Figure S4. $^1$H NMR spectra of purified indigoid products formed from indoles by strain PH_IND. A. Products of indole transformation; B. Products of 4-methylindole transformation; C. Products of 5-methylindole transformation; D. Products of 7-methylindole transformation; E. Products of 4-chloroindole transformation; F. Products of 7-chloroindole transformation; G. Products of 5-methoxyindole transformation. $^1$H NMR was carried out at 298 K with Bruker Avance II 400M and 400 MHz instrument and the samples were dissolved in $d_6$ Me$_2$SO.