What makes a dog, a dog?

(Girls)

Dr. Tal Croitoru

Dr. Tal Croitoru

Graphic design - Tut Blumental

There are so many types of dogs In the world!

Some dogs are big dogs

And some dogs are little dogs



There are skinny dogs

And there are fat dogs

Some dogs have short hair

And other dogs have long hair

Some dogs are short

> And some dogs are long

Some dogs are playful dogs

And other dogs are quiet dogs

There are so many ways to be a dog and they are all great!

A dog does not need to look or behave a certain way in order to be a dog. If it was born a dog, then it is a dog. And that is great!

Each and every dog is special as it is, and doesn't need to change a thing to be a dog. It is wonderful that dogs can be so different!

This is true for girls too!

There are girls who wear their hair short And girls who grow their hair long There are girls who love the color blue

And there are girls who love the color pink There are girls who like to wear sporty tracksuits

And there are girls who like to wear dresses

There are girls who love to play with cars

And there are girls who love to play with dolls

There are girls who like to dance

And there are girls who love to play football

There are girls who are shy

> And there are playful outgoing girls

In the same way as there are so many ways to be a dog, there are so many ways to be a girl and they are all great!

A girl does not need to look or behave a certain way in order to be a girl. If she was born a girl, then she is a girl. And that is great!

Each and every girl is special as she is, and doesn't need to change a thing to be a girl.

Nature and the human world are diverse, and that is great. There is no right or wrong way to be a dog, and there is no right or wrong way to be a girl.

These healthy messages promoted in this book are meant to inoculate your child.

Toxic messages are unfortunately becoming more and more widespread in our society - as if a certain toy, a certain actvity, or certain clothing indicates a "wrong body" or some pathology that requires "correction".