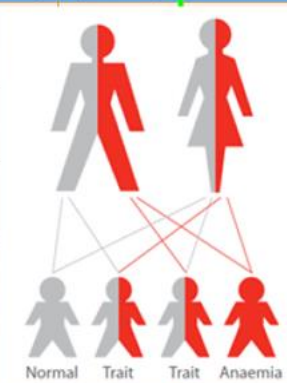


## Bijlage 5: Risicocombinaties bij dragers van $\alpha$ en $\beta$ defecten

RTA Hemoglobinopathiescreening preconceptioneel en tijdens zwangerschap

Risicocombinaties bij dragers van $\alpha$ en $\beta$ defecten								
Dragervan	$\beta$ -Thal	HbS	HbE	HbC	HbD	$\alpha^+$ -Thal (- $\alpha/\alpha\alpha$ )	$\alpha^0$ -Thal (- $-\alpha/\alpha\alpha$ )	HbX
$\beta$ -Thal	$\beta$ -Thal major							
HbS	SCZ	SCZ						
HbE	$\beta$ -Thal major	SCZ	HbE ziekte					
HbC	$\beta$ -Thal minor ?	SCZ	$\beta$ -Thal minor	HbC ziekte				
HbD	$\beta$ -Thal minor	SCZ	$\beta$ -Thal minor	Normaal	Normaal			
$\alpha^+$ -Thal (- $\alpha/\alpha\alpha$ )	$\beta/\alpha^+$ Thal minor	$\alpha^+$ -Thal minor	$\beta/\alpha^+$ Thal minor	$\alpha^+$ -Thal minor	$\alpha^+$ -Thal minor	$\alpha^+/\alpha^+$ Thal minor		
$\alpha^0$ -Thal (- $-\alpha/\alpha\alpha$ )	$\beta/\alpha^0$ Thal minor ?	$\alpha^0$ -Thal minor	$\beta/\alpha^0$ Thal minor ?	$\alpha^0$ -Thal minor	$\alpha^0$ -Thal minor	HbH disease	$\alpha^0$ -Thal major	
HbX	?!	?!	?	?	?	?	?	?



Normal Trait Trait Anaemia