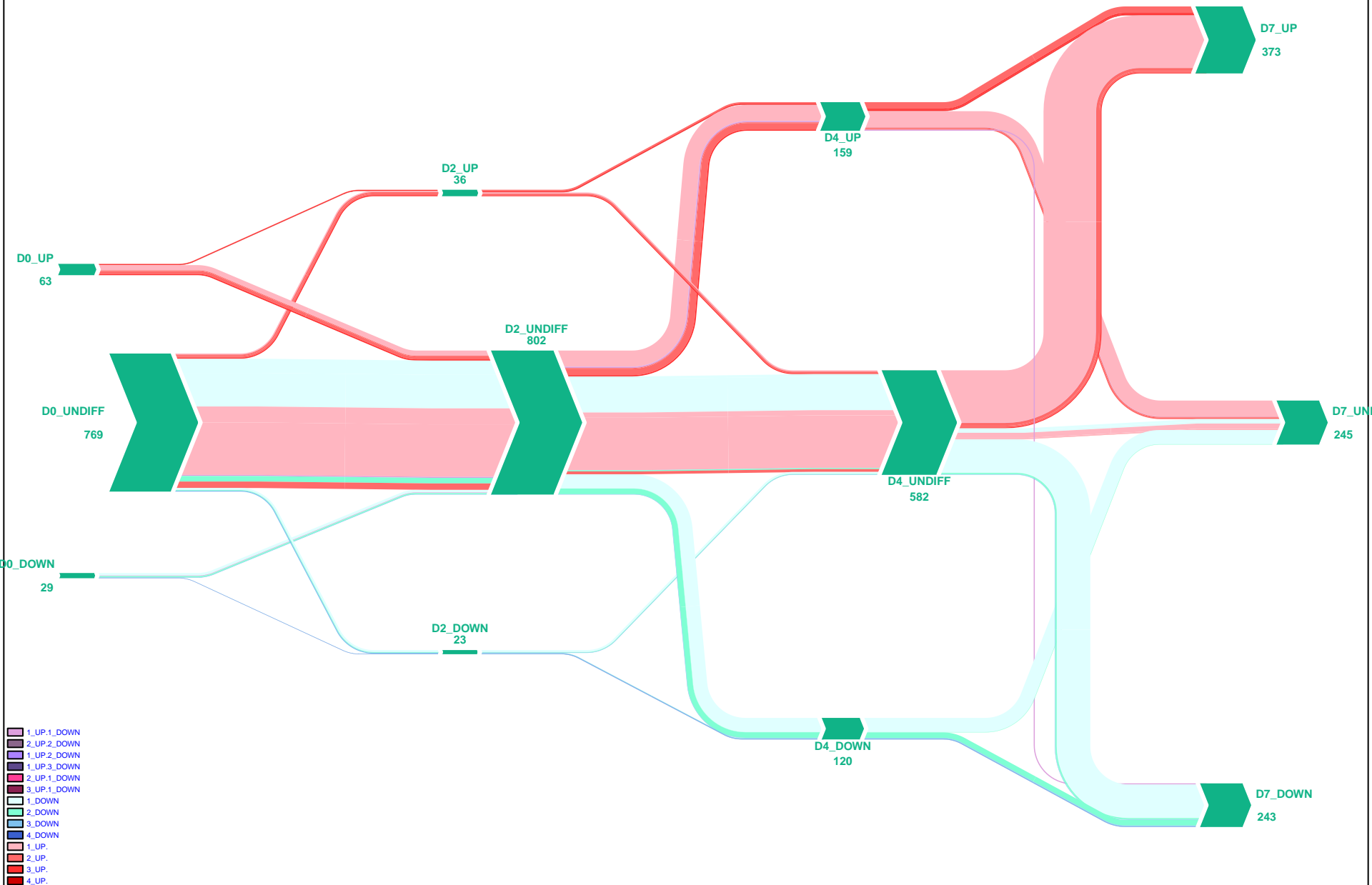
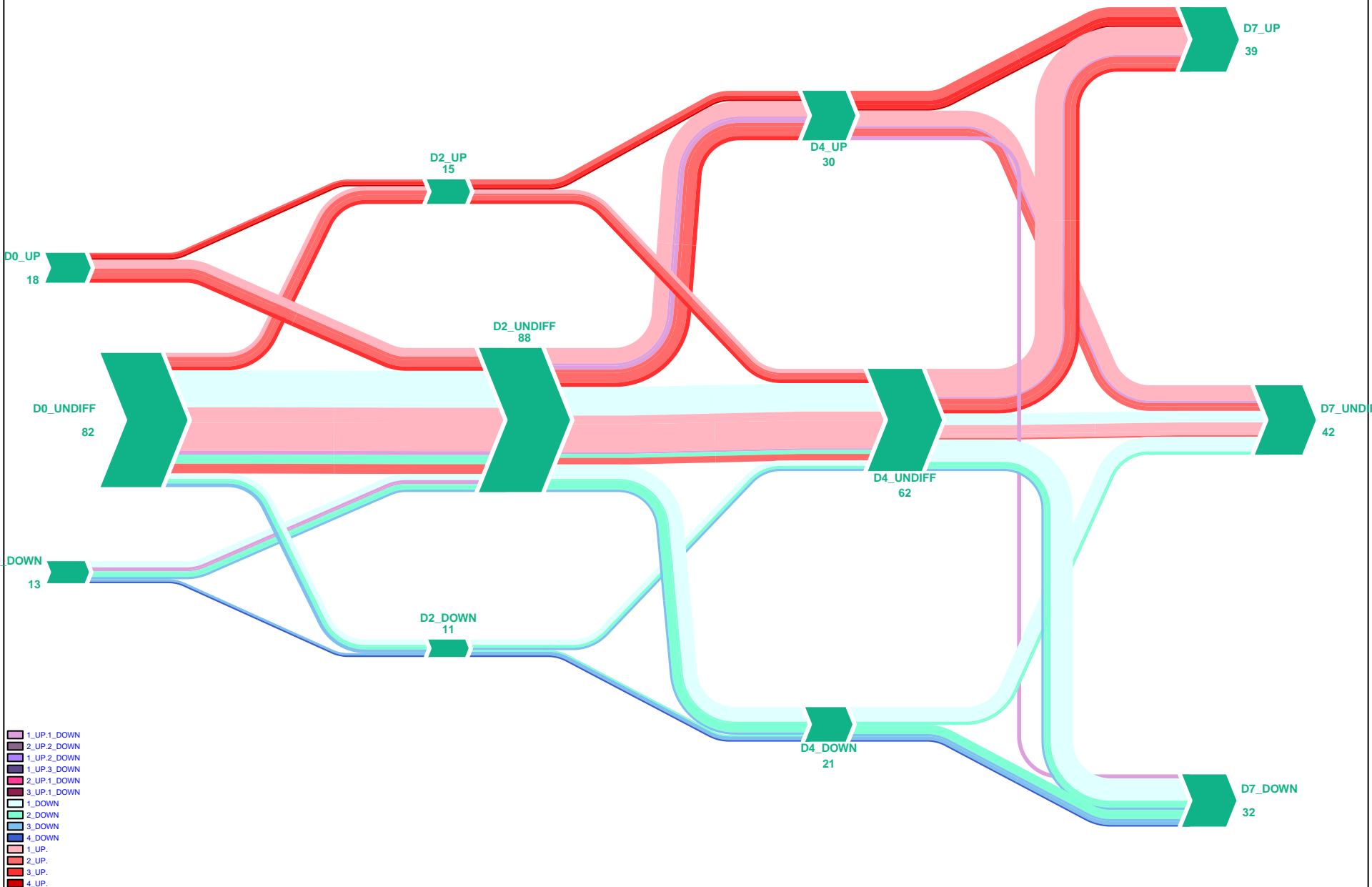


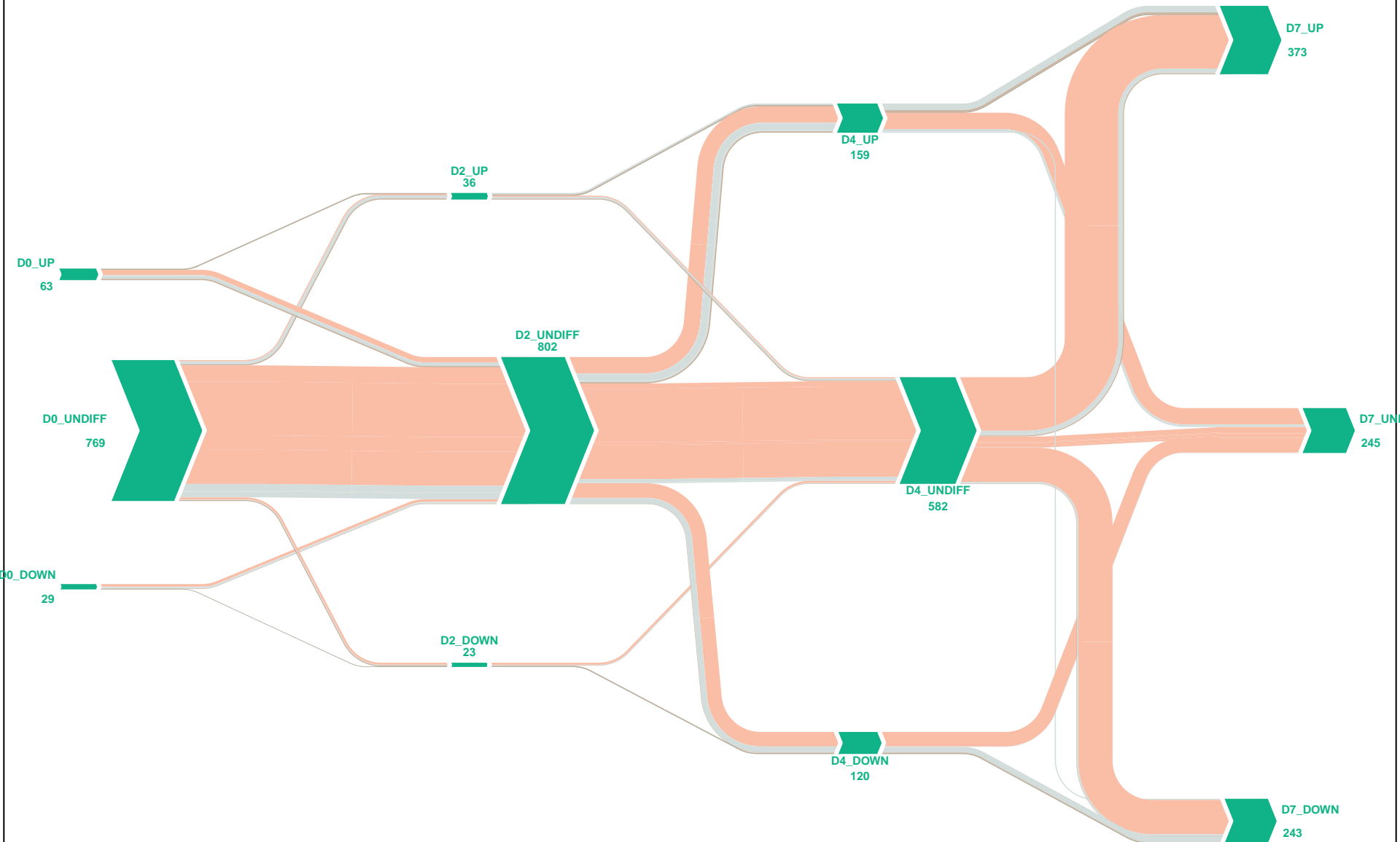
ECs_combisupp1 group by NbUpDown with sens UP DOWN UNDIFF
Amount of gene depending on the combination of days on a cell type , padj<0.005



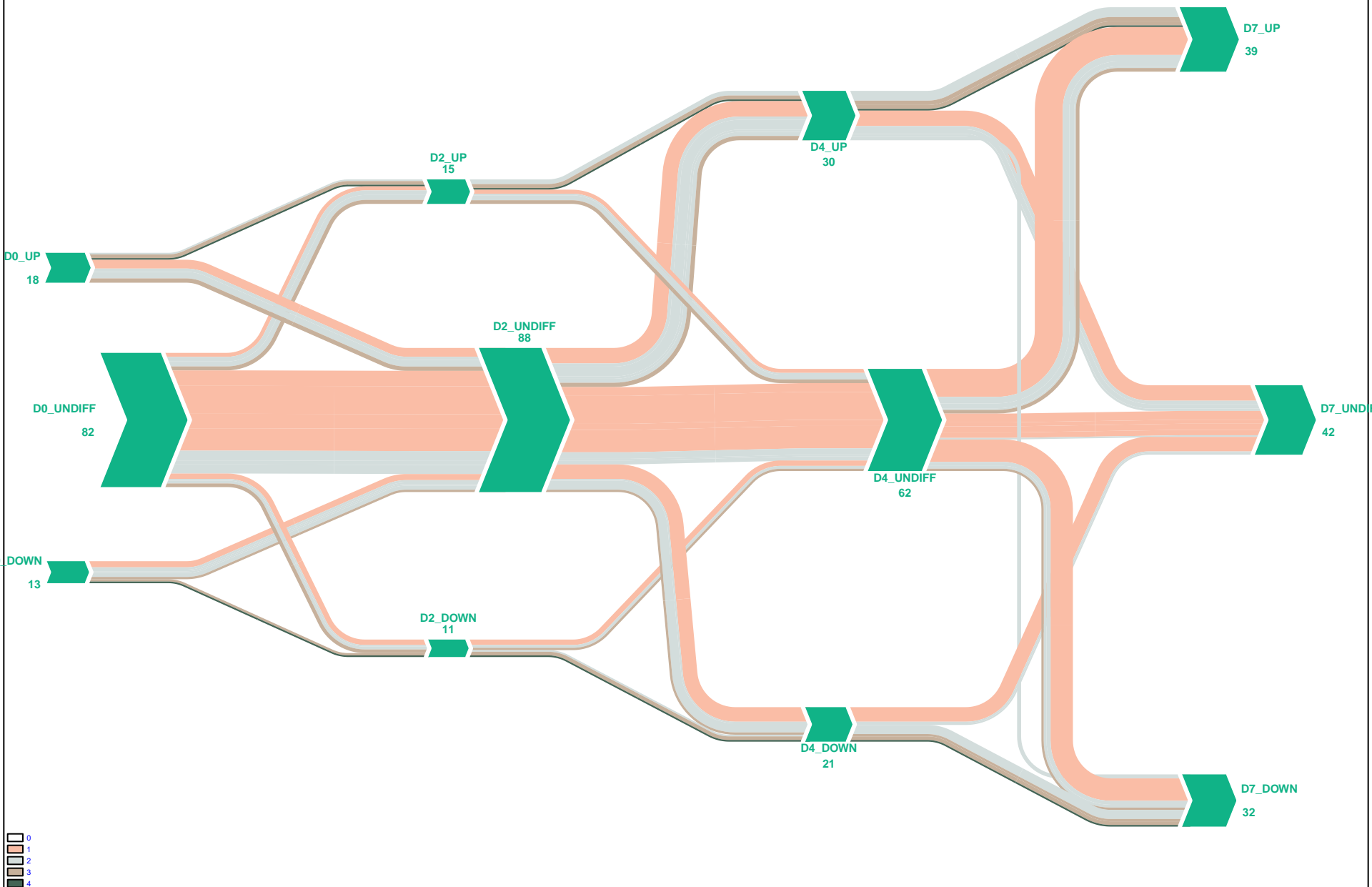
ECs_combisupp1 group by NbUpDown with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



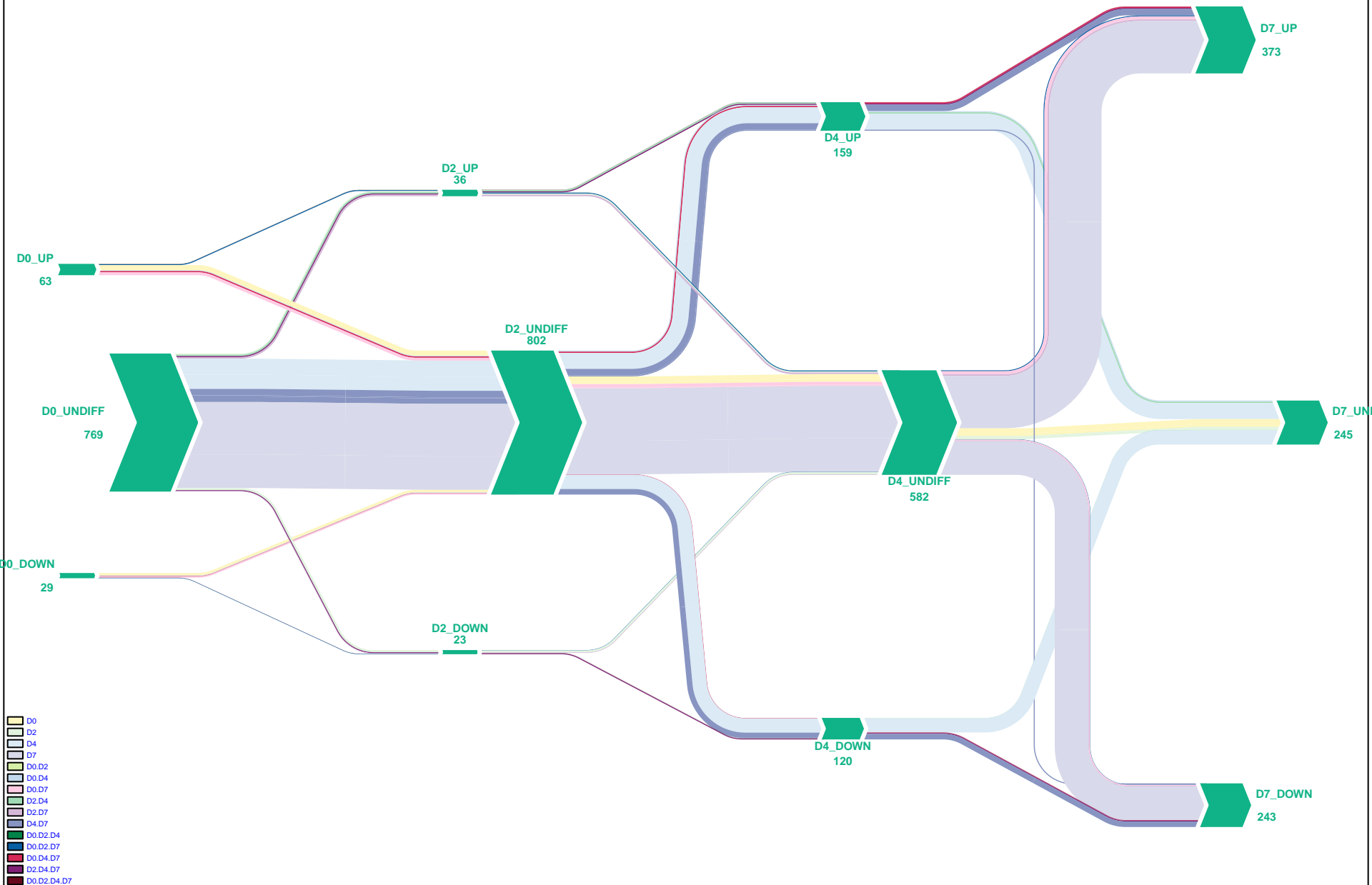
ECs_combisupp1 group by Nbconnection with sens UP DOWN UNDIFF
Amount of gene depending on the combination of days on a cell type , padj<0.005



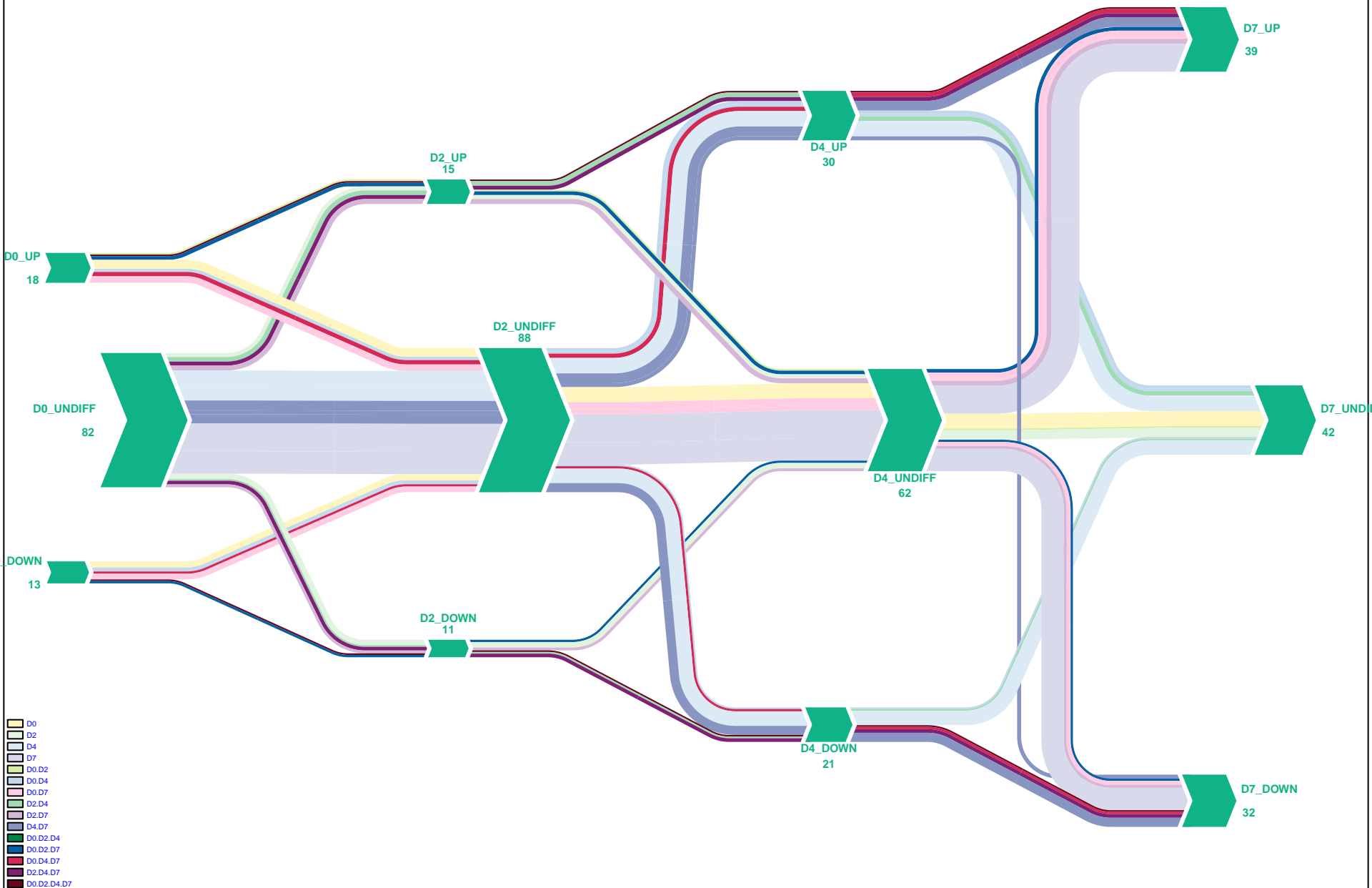
ECs_combisupp1 group by Nbconnection with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



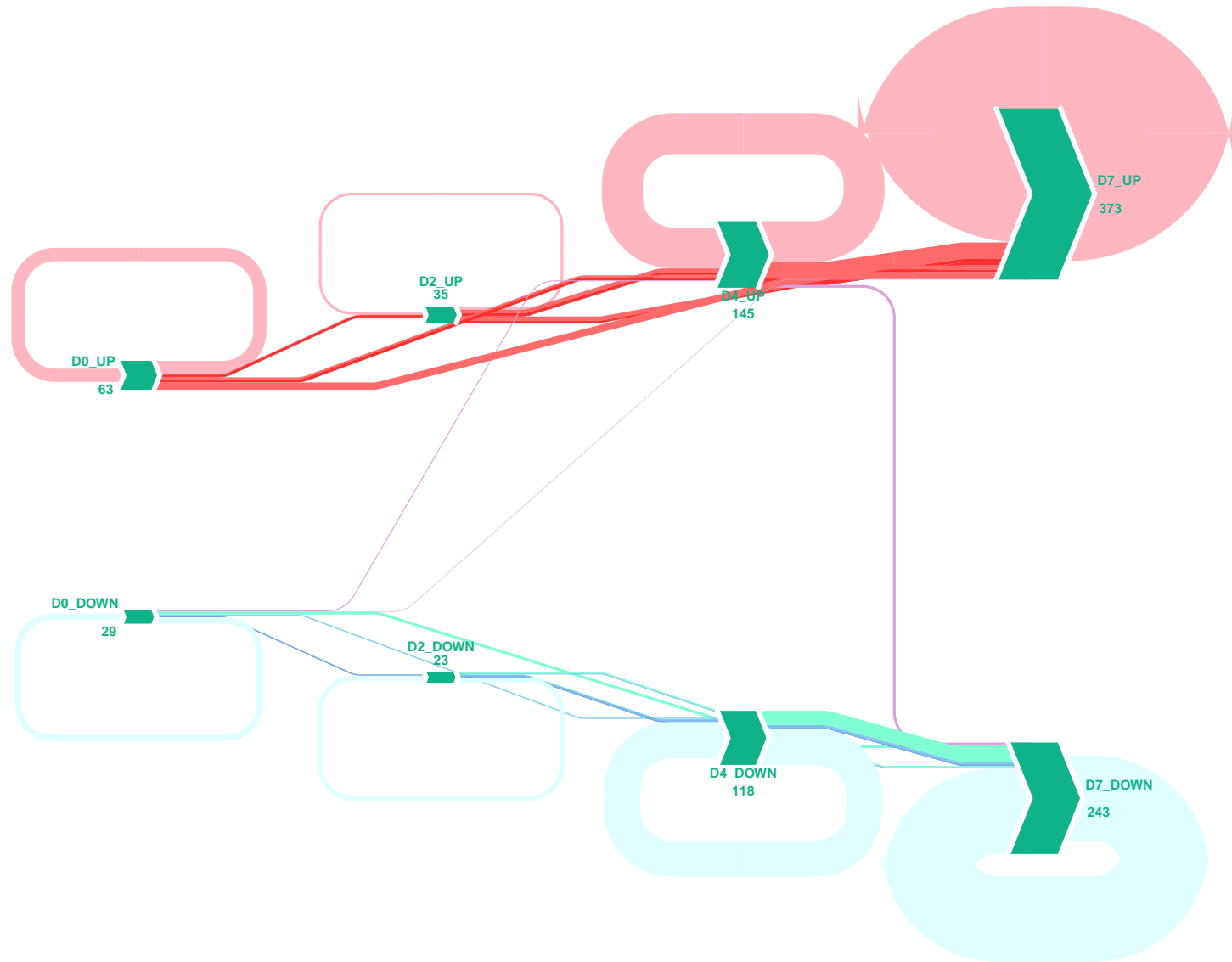
ECs_combisupp1 group by CombiDayDEG with sens UP DOWN UNDIFF
Amount of gene depending on the combination of days on a cell type , padj<0.005



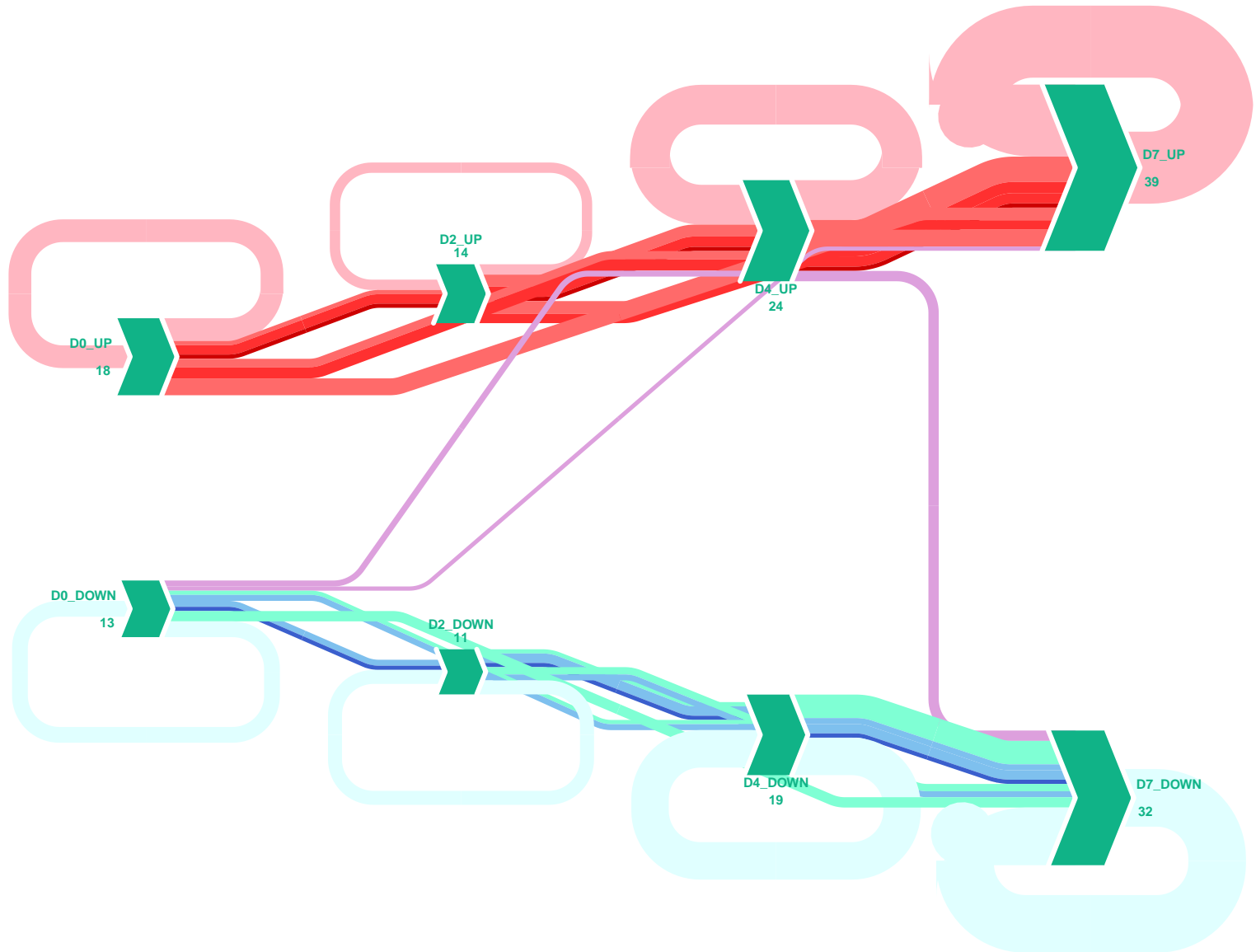
ECs_combisupp1 group by CombiDayDEG with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



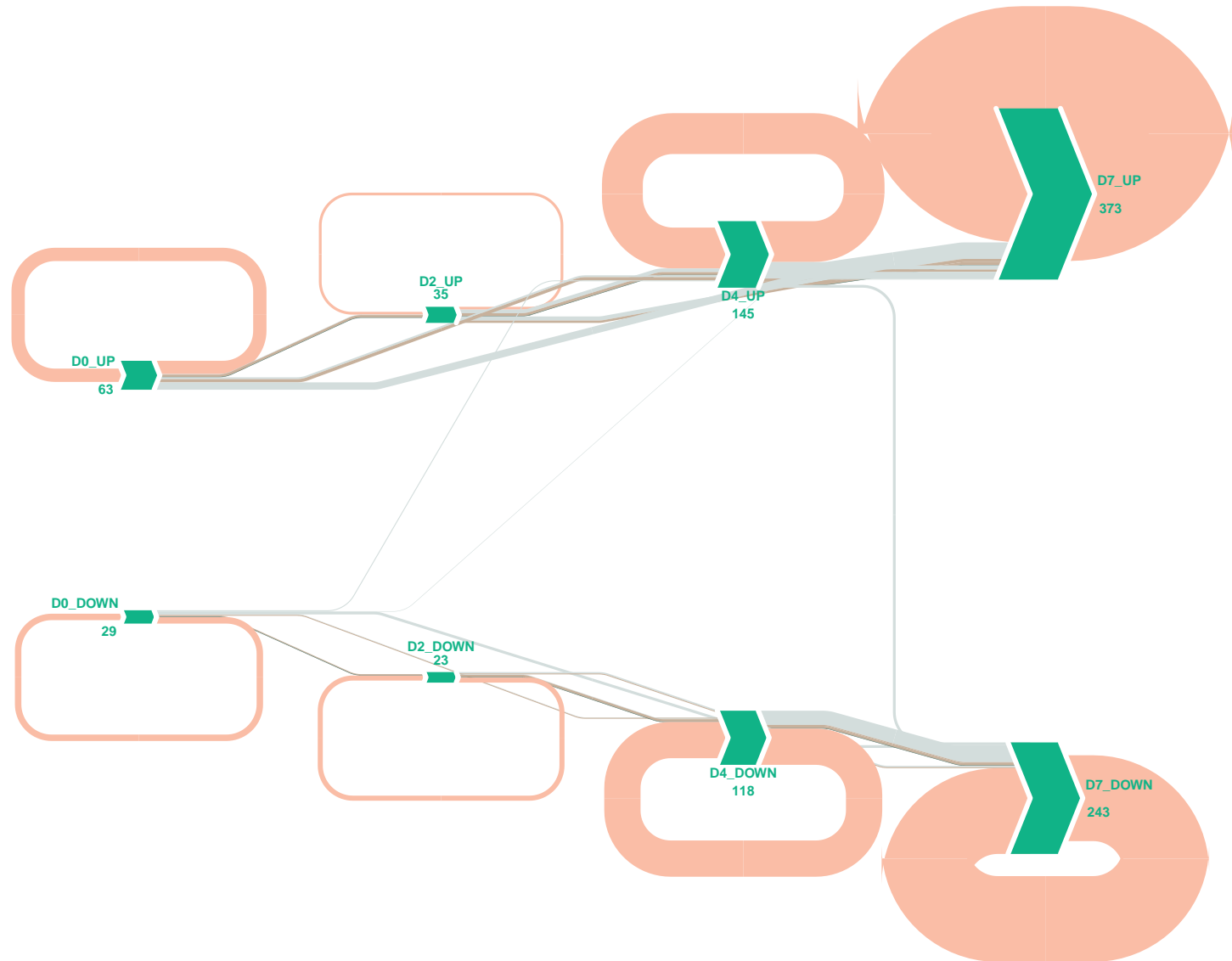
ECs_combisupp1 group by NbUpDown with sens UP DOWN
Amount of gene depending on the combination of days on a cell type , padj<0.005



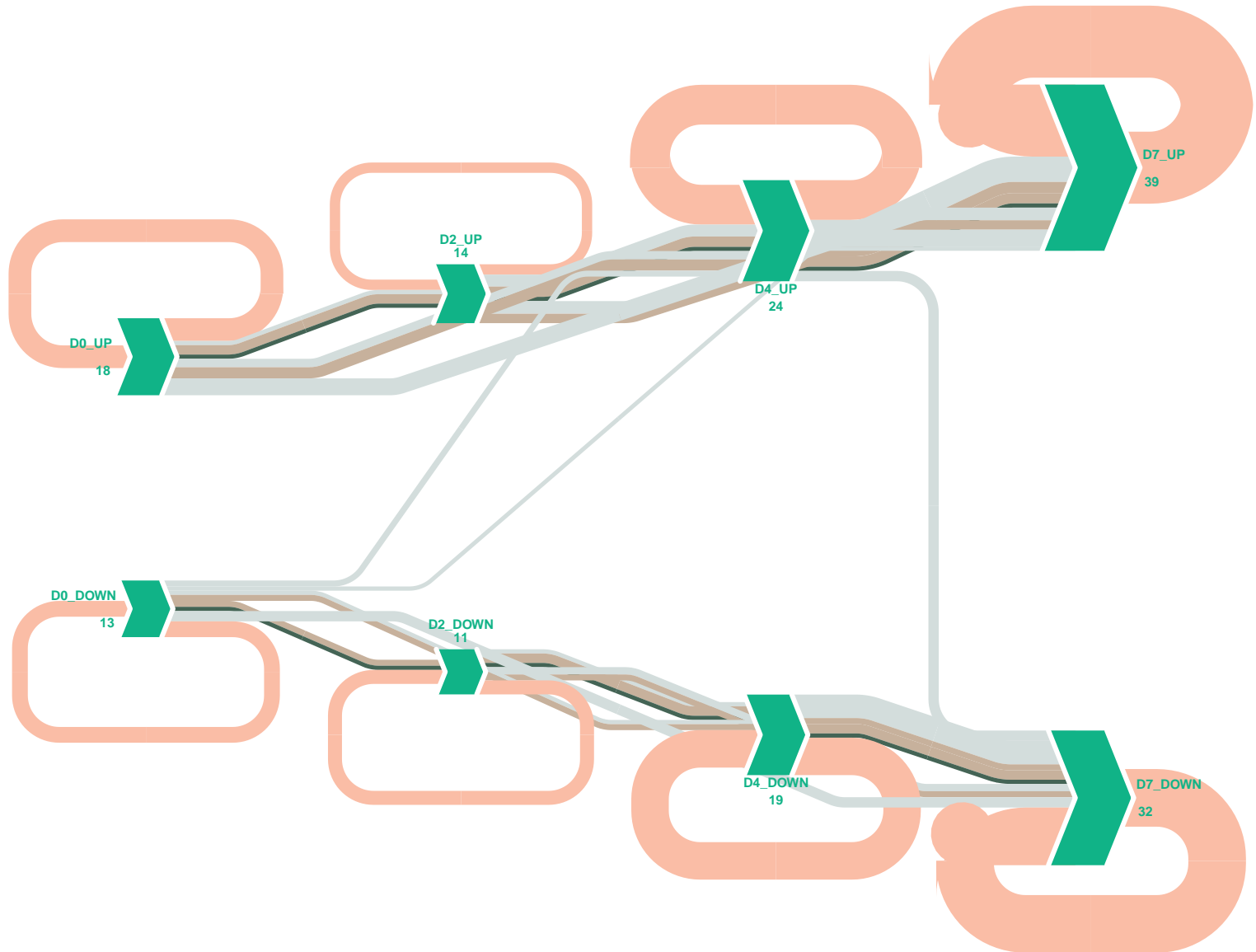
ECs_combisupp1 group by NbUpDown with sens UP DOWN
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



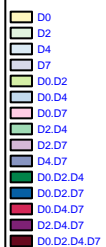
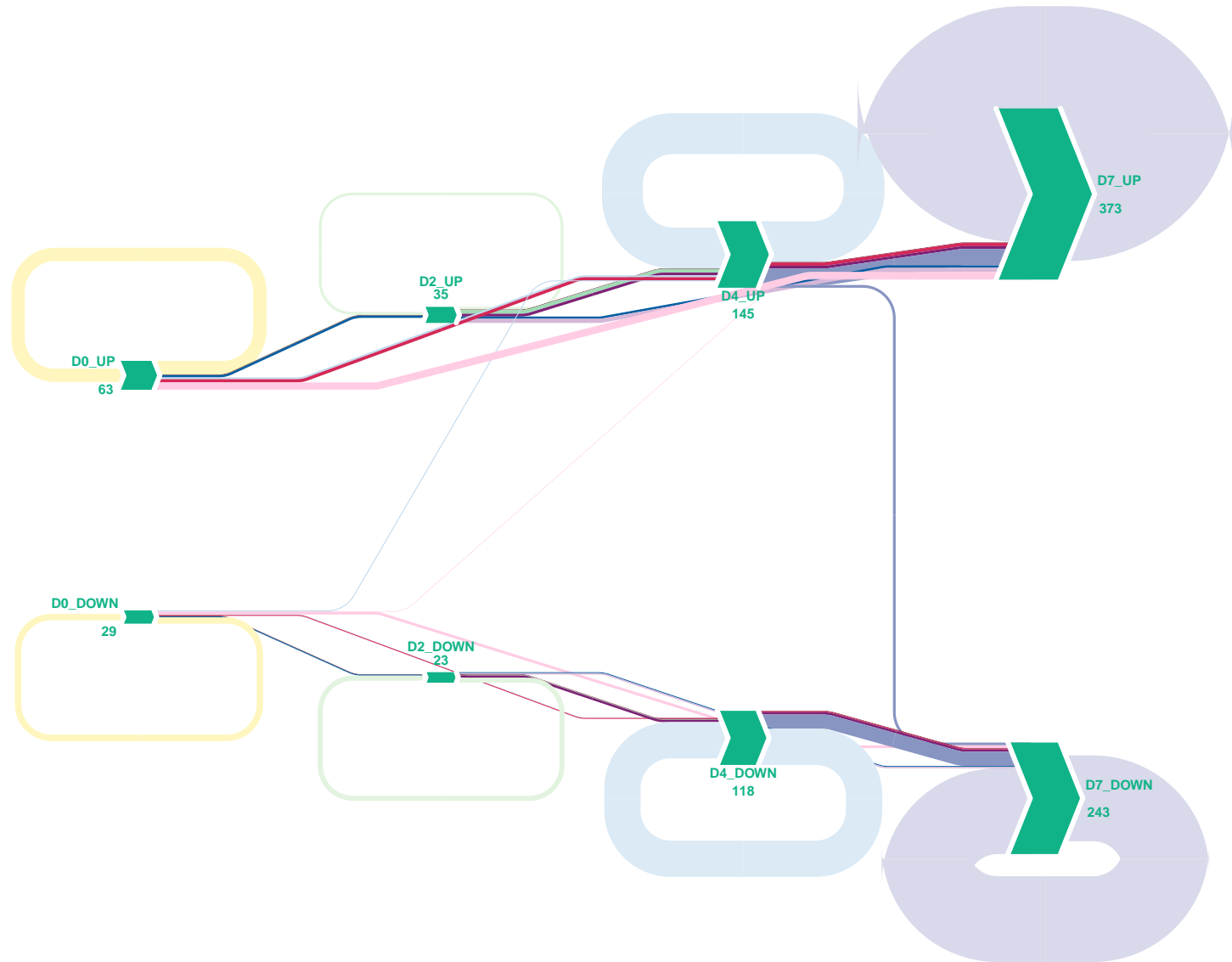
ECs_combisupp1 group by Nbconnection with sens UP DOWN
Amount of gene depending on the combination of days on a cell type , padj<0.005



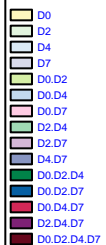
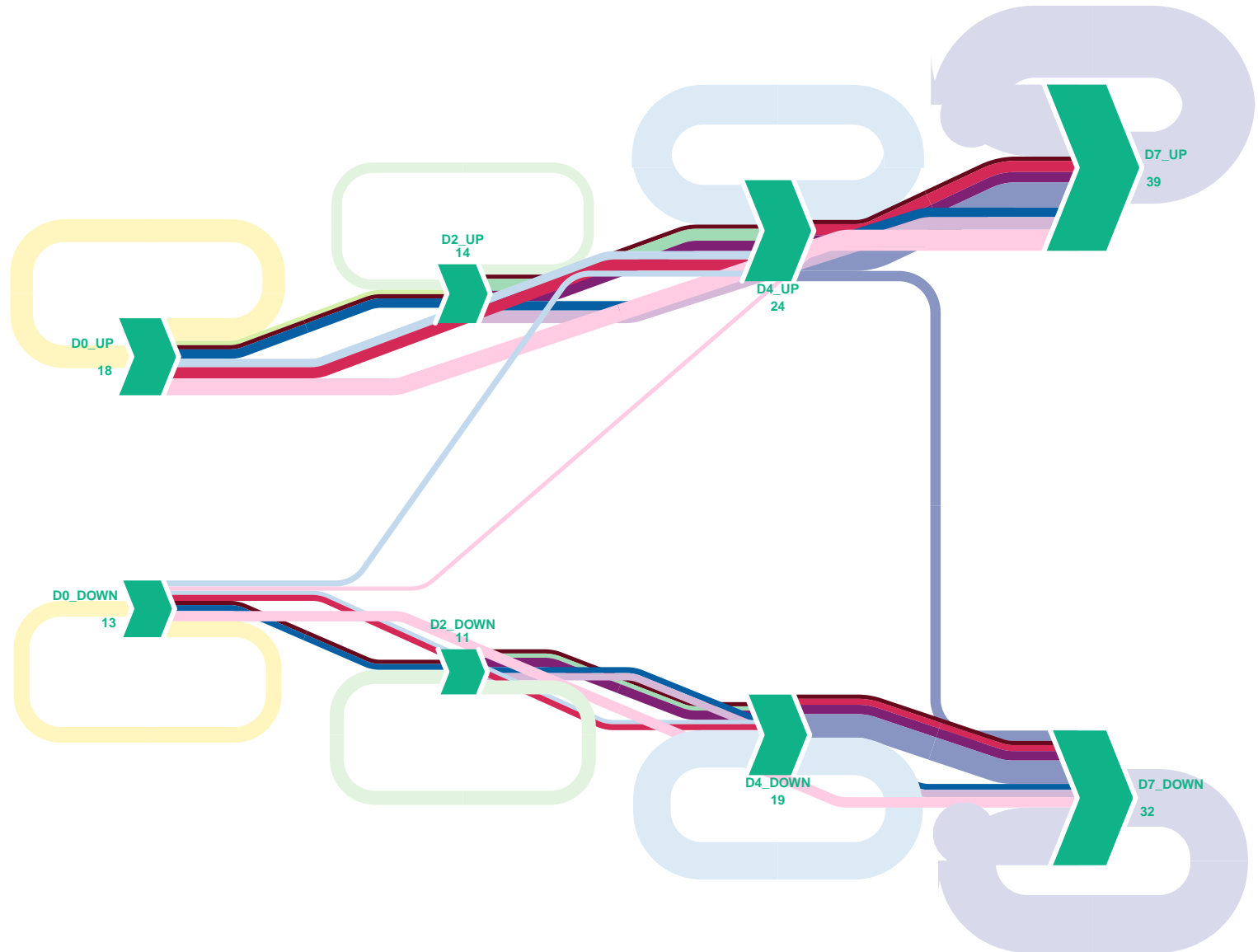
ECs_combisupp1 group by Nbconnection with sens UP DOWN
Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



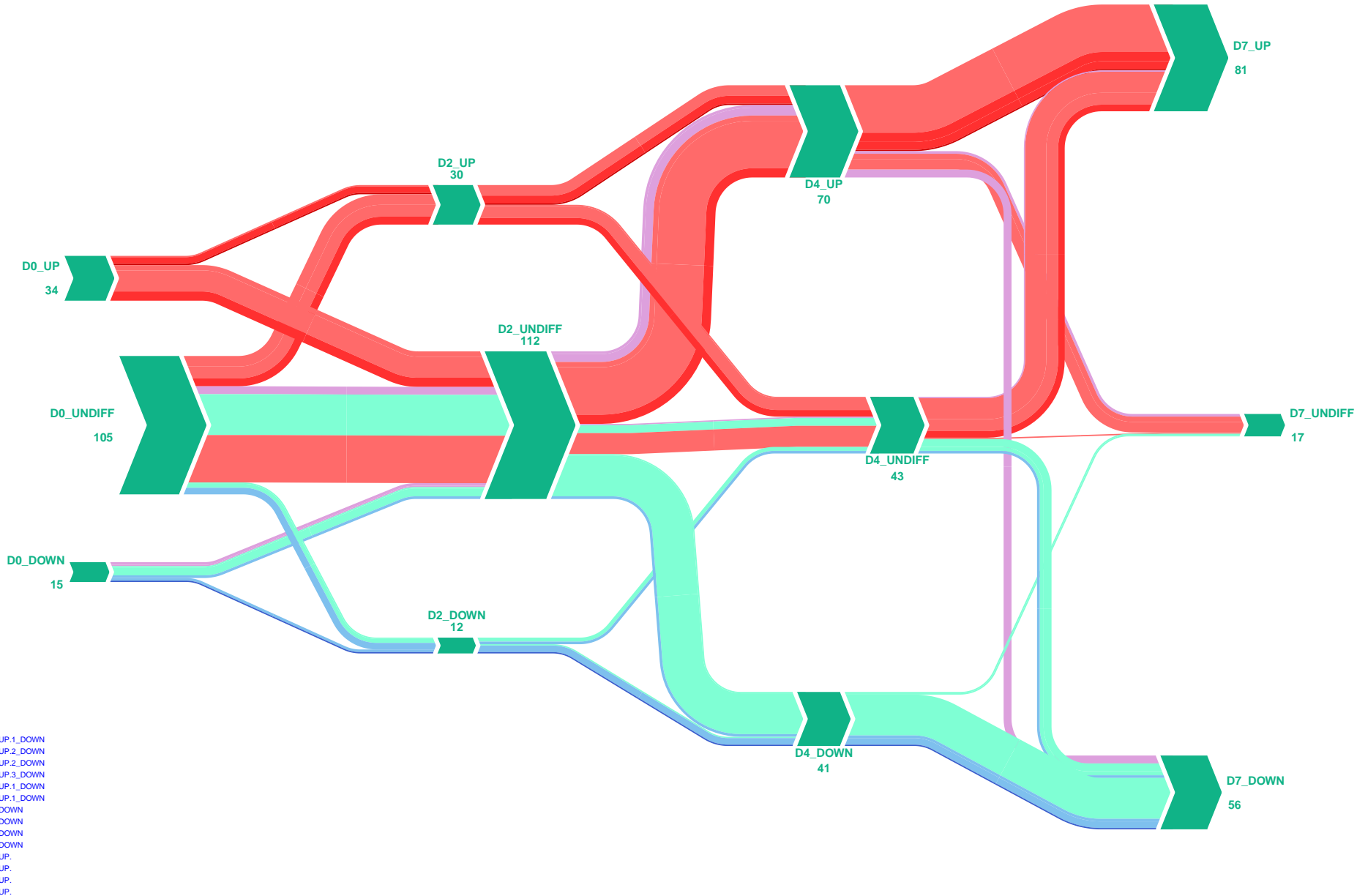
ECs_combisupp1 group by CombiDayDEG with sens UP DOWN
Amount of gene depending on the combination of days on a cell type , padj<0.005



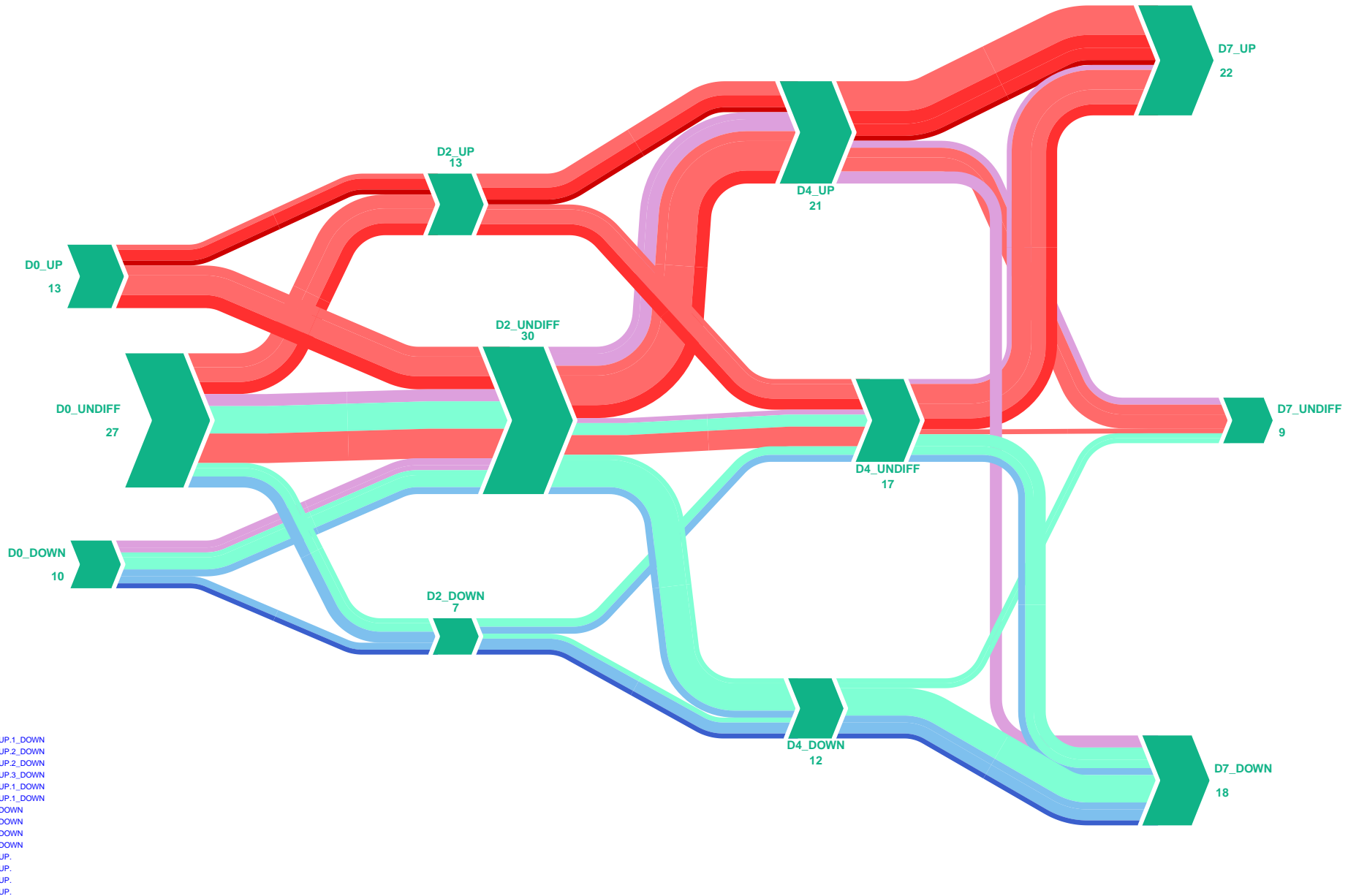
ECs_combisupp1 group by CombiDayDEG with sens UP DOWN
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



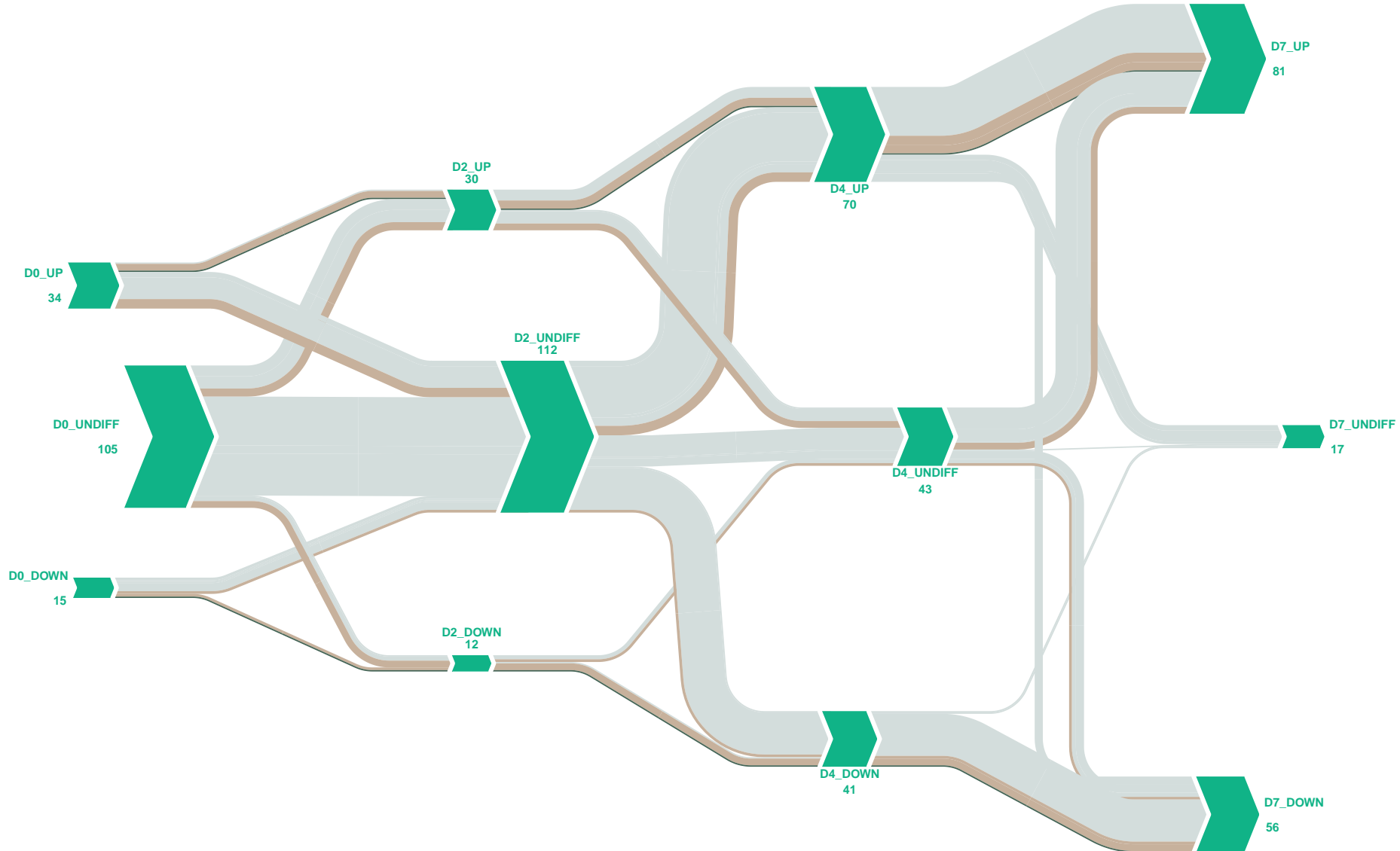
ECs_combisupp2 group by NbUpDown with sens UP DOWN UNDIFF
 Amount of gene depending on the combination of days on a cell type , padj<0.005



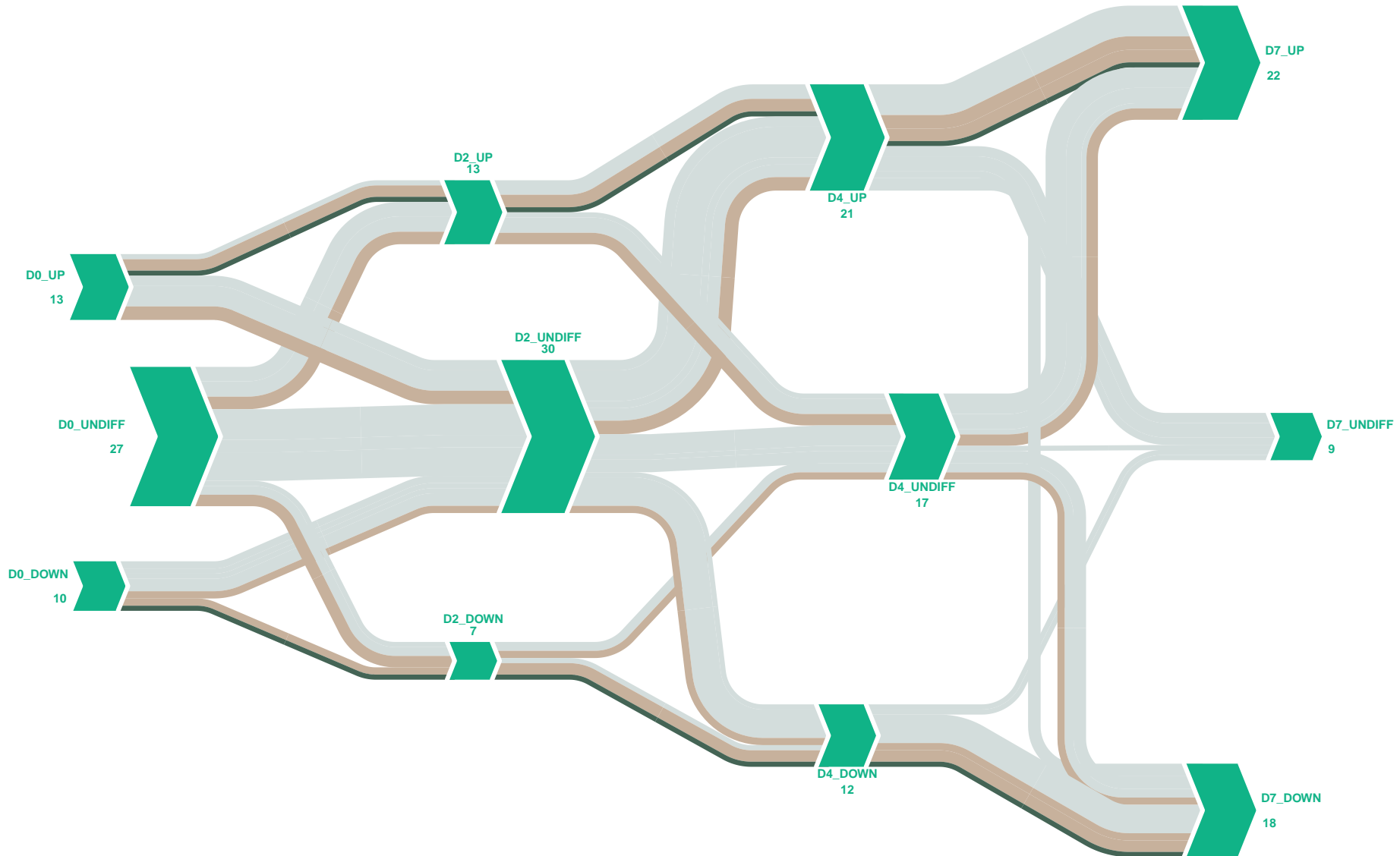
ECs_combisupp2 group by NbUpDown with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



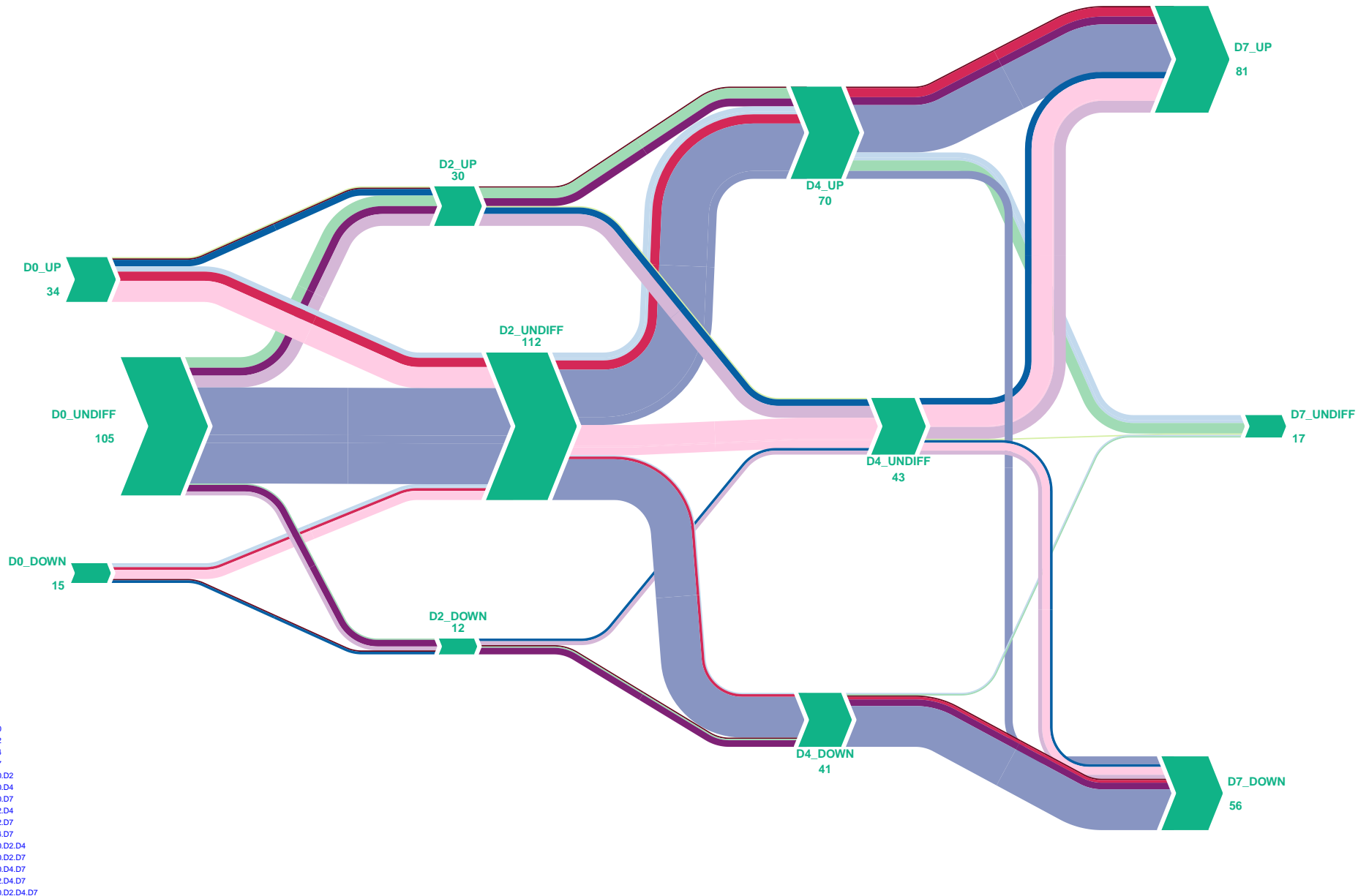
ECs_combisupp2 group by Nbconnection with sens UP DOWN UNDIFF
Amount of gene depending on the combination of days on a cell type , padj<0.005



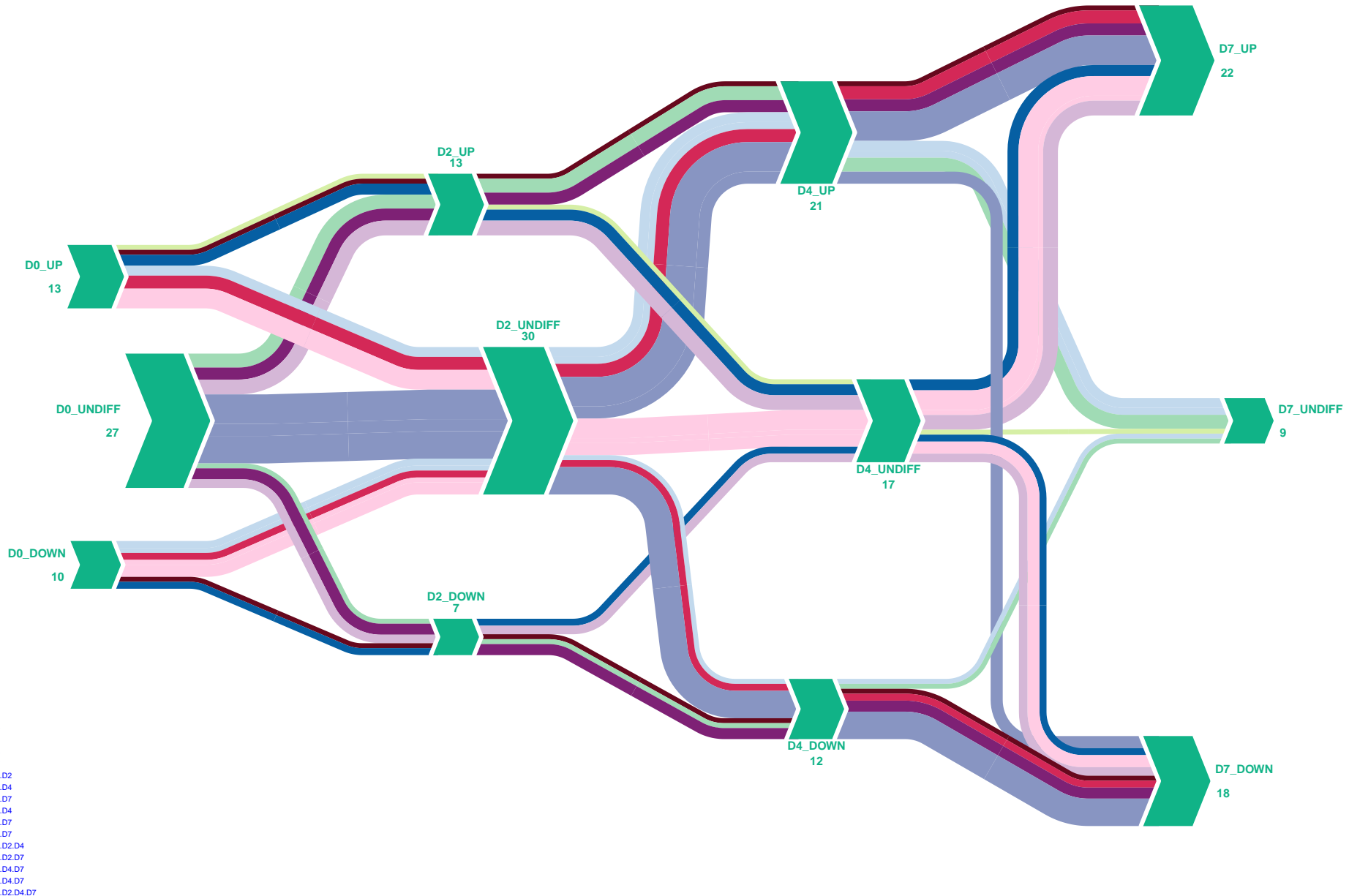
ECs_combisupp2 group by Nbconnection with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



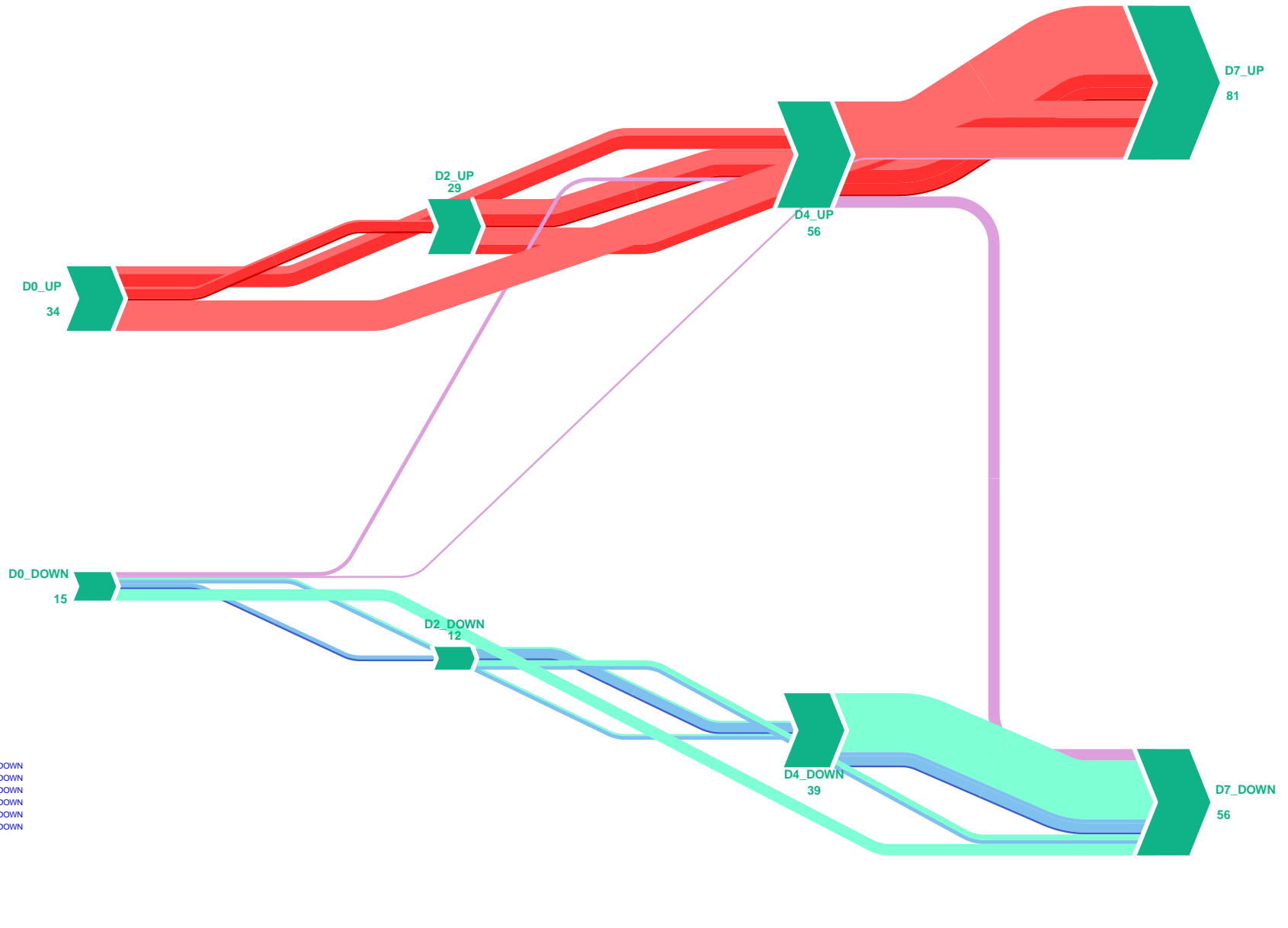
ECs_combisupp2 group by CombiDayDEG with sens UP DOWN UNDIFF
 Amount of gene depending on the combination of days on a cell type , padj<0.005



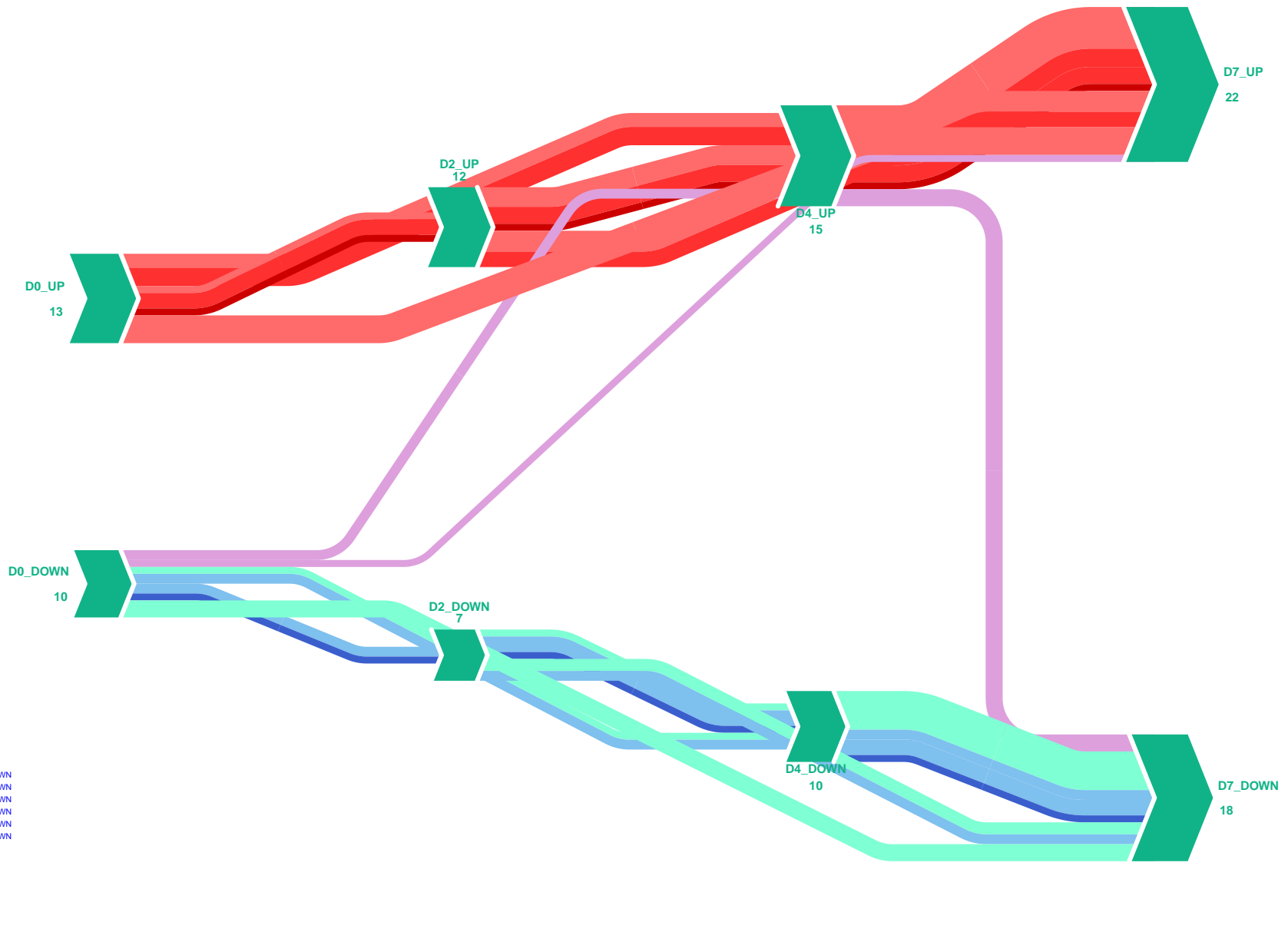
ECs_combisupp2 group by CombiDayDEG with sens UP DOWN UNDIFF
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



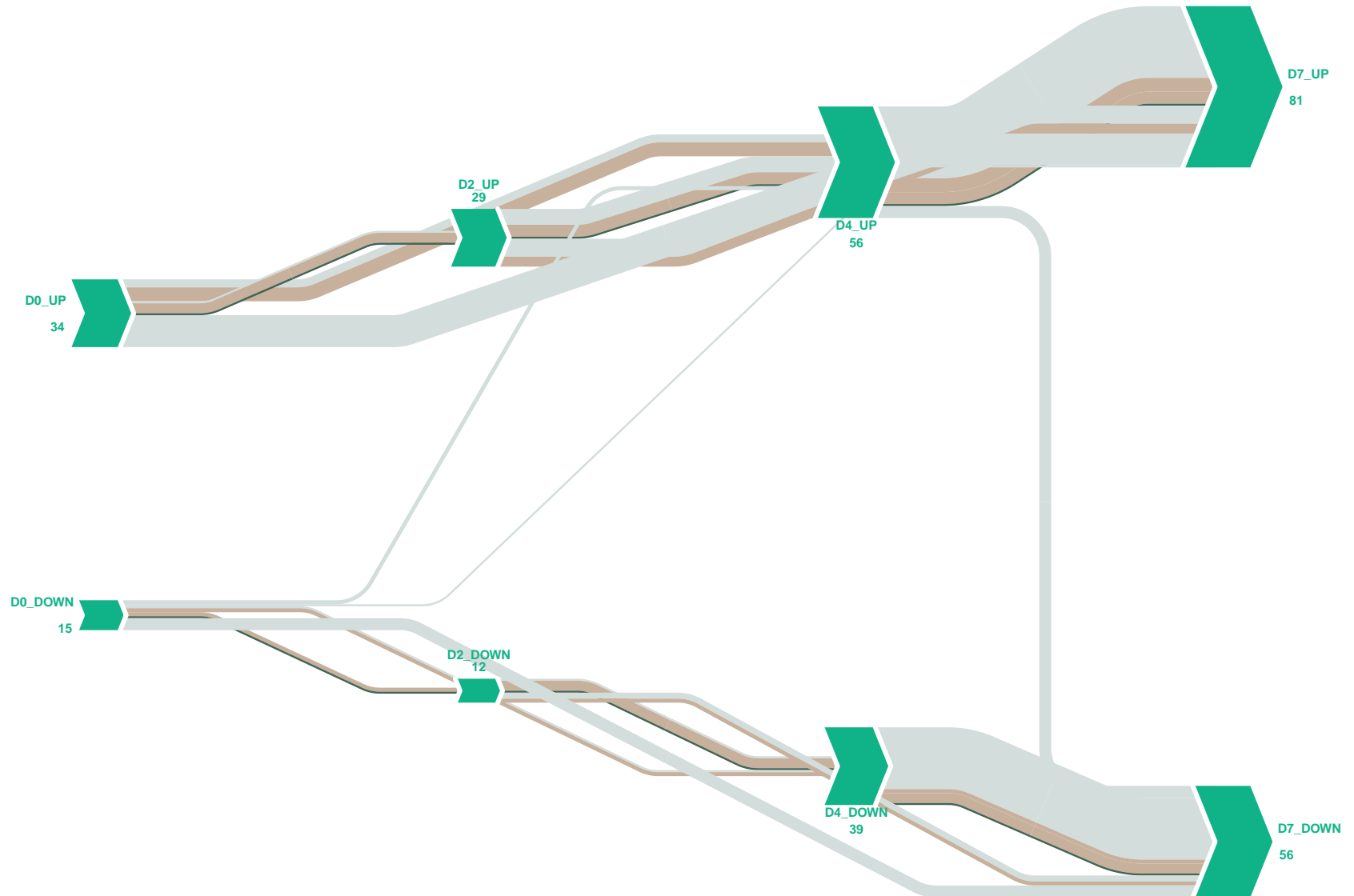
ECs_combisupp2 group by NbUpDown with sens UP DOWN
Amount of gene depending on the combination of days on a cell type , padj<0.005



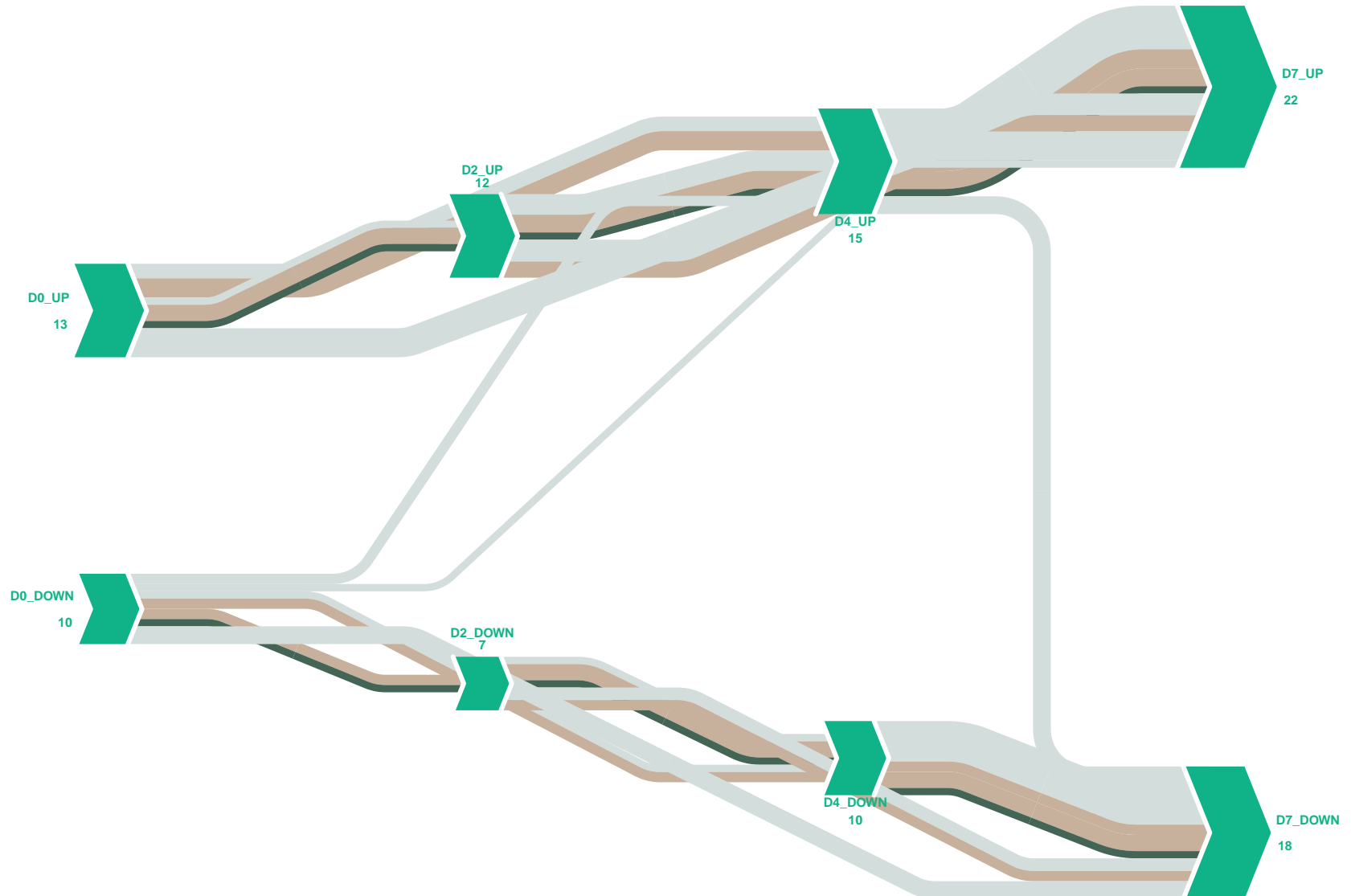
ECs_combisupp2 group by NbUpDown with sens UP DOWN
 Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



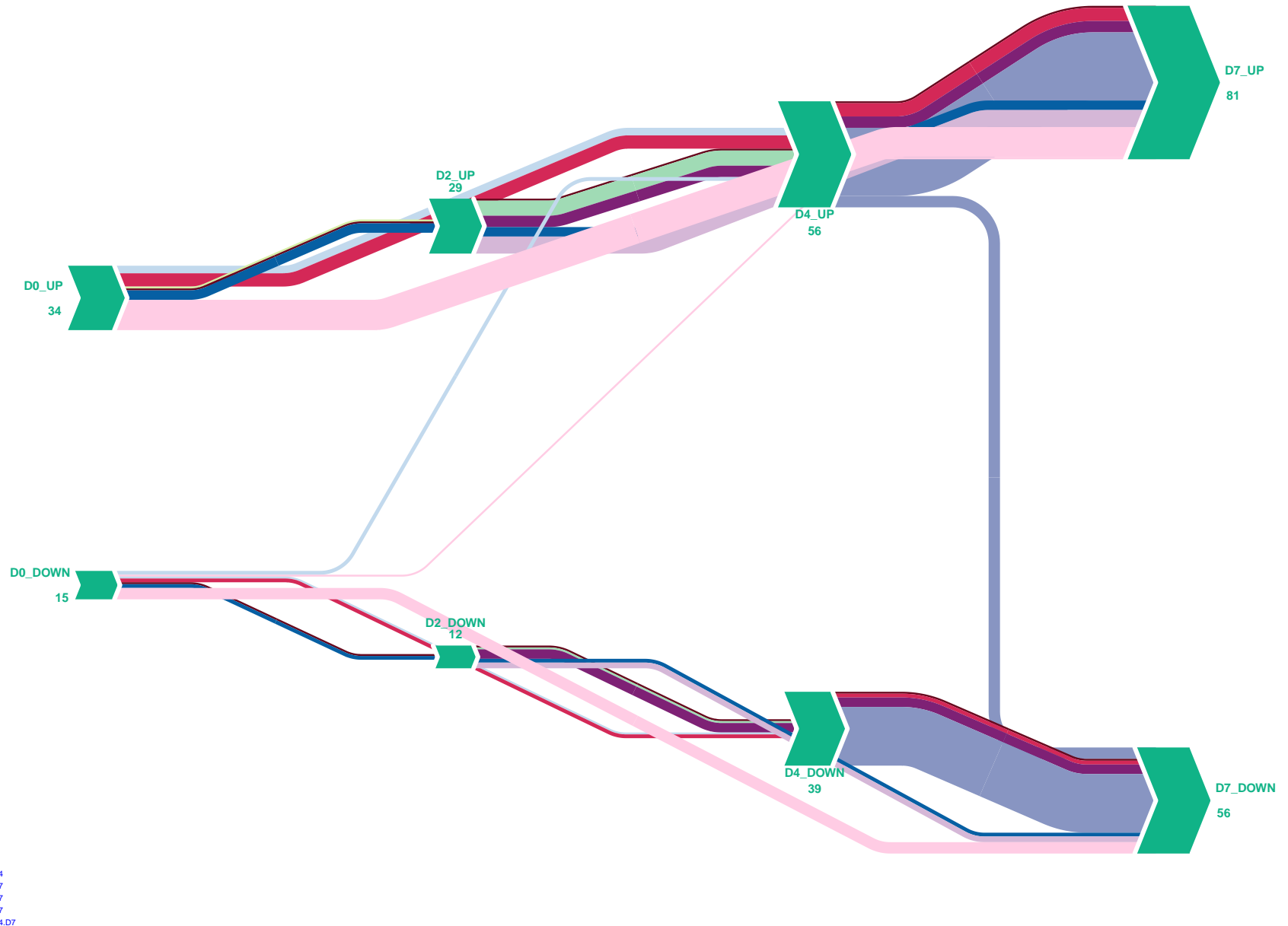
ECs_combisupp2 group by Nbconnection with sens UP DOWN
Amount of gene depending on the combination of days on a cell type , padj<0.005



ECs_combisupp2 group by Nbconnection with sens UP DOWN
Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005



ECs_combisupp2 group by CombiDayDEG with sens UP DOWN
 Amount of gene depending on the combination of days on a cell type , padj<0.005



ECs_combisupp2 group by CombiDayDEG with sens UP DOWN
Amount of gene (sqrt) depending on the combination of days on a cell type , padj<0.005

