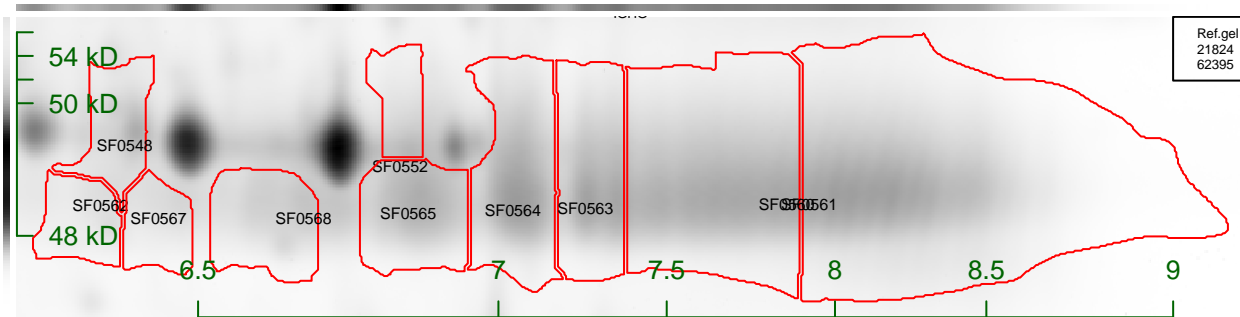


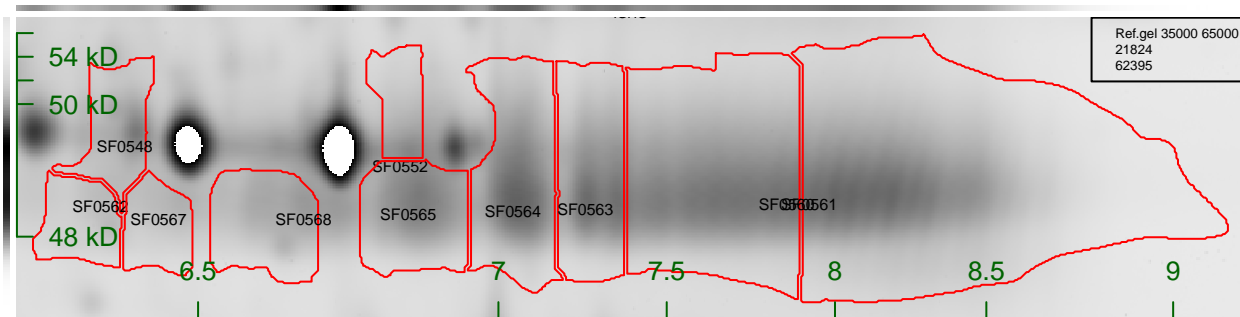
Outline Assessment

Generated: Oct 16 2020 13:27

1 IGHG

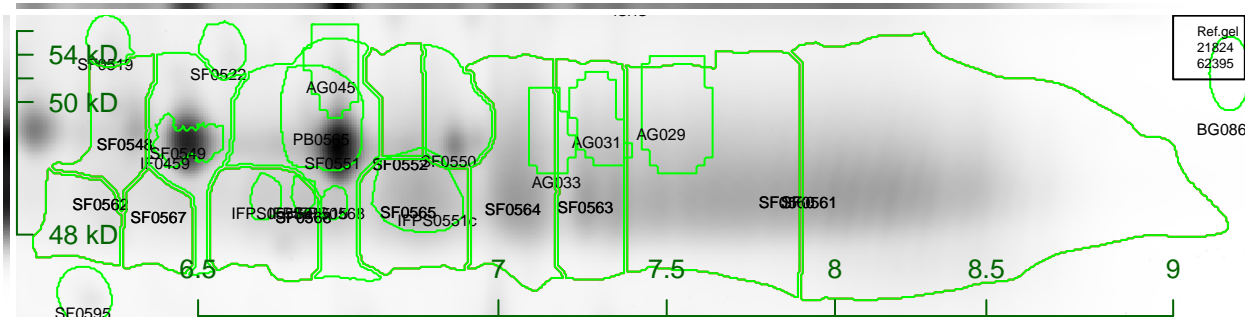


Hard coded limits May not work well on this image

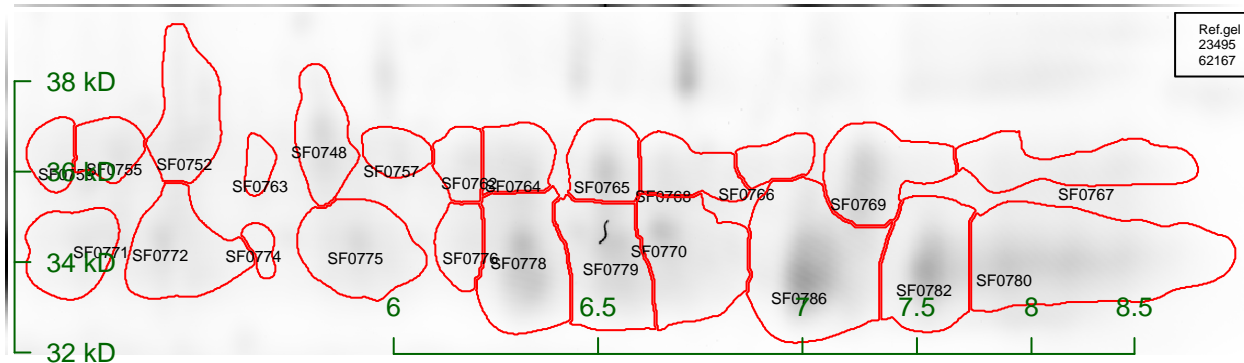


All available features in area

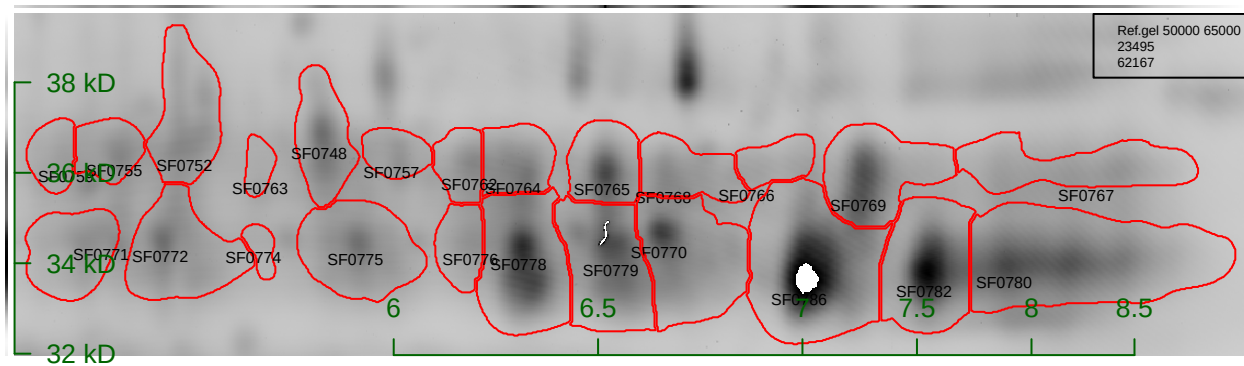
[1] 1422 2164 590 759



2 IGLC

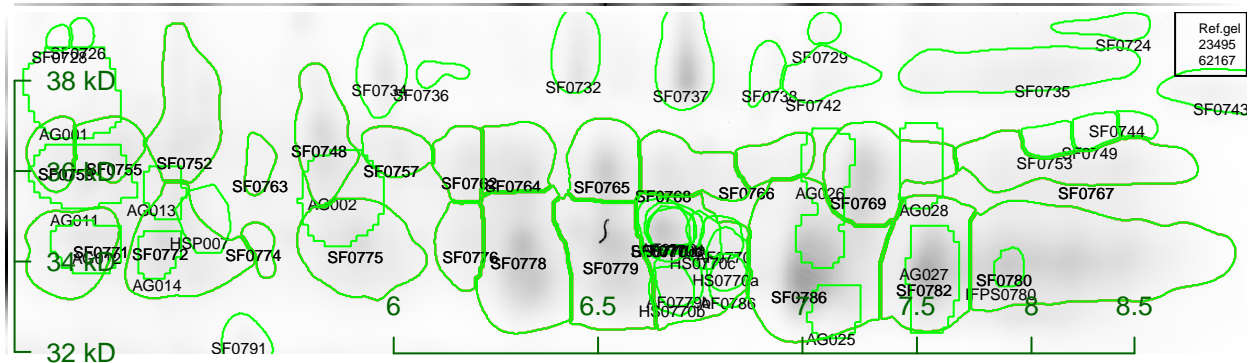


Hard coded limits May not work well on this image

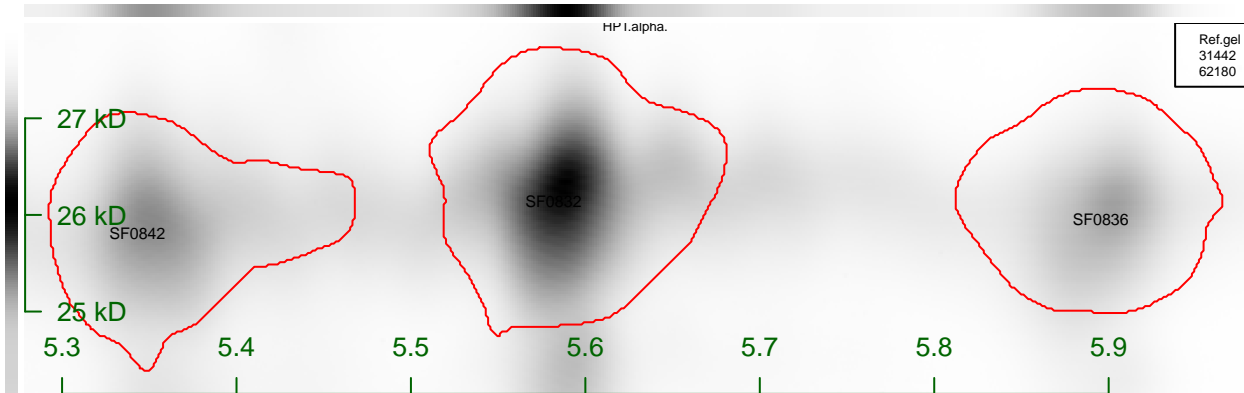


All available features in area

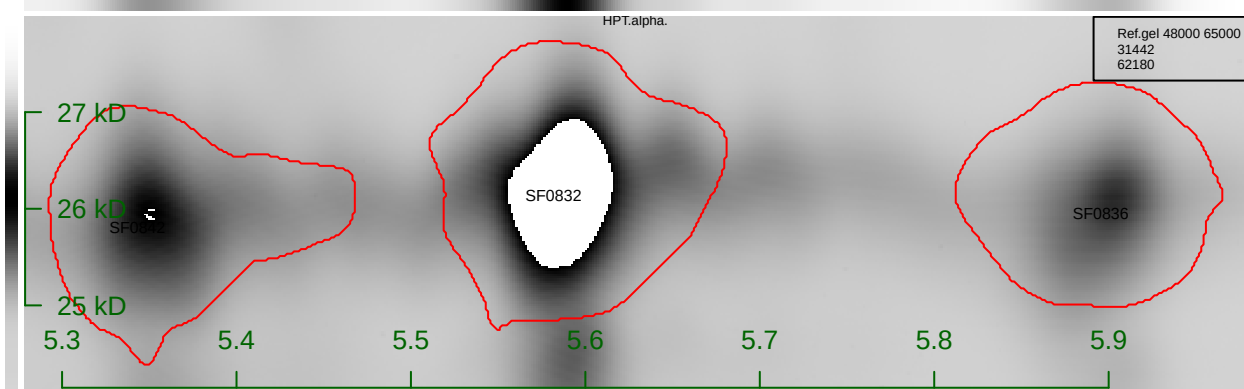
[1] 1002 2106 1083 1378



3 HPT.alpha.

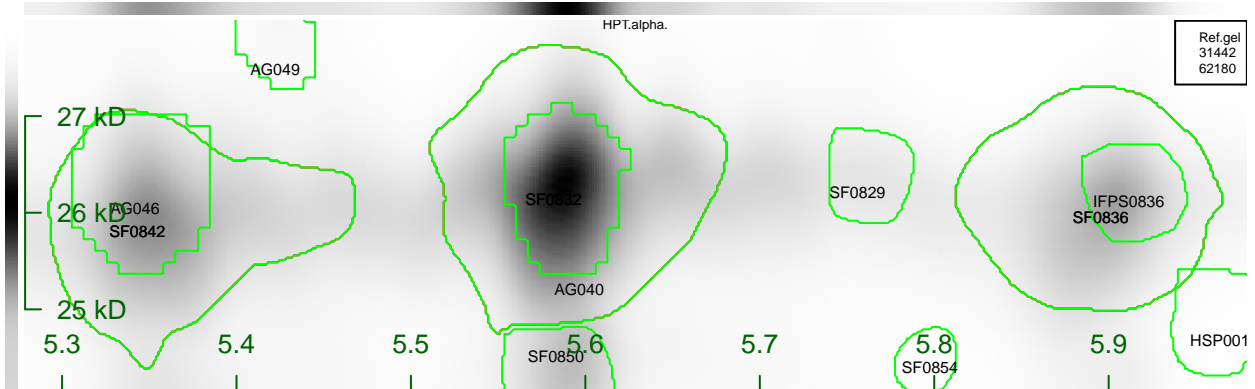


Hard coded limits May not work well on this image

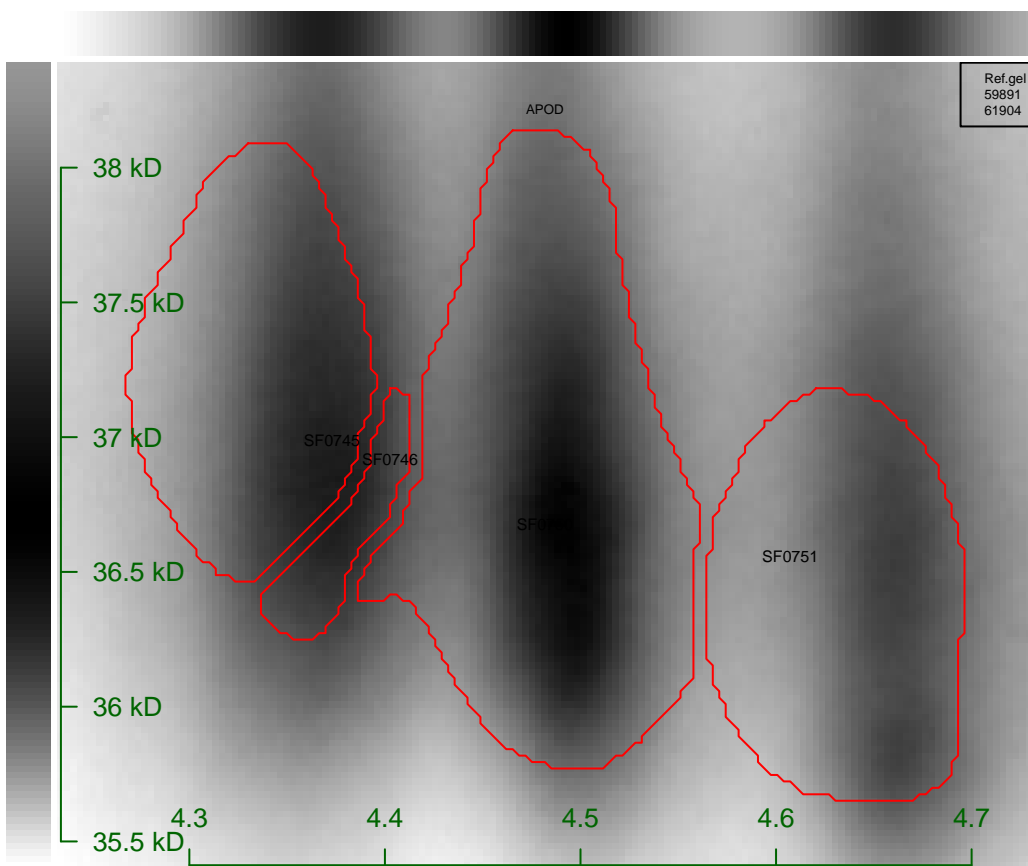


All available features in area

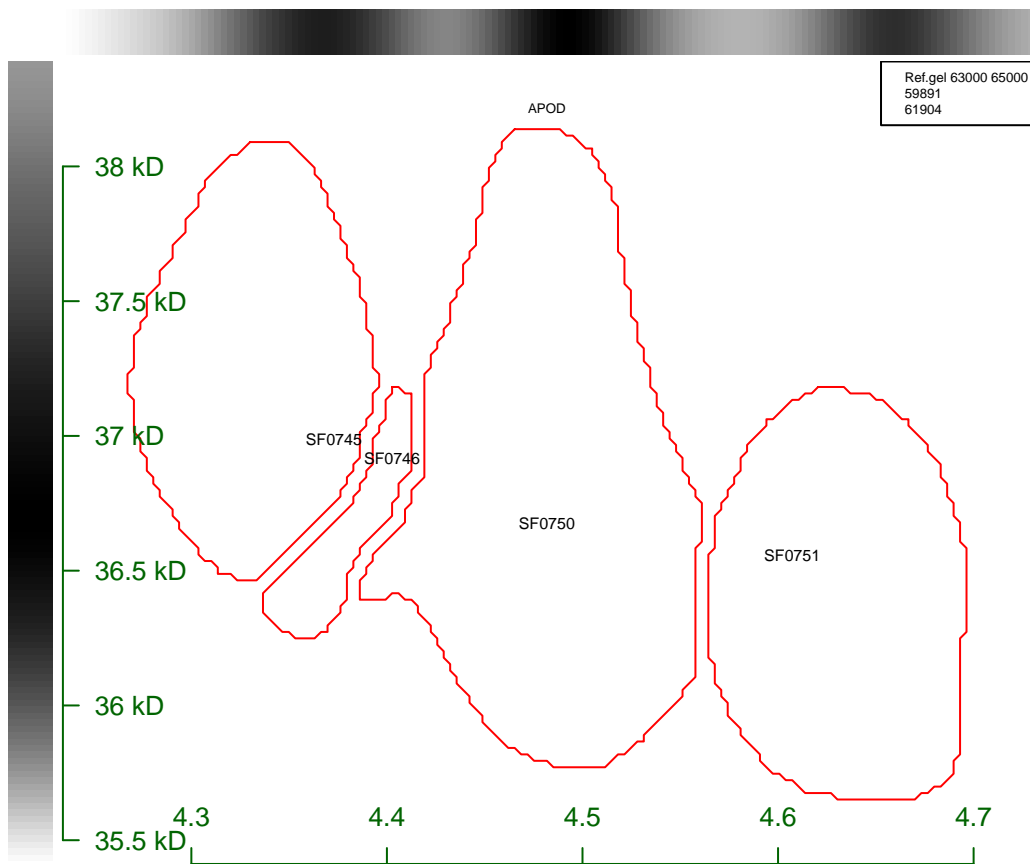
[1] 810 1312 1565 1705



4 APOD

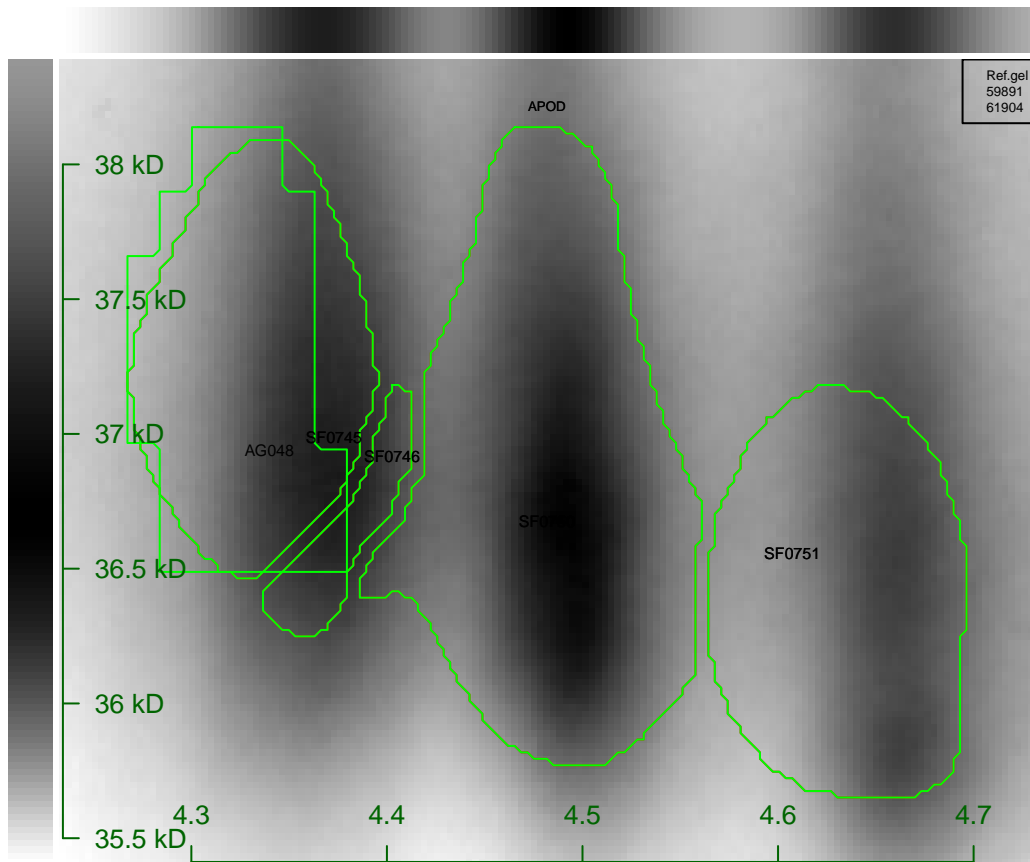


Hard coded limits May not work well on this image

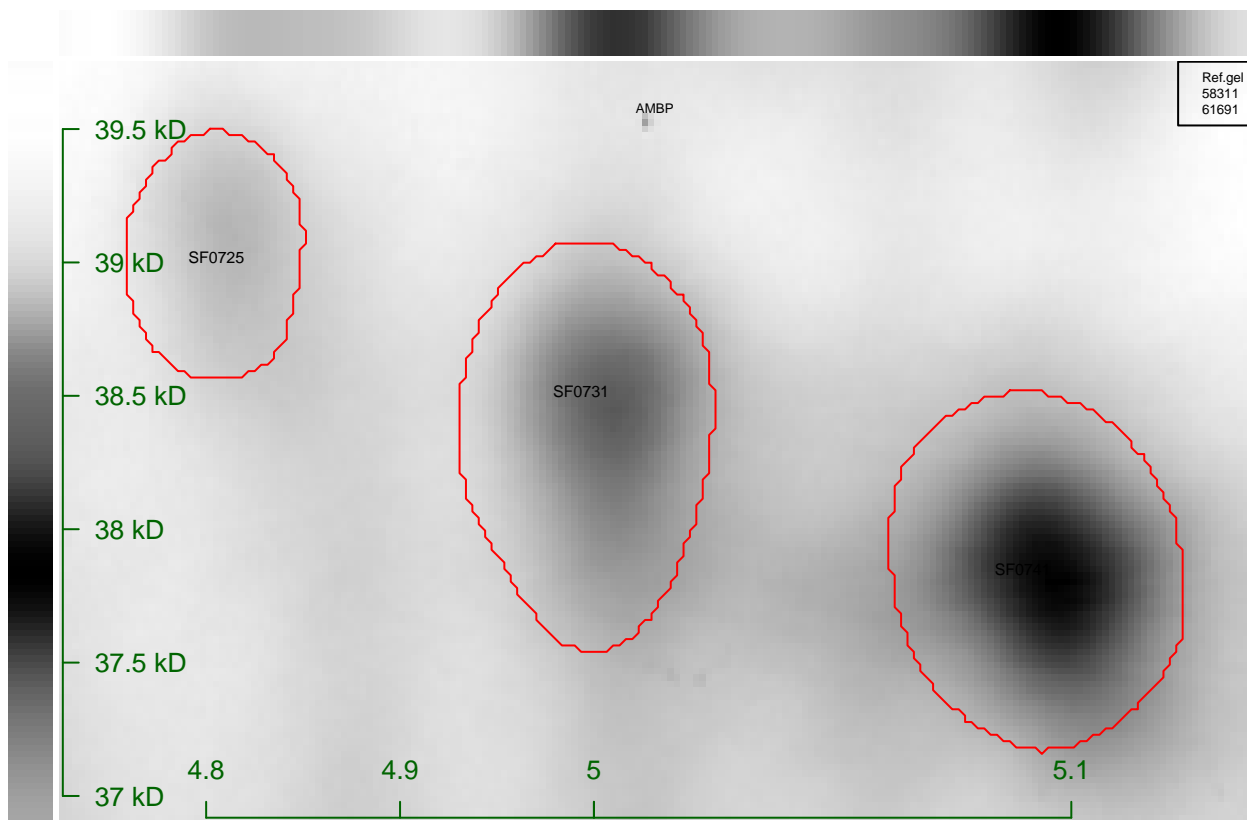


All available features in area

[1] 370 500 1130 1234



5 AMBP

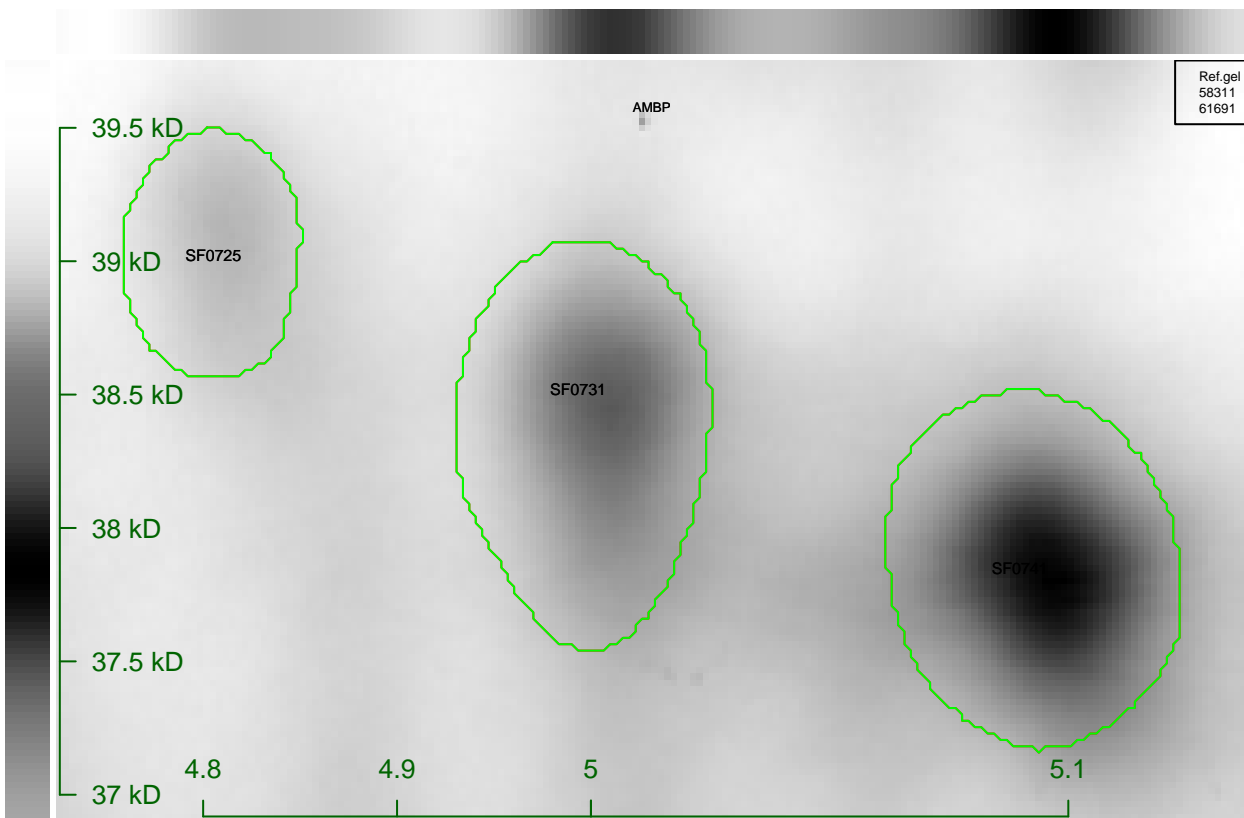


Hard coded limits May not work well on this image

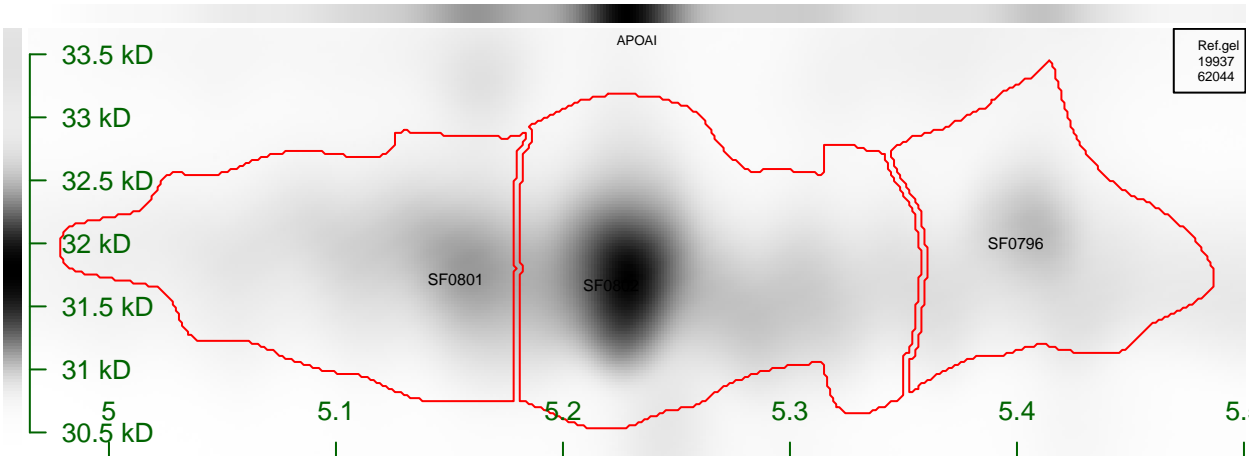


All available features in area

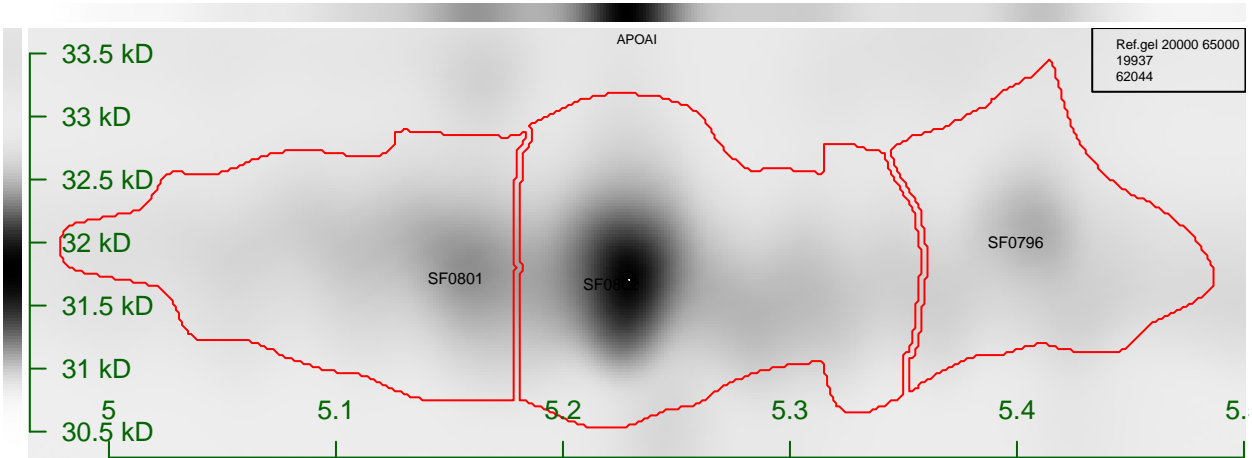
[1] 519 684 1073 1171



6 APOAI

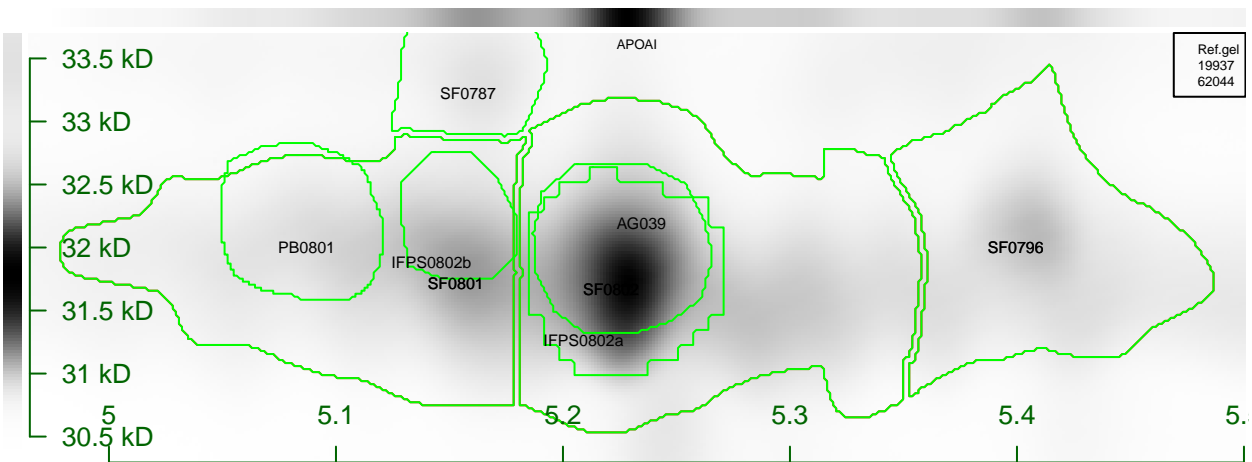


Hard coded limits May not work well on this image

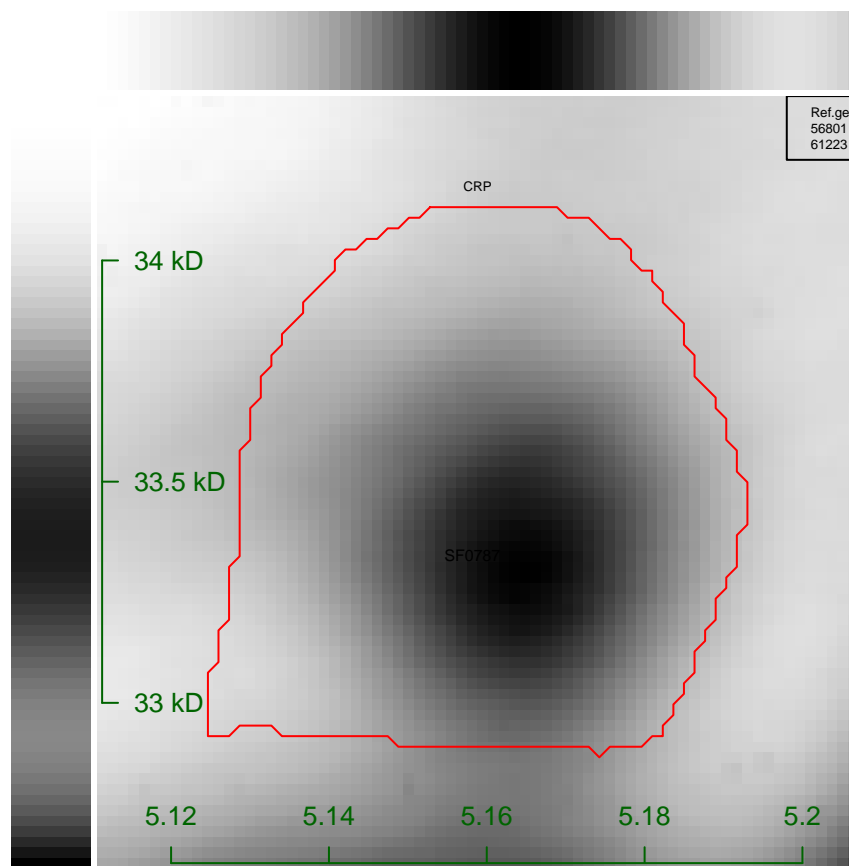


All available features in area

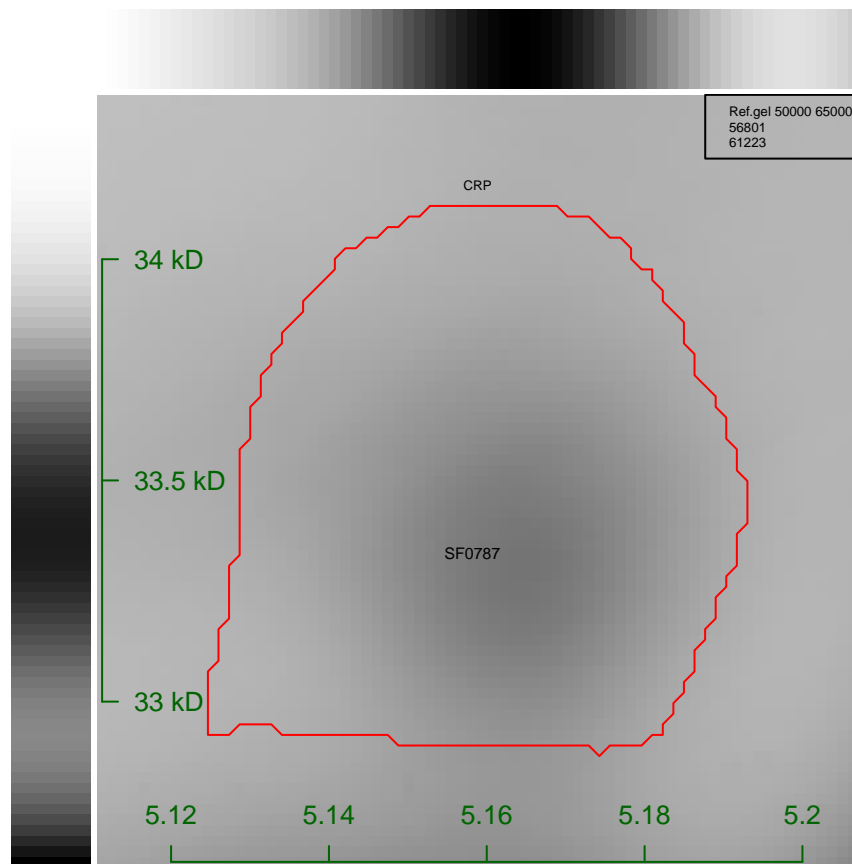
[1] 576 955 1326 1448



7 CRP

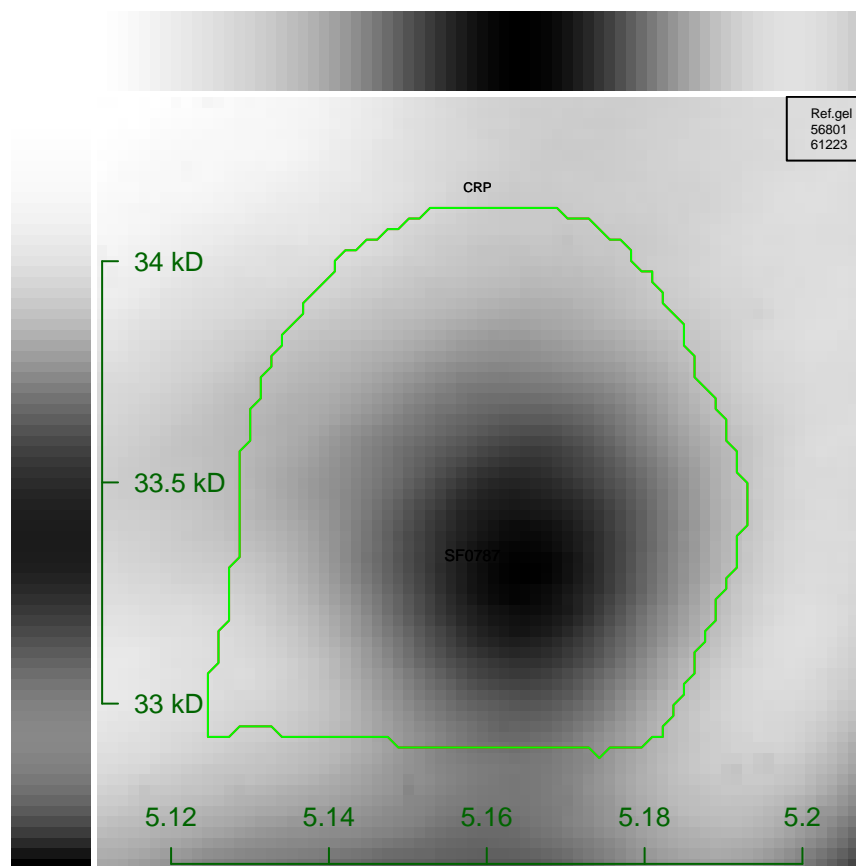


Hard coded limits May not work well on this image

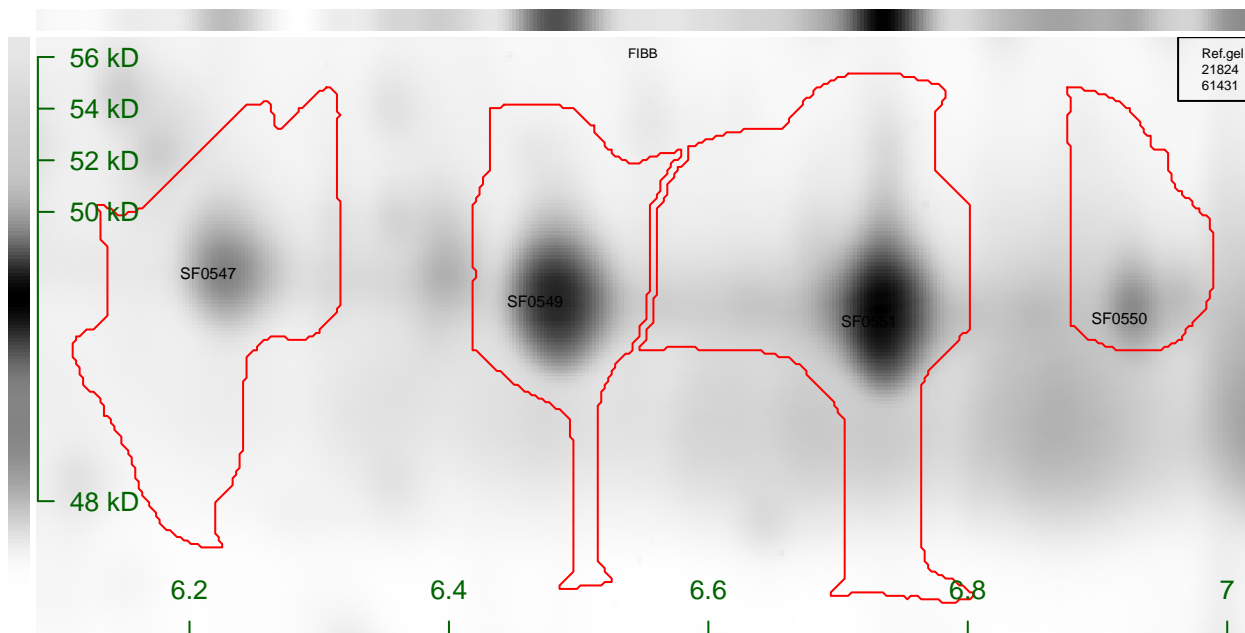


All available features in area

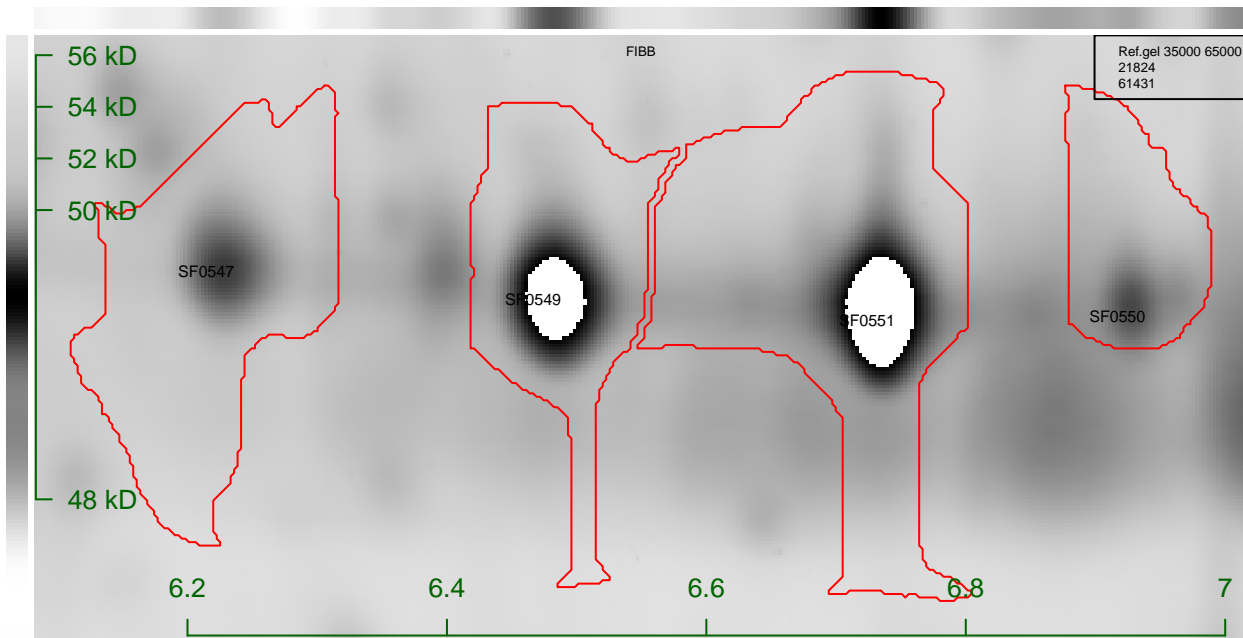
[1] 685 736 1298 1350



8 FIBB

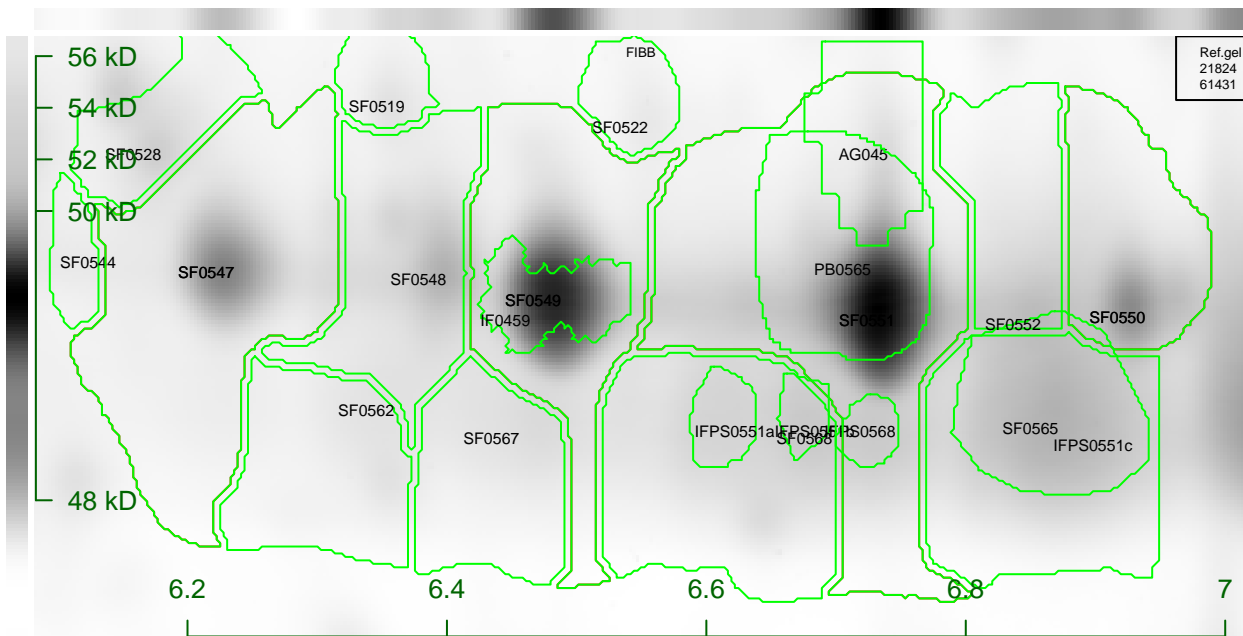


Hard coded limits May not work well on this image

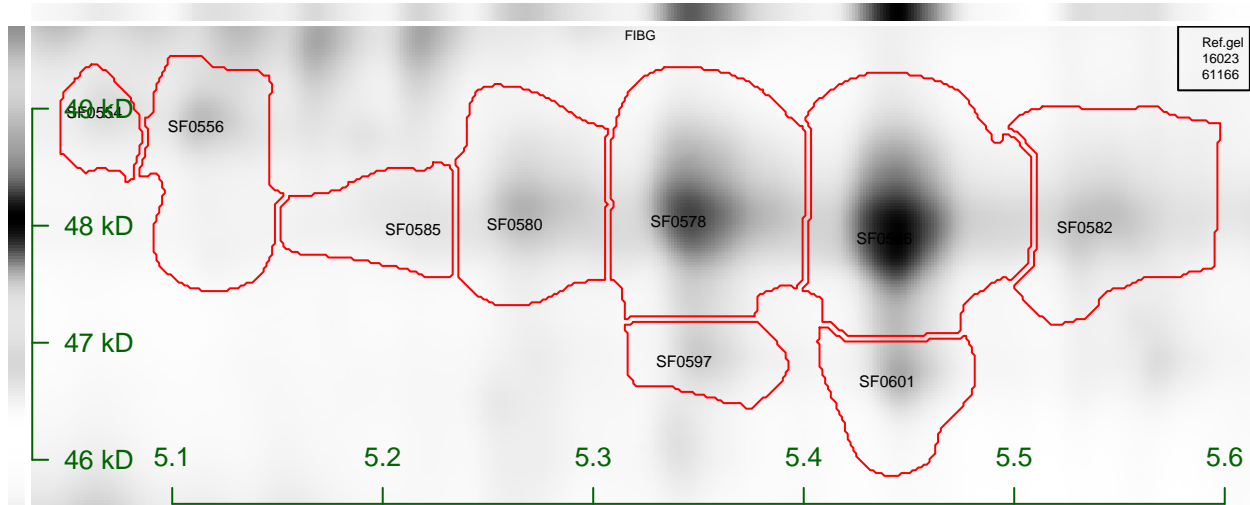


All available features in area

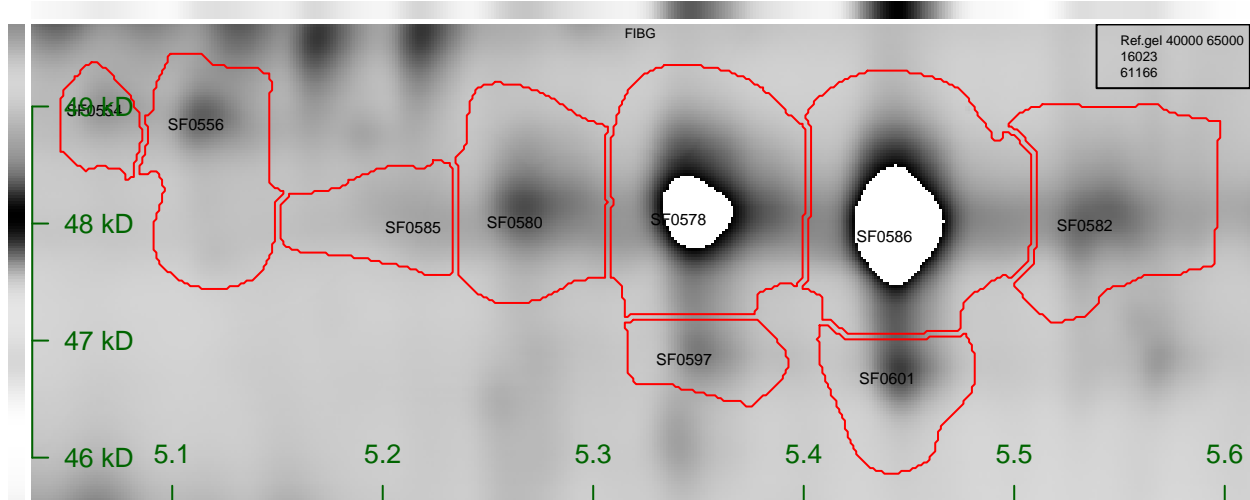
[1] 1379 1707 594 747



9 FIBG

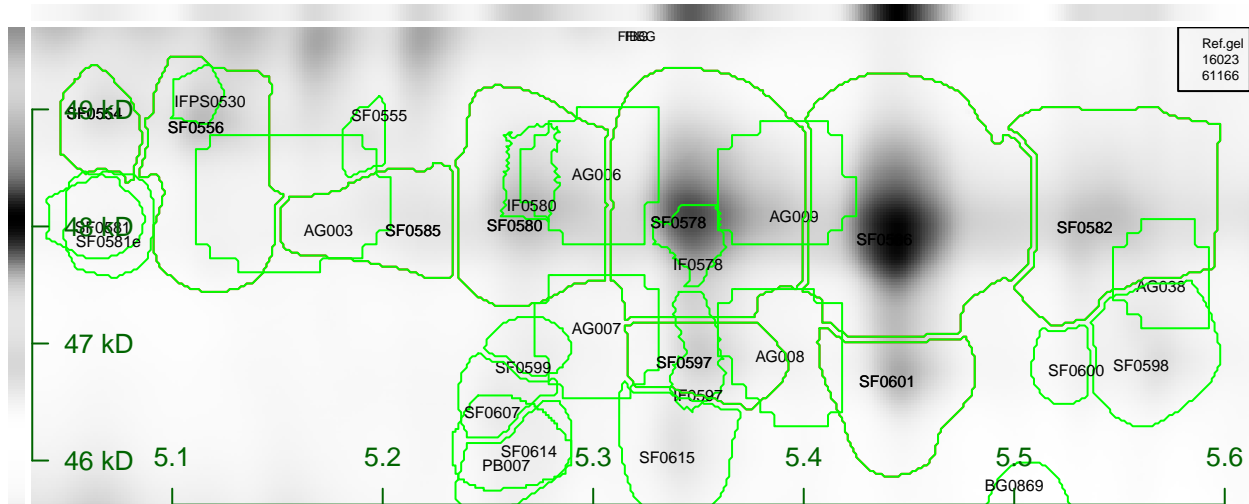


Hard coded limits May not work well on this image

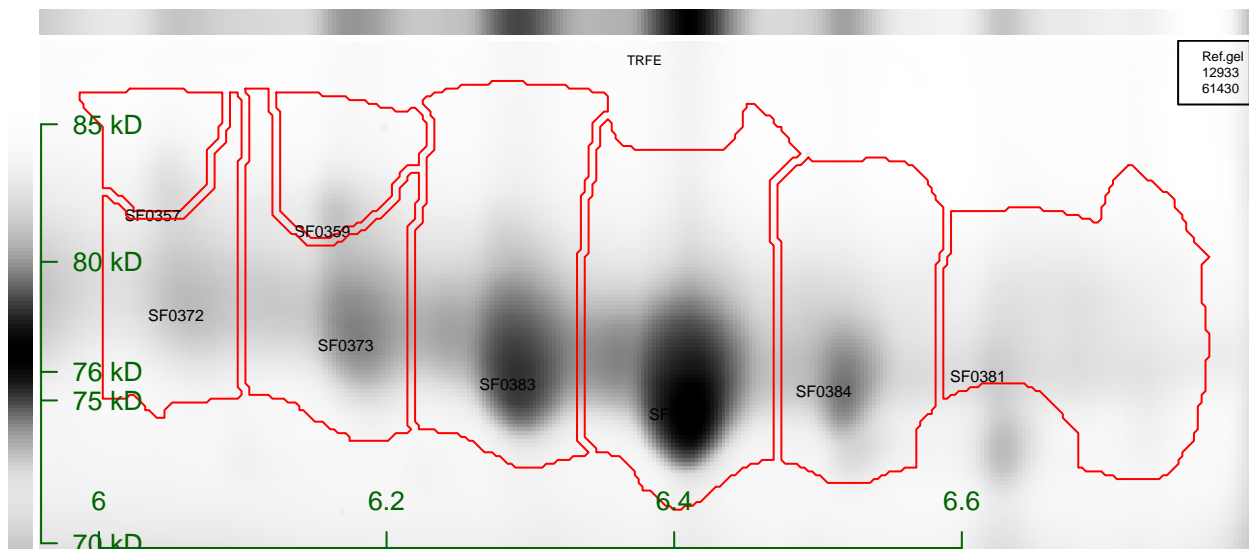


All available features in area

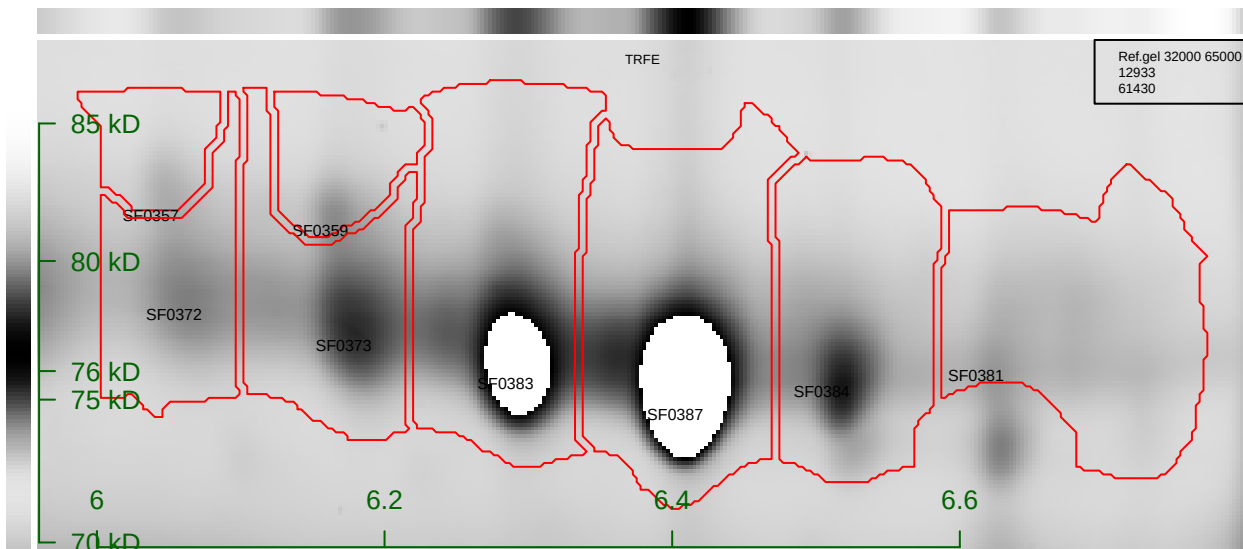
[1] 627 1038 657 807



10 TRFE

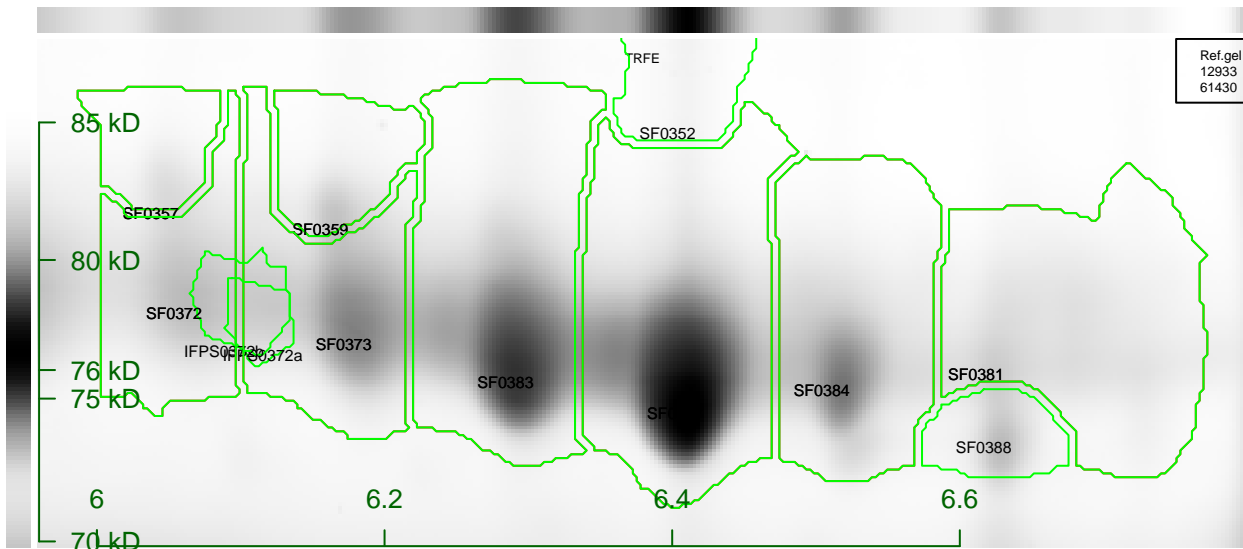


Hard coded limits May not work well on this image

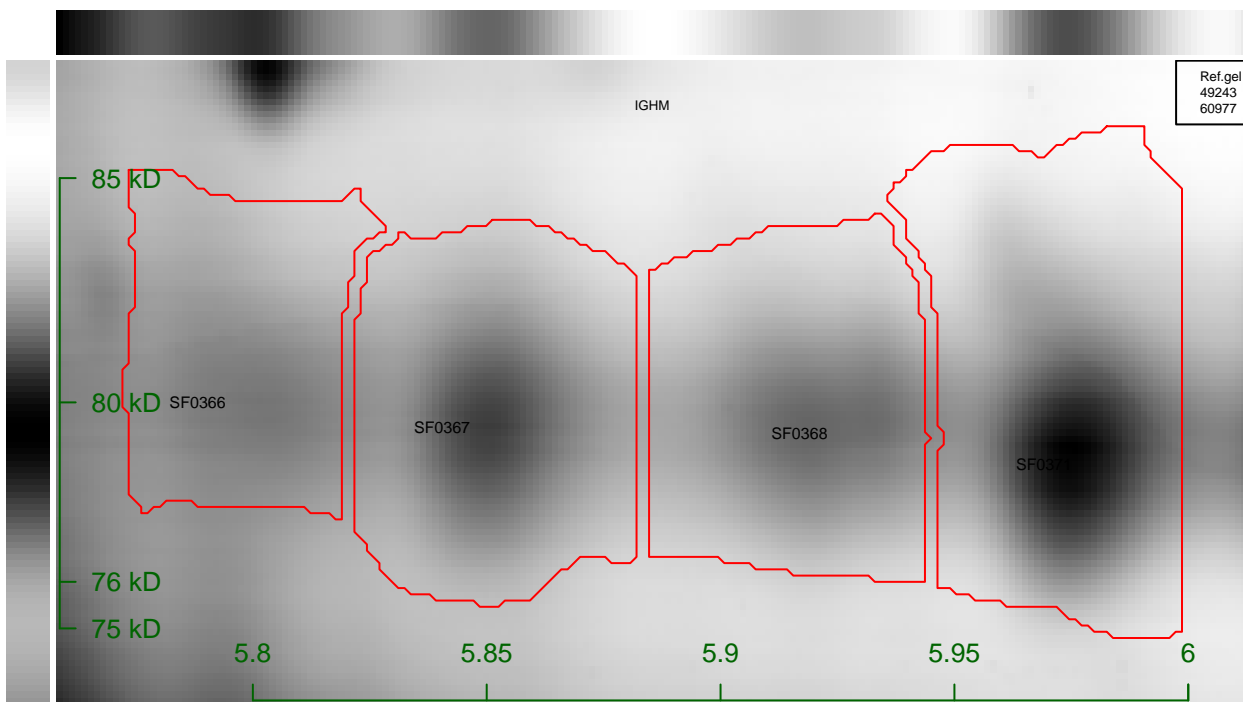


All available features in area

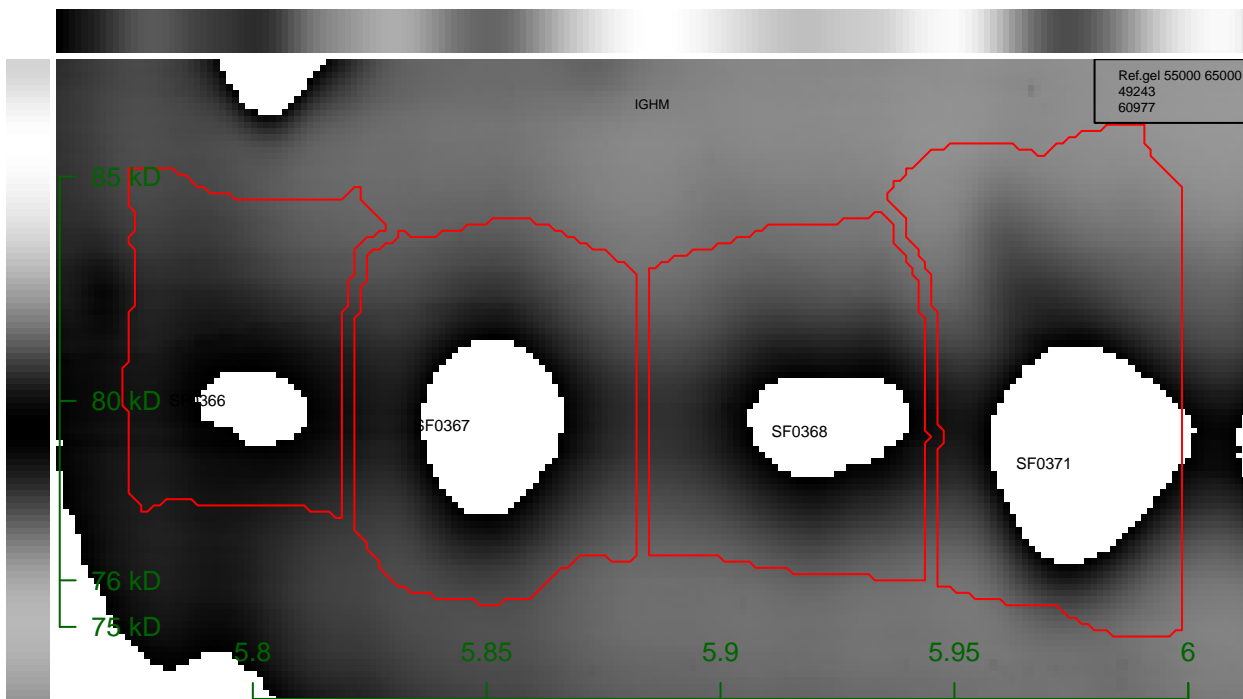
```
[1] 1333 1626 364 476
```



11 IGHM

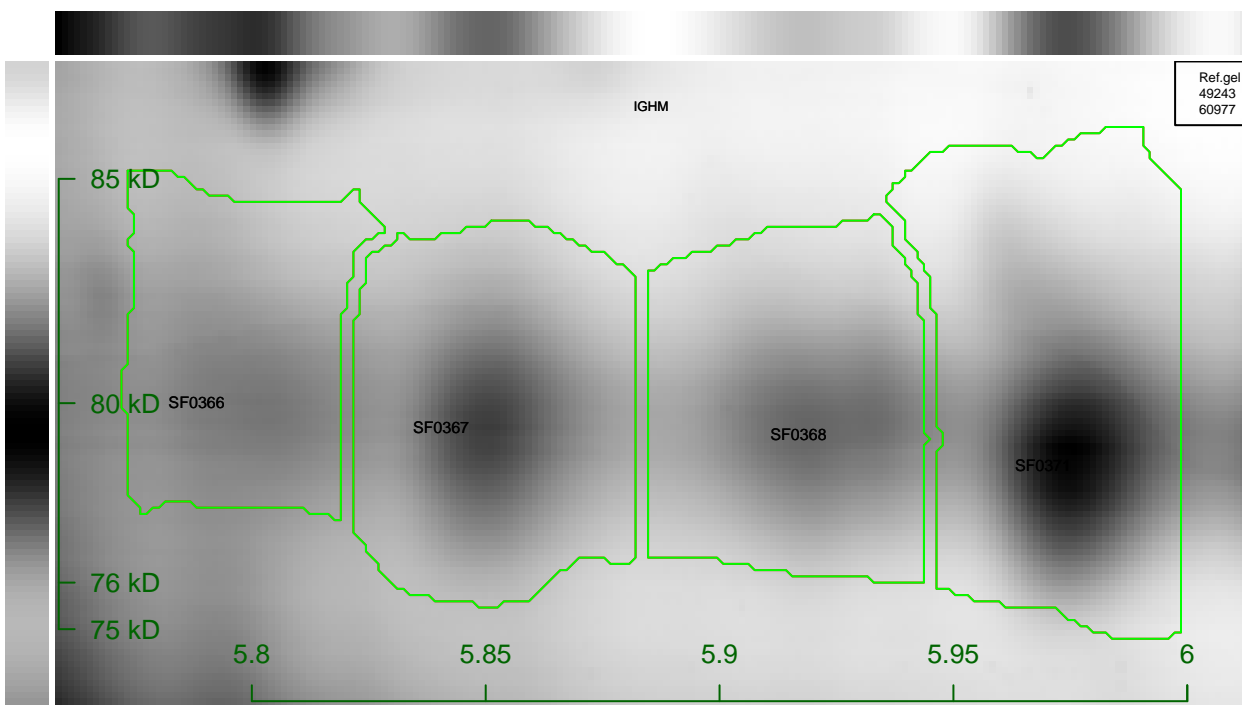


Hard coded limits May not work well on this image

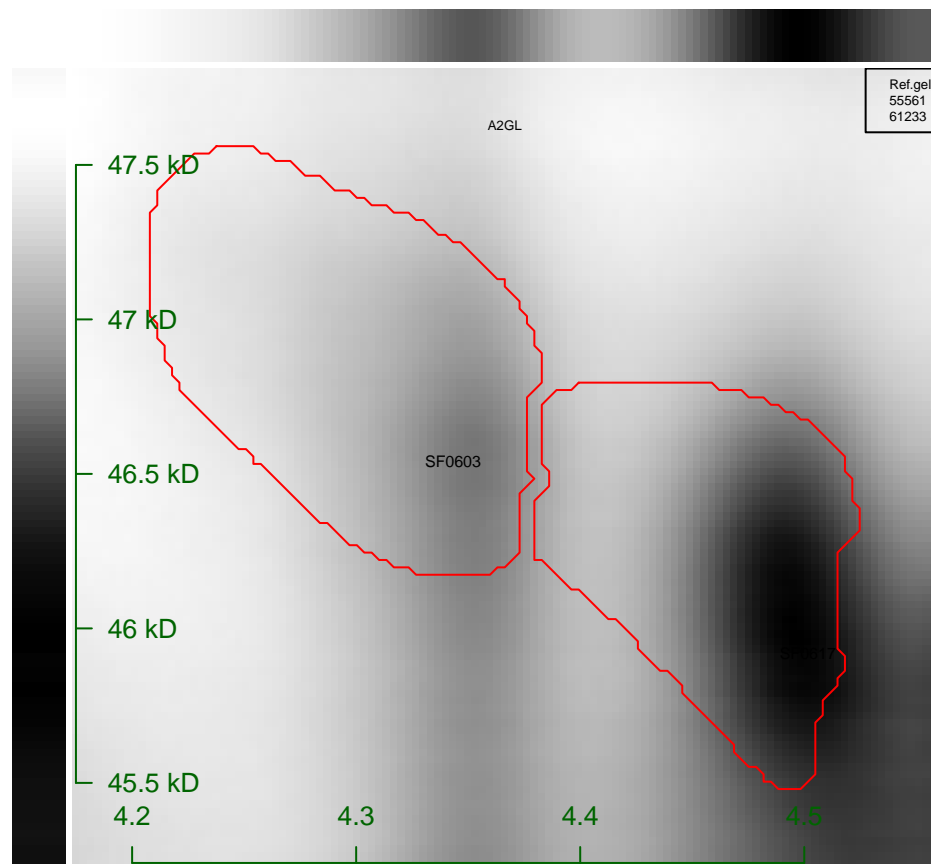


All available features in area

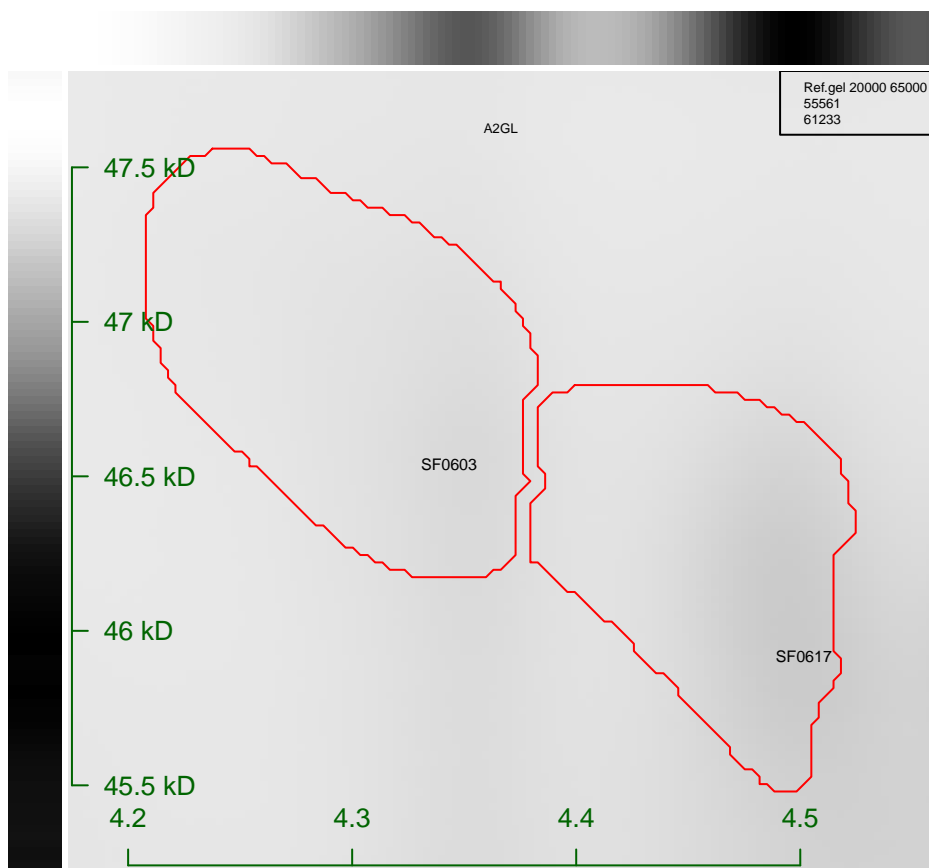
[1] 1168 1337 367 449



12 A2GL

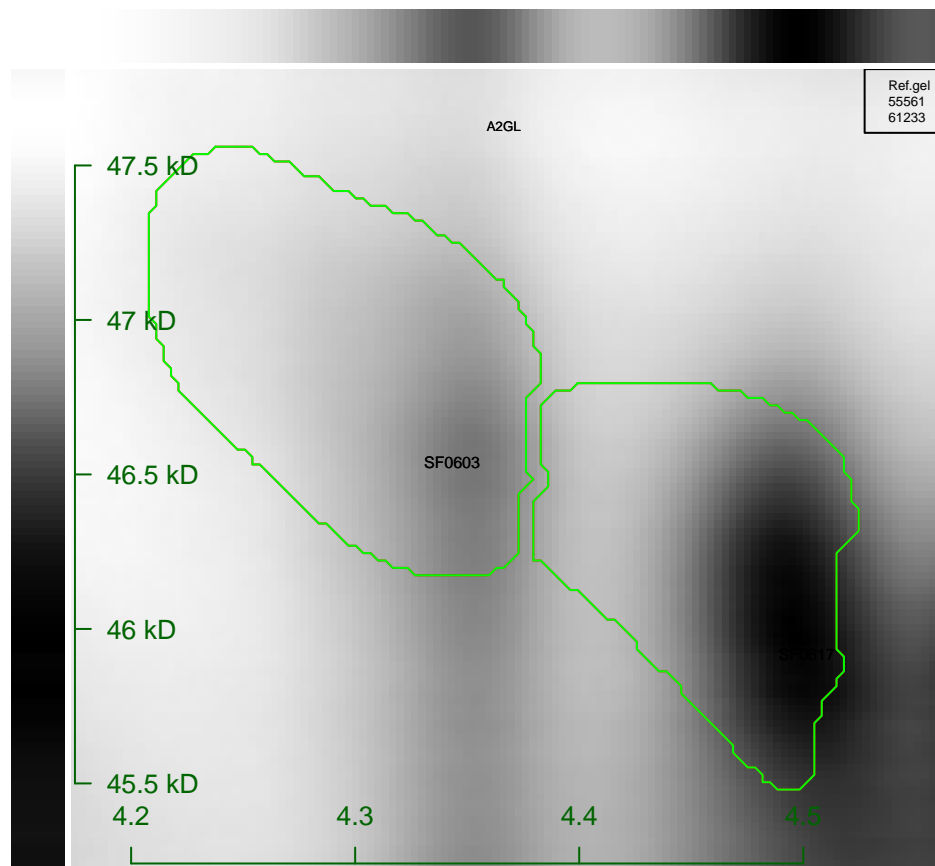


Hard coded limits May not work well on this image

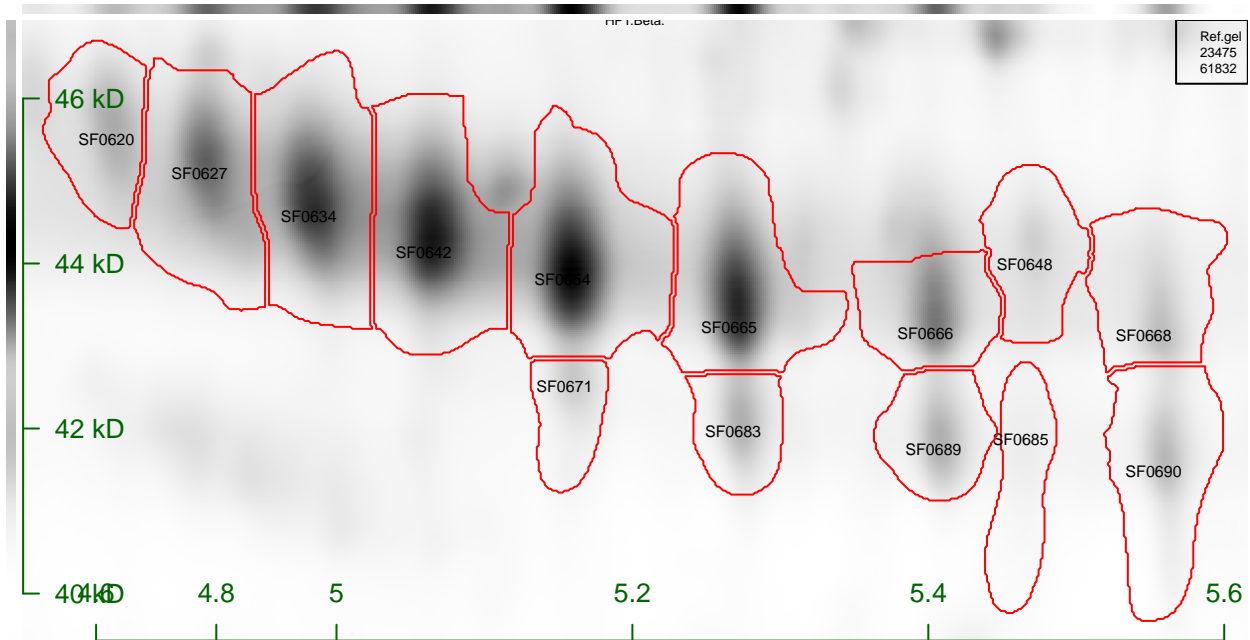


All available features in area

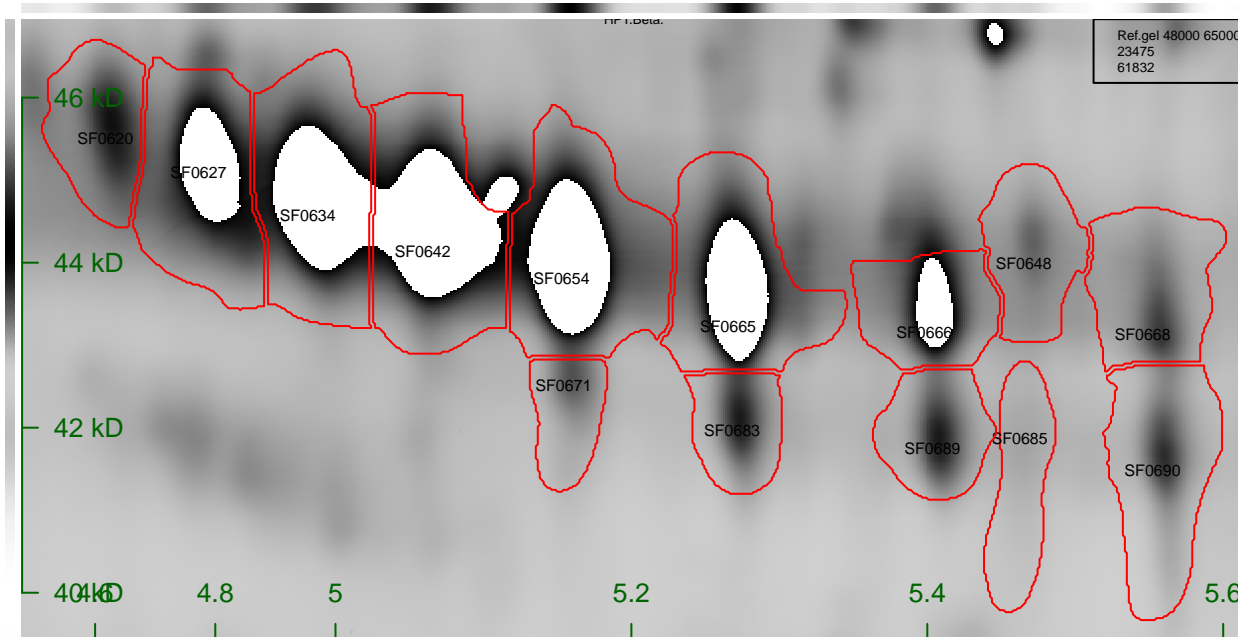
[1] 352 448 736 823



13 HPT.Beta.

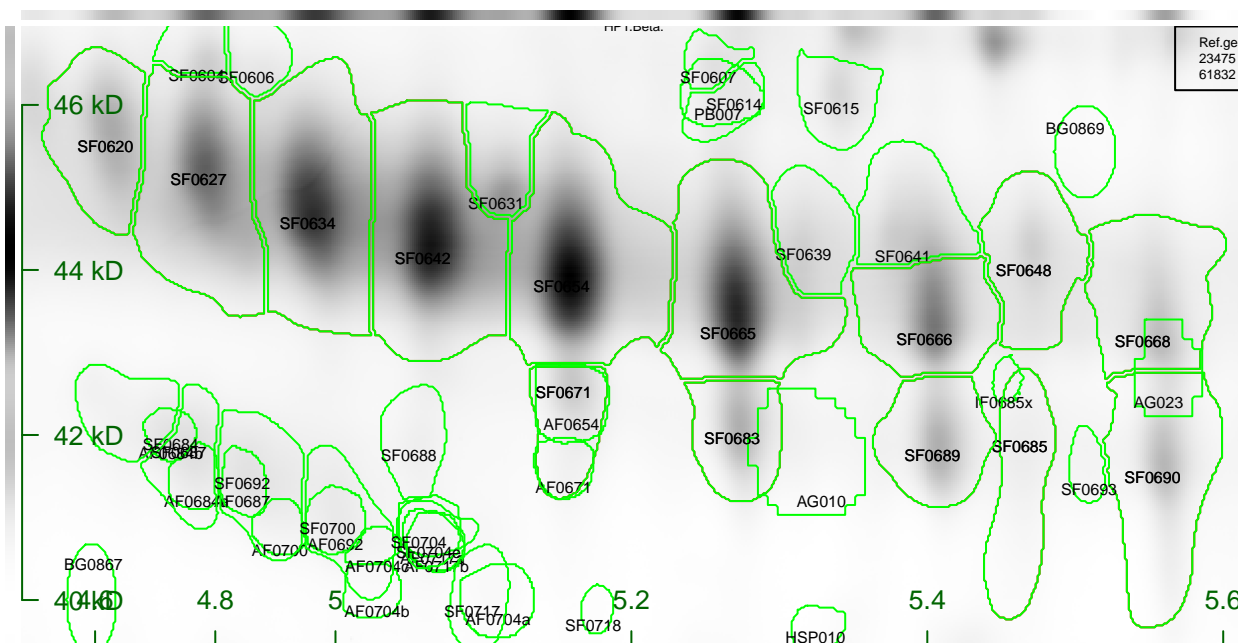


Hard coded limits May not work well on this image

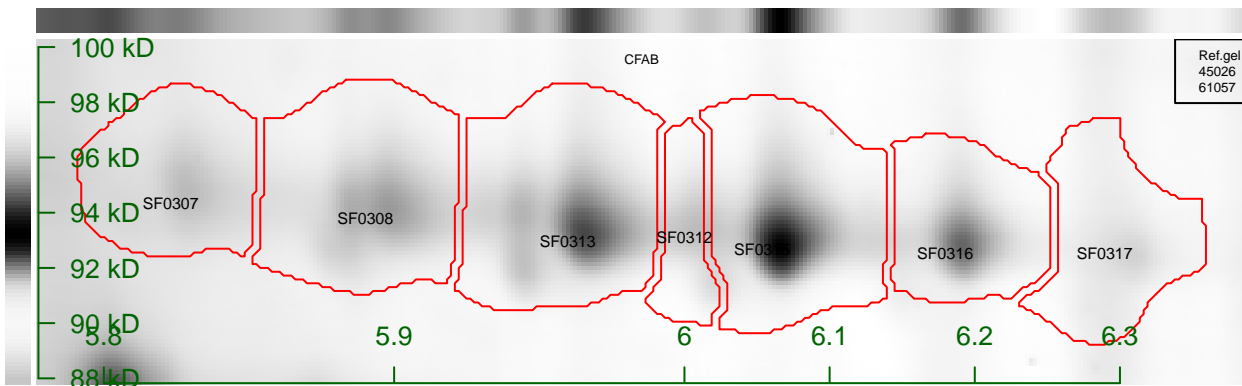


All available features in area

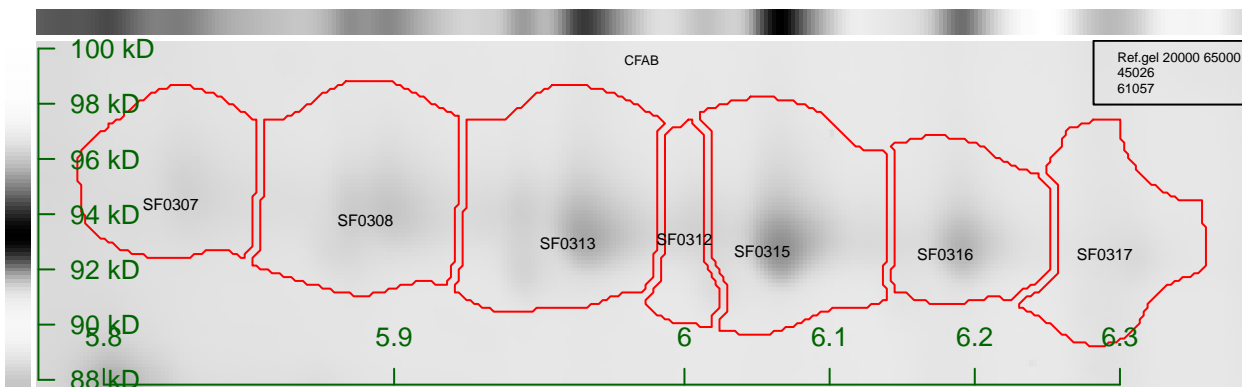
```
[1] 444 1041 772 1066
```



14 CFAB

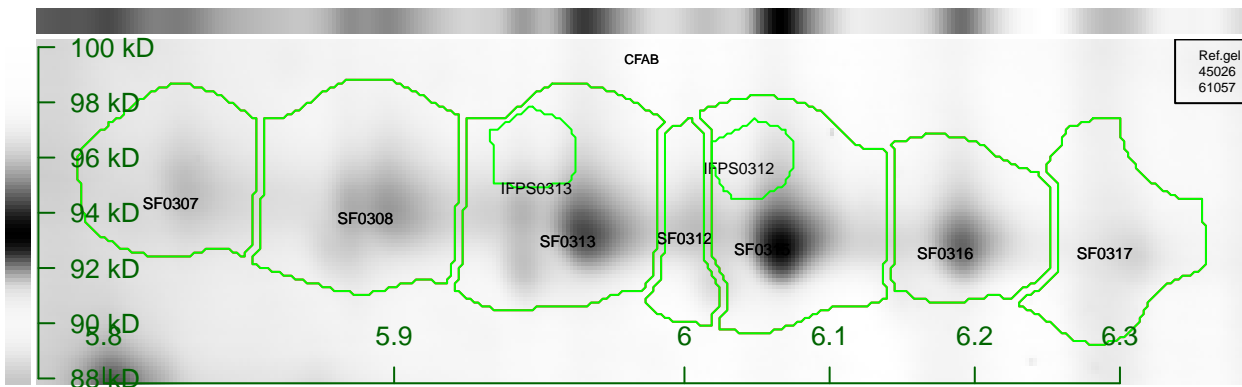


Hard coded limits May not work well on this image



All available features in area

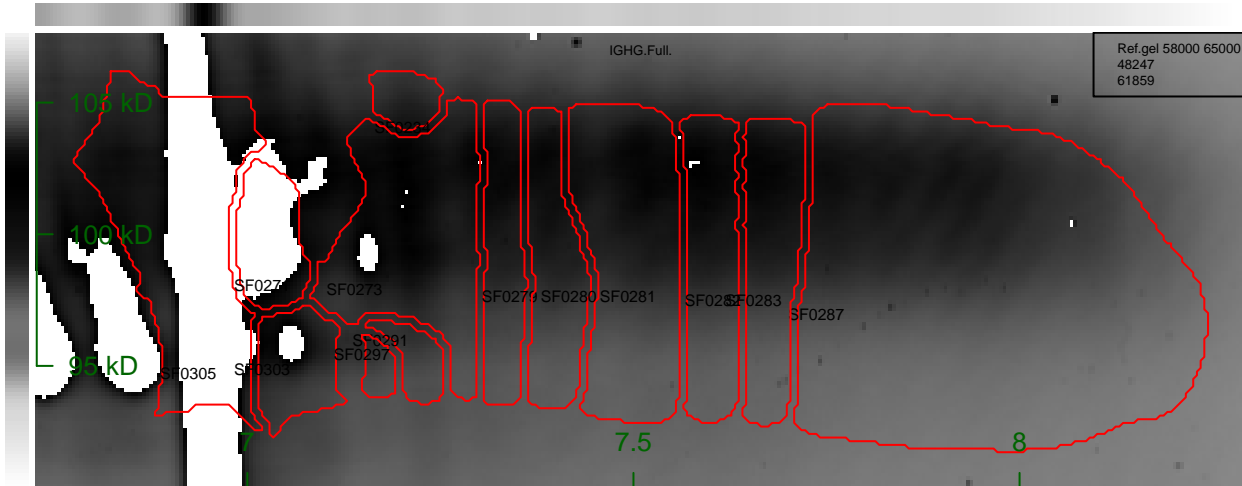
[1] 1182 1472 276 345



15 IGHG.Full.

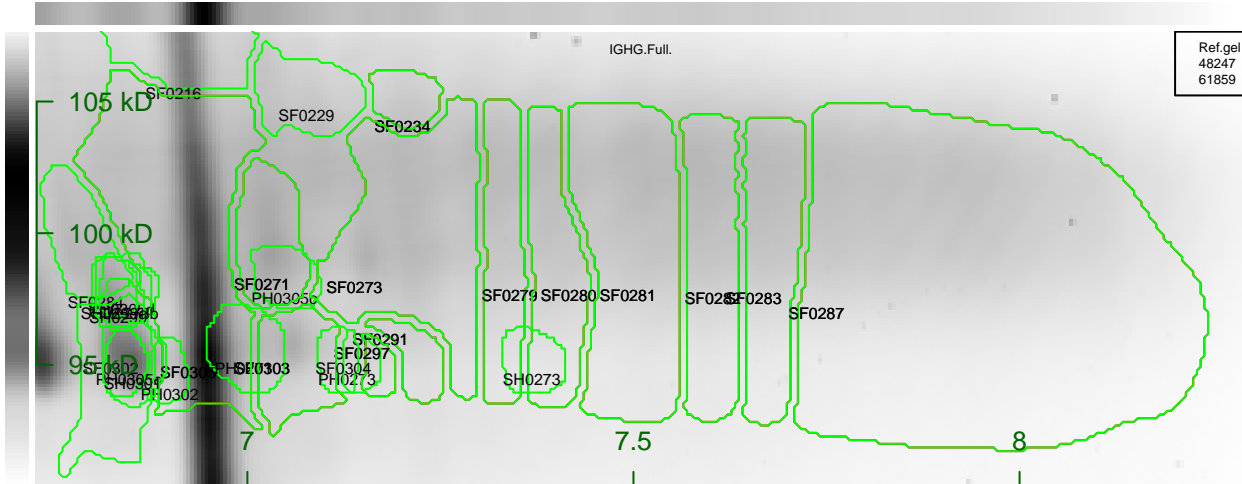


Hard coded limits May not work well on this image

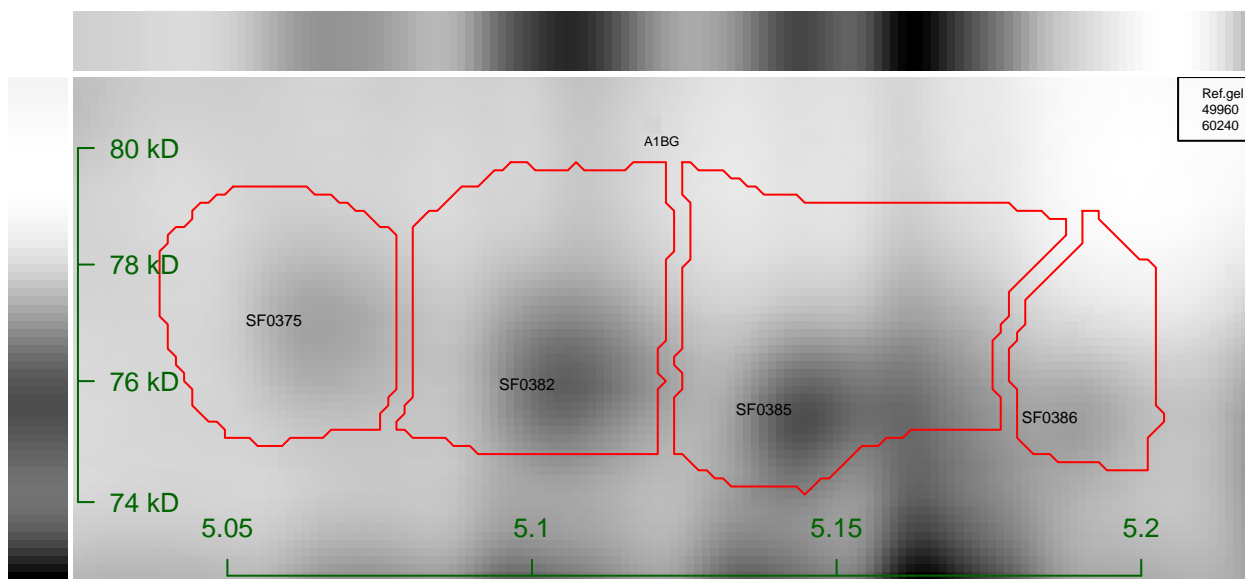


All available features in area

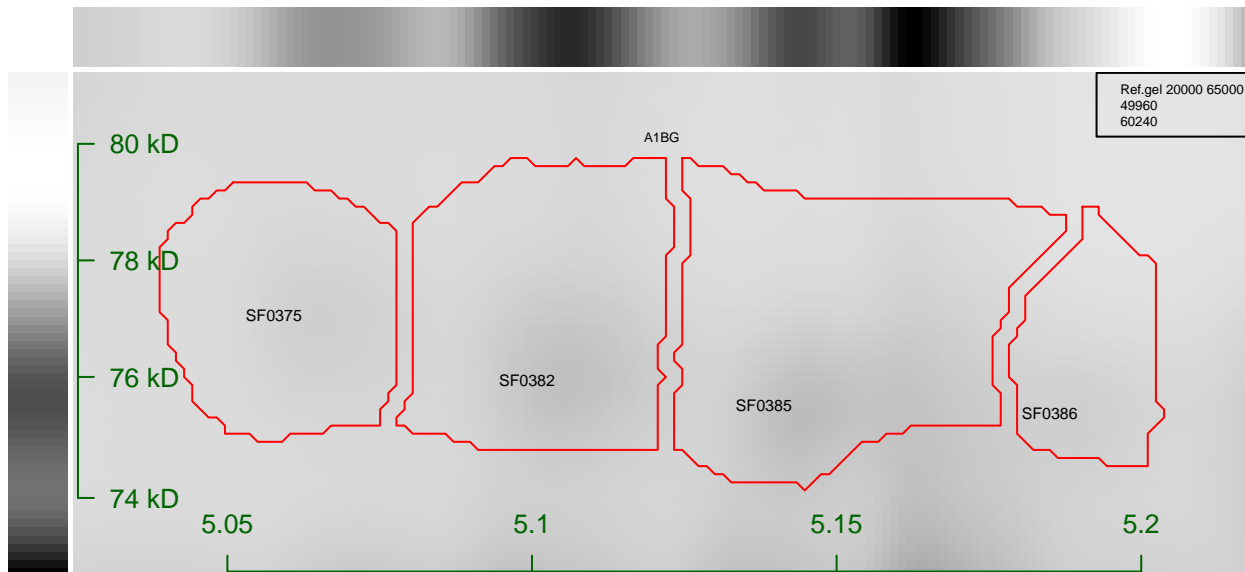
[1] 1664 1971 223 327



16 A1BG

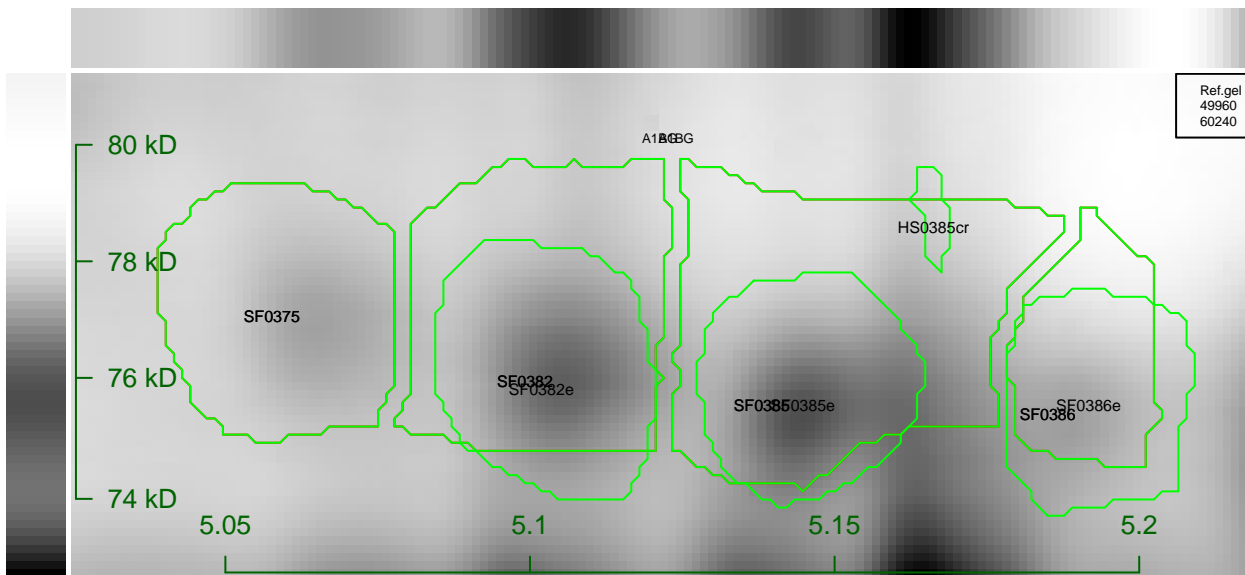


Hard coded limits May not work well on this image

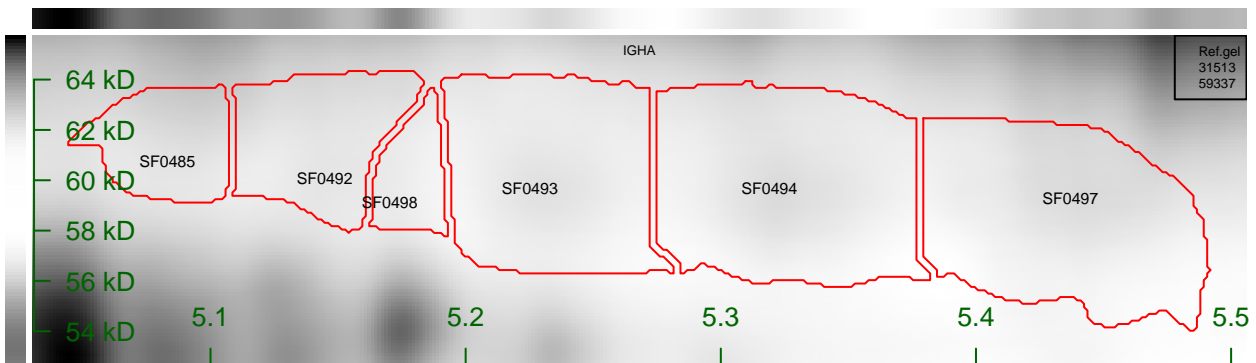


All available features in area

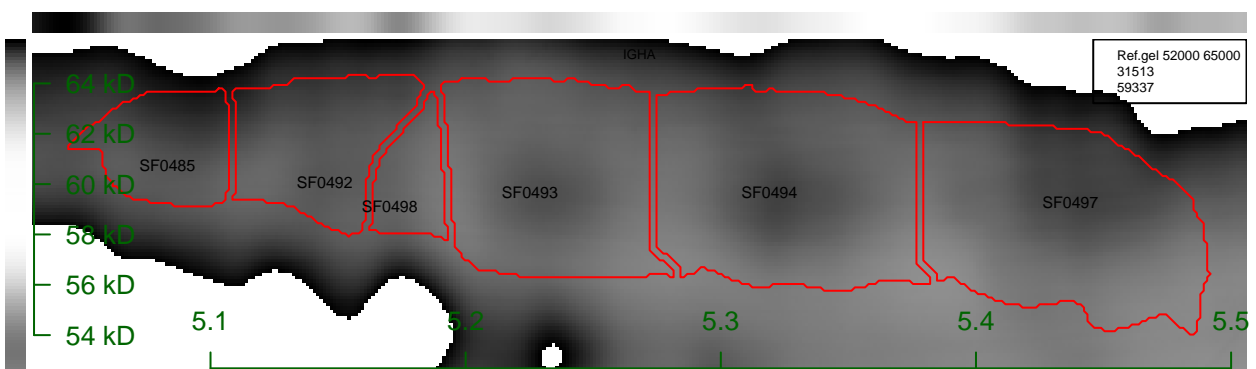
[1] 621 744 413 454



17 IGH A

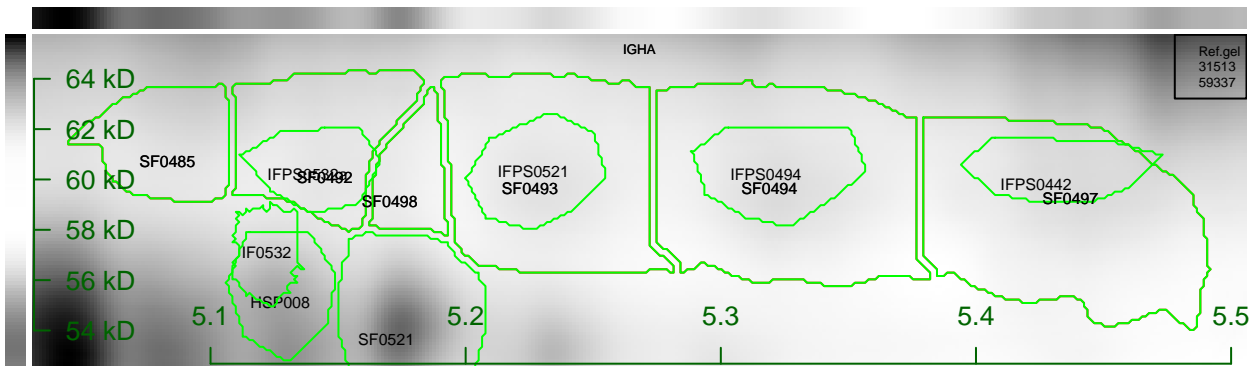


Hard coded limits May not work well on this image

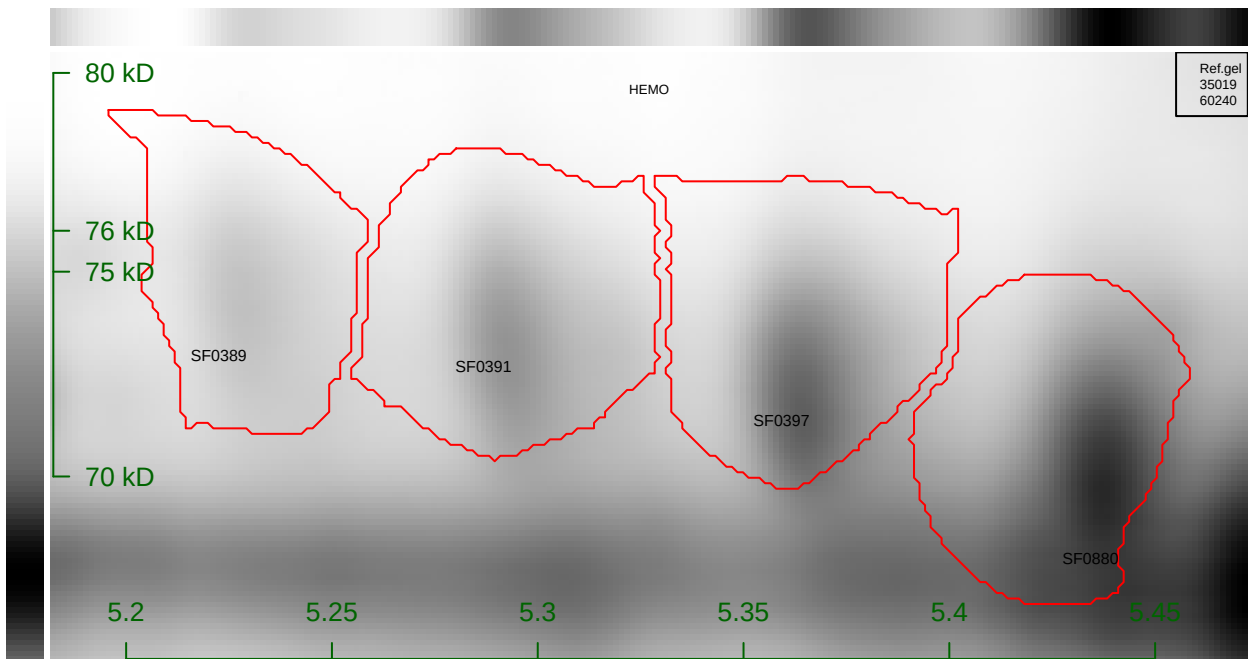


All available features in area

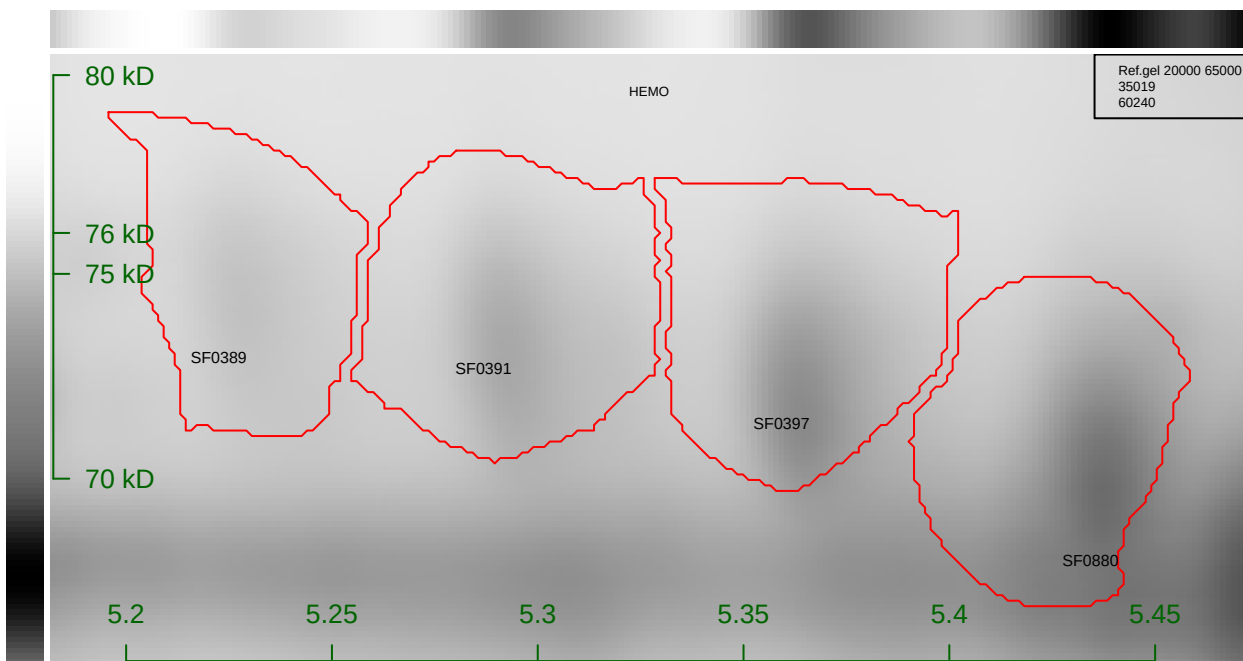
[1] 625 959 527 604



18 HEMO

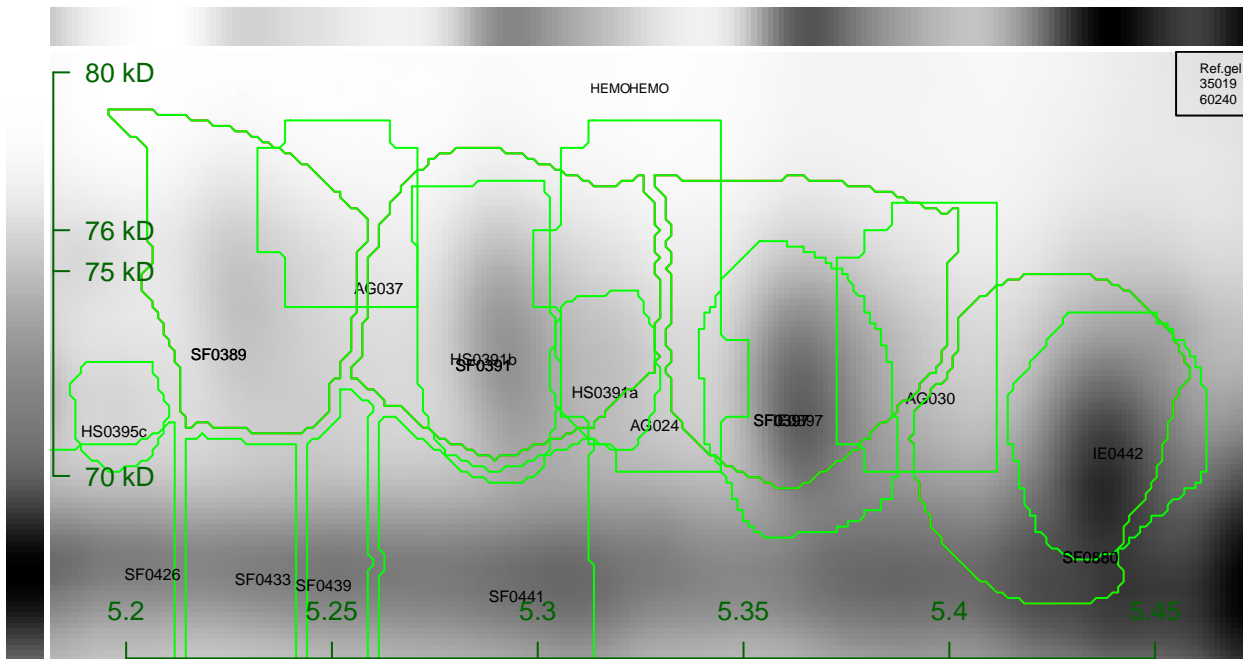


Hard coded limits May not work well on this image

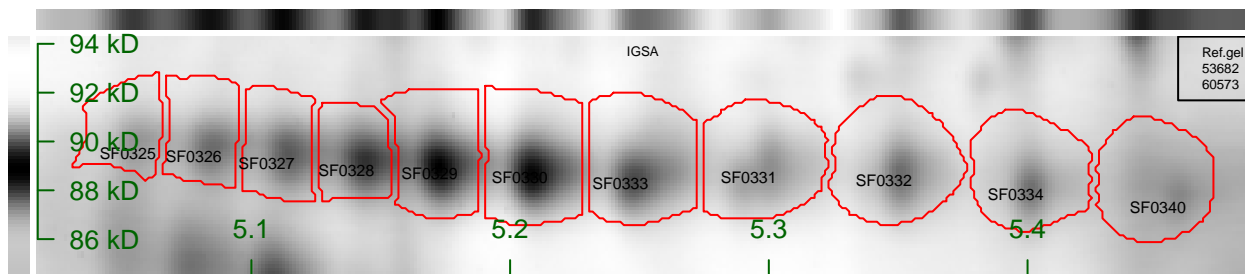


All available features in area

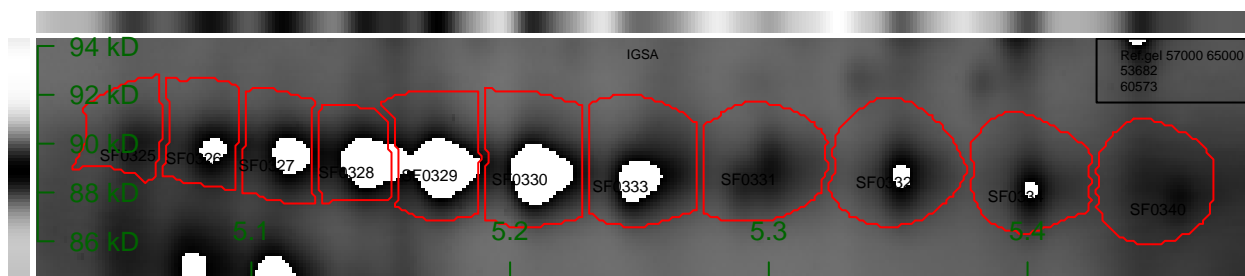
[1] 738 934 418 508



19 IGSA

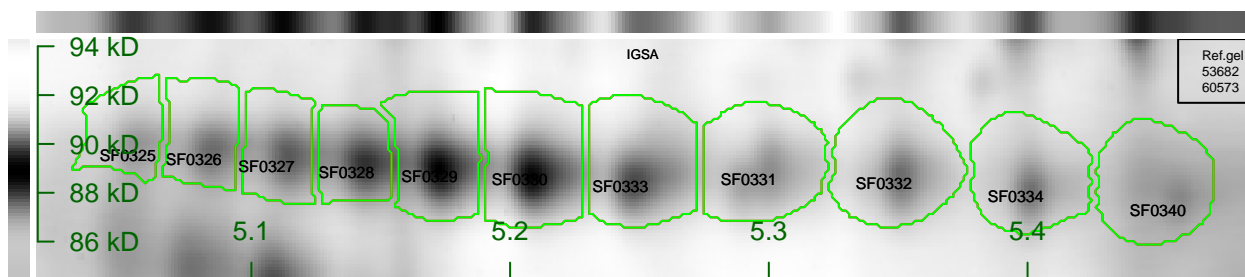


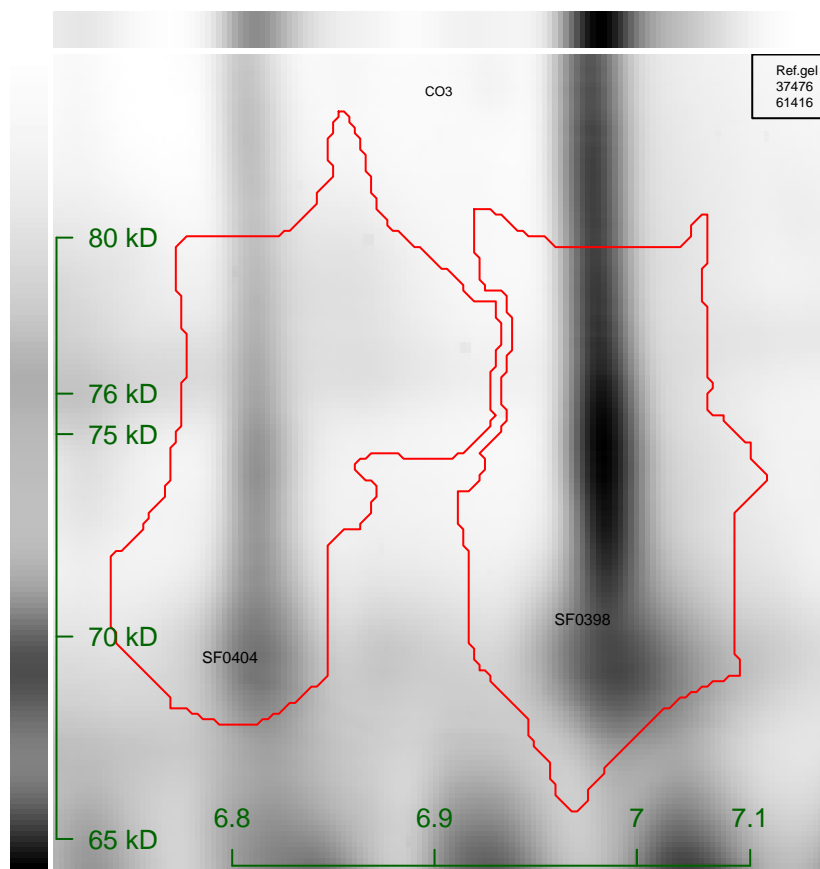
Hard coded limits May not work well on this image



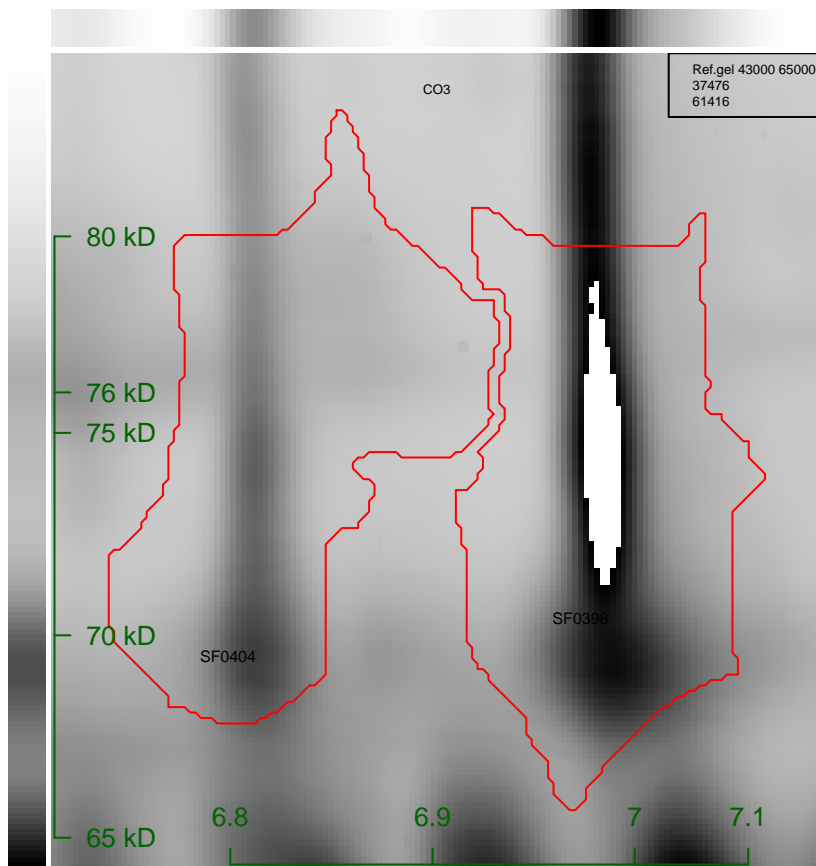
All available features in area

[1] 615 944 319 369



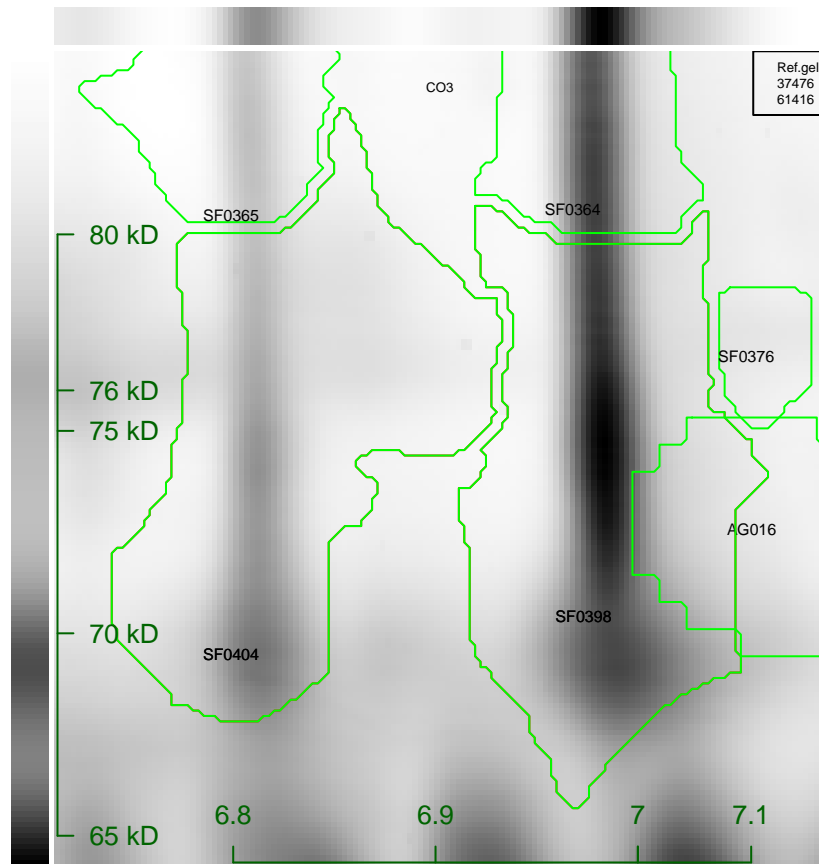
20 CO3

Hard coded limits May not work well on this image

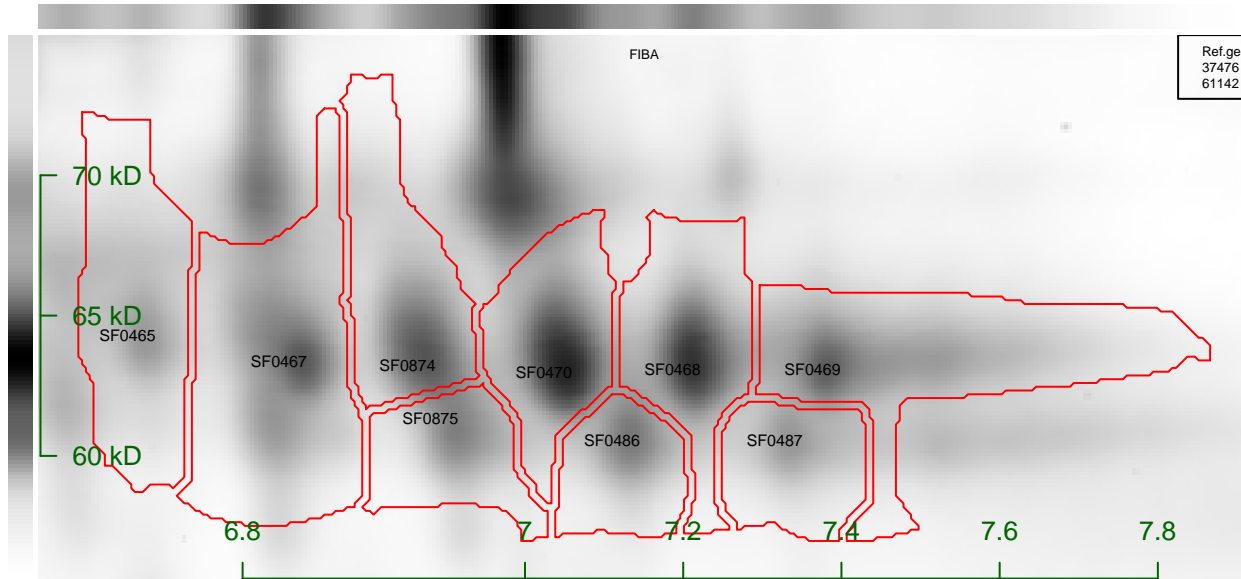


All available features in area

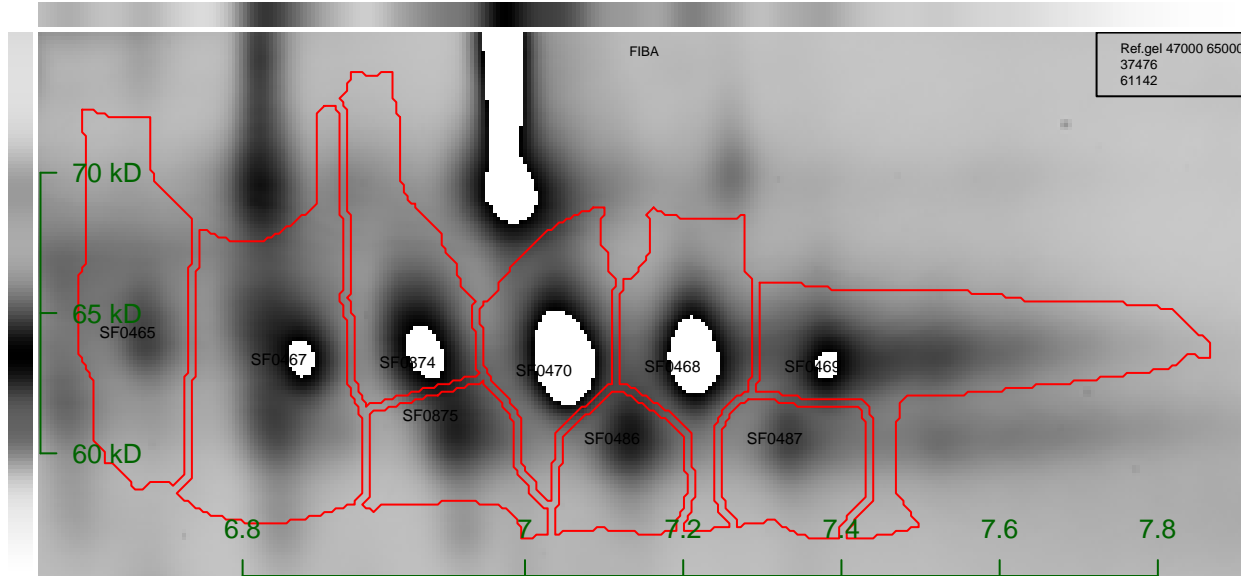
[1] 1614 1735 388 517



21 FIBA

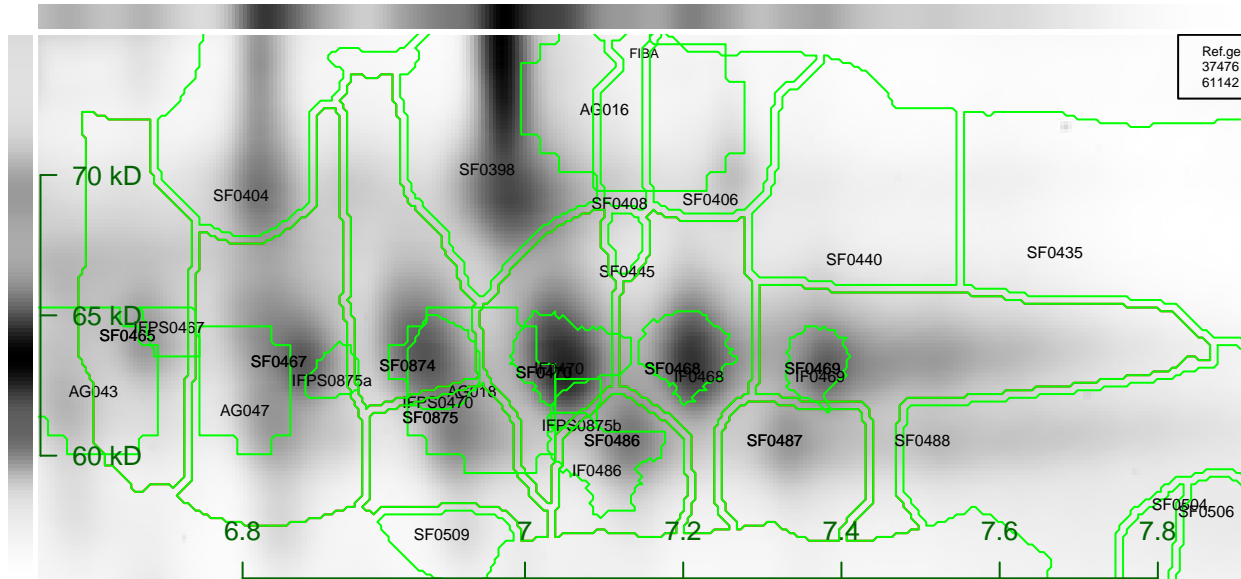


Hard coded limits May not work well on this image

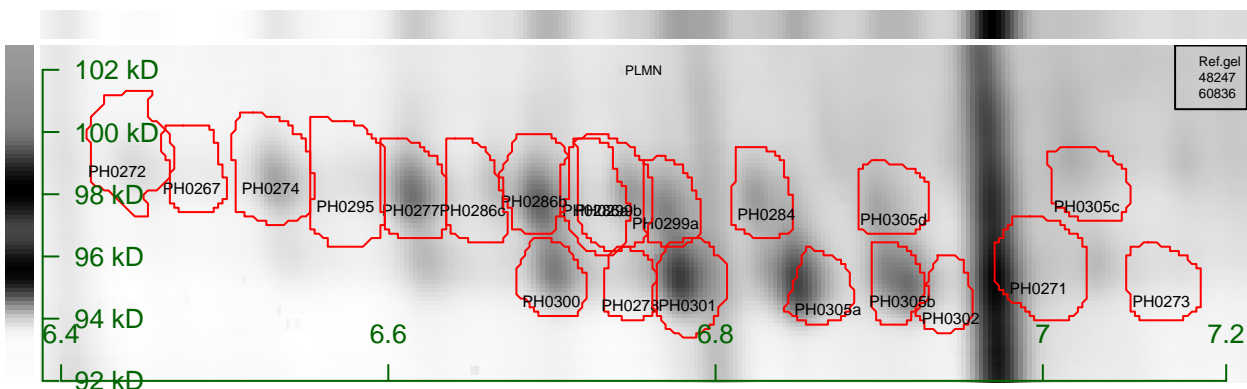


All available features in area

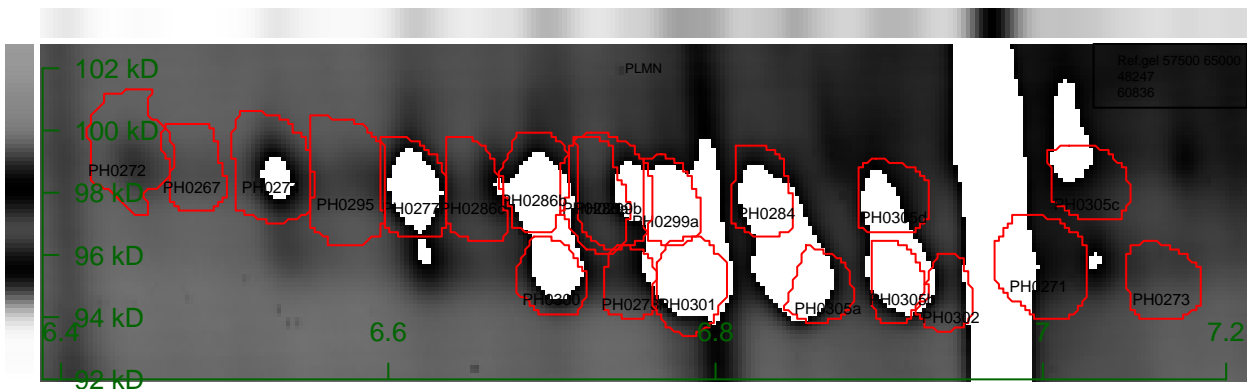
[1] 1593 1892 458 582



22 PLMN

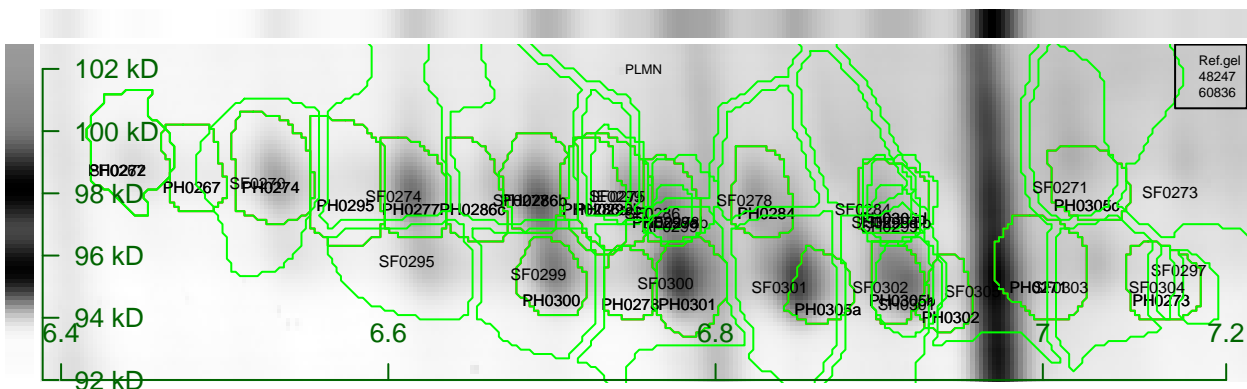


Hard coded limits May not work well on this image

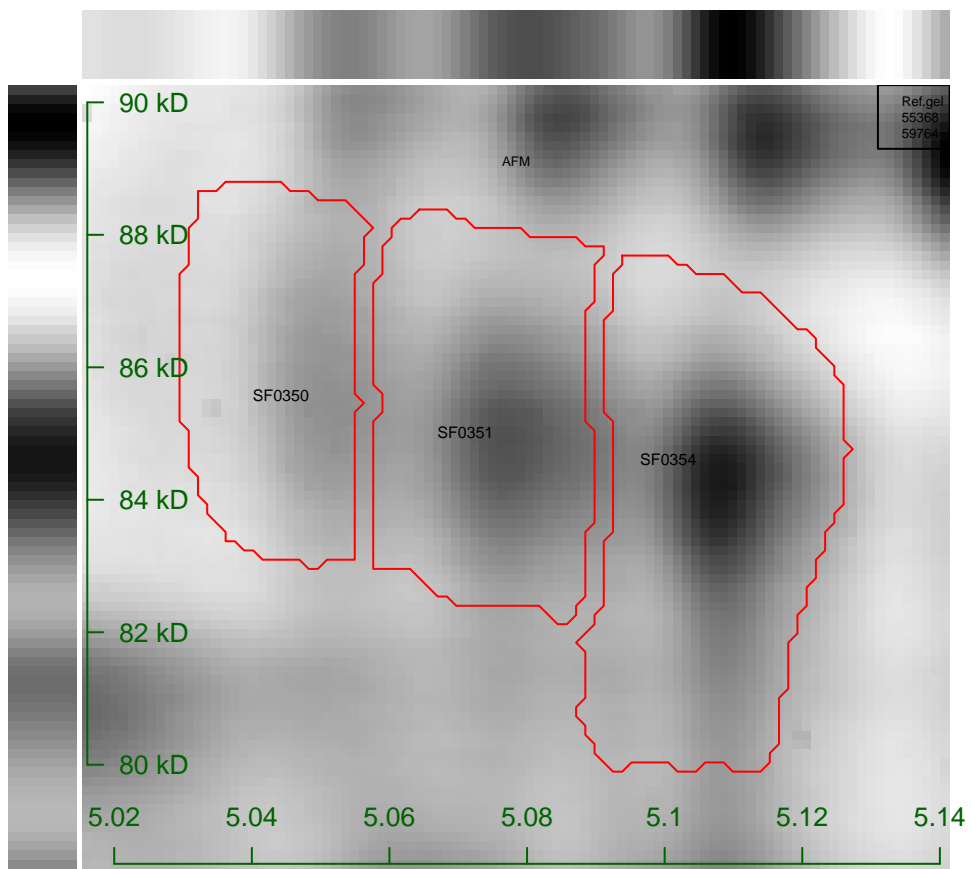


All available features in area

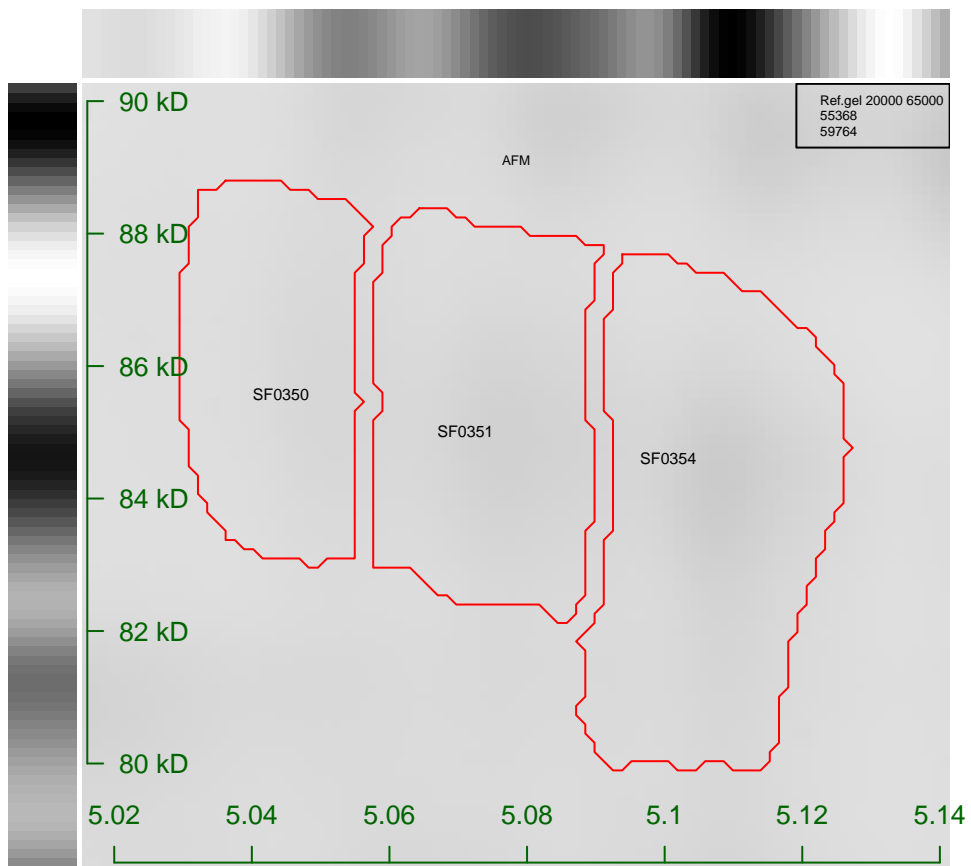
[1] 1493 1747 258 315



23 AFM

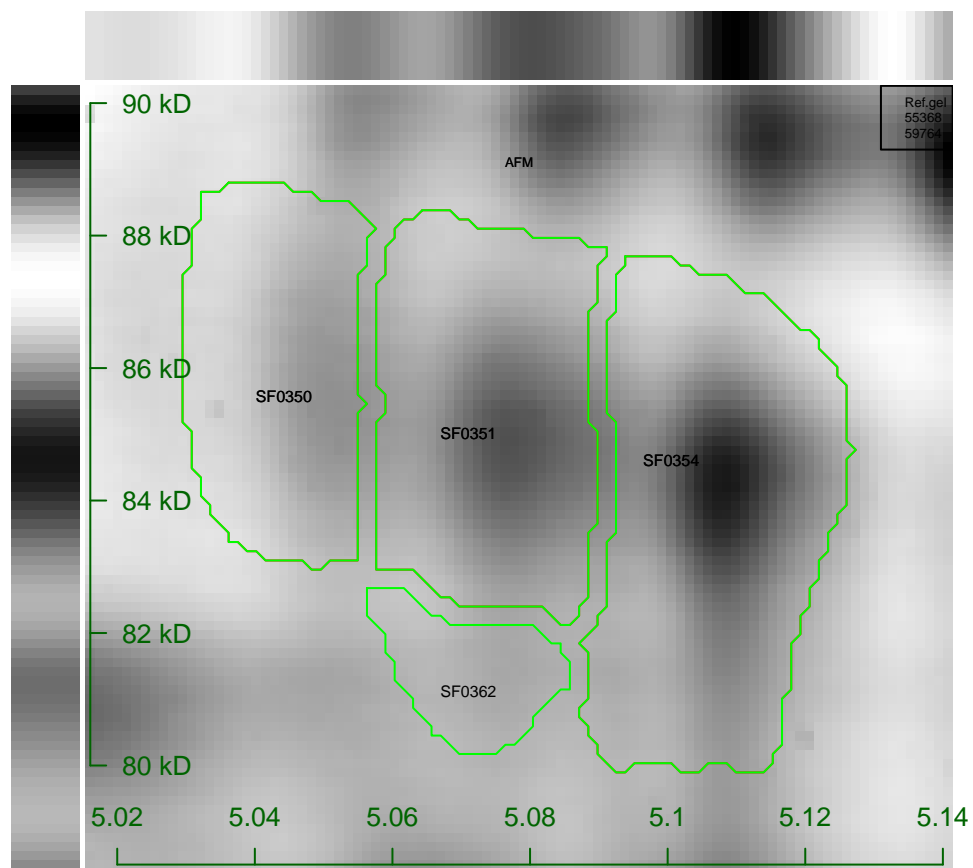


Hard coded limits May not work well on this image

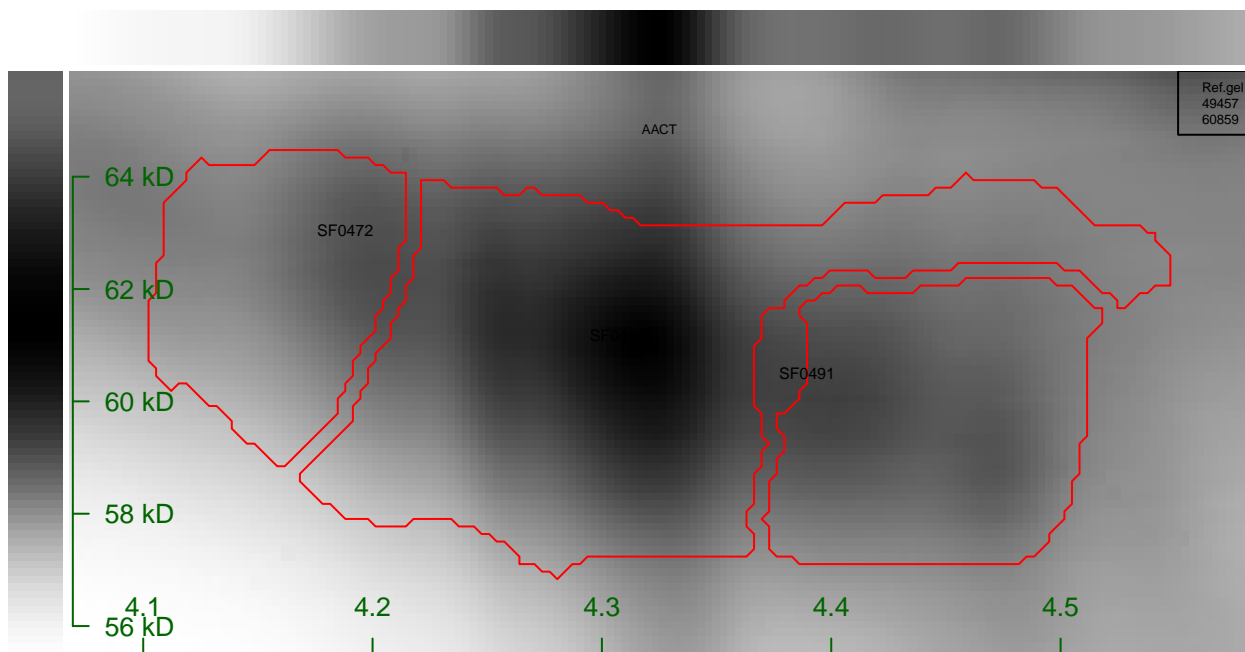


All available features in area

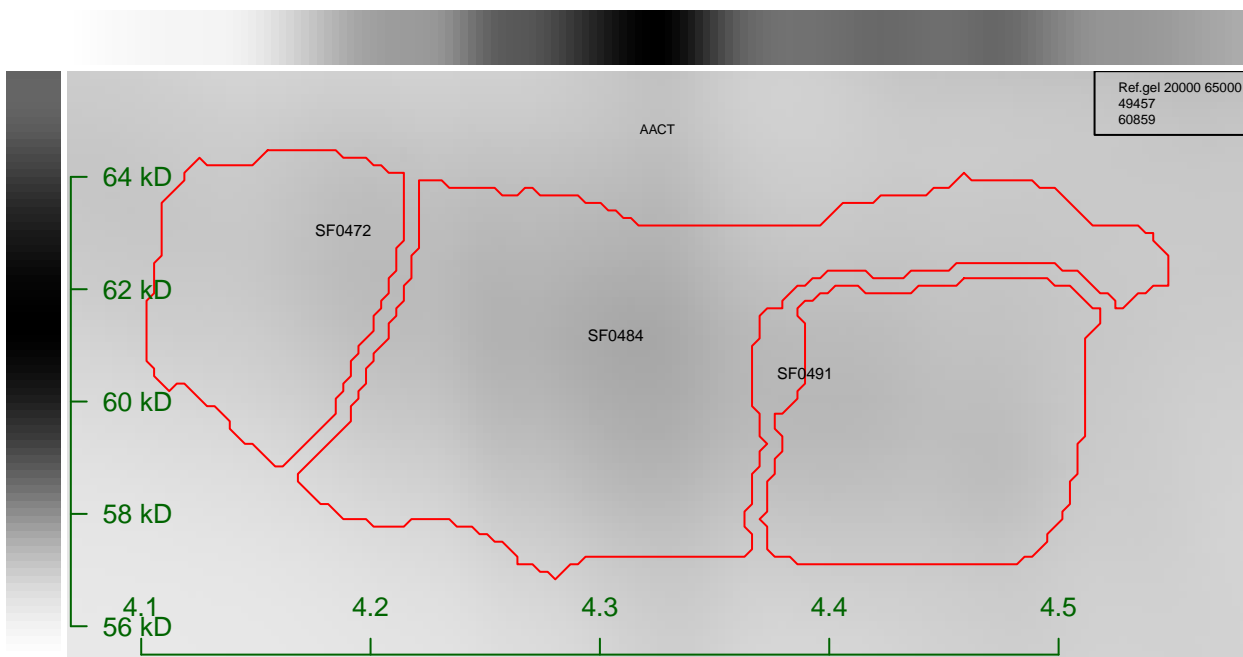
[1] 614 687 348 412



24 AACT

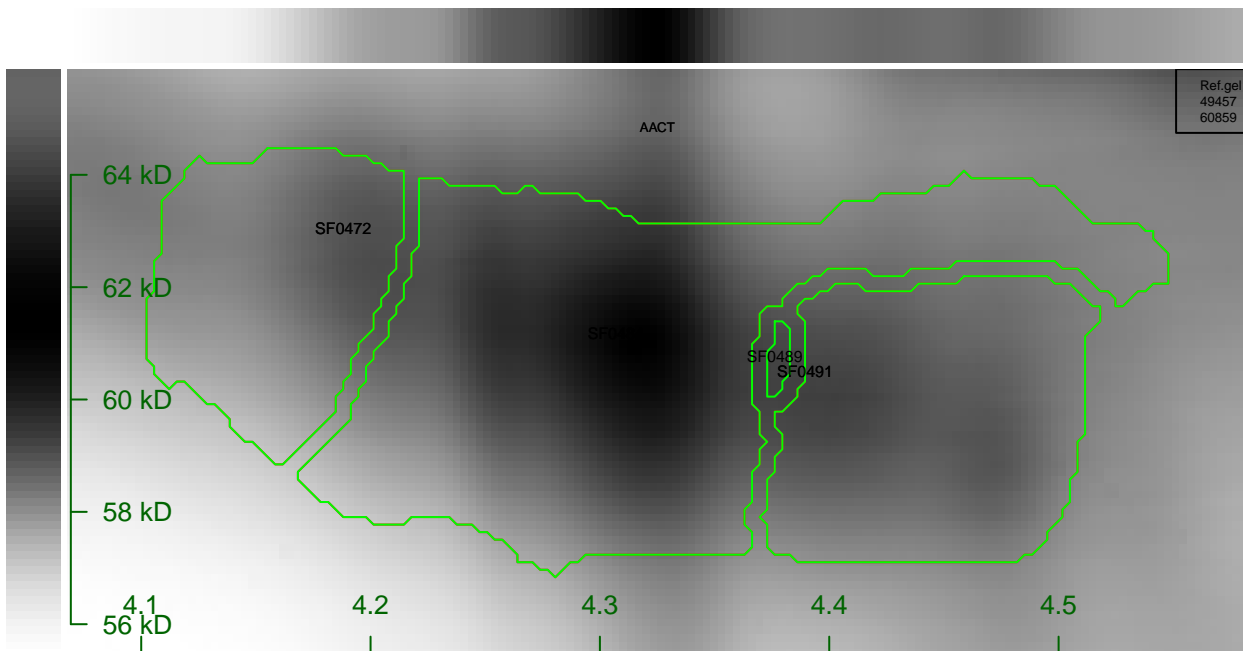


Hard coded limits May not work well on this image

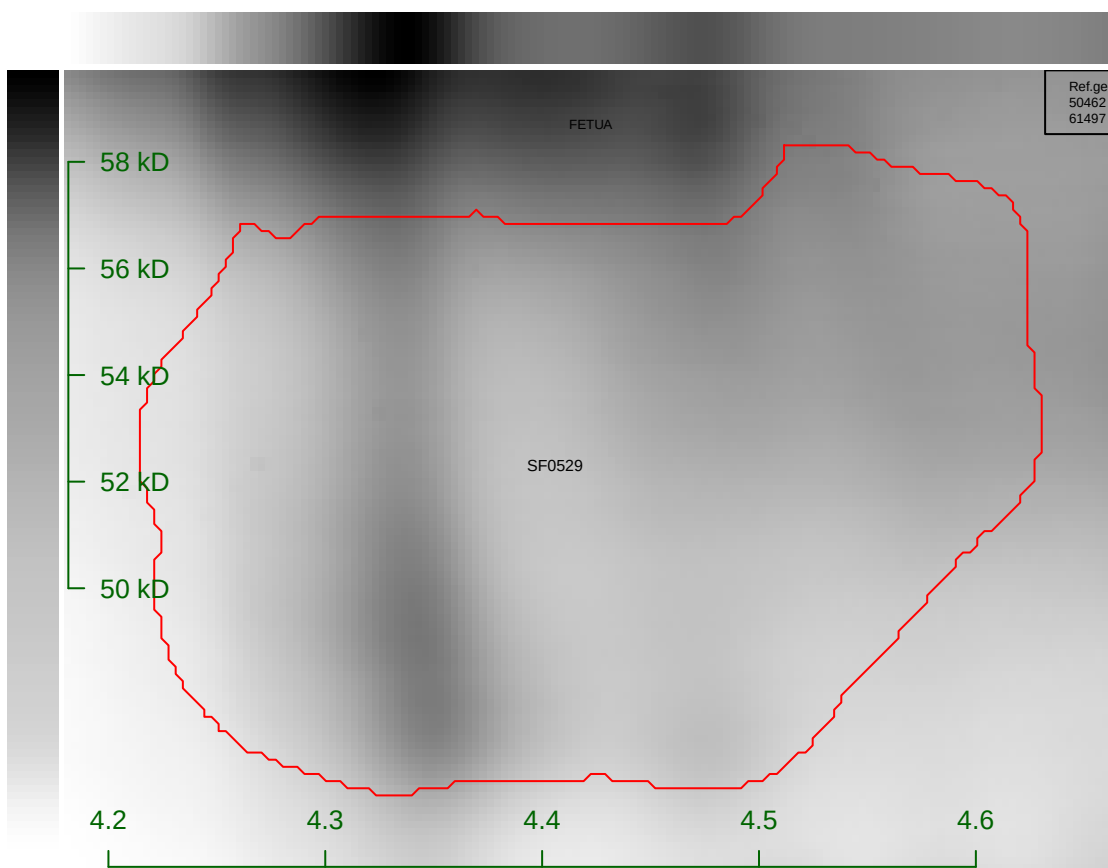


All available features in area

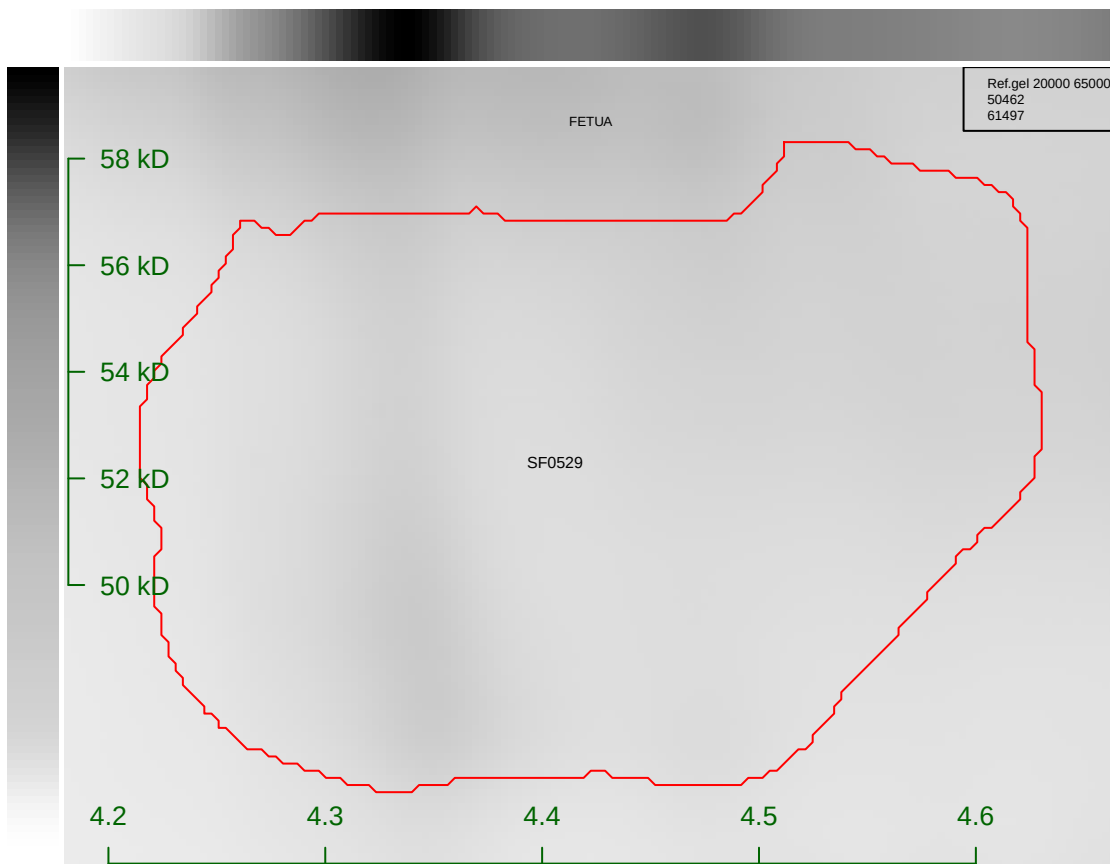
[1] 320 455 526 583



25 FETUA

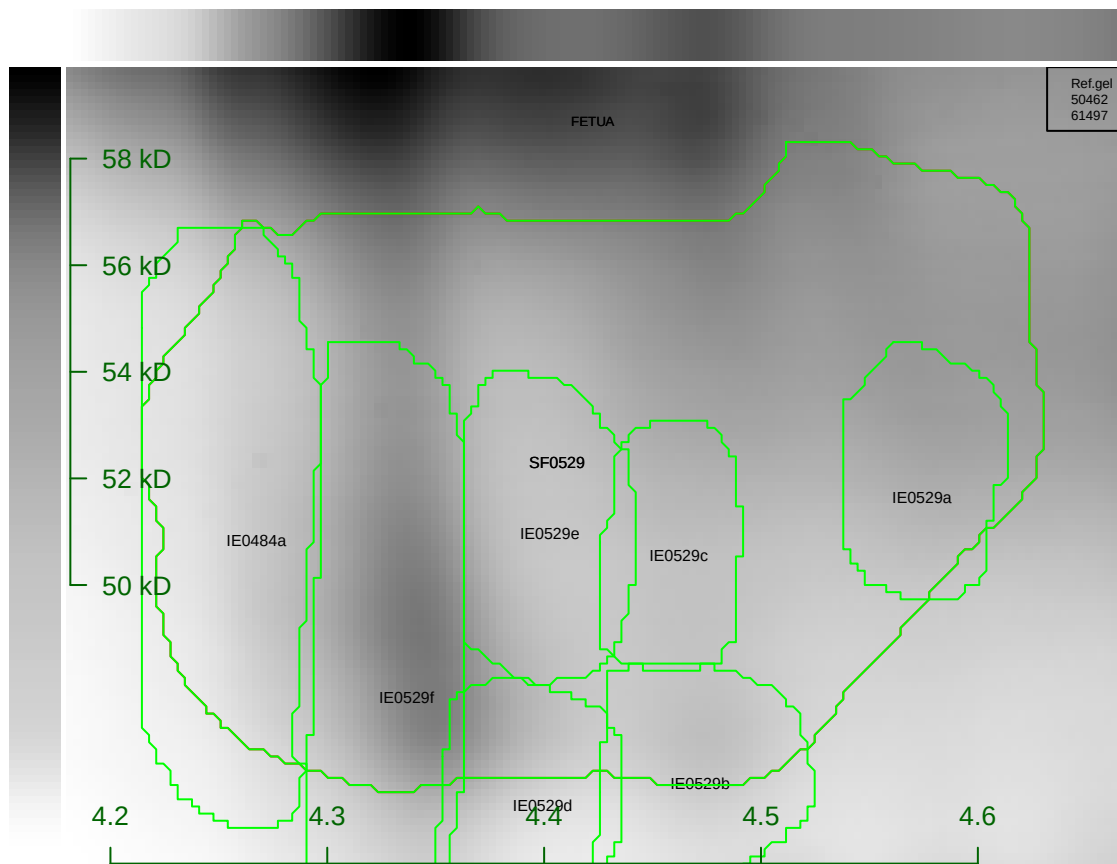


Hard coded limits May not work well on this image

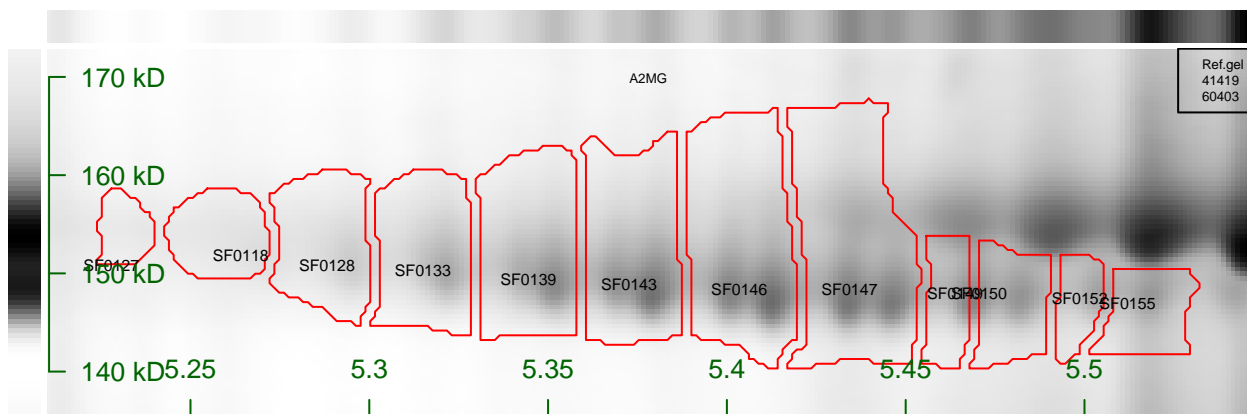


All available features in area

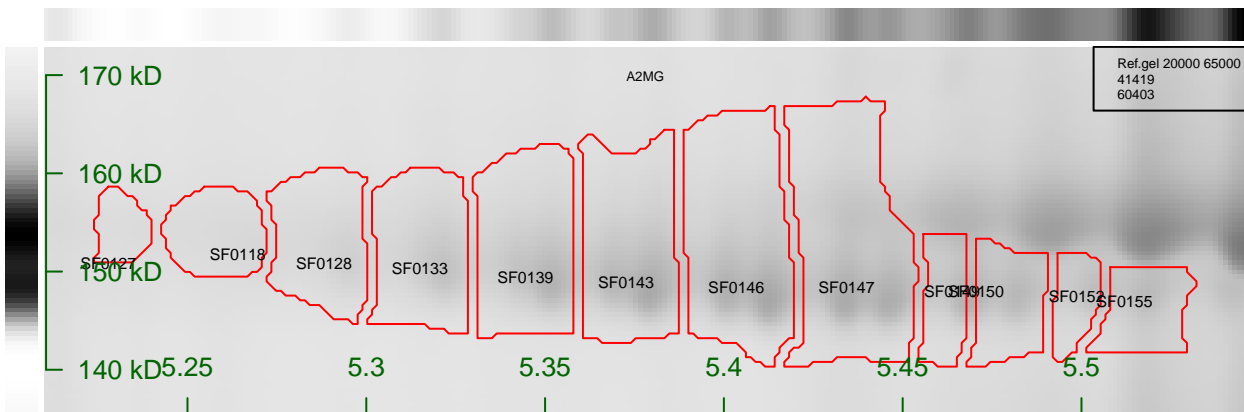
[1] 354 480 572 663



26 A2MG

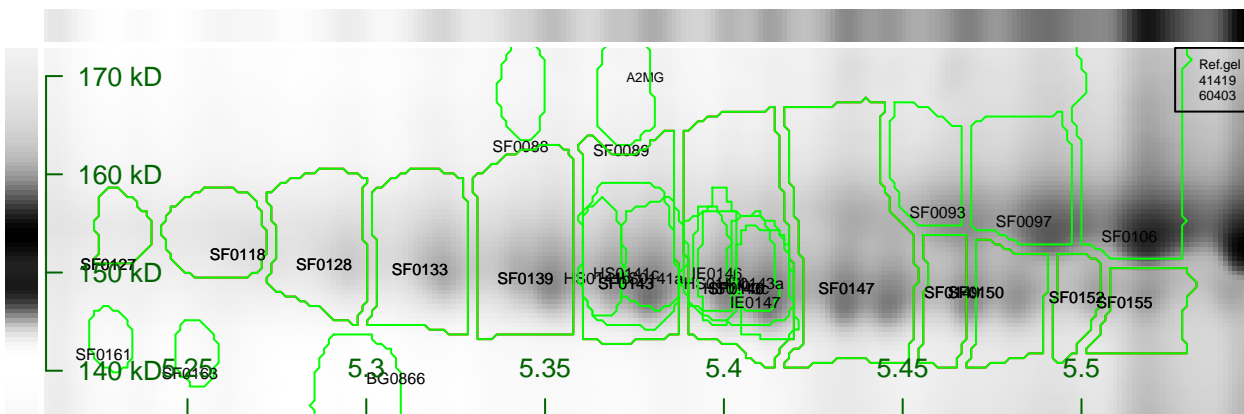


Hard coded limits May not work well on this image

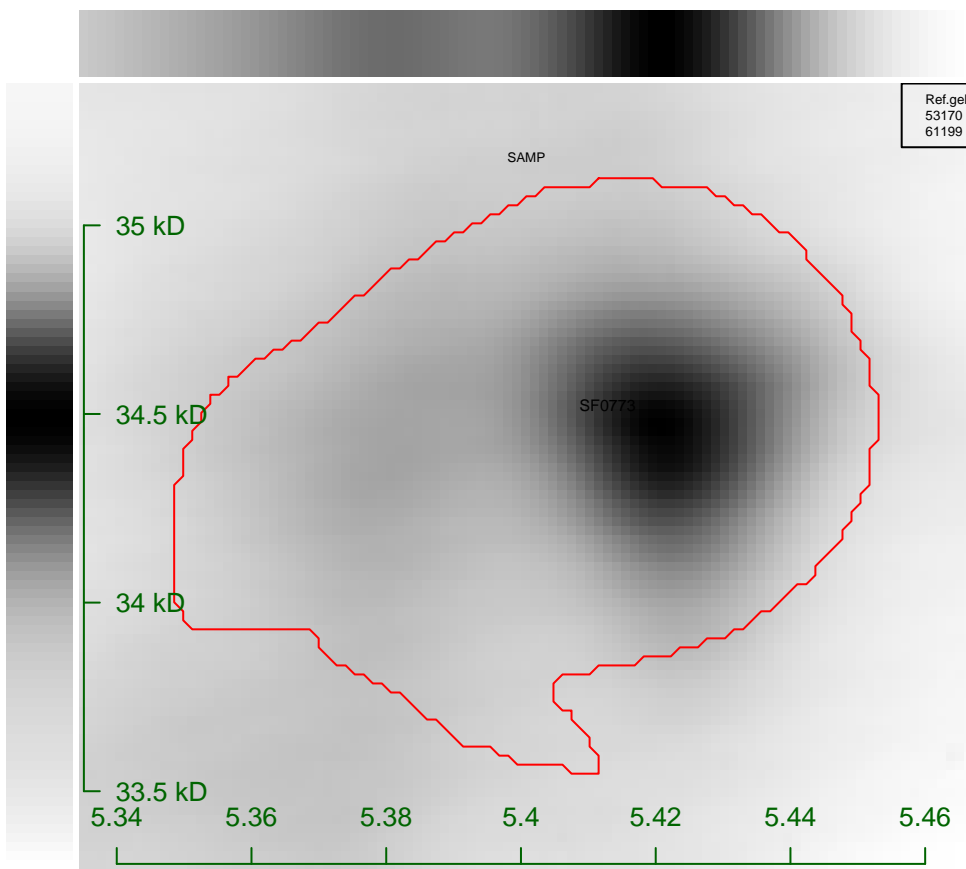


All available features in area

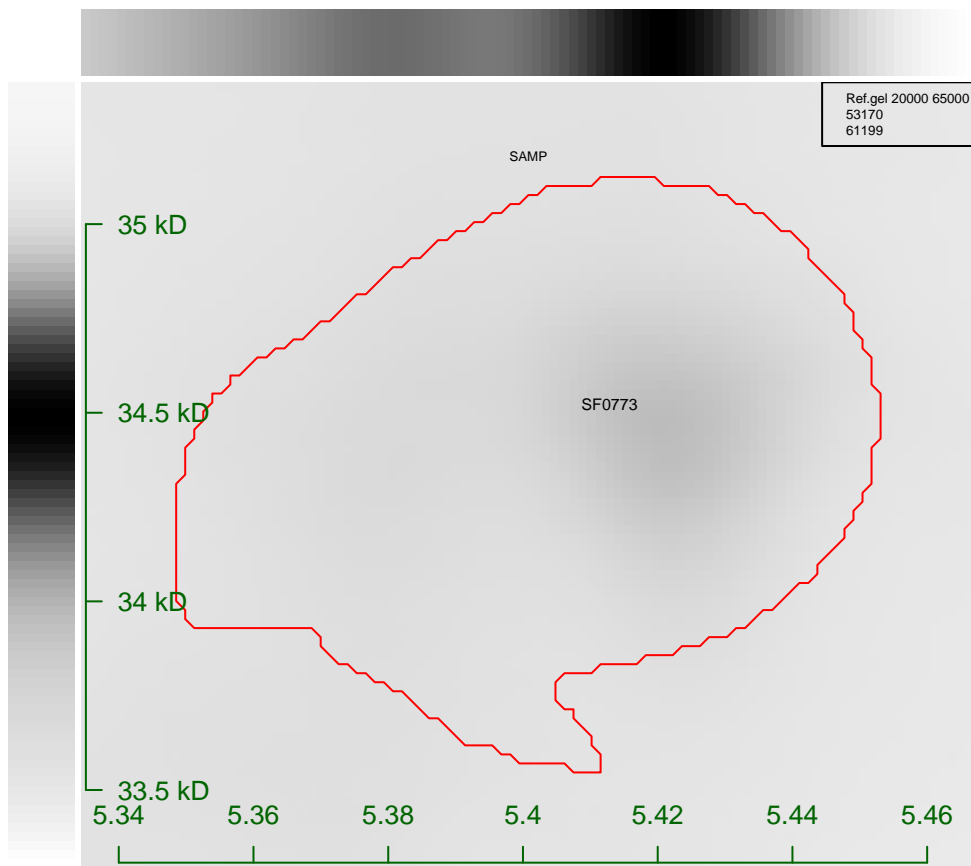
[1] 759 989 86 143



27 SAMP

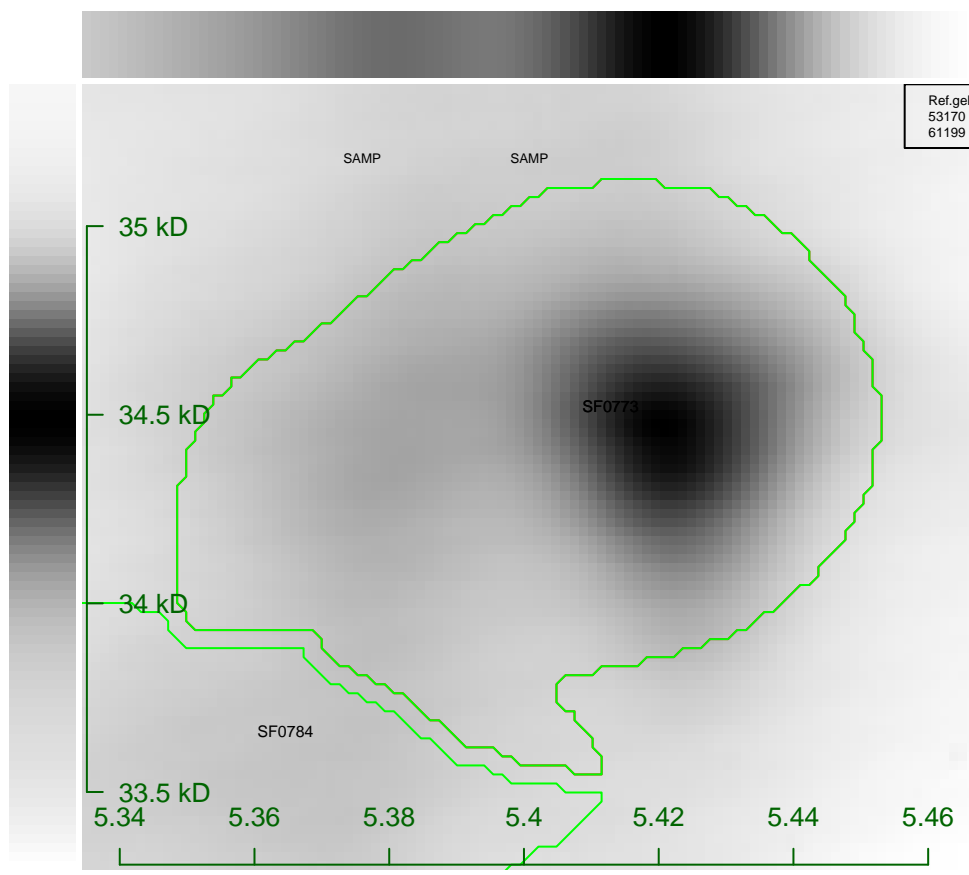


Hard coded limits May not work well on this image

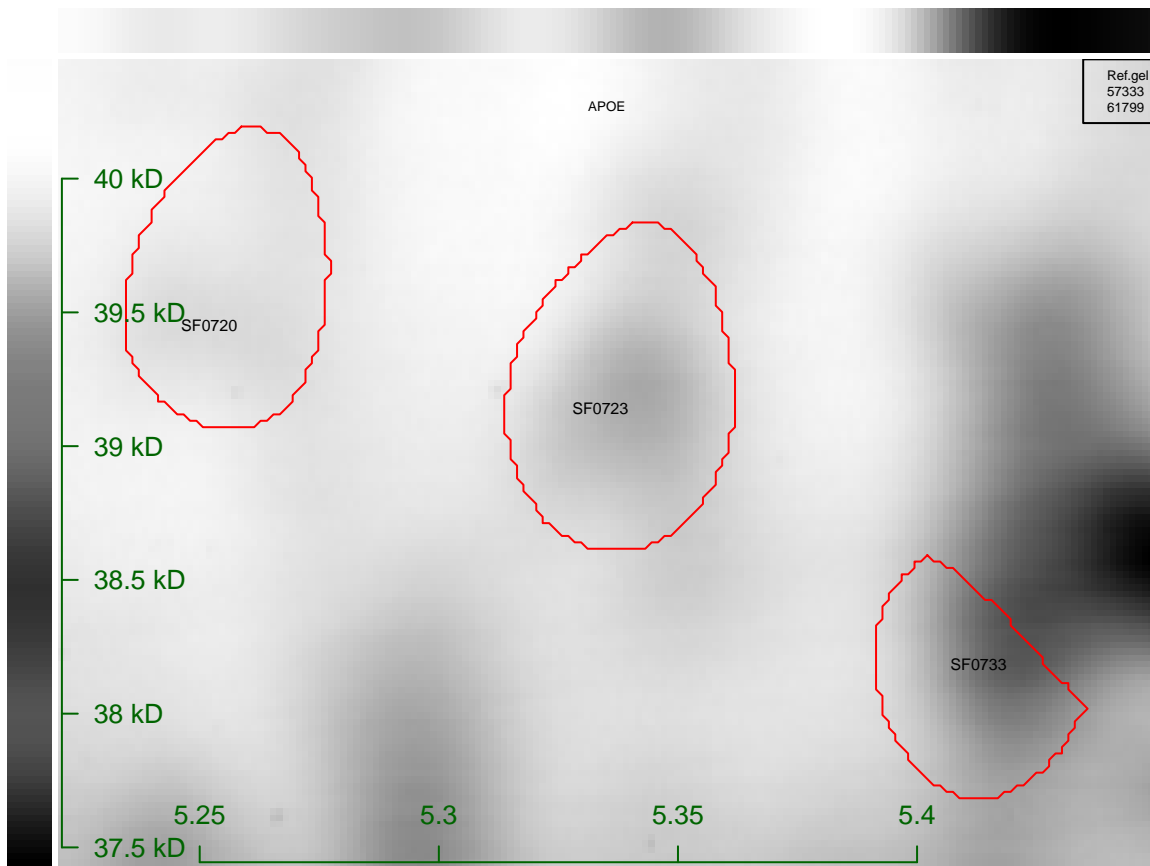


All available features in area

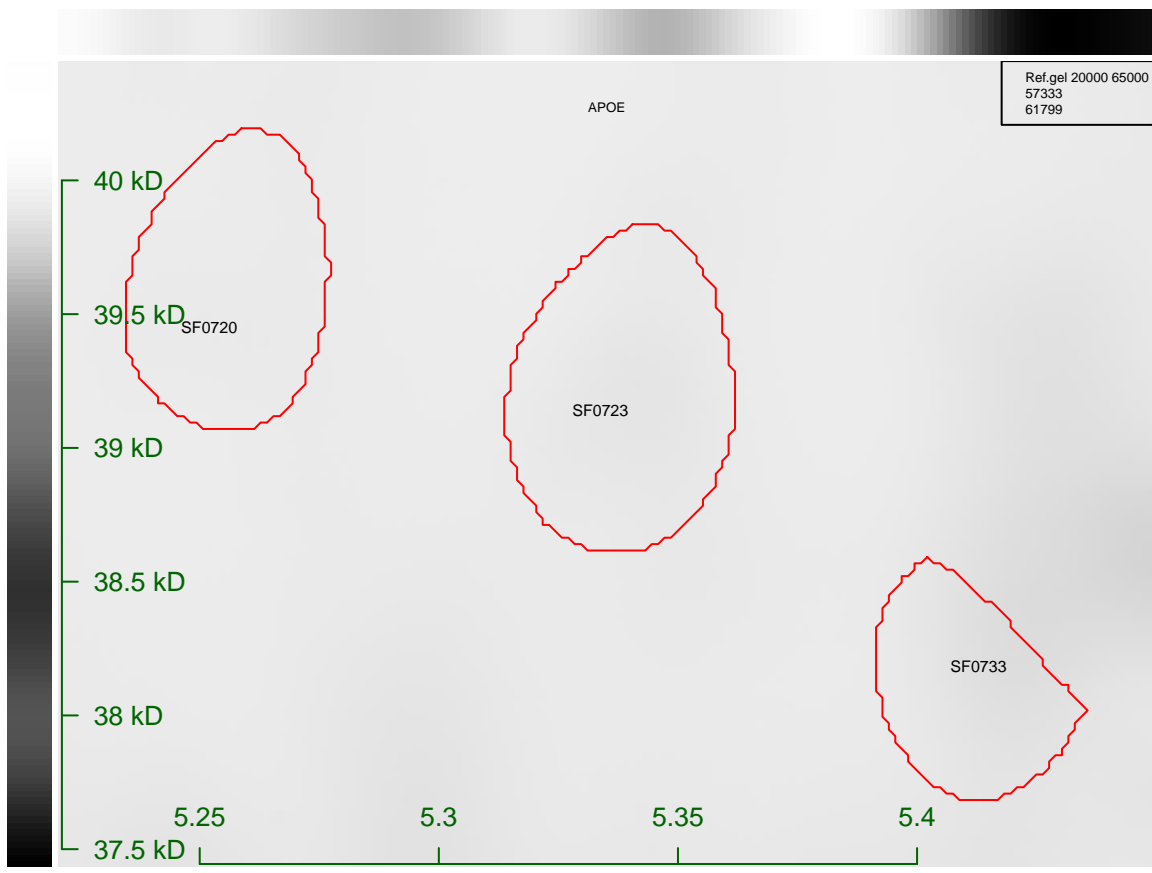
[1] 852 930 1256 1322



28 APOE

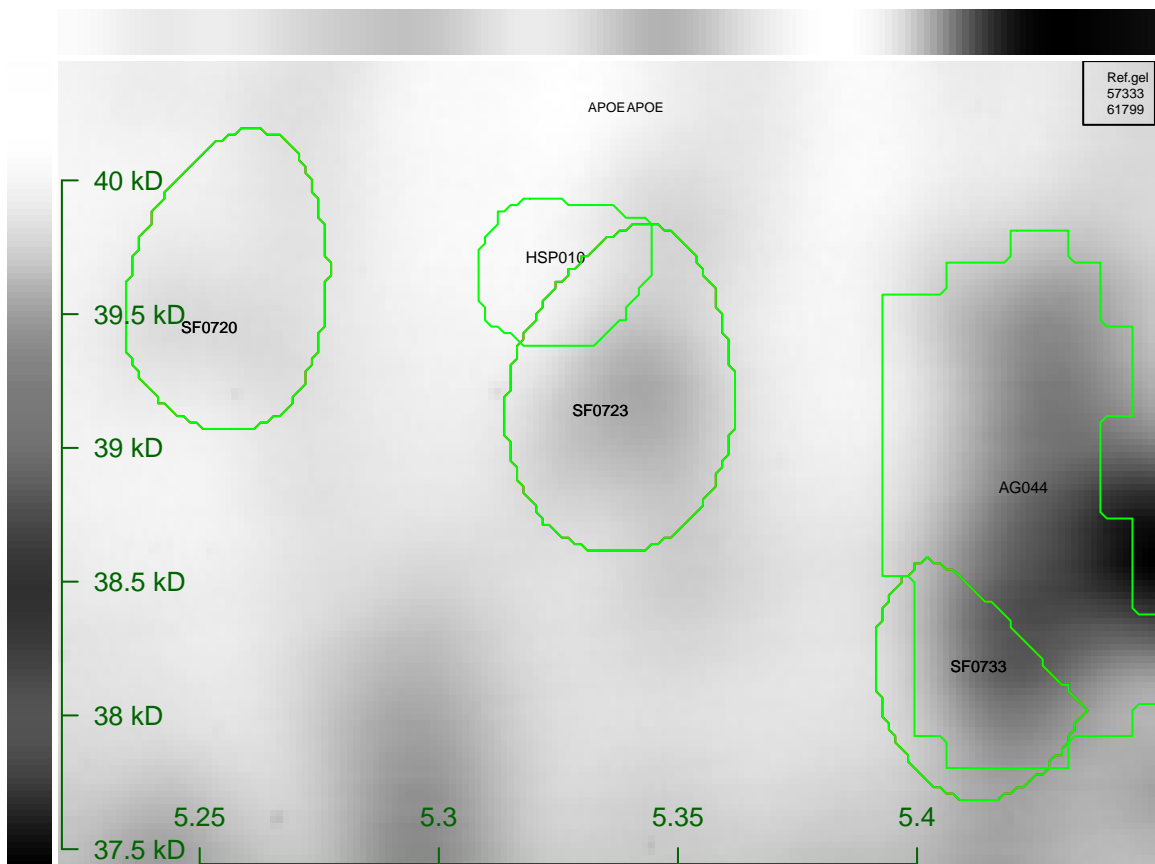


Hard coded limits May not work well on this image

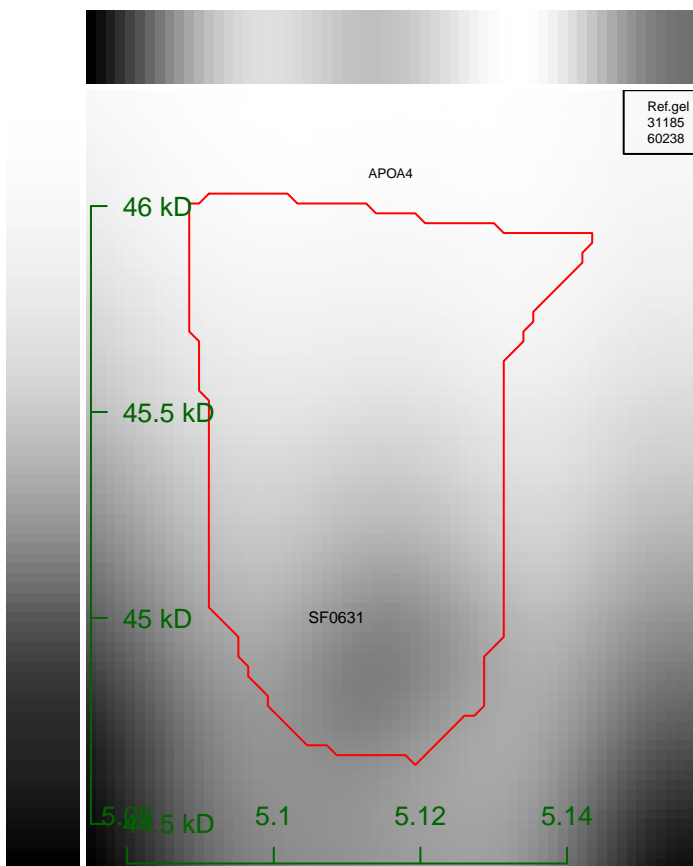


All available features in area

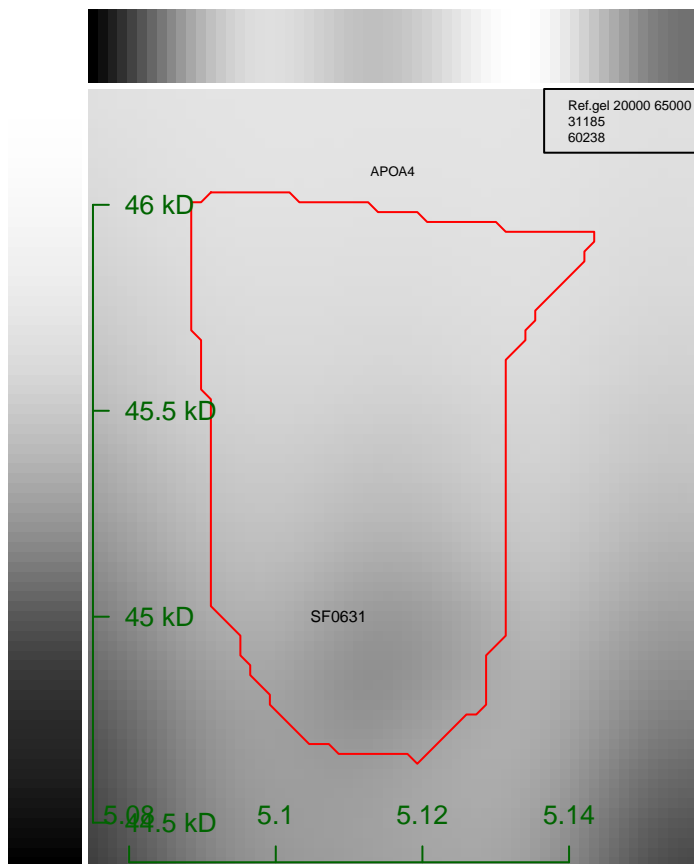
[1] 767 917 1044 1149



29 APOA4

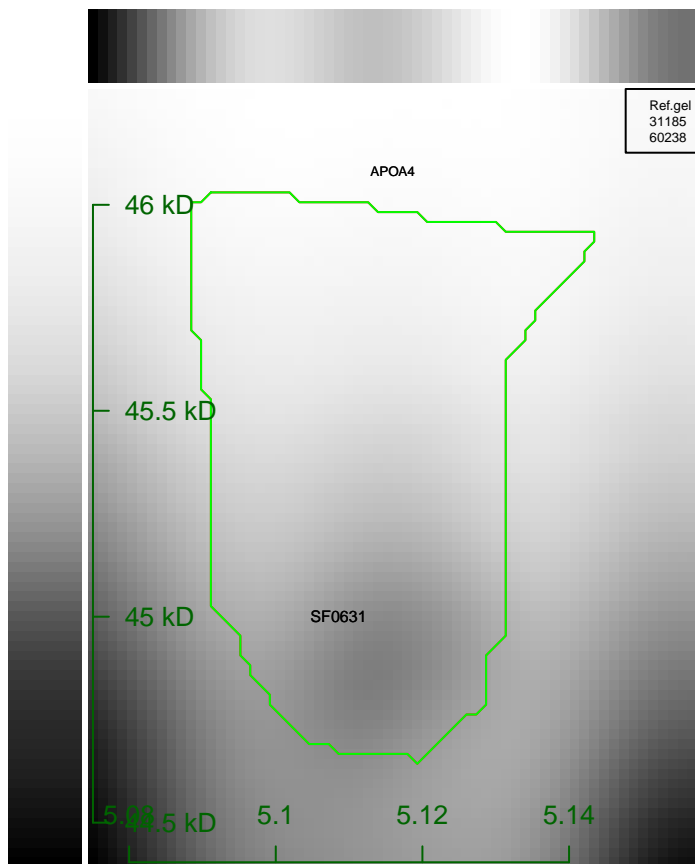


Hard coded limits May not work well on this image

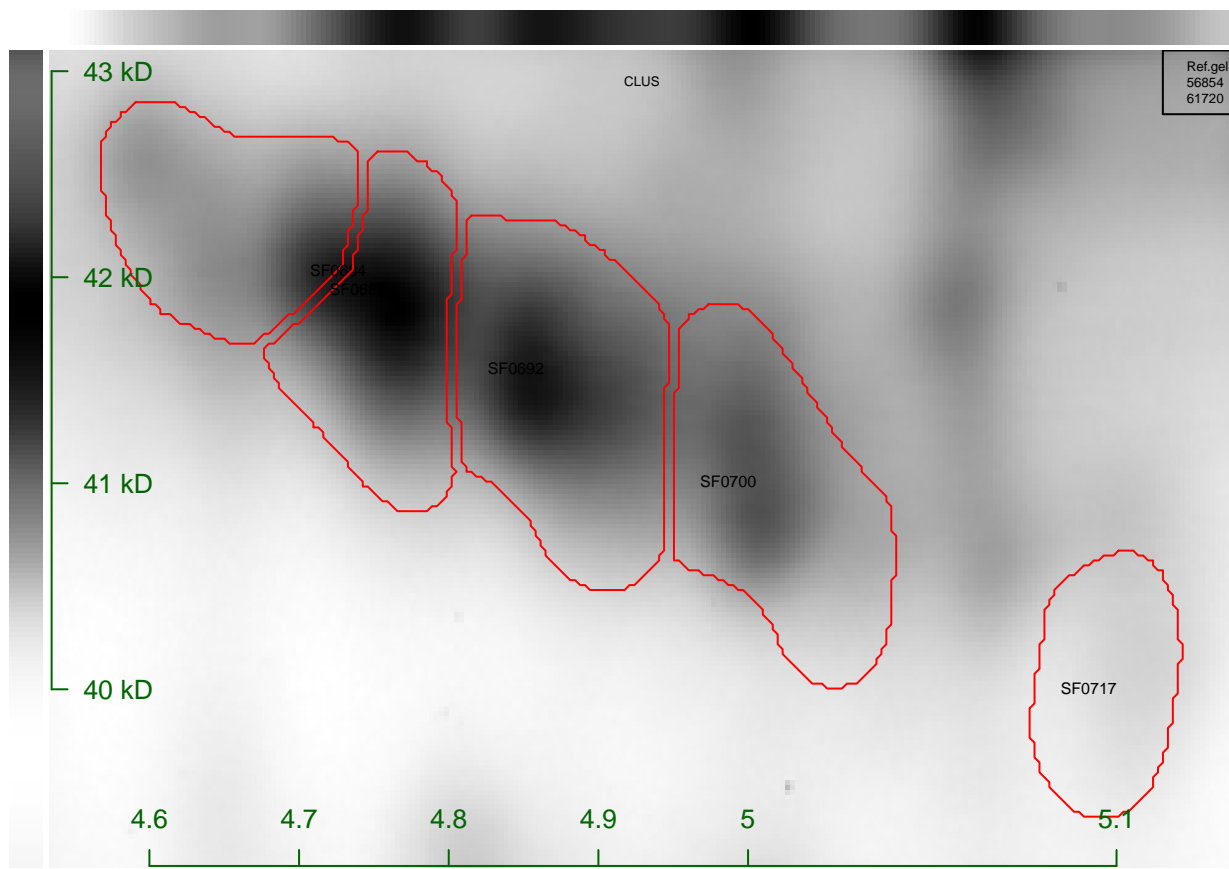


All available features in area

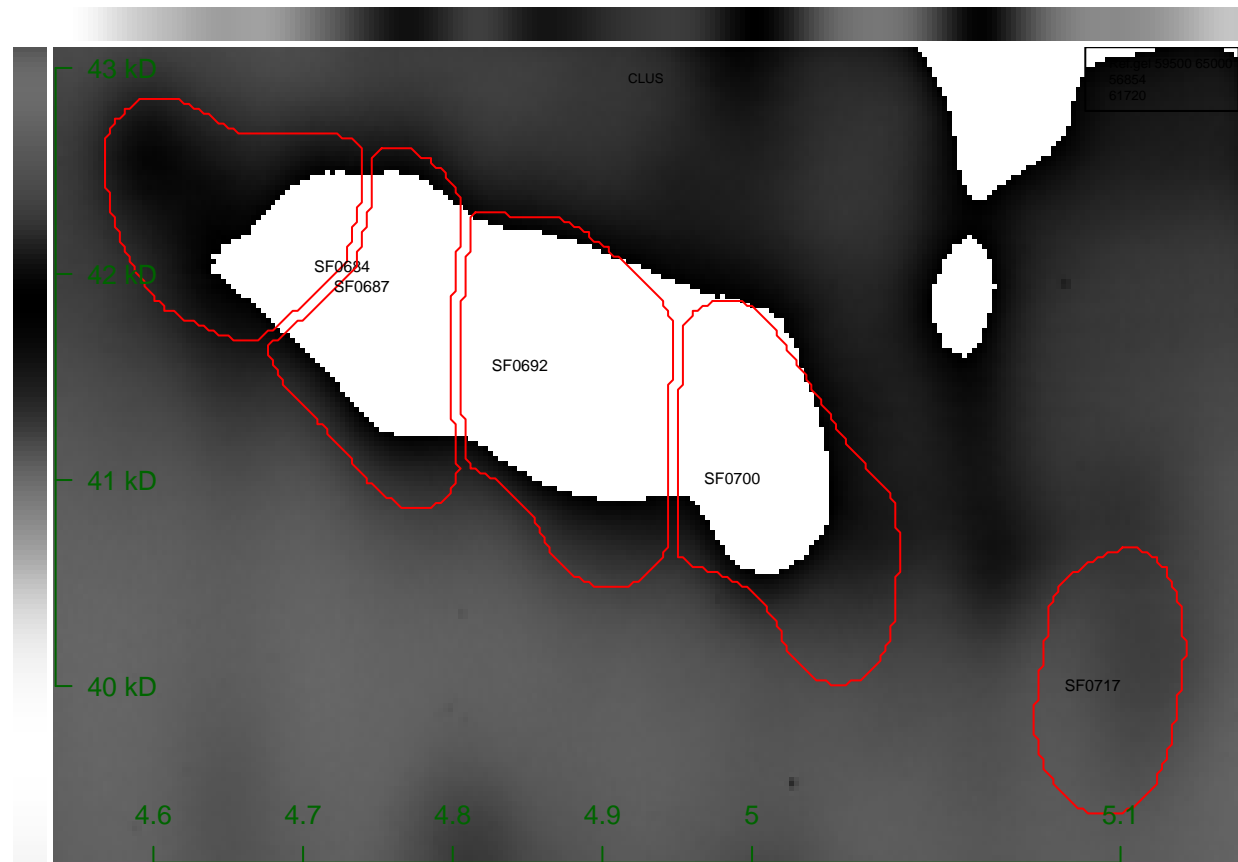
[1] 658 699 800 858



30 CLUS

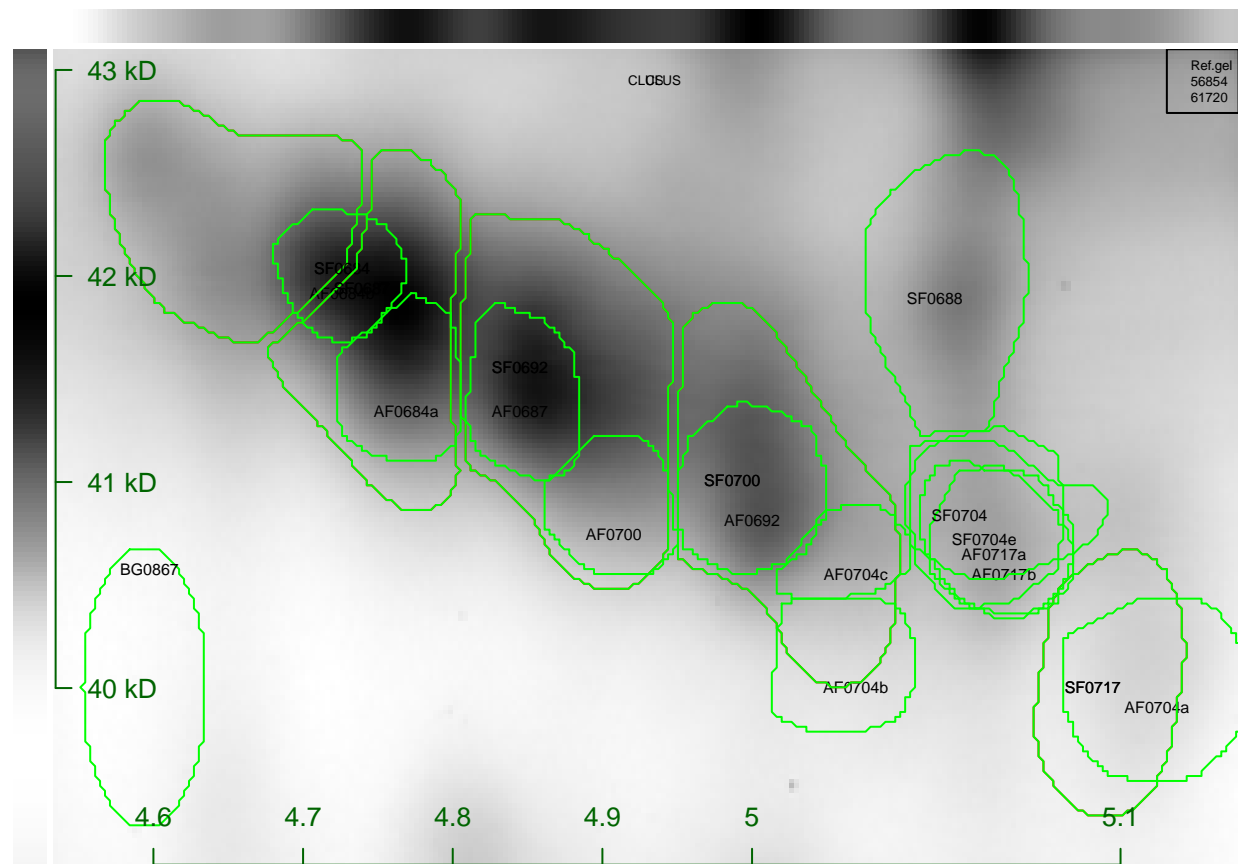


Hard coded limits May not work well on this image

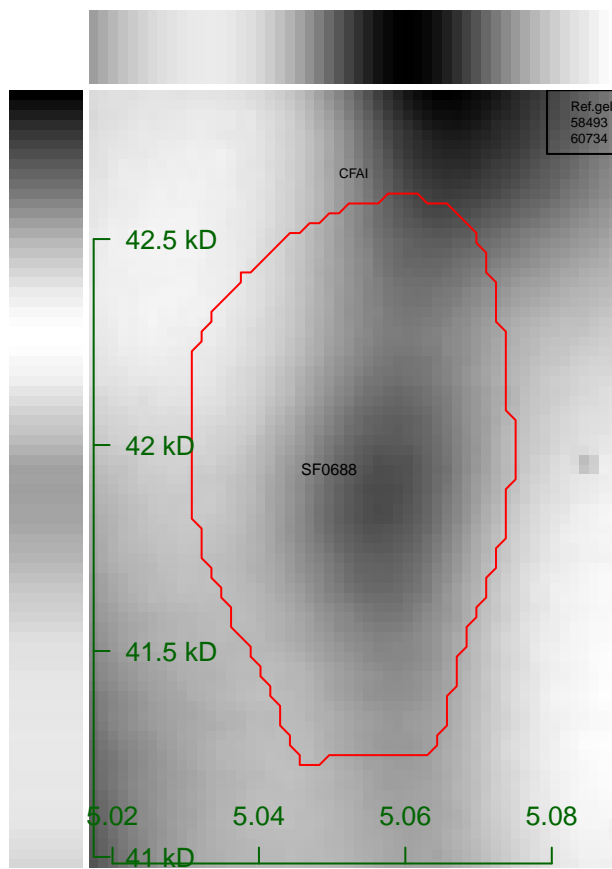


All available features in area

[1] 461 680 933 1078



31 CFAI

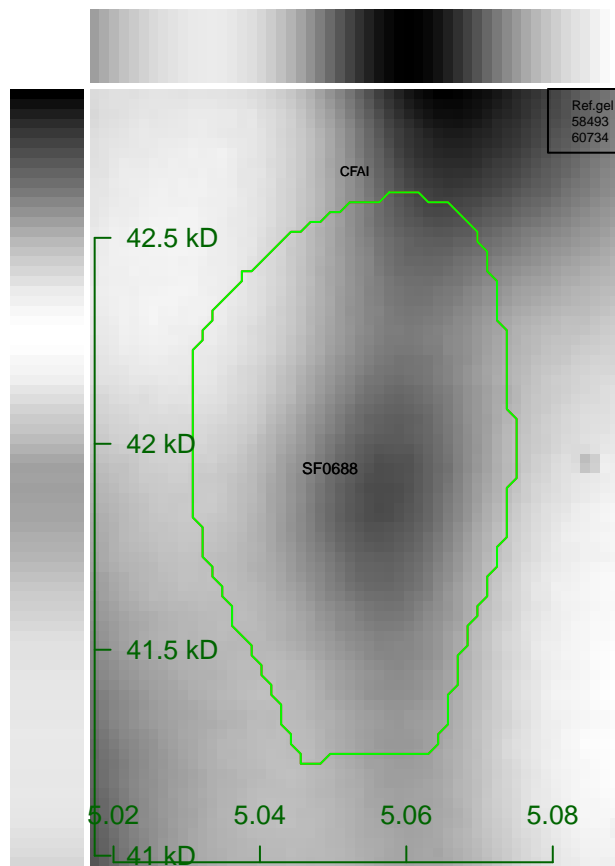


Hard coded limits May not work well on this image

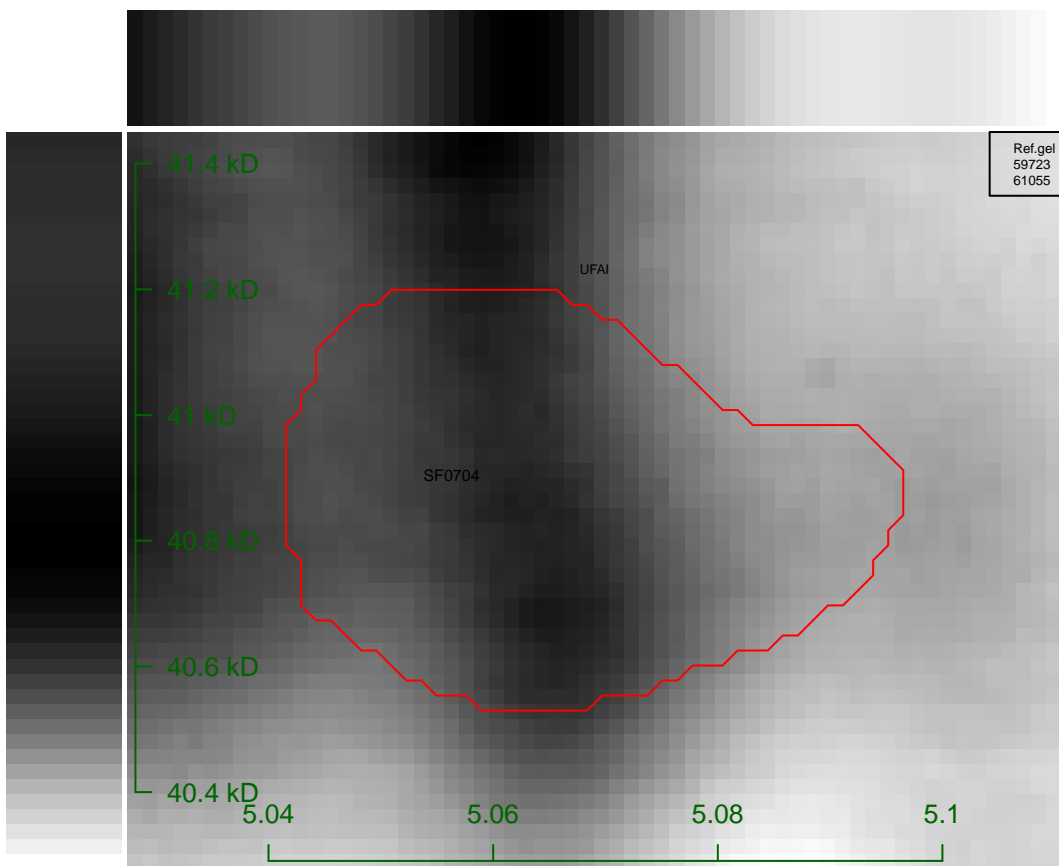


All available features in area

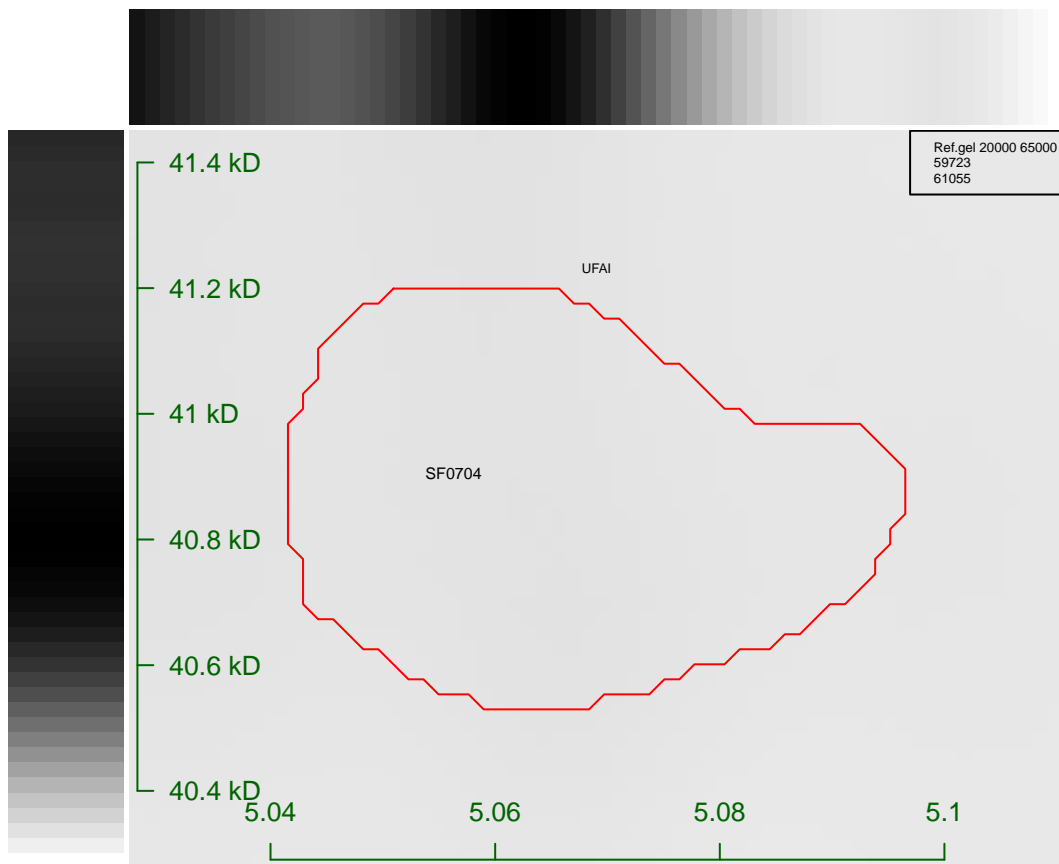
[1] 615 648 943 1001



32 UFAI

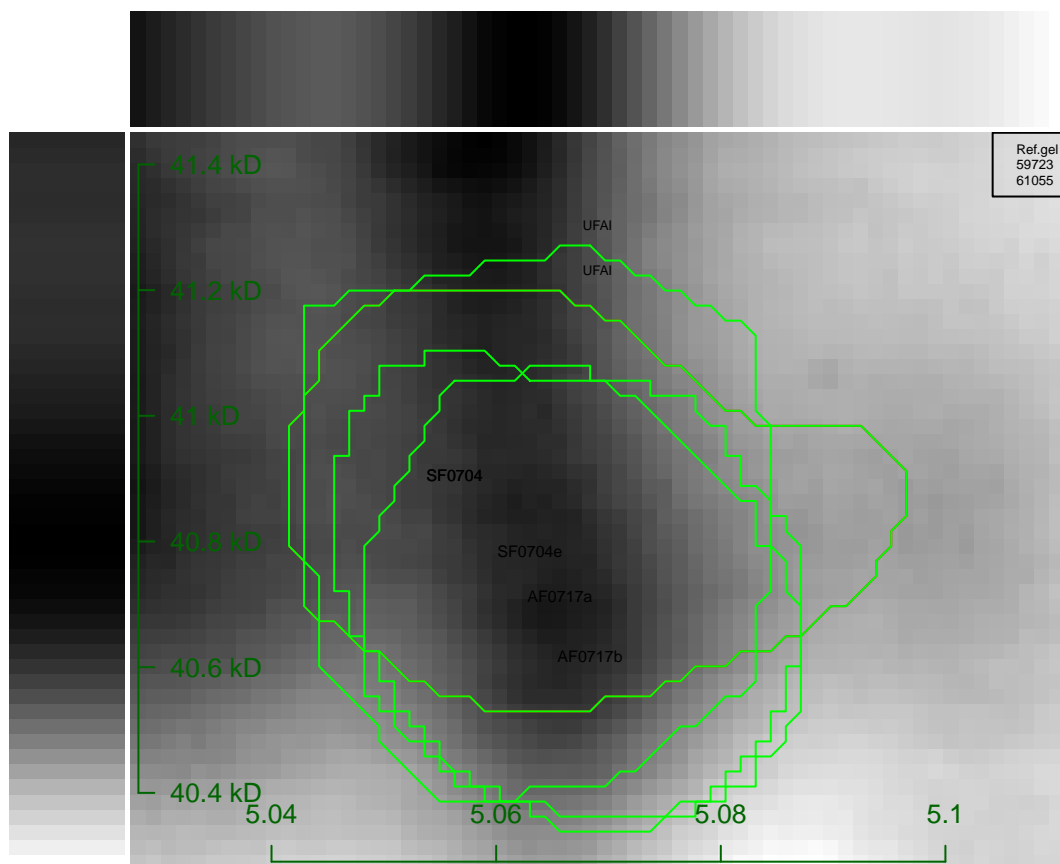


Hard coded limits May not work well on this image

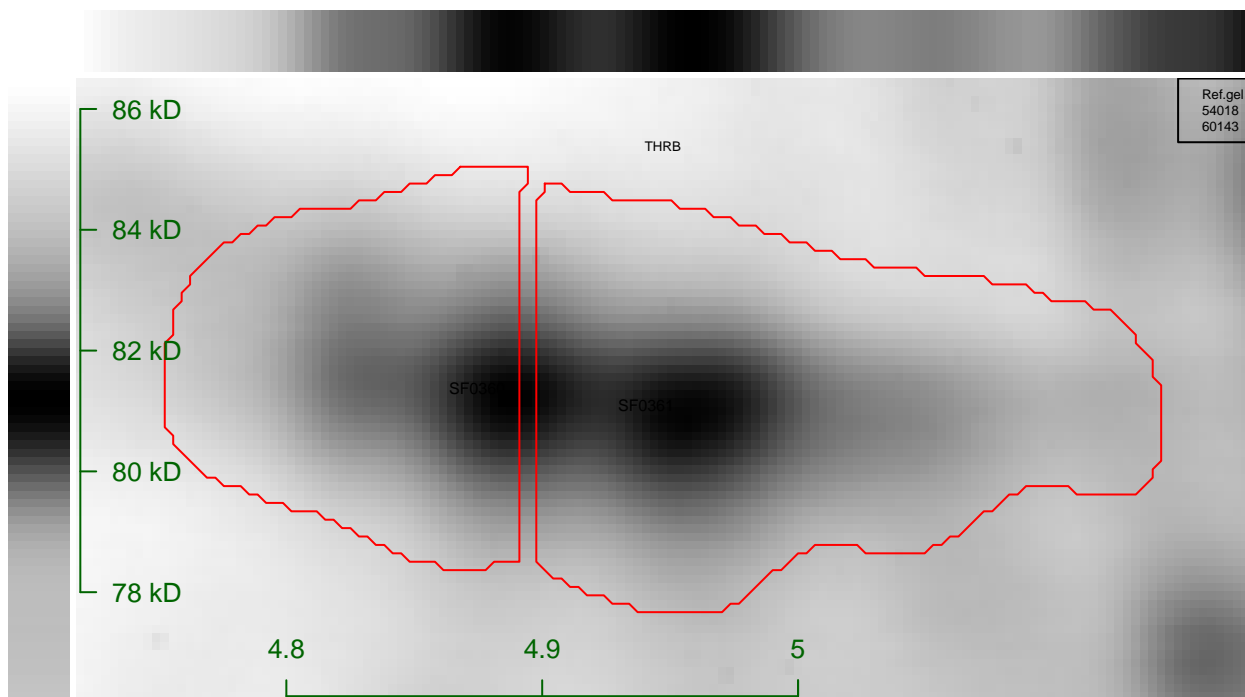


All available features in area

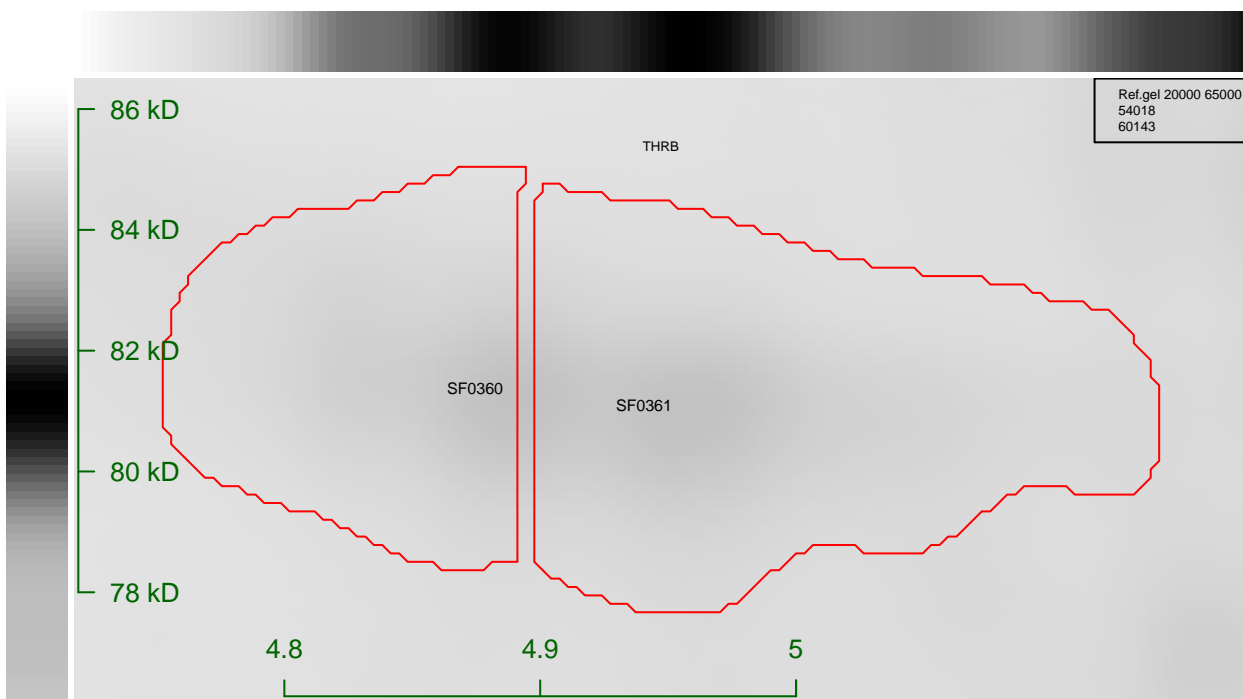
[1] 623 664 1002 1030



33 THRB

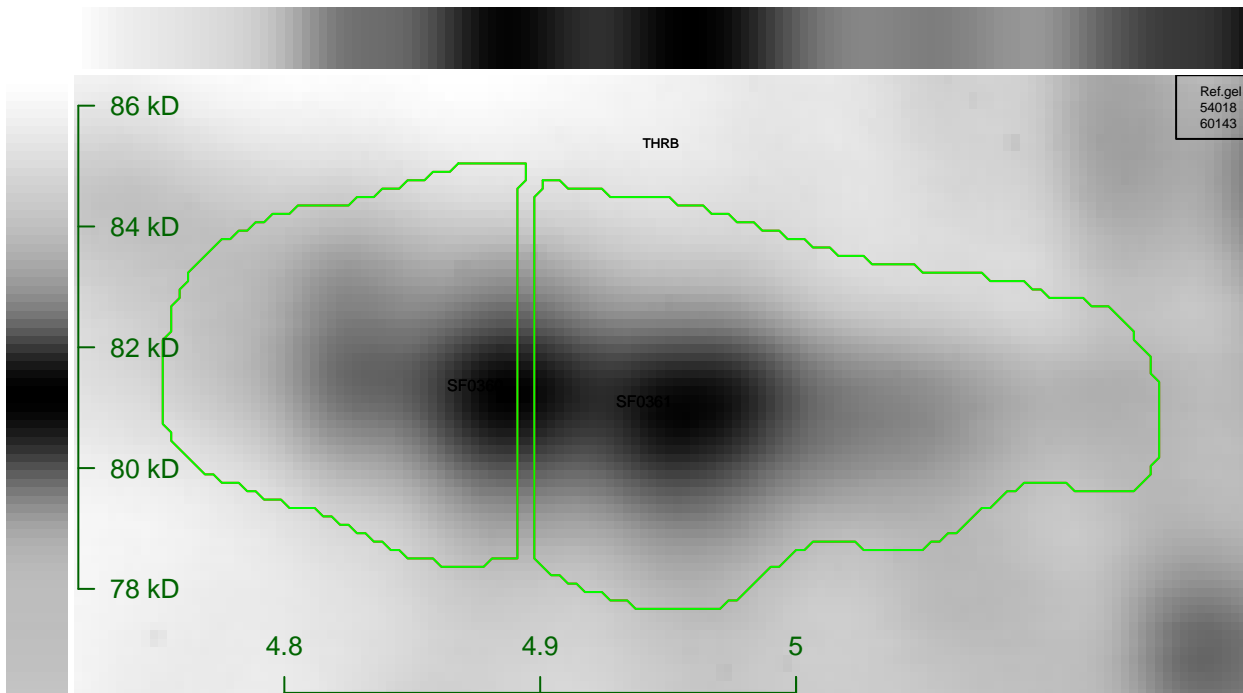


Hard coded limits May not work well on this image

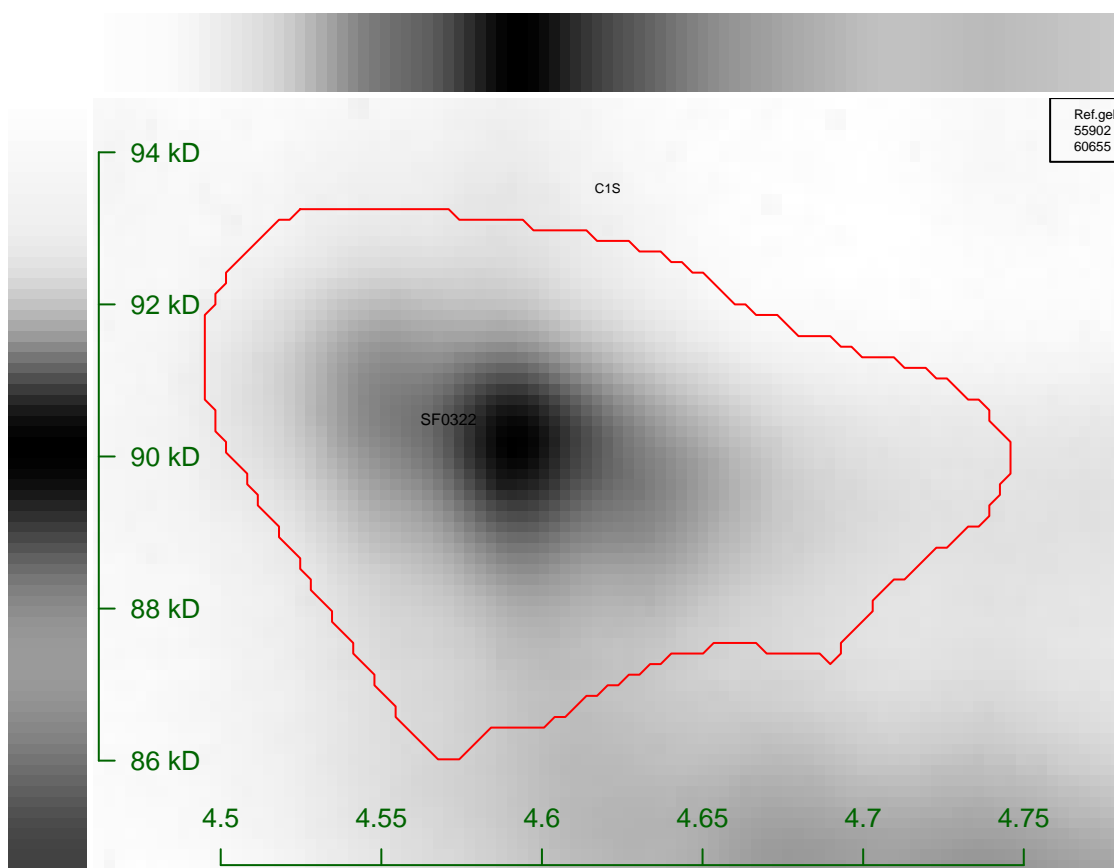


All available features in area

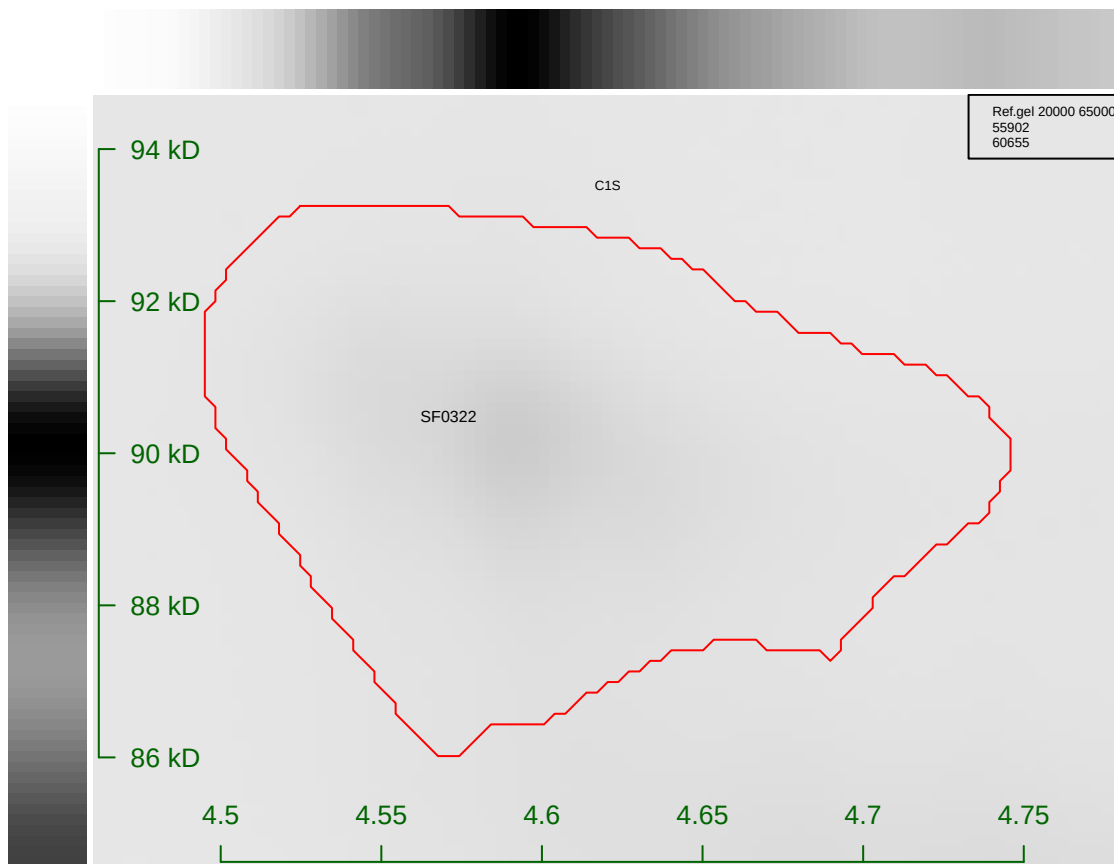
[1] 517 635 375 428



34 C1S

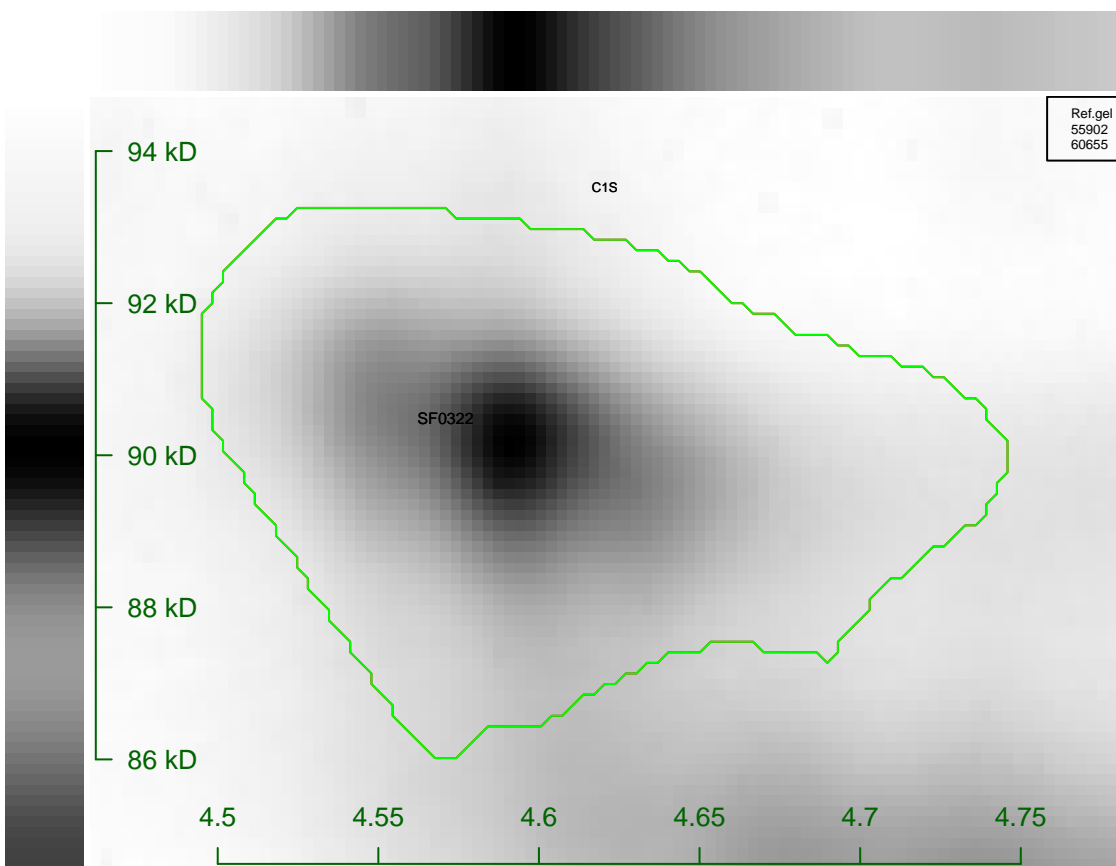


Hard coded limits May not work well on this image

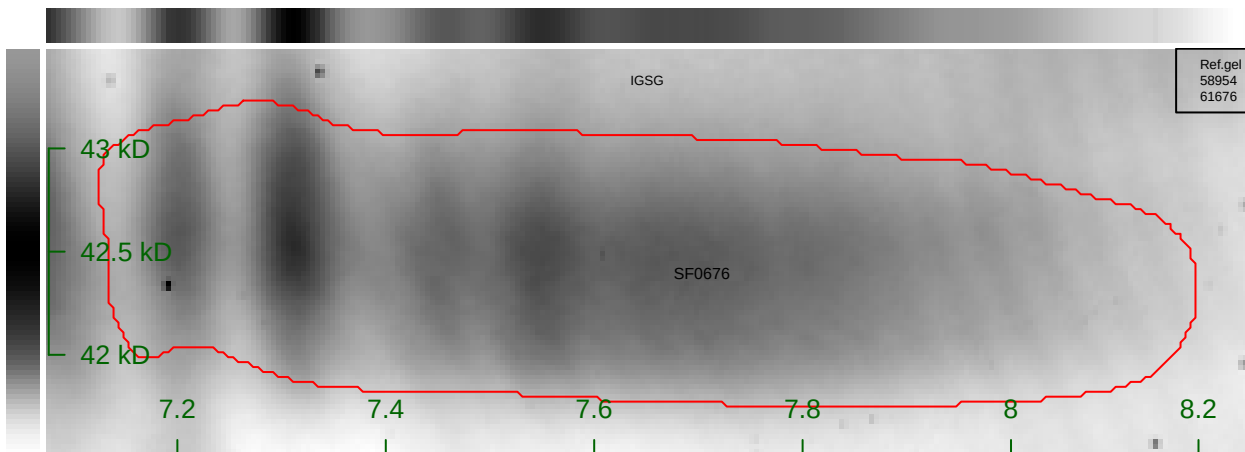


All available features in area

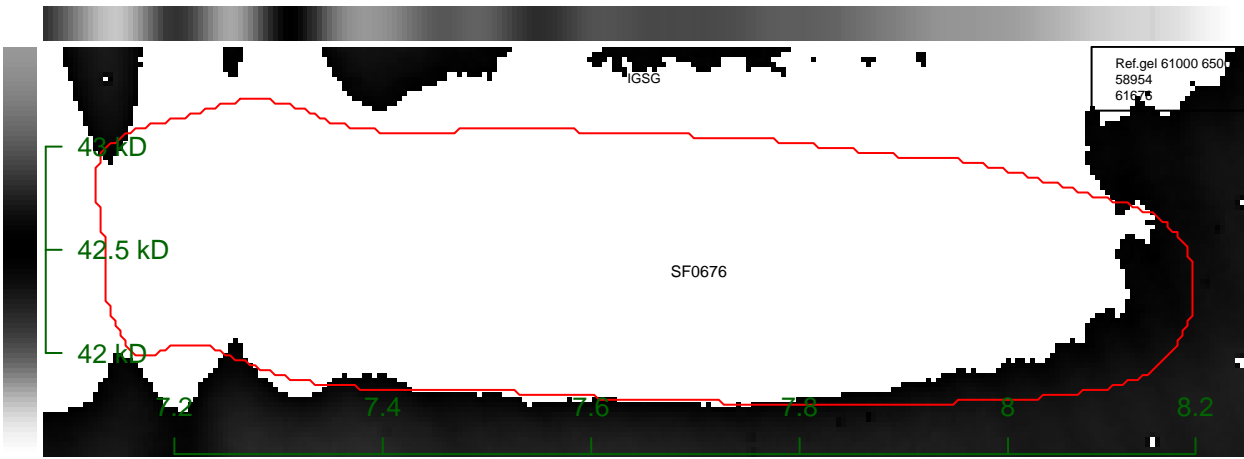
[1] 439 515 316 368



35 IGSG

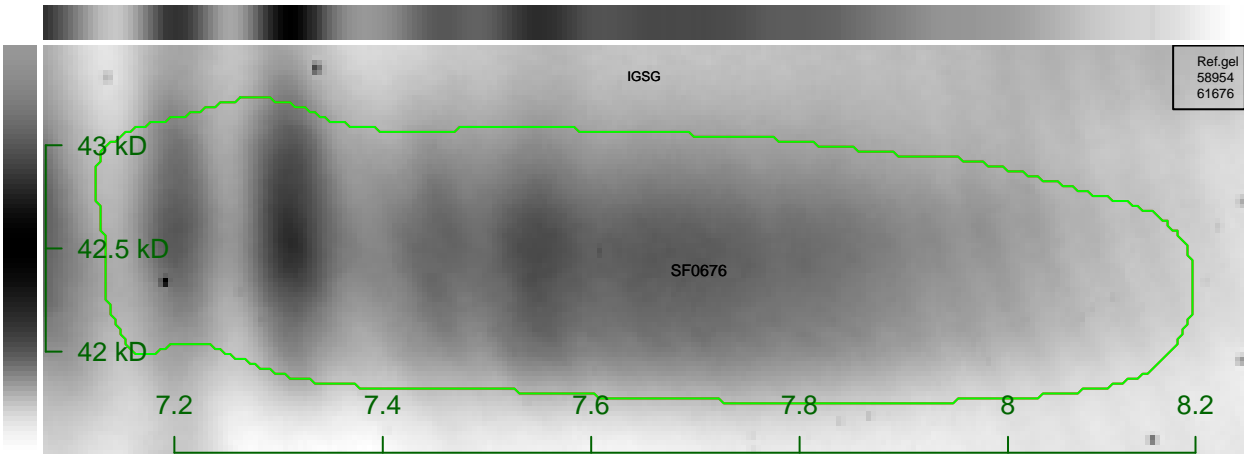


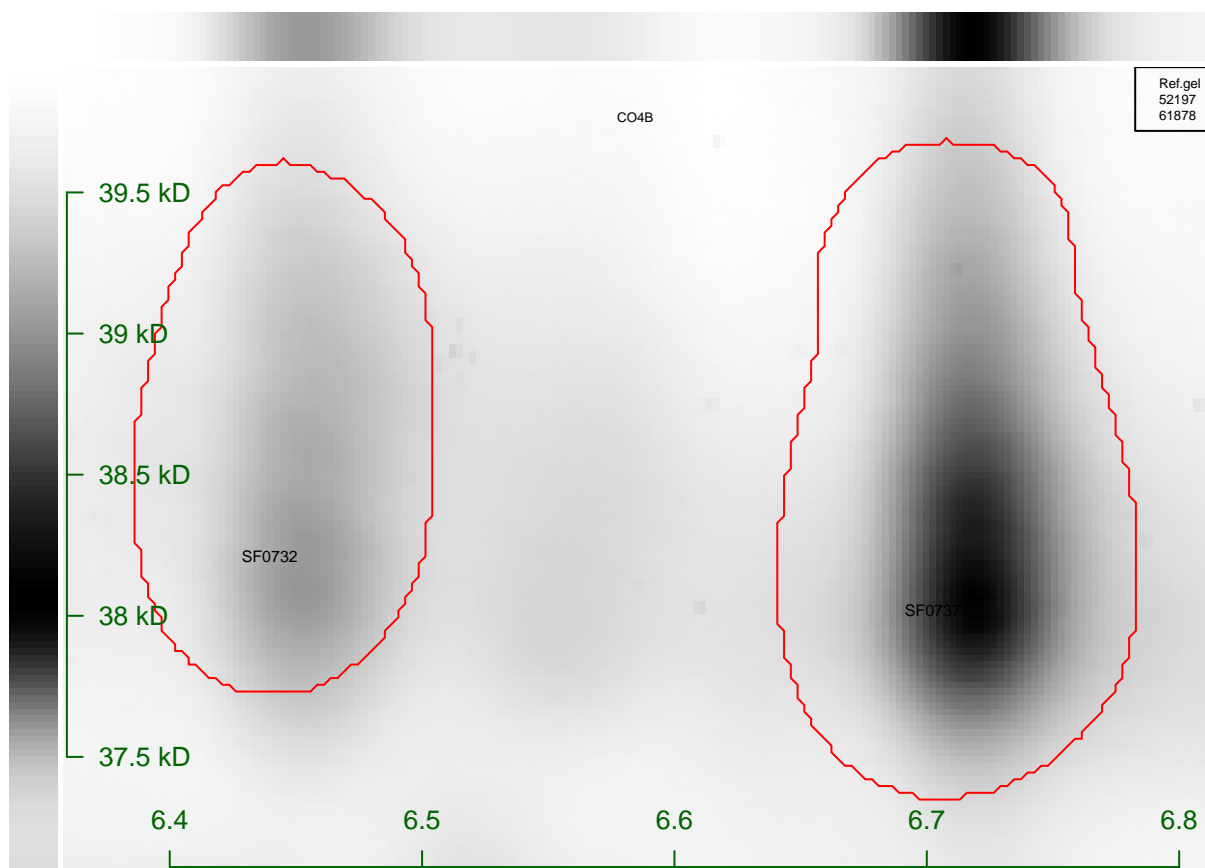
Hard coded limits May not work well on this image



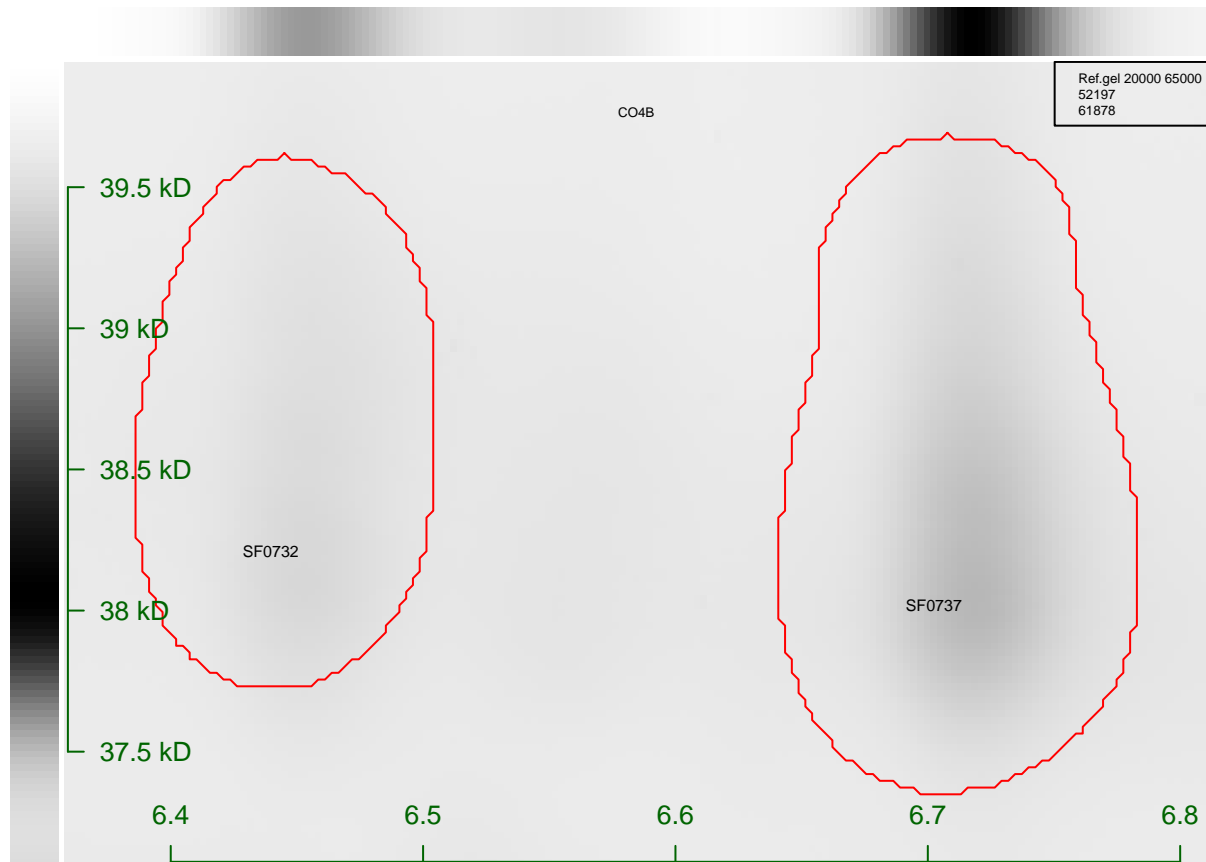
All available features in area

[1] 1737 1957 917 979



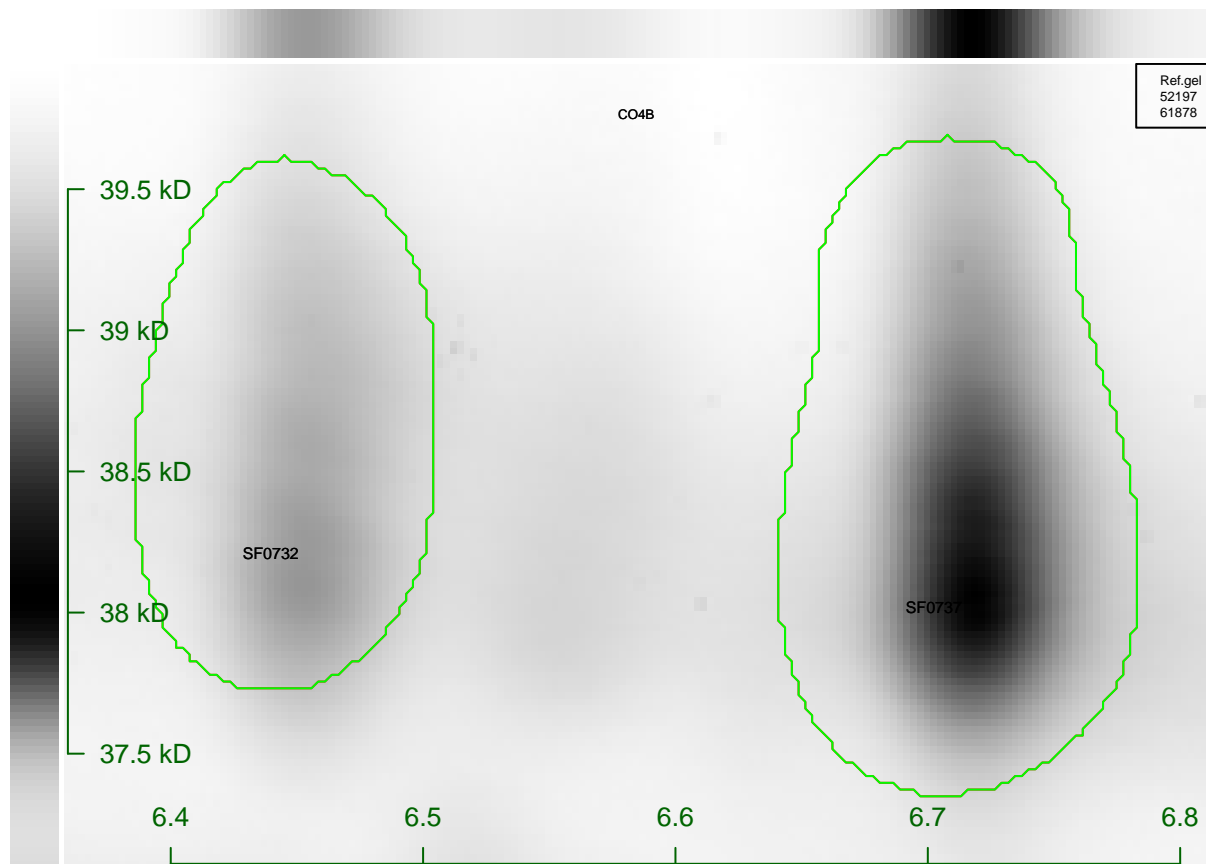
36 CO4B

Hard coded limits May not work well on this image

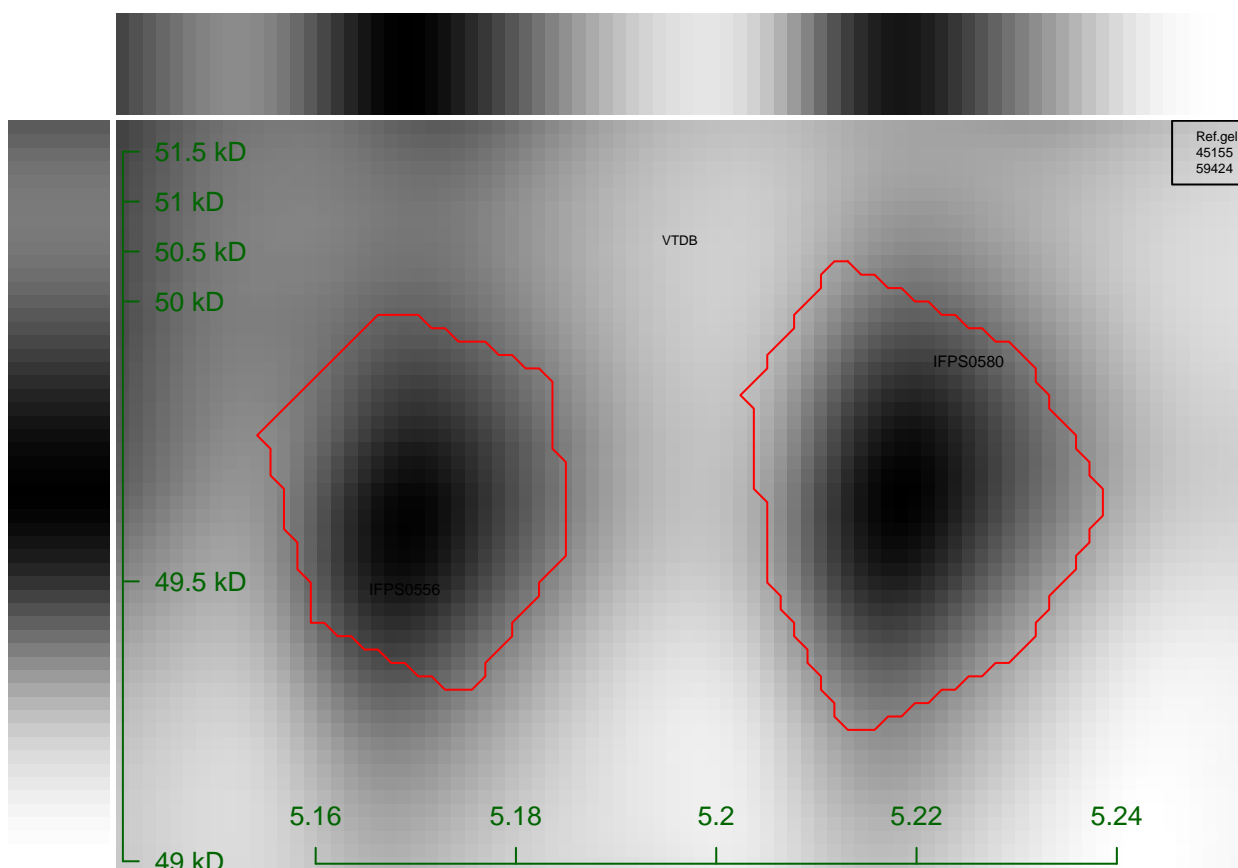


All available features in area

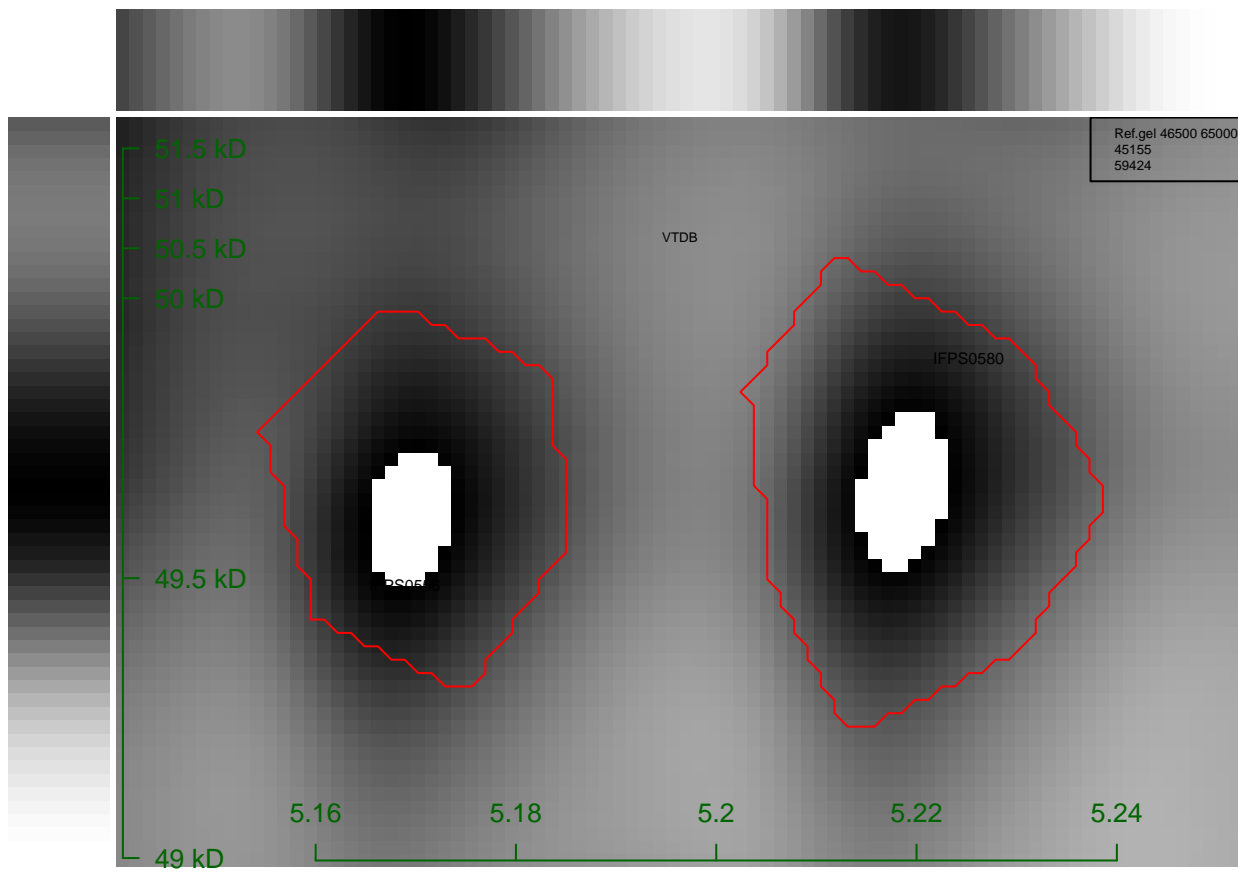
[1] 1482 1630 1065 1163



37 VTDB

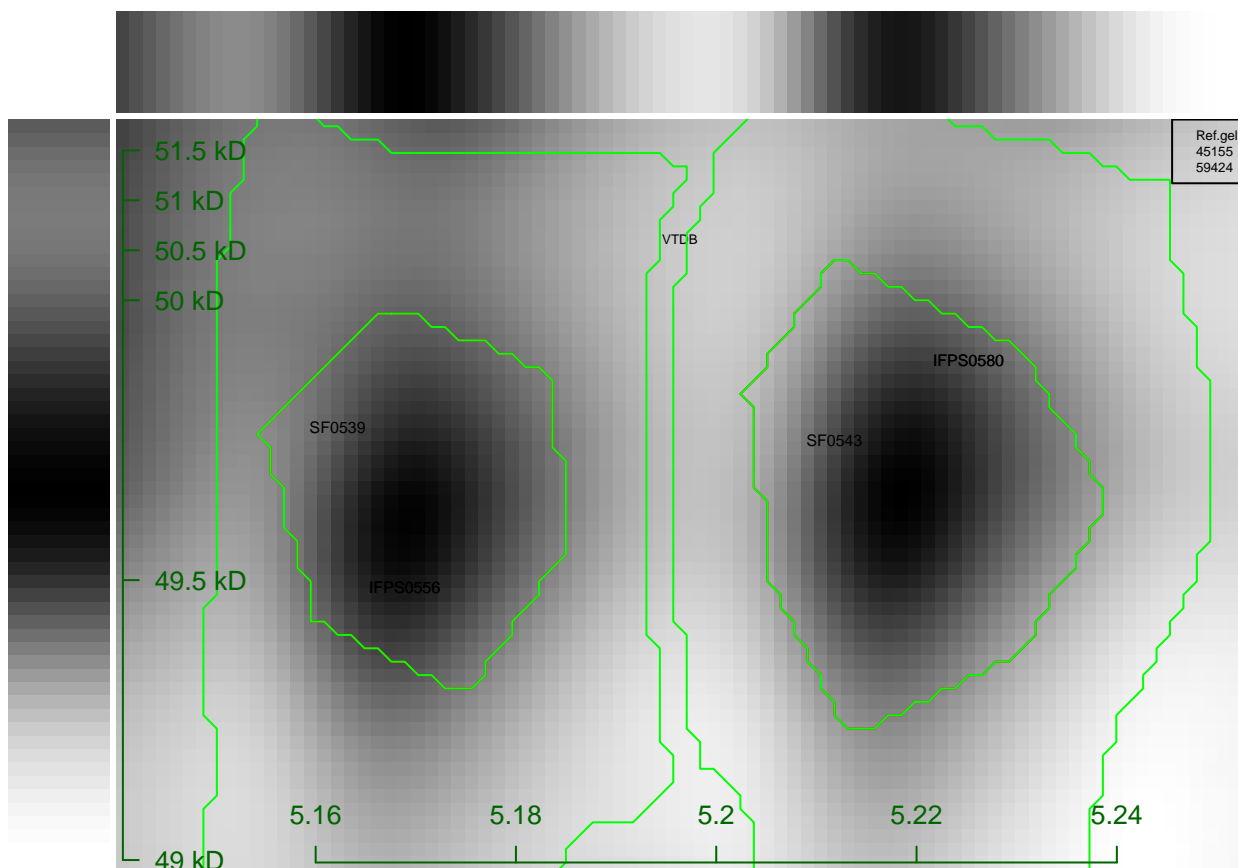


Hard coded limits May not work well on this image

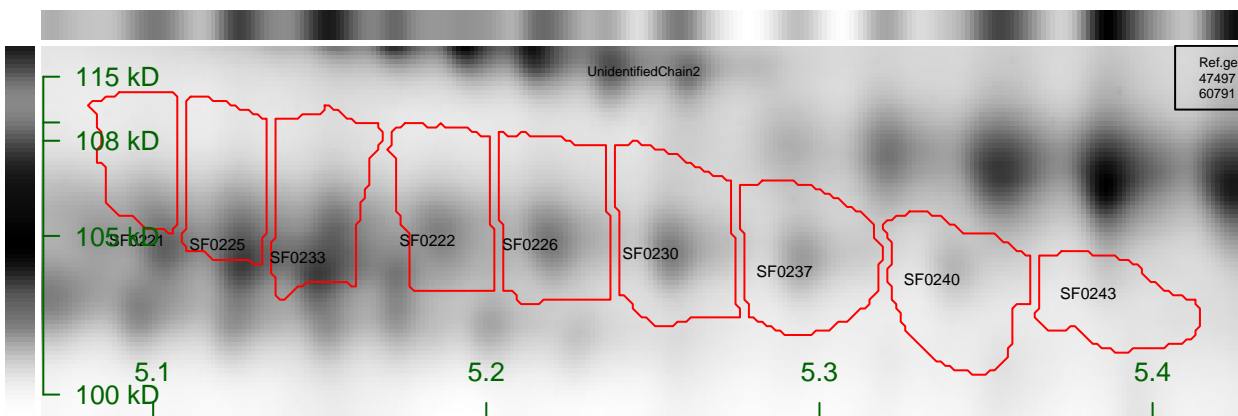


All available features in area

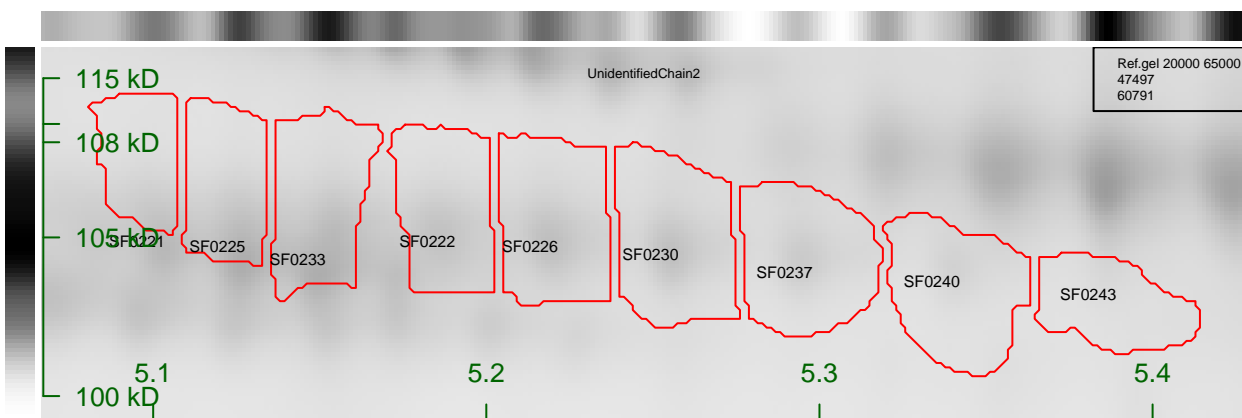
[1] 707 770 631 666



38 UnidentifiedChain2

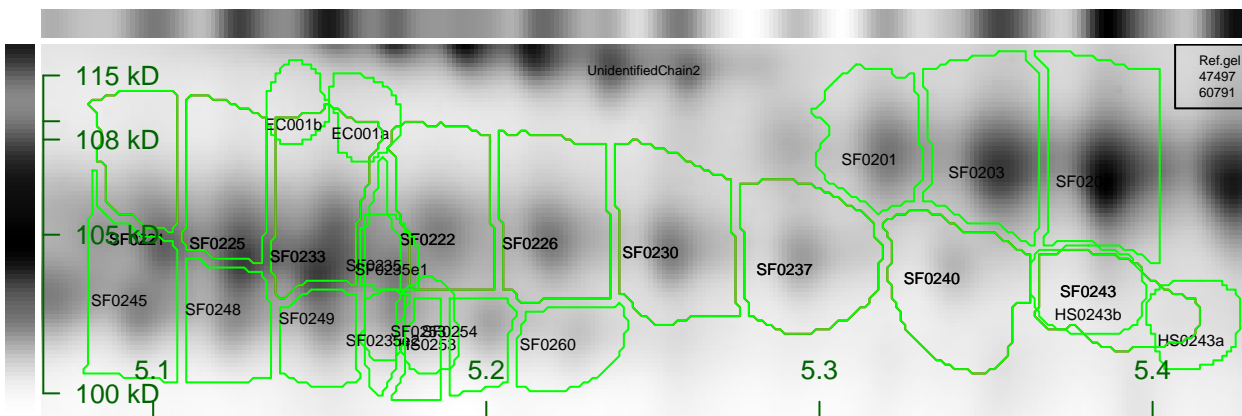


Hard coded limits May not work well on this image

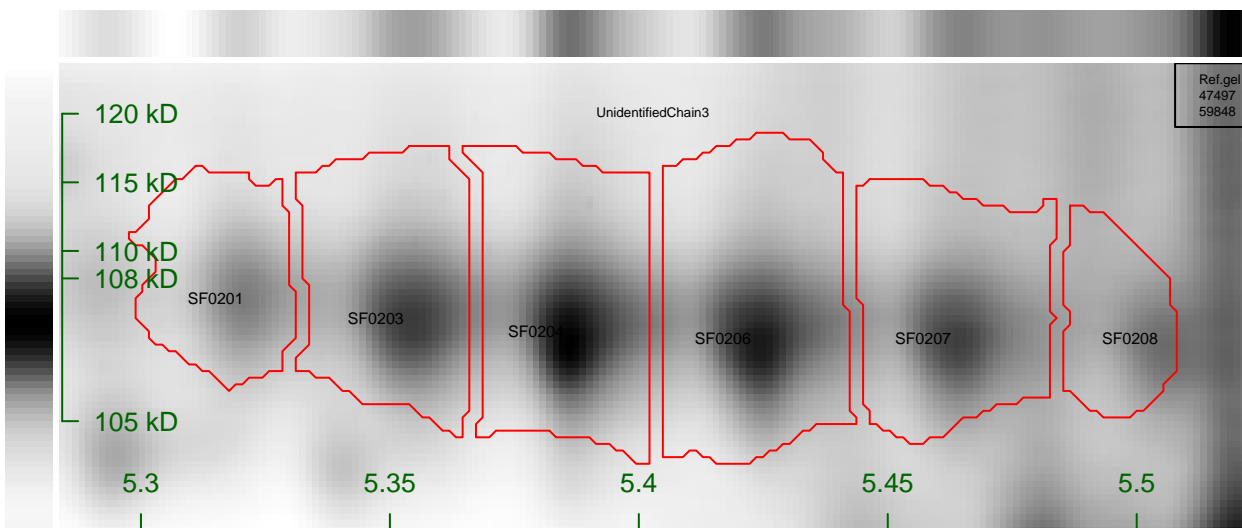


All available features in area

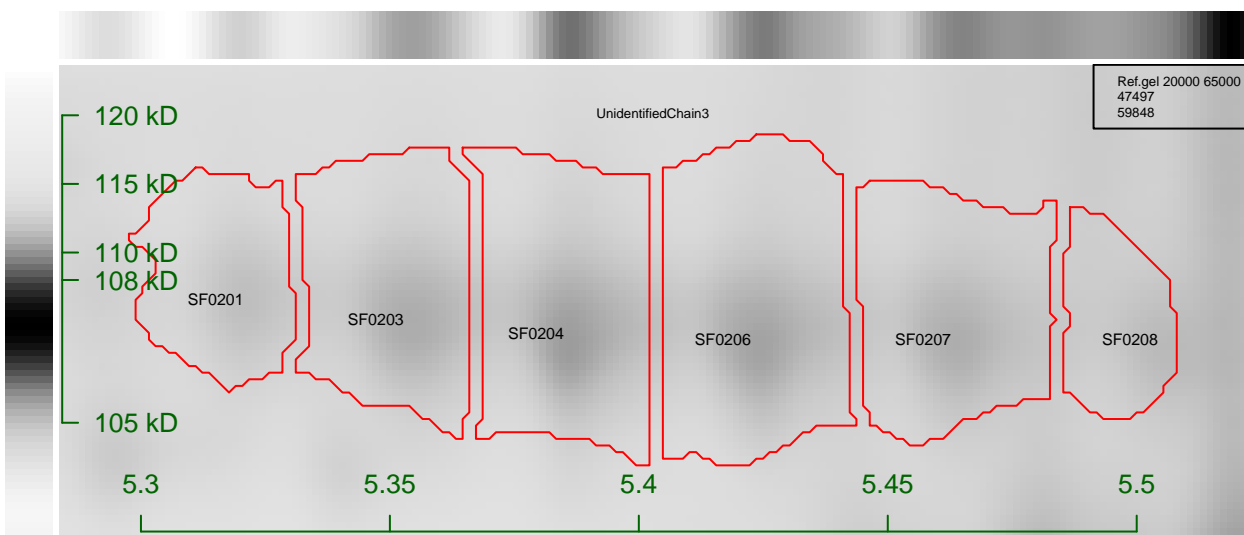
[1] 652 901 199 263



39 UnidentifiedChain3

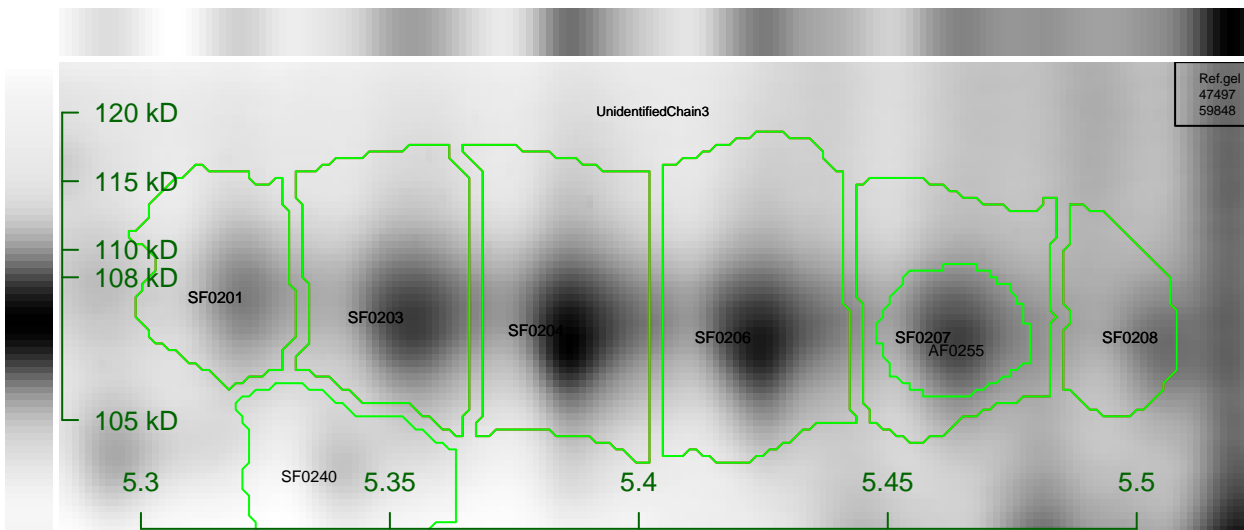


Hard coded limits May not work well on this image

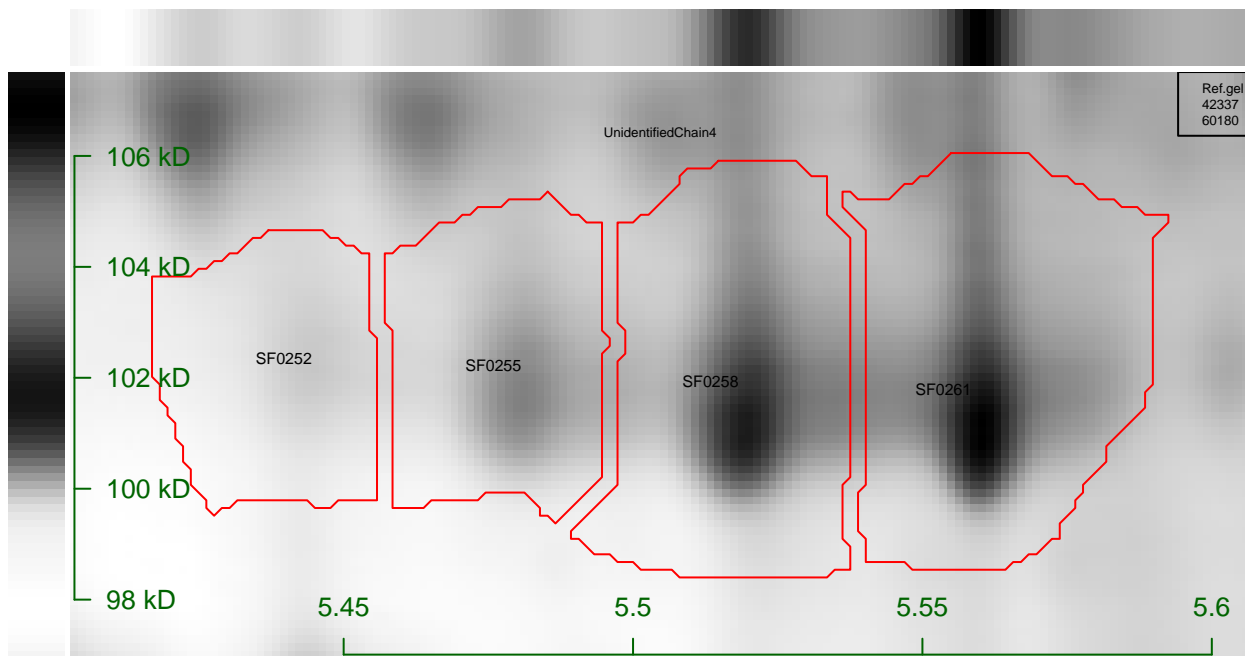


All available features in area

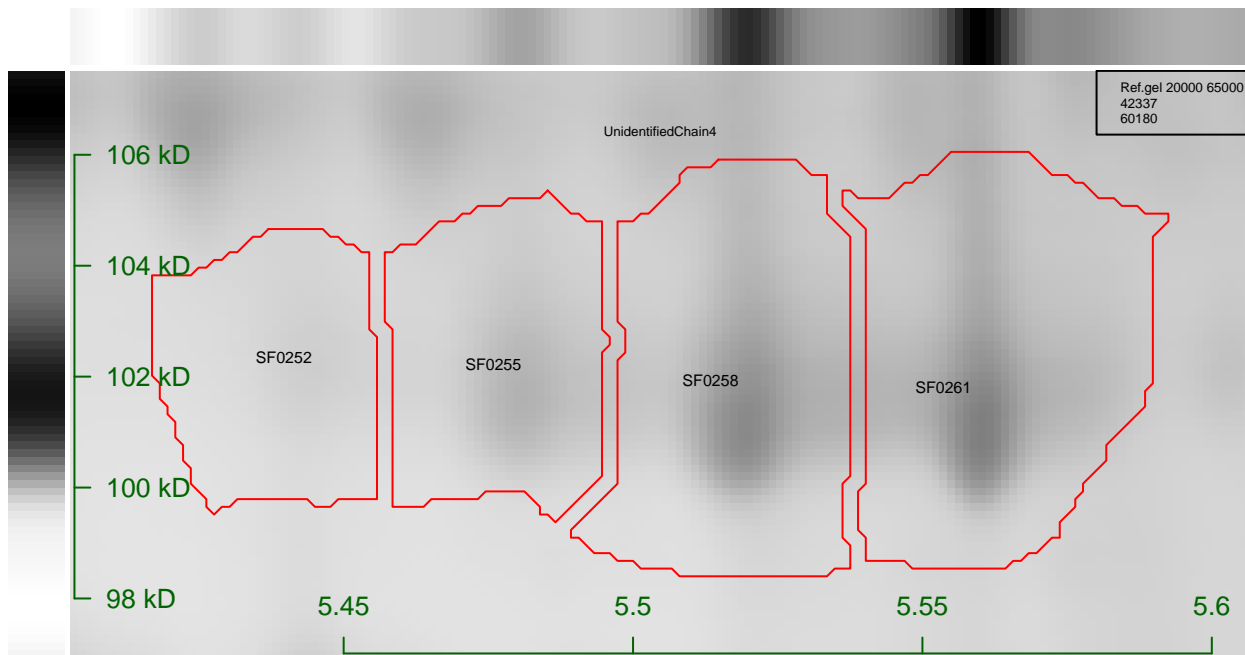
[1] 814 971 188 238



40 UnidentifiedChain4

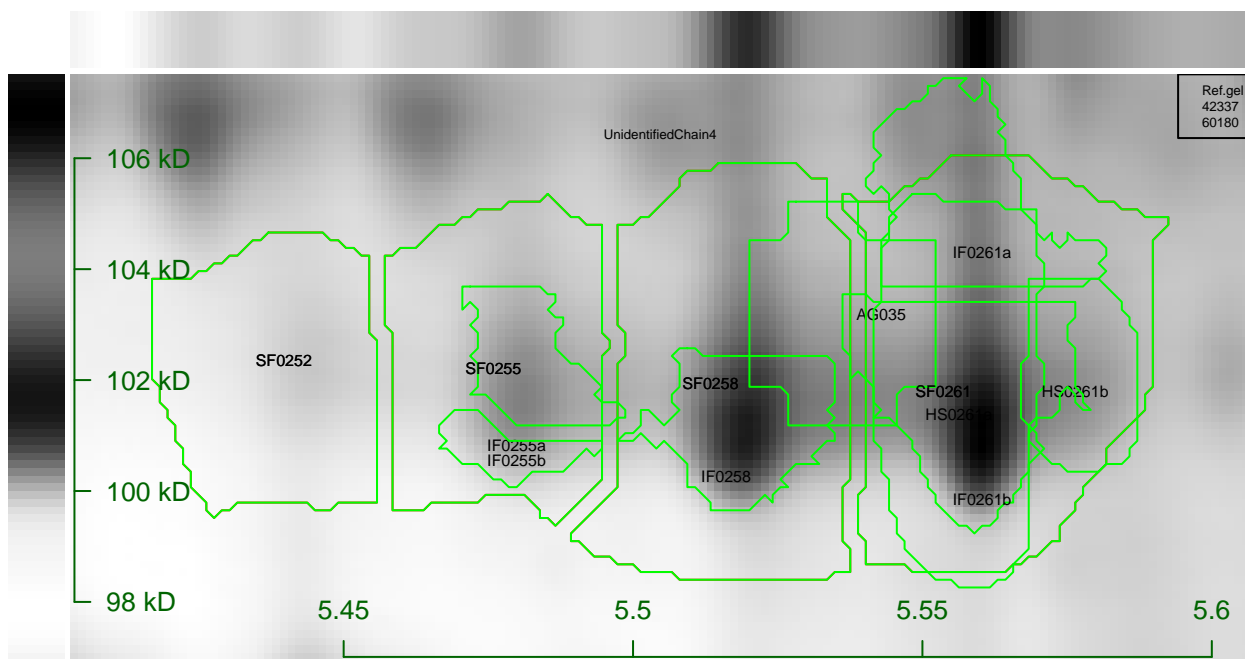


Hard coded limits May not work well on this image

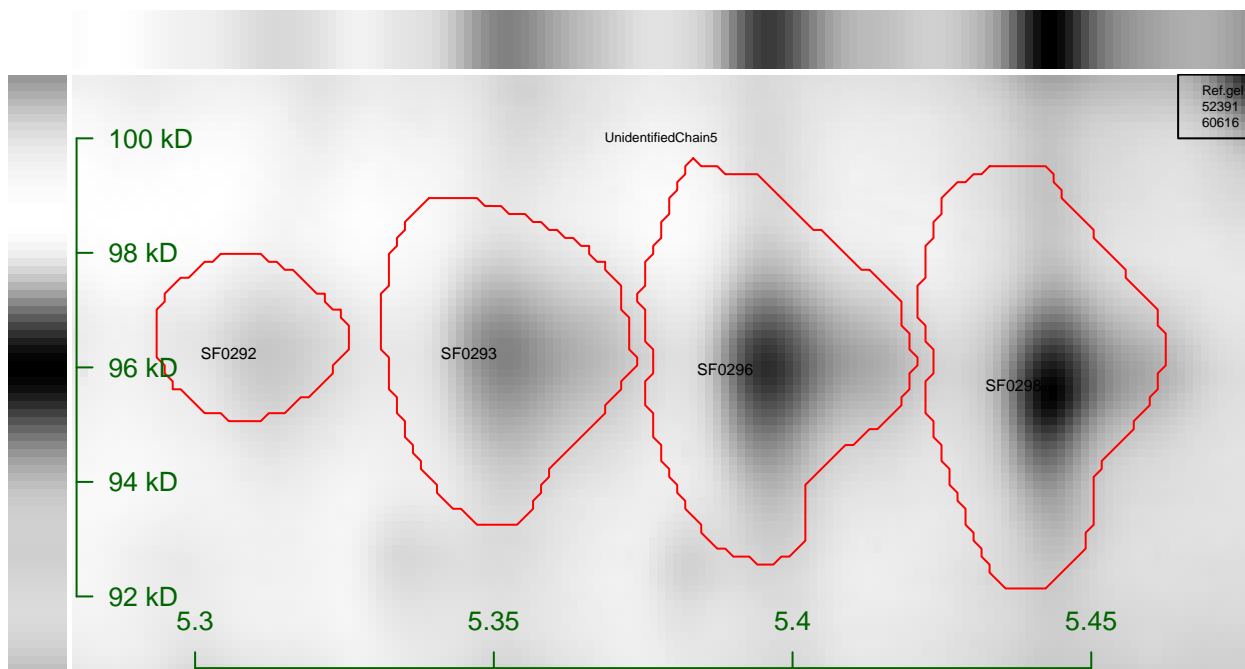


All available features in area

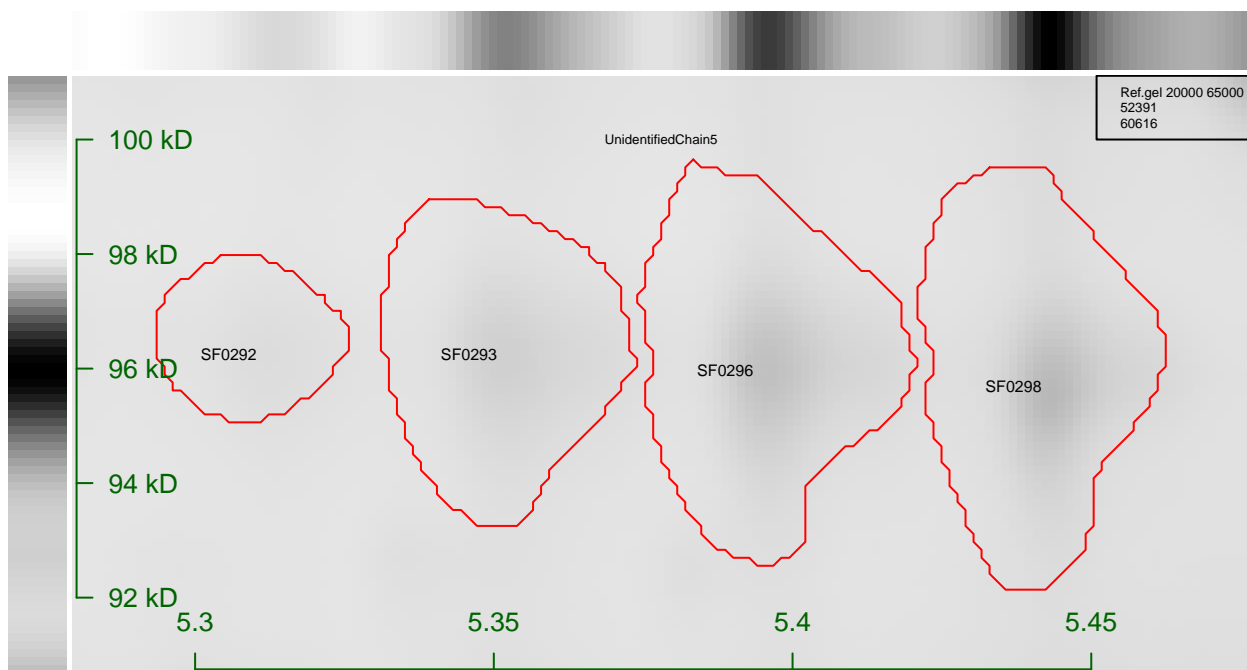
[1] 903 1034 224 279



41 UnidentifiedChain5

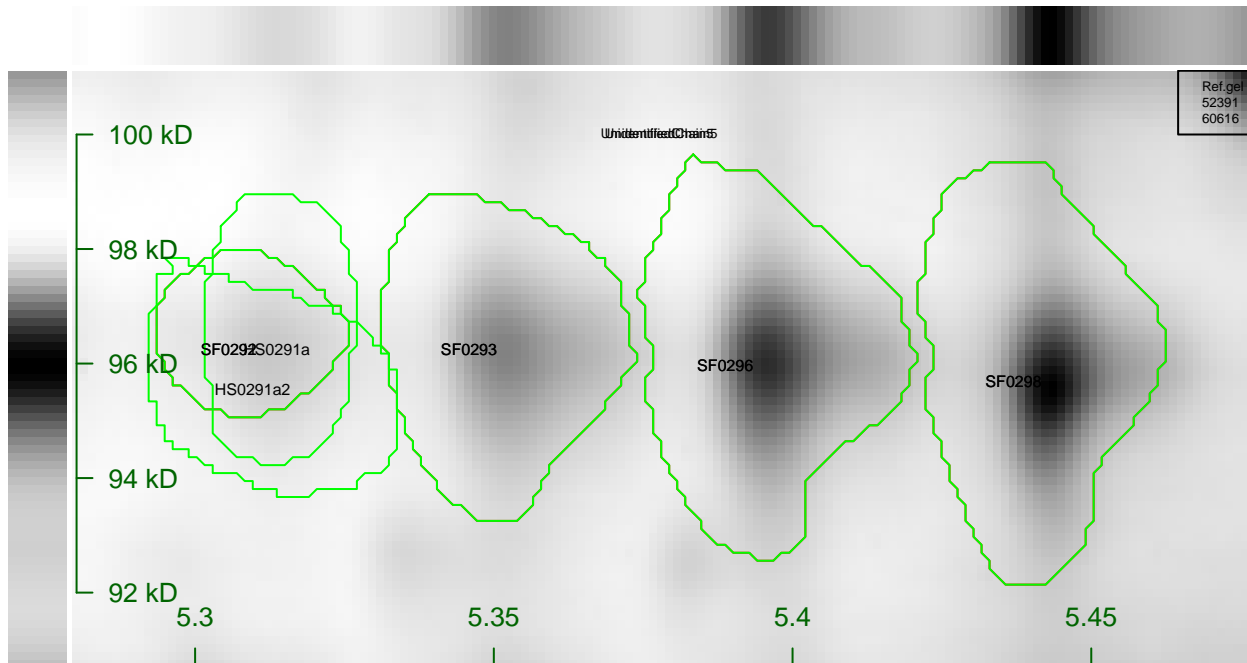


Hard coded limits May not work well on this image

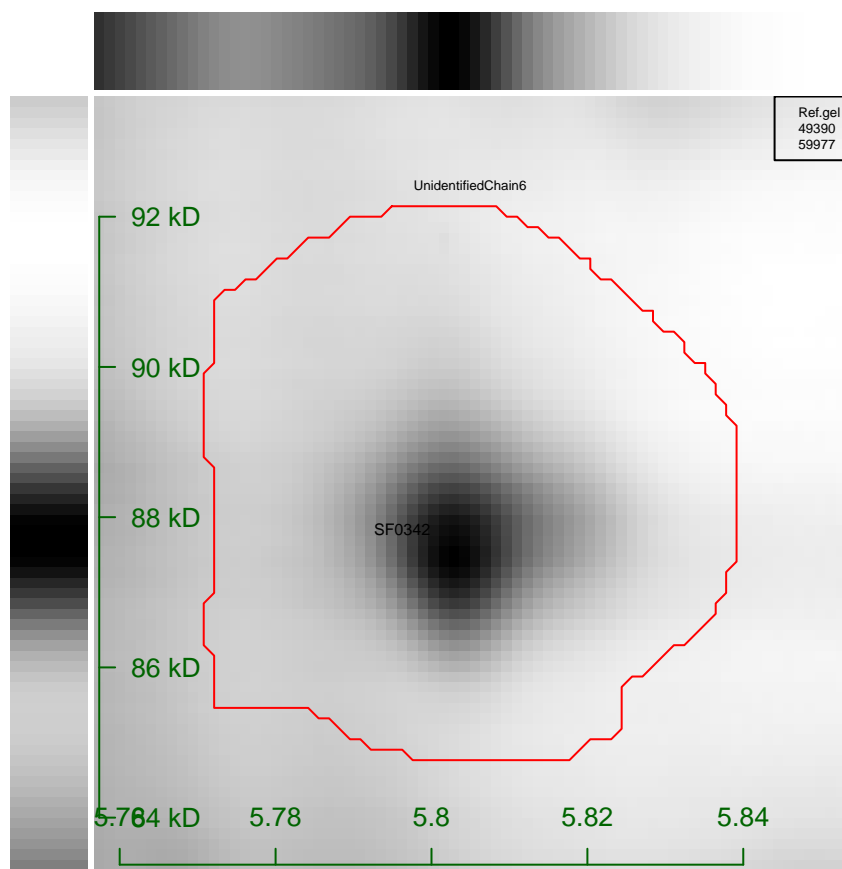


All available features in area

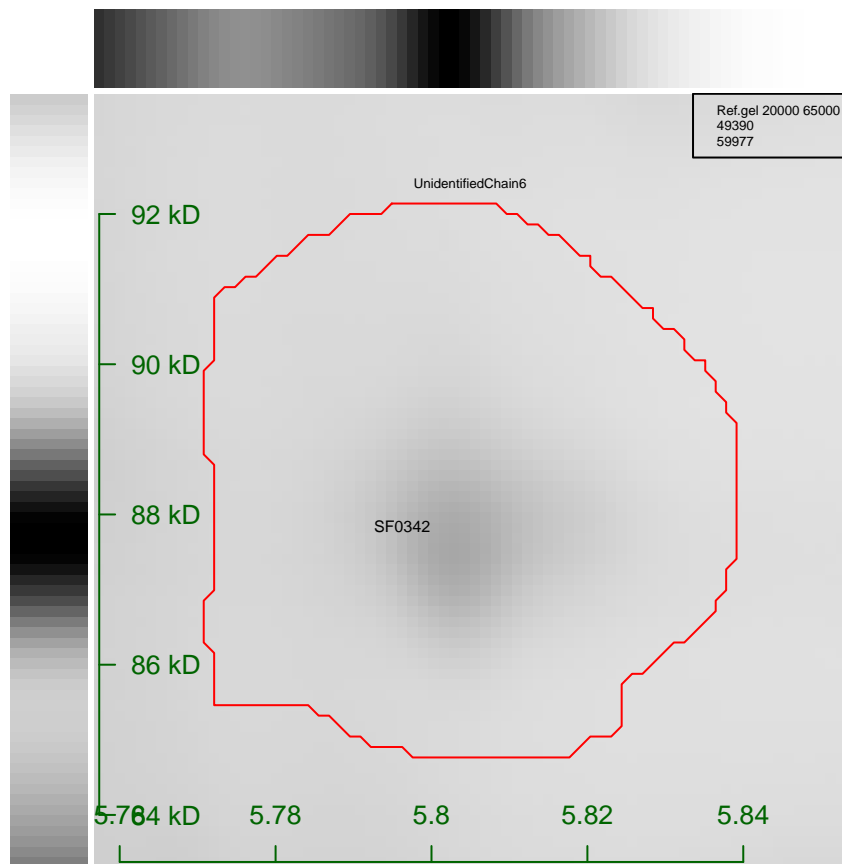
[1] 811 937 270 324



42 UnidentifiedChain6

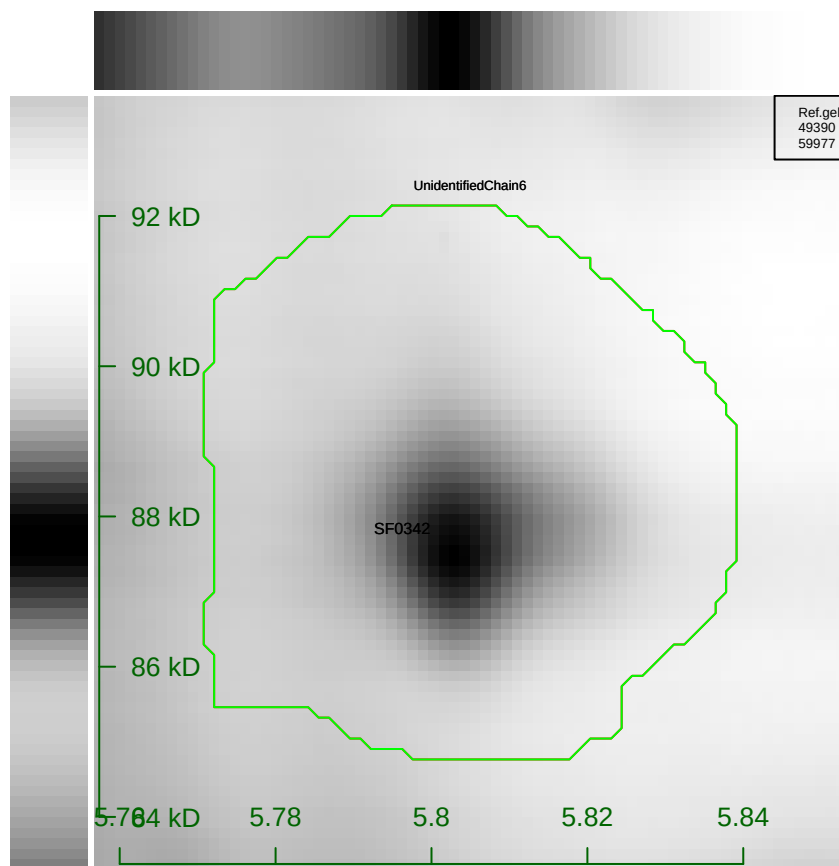


Hard coded limits May not work well on this image

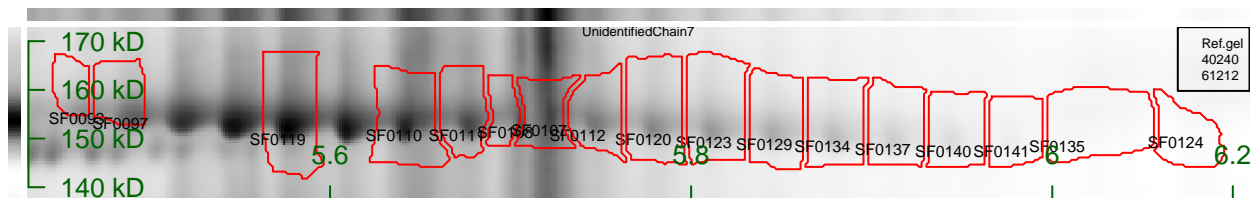


All available features in area

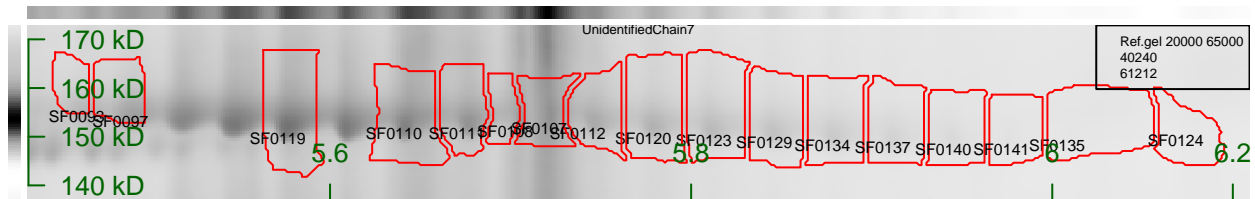
[1] 1167 1218 324 377



43 UnidentifiedChain7

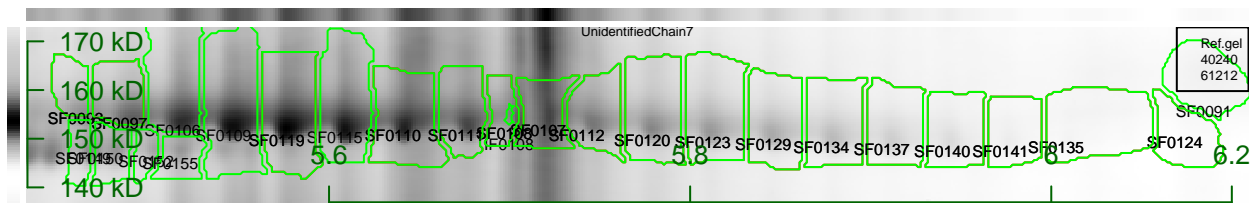


Hard coded limits May not work well on this image

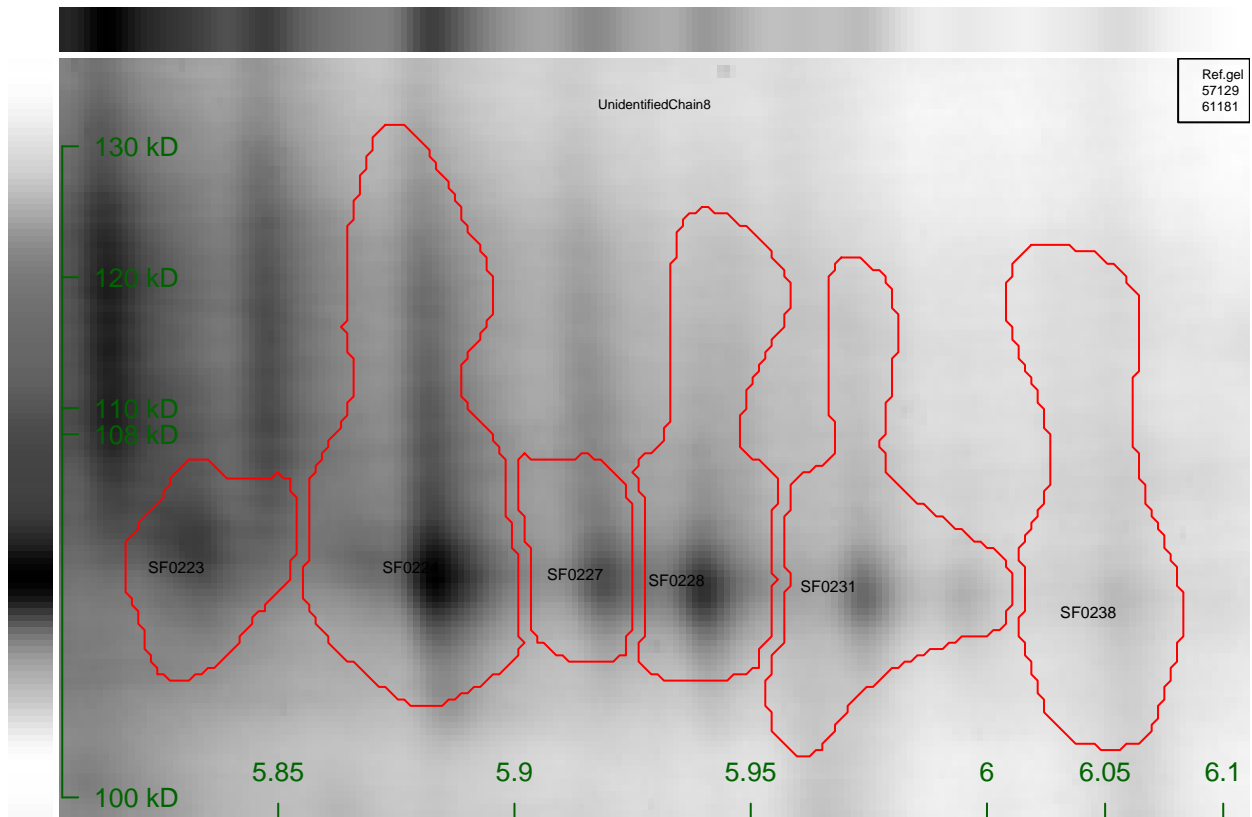


All available features in area

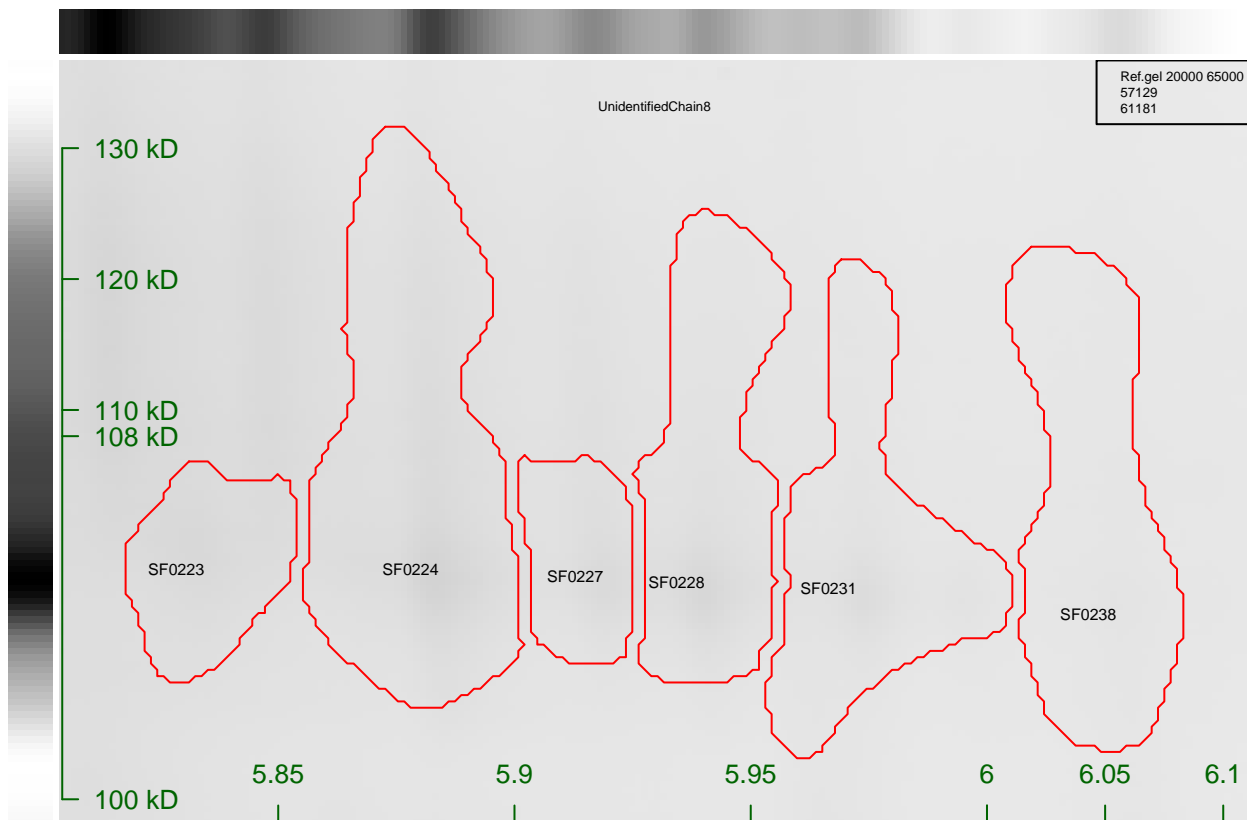
[1] 925 1409 86 140



44 UnidentifiedChain8

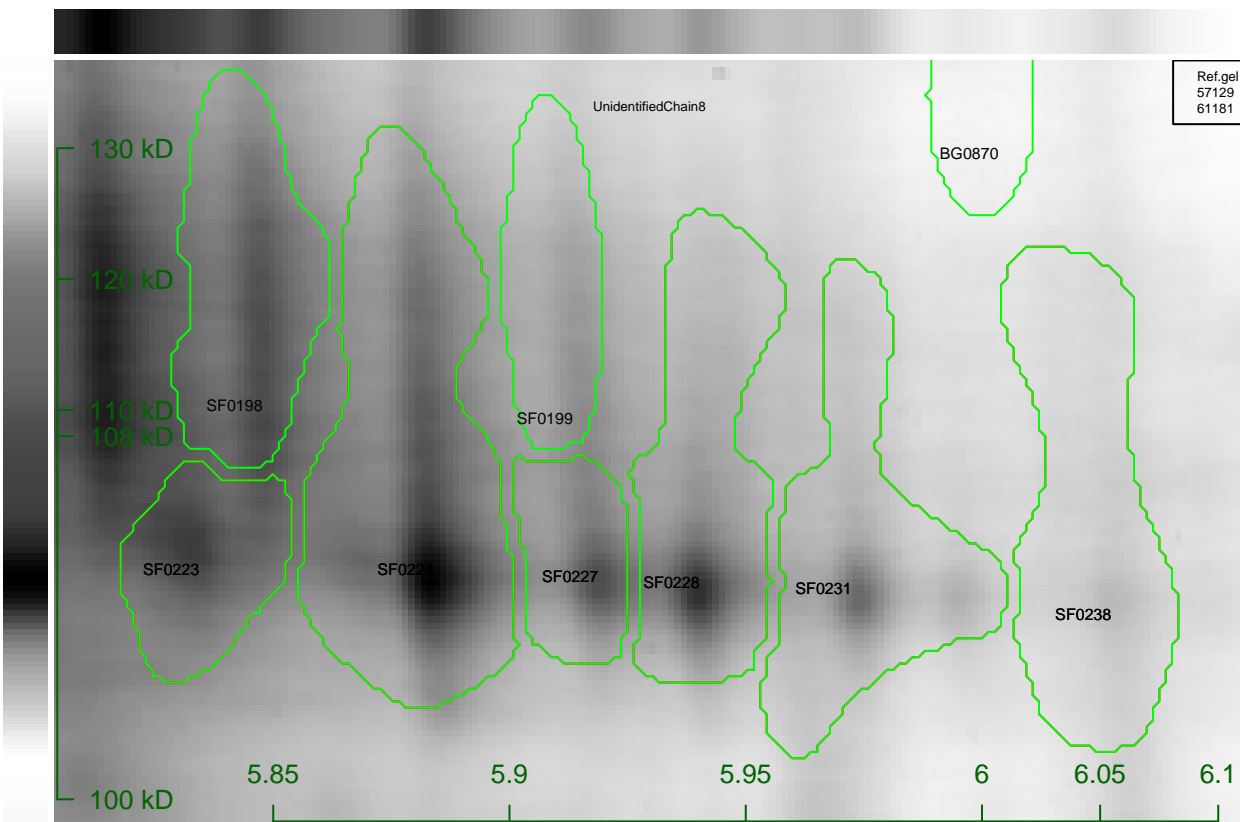


Hard coded limits May not work well on this image

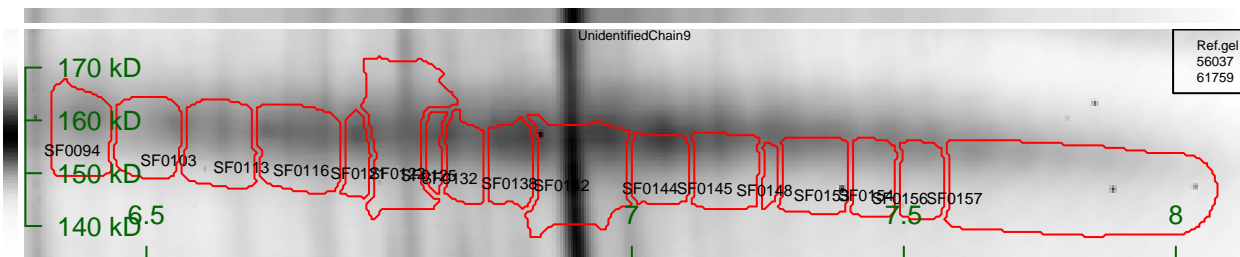


All available features in area

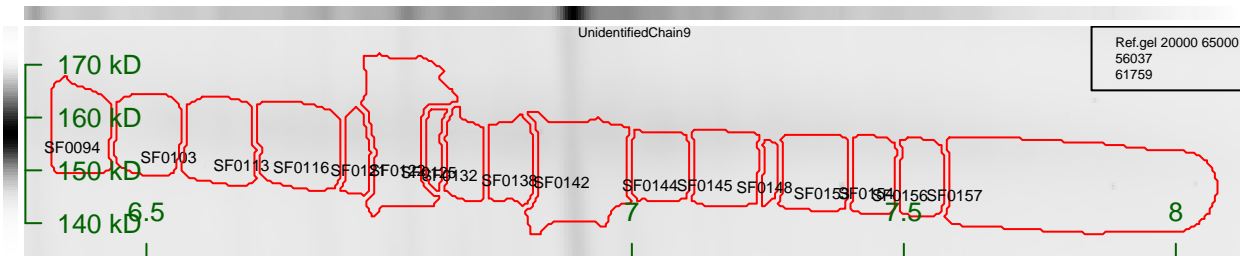
[1] 1202 1369 161 261



45 UnidentifiedChain9

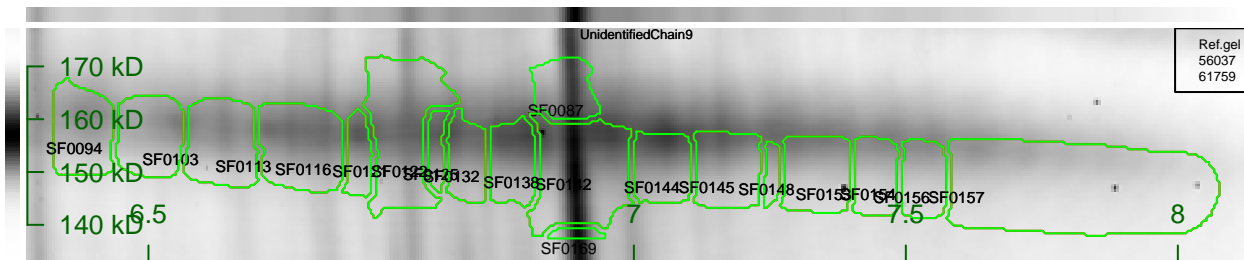


Hard coded limits May not work well on this image

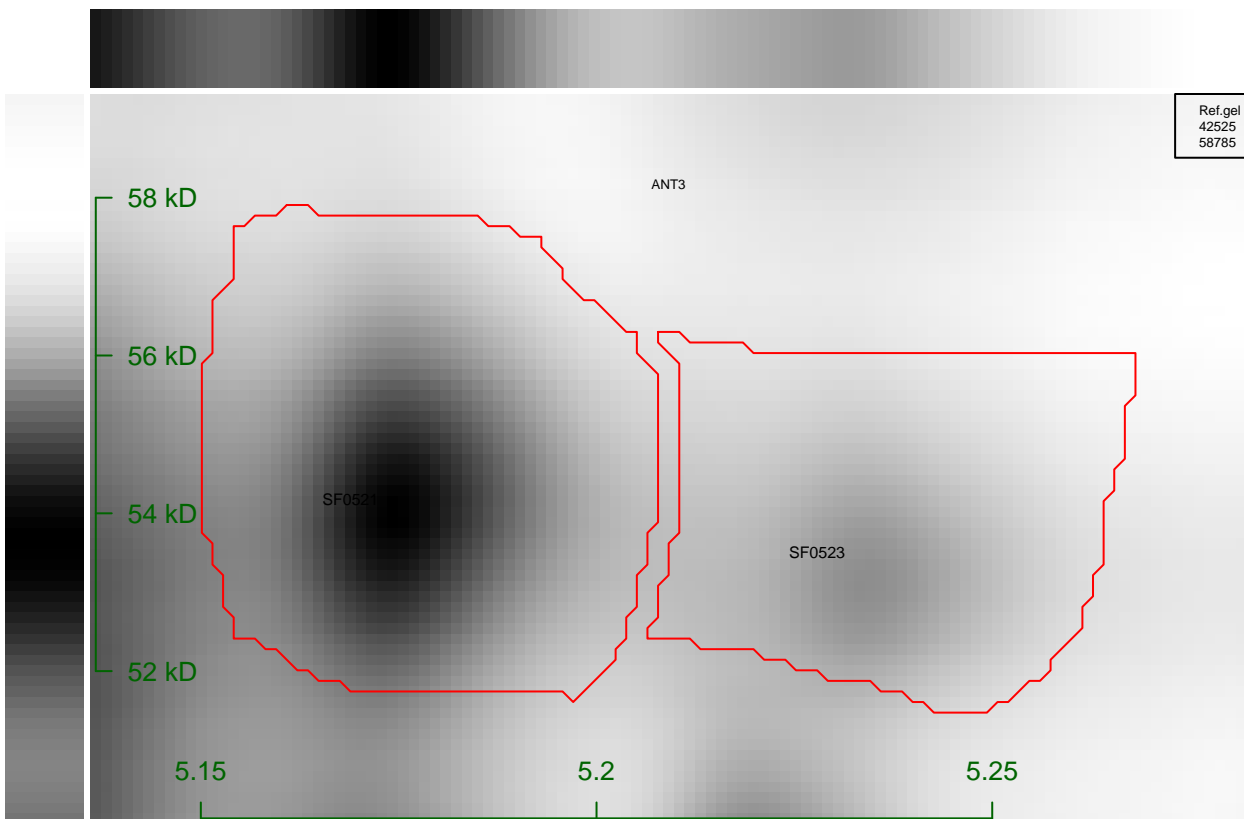


All available features in area

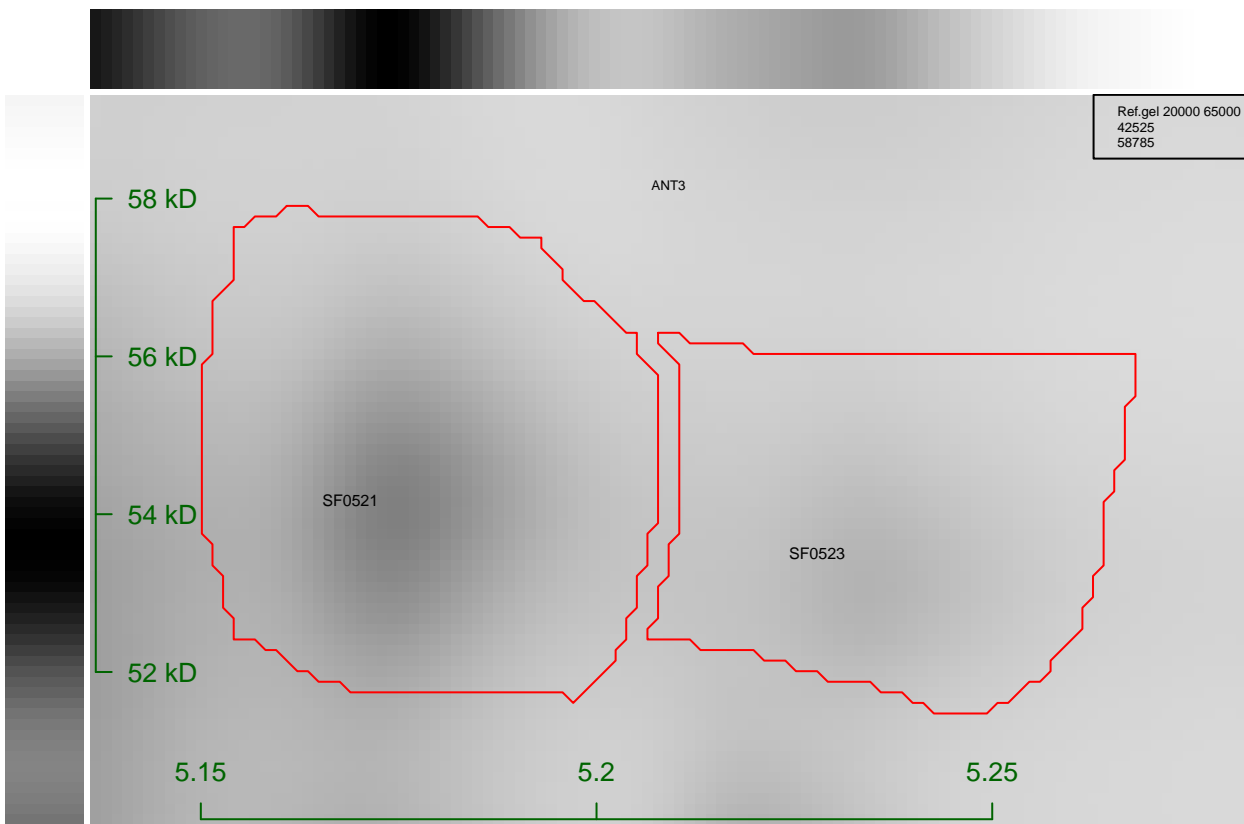
[1] 1488 1936 77 148



46 ANT3

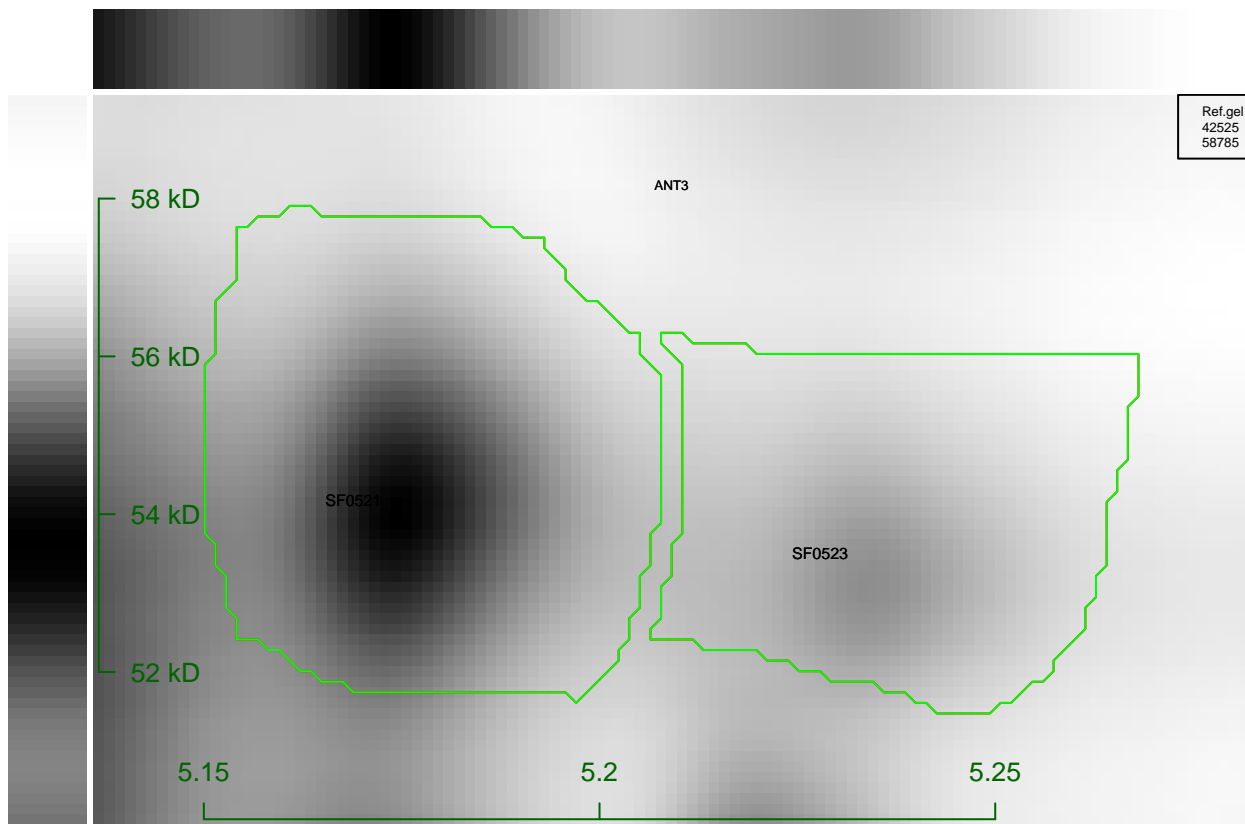


Hard coded limits May not work well on this image

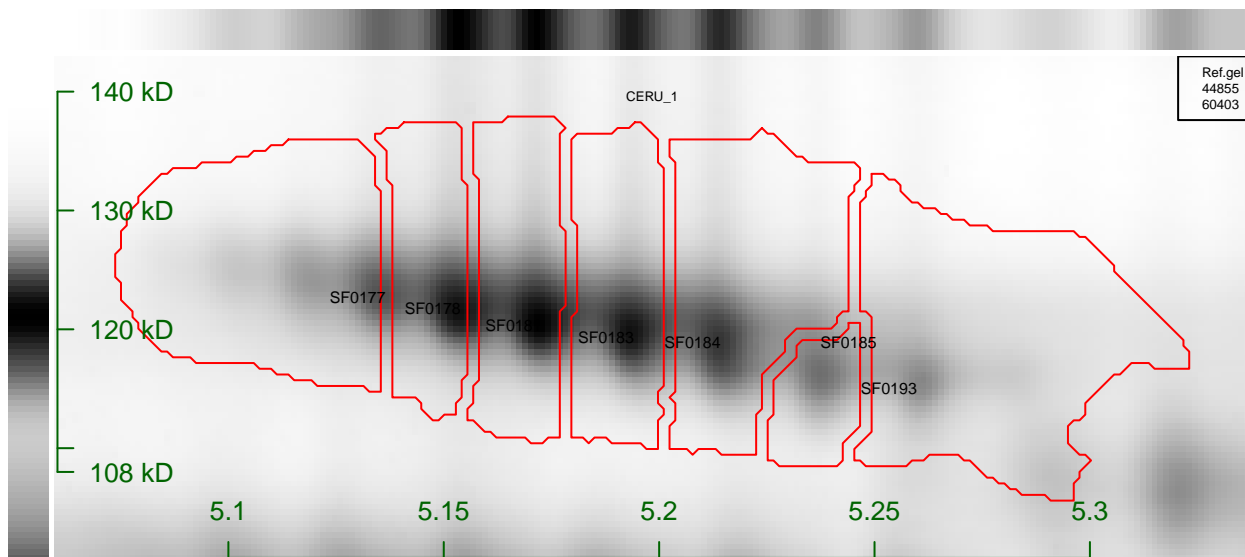


All available features in area

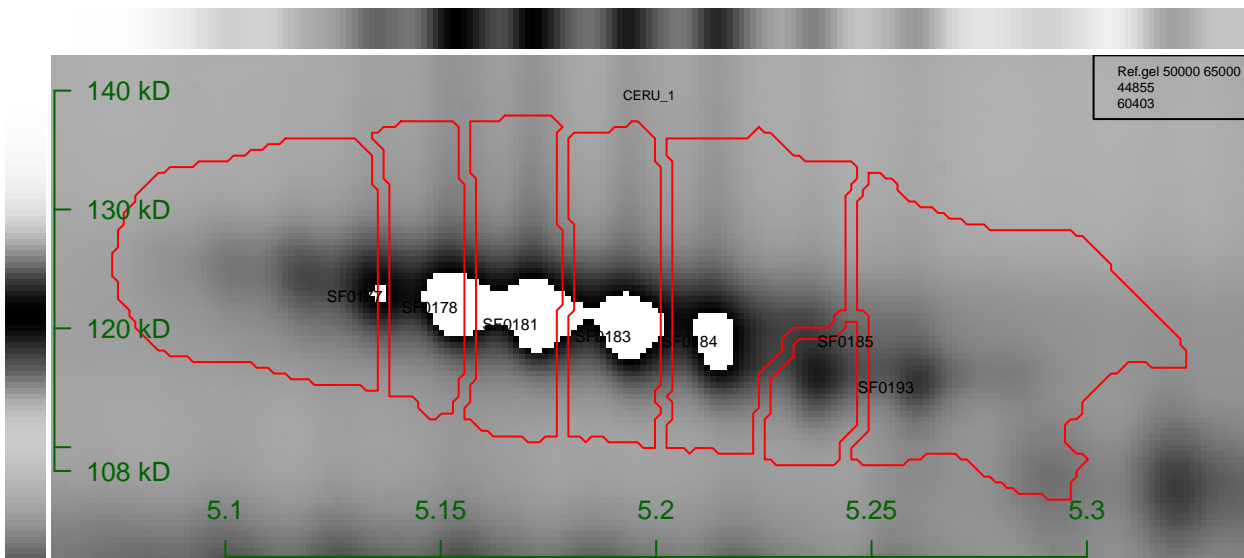
[1] 704 792 575 623



47 CERU_1

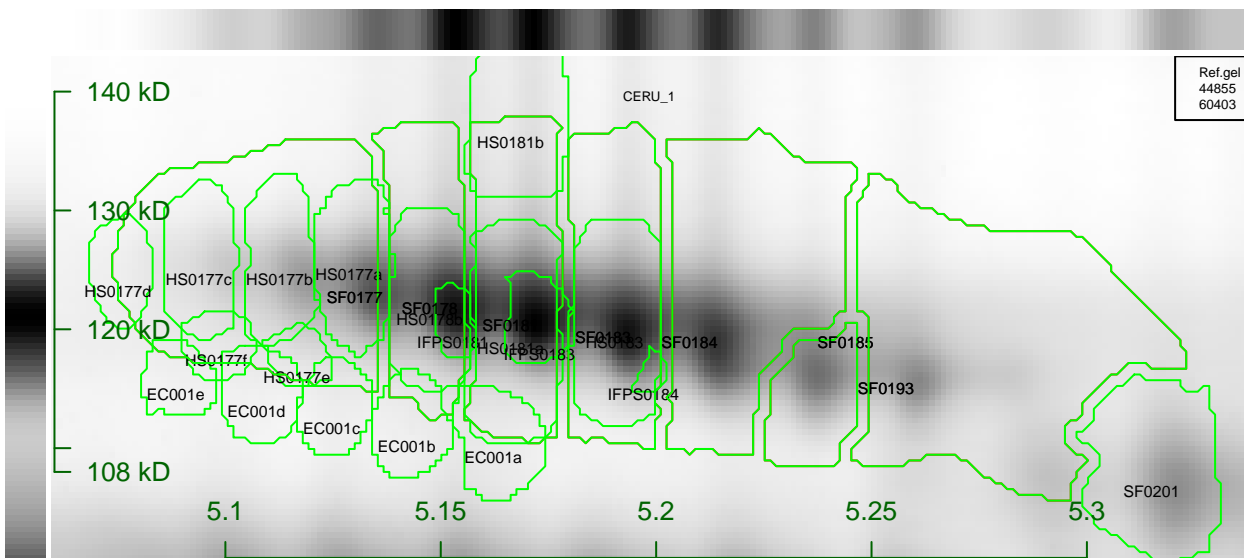


Hard coded limits May not work well on this image

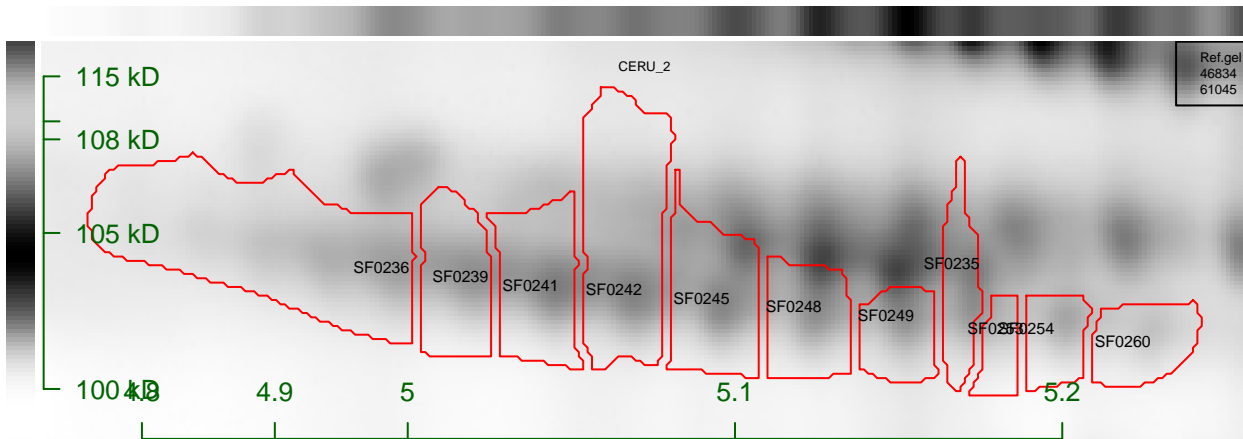


All available features in area

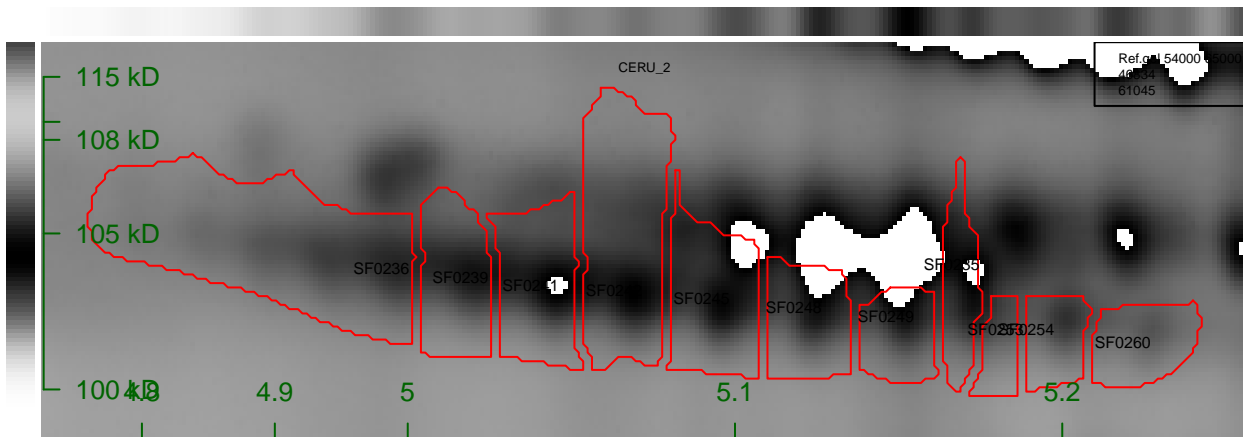
```
[1] 647 833 148 215
```



48 CERU_2

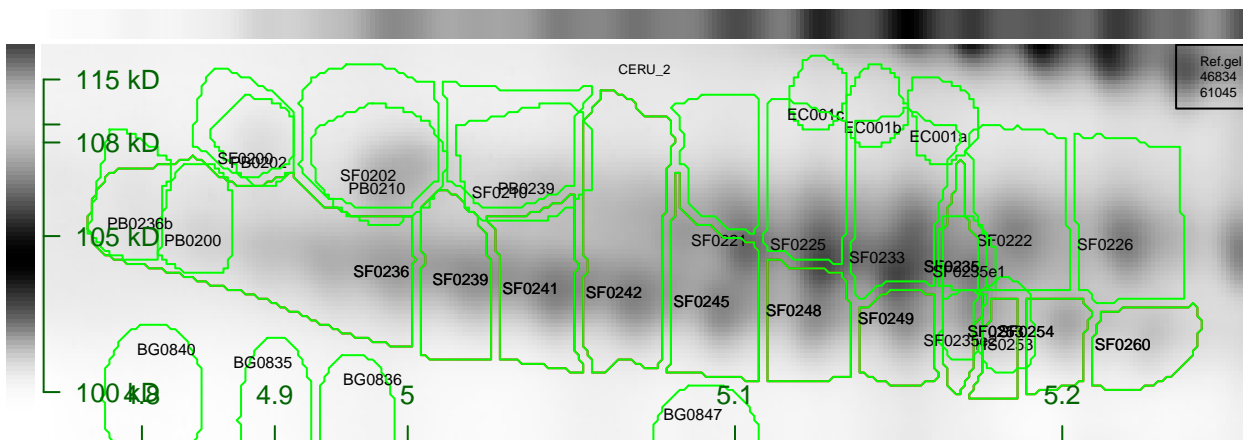


Hard coded limits May not work well on this image

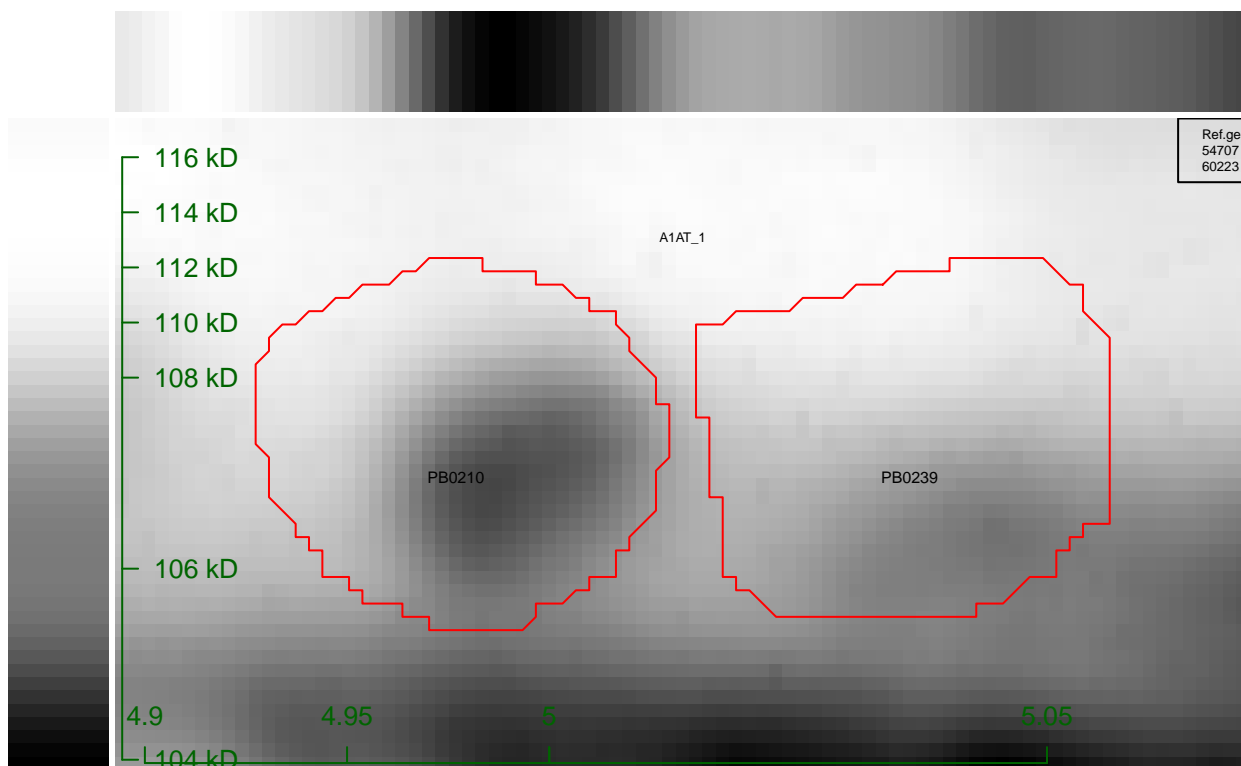


All available features in area

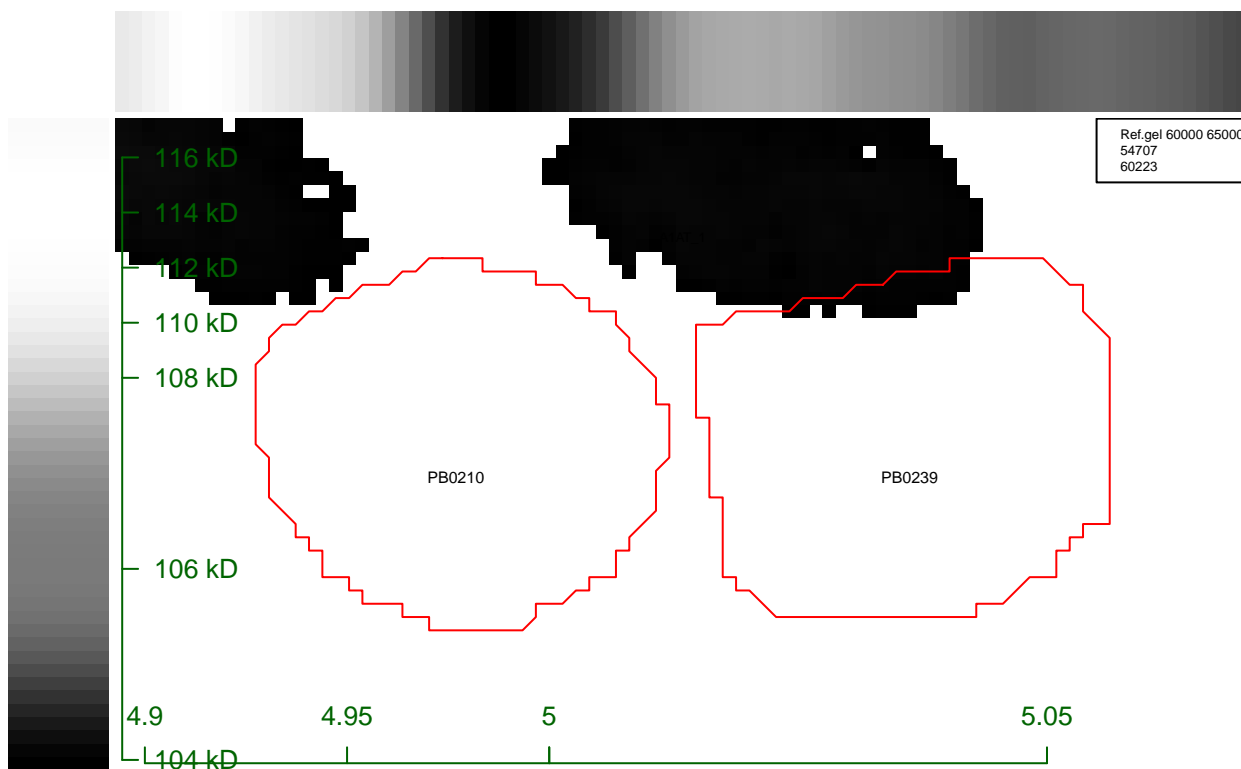
[1] 519 773 198 269



49 A1AT_1

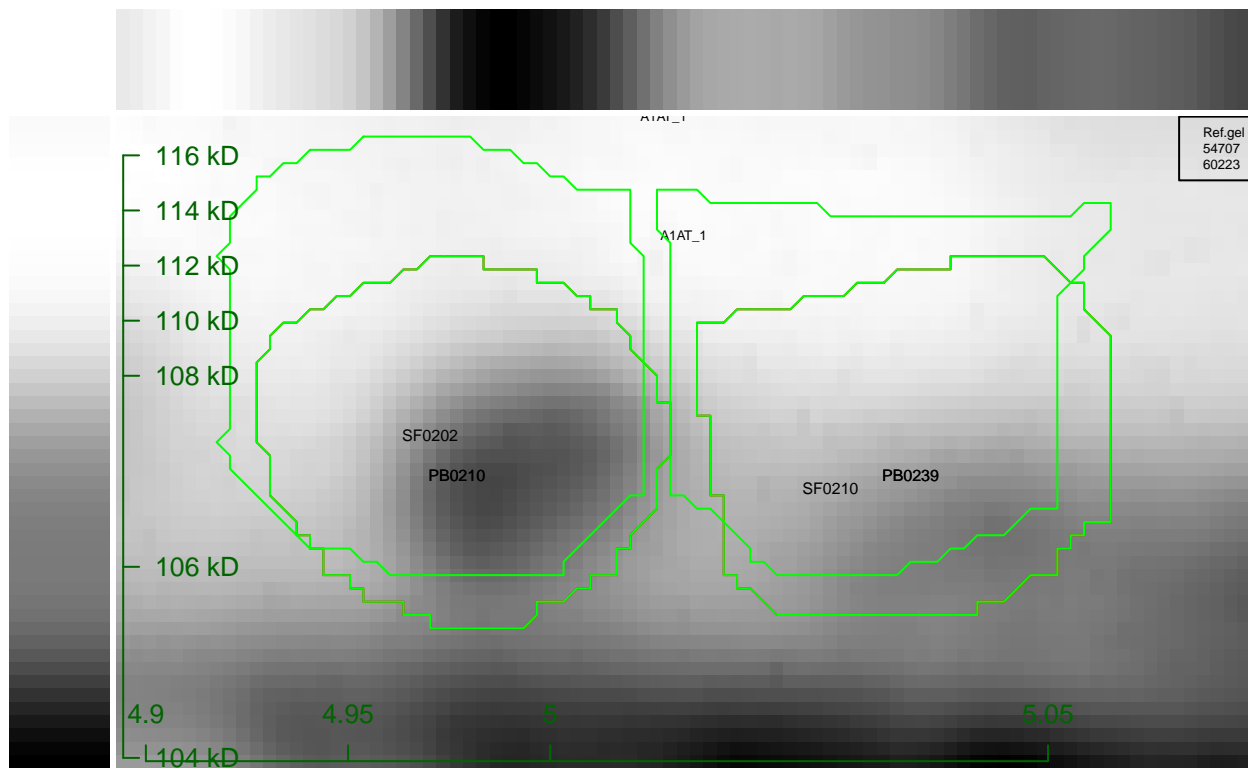


Hard coded limits May not work well on this image

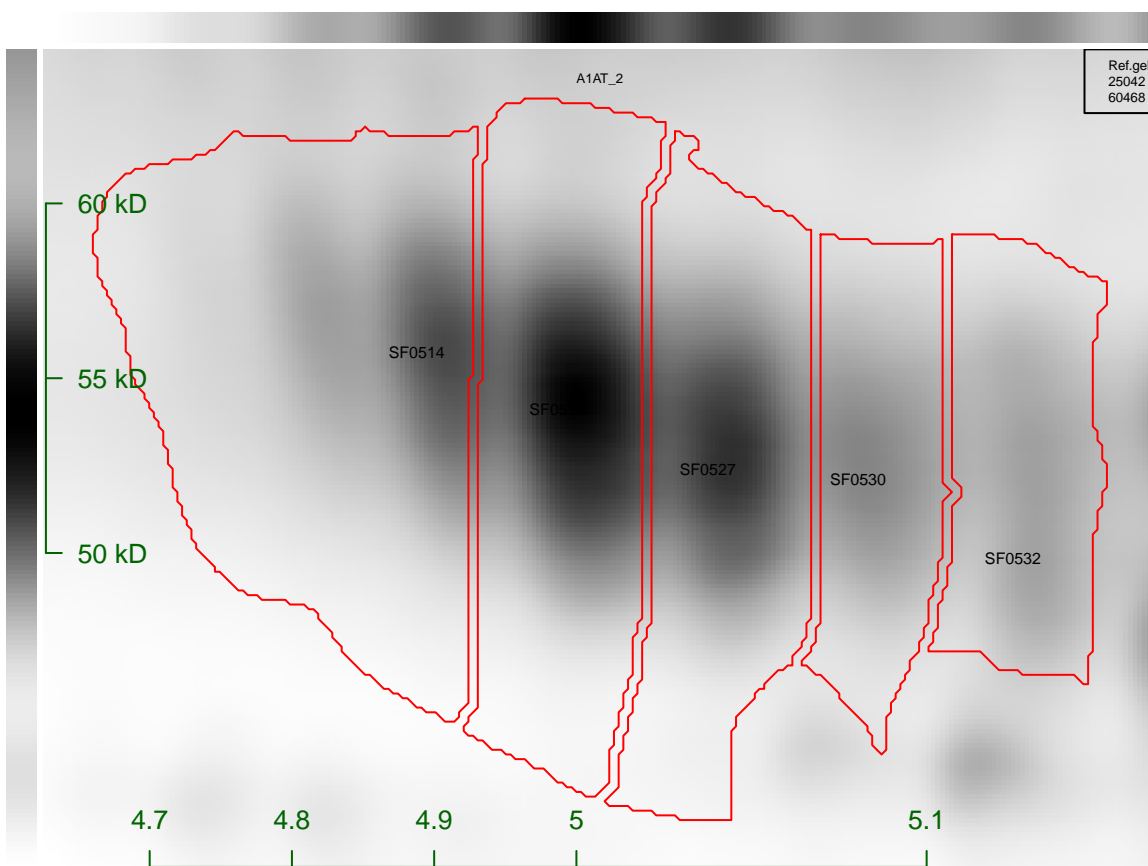


All available features in area

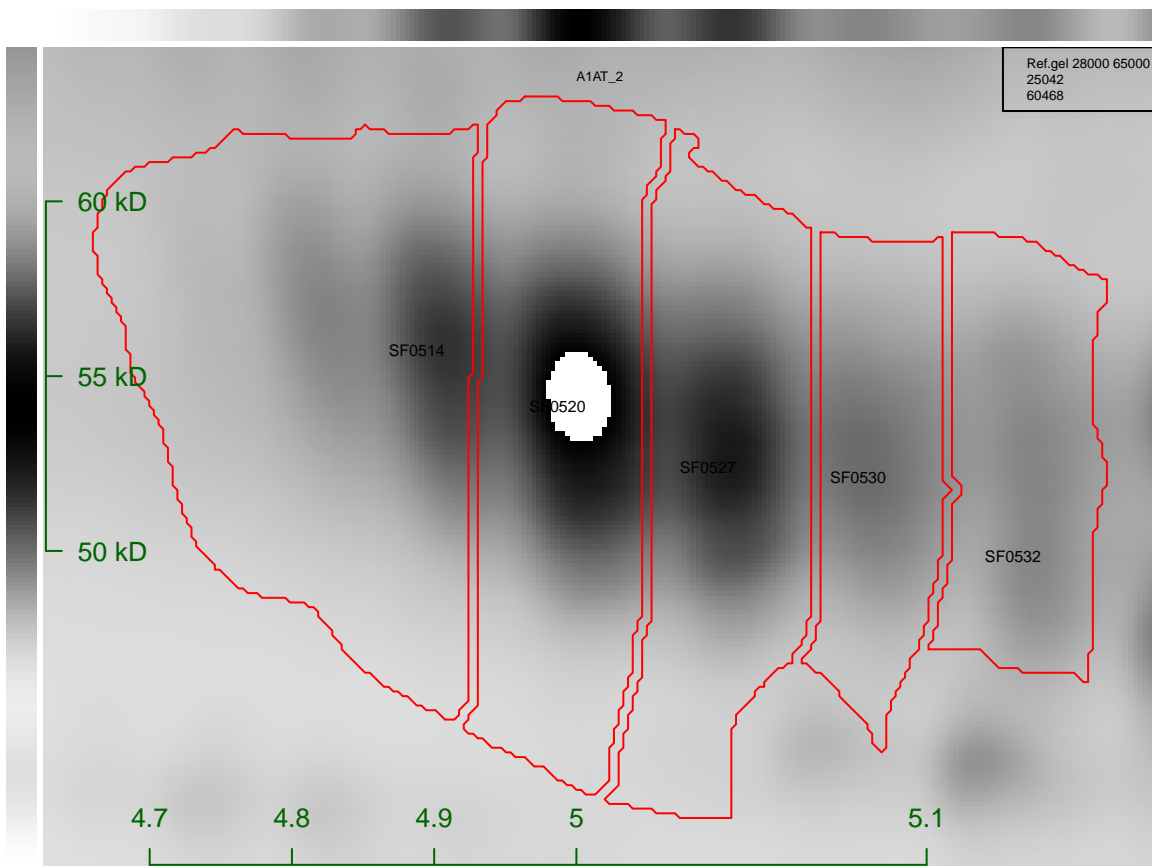
[1] 570 634 201 229



50 A1AT_2

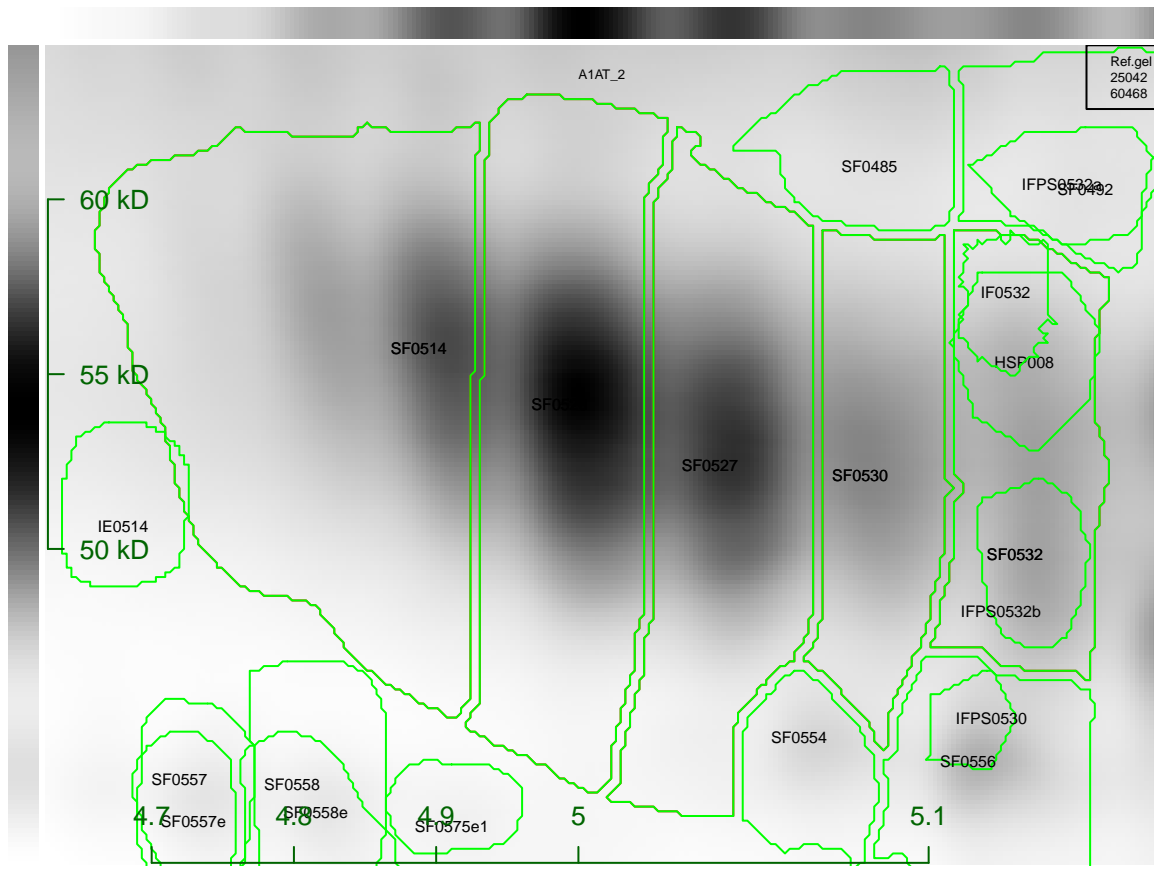


Hard coded limits May not work well on this image

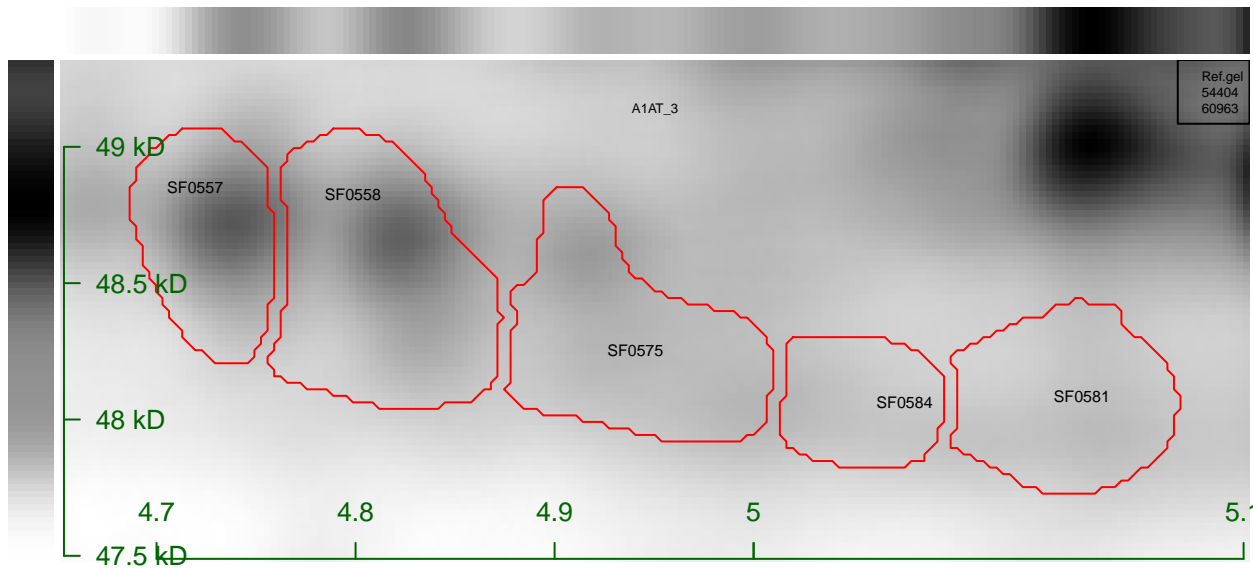


All available features in area

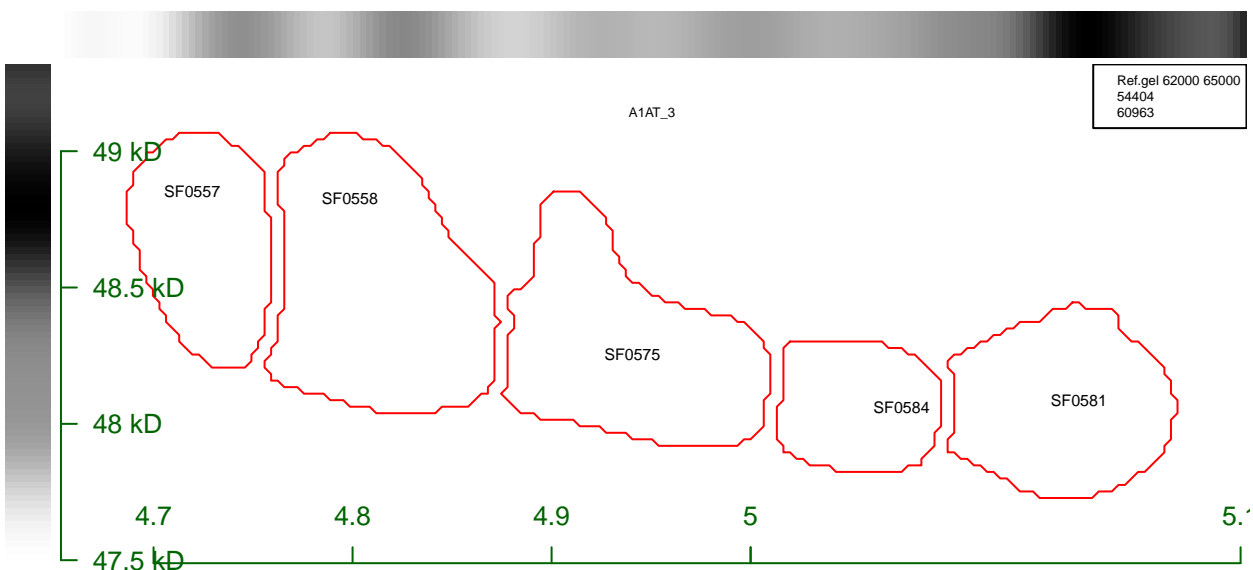
[1] 489 705 537 691



51 A1AT_3

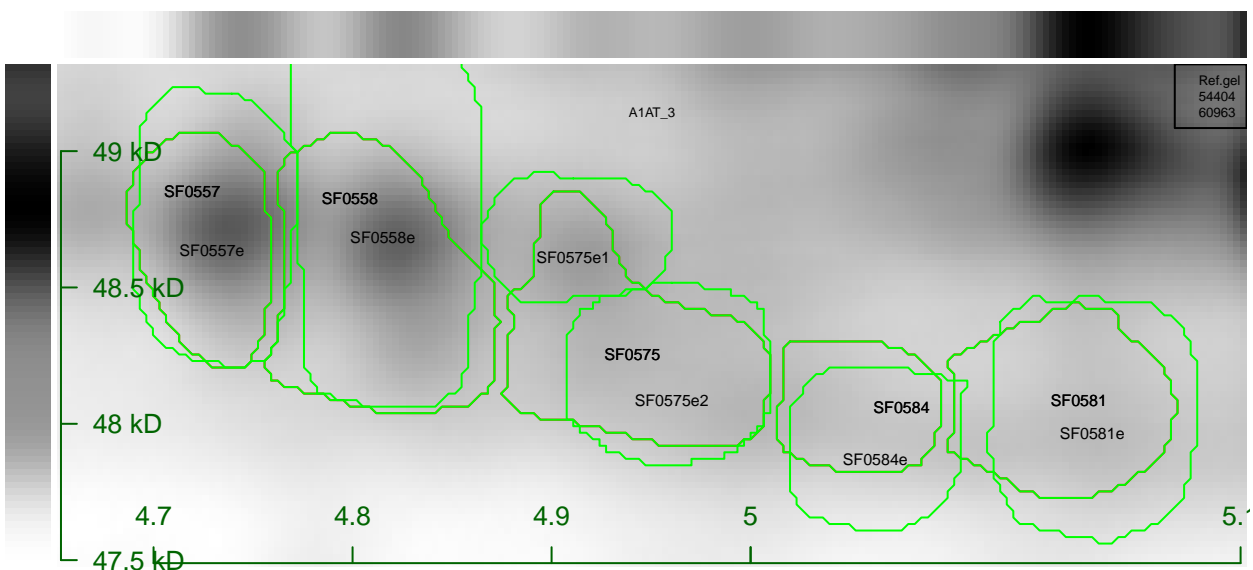


Hard coded limits May not work well on this image

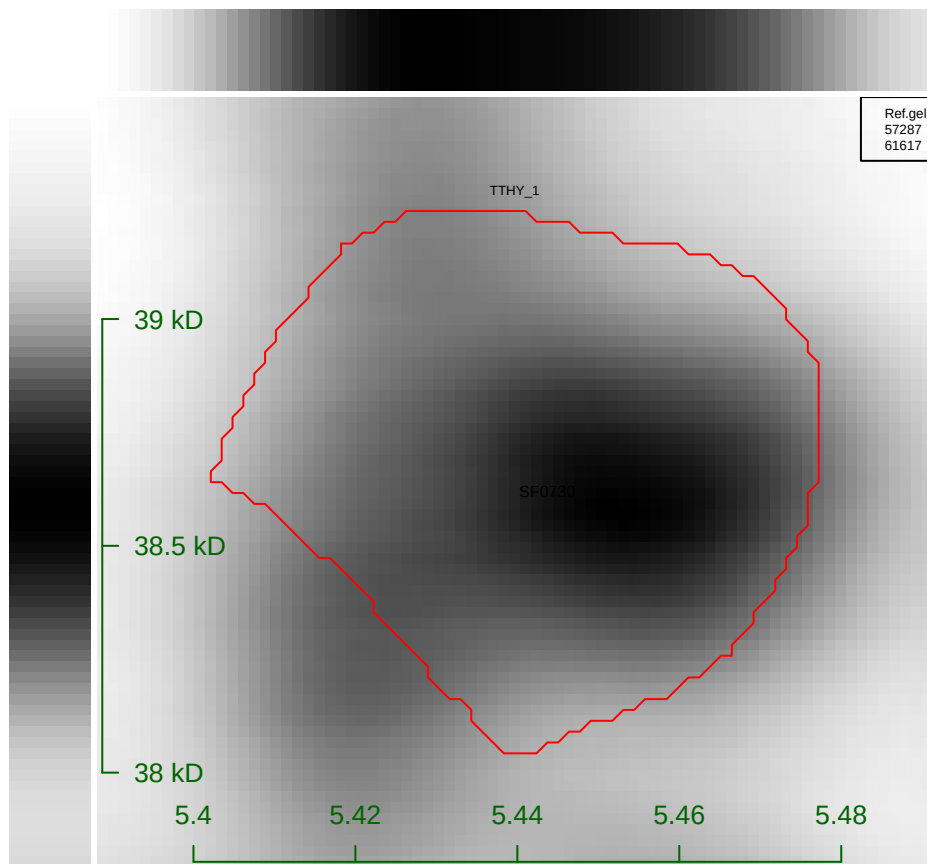


All available features in area

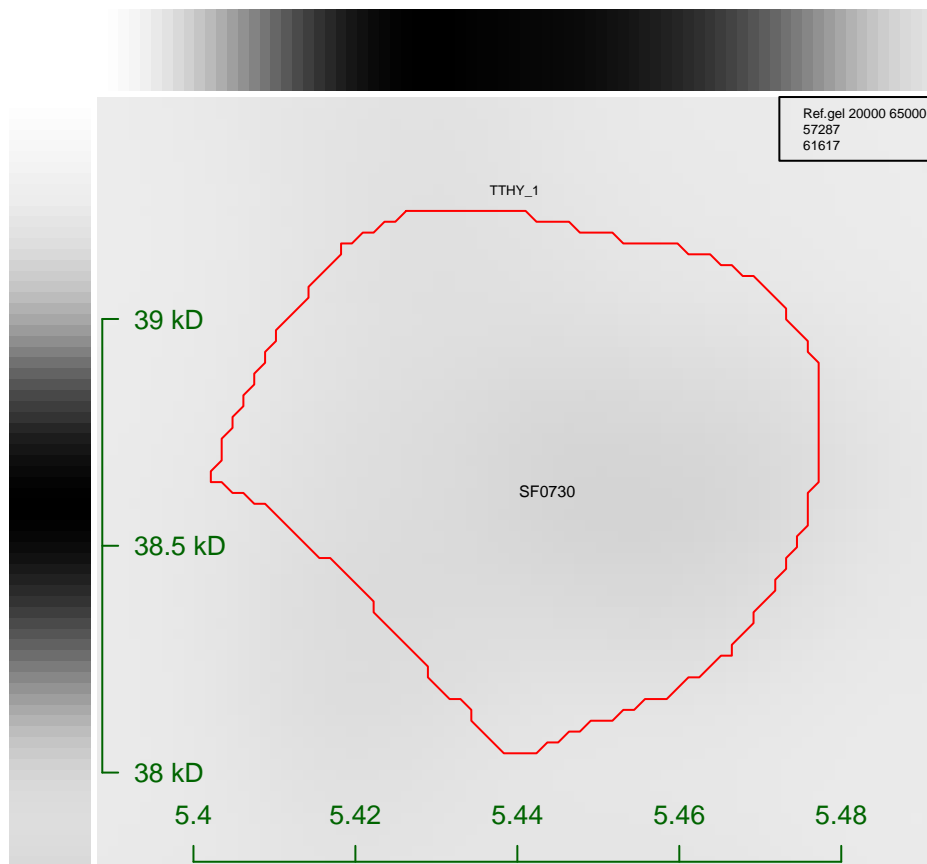
[1] 497 657 673 729



52 TTHY_1

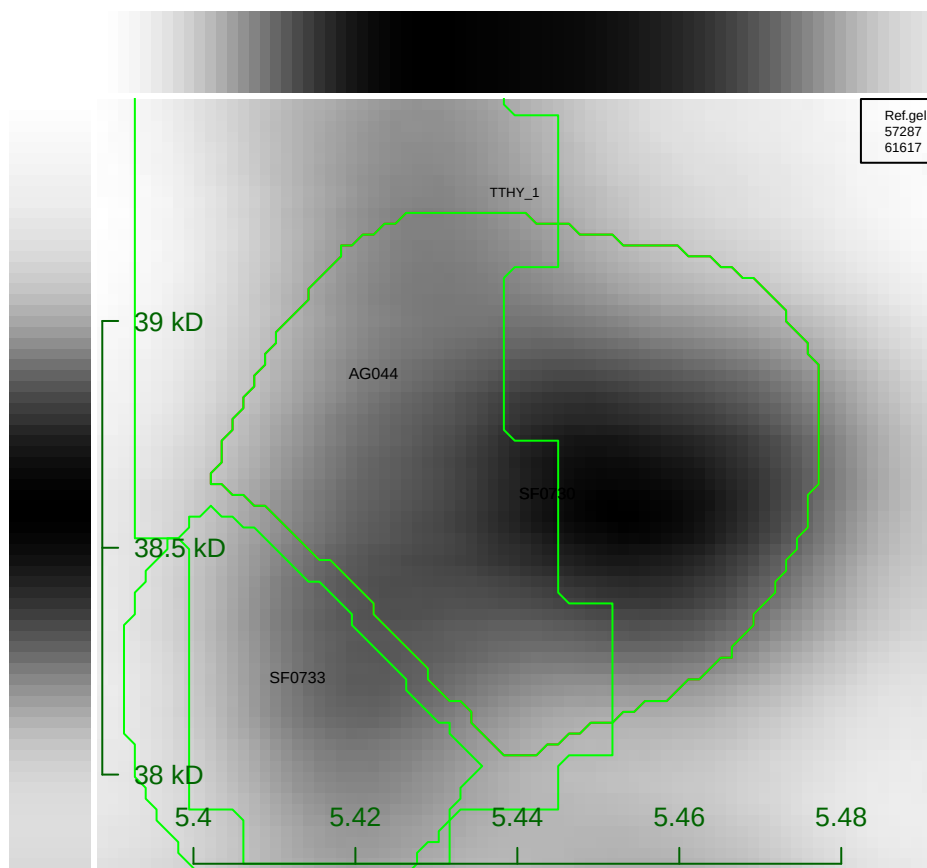


Hard coded limits May not work well on this image

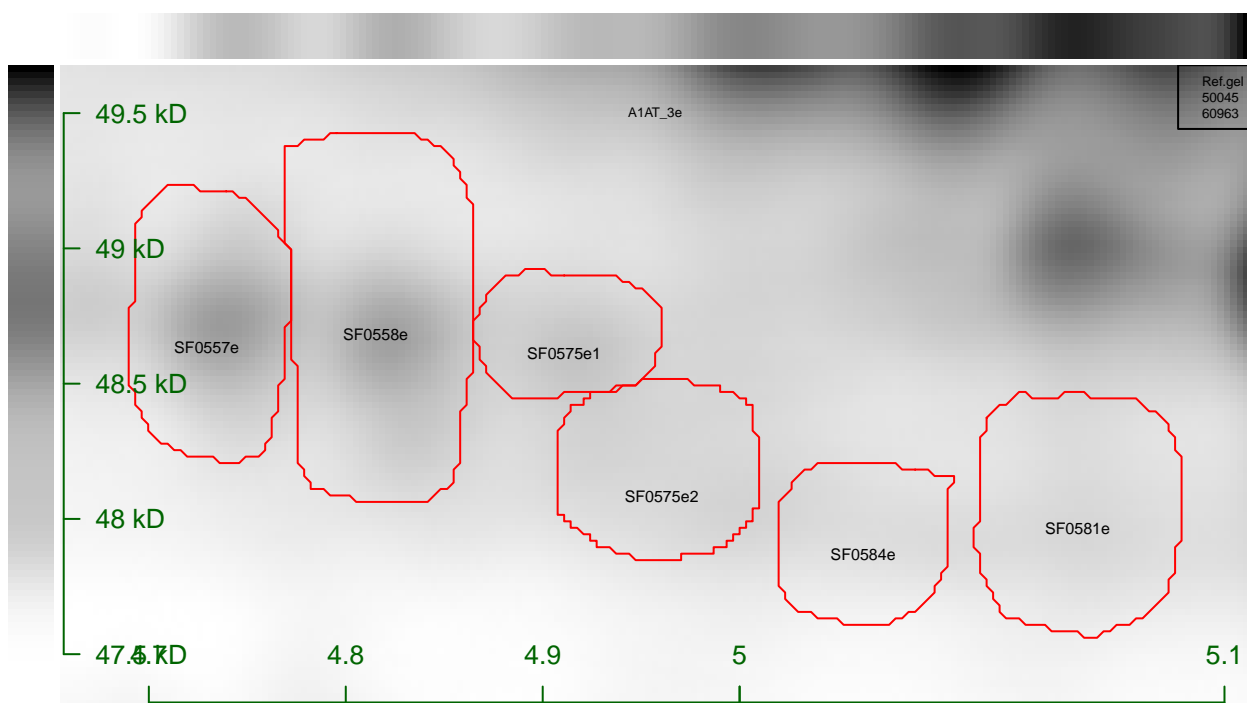


All available features in area

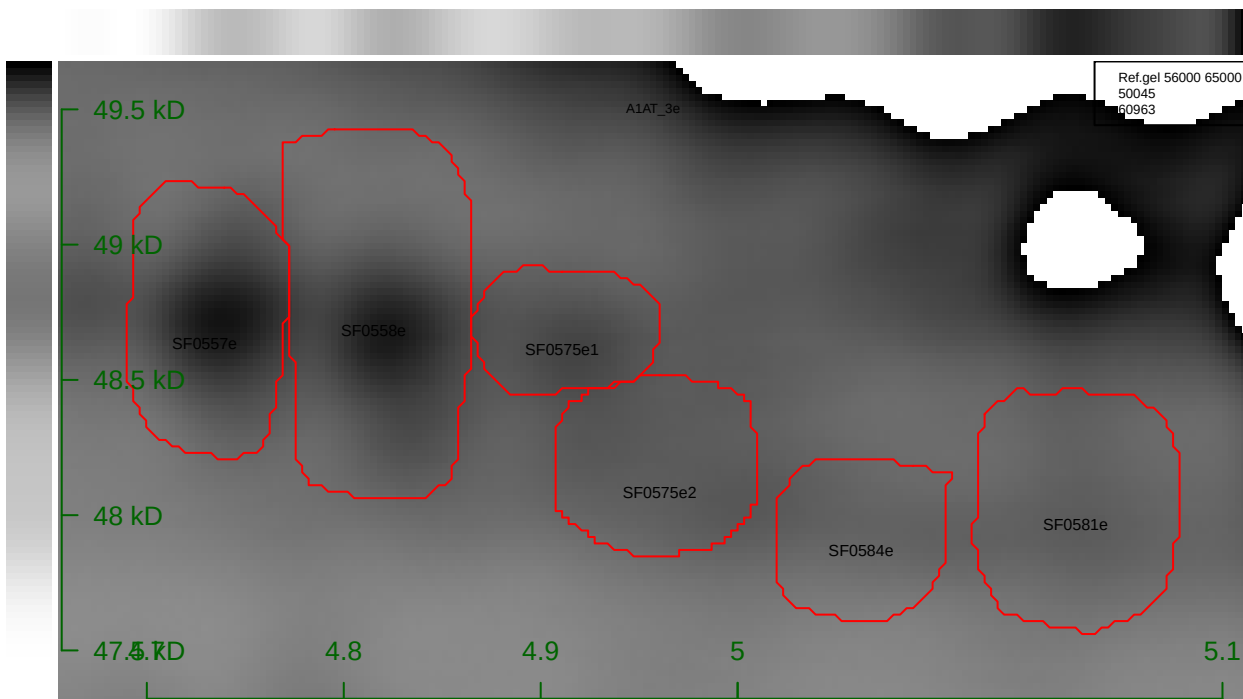
[1] 892 948 1084 1134



53 A1AT_3e

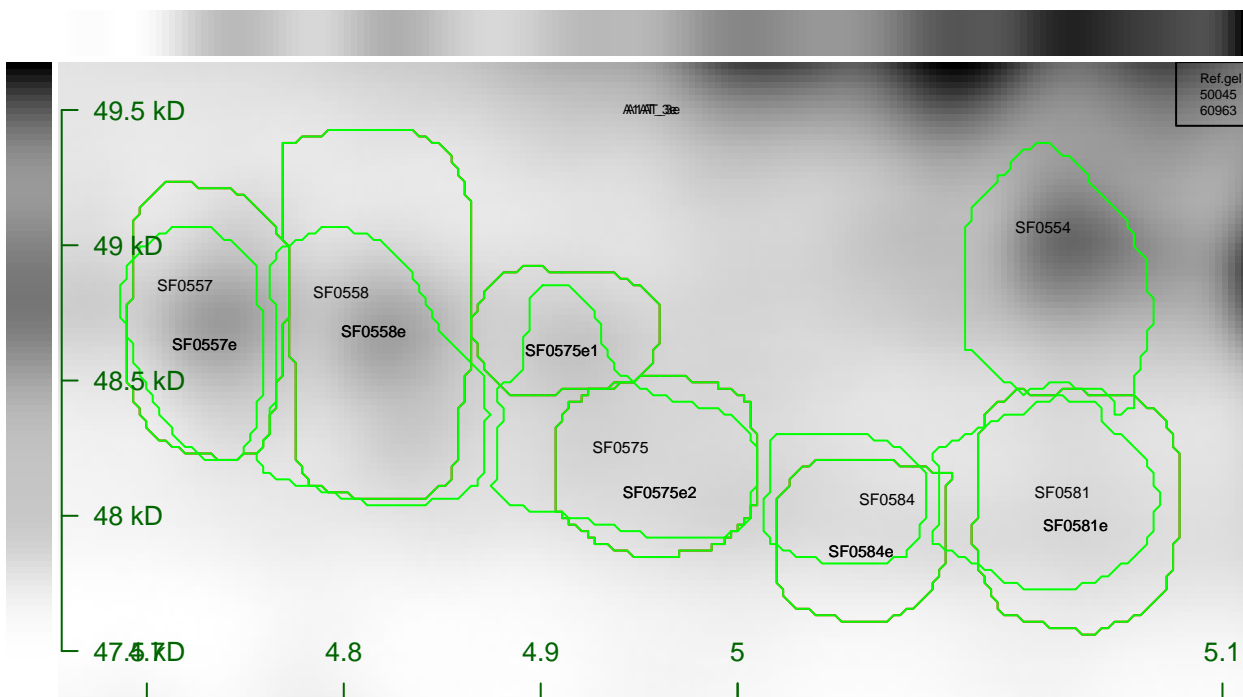


Hard coded limits May not work well on this image

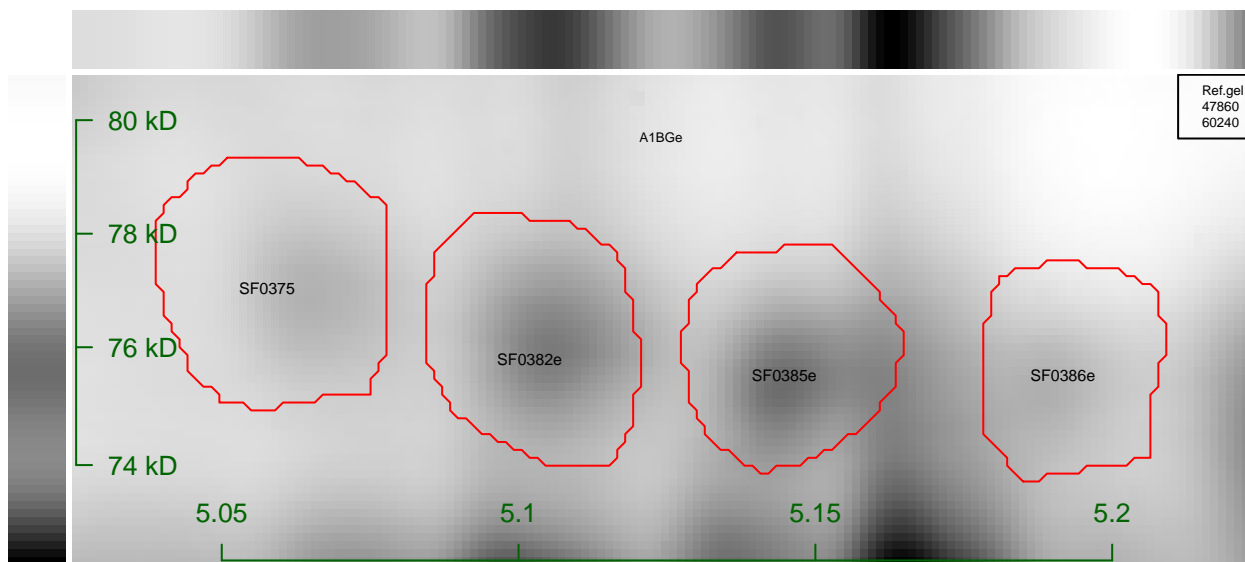


All available features in area

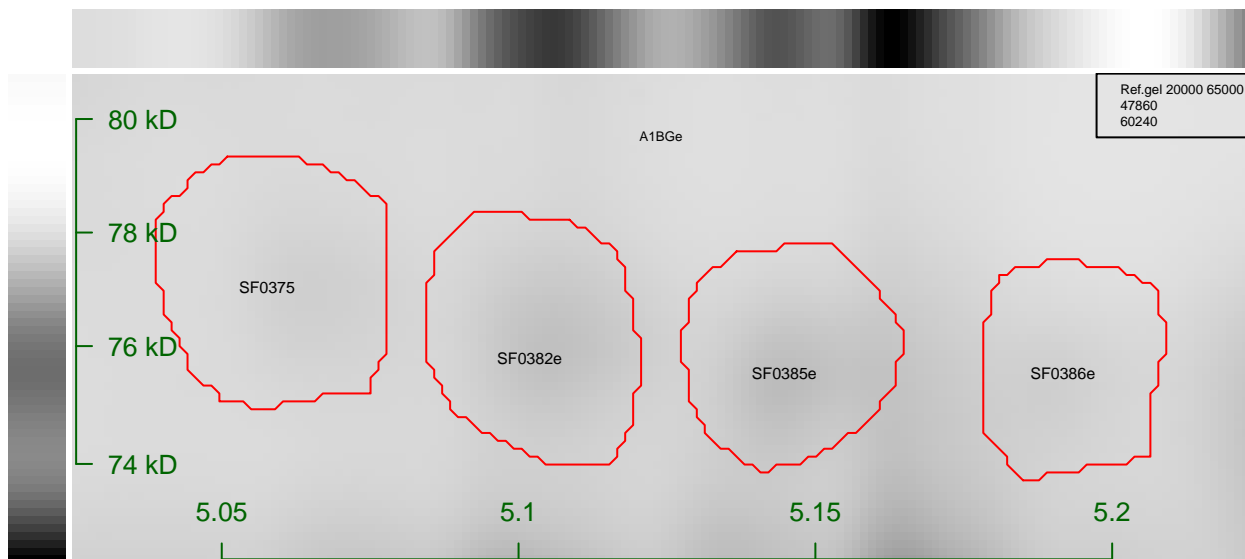
[1] 498 660 658 736



54 A1BGe



Hard coded limits May not work well on this image



All available features in area

[1] 621 748 416 457

