



[Download as PDF](#)

(demultiplex-summary.pdf)

## Per-sample sequence counts

Total Samples: 257

Sample name	Sequence count
M46O3_000000000-CP9TW_L1	137106
M8F6_000000000-CD7MK_L1	135157
M1F6_000000000-CD7MK_L1	132055
P5F0_000000000-CD7MK_L1	132050
M45O3_000000000-CP9TW_L1	131206
M31F3_000000000-CD7MK_L1	126224
M12F3_000000000-CD3YH_L1	125596
M15B0g_000000000-CD7MK_L1	123368
M5O6_000000000-CD7MK_L1	122578
M22F3_000000000-CD3YH_L1	122457
M34O3_000000000-CD7MK_L1	122382
I12F3_000000000-CD3YH_L1	121507
I22F3_000000000-CD3YH_L1	121167

M39F3_000000000-CP9TW_L1	117235
I8O3_000000000-CD3YH_L1	116753
M12B3g_000000000-CD7MK_L1	116415
M12O3_000000000-CD3YH_L1	115951
M51F3_000000000-CP9TW_L1	115857
M35O0_000000000-CD7MK_L1	114992
M8F3_000000000-CD3YH_L1	114139
M34F3_000000000-CD7MK_L1	114004
M34F6_000000000-CP9TW_L1	113532
M26B0g_000000000-CD7MK_L1	113425
M12N3_000000000-CD3YH_L1	113166
M47F3_000000000-CP9TW_L1	112069
I5O6_000000000-CD7MK_L1	111082
M43O6_000000000-CP9TW_L1	111079
I22O3-2_000000000-CD3YH_L1	110756
I22N6_000000000-CP9TW_L1	110563
M19F3_000000000-CD7MK_L1	109515
M25B0g_000000000-CD7MK_L1	109312
M9F3_000000000-CD3YH_L1	109034
I47F3_000000000-CP9TW_L1	108943
M22F6_000000000-CP9TW_L1	108684
I47O3_000000000-CP9TW_L1	107045
M25F0_000000000-CD7MK_L1	106048
P3N0_000000000-CD3YH_L1	104398
M47O3_000000000-CP9TW_L1	103495
M34O6_000000000-CP9TW_L1	102320
I36O3_000000000-CP9TW_L1	102264
M1F0_000000000-CD7MK_L1	102129

I35F3_000000000-CP9TW_L1	101837
M33B3g_000000000-CD7MK_L1	101536
M15O0_000000000-CD3YH_L1	101250
I43O6_000000000-CP9TW_L1	101237
M19O3_000000000-CD3YH_L1	101136
M43F6_000000000-CP9TW_L1	101116
I34O6_000000000-CP9TW_L1	101020
M42O6_000000000-CP9TW_L1	99966
I1F6_000000000-CD7MK_L1	99727
I43F6_000000000-CP9TW_L1	99563
I12O3_000000000-CD3YH_L1	99412
M22O6_000000000-CP9TW_L1	99031
M34B3g_000000000-CD7MK_L1	98219
M1B1g_000000000-CD7MK_L1	98034
I1N6_000000000-CD7MK_L1	97192
I45O3_000000000-CP9TW_L1	97168
M35O3_000000000-CP9TW_L1	97119
I22O6_000000000-CP9TW_L1	96761
M22O3_000000000-CD3YH_L1	95956
M31F6_000000000-CP9TW_L1	95142
I1O6_000000000-CD7MK_L1	94788
M18F3_000000000-CD7MK_L1	94492
M1O0_000000000-CD3YH_L1	94101
P2O0_000000000-CD3YH_L1	94080
I43N6_000000000-CP9TW_L1	94045
M1B0g_000000000-CD89H_L1	93957
I34N3_000000000-CD7MK_L1	93835
I5O3_000000000-CD3YH_L1	93484
P1O0_000000000-CD3YH_L1	93139

M15B3g_000000000-CD7MK_L1	93125
M43B6g_000000000-CP9TW_L1	93123
M47B3g_000000000-CP9TW_L1	92959
M31O3_000000000-CD7MK_L1	92255
M35F3_000000000-CP9TW_L1	91813
M24B3g_000000000-CD7MK_L1	91767
I39F3_000000000-CP9TW_L1	91352
I19N3_000000000-CD3YH_L1	91215
M18N3_000000000-CD3YH_L1	90932
P3F0_000000000-CD3YH_L1	90931
M9B3g_000000000-CD7MK_L1	90695
M18O3_000000000-CD7MK_L1	90527
M42F6_000000000-CP9TW_L1	90449
M15N0_000000000-CD3YH_L1	89797
P4F0_000000000-CD7MK_L1	89450
M31O6_000000000-CP9TW_L1	88677
M31B6g_000000000-CP9TW_L1	88575
P4N0_000000000-CD3YH_L1	88456
M35B0g_000000000-CD7MK_L1	88404
M1B6g_000000000-CD7MK_L1	88279
M1O6_000000000-CD7MK_L1	87915
M5N6_000000000-CD7MK_L1	87726
M1N0_000000000-CD3YH_L1	87464
I5N6_000000000-CD7MK_L1	87082
M19B3g_000000000-CD7MK_L1	87074
I31O3_000000000-CD7MK_L1	86880
I31N6_000000000-CP9TW_L1	86862
M56F3_000000000-CP9TW_L1	86847

I34O3_000000000-CD7MK_L1	86172
I5F3_000000000-CD3YH_L1	86014
M8O3_000000000-CD3YH_L1	85796
M27B3g_000000000-CD7MK_L1	85792
M25O0_000000000-CD7MK_L1	85785
M19N6_000000000-CP9TW_L1	85635
M4B3g_000000000-CD7MK_L1	85209
I8F3_000000000-CD3YH_L1	84365
P2O1_000000000-CD7MK_L1	83922
I34F6_000000000-CP9TW_L1	83913
M3B3g_000000000-CD7MK_L1	83559
M1N6_000000000-CD7MK_L1	83451
I5N3_000000000-CD3YH_L1	83423
M42B6g_000000000-CP9TW_L1	83306
M39B3g_000000000-CP9TW_L1	82998
M56O3_000000000-CP9TW_L1	82241
I8F6_000000000-CD7MK_L1	82016
I22F6_000000000-CP9TW_L1	81426
P2F1_000000000-CD7MK_L1	81389
I30N3_000000000-CD7MK_L1	81198
I45N3_000000000-CP9TW_L1	81189
M40F3_000000000-CP9TW_L1	81004
M15B6g_000000000-CP9TW_L1	80984
P1F0_000000000-CD3YH_L1	80925
M42N3_000000000-CP9TW_L1	80884
I19O3_000000000-CD3YH_L1	80521
P1F1_000000000-CD7MK_L1	80413
P2N0_000000000-CD3YH_L1	80356

I12N3_000000000-CD3YH_L1	80317
I47N3_000000000-CP9TW_L1	80211
I30O3_000000000-CD7MK_L1	80075
I31F3_000000000-CD7MK_L1	80070
M40O3_000000000-CP9TW_L1	79794
M54F3_000000000-CP9TW_L1	79670
M45F3_000000000-CP9TW_L1	79524
I18O3_000000000-CD7MK_L1	79283
I31O6_000000000-CP9TW_L1	78736
M30B3g_000000000-CD7MK_L1	78278
M45N3_000000000-CP9TW_L1	78244
I42N6_000000000-CP9TW_L1	78225
I34F3_000000000-CD7MK_L1	78030
I18F3_000000000-CD7MK_L1	77753
M26B3g_000000000-CP9TW_L1	77602
I36N3_000000000-CP9TW_L1	77291
I40O3_000000000-CP9TW_L1	76695
P4O0_000000000-CD3YH_L1	76496
M42F3_000000000-CP9TW_L1	76395
I30F3_000000000-CD7MK_L1	76202
I56O3_000000000-CP9TW_L1	76037
I34N6_000000000-CP9TW_L1	76022
M31B3g_000000000-CD7MK_L1	75065
I56F3_000000000-CP9TW_L1	75048
M19O6_000000000-CP9TW_L1	74911
I42O6_000000000-CP9TW_L1	74849
M34N3_000000000-CD7MK_L1	74828
M8N3_000000000-CD3YH_L1	74676

M8B6g_000000000-CD7MK_L1	74584
M10B3g_000000000-CD7MK_L1	74210
I22N3_000000000-CD3YH_L1	73885
M5F3_000000000-CD7MK_L1	73843
P1O1_000000000-CD7MK_L1	73262
I31N3_000000000-CD7MK_L1	73223
I51F3_000000000-CP9TW_L1	73069
M33O3_000000000-CD7MK_L1	73006
M54B3g_000000000-CP9TW_L1	72791
M34N6_000000000-CP9TW_L1	72744
I54O3_000000000-CP9TW_L1	71665
M35B3g_000000000-CP9TW_L1	71489
M15F6_000000000-CP9TW_L1	71337
P1N0_000000000-CD3YH_L1	71321
I18N3_000000000-CD7MK_L1	71032
M46N3_000000000-CP9TW_L1	70512
M19F6_000000000-CP9TW_L1	69637
M40N3_000000000-CP9TW_L1	69592
I40N3_000000000-CP9TW_L1	69364
M51B3g_000000000-CP9TW_L1	69199
M19N3_000000000-CD3YH_L1	69093
M5N3_000000000-CD3YH_L1	68734
M22N3_000000000-CD3YH_L1	68553
M47N3_000000000-CP9TW_L1	68207
I36F3_000000000-CP9TW_L1	68180
M25N0_000000000-CD3YH_L1	68115
M30N3_000000000-CD7MK_L1	68044
I19O6_000000000-CP9TW_L1	67849
M48B3g_000000000-CP9TW_L1	67849

I56N3_000000000-CP9TW_L1	67640
M43N6_000000000-CP9TW_L1	67501
I42F6_000000000-CP9TW_L1	67291
I19N6_000000000-CP9TW_L1	67262
M19B6g_000000000-CP9TW_L1	67076
M22B3g_000000000-CD7MK_L1	66623
M35N3_000000000-CP9TW_L1	66264
M42O3_000000000-CP9TW_L1	66005
M42B3g_000000000-CP9TW_L1	65931
M45B3g_000000000-CP9TW_L1	65785
I8O6_000000000-CD7MK_L1	65397
M54O3_000000000-CP9TW_L1	65331
P2F0_000000000-CD7MK_L1	65202
M36F3_000000000-CP9TW_L1	65193
I46O3_000000000-CP9TW_L1	65107
M35F0_000000000-CP9TW_L1	64713
M8B3g_000000000-CD7MK_L1	64456
M54N3_000000000-CP9TW_L1	64445
M15O6_000000000-CP9TW_L1	63935
M29B3g_000000000-CD7MK_L1	63676
M15F0_000000000-CD3YH_L1	63198
I54N3_000000000-CP9TW_L1	62618
I45F3_000000000-CP9TW_L1	62416
M41B3g_000000000-CD7MK_L1	62153
M5O3_000000000-CD3YH_L1	61834
M31N6_000000000-CP9TW_L1	61448
M8O6_000000000-CD7MK_L1	61444
I19F6_000000000-CP9TW_L1	61284

P2N1_000000000-CD7MK_L1	61013
I19F3_000000000-CD7MK_L1	60590
M18B3g_000000000-CD7MK_L1	60080
M30O3_000000000-CD7MK_L1	59929
M1B3g_000000000-CD7MK_L1	59801
I9F3_000000000-CD3YH_L1	58875
I8N6_000000000-CD7MK_L1	58747
M42N6_000000000-CP9TW_L1	58652
M9O3_000000000-CD3YH_L1	58367
M2B3g_000000000-CD7MK_L1	57075
M15B1g_000000000-CD7MK_L1	57025
M8N6_000000000-CD7MK_L1	56735
M35N0_000000000-CP9TW_L1	56558
I31F6_000000000-CP9TW_L1	56427
M33N3_000000000-CD7MK_L1	56309
M36B3g_000000000-CD7MK_L1	56143
I54F3_000000000-CP9TW_L1	55985
M31N3_000000000-CD7MK_L1	55881
M40B3g_000000000-CP9TW_L1	55126
M56B3g_000000000-CP9TW_L1	54839
I42O3_000000000-CP9TW_L1	54617
I42F3_000000000-CP9TW_L1	53814
I40F3_000000000-CP9TW_L1	52816
M15N6_000000000-CP9TW_L1	52758
M22B6g_000000000-CP9TW_L1	52376
M36O3_000000000-CP9TW_L1	51551
I15O6_000000000-CP9TW_L1	49596
I15N6_000000000-CP9TW_L1	49439

I42N3_000000000-CP9TW_L1	49261
I33O3_000000000-CD7MK_L1	48938
I9O3_000000000-CD3YH_L1	48663
I8N3_000000000-CD3YH_L1	46996
M9N3_000000000-CD3YH_L1	46665
I15F6_000000000-CP9TW_L1	45508
P3O0_000000000-CD3YH_L1	45142
M36N3_000000000-CP9TW_L1	44237
P1N1_000000000-CD7MK_L1	43974
M46B3g_000000000-CP9TW_L1	43925
I9N3_000000000-CD3YH_L1	43760
M5B6g_000000000-CD7MK_L1	43748
I46N3_000000000-CP9TW_L1	41727
M5B3g_000000000-CD7MK_L1	34796
I33N3_000000000-CD7MK_L1	32467
M56N3_000000000-CP9TW_L1	32198
M34B6g_000000000-CP9TW_L1	14388
M22N6_000000000-CP9TW_L1	606

Download as CSV (per-sample-fastq-counts.csv)