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The evolutionary history of an accidental model organism, the leopard gecko *Eublepharis macularius* (Squamata: Eublepharidae)

Ishan Agarwal^{a,b,c,*}, Aaron M. Bauer^c, Tony Gamble^{d,e,f}, Varad B. Giri^g, Daniel Jablonski^h, Akshay Khandekar^{a,b}, Pratyush P. Mohapatraⁱ, Rafaqat Masroor^j, Anurag Mishra^a, Uma Ramakrishnan^a

^a National Centre for Biological Sciences, Tata Institute of Fundamental Research, Bangalore 560065, India

- ^b Thackeray Wildlife Foundation, Vaibhav Chambers, Bandra, Mumbai 400051, India
- ^c Department of Biology and Center for Biodiversity and Ecosystem Stewardship, Villanova University, 800 Lancaster Avenue, Villanova, PA 19085, USA

- ^e Milwaukee Public Museum, 800 W. Wells St., Milwaukee, WI 53233, USA
- ^f Bell Museum of Natural History, University of Minnesota, 2088 Larpenteur Ave. W., St. Paul, MN 55113, USA

^g NIDUS, A1903, Shubh Kalyan, Nanded City, Pune 411041, India

^h Department of Zoology, Ilkovičova 6, Mlynská dolina, Comenius University in Bratislava, 842 15 Bratislava, Slovakia

ⁱ Zoological Survey of India, Central Zone Regional Centre, Jabalpur, Madhya Pradesh 482002, India

^j Pakistan Museum of Natural History, Garden Avenue, Shakarparian, Islamabad 44000, Pakistan

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ABSTRACT

The leopard gecko, Eublepharis macularius, is a widely used model organism in laboratory and experimental studies. The high phenotypic diversity in the pet trade, the fact that the provenance of different breeding lines is unknown, and that distinct Eublepharis species are known to hybridize, implies that the continued use of E. macularius as a model requires clarity on the origin of the lineages in the pet trade. We combine multi-locus sequence data and the first range-wide sampling of the genus Eublepharis to reconstruct the evolutionary history of the Eublepharidae and Eublepharis, with an updated time-tree for the Eublepharidae. Our sampling includes five of the six recognized species and additional nominal taxa of uncertain status comprising 43 samples from 34 localities plus 48 pet-trade samples. The Eublepharidae began diversifying in the Cretaceous. Eublepharis split from its sister genera in Africa in the Palaeocene-Eocene, and began diversifying in the Oligocene-Miocene, with late Miocene-Pliocene cladogenesis giving rise to extant species. The current species diversity within this group is moderately underestimated. Our species delimitation suggests 10 species with four potentially unnamed divergent lineages in Iran, India and Pakistan. All 30 individuals of E. macularius that we sampled from the pet trade, which include diverse morphotypes, come from a few shallow E. macularius clades, confirming that lab and pet trade strains are part of a single taxon. One of the wild-caught haplotypes of E. macularius, from near Karachi, Pakistan, is identical to (10) pet-trade samples and all other captive populations are closely related to wildcaught animals from central/southern Pakistan (0.1-0.5 % minimum pairwise uncorrected ND2 sequence divergence).

1. Introduction

Model organisms are those that are widely used in laboratory and experimental settings, often to answer broad questions in biology (Fields and Johnston, 2005). These species are selected for traits like their ease of captive care and husbandry, their ability to be manipulated experimentally, short generation times, potentially small genomes, for specific properties relevant to the questions being asked, or simply because of historical contingency — they continue to be used in particular fields because of their use by earlier workers (e.g. Fields and Johnston, 2005; Ankeny and Leonelli, 2011). Many lines of model organisms have been bred for numerous generations in the lab, often from an unknown original wild stock, or multiple lines that have been hybridized, e.g. zebrafish (*Danio rerio*) (Wilson et al., 2014). A major appeal of model

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^d Department of Biological Sciences, Marquette University, Milwaukee, WI 53233, USA

^{*} Corresponding author at: National Centre for Biological Sciences, Tata Institute of Fundamental Research, Bangalore 560065, India. *E-mail address: ishan.agarwal@gmail.com* (I. Agarwal).

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organisms is their ubiquity and the consequent replicability that manipulation of these lines provides — and today in the genomic era, we can uncover the true identity and history of these model lines (Hedges, 2002; Ankeny and Leonelli, 2011).

Among the most common squamate model organisms is the gekkotan lizard *Eublepharis macularius* (Blyth) of the family Eublepharidae. *Eublepharis macularius* has been the subject of numerous studies in all areas of biology, including physiology (Flores et al., 1994; Crews et al., 1998; Starostová et al., 2009); regeneration (McLean and Vickaryous, 2011; Delorme et al., 2012); phenotypic evolution (Kiskowski et al., 2019); temperature-dependent sex determination (TSD) (Pallotta et al., 2017; Viets et al., 1993); behaviour (Sakata et al., 2002; LaDage and Ferkin, 2006); hybridization and ontogeny (Jančúchová-Lásková et al., 2015; Frynta et al., 2018). In addition, there are community resources to facilitate research, such as guidelines for captive care, an embryonic staging table, and annotated genome (Thorogood and Whimster, 1979;



Fig. 1. Type localities and sampling of wild leopard geckos (*Eublepharis*: top panel), distribution of the Eublepharidae (middle panel), and a time-tree for the Eublepharidae (lower panel; based on concatenated nuclear and mitochondrial data, entire time-tree with outgroups shown in Fig. S2). Stars and names in top panel indicate type localities of all available names in the genus, circles and numbers represent sampling locations, and fill colour indicates species (referenced in Table 1, Fig. 2; black fill indicates unsampled taxon). Colours in the middle and lower panels depict the approximate distribution of different genera in the time-tree; node bars represent 95% confidence intervals; bootstrap support/ posterior probability indicated at nodes (only values > 70/ 0.98 shown). Latitude and longitude marked on top and middle panel, axis in lower panel in millions of years ago.

De Vosjoli et al., 2005; Wise et al., 2009; Xiong et al., 2016). In contrast to how well this species is known in captivity in many aspects of its biology, almost nothing is known of its natural history from its native range.

Eublepharis macularius entered the international pet trade at least as far back as the 1960s from various localities in India, Pakistan, and Afghanistan (Mertens, 1959; Minton, 1966; Börner, 1974, 1976, 1981; Werner, 1976; De Vosjoli et al., 2005). Most animals in the pet trade and in established breeding lines are known or believed to have originated from animal dealers in Karachi, Pakistan (Thorogood and Whimster, 1979), but specimens of Indian origin also contributed to commercial breeding stock (De Vosjoli and Tremper, 2005). Through much of the 1990s additional Pakistani animals were legally exported to the European and American pet trade until this was halted in 2000 (Rasheed, 2013). The species was first used as a model organism over 50 years ago (Whimster, 1965), and some captive lines have been bred for over 27 generations (De Vosjoli and Tremper, 2005). Eublepharis macularius is also the third most popular reptile pet species (Valdez, 2021). Although most of the pet-trade stock consists of captive-bred geckos, individuals collected from the wild are still occasionally brought into the pet-trade, often illegally (Rasheed, 2013). Studies using Eublepharis macularius typically use specimens from the pet trade, but it remains unclear where the source populations of "E. macularius" occur, and if these represent pure lines. Additionally, there has been no taxonomic revision of the genus or 'E. macularius' since Börner (1976, 1981) and Grismer (1988). Furthermore, divergent species within the genus are known to hybridise in captivity (Jančúchová-Lásková et al., 2015), and given how prevalent species complexes are in gekkotans (e.g. Oliver et al., 2010; Grismer et al., 2012; Chaitanya et al., 2019; Agarwal et al., 2021), the continued use of the E. macularius model organism requires clarity on the origin of the captive lineages.

Members of the family Eublepharidae are among the most peculiar of the limbed gekkotan families. The only geckos with moveable eyelids, these lizards are unique within the Gekkota for their longevity, with representatives of most genera exceeding 20 years in captivity (Bauer, 2013); their large body size, all genera except Holodactylus and most Coleonyx attaining snout-to-vent lengths > 100 mm (Feldman et al., 2016); their terrestrial habit and lack of subdigital toe pads (Gamble et al., 2012; excluding the scansorial Aeluroscalabotes); and soft, noncalcareous eggs (Werner, 1982; Kluge, 1987). The Eublepharidae is also the least diverse of gekkotan families, with just six genera and 40 described species (Uetz et al., 2021), and most genera are distributed in the Northern Hemisphere at tropical to temperate latitudes with a remarkable intercontinental disjunct distribution (Fig. 1). The six genera include Aeluroscalabotes (only one currently recognised species, though more are known (Chang, 2012)) and Goniurosaurus (24 species) in East and Southeast Asia; Coleonyx (eight species) in the southwestern United States, Mexico and Central America; Hemitheconyx and Holodactylus (two species each) in east and west Africa; and Eublepharis (six species), which is the South and West Asian representative of the Eublepharidae (Uetz et al., 2021; Zhu et al., 2021).

Relationships within the Eublepharidae have been reconstructed using morphological data (Grismer, 1988), mitochondrial sequence data (Ota et al., 1999; Kratochvíl and Frynta, 2002; Jonniaux and Kumazawa, 2008) as well as nuclear data (Gamble et al., 2011, 2012, 2015; Pyron et al., 2013). The most recent common ancestor (mrca) of the Eublepharidae is hypothesized to have a Cretaceous to Jurassic age (Grismer, 1988, Jonniaux and Kumazawa, 2008; Gamble et al., 2011, 2012, 2015). The genus *Eublepharis* is the sister taxon to the African eublepharid genera (Grismer, 1988; Jonniaux and Kumazawa, 2008), and the six recognised species are distributed from eastern India, north and west as far as Turkey (Mirza et al., 2014; Üzüm et al., 2006). *Eublepharis angraimanyu* Anderson and Leviton, 1966 is distributed in Iran, Iraq, Syria and south-eastern Turkey (Al-Sheikhly et al., 2020), *E. turcmenicus* Darevsky, 1977 in Turkmenistan, *E. macularius* in north-west India, Pakistan and Nepal (Rawat et al. 2019), and the remaining species endemic to India – *E. fuscus* Börner, 1974 in western India, *E. hardwickii* Gray, 1827 in eastern India, and *E. satpuraensis* Mirza, Sanap, Raju, Gawai and Ghadekar, 2014 from Central India. *Eublepharis macularius*, the type species of the genus, is a catch-all species with a long taxonomic history including six names that are considered either subspecies or synonyms— *E. afghanicus* Börner from eastern Afghanistan, *E. fasciolatus* Günther from coastal Pakistan, *E. gracilis* Börner from an unknown locality in Afghanistan, *E. madarensis* (Sharma) from northwestern India, *E. montanus* Börner from an imprecise locality along the Pakistan-Afghanistan border, and *E. smithi* Börner from north India (Fig. 1) (Smith, 1935; Das, 1992; Grismer, 1988; Mirza et al. 2014; Uetz et al. 2021).

There has been almost no molecular sampling of *Eublepharis* from its native range or even within the pet trade; just two 'species' have been sequenced from Pakistan and Turkmenistan, and none of the endemic Indian species have previously been sampled. *Eublepharis* species are patchily distributed, and while they may be locally abundant, are generally uncommon and encountered largely during night surveys. Fieldwork on poorly accessible Indian and Pakistani dry zone lizards over the last decade and contributions from colleagues have sampled five of the six recognized *Eublepharis* species and some synonyms of *E. macularius* from the wild, including many from their type localities. Here we aim to (1) provide an updated time-tree for the Eublepharidae based on mitochondrial and nuclear sequence data, (2) reconstruct the evolutionary history of the Eublepharidae and *Eublepharis*, (3) evaluate species diversity within *Eublepharis*, and (4) evaluate the status of the model organism '*Eublepharis macularius*' in the wild and pet trade.

2. . Methods

2.1. Sampling

Eublepharis were opportunistically sampled by AK, DJ, IA, PPM, RM and VG during fieldwork from 2009 to 2020, targeting type localities of known species and synonyms as well as additional localities, with additional contributions of wild-caught specimens and exemplars of Eublepharis species and morphs of E. macularius from the pet trade including some of known provenance (see acknowledgements). We used the given identities, where available, for samples from the pet trade (Table 1). We generated sequence data for 43 wild-caught samples from 34 localities and an additional 48 pet-trade samples and assigned existing species names to the divergent lineages in our phylogeny based on geographic provenance, with samples from or close to the type localities of all six recognised species (Fig. 1, Table 1; but see sections 3.2, 4.1 for notes on the published sequence of E. turcmenicus). DNA was extracted from tail-tips/liver/blood stored in 95-100% ethanol using Qiagen DNeasy extraction kits. We generated up to 2,477 nucleotides (nt) of aligned sequence data including partial sequences for one mitochondrial gene (ND2, 1041 nt) and two nuclear genes (RAG1, 1041 nt; PDC, 395 nt) using published primers and protocols (Table 2). Purification and sequencing of PCR products was outsourced to the Sequencing Facility at the National Centre for Biological Sciences (Bangalore, India), GeneWiz (Plainfield, NJ, USA) and Macrogen Europe (Amsterdam, The Netherlands). Labwork for Indian samples was performed by IA and AM in India, Pakistani samples by DJ in Slovakia, and pet trade samples by IA and TG in the USA. We sequenced complementary strands for increased accuracy (for most pet trade samples). Sequencing using the Macey et al., (1997) primers (in the Indian lab) yielded inadvertent amplification and sequencing of apparent nuclear copies of ND2 for all Eublepharis fuscus from Maharashtra. These sequences had numerous stop codons and a BLAST search (http:// blast. ncbi.nlm.nih.gov/) did not have any similar sequences (<70 % match). These sequences were omitted and we subsequently used the Jonniaux and Kumazawa (2008) primers to amplify ND2 + genes encoding tRNAs. Sequencing of ND2 in India used MetF1 only and generated up to ~ 510 nt of sequence data. Due to failure of reverse sequencing reactions and

Eublepharis samples used in this study with tissue sample number, locality and Genbank accession numbers. Collection abbreviations: BNHS, Bombay Natural History Society, Mumbai; CAS, California Academy of Sciences, San Francisco; DJ, Daniel Jablonski field series JS, John Scarborough private collection; IAG, Ishan Agarwal field series; MVZ, Museum of Vertebrate Zoology, San Francisco; PMNH, Pakistan Museum of Natural History, Karachi; PPM, Pratyush P Mahapatra field series; ROM, Royal Ontario Museum, Ontario; TG, Tony Gamble field series.

Specimen no	Species	Pet-trade name/ morph	Locality	ND2	RAG1	PDC	Captive/ Wild	Tree and map number
		nunie, morph						inup number
ROM 46,748	Eublepharis angramainyu		Iran, Khuzestan	OK563653	OK576482	OK563633	W	01
JS EA1524	Eublepharis angramainyu	angramainyu	Iran, Khuzestan	OK563654			С	
JS EA1562	Eublepharis angramainyu	angramainyu	Iran, Ilam	OK563655			С	
JS EA1581	Eublepharis angramainyu	angramainyu	Iran, Masjed Soleyman	OK563656			С	
JS EA26	Eublepharis angramainyu	angramainyu	Iran, Kermanshah	OK563657	OK576483		С	
JS EAI13	Eublepharis angramainyu	angramainyu	Iran, Ilam	OK563658	OK576484		С	
JS EAI14	Eublepharis angramainyu	angramainyu	Iran, Ilam	OK563659			С	
JS Line2	Eublepharis angramainyu	angramainyu	Iran, Kermanshah	OK563660	OK576485		С	
TG02278	Eublepharis angramainyu	anoramainvu	Iran, Khuzestan Province	OK563661	OK576486		С	
TG02279	Eublepharis angramainyu	angramainyu	Iran, Khuzestan Province	OK563662			C	
IS FAM51	Fublepharis cf angramainya	angramainyu	Iran Masied Soleyman	OK563663			C	
IAC 016 (BNHS	Fublenharis fuscus	ungrunnunyu	India Maharashtra Dune	010000000		OK263634	w	18
1005)	Lusiephara Juscus		india, Manarasitua, 1 une			010000004	**	10
IAG 017 (BNHS	Eublepharis fuscus		India, Gujarat, Kutch	OK563664	OK576487	OK563635	W	15
2214)								
IAG 053	Eublepharis fuscus		India, Maharashtra,	OK563665	OK576488	OK563636	W	17
			Aurangabad					
IAG 054	Fuhlenharis fuscus		India Maharashtra	_	OK576489	OK263637	W	17
110 004	Lustepharis Juscus		Aurangabad		01070405	01000000	**	17
140 179	Fublanharia fuscus		India Maharashtra Dhula	OVE62666	OVE76400	OVE62629	147	16
IAG 170			India, Manarashua, Dhule	OK505000	OK570490	OK505058	VV XAZ	10
IAG 179	Eublepharis fuscus		India, Gujarat, Kutch	OK563667	OK5/6491	OK563639	VV	15
IAG 180	Eublepharis fuscus		India, Maharashtra, Pune	OK563668	OK576492	OK563640	W	18
IAG 187	Eublepharis fuscus		India, Maharashtra, Dhule	OK563669			W	16
IAG 188	Eublepharis fuscus		India, Maharashtra,	OK563670			W	17
			Aurangabad					
n/a	Eublepharis fuscus	fuscus	India	OK563671	OK576493		С	
IAG 189	Eublepharis hardwickii		India, Odisha, Balasore	OK563672		OK563641	W	25
IAG 193	Eublepharis hardwickii		India, Odisha, Balasore	OK563672	OK576494	OK563642	W	25
PPM 1447	Eublepharis hardwickii		India, Odisha, Balasore	OK563673			W	25
IAG 190	Eublepharis cf. hardwickii		India, Odisha, Kandhamal	OK563674	OK576495	OK563643	W	23
IAG 191	Eublepharis cf. hardwickii		India, Odisha, Kapilash	OK563675	OK576496	OK563644	W	24
IAG 192	Eublepharis cf. hardwickii		India, Odisha, Kandhamal	OK563674	OK576497	OK563645	W	23
IAG 196	Eublepharis cf. hardwickii		India, Andhra Pradesh,	OK563676			W	22
			Visakhapatnam					
PPM 1434	Eublepharis cf. hardwickii		India Odisha Angul	OK563677			w	24
TG02270	Fublepharis of hardwickii	hardwickii	female	OK563678			C	2.
DI 10 101	Fublenharis macularius	narawicki	Pakistan Khyber	OK563679			w	07
DJ 10,101	Lustepharis macularitis		Pakhtunkhwa Buner	01000075			**	07
DI 10 222	Fublanharis macularius		Pakistan Khyber	08263680			107	07
DJ 10,233	Eustepharis macularius		Pakistan, Knyber	0K303080			vv	07
DI 10 004	To block onic an endering		Pakintunkiiwa, builer	01/5 (0(01			147	07
DJ 10,234	Eublepharis macularius		Pakistan, Khyber	OK563681			vv	07
			Pakhtunkhwa, Buner					
DJ 10,390	Eublepharis macularius		Pakistan, Khyber	OK563682			W	05
			Pakhtunkhwa, Dera Ismail					
			Khan					
DJ 7922	Eublepharis macularius		Pakistan, Punjab, Dera Ghazi	OK563683			W	04
			Khan					
DJ 7923	Eublepharis macularius		Pakistan, Punjab, Dera Ghazi	OK563684			W	04
			Khan					
MVZ 248,432	Eublepharis macularius		Pakistan, Sindh, Dadu	OK563685		OK563646	W	03
MVZ 248,433	Eublepharis macularius		Pakistan, Sindh, Dadu	OK563686	OK576498		W	03
PMNH 2386	Eublepharis macularius		Pakistan, Punjab, Salt Range	OK563687			W	06
PMNH 2387	Eublepharis macularius		Pakistan, Punjab, Salt Range	OK563687			W	06
CAS 184 771	Eublepharis macularius	turcmenicus	Turkmenistan Krasnovodsk	AF114248	AY662622	_	C?	02
010101,71	Lustopha a macata tas	ta ontonio ao	Region vic Danata		111002022		0.	02
IS ACHIM	Fublanharis macularius	turemonicus	Achim Jungfer	072563688			C	
JO AGIIIM	Eutotepharis macularius	uncinenicus	Actimistingiei	0K303088	EEE94776	EEE24016	C	
J32 V1				40000467	EF334770	EF334010	C	
Kumazawa1	Eublepharis macularius	macularius	n/a	AB308467	01/57/ 400		C C	
n/a	Eublepharis macularius	macularius	n/a	OK563689	OK5/6499		C	
NG		brown	,	Nocassi			<i>.</i>	
NC	Eublepharis macularius	n/a	n/a	NC033383			С	
TG00081	Eublepharis macularius	n/a	Pakistan	JX041350			С	
TG02271	Eublepharis macularius	turcmenicus	German line	OK563690	OK576500		С	
TG02272	Eublepharis macularius	macularius	female, Gabor bloodline,	OK563691	OK576501		С	
		montanus	Hungary					
TG02273	Eublepharis macularius	macularius	male, Gabor bloodline,	OK563691	OK576502		С	
		montanus	Hungary					
TG02274	Eublepharis macularius	macularius	female, Gergo bloodline,	OK563691			С	
		montanus	Hungary					
TG02275	Eublepharis macularius			OK563691	OK576503		С	

(continued on next page)

Table 1 (continued)

Specimen no	Species	Pet-trade name/ morph	Locality	ND2	RAG1	PDC	Captive/ Wild	Tree and map number
		macularius	female, Gergo bloodline,					
		montanus	Hungary					
TG02276	Eublepharis macularius	macularius	male, Gergo bloodline,	OK563691			С	
		montanus	Hungary					
TG02277	Eublepharis macularius	macularius	female	OK563692			С	
		montanus						
TG02280	Eublepharis macularius	n/a	female	AB738955	OK576504		С	
TG02281	Eublepharis macularius	n/a	male, breeder box 83	OK563693			С	
TG02282	Eublepharis macularius	macularius	male	OK563694			С	
TC00000	F. H	fasciolatus		OVECOCOA	OVERCEDE		0	
1602283	Eublepharis macularius	facularius	male	OK563694	OK5/6505		L	
TC00086	Fublenharic macularius	jasciolallis	mala Cormany bloodling	OVE6260E	076206		C	
1002200		macularius	Breeder box 407	0K303093	01370300		C	
TG02287	Fublepharis macularius	macularius	female Germany bloodline	OK263695			C	
1002207		montanus	female, Germany biobuline	08303033			C	
TG02288	Eublepharis macularius	macularius	male, super giant albino	OK563695			C	
1002200		montanus	Godzilla's son, breeder 186	010000000			0	
TG02289	Eublepharis macularius	super giant	male, super giant, Godzilla's	AB738955	OK576507		С	
	I I I I I I I I I I I I I I I I I I I		grandson					
TG02290	Eublepharis macularius		female	OK563696			С	
TG02294	Eublepharis macularius	hypo tangerine	female, hypo tangerine	AB738955			С	
TG02295	Eublepharis macularius		no data	AB738955			С	
TG02298	Eublepharis macularius	turcmenicus	male, original from	OK563690	OK576508		С	
			Germany, live					
TG02299	Eublepharis macularius	turcmenicus	German line	OK563690	OK576509		С	
TG2103	Eublepharis macularius		EMAC3?	AB738955			С	
USline	Eublepharis macularius	turcmenicus	USline	OK563697	OK576510		С	
TG02291	Eublepharis macularius F $ imes$	hybrid	female	AB738955	OK576511		С	
	Eublepharis angramainyu M							
TG02292	Eublepharis macularius $F \times$	hybrid	female	AB738955	OK576512		С	
TC00000	Eublepharis angramainyu M	1	Concella themes to a concerting	10700055			0	
TG02293	Eublepharis macularius $F \times$	hybrid	female, hypo tangerine	AB738955			C	
IAC OIE (DNUE	Eublepharis angramainyu M		India Mahanashtua	OVE 62609	04576512	OVE 6 96 47	347	10
1020)	Euplepharis sulparaensis		Chikbaldhara	0K303098	OK570515	OK303047	vv	19
IAG 055	Fuhlenharis satnuraensis		India Maharashtra	OK263699	OK576514	OK563648	W	19
110 055			Chikhaldhara	000000000000000000000000000000000000000	01070514	01000040	**	17
IAG 172	Eublepharis satpuraensis		India, Madhya Pradesh, Nr.	OK563700	OK576515	OK563649	w	20
			Ashapuri					
IAG 181	Eublepharis satpuraensis		India, Madhya Pradesh,	OK563701	OK576516	OK563650	W	21
	I I		Pachmarhi					
DJ 9427	Eublepharis sp. Himalaya		Pakistan, Khyber	OK563702			W	10
			Pakhtunkhwa, Battagram					
IAG 006	Eublepharis sp. Himalaya		India, Himachal Pradesh,	OK563703	OK576517	OK563651	W	12
			Kandaghat					
IAG 010	Eublepharis sp. Himalaya		India, Himachal Pradesh,	OK563704	OK576518	OK563652	W	11
			Lunj					
JS KG8	Eublepharis sp. Himalaya	afghanicus	German line	OK563705	OK576519		С	
TG02284	Eublepharis sp. Himalaya	afghanicus	male	OK563706	OK576520		С	
TG02285	Eublepharis sp. Himalaya	afghanicus	female, Germany bloodline	OK563706	OK576521		С	
DJ 10,317	Eublepharis sp. Pakistan		Pakistan, Khyber	OK563707			W	08
			Pakhtunkhwa, Bajaur					
DJ 10,318	Eublepharis sp. Pakistan		Pakistan, Khyber	OK563708			W	08
			Pakhtunkhwa, Bajaur					
DJ 9455	Eublepharis sp. Pakistan		Pakistan, Khyber	OK563709			W	09
D10456	Fullanharia an Daliatan		Pakintunknwa, Swat	OVE 62710			347	00
DJ 9450	Euolepharis sp. Pakistan		Pakhtunkhwa Swat	0K203/10			vv	09
			rakiituiikiiwa, SWAT Dakistan Khyber	OK263711			w	09
DI 0460	Fublanhanic on Deliston		rakistan, Knyder	0K303/11			vv	09
DJ 9460	Eublepharis sp. Pakistan		Dokhtunkhurg, Louise Die					
DJ 9460	Eublepharis sp. Pakistan		Pakhtunkhwa, Lower Dir India, Pajaethan, paar	08562710			107	14
DJ 9460 BNHS xx	Eublepharis sp. Pakistan Eublepharis sp. Rajasthan		Pakhtunkhwa, Lower Dir India, Rajasthan, near Dholpur	OK563712			W	14
DJ 9460 BNHS xx	Eublepharis sp. Pakistan Eublepharis sp. Rajasthan Eublenharis sp. Rajasthan		Pakhtunkhwa, Lower Dir India, Rajasthan, near Dholpur India, Rajasthan, ~25 km	OK563712			W W	14
DJ 9460 BNHS xx n/a	Eublepharis sp. Pakistan Eublepharis sp. Rajasthan Eublepharis sp. Rajasthan		Pakhtunkhwa, Lower Dir India, Rajasthan, near Dholpur India, Rajasthan, ~25 km NW Pilani	OK563712 OK563713			w w	14 13
DJ 9460 BNHS xx n/a TG00180	Eublepharis sp. Pakistan Eublepharis sp. Rajasthan Eublepharis sp. Rajasthan Hemitheconyx caudicinctus	n/a	Pakhtunkhwa, Lower Dir India, Rajasthan, near Dholpur India, Rajasthan, ~25 km NW Pilani n/a	OK563712 OK563713 JX041370	H0426294	H0426294	w w c	14 13

constraints on the export of material from India, we were unable to generate complete *ND2* sequences for those samples.

2.2. Phylogenetic analyses

Sequences were aligned using CLUSTAL W (Thompson et al., 1994)

in MEGA 5.2 (Tamura et al., 2011), with translation to amino acids used to verify that the desired protein-coding genes were correctly sequenced. To test the monophyly of the Eublepharidae we used a subset of *Eublepharis* sequences and representatives of all Gekkotan families (see 2.4 *Divergence dating*). Individual gene trees were built for *Eublepharis* using *Hemitheconyx caudicinctus* + *Holodactylus africanus* as

Gene, PCR primers, and source. * indicates a sequencing primer; annealing temperatures for all genes was $50-55^\circ$ C.

Gene	Primer	Source
ND2	MetF1	Macey et al., 1997
	H5934	Macey et al., 1997
	rMet-3L	Jonniaux and Kumazawa, 2008
	GEC ND2	Jonniaux and Kumazawa, 2008
	H5540	Macey et al., 1997
PDC	PHOF1	Bauer et al., 2007
	PHOR2	Bauer et al., 2007
RAG1	RAG1skinkF2	Portik et al., 2010
	RAG1skinkR1200	Portik et al., 2010
	R13	Groth and Barrowclough, 1999
	R18	Groth and Barrowclough, 1999
	RAG1F700*	Bauer et al., 2007
	RAG1R700*	Bauer et al., 2007

outgroups. We used PartitionFinder 2.1 (Lanfear et al., 2016) with the greedy algorithm (Lanfear et al., 2012) and AICc criteria to select the best partitioning scheme and model of sequence alignment for each gene (Table 3). Maximum Likelihood (ML) trees were built using RAxML HPC 8.2.12 (Stamatakis, 2006) implemented on the CIPRES Science Gateway (http://www.phylo.org/; Miller et al., 2010) with ten runs on distinct starting trees, the rapid hill-climbing algorithm and support assessed using 1000 bootstraps. MrBayes 3.2.7 (Ronquist and Huelsenbeck, 2003) was used for Bayesian Inference (BI) on CIPRES using the models and partitions specified in PartitionFinder with model parameters unlinked across partitions and two parallel runs with four chains each (one cold and three hot) run for two million generations sampled every 200 generations; convergence was assessed based on the standard deviation of split frequencies (<0.01) and ESS scores (>200) in Tracer v1.7.1 (Rambaut et al., 2018). Both runs were combined, and a Maximum Clade Credibility tree was built using TreeAnnotator 1.10.4 (Drummond and Rambaut, 2007) with the first 25% of trees discarded as burn-in. Uncorrected pairwise sequence divergence (p-distance) was calculated from the ND2 sequence data in MEGA 5.2.2 using the pairwise deletion option (Table 4).

2.3. Species delimitation

Species delimitation within *Eublepharis* was performed on the *ND2* ML tree with the outgroups dropped, using three variations of tree-based delimitation methods: PTP, bPTP and mPTP (Zhang et al., 2013; Kapli et al., 2017); with bPTP analyses implemented on the web server (<u>http://species.h-its.org/ptp/</u>) using ML for 500,000 generations with a burn-in of 25%, thinning set to 100; and PTP and mPTP analyses run on the web server (<u>https://mptp.h-its.org/</u>) with default settings. We also considered two genetic-distance thresholds: 5% uncorrected *ND2* sequence divergence as indicative of putative species-level divergence (as has been used for geckos, e.g. Grismer et al., 2013; Agarwal et al., 2019); and the lowest genetic divergence between currently recognised

Table 3

Best fit partitioning scheme and models of sequence evolution for all analyses; cp = codon position.

Data	Partitions	Bayesian Models	ML model
ND2	<i>ND2</i> cp1; <i>ND2</i> cp2; <i>ND2</i> cp3,	TIM + I + G, HKY + G, GTB + G	GTR + G
PDC	PDC cp1; PDC cp2; PDC cp3	K80 + I, F81, HKY	GTR + G
RAG1	RAG1 cp1, cp2; RAG1 cp3	НКҮ	GTR + G
BEAST	ND2 cp1; ND2 cp2; ND2 cp3,	1,2,5,8: GTR + I + G	GTR +
(ND2 +	RAG1 cp1 + PDC cp1; RAG1	+ X; 3, 4, 6,7: GTR +	G
Nuclear)	ср2; <i>PDC</i> ср2; <i>RAG1</i> ср3; <i>PDC</i> ср3	G + X	

species (Table 4).

2.4. Divergence dating

The dataset for divergence dating used a single lineage per putative Eublepharis species from the best species-delimitation solution (see 3.2 Eublepharis species diversity) and included additional published eublepharid sequences and representatives of all gekkotan families for all three genetic markers used (Table S1). We estimated divergence dates using BEAST v1.10.4 (Suchard et al., 2018) from the concatenated dataset, using a Yule speciation tree prior, the model of sequence alignment selected in PartitionFinder2 (Table 3) and a lognormal relaxed clock for each partition. We used three fossil calibrations previously proposed within the Gekkota, with exponential priors with a mean of 5 following Agarwal et al. (2020): root Gekkota (offset = 99), the mrca of Pygopus and Paradelma (offset = 23) and the mrca New Zealand Diplodactylidae (offset = 19). Analyses were run for 100 million generations sampling every 10,000 generations; Tracer v1.7.1 (Rambaut et al., 2018) was used to assess convergence (ESS>200), and a maximum clade credibility tree was summarized using TreeAnnotator 1.10.4 (Drummond and Rambaut, 2007) with a burn-in of 25%. Dates are reported as median (95% HPD) millions of years ago (mya) in the text. An ML tree (not shown) was also reconstructed using the same dataset to give a measure of bootstrap support for higher-order Eublepharid relationships, using the partitions and model of sequence evolution specified by PartitionFinder 2 and the same RAxML settings as the individual gene trees (see 2.2 Phylogenetic analyses).

3. Results

3.1. Phylogeny of the Eublepharidae

The monophyly of the Eublepharidae is well supported, the entire family forming the sister taxon to the Gekkota minus the Pygopodoidea (Fig. 1, Fig. S2). We recovered the same overall topology for the Eublepharidae in ML and BI analyses on the concatenated ND2 + nuclear data as some previous studies that used molecular sequence data (Gamble et al., 2011, 2012, 2015; Pyron et al., 2013) except with regard to the placement of Aeluroscalabotes (Fig. 1). A basal split within the Eublepharidae separates one clade grouping Aeluroscalabotes + Coleonyx from another one grouping Eublepharis, Goniurosaurus, Hemitheconyx and Holodactylus. Within the latter clade, Eublepharis is the sister taxon to *Hemitheconyx* + *Holodactylus*, and these three genera collectively form the sister taxon to Goniurosaurus. All genera and nodes above the genus level receive high support (BS \geq 99, PP 1.0), except for the sister-taxon relationship of Aeluroscalabotes and Coleonyx. This is also the major discrepancy between our phylogeny and others that place Aeluroscalabotes as the sister to taxon to other eublepharids (e.g. Grismer, 1988; Kratochvíl and Frynta, 2002; Jonniaux and Kumazawa, 2008).

3.2. Eublepharis species diversity

Eublepharis is well-supported as monophyletic in all individual gene trees (except in ML analyses with *PDC*) (Fig. 2, Fig. S1). The *ND2* tree shows *E. angramainyu* as the sister taxon to a clade comprising all other *Eublepharis*. Within the latter clade, *E. hardwickii* is the sister taxon to a clade of the remaining species, and *E. fuscus* is the sister taxon to an *E. macularius* clade comprising *E. macularius*, *E. satpuraensis*, and three unnamed species lineages (Fig. 2). The nuclear data had few informative characters and the same four clades are retrieved with little to no structure within them, though the *E. macularius* clade is collapsed and some samples from the *E. macularius* clade in the *ND2* tree fall outside it (Fig. S1). Within the *E. macularius* clade in the *ND2* tree fall outside it (Fig. S1). Within the *E. macularius* clade *ND2* sequence divergence varies from 4.1 to 8.1 % between five broad lineages: *E. macularius*, *E. satpuraensis*, *Eublepharis* sp. Himalaya, *Eublepharis* sp. Pakistan and *Eublepharis* sp. Rajasthan. *Eublepharis angramainyu* and *E. hardwickii*

Pair-wise uncorrected genetic distance between putative *Eublepharis* species. Mitochondrial *ND2* (1041 bp), numbers in **bold** along the diagonal represent the average within group distance (maximum) for putative species with multiple samples.

		1	2	3	4	5	6	7	8	9	10
1	E. angramainyu	1.0 (2.5)									
2	E. cf. angramainyu	6.4	-								
3	E. fuscus	23.6	24.8	0.9 (2.2)							
4	E. hardwickii	27.9	27.1	22.3	0.1 (0.2)						
5	E. cf. hardwickii	28.5	27.4	22.8	9.0	1.3 (3.5)					
6	E. macularius	23.4	23.4	17.0	22.9	23.0	1.0 (2.9)				
7	E. satpuraensis	21.9	22.8	17.0	23.0	23.7	7.0	0.3 (0.6)			
8	E. sp. Rajasthan	21.7	24.0	16.3	22.7	22.6	6.1	8.1	0.6		
9	E. sp. Himalaya	23.3	23.5	17.7	24.6	24.8	6.3	7.9	4.1	1 (2.5)	
10	E. sp. Pakistan	23.8	23.0	17.4	22.1	21.8	7.6	7.2	7.0	7.6	2.1 (3.6)

each include two deeply divergent lineages (6.4–9.0 % uncorrected *ND2* sequence divergence); *E. fuscus* and *E. macularius* have two and three shallowly divergent lineages, respectively (<2.9 % uncorrected *ND2* sequence divergence). The known localities within each of the three shallow lineages of *Eublepharis macularius* include: A) topotypical samples and Dera Ismail Khan, Pakistan; B) type locality of *E. fasciolatus* and Dera Ghazi Khan, Pakistan; C) Buner, Pakistan (Fig. 2). *Eublepharis macularius* from the type locality and from the type locality of *E. fasciolatus* show 1.3 % divergence. The only available sequence of *E. turcmenicus*, supposedly from close to the type locality, is 0.5–0.8 % divergent from other members of the *E. macularius* subclade, suggesting the sequence may be misidentified and is likely a pet-trade *E. macularius* (see Discussion 4.1).

Species delimitation analyses using mPTP recognised 10 species, and PTP and bPTP converged on 11 species (using a threshold support of 0.5), with Eublepharis sp. Himalaya and Eublepharis sp. Rajasthan additionally split from each other in the latter analyses (Table 5, Table S2). The lowest genetic distance between previously recognised species excluding 'E. turcmenicus' was 7.0 % (E. macularius vs. E. satpuraensis); while the lowest interspecific genetic distance in the 10 and 11 species solution was 3.5 % (but up to 5.2 % intraspecific divergence between Eublepharis sp. Himalaya and Eublepharis sp. Rajasthan in the 10 species solution). The 5% threshold joins E. cf. hardwickii from Vizag with the rest of E. cf. hardwickii from the 11-species solution, while applying the lowest genetic distance (7.0 %) between recognized species as a threshold additionally merges E. angramainyu and E. cf. angramainyu, and E. macularius, Eublepharis sp. Rajasthan, and Eublepharis sp. Himalaya into single species (Table 5). As PTP and bPTP analyses with 11 candidate species recovered one species with low genetic divergence from its sister species (E. cf. hardwickii Vizag), which is represented by a single sample; and mPTP with the 10-species solution lumped two fairly divergent lineages that occupy very different biogeographic regions (Eublepharis sp. Rajasthan and Eublepharis sp. Pakistan), we conservatively favor the 5 % genetic divergence threshold, which suggests 10 potential species within our sampling of Eublepharis (Fig. 2; Table 5, Table S2).

Pet trade samples identified as 'angramainyu' and 'fuscus' group with their respective species, and 'hardwickii' groups with *E*. cf. hardwickii in both mitochondrial and nuclear trees. The two known hybrids that we sampled for nuclear data (TG02291–02292; Eublepharis macularius $F \times$ *E. angramainyu* M) group with *E. macularius* in the mitochondrial tree (Fig. 2) and with *E. angramainyu* in the *RAG1* tree (Fig. S1). Within the macularius group in the *ND2* tree, purported samples of 'afghanicus' group with Eublepharis sp. Himalaya, all 'turcmenicus' group with macularius from its type locality (except the previously published sequence of a specimen purported to be from close to the type locality (CAS 184771), which is in the fasciolatus subclade), as do the only two 'macularius fasciolatus' and one 'macularius', 'macularius montanus', and a 'brown morph' of *E. macularius*. One wild haplotype of Eublepharis macularius, from near Karachi, Pakistan, is identical to 10 pet-trade samples and differs by a single base from seven others; another from the type locality differs by a single base from four pet-trade samples; and all other captive populations are closely related to wild-caught animals from central/southern Pakistan (0.2–0.5 % minimum pairwise uncorrected *ND2* sequence divergence from wild-caught samples).

3.3. Divergence dating

The final BEAST analysis converged after 100,000,000 generations (ESS values > 200 for all parameters after burn-in). Our divergence estimates for the mrca of the Eublepharidae 78 (91–66 million years ago, mya) overlap broadly with those of Gamble et al. (2015) and are considerably more recent than Jonniaux and Kumazawa (2008). The split between *Aeluroscalabotes* and *Coleonyx* was at about 73 (87–62) mya and between *Goniurosaurus* and the mrca of *Eublepharis* + the African genera at 62 (73–53) mya, and 46 (55–38) mya between the African genera. *Eublepharis* diverged from the African genera 54 (64–45) mya, with sequential divergences separating *E. angramainyu* 27 (33–21) mya, then *Eublepharis hardwickii* 19 (24–15) mya, *E. fuscus* 14 (19–11), and then the *E. macularius* group (Fig. 1). Diversification within the *E. macularius* group and the *angramainyu* and *hardwickii* clades was all within the last 3–5 (6–2) mya.

4. 4. Discussion

4.1. Phylogeny and species diversity

This is the first multi-locus phylogeny of Eublepharis and confirms the monophyly of the genus (Grismer, 1988; Jonniaux and Kumazawa, 2008). Our conservative estimate of diversity within the genus is 10 species. There are divergent Eublepharis lineages in the Eastern Ghats of peninsular India (cf. hardwickii), the Western Himalayas of Northwest India and Pakistan (sp. Himalaya and sp. Pakistan), western India (sp. Rajasthan) and at the extreme western limit of the genus (cf. angramainyu; Nazarov, 2017). Our sampling of type localities and others nearby demonstrates that E. fasciolatus is genetically very similar in mitochondrial sequence data (1.2-1.4% divergence) to E. macularius and thus considered here as a junior synonym thereof. The single published sequence of a purportedly topotypical 'Eublepharis turcmenicus' is within the fasciolatus subclade of E. macularius, and other samples identified as E. turcmenicus from the pet-trade without specific locality information group with topotypic E. macularius. It seems likely that the supposed wild-caught sequence was inadvertently swapped with a pet trade sequence, given that E. turcmenicus strongly differs in morphology from E. macularius, overlapping partially with E. angramainyu (Grismer, 1988, 1991); and the type locality of turcmenicus is a considerable distance (>1,800 km) from sampled *E. macularius*.

Some species within this large-bodied, terrestrial, long-lived (at least 37 years; Berghof, 2019), and low-diversity group show little or no differentiation in the nuclear data and low levels of mitochondrial sequence divergence across hundreds of kilometres. Mitochondrial



Fig. 2. Maximum likelihood phylogeny of *Eublepharis* based on the *ND2* gene with representative photographs (connected to the sample or clade they represent in the phylogeny by a line); species names in bold; bootstrap support/ posterior probability indicated at nodes (only values > 70/ 0.98 shown); outgroups not shown (see Fig. S2 for complete tree). Country code shown for wild-caught samples (IN = India, IR = Iran, PK = Pakistan); * indicates pet-trade sample (morph/ trade name if known shown in parentheses); colours and numbers in bold following the country codes reference Fig. 1 (top panel), Table 1; horizontal text labels within *E. macularius* indicate subclades; samples from type localities in bold (MVZ248432–33 represent the type locality of *E. fasciolatus*). Photographs of *Eublepharis* by IA (Indian samples), DJ (Pakistan samples), TG (*E. macularius* pet-trade morphs) and John Scarborough (*E. angranainyu*).

Species delimitation using different criteria (see methods for details). Alternating light and dark grey within each column indicate which species were recognised using different methods.

Species	mPTP	РТР	bPTP	5% ND2 divergence	Lowest ND2 divergence (7%)
E. angramainyu				-	
E. cf. angramainyu					
E. fuscus					
E. hardwickii					
E. cf. hardwickii					
E. cf. hardwickii VIZAG					
E. satpuraensis					
E. macularius					
E. sp. Rajasthan					
E. sp. Himalaya					
E. sp. Pakistan					

sequence divergence in the widely distributed species (*Eublepharis fuscus, E. macularius,* and *E.* sp. Himalaya) is just 2.2–2.9% across distances of ~ 600–1200 km between the farthest localities). In contrast, *Eublepharis* cf. *hardwickii* and *E.* sp. Pakistan have mitochondrial sequence divergence of 3.5–3.6% within ~ 100–300 km. Additionally, there is overlooked diversity across multiple biogeographic regions (Figs. 1, 2). Deeply divergent *Eublepharis* species have been known to hybridise in captivity with viable F1 offspring (Jančúchová-Lásková et al., 2015), and a genome-scale dataset is essential to understand species limits and gene flow within the divergent mitochondrial lineages. Additional geographic sampling throughout the range of the genus and especially in western parts of Afghanistan, Iran, Pakistan and Turkmenistan is vital to track the boundaries of species lineages.

4.1.1. Eublepharis taxonomy

Apart from the original descriptions of Eublepharis, which date back to 44-194 years ago (except for E. satpuraensis; Mirza et al., 2014), and the character-based taxonomic review of Grismer (1988), there has been little taxonomic work on the group, and the genus is generally poorly represented in collections (e.g. only 371 records on VertNet; http ://www.vertnet.org/). Additionally, Eublepharis species show ontogenetic variation in colour and pattern, making the use of colouration in taxonomic diagnoses problematic (e.g. Börner 1974, 1976, 1981; Grismer, 1988; Mirza et al., 2014). There has been controversy over the validity of Eublepharis species names proposed by Achim-Rüdiger Börner in papers in the self-published journals Miscellaneous Articles in Saurology (1974) and Saurologica (1976, 1981). The primary question is whether these journals constitute publications under Article 8 of the International Code of Zoological Nomenclature (ICZN, 1999) (Wagner et al., 2016). However, correspondence with Dr. Börner (21 January 2018) has confirmed that original copies of these publications were prepared by offset printing in runs of 100-150 copies and were distributed widely to institutions at the time of publication. Thus, names originating in these publications, E. gracilis, E. afghanicus, E. montanus and E. smithi are unambiguously available names; the latter three treated by Grismer (1988) as synonyms of E. macularius and E. gracilis considered a synonym of E. macularius by Grismer (1988) and a nomen dubium and a likely senior synonym of E. afghanicus by Wagner (2016). Our sampling did not include E. gracilis; nor any topotypical samples of E. afghanicus, E. madarensis, E. montanus, or E. smithi, besides the published E. turcmenicus sequence that is identical to pet trade E. macularius. Eublepharis sp. Himalaya and Eublepharis sp. Pakistan show some characters that match the original description of E. afghanicus and others that are not consistent (DJ unpubl. data); and Eublepharis sp. Rajasthan may represent E. madarensis or E. smithi - two species of unknown status, with our sampled localities approximately halfway between their type

localities (~170–250 km). *Eublepharis madarensis* was described as a 'luminous' (in error) species of *Cyrtodactylus* (Sharma, 1980), and is currently considered a synonym of *E. macularius* (Das, 1992). *Eublepharis ensafi* was described from close to the type locality of *E. angramainyu* (Baloutch and Thireau, 1986) and was synonymized by Grismer (1989) based on a comparison of the type series of *E. angramainyu* with the description of *E. ensafi*.

4.2. Eublepharis biogeography

The family Eublepharidae originated in the Cretaceous (Grismer, 1988; Jonniaux and Kumazawa, 2008). The disjunct distribution of extant genera, and the poor support for the grouping of Aeluroscalabotes + Coleonyx, which differs from previously published phylogenies that place Aeluroscalabotes as the sister taxon to other eublepharids (Grismer, 1988; Kratochvíl and Frynta, 2002; Jonniaux and Kumazawa, 2008), precludes rigorous ancestral area reconstructions. We consider the most likely scenario an Asian or Laurasian ancestor for the group, with Coleonyx dispersing to the New World through the Beringean land bridge (as previously hypothesized by Grismer, 1988; Gamble et al., 2011). It is unclear where the ancestors of the African genera or the African genera + Eublepharis were distributed, and reconstructions within Eublepharis are equivocal for an Indian or Saharo-Arabian origin of the group (not shown). However, our data are consistent with Eublepharis dispersing into India after the Indian plate collided with Eurasia 55–35 mya (Karanth, 2021). The time of divergence of the mrca of *Eublepharis* + African genera was during a period of global warmth, while early diversification within *Eublepharis* overlaps with both a cool and a warm phase in the early and late Oligocene (Zachos et al., 2001). A very long branch separates the mrca of Eublepharis from the mrca of *Eublepharis* + the African genera, indicative of extinctions in the early history of the genus. Grismer (1988) considered Eublepharis hardwickii the sister taxon to other members of the genus and speculated that this split was caused by Miocene uplift of the Himalayas. However, our data recover Eublepharis angramainyu as the sister taxon to a clade containing other members of the genus, and this latter clade clearly has an Indian origin (not shown). The separation of E. angramainyu and the ancestor of the remaining species does, however, overlap with major periods of initial Himalayan uplift.

Eublepharis spp. live in dry open habitats; only *E. hardwickii*, *E.* cf. *hardwickii* and *E. satpuraensis* occur in deciduous forests; an apparently derived condition. The Indian plate was ancestrally forested and wet, with Indian dry-zone diversity traditionally thought to be made up of relatively recent intrusive elements (e.g. Mani, 1974). *Eublepharis* adds to the growing list of dry-zone squamate taxa that have an ancient history in India (e.g. Agarwal et al., 2014; Agarwal and Karanth, 2015;

Agarwal and Ramakrishnan, 2017; Deepak et al., 2018; Lajmi et al., 2020), which suggests that the Indian dry zone dates back to at least the Oligocene (as also suggested by a phylogeny of teresomatan caecilians, Gower et al., 2016). Other dry-zone Indian gekkotans (=gekkonids) that overlap in distribution with *Eublepharis* species and diversified in the same time frame as Indian *Eublepharis* include the rupicolous '*Cyrtopodion' aravallensis* complex and the terrestrial *Hemidactylus gracilis* clade (Agarwal et al., 2014; Lajmi et al., 2020).

The only other lizard genus with a similar distribution in the Indian and Saharo-Arabian regions is *Ophisops*, which has a Saharo-Arabian origin and came into India 30 (34–26) mya with a second Saharo-Arabian subclade dispersing out of India 19 (23–14) mya (Agarwal and Ramakrishnan, 2017). The basal split between *E. angramainyu* and other *Eublepharis* overlaps temporally with the dispersal of *Ophisops* into India from Saharo-Arabia, suggesting that arid-adapted groups were able to disperse between the regions during the late Oligocene.

The highest diversity within our sampling of Eublepharis is in northern Pakistan, where representatives of three clades of the Eublepharis macularius group are found at similar altitudes within just 80 km of each other (Fig. 1, Fig. S3). These three clades are non-sister and diverged from each other in the late Miocene to Pliocene, 5–4 (6–3) mya, a time of intensified aridification (Zachos et al., 2001) during which the Himalayas may have already been close to modern elevations (e.g. Gébelin et al., 2013; Deng and Ding 2015). This small area in the Khyber Pakhtunkhwa Province of Pakistan is where the Indus River Basin, the outer Himalayas (Siwaliks) and the lower Hindukush mountains (Kabul River Valley) meet; as well as where the Oriental and Palearctic realms transition (Sindaco and Jeremčenko, 2008). Each of the three clades appears to correspond to one of these geographic features -E. macularius (Indus Basin), Eublepharis sp. Himalaya (Siwaliks) and Eublepharis sp. Pakistan (Kabul Valley), suggesting the meeting of these clades reflects the complex geography of the region. The Indus River tracks the division between the Palearctic and Oriental realms and appears to be the main barrier between E. sp. Himalaya and the other two species; while a mountain peak and the Swat River are possible barriers between E. macularius and E. sp. Pakistan. Much more sampling is needed in these topographically diverse regions to uncover patterns of diversity, distribution and potential hybridization events within Eublepharis.

4.3. The source of the model organism Eublepharis macularius

Like other model organisms, Eublepharis macularius is extremely wellknown in the lab, and yet we know almost nothing about them in the field. Our sampling of E. macularius from Pakistan indicates that they are not exceptionally genetically diverse (<2.9% mitochondrial sequence divergence) across a distributional range that spans > 1,100 km straight line distance between our most widely spaced samples (assuming that the published E. turcmenicus sequence is in error; see 4.1.1 Phylogeny, Species Diversity and Taxonomic Implications) and elevations ranging between \sim 120–1800 m. All 30 leopard geckos in the pet trade that we sampled, which include a diversity of morphotypes, come from two shallow clades within E. macularius. As the pet trade has been the source of the laboratory populations of E. macularius, its continued use as a model organism appears warranted since the animals being used all represent lineages from within a single species, as against being a complex of species. Ten pet-trade animals that we sampled are identical to and seven differ by a single base from a wild-caught haplotype from near Karachi, Pakistan corroborating Thorogood and Whimster (1979), and four others differ by a single base from the topotypic haplotype. This clearly indicates Karachi and somewhere in the vicinity of the Salt Range are two sources for captive material, and since all captive populations are closely related (0.2-0.5 % minimum pairwise uncorrected ND2 sequence divergence) to wild-caught animals from central/southern Pakistan.

CRediT authorship contribution statement

Ishan Agarwal: Conceptualization, Formal analysis, Data curation, Investigation, Writing – original draft, Writing – review & editing, Visualization, Supervision, Project administration. Aaron M. Bauer: Writing – original draft, Writing – review & editing, Resources, Funding acquisition. Tony Gamble: Conceptualization, Investigation, Writing – review & editing, Resources, Funding acquisition. Varad B. Giri: Investigation, Writing – review & editing. Daniel Jablonski: Investigation, Writing – review & editing, Visualization, Resources, Funding acquisition. Akshay Khandekar: Investigation, Writing – review & editing. Pratyush P. Mohapatra: Investigation, Writing – review & editing. Rafaqat Masroor: Investigation, Writing – review & editing. Anurag Mishra: Investigation, Writing – review & editing. Writing – review & editing, Resources, Funding acquisition.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ympev.2022.107414.

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Species	Accession No.	Locality	ND2	RAG1	PDC
Aeluroscalabotes felinus	JB 16	Cameron Highlands, Malaysia	JX041301	HQ426259	HQ426171
Coleony elegans	N/A	captive	AB308465	-	-
Coleonyx brevis	TG 00194	Hudspeth County, Texas, USA unknown	JX041333	HQ426271	HQ426182
Coleonyx mitratus	TG 00075		JX041334	HQ426272	HQ426183
Coleonyx variegatus	CAS 205334	Imperial Co., California, USA	JX041335	EF534777	EF534817
Eublepharis sp. Pakistan	DJ 9455	Pakistan, Swat, Odigram	ТВА		
Eublepharis angramainyu	DS EAM51	captive (Iran, Masjed Soleyman)	ТВА		
Eublepharis angramainyu	ROM 46748	Iran, Khuzestan	ТВА	TBA	ТВА
Eublepharis fuscus	IAG 017	India, Gujarat, Kutch	ТВА	TBA	ТВА
Eublepharis hardwickii	IAG 189	India, Odisha, Similipal	ТВА		
Eublepharis cf hardwickii	IAG 191	India, Odisha, Kapilash	ТВА		
Eublepharis macularius	MVZ 248432	Pakistan, Sindh, Dadu District	ТВА	ТВА	ТВА
Eublepharis satpudaensis	IAG 055	India, Maharashtra, Chikhaldhara	ТВА	TBA	ТВА
Eublepharis sp. Rajasthan	n/a	India, Rajasthan, near Dholpur India, Himachal Pradesh,	ТВА		
Eublepharis sp. Himalaya	IAG 006	Kandaghat	ТВА	TBA	ТВА
Goniurosaurus araneus	JFBM 15830	Vietnam	JX041364	HQ426286	HQ426197
Goniurosaurus kuroiwae	N/A	captive	AB308469	-	-
Goniurosaurus lichtenfelderi	N/A	captive	AB308470	-	-
Goniurosaurus luii	TG 00795	China	JX041365	HQ426287	HQ426198
Hemitheconyx caudicinctus	TG00180	captive	JX041370	HQ426294	HQ426294
Hemitheconyx taylori	JB 12	Somalia	JX041371	HQ426295	HQ426206
Holodactylus africanus	CAS198845	Kajiado District, Kenya	JX041372	HQ426296	HQ426207
Afroedura loveridgei	GVH 3969	Mozambique	JX041303	JQ945278	JQ945346
Alsophylax pipiens	CAS 238804	Mongolia, Khovd, 1km N of Bulgam	KC151973	KC152020	KC151995
Altiphylax stolickzai	CES09/1237	India, Jammu and Kashmir, Ladakh, Leh	KJ794404	KJ794394	KJ794394
Aprasia parapulchella Aristelliaer praesianis	MV D66569	Australia Kingston, St. Andrew Parish.	GU459941	HQ426260	HQ426172
	USNM 337563	Jamaica	JX041312	HQ426262	HQ426174
Asaccus platyrhynchus Calodactylodes	MVZ241372		HM212529	HM212517	
illingworthorum Carphodactylus laevis	AMB7415	Sri Lanka,Pitakumbura	JX041318	JQ945288	JQ945356
	AMS 143258	Lamb Range, Queensland, Australia	GU459943	EF534781	EF534821
Chondrodactylus fitzsimonsi	CAS 193884	Namibia, 30 km N Swakopmund	EU293645	EU293712	
Chondrodactylus fitzsimonsi	MCZ R185712	Namibia, Gai-as spring Wirralie, Ladysmith, New South			JN393945
Christinus marmoratus	AMS 135338	Wales, Australia	JX041322	JQ945290	JQ945358
Cnemaspis africana	CAS 168872	Amani, Tanga, Tanzania	JX041323	JQ945291	JQ945359

		Sri Lanka, Moneragala District,			
Cnemaspis cf podihuna	58A	Kukulagoda podihuna India, Kerala, Thrissur District,	KY038005	KM878603	KM878590
Cnemaspis cf. littoralis	SB 151	Athirappilly Falls	KY038013		KY037891
Cnemaspis dickersonae	MTSN 8604	Uzungwa Scarp, Tanzania	JX041324	JQ945292	JQ945360
Cnemaspis kendalii	LSHC 6562	Kepong, Selangor, Malaysia	JX041326	JQ945294	JQ945362
Cnemaspis limi	LSHC 6267	Pulau Tioman, Malaysia India, Karnataka, Kodagu District,	JX041327	EF534809	EF534851
Cnemaspis sp. Coleodactylus cf.	SB 048	Kumarahalli	KY037995		KY037882
brachystoma	CHUNB 43901	São Domingos, Goiás, Brazil Kalamba Station, Kazungula Dist.,	JX041331	HQ426270	HQ426181
Colopus wahlbergii	NMZ 16974	Zambia Trephina Gorge, Northern	JX041337	JQ945298	JQ945366
Crenadactylus ocellatus Cyrtodactylus	AMS R162089	Territory, Australia Myanmar, Rakhine State, Than	JX024364	AY662627	JQ945367
ayeyarwadyensis	CAS 216459	Dawe District	JX440526	JX440634	JX440685
Cyrtodactylus battalensis	PMNH 2301	Pakistan, NWFP, Battagram City	KC151983	KC152035	KC152007
Cyrtodactylus triedrus	AdS 35	Sri Lanka: Yakkunehela	JX440522	JX440682	JX440631
'Cyrtopodion' aravallensis	CES09/1102	India, New Delhi Coonbah, New South Wales,	KJ794406	KJ794385	KJ794385
Delma butleri Diplodactylus tesselatus	SAM R36144	Australia Stonehenge area, Queensland,	AY134584	HQ426276	HQ426187
	AMS 143855	Australia Cambodia, Mondolkiri Province,	JQ173631	JQ173725	JQ173677
Dixonius vietnamensis	FMNH 263003	Keo Seima district	EU054297	EU054281	EU054265
Dravidogecko janakiae	BNHS 2357	India, Kerala, Idukki, Munnar	MN520268	MN520276	MN520282
Ebenavia inunguis	ZCMV 2099	Marojejy, Madagascar Niassa Game Reserve,	JX041348	HQ426280	HQ426191
Elasmodactylus tetensis	PEM 5551	Mozambique	JX041349	JQ945307	JQ945376
Euleptes europaea	No ID	Liguria, Italy	JN393941	EF534806	EF534848
Garthia gaudichaudii	SC 1	Chile	JX041351	HQ426281	HQ426192
Geckolepis maculata	FGZC 463	Montagne d'Ambre, Madagascar Australia, Western Australia, El	EU054235	EU054211	EU054187
Gehyra mutilata	AMS 139934	Questro	JN019081	JN019145	JN019113
Gekko badenii	JB 13	Vietnam Myanmar, Ayeyarwady, Mwe Hauk	JN019065	JN019130	JN019099
Gekko gecko	CAS 204952	Village		EU054272	EU054256
Gekko gecko	MVZ 215314	Thailand, Phuket Island	AF114249	-	-
Goggia lineata		Richtersveld National Park,			
	AMB4762	Northern Cape Prov., South Africa Myanmar, Sagaing Division,	JX041353	JQ945310	JQ945378
Hemidactylus aquilonius	CAS 206649	Alaungdau Kathapa Natl. Park Equatorial Guinea, Bioko Sur Prov.,	EU268373	EU268312	EU268342
Hemidactylus fasciatus	CAS 207777	Near Luba	EU268371	EU268310	EU268340
Hemidactylus prashadi Hemiphyllodactylus	JB 30 AMB (no	India (captive specimen)	HM559642	HM559709	HM559676
aurantiacus	number)	India, Tamil Nadu, Yercaud	JN393933	JN393977	JN394011
Hemiphyllodactylus typus	LSUHC 8751	Tasik Chini, Malaysia	KF219797	-	-

Homonota darwinii	LIAMM 4601	Puerto Deseado, Santa Cruz, Argentina	1X041373	F11293628	F11293696
Homonholis walheraii	AMB 8/10	n/a	FU054244	EU05/220	EU05/196
Honlodactylus nacificus	CD853	Pupuha New Caledonia	GU459787	-	-
Hoplodactylus duvaucelii	FT(VUW) 174	Mercury Island, New Caledonia Parque Nacional do Iona, Cunene	GU459843	GU459441	GU459643
Kolekanos plumicaudus	WDH 1	Prov., Angola	JX041429	HQ426308	HQ426219
Lepidodactylus lugubris	ZRC 24847	Singapore	JN393944	JX515629	JX515642
Lepidodactylus orientalis	BPBM 19794	Papua New Guinea: Sudest Island	JN019080	JN019144	JN019112
Lialis burtonis	JFBM 8	Australia (captive)	-	GU459540	GU459742
Lialis jicari	n/a	Australia El Questro Station, Western	AY369025	-	-
Lucasium stenodactylum	AMS 139897	Australia, Australia	JQ173630	JQ173724	JQ173676
Luperosaurus cumingii	RMB 3546	Philippines, Cumiagi	JX515623	JX515637	JX515650
Lygodactylus miops	ZSM 116/2004 FG/MV	Andohahela, Madagascar	-	HQ426299	HQ426210
Matoatoa brevipes	2002.2237	Tulear area, Madagascar	EF490777	EF490724	EF490698
Mediodactylus russowii	JEM 863	Kazakhstan, Ili River	JX440517	JX440678	JX440627
Microgecko persicus euphorbiacola	CES09/1115	Nabh Dongar, Jaisalmer District, Rajasthan, India	KJ794409	KJ794388	KJ794388
Mokopirirakau granulatus	RAH 90	New Zealand, Bethels Bay Papua New Guinea, East Sepik	GU459818	GU459415	GU459617
Nactus vankampeni	BPBM 23365	Province, Wewak	EU054295	EU054279	EU054263
Naultinus elegans	No ID	Whangarei, New Zealand	GU459757	GU459354	GU459556
Nephrurus levis	AMS 140561	Western Australia, Australia	AY369018	GU459544	GU459746
Oedodera marmorata	CAS 230936	Paagoumène, New Caledonia Stonehenge area, Queensland,	GU459947	JQ945318	JQ945386
Oedura marmorata	AMS 143861	Australia	GU459951	EF534779	EF534819
Pachydactylus gaiasensis	AMB 7596	Gai-As, Namibia 20 km N Capella, Queensland,	JX041391	JQ945322	JQ945390
Paradelma orientalis	QM J56089	Australia	AY134605	HQ426304	HQ426215
Paragehyra gabriellae	FGZC 2366 FG/MV	Grotte Ampasy, Madagascar	JX041399	JQ945328	JQ945396
Paroedura picta Perochirus ateles	2002.B1	Berenty, Madagascar Dehpelhi Id., Pohnpei, Federated	EF536197	EF536149	EF536173
	DB Dmale	States of Micronesia	JN393938	JN393984	JN393946
Phelsuma inexpectata	JB 56	Réunion (captive)	JN393939	JN393983	JN394016
		Richtersveld National			
Phelsuma ocellata	CAS 186351	Park, Northern Cape, South Africa	JX041429	HQ426308	HQ426219
Phyllodactylus xanti	ROM 38490	Baja California Sur, Mexico Parque Nacional da Serra das	JX041414	EF534807	EF534849
Phyllopezus pollicaris	MZUSP 92491	Confusões, Piauí, Brazil	JX041417	EU293635	EU293702
Pseudogekko smaragdina Pseudogonatodes	KU 303995	Quezon, Philippines	JX041420	JQ945332	JQ945401
guianensis	KU 222142	Loreto, Peru	JX041421	EF534784	EF534824

 ${\it Pseudothecadactylus}$

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	MVZ 99544	Kakadu Natl. Park, NT, Australia	GU459946	HQ426318	HQ426230
Ptyodactylus guttatus	TG 00072	Egypt Australia, Western Australia,	JX041425	EU293636	EU293703
Pygopus lepidopodus	WBJ1206	Lesueur National Park,	AY134603	HQ426319	HQ426231
Pygopus nigriceps Quedenfeldtia	MVZ 197233	Australia, Northern Territory MVZ 178121 Oukaimeden,	JX440518	EF534783	EF534823
trachyblepharus	MVZ 178121 x	Morocco Swartberg Mts., Western Cape	JX041428	EF534804	EF534846
Ramigekko swartbergensis	JB 47	Prov., South Africa	JX041305	JQ945280	JQ945348
Rhoptropus diporus	MCZ R183737	Brandberg Wes Myn, Namibia	JX041432	JQ945337	JQ945406
Saltuarius swaini	AMS 143262	Lamb Range, Queensland, Australia	JX024356	JQ945338	JQ945407
Saurodactylus fasciatus	DJH M616	Zumi, Morocco	JX041434	HQ426322	HQ426234
Saurodactylus mauritanicus	DJH Sm61	NW of Ain Benimather, Morocco	JX041435	HQ426323	HQ426235
Sphaerodactylus elegans Sphaerodactylus	YPM 14795	Monroe County, Florida, USA	JN393942	EF534787	EF534828
grandisquamis Sphaerodactylus	TG0099	Puerto Rico	KP640637	HQ426326	HQ426238
nigropunctatus	FLMNH 144010	Long Island, Bahamas	JX041439	HQ426329	EF534827
Sphaerodactylus torrei	JB 34	Cuba	JX440519	EF534829	EF534788
Tarentola deserti	JB 44	unknown	JX041445	HQ426333	HQ426244
Thecadactylus rapicauda	USNM 561446				
	FG/MV	St. Croix, U.S. Virgin Islands	JX041456	EU293643	EU293710
Uroplatus henkeli	2000.C1 FG/MV	Nosy Be, Madagascar	EF490796	EF490743	EF490716
Uroplatus phantasticus	2002.640	Ranomafana, Madagascar	EF490799	EF490746	EF490719
Woodworthia maculata	RAH 292	New Zealand, Titahi Bay	GU459852	GU459449	GU459651

MPTP

Number of edges greater than minimum branch length: 84 / 172 Null-model score: 255.457684 Best score for multi coalescent rate: 255.457684 Number of delimited species: 10

Species 1: 7923_FortMunro 7922_FortMunro E_macularius_TG0081 Eublepharis_fasciolatus_MVZ248433_8.02 Eublepharis_fasciolatus_MVZ248432_8.01 E_macAB308467 TG2274 TG2273 TG2272 TG2276 TG2275 TG2277 TG2293 TG2295 TG2294 TG2291 TG2103 NC_033383_Eublepharis_macularius AB738955_Eublepharis_macularius TG2280 TG2292 TG2289 TG2290 TG2288 TG2286 TG2287 Eublepharis_maculariusbrown E_turcmenicus_CAS184771 TG2282 TG2283 10390 TG2281 Eublepharis_turcmenicus_ACHIM10.43 Eublepharis_turcmenicus_USLINE10.44 TG2299 TG2298 TG2271 PMNH2386_Eublepharis_SALTRANGE PMNH2387_Eublepharis_SALTRANGE 10101

10234 10233 Species 2: TG2285 TG2284 KG8_Eublepharis_afghanicus 010_Eublepharis_Kangra 006_Eublepharis_Shimla 9427_Oghi Euble_RAJ Eublepharis_008 Species 3: 9460_lowerDir 9455_Odigram 9456_Odigram 10317 10318 Species 4: 015_Eublepharis_Melghat 055_E_satpuda_Amravathi IAG181_Eublepharis_fuscus 172_E_satpuda Species 5: 053_E_Aurangabad IAG188_Eublepharis_fuscus IAG179_Eublepharis_fuscus 017_Eublepharis_Guj IAG187_Eublepharis_fuscus IAG178_Eublepharis_fuscus Eublepharis_fuscus_7.10.b IAG180_Eublepharis_satpudaensis Species 6: 192_E_hard_kandhamal 190_E_hard_similipal 191_E_hard_similipal PPM1434 TG2270 Species 7: 196_E_hard_Vizag

Species 8:

193_E_hard_kap 189_E_hard_similipal PPM1447

Species 9: TG2278 TG2279 EA1524_Eublepharis_angramainyu_KHUZ EA1581_Eublepharis_angramainyu_MASJED EAI14_Eublepharis_angramainyu EAI13_Eublepharis_angramainyu Line2_Eublepharis_angramainyu EA1562_Eublepharis_angramainyu Eublepharis_angramainyu

Species 10: EAM51_Eublepharis_angramainyu_MASJED

PTP

Number of edges greater than minimum branch length: 84 / 172 Null-model score: 255.457684 Best score for single coalescent rate: 324.907236 Number of delimited species: 11

Species 1: 7923_FortMunro 7922_FortMunro E_macularius_TG0081 Eublepharis_fasciolatus_MVZ248433_8.02 Eublepharis_fasciolatus_MVZ248432_8.01 E_macAB308467 TG2274 TG2273 TG2272 TG2276 TG2275 TG2277 TG2293 TG2295 TG2294 TG2291 TG2103 NC_033383_Eublepharis_macularius AB738955_Eublepharis_macularius TG2280 TG2292

TG2289 TG2290 TG2288 TG2286 TG2287 Eublepharis_maculariusbrown E_turcmenicus_CAS184771 TG2282 TG2283 10390 TG2281 Eublepharis_turcmenicus_ACHIM10.43 Eublepharis_turcmenicus_USLINE10.44 TG2299 TG2298 TG2271 PMNH2386_Eublepharis_SALTRANGE PMNH2387_Eublepharis_SALTRANGE 10101 10234 10233 Species 2: TG2285 TG2284 KG8_Eublepharis_afghanicus 010_Eublepharis_Kangra 006_Eublepharis_Shimla 9427_Oghi Species 3: Euble_RAJ Eublepharis_008 Species 4: 9460_lowerDir 9455_Odigram 9456_Odigram 10317 10318 Species 5: 015_Eublepharis_Melghat 055_E_satpuda_Amravathi IAG181_Eublepharis_fuscus 172_E_satpuda

Species 6: 053_E_Aurangabad IAG188_Eublepharis_fuscus IAG179_Eublepharis_fuscus 017_Eublepharis_Guj IAG187_Eublepharis_fuscus IAG178_Eublepharis_fuscus Eublepharis_fuscus_7.10.b IAG180_Eublepharis_satpudaensis Species 7: 192_E_hard_kandhamal 190_E_hard_similipal 191_E_hard_similipal PPM1434 TG2270 Species 8: 196_E_hard_Vizag Species 9: 193_E_hard_kap 189_E_hard_similipal PPM1447 Species 10: TG2278 TG2279 EA1524_Eublepharis_angramainyu_KHUZ EA1581_Eublepharis_angramainyu_MASJED EAI14_Eublepharis_angramainyu EAI13_Eublepharis_angramainyu_ILAM EA26_Eublepharis_angramainyu Line2_Eublepharis_angramainyu EA1562_Eublepharis_angramainyu Eublepharis_angramainyu_toronto

Species 11: EAM51_Eublepharis_angramainyu_MASJED

bPTP

ML # Max likilhood partition Species 1 (support = 0.975)

```
053_E_Aurangabad,IAG188_Eublepharis_fus
cus,IAG179_Eublepharis_fuscus,017_Eublep
haris_Guj,IAG187_Eublepharis_fuscus,IAG17
8_Eublepharis_fuscus,'Eublepharis_fuscus_7.
10.b',IAG180_Eublepharis_satpudaensis
```

Species 2 (support = 0.906)

```
TG2278,TG2279,EA1524_Eublep
haris_angramainyu_KHUZ,EA158
1_Eublepharis_angramainyu_MA
SJED,EAI14_Eublepharis_angra
mainyu,EAI13_Eublepharis_angra
mainyu_ILAM,EA26_Eublepharis_
angramainyu,Line2_Eublepharis_
angramainyu,EA1562_Eublephari
s_angramainyu_Eublepharis_angr
```

```
Species 3 (support = 1.000)
EAM51_Eublepharis_angramainyu_MASJED
```

```
Species 4 (support = 0.971)
015_Eublepharis_Melghat,055_E_satpuda_Amravathi,IAG181_Eublepharis_fuscus,172_E_satpuda
```

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Species 5 (support = 0.825)
193_E_hard_kap,189_E_hard_similipal,PPM1447
```

```
Species 6 (support = 0.966)
```

7923_FortMunro,7922_FortMunro,E_maculari us_TG0081,'Eublepharis_fasciolatus_MVZ24 8433_8.02','Eublepharis_fasciolatus_MVZ248 432_8.01',E_macAB308467,TG2274,TG2273, TG2272,TG2276,TG2275,TG2277,TG2293,T G2295,TG2294,TG2291,TG2103,NC_033383 _Eublepharis_macularius,AB738955_Eubleph aris_macularius,TG2280,TG2292,TG2289,TG 2290,TG2288,TG2286,TG2287,Eublepharis_ maculariusbrown,E_turcmenicus_CAS184771 ,TG2282,TG2283,10390,TG2281,'Eublephari s_turcmenicus_ACHIM10.43','Eublepharis_tur cmenicus_USLINE10.44',TG2299,TG2298,T G2271 PMNH2386_Eublepharis_SAI TRANG

```
Species 7 (support = 0.476)
9460_lowerDir,9455_Odigram,9456_Odigram,10317,10318
```

Species 8 (support = 0.564)

TG2285,TG2284,KG8_Eublepharis_afghanic us,010_Eublepharis_Kangra,006_Eublepharis _Shimla,9427_Oghi

Species 9 (support = 0.826) Euble_RAJ,Eublepharis_008

Species 10 (support = 0.818) 192_E_hard_kandhamal,190_E_hard_similipal,191_E_hard_similipal,PPM1434,TG2270

Species 11 (support = 0.908) 196_E_hard_Vizag