explored (Schwartz et al., 2021).

Sex

Data presented in this KER support that disruption of androgen action during fetal life can lead to increased nipple/areola retention in male rat offspring. Since female mice and rat offspring, in general, have 10 (mice) or 12 (rats) nipples at the relevant time of investigation, increased nipple/areola retention at that time point is not a relevant endpoint for females.

Key Event Relationship Description

This KER links a decrease in androgen receptor (AR) activation during fetal development to increased nipple/areola retention (NR) in male rodent offspring. It should be noted that the upstream Key Event (KE) 'decrease, androgen receptor activation' (KE-1614 in AOP Wiki) specifically focuses on decreased activation of the AR *in vivo*, while most methods that can be used to measure AR activity are carried out *in vitro*. Indirect information about this KE may, for example, be provided from assays showing *in vitro* AR antagonism, decreased *in vitro* or *in vivo* testosterone production/levels, or decreased *in vitro* or *in vivo* dihydrotestosterone (DHT) production/levels.

The KER is not directly applicable to humans as both sexes have two nipples, and there is no known effect of androgens on their development (Schwartz et al., 2021). However, NR is a clear readout of reduced androgen action, impaired fetal masculinisation and disrupted sexual differentiation during development, which is relevant to humans, mammals (Schwartz et al., 2021), and vertebrates more broadly (Ogino et al., 2023). It is included as a mandatory endpoint in several rodent OECD Test Guidelines (OECD, 2025a, 2025b, 2025c) and, in OECD GD 151, is considered an adverse outcome applicable to the setting of Points of Departure for use in human health risk assessment (OECD, 2013). NR can also be used as an indicator of anti-androgenicity in mammals and vertebrates in the environment due to the conserved nature of the AR and its implication in sexual differentiation across species (Ogino et al., 2023).

Evidence Supporting this KER

Biological Plausibility

The biological plausibility for this KER is judged to be high based on the following:

- Sexual differentiation happens in fetal life. The testes are developed and start to produce testosterone that is converted in other tissues by the enzyme 5-alpha-reductase to the more potent androgen dihydrotestosterone (DHT). Both hormones bind and activate the nuclear receptor and transcription factor AR, which in turn drives the masculinization of the male fetus (Schwartz et al., 2021; Welsh et al., 2014).
- Fetal masculinization depends on the activation of androgen signalling during a critical time window, the masculinization programming window (MPW), which is observed around, embryonic day 14.5-17.5 in mice (Amato et al., 2022), gestational day (GD) 16-20 in rats and presumably gestation weeks (GWs) 8-14 in humans (Welsh et al., 2008).
- The fetal masculinization process involves a range of tissues and organs, including the nipple anlagen in rats and mice. In humans, both sexes have two nipples. In contrast, common laboratory mice and rats are sexually dimorphic, with females having 12 (rats) and 10 (mice) nipples and males generally having none (Mayer et al., 2008; Schwartz et al., 2021). In both male and female mouse embryos, stem cells differentiate into a mammary gland, with nipple anlagen being visible by embryonic day 11.5 (Mayer et al., 2008). In male embryos, the presence of androgen leads the nipple anlagen to regress a few days later (Kratochwil, 1977; Kratochwil & Schwartz, 1976). The androgen responsiveness in the nipple anlagen is rather short, in mice starting late embryonic day 13, with loss of responsiveness on embryonic day 15 (Imperato-McGinley et al., 1986; Kratochwil, 1977) and thus roughly following the timing of the MPW.
- Nipple formation is inhibited in female mice and rat fetuses exposed to androgens during gestation (Goldman et al., 1976; Greene et al., 1941; Imperato-McGinley et al., 1986).
- Male *Tfm*-mutant mice, which are insensitive to androgens and believed to be so due to a nonfunctional androgen receptor, present with retained nipples (Kratochwil & Schwartz, 1976).
- Multiple mechanisms of action may potentially lead to nipple retention in male mouse and rat offspring. DHT is the main androgen responsible for nipple/areola regression through interaction with AR in the nipple anlagen (Imperato-McGinley et al., 1986). Inhibition of testosterone synthesis or inhibition of DHT to testosterone conversion, increased metabolism of androgens, or direct interference with AR activation may thus all lead to nipple/areola retention (Imperato-McGinley et al., 1986; Schwartz et al., 2021).

Empirical Evidence

The empirical support from studies in animals for this KER is judged as high overall.

It should be noted that the KE decreased AR activation (KE 1614 in AOP Wiki) specifically focuses on decreased activation of the AR *in vivo*, with no methods currently available to measure this. Examples of assays that provide indirect information about KE 1614 are described in upstream MIE/KEs.

The empirical evidence for this KER from animal studies *in vivo* is based on studies using six different substances that result in decreased AR activation by different mechanisms. Flutamide, procymidone and vinclozolin bind to the AR and inhibit the receptor activity and thereby act as AR antagonists, see MIE 26. Finasteride inhibits the 5-alpha-reductase enzyme that

converts testosterone to DHT, see MIE 1617. DEHP and DBP exposure during prenatal development in rats results in reduced fetal testosterone levels, see KE-2298 and KE1690. (MIE 26, MIE 1617 and KE 1690 can be found in AOP-Wiki).

The evidence for the upstream KE is mainly based on data from *in vitro* assays (AR antagonism or 5-alpha-reductase inhibition *in vitro*), whereas the evidence for the downstream KE is based on *in vivo* studies, and there is generally no evidence for both KEs from the same study. However, decreased testosterone levels can be measured *in vivo*, and (Howdeshell et al., 2007; Martino-Andrade et al., 2009) measured the effect of developmental phthalate exposure on both testosterone levels and nipple/areola retention (see the section about “Dose concordance”).

The empirical evidence for the six substances is summarised in Table 3.

Table 3. Summary of empirical evidence for decreased androgen receptor activation, leading to increased nipple/areola retention. References for the studies supporting the empirical evidence are found in the section “Evidence for decreased AR activation (KE 1614) by flutamide, procymidone, and vinclozolin, finasteride, DEHP and DBP” and in Table 4 in Appendix 2 ([5yw914oi7s_KER_3348_Appendix_2.pdf](#)).

Stressor(s)	Upstream effect (decreased AR activation)	Downstream effect (Increased nipple/areola retention)
Flutamide	AR antagonism in <i>in vitro</i> assay, receptor binding and transactivation assays	Increased NR in males after prenatal exposure in studies in rat
Procymidone	AR antagonism in <i>in vitro</i> assay receptor binding and transactivation assays	Increased NR in males after prenatal exposure in studies in rat
Vinclozolin	AR antagonism in <i>in vitro</i> assay receptor binding and transactivation assays	Increased NR in males after prenatal exposure in studies in rat
Finasteride	Inhibition of 5-alpha-reductase enzyme in <i>in vitro</i> assays	Increased NR in males after prenatal exposure in studies in rat
DEHP	Reduced production of testosterone in fetal testis measured in <i>ex vivo</i> testis assays, reduced testosterone levels in testis, and reduced fetal plasma or serum testosterone levels	Increased NR in males after prenatal exposure in studies in rat
DBP	Reduced production of testosterone in fetal testis measured in <i>ex vivo</i> testis assays and reduced testosterone levels in fetal testis	Increased NR in males after prenatal exposure in studies in rat

From Table 3, it can be deduced that fetal exposure to substances known to decrease androgen receptor activation through antagonism of the AR (vinclozolin, procymidone, flutamide), inhibition of testosterone synthesis (DEHP, DBP) or inhibition of the conversion of testosterone to DHT (finasteride), results in increased nipple/areola retention in rat male offspring.

Evidence for decreased AR activation (KE 1614) by flutamide, procymidone, vinclozolin, finasteride, DEHP and DBP.

Flutamide, a pharmaceutical, binds the AR and inhibits its activity, thereby acting as an AR antagonist. It has been used as an antiandrogen for the treatment of prostate cancer and is used as a reference chemical for antiandrogenic activity in the AR transactivation assays in the OECD test guideline No 458 (Goldspiel & Kohler, 1990; Labrie, 1993; OECD, 2023; Simard et al., 1986)

Procymidone and vinclozolin are fungicides that have been shown to be AR antagonists. Procymidone binds to the AR and inhibits the agonist binding, as shown in AR binding assays using rat prostate cytosol (Hosokawa et al., 1993) or AR transfected cells (Ostby et al., 1999). Procymidone also inhibits agonist activated transcription in AR reporter assays (Hass et al., 2012; Kojima et al., 2004; Orton et al., 2011; Ostby et al., 1999; Scholze et al., 2020). Vinclozolin binds to the AR and inhibits the agonist binding, as shown in AR binding assays using rat epididymis cytosol (Kelce & Wilson, 1997) or AR transfected cells (Wong et al., 1995). Vinclozolin also inhibits agonist activated transcription in AR reporter assays (Euling, 2002; Kojima et al., 2004; Molina-Molina et al., 2006; Orton et al., 2011; Scholze et al., 2020; Shimamura et al., 2002; Wong et al., 1995).

Finasteride is a pharmaceutical that inhibits the 5-alpha-reductase enzyme that converts testosterone to DHT. Finasteride is used to treat benign prostatic hypertrophy (Andersson & Russell, 1990; Stoner, 1990; Wood & Rittmaster, 1994)

Prenatal exposure to DEHP in rats has been shown to reduce the production of testosterone in fetal testis measured in *ex vivo* testis assays, and to reduce testosterone levels in testis and in fetal plasma and serum (Borch et al., 2006; Borch J et al., 2004; Culty et al., 2008; Hannas et al., 2011, 2012; Howdeshell et al., 2007; Klinefelter et al., 2012; Parks, 2000; VO et al., 2009; Wilson et al., 2004, 2007). Conversely, prenatal DEHP exposure did not result in any effects on testosterone levels in the testis at PND1 in one study by Andrade et al. (2006) (Andrade et al., 2006). Similar to DEHP, prenatal exposure to DBP has been shown to reduce the production of testosterone in fetal rat testis measured in *ex vivo* testis studies (Howdeshell et al., 2007; Wilson et al., 2004) and reduce testosterone levels in the fetal rat testis (Martino-Andrade et al., 2009). The precise underlying mechanism for these effects of DEHP and DBP is presently unknown.

Evidence for increased nipple/areola retention in males (AO-1786) by prenatal exposure to flutamide, procymidone, vinclozolin, finasteride, DEHP and DBP.

All datasets that were used for the weight of evidence assessment were judged as reliable without or with restriction. The majority of datasets assessed showed an increased nipple/areola retention in male offspring after gestational exposure. The conclusion was that the level of confidence was strong for all six substances. The studies are summarised in Table 4 in Appendix 2, [5yw914oi7s_KER_3348_Appendix_2.pdf](#)

Dose concordance

Dose concordance is challenging to assess for this KER since *in vivo* AR activity is currently not possible to measure but can only be inferred indirectly by measures of upstream events. In some studies, fetal (testicular) testosterone levels during, or close to, the fetal masculinization programming window are measured in a subset of animals exposed similarly to those investigated for NR postnatally. Such information may inform on dose concordance if more doses are included.

In a rat *in utero* exposure study (GD13-21) with DPB and DEHP, testosterone levels in the fetal testes were investigated at GD21, and NR was investigated at PND13 (Martino-Andrade et al., 2009). For DBP, both reduced testosterone levels in fetal testes and NR were observed at 500 mg/kg/d, whereas no effect on NR and only a slight non-significant reduction of testosterone was observed at the lower dose (100 mg/kg/d). For DEHP, a slight but non-significant decrease in testosterone levels in fetal rat testis was observed after exposure to 150 mg/kg/d DEHP, with no effects on nipple/areola retention.

Such data could suggest dose concordance for this part of the KER, although the evidence for this is not strong.

Temporal concordance

Temporal concordance can only be considered from a theoretical perspective since the downstream event, increased NR, is a result of disruption to normal regression of nipple anlagen in male rodents induced during a short window of gestational development (in mice of approximately 2 days) but usually measured at PND12-14 in rats. Earlier than this, the areolae are not yet visible through the skin and later than this, the animals grow fur and need to be shaved for proper examination. This is supported by several of the studies in the empirical evidence, where the test substance was administered during a short period during gestation and nipple retention was observed postnatally.

Based on current knowledge, it is understood that the upstream event – decreased AR activation *in vivo* – takes place minutes to hours after exposure to an anti-androgenic substance. If a substance decreases AR activation through inhibition of the AR, the upstream event is expected to happen immediately after exposure. If a substance decreases androgen receptor activation through inhibition of testosterone synthesis, the upstream event is expected to happen minutes to hours after the exposure.

Uncertainties and Inconsistencies

For DEHP and DBP, there were some inconsistencies in the empirical evidence, but they could be explained by differences in study designs and uncertainties in measurements (see Appendix 1). Some uncertainty is imposed by the poorly supported

dose-concordance. However, the dose-concordance is well supported by the current understanding of biological processes.

Quantitative Understanding of the Linkage

The quantitative understanding of the linkage is low. This is a consequence of it not being possible to measure the upstream and the downstream events in the same study.

Response-response relationship

The difficulties in extrapolating potency from *in vitro* to *in vivo* studies were exemplified by a comparison of the effects of pyrifluquinazon and bisphenol C *in vitro* and *in utero*. *In vitro*, bisphenol C antagonized the androgen receptor with a much higher potency than pyrifluquinazon, but *in vivo* the potencies were reversed with pyrifluquinazon exposure leading to NR at lower exposure levels than bisphenol C (Gray et al., 2019).

Time-scale

AR activation operates on a time-scale of minutes. The AR is a ligand-activated nuclear receptor and transcription factor. Upon ligand binding a conformational change and subsequent dimerization of the AR takes place within 3-6 minutes (Schaufele et al., 2005). Nuclear translocation (Nightingale et al., 2003) and promoter interactions occur within 15 minutes of ligand binding, and RNA polymerase II and coactivator recruitment are then proposed to occur transiently with cycles of approximately 90 minutes (Kang et al., 2002).

For the downstream event, the time-scale for observing a measurable effect on nipple/areola retention is closer to days and weeks, depending on species. For instance, in mice the nipple anlage are responsive to androgen action at embryonic day 13-15, while a sexual dimorphism of the nipples/areolas can first be observed after birth (Imperato-McGinley et al., 1986).

Known modulating factors

A well established modulating factor for androgen action is genetic variations in the AR, which decrease the function of the receptor. For example, longer CAG repeat lengths have been associated with decreased AR activation (Chamberlain et al., 1994; Tut et al., 1997). Rat strain is another important modulating factor, with studies showing that the Long-Evans Hooded rat is less sensitive to nipple/areola retention than the Sprague-Dawley rat (Wolf et al., 1999; You et al., 1998).

Known Feedforward/Feedback loops influencing this KER

Not relevant for this KER.

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