Table: Origin of samples used for genetic analyses; GenBank accession numbers listed for mitochondrial ND2 and z-chromosomal CHD1Z (two alleles, except for females – allele 2 = 0); microsatellite data available at Dryad under XXXX; (-) = missing data or missing information; institute acronyms: MAR= collection J. Martens at Senckenberg Natural History Collections Dresden (SNSD), Germany; IPMB= Institute of Pharmacy and Molecular Biotechnology University of Heidelberg, Germany; UMIB= Unidad Mixta de Investigación en Biodiversidad University of Oviedo, Spain.

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sample ID** | **ND2** | **miksat** | **CHD1Z-A** | **CHD1Z-B** | **Species** | **sex** | **country** | **Province** | **Latitude N** | **Longitude E** |
| MAR90005 | MN488840 | Dryad | - | - | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90007 | MN488841 | - | - | - | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90010 | MN488842 | Dryad | - | - | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90012 | MN488843 | Dryad | MN489534 | MN489535 | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90013 | MN488844 | Dryad | - | - | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90014 | MN488845 | Dryad | MN489536 | MN489537 | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90015 | MN488846 | Dryad | MN489538 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR90016 | MN488847 | Dryad | MN489539 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2603 | MN488848 | Dryad | MN489540 | MN489541 | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2610 | MN488849 | Dryad | MN489542 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2611 | MN488850 | Dryad | MN489543 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2612 | MN488851 | Dryad | MN489544 | MN489545 | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2619 | MN488852 | Dryad | MN489546 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2620 | MN488853 | Dryad | MN489547 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2621 | MN488854 | Dryad | MN489548 | MN489549 | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2622 | MN488855 | Dryad | - | - | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2626 | MN488856 | Dryad | MN489550 | MN489551 | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2627 | MN488857 | Dryad | MN489552 | MN489553 | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2628 | MN488858 | Dryad | MN489554 | MN489555 | *Passer domesticus* | - | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2629 | MN488859 | Dryad | MN489556 | MN489557 | *Passer domesticus* | male | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2789 | MN488860 | Dryad | MN489558 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| MAR2798 | MN488861 | Dryad | MN489559 | 0 | *Passer domesticus* | female | Nepal | Kathmandu Distr. | 27.69 | 85.38 |
| 2008-80 | KX370736 | Dryad | MN489514 | MN489515 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 2008-206 | KX370737 | Dryad | MN489516 | MN489517 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 2010-71 | KX370742 | Dryad | MN489518 | MN489519 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| 2010-161 | KX370738 | Dryad | MN489520 | MN489521 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| 2010-162 | KX370739 | Dryad | MN489522 | MN489523 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| 2012-60 | KX370740 | Dryad | MN489524 | MN489525 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 2012-70 | KX370741 | Dryad | MN489526 | 0 | *Passer domesticus* | female | Germany | Saxony | 51.05 | 13.73 |
| 2012-131 | KX370743 | Dryad | MN489527 | MN489528 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| 2012-132 | KX370744 | Dryad | MN489529 | MN489530 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 2012-133 | KX370745 | Dryad | MN489531 | 0 | *Passer domesticus* | female | Germany | Saxony | 51.05 | 13.73 |
| 2012-231 | KX370746 | Dryad | MN489532 | MN489533 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| 65/3 | KX370747 | Dryad | MN489508 | MN489509 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 398/2 | KX370750 | Dryad | MN489510 | MN489511 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 421/2 | KX370748 | Dryad | - | - | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| 429/2 | KX370749 | Dryad | MN489512 | MN489513 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| TC372 | KX370755 | Dryad | MN489500 | MN489501 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| TC503 | KX370751 | Dryad | MN489502 | MN489503 | *Passer domesticus* | male | Germany | Saxony | 51.05 | 13.73 |
| TC536 | KX370752 | - | MN489504 | MN489505 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| TC555 | KX370753 | - | MN489506 | MN489507 | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| TC367 | KX370754 | - | - | - | *Passer domesticus* | - | Germany | Saxony | 51.05 | 13.73 |
| MAR9906 | MN488862 | Dryad | MN489665 | MN489666 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9914 | MN488863 | Dryad | - | - | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9916 | MN488864 | Dryad | MN489667 | MN489668 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9917 | MN488865 | Dryad | MN489669 | MN489670 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9920 | MN488866 | Dryad | MN489671 | MN489672 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9921 | MN488867 | Dryad | MN489673 | MN489674 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9923 | MN488868 | Dryad | MN489675 | MN489676 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9927 | MN488869 | Dryad | - | - | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9934 | MN488870 | Dryad | - | - | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9935 | MN488871 | - | - | - | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9937 | MN488872 | Dryad | MN489677 | MN489678 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9940 | MN488873 | Dryad | - | - | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR9941 | MN488874 | Dryad | MN489679 | MN489680 | *Passer domesticus* | - | France | Landes | 43.9 | -1.35 |
| MAR5517 | MN488875 | - | - | - | *Passer domesticus* | male | Turkey | Lake Bafa | 37.5 | 27.45 |
| MAR5532 | MN488876 | - | - | - | *Passer domesticus* | female | Turkey | Lake Bafa | 37.5 | 27.45 |
| MAR5535 | MN488877 | - | - | - | *Passer domesticus* | male | Turkey | Lake Bafa | 37.5 | 27.45 |
| MAR5536 | MN488878 | - | - | - | *Passer domesticus* | male | Turkey | Lake Bafa | 37.5 | 27.45 |
| MAR5540 | MN488879 | - | - | - | *Passer domesticus* | female | Turkey | Lake Bafa | 37.5 | 27.45 |
| IPMB50808 | MN488880 | Dryad | MN489560 | MN489561 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50809 | MN488881 | Dryad | MN489562 | MN489563 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50810 | MN488882 | Dryad | MN489564 | MN489565 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50811 | MN488883 | - | MN489566 | MN489567 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50812 | MN488884 | Dryad | MN489568 | MN489569 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50813 | MN488885 | Dryad | MN489570 | MN489571 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50814 | MN488886 | Dryad | MN489572 | MN489573 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50815 | MN488887 | Dryad | MN489574 | MN489575 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50816 | MN488888 | Dryad | MN489576 | MN489577 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50817 | MN488889 | Dryad | MN489578 | MN489579 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50818 | MN488890 | - | - | - | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50819 | MN488891 | Dryad | MN489580 | MN489581 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50820 | MN488892 | Dryad | MN489582 | MN489583 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50821 | MN488893 | Dryad | MN489584 | MN489585 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50822 | MN488894 | Dryad | MN489586 | MN489587 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50823 | MN488895 | Dryad | MN489588 | MN489589 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50824 | MN488896 | Dryad | MN489590 | MN489591 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50825 | MN488897 | Dryad | MN489592 | MN489593 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50826 | MN488898 | Dryad | MN489594 | MN489595 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50827 | MN488899 | Dryad | MN489596 | MN489597 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50828 | MN488900 | - | - | - | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50829 | MN488901 | Dryad | MN489598 | MN489599 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50830 | MN488902 | Dryad | MN489600 | MN489601 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50831 | MN488903 | Dryad | MN489602 | MN489603 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50832 | MN488904 | - | - | - | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50833 | MN488905 | Dryad | MN489604 | MN489605 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50834 | MN488906 | Dryad | MN489606 | MN489607 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50835 | MN488907 | Dryad | - | - | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50836 | MN488908 | Dryad | MN489608 | MN489609 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50837 | MN488909 | Dryad | MN489610 | MN489611 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50838 | MN488910 | Dryad | MN489612 | MN489613 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50839 | MN488911 | Dryad | MN489614 | MN489615 | *Passer domesticus* | - | Turkey | Muğla District | 37.34 | 28.14 |
| IPMB50840 | MN488912 | - | - | - | *Passer domesticus* | - | Turkey | Çığlık | 36.31 | 32.52 |
| IPMB50841 | MN488913 | - | - | - | *Passer domesticus* | - | Turkey | Çığlık | 36.31 | 32.52 |
| IPMB50842 | MN488914 | Dryad | MN489616 | MN489617 | *Passer domesticus* | - | Turkey | Çığlık | 36.31 | 32.52 |
| IPMB50843 | MN488915 | Dryad | MN489618 | MN489619 | *Passer domesticus* | - | Turkey | Çığlık | 36.31 | 32.52 |
| IPMB50844 | MN488916 | Dryad | MN489620 | MN489621 | *Passer domesticus* | - | Turkey | Çığlık | 36.31 | 32.52 |
| MAR1637 | MN488917 | - | - | - | *Passer domesticus* | male | Kyrgyzstan | Teploklyuchenko | 41.73 | 72.67 |
| MAR1638 | MN488918 | - | - | - | *Passer domesticus* | male | Kyrgyzstan | Teploklyuchenko | 41.73 | 72.67 |
| MAR3079 | MN488919 | Dryad | - | - | *Passer domesticus* | - | Kyrgyzstan | Bishkek | 42.87 | 74.59 |
| MAR3083 | MN488920 | Dryad | MN489689 | MN489690 | *Passer domesticus* | - | Kyrgyzstan | Bishkek | 42.87 | 74.59 |
| MAR3084 | MN488921 | Dryad | MN489691 | MN489692 | *Passer domesticus* | - | Kyrgyzstan | Bishkek | 42.87 | 74.59 |
| MAR3085 | MN488922 | Dryad | MN489693 | MN489694 | *Passer domesticus* | - | Kyrgyzstan | Bishkek | 42.87 | 74.59 |
| SEV1 | MN488936 | Dryad | - | - | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV2 | MN488937 | Dryad | - | - | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV3 | MN488938 | Dryad | MN489622 | MN489623 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV4 | MN488939 | Dryad | MN489624 | MN489625 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV5 | MN488940 | Dryad | MN489626 | MN489627 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV6 | MN488941 | Dryad | MN489628 | MN489629 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV7 | MN488942 | Dryad | MN489630 | MN489631 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV8 | MN488943 | Dryad | MN489632 | MN489633 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV9 | MN488944 | Dryad | MN489634 | MN489635 | *Passer domesticus* | male | Spain | Sevilla | 37.17 | -5.92 |
| SEV10 | MN488945 | Dryad | MN489636 | MN489637 | *Passer domesticus* | male | Spain | Sevilla | 37.17 | -5.92 |
| SEV11 | MN488946 | Dryad | MN489638 | MN489639 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV12 | MN488947 | Dryad | MN489640 | MN489641 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV13 | MN488948 | Dryad | MN489642 | MN489643 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV14 | MN488949 | Dryad | MN489644 | MN489645 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV15 | MN488950 | Dryad | MN489646 | MN489647 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV16 | MN488951 | Dryad | MN489648 | MN489649 | *Passer domesticus* | male | Spain | Sevilla | 37.28 | -6.05 |
| SEV17 | MN488952 | Dryad | MN489650 | MN489651 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV18 | MN488953 | Dryad | MN489652 | MN489653 | *Passer domesticus* | male | Spain | Sevilla | 37.17 | -5.92 |
| SEV19 | MN488954 | Dryad | MN489654 | MN489655 | *Passer domesticus* | male | Spain | Sevilla | 37.17 | -5.92 |
| SEV20 | MN488955 | Dryad | MN489656 | MN489657 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV21 | MN488956 | Dryad | MN489658 | MN489659 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV22 | MN488957 | Dryad | MN489660 | MN489661 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV23 | MN488958 | Dryad | MN489662 | MN489663 | *Passer domesticus* | male | Spain | Sevilla | 37.27 | -6.05 |
| SEV24 | MN488959 | Dryad | MN489664 | 0 | *Passer domesticus* | female | Spain | Sevilla | 37.27 | -6.05 |
| MAR138 | KX370708 | Dryad | MN489697 | MN489698 | *Passer domesticus* | male | Morocco | between Kelàa and Beni Mellal | 33.43 | -5.53 |
| MAR141 | KX370709 | Dryad | MN489699 | MN489700 | *Passer domesticus* | male | Morocco | El Kansera, NW of Meknes | 34.04 | -5.92 |
| MAR151 | KX370710 | - | MN489701 | 0 | *Passer domesticus* | female | Morocco | El Kansera, NW of Meknes | 34.04 | -5.92 |
| MAR153 | KX370711 | Dryad | MN489702 | 0 | *Passer domesticus* | female | Morocco | El Kansera, NW of Meknes | 34.04 | -5.92 |
| MAR154 | KX370712 | - | - | - | *Passer domesticus* | male | Morocco | Rommani, High Atlas | 33.53 | -6.61 |
| MAR164 | KX370713 | Dryad | - | - | *Passer domesticus* | male | Morocco | Ourika, High Atlas | 31.35 | -7.77 |
| MAR8877 | - | Dryad | - | - | *Passer domesticus* | - | Sudan | Dongola, North of | 19.17 | 30.47 |
| MAR8878 | MN488923 | Dryad | - | - | *Passer domesticus* | - | Sudan | Dongola, North of | 19.17 | 30.47 |
| MAR8879 | MN488924 | - | - | - | *Passer domesticus* | - | Sudan | Dongola, North of | 19.17 | 30.47 |
| MAR8880 | MN488925 | Dryad | - | - | *Passer domesticus* | - | Sudan | Wawa | 20.43 | 30.35 |
| MAR8881 | MN488926 | Dryad | MN489695 | MN489696 | *Passer domesticus* | - | Sudan | Wawa | 20.43 | 30.35 |
| MAR9207 | MN488927 | Dryad | - | - | *Passer domesticus* | - | Greece | Kafaliniá, Ionian Is. | 38.25 | 20.65 |
| MAR9208 | MN488928 | Dryad | - | - | *Passer domesticus* | - | Greece | Kafaliniá, Ionian Is. | 38.25 | 20.65 |
| MAR9209 | MN488929 | Dryad | - | - | *Passer domesticus* | - | Greece | Kafaliniá, Ionian Is. | 38.25 | 20.65 |
| MAR9226 | MN488930 | Dryad | - | - | *Passer domesticus* | - | Greece | Kafaliniá, Ionian Is. | 38.25 | 20.65 |
| MAR5001 | MN488931 | - | MN489681 | MN489682 | *Passer domesticus* | - | Yemen | Hadramaut | 15.32 | 48.33 |
| MAR5002 | MN488932 | - | MN489683 | MN489684 | *Passer domesticus* | - | Yemen | Hadramaut | 15.32 | 48.33 |
| MAR5003 | MN488933 | - | - | - | *Passer domesticus* | - | Yemen | Hadramaut | 15.96 | 48.74 |
| MAR5005 | MN488934 | - | MN489685 | MN489686 | *Passer domesticus* | - | Yemen | Hadramaut | 15.96 | 48.74 |
| MAR5008 | MN488935 | - | MN489687 | MN489688 | *Passer domesticus* | - | Yemen | Hadramaut | 15.96 | 48.74 |
| UMIB82956 | KX370714 | Dryad | MN489703 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90653 | KX370715 | Dryad | MN489704 | MN489705 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90654 | KX370716 | Dryad | MN489706 | MN489707 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90657 | KX370717 | Dryad | MN489708 | MN489709 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90659 | KX370718 | Dryad | MN489710 | MN489711 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90660 | KX370719 | Dryad | MN489712 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90661 | KX370720 | Dryad | MN489713 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90665 | KX370721 | Dryad | MN489714 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90666 | KX370722 | Dryad | MN489715 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90667 | KX370723 | Dryad | MN489716 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90669 | KX370724 | Dryad | MN489717 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90674 | KX370725 | Dryad | MN489718 | MN489719 | *Passer hispaniolensis* | - | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90677 | KX370726 | Dryad | MN489720 | MN489721 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90679 | KX370727 | Dryad | MN489722 | MN489723 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90680 | KX370728 | Dryad | MN489724 | 0 | *Passer hispaniolensis* | female | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90683 | KX370729 | Dryad | MN489725 | MN489726 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90686 | KX370730 | Dryad | MN489727 | MN489728 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90689 | KX370731 | Dryad | MN489729 | MN489730 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90690 | KX370732 | Dryad | MN489731 | MN489732 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90727 | KX370733 | Dryad | MN489733 | MN489734 | *Passer hispaniolensis* | male | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB90728 | - | - | MN489735 | MN489736 | *Passer hispaniolensis* | - | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB97508 | KX370734 | Dryad | MN489737 | MN489738 | *Passer hispaniolensis* | - | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB906720 | MN488979 | Dryad | MN489739 | MN489740 | *Passer hispaniolensis* | - | Spain | La Lantejuela | 27.35 | -5.22 |
| UMIB966034 | KX370735 | Dryad | MN489741 | MN489495 | *Passer hispaniolensis* | - | Spain | La Lantejuela | 27.35 | -5.22 |
| IPMB9505 | MN488960 | Dryad | MN489742 | MN489743 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB9506 | MN488961 | Dryad | MN489744 | MN489745 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB21308 | MN488962 | Dryad | MN489746 | MN489747 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30910 | MN488963 | Dryad | MN489748 | MN489749 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30911 | MN488964 | Dryad | MN489750 | MN489751 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30912 | MN488965 | Dryad | MN489752 | MN489753 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30913 | MN488966 | Dryad | MN489754 | MN489755 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30914 | MN488967 | Dryad | MN489756 | MN489757 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30915 | MN488968 | Dryad | MN489758 | MN489759 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30916 | MN488969 | Dryad | MN489760 | MN489761 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30917 | MN488970 | Dryad | MN489762 | MN489763 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30918 | MN488971 | Dryad | MN489764 | MN489765 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30919 | MN488972 | Dryad | MN489766 | MN489767 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30920 | MN488973 | Dryad | MN489768 | MN489769 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30921 | MN488974 | Dryad | MN489770 | MN489771 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30922 | MN488975 | Dryad | MN489772 | MN489773 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30923 | MN488976 | Dryad | MN489774 | MN489775 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30924 | MN488977 | Dryad | MN489776 | MN489777 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| IPMB30925 | MN488978 | Dryad | MN489778 | MN489779 | *Passer hispaniolensis* | - | Spain | Fuerteventura | 28.43 | -14.00 |
| MAR9286 | KX370809 | Dryad | MN489780 | MN489781 | *Passer hispaniolenis* | - | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9287 | KX370810 | Dryad | MN489782 | MN489783 | *Passer hispaniolenis* | male | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9289 | KX370811 | Dryad | - | - | *Passer hispaniolenis* | female | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9292 | KX370812 | Dryad | MN489784 | 0 | *Passer hispaniolenis* | female | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9293 | KX370813 | Dryad | MN489785 | 0 | *Passer hispaniolenis* | female | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9295 | KX370814 | Dryad | - | - | *Passer hispaniolenis* | female | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR9296 | KX370815 | - | MN489786 | 0 | *Passer hispaniolenis* | female | Egypt | Giza, Lake Marun | 28.87 | 28.42 |
| MAR5993 | MN488980 | Dryad | MN489787 | MN489788 | *Passer hispaniolensis* | - | Libya | Murzuq | 25.89 | 15.63 |
| MAR5994 | MN488981 | Dryad | MN489789 | MN489790 | *Passer hispaniolensis* | - | Libya | Murzuq | 25.89 | 15.63 |
| MAR5995 | MN488982 | Dryad | MN489791 | MN489792 | *Passer hispaniolensis* | - | Libya | Murzuq | 25.89 | 15.63 |
| MAR5996 | MN488983 | Dryad | MN489793 | MN489794 | *Passer hispaniolensis* | - | Libya | Murzuq | 25.89 | 15.63 |
| MAR6854 | MN488984 | - | - | - | *Passer hispaniolensis* | - | Libya |  | 25.31 | 16.72 |
| MAR3080 | MN488985 | Dryad | - | - | *Passer hispaniolensis* | - | Kyrgyzstan | Tulek | 43.11 | 74.09 |
| MAR3081 | MN488986 | Dryad | - | - | *Passer hispaniolensis* | - | Kyrgyzstan | Tulek | 43.11 | 74.09 |
| MAR3082 | MN488987 | Dryad | - | - | *Passer hispaniolensis* | - | Kyrgyzstan | Tulek | 43.11 | 74.09 |
| MAR3418 | MN488988 | Dryad | - | - | *Passer italiae* | male | France | Korsika | 41.59 | 9.36 |
| MAR3425 | MN488989 | Dryad | MN489795 | MN489796 | *Passer italiae* | - | France | Korsika | 41.59 | 9.36 |
| MAR3438 | MN488990 | Dryad | MN489797 | MN489798 | *Passer italiae* | - | France | Korsika | 41.59 | 9.36 |
| MAR3449 | MN488991 | Dryad | MN489799 | MN489800 | *Passer italiae* | - | France | Korsika | 41.59 | 9.36 |
| MAR3450 | - | - | MN489801 | MN489802 | *Passer italiae* | - | France | Korsika | 41.59 | 9.36 |
| ITA1 | KX370756 | Dryad | MN489803 | 0 | *Passer italiae* | female | Italy | Pantelleria island | 36.83 | 11.96 |
| ITA2 | KX370757 | Dryad | MN489804 | 0 | *Passer italiae* | female | Italy | Pantelleria island | 36.83 | 11.96 |
| ITA3 | KX370758 | Dryad | MN489805 | MN489806 | *Passer italiae* | male | Italy | Pantelleria island | 36.83 | 11.96 |
| ITA4 | KX370759 | Dryad | MN489807 | 0 | *Passer italiae* | female | Italy | Pantelleria island | 36.83 | 11.96 |
| ITA5 | MN442614 MN442615 MN442617 | Dryad | MN489808 | MN489809 | *Passer italiae* | male | Italy | Ustica island | 38.72 | 13.18 |
| ITA6 | KX370760 | Dryad | MN489810 | MN489811 | *Passer italiae* | male | Italy | Ustica island | 38.72 | 13.18 |
| ITA7 | KX370761 | Dryad | MN489812 | 0 | *Passer italiae* | female | Italy | Ustica island | 38.72 | 13.18 |
| ITA8 | KX370762 | Dryad | MN489813 | MN489814 | *Passer italiae* | male | Italy | Ustica island | 38.72 | 13.18 |
| ITA9 | KX370763 | Dryad | MN489815 | MN489816 | *Passer italiae* | male | Italy | Ustica island | 38.72 | 13.18 |
| ITA10 | KX370764 | Dryad | MN489817 | 0 | *Passer italiae* | female | Italy | Ustica island | 38.72 | 13.18 |
| ITA11 | KX370765 | Dryad | MN489818 | 0 | *Passer italiae* | female | Italy | Ustica island | 38.72 | 13.18 |
| ITA12 | KX370766 | Dryad | MN489819 | 0 | *Passer italiae* | female | Italy | Ustica island | 38.72 | 13.18 |
| ITA13 | KX370767 | Dryad | MN489820 | MN489821 | *Passer italiae* | male | Italy | Ustica island | 38.72 | 13.18 |
| ITA14 | KX370768 | Dryad | MN489822 | 0 | *Passer italiae* | female | Italy | Ustica island | 38.72 | 13.18 |
| ITA15 | KX370769 | Dryad | MN489823 | MN489824 | *Passer italiae* | male | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA16 | KX370770 | Dryad | MN489825 | 0 | *Passer italiae* | female | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA17 | KX370771 | Dryad | MN489826 | MN489827 | *Passer italiae* | male | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA18 | KX370772 | Dryad | MN489828 | 0 | *Passer italiae* | female | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA19 | KX370773 | Dryad | MN489829 | 0 | *Passer italiae* | female | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA20 | KX370774 | Dryad | MN489830 | MN489831 | *Passer italiae* | male | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA21 | KX370775 | Dryad | MN489832 | MN489833 | *Passer italiae* | - | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA22 | KX370776 | Dryad | MN489834 | MN489835 | *Passer italiae* | male | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA23 | KX370777 | Dryad | MN489836 | MN489837 | *Passer italiae* | male | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA24 | KX370778 | Dryad | MN489838 | MN489839 | *Passer italiae* | - | Italy | Fraginesi (western Sicily) | 38.04 | 12.84 |
| ITA25 | KX370779 | Dryad | MN489840 | MN489841 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA26 | KX370780 | Dryad | MN489842 | MN489843 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA27 | KX370781 | Dryad | MN489844 | MN489845 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA28 | KX370782 | Dryad | MN489846 | MN489847 | *Passer italiae* | - | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA29 | KX370783 | Dryad | MN489848 | MN489849 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA30 | KX370784 | Dryad | MN489850 | MN489851 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA31 | KX370785 | Dryad | MN489852 | MN489853 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA32 | KX370786 | Dryad | MN489854 | 0 | *Passer italiae* | female | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA33 | KX370787 | Dryad | MN489855 | MN489856 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA34 | KX370788 | Dryad | MN489857 | MN489858 | *Passer italiae* | male | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA35 | KX370789 | Dryad | MN489859 | MN489860 | *Passer italiae* | - | Italy | Maletto (eastern sicily) | 37.82 | 14.88 |
| ITA36 | KX370790 | Dryad | MN489861 | MN489862 | *Passer italiae* | - | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA37 | KX370791 | Dryad | MN489863 | MN489864 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA38 | KX370792 | Dryad | MN489865 | MN489866 | *Passer italiae* | - | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA39 | KX370793 | Dryad | MN489867 | MN489868 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA40 | KX370794 | Dryad | MN489869 | 0 | *Passer italiae* | female | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA41 | KX370795 | Dryad | MN489870 | MN489871 | *Passer italiae* | - | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA42 | KX370796 | - | - | - | *Passer italiae* | - | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA43 | KX370797 | Dryad | MN489872 | MN489873 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA44 | KX370798 | Dryad | MN489874 | MN489875 | *Passer italiae* | - | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA45 | KX370799 | Dryad | MN489876 | MN489877 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA46 | KX370800 | Dryad | MN489878 | MN489879 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA47 | KX370801 | Dryad | MN489880 | MN489881 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA48 | KX370802 | Dryad | MN489882 | 0 | *Passer italiae* | female | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA49 | KX370803 | Dryad | MN489883 | MN489884 | *Passer italiae* | male | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA50 | KX370804 | Dryad | MN489885 | 0 | *Passer italiae* | female | Italy | Lampedusa island | 35.51 | 12.59 |
| ITA51 | KX370805 | Dryad | MN489886 | MN489887 | *Passer italiae* | male | Italy | Lipari island | 38.47 | 14.95 |
| ITA52 | MN442613 MN442616 MN442618 | Dryad | MN489888 | MN489889 | *Passer italiae* | male | Italy | Lipari island | 38.47 | 14.95 |
| ITA53 | KX370806 | Dryad | MN489890 | MN489891 | *Passer italiae* | - | Italy | Lipari island | 38.47 | 14.95 |
| ITA54 | KX370807 | Dryad | MN489892 | MN489893 | *Passer italiae* | male | Italy | Lipari island | 38.47 | 14.95 |
| ITA55 | KX370808 | Dryad | MN489894 | 0 | *Passer italiae* | female | Italy | Lipari island | 38.47 | 14.95 |
| His1 | KX370644 | Dryad | MN489957 | MN489958 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His3 | KX370645 | Dryad | MN489959 | MN489960 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His5 | KX370646 | Dryad | MN489961 | MN489962 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His6 | KX370647 | Dryad | MN489963 | MN489964 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His7 | KX370648 | Dryad | MN489965 | MN489966 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His8 | KX370649 | Dryad | MN489967 | MN489968 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His9 | KX370650 | Dryad | MN489969 | MN489970 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His10 | KX370651 | - | - | - | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His11 | KX370652 | Dryad | MN489971 | MN489972 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His12 | KX370653 | Dryad | MN489973 | MN489974 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His13 | KX370654 | Dryad | MN489975 | MN489976 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His14 | KX370655 | Dryad | MN489977 | MN489978 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His15 | KX370656 | Dryad | MN489979 | MN489980 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His16 | KX370657 | Dryad | MN489981 | MN489982 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His17 | KX370658 | Dryad | MN489983 | MN489984 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His18 | KX370659 | Dryad | MN489985 | MN489986 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His19 | KX370660 | Dryad | MN489987 | MN489988 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His20 | KX370661 | Dryad | MN489989 | MN489990 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His23 | KX370662 | Dryad | MN489991 | MN489992 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His24 | KX370663 | Dryad | MN489993 | MN489994 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His26 | KX370693 | Dryad | MN489995 | MN489996 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His28 | KX370694 | Dryad | MN489997 | MN489998 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His35 | KX370695 | Dryad | MN489999 | MN490000 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His38 | KX370697 | Dryad | MN490001 | MN490002 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His43 | KX370698 | Dryad | MN490003 | MN490004 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| His52 | KX370696 | Dryad | MN490005 | MN490006 | *Passer hispaniolensis* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.1 | KX370619 | Dryad | MN489895 | MN489896 | *Passer domesticus* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.2 | KX370620 | Dryad | MN489897 | MN489898 | *Passer domesticus* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.3 | KX370621 | Dryad | - | - | *Passer domesticus* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.4 | KX370622 | Dryad | MN489899 | 0 | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.5 | KX370623 | Dryad | MN489900 | MN489901 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.6 | KX370624 | Dryad | MN489902 | MN489903 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.7 | KX370625 | Dryad | MN489904 | MN489905 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.8 | KX370626 | Dryad | - | - | *Passer domesticus* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.9 | KX370627 | Dryad | MN489906 | MN489907 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.10 | KX370628 | Dryad | MN489908 | MN489909 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.12 | KX370629 | Dryad | MN489910 | MN489911 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.13 | KX370630 | Dryad | MN489912 | MN489913 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.16 | KX370631 | Dryad | MN489914 | MN489915 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.17 | KX370632 | Dryad | MN489916 | MN489917 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.21 | KX370633 | Dryad | MN489918 | MN489919 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.23 | KX370634 | Dryad | MN489920 | MN489921 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.25 | KX370635 | Dryad | MN489922 | MN489923 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.28 | KX370636 | Dryad | MN489924 | MN489925 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.29 | KX370637 | Dryad | MN489926 | MN489927 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.30 | KX370638 | Dryad | MN489928 | MN489929 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.31 | KX370639 | Dryad | MN489930 | MN489931 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_10.32 | KX370640 | Dryad | MN489932 | MN489933 | *Passer domesticus* | male | Algeria | Hassi-El Euch | 35.15 | 3.23 |
| Do\_10.34 | KX370641 | Dryad | MN489934 | 0 | *Passer domesticus* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Do\_10.36 | KX370642 | Dryad | MN489935 | 0 | *Passer domesticus* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Do\_10.38 | KX370643 | Dryad | MN489936 | 0 | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.3 | KX370679 | - | - | - | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.4 | KX370680 | Dryad | MN489937 | 0 | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.5 | KX370681 | Dryad | MN489938 | 0 | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.7 | KX370682 | Dryad | MN489939 | MN489940 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.8 | KX370683 | Dryad | MN489941 | MN489942 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.9 | KX370684 | Dryad | MN489943 | 0 | *Passer domesticus* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Do\_11.11 | KX370685 | Dryad | MN489944 | 0 | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.13 | KX370686 | Dryad | MN489945 | MN489946 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.14 | KX370687 | Dryad | MN489947 | MN489948 | *Passer domesticus* | male | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Do\_11.17 | KX370688 | Dryad | MN489949 | MN489950 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.22 | KX370689 | Dryad | MN489951 | MN489952 | *Passer domesticus* | male | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Do\_11.36 | KX370691 | Dryad | MN489953 | MN489954 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.40 | KX370690 | Dryad | - | - | *Passer domesticus* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Do\_11.45 | KX370692 | Dryad | MN489955 | MN489956 | *Passer domesticus* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.1 | KX370664 | Dryad | MN490007 | MN490008 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.2 | KX370665 | Dryad | MN490009 | MN490010 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.3 | KX370666 | Dryad | MN490011 | MN490012 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.4 | KX370667 | Dryad | MN490013 | MN490014 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.5 | KX370668 | Dryad | MN490015 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.6 | KX370669 | Dryad | MN490016 | MN490017 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.7 | KX370670 | Dryad | MN490018 | MN490019 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.8 | KX370671 | Dryad | MN490020 | MN490021 | *P.domesticus x hispaniolensis* | male | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_10.9 | KX370672 | Dryad | MN490022 | MN490023 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.10 | KX370673 | Dryad | MN490024 | MN490025 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.11 | KX370674 | Dryad | MN490026 | MN490027 | *P.domesticus x hispaniolensis* | male | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_10.12 | KX370675 | Dryad | MN490028 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_10.13 | KX370676 | Dryad | MN490029 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_10.14 | KX370677 | Dryad | MN490030 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_10.15 | KX370678 | Dryad | MN490031 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_10.19 | MN488995 | Dryad | - | - | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_11.6 | KX370699 | Dryad | MN490032 | MN490033 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_11.10 | KX370700 | Dryad | MN490034 | MN490035 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_11.18 | KX370701 | Dryad | MN490036 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_11.18\* | KX370702 | - | MN490037 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_11.19 | KX370703 | Dryad | MN490038 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_11.20 | KX370704 | Dryad | MN490039 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_11.29 | KX370705 | Dryad | MN490040 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Hassi El Euch | 35.15 | 3.23 |
| Hyb\_11.41 | KX370706 | Dryad | MN490041 | 0 | *P.domesticus x hispaniolensis* | female | Algeria | Djelfa | 34.67 | 3.25 |
| Hyb\_11.49 | KX370707 | Dryad | MN490042 | MN490043 | *P.domesticus x hispaniolensis* | male | Algeria | Djelfa | 34.67 | 3.25 |
|  |  |  |  |  |  |  |  |  |  |  |
| **outgroups CHD1Z** | |  |  |  |  |  |  |  |  |  |
| MAR6957 | - | - | MN489496 | - | *Passer rutilans* |  | China |  |  |  |
| MAR4076 | - | - | MN489498 | - | *Passer iagoensis* |  | Cape Verde |  |  |  |
| MAR8787 | - | - | MN489499 | - | *Passer ammodendri* |  | China |  |  |  |
| MAR7031 | - | - | MN489497 | - | *Passer melanurus* |  | Namibia |  |  |  |
| - | - | - | AY178127 | - | *Passer montanus* |  | - |  |  |  |