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
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2 **Defining Child Maltreatment Among Lay People and Community**
3 **Professionals: Exploring Consensus in Ratings of Severity**

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5 **Margarida Carmona²**

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8 **Abstract** The way in which laypeople and community
9 professionals define child maltreatment in a family context is
10 essential in decision-making on its referral and assessment.
11 Despite differences found in the perspectives of the two
12 groups, operating definitions are needed, which integrate
13 them. The purpose of this work is to define types of mal-
14 treatment, integrating both perspectives (study 1) and to
15 analyse the assessment of the severity of these practices
16 (study 2). In study 1, a consensual qualitative research
17 method was used to analyse 123 interviews of laypeople and
18 9 annual reports of social and health community services. A
19 joint analysis of 1235 record units allowed us to obtain an
20 integrated definition comprised of 6 types and 20 subtypes of
21 maltreatment. In study 2, with the material gathered in study
22 1, a scale was created with 4 degrees of severity, based on the
23 Maltreatment Classification System. Next, a sample of 159
24 interns, from health and social science areas with or without
25 contact with situations of maltreatment, evaluated the
26 severity of the items. An analysis of Kendall's coefficient of
27 concordance showed a lack of consensus in 9 of the 20
28 subtypes, with physical abuse and sexual abuse being the
29 most consensual types, as opposed to psychological abuse
30 and neglect. These studies underscore the importance of
31 understanding this phenomenon at a community level, and
32 suggest that public awareness may facilitate the referral of

these practices, minimizing the over-reporting and under- 33
reporting of cases, and encouraging early and preventive 34
intervention. 36

Keywords Child maltreatment · Definition · Severity · 37
Community professionals · Laypeople 38

Introduction 39

According to the World Health Organization (2014), inter- 40
national estimates on the occurrence and prevalence of child 41
maltreatment in a family context vary, among other factors, 42
according to the definitions of abuse and neglect employed, 43
which play a central role in decision-making on referrals and 44
the remaining assessment process (Arruabarrena and De 45
Paúl 2012; Rodrigues et al. 2015). For this reason, in recent 46
decades, a number of different studies have been done on the 47
definition of maltreatment (e.g., Calheiros 2006; English 48
et al. 2005), with its type (i.e., classification into types and 49
subtypes) and severity being the most commonly studied 50
aspects (Herrenkohl 2005; Litrownik et al. 2005). In general, 51
these studies confirm the lack of social consensus over what 52
forms of parenting are dangerous or unacceptable (Cicchetti 53
and Manly 2001) and which inappropriate parenting beha- 54
viours should be considered maltreatment (Wolfe and 55
McIssac 2011). Indeed, although a consensus already exists 56
with regard to the multifaceted definition of maltreatment— 57
physical abuse, sexual abuse, neglect, emotional/psycho- 58
logical abuse—the differentiation between poor parenting 59
and maltreatment within the parental behavior continuum is 60
still a key issue for definition, identification and assessment 61
(Wolfe and McIssac 2011). 62

There are also differences in the specificity and degrees of 63
severity given to the various subtypes across different 64

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65 samples of professionals and laypeople (Giovannoni and
66 Becerra 1979; Peterson et al. 1993; Portwood 1999; Runyan
67 et al. 2005; Korbin et al. 2000), underscoring the need for
68 operating definitions integrating the different social con-
69 ceptions of the problem (National Research Council 1993;
70 Schmid and Benbenishty 2011). This need is particularly
71 important, since laypeople and community professionals are
72 among the primary agents in identifying and referring situ-
73 ations of risk/hazard (e.g., school; police; health or social
74 services, etc.) (CNPCJR 2013; USDHHS 2013). However,
75 with a few exceptions (e.g., Simarra et al. 2002), the search
76 for integration in common-sense and technical definitions
77 has been overlooked in empirical research.

78 In fact, according to the American agency Children's
79 Bureau, in 2012 (USDHHS 2013), more than half of the
80 referrals were made by community professionals (58.7 %,
81 e.g., educators; authority figures; healthcare workers) and
82 the remainder by unclassified (23.3 %, e.g., anonymous
83 reports) and non-professional sources (18 %, e.g., family
84 members; neighbours), with this referral pattern remaining
85 consistent in the prior 4 years.

86 In European countries (e.g., Portugal; Spain; United
87 Kingdom), the pattern is similar (CNPCJR 2013; Gilbert
88 et al. 2009). Furthermore, since child maltreatment is a
89 *public crime* in many European countries and American
90 states (i.e., not dependent on the submission of a complaint
91 by the victim, and able to be submitted by anyone, with
92 police entities and public workers obliged to report cases of
93 which they become aware while performing their duties),
94 the reporting systems have been streamlined (e.g., online)
95 to facilitate and encourage community involvement in its
96 detection.

97 Some authors question the feasibility and effectiveness
98 of the legal obligation for the community to report cases of
99 suspected child maltreatment (Melton 2005), bearing in
100 mind, among other aspects, the negative effects of often
101 unsubstantiated over-reporting to child protection services.
102 Along these lines, others say that, if the community did not
103 play a proactive role, many children would continue to
104 suffer indefinitely without intervention (Mathews and
105 Bross 2008), arguing that over-reporting and under-
106 reporting are two realities that must not be disassociated. If,
107 after investigation, many cases are proven to be unfounded,
108 the circumstances of many children never become known
109 to child protection services due to biased interpretations
110 and assessments (Besharov 2005). As such, a number of
111 studies have shown that the lack of knowledge and ability
112 to recognize cases of maltreatment has, among other
113 aspects, been one of the main barriers to its referral, thus
114 pointing to the need for operating definitions of maltreat-
115 ment and objective guiding criteria as one of the possible
116 responses to this problem (Alvarez et al. 2005; Gilbert et al.
117 2009; King and Scott 2014; Pietrantonio et al. 2013).

Some studies show that assessing the severity of abusive
practices is among the key variables in recognizing these
cases (Egu and Weiss 2003) and in decision-making on the
case's eligibility for technical monitoring (Arruabarrena
and De Paúl 2012; Molina 2010); as such, the lack of
consensus on levels of severity has also been cited among
the major problems (Gambrill 2008; Munro 2005). How-
ever, according to what we know and with few exceptions
(e.g., Smith 2006), there is a lack of studies analysing the
assessment of severity in abusive practices at the commu-
nity level.

Finally, another underlying challenge in the process of
defining maltreatment revolves around the cultural and
geographic variability in parenting practices and child
upbringing (e.g., Fallon et al. 2010). In fact, although the
National Research Council pointed in 1993 towards the need
for studies in this regard (Barnett et al. 1993; Litrownik et al.
2005), the most relevant research has been done in the United
States and Canada (e.g., Herrenkohl 2005), and there are very
few studies in Europe differentiating and describing levels of
maltreatment severity (e.g., Arruabarrena and De Paúl
2012). In this context, the adoption of definitions from dif-
ferent socio-cultural contexts may result in judgments and
interpretations of maltreatment cases that are out of line with
their socio-cultural reality.

To minimize these problems, in the present studies, we
analysed the conceptions of laypeople and community pro-
fessionals to seek an operating definition of maltreatment
which integrates them, and which distinguishes between
various types of abusive practices. We also analysed the
severity allocated to the various contents of each subtype to
obtain indicators for distinguishing between different degrees
of severity. Two studies were carried out for this purpose. In
study 1 (qualitative), we sought to define maltreatment in
terms of types by jointly analysing the conceptions of
laypeople (by analysing interviews) and community profes-
sionals (by analysing statistical summary reports). In study 2,
a questionnaire was used to assess the allocation of severity to
the contents from Study 1, bearing in mind the various
descriptors of each subtype of maltreatment, through a
quantitative study with interns in the area of social sciences
and health, i.e., future community professionals.

Study 1

Method

Participants

We interviewed 123 participants, mostly female (62.6 %) aged 18–68 (28.5 % 25 and under; 35.2 % aged 26–35; 17 % aged 36–45 and 19.3 % 46 and over). Less than half

166 (32.5 %) of the participants had completed higher educa-
 167 tion (29.3 % secondary education and 38.2 % basic edu-
 168 cation). With regard to professional status, based on
 169 Portuguese Classification of Occupations (Instituto Nacio-
 170 nal de Estatística, 2010), 25.2 % belonged to middle or
 171 higher-level staff (e.g., teachers, technicians of electron-
 172 ica), 22 % worked in services (e.g., administrative staff);
 173 9.8 % were specialized workers (e.g., hairdressers,
 174 mechanics); 8.1 % were non-specialized workers (e.g.,
 175 cleaning services, kitchen assistants) and 32.5 % were not
 176 actively employed (e.g., students, retired, unemployed).
 177 Thirty-nine percent had professional experience with chil-
 178 dren, but none of the participants were involved in youth
 179 and child protection services or had professional contact
 180 with child maltreatment.

181 Procedure

182 Participants were recruited through convenience and
 183 snowball sampling from workplaces and professional
 184 training services not related to children and youth protec-
 185 tion. Although it was a convenience sample we recruited
 186 participants in places where it was possible to have the
 187 highest diversity levels regarding age, education and socio-
 188 economic status. Prior to the interview, participants were
 189 informed that the objective of the study was to collect their
 190 opinions about the meaning of parental maltreatment. It
 191 was highlighted that there were no right or wrong answers
 192 and that we were interested in the opinions of participants.
 193 In order to allow the content analysis, individual inter-
 194 views, lasting an average of 10 min, were recorded in
 195 audio format and subsequently transcribed to text. Confi-
 196 dentiality and anonymity were guaranteed for the data
 197 gathered, and informed consent was obtained for partici-
 198 pation and recording. Given the sensitivity of the subject
 199 and the possibility of people having experienced abuse
 200 themselves, in the case participants were distressed by the
 201 emotional or social content of the interviews there was a set
 202 of measures to respond to any disclosures of abuse. The
 203 interviews were conducted by two experienced profes-
 204 sionals in the child protection system and family violence
 205 (i. e., one clinic psychologist and one social worker) at the
 206 participants' workplace or professional training services, in
 207 Portugal.

208 With regard to gathering statistical summary reports, a
 209 collection of institutions was chosen according to whe-
 210 ther statistical summary reports on the referral of chil-
 211 dren with signs of abuse existed within their
 212 departments. Access and authorization for consulting the
 213 reports were obtained through institutional directors,
 214 while likewise ensuring the confidentiality and anonym-
 215 ity of the data obtained.

Measures

216
 217 With regard to the collection of information with laypeo-
 218 ple, semi-structured interviews were conducted with a
 219 script including direct questions on socio-demographic
 220 status (e.g., age, sex, academic background and profession,
 221 contact with child maltreatment) and open-ended questions
 222 on the definition of abuse and neglect in the parent–child
 223 relationship/education (e.g., “What do you consider to be
 224 an abuse in the parent–child relationship/education?”;
 225 “What do you consider to be a neglect in the parent–child
 226 relationship/education?”).

227 With regard to the corpus of analysis for a technical
 228 definition, nine annual reports of first-rate community
 229 services were analysed, six from hospital institutions and
 230 three from community welfare services working with
 231 families. The statistical summary reports, describing
 232 detailed indicators of maltreatment (e.g., percentage of
 233 burns, bruising, malnutrition, abandonment, verbal vio-
 234 lence) show the collective situations of maltreatment
 235 referred by these institutions to the competent authorities,
 236 and were drawn up by social workers (i.e., psychology,
 237 social service and sociology) and healthcare workers (i.e.,
 238 medicine, nursing and speech therapy), and were based on
 239 the case records of 516 children being monitored at these
 240 institutions (two institutions monitor children aged 0–4;
 241 four institutions receive children aged 0–11; and the
 242 remaining institutions monitor children aged 0–17).

Data Analyses

243
 244 To create a categorical conceptual scheme of maltreatment,
 245 the corpus of analysis, comprising material obtained from
 246 the interviews and described in the statistical summary
 247 reports, underwent a consensual qualitative research
 248 method (Hill et al. 1997). This consisted of a thematic
 249 content analysis (Braun and Clarke 2006), using a bottom-
 250 up procedure, with categories and subcategories based on
 251 the data semantic content, i.e., in reference and relevant
 252 to a single theme. With this criterion, the “keyness” of a
 253 certain category or subcategory was not dependent on its
 254 frequency, but on whether it captured something important
 255 in relation to the definition of maltreatment. Also preva-
 256 lence was counted at the data level (i.e., a content can
 257 appear anywhere in each individual interview or statistical
 258 report) and not in terms of the number of different partici-
 259 pants/reports who referred that item. Therefore, the set of
 260 record units (words or phrases) was organised by the
 261 research team into categories (types) and subcategories
 262 (subtypes) according to their semantic meaning and a
 263 coding system was developed. Through this process 1235
 264 record units were obtained, 1065 from the interviews, and
 265 170 from the statistical summary reports.

266 Next, to evaluate the categorization system's reliability
267 through inter-rater agreement, around one-fourth of the
268 record units (randomly chosen) were categorized by four
269 independent judges (psychologist, teacher, physician and
270 social worker) with professional experience in the child
271 protection system, using the parameters established in a
272 dictionary created by the researchers for this purpose as a
273 reference. The coding system had good inter-rater agree-
274 ment indices (Cohen's kappa = .81, $p < .001$).

275 Finally, given the nature of the corpus of analysis
276 (material obtained from 123 interviews and 9 statistical
277 summary reports) we used quotes to illustrate how each
278 source contributed to this definition issues, and we reported
279 the relevance of the record units within categories.

280 Results

281 Definition of types and subtypes of Abuse, Neglect and
282 Sexual Abuse. The 1235 record units obtained were cate-
283 gorized into 6 types and 20 subtypes of abuse—physical
284 abuse (14.9 %; two subtypes); psychological abuse
285 (29.9 %; six subtypes); educational maltreatment (7.4 %;
286 two subtypes); neglect—lack of physical provision
287 (28.7 %; six subtypes); neglect—lack of supervision
288 (16.1 %; four subtypes); and sexual abuse (2.9 %)—bear-
289 ing in mind parental omissions and behaviours, together
290 with the consequences for the child (see Table 1).

291 Physical Abuse

292 This type of abuse refers to the use of violence and physical
293 aggression, and includes two subtypes. The subtype *ag-*
294 *gressive physical interaction* (78.3 %) includes violent
295 physical acts by parents as coercive/punitive methods of
296 upbringing (e.g., “beating the child to educate him/her”,
297 “spanking, hitting”), as well as observable physical
298 wounds on the child (e.g., “belt marks”, “bruises”,
299 “fractures”). In turn, the subtype *physical violence meth-*
300 *ods* (21.7 %) refers to how the abuse was perpetrated
301 (“violently shaking the child”, “slaps”, “putting in boiling
302 water”). Note that the content of both subtypes was cited in
303 both the interviews (i.e., laypeople) and the statistical
304 summary reports (Table 2), although issues involving
305 serious consequences for the child such as “burnt child,”
306 “bruises” “trauma”, “injury”, “fractures”, “retina bleed-
307 ing” and “perforation of the tympanic” were mostly cited
308 in the statistical summary reports.

309 Psychological Abuse

310 This type includes six subtypes, and revolves around parent
311 actions/omissions that may affect the child's emotional
312 needs and harm his/her psychological development. The

313 subtype *conflictual family environment* (8.9 %) refers to
314 the acts of parents prohibiting the child's relationship with
315 other family members (e.g., “the parents do not get along
316 with the grandparents, and do not let them see their
317 grandchildren”) and the child's exposure to a disorganized
318 and violent family environment (e.g., “he/she witnesses
319 domestic violence”). The subtype *unresponsive attachment*
320 *Figs.* (22.5 %) relates to parents' actions showing disin-
321 terest and a lack of attention to the child's emotional needs
322 (e.g., “do not stimulate”, “lack of contact”), as well as
323 emotional rejection and unpredictability (e.g., “inconsis-
324 tent and disconnected reactions”, “emotional rejection of
325 the child”). The subtype *aggressive verbal interaction*
326 (20.3 %) refers to verbal repression and aggression through
327 insults and threats (e.g., “constant yelling without reason”,
328 “belittling”, “they do not let them speak”). The subtype
329 *age inappropriate autonomy* (20.1 %) relates to parent
330 expectations that are out of line with the child's responsi-
331 bilities (e.g., “they do not acknowledge that they are
332 children”), and encouraging the performance of tasks
333 beyond their developmental phase (e.g., “forcing minors to
334 perform tasks unsuited to their age”, “not allowing them to
335 play”). All of the above subtypes were described in the
336 interviews as well as in the statistical summary reports (see
337 Table 2). The subtype *coercive discipline methods*
338 (20.3 %) refers to the use of intimidating (e.g., “creating
339 situations of fear”) and restrictive disciplinary techniques
340 (e.g., “depriving the child of freedom by locking him/her
341 in rooms or other locations”), and was cited by both
342 sources, although much more in the interviews. The sub-
343 type *harsh evaluation patterns* (7.9 %) describes both the
344 parents' disinterest in the child's performance (e.g., “they
345 are not concerned about academic performance”), as well
346 as strict and critical assessments in this regard (e.g., “they
347 are never satisfied with what the child does”, “they
348 humiliate the children”), as well as blaming the child for
349 family problems (e.g., “they accuse the child of their
350 divorce”) and was less cited by both sources.

351 Note that the content of all subtypes was similar in both
352 the interviews (i.e., laypeople) and the statistical summary
353 reports.

354 Educational Maltreatment

355 This type includes two subtypes, and describes parents'
356 actions that may affect the development of children's citi-
357 zenship and academic education. The subtype *fostering*
358 *child deviant behaviours* (55.4 %) includes parent actions
359 promoting children's exposure to and involvement in ille-
360 gal and inappropriate activities (e.g., “taking drugs in front
361 of them”, “begging”, “child labour”), and exposure to and
362 reinforcement of deviant models (e.g., “inciting them to
363 violence”, “accompanying marginal groups”). All the

Table 1 Categorization system for maltreatment (N = 1235)

Types of abuse and neglect	Subtypes	N	%
Physical abuse N = 184; 14.9 %	Aggressive physical interaction	144	78.3
	Physical violence methods	40	21.7
Psychological abuse N = 369; 29.9 %	Conflictual family environment	33	8.9
	Unresponsive attachment figures	83	22.5
	Harsh evaluation patterns	29	7.9
	Aggressive verbal interaction	75	20.3
	Age inappropriate autonomy	74	20.1
	Coercive discipline methods	75	20.3
Educational maltreatment N = 92; 7.4 %	Fostering child deviant behaviors	51	55.4
	Lack of school monitoring	41	44.6
Neglect—lack of physical provision N = 355; 28.7 %	Inadequate hygiene rules	55	15.5
	Inadequate clothing	30	8.5
	Inadequate housing conditions	59	16.6
	Lack of physical health monitoring	107	30.1
	Lack of mental health monitoring	47	13.2
	Inadequate feeding	57	16.1
	Neglect—lack of supervision N = 199; 16.1 %	Unattended developmental needs	32
Lack of supervision		75	37.7
Insecurity in the environment		32	16.1
Sexual abuse N = 36; 2.9 %	Inadequate supplementary supervision	60	30.2

364 contents were cited in the interviews and in statistical
 365 summary reports, although issues involving alcohol and
 366 drug consumption were cited only in the statistical sum-
 367 mary reports (e.g., intoxication due to children’s con-
 368 sumption of substances was only referred to in the reports).
 369 Finally, the subtype *lack of school monitoring* (44.6 %)
 370 describes parent actions showing disinterest for the child’s
 371 academic involvement and direction (e.g., “they do not
 372 control schedules”, “they do not keep pace with the child’s
 373 education”), together with those promoting absence and
 374 dropping out from school (e.g., “they do not take the child
 375 to school”), and were cited by both sources.

376 *Neglect—Lack of Physical Provision*

377 This type of maltreatment describes shortcomings in basic
 378 care involving the child’s physical needs, together with the
 379 respective damages observed. This type of maltreatment is
 380 divided into six subtypes, according to lacking type of
 381 care: *inadequate hygiene* (15.5 %) (e.g., “do not bathe”,
 382 “the child has parasites”, “skin diseases caused by dirti-
 383 ness”), *inadequate clothing* (8.5 %) (e.g., “dirty clothes”,
 384 “oversized or undersized clothing”, “clothing inappropri-
 385 ate for the time of year”); *inadequate housing condi-
 386 tions* (16.6 %) (e.g., “the child lacks an appropriate place
 387 to sleep”, “the living conditions are so bad that the child

has frequent respiratory infections”); *lack of physical* 388
health monitoring (30.1 %) (“no health surveillance”, 389
 “lack of routine doctor appointments”, “inappropriate 390
 medications”); *lack of mental health monitoring* (13.2 %) 391
 (e.g., “failure to help them when they have some sort of 392
 difficulty”, “do not take them to services that may help 393
 their poor learning and developmental conditions”); and 394
inadequate feeding (16.1 %) (e.g., “incomplete meals”, 395
 “the child is hungry, and the parents do not provide food”, 396
 “poor nutrition”, “failure to provide food to the point that 397
 the child becomes sick”). Generally speaking, the content 398
 of all subtypes was cited in the interviews as well as in the 399
 statistical summary reports, although more frequently in 400
 the latter (with the exception of mental health monitoring), 401
 which mentioned a collection of specific issues with 402
 regard to children’s physical health (Table 2). The content 403
 cited exclusively in the statistical summary reports, among 404
 other things, included: skin lesions due to a lack of 405
 hygiene; lack of routine doctor appointments; growth 406
 deficiencies; food poisoning and malnutrition due to an 407
 inadequate diet. 408

Neglect—Lack of Supervision 409

This type of maltreatment includes four subtypes where 410
 parent omissions jeopardize the child’s safety, given 411

Table 2 Categorization system for maltreatment by laypeople and professionals

Types of abuse and neglect	Laypeople N (%)	Professional N (%)	Subtypes	Laypeople N (%)	Professional N (%)
Physical abuse N = 184; 14.9 %	172 (93.5 %)	12 (6.5 %)	Aggressive physical interaction	138 (80.2 %)	6 (50.0 %)
			Physical violence methods	34 (19.8 %)	6 (50.0 %)
Psychological abuse N = 369; 29.9 %	326 (88.3 %)	43 (11.7 %)	Conflictual family environment	26 (8 %)	7 (16.3 %)
			Unresponsive attachment figures	67 (20.6 %)	16 (37.2 %)
			Harsh evaluation patterns	28 (8.6 %)	1 (2.3 %)
			Aggressive verbal interaction	70 (21.5 %)	5 (11.6 %)
			Age inappropriate autonomy	63 (19.3 %)	11 (25.6 %)
			Coercive discipline methods	72 (22.1 %)	3 (7 %)
			Fostering child deviant behaviors	44 (55.0 %)	7 (58.3 %)
Educational maltreatment N = 92; 7.4 %	80 (87 %)	12 (13 %)	Lack of school monitoring	36 (45.0 %)	5 (41.7 %)
			Inadequate hygiene rules	40 (14.6 %)	15 (18.5 %)
Neglect—lack of physical provision N = 355; 28.7 %	274 (77.2 %)	81 (22.8 %)	Inadequate clothing	24 (8.8 %)	6 (7.4 %)
			Inadequate housing conditions	51 (18.6 %)	8 (9.9 %)
			Lack of physical health monitoring	86 (31.4 %)	21 (25.9 %)
			Lack of mental health monitoring	44 (16.1 %)	3 (3.7 %)
			Inadequate feeding	29 (10.6 %)	28 (34.6 %)
			Unattended developmental needs	27 (14.6 %)	5 (35.7 %)
Neglect—lack of supervision N = 199; 16.1 %	185 (93 %)	14 (7 %)	Lack of supervision	73 (39.5 %)	2 (14.3 %)
			Insecurity in the environment	27 (14.6 %)	5 (35.7 %)
			Inadequate supplementary supervision	58 (31.4 %)	2 (14.3 %)
			Sexual abuse N = 36; 2.9 %	28 (77.8 %)	8 (22.2 %)

412 his/her specific developmental needs. The subtype *unat-*
413 *tended developmental needs* (16.1 %) refers to a lack of
414 appropriate supervisory measures, particularly in view of
415 the child's development phase and behavioural profile
416 (e.g., "they leave the children with siblings who do not
417 know how to take care of them"). The subtype *lack of*
418 *supervision* (37.7 %) considers a situation where children
419 are left without reliable adult supervision (e.g., "the chil-
420 dren don't go to school, and stay alone at home", "they are
421 out in the street"). *Insecurity in the environment* (16.1 %)
422 refers to a lack of safety assessment where the children
423 spend prolonged periods of time with potential immediate
424 physical hazards (e.g., "leaving drugs or other harmful
425 products in sight", "playing in a hazardous area"). Finally,
426 the subtype *inadequate supplementary supervision*
427 (30.2 %) includes situations with a lack of appropriate care
428 for children, by alternative caregivers, while the parents are
429 absent or physically or mentally impaired. Generally
430 speaking, the content of all of the subtypes was cited in
431 both the interviews and statistical summary reports,
432 although with less relevance of lack of supervision and
433 inadequate supplementary supervision in the latter. With
434 regard to the subtype *insecurity in the environment*, the
435 irreparable consequences of serious accidents were cited
436 exclusively in the statistical summary reports.

Sexual Abuse

437
438 This type of abuse (2.9 %) has no subtypes, but does
439 include any sexual attempt and/or contact with children for
440 the purposes of sexual gratification (e.g., "they exploit the
441 child with pleasure") or economic advantage (e.g., "they
442 put the child up for prostitution", "they use the child for
443 pornographic purposes"), with or without physical or
444 psychological coercion (e.g., "rape", "incest"), and
445 exposure to pornographic material or acts (e.g., "abnormal
446 sexual practices"), cited both in the interviews and the
447 statistical summary reports.

Discussion

448
449 In general, the definition obtained includes the different
450 types and subtypes of maltreatment referred to in the lit-
451 erature, pointing towards a multifaceted understanding of
452 the constructs, and adapting to the structure suggested by
453 other studies and classification systems (e.g., Barnett et al.
454 1993; English et al. 2005; Fallon et al. 2010). Furthermore,
455 it includes content related to parent behaviour (i.e., acts and
456 omissions), observed damages (defined primarily by health
457 professionals), and potential danger to the child, similar to
458 other studies (e.g. Barnett et al. 1993; Herrenkohl 2005).

459 A little bit surprising was the categorization of “foster-
 460 ing child deviant behaviours” and “lack of school
 461 monitoring” in the same category. However, the content
 462 analysis that made up the subcategory of “lack of school
 463 monitoring” indicated that most quotes (21/36) are parental
 464 acts related to child education and school attendance, that
 465 foster child’s deviant behaviour, such as “school dropout”,
 466 “parents’ lack of interest for what children do”, “parents
 467 do not send child to school”, “they do not put the child in
 468 school”. Another aspect that may have been important in
 469 this categorization was the fact that school dropout is an act
 470 of parental responsibility that is directly punishable by law
 471 in Portugal (unlike other neglect or mistreatment acts).

472 Along these lines, despite the existing consensus in
 473 defining subtypes, this study found a distinct but supple-
 474 mentary contribution in the nature of the content and
 475 degree of specificity of the information furnished by each
 476 of the sources (i.e., professionals and common sense). In
 477 this regard, the main differences are in *educational mal-*
 478 *treatment* and *neglect* from the standpoint of *provision* and
 479 *supervision*, where the statistical summary reports cite
 480 more aspects related to the acts’ consequences for the child
 481 (e.g., serious accidents, namely irreparable consequences
 482 of the lack of safety) and specific issues on the child’s and
 483 family’s physical health (e.g., alcohol and drug consump-
 484 tion; skin lesions due to a lack of hygiene; lack of routine
 485 medical visits; and deficient growth, food poisoning and
 486 malnutrition) compared to laypeople. In relation to the
 487 above aspects, the results thus seem to show also that the
 488 content cited describes different levels of severity within
 489 each subtype.

490 Study 2

491 Method

492 Participants

493 The participants were 159 interns in the areas of Education
 494 (50.3 %), Psychology (30.2 %) and Health – medicine and
 495 nursing—(19.5 %), the majority female (80.5 %), aged
 496 22–56 ($M = 25.22$; $SD = 6.65$). With regard to contact
 497 with situations of abuse, 30.2 % of the respondents had
 498 previous professional contact with cases in this area,
 499 20.1 % said they had knowledge of close situations and
 500 8.2 % cited personal experience with situations of
 501 maltreatment.

502 Procedure

503 Participants were recruited through convenience sampling
 504 from social and health care institutions related to children

and youth protection. The interns were chosen because they
 had a recent formation in this area, they were being trained
 in specialized institutions and they would be the future
 community professionals. Data were collected at Por-
 tuguese public institutions in the areas of Medicine,
 Nursing, Psychology and Education. Before filling out the
 questionnaires, it was explained to the participants that the
 objective of the study was to classify different descriptors
 of maltreatment according to their perceived degree of
 severity. The questionnaires were answered in person and
 in group, guaranteeing the confidentiality and anonymity of
 the data. As in study 1, given the sensitivity of the subject
 and the possibility of people having experienced abuse
 themselves, in the case participants were distressed by the
 emotional or social content of the questionnaire there was a
 set of measures to respond to any disclosures of abuse.

Measures

To create a scale of severity for abuse based on the record
 units obtained in Study 1, we followed a top-down proce-
 dure, using the proposal of Barnett and collaborators (1993,
 Maltreatment Classification System—MCS) as a reference.
 In this system most items are operationally defined by five
 different levels of severity for each subtype of maltreat-
 ment (ranging from inadequate parental act/omission to
 potential damage, and “observable” consequences of
 abusive behaviours in children). This scale was translated
 and adapted based on a discussion panel comprising the
 principal researcher and four technicians from the Com-
 missions for the Protection of Children and Young People
 (social worker, attorney, physician and teacher). Therefore,
 242 units of analysis obtained in Study 1 (corresponding to
 around one-fourth of the record units, and distributed over
 the previously identified types and subtypes of abuse), were
 categorized by these technicians on a five-level scale (1–5)
 of increasing severity. The record units obtained in the
 material under analysis, but not appearing in the catego-
 rization system, were categorized by the judges based on
 their semantic meaning.

The results showed that the majority of subtypes gath-
 ered from the material in Study 1 did not present indicators
 corresponding to the five degrees of severity proposed by
 the American version (Barnett et al. 1993). In fact, in the
 categorization process, we were only able to identify a
 correspondence between the five levels proposed by Bar-
 nett and collaborators and the indicators of severity
 obtained in the subtypes *aggressive physical interaction*
 and *inadequate feeding*. Three levels of severity were
 identified in subtypes: *physical violence methods*; *unre-*
sponsive attachment figures; *aggressive verbal interaction*;
lack of school monitoring; *inadequate hygiene*; *inadequate*
clothing, *inadequate housing conditions*; *lack of physical*

Table 3 Description and ranking of descriptors of severity, W values and means

Descriptors	M	W
Aggressive physical interaction (physical abuse)		.78**
They hit the child without touching the neck or head, and without leaving marks, or only leaving small marks (e.g. small bruises on the arm)	1.18	
They leave several marks or a highly visible mark on the child's body, without touching the neck or head (e.g. tooth marks, pinches, punches, kicks)	2.17	
They cause small burns (e.g. cigarette burns), scratches or minor cuts to the body, or leave marks on the head, face or neck of the child (e.g. black eye, marks from slaps)	2.74	
They inflict wounds causing hospital treatment or hospitalization (e.g. serious cuts, second-degree burns, fractures)	3.91	
Physical violence methods (physical abuse)		.56**
They yank or violently shake the child (e.g. pull their hair, ears)	1.72	
They forcefully hit the child with their hand or an object (e.g. lash, belt, ruler, paddle) on the body, without touching the head or neck	2.06	
They kick or punch the child with a closed hand, without touching the head or neck, with a hard-hitting object (e.g. belt buckle, electrical wire) or burn the child with a cigarette	2.31	
They brutally handle the child; they attempt to suffocate the child; they hit the child with an object (e.g. telephone); they throw the child against the wall or down the stairs; they put the child in fire, boiling water or burn the child with an electrical appliance	3.90	
Conflictual family environment (psychological abuse)		.67**
They underestimate the child's relationship with other significant family members (e.g. they make negative comments about the other parent (mother or father); they prohibit contact with grandparents)	1.42	
They expose the child to physically non-violent marital conflicts (e.g. shouting, crying, insults between spouses)	1.78	
They expose the child to physically violent domestic conflicts (e.g. physical aggression)	3.23	
They expose the child to violent outbursts and extremely inappropriate and unpredictable adult behaviour (e.g. alcoholic state) or extreme domestic violence with adult injuries	3.57	
Unresponsive attachment figures (psychological abuse)		.33**
They are disengaged or unable to address the child's emotional needs (e.g. do not have positive and affectionate interactions, their affectionate actions are unpredictable; they are passive, or do not perceive the child's emotional needs; lack stimulating activities with toys, dialogue; the child spends too much time on the computer/TV)	1.76	
They ignore the child's requests for attention (e.g. do not give the necessary attention, do not respond to a baby's cries or an older child's request for some kind of interaction)	2.17	
They leave the child alone for more than 24 h without warning, or the child is abandoned by one of the parents (e.g. one of the parents does not contact the child)	2.57	
Abandonment of the child by the parents (e.g. caregivers have no contact with the child)	3.50	
Harsh evaluation patterns (psychological abuse)		.60**
Show disinterest for the child's academic or other performance	1.46	
Assess the child very strictly, and show little satisfaction in the child's performance (e.g. any evaluation is harsh and critical)	2.14	
Show a negative and hostile standard for assessing the child (e.g. the adult tells the child he/she does nothing right)	2.55	
Assess the child as being at fault for family and/or marital problems (e.g. they tell the child he/she is the reason for their problems); accuse the child unfairly for very serious actions (e.g. theft, aggression, extremely inappropriate behaviour)	3.85	
Aggressive verbal interaction (psychological abuse)		.40**
Yell, insult or ridicule the child (e.g. calling the child "stupid", "moron", "idiot")	1.75	
Prohibit the child, by verbally expressing the inability to give opinions, from expressing ideas and proactively participating in activities	1.99	
Shout, curse and call the child highly offensive names (e.g. "bitch", "whore", "despicable")	2.68	
Verbally threaten the child, terrorize the child and create a climate of fear (e.g. threatening abandonment, giving up for adoption, hurting and injuring the child)	3.58	
Age inappropriate autonomy (psychological abuse)		.01
Force excessive responsibility upon the child (e.g. heavy or dangerous work for the child's age; missing school to care for siblings)	2.38	
Keep the child from having normal social experiences or age-appropriate socialization (e.g. infantilize the child, prohibition from playing with friends, avoiding relationships of friendship)	2.45	
Expect the child to take on a degree of responsibility above his/her age or development (caring for a sibling or home) and deny legitimacy for his/her needs (e.g. do not help, do not recognize his/her problems)	2.48	

Table 3 continued

Descriptors	M	W
Impose levels of performance and expectations so inappropriate (excessive or limited) that negative consequences result for the child, who feels a "failure"	2.69	
Coercive discipline methods (psychological abuse)		.60**
Use fear or intimidation as a primary disciplinary method	1.44	
Lock up and isolate the child for long periods of time (e.g. at home, in his/her room)	2.17	
Give heavy or prolonged punishments (e.g. skipping a meal as punishment, squeezing the child's nose to make him/her eat; not drinking due to bedwetting; not speaking with people he/she likes)	2.56	
Lock up and isolate the child in tiny areas with poor lighting, temperature, ventilation and space. Tie the child's hands/feet to a chair/table or put the child in a box	3.84	
Fostering child deviant behaviours (educational maltreatment)		.47**
They allow the child to be part of adult activities inappropriate for his/her age (e.g. take the child to parties with drinking, adult bars or other non-family situations)	1.50	
Adults behave illegally in the child's presence or with the child's knowledge (e.g. tax fraud, robbery, selling of drugs or stolen items)	2.26	
Know that the child is involved in illegal activities, but do nothing (e.g. even with knowledge, they ignore incidents of vandalism, theft, drinking)	2.60	
Reinforce the child's antisocial behaviour (e.g. violence and/or theft), encourage the child to have destructive behaviour (e.g. alcohol consumption, inappropriate medications or drugs), or involve the child in illegal situations (e.g. child labour or begging)	3.64	
Lack of school monitoring (educational maltreatment)		.60**
Insufficient or inadequate monitoring of the child's daily education (e.g. school materials, learning, schedules, notes, absences, behaviour and habits in a school context)	1.59	
Allow the child to stay home from school, up to 25 % absenteeism	1.82	
Allow the child to stay home from school, from 25 % to 50 % absenteeism	2.82	
Allow the child to be absent most of the time (more than 50 % absenteeism) or drop out of school	3.78	
Inadequate hygiene (neglect—lack of physical provision)		.44**
Keep the child with a dirty appearance (e.g. does not bathe, does not wash hair or brush teeth, bad smell, has lice and/or fleas)	1.44	
Limit the child's normal functioning due to hygiene (e.g. discriminated against or isolated by other children due to appearance, smell or lice)	2.45	
Keep the child in unsanitary bodily hygiene conditions (e.g. problems with chronic lice, prolonged contact with urine), with potential health problems (e.g. rash)	2.59	
Allow the child to have health problems or injuries due to hygiene conditions (e.g. skin diseases, infected skin lesions)	3.53	
Inadequate clothing (neglect—lack of physical provision)		.60**
Dress the child in clothing unsuitable for his/her age and/or restricting free movement (e.g. clothing so small that it restricts movement, or so large that the child trips or has difficulties securing it)	1.54	
Dress the child in dirty or unkempt clothing (e.g. does not change interior and/or exterior clothing, little washing, with bad smell or holes)	1.85	
Put the child at risk of illness due to lack of hygiene or clothing unsuited to weather (e.g. uses light clothing, walks barefoot or without a coat in winter; hot clothing in summer; uses wet clothing)	2.89	
Allow the child to get sick due to a lack or excess of clothing or unsanitary clothes (e.g. spots on body or infections due to interior clothing or failure to change diapers)	3.72	
Inadequate housing conditions (neglect—lack of physical provision)		.54**
Keep the house dirty (e.g. garbage, dirty dishes, dirty floor or walls, dirty mattresses)	1.63	
Allow the child to sleep, eat or play in inappropriate conditions (e.g. live in parts of the house; do not have beds or mattresses; do not have electricity, water, heating)	1.74	
Keep the child in a physical environment whose hygiene and/or habitability are unsanitary, potentially causing health problems (e.g. rotten food and mounting trash; infestations; house with mould, humidity or water infiltration)	3.28	
Live in cars, below bridges or without fixed housing, with a lack of hygiene and habitability, causing health problems (e.g. respiratory infections; bitten by mice).	3.36	
Lack of physical health monitoring (neglect—lack of physical provision)		.67**
Follow medical instructions for the child in an irregular or inappropriate manner (e.g. medications are not given for small health problems)	1.66	
Miss routine appointments or have delayed child vaccinations	1.71	

Table 3 continued

Descriptors	M	W
Avoid medical treatment for moderate child health problems (e.g. vision or hearing problems), administer medications which are inappropriate or excessive without consulting the doctor (e.g. giving sedatives to control the child)	2.72	
Avoid medical treatment for serious childhood illnesses or injuries (e.g. tuberculosis, HIV, not taken to the emergency room in serious situations) or consume drugs or alcohol during pregnancy (e.g. child is born with alcohol or drug syndrome)	3.92	
Lack of mental health monitoring (neglect—lack of physical provision)		.70**
Go to technicians (e.g. psychologist, speech therapist, tutor) for minor behavioural or developmental problems, but are irregular or inconsistent in following recommendations (e.g. do not observe the necessary changes in attitude)	1.28	
Remain indifferent to professionals pointing out certain child behavioural or functional characteristics (e.g. do not follow advice given for minor academic and/or social/emotional functioning issues)	2.06	
Ignore treatment for a child behavioural or psychological dysfunction (e.g. dysfunction interferes with the ability to develop relationship with peers and functioning at school)	2.87	
Remain completely indifferent to the diagnosis or treatment of situations where the child has potentially irreversible developmental and behavioural problems if not treated (e.g. severe difficulties in learning, language development, isolation or serious aggression)	3.79	
Inadequate feeding (neglect—lack of physical provision)		.74**
Give small quantities of food to the child, and/or some meals are incomplete	1.17	
Give meals to the child so that he/she does not gain weight or grow as expected for his/her age (e.g. inadequate progression in weight or weight gain), with the risk of malnutrition or gastric problems	2.36	
Allow the child to go without two or more consecutive meals, potentially affecting his/her functioning (e.g. difficulties concentrating at school due to hunger)	2.58	
Give food to the child which is so poor or insufficient that it results in physical consequences such as weight loss, food poisoning or gastroenteritis problems (e.g. diarrhoea), major and serious malnutrition or delayed growth for non-organic reasons	3.89	
Unattended developmental needs (neglect—lack of supervision)		.47**
Inadequate supervision, even though the child has some behavioural problems (e.g. impulsive behaviour, hyperactivity)	1.18	
Inadequate supervision, although the child has physical, cognitive or social development problems (e.g. minor physical or mental disability, learning difficulties)	2.81	
Inadequate supervision, although the child has a problematic history of physical and/or cognitive development (e.g. serious physical or mental disability)	2.92	
Inadequate supervision, although the child has a highly problematic history of social/emotional development (e.g. dangerous actions such as suicide)	3.10	
Lack of supervision (neglect—lack of supervision)		.86**
Leave the child alone for short periods of time	1.11	
Leave the child alone for reasonable periods of time	1.99	
Leave the child alone at night, or during the day for long periods of time	3.05	
Leave the child alone the entire night or for highly extended periods	3.85	
Insecurity in the environment (neglect—lack of supervision)		.57**
Leave the child for short periods of time in an environment with no immediate hazards, but with some potential risks (e.g. cabinets with medications within the child's reach)	1.50	
Leave the child for short periods of time in environment with immediate hazards (e.g. playing in an area which is unsafe because of broken glass)	2.25	
Leave the child for several hours in an unsafe place (e.g. entry and exit of cars)	2.42	
Leave the child in a highly dangerous place (e.g. playing in a street or public road where the child may be run over; playing on a roof or in an old building; falling from a window; being burnt or drowning)	3.83	
Inadequate supplementary supervision (neglect—lack of supervision)		.78**
When gone for short periods of time, leave the child in the care of potentially unsuitable people (e.g. preadolescent, elderly with average debilitation)	1.43	
When gone for several hours, leave the child in the care of people with inadequate monitoring skills (e.g. do not pay attention, do not address child's needs)	1.66	
When gone for long periods of time, leave the child with strangers or someone who is not completely trustworthy (e.g. known for excessive drinking, inattentive or having a known history of violence)	3.11	
Leave the child outside of the home, in the street, on his/her own without an alternative means of accommodation and support (e.g. child runs away from home, and they do not worry about his/her whereabouts or try to resolve the situation)	3.80	

Table 3 continued

Descriptors	M	W
Sexual abuse		.92**
Expose the child to sexual stimuli or activities without the child's direct involvement (e.g. child sees pornographic materials; witnesses sexual activities due to lack of adult prevention; sexual discussions in a non-contextualized manner)	1.10	
Direct verbal proposals to the child for sexual activities, show genitals or masturbate in front of her	2.01	
Provoke physical contact, without penetration, for sexual gratification (e.g. touching, probing or masturbating)	2.89	
Consummate rape, with or without physical violence. Have sexual relations with the child (e.g. intercourse, oral sex, anal sex or other forms of sodomy). Allow or encourage prostitution, abnormal sexual practices or pornography	4.00	

* $p \leq .05$; ** $p \leq .001$

556 *health monitoring and lack of mental health monitoring.*
 557 Four levels of severity were identified in the subtypes: *age*
 558 *inappropriate autonomy; coercive discipline methods;*
 559 *harsh evaluation patterns; fostering child deviant beha-*
 560 *viours; insecurity in the environment; sexual abuse.*
 561 Finally, only two levels of severity were identified in the
 562 subtypes *conflictual family environment* and *lack of*
 563 *supervision*, and just one level in the subtypes *unattended*
 564 *developmental needs* and *inadequate supplementary*
 565 *supervision*. We also found that in the majority of the
 566 subtypes, the distribution of record units was concentrated
 567 in the lower levels of severity (1 and 2).

568 Given that the correspondence between the five levels
 569 proposed in the Maltreatment Classification System (MCS)
 570 only occurred in two of the defined subtypes, in building a
 571 scale of severity, four levels of severity were defined (i.e.,
 572 simple phrases describing the characteristics of each degree
 573 of severity). As such, in the subtypes where the record units
 574 did not describe content related to four of the five levels of
 575 severity proposed by Barnett et al. (1993), MCS indicators
 576 were used; in the subtypes where four levels of severity
 577 were found, the content was maintained, and in the sub-
 578 types where the content analysis resulted in five levels, we
 579 chose to combine two of the extreme levels of the MCS.

580 In this manner, the scale of severity built from the
 581 material gathered in Study 1, supplemented with the
 582 descriptors of Barnett et al. (1993), differentiated four
 583 levels of severity per subtype of maltreatment (example of
 584 descriptors of the subtype aggressive physical interaction:
 585 (1) They hit the child without touching the neck or head,
 586 and without leaving marks, or only leaving small marks;
 587 (2) They leave several marks or a highly visible mark on
 588 the child's body, without touching the neck or head; (3)
 589 They cause small burns, scratches or minor cuts to the
 590 body, or leave marks on the head, face or neck; (4) They
 591 inflict wounds causing hospital treatment or hospitaliza-
 592 tion). Similar to Barnett et al. and taking into account the
 593 nature of each maltreatment subtype, we intended to create
 594 a continuum of severity, whose main criterion was the

intensity of the act/omission, which ranged from parental 595
 risky acts/omission with potential damage and the conse- 596
 quences for the child. 597

The four-levels scales, grouped according to the corre- 598
 sponding subtype, were presented randomly to the partic- 599
 ipants, who were asked to classify them according to their 600
 perceived degree of severity on a scale of 1–4 (1 – less 601
 serious to 4 – the most serious). 602

Results 603

We used Kendall's coefficient of concordance to analyse 604
 the consensus between participants in assessing the four 605
 levels of severity presented per each subtype of abuse, on 606
 the whole and in paired groups (Table 3). 607

When considering the assessment of the four levels of 608
 severity as a whole, most subtypes of abuse have accept- 609
 able and good significance values (W between .33 and .92), 610
 indicating that participants ranked them in a rather con- 611
 sensual manner. Assessment means ranged approximately 612
 from 1 to 4 in all of the subtypes, except in the subtype *age* 613
inappropriate autonomy (psychological abuse), where the 614
 mean varies between 2.38 and 2.69, with a non-significant 615
 W value ($W = .01$; $\chi^2 = 5.19$; $df = 3$; $p > .05$), showing a 616
 lack of consensus between participants. Note that the levels 617
 of severity assessed with a lesser degree of consensus 618
 involved the subtypes *unresponsive attachment figures* 619
 (psychological abuse) ($W = .33$), *aggressive verbal inter-* 620
action (psychological abuse) ($W = .40$), and *inadequate* 621
hygiene (neglect—lack of physical provision) ($W = .44$), 622
 as opposed to *sexual abuse* ($W = .92$). 623

When considering the assessment of the different levels 624
 of severity in paired groups (levels 1 and 2; levels 2 and 3; 625
 levels 3 and 4), the analysis revealed that nine subtypes 626
 were not evaluated in a consensual manner. Between levels 627
 of severity 2 and 3, there were consensus problems in the 628
 subtypes *insecurity in the environment* (neglect—lack of 629
 supervision) ($W = .022$; $\chi^2 = 3.45$; $df = 1$; $p > .05$); 630
inadequate hygiene (neglect—lack of physical provision) 631

632 ($W = .009$; $\chi^2 = 1.45$; $df = 1$; $p > .05$); *inadequate*
 633 *feeding* (neglect—lack of physical provision) ($W = .017$;
 634 $\chi^2 = 2.59$; $df = 1$; $p > .05$); *unattended developmental*
 635 *needs* (neglect—lack of supervision) ($W = .005$; $\chi^2 = .78$;
 636 $df = 1$; $p > .05$) and *physical violence methods* (physical
 637 abuse) ($W = .034$; $\chi^2 = 5.02$; $df = 1$; $p > .05$). In turn,
 638 between levels of severity 1 and 2, there were problems in
 639 the subtypes *lack of physical health monitoring* (neglect—
 640 lack of physical provision) ($W = .000$; $\chi^2 = .006$; $df = 1$;
 641 $p > .05$) and *aggressive verbal interaction* (psychological
 642 abuse) ($W = .000$; $\chi^2 = .000$; $df = 1$; $p > .05$). Finally,
 643 between levels of severity 3 and 4, there were agreement
 644 problems in the subtypes *unattended developmental needs*
 645 (neglect—lack of supervision) ($W = .007$; $\chi^2 = 1.09$;
 646 $df = 1$; $p > .05$) and *inadequate housing conditions* (ne-
 647 glect—lack of physical provision) ($W = .015$; $\chi^2 = 2.32$;
 648 $df = 1$; $p > .05$).

649 Discussion

650 The results showed that, in the public and technical opin-
 651 ions, a consensual evaluation of severity in situations
 652 without signs of immediate, clear and observable damages
 653 to the child (e.g., *age inappropriate autonomy*) was more
 654 difficult, as well as when involving parental domains with
 655 less discussion in the public spectrum or in dimensions
 656 more recently acknowledged as abusive, either academically
 657 or socially (e.g., neglect).

658 Indeed, the fact that the dimensions of physical abuse
 659 and sexual abuse portray parental acts whose consequences
 660 to the child are more evident, and which enjoy greater
 661 public prevalence (i.e., frequent media dissemination of
 662 sexual abuse cases), may contribute to increased public
 663 awareness of these situations and, as a result, a greater ease
 664 in identifying, recognizing and differentiating their severity
 665 by the community. Furthermore, psychological abuse and
 666 neglect are less consensual areas, suggesting that they may
 667 be subject to less community awareness (e.g., Korbin et al.
 668 2000). In fact, bearing out the results of other studies (e.g.,
 669 Peterson et al. 1993; Portwood 1999), the perceptions of
 670 the severity of neglectful practices in supervising children
 671 gather less consensus among the participants; as such, it
 672 should be noted that identifying inadequate supervision is
 673 complex, bearing in mind the difficulty of assessing parent
 674 omissions, together with a lack of clear standards for
 675 leaving children unsupervised (Peterson et al. 1993). In
 676 general, there are no clear, agreed upon standards to dif-
 677 ferentiate between acceptable parental practices and those
 678 that cross the line into child maltreatment (Cicchetti and
 679 Manly 2001). This situation has been further complicated
 680 regarding acceptable versus maltreating parenting in cases
 681 of neglect or psychological abuse (Barnett et al. 1993).

General Discussion

683 The literature has underscored the need for conceptual
 684 schemas structured over the maltreatment of children that
 685 streamline the recognition and referral of these cases, since
 686 laypeople and community professionals, as those making
 687 the referrals, may have biased interpretations of these sit-
 688 uations, leading to the under-reporting or over-reporting of
 689 cases (Mathews and Bross 2008). The decision to report a
 690 case of parental maltreatment has been characterized as
 691 complex, ambiguous and full of errors and uncertainty.
 692 That is even more the case for instances of parental neglect
 693 in which, although the long-term effects may be detri-
 694 mental (DePanfilis 2006), the physical proofs are hard to
 695 obtain (Dickens 2007; Rodrigues et al. 2015). Under-
 696 standing the decision of reporting neglect cases is partic-
 697 ularly pertinent in Portugal, where the concept is absent in
 698 the law and institutionally undervalued in comparison with
 699 other forms of maltreatment like physical or sexual abuse
 700 (Torres et al. 2008).

701 The results obtained in these two studies highlight the
 702 importance of cultural values and social contexts (i.e.,
 703 professional versus community) in understanding the phe-
 704 nomenon and its conceptualizations regarding child mal-
 705 treatment (Barnett et al. 1993; Calheiros 2013; Knutson
 706 1995), not only in terms of category content, but also in
 707 describing the severity of its different indicators.

708 The present results show that, although the subtypes are
 709 highly similar to those which had been defined in the
 710 analysis of the records of American technicians, the content
 711 of the majority of the subtypes in study 1 do not have the
 712 same degree of specificity, namely *psychological abuse*
 713 and *lack of supervision* (in which some subtypes included
 714 only two or three descriptors). In fact, except for the area of
 715 physical abuse, which is described more specifically when
 716 compared with the content proposed by Barnett and col-
 717 laborators (1993)—the reason for including a new subtype
 718 in our version (subtype of physical violence methods)—the
 719 majority of the subtypes do not include its descriptive
 720 specificity. Also, it can be concluded that participants
 721 assessed the increased severity of abusive practices with
 722 little consensus in nearly half of the subtypes, with a less
 723 consensual evaluation in relation to a subtype of psycho-
 724 logical abuse. Finally, we concluded that the main dis-
 725 crepancies are between middle levels of severity (i.e., 2 and
 726 3), especially in the subtypes of maltreatment related to
 727 neglect, namely *lack of physical provision* and *lack of*
 728 *supervision*.

729 Along these lines, an understanding of community
 730 standards is essential in optimizing social intervention
 731 policies. One of the most important stages of social inter-
 732 vention, on a par with prevention and intervention, is

733 avoiding the often late detection of situations of children at
734 risk, already under circumstances of serious neglect and
735 abuse. Therefore, clear definitions of abuse and neglect,
736 considering the continuum of inadequate parent practices,
737 enable decision-making on the need for intervention
738 without having to be directly based on the extreme severity
739 of maltreatment episodes.

740 The observed variability in how primary referral agents
741 define which parent behaviours are abusive, and which
742 constitute more serious practices, underscores the impor-
743 tance of undertaking strategies encouraging social aware-
744 ness on the characteristics of this phenomenon with a view
745 to avoiding biased interpretations of situations and mini-
746 mizing the problems of over-reporting, under-reporting and
747 unsubstantiation and, consequently, promoting more
748 effective intervention for protecting children and young
749 people.

750 A continuation of this work will allow a definition of
751 referral parameters and the scheduling of preventive
752 interventions in situations of risk in Portugal, as well as
753 also allowing the decision-making process on the referral
754 of maltreated children to be based on a clearer and more
755 objective assessment than that which is currently being
756 done.

757 The next phase of this research will be to make the
758 definitions of child maltreatment obtained in the present
759 studies applicable to the community area by laypeople and
760 professionals. In addition, as the definition framework
761 suggested by this research includes the perceptions of
762 professionals and laypeople, those definitions must be
763 validated over time, since views change and new infor-
764 mation emerges.

765 Some limitations may be cited in relation to these
766 studies. First, on studies 1 and 2 we used a convenience
767 sample. Second, the questioning of the subjects on the
768 ranking of severity was done in relation to the indicators of
769 each subtype, and not in relation to the different subtypes
770 of abuse and neglect. Finally, in both studies, children's
771 age as an indicator of their development has not been
772 included. In proposals for future work, it thus seems
773 essential to pursue research incorporating in the sample
774 different groups of professionals and considerations on the
775 children's age in the definitions and allocation of severity,
776 so as to define what constitutes maltreatment, taking
777 developmental stages of children into account. Other lim-
778 itation is the lack of information about participants' par-
779 enting experience (Portwood 1999). Thus in future studies
780 it should be analysed if the fact of being a parent have
781 influence in the maltreatment types and severity definition.

782 In addition, although we consider the role of cultural
783 context and community values in defining abuse and
784 neglect especially important, we must not overlook the
785 existence of communities that may display abusive

behaviours while not constituting a problem in some 786
specific sociocultural context. In such circumstances, the 787
subjective views of certain groups or community standards 788
and beliefs seem largely invalid as defining criteria. This is 789
yet another reason, along with understanding social norms, 790
for using scientific knowledge on which conditions or 791
circumstances put children at risk and promoting a two- 792
way street in a social construct for the problem: from 793
common sense to scientific and vice versa. 794
795

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