



# CAMPEONATO NACIONAL DE NIVELES USAG BOGOTA 2018-2




Bogota - Colombia 31 de Mayo al 4 de Junio de 2018

Competición GAF  
Concurso I  
Todos los equipos  
El total de gimnastas es : 8

## COMPETICIÓN INDIVIDUAL FINAL Categoría : LVL 6

DÍA: 03/06/2018  
HORA: 10:37:33

|        |        |       |
|--------|--------|-------|
| Nota D | TOTAL  | Rang. |
| Nota E | Penal. |       |

| Ranq. | Núm. | Nombre de la gimnasta           | Equipo       |  |  |  |  | TOTAL  | Díferen. |
|-------|------|---------------------------------|--------------|---|---|---|---|--------|----------|
| 1     | 658  | arantxa duque ramirez           | liga valle   | 9.175 9.175 (2)   | 10.000 9.250 (1)<br>-0.75   | 7.700 7.700 (3)   | 8.300 8.300 (2)   | 34.425 | 0        |
| 2     | 650  | jennifer andrea garzon leon     | CHIA - IMRD  | 9.150 9.150 (3)   | 10.000 9.000 (3)<br>-1.00   | 8.100 8.100 (1)   | 7.850 7.850 (5)   | 34.100 | -0.325   |
| 3     | 655  | mariana mera gutierrez          | EVOLUTION GY | 8.450 8.450 (5)   | 10.000 8.400 (5)<br>-1.60   | 7.900 7.900 (2)   | 8.750 8.750 (1)   | 33.500 | -0.925   |
| 4     | 656  | mariana viñas amaya             | EVOLUTION GY | 8.900 8.900 (4)   | 10.000 8.900 (4)<br>-1.10   | 7.200 7.200 (4)   | 8.050 8.050 (4)   | 33.050 | -1.375   |
| 5     | 651  | valeria carolina pachon garzo   | CHIA - IMRD  | 9.350 9.350 (1)   | 10.000 9.150 (2)<br>-0.85   | 5.750 5.750 (7)   | 8.100 8.100 (3)   | 32.350 | -2.075   |
| 6     | 654  | maria camila castrillon valenci | CLUB TALENTU | 8.300 8.300 (6)   | 10.000 7.850 (6)<br>-2.15   | 5.900 5.900 (6)   | 7.800 7.800 (6)   | 29.850 | -4.575   |
| 7     | 653  | elisa gutierrez cadavid         | CLUB TALENTU | 8.050 8.050 (8)   | 9.100 5.950 (8)<br>-3.15  | 5.950 5.950 (5)   | 6.350 6.350 (7)   | 26.300 | -8.125   |
| 8     | 657  | juanita martinez salguero       | Gym sport    | 8.300 8.300 (6)   | 9.200 6.450 (7)<br>-2.75  | 4.600 4.600 (8)   | 6.050 6.050 (8)   | 25.400 | -9.025   |