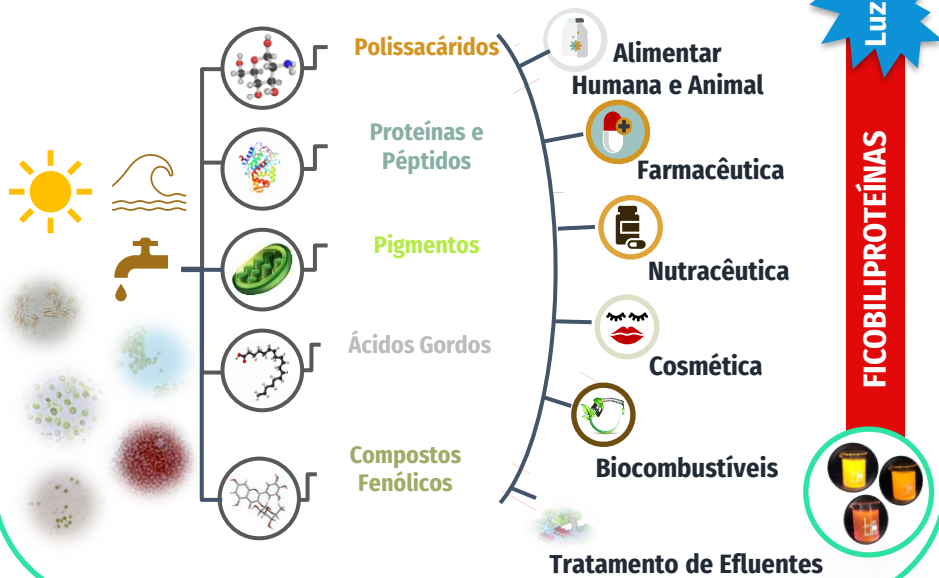


Biocompostos de Valor Acrescentado



Reutilização de Resíduos da Indústria do Tomate



Sensor Salino

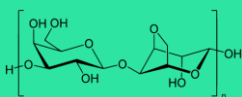


O Flúor no dia-a-dia. Um aliado?... Ou talvez um rufia?

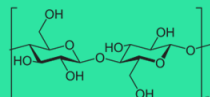


Produção de Bioplásticos

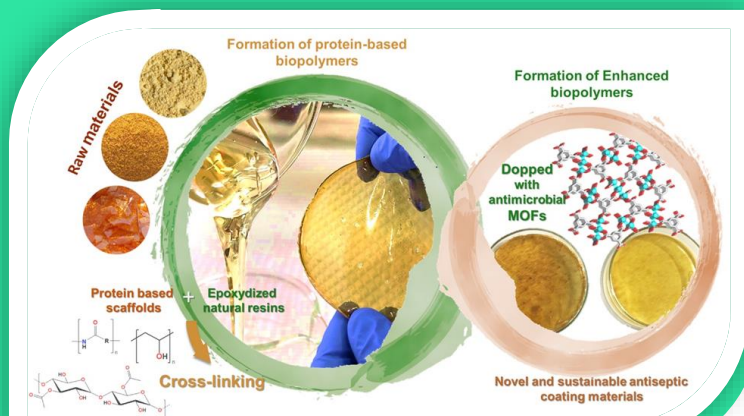
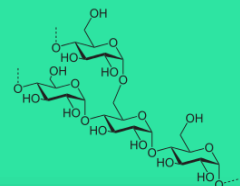
Agarose



Celulose



Amido



Neurotoxicology 59 (2017) 65–70

Contents lists available at ScienceDirect

Neurotoxicology

Full Length Article

In utero exposure to fluoride and cognitive development delay in infants

L. Valdez Jiménez^a, O.D. López Guzmán^b, M. Cervantes Flores^b, R. Costilla-Salazar^a, J. Calderín Hernández^a, Y. Alcaraz Contreras^a, D.O. Rocha-Amador^{a,c}

Science of the Total Environment 502 (2016) 305–311

Contents lists available at ScienceDirect

Science of the Total Environment

Natural fluoride in drinking water and myocardial infarction: A cohort study in Sweden

Peggy Nisman^{a,b,c}, Fredrik Granath^a, Jan Ekstrand^a, Anders Ekblom^a, Gunilla Sandborgh-Englund^a, C. Michael Forde^a

Neurología, 2011;26(5):297-300

Contents lists available at ScienceDirect

NEUROLOGÍA

REVIEW ARTICLE

Effects of the fluoride on the central nervous system

L. Valdez-Jiménez, C. Soria Fregozo, M.L. Miranda Beltrán, O. Gutiérrez Coronado, M.I. Pérez Vega

Environment International 121 (2018) 647–674

Contents lists available at ScienceDirect

Environment International

Fluoride exposure and thyroid function among adults living in Canada: Effect modification by iodine status

Ashley J. Malin^{a,b,c}, Julia Riddell^a, Hugh McCague^a, Christine Till^b

Cancer Epidemiology 36 (2012) e61–e68

Contents lists available at ScienceDirect

Cancer Epidemiology

The International Journal of Cancer Epidemiology, Detection, and Prevention

Fluoride in drinking water and osteosarcoma incidence rates in the continental United States among children and adolescents

Michael Levy^{a,b}, Bernard-Simon Leclerc^{b,c,d}

Public Health 124 (2018) 87–97

Available online at www.elsevier.com/locate/ypub

Public Health

Review Paper

Association between water fluoride and the level of children's intelligence: a dose-response meta-analysis

Q. Duan, X. Jiao, X. Chen, X. Wang