

These 4 photos demonstrate a biological connection between 3 males and 1 female at the point of cross-breeding species. These 4 birthmarks are physical and biological evidence that they are a set of mates. At the point of cross-breeding in species, we see this sort of group:

A Singular Triadary Female  
Her Uniary Triadic Half-Twin Male  
A Uniary Triadic Divided Opposing Male  
A Uniary Triadic Divided Opposing Male

The Female (traditionally termed as the Queen), is compatibly receptive in mating to 3 males in this instance, she has 3 husbands at once. One of these males is her half-twin. They are born together as either a kind of sibling (common in plants) or her twin. In this case, we see Forest is the Half-Twin of Sam, her Uniary Triadic Half-Twin Male. Andreas and William are both of the Uniary Triadic Divided Opposing Males.

Together, we can see they have belonging to one another through the manners of natural growth that they have, including the defining birthmarks matching in presence to one another. Just as in other marriages, the males are older than the female, with the acceptance of the twins. Together, they will be able to produce offspring, in fertility with the female, that join both species into one.

Explaining the terminology:

Singular describes an instance of one in number.

Triadary describes that the Female is receptive to 3 males in number.

Uniary describes that the Male is receptive to 1 female in number.

Triadic describes that the Male is one part of 3 in mating.

Half-Twin describes that the Twin pair is having different biological fathers.

Divided describes the formation of genealogical lineage of descendantship, being divided into two families of decending offsprings.

Opposing describes that the families are on an opposing direction of species separation for breeding. The Opposing Species in Cross-Breeding is the species opposite of the female's species, in this context.

Special Circumstances:

All four of these people: Forest, Sam, Andreas, and William, have been adopted into different family situations than were biologically occurring after having been attacked in their childhood together. In this case, we do not see that they are clearly exhibiting their biological families in clarity for evidence.

Known Biological Parents of Persons:

Forest van Eeden: Robert Kennedy & Grace Kelly

Sam Pegram: John Kennedy & Grace Kelly

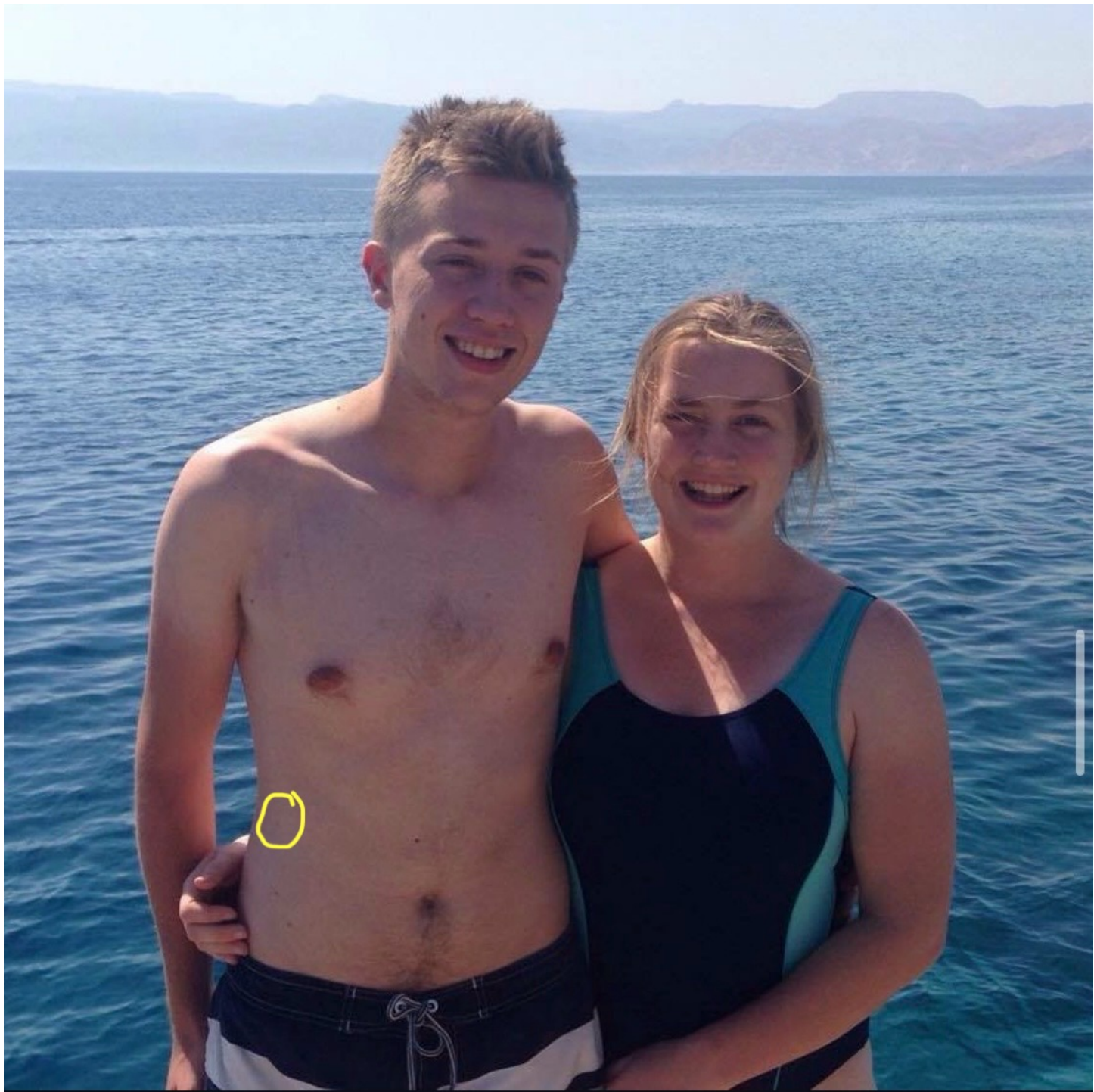
Andreas Nussbaumer: Steve Jobs & Marilyn Monroe

William Windosr: Johan De Waal & Diana Spencer

# Forest van Eeden



Sam Pegram



Andreas  
Nussbaumer

10:23



William  
Windsor

