

SCIVAL IMPACT - EXPERIENCES FROM THE TRIAL

Scival Impact is based on Overton data

Easy to use

Coverage

- scientific publications
- policy papers

SCIVAL IMPACT - EXPERIENCES FROM THE TRIAL

Use cases

- Individual users
- Institutional use

Scholarly Output cited by Policy	43
Citing Policy Documents	94
Policy Bodies	52
Policy Citations	100
Citing Policy Body Countries	16

Title	Policy Document Title	Policy Body	Policy Body Type	Policy Body Country/Region	Policy Document URL	DOI
Genome-wide association analyses of risk tolerance	17 Genomics Beyond Health	The UK Government	Government	United Kingdom	https://www.gov.uk/government/publications/genomics	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Maternal Genetic Risk for Depression and Child Health	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/15798/maternal-genetic-risk-for-depression-and-child-health	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Genome-wide association studies, polygenic scores and health	Publications Office of the European Union	Government	European Union	https://op.europa.eu/en/publication-detail/-/publication/10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Economic Preferences across Generations and Family	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/13451/economic-preferences-across-generations-and-family	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Biased Health Perceptions and Risky Health Behaviors	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/13308/biased-health-perceptions-and-risky-health-behaviors	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Moral Hazard Heterogeneity: Genes and Health Insurance	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/14176/moral-hazard-heterogeneity-genes-and-health-insurance	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 The Formation of Risk Preferences through Small-Scale Experiments	Ifo Institute	Think Tank	Germany	https://www.cesifo.org/en/publikationen/2021/working-paper-10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 How Experiments with Children Inform Economics	NBER	Think Tank	United States	https://www.nber.org/papers/w28825	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Genome-wide association studies, polygenic scores and health	Joint Research Centre	Government	European Union	https://publications.jrc.ec.europa.eu/repository/handle/10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 The Formation of Risk Preferences through Small-Scale Experiments	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/14679/the-formation-of-risk-preferences-through-small-scale-experiments	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Using Genes to Explore the Relationship of Cognitive Function and Health	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/16125/using-genes-to-explore-the-relationship-of-cognitive-function-and-health	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Parenting Values Moderate the Intergenerational Transmission of Risk Tolerance	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/12710/parenting-values-moderate-the-intergenerational-transmission-of-risk-tolerance	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 The Formation of Risk Preferences through Small-Scale Experiments	Ifo Institute	Think Tank	Germany	https://www.cesifo.org/en/publikationen/2021/working-paper-10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 How People Know Their Risk Preference	Ifo Institute	Think Tank	Germany	https://www.cesifo.org/en/publikationen/2020/working-paper-10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Gene-Environment Effects on Female Fertility	Ifo Institute	Think Tank	Germany	https://www.cesifo.org/en/publikationen/2021/working-paper-10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Gene-Environment Effects on Female Fertility	IZA Institute of Labor Economics	Think Tank	Germany	https://www.iza.org/publications/dp/14756/gene-environment-effects-on-female-fertility	10.1038/s41588-017-0001-1
Genome-wide association analyses of risk tolerance	17 Gene-Environment Effects on Female Fertility	Ifo Institute	Think Tank	Germany	https://www.cesifo.org/en/publikationen/2021/working-paper-10.1038/s41588-017-0001-1	10.1038/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://fr.opwdd.ny.gov/system/files/documents/2019/12/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 Traumaperäinen stressihäiriö	Current Care Guidelines	Government	Finland	https://www.kaypahoito.fi/hoi50080	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://yi.opwdd.ny.gov/system/files?file=documents/2019/12/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://opwdd.ny.gov/system/files/documents/2020/01/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 Høring av Autisme- og Tourettesutvalgets innstilling N	Regjeringa.no	Government	Norway	https://www.regjeringen.no/no/dokumenter/horing-ast-10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://opwdd.ny.gov/system/files/documents/2019/12/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://ar.opwdd.ny.gov/system/files?file=documents/2019/12/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Analysis of shared heritability in common disorders	8 2018 Ibr Staff Publications	New York State	Government	United States	https://it.opwdd.ny.gov/system/files/documents/2020/01/10.1126/s41588-017-0001-1	10.1126/s41588-017-0001-1
Identification and estimation of non-Gaussian structural equation models	8 Exchange Rates, Foreign Currency Exposure and Sovereign Risk	DIW	Think Tank	Germany	https://www.diw.de/de/diw_01.c.614489.de/publikation/10.1016/j.jimonfin.2019.04.001	10.1016/j.jimonfin.2019.04.001