## Your submission has been published

Received: Friday, July 3, 2020 10:37 AM

From: nobody@ncbi.nlm.nih.gov

To: brausm@protonmail.com

```
Dear Michael James Braus,
 *** This is an automated message. Please do not reply to this e-mail. ***
This email has been sent to inform you that submission (SUB7713990) has
been released.
The accessions for your submission are:
STUDY: PRJNA643927
  SAMPLE: 001-K1-0-17 (SAMN15438079)
    EXPERIMENT: 001-K1-0-17 (SRX8663954)
      RUN: 001-K1-0-17 S1 L001 R1 001.fastq.gz (SRR12143009)
  SAMPLE: 002-K1-17-45 (SAMN15438080)
    EXPERIMENT: 002-K1-17-45 (SRX8663955)
      RUN: 002-K1-17-45 S2 L001 R1 001.fastq.qz (SRR12143008)
  SAMPLE: 011-R1-0-27 (SAMN15438089)
    EXPERIMENT: 011-R1-0-27 (SRX8663956)
      RUN: 011-R1-0-27 S11 L001 R1 001.fastq.gz (SRR12143007)
  SAMPLE: 216-Sp2-Cr6-0-20 (SAMN15438179)
    EXPERIMENT: 216-Sp2-Cr6-0-20 (SRX8663957)
     RUN: 216-Sp2-Cr6-0-20 S101 L001 R1 001.fastq.gz (SRR12143006)
  SAMPLE: 217-Sp3-Cr7-0-20 (SAMN15438180)
    EXPERIMENT: 217-Sp3-Cr7-0-20 (SRX8663958)
      RUN: 217-Sp3-Cr7-0-20 S102 L001 R1 001.fastq.qz (SRR12143005)
  SAMPLE: 218-Sp3-Cr8-0-20 (SAMN15438181)
    EXPERIMENT: 218-Sp3-Cr8-0-20 (SRX8663959)
      RUN: 218-Sp3-Cr8-0-20 S103 L001 R1 001.fastq.gz (SRR12143004)
  SAMPLE: 219-Sp3-Cr9-0-20 (SAMN15438182)
    EXPERIMENT: 219-Sp3-Cr9-0-20 (SRX8663960)
      RUN: 219-Sp3-Cr9-0-20 S104 L001 R1 001.fastq.gz (SRR12143003)
  SAMPLE: 220-Sp4-Cr10-0-20 (SAMN15438183)
    EXPERIMENT: 220-Sp4-Cr10-0-20 (SRX8663961)
      RUN: 220-Sp4-Cr10-0-20 S105 L001 R1 001.fastq.gz (SRR12143002)
  SAMPLE: 221-Sp4-Cr11-0-20 (SAMN15438184)
    EXPERIMENT: 221-Sp4-Cr11-0-20 (SRX8663962)
      RUN: 221-Sp4-Cr11-0-20 S106 L001 R1 001.fastq.gz (SRR12143001)
  SAMPLE: 222-Sp4-Cr12-0-20 (SAMN15438185)
    EXPERIMENT: 222-Sp4-Cr12-0-20 (SRX8663963)
      RUN: 222-Sp4-Cr12-0-20 S107 L001 R1 001.fastq.qz (SRR12143000)
  SAMPLE: 223-Sp5-Cr13-0-20 (SAMN15438186)
    EXPERIMENT: 223-Sp5-Cr13-0-20 (SRX8663964)
      RUN: 223-Sp5-Cr13-0-20 S108 L001 R1 001.fastq.gz (SRR12142999)
```

```
SAMPLE: 224-Sp5-Cr14-0-20 (SAMN15438187)
  EXPERIMENT: 224-Sp5-Cr14-0-20 (SRX8663965)
    RUN: 224-Sp5-Cr14-0-20 S109 L001 R1 001.fastq.qz (SRR12142998)
SAMPLE: 225-Sp5-Cr15-0-20 (SAMN15438188)
  EXPERIMENT: 225-Sp5-Cr15-0-20 (SRX8663966)
    RUN: 225-Sp5-Cr15-0-20_S110 L001 R1 001.fastq.gz (SRR12142997)
SAMPLE: 012-R1-27-50 (SAMN15438090)
  EXPERIMENT: 012-R1-27-50 (SRX8663967)
    RUN: 012-R1-27-50 S12 L001 R1 001.fastq.gz (SRR12142996)
SAMPLE: 226-Sp6-Cr16-0-15 (SAMN15438189)
  EXPERIMENT: 226-Sp6-Cr16-0-15 (SRX8663968)
    RUN: 226-Sp6-Cr16-0-15 S111 L001 R1 001.fastq.qz (SRR12142995)
SAMPLE: 227-Sp6-Cr17-0-20 (SAMN15438190)
  EXPERIMENT: 227-Sp6-Cr17-0-20 (SRX8663969)
    RUN: 227-Sp6-Cr17-0-20 S112 L001 R1 001.fastq.gz (SRR12142994)
SAMPLE: 228-Sp6-Cr18-0-20 (SAMN15438191)
  EXPERIMENT: 228-Sp6-Cr18-0-20 (SRX8663970)
    RUN: 228-Sp6-Cr18-0-20 S113 L001 R1 001.fastq.gz (SRR12142993)
SAMPLE: 229-Sp7-Cr19-0-20 (SAMN15438192)
  EXPERIMENT: 229-Sp7-Cr19-0-20 (SRX8663971)
   RUN: 229-Sp7-Cr19-0-20 S114 L001 R1 001.fastq.gz (SRR12142992)
SAMPLE: 230-Sp7-Cr20-0-20 (SAMN15438193)
  EXPERIMENT: 230-Sp7-Cr20-0-20 (SRX8663972)
    RUN: 230-Sp7-Cr20-0-20 S115 L001 R1 001.fastq.gz (SRR12142991)
SAMPLE: 231-Sp7-Cr21-0-13 (SAMN15438194)
  EXPERIMENT: 231-Sp7-Cr21-0-13 (SRX8663973)
    RUN: 231-Sp7-Cr21-0-13_S116_L001_R1_001.fastq.gz (SRR12142990)
SAMPLE: 232-Sp8-Cr22-0-20 (SAMN15438195)
  EXPERIMENT: 232-Sp8-Cr22-0-20 (SRX8663974)
    RUN: 232-Sp8-Cr22-0-20 S117 L001 R1 001.fastq.gz (SRR12142989)
SAMPLE: 233-Sp8-Cr23-0-20 (SAMN15438196)
  EXPERIMENT: 233-Sp8-Cr23-0-20 (SRX8663975)
    RUN: 233-Sp8-Cr23-0-20 S118 L001 R1 001.fastq.qz (SRR12142988)
SAMPLE: 234-Sp8-Cr24-0-20 (SAMN15438197)
  EXPERIMENT: 234-Sp8-Cr24-0-20 (SRX8663976)
    RUN: 234-Sp8-Cr24-0-20 S119 L001 R1 001.fastq.gz (SRR12142987)
SAMPLE: 235-Sp9-Cr25-0-15 (SAMN15438198)
  EXPERIMENT: 235-Sp9-Cr25-0-15 (SRX8663977)
    RUN: 235-Sp9-Cr25-0-15 S120 L001 R1 001.fastq.qz (SRR12142986)
SAMPLE: 013-R1-50-70 (SAMN15438091)
  EXPERIMENT: 013-R1-50-70 (SRX8663978)
    RUN: 013-R1-50-70 S13 L001 R1 001.fastq.gz (SRR12142985)
SAMPLE: 236-Sp9-Cr26-0-20 (SAMN15438199)
  EXPERIMENT: 236-Sp9-Cr26-0-20 (SRX8663979)
    RUN: 236-Sp9-Cr26-0-20 S121 L001 R1 001.fastq.gz (SRR12142984)
SAMPLE: 237-Sp9-Cr27-0-15 (SAMN15438200)
  EXPERIMENT: 237-Sp9-Cr27-0-15 (SRX8663980)
    RUN: 237-Sp9-Cr27-0-15 S122 L001 R1 001.fastq.gz (SRR12142983)
SAMPLE: 238-Sp10-Cr28-0-20 (SAMN15438201)
  EXPERIMENT: 238-Sp10-Cr28-0-20 (SRX8663981)
    RUN: 238-Sp10-Cr28-0-20 S123 L001 R1 001.fastq.gz (SRR12142982)
SAMPLE: 239-Sp10-Cr29-0-15 (SAMN15438202)
  EXPERIMENT: 239-Sp10-Cr29-0-15 (SRX8663982)
    RUN: 239-Sp10-Cr29-0-15 S124 L001 R1 001.fastq.gz (SRR12142981)
```

```
SAMPLE: 240-Sp10-Cr30-0-20 (SAMN15438203)
  EXPERIMENT: 240-Sp10-Cr30-0-20 (SRX8663983)
   RUN: 240-Sp10-Cr30-0-20 S125 L001 R1 001.fastq.gz (SRR12142980)
SAMPLE: 014-R2-0-30 (SAMN15438092)
  EXPERIMENT: 014-R2-0-30 (SRX8663984)
    RUN: 014-R2-0-30 S14 L001 R1 001.fastq.qz (SRR12142979)
SAMPLE: 015-R2-30-45 (SAMN15438093)
  EXPERIMENT: 015-R2-30-45 (SRX8663985)
    RUN: 015-R2-30-45 S15 L001 R1 001.fastq.gz (SRR12142978)
SAMPLE: 016-R2-45-60 (SAMN15438094)
  EXPERIMENT: 016-R2-45-60 (SRX8663986)
    RUN: 016-R2-45-60 S16 L001 R1 001.fastq.gz (SRR12142977)
SAMPLE: 017-R2-60-100 (SAMN15438095)
  EXPERIMENT: 017-R2-60-100 (SRX8663987)
    RUN: 017-R2-60-100 S17 L001 R1 001.fastq.qz (SRR12142976)
SAMPLE: 018-R3-0-20 (SAMN15438096)
  EXPERIMENT: 018-R3-0-20 (SRX8663988)
    RUN: 018-R3-0-20 S18 L001 R1 001.fastq.gz (SRR12142975)
SAMPLE: 019-R3-20-30 (SAMN15438097)
  EXPERIMENT: 019-R3-20-30 (SRX8663989)
   RUN: 019-R3-20-30_S19 L001 R1 001.fastq.gz (SRR12142974)
SAMPLE: 020-M1-0-31 (SAMN15438098)
  EXPERIMENT: 020-M1-0-31 (SRX8663990)
    RUN: 020-M1-0-31 S20 L001 R1 001.fastq.gz (SRR12142973)
SAMPLE: 003-K1-45-60 (SAMN15438081)
  EXPERIMENT: 003-K1-45-60 (SRX8663991)
    RUN: 003-K1-45-60 S3 L001 R1 001.fastq.gz (SRR12142972)
SAMPLE: 021-M1-31-50 (SAMN15438099)
  EXPERIMENT: 021-M1-31-50 (SRX8663992)
    RUN: 021-M1-31-50 S21 L001 R1 001.fastq.gz (SRR12142971)
SAMPLE: 022-M1-50-70 (SAMN15438100)
  EXPERIMENT: 022-M1-50-70 (SRX8663993)
    RUN: 022-M1-50-70 S22 L001 R1 001.fastq.gz (SRR12142970)
SAMPLE: 023-M2-0-24 (SAMN15438101)
  EXPERIMENT: 023-M2-0-24 (SRX8663994)
    RUN: 023-M2-0-24 S23 L001 R1 001.fastq.gz (SRR12142969)
SAMPLE: 024-M2-24-38 (SAMN15438102)
  EXPERIMENT: 024-M2-24-38 (SRX8663995)
    RUN: 024-M2-24-38 S24 L001 R1 001.fastq.gz (SRR12142968)
SAMPLE: 025-M2-38-55 (SAMN15438103)
  EXPERIMENT: 025-M2-38-55 (SRX8663996)
    RUN: 025-M2-38-55 S25 L001 R1 001.fastq.gz (SRR12142967)
SAMPLE: 026-M3-0-15 (SAMN15438104)
  EXPERIMENT: 026-M3-0-15 (SRX8663997)
    RUN: 026-M3-0-15 S26 L001 R1 001.fastq.gz (SRR12142966)
SAMPLE: 027-M3-15-30 (SAMN15438105)
  EXPERIMENT: 027-M3-15-30 (SRX8663998)
    RUN: 027-M3-15-30 S27 L001 R1 001.fastq.gz (SRR12142965)
SAMPLE: 028-S-0-30 (SAMN15438106)
  EXPERIMENT: 028-S-0-30 (SRX8663999)
    RUN: 028-S-0-30 S28 L001 R1 001.fastq.gz (SRR12142964)
SAMPLE: 029-S-30-60 (SAMN15438107)
  EXPERIMENT: 029-S-30-60 (SRX8664000)
    RUN: 029-S-30-60_S29_L001 R1 001.fastq.gz (SRR12142963)
```

```
SAMPLE: 030-H1-0-30 (SAMN15438108)
  EXPERIMENT: 030-H1-0-30 (SRX8664001)
   RUN: 030-H1-0-30 S30 L001 R1 001.fastq.qz (SRR12142962)
SAMPLE: 004-K2-Muck (SAMN15438082)
  EXPERIMENT: 004-K2-Muck (SRX8664002)
    RUN: 004-K2-Muck S4 L001 R1 001.fastq.qz (SRR12142961)
SAMPLE: 031-H1-30-40 (SAMN15438109)
  EXPERIMENT: 031-H1-30-40 (SRX8664003)
    RUN: 031-H1-30-40 S31 L001 R1 001.fastq.gz (SRR12142960)
SAMPLE: 032-H1-40-60 (SAMN15438110)
  EXPERIMENT: 032-H1-40-60 (SRX8664004)
    RUN: 032-H1-40-60 S32 L001 R1 001.fastq.qz (SRR12142959)
SAMPLE: 033-H2-0-30 (SAMN15438111)
  EXPERIMENT: 033-H2-0-30 (SRX8664005)
    RUN: 033-H2-0-30 S33 L001 R1 001.fastq.qz (SRR12142958)
SAMPLE: 034-H2-30-60 (SAMN15438112)
  EXPERIMENT: 034-H2-30-60 (SRX8664006)
    RUN: 034-H2-30-60_S34_L001 R1 001.fastq.gz (SRR12142957)
SAMPLE: 035-A249-0-35 (SAMN15438113)
  EXPERIMENT: 035-A249-0-35 (SRX8664007)
   RUN: 035-A249-0-35 S35 L001 R1 001.fastq.gz (SRR12142956)
SAMPLE: 036-A249-35-60 (SAMN15438114)
  EXPERIMENT: 036-A249-35-60 (SRX8664008)
    RUN: 036-A249-35-60 S36 L001 R1 001.fastq.gz (SRR12142955)
SAMPLE: 037-A341-0-33 (SAMN15438115)
  EXPERIMENT: 037-A341-0-33 (SRX8664009)
    RUN: 037-A341-0-33 S37 L001 R1 001.fastq.qz (SRR12142954)
SAMPLE: 038-A341-33-55 (SAMN15438116)
  EXPERIMENT: 038-A341-33-55 (SRX8664010)
    RUN: 038-A341-33-55 S38 L001 R1 001.fastq.qz (SRR12142953)
SAMPLE: 039-A341-55-75 (SAMN15438117)
  EXPERIMENT: 039-A341-55-75 (SRX8664011)
    RUN: 039-A341-55-75 S39 L001 R1 001.fastq.gz (SRR12142952)
SAMPLE: 040-A341-75-85 (SAMN15438118)
  EXPERIMENT: 040-A341-75-85 (SRX8664012)
    RUN: 040-A341-75-85 S40 L001 R1 001.fastq.gz (SRR12142951)
SAMPLE: 005-K3-0-15 (SAMN15438083)
  EXPERIMENT: 005-K3-0-15 (SRX8664013)
    RUN: 005-K3-0-15 S5 L001 R1 001.fastq.qz (SRR12142950)
SAMPLE: 041-L2-0-23 (SAMN15438119)
  EXPERIMENT: 041-L2-0-23 (SRX8664014)
    RUN: 041-L2-0-23 S41 L001 R1 001.fastq.gz (SRR12142949)
SAMPLE: 042-L2-23-45 (SAMN15438120)
  EXPERIMENT: 042-L2-23-45 (SRX8664015)
    RUN: 042-L2-23-45 S42 L001 R1 001.fastq.gz (SRR12142948)
SAMPLE: 043-L3-0-12 (SAMN15438121)
  EXPERIMENT: 043-L3-0-12 (SRX8664016)
    RUN: 043-L3-0-12 S43 L001 R1 001.fastq.qz (SRR12142947)
SAMPLE: 044-L3-12-20 (SAMN15438122)
  EXPERIMENT: 044-L3-12-20 (SRX8664017)
    RUN: 044-L3-12-20_S44 L001 R1 001.fastq.gz (SRR12142946)
SAMPLE: 045-L3-20-40 (SAMN15438123)
  EXPERIMENT: 045-L3-20-40 (SRX8664018)
    RUN: 045-L3-20-40 S45 L001 R1 001.fastq.gz (SRR12142945)
```

```
SAMPLE: 046-L4-0-10 (SAMN15438124)
  EXPERIMENT: 046-L4-0-10 (SRX8664019)
   RUN: 046-L4-0-10 S46 L001 R1 001.fastq.qz (SRR12142944)
SAMPLE: 047-L4-10-20 (SAMN15438125)
  EXPERIMENT: 047-L4-10-20 (SRX8664020)
    RUN: 047-L4-10-20 S47 L001 R1 001.fastq.qz (SRR12142943)
SAMPLE: 048-L4-20-40 (SAMN15438126)
  EXPERIMENT: 048-L4-20-40 (SRX8664021)
    RUN: 048-L4-20-40 S48 L001 R1 001.fastq.gz (SRR12142942)
SAMPLE: 049-W3-Compost (SAMN15438127)
  EXPERIMENT: 049-W3-Compost (SRX8664022)
    RUN: 049-W3-Compost S49 L001 R1 001.fastq.gz (SRR12142941)
SAMPLE: 050-W4-0-28 (SAMN15438128)
  EXPERIMENT: 050-W4-0-28 (SRX8664023)
    RUN: 050-W4-0-28 S50 L001 R1 001.fastq.qz (SRR12142940)
SAMPLE: 006-K3-15-35 (SAMN15438084)
  EXPERIMENT: 006-K3-15-35 (SRX8664024)
    RUN: 006-K3-15-35 S6 L001 R1 001.fastq.gz (SRR12142939)
SAMPLE: 051-W4-28-45 (SAMN15438129)
  EXPERIMENT: 051-W4-28-45 (SRX8664025)
   RUN: 051-W4-28-45_S51 L001 R1 001.fastq.gz (SRR12142938)
SAMPLE: 052-W4-45-55 (SAMN15438130)
  EXPERIMENT: 052-W4-45-55 (SRX8664026)
    RUN: 052-W4-45-55_S52 L001 R1 001.fastq.gz (SRR12142937)
SAMPLE: 053-W5-0-35 (SAMN15438131)
  EXPERIMENT: 053-W5-0-35 (SRX8664027)
    RUN: 053-W5-0-35 S53 L001 R1 001.fastq.gz (SRR12142936)
SAMPLE: 054-W5-35-65 (SAMN15438132)
  EXPERIMENT: 054-W5-35-65 (SRX8664028)
    RUN: 054-W5-35-65 S54 L001 R1 001.fastq.gz (SRR12142935)
SAMPLE: 055-W7-0-15 (SAMN15438133)
  EXPERIMENT: 055-W7-0-15 (SRX8664029)
    RUN: 055-W7-0-15 S55 L001 R1 001.fastq.qz (SRR12142934)
SAMPLE: 056-W7-15-30 (SAMN15438134)
  EXPERIMENT: 056-W7-15-30 (SRX8664030)
    RUN: 056-W7-15-30 S56 L001 R1 001.fastq.gz (SRR12142933)
SAMPLE: 057-P1-0-30 (SAMN15438135)
  EXPERIMENT: 057-P1-0-30 (SRX8664031)
    RUN: 057-P1-0-30_S57_L001 R1 001.fastq.gz (SRR12142932)
SAMPLE: 058-P1-30-45 (SAMN15438136)
  EXPERIMENT: 058-P1-30-45 (SRX8664032)
    RUN: 058-P1-30-45 S58 L001 R1 001.fastq.gz (SRR12142931)
SAMPLE: 059-P1-45-55 (SAMN15438137)
  EXPERIMENT: 059-P1-45-55 (SRX8664033)
    RUN: 059-P1-45-55 S59 L001 R1 001.fastq.gz (SRR12142930)
SAMPLE: 060-P2-0-20 (SAMN15438138)
  EXPERIMENT: 060-P2-0-20 (SRX8664034)
    RUN: 060-P2-0-20 S60 L001 R1 001.fastq.gz (SRR12142929)
SAMPLE: 007-K3-35-50 (SAMN15438085)
  EXPERIMENT: 007-K3-35-50 (SRX8664035)
    RUN: 007-K3-35-50_S7_L001_R1_001.fastq.gz (SRR12142928)
SAMPLE: 061-P2-20-45 (SAMN15438139)
  EXPERIMENT: 061-P2-20-45 (SRX8664036)
    RUN: 061-P2-20-45 S61 L001 R1 001.fastq.gz (SRR12142927)
```

```
SAMPLE: 062-P2-45-55 (SAMN15438140)
  EXPERIMENT: 062-P2-45-55 (SRX8664037)
    RUN: 062-P2-45-55 S62 L001 R1 001.fastq.gz (SRR12142926)
SAMPLE: 063-P4-0-25 (SAMN15438141)
  EXPERIMENT: 063-P4-0-25 (SRX8664038)
    RUN: 063-P4-0-25 S63 L001 R1 001.fastq.gz (SRR12142925)
SAMPLE: 064-P4-25-35 (SAMN15438142)
  EXPERIMENT: 064-P4-25-35 (SRX8664039)
    RUN: 064-P4-25-35 S64 L001 R1 001.fastq.gz (SRR12142924)
SAMPLE: 065-P4-35-50 (SAMN15438143)
  EXPERIMENT: 065-P4-35-50 (SRX8664040)
    RUN: 065-P4-35-50 S65 L001 R1 001.fastq.gz (SRR12142923)
SAMPLE: 181-Sp11-Cr31-0-20 (SAMN15438144)
  EXPERIMENT: 181-Sp11-Cr31-0-20 (SRX8664041)
    RUN: 181-Sp11-Cr31-0-20 S66 L001 R1 001.fastq.gz (SRR12142922)
SAMPLE: 182-Sp11-Cr32-0-16 (SAMN15438145)
  EXPERIMENT: 182-Sp11-Cr32-0-16 (SRX8664042)
    RUN: 182-Sp11-Cr32-0-16 S67 L001 R1 001.fastq.gz (SRR12142921)
SAMPLE: 183-Sp11-Cr33-0-20 (SAMN15438146)
  EXPERIMENT: 183-Sp11-Cr33-0-20 (SRX8664043)
   RUN: 183-Sp11-Cr33-0-20 S68 L001 R1 001.fastq.gz (SRR12142920)
SAMPLE: 184-Sp12-Cr34-0-16 (SAMN15438147)
  EXPERIMENT: 184-Sp12-Cr34-0-16 (SRX8664044)
    RUN: 184-Sp12-Cr34-0-16 S69 L001 R1 001.fastq.gz (SRR12142919)
SAMPLE: 185-Sp12-Cr35-0-18 (SAMN15438148)
  EXPERIMENT: 185-Sp12-Cr35-0-18 (SRX8664045)
    RUN: 185-Sp12-Cr35-0-18 S70 L001 R1 001.fastq.gz (SRR12142918)
SAMPLE: 008-K4-0-15 (SAMN15438086)
  EXPERIMENT: 008-K4-0-15 (SRX8664046)
    RUN: 008-K4-0-15 S8 L001 R1 001.fastq.gz (SRR12142917)
SAMPLE: 186-Sp12-Cr36-0-20 (SAMN15438149)
  EXPERIMENT: 186-Sp12-Cr36-0-20 (SRX8664047)
    RUN: 186-Sp12-Cr36-0-20 S71 L001 R1 001.fastq.qz (SRR12142916)
SAMPLE: 187-Sp13-Cr37-0-20 (SAMN15438150)
  EXPERIMENT: 187-Sp13-Cr37-0-20 (SRX8664048)
    RUN: 187-Sp13-Cr37-0-20 S72 L001 R1 001.fastq.gz (SRR12142915)
SAMPLE: 188-Sp13-Cr38-0-20 (SAMN15438151)
  EXPERIMENT: 188-Sp13-Cr38-0-20 (SRX8664049)
    RUN: 188-Sp13-Cr38-0-20 S73 L001 R1 001.fastq.qz (SRR12142914)
SAMPLE: 189-Sp13-Cr39-0-19 (SAMN15438152)
  EXPERIMENT: 189-Sp13-Cr39-0-19 (SRX8664050)
    RUN: 189-Sp13-Cr39-0-19 S74 L001 R1 001.fastq.gz (SRR12142913)
SAMPLE: 190-Sp14-Cr40-0-17 (SAMN15438153)
  EXPERIMENT: 190-Sp14-Cr40-0-17 (SRX8664051)
    RUN: 190-Sp14-Cr40-0-17 S75 L001 R1 001.fastq.gz (SRR12142912)
SAMPLE: 191-Sp14-Cr41-0-18 (SAMN15438154)
  EXPERIMENT: 191-Sp14-Cr41-0-18 (SRX8664052)
    RUN: 191-Sp14-Cr41-0-18 S76 L001 R1 001.fastq.gz (SRR12142911)
SAMPLE: 192-Sp14-Cr42-0-20 (SAMN15438155)
  EXPERIMENT: 192-Sp14-Cr42-0-20 (SRX8664053)
    RUN: 192-Sp14-Cr42-0-20 S77 L001 R1 001.fastq.gz (SRR12142910)
SAMPLE: 193-Sp15-Cr43-0-18 (SAMN15438156)
  EXPERIMENT: 193-Sp15-Cr43-0-18 (SRX8664054)
    RUN: 193-Sp15-Cr43-0-18 S78 L001 R1 001.fastq.gz (SRR12142909)
```

```
SAMPLE: 194-Sp15-Cr44-0-17 (SAMN15438157)
  EXPERIMENT: 194-Sp15-Cr44-0-17 (SRX8664055)
    RUN: 194-Sp15-Cr44-0-17 S79 L001 R1 001.fastq.qz (SRR12142908)
SAMPLE: 195-Sp15-Cr45-0-20 (SAMN15438158)
  EXPERIMENT: 195-Sp15-Cr45-0-20 (SRX8664056)
    RUN: 195-Sp15-Cr45-0-20 S80 L001 R1 001.fastq.qz (SRR12142907)
SAMPLE: 009-K4-15-30 (SAMN15438087)
  EXPERIMENT: 009-K4-15-30 (SRX8664057)
    RUN: 009-K4-15-30_S9_L001_R1_001.fastq.gz (SRR12142906)
SAMPLE: 196-Sp16-Cr46-0-20 (SAMN15438159)
  EXPERIMENT: 196-Sp16-Cr46-0-20 (SRX8664058)
    RUN: 196-Sp16-Cr46-0-20 S81 L001 R1 001.fastq.qz (SRR12142905)
SAMPLE: 197-Sp16-Cr47-0-17 (SAMN15438160)
  EXPERIMENT: 197-Sp16-Cr47-0-17 (SRX8664059)
    RUN: 197-Sp16-Cr47-0-17 S82 L001 R1 001.fastq.gz (SRR12142904)
SAMPLE: 198-Sp16-Cr48-0-20 (SAMN15438161)
  EXPERIMENT: 198-Sp16-Cr48-0-20 (SRX8664060)
    RUN: 198-Sp16-Cr48-0-20 S83 L001 R1 001.fastq.gz (SRR12142903)
SAMPLE: 199-Sp17-Cr49-0-20 (SAMN15438162)
  EXPERIMENT: 199-Sp17-Cr49-0-20 (SRX8664061)
   RUN: 199-Sp17-Cr49-0-20 S84 L001 R1 001.fastq.gz (SRR12142902)
SAMPLE: 200-Sp17-Cr50-0-18 (SAMN15438163)
  EXPERIMENT: 200-Sp17-Cr50-0-18 (SRX8664062)
    RUN: 200-Sp17-Cr50-0-18 S85 L001 R1 001.fastq.gz (SRR12142901)
SAMPLE: 201-Sp17-Cr51-0-18 (SAMN15438164)
  EXPERIMENT: 201-Sp17-Cr51-0-18 (SRX8664063)
    RUN: 201-Sp17-Cr51-0-18 S86 L001 R1 001.fastq.gz (SRR12142900)
SAMPLE: 202-Sp18-Cr52-0-18 (SAMN15438165)
  EXPERIMENT: 202-Sp18-Cr52-0-18 (SRX8664064)
    RUN: 202-Sp18-Cr52-0-18 S87 L001 R1 001.fastq.gz (SRR12142899)
SAMPLE: 203-Sp18-Cr53-0-19 (SAMN15438166)
  EXPERIMENT: 203-Sp18-Cr53-0-19 (SRX8664065)
    RUN: 203-Sp18-Cr53-0-19 S88 L001 R1 001.fastq.qz (SRR12142898)
SAMPLE: 204-Sp18-Cr54-0-20 (SAMN15438167)
  EXPERIMENT: 204-Sp18-Cr54-0-20 (SRX8664066)
    RUN: 204-Sp18-Cr54-0-20 S89 L001 R1 001.fastq.gz (SRR12142897)
SAMPLE: 205-Sp19-Cr55-0-20 (SAMN15438168)
  EXPERIMENT: 205-Sp19-Cr55-0-20 (SRX8664067)
    RUN: 205-Sp19-Cr55-0-20 S90 L001 R1 001.fastq.qz (SRR12142896)
SAMPLE: 010-K4-30-50 (SAMN15438088)
  EXPERIMENT: 010-K4-30-50 (SRX8664068)
    RUN: 010-K4-30-50 S10 L001 R1 001.fastq.gz (SRR12142895)
SAMPLE: 206-Sp19-Cr56-0-18 (SAMN15438169)
  EXPERIMENT: 206-Sp19-Cr56-0-18 (SRX8664069)
    RUN: 206-Sp19-Cr56-0-18 S91 L001 R1 001.fastq.gz (SRR12142894)
SAMPLE: 207-Sp19-Cr57-0-18 (SAMN15438170)
  EXPERIMENT: 207-Sp19-Cr57-0-18 (SRX8664070)
    RUN: 207-Sp19-Cr57-0-18 S92 L001 R1 001.fastq.gz (SRR12142893)
SAMPLE: 208-Sp20-Cr58-0-20 (SAMN15438171)
  EXPERIMENT: 208-Sp20-Cr58-0-20 (SRX8664071)
    RUN: 208-Sp20-Cr58-0-20 S93 L001 R1 001.fastq.gz (SRR12142892)
SAMPLE: 209-Sp20-Cr59-0-19 (SAMN15438172)
  EXPERIMENT: 209-Sp20-Cr59-0-19 (SRX8664072)
    RUN: 209-Sp20-Cr59-0-19 S94 L001 R1 001.fastq.gz (SRR12142891)
```

```
SAMPLE: 210-Sp20-Cr60-0-20 (SAMN15438173)
   EXPERIMENT: 210-Sp20-Cr60-0-20 (SRX8664073)
     RUN: 210-Sp20-Cr60-0-20 S95 L001 R1 001.fastq.qz (SRR12142890)
  SAMPLE: 211-Sp1-Cr1-0-20 (SAMN15438174)
   EXPERIMENT: 211-Sp1-Cr1-0-20 (SRX8664074)
      RUN: 211-Sp1-Cr1-0-20 S96 L001 R1 001.fastq.qz (SRR12142889)
  SAMPLE: 212-Sp1-Cr2-0-20 (SAMN15438175)
   EXPERIMENT: 212-Sp1-Cr2-0-20 (SRX8664075)
      RUN: 212-Sp1-Cr2-0-20 S97 L001 R1 001.fastq.gz (SRR12142888)
  SAMPLE: 213-Sp1-Cr3-0-20 (SAMN15438176)
   EXPERIMENT: 213-Sp1-Cr3-0-20 (SRX8664076)
     RUN: 213-Sp1-Cr3-0-20 S98 L001 R1 001.fastq.qz (SRR12142887)
 SAMPLE: 214-Sp2-Cr4-0-20 (SAMN15438177)
   EXPERIMENT: 214-Sp2-Cr4-0-20 (SRX8664077)
     RUN: 214-Sp2-Cr4-0-20 S99 L001 R1 001.fastq.qz (SRR12142886)
 SAMPLE: 215-Sp2-Cr5-0-20 (SAMN15438178)
    EXPERIMENT: 215-Sp2-Cr5-0-20 (SRX8664078)
      RUN: 215-Sp2-Cr5-0-20 S100 L001 R1 001.fastq.gz (SRR12142885)
To see your browse your data, use SRA RunSelector:
```

https://www.ncbi.nlm.nih.gov/Traces/study/?acc=PRJNA643927

To see your summary list view (availability at this link subject to 24 hour delay):

https://www.ncbi.nlm.nih.gov/sra/?term=PRJNA643927

If you have any questions or concerns, please contact sra@ncbi.nlm.nih.gov

Thank you, SRA team