

INFLUENCE DE LA NATURE DU TUBE DE PRELEVEMENT POUR LA RECHERCHE DES AUTOANTICORPS

TUBE SEC EN VERRE VACUTAINER BD

**TUBE PLASTIQUE AVEC GEL DE SEPARATION
VACUTAINER BD**

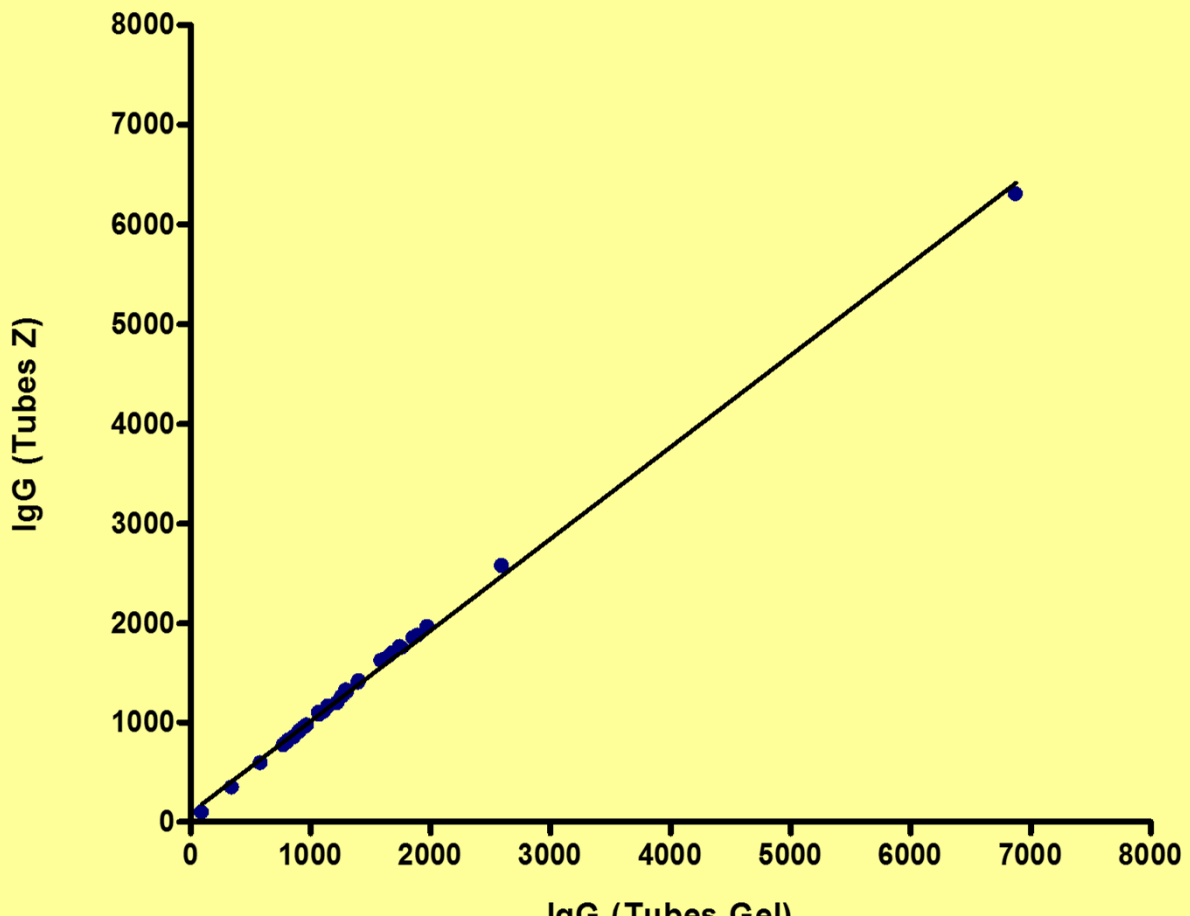
**Centrifugation 1h. ap.coagulation
2 jours 4°C dans tube d'origine**

**49 sujets ANA neg
34 ANA pos.IF ,ENA ,anti-DNA**

**I.HILA
R.L.HUMBEL**

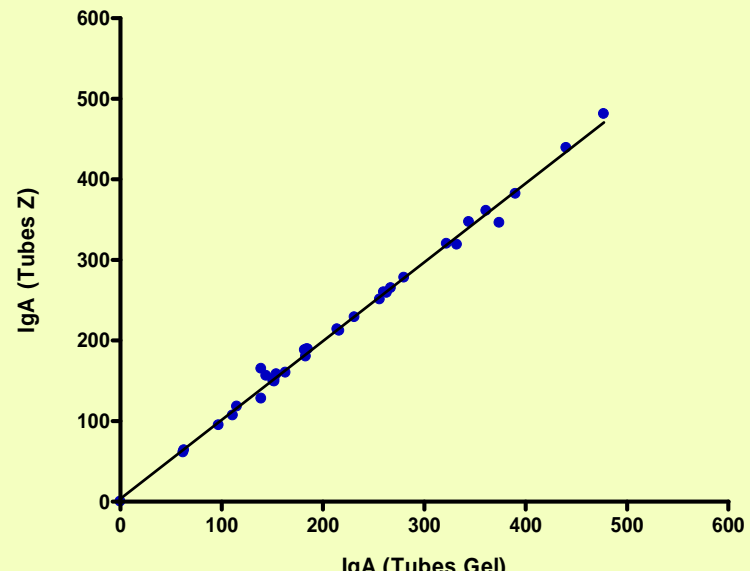


Corrélation IgG (Tubes Gel)-IgG (Tubes Z)



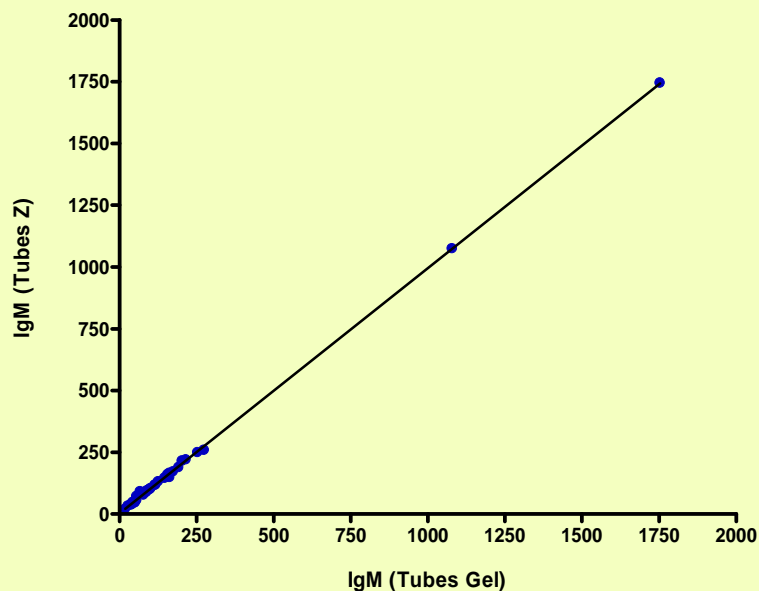
$y = 0.92x + 91.6$
 $r = 0.999$
 $n = 34$

Corrélation IgA (Tubes Gel)-IgA (Tubes Z)



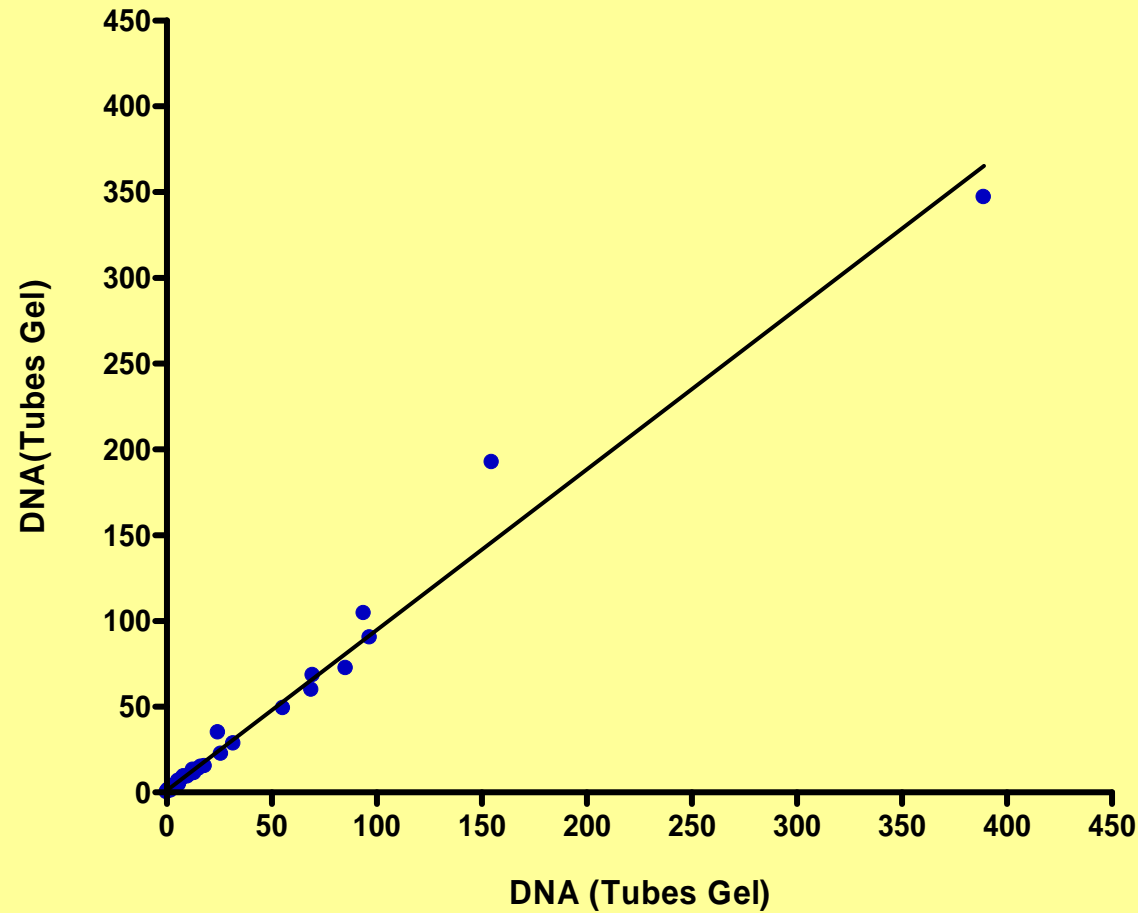
$y = 0.98x + 3.7$
r = 0.997
n = 34

Corrélation IgM (Tubes Gel)-IgM (Tubes Z)



$y = 0.99x + 2.74$
r = 1.00
n = 34

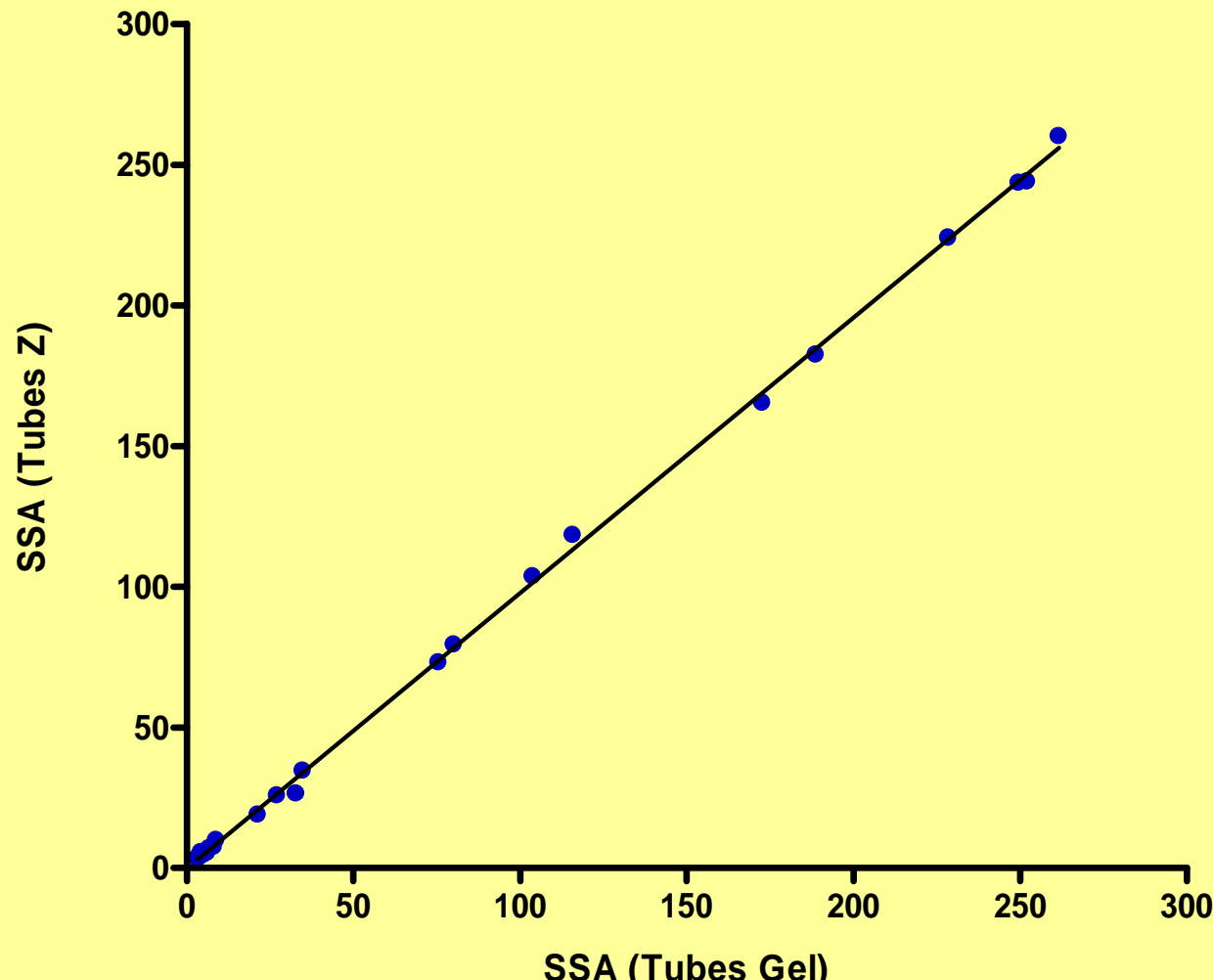
Corrélation DNA (Tubes Gel)-DNA (Tubes Z)



$$y = 0.94x + 1.30$$

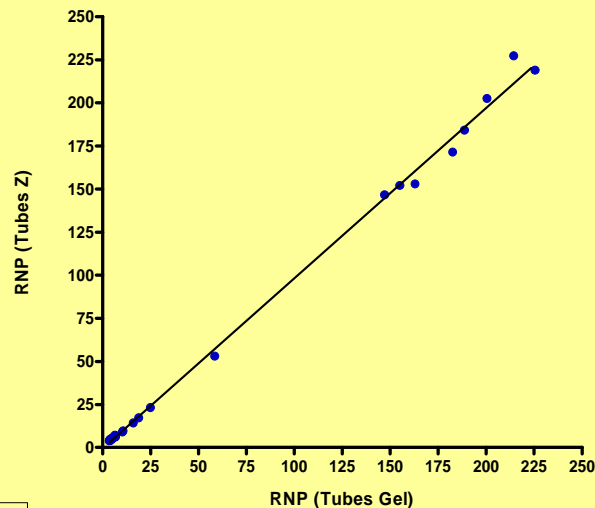
$r = 0.99$
 $n = 34$

Corrélation SSA (Tubes Gel)-SSA (Tubes Z)

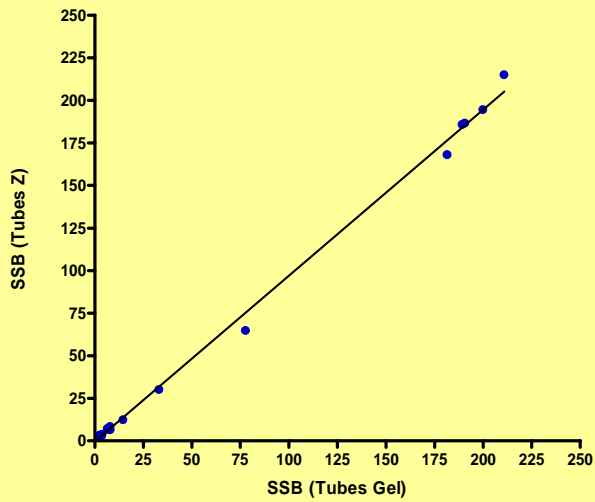


$y = 0.98x - 0.05$
 $r = 1.00$
 $n = 34$

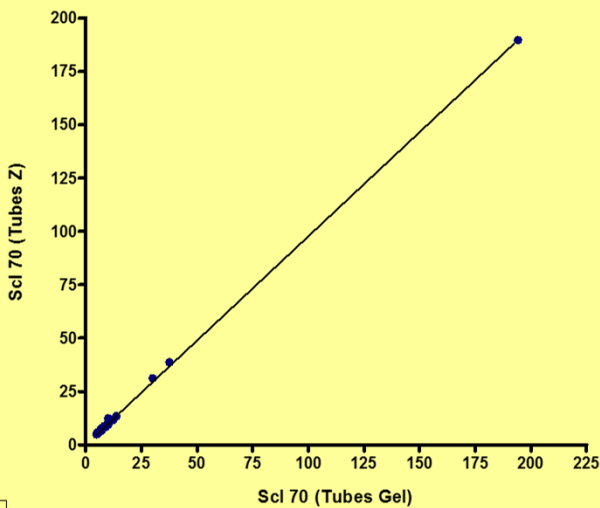
Corrélation RNP (Tubes Gel)-RNP (Tubes Z)



Corrélation SSB (Tubes Gel)-SSB (Tubes Z)



Corrélation Scl 70 (Tubes Gel)-Scl 70 (Tubes Z)



Corrélation Jo1 (Tubes Gel)-Jo1 (Tubes Z)

