

KEJURNAS TADJIMALELA 2022 REMAJA

The diagram is a phylogenetic tree with the following structure and values:

- Root node (5) splits into:
 - Clade 1 (1) containing:
 - Siti Nisa
 - Tadjimalela Subang
 - Aninne Melila A.
 - Tadjimalela Smkn 1 Cilamaya
 - Clade 2 (9) containing:
 - Siti Nisa
 - Tadjimalela Subang
 - Salwa Salzabila
 - Tadjimalela Mutiara
- Node 11 splits into:
 - Clade 3 (3) containing:
 - Tina Nuralisa
 - Tadjimalela Bandung 69
 - Clade 4 (5) containing:
 - Tina Nuralisa
 - Tadjimalela Bandung 69
- Node 2 splits into:
 - Nisa Sulistiawati
 - Tadjimalela Rangkasbitung
- Node 15 splits into:
 - Clade 5 (5) containing:
 - Siti Nurjulaeha
 - Ma Nihayatul Amal
 - Clade 6 (7) containing:
 - Revalina Septia
 - Tadjimalela Subang B
- Node 13 splits into:
 - Clade 7 (5) containing:
 - Siti Nurjulaeha
 - Ma Nihayatul Amal
 - Clade 8 (5) containing:
 - Siti Nuranisa
 - Tadjimalela Kpad Gegerkalong
- Node 3 splits into:
 - Clade 9 (5) containing:
 - Siti Nuranisa
 - Tadjimalela Kpad Gegerkalong
 - Clade 10 (3) containing:
 - Siti Nuranisa
 - Tadjimalela Kpad Gegerkalong

Ririn Rahmawati 0

Tadjimalela Dki

17

Siti Nuranisa

Tadjimalela K

Alya Nurul Faridah 5

Tadjimalela Man 2 Karawang

4

Alya Nurul Faridah

Tadjimalela Man 2 Karawang

Bilqis Nabila Khoirunnisa 0

Tadjimalela Gegerkalong

14

Alya Nurul Faridah

Tadjimalela Man 2 Karawang

Naura Putri Setiadi 2

Tadjimalela B.6.C

8

Marbun Vera Uli

Tadjimalela Mutiara (B)

Marbun Vera Uli 3

Tadjimalela Mutiara (B)

16

Melani

Tadjimalela Karawang

Yuni Adita Oktaviani 0

Tadjimalela Inhoftank

6

Mutia

Bandung Timur (Sman 1 Cileunyi)

Mutia 5

Bandung Timur (Sman 1 Cileunyi)

12

Melani

Tadjimalela Karawang

Amanda Hadi Sastra 0

Tadjimalela Lebak

10

Melani

Tadjimalela Karawang

Nurul Astia 0

Tadjimalela Citeureup

2

Melani

Tadjimalela Karawang

Melani 5

Tadjimalela Karawang