Feline Leukemia Virus (FeLV) is a viral infection in cats. There is no effective treatment to eliminate the infection. FeLV is spread from cat to cat through saliva, such as friendly grooming behavior or bite wounds, and is also spread from an infected mother cat to her kittens. Spaying eliminates this risk. If your cat tested positive, please see your regular veterinarian for confirmation of positive test status and health care recommendations.

ASPCA Spay/Neuter Alliance

Client FeLV Handout

Feline Leukemia Virus (FeLV) is a viral infection in cats. There is no effective treatment to eliminate the infection. FeLV is spread from cat to cat through saliva, such as friendly grooming behavior or bite wounds, and is also spread from an infected mother cat to her kittens. Spaying eliminates this risk. If your cat tested positive, please see your regular veterinarian for confirmation of positive test status and health care recommendations.

ASPCA Spay/Neuter Alliance

Client FeLV Handout

Feline Leukemia Virus (FeLV) is a viral infection in cats. There is no effective treatment to eliminate the infection. FeLV is spread from cat to cat through saliva, such as friendly grooming behavior or bite wounds, and is also spread from an infected mother cat to her kittens. Spaying eliminates this risk.. If your cat tested positive, please see your regular veterinarian for confirmation of positive test status and health care recommendations.

ASPCA Spay/Neuter Alliance

Client FeLV Handout

Feline Leukemia Virus (FeLV) is a viral infection in cats. There is no effective treatment to eliminate the infection. FeLV is spread from cat to cat through saliva, such as friendly grooming behavior or bite wounds, and is also spread from an infected mother cat to her kittens. Spaying eliminates this risk. If your cat tested positive, please see your regular veterinarian for confirmation of positive test status and health care recommendations.

.....