densitometric analysis of oligoclonal bands (in Google) for general info

General Review article Immuno diagnostics

<http://onlinelibrary.wiley.com/doi/10.1002/ana.410130302/abstract;jsessionid=652F8EFCA4866BF2E4362399EE204D20.f04t02>

The European Committee:

<http://jnnp.bmj.com/content/57/8/897.short>

The International panel

<http://onlinelibrary.wiley.com/doi/10.1002/ana.1032/full>

This next article is wriiten by un Lillois, a good friend of mine Lionel Prin

# Distortion of the Self-Reactive IgG Antibody Repertoire in Multiple Sclerosis as a New Diagnostic Tool[1](http://www.jimmunol.org/content/172/1/669.short#fn-1)

1. [Didier Lefranc](http://www.jimmunol.org/search?author1=Didier+Lefranc&sortspec=date&submit=Submit)[2](http://www.jimmunol.org/content/172/1/669.short#fn-2),[\*](http://www.jimmunol.org/content/172/1/669.short#aff-2),
2. [Lionel Almeras](http://www.jimmunol.org/search?author1=Lionel+Almeras&sortspec=date&submit=Submit)[\*](http://www.jimmunol.org/content/172/1/669.short#aff-2),
3. [Sylvain Dubucquoi](http://www.jimmunol.org/search?author1=Sylvain+Dubucquoi&sortspec=date&submit=Submit)[\*](http://www.jimmunol.org/content/172/1/669.short#aff-2),
4. [Jérôme de Seze](http://www.jimmunol.org/search?author1=J%C3%A9r%C3%B4me+de+Seze&sortspec=date&submit=Submit)[\*](http://www.jimmunol.org/content/172/1/669.short#aff-2),[†](http://www.jimmunol.org/content/172/1/669.short" \l "aff-3),
5. [Patrick Vermersch](http://www.jimmunol.org/search?author1=Patrick+Vermersch&sortspec=date&submit=Submit)[†](http://www.jimmunol.org/content/172/1/669.short#aff-3) and
6. [Lionel Prin](http://www.jimmunol.org/search?author1=Lionel+Prin&sortspec=date&submit=Submit)[\*](http://www.jimmunol.org/content/172/1/669.short#aff-2)

[-](http://www.jimmunol.org/content/172/1/669.short) Author Affiliations

2. \*Laboratoire d’Immunologie Équipe d’Accueil 2686, Faculté de Médecine, and
3. †Service de Neurologie D, Hôpital Roger Salengro, Lille, France

<http://www.jimmunol.org/content/172/1/669.short>

<http://www.medscape.com/viewarticle/807797>

<http://www.ncbi.nlm.nih.gov/pubmed/20450334>

<http://fluidsbarrierscns.biomedcentral.com/articles/10.1186/2045-8118-9-5>

<http://www.sciencedirect.com/science/article/pii/0022175982902642>

Signal treatment

<http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6004967&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6004967>

<http://www.mii.lt/informatica/pdf/INFO796.pdf>

<http://www.measurement.sk/2012/Hongfeng.pdf>

<http://www.us.edu.pl/uniwersytet/jednostki/wydzialy/chemia/acta/ac15/zrodla/04_AC15.pdf>

<http://www.edaq.com/ES280_PowerChrom-Software>

<http://www.biodigitalvalley.com/resources/posters/BIOINFORMATICS_2012_84_CR.pdf>

DNA :

<http://boufounos.com/Publications/Boufounos_MEngThesis02.pdf>

and Au nom d’Allah !!!!! Lit les premiers pages au moins du suivant :

<http://portal.fke.utm.my/libraryfke/files/522_ASMABINTIABDULGHANI2010.pdf>

Montreal :

<http://www.etsmtl.ca/ETS/media/ImagesETS/Labo/LIVIA/Publications/1999/Ye_VI99.pdf>

<http://www.sciencedirect.com/science/article/pii/S0014579304007434>