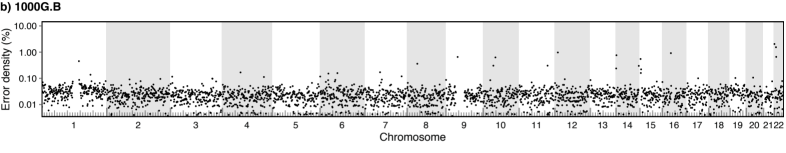
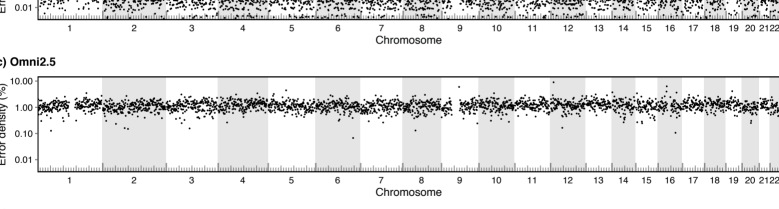
## (a) 1000G.A

## 7 8 Chromosome (b) 1000G.B (%) 1.00



ror	0.10 -				ndanka ka	lisi liandrastini	funtum bester	de la contraction de la contra	lughtehm)	h (Alberta III	indunda	7. A Section of the least of th	luolinita	lining of the		C.V		n kahai	Makanti	النشار	
		1	2	2	3	4	5	6	7 Chro	8 mosome	9	10	11	12	13	14	15	16 1	7 18	19 2	20 2122
	(c) Omni2.5																				
	10.00 - 1.00 -			1945.S		4					Li sul		الإرزية		****			444			
density	0.10 -		ere installed			and the same	er	. sa cielia	an in the		\$11. 1 <del>4.</del> 81	*****		* 34.4		***	., .,		.445		*** ***** :



								Cilio	illosome	2											
	Omni																				
ror density	10.00 - 1.00 - 0.10 -					e de la companya de l					N. Ka						**		) ist		
ũ	0.01 -	<u></u>	2	3	<u> </u>	5	6	<u> </u>	<u> </u>	9	10	11	12	13	14	15	16	17	18	<u>шШш</u> 19 2	<u>սվակա</u> 0 2122
i		·	_	C	·	C	C	Chro	mosome		10			10	• •	10	10			10	
	Affy6																				
, % <sup>1</sup>	10.00 -						. •														4 7

Error density (%	0.10	1	2	3	4	<u></u>	6	7 Chron	8 mosome	9	10	11	12	13	14	15 1	16 17	7 18	19 20	0 2122
	Affy6 10.00 -						id only open To Salasi	CIIIO	MOSOME											

Chromosome

10

12

17 18 19 20 2122