



**Table 3:** The table contains sequence ID, sample geographic coordinates and National Center for Biotechnology Information accession number for each sequence.

Sequence ID	Specimen voucher	Geographic Coordinates (Latitude_Longitude)	Nesting Locations	Accession Number		
				Cytochrome c oxidase subunit-I	Cytochrome b	control region
Seq01	B02	26.103595N_76.94319 5E	Baroli	MT457946	MT458713	MT45881 6
Seq02	B03	26.103595N_76.94319 5E	Baroli	MT457947	MT458714	MT45881 7
Seq03	B04	26.103595N_76.94319 5E	Baroli	MT457948	MT458715	MT45881 8
Seq04	B06	26.103595N_76.94319 5E	Baroli	MT457949	MT458716	MT45881 9
Seq05	D13	26.540731N_77.75784 1E	Dangbasai	MT457950	MT458717	MT45882 0
Seq06	D17	26.540731N_77.75784 1E	Dangbasai	MT457951	MT458718	MT45882 1
Seq07	D22	26.540731N_77.75784 1E	Dangbasai	MT457952	MT458719	MT45882 2
Seq08	DG4	26.540731N_77.75784 1E	Dangbasai	MT457953	MT458720	MT45882 3
Seq09	DG5	26.540731N_77.75784 1E	Dangbasai	MT457954	MT458721	MT45882 4
Seq10	DG10	26.540731N_77.75784 1E	Dangbasai	MT457955	MT458722	MT45882 5
Seq11	DG11	26.540731N_77.75784 1E	Dangbasai	MT457956	MT458723	MT45882 6
Seq12	DG16	26.540731N_77.75784 1E	Dangbasai	MT457957	MT458724	MT45882 7
Seq13	DG18	26.540731N_77.75784 1E	Dangbasai	MT457958	MT458725	MT45882 8
Seq14	DG28	26.540731N_77.75784 1E	Dangbasai	MT457959	MT458726	MT45882 9

Seq15	DG33	26.540731N_77.75784 1E	Dangbasai	MT457960	MT458727	MT45883 0
Seq16	G68	26.820041N_78.27238 6E	Reha	MT457961	MT458728	MT45883 1
Seq17	G75	26.820041N_78.27238 6E	Reha	MT457962	MT458729	MT45883 2
Seq18	G76	25.844457N_76.56175 E	Pali	MT457963	MT458730	MT45883 3
Seq19	G78	25.844457N_76.56175 E	Pali	MT457964	MT458731	MT45883 4
Seq20	G81	25.844457N_76.56175 E	Pali	MT457965	MT458732	MT45883 5
Seq21	G83	25.844457N_76.56175 E	Pali	MT457966	MT458733	MT45883 6
Seq22	G84	25.844457N_76.56175 E	Pali	MT457967	MT458734	MT45883 7
Seq23	G85	25.844457N_76.56175 E	Pali	MT457968	MT458735	MT45883 8
Seq24	G90	25.844457N_76.56175 E	Pali	MT457969	MT458736	MT45883 9
Seq25	G91	25.844457N_76.56175 E	Pali	MT457970	MT458737	MT45884 0
Seq26	G97	25.844457N_76.56175 E	Pali	MT457971	MT458738	MT45884 1
Seq27	G98	25.844457N_76.56175 E	Pali	MT457972	MT458739	MT45884 2
Seq28	G100	25.844457N_76.56175 E	Pali	MT457973	MT458740	MT45884 3
Seq29	G102	25.844457N_76.56175 E	Pali	MT457974	MT458741	MT45884 4
Seq30	G106	25.844457N_76.56175 E	Pali	MT457975	MT458742	MT45884 5
Seq31	G109	25.844457N_76.56175 E	Pali	MT457976	MT458743	MT45884 6
Seq32	G112	26.791634N_78.10700 1E	Jaitpura	MT457977	MT458744	MT45884 7
Seq33	G119	26.791634N_78.10700 1E	Jaitpura	MT457978	MT458745	MT45884 8
Seq34	G120	26.791634N_78.10700 1E	Jaitpura	MT457979	MT458746	MT45884 9

Seq35	G123	26.791634N_78.10700 1E	Jaitpura	MT457980	MT458747	MT45885 0
Seq36	G147	26.705537N_78.09555 E	Kuthiyana	MT457981	MT458748	MT45885 1
Seq37	G149	26.705537N_78.09555 E	Kuthiyana	MT457982	MT458749	MT45885 2
Seq38	G152	26.705537N_78.09555 E	Kuthiyana	MT457983	MT458750	MT45885 3
Seq39	G153	26.705537N_78.09555 E	Kuthiyana	MT457984	MT458751	MT45885 4
Seq40	G157	26.785049N_78.17372 7E	Barsala	MT457985	MT458752	MT45885 5
Seq41	G159	26.785049N_78.17372 7E	Barsala	MT457986	MT458753	MT45885 6
Seq42	G164	26.785049N_78.17372 7E	Barsala	MT457987	MT458754	MT45885 7
Seq43	G165	26.785049N_78.17372 7E	Barsala	MT457988	MT458755	MT45885 8
Seq44	G167	26.785049N_78.17372 7E	Barsala	MT457989	MT458756	MT45885 9
Seq45	G168	26.785049N_78.17372 7E	Barsala	MT457990	MT458757	MT45886 0
Seq46	G171	26.758528N_78.10860 2E	Pureni	MT457991	MT458758	MT45886 1
Seq47	G173	26.758528N_78.10860 2E	Pureni	MT457992	MT458759	MT45886 2
Seq48	G175	26.758528N_78.10860 2E	Pureni	MT457993	MT458760	MT45886 3
Seq49	G176	26.758528N_78.10860 2E	Pureni	MT457994	MT458761	MT45886 4
Seq50	G183	26.667392N_78.07249 E	Shankarpur a	MT457995	MT458762	MT45886 5
Seq51	G189	26.667392N_78.07249 E	Shankarpur a	MT457996	MT458763	MT45886 6
Seq52	G190	26.667392N_78.07249 E	Shankarpur a	MT457997	MT458764	MT45886 7
Seq53	G193	26.103595N_76.94319 5E	Baroli	MT457998	MT458765	MT45886 8
Seq54	G194	26.103595N_76.94319 5E	Baroli	MT457999	MT458766	MT45886 9

Seq49	G176	26.758528N_78.10860 2E	Pureni	MT457994	MT458761	MT45886 4
Seq50	G183	26.667392N_78.07249 E	Shankarpur a	MT457995	MT458762	MT45886 5
Seq51	G189	26.667392N_78.07249 E	Shankarpur a	MT457996	MT458763	MT45886 6
Seq52	G190	26.667392N_78.07249 E	Shankarpur a	MT457997	MT458764	MT45886 7
Seq53	G193	26.103595N_76.94319 5E	Baroli	MT457998	MT458765	MT45886 8
Seq54	G194	26.103595N_76.94319 5E	Baroli	MT457999	MT458766	MT45886 9
Seq55	G197	26.103595N_76.94319 5E	Baroli	MT458000	MT458767	MT45887 0
Seq56	G200	26.103595N_76.94319 5E	Baroli	MT458001	MT458768	MT45887 1
Seq57	G205	26.103595N_76.94319 5E	Baroli	MT458002	MT458769	MT45887 2
Seq58	G212	26.103595N_76.94319 5E	Baroli	MT458003	MT458770	MT45887 3
Seq59	G214	26.103595N_76.94319 5E	Baroli	MT458004	MT458771	MT45887 4
Seq60	G215	26.103595N_76.94319 5E	Baroli	MT458005	MT458772	MT45887 5
Seq61	G237	26.103595N_76.94319 5E	Baroli	MT458006	MT458773	MT45887 6
Seq62	G238	26.791483N_78.72742 5E	Din-Ka-Pura	MT458007	MT458774	MT45887 7
Seq63	G239	26.791483N_78.72742 5E	Din-Ka-Pura	MT458008	MT458775	MT45887 8
Seq64	G251	26.692697N_78.00358 9E	Tigri	MT458009	MT458776	MT45887 9
Seq65	G252	26.692697N_78.00358 9E	Tigri	MT458010	MT458777	MT45888 0
Seq66	G253	26.692697N_78.00358 9E	Tigri	MT458011	MT458778	MT45888 1
Seq67	G254	26.692697N_78.00358 9E	Tigri	MT458012	MT458779	MT45888 2
Seq68	G255	26.692697N_78.00358 9E	Tigri	MT458013	MT458780	MT45888 3

Seq78	G266	26.692697N_78.00358 9E	Tigri	MT458023	MT458790	MT45889 3
Seq79	G267	26.142817N_77.00316 5E	Nadigaon	MT458024	MT458791	MT45889 4
Seq80	G270	26.142817N_77.00316 5E	Nadigaon	MT458025	MT458792	MT45889 5
Seq81	G271	26.142817N_77.00316 5E	Nadigaon	MT458026	MT458793	MT45889 6
Seq82	G273	26.142817N_77.00316 5E	Nadigaon	MT458027	MT458794	MT45889 7
Seq83	G275	26.540731N_77.75784 1E	Dangbasai	MT458028	MT458795	MT45889 8
Seq84	G277	26.540731N_77.75784 1E	Dangbasai	MT458029	MT458796	MT45889 9
Seq85	G278	26.540731N_77.75784 1E	Dangbasai	MT458030	MT458797	MT45890 0
Seq86	G279	26.142817N_77.00316 5E	Nadigaon	MT458031	MT458798	MT45890 1
Seq87	G281	26.540731N_77.75784 1E	Dangbasai	MT458032	MT458799	MT45890 2
Seq88	G286	26.142817N_77.00316 5E	Nadigaon	MT458033	MT458800	MT45890 3
Seq89	G287	26.142817N_77.00316 5E	Nadigaon	MT458034	MT458801	MT45890 4
Seq90	G337	26.142817N_77.00316 5E	Nadigaon	MT458035	MT458802	MT45890 5
Seq91	G339	26.142817N_77.00316 5E	Nadigaon	MT458036	MT458803	MT45890 6
Seq92	G357	26.142817N_77.00316 5E	Nadigaon	MT458037	MT458804	MT45890 7
Seq93	G370	26.142817N_77.00316 5E	Nadigaon	MT458038	MT458805	MT45890 8
Seq94	G372	26.142817N_77.00316 5E	Nadigaon	MT458039	MT458806	MT45890 9
Seq95	G385	26.142817N_77.00316 5E	Nadigaon	MT458040	MT458807	MT45891 0
Seq96	G388	26.405312N_77.44701 9E	Bharrah	MT458041	MT458808	MT45891 1
Seq97	G391	26.540731N_77.75784 1E	Dangbasai	MT458042	MT458809	MT45891 2

Seq98	G406	26.103595N_76.94319 5E	Baroli	MT458043	MT458810	MT45891 3
Seq99	G411	26.103595N_76.94319 5E	Baroli	MT458044	MT458811	MT45891 4
Seq100	G412	26.103595N_76.94319 5E	Baroli	MT458045	MT458812	MT45891 5
Seq101	P12	25.844457N_76.56175 E	Pali	MT458046	MT458813	MT45891 6
Seq102	RG1	26.237281N_77.17840 8E	Radi	MT458047	MT458814	MT45891 7
Seq103	RG3	26.237281N_77.17840 8E	Radi	MT458048	MT458815	MT45891 8