t-SNE results by feature Post\_OP\_Lab\_IL\_6 d1\_Lab\_IL\_6 Post\_OP\_Lab\_IL\_8 - 35000 20 - 3000 4000 15 30000 - 2500 10 25000 3000 2000 - 20000 1500 2000 15000 **-**5 - 1000 - 10000 -10 - 1000 - 500 -15 5000 **-**20 Post\_OP\_Lab\_Syndecan1 d1\_Lab\_Syndecan1  $d1\_Lab\_IL\_8$ - 2500 - 1750 20 3000 15 - 1500 2000 - 2500 10 - 1250 2000 1500 - 1000 1500 750 **-**5 1000 1000 - 500 -10 500 -15 - 250 500 -20 d1\_Lab\_sICAM1 Lab\_Syndecan1 Post\_OP\_Lab\_IL\_10 800 - 1000 - 700 - 700 15 800 - 600 10 600 500 600 - 500 400 400 400 **-**5 300 - 300 **-10** · - 200 - 200 **-**15 · - 200 100 **-**20 t-SNE\_2 d1\_Lab\_IL\_6 Post\_OP\_Lab\_Syndecan1 d1\_Lab\_IL\_8 - 2500 1750 4000 - 1500 10 1250 3000 - 1500 1000 2000 750 - 1000 **-**5 - 500 -10 - 1000 - 500 -15 - 250 **-**20 Post\_OP\_Lab\_IL\_8 d1\_Lab\_Syndecan1 Post\_OP\_Lab\_IL\_6 35000 20 - 3000 3000 15 - 30000 - 2500 - 2500 10 25000 2000 - 2000 - 20000 0 1500 1500 - 15000 **-**5 1000 1000 - 10000 -10 - 500 - 500 - 5000 -15 **-**20 Post\_OP\_Lab\_IL\_10 Lab\_sICAM1  ${\sf d1\_Lab\_IL\_10}$ 2000 - 1000 - 700 20 - 1750 15 - 600 800 - 1500 10 500 1250 - 600 400 - 1000 300 400 **-**5 750 200 -10 - 500 - 200 **-15** · - 100 - 250 **-**20 -20 <del>-</del>20 -10 20 -10 20 <del>-</del>20 -10 20 0 t-SNE\_1