

# TATTOO INKS

## WHAT DOES SCIENCE SAY?

THE BER SCIENCE COMIC

#### MANHATTAN IN THE 19TH CENTURY



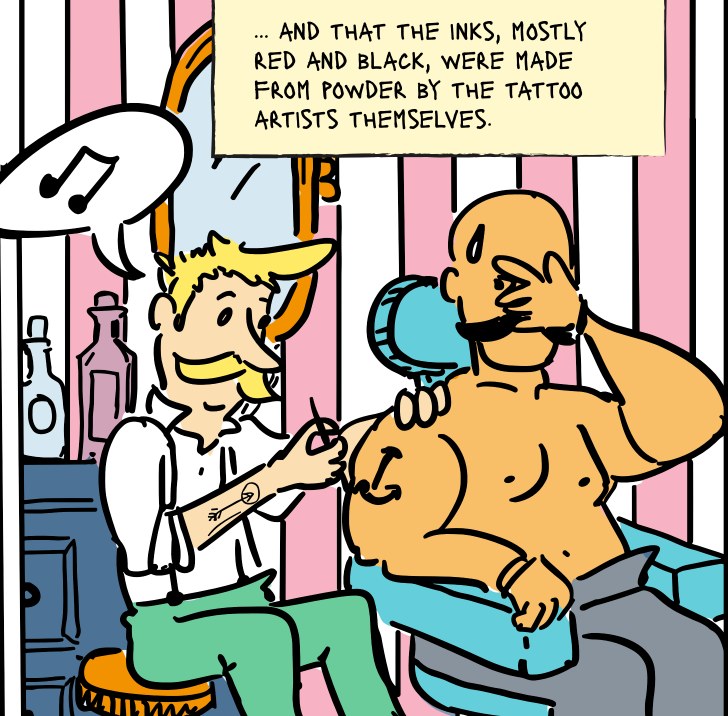
#### ONE OF THE FIRST TATTOO STUDIOS IN THE USA BELONGED TO A GERMAN!

MARTIN HILDEBRANDT, NICKNAMED "OLD MARTIN", SAILED AT SEA FOR MANY YEARS BEFORE SETTLING IN NEW YORK AROUND 1860 AND BECOMING A LEGEND AS A TATTOO ARTIST.



IT IS EVEN RUMOURED THAT BACK THEN, DURING THE TATTOOING PROCESS, ANY EXCESS BLOOD AND INK WAS WASHED OFF WITH WATER, URINE (!) OR ALCOHOL ...





TODAY, OF COURSE, PEOPLE ARE MUCH MORE CONCERNED WITH THE QUESTION OF WHETHER TATTOO INKS CONTAIN TOXIC SUBSTANCES AND IF THEY POSE A HEALTH RISK. WHAT HAPPENS TO THE INK ONCE IT'S IN THE BODY - ARE TATTOOS HARMFUL?

WHAT DOES SCIENCE SAY?





FIRST OF ALL, YOU SHOULD ALWAYS MAKE SURE THAT THE STUDIO IS CLEAN AND GOOD HYGIENE PRACTICES ARE USED.

JUST LIKE OTHER OPEN WOUNDS, FRESHLY TATTOOED SKIN CAN OCCASIONALLY BECOME INFECTED DUE TO POOR HYGIENE OR INKS CONTAMINATED WITH BACTERIA, VIRUSES OR FUNGI.

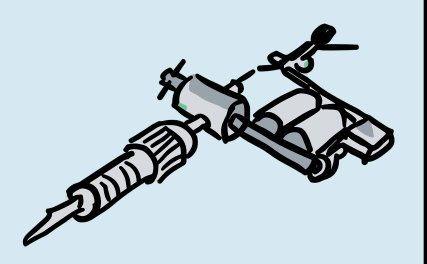


EM

THE GREATEST UNCERTAINTY CONCERNS THE TATTOO INK ITSELF AND THE LARGE NUMBER OF SUBSTANCES USED ...

... WITH EACH ADDITIONALLY USED SUBSTANCE, IT BECOMES MORE DIFFICULT FROM A SCIENTIFIC POINT OF VIEW TO ASSESS THE HEALTH EFFECTS THAT THE AGENTS CAN CAUSE. THEN THERE IS THE NEXT IMPORTANT QUESTION THAT RESEARCHERS ARE EXAMINING;

WHERE DO THE INK PIGMENTS MIGRATE TO IN THE BODY?





... IT'S KNOWN THAT UP TO 30% OF THE PIGMENTS CAN DISAPPEAR FROM THE SKIN ...

BUT WHERE DO THEY GO?

WHAT HAPPENS TO THE PIGMENTS UNDER THE SKIN?



TATTOO TATTOO TATTOO TATTOO TO STUDY THIS, THE BER RECEIVED SKIN AND TISSUE SAMPLES FROM DECEASED PERSONS WITH TATTOOS FROM ITS FORENSIC MEDICINE PARTNERS IN MUNICH FOR RESEARCH PURPOSES.

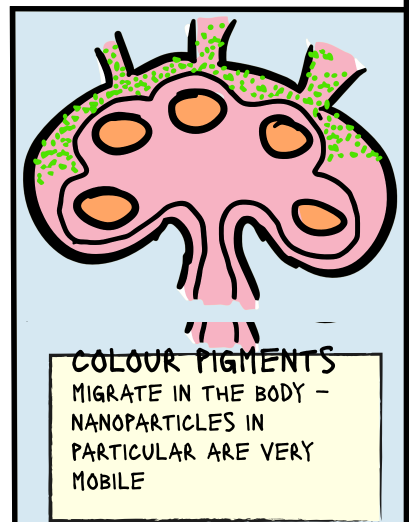
AND THE RESEARCHERS DETERMINED THAT A MAJORITY OF THE PIGMENTS ACCUMULATE IN THE LYMPH NODES.

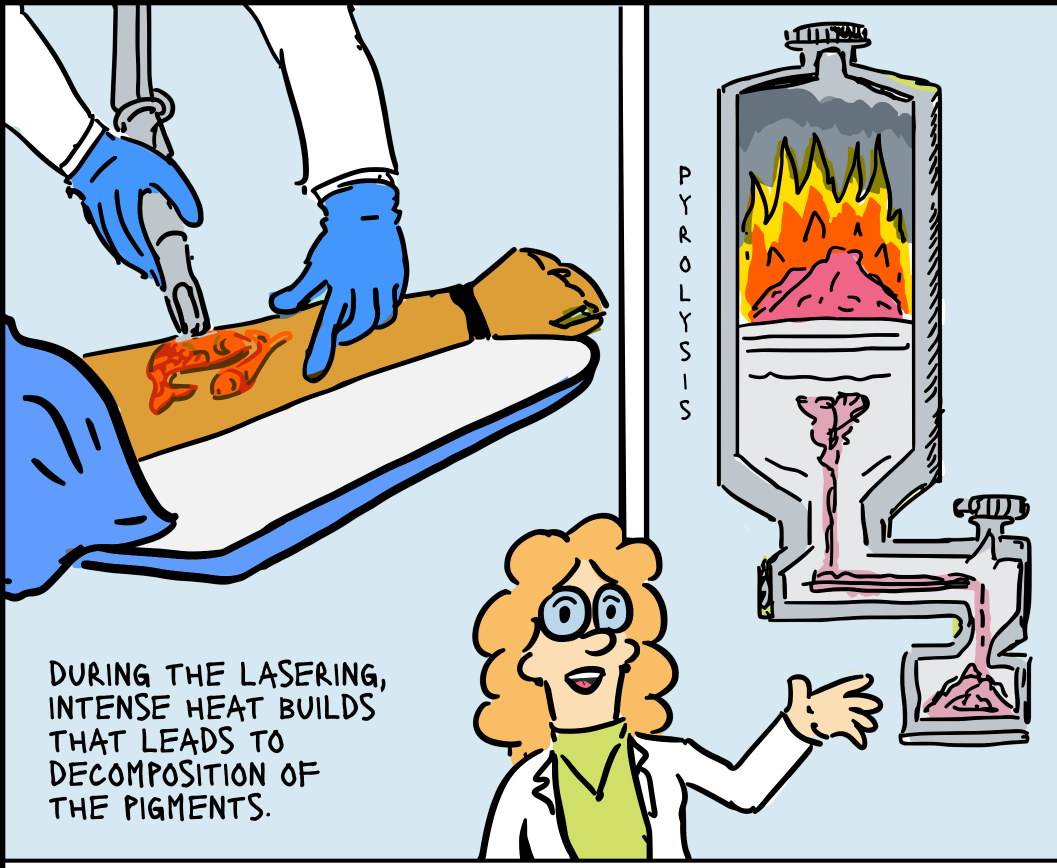




LYMPH NODES ARE ORGANS OF THE IMMUNE SYSTEM THAT HELP FIGHT AGAINST INFECTIONS AND DISEASES.

DURING WOUND-HEALING PROCESSES, COLOUR PIGMENTS ARE TRANSPORTED FROM THE SKIN TO THE LYMPHATIC FLUID - ENDING UP IN THE LYMPH NODES.





ANOTHER HEALTH RISK;

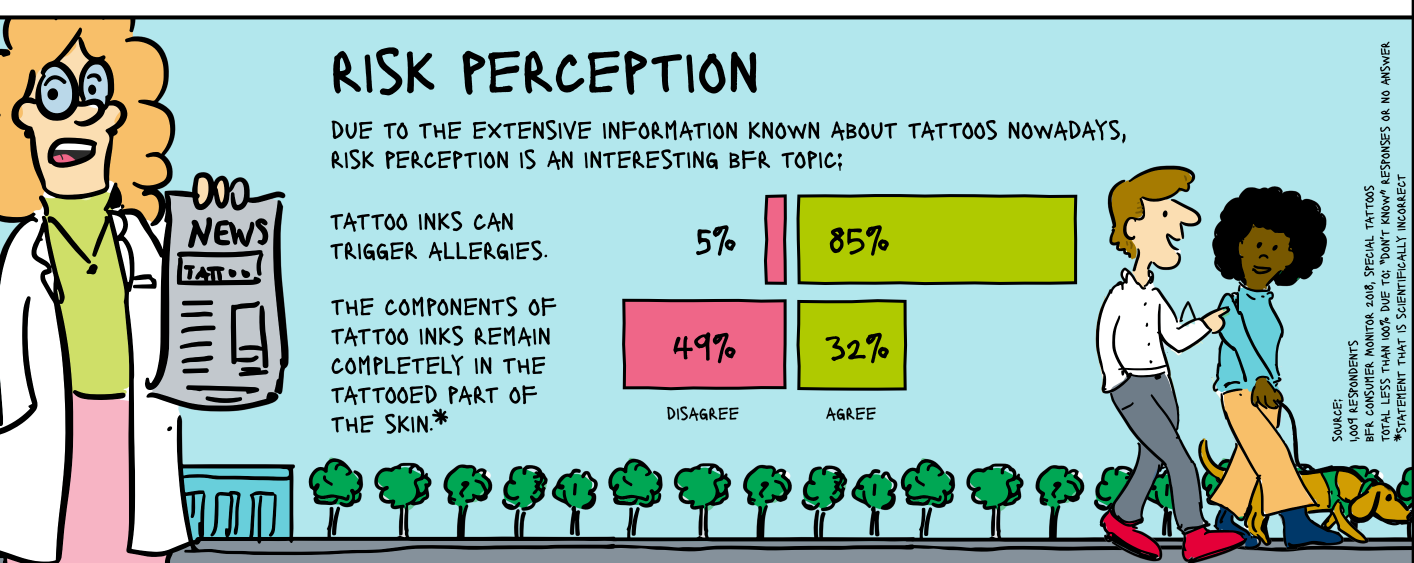
TATTOO REMOVAL BY LASER

THE BER DEVELOPED A METHOD TO SIMULATE THIS PROCESS.

THE PIGMENT POWDER IS HEATED THROUGH PYROLYSIS TO 800 DEGREES CELSIUS.

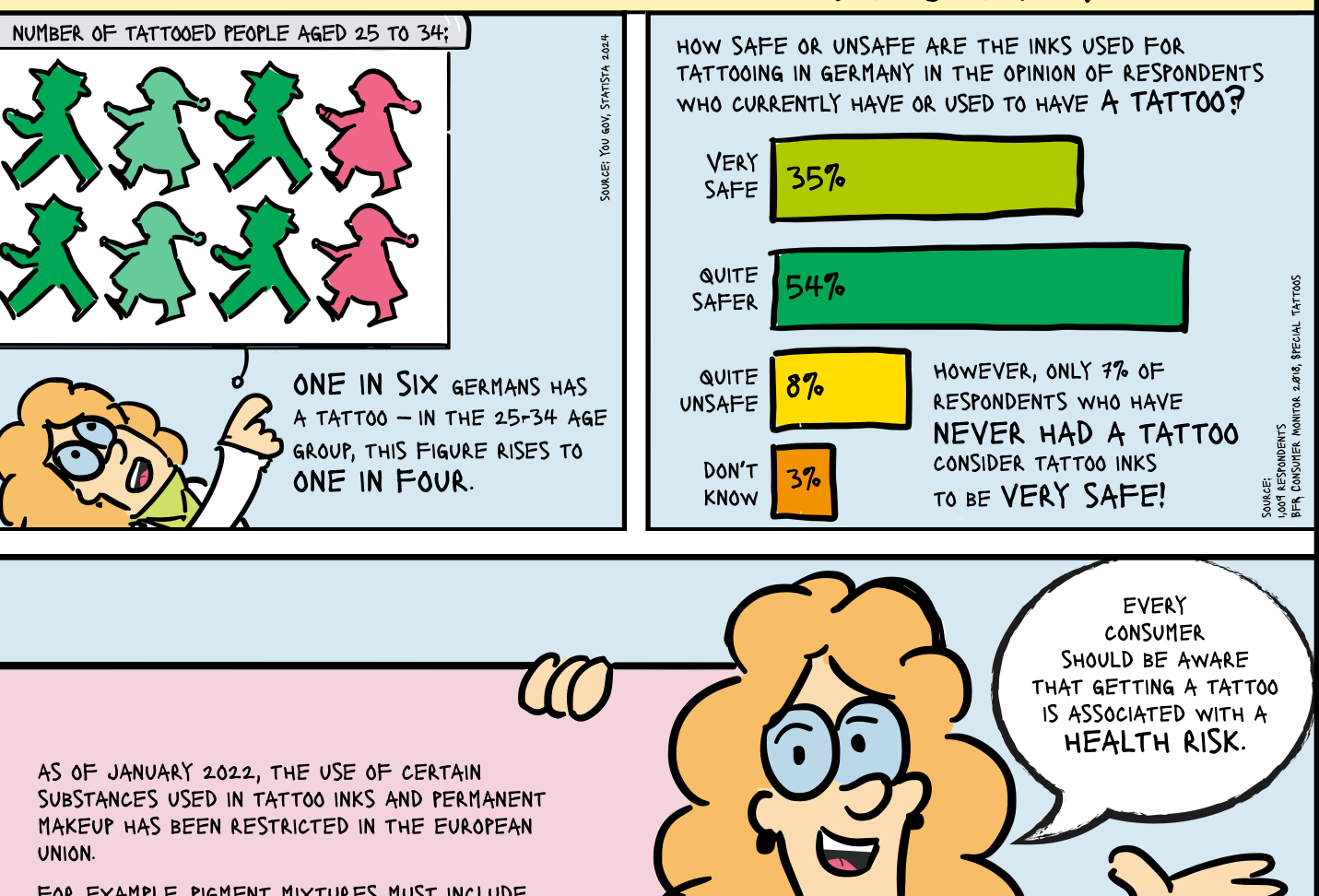
THE RESULTING SUBSTANCES CAN THEN BE IDENTIFIED AND CLASSIFIED TOXICOLOGICALLY.

HYDROGEN CYANIDE, BENZENE AND OTHER SUBSTANCES ARE PRODUCED; - SUBSTANCES WITH A HIGH TOXIC POTENTIAL.





### BFR SURVEY



FOR EXAMPLE, PIGMENT MIXTURES MUST INCLUDE INFORMATION SUCH AS A REFERENCE NUMBER TO CLEARLY IDENTIFY THE BATCH THEY BELONG TO AS WELL AS A LIST OF INGREDIENTS.

CARCINOGENIC SUBSTANCES, ALLERGIES, INFECTIONS - A WIDE RANGE OF HEALTH RISKS ARE BEING DISCUSSED IN CONNECTION WITH TATTOO INKS.

MORE INFORMATION; WWW.BFR.BUND.DE/EN This text version is a translation of the original German text which is the only legally binding version.

#### Legal notice

Publisher: German Federal Institute for Risk Assessment

Max-Dohrn-Straße 8-10 10589 Berlin, Germany T +49 30 18412-0 F +49 30 18412-99099 bfr@bfr.bund.de bfr.bund.de/en

Institution under public law

Represented by the president Professor Dr Dr Dr h. c. Andreas Hensel Supervisory Authority: Federal Ministry of Food and Agriculture Responsible according to the German Press Law: Dr Suzan Fiack VAT ID No. DE 165 893 448

Status: March 2025





**BfR** | Identifying Risks – Protecting Health

