

Encontrar ruta de B a P

$\text{ruta}_1 = [B \ A \ Z \ P]$

$\text{ruta}_2 = [B \ S \ O \ I \ P]$

Agenda:

- ~~$[B]$~~
- $[G_B^{2534} \ A_B^{1687} \ S_B^{1156} \ H_B^{2747}]$
- $[G_B^{2534} \ A_B^{1687} \ O_S^{748+700} \ H_B^{2747}]$
- $[G_B^{2534} \ A_B^{1687} \ I_O^{1193+500} \ D_O^{1206+800} \ H_B^{2747}]$
- $[G_B^{2534} \ Z_A^{1289} \ I_O^{1693} \ D_O^{2006} \ H_B^{2747}]$
- $[G_B^{2534} \ X_O^{1693} \ D_O^{2006} \ H_B^{2747}]$
- $[G_B^{2534} \ D_O^{2006} \ H_B^{2747}]$
- $[X_B^{2534} \ H_B^{2747}]$
- $[L_G^{1108+2600} \ R_G^{1391+3000} \ H_B^{2747}]$

Expandidos:

s	g(s)
B	0
S	456
O	748
A	387
I	1193
D	1206
G	634

