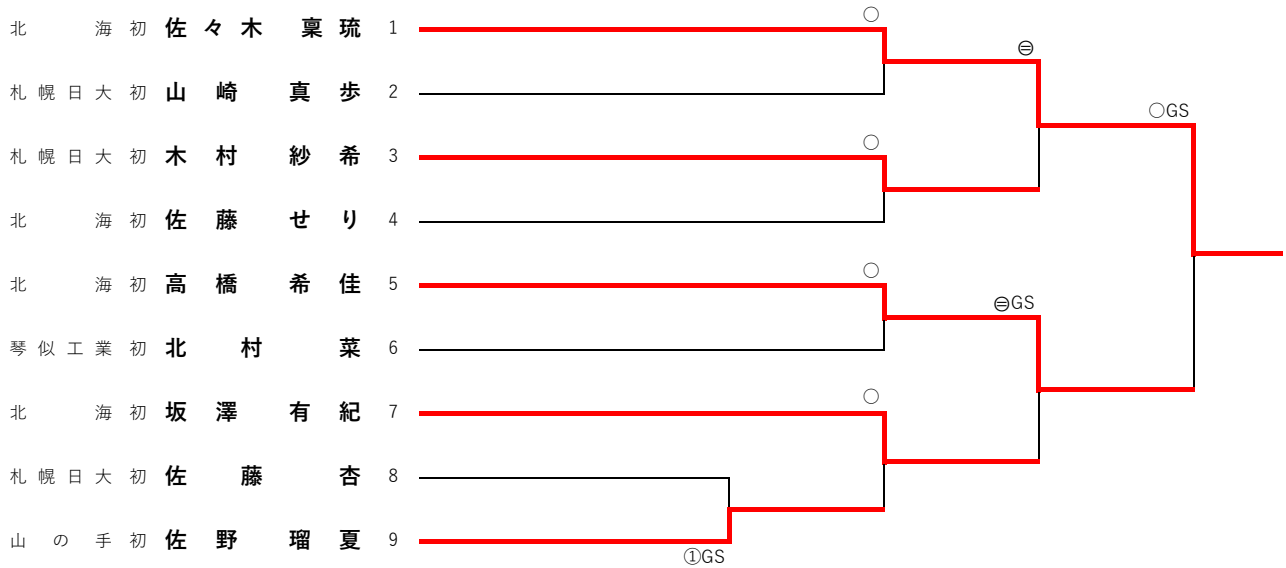


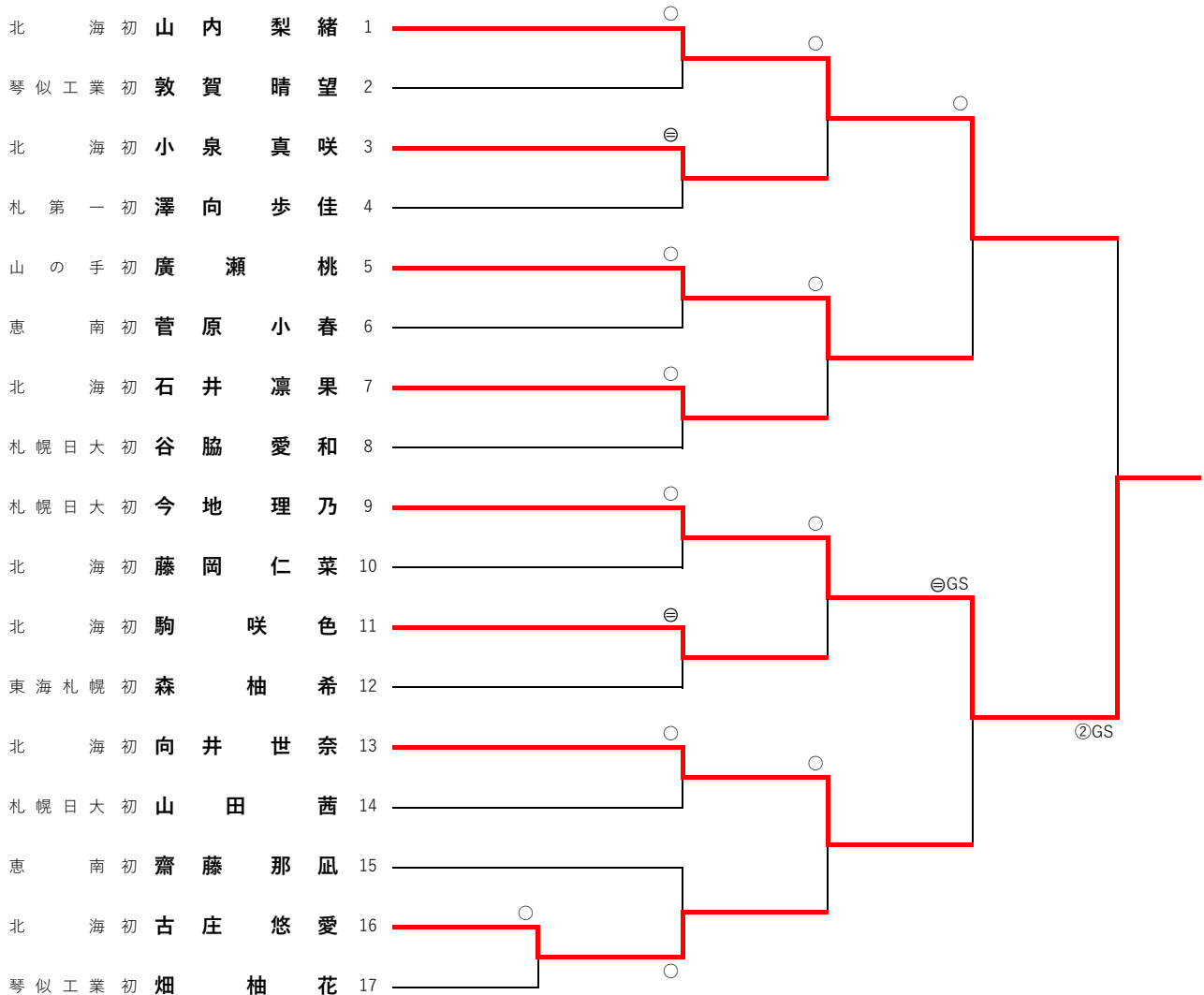
令和7年度 第47回札幌支部高等学校柔道春季大会

女子個人戦

<-48kg級>



<-52kg級>



令和7年度 第47回札幌支部高等学校柔道春季大会
女子個人戦
＜-57kg級＞

北 海 初 林 音 芭 1

札幌日大初高橋咲紀 2

江別初山戸杏実 3

恵南初齊藤結奈 4

札幌日大初和賀奈々 5

北海初池田結花 6

山の手初遠藤麗 7

北海初山崎優里 8

札幌日大初岡本結那 9

山の手初佐藤優菜 10

札幌日大初宮北芽衣 11

恵南初茂木綺星 12

北海初夏坂珠代 13

東海札幌初佐藤朱莉 14

The diagram shows a hierarchical clustering of 14 individuals based on genetic data. The individuals are listed on the left, numbered 1 through 14. The tree structure is as follows:

- Node 1 (Root) splits into two main groups.
 - Group A (Left):
 - Node 2 splits into individual 1 and Node 3.
 - Node 3 splits into individual 2 and Node 4.
 - Node 4 splits into individual 3 and Node 5.
 - Node 5 splits into individual 4 and Node 6.
 - Node 6 splits into individual 5 and Node 7.
 - Node 7 splits into individual 6 and Node 8.
 - Node 8 splits into individual 7 and Node 9.
 - Node 9 splits into individual 8 and Node 10.
 - Node 10 splits into individual 9 and Node 11.
 - Node 11 splits into individual 10 and Node 12.
 - Node 12 splits into individual 11 and Node 13.
 - Node 13 splits into individual 12 and Node 14.
 - Group B (Right):
 - Node 14 splits into individual 13 and Node 15.
 - Node 15 splits into individual 14 and Node 16.
 - Node 16 splits into individual 15 and Node 17.
 - Node 17 splits into individual 16 and Node 18.
 - Node 18 splits into individual 17 and Node 19.
 - Node 19 splits into individual 18 and Node 20.
 - Node 20 splits into individual 19 and Node 21.
 - Node 21 splits into individual 20 and Node 22.
 - Node 22 splits into individual 21 and Node 23.
 - Node 23 splits into individual 22 and Node 24.
 - Node 24 splits into individual 23 and Node 25.
 - Node 25 splits into individual 24 and Node 26.
 - Node 26 splits into individual 25 and Node 27.
 - Node 27 splits into individual 26 and Node 28.
 - Node 28 splits into individual 27 and Node 29.
 - Node 29 splits into individual 28 and Node 30.
 - Node 30 splits into individual 29 and Node 31.
 - Node 31 splits into individual 30 and Node 32.
 - Node 32 splits into individual 31 and Node 33.
 - Node 33 splits into individual 32 and Node 34.
 - Node 34 splits into individual 33 and Node 35.
 - Node 35 splits into individual 34 and Node 36.
 - Node 36 splits into individual 35 and Node 37.
 - Node 37 splits into individual 36 and Node 38.
 - Node 38 splits into individual 37 and Node 39.
 - Node 39 splits into individual 38 and Node 40.
 - Node 40 splits into individual 39 and Node 41.
 - Node 41 splits into individual 40 and Node 42.
 - Node 42 splits into individual 41 and Node 43.
 - Node 43 splits into individual 42 and Node 44.
 - Node 44 splits into individual 43 and Node 45.
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 - Node 46 splits into individual 45 and Node 47.
 - Node 47 splits into individual 46 and Node 48.
 - Node 48 splits into individual 47 and Node 49.
 - Node 49 splits into individual 48 and Node 50.
 - Node 50 splits into individual 49 and Node 51.
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 - Node 132 splits into individual 131 and Node 133.
 - Node 133 splits into individual 132 and Node 134.
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 - Node 135 splits into individual 134 and Node 136.
 - Node 136 splits into individual 135 and Node 137.
 - Node 137 splits into individual 136 and Node 138.
 - Node 138 splits into individual 137 and Node 139.
 - Node 139 splits into individual 138 and Node 140.
 - Node 140 splits into individual 139 and Node 141.
 - Node 141 splits into individual 140 and Node 142.
 - Node 142 splits into individual 141 and Node 143.
 - Node 143 splits into individual 142 and Node 144.
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 - Node 145 splits into individual 144 and Node 146.
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 - Node 170 splits into individual 169 and Node 171.
 - Node 171 splits into individual 170 and Node 172.
 - Node 172 splits into individual 171 and Node 173.
 - Node 173 splits into individual 172 and Node 174.
 - Node 174 splits into individual 173 and Node 175.
 - Node 175 splits into individual 174 and Node 176.
 - Node 176 splits into individual 175 and Node 177.
 - Node 177 splits into individual 176 and Node 178.
<

＜-63kg級＞

地区	学年	選手名	順位
北海	初	池田 愛莉	1
山の手	初	植松 萌衣	2
札幌大	初	保里 和風	3
北海	初	伊藤 潤雅	4
東海札幌	初	浦川 雪菜	5
札幌藻岩	初	山戸 実凪	6

＜-70kg級＞

北 海 初 坂 本 天 海 1

札幌 日大 初 遠 藤 和 々 2

恵 南 初 杉 田 七 望 3

北 海 初 藤 井 凜 々 子 4

札幌 日大 初 木 村 遼 香 5

札幌 北斗 初 横 澤 美 優 夏 6

令和7年度 第47回札幌支部高等学校柔道春季大会
女子個人戦
＜-78kg級＞

北 海 初 熊 谷 栞 1

札幌 日大 初 一本 松 樹 里 2

東 海 札幌 初 藤 井 菜 奈 3

北 海 初 齋 藤 陽 4

東 海 札幌 初 越 橋 み お 5

北 海 初 川 村 こ の み 6

```
graph LR; 1((1)) --- 2((2)); 3((3)) --- 4((4)); 5((5)) --- 6((6)); 1 --- 3; 2 --- 5; 3 --- 5; 5 --- 3;
```

＜+78kg級＞

北 海 初 及 川 ま ゆ 1

東 海 札 幌 初 吉 田 叶 2

北 海 初 廣 田 芽 依 3

東 海 札 幌 初 小 林 詩 織 4

```
graph LR; 1[1] --- B1[ ]; 2[2] --- B1; B1 --- R1(( )); 3[3] --- B2[ ]; 4[4] --- B2; B2 --- R2[ ]; R1 --- R2; R2 --- R3(( ));
```

＜2部＞

札幌工業	林	咲	良	1
札幌北	中	元	万智	2
札第一	小	松	蒼	3
札幌北	岩	永	実紅	4
江別	田	中	唯	5
石狩翔陽	犬飼	遥	香	6
琴似工業初	高瀬	よりか	7	
江別	小山内	湊音	8	
石狩翔陽	岡	みちる	9	
札第一	井口	舞莉亜	10	
札幌北	佐藤	朋花	11	
江別	高橋	誉	12	