



Find people by name..

Search

Recent Activity

- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/
- Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by

Tanja Fehm

in

Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

4805

Publications

66

People

Tweets from @NGSCN1

Retweet icon

NGS-CN Retweeted

Kerstin Ludwig

@k\_u\_ludwig · Nov 3

👉 Finally out - the first rare variant study by the WES/WGS Group of the @covid19\_hgi! Thanks to all investigators from 21 studies across 12 countries, and kudos to @GBL\_Unit and @BrentRichards19 for great leadership! @Axel\_Schm1dt @Eva\_C\_Schulte

journals.plos.org  
Exome-wide association study...

Comment icon

Heart icon

7

Info icon

Retweet icon

NGS-CN Retweeted

DerCodeDesLebens

@CodeDes... · Oct 31

⚠️ Im heutigen Thread wird's gruselig 🧛👻! Passend zu #Halloween geht es nämlich um "Halloween-Gene" 🎃

Aber wo finden wir #Gene wie das "Spook-Gen", "Phantom-Gen" und das "Ghost-Gen", die zu dieser Halloween-Familie gehören? 👉

(1/8) ^ik

Load more

© 2022 Next Generation Sequencing Competence Network (NGS-CN) | Impressum | Privacy Pollicy



Advanced search: [People](#) [Publications & Research](#) [Help](#)

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde

<https://pubmed.ncbi.nlm.nih.gov/35892894/>

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by [Tanja Fehm](#) in Geburtshilfe und Frauenheilkunde


<https://pubmed.ncbi.nlm.nih.gov/35892894/>

investigators from 21 studies across 12 countries, and kudos to @GBL\_Unit and @BrentRichards19 for great leadership! @Axel\_Schm1dt @Eva\_C\_Schulte

journals.plos.org  
Exome-wide association study...

7

NGS-CN Retweeted



DerCodeDesLebens

@CodeDes... · Oct 31

⚠️ Im heutigen Thread wird's gruselig 🧛👻! Passend zu #Halloween geht es nämlich um "Halloween-Gene" 🎃

Aber wo finden wir #Gene wie das "Spook-Gen", "Phantom-Gen" und das "Ghost-Gen", die zu dieser Halloween-Familie gehören? 📌  
(1/8) ^ik

Load more





Find people by name..

Search

Keyword

☐ Search exact phrase

Search

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Early Outcome, Cosmetic Result and Tolerability of an IOERT-Boost Prior to Adjuvant Whole-Breast Irradiation

July 6th, 2022 by Tanja Fehm in Geburtshilfe und Frauenheilkunde

https://pubmed.ncbi.nlm.nih.gov/35892894/

Load more

Kerstin Ludwig ...

@k\_u\_ludwig · Nov 3

Finally out - the first rare variant study by the WES/WGS Group of the @covid19\_hgi! Thanks to all investigators from 21 studies across 12 countries, and kudos to @GBL\_Unit and @BrentRichards19 for great leadership! @Axel\_Schm1dt @Eva\_C\_Schulte

journals.plos.org  
Exome-wide association study...

7

NGS-CN Retweeted

DerCodeDesLebens

@CodeDes... · Oct 31

Im heutigen Thread wird's gruselig 🧛👻! Passend zu #Halloween geht es nämlich um "Halloween-Gene" 🎃

Aber wo finden wir #Gene wie das "Spook-Gen", "Phantom-Gen" und das "Ghost-Gen", die zu dieser Halloween-Familie gehören? 🗑

(1/8) ^ik

