

**Supplementary material***Article****In Vitro Anti-Trypanosoma cruzi Activity of Halophytes from Southern Portugal Reloaded: A Special Focus on Sea Fennel (*Crithmum maritimum* L.)***

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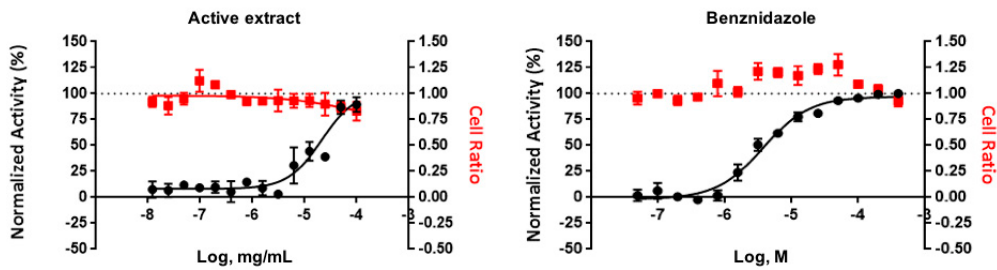
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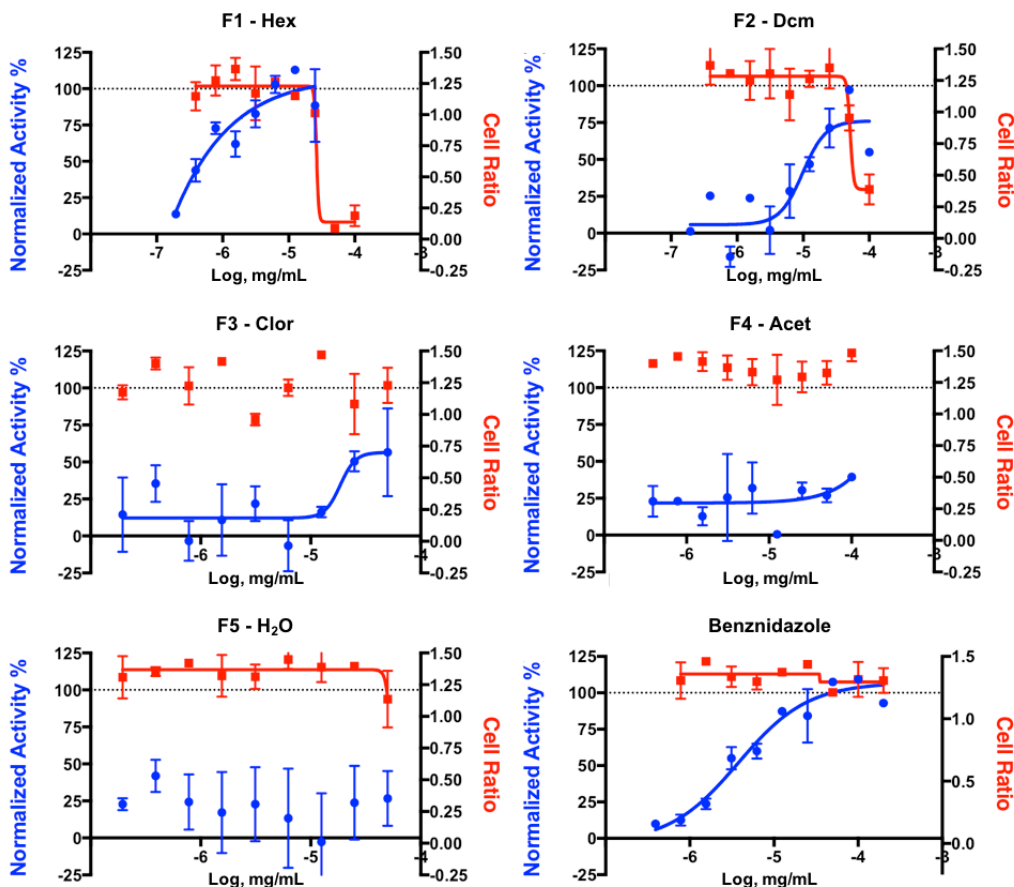
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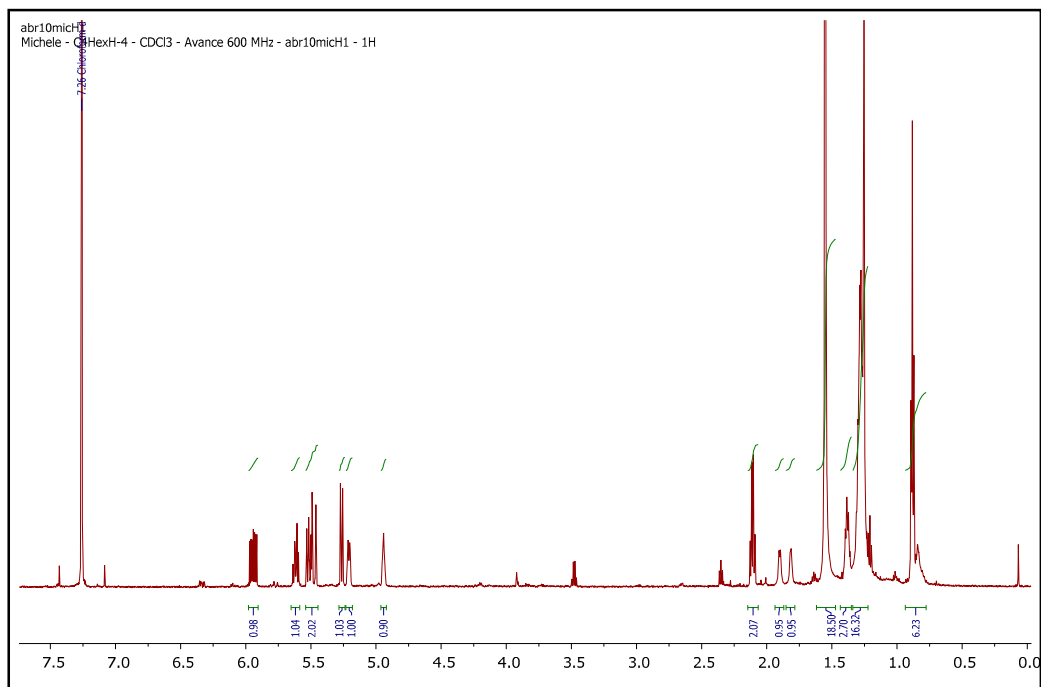
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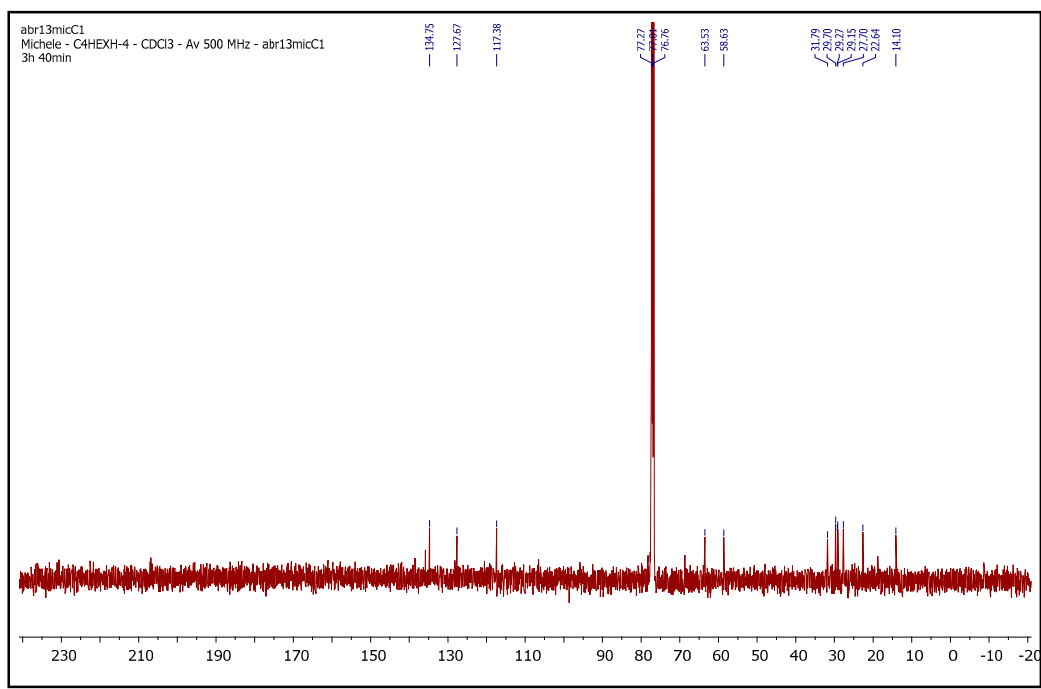
**Figure S1.** Anti-parasitic activity of the active extract, sea fennel's flowers decoction, and of the control benznidazole: dose-response curves normalized to infected and non-infected controls. Data refers to mean values of at least two independent experiments. Black dots refer to normalized activity while red dots refer to cell ratio.



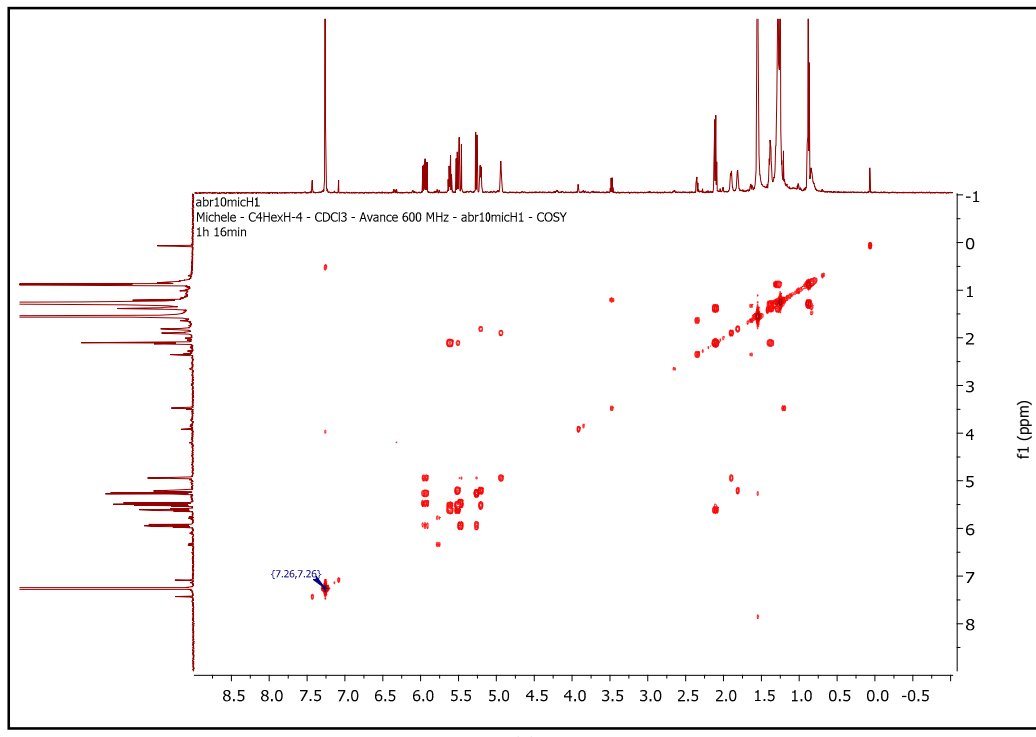
**Figure S2.** Anti-parasitic activity of the active extract's fractions (F1 - Hex, hexane; F2 - Dcm, dichloromethane; F3 - Clor, chloroform; F4 - Acet, ethyl acetate; F5 - H<sub>2</sub>O, water), and of the control benznidazole: dose-response curves normalized to infected and non-infected controls. Data refers to mean values of at least two independent experiments. Blue dots refer to normalized activity while red dots refer to cell ratio.



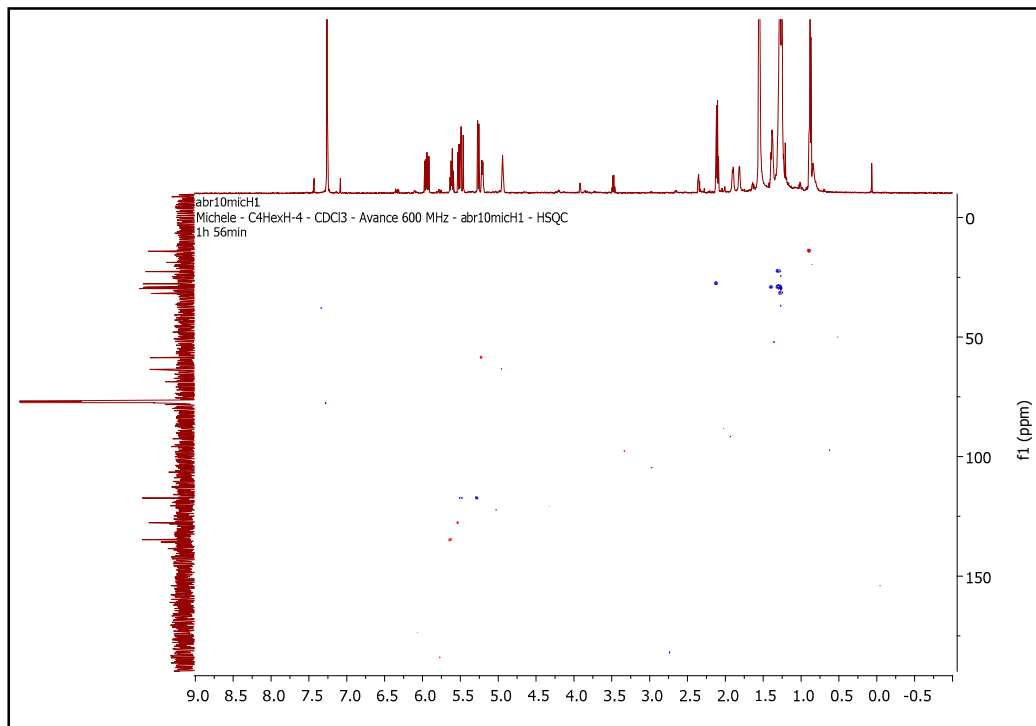
(a)



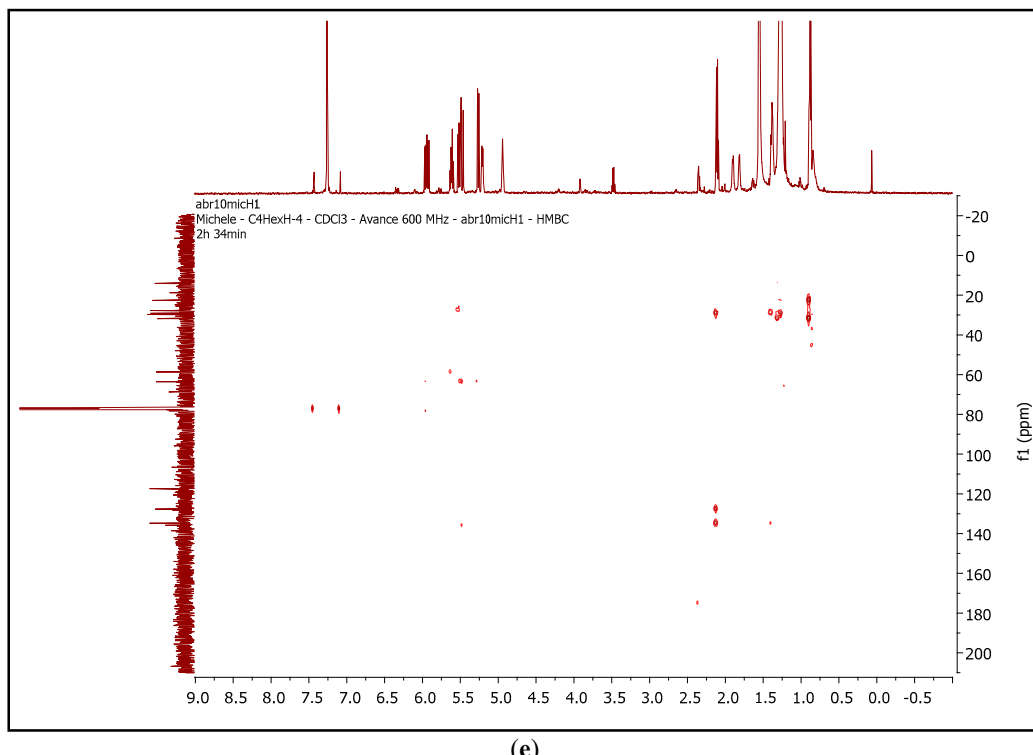
(b)



(c)



(d)



(e)

**Figure S3.**  $^{13}\text{C}$  and  $^1\text{H}$ - $^{13}\text{C}$  2D HMBC NMR spectra of the active and selective hexane fraction **1**. (a) Falcarindiol:  $^1\text{H}$  NMR,  $\text{CDCl}_3$ , 600 MHZ; (b) Falcarindiol:  $^{13}\text{C}$  NMR,  $\text{CDCl}_3$ , 125 MHZ; (c) Falcarindiol:  $^1\text{H}$ - $^1\text{H}$  2D COSY NMR,  $\text{CDCl}_3$ , 600 MHZ; (d) Falcarindiol:  $^1\text{H}$ - $^{13}\text{C}$  2D HSQCed NMR,  $\text{CDCl}_3$ , 600 MHZ; (e) Falcarindiol:  $^1\text{H}$ - $^{13}\text{C}$  2D HMBC NMR,  $\text{CDCl}_3$ , 600 MHZ.

**Table S1.** Ligand ID Similarity.

4E6	0.904489;	B9M	0.896859;	OLI	0.894898;	EPA	0.889473;	LNL	0.888082;	13H	0.887077;	C1J	0.885986;	T65	0.883061;	7MS
0.876009;	ZWI	0.875173;	FAT	0.874765;	BOM	0.874169;	O12	0.863311;	8K6	0.862459;	10Y	0.862246;	LDM	0.861636;	14Y	0.861298;
1EX	0.860092;	PLY	0.859768;	KKJ	0.858985;	MUN	0.858948;	HDS	0.858833;	LTB	0.856802;	6G4	0.856686;	LAX	0.856572;	
7LE	0.856183;	SPH	0.855778;	HT5	0.854843;	ODD	0.854031;	7E9	0.853703;	LDA	0.853481;	CAT	0.853404;	1WV	0.853378;	
56S	0.852966;	B0S	0.852606;	XPM	0.852316;	TER	0.851823;	GTY	0.851466;	L5P	0.851205;	9OH	0.850822;	DSC	0.850362;	
OCD	0.84993;	PTG	0.847643;	C11	0.847453;	ERU	0.847336;	3X1	0.847157;	PN2	0.846272;	D22	0.846143;	PG6	0.846136;	
6E0	0.846006;	LIM	0.845947;	OGJ	0.845675;	TNA	0.845641;	TNT	0.845258;	PG2	0.844952;	2RD	0.844677;	B33	0.844434;	
5A6	0.844221;	B73	0.843532;	IL2	0.843346;	7E8	0.843336;	1PG	0.842432;	SSV	0.841515;	4HH	0.841461;	TFR	0.841396;	
9HO	0.841165;	T24	0.840807;	NDJ	0.840787;	1EY	0.84062;	W01	0.84055;	5HE	0.840363;	MYR	0.839795;	LNA	0.839558;	
JAO	0.839186;	STE	0.839113;	13S	0.838859;	DRE	0.838415;	ODT	0.83763;	N10	0.83702;	GER	0.837001;	6OB	0.836978;	
MYZ	0.836694;	AFC	0.836689;	MAY	0.836155;	4HX	0.83579;	11O	0.835657;	14V	0.835374;	9MN	0.835229;	3DP	0.834817;	
V10	0.834348;	12H	0.834199;	NBA	0.834044;	TRD	0.834028;	EAH	0.833809;	2NV	0.83375;	2DE	0.833643;	140	0.833502;	
LSO	0.833446;	ELD	0.833402;	HJ2	0.833178;	OLC	0.833054;	KBP	0.832854;	SPZ	0.829494;	MHI	0.829219;	BOB	0.828907;	
2YG	0.828877;	4XQ	0.828161;	MG8	0.827994;	3LA	0.827817;	LA2	0.827697;	14U	0.827627;	2CF	0.825096;	C15	0.825093;	
ARC	0.824747;	88P	0.824654;	PLM	0.824256;	SXV	0.82401;	IEF	0.823879;	4M5	0.823478;	VZZ	0.823404;	AR0	0.823243;	
SP5	0.823236;	2YJ	0.823094;	JRJ	0.823068;	DJ3	0.822956;	FJP	0.822952;	16A	0.822901;	1AG	0.822798;	PET	0.822718;	
A55	0.822614;	SZH	0.822592;	FTT	0.822165;	DME	0.82186;	NER	0.821851;	SCK	0.821749;	3PK	0.821553;	2JF	0.821466;	
8E7	0.821428;	TDA	0.821176;	1DO	0.821039;	HO2	0.821038;	Z6X	0.82093;	27Q	0.820918;	PGF	0.820864;	5YL	0.820636;	
P15	0.820525;	DPE	0.820516;	K9H	0.820396;	4DY	0.820302;	SXA	0.820064;	ML5	0.82005;	ELA	0.820003;	OHM	0.819924;	
6X4	0.819723;	6A4	0.819372;	ETE	0.819311;	16P	0.819115;	RTY	0.819029;	8XO	0.818513;	SBY	0.818448;	STB	0.81843;	
PJ2	0.818404;	FFT	0.818205;	JH3	0.818147;	298	0.817518;	MFT	0.817507;	DK3	0.817309;	VCA	0.817136;	MUP	0.817079;	
NKN	0.816512;	AR2	0.815234;	A5R	0.815191;	87O	0.81517;	XLX	0.814952;	FKS	0.814853;	REC	0.814852;	D12	0.814777;	
LLP	0.814673;	1QX	0.81444;	XA2	0.814305;	0HH	0.813806;	GRG	0.813703;	F2P	0.813586;	F23	0.813549;	SKO	0.813278;	

P3G 0.81311; O48 0.813077; VIO 0.813033; SQS 0.812941; 7K8 0.81271; 1K4 0.812444; D6M 0.81217; B9B 0.81202; N7E 0.811901; 5R7 0.811894; OCR 0.811864; N8E 0.811783; S1P 0.811713; GTS 0.811649; DAO 0.811636; CQR 0.811622; FPQ 0.811516; IVH 0.811465; P03 0.811194; FF8 0.810511; AS1 0.810445; 65D 0.810416; 4PS 0.810367; BUJ 0.810211; LHE 0.810202; 66F 0.8102; JAI 0.810131; TWN 0.810079; KLJ 0.810071; GZZ 0.81007; 1PE 0.810041; 5LF 0.810034; DPV 0.810003; 78M 0.809988; JSR 0.809907; 621 0.809183; MH9 0.80916; PN4 0.809102; YFD 0.809032; VAB 0.808929; 3M5 0.808785; UDT 0.808649; 1SV 0.808424; CLG 0.807108; 76V 0.8071; 1XG 0.807022; SC0 0.806988; 0LZ 0.806952; NPC 0.806907; 79N 0.806891; AI7 0.806846; HNC 0.806685; LYU 0.80665; HE0 0.806631; N1T 0.806414; 4WS 0.806386; EG2 0.80637; OP2 0.806244; PWZ 0.805767; F1K 0.805511; ARL 0.805496; J14 0.805453; PM5 0.805401; **SPM 0.805353**; 10A 0.805251; P07 0.805172; HCY 0.805151; DP2 0.804884; D1I 0.80487; DQM 0.804868; 1E3 0.804852; PX9 0.804822; SQL 0.804642; 042 0.804582; ZBF 0.804171; LAU 0.804166; FHL 0.804156; R12 0.804064; 3MX 0.803958; 4R8 0.803819; P2E 0.803759; OQR 0.803714; SDR 0.803689; 8D7 0.803684; 2W2 0.803632; TE4 0.803491; AKS 0.803365; QLE 0.803351; EPM 0.803334; M7G 0.80331; O60 0.803308; 36J 0.803307; RHN 0.803001; T94 0.802994; CW2 0.802834; OPA 0.802818; ATI 0.802734; UFO 0.80268; 6IA 0.802545; DET 0.802539; 3VT 0.802514; 68C 0.802491; IFA 0.80242; MHC 0.80235; ORV 0.800383; GEL 0.800382; 2TD 0.80029; OPD 0.80018; LEH 0.800091; OHN 0.800068; DFD 0.800013

**Table S2.** Filtered resulting Parasitic Eukaryotic targets.

3HD3; 4OFG; 4PHL; 2F6I; 7AOI; 4GF2; 6A6Y; 2O2Y; 1OKT; 6B5S; 6E0B; 3BJE; 2PSS; 2PT9; 2PT6; 2I7C; 3E1Z; 4BJK; 3AM3; 3AM5; 1UH5; 2AH2; 1NHG; 4Z09; 2M9H; 6I1N; 6HY1; 4UOE; 4BP3; 4BP1; 5NTG; 3BPF; 1FNT; 6B0S; 3RIE; 5L8Y; 5G2B; 5G57; 5L8C; 5L9H; 6RFW; 6RFN; 6RGK; 4JNO; 4B6M; 1NMR; 6FE3; 6QGU; 6QGP; 6B5L; 6B5M; 2GHU; 1Z7Q; 4CKU; 5TBO; 2KDN; 6B5R; 6B5T; 6B5N; 6B5P; 6B5O; 3NI8; 5DEL; 5JAZ; 1Q4J; 3P3K; 4Z22; 6YXS; 1TV5; 1I13; 2AAW; 6O24; 5NFR; 1VBJ; 1YHM; 1YHK; 2OUL; 3JQF; 1YHL; 4CW4; 2HTE; 4R1C; 4R1B; 4R19; 2Q8Z; 5K8S; 4MXR; 4Z0D; 4Z0E; 4Z0F; 3B7P; 6RZQ; 5K4T; 6SJQ; 1S29; 5G5V; 6RB6; 1HBK; 5K4W; 5K4V; 5K4Y; 5K50; 5K4Q; 5K4U; 3QS1; 3C02; 1PFZ; 3BPM; 4ZCQ; 3O8A; 3I65; 4AZ1; 3ENZ; 2B4G; 4J75; 4J76; 6RME; 6RNH; 6RMW; 1YVB; 6FDX; 6FRD; 6FTM; 2B4R; 3U3D; 3U31; 3V93; 6AXK; 4EU1; 3FR3; 3FR6; 3FRC; 3O6O; 5FI8; 5LGD; 1T2E; 1T2D; 1T2C; 1T25; 1T24; 3KQX; 3KQZ; 4R6T; 4R7M; 4K3N; 4X2T; 1AG1; 2C0D; 3FR9; 6I7D; 1NW4; 1Q1G; 2NQD; 3KR4; 3KR5; 3T8W; 2WWF; 2WWG; 5IFU; 1BW0; 6O26; 6LP1; 2VFE; 3E0U; 1MS1; 2NNR; 2Q0X; 5FSV; 5FSX; 6ZHI; 6MPV; 3H9U; 6SF9; 4R6W; 4R6X; 3UJA; 3UJC; 3UJD; 3UJ8; 3UJ9; 3UJ6; 3UJ7; 1SME; 4HHP; 3C3N; 6D24; 6D23; 4C0C; 3CVQ; 3F5M; 6GXQ; 2CIO; 2OZ2; 3UJB; 3DWC; 6OZU; 6UX6; 2J1Q; 6ZFW; 4E6Z; 3EOZ; 5ILQ; 3PNR; 5JOD; 6FDS; 6FDW; 6FV9; 5QT1; 5QTH; 5QTJ; 5QTE; 5QTD; 5QTG; 5QTF; 5MYP; 6SII; 2F2T; 2A0K; 2F67; 2F64; 2F62; 4MYL; 1YA7; 1YAU; 1YAR; 3HHI; 3DMT; 4E2B; 3IDS; 3INV; 3IRO; 6JKR; 6JKT; 6JL5; 2DJL; 2E68; 2E6A; 2E6F; 2E6D; 2WKF; 2W40; 4HNK; 4ZQT; 6FQZ; 6FQX; 4MW6; 4MW7; 4MVW; 4MVX; 4MW9; 4MVY; 4MW0; 4MW1; 4MW2; 4MW4; 4MW5; 4MWB; 4MWC; 4MWD; 4MWE; 3GUE; 4N7B; 4YA8; 4ZXG; 6LHJ; 4Y6M; 4W5B; 4W5C; 4FGZ; 6X44; 3BWK; 3BFK; 3N3M; 3S6B; 2PWP; 5ILN; 6TLB; 1XE5; 1XE6; 4MYK; 4MYN; 4MYF; 3MOR; 3CXG; 2X8L; 3BQK; 3BQL; 3BQI; 6KUC; 6KUB; 6KUD; 6X42; 4J57; 6RB5; 3AZA; 3AZB; 3AZ8; 3AZ9; 6D0X; 5AON; 3OZA; 3T60; 2RCY; 4IGE; 4IGF; 6SBR; 3JQ6; 3JQ8; 3JQ9; 3JQB; 3JQC; 3JQD; 3JQE; 3JQG; 3JQA; 3K21; 3EBH; 6JWV; 6KCK; 6KCM; 6KCL; 6KP7; 6KP2; 6KPR; 6FBA; 1LTK; 1XIV; 3JQ7; 3ZWZ; 5YIB; 5YIA; 5YIC; 5TPX; 5FUV; 5BK0; 6E62; 6E63; 6B08; 6AZM; 6AZZ; 5DYK; 6PHC; 6VNL; 3E7F; 3EB9; 4RX0; 5JNL; 5JO0; 5JBI; 5JC1; 5JMP; 4ORM; 4YS4; 4YY8; 3PEJ; 4NXJ; 3PR3; 3QKI; 6PBW; 6BQB; 3CS1; 6OHG; 2PU1; 2PU0; 2PTZ; 2PTY; 2PTX; 2PTW; 2H7W; 4PY6; 3TLX; 2M1H; 3ZG2; 3ZG3; 6RZY; 3JQR; 6S02; 3JQP; 3JQQ; 2Z8V; 2Z8W; 3K7Y; 4EOY; 6NL1; 4DSH; 3MMR; 1QNH; 1QNG; 6U9X; 6P5R; 2VSG; 1P19; 1P17; 2MXN; 6O2X; 6O7Z; 6O80; 6N3S; 2GPC; 1S0J; 1S0I; 1F3T; 4DSG; 1I0L; 1I0I; 1I14; 1P18; 4I15; 3M4U; 3ESF; 5L9A; 6O7Y; 1MXH; 1MXF; 1TCI; 2WYO; 3I05; 6JL3; 3TIK; 5LC1; 1XDN; 1XIY; 1N81; 2LKL; 1ZSO; 3J7A; 6OKK; 3UL3; 3IGM; 4EME; 2N3L; 2N7C; 1Z40; 2BPI; 3PSV; 3PSW; 3PVF; 2VFD; 2VFF; 2VFG; 2VFH; 2VFI; 3PWA; 3PY2; 6IEV; 4F1J; 4F1K; 3QRV; 2ZCG; 2PMN; 2PMO; 1A5C; 1D5C; 1LF2; 5NTF; 4QJB; 6DFK; 6RN1; 6RMO; 6II7; 3ULP; 4AOM; 3LRP; 4ZZ9; 5BMX; 5BMW; 5BNK; 5BRB; 1M7P; 1M7O; 1LYX; 1LZO; 6MB3; 6MHG; 1P9B; 1WOB; 1WOA; 1VGA; 1YWG; 3IBA; 3ICZ; 3ICM; 3ICN; 3ID0; 1V8B; 3SL0; 3SL1; 6RMD; 2MU9; 2MU8; 1PSM; 1II2; 1QXS; 2B4T; 3HBB; 4QY8; 3ICK; 1TC2; 4R3S; 6MUV; 6MUX; 5T5H; 3LMU; 5DKU; 5DKT; 5EZN; 6AQS; 6AQU; 1CEQ; 1CET; 1LEE; 4PG3; 3ZH2; 3LMT; 3LMV; 1VYQ; 2VFA; 6I7E; 5EZO; 4DPD; 1T26; 2WWH; 2WWI; 6I4J; 6I4I; 6I4L; 6I4K; 6I4D; 6I4F; 6I4E; 6I4H; 6I4G; 6UTH; 6UTG; 6UTJ; 6MUW; 6AXL; 7JGF; 7JGD; 7JGE; 3JBN; 3JBO; 3JBP; 3M1P; 5FSZ; 1AIM; 2MNI; 1U6F; 2FO8; 2A0M; 2AIM; 3KKU; 3OPZ; 4QH6; 4KLB; 3PJQ; 3I06; 3B69; 3LXS; 4LLR; 1F29; 1F2C; 1F2A; 1JVW; 1ME4; 1ME3; 1MR5; 1MS5; 1MS4; 1MS3; 1MS8; 1U9Q; 1YZV; 3K1O; 3KHM; 3KSW; 4H6O; 4JEQ; 2WUZ; 2WX2; 3Q37; 3ATY; 3ATZ; 4CK8; 4CK9; 4CKA; 4COH; 4UQH; 5AJR; 2Q2R; 6FMO; 4NEW; 2OMA; 6UEK; 1MS0; 1MS9; 1SUX; 1TC1; 1BZL; 1ML3; 2VUP; 5KLH; 2K8H; 1HXI; 2LTK; 3CBJ; 3CBK; 3CVP; 3H9D; 4AFV; 4AFP; 4AF8; 3DWV; 3DYF; 3DYG; 3DYH; 3EFQ; 3EGT; 5AEL; 5AFX; 5AHU; 2RM6; 2RM5; 1F2J; 5ZUH; 5FSU; 5FSY; 5NNO; 2K9X; 2J0E; 2B4V; 3JV1; 3K80; 3K81; 3K7U; 4G3J; 4G7G; 3OMU; 3P99; 3CV0; 3CVL; 4DK3; 4DK6;

4DKA; 4DNI; 2X2N; 2WV2; 3GW9; 3FZ0; 3G1Q; 1FX4; 1FX2; 2Q0G; 2Q0F; 2Q0E; 2Q0D; 2Q0C; 6DFT; 5I49; 5HZD; 5IDO; 5KAL; 16PK; 13PK; 2NOM; 2IKF; 2B56; 3JTL; 2WOI; 3IPM; 3STB; 2TOD; 6MD3; 1QU4; 3JRM; 3JSE; 2B51; 2VWA; 2FQ2; 2FQ0; 2LOE; 4O2X; 3K60; 3KNP; 3KO3; 3KO4; 3KO5; 3KNF; 3KOB; 3KOC; 3KO7; 3KO9; 4GM2; 4IOD; 4IRF; 4JLE; 4JUE; 3GYV; 3GYW; 3FS3; 3VUU; 3VUV; 4HJM; 3SUB; 3FNS; 3FNT; 3FNU; 2QAC; 2R9B; 2Q8B; 2Q8A; 5LG9; 5LM3; 5LLT; 5T3N; 5T8U; 4C81; 4C82; 5KBF; 4M1N; 4MZB; 4MZC; 4O32; 2OFN; 1TQX; 2FU0; 1YXE; 1Y6Z; 3GZL; 3GZM; 2BBX; 3KOD; 4GFT; 3NTJ; 4R1E; 4QT2; 4QT3; 4J4N; 4JFA; 4K2U; 3R3J; 4ADS; 2VN1; 2W41; 4CXM; 3TGH; 3CH2; 3CH3; 3VGJ; 4TR9; 4TWA; 5CFI; 5CFJ; 4XBI; 4WIN; 4WIO; 4WIM; 5J61; 5JLD; 5CS2; 4MZL; 2OK8; 2H2Y; 1RL4; 2FOI; 1Z6G; 2C07; 4P7S; 4P7M; 1HN6; 4J56; 4YDQ; 2YOG; 2YOH; 6FQY; 5XVU; 6HCV; 6HCU; 5JWC; 5JWB; 2OK7; 3CPZ; 2XF1; 2WBF; 3C64; 3CML; 2ZA1; 2ZA2; 2ZA3; 2YK0; 2Y8D; 3F9Q; 3QVC; 2OP1; 2OOS; 2PC4; 5ZNC; 5ZNI; 5BWY; 6DSR; 6DSQ; 6DSS; 6O25; 6O28; 6O2A; 6O29; 5X7V; 6S8T; 6N7Q; 6N87; 2NQ8; 2OKI; 2OKH; 2OL4; 1V0B; 1V0P; 1V0O; 2JKF; 2EPH; 1OB3; 1PA3; 1LF3; 2A94; 1RY6; 2BJU; 1YDV; 3I68; 3I6R; 2YOF; 4PLZ; 4B1B; 2WE6; 4D60; 3QVI; 2OP0; 6LEZ; 6LEV; 6LEU; 6LHI; 6LH9; 5E16; 5MI0; 6O2B; 6O2C; 4OFF; 2JKG; 2H1R; 1O5X; 2FBN; 1JYM; 1LDG; 1LS5; 1RQC; 1ZHg; 1Z6B; 4MZJ; 4MZK; 4V3E; 1ONF; 2ABW; 5TBD; 4CQA; 4CQ8; 4CQ9; 3H79; 6NEY; 6ZPM; 4PI3; 4DS2; 1EWP; 1EWM; 1EWL; 6HYQ; 6HYI; 5KGQ; 4XUI; 5CUX; 5CUV; 5CUU; 6NIM; 6NP7; 5QPM; 5QPL; 5QPO; 5QQ0; 5QPN; 5QPQ; 5QQ2; 5QPP; 5QQ1; 5QPS; 5QQ4; 5QPR; 5QQ3; 5QPE; 5QPD; 5QPG; 5QPF; 5QPI; 5QPH; 5QPK; 5QPJ; 5QQB; 5QQA; 5QQC; 5QPU; 5QQ6; 5QPT; 5QQ5; 5QPW; 5QQ8; 5QPV; 5QQ7; 5QPY; 5QPX; 5QQ9; 5QPZ; 6R0A; 6R0B; 6R05; 6R04; 6R07; 6R06; 6R09; 6R08; 6SDP; 6SDO; 6SDQ; 6SE2; 6SDN; 6SF8; 6SI5; 6SHV; 1OGL; 1X07; 4QFH; 4E1E; 4E2D; 4DWB; 3V94; 4BY0; 3IRM; 3IRN; 3LC0; 3QV9; 6JKQ; 5AQ1; 4DWG; 4DXJ; 2V5B; 6V6H; 1OGK; 1W61; 3HRK; 4UVR; 2QAE; 6JL4; 6JL6; 4C27; 4C28; 4DZW; 6SFA; 6T7N; 1CI1; 1XQ7; 2DJX; 3IUT; 3KJS; 3PRV; 3CLB; 1K3T; 1GXF; 2H2Q; 4U0Q; 3CL9; 5MVV; 4RXC; 4RXE; 4RYP; 5QTK; 5QTA; 5QTC; 5QTB; 5QT9; 5QT8; 4BP8; 5VTL; 5QT5; 5QT4; 5QT7; 5QT6; 6R36; 6R38; 6R37; 6R39; 6T4R; 6T68; 2MYG; 2OGD; 2LJ8; 4DK4; 4DK2; 4DL8; 4DKB; 4DLC; 3HJ4; 3HIY; 3I3G; 3HRI; 3BNW; 4RXD; 2YHU; 3LSQ; 3FB3; 2P1C; 6E4N; 6E4P; 6E4O; 4BP9; 1GY8; 2LJ4; 2I19; 2EWG; 2X0S; 3HJ1; 2W7T; 2YHI; 3LSS; 3F9R; 4BQH; 2HIG; 2HKE; 2CNB; 1PGJ; 2AMH; 5MZA; 3OTX; 3QD9; 3QCP; 2QJC; 4CBU; 6S8U; 6XMJ; 2WDT; 6SOZ; 6SOY; 3T64; 2MUf; 5JKQ; 5WRU; 2MYF; 2MU6; 2MTY; 3P1W; 3PEH; 3FKM; 2QU8; 2R77; 2PBF; 6TJ4; 6TJ3; 5VS7; 5ULC; 2MMO; 2MMN; 6YXT; 2F8M; 1SYR; 3KHD; 3KKK; 4N10; 4N11; 4N0Z; 4QNS; 2WAU; 3FOW; 3MWA; 3IED; 3N34; 3N2M; 4ZCR; 4ZCS; 4ZCT; 3LLT; 3FI8; 2R0J; 2ONU; 2PLW; 2Q0V; 2Q8L; 6SY0; 5WOF; 4NBI; 4NBJ; 1IUE; 6SBQ; 2MRC; 1SQ6; 2BSX; 1YJ8; 2F84; 2MU7; 3OZ7; 3BAR; 3T70; 3T6Y; 3UOW; 4ZEW; 4ZEX; 4ZEV; 2Y8C; 3E95; 3S9Y; 2QAF; 6KSH; 5JQK; 5FOC; 5FOD; 4NCX; 4OLF; 6SU9; 6T7K; 1XIQ; 6ZN3; 4HQF; 4HQK; 3SRJ; 3SRI; 3VDJ; 3VDK; 3VDL; 6UC5; 5TIK; 6H5N; 3JWP; 4Q15; 4H02; 4WI1; 6GJG; 4Y6R; 4Y6S; 5JR6; 4Y6P; 4Y67; 5JMW; 3SFK; 4O6Z; 6VTN; 6VTY; 2RJI; 2MSA; 5BOO; 4WAT; 5YID; 5YIE; 5TIH; 6RCU; 5VR5; 1CEJ; 2IGY; 2IGX; 6E11; 6E10; 5JWA; 3N72; 2P65; 1ME6; 6T4D; 6SSZ; 1M43; 1Y13; 1XQ9; 1W6I; 1W6H; 4FYM; 3PHC; 3AM4; 3AUa; 3AU9; 3MSE; 3NIE; 4D73; 3BPW; 3CLV; 4B7U; 4Z0S; 4Z0J; 4YWI; 4YXG; 4ZCP; 3LT4; 3LSY; 3LT0; 3LT1; 3LT2; 6JW9; 6CA8; 5GZP; 5GV4; 6R8G; 2LU1; 1U4O; 1U5C; 1U5A; 1U4S; 6WFW; 1ZSN; 1ZW1; 1ZXB; 1ZXL; 2BMA; 3UM6; 3UM8; 3VI2; 2PML; 6JWS; 6A2P; 6A2O; 6A2L; 6A2K; 6A2N; 6A2M; 6KOT; 5FO4; 6HL7; 7BT5; 1NNU; 4LVN; 4LVO; 4QEX; 4U1G; 4U0R; 6D01; 6D11; 6B0H; 6O23; 6PHF; 6PHB; 6PHD; 6ULF; 6ULE; 1LF4; 1ZRO; 1ZRL; 6ZDX; 3JSU; 3DGA; 3DG8; 3UM5; 3AU8; 3QG2; 3QGT; 6JWT; 6JWU; 6JWX; 6JWW; 6JWZ; 6JWY; 6JWR; 6JWQ; 6I55; 1J3K; 1J3J; 1J3I; 1V35; 1VRW; 6I4B; 6W00; 1CJB; 6RCV; 6RW3; 2MUD; 2J5L; 6PBV; 5FMG; 1OB1; 3J79