

Barcode: 3590
Mouseline: 45.2
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
662		F	01-21-2025	UbcPA-GFP(+)
669		F	02-06-2025	UbcPA-GFP(+)

Barcode: 3598
Mouseline: Mdm4 OE, zsGreen
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
353		M	03-12-2025	zsGreen(g/g)
355		F	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/wt)

Mating!

Barcode: 3592
Mouseline: Tet2 KO, tetO::Osx1-cre/gfp
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
358		F	01-20-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
392		M	02-12-2025	tetO::Osx1-cre/gfp(+)

Mating!

Barcode: 8327

Mouseline: zsGreen

Set up Date: 05-15-2025

Count:

Contact: Anastasiya Slaughter

Phone Number: 734-444-4624

Study:

Email:

anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
310		M	03-12-2025	zsGreen(g/g)

Barcode: 8859
Mouseline: Tet2 KO, tetO::Osx1-cre/gfp
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
391		F	03-19-2025	tetO::Osx1-cre/gfp(+)
394		M	01-20-2025	Tet2(wt/KO)

Mating!

Barcode: 8325
Mouseline: tetO::Osx1-cre/gfp
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
395		F	02-12-2025	tetO::Osx1-cre/gfp(+)

Mating!

Barcode: 8326
Mouseline: zsGreen
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
399		F	03-05-2025	zsGreen(wt/g)

Mating!

Barcode: 7838
Mouseline: Bcat-OE
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
		M	01-02-2025	Bcat(fl/fl)
		M	01-02-2025	Bcat(fl/fl)

Barcode: 7839
Mouseline: Bcat-OE
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
		F	01-02-2025	Bcat(fl/fl)
		F	01-02-2025	Bcat(fl/fl)

Barcode: 3586
Mouseline: 45.2
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
359		F	04-17-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)
360		F	04-17-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)

Barcode: 3587

Mouseline: Mdm4 OE, Tet2 KO

Set up Date: 05-15-2025

Count:

Contact: Anastasiya Slaughter

Phone Number: 734-444-4624

Study:

Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
361		M	04-17-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
362		M	04-17-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
363		M	04-17-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
368		M	04-22-2025	Mdm4-Tg15(wt/OE), Tet2(wt/wt)
369		M	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)

Barcode: 3595
Mouseline: 45.2
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
309		F	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)
372		F	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)
373		F	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)
374		F	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)

Barcode: 3599
Mouseline: Mdm4:Tet2 KO
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
352		F	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)
357		M	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)

Mating!

Barcode: 3606
Mouseline: Mdm4:Tet2 KO
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
356		M	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)
370		M	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)

Barcode: 3600
Mouseline: Mdm4:Tet2 KO
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
364		M	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)
396		F	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/KO)

Mating!

Barcode: 3604
Mouseline: 45.2, Tet2 KO
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
308		F	04-22-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
365		F	01-20-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
366		F	01-20-2025	Mdm4-Tg15(wt/wt), Tet2(wt/wt)
397		F	01-20-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)

Barcode: 3601
Mouseline: Mdm4 OE, Tet2 Flox
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
367		F	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/wt)
398		M	02-14-2025	Tet2(fl/fl)

Mating!

Barcode: 3602
Mouseline: Mdm4 OE, Tet2 KO
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
306		M	01-20-2025	Tet2(wt/KO)
307		F	01-20-2025	Mdm4-Tg15(wt/OE), Tet2(wt/wt)

Mating!

Barcode: 3593
Mouseline: Tet2 Flox, zsGreen
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
311		F	03-05-2025	zsGreen(g/g)
351		M	02-14-2025	Tet2(fl/fl)

Mating!

Barcode: 8324
Mouseline: Tet2 KO, tetO::Osx1-cre/gfp
Set up Date: 05-15-2025
Count:

Contact: Anastasiya Slaughter
Phone Number: 734-444-4624
Study:
Email:
anastasiya.slaughter@einsteinmed.edu

Tag	Alt. ID	Sex	DOB	Genotype
375		F	01-20-2025	Mdm4-Tg15(wt/wt), Tet2(wt/KO)
393		M	02-12-2025	tetO::Osx1-cre/gfp(+)

Mating!