

The analysis of regulatory sequences

Jacques van Helden
Jacques.van.Helden@ulb.ac.be

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Regulatory sequence analysis tools on the web

<http://rsat.scmbb.ulb.ac.be/rsat/>

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Julio Collado-Vides
Alma Rios

DBM-ULB - Bruxelles - Belgium

Bruno André

Univ Valencia - Spain

José Perez-Ortín
José García-Martínez

ENS - Paris - France

Philippe Marc

IHES - Bures-sur-Yvettes- France

Alessandra Carbone

LIRMM - Montpellier - France

Olivier Gascuel
Sylvie Pinloche

Univ. Gent - Belgium

Magali Lescot
Pierre Rouze

Univ. Leuven - Belgium

Gert Thijs

Marseille - France

Magali Lescot
David Martin
Denis Thieffry

Bernard Jacq

INRIA - France

Mireille Regnier
Mathias Vandeboogaert

Institut Pasteur - France

Georges Cohen

BMC - Uppsala - Sweden

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