################ VH**1** ################

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_SF40\_A**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_SF40\_B**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_MF100\_A**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_MF100\_B**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_MF500\_A**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH1\_190527\_200716\_MF500\_B**

Observatory-ID: KOSTER

ARMS-ID: VH1

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: B

Preservation: DMSO

################ VH**2** ################

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_SF40\_A**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_SF40\_B**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_MF100\_A**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_MF100\_B**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_MF500\_A**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH2\_190527\_200716\_MF500\_B**

Observatory-ID: KOSTER

ARMS-ID: VH2

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: B

Preservation: DMSO

################ VH**3** ################

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_SF40\_A**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_SF40\_B**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Sessile fraction/40 µm (SF40)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_MF100\_A**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_MF100\_B**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/100 µm (MF100)

Replicate-ID: B

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_MF500\_A**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: A

Preservation: DMSO

**MaterialSample-ID:**

**ARMS\_KOSTER\_VH3\_190527\_200716\_MF500\_B**

Observatory-ID: KOSTER

ARMS-ID: VH3

Date in: 2019-05-27

Date out: 2020-07-16

Name: Matthias Obst / Per Sundberg / Alizz Axberg

Fraction/size: Motile fraction/500 µm (MF500)

Replicate-ID: B

Preservation: DMSO