

your gateway to deeper knowledge

ALAN



Artificial Intelligence

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Ask AILANI

- What increases the temperature leading to superconducting?
 - Who won the nobel prize in economics?
- How much CO2 is released into the atmosphere? How to treat schizophrenia?
 - What are elastomers? How many genes participate in the yeast cell cycle?
 - What is the Mooney viscosity of butadiene styrene rubber?
 - What dissolves nylon?
 - What gene is associated with speech?
 - What are efficient organocatalysts? Who investigated the yeast sec mutants?



AILANI means more than just search

Make use of inferred and hidden knowledge and accelerate your innovation cycle

Raise your productivity and increase the chance of technological breakthroughs

> Be an early adopter and gain an edge over your competitors

Integrate public and proprietary knowledge for better decisions

> Transfer knowledge efficiently within your team

Keep the know-how in your company even if a knowledge carrier leaves













Artificial intelligence (AI), natural language processing and ontologies





Gain deeper insight with AILANI



ORMATICS

Info box with context information based on public and proprietary data

Al answers Admin ~ _ Per page: 25 \$ Results: 13 Further Information Show/Hide v Sort by v More about this Answer... Protein Classes risk factors for variant Creutzfeldt-Jakob disease: a genome-wide associatior major prion protein isoforms 1/2 mary Background Human and animal prion diseases are under genetic apart from PRNP (the gene that encodes the prion protein), we understand Trajor prion protein (mouse) nan susceptibility to bovine spongiform encephalopathy (BSE) prions, the f variant Creutzfeldt–Jakob disease (vCJD). Findings The PRNP locus Trajor prion protein (rat) ciated with risk across several markers and all categories of prion le SNP [single nucleotide polymorphism] association in vCJD The major prion protein homolog (chicken) viation in vCJD p=1×10-24). (a) major prion protein (sheep) k factors for variant Creutzfeldt–Jakob disease: a genome-wide (a) alternative prion protein (human) logy; (2009).doi:10.1016/S1474-4422(08)70265-5; tzfeldt-Jakob disease: a genome-wide association study (major prion protein isoform 2 (human) (a) major prion protein isoform 1 (human) oprion-like protein gene (PRND), prion-related protein gene (PRNT) Individual Proteins In recent studies, association studies of prion protein family genes have received ares: prion-like protein gene (PRND), prior of prion protein gene (SPRN) which encode Description NT), and shad Doppel, Prt, and Shadoo, espectively [3, 16, 22, 23]. major prion protein preproprotein Prp ei, Human Prion-like protein gene (PRNI ean native black goats. PLoS ONE precursor NP_898902 major prion protein centibility in Koreau

Search journey with smart breadcrumbs

Want a demo?



Test AILANI for free at <u>https://ailani.ai</u> or let's arrange a meeting for a personal demo and consultation at ailani@biomax.com.



Feel free to contact us any time

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