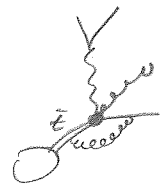


nGluRad for contrib. H

1

V

1



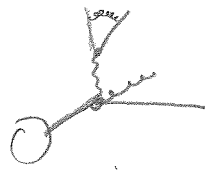
A

9

↔.

A

2

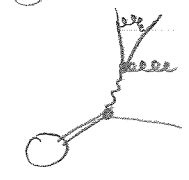


✓

10

↔.

3



A

11

↔.

A

4

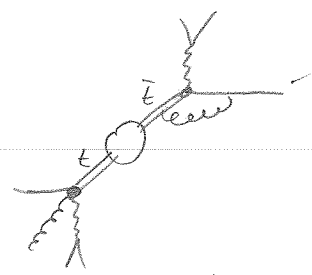


✓

12

↔.

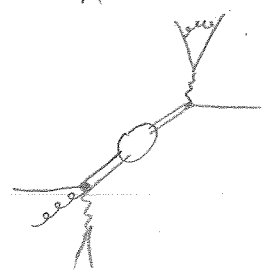
5



13

↔.

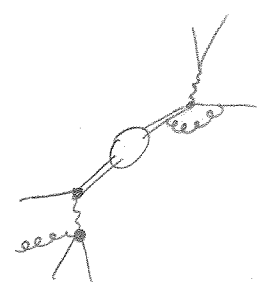
6



14

↔.

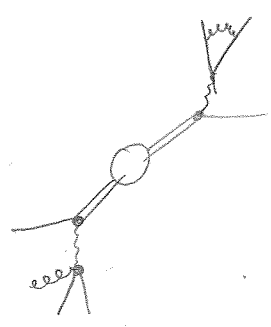
7



15

↔.

8



16

↔.

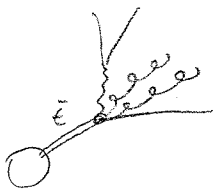
↑  
not well checked

R

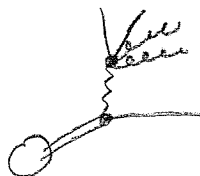
nG/u Rad for contrib. I

2

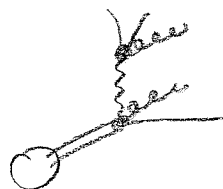
1

8  $\leftrightarrow$  .

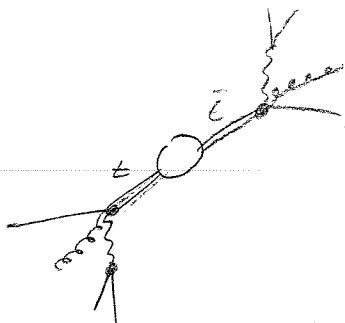
2

9  $\leftrightarrow$  .

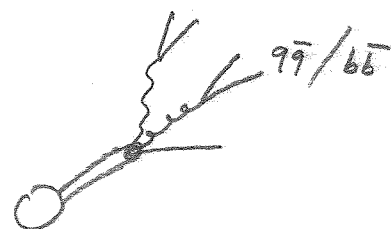
3

10  $\leftrightarrow$  .

4



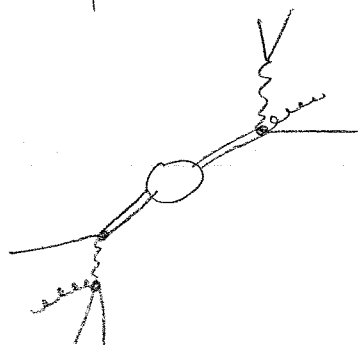
11/12



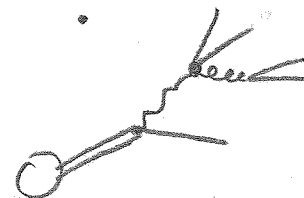
13/14

 $\updownarrow$ 

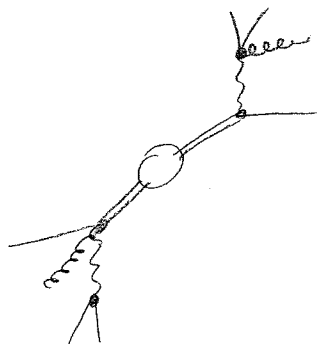
5



15/16/17

15:  $ud(cc+ss+bb) + cs(uu/dd/bb)$ 16:  $uduu + cscc$ 17:  $uddd + csss$ 

6



18/19/20

 $\updownarrow$ 

7

