TCGA-BH-A0BT-01A-11R-A12O-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 17.7 60 50 %features 40 30 5.9 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-BH-A0BT-11A-21R-A12O-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 18.5 60 50 %features 12.3 40 30 6.2 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-BH-A18L-01A-32R-A12C-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 17.9 60 50 %features 40 30 20 9 10 0 snoRNA -Y\_RNA snRNA piRNA rRNA scRNA IncRNA miRNA tRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

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TCGA-BH-A1FC-01A-11R-A13P-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 60 18 50 %features 40 30 20 9 10 0 snRNA snoRNA -Y\_RNA piRNA rRNA miRNA scRNA IncRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme

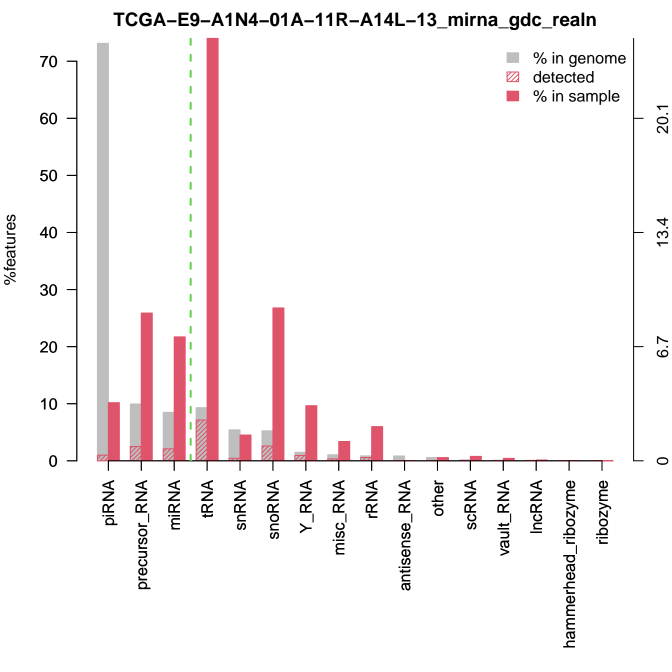
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TCGA-BH-A1FG-01A-11R-A13P-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 19.6 60 50 %features 13.1 40 30 6.5 20 10 0 snoRNA -Y\_RNA piRNA snRNA rRNA miRNA tRNA scRNA IncRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-BH-A1FG-11B-12R-A13P-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 18.2 60 50 %features 40 30 6.1 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-BH-A1FU-01A-11R-A14C-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 16.3 60 50 %features 10.9 40 30 5.4 20 10 0 snoRNA -Y\_RNA piRNA snRNA rRNA IncRNA scRNA miRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-BH-A1FU-11A-23R-A14C-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 17.6 60 50 %features 40 30 5.9 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other precursor\_RNA vault\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

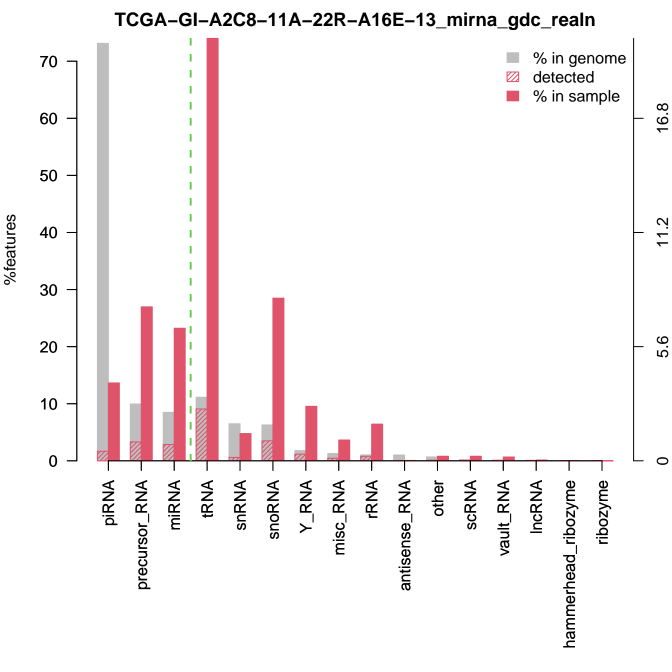


TCGA-E9-A1N4-11A-33R-A14L-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 15.9 60 50 %features 10.6 40 30 5.3 20 10 0 snRNA snoRNA -Y\_RNA piRNA rRNA miRNA scRNA IncRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-E9-A1N5-01A-11R-A14C-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 18.3 60 50 %features 12.2 40 30 6.1 20 10 0 snoRNA -Y\_RNA piRNA rRNA IncRNA miRNA snRNA scRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-E9-A1N5-11A-41R-A14C-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 17.2 60 50 %features 40 30 5.7 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-GI-A2C8-01A-11R-A16E-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 16.5 60 50 %features 40 30 5.5 20 10 0 snoRNA -Y\_RNA piRNA snRNA rRNA scRNA IncRNA miRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme



TCGA-GI-A2C9-01A-11R-A21U-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 15.4 60 50 %features 10.3 40 30 5.1 20 10 0 snRNA snoRNA -Y\_RNA piRNA rRNA miRNA tRNA scRNA IncRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme

TCGA-GI-A2C9-11A-22R-A21U-13\_mirna\_gdc\_realn % in genome 70 detected % in sample 16.3 60 50 %features 10.8 40 30 5.4 20 10 0 snoRNA -Y\_RNA piRNA rRNA snRNA scRNA IncRNA miRNA tRNA misc\_RNA other vault\_RNA precursor\_RNA antisense\_RNA hammerhead\_ribozyme ribozyme