Resource Summary Report

Generated by dkNET on Apr 24, 2025

QUEST

RRID:SCR_005210

Type: Tool

Proper Citation

QUEST (RRID:SCR_005210)

Resource Information

URL: http://science.kqed.org/quest/

Proper Citation: QUEST (RRID:SCR_005210)

Description: An award-winning multimedia science and environment series created by KQED, San Francisco, the public media station serving Northern California. Launched in February 2007, by the end of its fourth season (in September 2010), QUEST had reached approximately 36 million viewers and listeners through its traditional TV and radio broadcasts and its growing Web audience. QUEST"s ultimate aim is to raise science literacy in the San Francisco Bay Area and beyond, inspiring audiences to discover and explore science and environment issues for themselves. Every season, KQED"s QUEST produces: * half-hour television episodes episodes that air weekly, exploring the cutting-edge work of Northern California scientists and researchers (QUEST airs Wednesdays 7:30pm on KQED Public Television 9); * weekly radio reports covering urban environmental issues which often include multimedia slide shows, and interactive online maps (QUEST airs Mondays 6:30am and 8:30am on KQED Public Radio 88.5 FM); * Educational resources, for use by formal and informal educators; QUEST also provides professional development for science educators to support multimedia and technology integration in science classrooms and programs; * 20 sixminute stories for its new web only series, Science on the SPOT, which takes a fresh, fast and curious look at science with stories about albino redwoods, the science of fog and banana slugs, to name a few. (launched in 2010); * A daily science blog written by Northern California scientists, QUEST producers and science enthusiasts; * Exclusive web extras, featuring extended interviews with scientists; Flickr photos, and science hikes. Formal and informal Educators who would like to become involved withthe educational outreach program should contact: ScienceEd (at) kged.org.

Abbreviations: QUEST

Synonyms: QUEST Northern California, KQED QUEST

Resource Type: outreach program, podcast, portal, video resource, narrative resource, data or information resource, training resource, community building portal, training material

Keywords: science, environment, astronomy, biology, chemistry, climate, engineering, environment, geology, health, physics, news, television, radio, digital media

Funding: NSF;

Corporation for Public Broadcasting; Richard and Rhoda Goldman Fund;

S. D. Bechtel Jr. Foundation;

Dirk and Charlene Kabcenell Foundation;

Vadasz Family Foundation;

Wyncote Foundation;

George and Jeanette Stuart Charitable Trust

Resource Name: QUEST

Resource ID: SCR_005210

Alternate IDs: nlx 144230

Record Creation Time: 20220129T080229+0000

Record Last Update: 20250424T064739+0000

Ratings and Alerts

No rating or validation information has been found for QUEST.

No alerts have been found for QUEST.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 722 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Britton GJ, et al. (2025) Inflammatory disease microbiomes share a functional pathogenicity predicted by C-reactive protein. bioRxiv: the preprint server for biology.

Schöfer N, et al. (2025) Four Neurotoxic Insecticides Impair Partner and Host Finding in the Parasitoid Leptopilina heterotoma and Bioactive Doses Can Be Taken up Via the Host. Journal of chemical ecology, 51(1), 14.

Rui Y, et al. (2025) SIRT1/PGC-1?-mediated mitophagy participates the improvement roles of BMAL1 in podocytes injury in diabetic nephropathy: evidences from in vitro experiments. European journal of medical research, 30(1), 29.

Boeder SC, et al. (2025) Combination SGLT2 Inhibitor and Glucagon Receptor Antagonist Therapy in Type 1 Diabetes: A Randomized Clinical Trial. Diabetes care, 48(1), 52.

Kowdley KV, et al. (2025) COBALT: A Confirmatory Trial of Obeticholic Acid in Primary Biliary Cholangitis With Placebo and External Controls. The American journal of gastroenterology, 120(2), 390.

Biswas R, et al. (2025) Review of Associations of Diabetes and Insulin Resistance With Brain Health in Three Harmonised Cohort Studies of Ageing and Dementia. Diabetes/metabolism research and reviews, 41(1), e70032.

Veen D, et al. (2025) Sex differences in atrial potential morphology. International journal of cardiology. Heart & vasculature, 56, 101597.

Mohs RC, et al. (2024) The Bio-Hermes Study: Biomarker database developed to investigate blood-based and digital biomarkers in community-based, diverse populations clinically screened for Alzheimer's disease. Alzheimer's & dementia: the journal of the Alzheimer's Association, 20(4), 2752.

Kubota-Mishra E, et al. (2024) High Prevalence of A-?+ Ketosis-Prone Diabetes in Children with Type 2 Diabetes and Diabetic Ketoacidosis at Diagnosis: Evidence from the Rare and Atypical Diabetes Network (RADIANT). Pediatric diabetes, 2024.

Ryan J, et al. (2024) Being able to be myself: Understanding autonomy and autonomy-support from the perspectives of autistic adults with intellectual disabilities. Autism: the international journal of research and practice, 28(12), 3092.

Zhang Z, et al. (2024) Inhibition of non-small cell lung cancer metastasis by knocking down APE1 through regulating myeloid-derived suppressor cells-induced immune disorders. Aging, 16(12), 10435.

Kim J, et al. (2024) Single-cell multi-ome and immune profiles of the Inspiration4 crew reveal conserved, cell-type, and sex-specific responses to spaceflight. Nature communications, 15(1), 4954.

Habók A, et al. (2024) The effect of reading strategy use on online reading comprehension. Heliyon, 10(2), e24281.

Abdlkarim D, et al. (2024) A methodological framework to assess the accuracy of virtual reality hand-tracking systems: A case study with the Meta Quest 2. Behavior research

methods, 56(2), 1052.

Lombardo AT, et al. (2024) ARHGAP18-ezrin functions as an autoregulatory module for RhoA in the assembly of distinct actin-based structures. eLife, 13.

Uysal SP, et al. (2024) Predicting disability and mortality in CV2/CRMP5-IgG associated paraneoplastic neurologic disorders. Annals of clinical and translational neurology, 11(3), 710.

Riley TM, et al. (2024) Intake of Pistachios as a Nighttime Snack Has Similar Effects on Short- and Longer-Term Glycemic Control Compared with Education to Consume 1-2 Carbohydrate Exchanges in Adults with Prediabetes: A 12-Wk Randomized Crossover Trial. The Journal of nutrition, 154(4), 1219.

de La Bourdonnaye G, et al. (2024) Computer-aided engineering of stabilized fibroblast growth factor 21. Computational and structural biotechnology journal, 23, 942.

Auchus RJ, et al. (2024) Phase 3 Trial of Crinecerfont in Adult Congenital Adrenal Hyperplasia. The New England journal of medicine, 391(6), 504.

Lin M, et al. (2024) Deregulation of MMP-2 and MMP-9 in laryngeal cancer: A retrospective observational study. Medicine, 103(27), e38362.