

# Campeonato Intersur 2014

## Super-G U14 Damas Clasificación de la prueba

### JURY DE LA COMPETICION

DELEGADO TECNICO Hermógenes Guerrero  
ARBITRO Diego Jimenez  
DIRECTOR DE LA PRUEBA Tomás Testillano

### CARACTERISTICA DE LA PISTA

PISTA Embudo  
SALIDA  
META  
DESNIVEL

MARCADOR  
ABRIDORES  
PUERTAS  
HORA DE SALIDA

TEMPERATURA NIEVE : 0° A : 0°

| Cl | Dor. | Código       | Apellido        | Nombre      | Club | Tiempo  | Diferencia |
|----|------|--------------|-----------------|-------------|------|---------|------------|
| 1  | 51   | 20.808.791-6 | LEON ROVIRA     | FERNANDA    | CAO  | 57.31   |            |
| 2  | 60   | 21.091.145-6 | ARAMBURO CUNEO  | EMILIA      | LP   | 1:00.67 | 3.36       |
| 3  | 49   | 21.145.874-7 | STEVENS INFANTE | ANTONIA     | CEC  | 1:01.99 | 4.68       |
| 4  | 50   | 20.760.049-8 | BENUCCI POBLETE | ALESSANDRA  | CEC  | 1:03.33 | 6.02       |
| 5  | 52   | 20.747.121-6 | TEUBER RAIMANN  | ALEXANDRA   | CAO  | 1:03.70 | 6.39       |
| 6  | 57   | 20.915.701-2 | GOÑI JUNG       | SAGA        | CEC  | 1:06.09 | 8.78       |
| 7  | 55   | 21.031.391-5 | SOLIS LOYOLA    | MARIA FE    | LP   | 1:07.76 | 10.45      |
| 8  | 54   | 21.185.370-0 | MONTESINOS MOHR | AMANDA      | CAO  | 1:09.17 | 11.86      |
| 9  | 53   | 21.150.063-8 | PACHECO NOVOA   | SOFIA       | CEC  | 1:13.80 | 16.49      |
| 10 | 62   | 21.073.785-5 | PIEDRA BASTIAS  | MATILDE     | CEC  | 1:13.88 | 16.57      |
| 11 | 61   | 21.039.273-4 | CANDIA QUINTANA | FLORENCIA   | CEC  | 1:17.18 | 19.87      |
| 12 | 56   | 20.783.631-0 | TAGLE ALLIENDE  | MARIA PAZ   | CAO  | 1:26.05 | 28.74      |
| 13 | 59   | 21.122.144-5 | TAGLE ALLIENDE  | MARIA JESUS | CAO  | 1:30.12 | 32.81      |

### Ausentes (1)

|    |              |                   |                |     |  |  |  |
|----|--------------|-------------------|----------------|-----|--|--|--|
| 58 | 20.889.816-7 | SANHUEZA FIGUEROA | VICTORIA SOFIA | CEC |  |  |  |
|----|--------------|-------------------|----------------|-----|--|--|--|