

Gene groups	Gene names
<b>Ribosomal RNA</b>	<i>rrn4.5<sup>b</sup>; rrn5<sup>b</sup>; rrn16<sup>b</sup>; rrn23<sup>b</sup></i>
<b>Transport RNA</b>	<i>trnA –UGC<sup>ab</sup>; trnC –GCA; trnD –GUC; trnE –UUC; trnF –GAA; trnfM –CAU; trnG –GCC; trnG –UCC<sup>a</sup>; trnH –GUG<sup>b</sup>; trnI –CAU<sup>b</sup>; trnI –GAU<sup>ab</sup>; trnK –UUU<sup>a</sup>; trnL –CAA<sup>b</sup>; trnL –UAA<sup>a</sup>; trnL –UAG; trnM –CAU; trnN –GUU<sup>b</sup>; trnP –UGG; trnQ –UUG; trnR –ACG<sup>b</sup>; trnR –UCU; trnS –GCU; trnS –GGA; trnS –UGA; trnT –GGU; trnT –UGU; trnV –GAC<sup>b</sup>; trnV –UAC<sup>a</sup>; trnW –CCA; trnY –GUA</i>
<b>Ribosome small subunit</b>	<i>rps2; rps3; rps4; rps7<sup>b</sup>; rps8; rps11; rps12<sup>ab</sup>; rps14; rps15; rps16<sup>a</sup>; rps18; rps19<sup>b</sup></i>
<b>Ribosome large subunit</b>	<i>rpl2<sup>ab</sup>; rpl14; rpl16<sup>a</sup>; rpl20; rpl22; rpl23<sup>b</sup>; rpl32; rpl33; rpl36</i>
<b>RNA-polimerase</b>	<i>rpoA; rpoB; rpoC1<sup>a</sup>; rpoC2</i>
<b>Translation initiation factor</b>	<i>infA</i>
<b>Maturase</b>	<i>matK</i>
<b>Photosystem I (PSI) subunits</b>	<i>psaA; psaB; psaC; psaI; psaJ; ycf3<sup>a</sup>; ycf4</i>
<b>Photosystem II (PSII) subunits</b>	<i>psbA; psbB; psbC; psbD; psbE; psbF; psbH; psbI; psbJ; psbK; psbL; psbM; psbN; psbT; psbZ</i>
<b>Cytochrome <i>b</i>/<i>f</i> subunits</b>	<i>petA; petB<sup>a</sup>; petD<sup>a</sup>; petG; petL; petN</i>
<b>ATP synthase subunits</b>	<i>atpA; atpB; atpE; atpF; atpH; atpI</i>
<b>NADH dehydrogenase subunits*</b>	<i>ndhA<sup>a</sup>; ndhB<sup>ab</sup>; ndhC; ndhD; ndhE; ndhF; ndhG; ndhH; ndhI; ndhJ; ndhK</i>
<b>Rubisco</b>	<i>rbcL</i>
<b>Chloroplast envelope membrane protein</b>	<i>cemA</i>
<b>Acetyl-CoA carboxylase beta subunit</b>	<i>accD</i>
<b>Cytochrome c biogenesis protein</b>	<i>ccsA</i>
<b>Clp protease subunit</b>	<i>clpP<sup>a</sup></i>
<b>TIC complex component</b>	<i>ycf1<sup>c</sup></i>
<b>Unknown function</b>	<i>ycf2<sup>b</sup></i>