**S4 Table *C. difficile* R20291 genes transcriptionally downregulated in the presence of heme.**

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| **Gene Symbol** | **Fold-change Heme Treated vs Untreated Media Control** | **Description** |
| *cotJB1* | -8.493219 | putative spore-coat protein  |
| CDR20291\_0521 | -5.746132 | hypothetical protein  |
| *cotJC1* | -3.9827776 | putative spore-coat protein  |
| *rpsE* | -3.8330042 | 30S ribosomal protein S5  |
| *rplV* | -3.7833204 | 50S ribosomal protein L22  |
| CDR20291\_3239 | -3.7300813 | ABC transporter, ATP-binding protein  |
| CDR20291\_3046 | -3.705808 | MerR-family transcriptional regulator  |
| *rplP* | -3.7040238 | 50S ribosomal protein L16  |
| *rpsH* | -3.6383638 | 30S ribosomal protein S8  |
| *rpsS* | -3.6113067 | 30S ribosomal protein S19  |
| *rplR* | -3.604462 | 50S ribosomal protein L18  |
| *rpsQ* | -3.5911934 | 30S ribosomal protein S17  |
| *rpsN* | -3.5626237 | 30S ribosomal protein S14  |
| *rplN* | -3.5618937 | 50S ribosomal protein L14  |
| *cotJB2* | -3.5552454 | putative spore-coat protein  |
| *feoB1* | -3.4932115 | ferrous iron transport protein B  |
| CDR20291\_1075 | -3.434818 | putative exported protein  |
| *rplX* | -3.4215739 | 50S ribosomal protein L24  |
| *rpsC* | -3.3353822 | 30S ribosomal protein S3  |
| *rplE* | -3.283783 | 50S ribosomal protein L5  |
| *rplD* | -3.1962414 | 50S ribosomal protein L4  |
| *rpmD* | -3.1648352 | 50S ribosomal protein L30  |
| *rplW* | -3.136498 | 50S ribosomal protein L23  |
| *rplF* | -3.1316626 | 50S ribosomal protein L6  |
| *rpmC* | -3.102201 | 50S ribosomal protein L29  |
| *rplB* | -3.0742095 | 50S ribosomal protein L2  |
| CDR20291\_3237 | -3.0330143 | ABC transporter, permease protein  |
| *rplC* | -3.0299876 | 50S ribosomal protein L3  |
| CDR20291\_1648 | -2.9830742 | putative ABC transporter, permease protein  |
| *fhuG* | -2.8928006 | putative ferrichrome ABC transporter, permease protein  |
| CDR20291\_0926 | -2.8338807 | hypothetical protein  |
| *adk* | -2.8257287 | adenylate kinase  |
| *rpsK* | -2.818008 | 30S ribosomal protein S11  |
| CDR20291\_1150 | -2.7863884 | putative ribosomal protein  |
| CDR20291\_1210 | -2.765053 | putative phage protein  |
| CDR20291\_1149 | -2.7456932 | conserved hypothetical protein  |
| *ribA* | -2.7125893 | riboflavin biosynthesis protein  |
| CDR20291\_3099 | -2.6862726 | conserved hypothetical protein  |
| *infB* | -2.6825497 | translation initiation factor IF-2  |
| *sodA* | -2.6655688 | putative superoxide dismutase [Mn]  |
| CDR20291\_0922 | -2.635544 | hypothetical protein  |
| *tuaG* | -2.6347167 | putative teichuronic acid biosynthesis glycosyl transferase  |
| CDR20291\_0516 | -2.6060565 | putative cation transporting ATPase  |
| CDR20291\_3238 | -2.6003761 | ABC transporter, permease protein  |
| CDR20291\_1212 | -2.585924 | putative phage cell wall hydrolase  |
| CDR20291\_2449 | -2.5827234 | conserved hypothetical protein  |
| CDR20291\_0996 | -2.5810926 | conserved hypothetical protein  |
| *fhuC* | -2.5564084 | putative ferrichrome ABC transporter, ATP-binding protein  |
| *dapA2* | -2.5528688 | dihydrodipicolinate synthase  |
| *fhuB* | -2.5447285 | putative ferrichrome ABC transporter, permease protein  |
| CDR20291\_1647 | -2.542131 | ABC transporter, ATP-binding protein  |
| *sigH* | -2.5233936 | RNA polymerase sigma-H factor  |
| CDR20291\_3100 | -2.5013387 | conserved hypothetical protein  |
| CDR20291\_2138 | -2.492333 | putative sodium:solute symporter  |
| *flgG* | -2.4588897 | flagellar basal-body rod protein FlgG  |
| CDR20291\_2289 | -2.437157 | hypothetical protein  |
| *aroC* | -2.420682 | chorismate synthase (5-enolpyruvylshikimate-3-phosphate phospholyase)  |
| *rpsM* | -2.4126081 | 30S ribosomal protein S13  |
| CDR20291\_3022 | -2.409462 | conserved hypothetical protein  |
| CDR20291\_1329 | -2.384787 | putative exported protein  |
| CDR20291\_1538 | -2.3766038 | conserved hypothetical protein  |
| CDR20291\_1581 | -2.371138 | putative membrane protein  |
| *thiK* | -2.3697405 | 4-methyl-5-beta-hydroxyethylthiazole kinase hydroxyethylthiazole kinase  |
| CDR20291\_1214 | -2.3692572 | phage protein  |
| CDR20291\_1649 | -2.3312683 | putative ABC transporter, permease protein  |
| CDR20291\_1216 | -2.329888 | phage protein  |
| CDR20291\_2661 | -2.3286161 | putative beta-glycosyltransferase  |
| CDR20291\_1211 | -2.3246927 | putative phage protein  |
| CDR20291\_0346 | -2.3085475 | conserved hypothetical protein  |
| *metN* | -2.2932603 | D-methionine ABC transporter, ATP-binding protein  |
| CDR20291\_2770 | -2.2888985 | putative drug/sodium antiporter  |
| *rpsD* | -2.2606547 | 30S ribosomal protein S4  |
| *flgE* | -2.2575037 | flagellar hook protein  |
| *fchA* | -2.246807 | methenyltetrahydrofolate cyclohydrolase  |
| *obg* | -2.246415 | Spo0B-associated GTP-binding protein  |
| *csrA* | -2.2385561 | carbon storage regulator  |
| *rpmJ* | -2.233 | 50S ribosomal protein L36  |
| CDR20291\_3006 | -2.2250257 | putative phage protein  |
| *dapB1* | -2.2225766 | dihydrodipicolinate reductase  |
| CDR20291\_0746 | -2.2034466 | probable transporter  |
| CDR20291\_0043 | -2.197775 | thymidylate synthase  |
| *fabG* | -2.1970513 | 3-oxoacyl-[acyl-carrier protein] reductase  |
| *gutA* | -2.196997 | PTS system, glucitol/sorbitol-specific IIc2 component  |
| CDR20291\_0273 | -2.1895223 | putative flagellar basal-body rod protein  |
| *flgL* | -2.1887264 | flagellar hook-associated protein  |
| *acoB* | -2.1874819 | acetoin:2,6-dichlorophenolindophenol oxidoreductase beta subunit  |
| CDR20291\_0228 | -2.1758933 | conserved hypothetical protein  |
| *asd* | -2.1721008 | aspartate-semialdehyde dehydrogenase  |
| CDR20291\_2814 | -2.1702242 | conserved hypothetical protein  |
| *rpsJ* | -2.16123 | 30S ribosomal protein S10  |
| *hisS* | -2.1584945 | putative histidyl-tRNA synthetase  |
| CDR20291\_0045 | -2.146511 | putative uncharacterized protein  |
| CDR20291\_0047 | -2.1418478 | putative thymidylate synthase  |
| CDR20291\_2662 | -2.1404283 | putative teichuronic acid biosynthesis glycosyl transferase  |
| CDR20291\_1217 | -2.1344755 | putative phage tail fiber protein  |
| *uvrB* | -2.1312566 | excinuclease ABC subunit B  |
| *iunH* | -2.1290586 | inosine-uridine preferring nucleoside hydrolase  |
| CDR20291\_1551 | -2.1245148 | putative lipoprotein  |
| *rplO* | -2.1228526 | 50S ribosomal protein L15  |
| CDR20291\_1125 | -2.1123612 | putative holliday junction resolvase  |
| CDR20291\_0804 | -2.1063793 | ABC transporter, permease protein  |
| *feoA1* | -2.1019013 | putative ferrous iron transport protein A  |
| *cheC* | -2.0987973 | chemotaxis protein CheC  |
| *sip2* | -2.0981913 | singal peptidase I  |
| *nusA* | -2.0957475 | transcription elongation protein  |
| CDR20291\_0995 | -2.0921319 | radical SAM-superfamily protein  |
| *hadB* | -2.0901814 | subunit of oxygen-sensitive 2-hydroxyisocaproyl-CoA dehydratase  |
| *tpi* | -2.0859563 | triosephosphate isomerase  |
| CDR20291\_0648 | -2.0853581 | conserved hypothetical protein  |
| CDR20291\_1218 | -2.085296 | putative phage protein  |
| CDR20291\_3102 | -2.0845835 | hypothetical protein  |
| *rnfE* | -2.0844994 | electron transport complex protein  |
| *rnfA* | -2.0843024 | electron transport complex protein  |
| *fleN* | -2.0812418 | flagellar number regulator  |
| CDR20291\_2884 | -2.0809321 | putative PTS system, IIb component  |
| CDR20291\_2346 | -2.0776253 | conserved hypothetical protein  |
| *folD* | -2.0760767 | putative FolD bifunctional protein  |
| *prlA* | -2.0753083 | preprotein translocase SecY subunit  |
| CDR20291\_1213 | -2.0732968 | hypothetical protein  |
| CDR20291\_0065 | -2.0723321 | elongation factor TU  |
| CDR20291\_0985 | -2.0693574 | putative penicillin-binding protein  |
| CDR20291\_0044 | -2.061752 | dihydrofolate reductase region  |
| *fliS1* | -2.0603256 | flagellar protein FliS  |
| CDR20291\_2349 | -2.0602372 | ABC transporter, ATP-binding protein  |
| *manC* | -2.0563254 | putative mannose-1-phosphate guanylyltransferase  |
| CDR20291\_2526 | -2.0555916 | two-component response regulator  |
| CDR20291\_0049 | -2.0538368 | conserved hypothetical protein  |
| *pgm2* | -2.0533345 | putative phosphomannomutase/phosphoglycerate mutase  |
| CDR20291\_1103 | -2.0531716 | putative FMN-dependent dehydrogenase  |
| *map1* | -2.0526085 | methionine aminopeptidase  |
| CDR20291\_2825 | -2.0481207 | ABC transporter, ATP-binding protein  |
| CDR20291\_0227 | -2.0478148 | putative transglycosylase  |
| *rpiB1* | -2.0455568 | ribose-5-phosphate isomerase 1  |
| *cheD* | -2.0426855 | chemotaxis protein  |
| *hadI* | -2.034394 | activator of 2-hydroxyisocaproyl-CoA dehydratase  |
| *mreC* | -2.029631 | putative rod shape-determining protein precursor  |
| CDR20291\_1615 | -2.0271087 | probable permease  |
| *pheT* | -2.023367 | phenylalanyl-tRNA synthetase beta chain  |
| CDR20291\_1107 | -2.0229175 | putative ABC transporter, permease protein  |
| *thiI* | -2.0227945 | putative thiamine biosynthesis protein  |
| CDR20291\_2911 | -2.0177546 | restriction modification system dna specificity domain  |
| CDR20291\_0463 | -2.0165677 | putative methyl accpeting chemotaxis protein  |
| *feoB3* | -2.0153618 | putative ferrous iron transport protein B  |
| *aspS* | -2.010659 | putative aspartyl-tRNA synthetase  |
| *rpe* | -2.0086982 | putative ribulose-phosphate 3-epimerase  |
| *flgD* | -2.00112 | putative basal-body rod modification protein  |