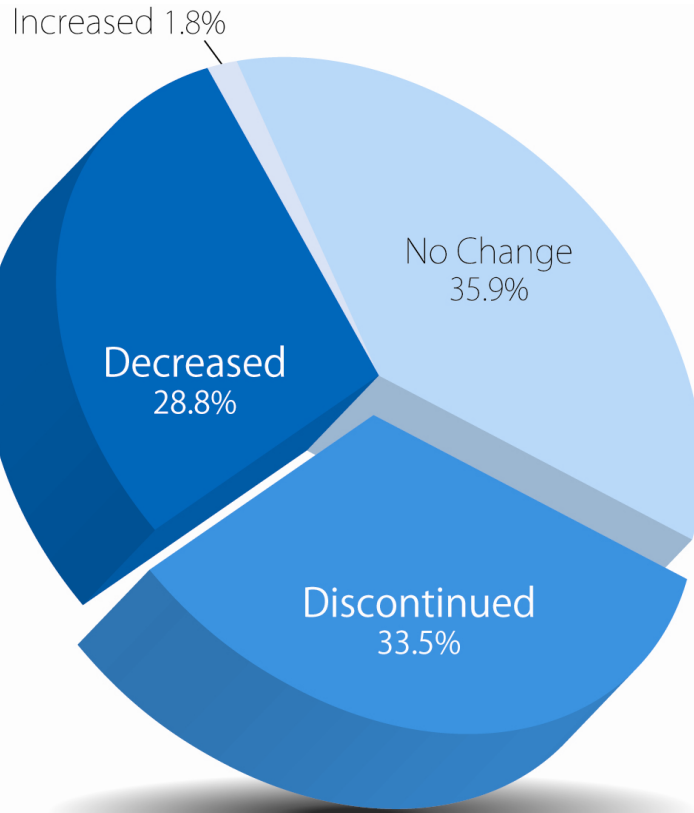


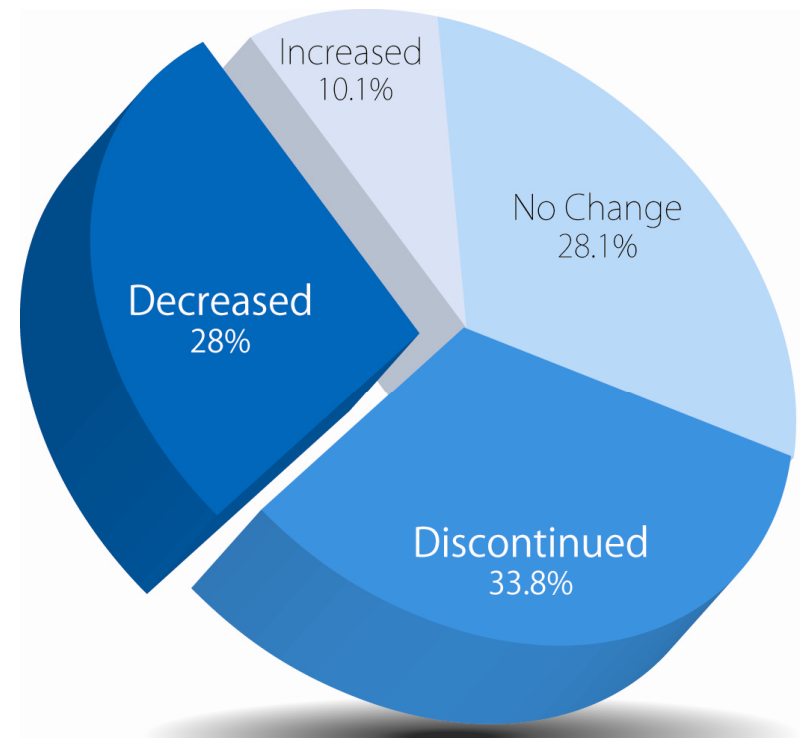
# Change in NSAID Usage in Dogs Treated with Stem Cells for Osteoarthritis

## 90 Days Post Stem Cell Treatment



survey range: 76 -105 days, N= 170  
owner voluntary responses 10/08- 05/09

## 246 Days Post Stem Cell Treatment



survey range: 106 - 470 days, N= 139  
owner voluntary responses 10/08- 05/09



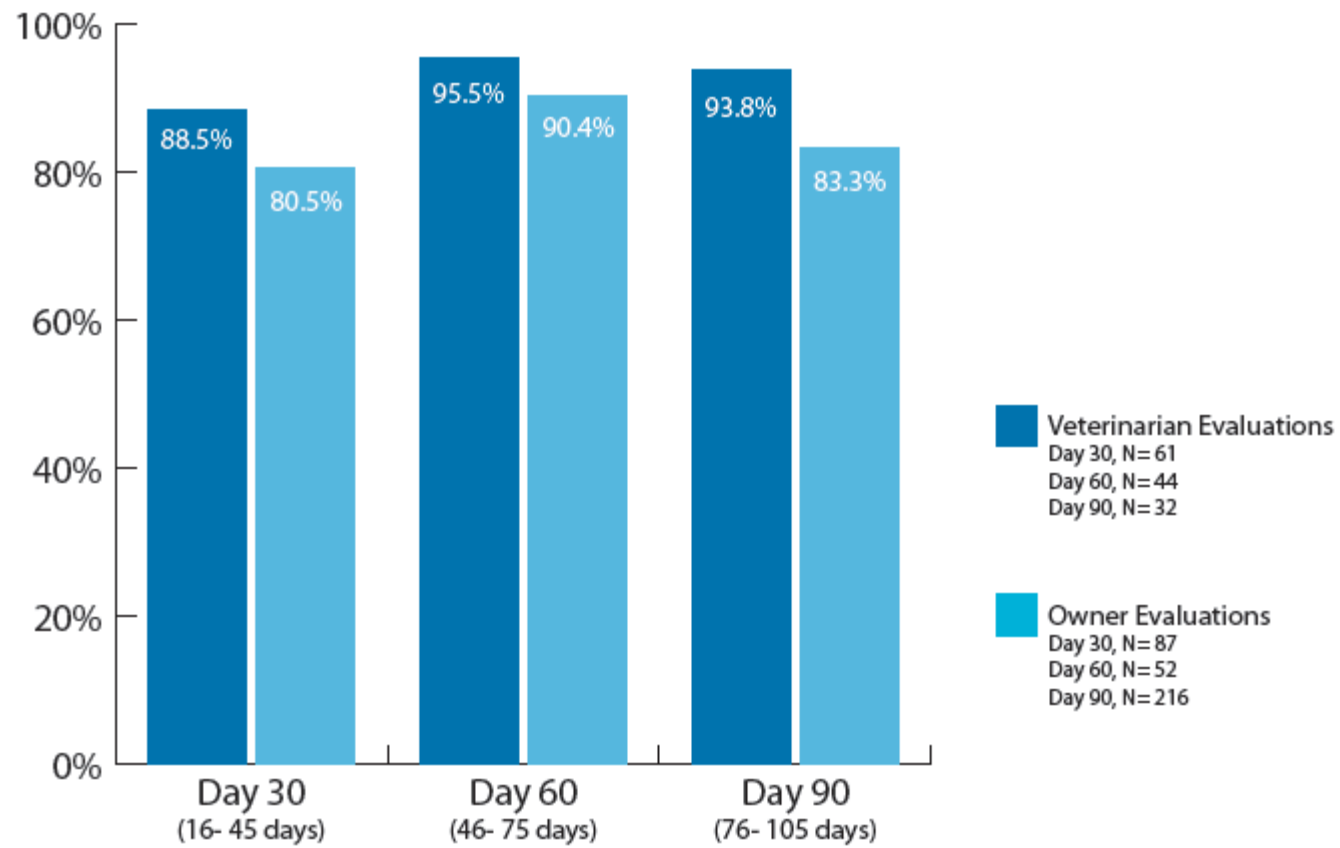
## Change in NSAID Usage in Dogs Treated with Stem Cells for Osteoarthritis

**Conclusion:** At 90 and 246 days after treatment

Greater than **33%** of dogs **discontinued** the use of  
NSAIDs **completely**

Greater than **28%** of dogs **decreased** their **dependency**  
on NSAIDs

# Percentage of Dogs with Improved Quality of Life Post Stem Cell Treatment for Orthopedic Conditions\*



\*veterinarian- 91% osteoarthritis; owner 88% osteoarthritis | voluntary data from veterinarians and owner evaluations



## Percentage of Dogs with Improved Quality of Life Post Stem Cell Treatment for Orthopedic Conditions\*

**Conclusion:** At 30, 60 & 90 days post stem cell treatment

greater than **80%** of dogs showed an **improved quality of life** according to **owners** and **veterinarians**

**Additionally:**

for **orthopedic conditions 85%** of **dog owners** would **recommend Vet-Stem Regenerative Cell Therapy to others**

\*veterinarian- 91% osteoarthritis; owner 88% osteoarthritis