## **Error and Error Mitigation in Low-Coverage Genomes**

M.J. Hubisz, M.F. Lin, M. Kellis, A. Siepel

Table S1: Species nomenclature

Scientific name	Common name	ENCODE sequence name	2x sequence name
Dasypus novemcinctus	Nine-banded Armadillo	armadillo	dasNov2
Echinops telfairi	Lesser Hedgehog Tenrec	tenrec	echTel1
Erinaceus europaeus <sup>a</sup>	European Hedgehog <sup>a</sup>	hedgehog	eriEur1
Felis catus	Domestic Cat	cat	felCat3
Loxodonta africana	African Savannah Elephant	elephant	loxAfr2
Microcebus murinus	Gray Mouse Lemur	mouse_lemur	micMur1
Myotis lucifugus	Little Brown Bat <sup>b</sup>	sbbat	myoLuc1
Oryctolagus cuniculus	European Rabbit <sup>c</sup>	rabbit	oryCun1
Otolemur garnettii	Northern Greater Galago <sup>d</sup>	galago	otoGar1
Procavia capensis	Rock Hyrax	rock_hyrax	proCap1
Pteropus vampyrus	Malayan Flying Fox <sup>e</sup>	flying_fox	pteVam1
Sorex araneus	Common Shrew <sup>f</sup>	shrew	sorAra1
Spermophilus tridecemlineatus	13-Lined Ground Squirrel	st_squirrel	speTri1
Tupaia belangeri	Northern Tree Shrew	tree_shrew	tupBel1
Cavia porcellus	Guinea Pig	guinea_pig	cavPor3

<sup>&</sup>lt;sup>a</sup>The Middle-African Hedgehog, *Atelerix albiventris*, was sequenced by ENCODE, whereas the European hedgehog *Erinaceus europaeus* was sequenced for the 2x project

<sup>&</sup>lt;sup>b</sup>Also called Microbat

<sup>&</sup>lt;sup>c</sup>The breed of the ENCODE rabbit is New Zealand White

 $<sup>^</sup>d$ Also called Bushbaby

 $<sup>^</sup>e$ Also called Megabat

<sup>&</sup>lt;sup>f</sup>Listed as European Shrew by ENCODE project, and Common Shrew by the 2x project