**<1.6%**

**CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243**

**AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii**

**AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580**

**AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228**

**CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378**

**CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330**

**CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188**

**OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821**

**CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561**

**<1.25%**

**CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243**

**AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii**

**AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580**

**AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228**

**CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378**

**CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330**

**CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188**

**OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821**

**CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561**

**<0.8%**

**CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243 CM Av9243**

**AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii AIM B6595ii**

**AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580 AIM B6580**

**AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228 AIM B6228**

**CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378 CM Av8378**

**CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330 CM Av21330**

**CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188 CM Av9188**

**OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821 OM Av9821**

**CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561 CM Av38561**

**Table S3. *Euryapteryx* groupings according to percent COI sequence divergence**. Sequences are grouped according to <1.6%, <1.25%, and <0.8% divergence for 596bp of COI sequence. In each column, one sample (underlined) was compared against all the others. Samples in black meet the indicated divergence level.