	code ran against "inferred"																		
					Other direct parents NOT in														
					Branch	Ancestor inside the branch	Ancestor outsid	AffectedStatus		Children of the	o i yas relax								
	MONDO:000519 MONDO:0008729	congenital adven Congen		MONDO 0018479 - congenital adversal hyperplania i MONDO 0019593 - TO_BE_OBSOLETED ~46, XX disorder of sax development induced by fetal androgens access i MONDO 3957024 - TO_BE_OBSOLETED - hareditary 46, XX & disorder of sax development	nan   MONDO:0015327- >developmental anomaly of metabolic origin	MONDO:0002259-regonadal disorde	MONDO:001905	Stays in branch											
	MONDO:000515 MONDO:0007835	Frazier syndrome Frazier		MONDO-0957025 - TO_BE_OBSOLETED->hereditary 46,XY 2 disorder of sex development	MONDO:0000425-rautosomal dominant disease   MONDO: 0002254-rayndromic disease	MONDO:0002145->disorder of sexu	al MONDO:000000	I-vdisease   MONDO 00	00425-vautoeomal dominant disease   N	IONDO:0000429-184	iceomal genetic dise	sse   MONDO 0002254	reyndromic disease	MONDO:0003847-H	ereditary disease   1	AONDO:0005039-110	productive system disord	er   MONDO 0019755	ndevelopmental defect during embr
	looking for parents of the children	reported in the list above (	le using a list of children	n instead of finding children based on th	e condition that they are children of	obsoletion candidate)													
	Branch reviewe Children of the obsol Children of the Children of the Parent to be obt Other direct parents in Branch				Other direct parents NOT in Branch	Ancestor inside the branch	Ancestor outsid	AffectedStatus		Children of the	e i ves reiss								
	MONDO:000515 MONDO:0008729	congenital adren Congen	ital adren MONDO:001959	MONDO:0018479-represental adversal by	0	MONDO 0000004 redrenocortical in	m MONDO:000000												
This line social not be shown if you run your code looking at the children of the obserbed candidate in the enterest lit in roll a child on an obsoletion candidate in the values file it is only a child when it is interest. Therefore, in order to get all the parents for this child, we need to look for the parent directly, lathout the condition of need to be a child of an obsoletion candidate).	MCNDC-000515 MCNDC-0007635	Franier syndrom Franier	syndroms	MONDO:00005151-rendocrine system disorder   MONDO:0000040-r45,XY disorder of sex development	MCNDC:0000425-hadosomal dominant disease   MCNDC:0002254-syndomic disease   MCNDC:0022147-vdisorder of development or morphogenesis	MONDO:0002145->disorder of assou	al MONDO:00000	I-rdisease   MONDO:00	00425->autoeomal dominant disease   N	IONDO:0000429-780	ibeomal genetic dise	me   MONDO:0002254	reyndromic disease	MONDO:0003847-H	ereditary disease   1	AONDO:0005036->10	productive system disord	er   MONDO:0019755	rdevelopmental delect during embr
	COMBINED (calculate the affectsta	tus bere)																	
	Branch reviews Children of the obsol Children of the Children of the Parent to be ob Other direct parents in Branch			Other direct parents NOT in Branch	Ancestor inside the branch	Ancestor outsid	AffectedStatus		Children of the	o i you relax									
	MONDO:000515 MONDO:0008729	congenital adven Congen		MCNDO:0016479-x-congenital adrenal hyperplastis (MONDO:0016503 - TO_BE_CBSOLETED-x46;XX disorder of sex development induced by lefal androgens excess (MONDO:0057024 - TO_BE_CBSOLETED-x-hereditary 46;XX g disorder of sex development	MONDO:9915327->developmental anomaly of metabolic origin	MONDO:0000004-radrenocortical in	m MONDO:000000												
This line would not be shown if you run your code looking at the children of the charleded candidate in the relaxed file because it in not a child on an obscillation candidate in the relaxed file (it is only a child when it is interest). Therefore, in order to get all the parents for this child, we need to look for the parent directly (without the condition of fines to be a child of an obscillation candidate).	MONDO:000515 MONDO:0007835	Franier syndrom Franier		MONDO:0000151-rendocrine system disorder; MONDO:0000040-r46,XY disorder of sex development MONDO:0007025-TO_BE_CBSOLETED-reneditary 46,XY disorder of sex development.	dominant disease   MONDO: 0002254-> syndromic disease	MONDO:0002145->disorder of sexu	al MONDO:000000	I->disease   MONDO:00	00425-> autoeomal dominant disease   N	80NDO:0009429-vau	ibeomal genetic dise	sse   MONDO:0002254	rayndronic disease	MONDO:0003847->6	ereditary disease   1	AONDO:0005039->>s	productive system disord	er   MONDO:0019755	ndevelopmental defect during embr