

## SUPPORT PRODUCTS

## Control IgGs and IgG Conjugates

SANTA CRUZ BIOTECH

PRODUCT	IgG	FITC	AGAROSE	HRP	BIOTIN
normal bovine IgG	sc-2709	sc-2719	sc-2729	sc-2739	sc-2753
normal dog IgG	sc-2710	sc-2720	sc-2730	sc-2740	sc-2754
normal goat IgG	sc-2028	sc-2342	sc-2346	sc-2741	sc-2755
normal guinea pig IgG	sc-2711	sc-2721	sc-2731	sc-2742	sc-2756
Syrian hamster IgG	sc-2713	sc-2723	sc-2733	sc-2744	sc-2758
normal horse IgG	sc-2714	sc-2724	sc-2734	sc-2745	sc-2759
normal mouse IgG	sc-2025	sc-2339	sc-2343	sc-2748	sc-2762
normal rabbit IgG	sc-2027	sc-2341	sc-2345	sc-2749	sc-2763
normal rat IgG	sc-2026	sc-2340	sc-2344	sc-2750	sc-2764
normal sheep IgG	sc-2717	sc-2727	sc-2737	sc-2751	sc-2765
normal chicken IgY	sc-2718	sc-2728	sc-2738	sc-2752	sc-2766

Affinity purified IgGs are provided at 200 µg in 0.5 ml volume for use as negative controls for Western blotting, immunoprecipitation and immunohistochemistry applications. Agarose conjugated IgGs are provided in 125 µl beads (0.5 ml) for use as negative controls in immunoprecipitation. HRP-conjugated IgGs are provided for use as negative controls in Western blotting and immunohistochemistry. Biotin and FITC conjugated IgGs are provided for use as negative controls in immunohistochemistry.