Analysis performed: 190605_065345
 Analyzed sequences (hits resulting from 676 blast searches, 52 animal groups x 13 query sequences, not uniques!): 49992 (out of which unclassified: 4765).

Red dotted lines in the tree indicate paraphyletic relationships.

• The tree background color indicates the presence of the proteins with the corresponding color according to our hypotheses.

The red-to-white background of the table indicates a heuristic reliability of the results, where a brighter color indicates a higher reliability. This is calculated using the number of fully sequenced genomes, the number of species in the phylum and the number of protein sequences available for that phylum.
 The numbers in the table denote the number of: orthologs found (black), P = paralogs found, ? = homologs found, ? = total homologs found.

			• The numbers in the	e table delibte the numb	ber of orthologs round	(black), P = paralogs rou	ia, ? = nomologs rouna, w	mose relationship could h	of be programmatically del	termined, ≥ = total nomolo	ogs round.			
# animal # se- # compl. species quences genomes		PDGF-A	PDGF-B	PDGF-C	PDGF-D	PIGF-1	VEGF-A121	VEGF-A165	VEGF-A206	VEGF-B167	VEGF-B186	VEGF-C	VEGF-D	VEGF-F
55 6 3	ctenophora (comb jellies)													
1354 34k 2	porifera (sponges)											1 P0, ?7, Σ8	0 P1, ?1, Σ2	0 P0, ?3, Σ3
	placozoa													
3666 115k 18	cnidaria (medusae/polyps) 0	P6, ?4, Σ10	1 P3, ?1, Σ5	0 P1, ?0, Σ1		0 P2, ?1, Σ3	0 P6, ?7, Σ13	1 P7, ?13, Σ21	0 P6, ?9, Σ15	0 P18, ?61, Σ79	0 P6, ?0, Σ6	11 P1, ?43, Σ55	0 P7, ?19, Σ26	0 P3, ?2, Σ5
151 925 0	xenacoelomorpha												0 P0, ?1, Σ1	
1788 136k 11 ***	echinodermata 0	Ρ5, ?1, Σ6	0 P5, ?0, Σ5	0 P11, ?1, Σ12	0 P12, ?1, Σ13	0 P9, ?3, Σ12	3 P2, ?7, Σ12	3 P3, ?11, Σ17	3 P2, ?7, ∑12	0 P10, ?9, Σ19	0 P10, ?8, Σ18	2 P8, ?12, Σ22	1 P9, ?7, Σ17	0 P7, ?3, Σ10
39 23k 2 🗳	hemichordata (acorn wormws) 0	P2, ?0, Σ2	0 P2, ?0, Σ2	0 P2, ?1, Σ3	0 P2, ?0, Σ2	0 P1, ?0, Σ1	0 P1, ?2, Σ3	0 P1, ?1, Σ2	0 P1, ?1, Σ2	0 P2, ?1, Σ3	0 P2, ?2, Σ4	2 P1, ?1, Σ4	0 P3, ?1, Σ4	0 P2, ?0, Σ2
11 95k 4	cephalochordata (lancelets)	P6, ?1, Σ7	0 P6, ?1, Σ7	0 P5, ?1, Σ6	0 P5, ?1, Σ6	0 P5, ?0, Σ5	1 P5, ?1, Σ7	1 P5, ?1, Σ7	1 P5, ?1, Σ7	0 P6, ?2, Σ8	0 P6, ?1, Σ7	6 P1, ?6, Σ13	0 P6, ?1, Σ7	0 P6, ?1, Σ7
360 64k 6	tunicata 0	P1, ?0, Σ1	0 P1, ?0, Σ1			0 P1, ?1, Σ2	1 P0, ?0, Σ1	1 P0, ?0, Σ1	1 P0, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1
77 8k 3	cyclostomata (hagfish/lamprey)													
825 115k 6	chondrichthyes (cartilaginous fishes) 6	P21, ?0, Σ27	2 P25, ?0, Σ27	2 P18, ?0, Σ20	2 P11, ?0, Σ13	0 P25, ?0, Σ25	11 P14, ?0, Σ25	11 P14, ?0, Σ25	11 P13, ?0, Σ24	0 P29, ?0, Σ29	0 P29, ?1, Σ30	6 P23, ?0, Σ29	2 P26, ?0, Σ28	0 P25, ?0, Σ25
		P665, ?170, Σ1052	27 P863, ?170, Σ1060	117 P282, ?15, ∑414	148 P269, ?9, ∑426	102 P882, ?159, ∑1143	426 P811, ?209, Σ1446	430 P462, ?137, Σ1029	433 P463, ?130, Σ1026	59 P1041, ?154, Σ1254	58 P1161, ?173, ∑1392	175 P1034, ?141, ∑1350	102 P1012, ?136, Σ1250	30 P1054, ?169, ∑1253
		P15, ?0, Σ16	2 P12, ?0, Σ14	1 P12, ?0, Σ13	2 P4, ?0, Σ6	2 P12, ?0, Σ14	3 P12, ?0, Σ15	3 P11, ?0, Σ14	3 P11, ?0, Σ14	3 P14, ?0, Σ17	3 P14, ?1, Σ18	2 P15, ?0, Σ17	1 P16, ?0, Σ17	0 P14, ?0, Σ14
			1 P3, ?0, Σ4	0 P4, ?0, Σ4	ο Ρ4, ?0, Σ4	0 P4, ?0, Σ4		2 P2, ?0, Σ4	. , , =	ο P4, ?0, Σ4	0 P4, ?0, Σ4	ο P4, ?0, Σ4	ο P4, ?0, Σ4	0 P4, 72, Σ6
			12 P62, ?1, Σ75	- , ,		0 P66, ?1, Σ67	27 P38, ?1, Σ66	27 P30, ?1, Σ58	27 P33, ?1, Σ61	3 P69, ?1, Σ73	3 P73, ?1, Σ77	5 P71, ?1, Σ77	6 P72, ?1, Σ79	0 P68, ?1, Σ69
			118 P461, ?5, Σ584		154 P316, ?0, Σ470	109 P463, ?4, Σ576	140 P390, ?9, Σ539	141 P329, ?5, Σ475	141 P329, ?5, Σ475	0 P672, ?8, Σ680	0 P764, ?8, Σ772	130 P704, ?4, Σ838	96 P707, ?4, Σ807	1 P729, ?8, Σ738
		P26, ?0, Σ31		4 P35, ?0, Σ39	6 P21, ?0, Σ27		140 1330, 13, 2333 17 P40, ?0, Σ57	141 1323, 13, 2473 17 P35, ?0, Σ52	141 1323, 13, 2473 17 P29, ?0, Σ46	0 P57, ?0, Σ57	0 P63, ?0, Σ63	9 P54, ?0, Σ63	8 P55, ?0, Σ63	0 P53, ?0, Σ53
			1 P14, ?0, Σ15			7 P46, ?0, Σ53								
	lepidosauria excl. toxicofera (non-poisonous lizards) 3		6 P45, ?0, Σ51	3 P38, ?1, Σ42	5 P18, ?0, Σ23	6 P46, ?1, Σ53	26 P31, ?1, Σ58	26 P26, ?1, Σ53	26 P22, ?1, Σ49	2 P54, ?0, Σ56	2 P59, ?0, Σ61	7 P56, ?1, Σ64	5 P57, ?0, Σ62	4 P48, ?0, Σ52
		P122, ?0, Σ134	9 P113, ?0, Σ122		11 P26, ?0, ∑37	14 P91, ?28, ∑133	53 P63, ?29, Σ145	53 P43, ?29, ∑125	53 P45, ?28, ∑126	7 P109, ?26, ∑142	7 P120, ?26, ∑153	11 P108, ?26, ∑145	2 P119, ?23, Σ144	24 P107, ?5, Σ136
		P65, ?1, Σ75	8 P66, ?1, Σ75		17 P20, ?0, ∑37	10 P61, ?1, ∑72	30 P48, ?1, ∑79	30 P52, ?4, ∑86	30 P36, ?1, ∑67	8 P65, ?1, Σ74	8 P88, ?2, ∑98	6 P91, ?2, Σ99	5 P92, ?1, Σ98	0 P70, ?1, Σ71
5 26k 1	monotremata (egg-laying mammals) 1	P6, ?0, Σ7	1 P5, ?0, Σ6	3 P10, ?0, Σ13	3 P10, ?0, Σ13	1 P5, ?0, Σ6	1 P6, ?0, Σ7	1 P6, ?0, Σ7	1 P6, ?0, Σ7	0 P8, ?0, Σ8	0 P8, ?0, Σ8	2 P6, ?0, Σ8	1 P7, ?0, Σ8	0 P6, ?0, Σ6
333 142k 5	metatheria (marsupials) 7	P36, ?0, Σ43	5 P36, ?0, Σ41	4 P33, ?0, Σ37	10 P16, ?0, Σ26	4 P25, ?0, Σ29	4 P28, ?0, Σ32	4 P22, ?0, Σ26	4 P22, ?0, Σ26	4 P32, ?0, Σ36	4 P36, ?0, Σ40	4 P35, ?0, Σ39	5 P34, ?0, Σ39	0 P39, ?0, Σ39
4751 8M 181 5	eutheria (placentals) 247	P762, ?6, Σ1015	223 P892, ?13, ∑1128	218 P659, ?1, ∑878	235 P417, ?0, ∑652	261 P1262, ?9, Σ1532	434 P900, ?6, Σ1340	440 P862, ?6, Σ1308	440 P857, ?6, ∑1303	249 P1420, ?11, ∑1680	249 P1504, ?10, Σ1763	171 P1406, ?9, ∑1586	164 P1601, ?9, Σ1774	0 P1596, ?10, Σ1606
197 46k 2	tardigrada (water bears)	Ρ1, ?3, Σ4	0 P3, ?1, Σ4	0 P2, ?0, Σ2	0 P1, ?0, Σ1	0 P2, ?0, Σ2	0 P0, ?4, Σ4	0 P0, ?6, Σ6	0 P0, ?3, Σ3	0 P4, ?0, Σ4	0 P3, ?1, Σ4	0 P2, ?2, Σ4	0 P4, ?0, Σ4	0 P2, ?1, Σ3
94 2k 1	onychophora (velvet worms)													
195 2k 0	pycnogonida (sea spiders)													
9935 646k 27 %	arachnida (spiders)	P20, ?3, Σ25	0 P20, ?3, Σ23	0 P21, ?5, Σ26	0 P9, ?2, Σ11	2 P24, ?39, Σ65	14 P5, ?22, Σ41	14 P5, ?20, Σ39	13 P5, ?16, Σ34	0 P25, ?13, Σ38	0 P24, ?11, Σ35	1 P16, ?16, Σ33	1 P14, ?2, Σ17	1 P26, ?30, Σ57
5 39k 1	xiphosura (horseshoe crabs)	P6, ?3, Σ9	0 P6, ?1, Σ7	0 P7, ?3, Σ10	0 P3, ?2, Σ5	0 P7, ?20, Σ27	7 P0, ?11, Σ18	7 P0, ?11, Σ18	7 P0, ?11, Σ18	0 P7, ?11, Σ18	0 P7, ?11, ∑18	0 P7, ?4, Σ11	0 P2, ?0, Σ2	0 P7, ?11, Σ18
966 7k 1	myriapoda (millipeds)										0 P0, ?1, Σ1			
10860 947k 25	crustacea 0	P10, ?8, Σ18	0 P11, ?4, Σ15	1 P4, ?3, Σ8	0 P1, ?8, Σ9	0 P5, ?7, Σ12	5 P4, ?11, Σ20	5 P4, ?12, Σ21	4 P4, ?8, Σ16	1 P9, ?19, Σ29	1 P6, ?19, Σ26	1 P8, ?13, Σ22	1 P6, ?8, Σ15	1 P7, ?9, Σ17
113781 7M 339	hexapoda (insects) 20	P77, ?117, Σ214	3 P89, ?113, Σ205	1 P42, ?34, Σ77	2 P23, ?16, Σ41	3 P52, ?141, Σ196	49 P53, ?154, Σ256	59 P61, ?198, Σ318	39 P45, ?129, ∑213	5 P110, ?177, Σ292	5 P94, ?156, Σ255	16 P18, ?98, ∑132	2 P36, ?55, Σ93	3 P95, ?236, Σ334
29 368 0	nematomorpha (horsehair worms)													
3485 2M 100 ~	nematoda (roundworms) 0	P0, ?35, Σ35	0 P0, ?11, ∑11							0 P1, ?22, Σ23	o PO, ?21, ∑21	0 P0, ?4, Σ4	0 P0, ?2, Σ2	0 P0, ?24, Σ24
			0 P1, ?7, Σ8					0 P1, ?0, Σ1		0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1		0 P1, ?0, Σ1
NOW NOW	loricifera													
62 436 0	——————————————————————————————————————													
	chaetognatha (arrow worms)													
320 3k 0	and the second										ο Ρ0, ?1, Σ1			
26 155 0											0		0 P0, ?1, Σ1	
20 133 0 1											0 10, 1, 21		0 10, 11, 21	
	and the state of the	DO 33 Z3	0 D2 22 54	o D1 21 52	0 D1 21 52	o D1 22 72	0 D0 33 Z3	0 D0 33 Z3	0 D0 33 Z3	o D1 22 52	o D1 21 52	0 D0 33 Z3	o D1 21 52	o D1 22 72
3309 129k 5								0 P0, ?3, Σ3		0 P1, ?2, Σ3	0 P1, ?1, Σ2	0 P0, ?3, Σ3	0 P1, ?1, Σ2	0 P1, ?2, Σ3
14056 742k 26		P4, ?6, Σ10	0 P8, ?0, Σ8	0 P4, ?4, Σ8	0 P1, ?4, Σ5	0 P2, ?1, <u>2</u> 3	2 P2, ?9, Σ13	2 P2, ?9, Σ13	2 P2, ?5, Σ9	0 P9, ?6, Σ15	0 P4, ?6, Σ10	0 P1, ?15, Σ16	0 P7, ?4, Σ11	0 P8, ?4, Σ12
261 5k 1														
100 42k 1		P1, ?0, Σ1	0 P1, ?0, Σ1	0 P0, ?1, Σ1	0 P1, ?0, Σ1		0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?1, Σ2	0 P1, ?0, Σ1	0 P1, ?2, Σ3	1 P0, ?0, Σ1	0 P1, ?0, Σ1
	phoroniformea (horseshoe worms)													
	gastrotricha (hairybacks)													
4411 561k 26	platyhelminthes (flatworms)										0 P0, ?1, Σ1			
21 79 0	gnathostomulida (jaw worms)													
1 2 0	micrognathozoa													
237 64k 6	rotifera (wheel animals)	P0, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?1, Σ2		0 P1, ?0, Σ1		0 P1, ?0, Σ1		0 P1, ?0, Σ1	0 P1, ?1, Σ2	0 P1, ?0, Σ1	0 P1, ?0, Σ1	0 P1, ?2, Σ3
-0 9k 1	orthonectida											0 P0, ?1, Σ1		
24 150 0	dicyemida													