Supplementary results

The GenBank accession numbers of nucleotide sequences reported in this article are HQ007312-50, JF759957-60203, JF906562-700, JF759957-60203, KM011653-849, KY713346-582, AB078678-716, AB213667-92, AB746342-5, AB773884-5, AM886178-221, AP005206-7, AY008714-8, AY967803-7, DQ833405-36, EF036527-36, EF122502-92, EF199551-620, EF394214-36, EF418662-781, EU046375-428, EU921952-87, FJ036960-71, FJ374975-5126, FJ387028-128, FJ531405-62, FJ752417-20, FM251948-2030, GQ290693-724, GQ845124-6, GU345085-203, GU564221-30, GU645196-8, HE590887-1065, HG421451-1735, HQ198013-45, HQ215552-87, HQ588180-303, JF505510-622, JF932468-500, JN848837-955, JQ028198-423, JQ235008-21, JQ302545-755, JQ658474-772, JQ898221-77, JQ901022-97, JX070462-556, JX112796-870, JX392378-84, JX412323-63, JX960597-635, KC183774-83, KC203209-332, KC870027-44, KC888202-745, KC898975-9015, KC924448-4539, KC987968-78, KC988057-166, KC990124-7, KF250366-410, KF267584-704, KF714292-496, KF803577-80, KF835116-250, KF835493-547, KF857358-461, KJ184176-80, KJ193530-636, KJ401414-768, KJ484433-6, KJ570783-851, KJ613998-4226, KJ778895-7, KJ820090-408, KM217833-55, KM258676-875, KM370212-32, KM395730-811, KM974719-20, KP178420-50, KP234972-5200, KP250654-829, KP418582-633, KP698503-8, KP992343-441, KR106771-986, KR187186-8450, KR604970-5106, KR822836-4040, KT191925-2028, KT378642-9957, KT625782-884, KT893482-704, KU050197-674, KU161143-5, KU364385-414, KU378038-46, KU871408-88, KU992928-37, KX198562-86, KX305973-6175, KX378999-9000, KX505967-85, KX582249-3340, KX791498-637, MF503154-241, MF684019-335, MG787428-59, MG905777-818.