

Petit rappel

1 Mo = 1 Méga-octet = 1.000.000 octets

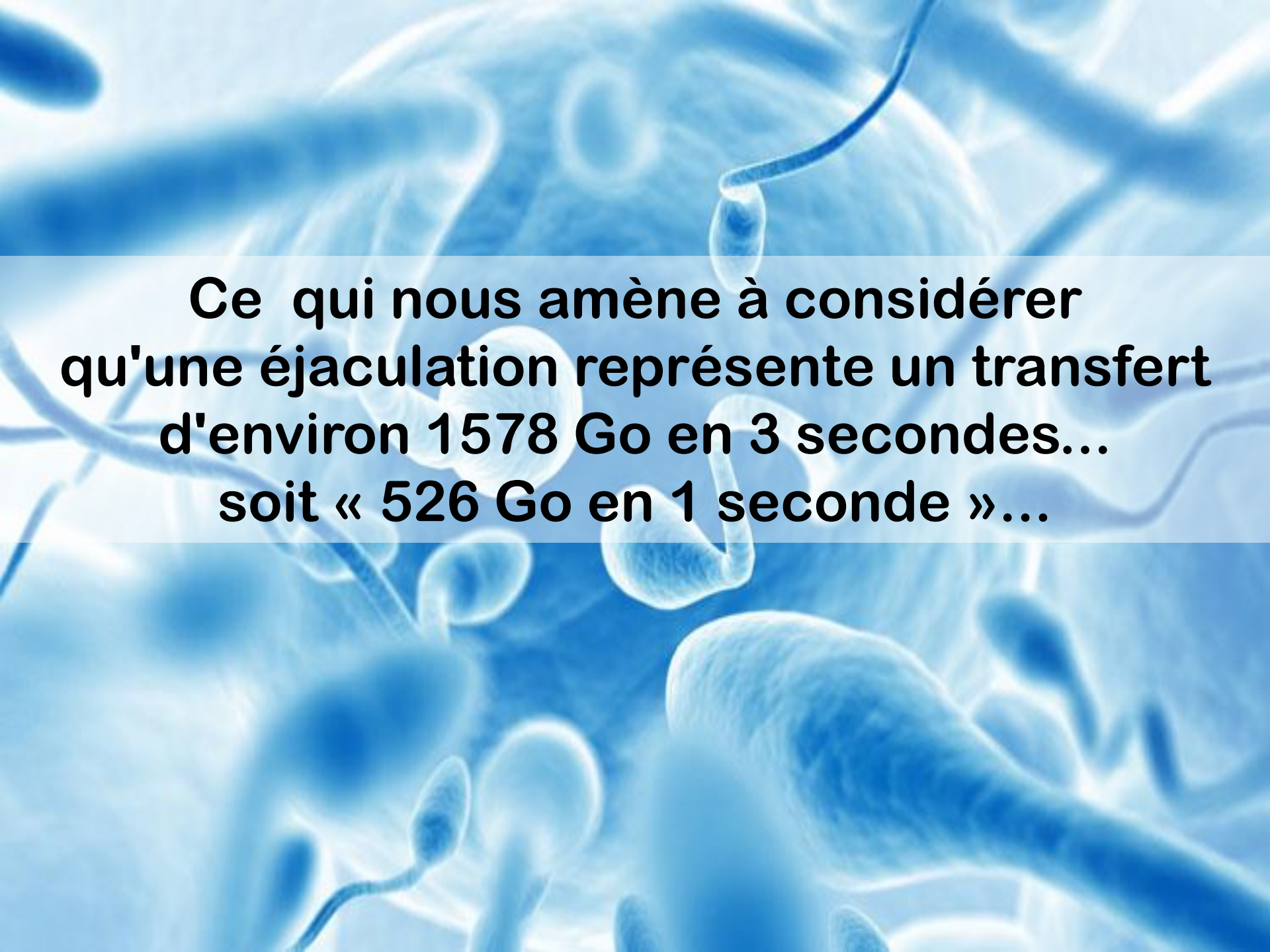
1 Go = 1 Giga-octet = 1.000.000.000 octets

A microscopic view of numerous sperm cells, rendered in a blue monochrome palette. The sperm cells are shown in various orientations and positions, with their heads and tails clearly visible. The background is a soft, out-of-focus blue, creating a sense of depth and movement.

**Un spermatozoïde possède
37 Méga-octets d'informations ADN**

A microscopic view of numerous sperm cells, appearing as small, tadpole-like structures with long, thin tails, swimming in a fluid medium. The image is rendered in shades of blue and white, giving it a clean, scientific appearance. The sperm cells are scattered throughout the frame, with some in sharp focus and others blurred in the background, creating a sense of depth and movement.

Il y a 100 millions de spermatozoïdes par millilitre de sperme.

A microscopic view of numerous sperm cells, appearing as small, tadpole-like structures with long tails, swimming in a fluid medium. The image is rendered in shades of blue and white, with a semi-transparent text box overlaid in the center.

**Ce qui nous amène à considérer
qu'une éjaculation représente un transfert
d'environ 1578 Go en 3 secondes...
soit « 526 Go en 1 seconde »...**

A microscopic view of numerous sperm cells, showing their characteristic heads and tails, swimming in a fluid medium. The image is rendered in shades of blue and white, with a semi-transparent text box overlaid in the center.

**8 000 fois plus qu'une connexion USB2
et mieux que la fibre optique.**



Nom d'une pipe !
Ça fait beaucoup
d'informations
à avaler d'un seul coup...

D'autres sur:

Diaporamas-a-la-con.com

Le site des meilleurs diaporamas humoristiques

[Attention le passage du pointeur de souris dans ce cadre déclenche un lien vers le site]