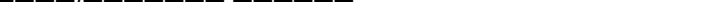


OnlyVet

[REDACTED] (REDACTED)

> .

[REDACTED]

Category	OC Type	Count
1	OC1	30
2	OC2	20
3	OC3	20-30
4	OC1	30

10 of 10

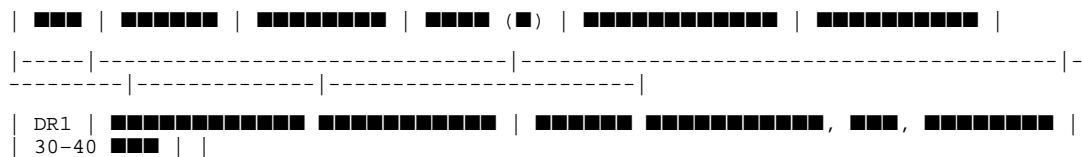
[REDACTED]

The diagram illustrates the structure of the SM1 gene. It begins with a small black box labeled "SM1". This is followed by a large black box containing approximately 30-40 smaller black boxes, labeled "30-40". The entire sequence is enclosed in vertical dashed lines representing the gene boundaries.

A horizontal row of ten solid black squares arranged side-by-side.

The diagram illustrates the CR1 gene structure. The top row shows the genomic DNA (gDNA) with five exons represented by black boxes and four introns represented by white space. The bottom row shows the mRNA transcript, which is a continuous solid black box. Labels 'CR1' and '30-40' are positioned to the left of the gDNA. Below the gDNA, a horizontal dashed line indicates the transcription start site, and below the mRNA, another dashed line indicates the poly-A tail.

A horizontal row of twelve black squares of equal size, arranged side-by-side.



[ ] [ ] [ ] [ ]

