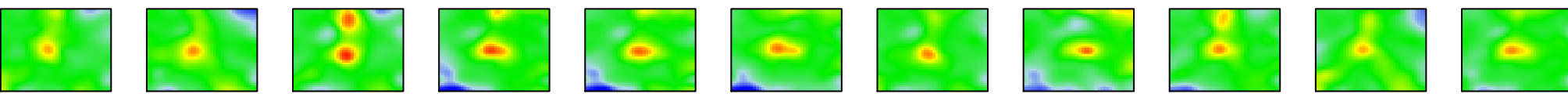


Sample portraits in absolute color scale for all samples

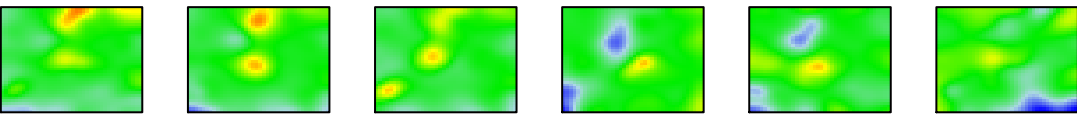
group 1

1 : 22461F 2 : 8058F 3 : 22394E 4 : 3060L 5 : 3316M 6 : 3960M 7 : 4462H 8 : 4826P 9 : 61118T 10 : 21129M 11 : 2595T



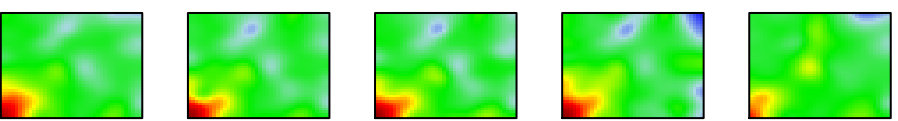
group 2

12 : 41159P 13 : 2283T 14 : 2577N 15 : 8071L 16 : 3200P 17 : 21621K



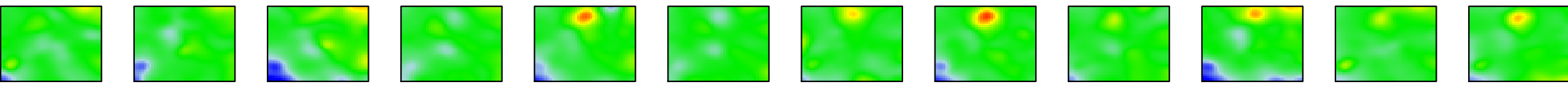
group 3

18 : 21052N 19 : 41038M 20 : 9070L 21 : 2694E 22 : 22919M

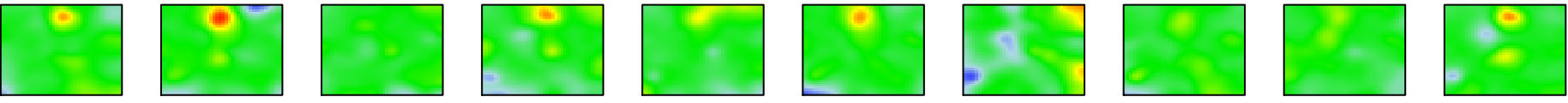


group 4

23 : 9069T 24 : 1286P 25 : 3370E 26 : 3853K 27 : 1762P 28 : 3004M 29 : 2592H 30 : 4782F 31 : 3436M 32 : 2227A 33 : 41121L 34 : 4205H

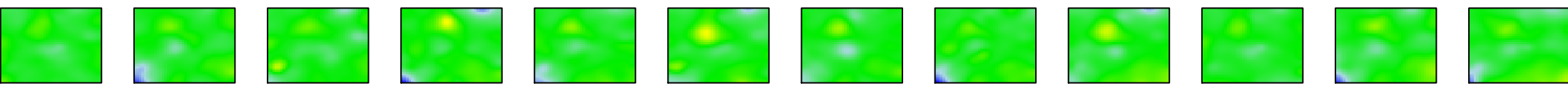


35 : 7082P 36 : 9104P 37 : 2730F 38 : 21156T 39 : 2604N 40 : 4644C 41 : 3078F 42 : 2580N 43 : 2213A 44 : 21272E

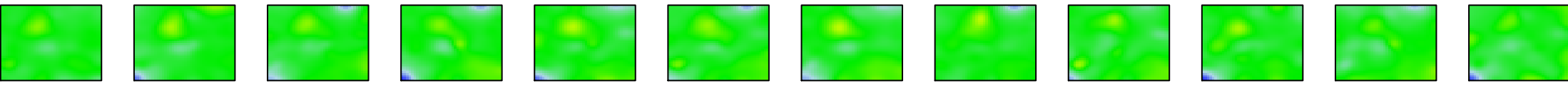


group 5

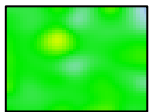
45 : 31091P 46 : 3935N 47 : 42580K 48 : 11079H 49 : 3564L 50 : 22190L 51 : 31120E 52 : 41904E 53 : 42472C 54 : 21639E 55 : 22884E 56 : 62351F



57 : 3595L 58 : 4154C 59 : 61194H 60 : 6327A 61 : 22341F 62 : 9076M 63 : 6567A 64 : 8081P 65 : 9096E 66 : 2601E 67 : 9029P 68 : 21330E

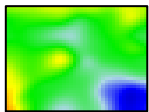


69 : 21100K

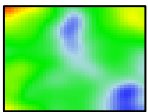


group 6

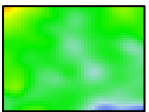
70 : 8454H



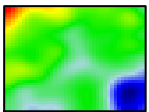
71 : 8276H



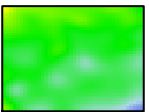
72 : 8453E



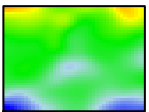
73 : 8267F



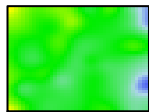
74 : 8270F



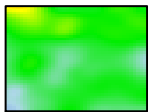
75 : 8272M



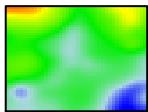
76 : 21710K



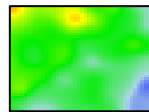
77 : 8268K



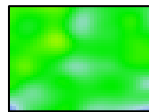
78 : 8439N



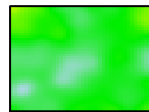
79 : 61836F



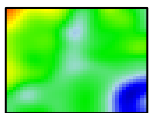
80 : 3712N



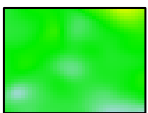
81 : 8269M



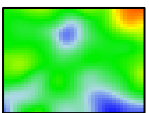
82 : 8273P



83 : 3957M

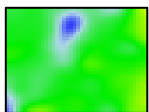


84 : 21961T

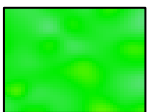


group 7

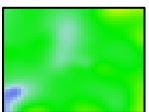
85 : 8444C



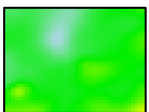
86 : 2371N



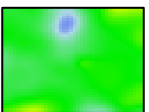
87 : 41137T



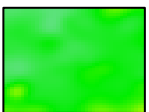
88 : 41899C



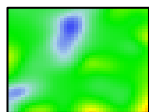
89 : 4627C



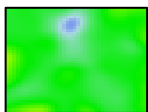
90 : 2025N



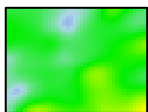
91 : 21076A



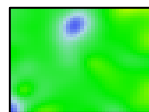
92 : 21094E



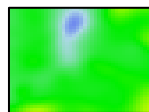
93 : 2598K



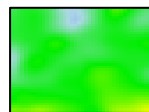
94 : 2922F



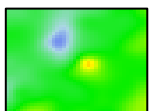
95 : 3016F



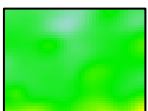
96 : 3026L



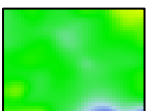
97 : 3582N



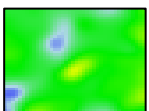
98 : 41687L



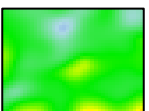
99 : 4769A



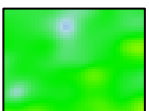
100 : 6428M



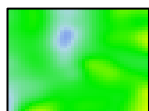
101 : 2501N



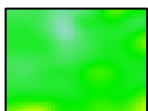
102 : 31056M



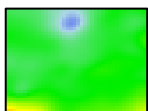
103 : 3662M



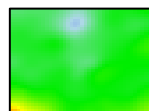
104 : 3774N



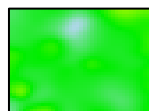
105 : 3021M



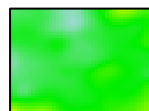
106 : 31206E



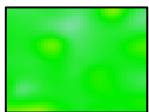
107 : 3918N



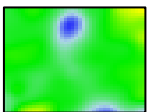
108 : 4214K



109 : 3741H

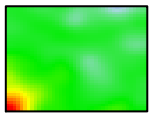


110 : 41387E

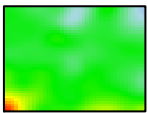


group 8

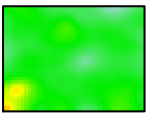
111 : 6209H



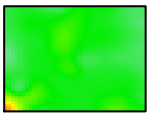
112 : 21375E



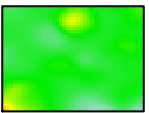
113 : 8274A



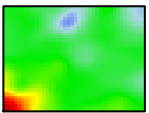
114 : 21714E



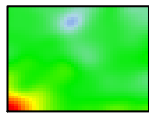
115 : 3114H



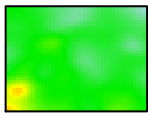
116 : 2526E



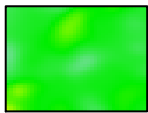
117 : 2775F



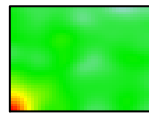
118 : 22232N



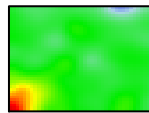
119 : 21703N



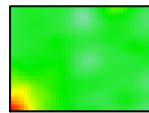
120 : 31149H



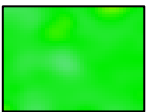
121 : 9062M



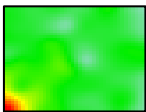
122 : 1271M



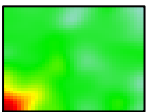
123 : 3403F



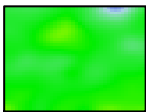
124 : 41105N



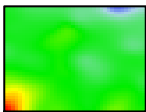
125 : 21117A



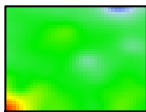
126 : 22701A



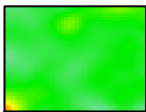
127 : 42639E



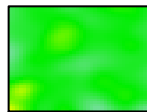
128 : 22721L



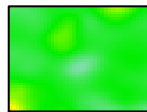
129 : 4602M



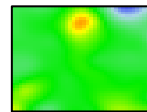
130 : 3601P



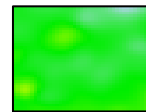
131 : 3396P



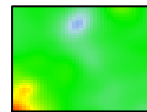
132 : 22505P



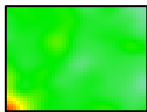
133 : 11288H



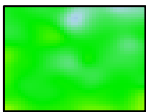
134 : 41284E



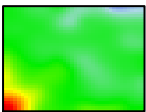
135 : 21707K



136 : 8213E



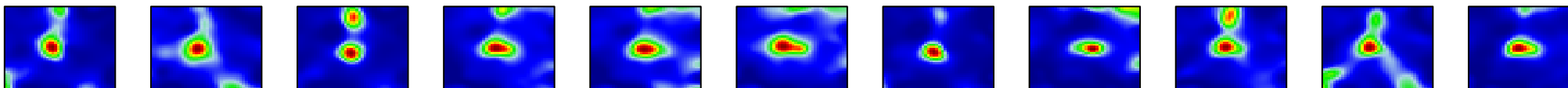
137 : 8195F



Sample portraits in WAD color scale

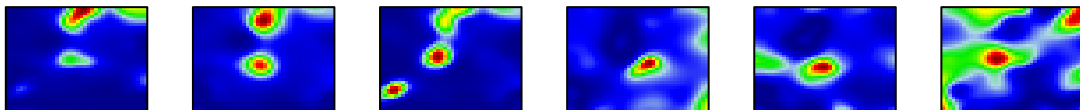
group 1

1 : 22461F 2 : 8058F 3 : 22394E 4 : 3060L 5 : 3316M 6 : 3960M 7 : 4462H 8 : 4826P 9 : 61118T 10 : 21129M 11 : 2595T



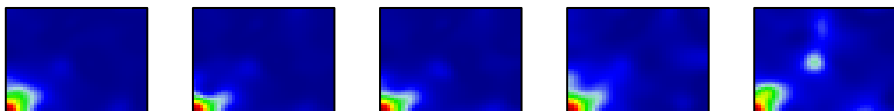
group 2

12 : 41159P 13 : 2283T 14 : 2577N 15 : 8071L 16 : 3200P 17 : 21621K



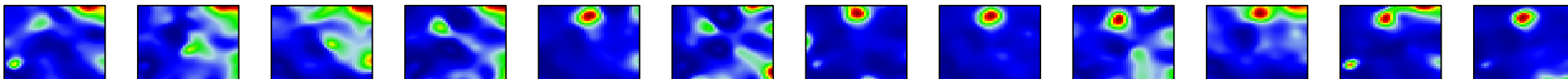
group 3

18 : 21052N 19 : 41038M 20 : 9070L 21 : 2694E 22 : 22919M

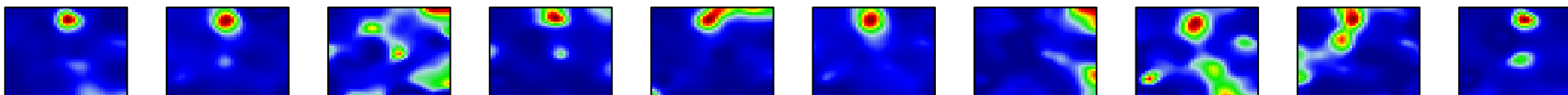


group 4

23 : 9069T 24 : 1286P 25 : 3370E 26 : 3853K 27 : 1762P 28 : 3004M 29 : 2592H 30 : 4782F 31 : 3436M 32 : 2227A 33 : 41121L 34 : 4205H

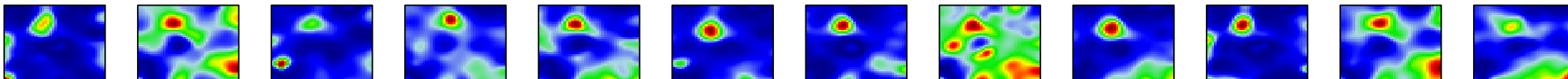


35 : 7082P 36 : 9104P 37 : 2730F 38 : 21156T 39 : 2604N 40 : 4644C 41 : 3078F 42 : 2580N 43 : 2213A 44 : 21272E

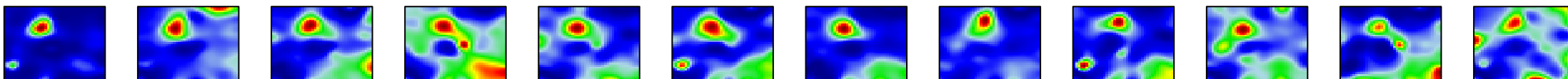


group 5

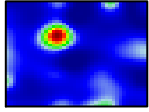
45 : 31091P 46 : 3935N 47 : 42580K 48 : 11079H 49 : 3564L 50 : 22190L 51 : 31120E 52 : 41904E 53 : 42472C 54 : 21639E 55 : 22884E 56 : 62351F



57 : 3595L 58 : 4154C 59 : 61194H 60 : 6327A 61 : 22341F 62 : 9076M 63 : 6567A 64 : 8081P 65 : 9096E 66 : 2601E 67 : 9029P 68 : 21330E

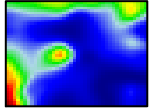


69 : 21100K

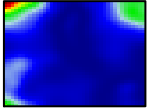


group 6

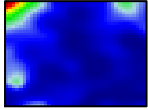
70 : 8454H



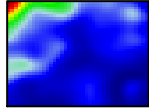
71 : 8276H



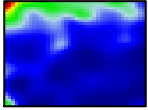
72 : 8453E



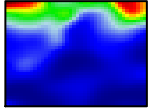
73 : 8267F



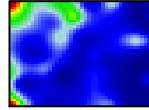
74 : 8270F



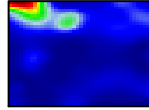
75 : 8272M



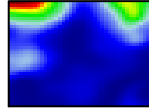
76 : 21710K



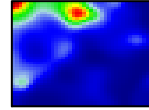
77 : 8268K



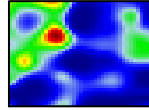
78 : 8439N



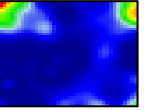
79 : 61836F



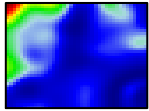
80 : 3712N



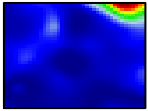
81 : 8269M



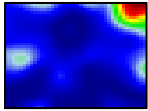
82 : 8273P



83 : 3957M

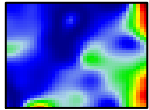


84 : 21961T

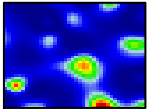


group 7

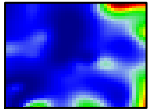
85 : 8444C



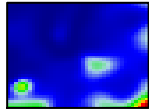
86 : 2371N



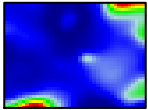
87 : 41137T



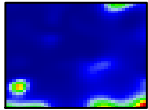
88 : 41899C



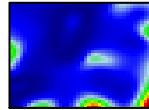
89 : 4627C



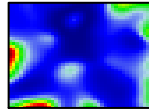
90 : 2025N



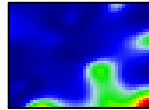
91 : 21076A



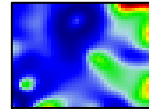
92 : 21094E



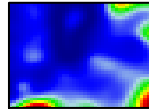
93 : 2598K



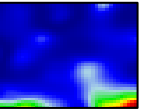
94 : 2922F



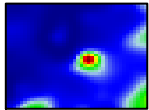
95 : 3016F



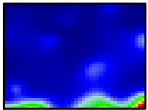
96 : 3026L



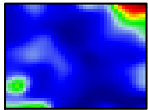
97 : 3582N



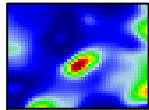
98 : 41687L



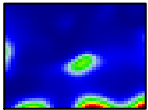
99 : 4769A



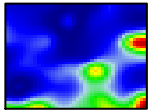
100 : 6428M



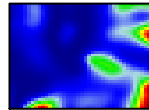
101 : 2501N



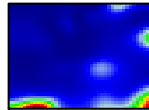
102 : 31056M



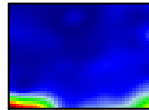
103 : 3662M



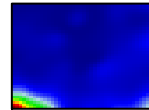
104 : 3774N



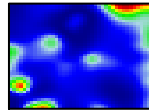
105 : 3021M



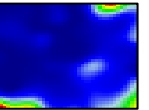
106 : 31206E



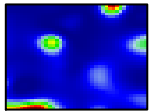
107 : 3918N



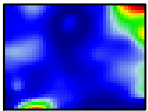
108 : 4214K



109 : 3741H

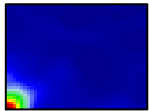


110 : 41387E

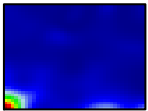


group 8

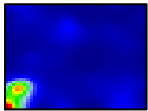
111 : 6209H



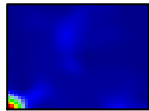
112 : 21375E



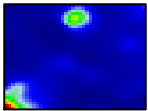
113 : 8274A



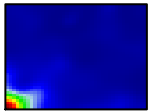
114 : 21714E



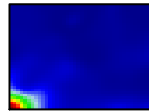
115 : 3114H



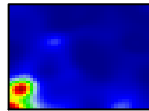
116 : 2526E



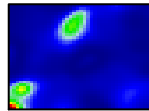
117 : 2775F



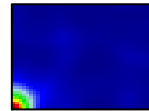
118 : 22232N



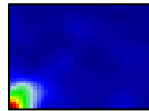
119 : 21703N



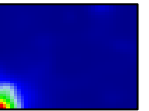
120 : 31149H



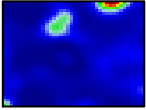
121 : 9062M



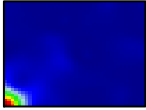
122 : 1271M



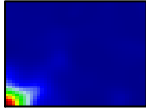
123 : 3403F



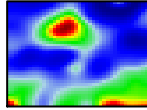
124 : 41105N



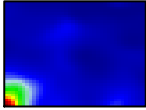
125 : 21117A



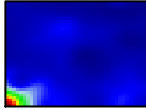
126 : 22701A



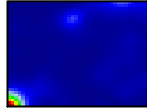
127 : 42639E



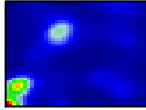
128 : 22721L



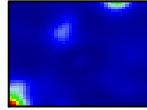
129 : 4602M



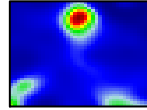
130 : 3601P



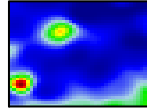
131 : 3396P



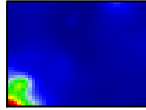
132 : 22505P



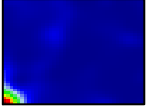
133 : 11288H



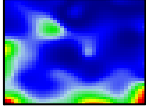
134 : 41284E



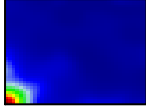
135 : 21707K



136 : 8213E



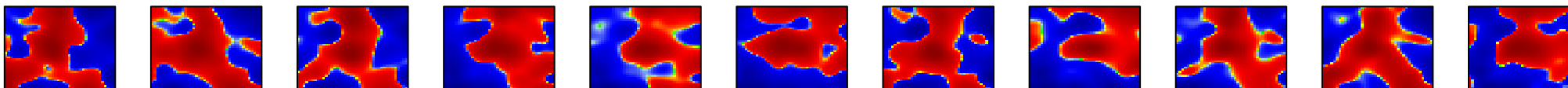
137 : 8195F



Sample portraits in loglog foldchange color scale

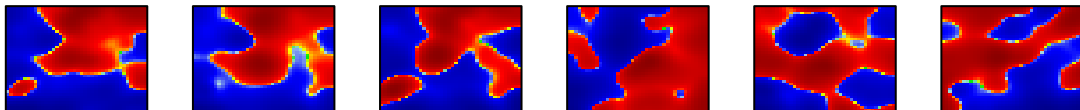
group 1

1 : 22461F 2 : 8058F 3 : 22394E 4 : 3060L 5 : 3316M 6 : 3960M 7 : 4462H 8 : 4826P 9 : 61118T 10 : 21129M 11 : 2595T



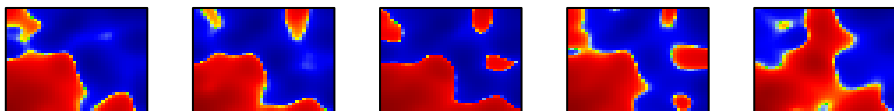
group 2

12 : 41159P 13 : 2283T 14 : 2577N 15 : 8071L 16 : 3200P 17 : 21621K



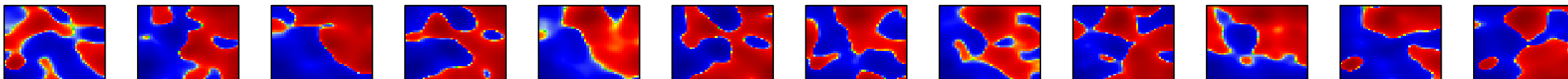
group 3

18 : 21052N 19 : 41038M 20 : 9070L 21 : 2694E 22 : 22919M

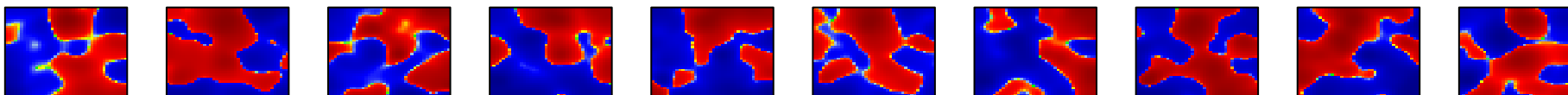


group 4

23 : 9069T 24 : 1286P 25 : 3370E 26 : 3853K 27 : 1762P 28 : 3004M 29 : 2592H 30 : 4782F 31 : 3436M 32 : 2227A 33 : 41121L 34 : 4205H

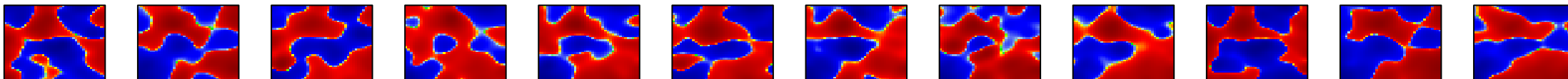


35 : 7082P 36 : 9104P 37 : 2730F 38 : 21156T 39 : 2604N 40 : 4644C 41 : 3078F 42 : 2580N 43 : 2213A 44 : 21272E

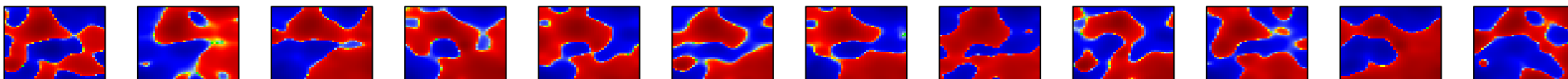


group 5

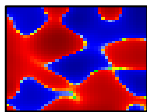
45 : 31091P 46 : 3935N 47 : 42580K 48 : 11079H 49 : 3564L 50 : 22190L 51 : 31120E 52 : 41904E 53 : 42472C 54 : 21639E 55 : 22884E 56 : 62351F



57 : 3595L 58 : 4154C 59 : 61194H 60 : 6327A 61 : 22341F 62 : 9076M 63 : 6567A 64 : 8081P 65 : 9096E 66 : 2601E 67 : 9029P 68 : 21330E

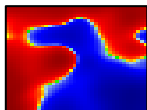


69 : 21100K

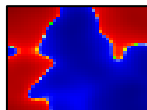


group 6

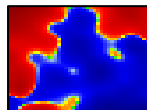
70 : 8454H



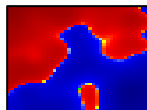
71 : 8276H



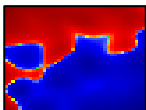
72 : 8453E



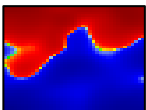
73 : 8267F



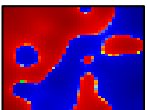
74 : 8270F



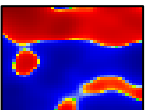
75 : 8272M



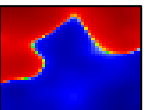
76 : 21710K



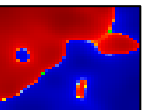
77 : 8268K



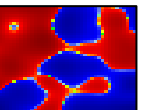
78 : 8439N



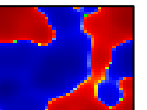
79 : 61836F



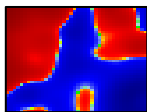
80 : 3712N



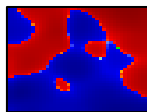
81 : 8269M



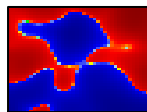
82 : 8273P



83 : 3957M

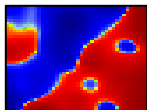


84 : 21961T

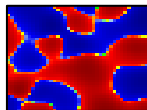


group 7

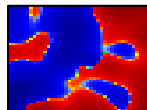
85 : 8444C



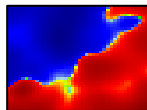
86 : 2371N



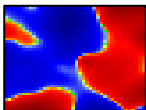
87 : 41137T



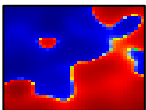
88 : 41899C



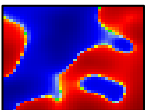
89 : 4627C



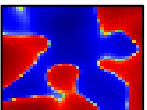
90 : 2025N



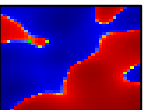
91 : 21076A



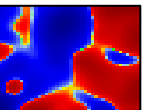
92 : 21094E



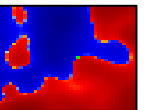
93 : 2598K



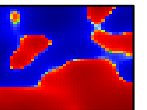
94 : 2922F



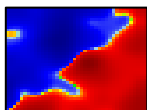
95 : 3016F



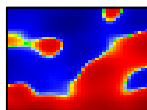
96 : 3026L



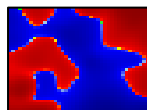
97 : 3582N



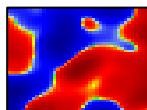
98 : 41687L



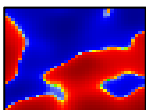
99 : 4769A



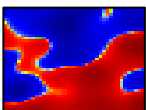
100 : 6428M



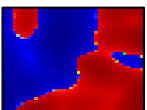
101 : 2501N



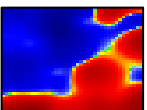
102 : 31056M



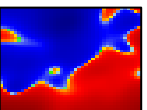
103 : 3662M



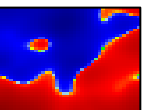
104 : 3774N



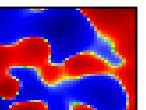
105 : 3021M



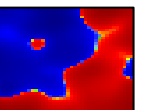
106 : 31206E



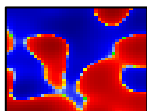
107 : 3918N



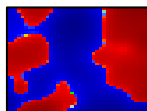
108 : 4214K



109 : 3741H

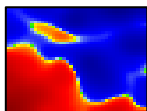


110 : 41387E

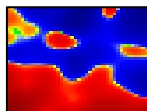


group 8

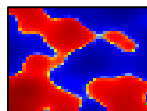
111 : 6209H



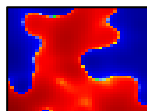
112 : 21375E



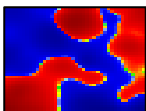
113 : 8274A



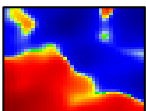
114 : 21714E



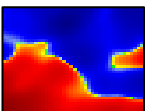
115 : 3114H



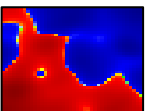
116 : 2526E



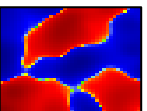
117 : 2775F



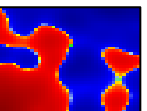
118 : 22232N



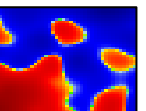
119 : 21703N



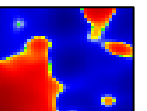
120 : 31149H



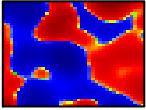
121 : 9062M



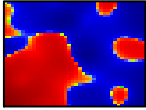
122 : 1271M



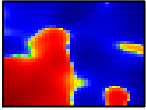
123 : 3403F



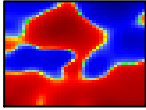
124 : 41105N



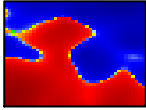
125 : 21117A



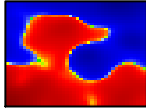
126 : 22701A



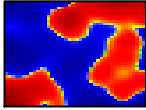
127 : 42639E



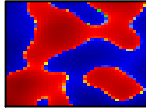
128 : 22721L



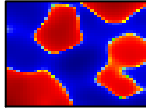
129 : 4602M



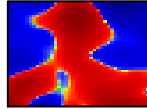
130 : 3601P



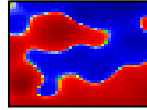
131 : 3396P



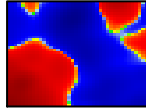
132 : 22505P



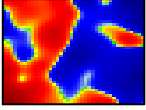
133 : 11288H



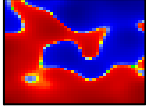
134 : 41284E



135 : 21707K



136 : 8213E



137 : 8195F

