

apa saracita in deuteriu (<https://www.apasaracitaindeuteriu.ro>)

[Acasa \(https://www.apasaracitaindeuteriu.ro/\)](https://www.apasaracitaindeuteriu.ro/)

[Despre ASD \(https://www.apasaracitaindeuteriu.ro/despre-asd/\)](https://www.apasaracitaindeuteriu.ro/despre-asd/)

[Articole \(https://www.apasaracitaindeuteriu.ro/articole/\)](https://www.apasaracitaindeuteriu.ro/articole/)

[Contact \(https://www.apasaracitaindeuteriu.ro/contact/\)](https://www.apasaracitaindeuteriu.ro/contact/)

[Cumpara apa saracita in deuteriu \(https://www.apasaracitaindeuteriu.ro/de-unde-puteti-cumpara-apa-saracita-deuteriu/\)](https://www.apasaracitaindeuteriu.ro/de-unde-puteti-cumpara-apa-saracita-deuteriu/)

Naturally occurring deuterium may have a central role in cell signaling

[Home \(https://www.apasaracitaindeuteriu.ro\)](https://www.apasaracitaindeuteriu.ro/) > [Articole](https://www.apasaracitaindeuteriu.ro/articole/)

[\(https://www.apasaracitaindeuteriu.ro/articole/\)](https://www.apasaracitaindeuteriu.ro/articole/) >

Naturally occurring deuterium may have a central role in

cell signaling

[← Postul anterior \(https://www.apasaracitaindeuteriu.ro/\)](https://www.apasaracitaindeuteriu.ro/)

[Următorul mesaj → \(https://www.apasaracitaindeuteriu.ro/\)](https://www.apasaracitaindeuteriu.ro/)

[☰ \(https://www.apasaracitaindeuteriu.ro/articole/\)](https://www.apasaracitaindeuteriu.ro/articole/)



Naturally occurring deuterium may have a central role in cell signaling

Authors: G. Somlyiai, G. Laskay, Gy. Jakli, etc

Synthesis and applications of isotopically labeled compounds, 1997

Abstract

It is known that deuterium/hydrogen (D/H) mass ratio is the largest of stable isotopes of the same element, causing differences in the physical and chemical behavior between the two isotopes.

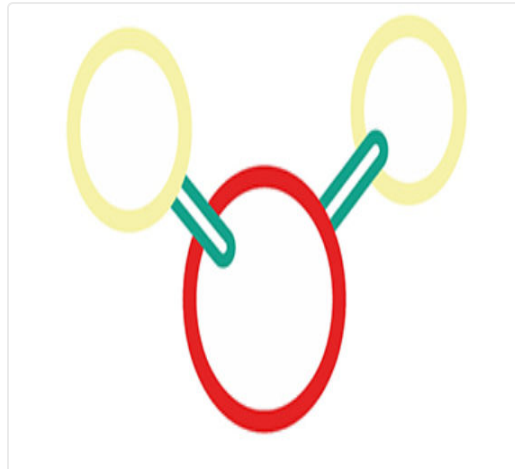
The experiments carried out so far with D₂O in different biological systems and other experiments which revealed the importance of hydrogen bond or intracellular pH in biological processes have neglected the naturally occurring

deuterium, in spite of the fact that the concentration of D is about 150 ppm (over 16 mM) in surface water and more than 10 mM in living organisms.

The results revealed that due to D-depletion the non-tumorous L929 fibroblast cells required longer time to multiply in vitro and DDW caused tumor regression in mice. Our recent results suggest that NOD may have a central role either in cell cycle regulations or in apoptosis.

octombrie 18, 2017 / Fără categorie

Articole Asemănătoare



Apa usoara, leacul bolilor grele



Deut

◀ Postul anterior (<https://www.apasaracitainc>)

Următorul mesaj ▶ (<https://www.apasaracita>)

☰ (<https://www.apasaracitaindeuteriu.ro/articole/>)

Caută



Cauta

Cauta



(<https://www.drogheria.ro/>)

Postări recente

- > Apa vie in lupta cu maladii grave
(<https://www.apasaracitaindeuteriu.ro/apa-vie-lupta-cu-maladii-grave/>)
- > O arma de alungat moartea
(<https://www.apasaracitaindeuteriu.ro/o-arma-de-alungat-moartea/>)
- > Apa – izvor de sanatate
(<https://www.apasaracitaindeuteriu.ro/apa-izvor-de-sanatate/>)
- > Apa saracita in deuteriu – leacul cancerului?
(<https://www.apasaracitaindeuteriu.ro/apa-saracita-deuteriu-leacul-cancerului/>)
- > Efectele apei saracite în deuteriu asupra parametrilor



imunitatii nespecifice

(<https://www.apasaracitaindeuteriu.ro/efectele-apei-saracite-deuteriu-asupra-parametrilor-imunitatii-nespecifice/>)

Articole

18

oct.

Apa vie in lupta cu maladii grave
(<https://www.apa:>
vie-lupta-cu-maladii-grave/)

Viata s-a nascut in apa, dar intr-una cu ...

[Citeste mai mul](#)

18

oct.

O arma de alungat moartea
(<https://www.apa:>
arma-de-alungat-moartea/)

Daca acum un secol, oamenii de stiinta proclamau ...

[Citeste mai mul](#)



Noi tritem apă Qlarivia oamenilor din întreaga lume. De la est la vest sau de la nord la sud, nici o țară nu este prea departe.

Qlarivia 25 este o apă potabilă cu o concentrație de deuteriu de 25 ± 5 ppm (părți per milion) obținută printr-un proces patentat în România, protejat pe plan internațional.

- > Termeni și Condiții
(<https://www.apasaracitaindeuteriu.ro/termeni-si-conditii/>)

- > Politica de Confidențialitate
(<https://www.apasaracitaindeuteriu.ro/cookies-policy-on-qlarivia/>)

- > Contact
(<https://www.apasaracitaindeuteriu.ro/contact/>)

- > ANPC
(<https://www.anpc.gov.ro/>)

- > SOL
(<https://ec.europa.eu/consumers/odr/main/index.cfm?event=main.home.show&lng=RO>)

Linkuri utile

- > Qlarivia
(<https://qlarivia.com/>)

- > Magazin online Drogheria.ro
(<https://Drogheria.ro>)

- > Immaculate Water
(<https://immaculatewater.wordpress.com/>)

- > Vopsele profesionale
(<https://www.carousel.com.ro>)

