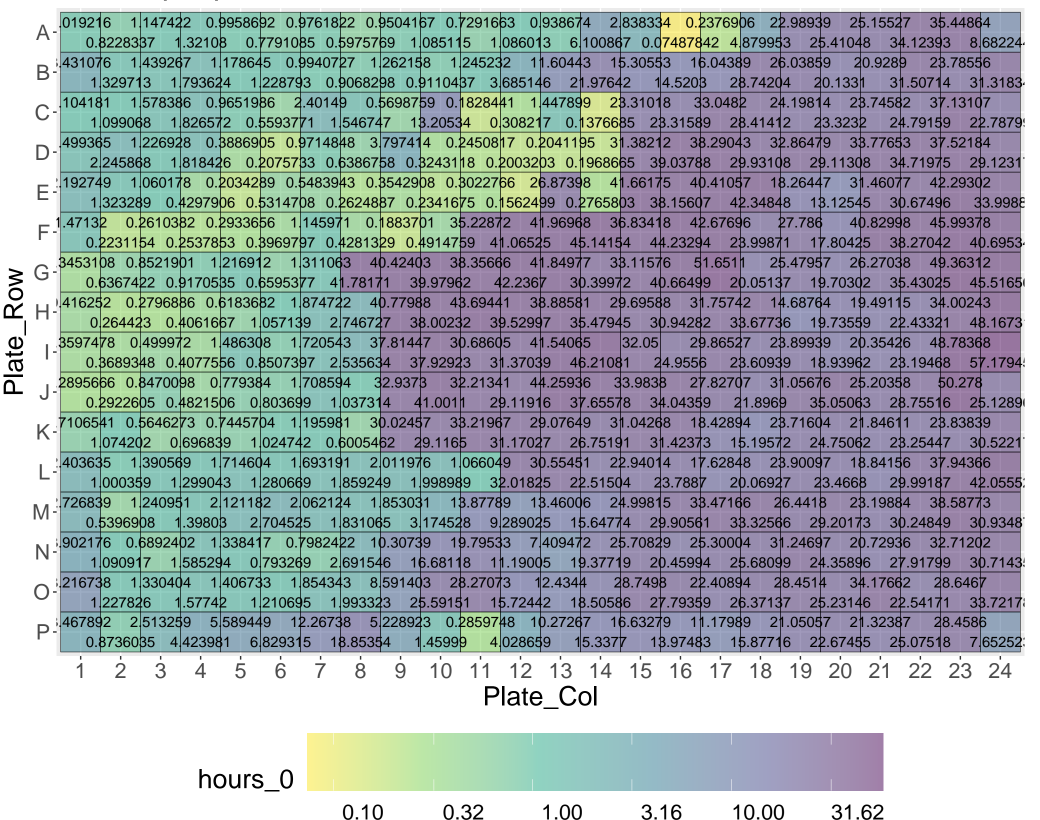
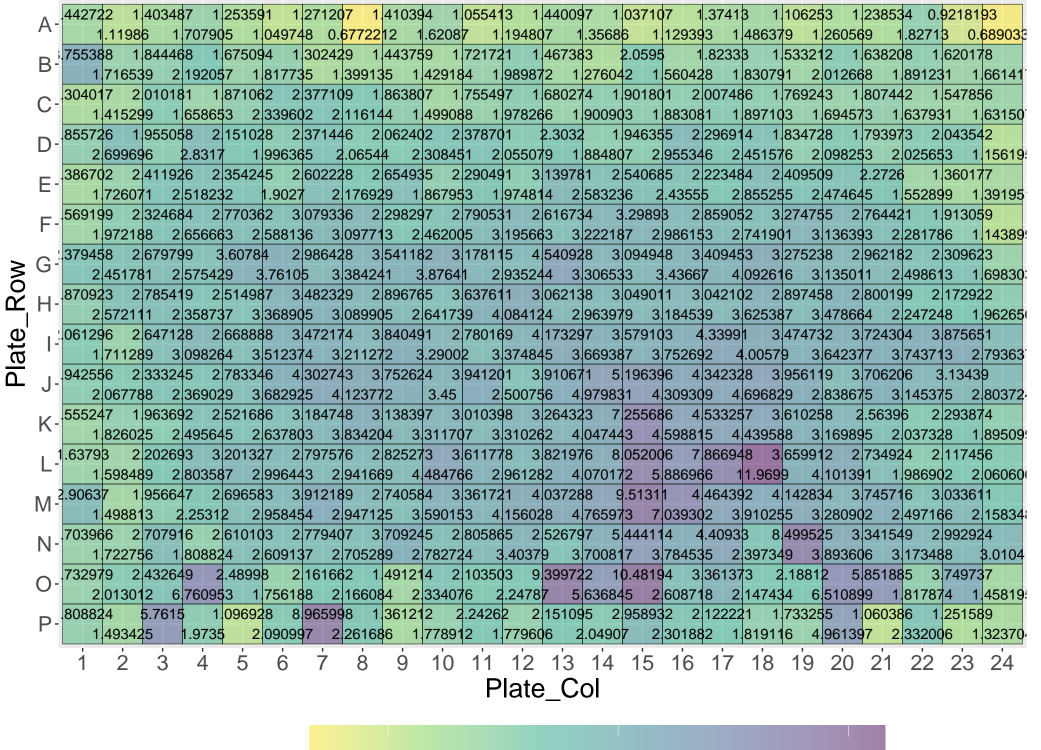
Readout: hours_0
1st unique plate: 20201130_AL_01



Readout: hours_6
1st unique plate: 20201130_AL_01

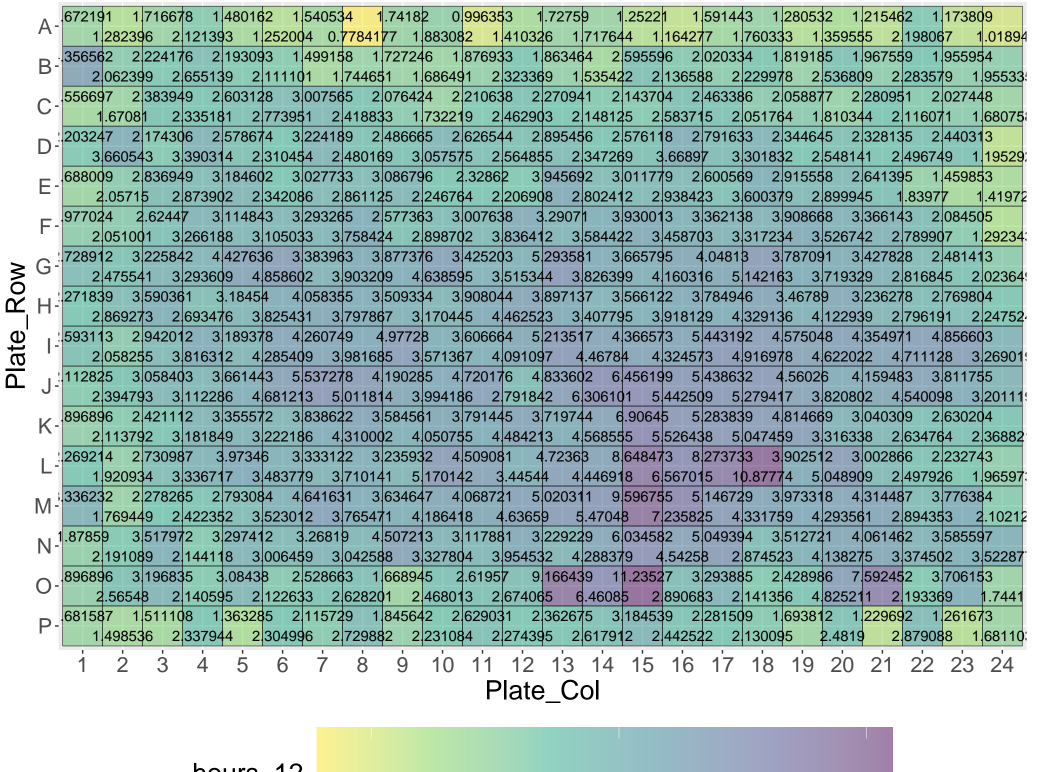
442722 1403487 1253591 1271207 1410394 1055413 144
1.11986 1707905 1049748 0.6772212 1.62087 1194807

755388 1844468 1675094 1302439 1443759 1721731 146



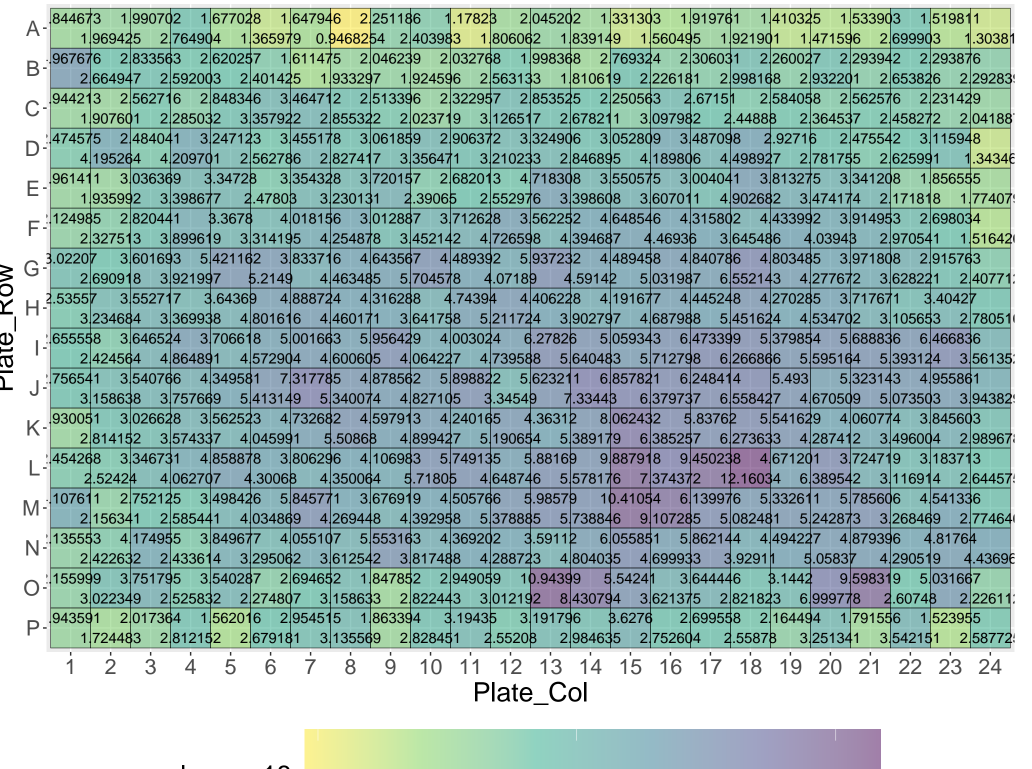


Readout: hours_12 1st unique plate: 20201130_AL_01



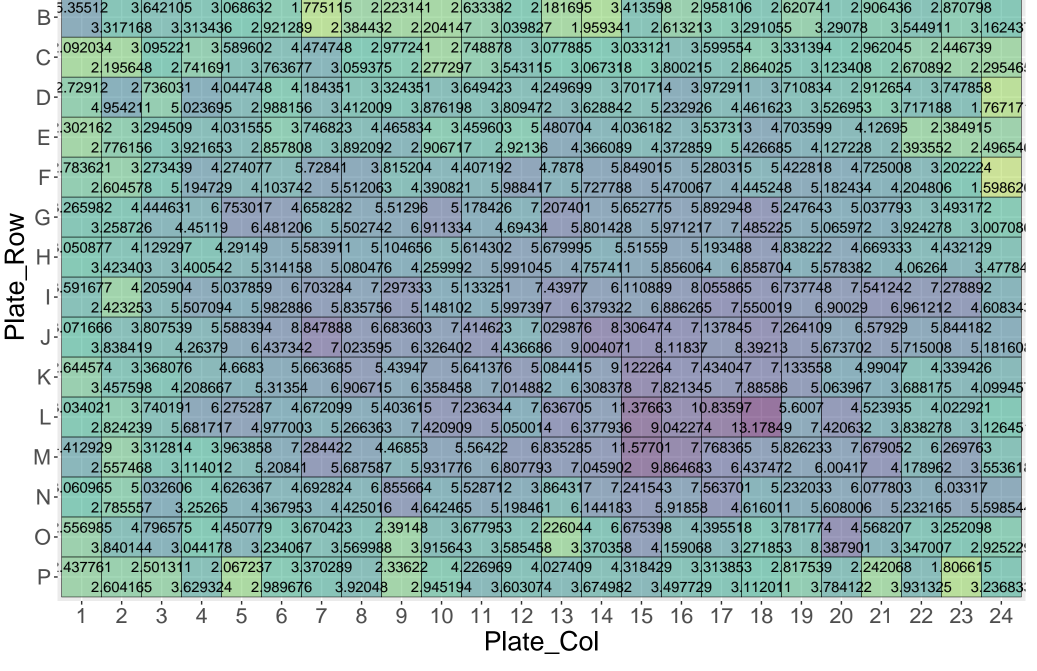


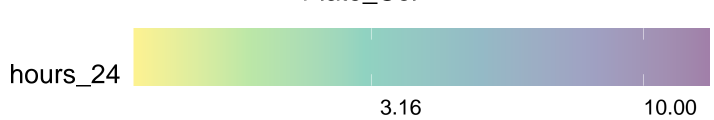
Readout: hours_18
1st unique plate: 20201130_AL_01





Readout: hours_24 1st unique plate: 20201130_AL_01 <u>| 188948 | 2|589866 | 1|931296 | 2|016605 | 2|684243 | 1|602219 | 2|651847 | 1|684833 | 2|39224 | 1|723309 | 1|883358 | 2|086992</u> 2 2 2 6 9 9 0 7 3 3 1 7 3 0 5 1 7 0 7 2 1 3 1 1 6 1 7 2 1 2 8 1 2 9 1 2 2 1 4 3 3 6 2 2 3 8 7 5 3 1 7 1 2 4 6 3 2 3 8 4 9 1 6 1 9 9 1 9 4 4 3 1 5 5 7 4 1 3 4 2 0 0 B-5.35512 3.642105 3.068632 1.775115 2.223141 2.633382 2.181695 3.413598 2.958106 2.620741 2.906436 2.870798 265982 4|444631 6|753017 4|658282 5.51296 5|178426 7|207401 5|652775 5|892948 5|247643 5|037793 3|493172

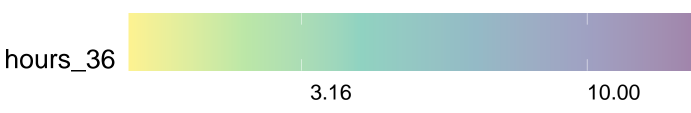




1st unique plate: 20201130_AL_01 <u>| 1,428849 | 2,85049 | 2,368616 | 2,334285 | 3,411457 | 1,75301</u>1 | 2,94623 | 2,<mark>118146 | 2,807941 | 2,158556 | 2,02738</mark>1 | 2,5417<mark>91</mark> 2|658666 3|666971 1|912023 1|417786 3|682372 2|518856 2.78321 2|115867 2.82251 2|363158 3|719744 1|<mark>63730</mark> B : 099417 3 887947 3 858105 1.98559 2 504142 2 946434 2 653278 4 030519 3 288778 3 428379 3 737981 3 630429 3|805677 3|778941 3|2904<mark>32 2|747633 2|802896 3</mark>|63726<mark>9 2|40149</mark>6 2|990989 4|123631 4|309452 4|610138 3|56722 398801 3 384791 4 164524 5 038688 3 120782 3 534483 3 594923 3 223221 3.76941 3 707382 4 182693 3 270886 <mark>2|51326</mark>1 3|173831 4|156445 3|632847 2|<mark>81926</mark>7 4|110718 3|708005 4|431642 3|557555 3|605561 2|<mark>92391</mark>6 2<mark>|4029</mark>4 05837 3 403514 4 576842 4 560127 3 726581 4 581537 5.06797 4 754162 4 892107 4.13116 3 705098 4 230149 5|537625 6|052316 3|424166 3|973946 4.67334 4|438345 4|029688 6|190049 5|413084 3|952599 5|042833 2<mark>|06841</mark> E 965016 4.1456 5 187268 4 398282 5.35782 3 456288 7.74226 4 859503 4 039222 5 573195 5 228785 2 171542 3|044246 4|626024 3|461743 4|473433 3.59948 3|6544<mark>66 5</mark>|196245 4|662289 6|284335 5.14679 3|2655<mark>68 2|63573</mark> 250993 3 349841 5 038477 6 216849 4 350822 5 799834 5 993662 7.03353 6 741137 6 651891 5 853166 4 272217 2<mark>79142</mark>7 5 864006 4 682944 6 118486 5 345175 7 038642 6 467594 6 880048 5 532095 6.11593 4 695174 2.3444 472796 4.61608 8|215494 5.05409 6|668263 6|486867 8|318703 6.63013 7|234062 6.51443 5|647738 4|453263 3|804777 5|238384 7|562937 6|406606 7|550983 5|069771 6|337246 6|780309 8|484623 6|083601 4|952891 3|72567 H-466855 4812458 5.281073 6.8978 5|667968 6|694512 6|625711 7|200218 6|129056 5|938678 5|583492 5|258077 4|061602 4|299226 6|627572 5|520074 5|072468 7|265982 5|709412 7|103711 7|761876 6|337464 5|000002 4|50168 485036 5 164057 5 651597 7 643609 9 244175 6 509043 9 493886 7 64182 9 516474 8.4163 8|667944 9|110932 3|463125 7|689271 7|859338 7|250502 6|448114 7|388036 7|737355 7.6997 9|116663 8|437717 7|503455 5|13801 610672 4 970923 6 753776 11.08429 8 304194 9 692336 8 348668 9 327068 8 528333 8 765269 8 360484 6 910437 4843546 5246398 8116648 8915382 7583725 556553 10.31375 9674314 10.11356 6680689 8137504 65504 K-142957 4.31884 5 909944 7 270813 6 872249 7.40786 6 028409 10.18445 8 092189 8 775904 5.72226 5 589841 3|983134 5|469445 6|005406 8|936508 7|984163 8|662762 8|1149<mark>23 9|58665</mark>4 9|408504 6|619563 4|603782 4|91441 394534 5 330464 7 673728 6 448258 6 955269 9 666921 9 403048 1 3.38538 1 2.78061 6 888762 5 389941 4 848586 3|780876 6.26852 6|443285 6|222027 9|604686 6|604711 7|800562 10.87314 13.7552 8|963792 4|510872 4|22669 M-1441536 3.93153 5 436705 8 739297 4 799751 7 464919 8 492835 13.25451 8 712014 7.04598 9 242521 7 648865 3|3825|5 3.7803|2 6|1650|44 7|00|45|94 7|7973|87 8|66|42|3 8|2915|48 10.728|5 7|9733|09 7|.7506|2 5|4884|37 4.025|2 026443 6 185832 6 036834 5 231271 8 405591 7 086588 4 885679 8 261932 8 436744 6 700453 7 986164 7 471955 3 167342 3 876754 5 550127 6 149225 6 242341 7 010322 7 613641 6 982087 5 724205 3.19083 5.612501 5.042484 4.48939 3.024077 5.131935 2.<mark>54614</mark>2 6.764297 4.831113 4.325822 5.866563 3.10849 4|51267|3 3|67705|6 3|92227|6 4|74435<mark>2 4|89521</mark>6 4|85148<mark>8 3</mark>|56183<mark>6 5</mark>|138567 3|899757 4|217785 4|13785<mark>9 3</mark>|51624 115258 2 943673 2 59021 1 4 592039 2 934348 4 937968 5 174556 5 21663 3 902382 3 026841 2 753578 2 419664 3|46975<mark>7 4|293631 3|91357</mark>4 4|4136<mark>14 3|91087</mark>7 4|620359 4|725219 3|672771 3|992801 4.5740<mark>8 5</mark>|1419<mark>53 3|</mark>65861 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 30 3.16 10.00

Readout: hours_30

Readout: hours_36 1st unique plate: 20201130_AL_01 <u>| 880882 3|744961 2<mark>.45648 2</mark>|8593<mark>32 4</mark>.0799|1 2<mark>.00382</mark>6 4|319671 2|66619<mark>4 3</mark>|519218 2<mark>.62633</mark>7</u> 3|075679 4|47012<mark>2 2.3242 1|58232</mark>5 4|04122<mark>4 2</mark>.96348 2.96709 2|<mark>31611</mark>8 3|812722 2|691545 4.93348 2|<mark>08464</mark> B 596003 4 328722 4 230288 2 151165 3 000383 3 679058 2 837505 4 947022 4 174473 4 050414 4 260404 4 206594 4|357941 3.71118 3|6627<mark>55 3|007636 3|32117</mark>5 4|1813<mark>81 2|99610</mark>3 3|521635 4|954275 5|180707 5|952773 4|43060 C-199862 4 128263 4.47378 5 744436 3 184956 4 315461 4 434131 3.58891 4 263102 3 733492 5 105003 3 953981 <mark>3|18412</mark>9 3|579521 5|043518 4|26379<mark>1 3|28594</mark>5 4|997654 4|604063 5|702581 4|651308 4.60717 3|715807 3|<mark>00556</mark> 781775 3.68265 5.411491 5.560559 4.583056 5.395808 6.055694 5.950907 5.91416 5.124131 3.989139 5.11716 6|50199<mark>5 6|168982 4|201691 4|771843 5|271537 4|927886 5|206955 7|285594 6|295593 5|162124 5|213449 2|<mark>39002</mark></mark> E 123062 4 541336 6 079389 4.88327 6 492882 4 203485 9 165702 6 697754 4 237401 6.7765 6|538462 3|355161 3|813482 5.17829 4|200237 5|387382 4|083914 4|0942<mark>06 6</mark>|628331 6|215535 7|<mark>94941</mark>6 6.17043 4|1723<mark>33 3|43466</mark> 474594 4 148637 5 733313 7 750813 5 176558 6 958726 7 687411 9 182144 8 33845 8 064419 7 400122 4 973961 3<mark>|2852\$</mark>5 7|1584\$2 5|5287\$1 6|9944\$5 6.0409\$ 8|4104\$5 8|4658\$9 7|9491\$4 6|8440\$8 7|9458\$1 6|2687\$6 2<mark>|52134</mark> 969108 5 880725 9 892526 6 218022 7 307285 7 9604 9 635357 8 281397 9 062365 7 974836 6 837636 5 094567 4|623192 6|603675 8|916892 7|125476 9|195685 6|087055 8|445516 9|039366 10.33108 7|536822 6|206212 4|54105 3.51742 5.846116 6.436718 7.667511 6.824924 7.96012 8.430738 8.237599 7.703645 7.116287 6.899254 7.157945 4.19796 4.951167 8.274414 6.703071 5.710458 8.082455 7.743429 9.043367 9.5506 7|824044 6|025919 6.10805 373566 6 092577 6 778641 9 515502 12.2373 8 636722 11.2489 9 616774 12.01606 11.33159 11.83072 12.08928 4|004135 8|780463 9|325826 9|348689 7|705297 9|151196 9|112177 9.62285 11.46538 10.7664 9|582789 6|09478 5.03682 6.322956 9.581196 14.24998 10.61415 11.72898 10.24613 12.03561 11.0302 11.88088 10.46143 8.929801 6 2705 19 7 3553 63 1 0.512 1 0.989 8 9 4295 7 4 6 7477 69 1 3.268 49 1 3.079 5 1 2.412 8 3 8 6347 8 3 9 1424 9 5 8 2415 3 K 520531 5 431937 7 743293 9 854389 9 43075 9 493057 7 851188 11.7187 9 651375 11.85463 6 823131 8 024285 5 066524 6 722966 7 888074 1 30533 1 0.16282 1 1.2739 9 635758 1 1.5433 1 35017 8 277386 6 074756 6.51318 462592 6 445907 1 0.411 0 7 8975 3 1 0.176 4 12.512 3 1 1.605 0 6 1 4.786 3 15.728 7 8 6897 0 6 6 8988 3 4 6 7541 8 8 4|542235 8|602664 8|293757 8|102349 1|1.94663 7|779349 1|0.86242 1|3.03902 1|6.00113 1|0.27445 6|406251 5|33025 M-902215 5 106931 6.95707 11.63372 5 957816 9 484632 11.009 14.92906 11.25684 9.161701 11.89849 8.67264 4|336041 4|669403 8|414708 8|533385 9|374596 1|1.31363 9|885615 1|3.13124 1|0.66866 9|786284 6|888815 5|69656 033917 7 732441 7 439562 6 518299 1 1.33911 8 415122 5 860693 1 0.64491 1 0.00339 8 039351 1 0.08386 9 437653 4|077974 4|863233 6|859048 7|609845 8|235387 8|546712 9|284167 8|820607 7|861208 8|941617 8|639552 9|92256 .0056\$2 6|8669\$2 6|5870\$9 5|705477 3|<mark>61737</mark>5 6.6478\$ 3|<mark>6391\$</mark>1 8|<mark>29370</mark>3 5|174077 5|808677 7|516512 3|881867 5.47497 4 685978 4 986599 5 736767 6 284956 6 266448 4 170535 6 014664 5 775311 5.08103 5 046349 4 17640 599691 4 117969 3 405242 6 293867 4 003094 6 613827 6 517672 6 653628 5 953459 4 583611 3 714424 3 114363 3|955638 5.9102<mark>2 5</mark>|220284 6|402798 4|779994 6|610787 6|114821 5|421649 5|391665 5|65373<mark>6 6</mark>|24178<mark>3 5</mark>|30697 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col



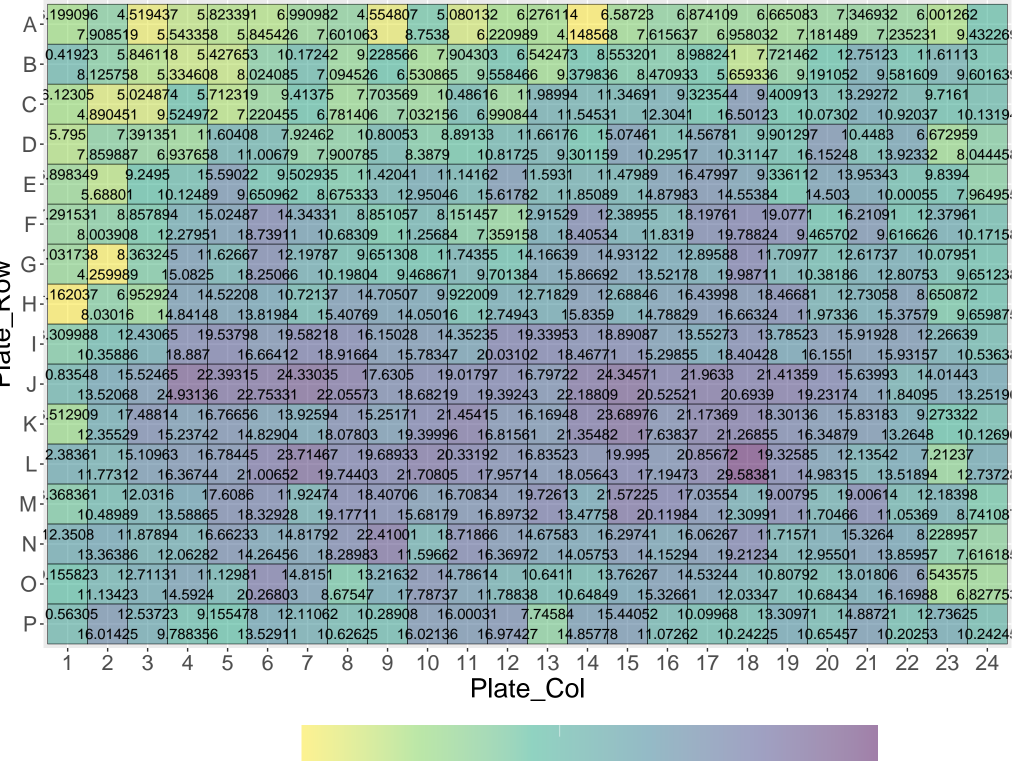
Readout: hours_42 1st unique plate: 20201130_AL_01 507822 3|785367 2|<mark>820578 3|169622 4|</mark>725011 2|<mark>38491</mark>8 4|902466 2|<mark>83508</mark>7 4|552389 3|<mark>389975 2|69368</mark>9 4|48462<mark>4</mark> 3.88249 5|5595<mark>22 2|82106</mark>4 1<mark>|71046</mark>1 4|9669<mark>15 3|</mark>563357 4|09600<mark>4 3|701235 5|093193 3.25735 6|40860</mark>4 2|<mark>49599</mark> B-1565904 4.68488 5.608771 2.467879 3.379062 4.931275 4.377695 5.757559 5.670116 5.627215 5.533829 5.581347 4|937212 4|073486 4|93092<mark>6 3|444616 4|13406</mark>4 5|605243 3|<mark>78868</mark>3 4|769979 6.06778 7|520517 8|251898 5.53928 C-1988986 4 424944 5 103338 6 978963 3 562598 5 014441 5 256482 4 463488 5 283766 5 263947 6 460829 4 742071 <mark>3|43653</mark>3 4|006827 5|656778 4|80769<mark>4 3|86342</mark>3 5.59834 5|701264 7|609765 5|753069 5|655262 4|631828 3|<mark>60652</mark> D-649926 4 442213 6 424555 6 745419 4.88803 6 479545 8 095092 7 024489 7 177414 6 671651 5 378336 6 395201 7|394246 7|673388 5|784643 6|469186 6|353763 6|056592 6.41185 8|864815 7|458433 E 473213 5 637989 7 042788 5 711977 4|746149 1|1.10798 7|827697 5|712184 8|813274 7|854503 3|<mark>81431</mark>1 7.6461 <mark>4</mark>502308 6|411987 5|448518 6|801853 4|788764 5|6323<mark>29 8</mark>|875791 8|244299 9|674934 7|683884 5|0142<mark>33 4</mark>|89224 754766 4.9006 6 951335 9 460935 6.38954 8 407242 9 657036 11.5299 10.94855 10.84025 8 657446 6.62854 <mark>3|46181</mark>3 9|6428\$2 6|800197 9|0343\$9 7|838473 10.546\$1 10.2265 11.28495 8|489035 9|7337\$5 7|482872 3<mark>|45856</mark> 4.5289 6|908163 1|1.7202 7|409511 9|077697 9|859846 12.38079 10.52381 1|1.54448 9|815983 8|387012 6|663773 5 349251 7 821554 10.90047 8 811546 1 64533 6.9277 1 10.05217 10.95933 12.91702 10.0503 7 642583 5 50605 H-3.9459 6 693539 8 999373 9 158248 7 872878 9 367754 10.969 11.38601 9.064303 8.50258 8.464653 8.296726 5 115983 5 838723 9 645574 8 031893 6 862231 10.03944 8 961099 10.95415 11.93593 10.16758 7 735075 7 58986 `l6211\$7 7|947683 9|196231 1|1.78348 16.040\$7 1|1.56437 1|4.55137 1|2.63926 1|5.305\$2 1|4.94137 1|4.02839 1|4.82918 5 361894 1 1.60236 1 2.49869 1 1.98897 9 465843 1 2.62268 1 0.96334 1 2.30804 1 2.64044 1 3.66718 1 2.17624 7 40626 576391 7 630224 13.07521 17.91669 14.00351 16.71691 13.39019 15.25185 13.69386 15.14749 12.84083 11.39229 8 369672 9 285894 13.84299 14.22221 12.16402 9 298678 16.92131 16.44972 17.52414 11.38664 12.30887 10.2896 K-886027 6.950296 10.26774 11.85898 12.35157 13.04323 9.725156 13.20223 12.4728 15.76302 8.046673 9.812323 644275 8 373886 13.47046 11.10695 12.20705 15.87272 14.55729 17.44901 18.53942 11.74728 8 167687 8 566188 5|765297 1|1.33849 9|871038 1|0.74948 1|5.63537 1|0.82776 1|3.47191 1|5.90086 1|9.87474 1|1.25373 8|194426 7|30182 M-087564 6.612859 8.499533 14.62969 8.869639 13.3826 13.47749 19.23504 14.51544 11.63338 14.52186 10.70588 5|557584 5|943582 1|1.25477 9|702707 1|3.27953 1|4.36188 1|2.1363<mark>3 1|7.2424</mark>3 1|3.53449 1|1.64567 9|150844 6|73263 804404 9 944679 9 888789 8 524124 15.69437 10.4414 7 858027 12.94424 13.4371 10.12662 13.72936 10.51586 4.78027 5 579688 8 835801 10.27555 10.45203 11.11523 11.02881 11.22784 10.14016 10.61278 10.95767 12.0217 015626 8 614408 8 813342 7 520309 4 854529 8 897274 4 547692 1 1.31156 5 092773 8 130528 1 0.31243 5 376605 6|788521 6|440862 6|904087 7|252367 9|269044 8|638517 5|135047 7|991139 6|283088 6|990775 6|411434 5|18857 5.88894 4 199756 8 334646 4 9944 9 8 1480 07 8 8 14586 8 5 408 5 7 1972 4 5 7 984 5 2 5 15 10 7 2 4 3765 9 1 4|809556 7|737005 6|617144 8|630228 5|920028 8|546641 7|703362 7|236554 6|990501 6|652713 6|916858 6|78921 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Plate Col

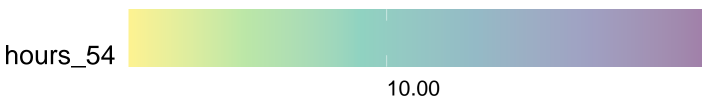


1st unique plate: 20201130_AL_01 -676039 4750154 2<mark>960181 4456234 6</mark>123732 3<mark>.0598</mark>6 5705614 3<mark>247954 5</mark>810199 4186977 3<mark>.00342</mark>5 5855649 4|9546|7 7|0262|<mark>5 3|76105</mark>4 2|<mark>04644</mark>6 5.8398<mark>3 4|5648</mark>92 5|6775<mark>71 3|82508</mark>6 5|906285 4|2077<mark>68 7</mark>|415385 3|<mark>35716</mark>8 B 450903 5 456942 6 600355 2 400185 4 887547 5 773035 5 298204 7 312325 7.27723 6 909815 6 888345 7 270048 5,935499 4,<mark>60095</mark>6 5,5897<mark>06 4,684052 4,77370</mark>8 6,578525 4,744627 6,399827 7,63905 9,268284 10.87077 7,72394 379889 5 225192 6 245584 7 925791 4 143874 6 155571 6 211045 5 457702 6 436994 6 391821 8 362075 5 739673 4|20997|9 5.09236 6|510419 5|74319<mark>1 4.6884</mark>7 6|913545 6|885985 1|1.00209 6.87963 7|990929 5.67294 751259 5 654778 7 630283 8 010685 5 946757 8 247129 10.21704 8 378514 9 151275 7 939048 6 455158 8 85872<mark>6</mark> 8|7330|2 8|4323|3 6.4499|8 7|8082||2 7|6085||2 7|3324||9 7|9965||4 1|0.965||4 9|1826||6 8|0737||7 1|0.207||2 3|<mark>86763</mark> E 120474 6 430294 7 738316 6 810836 9 284507 5 476698 13.11651 10.23977 6 314314 10.6355 9.67507 5|740295 7|634147 6|753506 8|484821 6|188112 6.46338 10.32279 10.07944 12.3966 11.22147 6.842261 6.31210 - 182001 5 637369 8 073469 11.30658 7.70751 10.13325 12.4321 15.9693 13.76921 13.77391 11.70577 9.530904 <mark>3|97394</mark>3 1|1.46116 8|239599 1|0.22236 9|281819 1|4.19858 1|3.21494 1|3.02933 1|0.60062 1|2.11828 1|0.34566 5|02099 488091 9 102633 13.78676 8.09164 10.44382 12.80172 14.77682 13.76202 15.22645 12.94866 10.5571 8 593133 13.509 7,954865 13.36795 13.74096 16.02683 12.33726 9,695866 7,54967 6|312794 9|208738 12.88006 11.12767 H- 522268 7 866725 10.32605 11.06176 9 648057 11.74404 12.91163 15.19377 12.0995 11.13803 10.2075 6 178165 7 435143 1 2.7375 9.26524 7 679534 1 2.358 8 1 0.97356 1 3.47798 1 5.08442 1 3.25756 1 0.465 h 1.867715 10.56255 11.73733 15.55297 2<mark>1.0975</mark>6 15.77235 17.48744 16.11208 19.2844 17.21881 15.28233 19.17883 15.6458 16.073<mark>39 1</mark>3.22047 15.80073 13.05738 14.01574 13.9732 16.63181 14.83263 9.30081 7 385063 14.5669 990253 10.45584 16.53709 22.39821 2<mark>1.2289</mark>6 15.94878 18.280<mark>2 16.05654 17.61564 16.00865 14.46695</mark> 16.911 10.09318 12.19393 16.9728<mark>2 18.3101</mark>4 15.3035<mark>3 1</mark>8.02685 19.15975 20.98048 20.01204 12.72195 15.50323 18.4174 K-1435609 9 412993 13.21605 15.54454 15.84289 17.10304 13.26619 16.03998 14.87617 19.33523 8 493112 12.69011 9 0837 1 1 0.712 87 1 4.263 0 3 2 0.416 2 17.288 0 3 18.640 2 6 15.060 3 1 17.926 4 17.091 2 14.239 3 8 7463 3 7 9 3875 0 894758 10.63778 18.12897 14.78684 16.3783 19.94429 17.00412 19.34299 20.66101 14.581 10.35485 10.21476 7 803524 14.00144 13.67651 13.75927 20.26527 14.39255 17.90584 17.50205 21.20855 11.49487 10.43746 9.3991 0.05423 8 514803 1 1.19156 1 8.94723 1 0.92438 1 7.14021 1 6.61763 2 2.87655 1 7.24016 1 4.05617 1 8.16631 1 3.6906 7|873772 6|986908 14.03094 12.97387 16.53462 18.1494 13.91407 19.26091 17.01054 14.04302 11.31155 9|33396 806575 12.81879 12.86231 11.13167 19.16766 13.64722 10.72668 14.52486 16.10966 12.82909 17.34183 12.80159 6 3 3 1 7 3 4 4 6 4 9 1 1 5 7 6 3 9 1 2 7 8 8 4 6 1 3 . 1 4 7 1 2 1 3 . 6 3 2 0 3 1 3 . 5 8 2 7 8 1 5 . 2 4 6 0 7 1 2 . 1 6 6 6 4 1 3 . 2 6 4 2 6 1 3 . 9 8 7 5 5 1 4 . 8 3 5 4 0-1674888 11.20897 11.45937 9 605849 6 442933 11.80178 5 574715 13.54482 6 422487 10.23797 12.16409 6 837217 8|841531 9|446154 8|758712 10.05513 12.19276 10.7262 5|691801 9|163565 7|570733 8|989559 7|987814 5|84680 528449 6 744933 6.0693 10.60331 6 415988 10.78609 10.55323 10.33206 8 135017 6 401212 7 373522 5 922787 6|779126 9|421911 8|439298 1|0.618|1 8|202159 1|0.19756 9|482344 8|831997 8|185648 6|940137 8|520465 8|55817 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 48 10.00 3.16

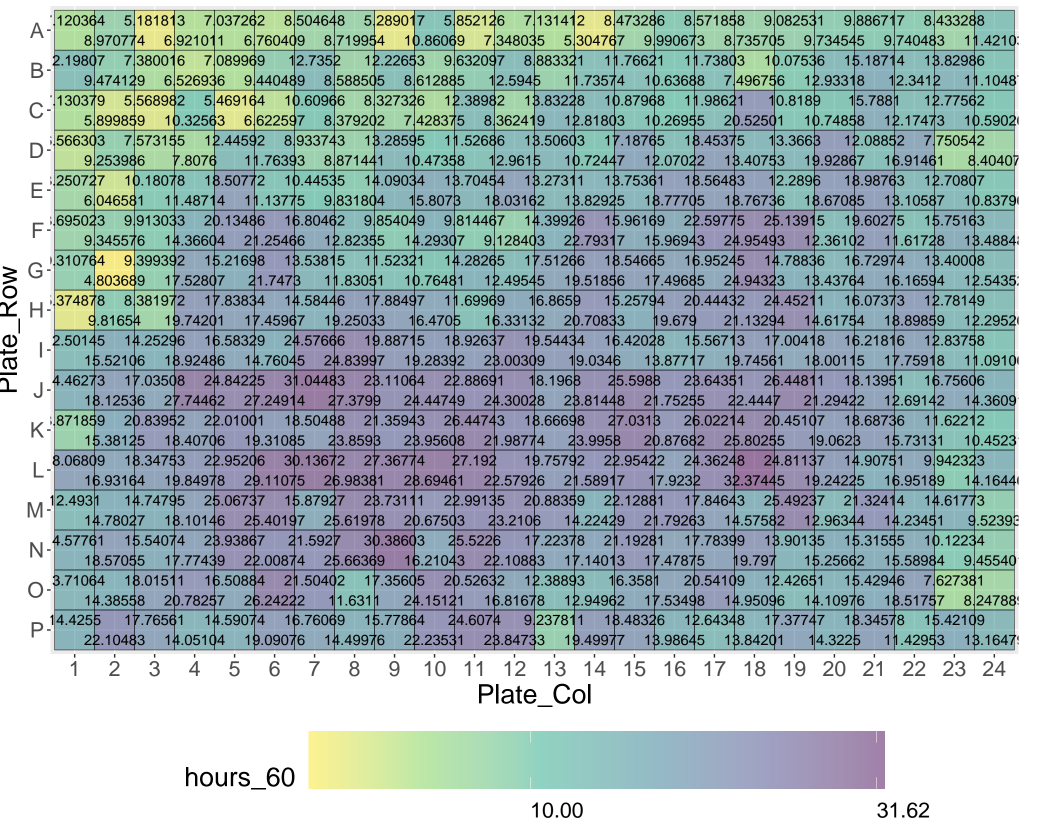
Readout: hours_48

Readout: hours_54
1st unique plate: 20201130_AL_01

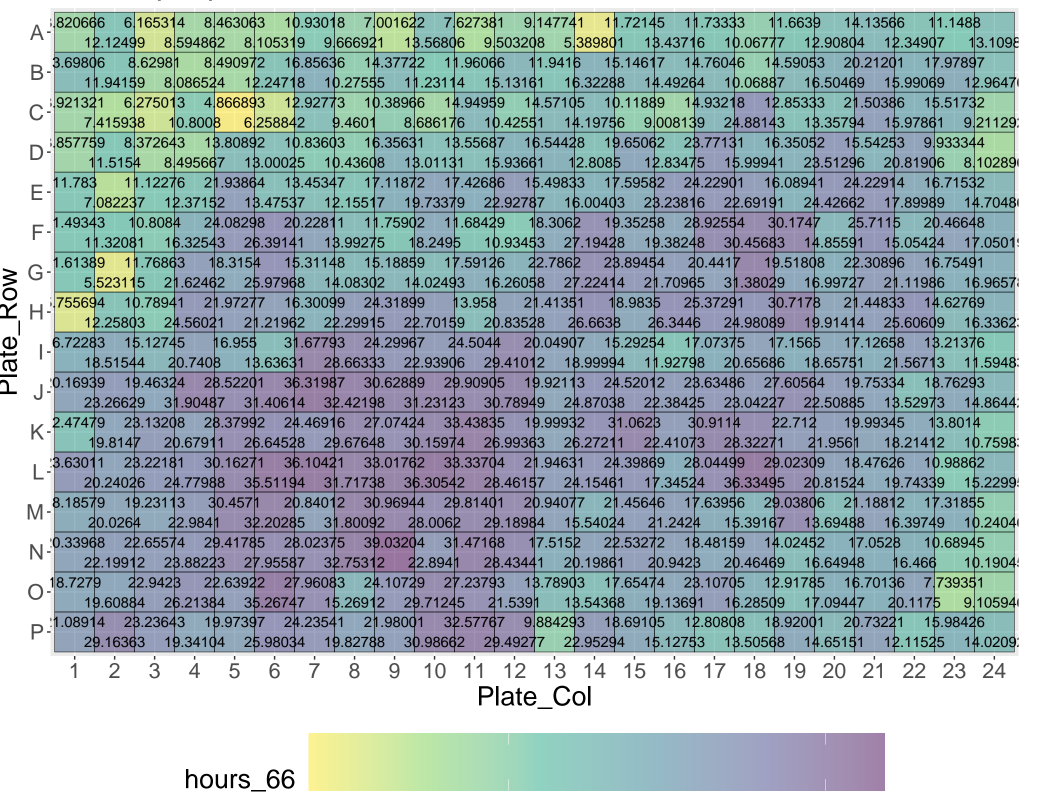




Readout: hours_60 1st unique plate: 20201130_AL_01



Readout: hours_66
1st unique plate: 20201130_AL_01

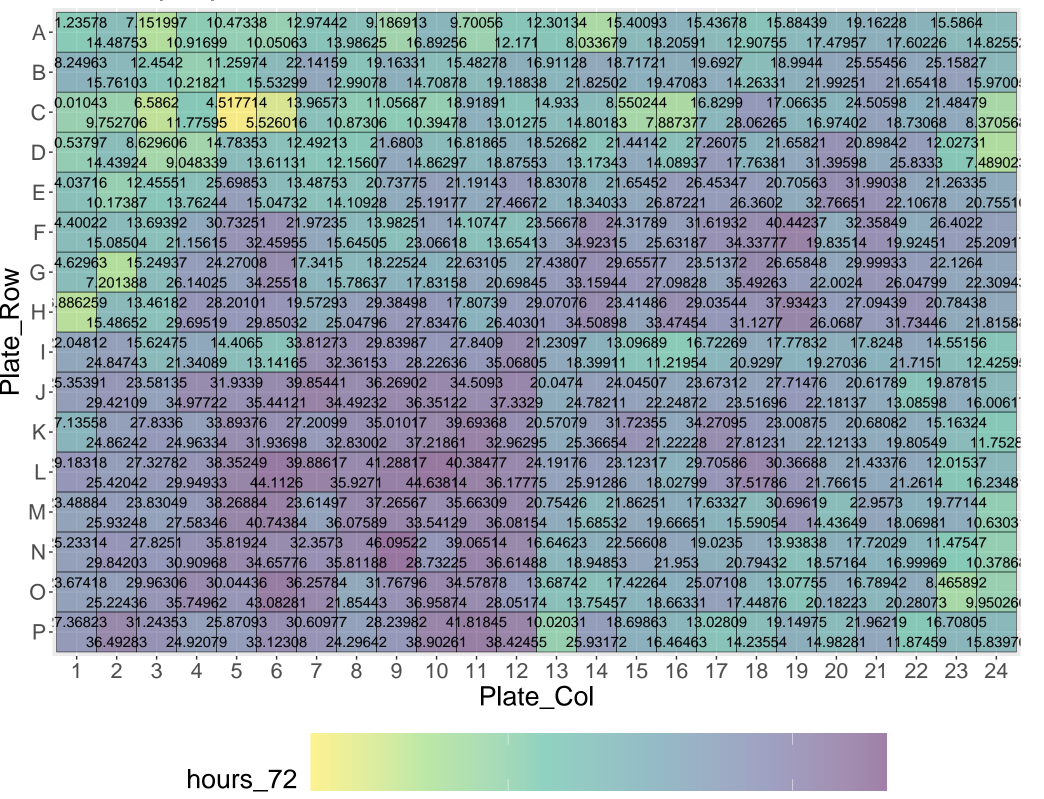


10.00

Experiment ID: 20201130_AL Date: 2021-01-24 20:19:58

31.62

Readout: hours_72 1st unique plate: 20201130_AL_01

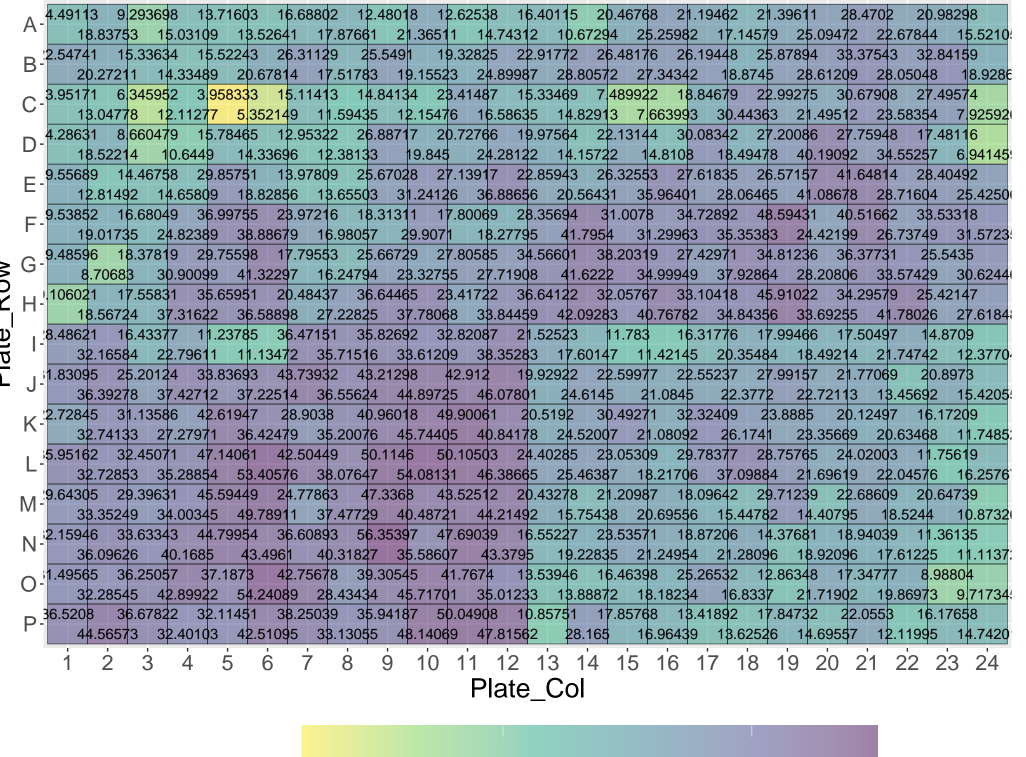


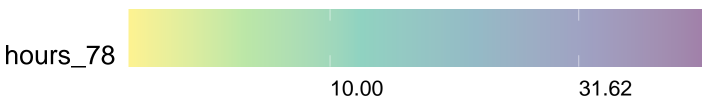
10.00

Experiment ID: 20201130_AL Date: 2021-01-24 20:19:58

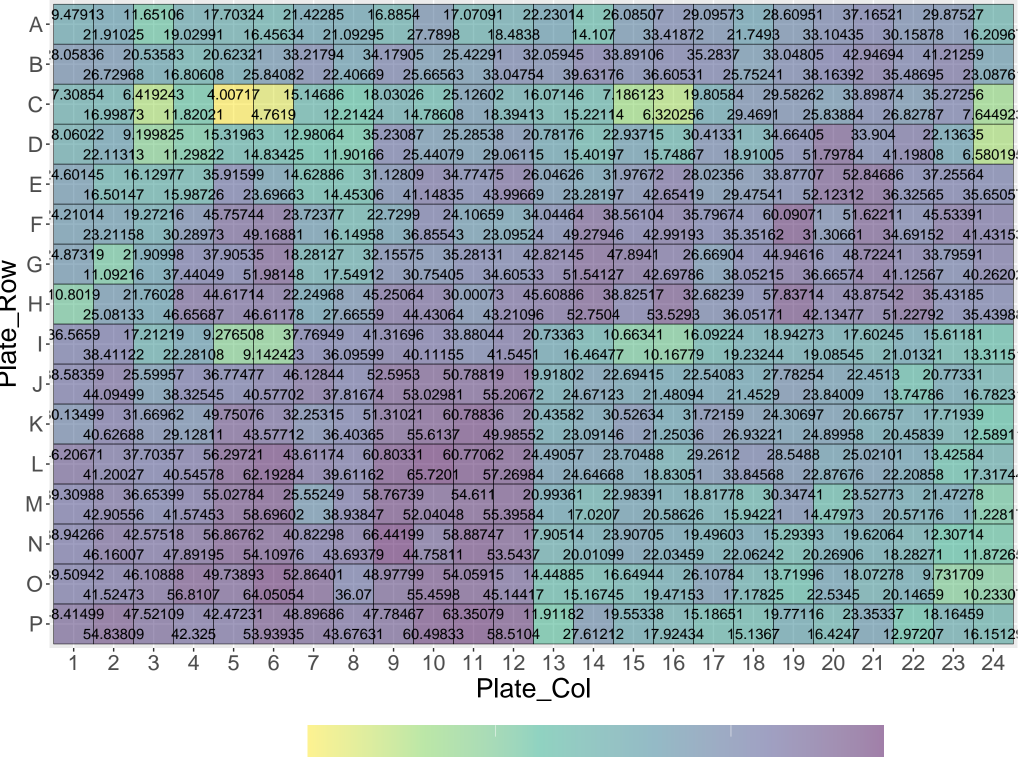
31.62

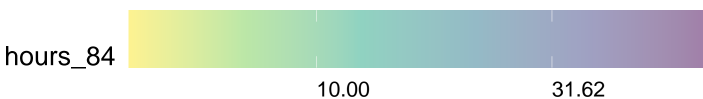
Readout: hours_78
1st unique plate: 20201130_AL_01



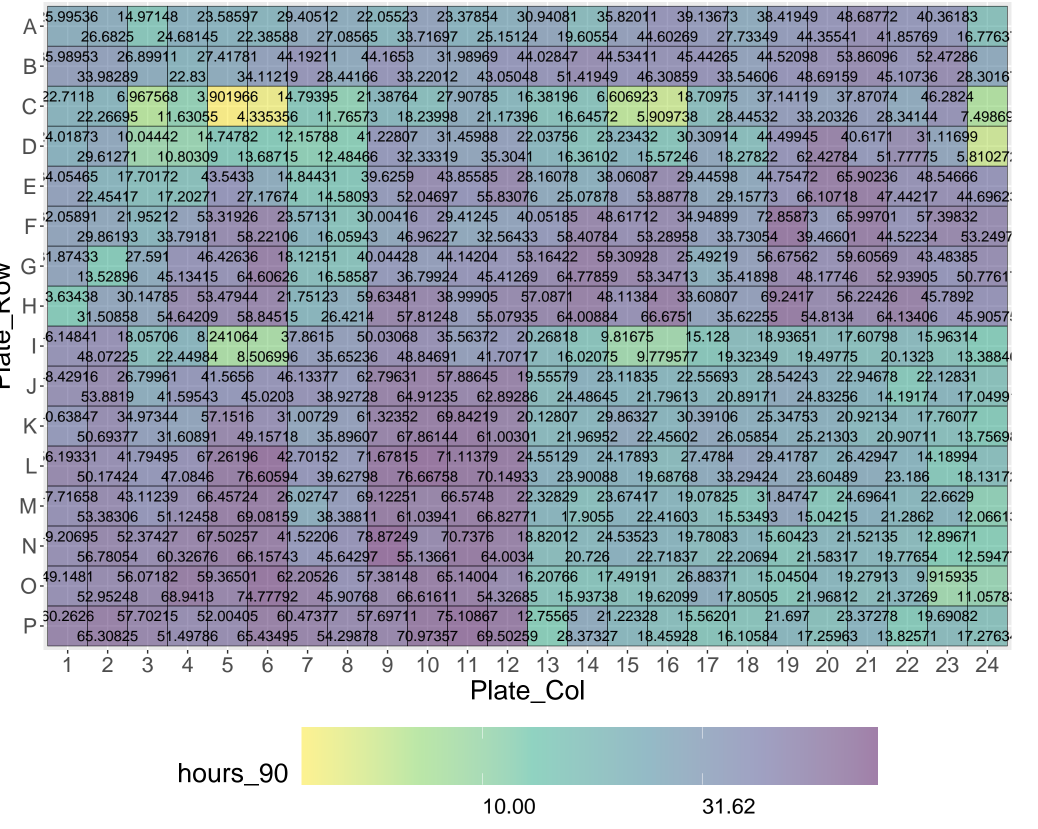


Readout: hours_84
1st unique plate: 20201130_AL_01

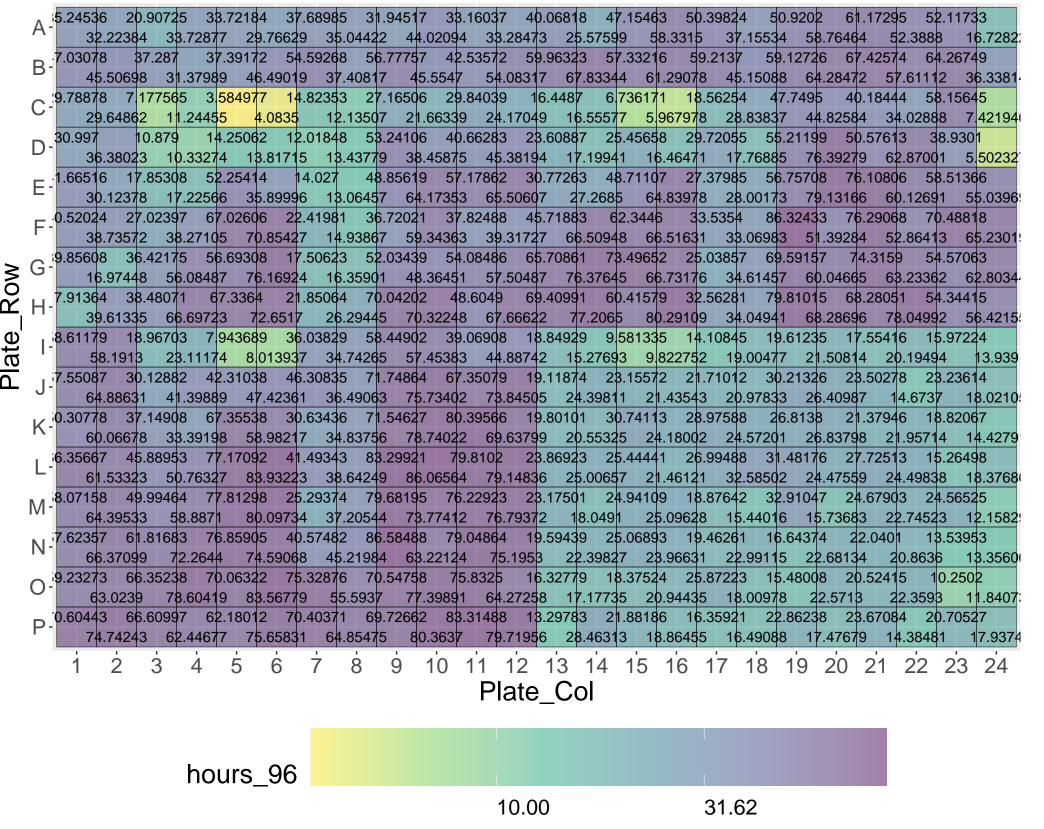




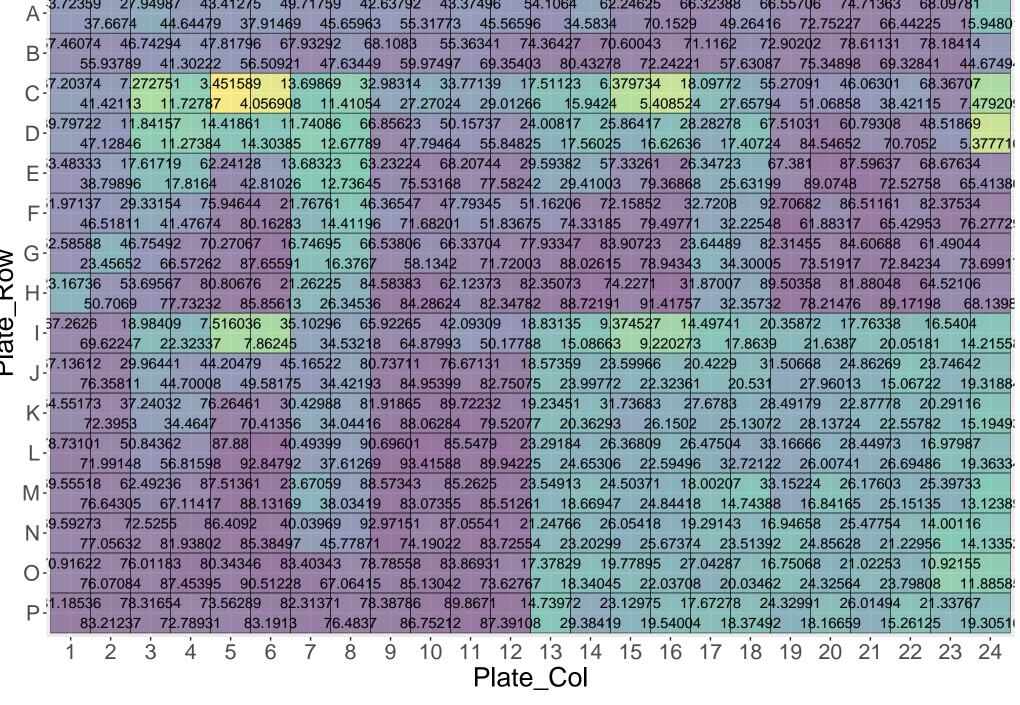
Readout: hours_90
1st unique plate: 20201130_AL_01

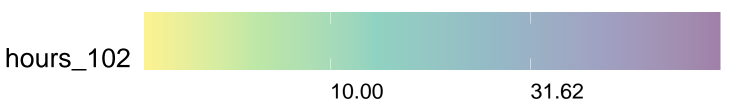


Readout: hours_96
1st unique plate: 20201130_AL_01

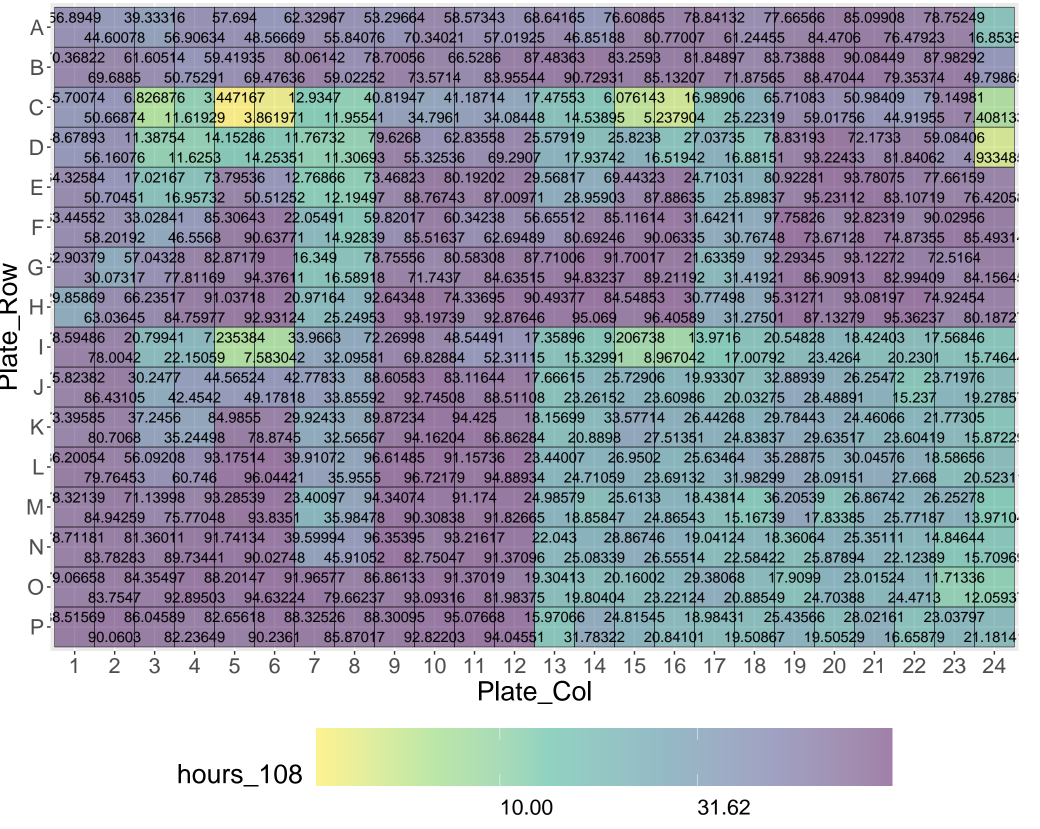


Readout: hours_102 1st unique plate: 20201130_AL_01 A 3.72359 27.94987 43.41275 49.71759 42.63792 43.37496 54.1064 62.24625 66.32388 66.55706 74.71363 68.09781

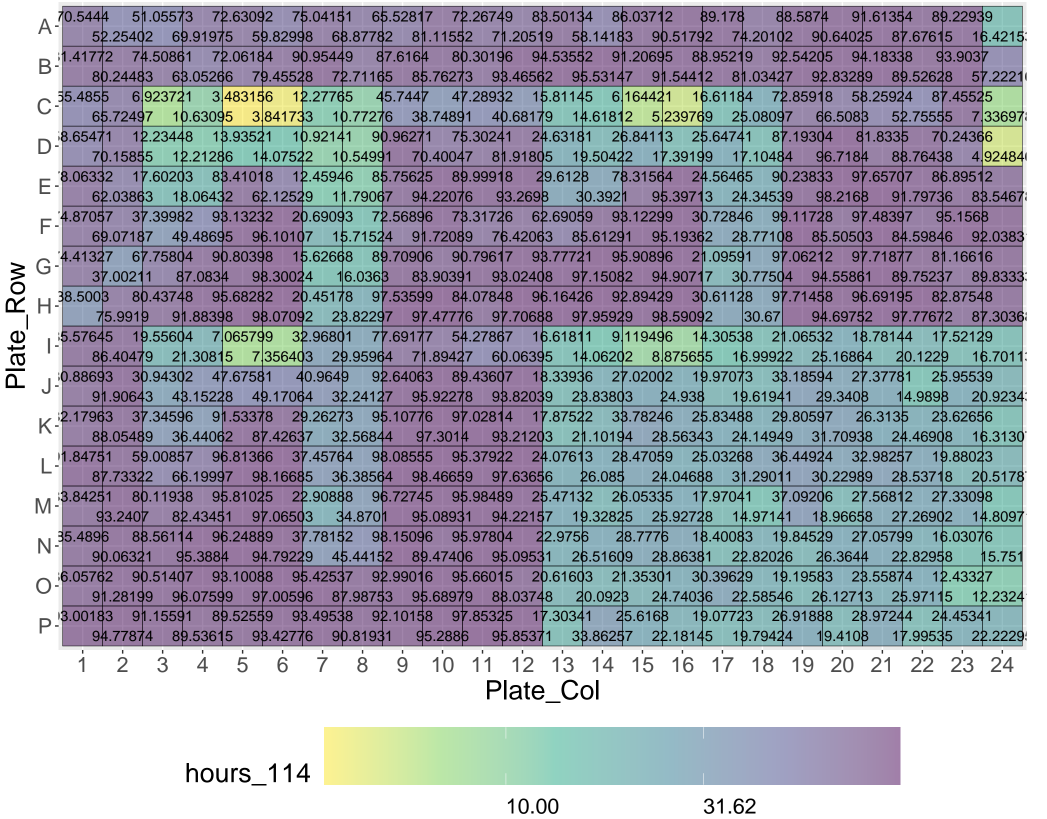




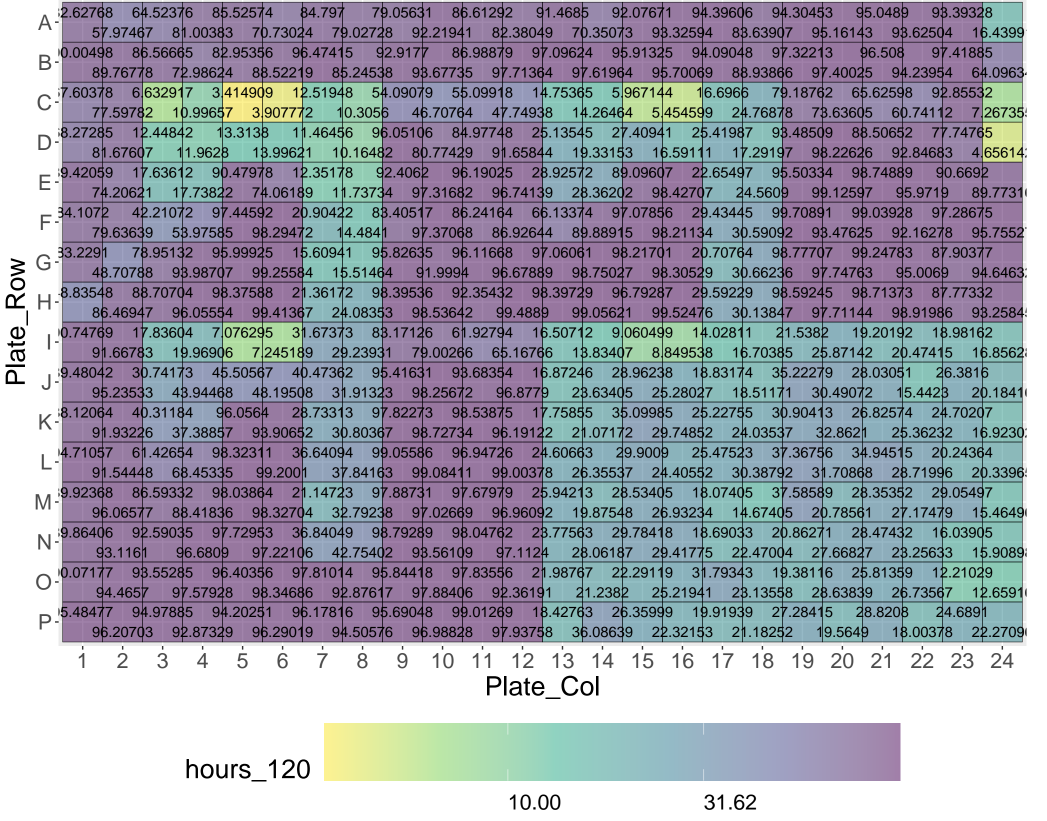
Readout: hours_108
1st unique plate: 20201130_AL_01



Readout: hours_114
1st unique plate: 20201130_AL_01



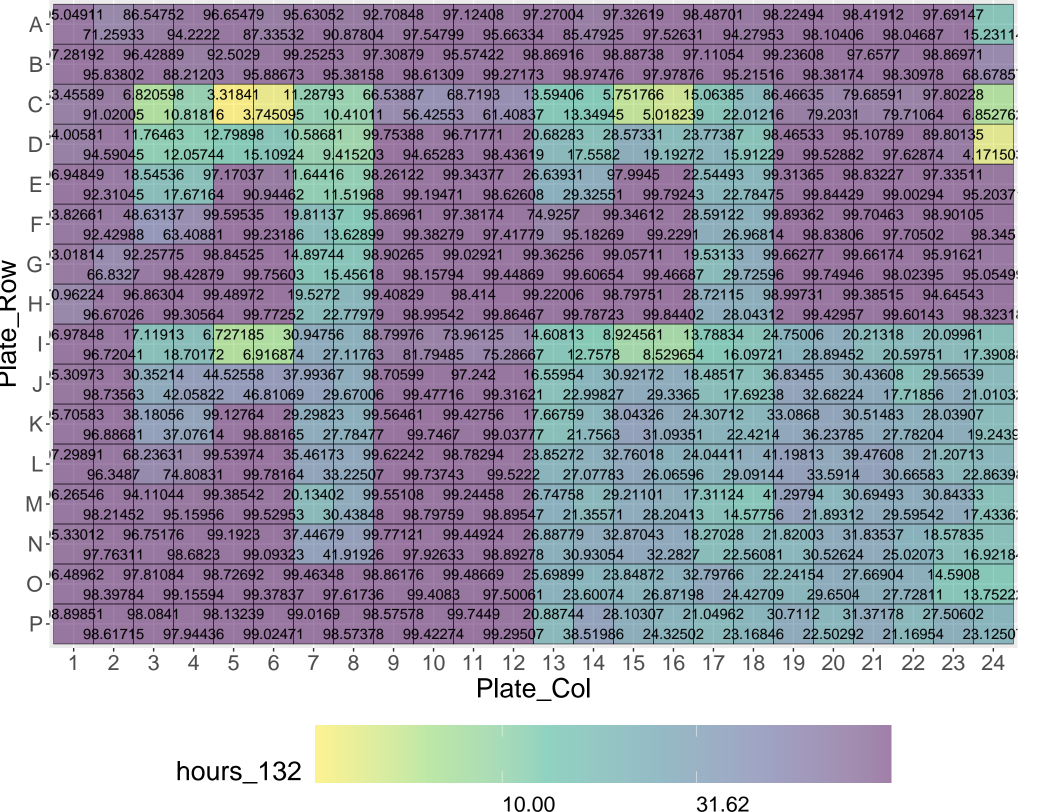
Readout: hours_120
1st unique plate: 20201130_AL_01
2.62768 64.52376 85.52574 84.797 79.05631 86.61292 91.



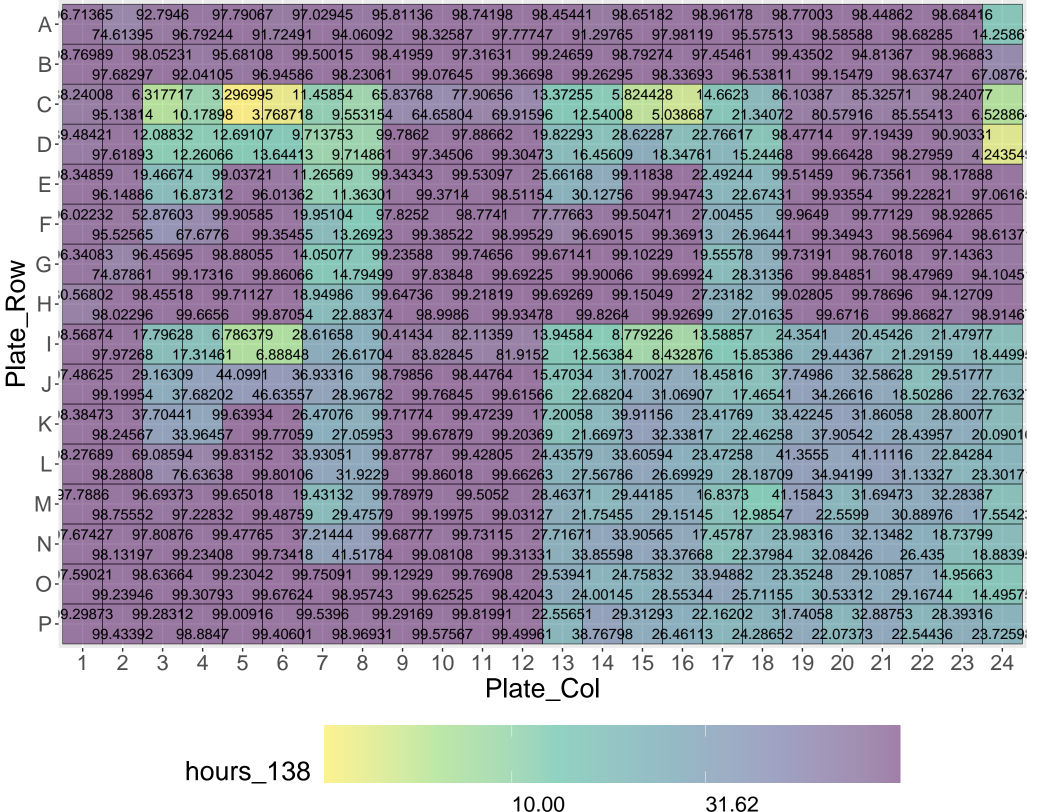
1st unique plate: 20201130_AL_01 10.55441 79.01817 93.68391 91.42511 87.43177 93.04121 95.09345 95.86524 97.2458 67.05825 90.10139 81.17397 87.15565 96.25179 91.85042 80.0687 95.95531 91.14867 97.14812 95.73801 15.2285 B-5.03516 93.4634 90.60966 98.17487 95.88644 91.65555 98.29319 97.31488 95.87733 98.33686 97.95188 98.76795 94.52088 82.81882 93.65225 92.34375 96.63067 98.57088 98.63941 97.36958 93.46049 98.12962 96.77103 66.0614 7.10939 6.593257 3.<mark>266881 1</mark>1.9809 62.11971 61.38882 14.56168 5.<mark>925692 1</mark>5.78736 80.46274 72.27893 96.212<mark>6</mark>9 87.352<mark>05 1</mark>0.9810<mark>4 3|96227</mark>1 10.30753 52.96582 54.40175 13.5128<mark>3 5|10914</mark>4 23.4325 76.53629 70.10189 7|18723 8.03563 12.29714 13.71922 10.59101 98.67284 92.00763 22.87607 28.69957 24.90367 96.96432 93.52067 85.756<mark>38</mark> 90.69883 11.27155 13.93169 9.931623 89.78609 96.36279 18.78949 18.0655 15.3552 99.08812 95.61339 4<mark>.61891</mark> E 4.35905 18.80857 95.73434 11.89075 97.10986 98.40897 28.34127 94.96476 22.85832 97.88254 99.14414 94.81936 85.35098 17.28176 83.38959 11.69949 98.45823 98.02905 28.15499 99.64239 23.05838 99.71539 98.01351 93.0780 8.74123 46.08268 98.79545 20.1562 93.02588 93.55714 70.50478 98.94078 28.4809 99.83857 99.51121 98.43224 59.25785 99.02721 13.90901 98.73557 94.01518 93.44213 98.83986 28.24983 97.39521 95.44209 96.9635 0.45537 87.06552 97.87101 14.83001 98.32077 97.71861 98.85595 98.86314 20.85001 99.18482 99.59466 91.7859 58.5202 97.72167 99.65385 14.83816 97.03484 98.89941 99.27504 99.40372 29.30618 99.45235 97.18121 95.9922 H-1.18331 94.75588 99.40034 20.17554 99.10697 96.2922 99.21059 98.04092 29.26494 98.8707 99.31048 92.60023 93.47812 98.15339 99.57366 24.5009 98.64886 99.70933 99.44772 99.81688 29.67709 98.87447 99.37015 96.8823 34.5117 18.66678 6.<mark>962114 3</mark>2.13509 85.14732 69.12343 15.50613 8.9218 **1**3.77466 **2**3.50226 **1**9.04579 **1**9.10775 9<mark>4.3832</mark>9 19.5086<mark>4 7|29457</mark>7 28.4467<mark>2 80.9885</mark>8 69.40983 12.92047 8|630711 1|6.2898 26.61758 20.51455 16.9791 12.34837 33.44427 46.63949 38.44142 9<mark>7.95128 96.64014 16</mark>.40073 29.6925 18.85259 35.46081 29.27456 28.26275 97.44756 42.42373 46.58167 30.92096 98.8577 98.26093 23.62584 26.94937 18.4147 31.83461 16.65673 20.4864 2.38257 37.85704 98.43413 28.26106 98.91232 99.29473 18.13018 34.91729 25.23496 32.33036 28.44166 25.75459 95.57954 36.71099 97.34609 29.27446 99.08156 97.92827 20.99969 30.55446 24.00595 34.8312 27.37304 18.2338 6.51249 66.52611 99.40677 35.99578 99.48753 98.23213 23.60771 31.11711 23.90168 39.31264 36.21001 20.9034 95.96022 71.66588 99.73142 34.41344 99.50168 99.39371 26.44904 24.73892 29.22463 33.36841 29.2917 22.2218 M-3.62117 91.6592 98.9099 19.98206 98.96662 98.52287 26.37278 28.14837 18.00275 39.41238 28.59956 29.87062 97.10426 92.25727 99.31711 31.44698 98.20637 98.37416 20.69907 26.92227 14.82352 20.53701 27.69984 15.7947 3.53033 95.46971 98.51121 36.90377 99.39523 99.13489 24.04324 31.34847 18.14581 21.20255 29.1396 16.87542 96.15951 98.3037 98.65964 41.78979 96.61189 98.50968 29.6223 30.92673 22.62823 29.22264 24.22324 16.1630 3.51418 96.02543 97.65376 98.99557 98.02733 98.6939 23.4561 22.50292 31.74203 20.43631 25.47007 13.23484 97.25146 99.02382 99.13669 95.72888 98.79842 95.54135 22.53745 25.70592 23.71333 28.82517 27.11396 13.0890 7.53634 97.17181 96.48354 98.05606 96.91085 99.43425 19.06768 26.79401 20.35485 28.09235 30.32404 25.28786 97.76449 96.52382 97.69154 96.55193 98.07451 98.8393 37.49799 22.89485 21.2143 20.47891 19.86296 22.4036 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 126 31.62 10.00

Readout: hours_126

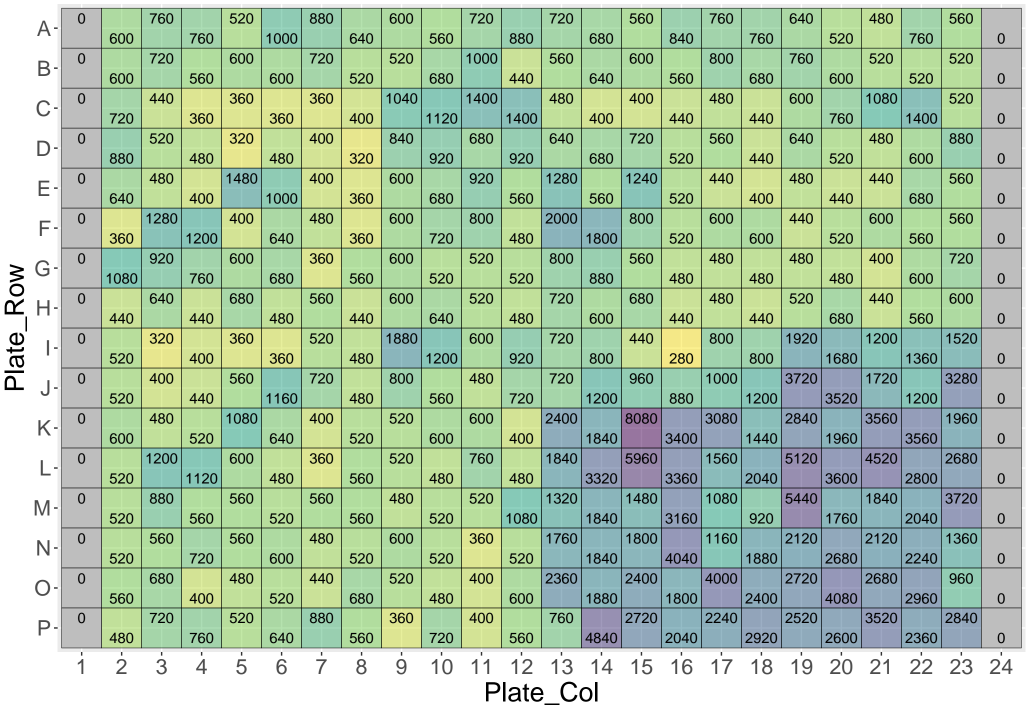
Readout: hours_132
1st unique plate: 20201130_AL_01
5.04911 86.54752 96.65479 95.63052 92.70848 97.12408 97.5
71.25933 94.2222 87.33532 90.87804 97.54799 95.66334



Readout: hours_138
1st unique plate: 20201130_AL_01

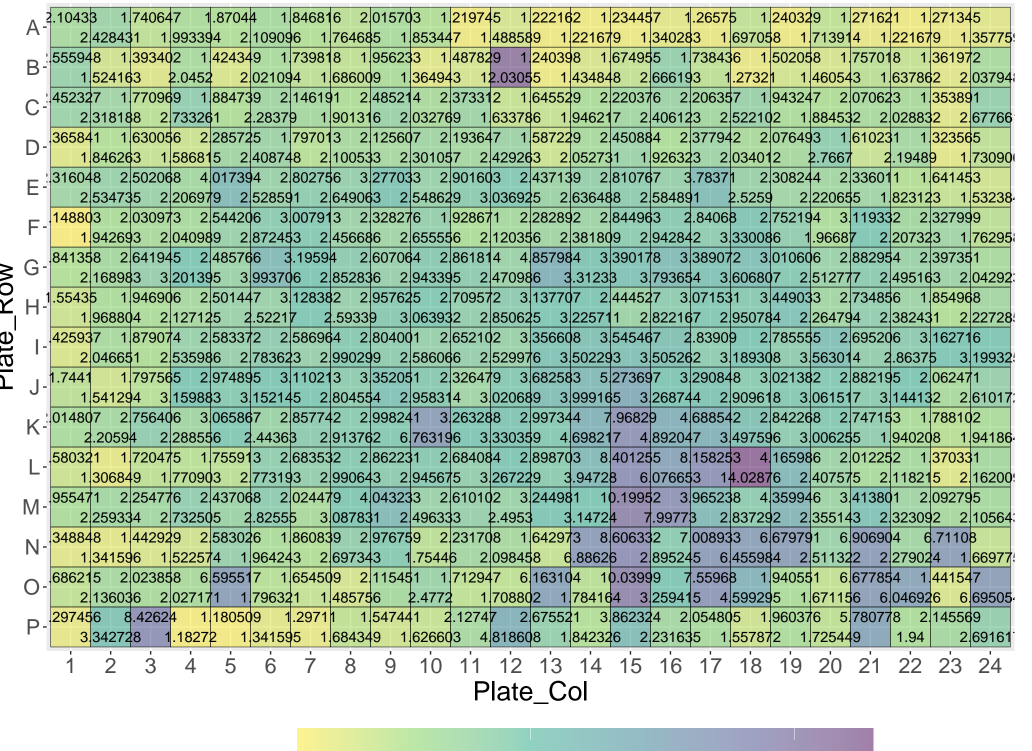


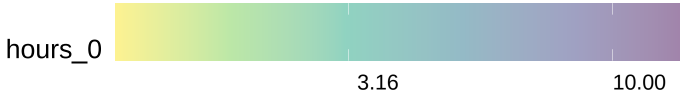
Readout: IFN-g 1st unique plate: 20201130_AL_01



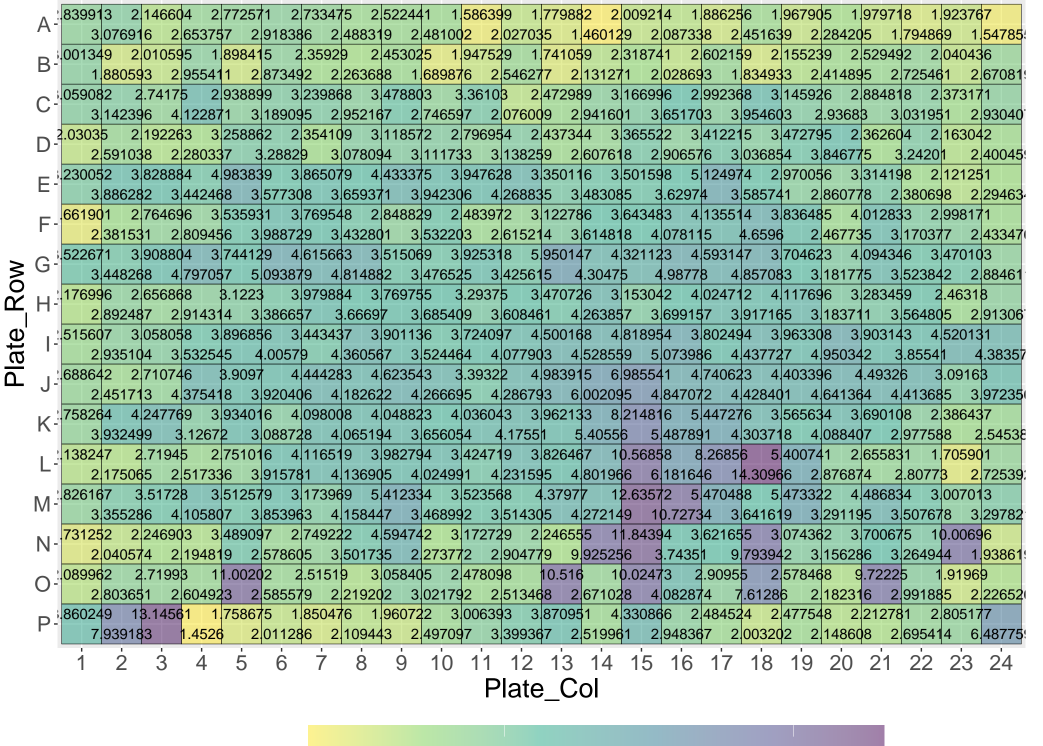


Readout: hours_0 1st unique plate: 20201130_AL_02





Readout: hours_6
1st unique plate: 20201130_AL_02





Readout: hours_12 1st unique plate: 20201130_AL_02 A 522595 2 591727 3 559213 3 232064 2 853104 2 061298 2 197653 2 654867 2 601124 2 396245 2 323922 2 153374 3|205881 3|156075 3|472101 3|473763 2|92350<mark>2 2|223348 1|76240</mark>6 2|596841 2|80986<mark>7 2</mark>|9493<mark>34 2|41385</mark>8 1<mark>|92597</mark> **2.2006**9 **2.4345**|1 3|081549 3|0656<mark>61 2|67586</mark>3 2|<mark>04423</mark>3 3|0148<mark>19 3</mark>.2228|<mark>1 2|</mark>907889 3|125964 2|819334 2<mark>259821 3</mark>64811<mark>9 3</mark>404619 2666258 1<mark>96825</mark>1 291700<mark>9 3</mark>050463 2<mark>17430</mark>4 2<mark>26375</mark>5 2967568 3589604 316685 652324 3 025923 3 295058 3 992387 4 079221 3 90390<mark>3 3 2938</mark>2 4 021817 3 575237 3 657304 3 523847 2 8643 3|62559<mark>1 4</mark>|71293<mark>4 3.4821</mark>2 3|<mark>22073</mark>3 3|195039 2<mark>.4585</mark>5 3|664275 4|429639 4|770187 3.65702 1.403496 2.702869 3.964274 2.969573 3.807471 3.393289 2.939872 4.079422 4.27581 3.848224 2.858223 2.283924 3|080993 2|786246 4|044195 3|928906 3|506089 3|65308<mark>3 3|2579</mark>01 3|517074 3.86294 4|654902 3|997705 2.8365 E 455728 4 029064 5 684349 4 399459 5 201568 4 192366 3 671942 4 089994 5 476915 3.16796 4 279263 3 387485 4|1708|7 3|806156 3|958681 4.4364|1 4|144284 5|05844<mark>6 3|84960</mark>6 4|499619 4|16707<mark>9 3|62179</mark>6 3|<mark>039061 2|56533</mark> <u>2.207114 3 157395 4 286447 4 445742 3 626904 3 190757 3 749653 4 193814 5 093399 4 811776 5 014721 3.30128</u> 2|905678 3|125963 4|774124 3|935678 4|13233<mark>9 2|90484</mark>5 4|548865 4|777653 5|716056 3<mark>|11249</mark>2 4|02146<mark>5 3|40959</mark> 5.44024 3|<mark>84186</mark>9 3<mark>|45151</mark>9 4|469567 5|864707 6|336834 3|<mark>69432</mark>1 3|<mark>86770</mark>9 3|<mark>33339</mark> 3.724371 5.953947 5.942 H 560713 3 396672 3 609635 4 449324 4 547896 3 714008 3 865842 4 132752 4 704078 5 333506 3 947833 2 948641 3 542424 3 310255 4 362153 4 680802 4 358216 4 507075 4 887617 4 650138 4 934175 3 640512 4 28050<mark>8 3</mark> 98374 047348 3 436874 4 880298 4 695239 4 815984 4 658211 5 305325 6 112965 4 563097 4 793337 5 038756 5 367765 <mark>3|711037 4|</mark>272973 4|660985 5.07344 3<mark>|71249</mark>1 5|099893 5|603251 6|502962 5|945181 6|372201 4.5501|1 <u>98352</u>5 <u>3 17569</u>8 4 919596 5 678967 4 926507 4 520826 5 835349 7 817898 5 827123 5 556428 5 58384 3 840631 3<mark>315302 5</mark>233068 4 949851 5 139533 5 110948 5 284952 7 485716 6 083051 5.77318 5.68317 5.764887 4.6846 K-1745344 4 778891 4 499689 4 478551 4 873737 5 203229 4 477443 9 082284 6 295319 4 525312 4 833886 2 863888 4 136826 3 700544 3 462983 4.8443 4 4 641767 5 019967 6 783492 6 269417 5 244822 5 033713 3 430312 3 02760 2<mark>.39134 3|089283 3|54373</mark>6 4|941013 4|612562 3|916957 4|608064 1|0.56284 7|97782<mark>4 5</mark>.50456 3<mark>|168581 1|98503</mark>6 2|755991 2|930133 4|921467 4|897564 4|941496 4|498857 5|545506 7|113341 1<mark>3.8108</mark>7 4|14649<mark>6</mark> M-411034 4 004208 4 377692 3 566534 6 202836 4 353515 5 287297 13.14916 6 939255 7 036963 5 292677 3 450899 3|990662 4|096207 4|43606<mark>1 5</mark>|208894 4|244174 4|150774 4|85853<mark>5 7</mark>.65448 4.2043| 3|857209 4|067264 3.6073 1.643812 2.40999 4.396409 3.328425 5.306918 3.78654 2<mark>.8464</mark>1 6|698544 4|575668 3|874955 4|543616 2<mark>.9992</mark>1 2|729052 2|671926 3|030085 3.56066 2<mark>.9115</mark>5 3|20035<mark>6 3|375535 3|794277 5|810332 3|806225 3.93768 2|49972</mark> 0-1490052 3 438257 2.72677 3 05398<mark>4 3</mark>.98666 3 099856 3 016133 12.66325 4 093653 2 878602 2 565826 2 398733 3 324279 3 186124 3 012674 2 224591 3 867509 2 985599 3 225295 4 801752 9 507207 2 78514 3 626145 2 80213 2367441 1837007 2490049 2316117 2773125 4277807 3033746 3268948 2513673 2775336 3153595 262288



Plate Col

9

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Readout: hours_18 1st unique plate: 20201130 AL 02 883519 2.92792 3.992043 3.457946 2.<mark>68069</mark>6 2.<mark>315774 2.777199 2.64056</mark>8 2.775678 2.856427 2.77409 2.772017

3|480601 3|599273 3|958261 3|937058 4|148295 2|596497 1|855796 3.06656 3|480188 3|164513 2|647611 2|86444 B-1008278 2 655142 2.60195 4 031694 3 806159 3 165267 2 471882 4 065681 3 815833 3 455186 4 142979 3 039274 2<mark>871695 3</mark>0647<mark>61 4</mark>270976 3374499 2<mark>53805</mark>9 355361<mark>6 3</mark>394534 2768495 2937177 3407241 3591956 355251 639756 3 498562 3 638372 5.0293 4 347029 4 371201 3 683202 4 747191 4 253291 4 226489 4 225175 3.29499 3|646168 5|651754 3|517282 4.12819 3|808504 2|<mark>67275</mark>4 4|189808 5|416265 5|642905 4|548037 4|42640<mark>1 3</mark>|84663 05059 3.47259 4.654968 3.304664 4.51689 4.073347 3.873161 4.89377 5.189894 5.339239 3.630704 2.823683 3|434112 3|169345 4|71223<mark>4 4</mark>|517782 4|145944 4.51896 3|680095 3|854513 4|540165 5|66230<mark>8 5</mark>.0299<mark>2 2|96860</mark> E 920825 4 323189 5 931918 4 834015 5 487408 5 086837 3 891879 4 633492 6 466503 3 776797 5 257943 3 271298 4|274492 4|232908 4|425086 4|873878 5|434085 5|79894<mark>3 4</mark>|525805 4|698493 5|14168<mark>6 4|</mark>407398 3<mark>.65516 2|91209</mark> <u>413166</u> 3 586637 5 180917 4 984259 4 257712 3 701991 4 400972 4 828971 6 22432 5 55164<mark>8 5</mark> 846403 4 48124 <mark>3|082791 3|82812</mark>6 5|906073 5|039796 5|46081<mark>9 3|49690</mark>5 5|234725 5|084349 6|985666 3|<mark>42534</mark>1 4|165349 4|09441 .<mark>103675 4</mark>.439184 4.401323 5.925914 4.7611<mark>4 5.</mark>6196<mark>91 6</mark>.754954 5.66701 5.980559 5.231479 4.726742 4.8868<mark>57</mark> 3.39853 6|303537 6|653351 5|689459 3|906457 3.7189h 5|368179 6|669166 7.80843 4|091647 4.6991h 3|5230 .<mark>66038</mark>7 3.61592 4.317945 5.586183 4.998829 4.07749 4.785388 4.512327 5.704441 6.578815 4.7132 4|779717 5|294539 4|96387<mark>9 5</mark>.06846 5|432701 5|617135 5|516422 4|459554 4|98543<mark>1</mark> 346174 3 643758 5.80399 5 651049 5 540247 5 287427 6 419517 7 225431 5 434356 5 952503 6 098046 6 893312 <mark>4|130882 4|</mark>671684 5|214283 5.52782 4|718659 5|469867 6|285592 8|017594 6|344232 7|622267 5|767446 6|07186 457529 3 988103 6 449843 6 709989 6 124225 5 028189 6 941946 8 947435 7 090458 6 798757 6 931365 4 523927 4|4116<mark>16 6</mark>|516153 6|286471 6|051409 5.99996 6|185626 8|168463 7|214934 6|668892 6.82838 6|874172 6|19094 K-1901313 5 472147 5 052917 5 104379 5 446792 5 697122 5 451001 10.15496 7 423547 5 323832 5 983584 3 237662 4 267655 4 048342 4 095861 5 520428 5 396296 5 908851 7 762849 7 204918 6 670968 5 927557 4 47543<mark>7 3 93657</mark> 139225 3 785576 4 391858 6 038705 5 606432 4 993585 5 371634 1 1.4178 9 64600<mark>7 6</mark> 406555 3 502018 2.35839 <mark>3|295961 3|90155</mark>2 5|469379 5|606497 5|697673 5|276033 5.85656 8|409756 1<mark>5.0310</mark>3 4|95379<mark>4 4</mark>|3924<mark>78 4|</mark>47909 M-469413 4.38986 4.503698 3.94591 7.168324 4.672647 6.242627 14.6826 7.406003 7.880503 7.150207 4.056354 4|358498 4|554332 5|800059 5|708175 4|760517 4|922569 5|13774<mark>7 8</mark>|958439 5|.51918 4|419557 5|.07177 5|03656 295133 3 129618 4 995719 3 632084 6 307623 4 668503 3.4902 7 357183 4 853489 4 095032 5 583351 3 580899 3|324076 3|100956 3|789238 4.52138 3|494283 4|246658 4|493464 7 689135 4.4771 0-152556 4 002533 3 079264 3 82384<mark>3 4</mark> 830288 3 600313 3 346457 14.92318 4 937418 3 508782 3 446614 2 871972 3 787297 3 8828<mark>32 3 868466 2 72739</mark>5 4 385096 3 431762 3 96324 5 77697 3 724439 3 181154 4 85010<mark>9 3</mark> 55900 412616 16.97114 2 450125 3 040239 2 618325 4 352827 5 704852 5 569679 4 046335 3 888981 3 602107 4 157617 3 072085 2 669579 2 984217 2 568451 3 623796 4 858325 4 174886 4 310688 3 156427 3 40552 4 224136 3 12582 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col



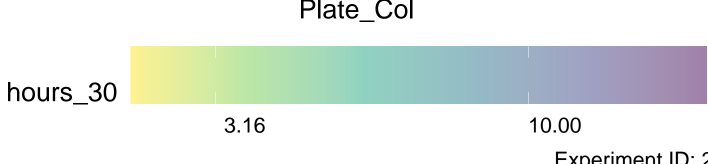
Readout: hours_24 1st unique plate: 20201130_AL_02 .|2005||7 3|35647||2 4|28265||2 3|954949 3|<mark>10530</mark>3 2|<mark>996724 3|025114 3|</mark>50533||2 3|529161 3|60687|6 2<mark>.9849|1 3|12471</mark>9| 4.18857 4.18449 4.305511 4.443664 4.670927 3.152421 2.030006 3.752487 4.412237 3.855136 3.093775 3.60784 B 880658 3.12859 3 068838 4.65835 5.07474 4.116383 2.94229 4.403122 4.235682 4.335561 5.279628 4.160728 3<mark>|394463 3|876071 4|736824 3|711386 2|<mark>74045</mark>2 3.8748<mark>9 4|</mark>127984 3|<mark>26819</mark>5 3<mark>.2583</mark>8 4|247144 3.89292</mark> 886017 3 380989 4.2088<mark>8 5</mark> 732985 5.08062 5 9334<mark>31 4</mark> 581403 5 686073 5.24813 4 930449 5 453215 3 804362 <mark>4|420321 6|064697 3|86687</mark>7 4|427915 4|295494 3<mark>|13314</mark>6 5|388765 6|432507 7|760147 5|247923 5|25310<mark>8 4</mark>|89003 0 - 640908 3 927873 5 800051 3 714701 5 509926 4.85425 4 643918 6 130024 6 488317 5 548332 4 434274 3.18606 3|962342 3|445923 5|669912 5|512553 5|105278 5|287844 4|099663 4.97922 4.96533 6.78473 6.403775 3.77500 E 152792 4 843621 7 000881 5 547093 6 919288 5 899584 4 332383 5 949408 8.2801 4|709533 6|236126 3|798912 4|5280|9 4|6372|4 5|3903|62 5|8012|94 6|4013|57 6|7741|5<mark>8 5</mark>.3045|7 5|5497|9 6|4741|55 5|.8890|2 4|4809|<mark>69 3|71435</mark> 106066 4 178964 6 260924 6 305198 5 042553 4 42266<mark>5 5</mark> 378749 5 933156 7 652181 7 029042 7 230686 5 332122 3<mark>41518</mark>6 4717552 7244773 5767376 6000434 3.75746 6606581 6429608 8547135 4519513 5.75432 439365 .7024<mark>27 4</mark>829884 4895842 66528\$5 50598<mark>26 6155514 7</mark>807529 6768292 6762488 6045269 5.62273 5417085 3<mark>62296</mark>3 6|981176 7|421551 6|510431 4|<mark>45913</mark>9 4|<mark>30647</mark>9 6.22998 7|147861 8|<mark>98901</mark>1 4|548103 6|039676 4|63645 H-338507 3 980092 5 729174 6 306303 6 269001 4 712096 5 215108 5 55075 6 453507 7 390515 5 652775 4 066023 4 662358 5 746655 5 649184 6 065225 5 675775 6 252292 6 271283 6 921708 6 992375 5 549923 6 5343<mark>34 5</mark> 53700 976922 4.94537 6 572806 6 860359 6 863682 6 090371 8 092817 8 765204 6 772226 6 973377 7 068623 7 734735 4.89107 5.806538 6.436164 7.043412 5.783326 6.591937 7.693002 9.432954 7.814787 9.182142 7.228817 7.29437 143593 4 661808 7 543457 8 602598 7 736937 6 409296 8 120384 11.67123 9 121296 8 519989 8 603495 5 441679 5 128835 7 7 16828 7 7 8 10 9 8 283333 7 5 130 9 3 7 2932 9 8 6 7 6 9 30 24 6 7 8 3 7 16 7 8 8 5 2 7 5 1 8 3 5 0 0 5 7 7 8 1 1 7 4 280273 6 570043 6 150135 6 128432 6 873413 7 803589 6 446944 12.1657 8 686596 6 892276 6 505521 4 165079 5|010581 4|497753 4|791874 6|800749 6|715657 6|674345 9|427014 8|517509 8|202096 7|120155 5|01277<mark>9 4</mark>|94031 900517 4.52193 5.05706 8.121755 7.086803 5.794793 6.564165 12.60958 9.612435 7.654686 4.751884 2.573701 <mark>3|53862</mark>7 4|870072 6|867274 7|155734 7|009222 6|732713 7|4058<mark>61 8|735312 17.6986</mark>5 5|796311 5|88148<mark>5 5|</mark>41632 M-4.67805 5.015561 5.497017 4.823181 8.101464 5.321622 7.620211 1<mark>6.1074 9.27229</mark>7 9.241524 7.982848 4.868685 745785 3 891746 6.47803 4 255291 7 955161 5 441194 5 136151 8 684536 6 925228 5 294057 6 809315 4 695788 4.1748<mark>9 3|70426</mark>7 4.2967<mark>4 5|835143 4|48939</mark>6 5|117918 5|485125 5|656777 9|751956 5|730622 5|263737 3|<mark>44613</mark> 411937 4 460385 3 815971 4 756926 5 601178 4 733164 4 384737 7 429572 6 029719 4 297632 3 980849 4 141523 4.30406 4.438759 4.871115 3.<mark>88069</mark>6 5.57749 4.636384 4.403667 7.037059 4.335075 4.148293 5.749619 4.55259 633245 4 50790<mark>2 3 10931</mark>9 4 0345<mark>23 3 3836</mark>91 5.52125 6 814631 7.06047 5.02784 5.038753 4.779234 5.118536 4|6707|5 2|<mark>9248|4 3|99528</mark>9 3|<mark>263358 4|</mark>8092|1 6|469179 5|425786 5.17007 4|139869 5|027977 5|273335 4|<mark>00433</mark> 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 24

3.16

Experiment ID: 20201130_AL Date: 2021-01-24 20:19:58

10.00

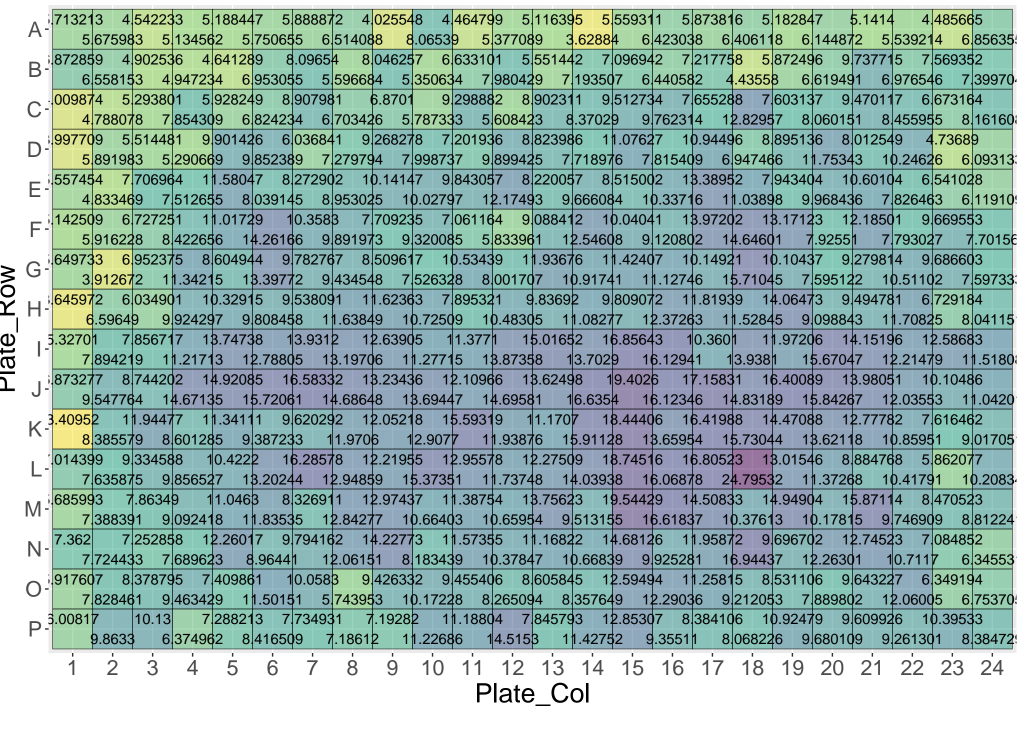
Readout: hours_30 1st unique plate: 20201130_AL_02 A-414864 3 481708 5 022524 4 957726 3 274967 3 130456 3 802982 4 245415 4 701117 4 343921 3 626704 3 856245 3|9467<mark>29 4</mark>|717481 5|0626\$7 5|4389<mark>14 5</mark>.8903<mark>2 4</mark>|2023**7**9 2|<mark>32371</mark>7 4|075904 5|1131\$3 4|92761<mark>3 3|46029</mark>5 4|53553 B-1090714 3.675879 3.827709 5.466402 5.701538 3<mark>69867</mark>7 5651952 5.02087 5410043 7481988 5075295 4.392 4|36187<mark>6 4|562138 6|223065 4|07210</mark>2 3|<mark>53082</mark>3 5|13262<mark>8 4|457205 4.0349</mark>4 3|440814 4.83153 4|555222 4|87947 316298 4 504672 4 557708 6 464841 5 606429 7 017165 5 687173 6 941459 6 443906 5 470143 6 106463 4 359596 4<mark>408087 6</mark>9945<mark>27 474518</mark>4 4<mark>658147 4.9218</mark>1 3<mark>76077</mark>6 6131059 7596637 9097665 6271215 602773<mark>3 5</mark>52014 879084 4 508871 7.01917 4 211843 6 936002 5 549778 5 666103 7 291397 7 609008 6.4839 4.73565 3.732878 <mark>4</mark>,557433 4,371131 6.61846 6,189991 5,759635 6,233565 5,694841 5,736913 5,541081 8,308121 8,0921<mark>25 4,18518</mark> E 381985 5.49488 7.810656 6.026553 8.041013 6.743826 5.611398 6.541791 8.945647 5.730411 7.114632 4.68813 4|3039<mark>2</mark>6 5|593027 5|753567 6|872663 7|481294 8|162168 6.79406 7|176182 8|092265 6.30028 692395 4 979145 7 871427 7 579996 5 754042 5 43532<mark>5 7</mark> 063657 6 947471 9 49928 8 752908 8 043018 6 393414 <mark>4|33935</mark>8 6.06067 9|839738 7|262939 7|019301 4<mark>.4554</mark>1 8|216117 7|414428 10.48782 5.65216 6|132166 5|47255 .<mark>|676375 5|</mark>111363 5|857452 7|590085 6|449091 7|296233 8|689157 8|051161 7|571224 7|313508 6|857535 6|262789 <mark>4|01352</mark>5 8|042874 9|226489 7|658056 5|180987 5|520426 7|647144 8.53484 1<mark>0.8186</mark>9 5|671493 7|064828 5|07674 H 3.45712 4 846515 6 772359 7 071738 8 078793 5 817247 6 730016 7 189166 8 353718 9 427225 6 331449 4.53146 5|726343 6|843235 6|685327 7|.75248 7|237931 7|482189 7|936009 8|724935 8|226125 6|387333 8|00826<mark>5 5</mark>|64545 932639 5 287365 8 764242 8 727349 8 016486 7 404829 9.90626 1 1.14363 8.15388 8 232908 9 457623 9 088548 5|921282 7|255966 8|010619 8|746901 6.80966 9|045028 8|808995 1|1.49618 9|751256 10.93743 7|990441 8|56923 705953 5 276867 9.39877 1 1.48072 9 562195 7 186056 9 811017 13.15396 1 1.12837 10.76171 10.56601 6.78604 6 537503 9 667611 9 534508 9 462738 9 978735 9 399117 1 1.52155 1 1.43278 1 0.39637 1 1.11593 X-3.01025 7 904448 6 580739 6 996027 7 919017 9 308901 7 895606 13.38614 11.05626 7 924895 8 538635 4 684049 6 187797 5 629363 6 287997 8 489389 8 494366 8 410081 1 0.6802 1 0.12455 1 0.80122 8 976377 6 09161<mark>3 5</mark> 6484 126898 5 864704 6 419588 10.13146 8.07313 7 300168 8.52648 14.33651 12.74094 9 398375 5 313128 3 792755 4.25419 7.017303 8.988382 8.841817 9.402019 7.93208 9.270012 11.90797 19.21877 7.539382 6.43457<mark>6 6.</mark>7387 M-909648 5 130702 6 583236 5 259325 9 040273 6 558711 9 117709 16.67115 11.31378 9 154241 9 351513 5 823875 5|7309|2 6.1466|1 6|992164 9|149143 6|9400|2 6|9905|4 6|27066<mark>8 1</mark>0.7698 7|663858 6|091544 6|746933 6|27121 386951 4 311245 7 234269 5 517045 9 713679 7 14779 6 132859 9 48264 7 568397 6 197784 7 839303 5 104582 5|305458 4|548178 5|208477 7|321454 5|230032 7|008945 6|988842 6|353062 1|1.20663 7|860384 6|804353 4<mark>.6321</mark> 095104 5 396789 4 774955 6 057356 6 676688 5.47974 5 821799 8 574078 7 185367 5 158114 5.17311 4 757679 5|5142¢3 6|2929¢<mark>4 7</mark>|0233\$6 4|<mark>49436</mark>8 7|175073 4|<mark>93935</mark>4 6|1206\$2 9|065822 5|358577 5|174979 7|.1166<mark>3 5</mark>|11238 435704 6 02695<mark>9 4.1453</mark>9 5 1145<mark>28 4 12266</mark>4 7 296923 7 673175 8 840911 6 097144 6 513666 6 119793 6 695334 <mark>5</mark>|909527 3|<mark>991423 5</mark>|065622 4|<mark>023125 6</mark>|719718 8|265573 6|804892 6|629586 5|070185 5|786157 6|794871 5|52843 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col



1st unique plate: 20201130_AL_02 A 524017 3 762501 4.86448 5 208406 3 403239 3 479981 4.36975 4 815428 5 121789 4 898604 4 174198 4 410993 4|9609<mark>08 5|</mark>239011 5|462332 6|2024<mark>14 7</mark>|1098<mark>64 4|329273 3|06358</mark>9 4|877185 5|887914 5|00373<mark>6 4|</mark>799065 6|72090 B 386621 4.38405 4.378662 7.236138 6.901946 5.928462 4.320226 6.08796 6.354239 5.707412 8.404284 6.13665 5.50889 5.066943 6.379728 4.983292 4.408092 6.242543 5.847775 4.672442 3.814104 5.728632 6.412541 6.29802 C-403469 4 333561 5 434633 7 508023 6 182244 8.4632 6 946221 9 041437 7 377251 7 079889 7 727411 5 903039 4|6616<mark>02 8|</mark>1894<mark>62 5|50805</mark>8 5|<mark>32494</mark>3 5|910361 5|02922</mark>4 7|341131 8|939482 1|1.39616 7|258519 7|177985 6|97067 382517 5 415222 8 050949 5 102518 8 308952 6 684771 7 505944 9 187048 9 644127 7.63899 6 750255 4 514469 **5** 332191 **4** 549488 7 53579**5** 7 099584 6 869824 7 90808 6.96045 7.63008 6.772159 10.47034 9.54611 E 341798 6 245872 9 868338 6 808901 9 884234 8 337484 7 079059 7 639263 12.1464 7 409172 9 543065 5 914858 <mark>4|90993</mark>4 6.24276 6|976823 8.02548 9|059544 1|0.32177 8|259779 9|339846 9|778543 8|382111 6|5923<mark>48 5|32459</mark> 422256 5 858828 9 089245 9 347918 6 890826 6 24800<mark>4 8 38204 8 486488 11.94837 12.36282 10.23438 7 469203</mark> <mark>5|310777 7</mark>|310045 1|1.22673 8|664838 8|61530<mark>6 5|20184</mark>7 10.18707 9|328519 12.58243 6|896903 6.71648 6|54261 5.49079 6|169197 6.95244 8|706701 6|741068 9.08413 10.5848 10.18409 10.13844 8|711257 7|585388 8.05109 <mark>3|85547</mark>8 1|0.02853 1|1.16207 8|235047 6|352516 6.35859 9|599502 1|0.53113 1|4.17988 6|884336 8|745862 6|25857 H-1693084 5 312232 8.18807 8 106632 10.0536 7.36061 7 984573 8 319042 10.82947 10.69028 7 581855 5 599034 6|220653 8|689632 8|258183 9|334661 9|291356 8.97499 9|726042 10.36735 10.08836 7|521417 10.1114<mark>2 7</mark>|23275 086833 6 720211 11.49687 11.73464 10.76171 8 280296 12.76616 13.34177 9.2477 9,705395 11.69009 11.00714 <mark>7</mark>073811 9|337567 9|725361 10.57347 9|647715 11.82838 11.8701 14.67169 11.47851 13.21614 10.05236 10.0404 942001 7 038306 11.61438 13.8048 1 1.891 | 9 9980 | 6 1 3.168 | 1 6.244 | 5 1 3.538 | 3 1 3.801 | 6 1 2.196 | 4 8 0814 | 8 11.68153 11.88993 12.00438 13.75373 14.18527 12.26777 12.81396 7 449032 12.63001 12.727 172653 9 234858 9 053799 8 871852 10.62294 11.04644 9 986468 16.13289 13.31933 11.40308 9 809829 6.04858 <mark>6</mark>,897681 6,697893 7,5722\$7 11,07497 10,07848 9,818891 12,48086 11,5806 12,56847 11,98139 8,501609 7,63484 538327 7 995697 8 204996 11.79964 10.90478 8 835376 9 973754 17.72014 13.80745 12.47833 6 594419 4 169844 8|613235 1|0.62058 1|0.99815 1|1.70273 1|0.09721 1|1.3572<mark>9 1|4.46974 2|2.8271</mark>2 8|686807 8|68382<mark>9 8|</mark>43895 M-5.38994 6.826113 8.396073 6.433817 10.70086 8.629054 11.19648 2<mark>0.5520</mark>6 13.28176 11.50428 11.56748 7.07781 6 1368 0 6 9446 9 6312 7 10.571 7 6574 9 8 9164 7 7 9882 3 9 3173 9 8 5933 4 8 3939 1 7 87770 N - 580344 5 696922 9 339845 12.13425 9|152506 7|651831 11.12643 9.3444<mark>1 7</mark>|516794 10.29764 6|<mark>11820</mark>4 7.1024 0-1690696 7 269784 5 709353 7.81472 8 085085 7 435764 7 310529 9 497228 10.05099 6 642704 6 779681 5 457423 6|370887 8|10104<mark>4 9</mark>|131025 5|<mark>31685</mark>4 8|991778 6|397899 6.99713 10.70624 7|148823 7|337004 9|60350<mark>5 6</mark>|09361 736965 7 67276<mark>2 5 21794</mark>1 6 51871<mark>1 5 6156</mark>1 9 079911 7 973032 11 31011 6 534391 8 28139 7 575228 8.13219 4<mark>.902471 6.</mark>437619 5.<mark>675364 9.</mark>414787 10.35098 9.223519 7.830813 5.580451 8.352606 7.328347 5.93805 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Plate Col hours 36 10.00 3.16

Readout: hours_36

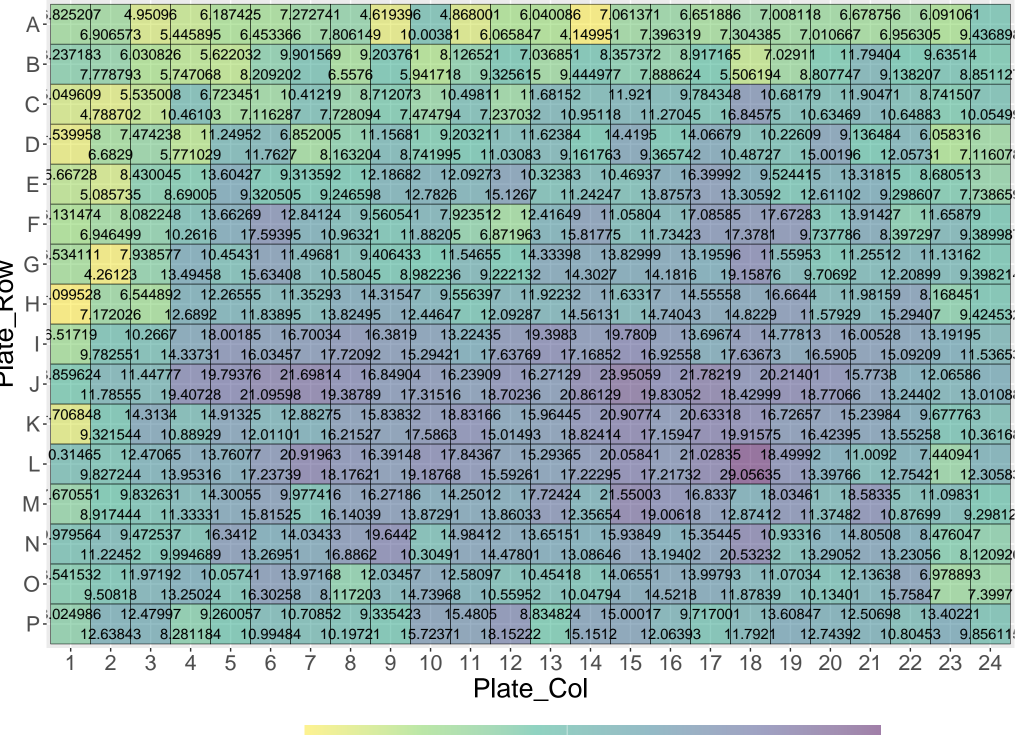
Readout: hours_42 1st unique plate: 20201130_AL_02



hours_42

10.00

Readout: hours_48
1st unique plate: 20201130_AL_02



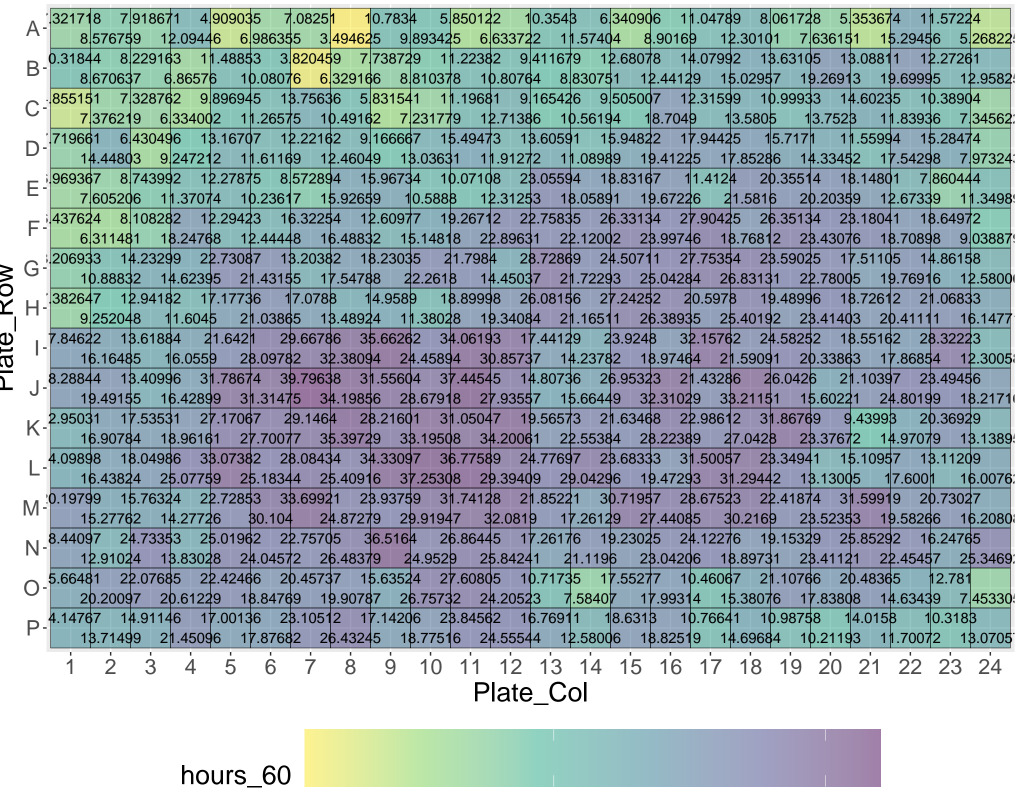
hours_48

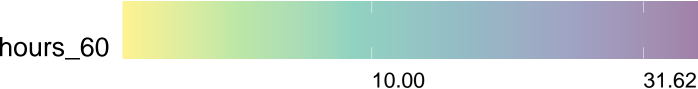
10.00

1st unique plate: 20201130_AL_02 A 914156 6 357413 4 276438 5 433457 8 232702 5 042552 8 705244 5 400505 9 103191 6 096656 3 994738 8 700955 7|560098 1|0.2776<mark>2 4|933897 2|90008</mark>7 8|67858<mark>3 5</mark>.66645 8|769479 6.6275| 9|508392 5|6808<mark>86 1</mark>|1.41517 4|<mark>1440</mark>1 B-616201 6.961284 9.108161 3.297068 6.191148 8.832616 7.511194 9.338939 10.33323 9.808315 9.712226 9.887338 7.70357 6.451017 7.934769 5.725717 7.355148 8.877238 6.633648 8.497113 1.1973 15.22624 15.09021 10.0299 211567 7 013979 8 062696 1 1.07924 4.72439 8 633327 8 947285 7 484872 9 192442 9 435581 1 1.25946 8.00267 <mark>5|69732</mark>5 6|666185 9|606124 8|13480<mark>7 6|03952</mark>9 9|855425 1|0.5209 1#.66816 1|1.46054 10.54196 8|488475 5|<mark>78263</mark> 753014 6.315694 10.36521 9.791051 7.746121 12.11518 14.06202 12.10274 13.75071 11.87031 10.02971 11.18811 10.5984<mark>7 9</mark>.382056 9.07266 10.23492 11.17823 9.737235 11.48154 14.8928 13.91912 11.48126 14.25883 6.<mark>68746</mark> E 748928 7.18495 9.97769 7.955559 13.43425 8.412775 18.43115 14.47959 9.53699 14.9674 13.86848 6,703004 <mark>6|43049</mark>4 9|251908 8|497405 12.40192 8.51901 9|537606 14.69655 13.81528 17.23988 16.03478 9|288587 8|23918 430492 6 681454 10.00056 13.43233 9 745178 15.14416 18.35932 19.47498 20.22314 19.18374 16.49544 14.13303 <mark>5|05788</mark>7 14.98334 10.51034 14.37432 12.52176 18.06471 16.87673 18.38669 14.27858 17.70945 14.21013 7|57356 1930197 11.08885 18.27477 9867447 14.10527 17.66636 2<mark>2.0593</mark>1 18.84196 20.66681 17.93512 14.34862 10.9748 8 1715 58 12.005 49 16.958 25 15.038 42 18.673 56 11.288 2 16.828 06 20.69 217 20.836 66 17.287 96 14.006 49 10.623 1<mark>20468</mark>9 9817087 12.98153 13.83794 12.02206 16.14488 2<mark>0.5687</mark>2 2<mark>1.38576 16.78018 15.18584 14.36084</mark> 16.5746 15.91327 20.75798 20.38705 19.2817 15.39215 13.5800 9,024855 16.37511 11.37303 9.65669 2.59677 12.5219 15.06873 28.63075 28.08979 25.03331 20.68256 20.14252 27.89603 21.57364 17.582 10.47974 16.79115 21.7017 25.7091 19.41045 23.98758 15.69099 17.30951 18.14179 19.66915 16.86796 11.4991 2.88455 1 1 .85235 2 3.919 4 3 1.238 2 2 5.270 8 2 9.568 7 2 17.730 8 7 2 3.306 8 19.802 8 2 3.438 0 8 19.486 4 3 19.160 19 14.3024 22.62062 25.15481 22.53422 18.60952 18.57803 27.68551 27.62057 14.93183 20.84219 17.2747 X = 3.05843 13.22254 18.63673 21.71234 22.20203 25.23047 18.02001 19.44954 19.03012 26.16803 8.816383 17.10233 12.80885 14.16219 19.29779 27.90709 26.33616 26.99743 20.10282 22.63382 22.15637 18.53609 12.62496 12.086 870624 14.37079 24.35568 18.82165 23.48416 28.21026 21.70971 22.43367 28.103 20.78074 12.86887 11.96943 11.18064 20.17796 19.51132 19.099 27.90322 21.16657 24.45709 18.64444 27.04632 13.20784 14.21074 13.2054 14.6614 11.81732 16.36508 25.03739 16.32331 24.78788 20.55366 28.03563 23.55891 19.78105 25.05673 17.99707 10.58895 9 675829 2 1.66137 18.57734 24.1613 24.14353 15.33584 25.77562 23.64855 19.4001 2.78385 19.3018 18.32107 15.46558 2<mark>8.8822</mark>4 19.63647 14.21558 17.62553 21.6144 15.79597 21.69197 15.88963 18.97092 18.32713 20.10227 15.99665 18.38174 19.58544 20.4918 8,571378 11.04844 17.55866 18.86545 18.9935 1.30167 15.57356 15.76592 14.23209 10.3945<mark>7 19.31209 8</mark>.34756<mark>9 16</mark>.92232 8.955433 16.5429 15.93275 10.5237<mark>4</mark> 13.50893 12.63256 14.11992 14.08681 17.91758 17.26819 6.<mark>43609</mark>6 13.53201 12.36647 13.79097 11.16297 6.<mark>64608</mark> 147252 9 983421 10.88535 16.42305 11.32917 16.26818 14.82994 14.43657 10.13007 8 525857 9 399796 8 960618 13.1585 17.19483 13.04715 16.58421 11.9735 14.28625 12.3937 8.963171 10.55634 11.7442 15.3181 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 54 10.00 3.16

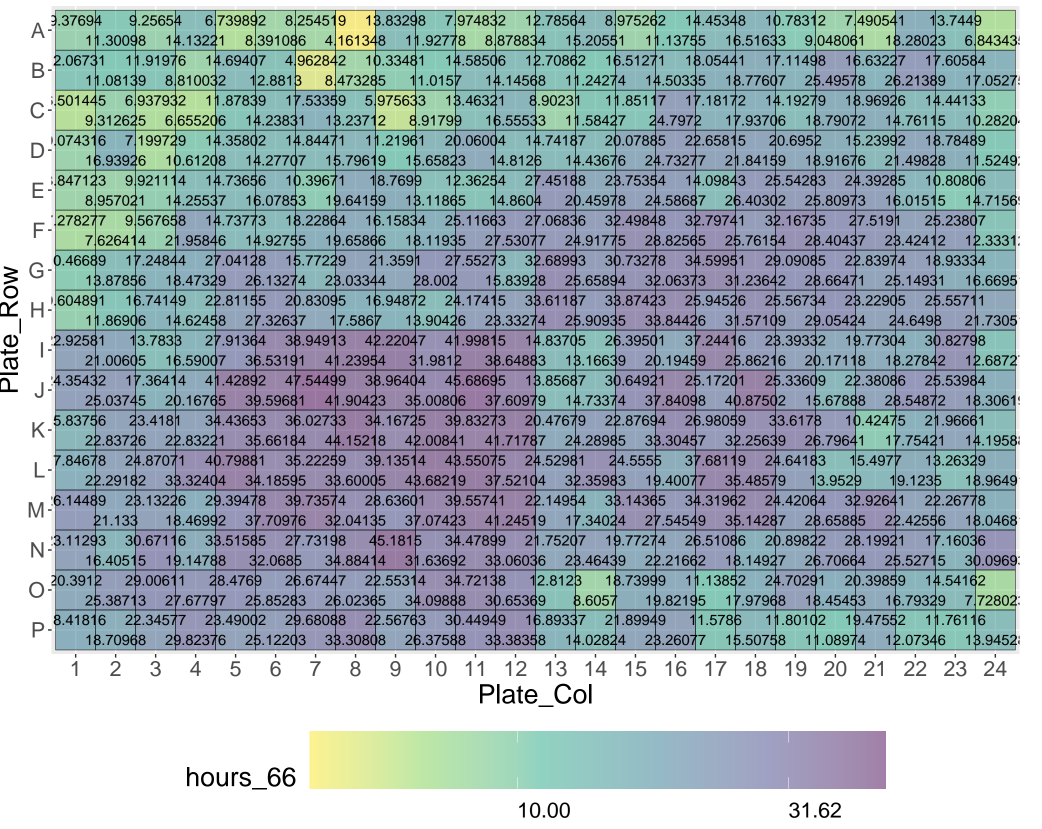
Readout: hours_54

Readout: hours_60 1st unique plate: 20201130_AL_02

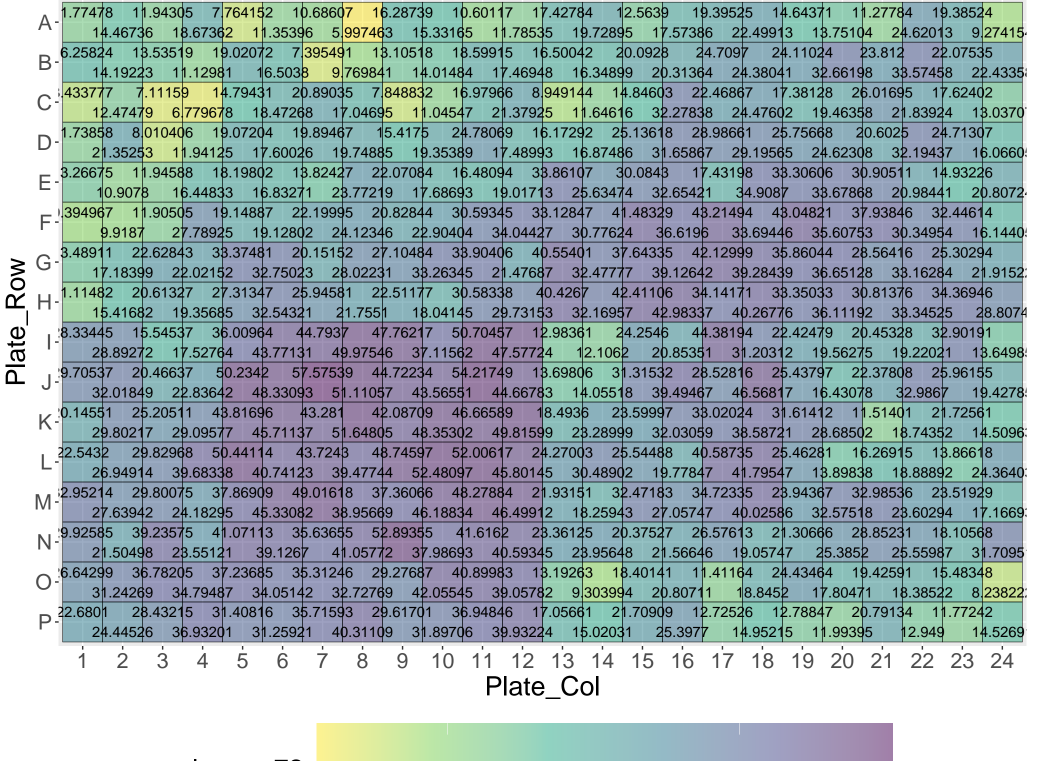


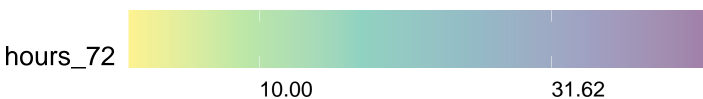


Readout: hours_66
1st unique plate: 20201130_AL_02

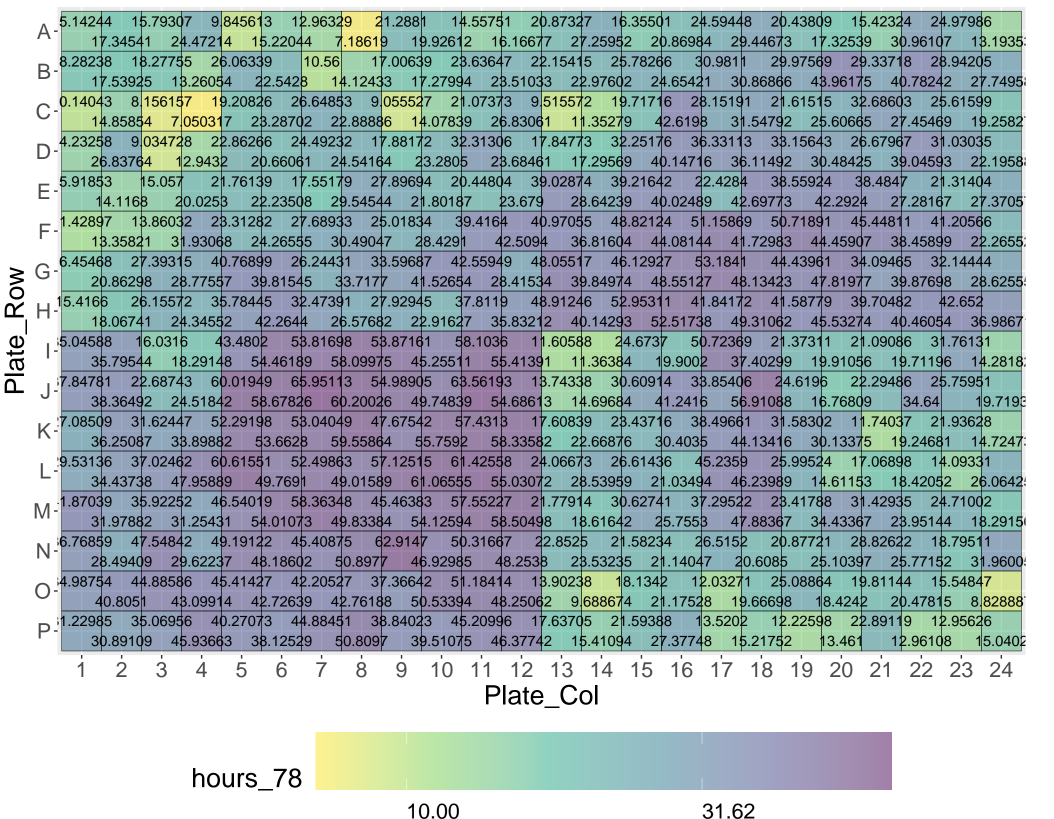


Readout: hours_72 1st unique plate: 20201130_AL_02





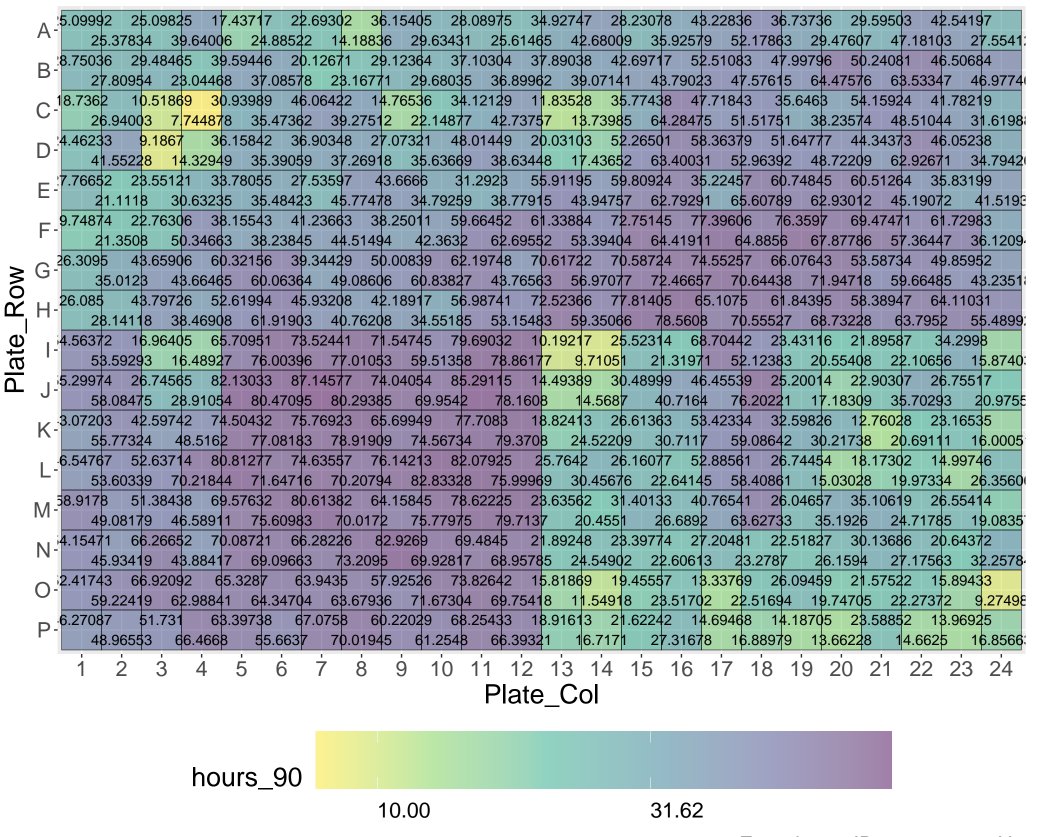
Readout: hours_78
1st unique plate: 20201130_AL_02



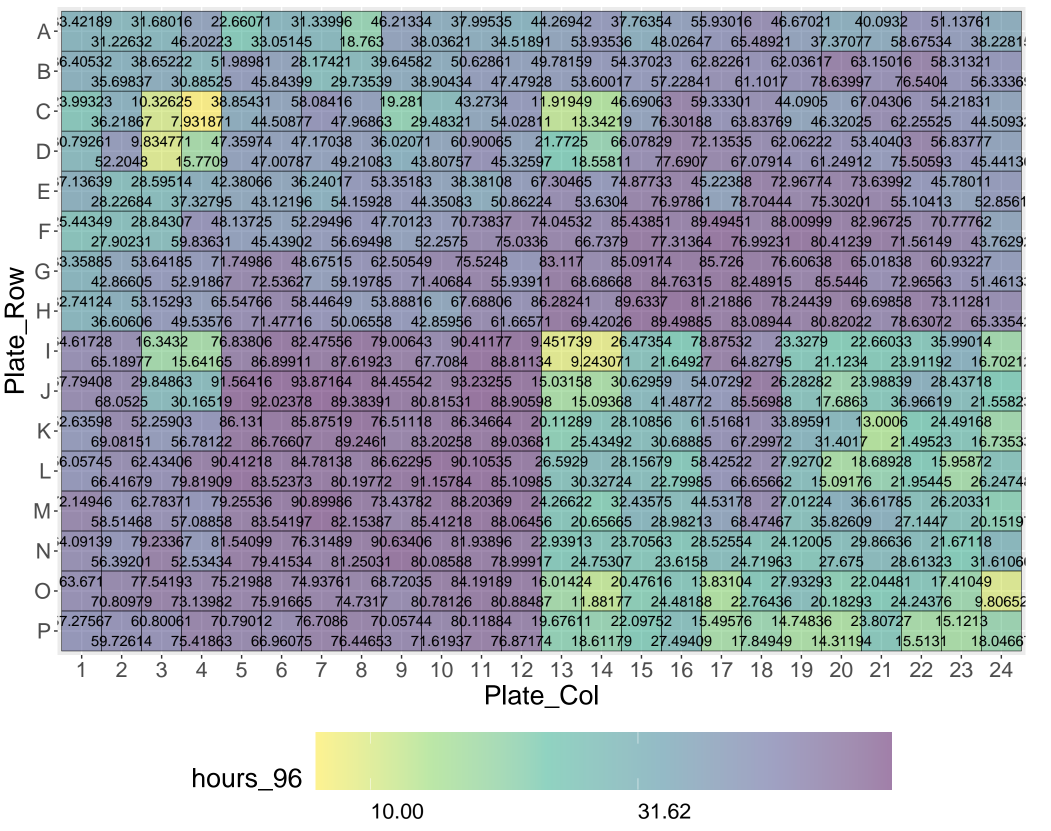
1st unique plate: 20201130_AL_02 9.58433 19.75646 1<mark>3.0110</mark>3 17.7370<mark>1 27</mark>.50826 21.102 26.22572 21.15788 35.14212 26.83986 21.0365 33.28498 21.99412 30.249<mark>26 2</mark>0.27147 9<mark>.65503</mark>6 24.02268 20.13104 34.00216 27.65703 38.99863 22.76409 37.78602 19.0516 B-3.70623 22.69848 32.39861 16.24579 22.84995 31.64231 29.24226 33.77572 39.53831 38.72006 38.08199 37.03045 22.35946 16.99417 28.05417 17.30702 22.95406 30.00949 29.80854 35.36335 39.92686 53.10089 52.21543 35.3833 5.12504 9.<mark>527937 2</mark>3.41728 34.41647 1<mark>1.1854</mark>1 26.40696 1<mark>0.82201 2</mark>7.48413 36.68403 26.75517 41.78777 32.73777 22.320<mark>02 7 09383</mark>8 28.40998 30.907<mark>67 17</mark>.55417 38.9928<mark>9 12.4818</mark>4 52.77597 42.33639 30.88605 38.07716 23.8196 8.63191 8.<mark>248028 3</mark>0.82155 31.66634 22.3969 39.49009 18.7938 41.48508 46.84767 40.23309 34.34415 38.90012 33.937<mark>27 13.5264</mark>9 27.78346 30.51975 29.61983 30.28739 17.92835 50.01626 42.33915 38.92372 49.98152 26.3324 11.68493 18.76101 27.33217 21.75656 34.77636 26.07173 48.1483 48.30497 27.43723 50.04006 48.64696 28.75526 18.00116 24.26533 26.7442 36.35087 29.03137 31.19873 36.97518 52.68509 54.65176 51.19059 36.48156 33.8412 5.50228 18.36829 29.59583 34.18715 32.09061 48.49045 49.82527 61.64621 65.45131 62.95958 58.39151 49.00574 17.04396 40.48846 29.65547 38.02761 34.4063 51.65742 44.55902 54.37797 51.8637 55.37343 48.63085 26.4764 1.73501 35.30664 50.24294 32.78871 40.64976 50.40239 5<mark>8.5370</mark>2 5<mark>8.66832 62.68556 54.85679 4</mark>3.5839 38.84438 27.75345 34.97521 49.05474 40.70506 47.52081 35.61501 47.11491 60.16839 58.12362 57.49188 50.62027 34.965 42.55223 39.15979 34.09526 44.6026 60.61585 66.21094 54.30748 52.75429 48.4481 52.11914 23.1497 31.80373 49.01321 32.71811 28.37613 43.60538 46.59919 64.83834 58.55202 56.47675 51.77599 44.27053.56379 16.48439 53.40042 63.03738 61.83746 70.27867 10.76011 24.5607 59.44585 22.38501 21.39106 32.90416 43.9585 17.55029 63.87143 68.17047 52.09572 68.60142 10.28162 20.30339 44.03929 20.5864 20.45749 15.2206 5.37613 25.4678 70.61908 78.06361 62.65379 75.80391 13.69426 29.81507 39.71994 24.89461 22.0984 27.12908 60.119<mark>02 65.33415 14.7616</mark>5 41.40372 6<mark>4.9082</mark>9 16.98505 34.79024 20.4133 48.31056 27.32967 70.18729 71.174 3.66919 36.23475 61.48418 62.44871 55.43874 66.98574 17.76768 25.03278 44.51414 32.06077 1<mark>2.3109</mark>4 21.94949 46.6488 41.20803 64.5008 69.89895 65.20124 69.79922 23.37771 30.09977 50.77636 29.47614 19.25039 15.49087.08162 43.33751 70.15412 62.70269 69.14206 71.41469 23.99669 26.18749 48.42056 25.51232 17.22916 14.02741 43.55239 57.82078 60.48122 57.43644 72.56632 65.44089 29.63061 21.58473 52.12938 15.46277 18.6515<mark>1 2</mark>6.6988 9.48845 42.12577 57.68306 70.77627 54.47568 68.18856 22.77446 30.776 39.01105 24.35453 32.88815 24.3058 40.68428 37.35076 64.57088 59.48886 65.64029 68.62064 19.85992 26.14449 54.30335 35.68496 23.39668 17.8673 4.13343 57.72715 60.42237 53.12649 71.83981 59.81915 22.5637 21.77498 26.53808 21.83764 29.189 19.69435 37.86874 36.07423 57.21489 59.79153 58.54709 58.32611 24.27374 21.58179 21.43632 26.08541 25.92861 30.4136 3.74746 55.30947 54.90047 50.86444 46.89964 61.63473 14.54922 18.73306 12.6012 25.21491 20.31239 15.63219 49.11168 54.90421 52.53081 52.97959 61.1572 58.22568 10.7722 21.35612 19.85253 18.83202 21.83626 9.<mark>26019</mark> 7.91264 42.73625 47.96132 55.17057 46.76079 56.15264 17.94451 21.04935 14.26635 13.07706 22.73625 13.50354 39.67356 56.00672 46.12246 59.2593 49.45847 56.46693 15.90656 27.3002 16.22467 12.79862 13.63818 15.8415 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 84 10.00 31.62

Readout: hours_84

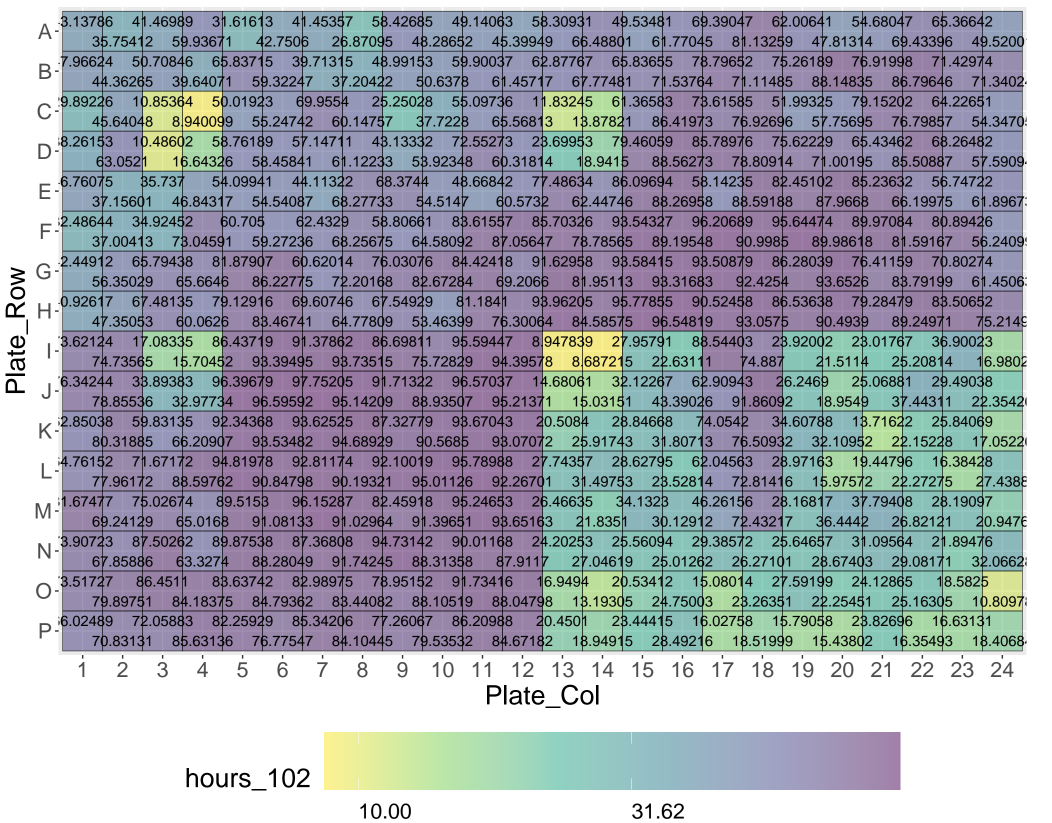
Readout: hours_90
1st unique plate: 20201130_AL_02



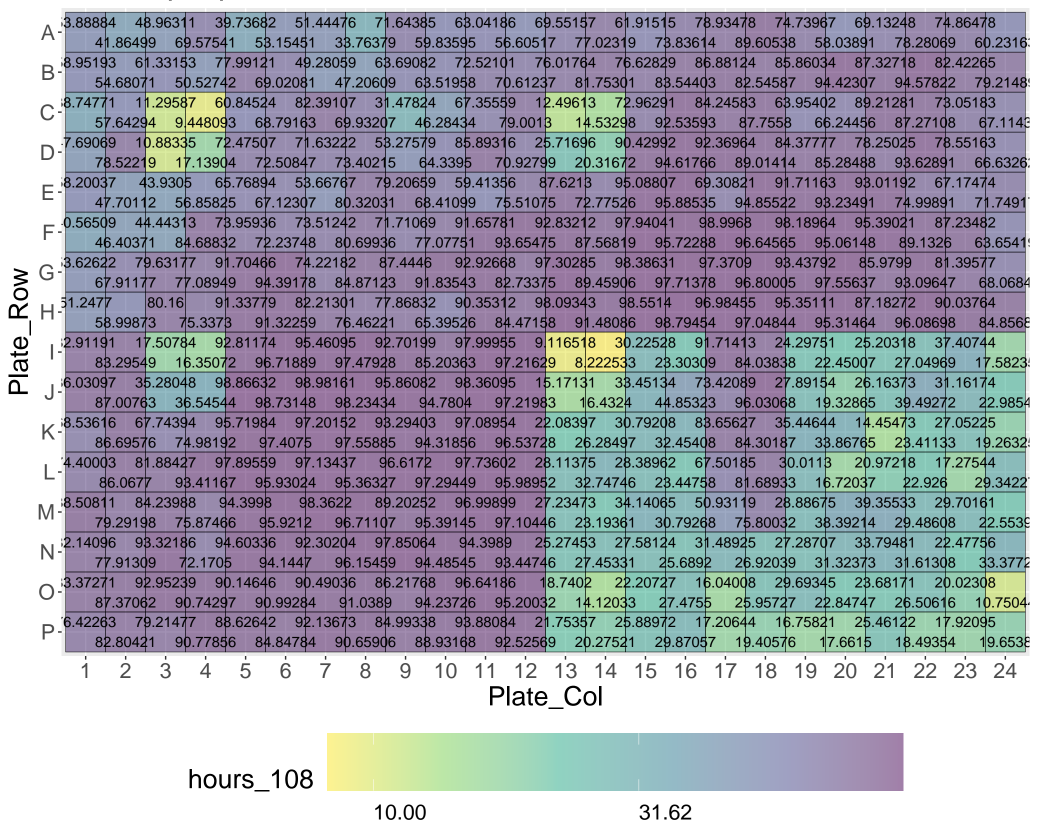
Readout: hours_96
1st unique plate: 20201130_AL_02



Readout: hours_102 1st unique plate: 20201130_AL_02



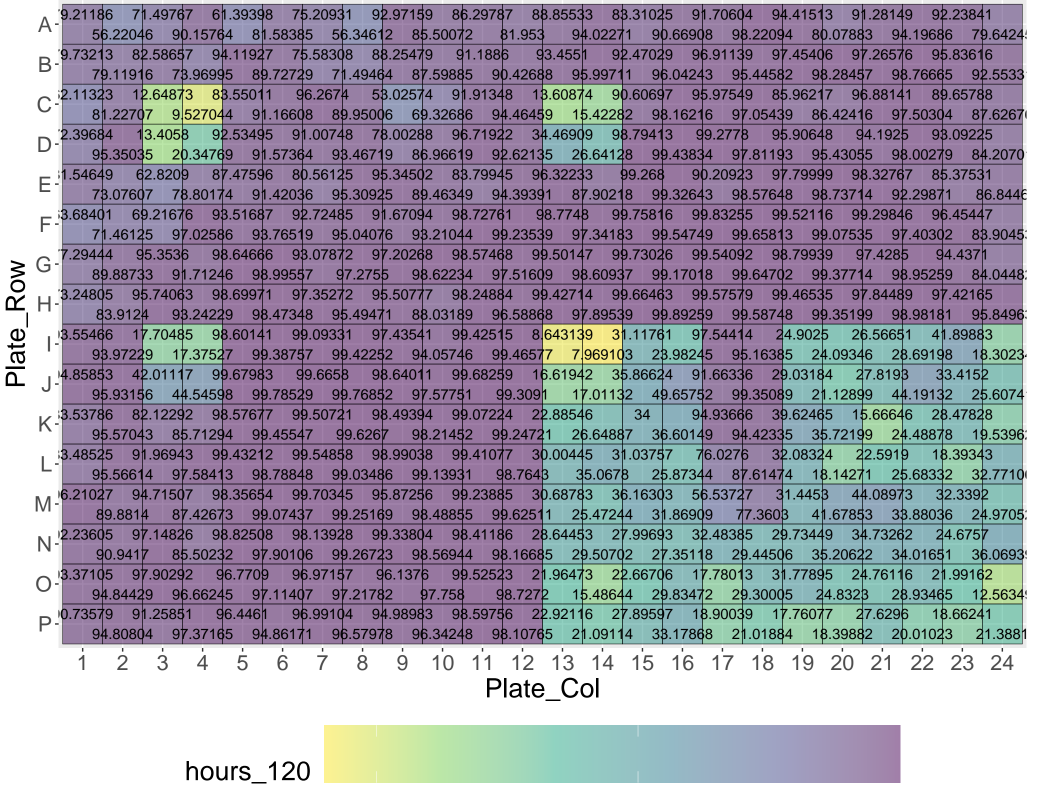
Readout: hours_108
1st unique plate: 20201130_AL_02



Readout: hours_114 1st unique plate: 20201130_AL_02 A 6.54157 61.17768 48.79478 63.62202 83.94148 74.54116 80.94502 75.35402 86.17933 88.00398 48.36187 80.08002 67.61172 45.58094 74.2765 69.05375 87.67892 82.13902 96.46068 69.82677 88.22884 69.4262 B-9.23675 73.94377 87.55568 63.93356 76.14605 83.04626 86.1593 85.49998 94.74257 95.3299 93.80679 92.14378 66.10923 63.19527 82.06337 59.52219 74.48146 82.10033 90.05083 91.35465 90.31651 97.56127 97.69417 87.4963 9.60683 12.00361 73.68169 92.28172 41.34866 83.16087 12.89022 85.36858 92.11594 75.19999 95.52069 83.13862 70.1123<mark>2 9 14981</mark>4 80.85683 82.26162 57.5977 87.6468<mark>7 15.2209</mark>1 96.33558 93.94196 77.77694 93.78688 78.9151 0.99162 12.59264 82.75648 81.91259 66.49371 92.31115 29.80695 96.65077 96.62156 91.79881 87.00873 86.49591 88.4430<mark>3 17</mark>.97857 82.75423 84.32195 78.03686 85.00243 24.12877 97.46891 94.66891 90.88403 96.53577 76.627 E 0.87945 52.8341 77.76335 67.04634 89.10707 72.78467 93.38307 98.11132 81.34332 95.83437 96.75813 77.44649 60.15242 70.05681 80.45753 90.15252 79.59053 85.88701 80.47517 98.29112 97.35078 97.11414 86.34878 79.8210 2.73294 56.56005 85.85751 83.67894 82.68417 96.99146 96.98344 99.42866 99.60867 99.06947 98.61929 93.63132 59.20609 92.83122 86.43761 90.61774 87.97034 97.97032 94.09662 98.40142 99.04626 98.06718 94.81459 74.5428 6.43647 90.51131 96.5089 83.82178 94.15465 96.46062 98.64369 99.41409 99.22034 96.65499 92.08707 89.34682 81.67081 87.30322 98.28504 93.02519 96.87479 92.1853 95.88845 98.91688 99.07458 98.49422 97.43653 77.7679 H-2.99456 89.48815 96.80909 92.33186 88.95364 95.95898 99.04771 99.27014 98.96924 98.30508 94.2298 95.57587 73.03833 84.52409 96.30939 88.66573 77.62952 92.67635 97.0577 99.69592 99.41409 98.07587 98.42824 91.7389 0.07551 17.46426 96.72198 98.51922 95.47773 98.96745 9<mark>.022647 3</mark>0.06238 95.46468 24.73774 26.15753 40.0329 89.37507 17.40779 98.37609 99.08956 90.14105 99.007<mark>38 8.25196</mark>7 24.40168 91.50288 22.86177 28.09083 17.7024 2.60099 38.76011 99.17785 99.50969 97.6684 99.22551 1<mark>5.23143 3</mark>5.16069 84.92294 29.65965 27.22543 32.5253 91.5444 40.53964 99.55363 99.31932 97.01019 98.87213 16.35973 48.47302 98.00432 20.2232 40.92985 24.5068 X-78.5285 75.96175 97.59409 98.78971 96.09097 98.23558 22.02428 32.97896 90.81587 37.45595 1<mark>5.406</mark>6 27.99984 98.38377 80.38685 98.58089 99.03286 96.95513 97.81747 27.01711 38.89963 91.37786 35.00528 28.60751 19.253 9.31181 87.1543 98.63755 98.65453 98.32945 98.92918 28.80375 29.81544 74.75541 30.52348 22.40498 17.68562 92.23109 96.01534 98.13694 97.8308 98.35191 97.95645 38.87914 24.75015 85.7466 1<mark>6.8491</mark>2 25.114<mark>4 3</mark>1.7959 4.87469 91.14058 97.11448 99.30108 93.38342 98.43439 29.46774 34.89674 53.17377 30.02079 42.50629 31.92708 85.15475 83.62589 97.85415 98.49504 97.7149 98.88406 24.47524 31.01581 75.64237 39.89491 31.53958 23.316 8.97836 96.07503 97.52479 96.29359 98.62697 97.50103 27.30122 27.63169 32.40871 27.85858 33.96297 24.03863 86.38802 80.62154 96.88729 98.08031 97.36301 96.33144 29.51172 26.92497 29.16945 33.37461 32.78005 35.390 8.28872 96.24627 95.02548 94.49726 92.1254 98.44038 20.6330<mark>2 22</mark>.73169 16.31592 30.20188 24.80477 21.3267<mark>5</mark> 92.22148 95.36382 94.90281 94.26586 96.91465 97.47437 1<mark>4.0705</mark>2 29.7644<mark>8 2</mark>7.75732 23.59839 26.91654 1<mark>2.1030</mark> 5.02335 85.9002 92.56072 95.00443 90.35201 96.9775 22.63401 27.14248 17.44661 17.0441 26.91555 18.51419 90.08766 95.1204 90.47938 94.02617 92.73976 96.53928 20.4428 31.71483 19.49307 18.2282 19.50771 20.4144 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col



Readout: hours_120 1st unique plate: 20201130_AL_02

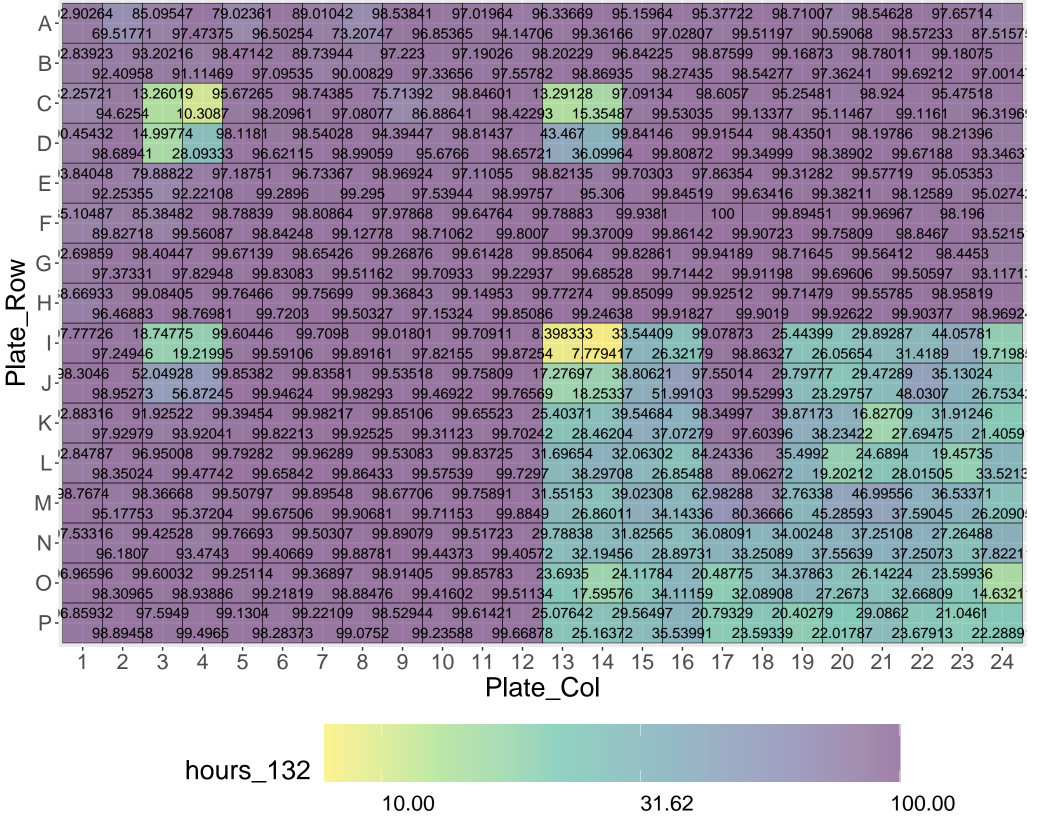


10.00 31.62

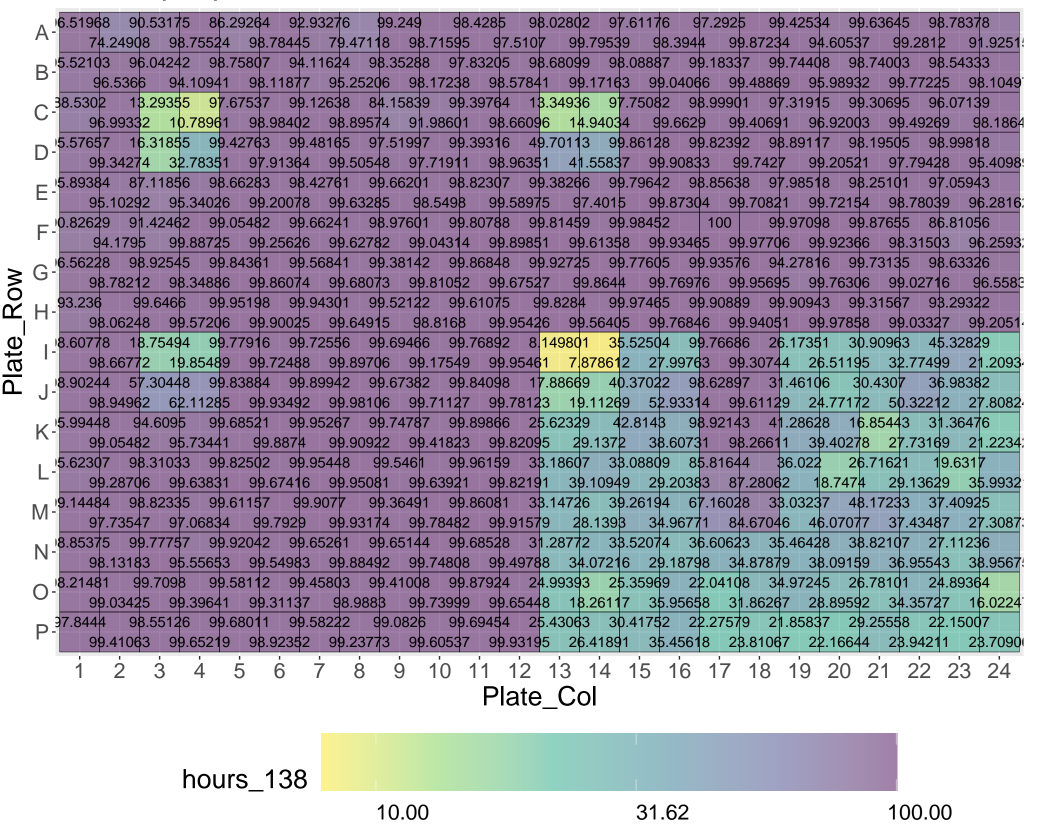
1st unique plate: 20201130_AL_02 6.96246 78.69997 70.7747 84.15279 96.88563 92.41752 92.69907 90.62756 94.35497 97.65107 96.65028 95.23679 62.64922 95.34262 91.48314 65.87895 93.18282 89.4121 97.88012 94.29218 95.10767 85.89066 96.5598 83.8955 83.484 94.15527 94.49567 96.57389 95.61761 98.27219 98.74834 98.05145 97.68015 86.8167 85.1946 94.98701 82.47366 94.16376 95.56786 97.75882 97.50814 97.74066 98.33635 99.56171 94.6066 1.88344 1<mark>3.30157 9</mark>1.73346 98.32138 63.62014 97.10198 1<mark>3.1619 9</mark>5.36639 97.96185 91.09956 98.58601 92.73054 89.4696<mark>4 10.2293</mark>3 95.33696 95.44319 79.11136 97.3883<mark>6 15.2673</mark>3 99.0321 98.90963 90.71326 98.91619 93.8177 3.90018 14.3458 96.59454 96.37164 87.54772 98.43494 38.0665 99.45969 99.78302 97.3356 96.91264 96.55006 97.5690<mark>8 24.63091 94.74573 97.49509 94.26488 97.40965 30.05964 99.69848 98.83787 97.78376 99.00841 89.9064</mark> 9.53601 71.54958 94.31892 89.20383 97.88895 92.73528 97.83633 99.59466 95.29765 98.88775 99.37914 91.71185 84.76114 86.10107 97.15441 98.40399 95.19438 97.09507 92.29726 99.69087 99.09109 99.07803 96.60372 91.2663 81.90533 98.49358 97.20276 98.16934 97.67898 99.64301 98.82832 99.7978 99.88242 99.74358 98.27497 89.2744 6.34457 97.61176 99.50444 96.97522 98.63105 99.28223 99.58285 99.84919 99.90349 99.19098 98.76001 97.2123 95.23078 96.25193 99.70013 98.98257 99.56075 98.98942 99.4123 99.34633 99.91766 99.45976 99.66781 89.3813 H-2.57731 97.91438 99.43488 99.14801 98.39694 98.87868 99.62995 99.635 99.86978 99.77598 98.8722 98.49979 91.88447 96.82644 99.33024 98.53891 94.25066 98.91481 98.72727 99.86481 99.63818 99.73489 99.70463 97.891 6.06515 18.41944 99.39407 99.68659 98.21631 99.66595 8<mark>744406 3</mark>2.81487 98.74261 25.06364 28.42949 41.96157 95.97038 18.47483 99.48559 99.83739 96.10825 99.7235<mark>4 7.69328</mark>2 25.98186 97.72008 25.03953 31.32774 19.1785 96.7088 46.99025 99.86523 99.84305 99.21943 99.65392 16.84751 37.42327 95.84666 29.65388 28.57919 33.86012 97.48605 51.04712 99.90653 99.88395 99.0038 99.76017 17.66139 51.04523 99.18482 22.05033 45.69306 26.3695 × 9.07072 88.20092 99.35158 99.77577 99.20921 99.50397 23.84818 36.60112 96.99899 39.24309 15.9275 29.47855 97.77077 91.0197 99.60453 99.81508 98.73763 99.59376 27.41029 37.02202 96.27611 37.90418 25.32591 20.4920 9.74995 94.5783 99.72389 99.86095 99.33582 99.775 31.33463 32.75471 81.17929 33.6312 24.3351 97.27785 98.49366 99.24458 99.58851 99.57146 99.49166 37.35393 27.67311 89.01782 18.62672 26.60688 33.3071 8.08963 96.85634 99.22489 99.81881 97.5554 99.74496 30.76829 37.92028 60.52963 32.15379 45.02984 34.18774 94.26828 93.07796 99.51009 99.73661 99.28513 99.75145 25.82446 32.73124 80.05715 42.3654 35.72926 25.3548 5.65891 98.64168 99.50845 99.03334 99.80173 99.06229 28.67416 29.76755 35.13321 31.77839 36.72257 25.78319 94.55583 90.50771 99.01166 99.6433 99.30682 98.83247 31.05509 28.17662 31.83296 36.86038 35.35775 37.8777 0.22803 99.06976 98.19738 98.34293 97.94698 99.73433 22.70757 23.0969 18.57767 33.5573 26.59468 22.31917 97.437 97.76421 98.65764 98.56252 98.97462 99.36718 15.94207 31.70289 31.62965 25.3845 29.63614 13.0340 4.28361 95.36589 97.35431 98.5505 97.20711 99.18945 23.87475 28.17506 20.09133 18.71777 28.84609 19.85591 98.95287 22.77438 33.98559 22.40866 20.30153 21.63725 21.7334 97.26479 98.69832 96.85593 97.89097 98.3461 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 9 Plate Col hours 126 31.62 10.00

Readout: hours_126

Readout: hours_132 1st unique plate: 20201130_AL_02



Readout: hours_138 1st unique plate: 20201130_AL_02



Readout: IFN-g 1st unique plate: 20201130_AL_02

