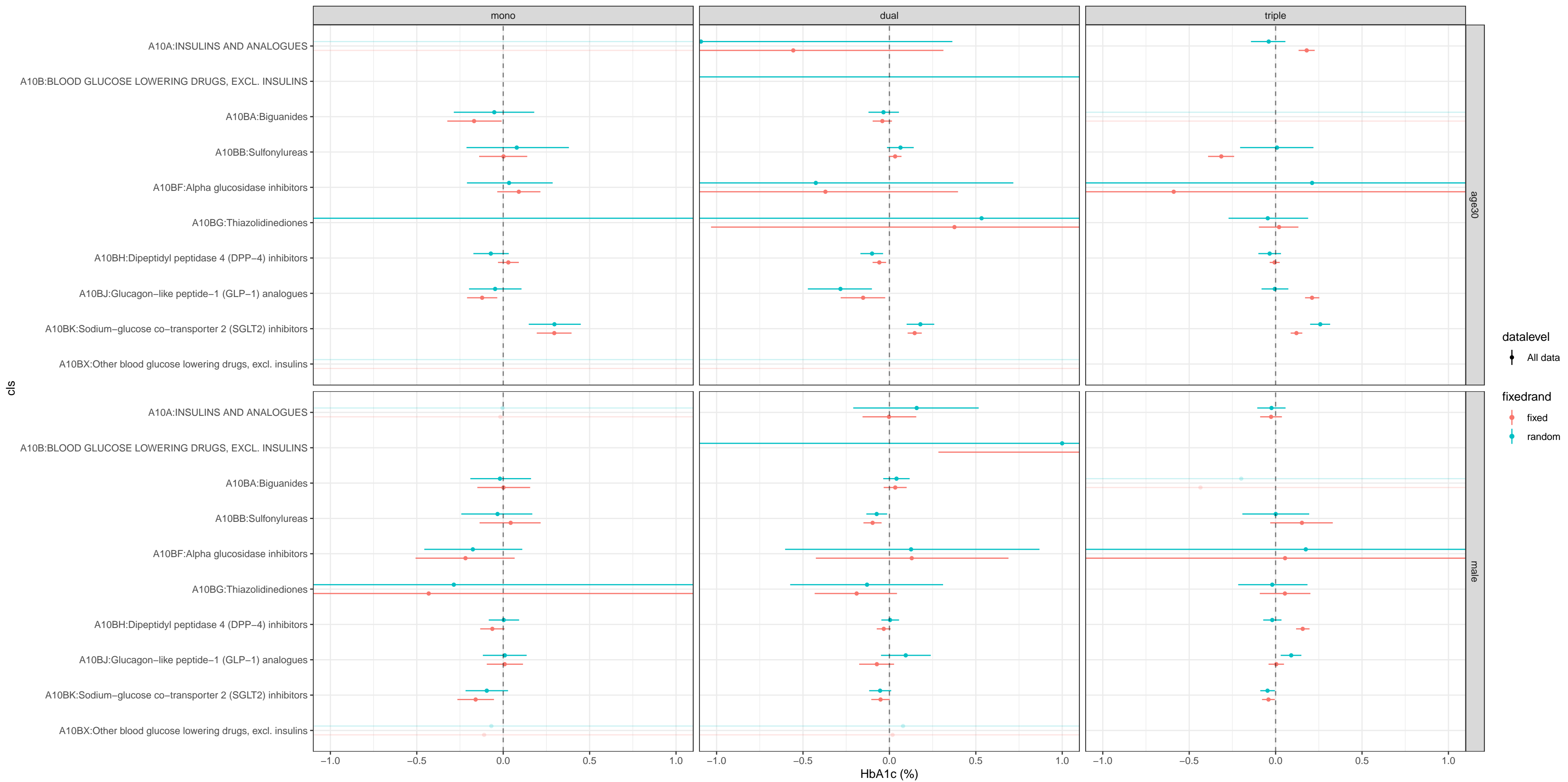
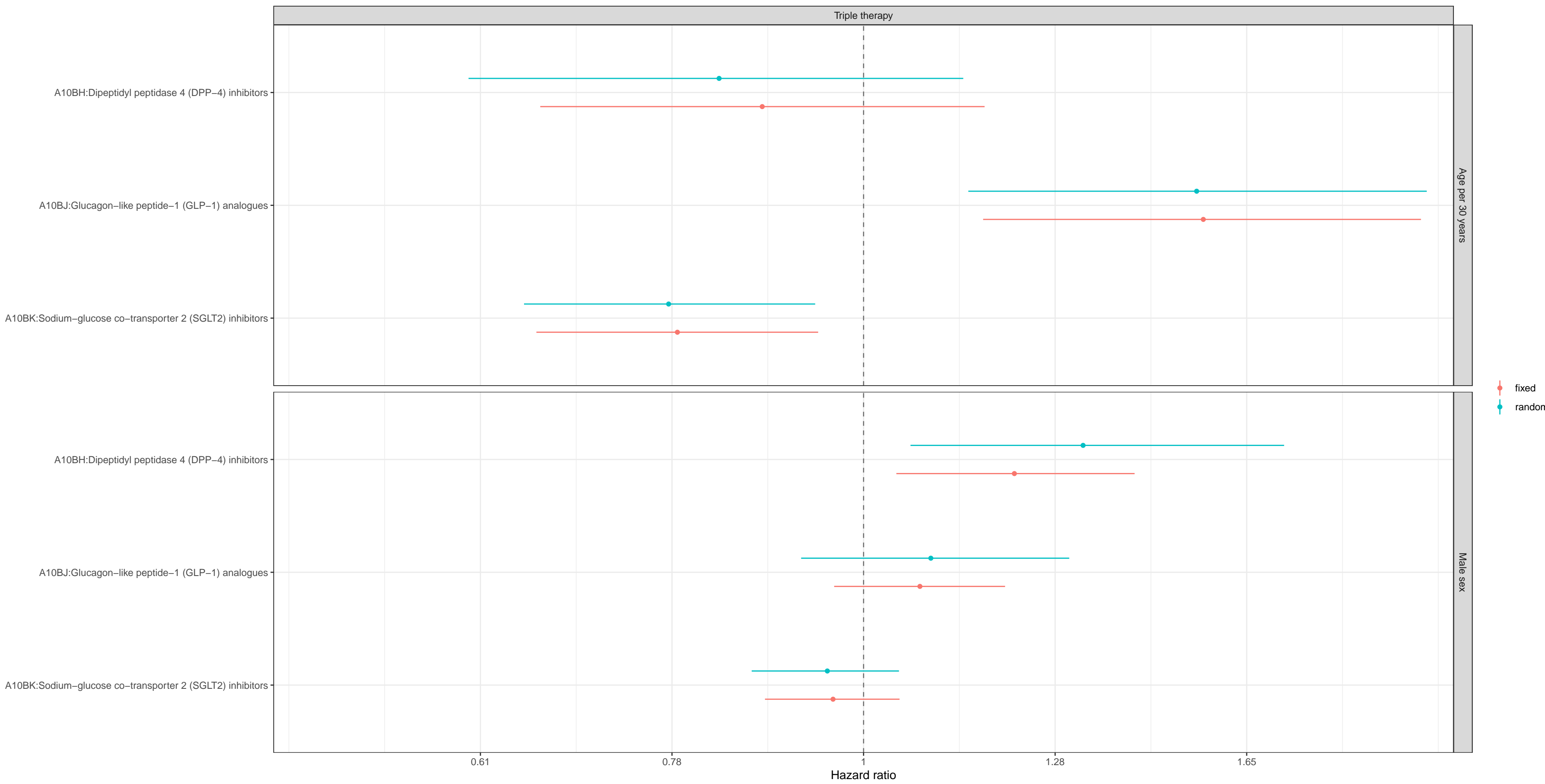
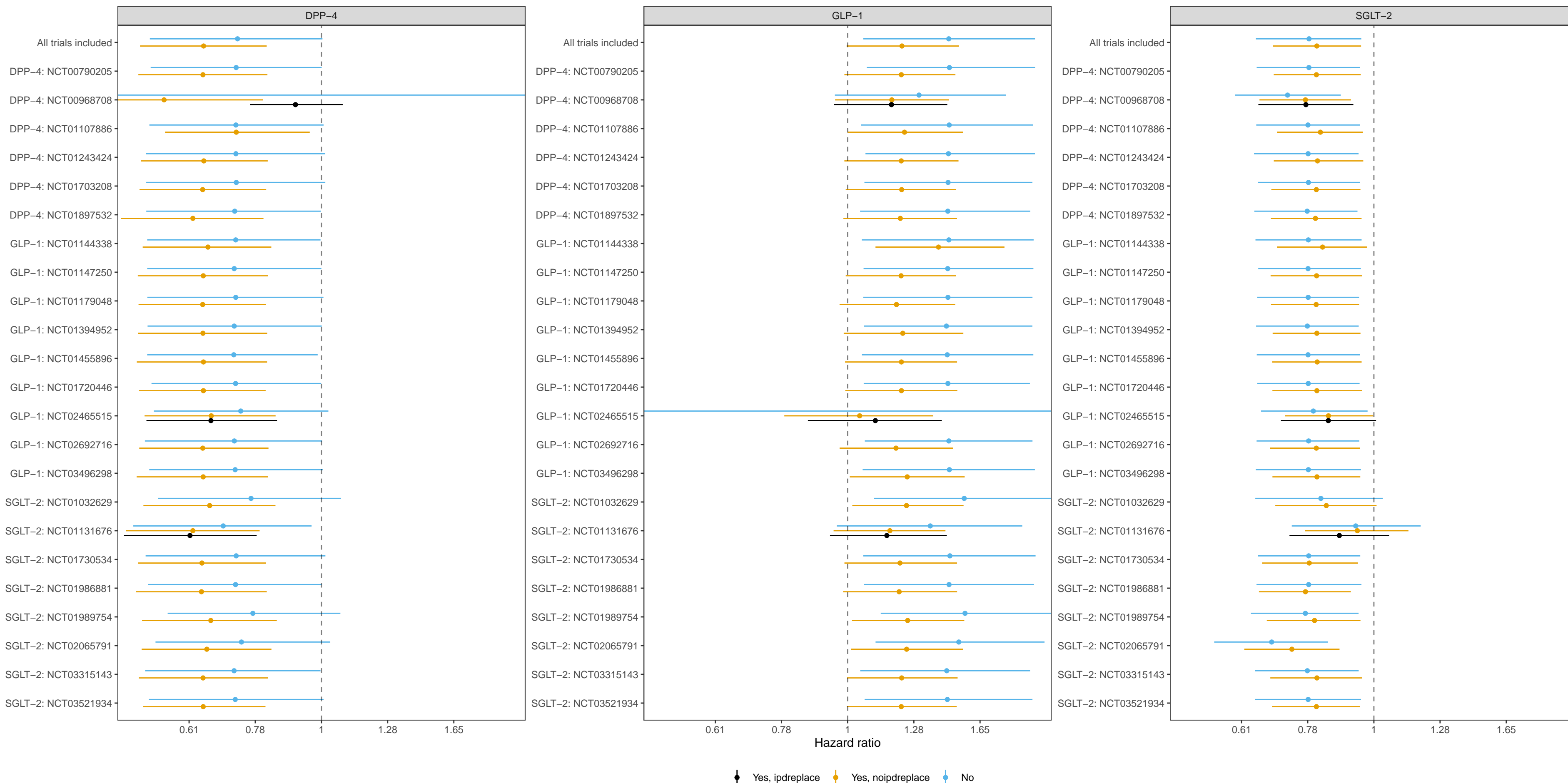
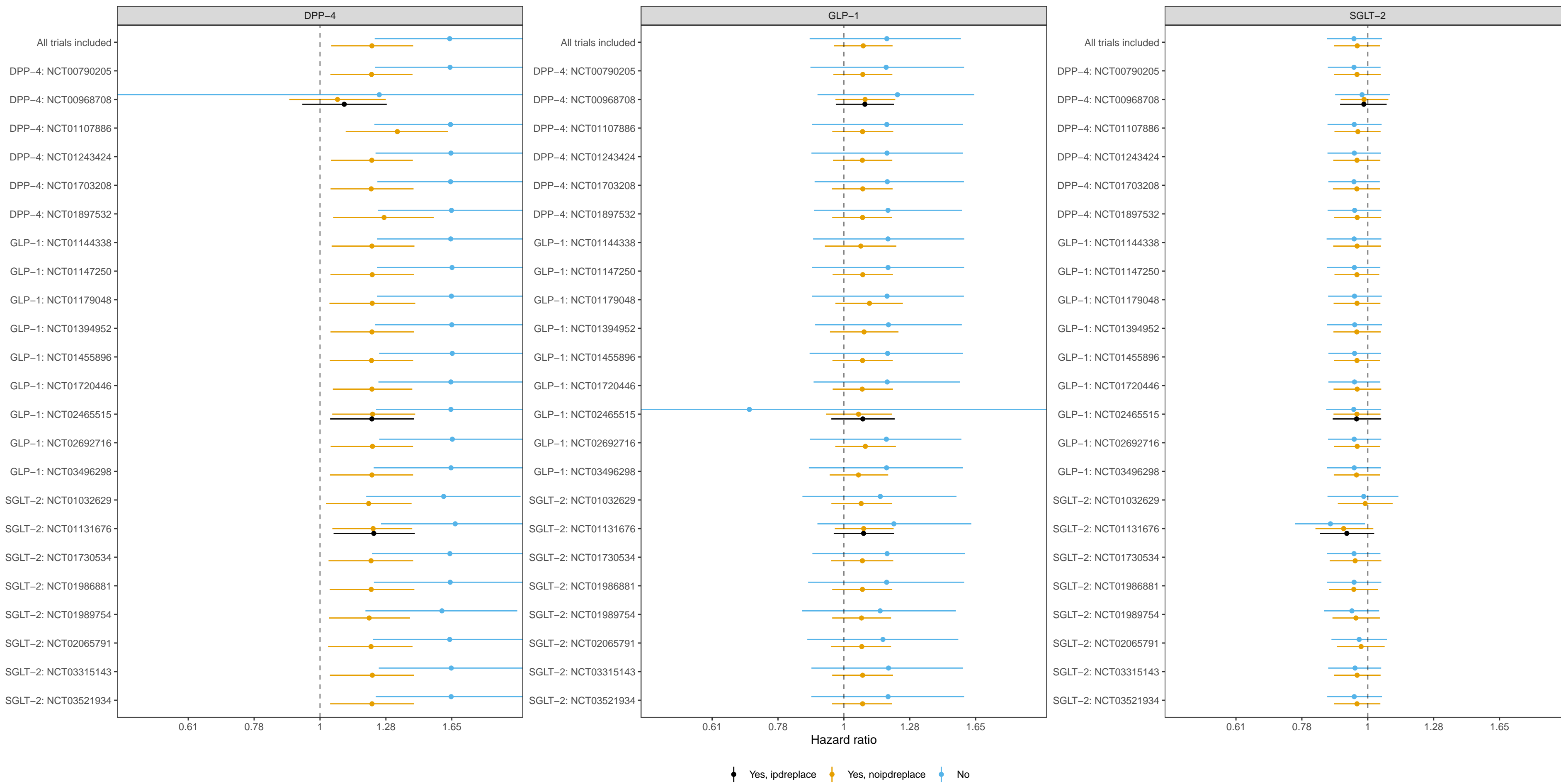


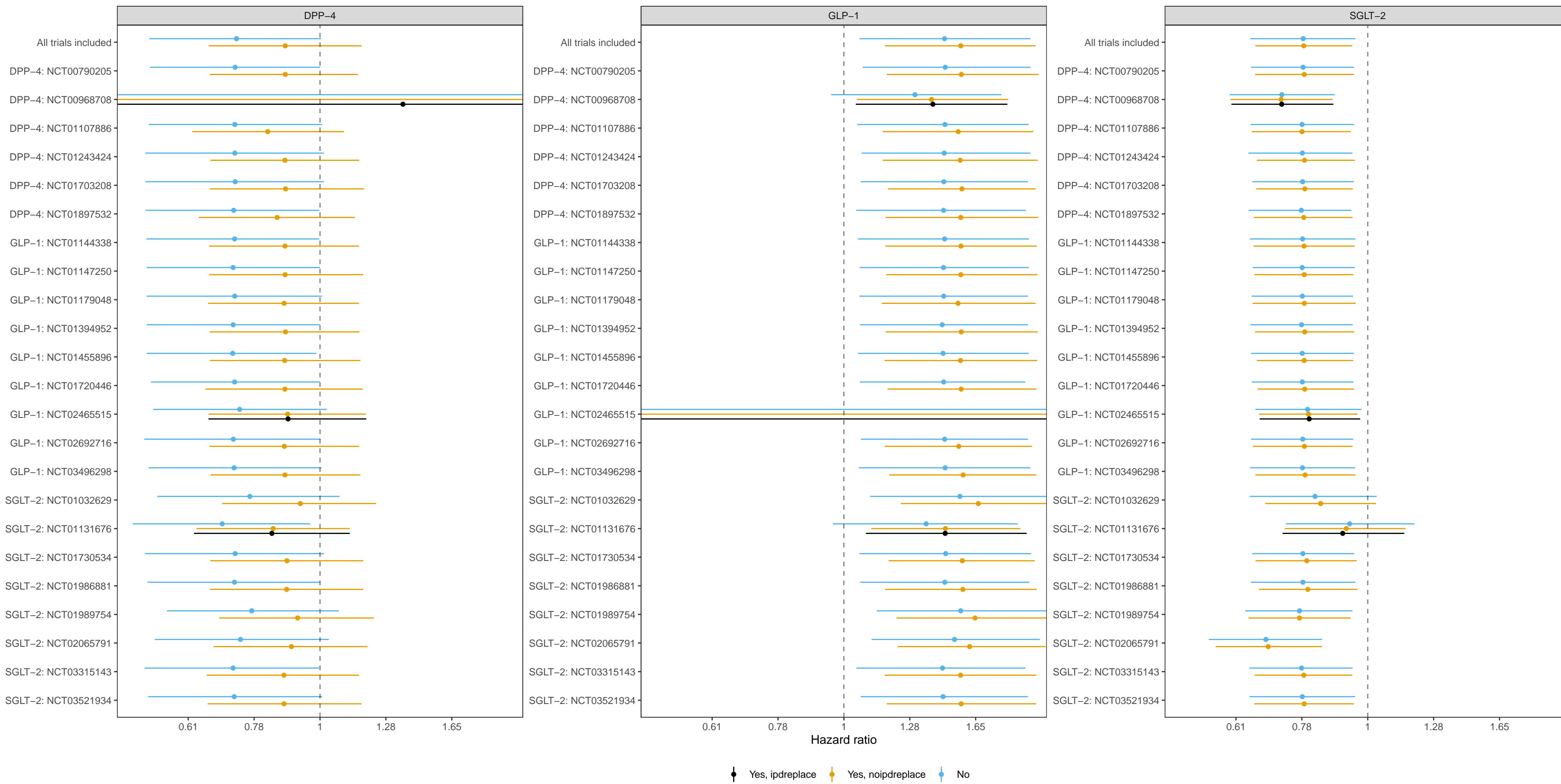
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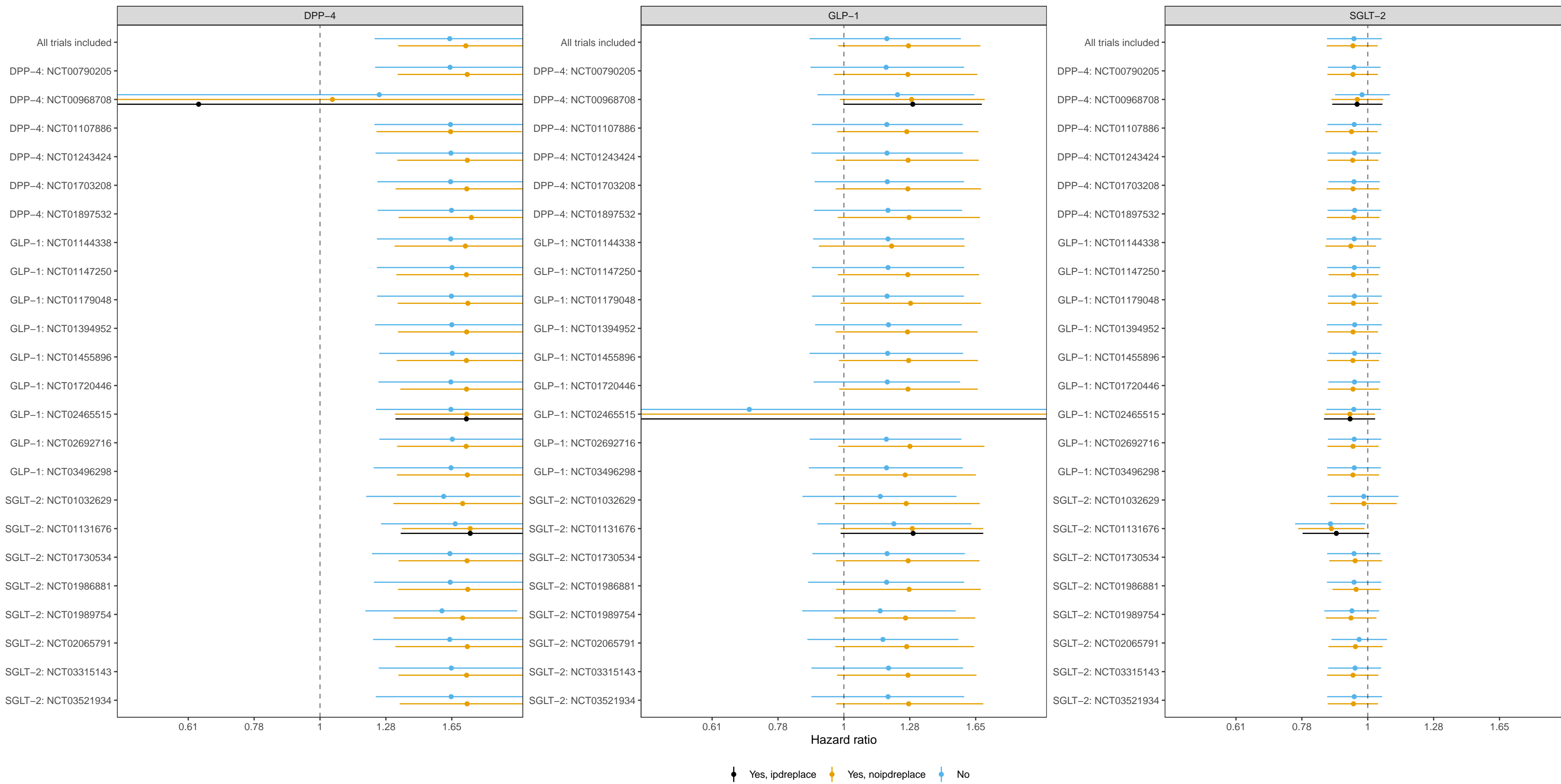


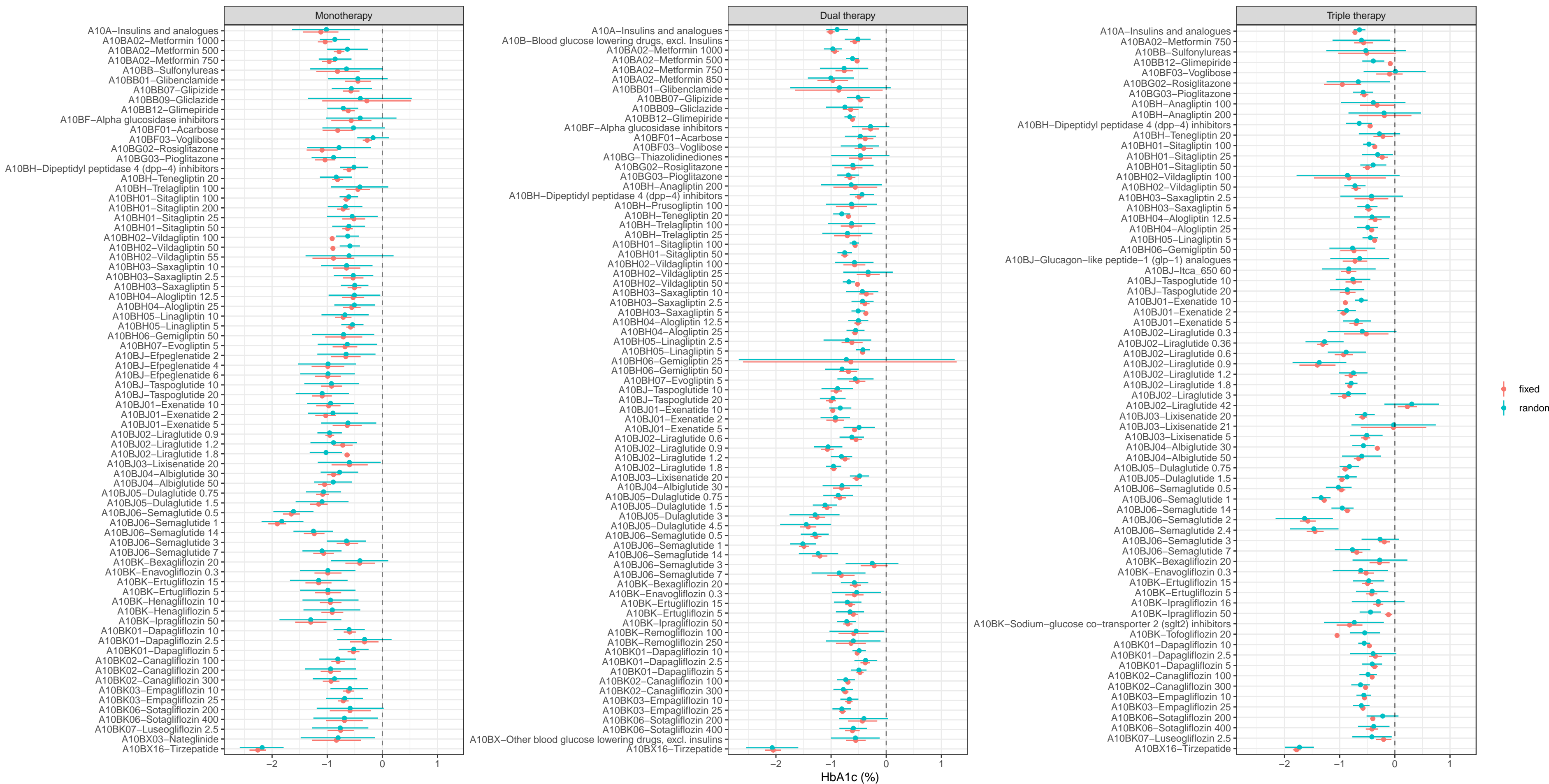












Triple therapy

A10A–Insulins and analogues

A10BA02–Metformin 750

A10BB–Sulfonylureas

A10BB12–Glimepiride

A10BF03–Voglibose

A10BG02–Rosiglitazone

A10BG03–Pioglitazone

A10BH–Anagliptin 100

A10BH–Anagliptin 200

A10BH–Dipeptidyl peptidase 4 (dpp–4) inhibitors

A10BH–Tenagliptin 20

A10BH01–Sitagliptin 100

A10BH01–Sitagliptin 25

A10BH01–Sitagliptin 50

A10BH02–Vildagliptin 100

A10BH02–Vildagliptin 50

A10BH03–Saxagliptin 2.5

A10BH03–Saxagliptin 5

A10BH04–Alogliptin 12.5

A10BH04–Alogliptin 25

A10BH05–Linagliptin 5

A10BH06–Gemigliptin 50

A10BJ–Glucagon–like peptide–1 (glp–1) analogues

A10BJ–Itca_650 60

A10BJ–Taspoglutide 10

A10BJ–Taspoglutide 20

A10BJ01–Exenatide 10

A10BJ01–Exenatide 2

A10BJ01–Exenatide 5

A10BJ02–Liraglutide 0.3

A10BJ02–Liraglutide 0.36

A10BJ02–Liraglutide 0.6

A10BJ02–Liraglutide 0.9

A10BJ02–Liraglutide 1.2

A10BJ02–Liraglutide 1.8

A10BJ02–Liraglutide 3

A10BJ02–Liraglutide 42

A10BJ03–Lixisenatide 20

A10BJ03–Lixisenatide 21

A10BJ03–Lixisenatide 5

A10BJ04–Albiglutide 30

A10BJ04–Albiglutide 50

A10BJ05–Dulaglutide 0.75

A10BJ05–Dulaglutide 1.5

A10BJ06–Semaglutide 0.5

A10BJ06–Semaglutide 1

A10BJ06–Semaglutide 14

A10BJ06–Semaglutide 2

A10BJ06–Semaglutide 2.4

A10BJ06–Semaglutide 3

A10BJ06–Semaglutide 7

A10BK–Bexagliflozin 20

A10BK–Enavogliflozin 0.3

A10BK–Ertugliflozin 15

A10BK–Ertugliflozin 5

A10BK–Ipragliflozin 16

A10BK–Ipragliflozin 50

A10BK–Sodium–glucose co–transporter 2 (sglt2) inhibitors

A10BK–Tofogliflozin 20

A10BK01–Dapagliflozin 10

A10BK01–Dapagliflozin 2.5

A10BK01–Dapagliflozin 5

A10BK02–Canagliflozin 100

A10BK02–Canagliflozin 300

A10BK03–Empagliflozin 10

A10BK03–Empagliflozin 25

A10BK06–Sotagliflozin 200

A10BK06–Sotagliflozin 400

A10BK07–Luseogliflozin 2.5

A10BX16–Tirzepatide

-2

-1

0

1

fixed

random

HbA1c (%)

