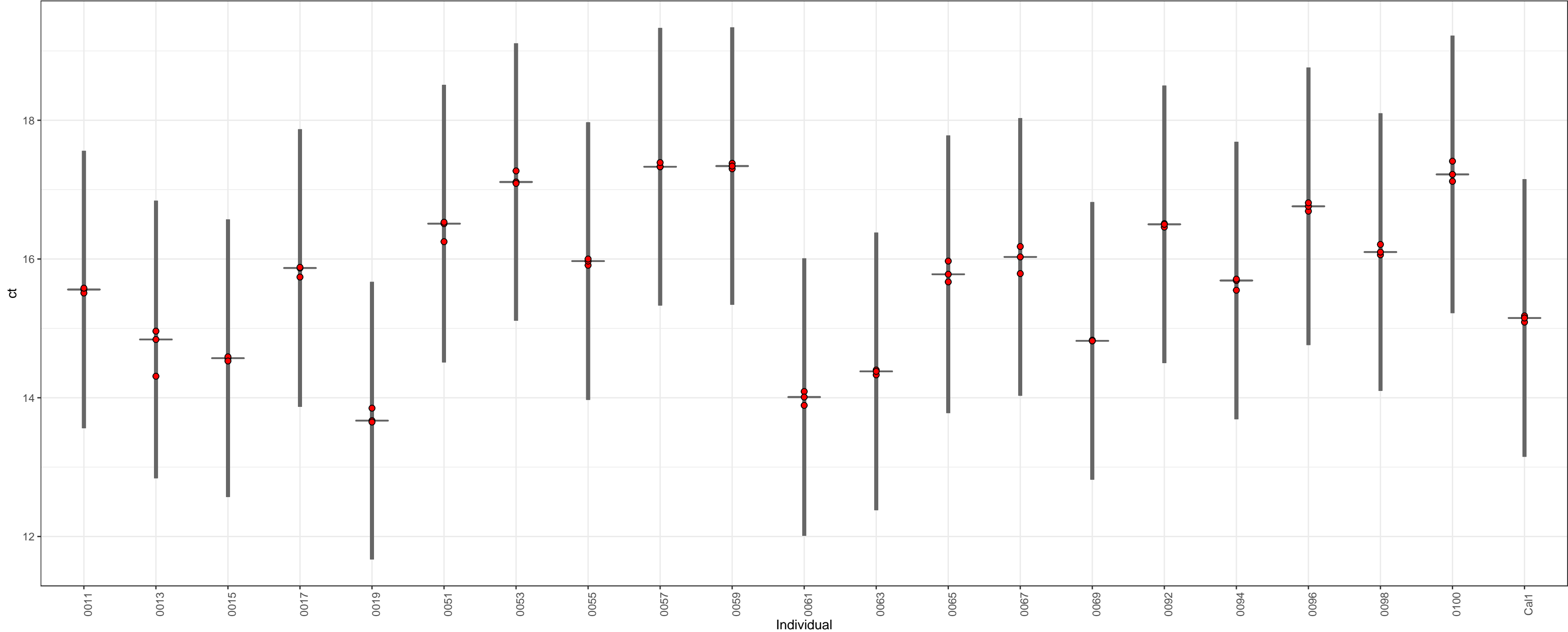


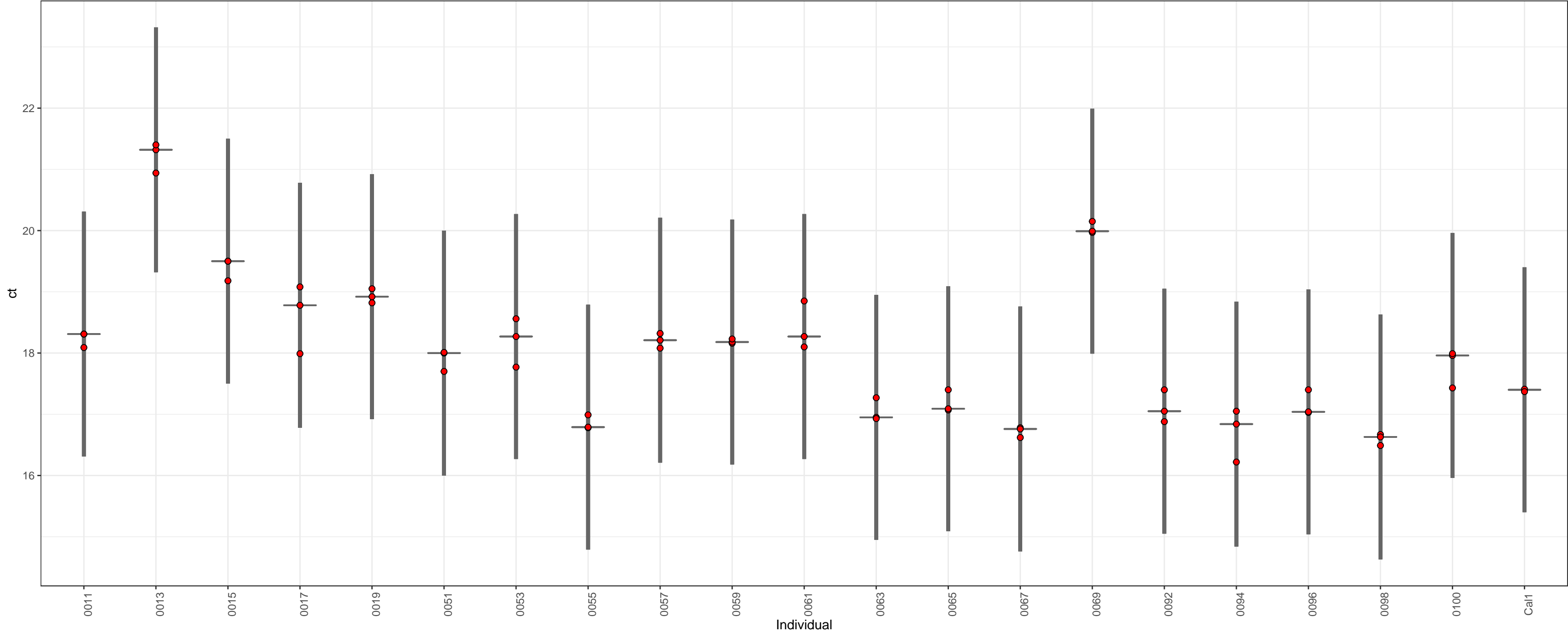
Run 1: Des1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



Run 1: Des2

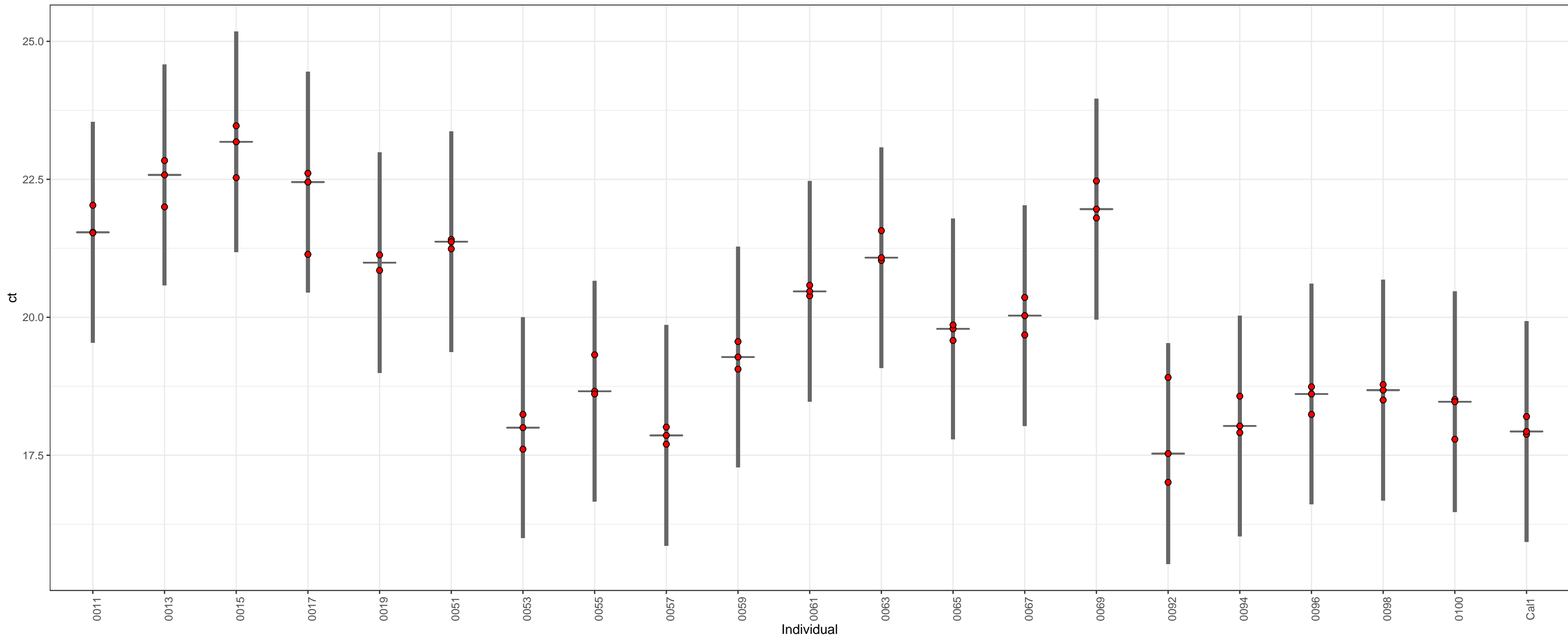
CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



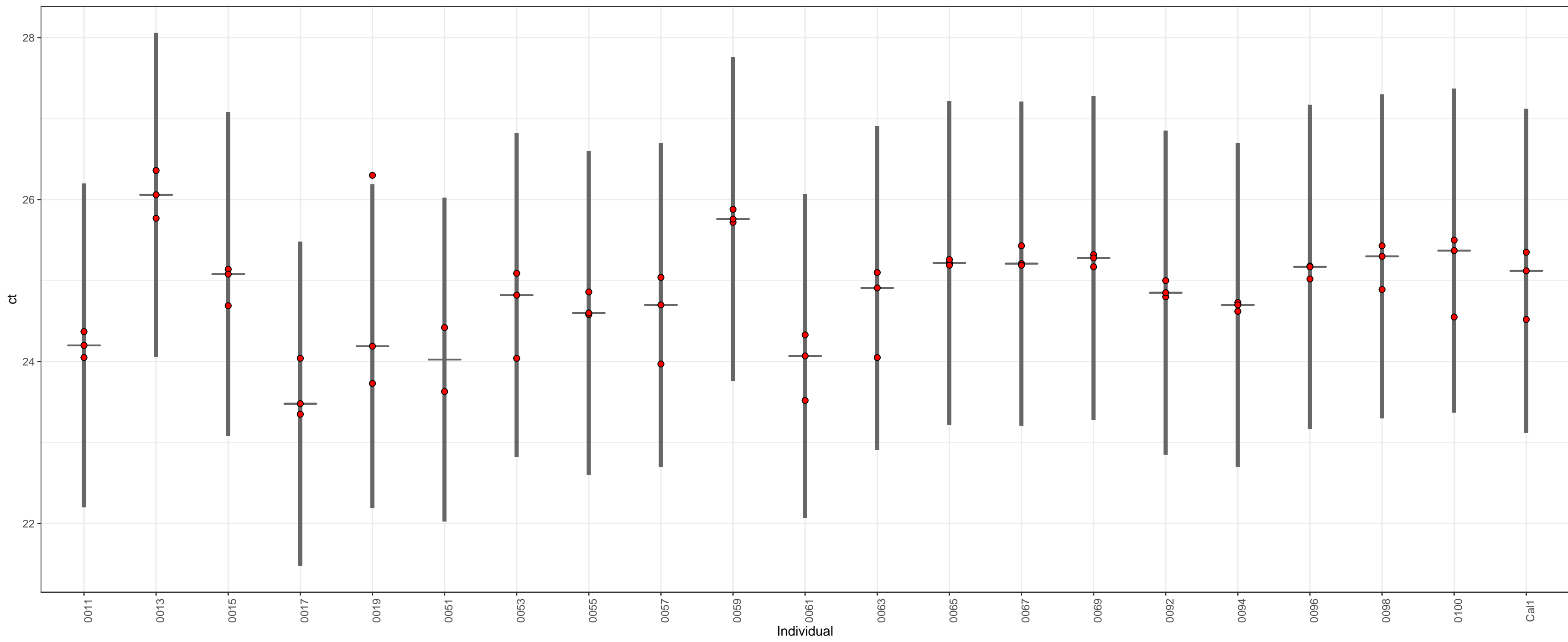
Run 1: Elo1

CT values per replicate are visualized as red dots.

Median CT and criteria to remove technical outliers are shown as bar-ranges.

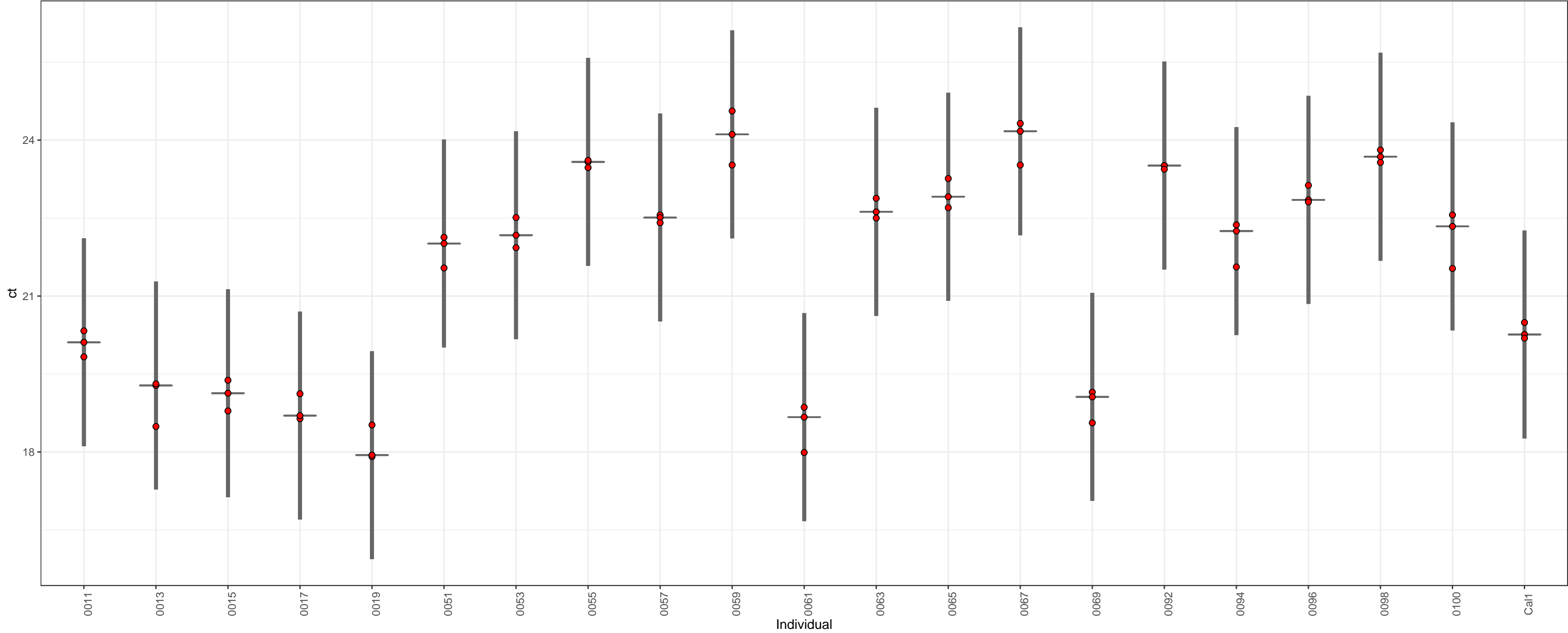


Run 1: Rpl10
CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



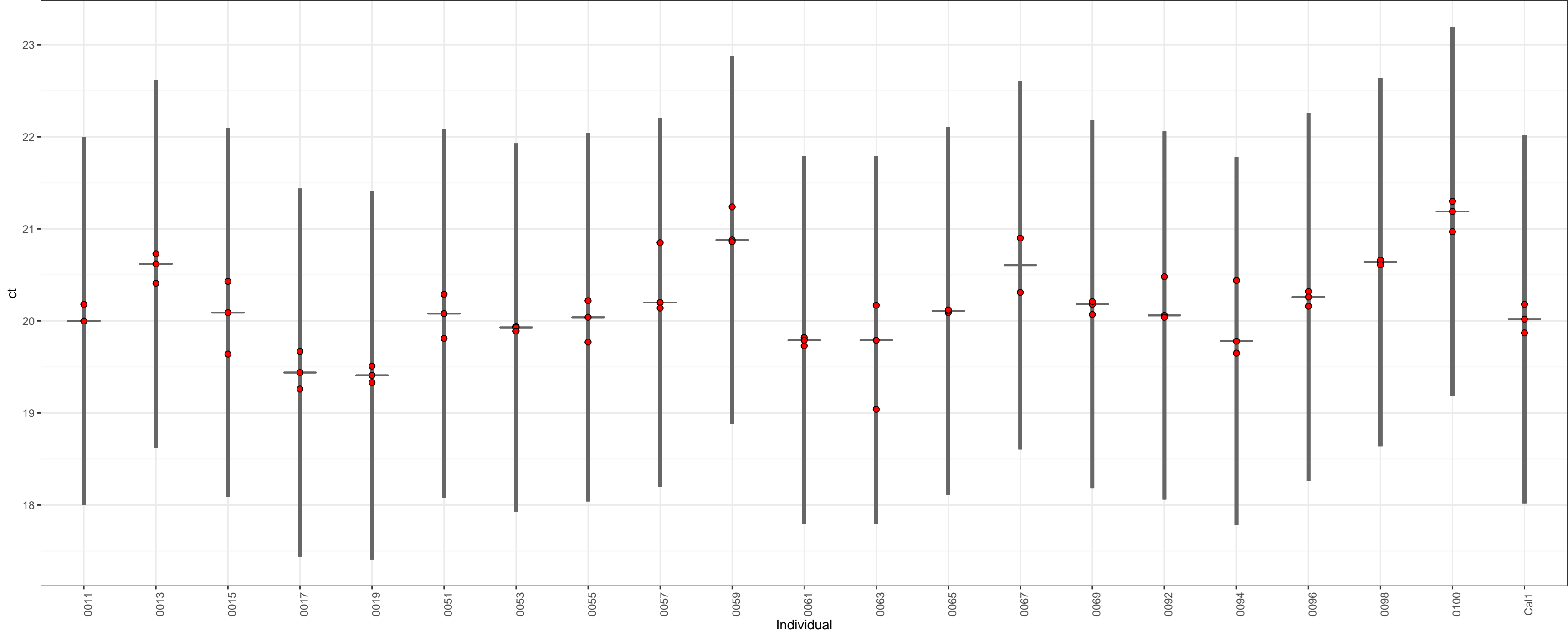
Run 1: Elo2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



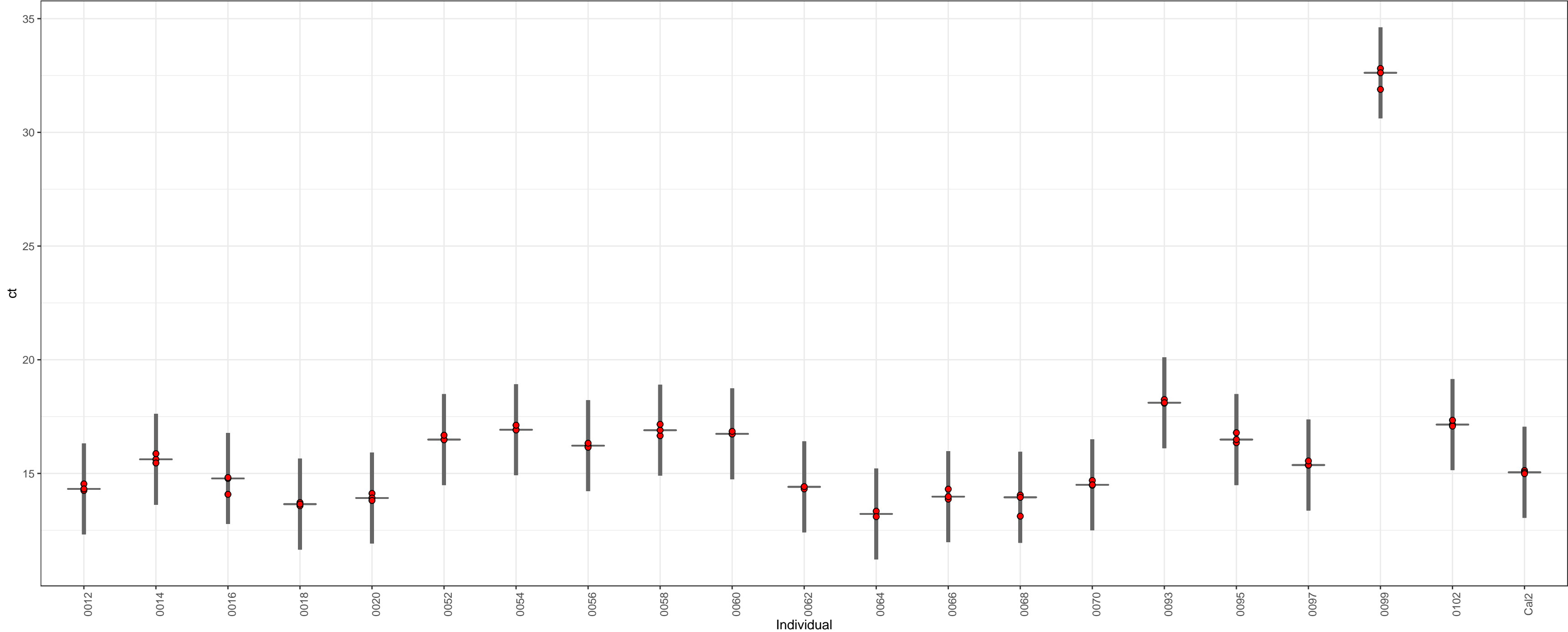
Run 1: Rpl19

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



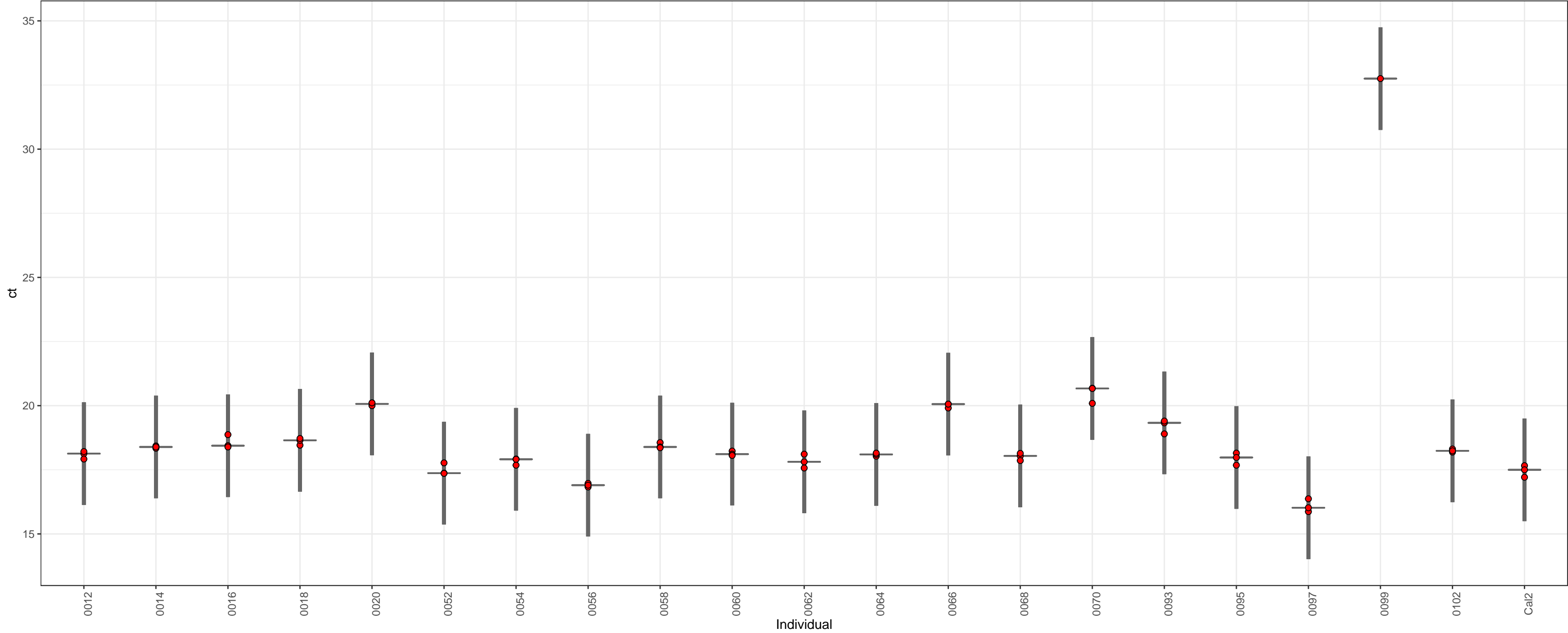
Run 2: Des1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



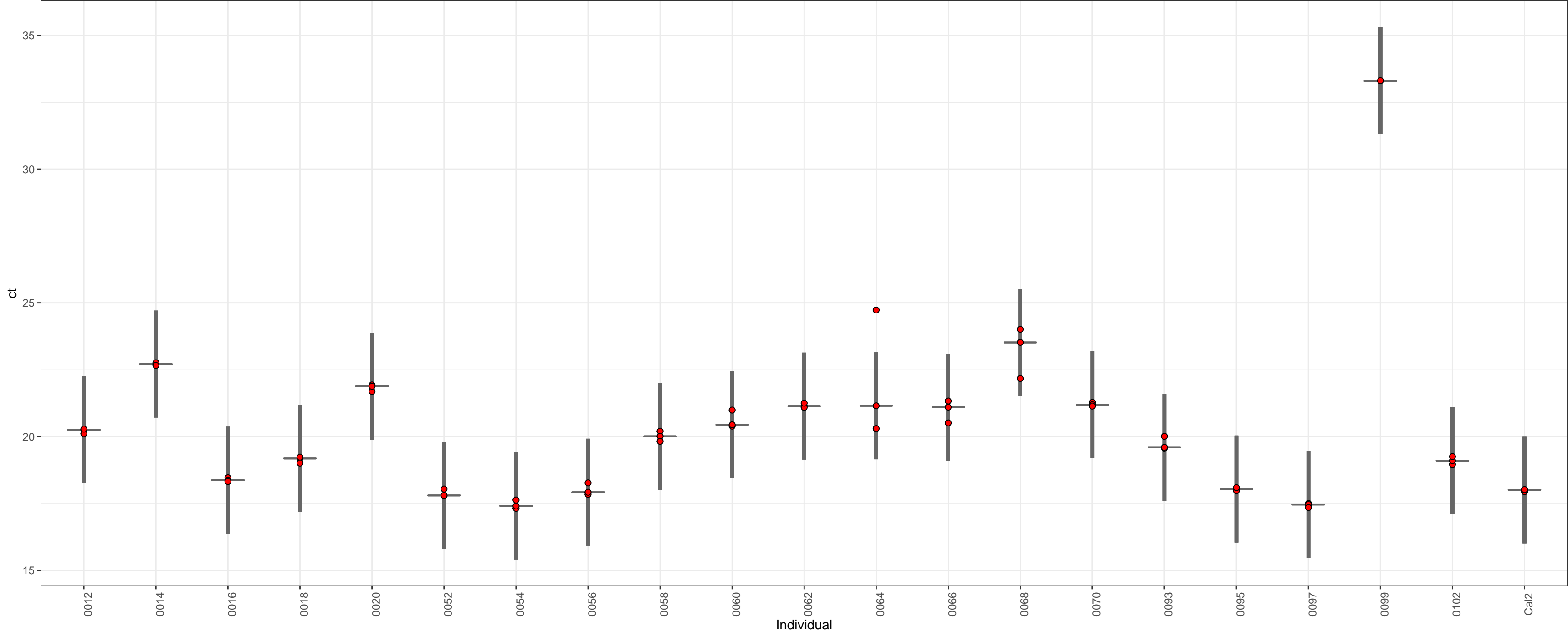
Run 2: Des2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



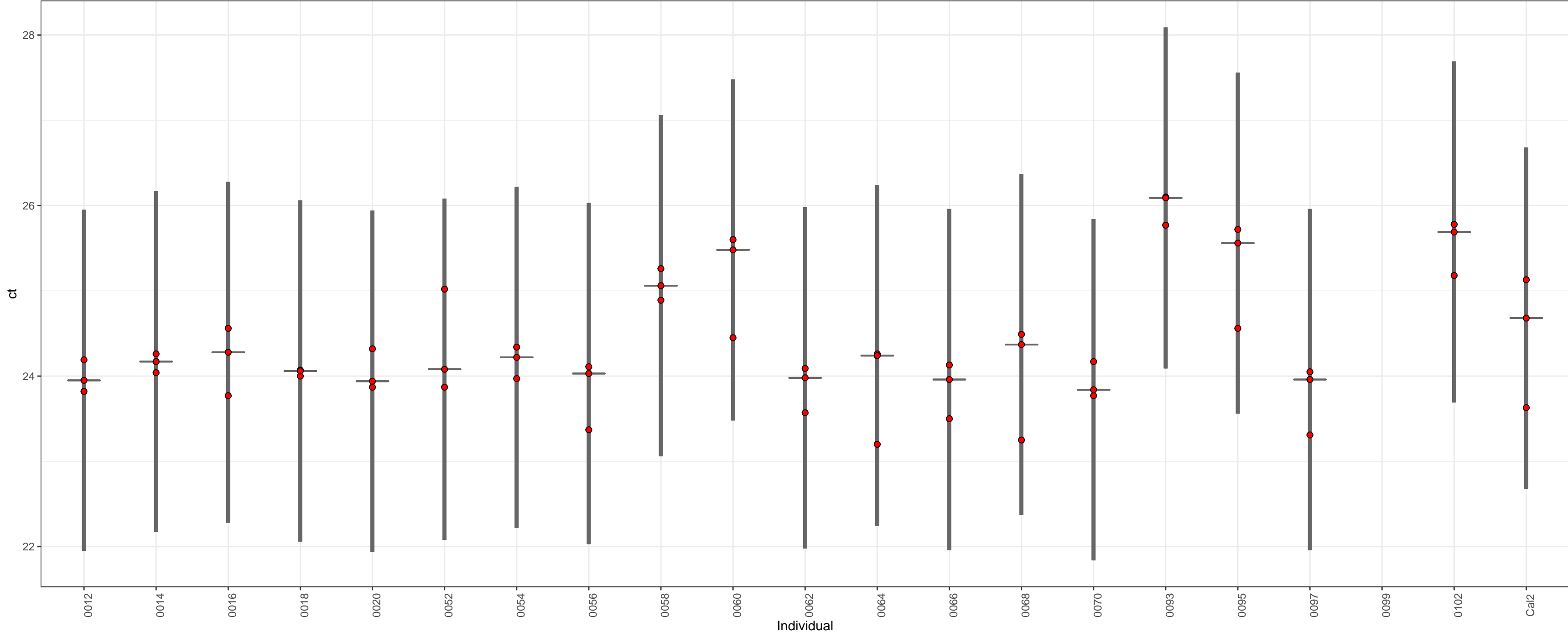
Run 2: Elo1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



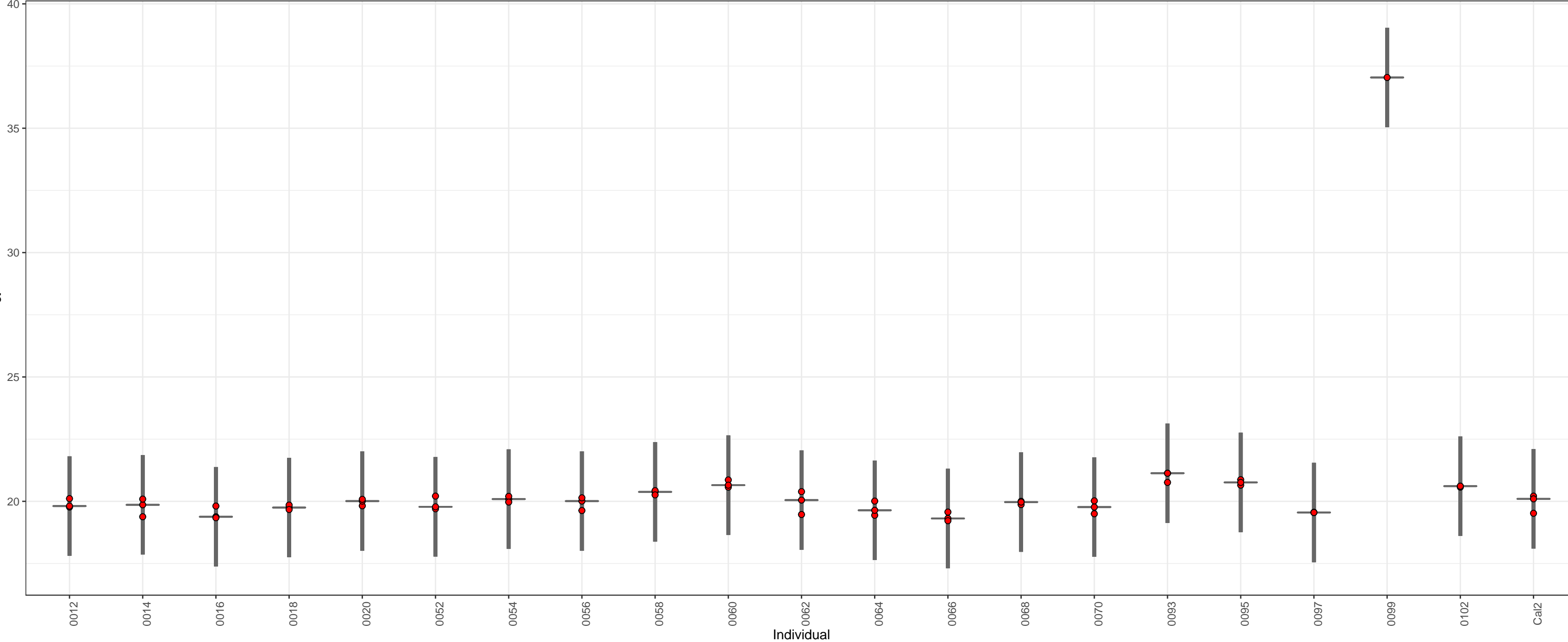
Run 2: Rpl10

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



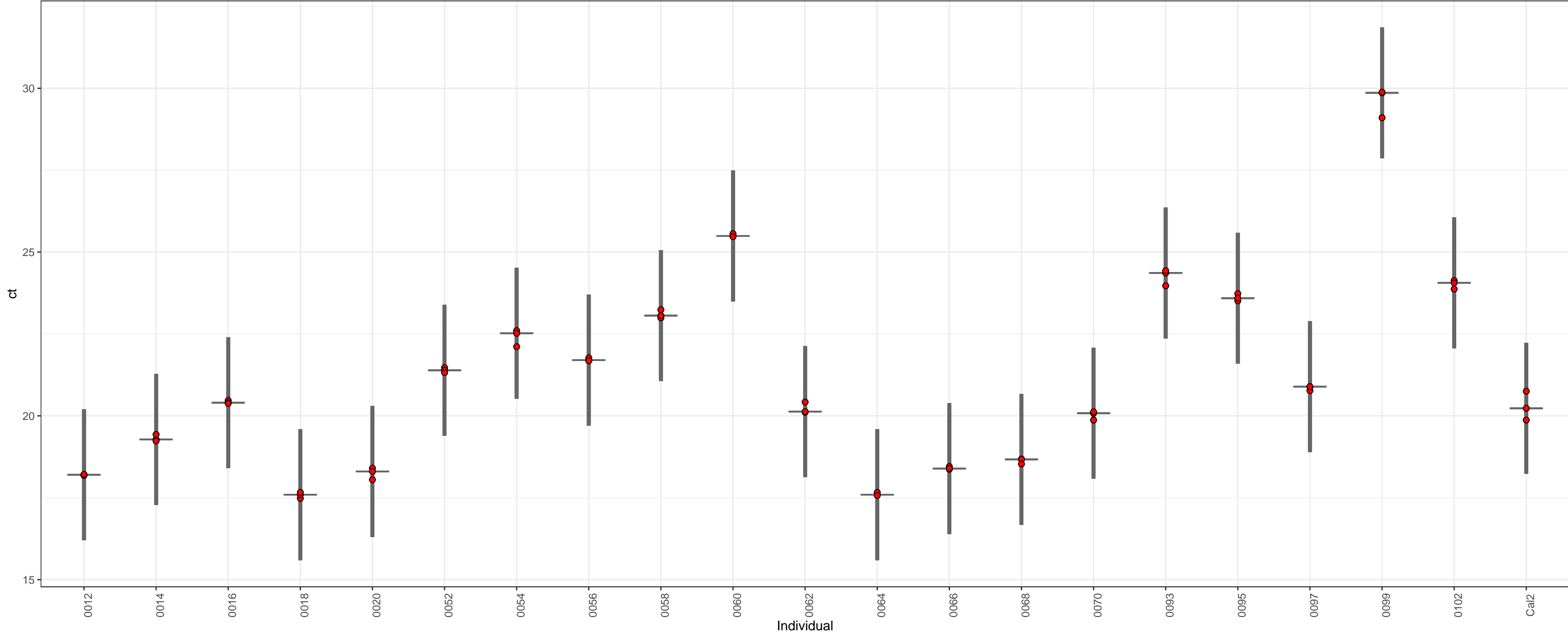
Run 2: Rpl19

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



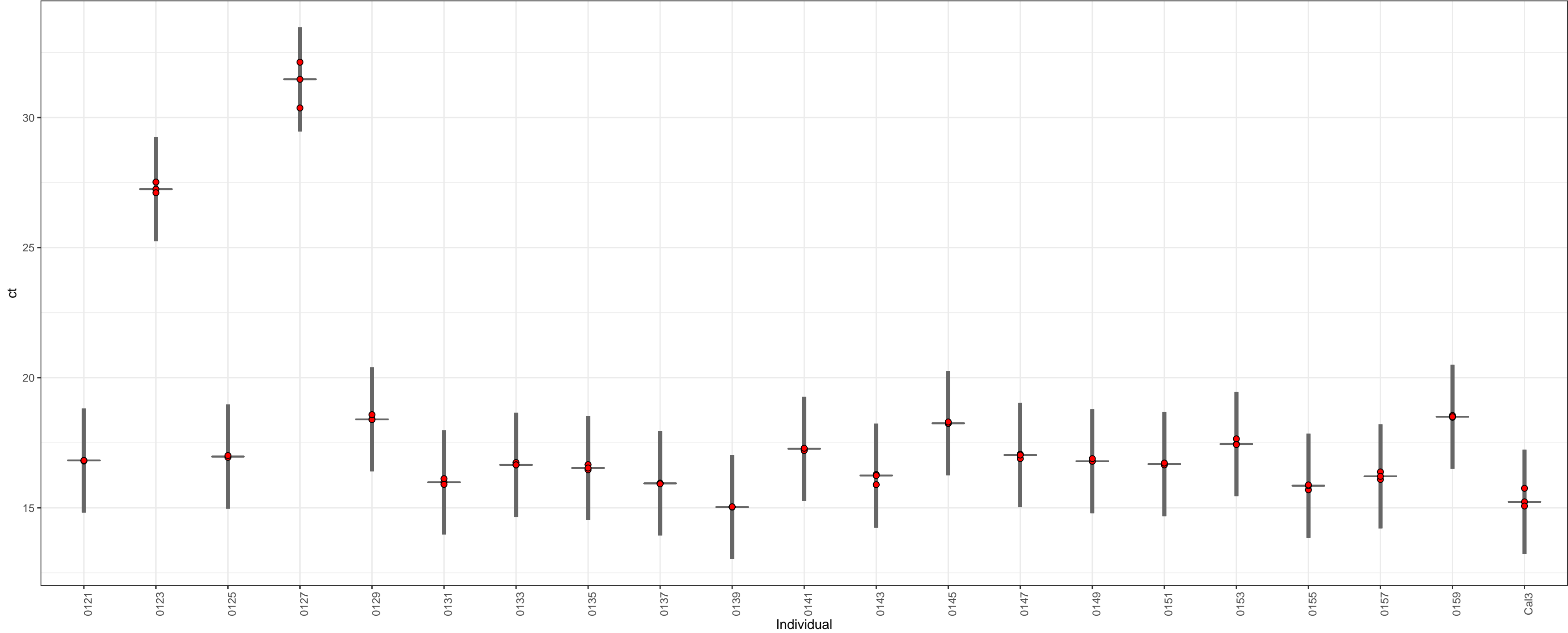
Run 2: Elo2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



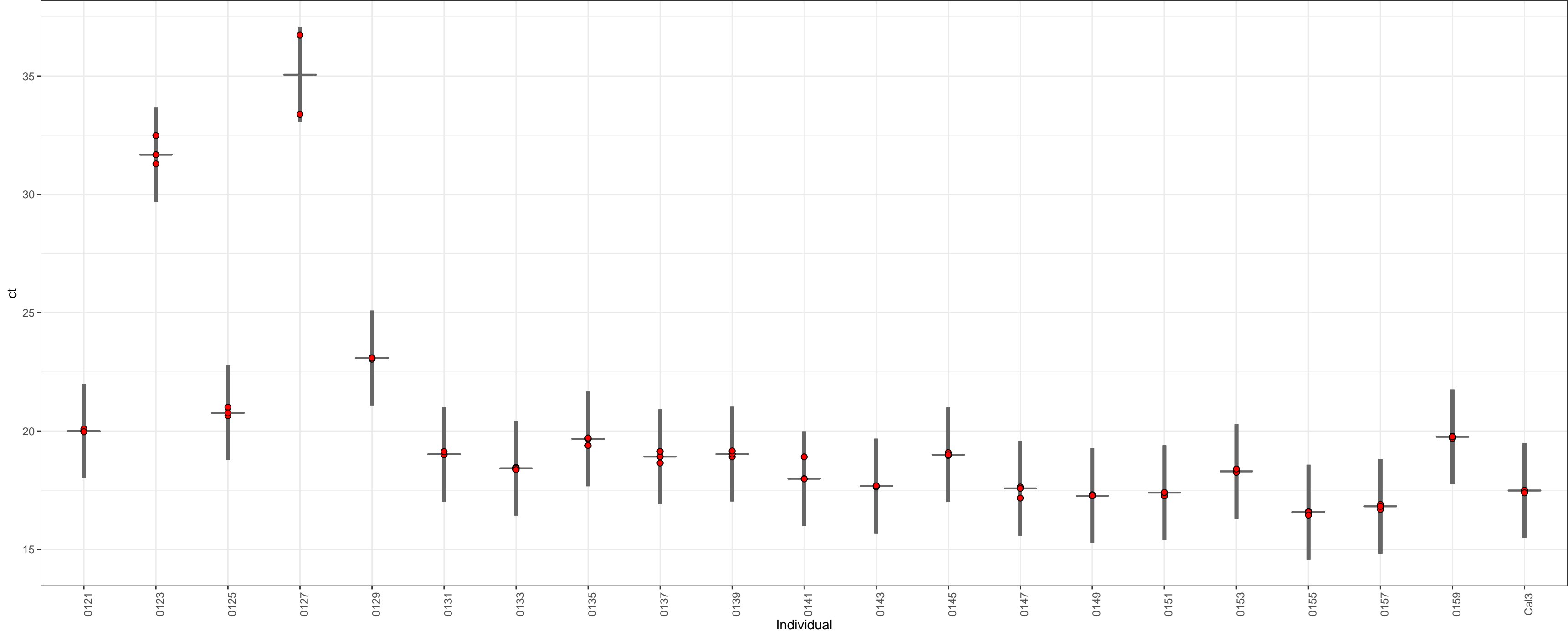
Run 3: Des1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



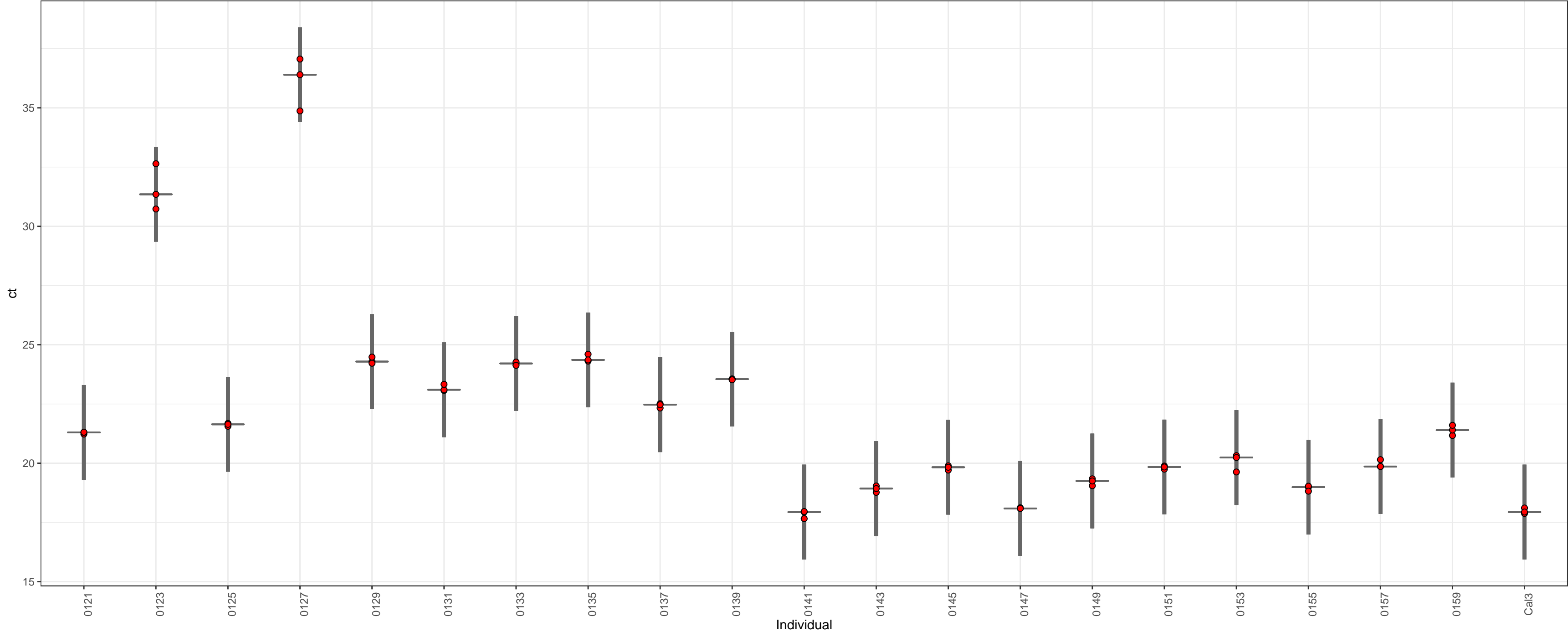
Run 3: Des2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



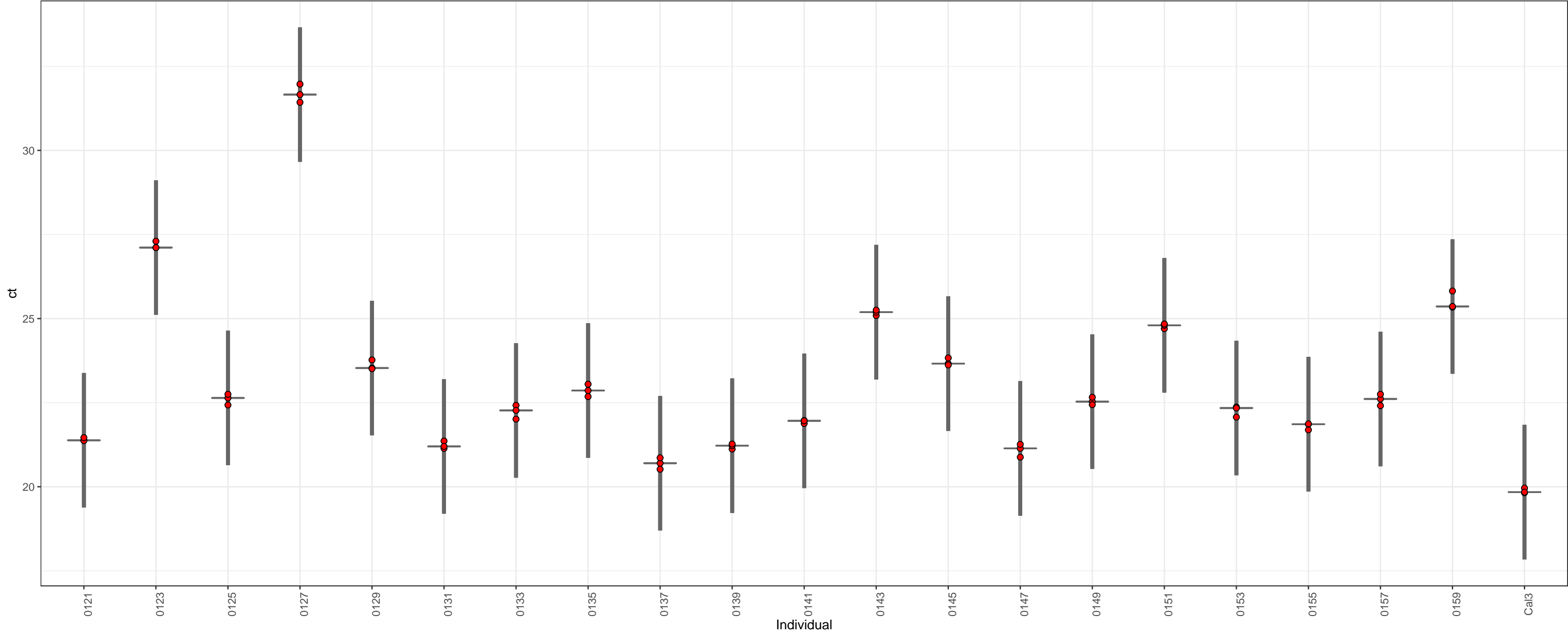
Run 3: Elo1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



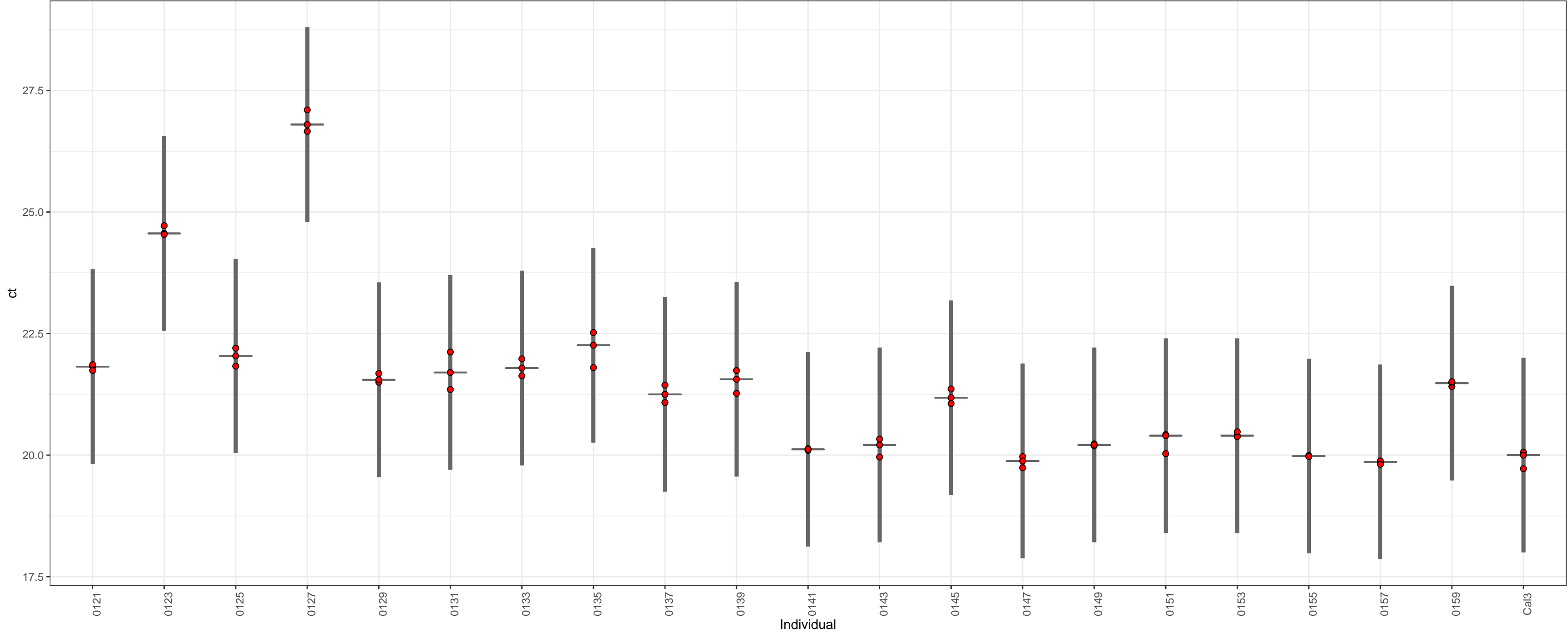
Run 3: Elo2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



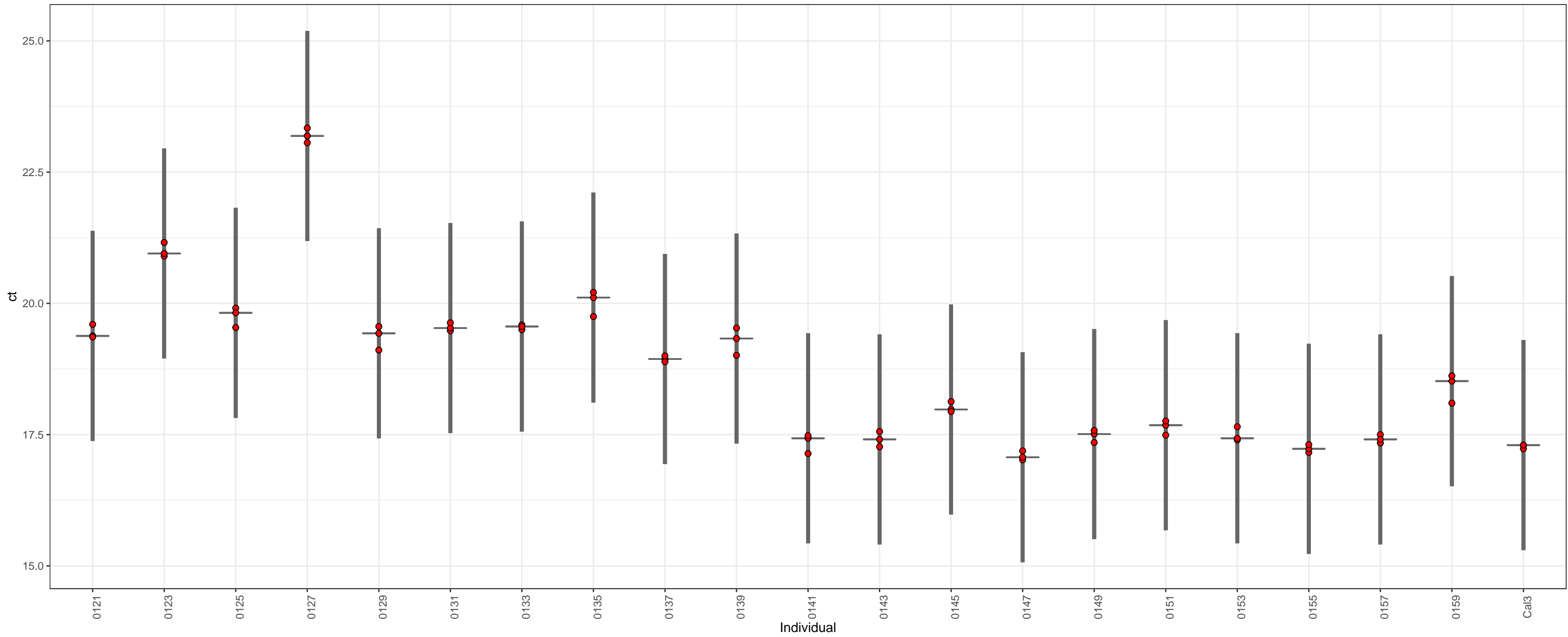
Run 3: Rpl19

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



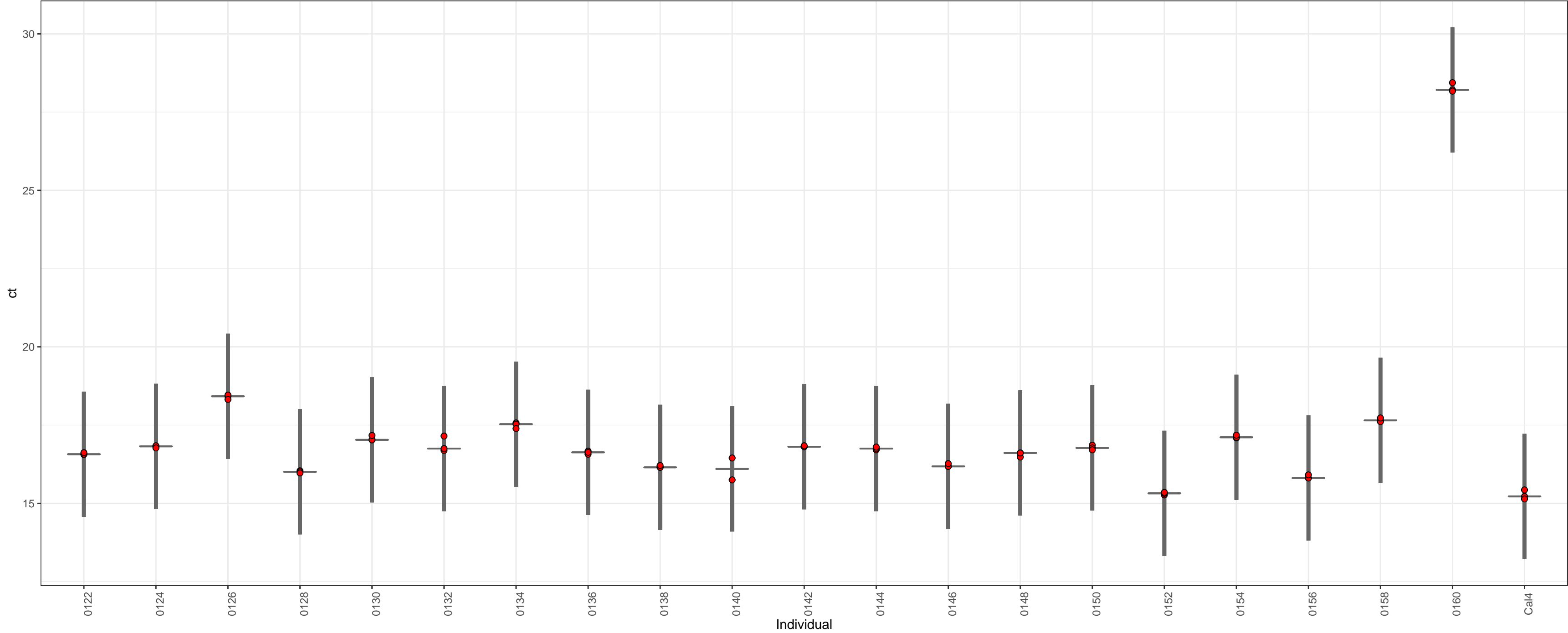
Run 3: Rpl10

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



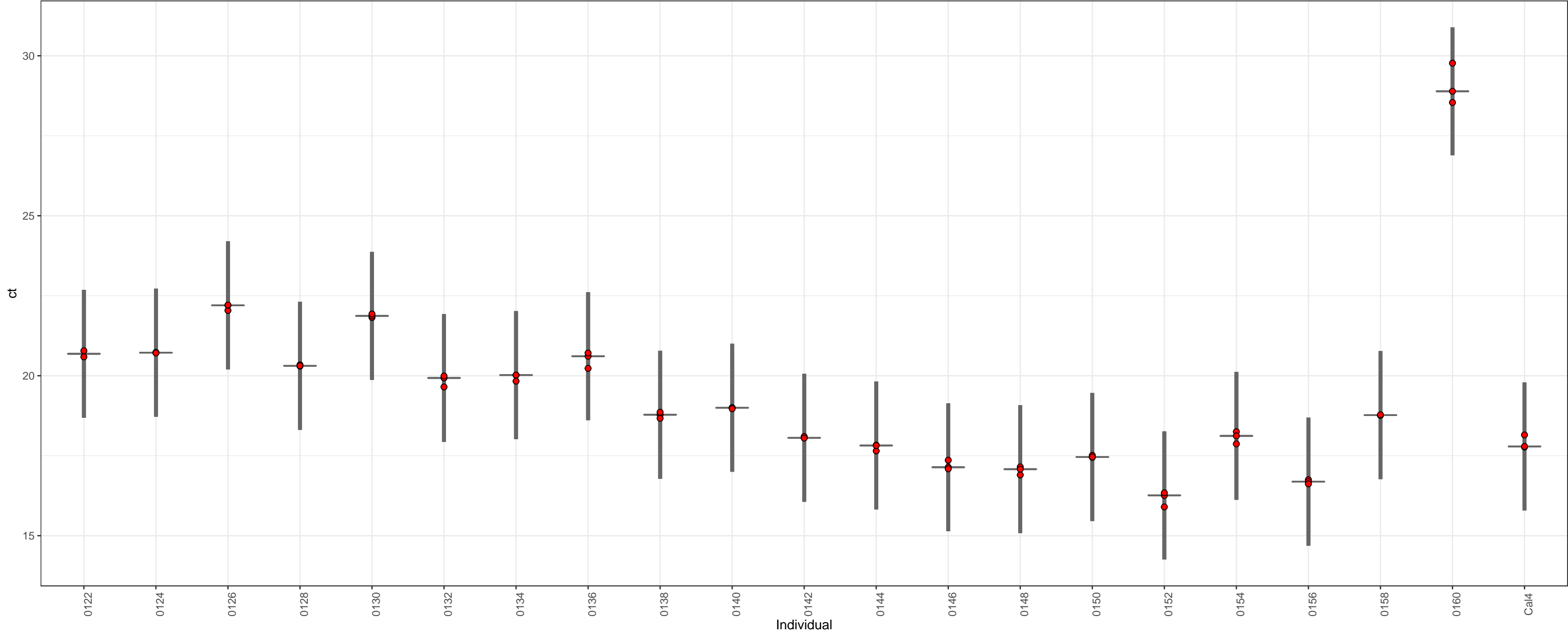
Run 4: Des1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



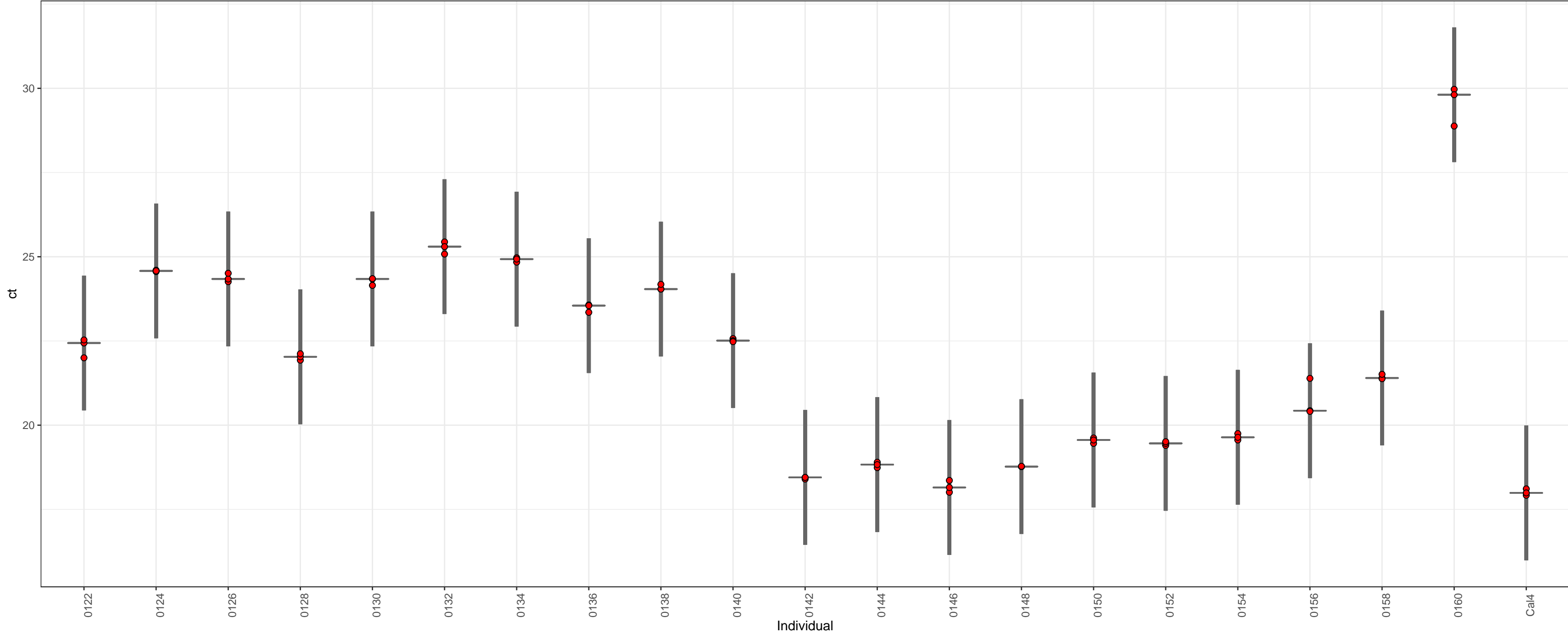
Run 4: Des2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



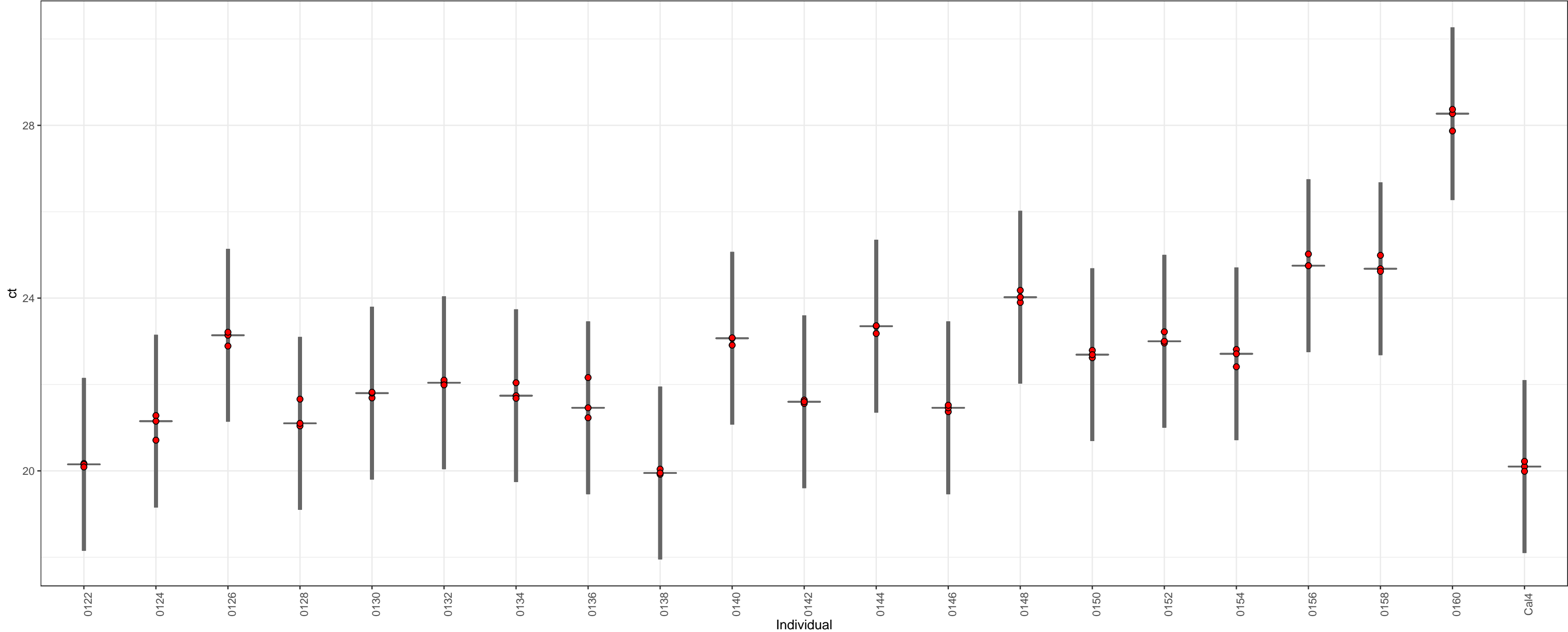
Run 4: Elo1

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



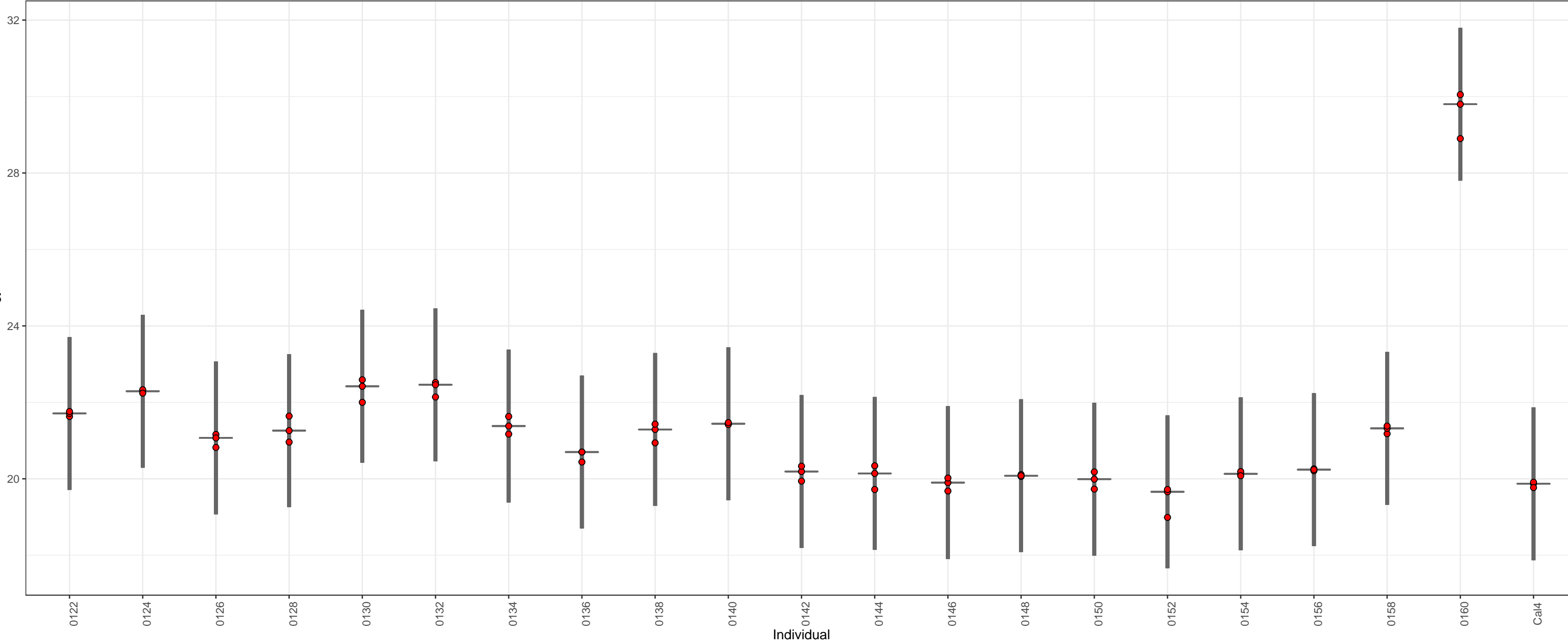
Run 4: Elo2

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



Run 4: Rpl19

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.



Run 4: Rpl10

CT values per replicate are visualized as red dots.
Median CT and criteria to remove technical outliers are shown as bar-ranges.

