

Table of Contents

Abstract (English)	i
Abstract (Chinese)	ii
Introduction	01
Cell types and synaptic pathways in the rabbit retina	01
The color processing pathway in the primate retina	03
Information of color processing pathway in the rabbit retina	06
Experimental Goals	07
Materials and Methods	09
Retina preparation	09
Intracellular injection	10
Peanut agglutinin (PNA) labeling of cone photoreceptors	11
Immunocytochemical labeling of S cones and M cones	12
Tracer visualization	13
Image acquirement	14
Data analyses	14
Results	15
S cone and M cone distribution across the rabbit retina	15
The cone connection of “common” bipolar cell types	16



The cone connection of wide-field bipolar cells	17
The cone connection of type C like horizontal cell	18
Discussion	20
BB cells and BL cells may be the same type of cone bipolar cells	20
Comparison of wide-field bipolar cells	20
The blue pathway in the rabbit retina	22
References	24
Tables and Figures	31

