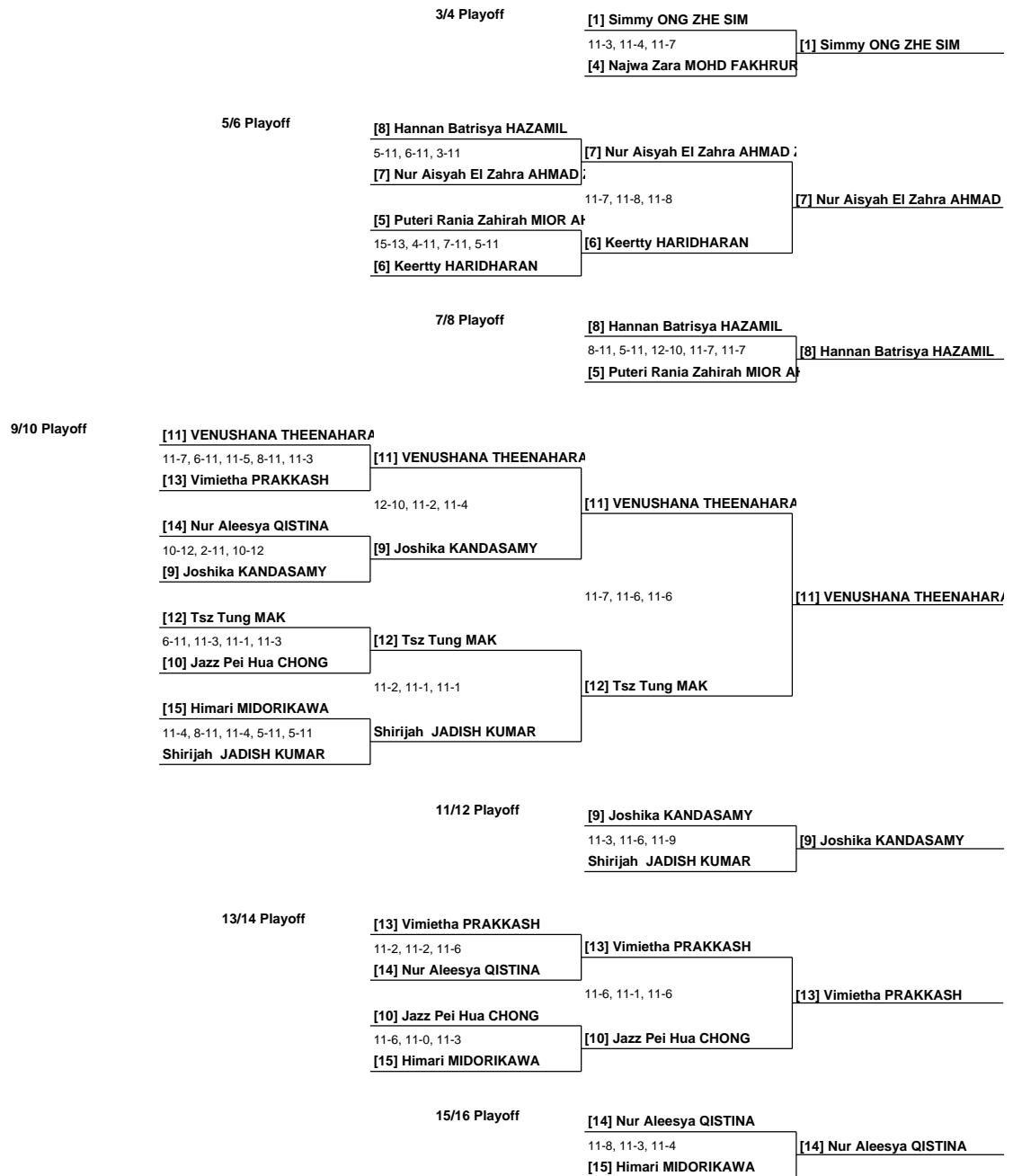


### Main Draw



ONCOCARE





The diagram illustrates a 16-player tournament bracket. The players are grouped into four initial matches (I1 to I4) and four subsequent matches (I5 to I8). The winners of each match advance to the next round, while losers are marked 'BYE'. The final winner is Nur Nabilah NADHIRAH BTE. M.

**Match I1:** I1 (BYE) vs I2 (BYE) → Chloe SEOW

**Match I2:** I3 (BYE) vs I4 (BYE) → Nur Nabilah NADHIRAH BTE. M

**Match I3:** I5 (BYE) vs I6 (BYE) → Jeanette NG

**Match I4:** I7 (BYE) vs I8 (BYE) → Jeanette NG

**Match I5:** Chloe SEOW vs Nur Nabilah NADHIRAH BTE. M → Nur Nabilah NADHIRAH BTE. M

**Match I6:** Jeanette NG vs Nur Nabilah NADHIRAH BTE. M → Nur Nabilah NADHIRAH BTE. M

**Match I7:** Jeanette NG vs Nur Nabilah NADHIRAH BTE. M → Nur Nabilah NADHIRAH BTE. M

**Match I8:** Jeanette NG vs Nur Nabilah NADHIRAH BTE. M → Nur Nabilah NADHIRAH BTE. M

**Final Match:** Nur Nabilah NADHIRAH BTE. M vs Nur Nabilah NADHIRAH BTE. M → Nur Nabilah NADHIRAH BTE. M

Chloe SEOW	
J1	Chloe SEOW
BYE	

Timing diagram for a 3-bit bus showing a burst of 3 bytes. The diagram illustrates the sequence of data bytes (K1, K2, K3) and the corresponding 'BYE' signals. The first 'BYE' occurs after K1, the second after K2, and the third after K3. A horizontal line indicates the continuation of the bus after the third byte.

BYE	
L1	
BYE	

```
graph LR; M1[BYE] --- M5; M2[BYE] --- M5; M3[BYE] --- M6; M4[BYE] --- M6; M5 --- M7; M6 --- M7; M7 --- Output[ ]
```

BYE

M1

BYE

BYE

M2

BYE

BYE

BYE

M3

BYE

BYE

M4

BYE

BYE

M5

BYE

M6

BYE

M7

BYE

27/28 Playoff

BYE

N1

BYE

29/30 Playoff

BYE

O1

BYE

BYE

O3

BYE

O2

BYE

BYE

31/32 Playoff

BYE

P1

BYE