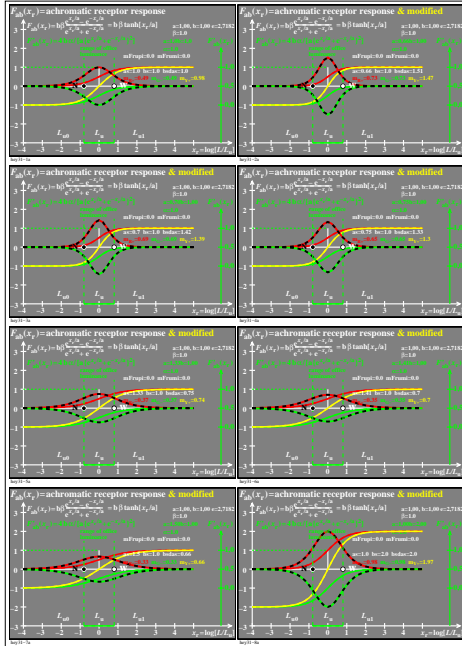
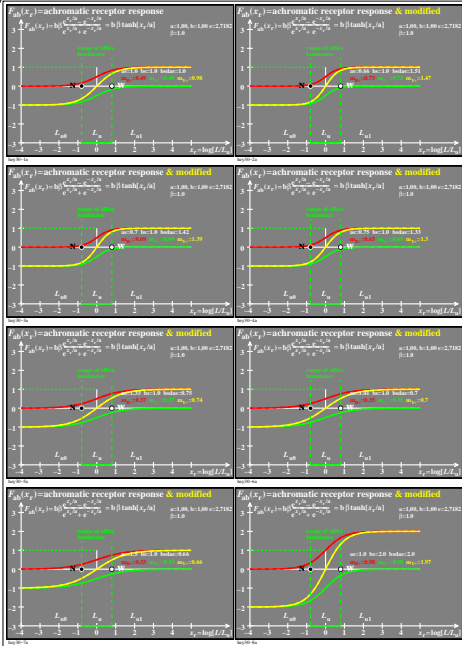


see similar files of the whole serie: http://farbe.li.tu-berlin.de/keys.htm  
 technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de



TUB-test chart hey3; TUBJND model of response functions  $F_{ab}(x_r)$  and derivation  $F'_{ab}(x_r)$   
 Receptor responses R+, G-, Y+ (left), and derivations R+, G-, Y- (right) for different parameters a,b

TUB registration: 20241201-hey3/hey30n1.txt / ps  
 application for evaluation and measurement of display or print output

TUB material: code=thadta