

Node / Description	Attributes / Description	Attribute values
<n> / noun	origin / <i>morphosyntactic cathegory the noun derives from</i>	deverbal
	lexicalid / <i>sense identifier in AnCoraNom</i>	Variable text space. It must have the format noun.lemma.sense_number.diathesis , as in <i>noun.pregunta.2.default</i>
<spec> / specifier	arg / <i>argument slot</i>	arg0, arg1, arg2, arg3, arg4, argM, argL
	tem / <i>thematic role</i>	adv, agt, atr, ben, cau, cot, des, exp, ext, loc, ori, pat, src, tem, tmp
<relatiu> / relative	arg / <i>argument slot</i>	arg0, arg1, arg2, arg3, arg4, argM, argL
	tem / <i>thematic role</i>	adv, agt, atr, ben, cau, cot, des, exp, ext, loc, ori, pat, src, tem, tmp
<S> / clause <s.a> / adjective phrase <sadv> / adverbial phrase <sn> / noun phrase <sp> / prepositional phrase	func / <i>function</i>	cn
	arg / <i>argument slot</i>	arg0, arg1, arg2, arg3, arg4, argM, argL
	tem / <i>thematic role</i>	adv, agt, atr, ben, cau, cot, des, efi, ein, exp ext, fin, ins, loc, mnr, ori, pat, src, tem, tmp

Taula 1: Tags related to deverbal nominalizations in AnCora2.0