

Méthodologie – veille scientifique alcool

Version : 2023-11-30

Concepts et mots-clés

	Concept 1 : Alcool	Concept 2 : Interventions de prévention
Mots-clés en anglais (cherchés au titre)	<ul style="list-style-type: none"> • <i>alcohol(s, ic, ism, etc.)</i> • <i>alcopop(s)</i> • <i>beer(s)</i> • <i>booze(s)</i> • <i>cocktail(s)</i> • <i>drink(s, ers, ing, etc.)</i> • <i>liquor(s)</i> • <i>spirits</i> • <i>wine(s)</i> 	<ul style="list-style-type: none"> • <i>assess(ing, ment, etc.)</i> • <i>educat(ing, ion, etc.)</i> • <i>evaluat(ing, ion, etc.)</i> • <i>initiat(ing, ion, etc.)</i> • <i>interven(ing, tion, etc.)</i> • <i>practice(s)</i> • <i>prevent(ing, ion, etc.)</i> • <i>program(s)</i> • <i>promot(ing, ion, etc.)</i>
Descripteurs (MeSH)	<ul style="list-style-type: none"> • <i>Alcoholic Beverages</i> 	<ul style="list-style-type: none"> • <i>Early Intervention, Educational</i> • <i>Health Education</i> • <i>Health Promotion</i> • <i>Primary Prevention</i> • <i>Program Evaluation</i>

Stratégie de recherche -PubMed

((("Alcoholic Beverages"[mh] OR alcohol*[ti] OR alcopop*[ti] OR beer*[ti] OR booze*[ti] OR cocktail*[ti] OR drink*[ti] OR liquor*[ti] OR spirits[ti] OR wine*[ti]) **AND** ("Early Intervention, Educational"[mh] OR "Health Education"[mh] OR "Health Promotion"[mh] OR "Primary Prevention"[mh] OR "Program Evaluation"[mh] OR assess*[ti] OR educat*[ti] OR evaluat*[ti] OR initiat*[ti] OR interven*[ti] OR practice*[ti] OR prevent*[ti] OR program*[ti] OR promot*[ti])) **NOT** (ablation*[ti] OR acyltransferase[ti] OR adh5[ti] OR "alcohol-based"[ti] OR "alcohol copolymer*" [ti] OR "alcohol degradation*" [ti] OR "alcohol* electrocatalysis"[ti] OR "alcohol gel"[ti] OR "alcohol gels"[ti] OR "alcohol-mediated"[ti] OR "alcohol radical*" [ti] OR "alcohol synthesis"[ti] OR aliphatic[ti] OR allyl*[ti] OR amine*[ti] OR amino[ti] OR "angiogenic cocktail*" [ti] OR "antibiotic cocktail*" [ti] OR "antibody cocktail*" [ti] OR "bacteriophage cocktail*" [ti] OR "beer brewing"[ti] OR benzyl[ti] OR "black liquor*" [ti] OR "cabernet sauvignon wine*" [ti] OR "carbohydrate drink*" [ti] OR carboxymethyl[ti] OR cell[ti] OR cells[ti] OR cellar*[ti] OR cellular[ti] OR chitosan[ti] OR (cocktail*[ti] AND (ki67[ti] OR p16[ti])) OR coffee*[ti] OR "corn steep liquor*" [ti] OR cultivation[ti] OR dehydrogena*[ti] OR deoxygenati*[ti] OR disinfectant*[ti] OR "enzyme cocktail*" [ti] OR "ethylene-vinyl"[ti] OR extracellular[ti] OR ferment*[ti] OR fragrance*[ti] OR furfur*[ti] OR groundwater*[ti] OR "high-glucose drink*" [ti] OR "high-protein drink*" [ti] OR homoallenic[ti] OR "hydro-alcoholic"[ti] OR hydroxybenzyl[ti] OR "in situ cocktail*" [ti] OR "in vitro"[ti] OR "in vivo"[ti] OR inoculation*[ti] OR isoamyl[ti] OR isodecyl[ti] OR isopropyl[ti] OR "liquor flow"[ti] OR methoxybenzyl[ti] OR "milk drink*" [ti] OR "mixed-nutrient drink*" [ti] OR monohydroxy[ti] OR nitrobenzyl[ti] OR ("non-alcoholic fatty"[ti] OR "nonalcoholic fatty"[ti]) AND (liver[ti] OR pancreas[ti])) OR oxidation*[ti] OR patient[tiab] OR patients[tiab] OR perillyl[ti] OR "phage cocktail*" [ti] OR plant[ti] OR plants[ti] OR "poly(vinyl alcohol)" [ti] OR polyvinyl[ti] OR "port wine"[ti] OR "primary alcohol*" [ti] OR propargyl[ti] OR pyranoanthocyanin*[ti] OR "qingxin lianzi drink*" [ti] OR "rice wine"[ti] OR "secondary alcohol*" [ti] OR "soft drink*" [ti] OR soil[ti] OR soils[ti] OR spoilage[ti] OR spoiler*[ti] OR spoiling[ti] OR steatohepatitis[ti] OR "sugar alcohol*" [ti] OR "sugary drink*" [ti] OR "sweetened drink*" [ti] OR tea[ti] OR teas[ti] OR terroir*[ti] OR "tertiary alcohol*" [ti] OR transplant*[ti] OR (vaccine*[ti] AND cocktail*[ti]) OR

vegetative[ti] OR volatile*[ti] OR water*[ti] OR "wine authentication*[ti] OR "wine grape*[ti] OR "wine industr*[ti] OR winemaking[ti] OR zebrafish*[ti] OR animal*[ti] OR anthropoid*[ti] OR ape[ti] OR apes[ti] OR bonobo*[ti] OR cat[ti] OR cats[ti] OR chimpanzee*[ti] OR chinchilla*[ti] OR cottonrat*[ti] OR dog[ti] OR dogs[ti] OR ferret*[ti] OR gerbil*[ti] OR gibbon*[ti] OR gorilla*[ti] OR hamster*[ti] OR hare[ti] OR hares[ti] OR hominidae[ti] OR leontopithecus[ti] OR macaca*[ti] OR macaque*[ti] OR marmoset*[ti] OR mice[tiab] OR monkey*[ti] OR mouse[tiab] OR muridae[ti] OR murinae[ti] OR murine*[ti] OR mus[ti] OR nomascus[ti] OR orangutan*[ti] OR pan[ti] OR paniscus[ti] OR pongidae[ti] OR pongo[ti] OR prosimian*[ti] OR pygmaeus[ti] OR rabbit*[ti] OR rat[tiab] OR rats[tiab] OR saguinus[ti] OR siamang*[ti] OR symphalangus[ti] OR tamarin*[ti] OR troglodyte*[ti] OR woodmouse[ti] OR "africa south of the sahara"[ti] OR "africa"[mh] OR angola[ti] OR "asia"[mh] OR asia[ti] OR bangladesh[ti] OR benin[ti] OR bhutan[ti] OR bissau[ti] OR "bobo-dioulasso"[ti] OR borneo[ti] OR botswana[ti] OR brazzaville[ti] OR brunei[ti] OR "burkina faso"[ti] OR burundi[ti] OR cambodia[ti] OR cameroon[ti] OR "cape verde"[ti] OR "central african republic"[ti] OR chad[ti] OR china[ti] OR comoros[ti] OR congo[ti] OR "cote d'ivoire"[ti] OR djibouti[ti] OR eritrea[ti] OR ethiopia[ti] OR gabon[ti] OR gambia[ti] OR ghana*[ti] OR guinea[ti] OR india[ti] OR indochina[ti] OR indonesia[ti] OR kazakhstan[ti] OR kenya[ti] OR korea[ti] OR kyrgyzstan[ti] OR laos[ti] OR lesotho[ti] OR liberia[ti] OR madagascar[ti] OR malawi[ti] OR malaysia[ti] OR mali[ti] OR mauritania[ti] OR mauritius[ti] OR "mekong valley"[ti] OR mexican*[ti] OR mexico[ti] OR mongolia[ti] OR mozambique[ti] OR myanmar[ti] OR namibia[ti] OR nepal[ti] OR niger[ti] OR nigeria[ti] OR pakistan[ti] OR peru[ti] OR peruvian*[ti] OR philippines[ti] OR rwanda[ti] OR "sao tome e principe"[ti] OR senegal[ti] OR seychelles[ti] OR "sierra leone"[ti] OR singapore[ti] OR somalia[ti] OR "south africa"[ti] OR "south sudan"[ti] OR "sri lanka"[ti] OR "sub-saharan africa"[ti] OR sudan[ti] OR swaziland[ti] OR taiwan[ti] OR tajikistan[ti] OR tanzania[ti] OR thailand[ti] OR "timor-leste"[ti] OR togo[ti] OR turkmenistan[ti] OR uganda[ti] OR uzbekistan[ti] OR vietnam[ti] OR "western sahara"[ti] OR zaire[ti] OR zambia[ti] OR zimbabwe[ti])) **AND** (english[lang] OR french[lang]))