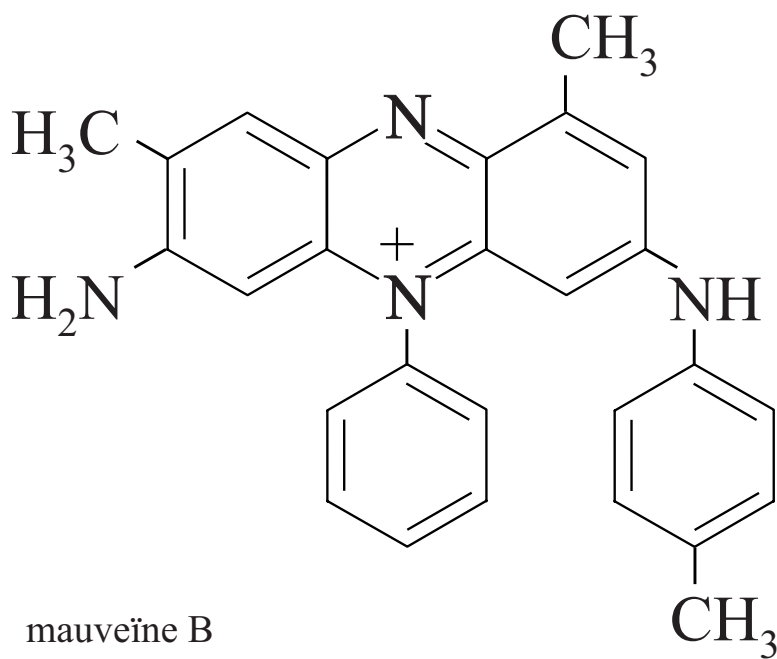


## uitwerkbijlage

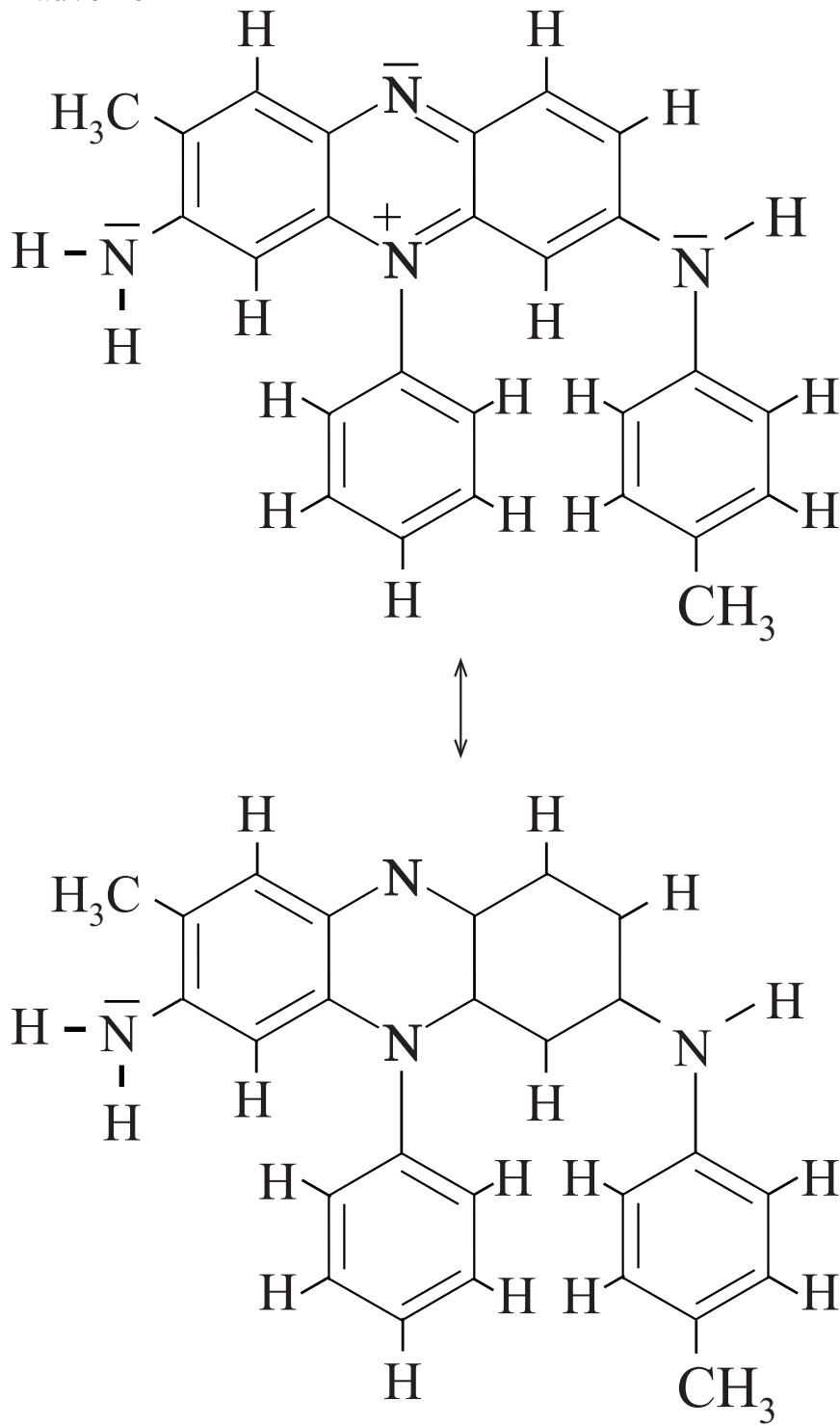
Naam kandidaat \_\_\_\_\_ Kandidaatnummer \_\_\_\_\_

1

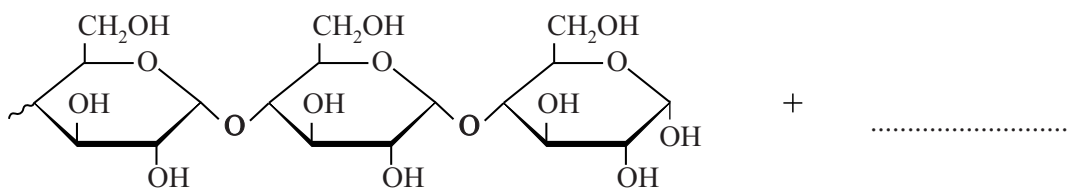


5

mauveïne A



7



→

+

.....

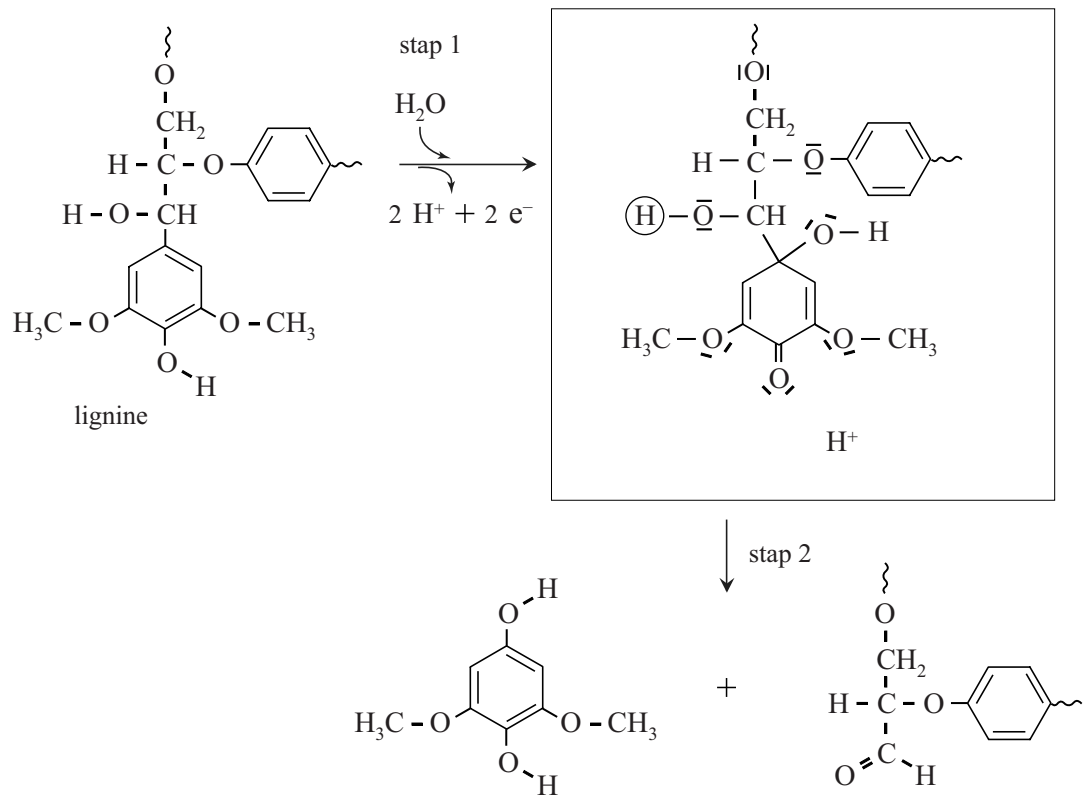
.....

9

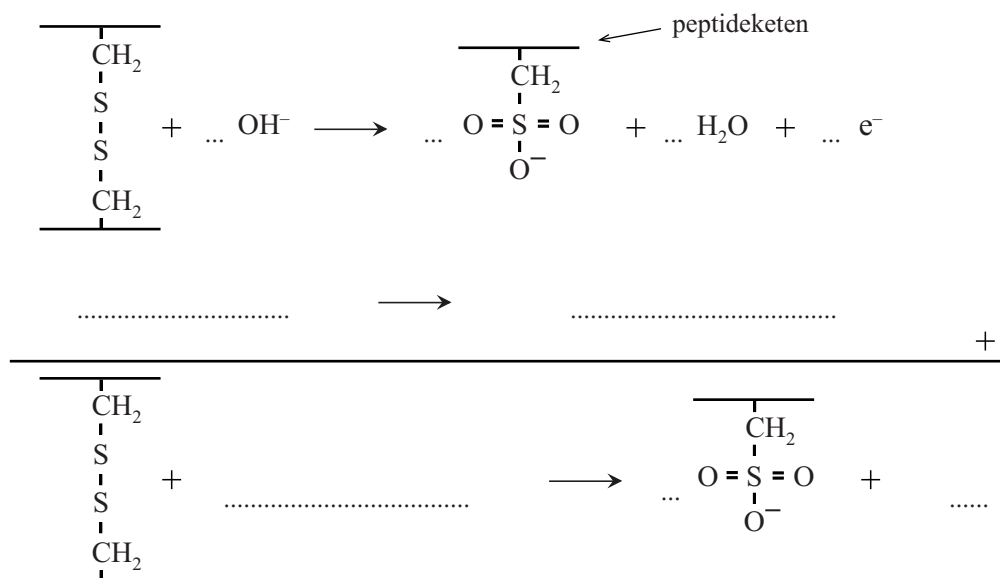
Elektronenschil van het omgezette oxide-ion in reactief <b>rPOM</b> <sup>3-</sup>	Aantal elektronen
K	
L	
M	
N	
O	

Elektronenschil van het omgezette molybdeen-ion in reactief <b>rPOM</b> <sup>3-</sup>	Aantal elektronen
K	
L	
M	
N	
O	0

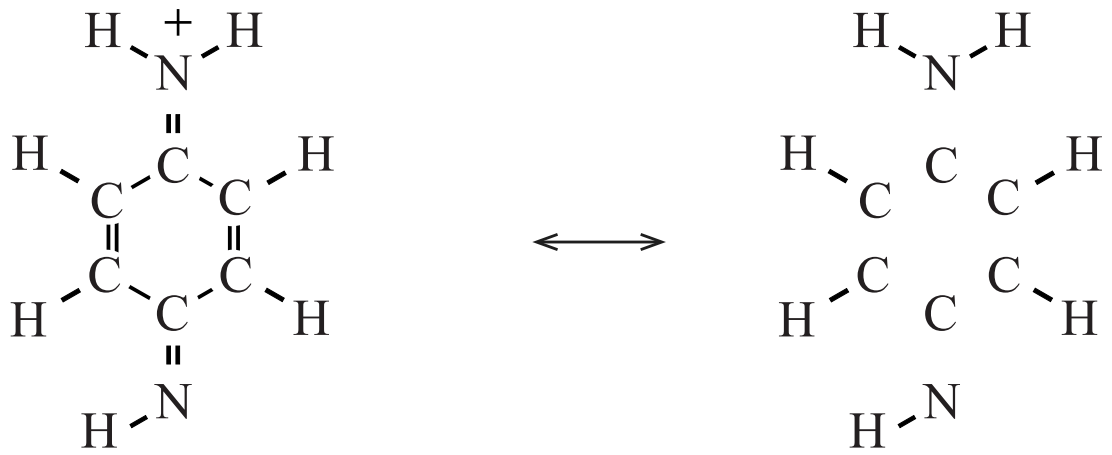
10

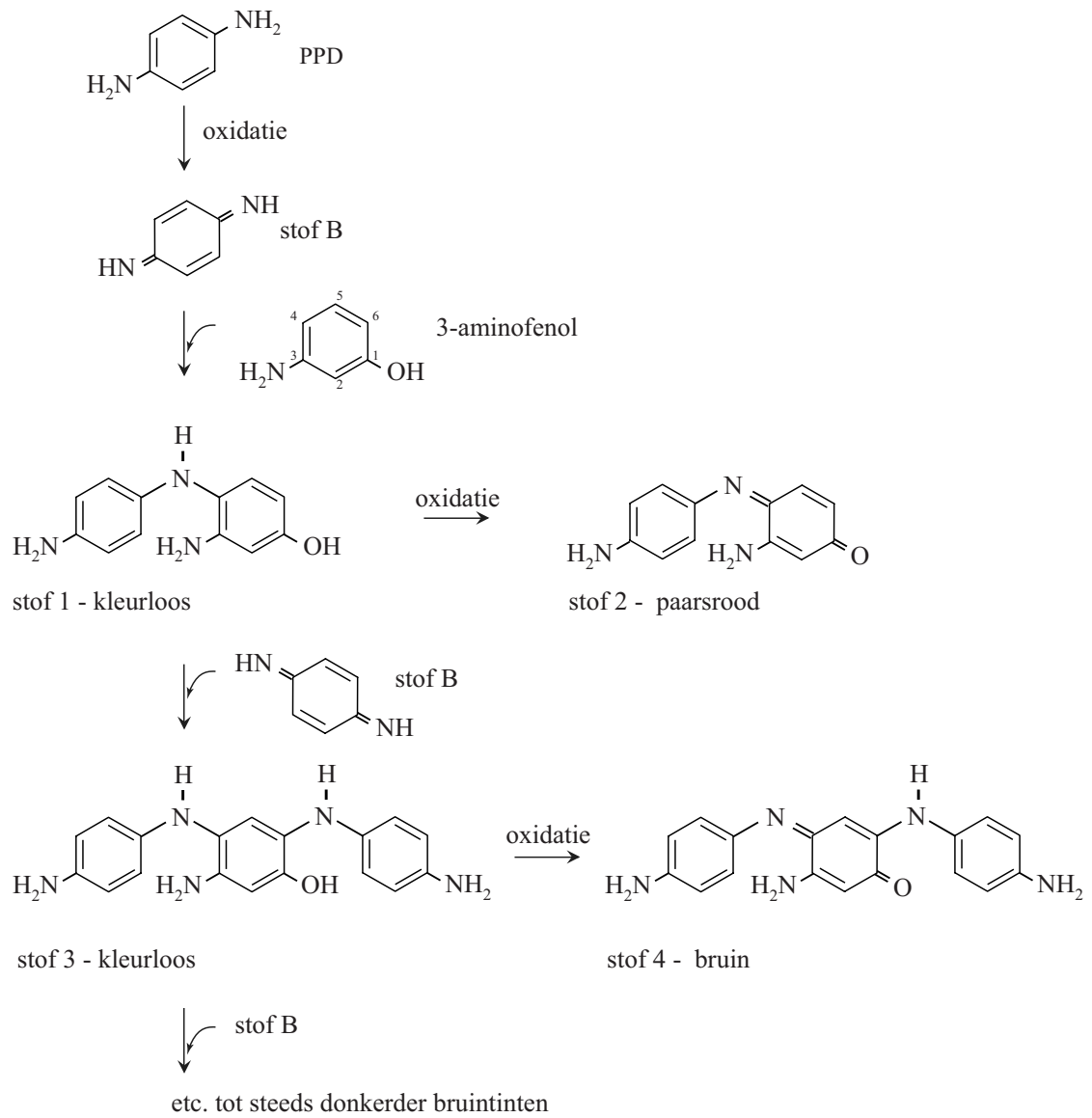


15 en 16



17

 $\text{HB}^+$



**VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN**