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Developing subsidiary contribution to the MNC-Subsidiary entrepreneurship and strategy creativity

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ABSTRACT

Despite its theoretical and managerial significance, subsidiary entrepreneurship and its effects 10 on subsidiary contribution remain underexplored in the literature. We propose that subsidiary 16 entrepreneurship encourages more creative strategic responses to escalating environmental $\frac{12}{7}$ change. We explore the direct and mediating effects of subsidiary entrepreneurship on 18 subsidiary contribution to the MNC, particularly subsidiary strategy creativity. We use 15structural equation modelling to test our propositions on data generated from surveying the 20 population of Irish subsidiaries of foreign MNCs, and find strong support for our theoretical 25 predictions. The managerial implications of subsidiary entrepreneurship in generating creative strategy, prompting strategic initiatives and improving performance are discussed.

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1. Introduction

The contemporary MNC must co-ordinate the activities of a complex network of subsidiaries operating in diverse 35 environments to create competitive advantage (Andersson et al., 2007). Yet while the benefits of individual subsidiaries 36 interacting with their particular local environment to create knowledge and initiatives for dissemination across the MNC is 37 increasingly accepted (Almeida and Phene, 2004; Birkinshaw et al., 1998; Hansen and Lovas, 2004; Gnyawali et al., 2009), the 38 potential for a subsidiary to exploit their local environment through developing subsidiary entrepreneurship has been 39 underexplored (Young and Tavares, 2004).

The ability of subsidiaries to access knowledge, ideas and opportunities within their specific environments (Andersson et al., 41 2002) has led to a gradual acknowledgement of their role in sourcing learning and generating innovations for diffusion and 42 exploitation across the wider organisation (Mudambi and Navarra, 2004; Mudambi, 2008). In response, a stream of literature (for 43 example, Birkinshaw, 1997; Birkinshaw et al., 1998; Cantwell and Mudambi, 2005; Andersson et al., 2007) has examined the role 44 of subsidiary context—which Birkinshaw et al. (1998) define as 'how the subsidiary relates to its parent, its corporate network [and] 45 its local environment' (p. 223)—on its ability to generate initiatives. We suggest that the development of entrepreneurship within 46 subsidiaries allows MNCs to exploit their global networks more effectively. We argue that such 'subsidiary entrepreneurship' is 47 associated with a combination of influences specific to the business of the subsidiary itself, its place within the MNC and its 48 geographic location.

This study contributes by identifying which elements of a subsidiary's context are associated with entrepreneurship at the unit 50 level. We investigate the direct relationship between the two—an approach that has not (to our knowledge) been taken 51

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previously, despite increasing demands for organisations to generate creative strategic responses (Ford et al., 2008) to escalating 58 environmental change. We then explore the mediating effects of entrepreneurship to gain deeper insights into how it amplifies the 58 effect of subsidiary context on subsidiary contribution. Besides its potential for theory development, this area is particularly 59 relevant to practitioners, as understanding how entrepreneurship influences subsidiaries' added value is critical to protecting their 60 position within the MNC.

2. Theoretical background

The evolution of the literature about MNCs demonstrates the increasing prominence of the roles and contribution of 63 their subsidiary units. The proliferation of such MNC subsidiaries across the globe was initially considered as an agency 64 dilemma, with the focus on how corporation headquarters could minimise opportunistic behaviour in their subsidiaries 65 (Watson O'Donnell, 2000). Subsequently, studies have demonstrated the potential of subsidiary units to contribute to the 66 MNC by generating initiatives, expanding their activities, markets or responsibilities, and developing resources and 67 capabilities, often independently of their parent organisations (cf; Birkinshaw and Hood, 1998; Cantwell and Mudambi, 68 Q1 2005; Holm and Sharma, 2006; Kotabe and Mudambi, 2004). Subsidiaries are now recognised as sources of knowledge that 69 can be diffused and utilised throughout the MNC network (Mudambi, 2008), helping to stimulate the continuous 70 adaptation and 'constant reinvention' required to compete in the global environment. While the agency problem has not 71 disappeared, it has been counterbalanced by the need to realise 'the many well documented benefits of strategically 72 independent subsidiaries ... learning from local systems of innovation, using and integrating local resources and 73 competencies, and generally introducing a heightened level of dynamism into the parent MNCs' (Mudambi and Navarra, 74 2004, pp. 387).

As their subsidiary roles have evolved, MNCs have shifted from hierarchical to more federal structures (Buckley and Ghauri, 76 2004), with the role of headquarters moving towards guiding their subsidiaries to best deliver MNC strategy, while simultaneously 77 Q2 exploiting the benefits of their access to new knowledge, ideas and opportunities (Andersson et al., 2002). Headquarters retain an 78 ultimate veto, but subsidiaries can increasingly build up their influence and responsibilities within the overall organisation 79 (Canwell and Mudambi, 2005). As agency theory anticipates, this may not always be to the benefit of the MNC, as subsidiary 80 Q3 managers can then exploit their unit's position for their own objectives: Mudambi and Navarra (2004, pp. 399) warn that the value 81 or knowledge subsidiaries hold can give them strong bargaining power that is difficult for the MNC to revoke, possibly resulting in 82 inefficiencies or loss of shareholder value.

Efforts to date on identifying the determinants of subsidiary contribution to the MNC have focused on the direct relationship 84 between subsidiary context (the combination of control and co-ordination mechanisms applied by the parent, what happens 85 within the subsidiary and its idiosyncratic local environment) and subsidiary contribution (Birkinshaw, 1997; Birkinshaw et al., 86 1998; Hewett et al., 2003; Rugman and Verbeke, 2003; Taggart, 1998). The potential for subsidiary context to influence the 87 development of entrepreneurship within the unit has been overlooked. We propose that individual subsidiaries will display 88 similar tendencies to independent organisations, and that their levels of entrepreneurship will vary according to their individual 89 context. We can consider this 'entrepreneurial orientation' as incorporating the levels of risk taking, proactiveness and 90 innovativeness the subsidiary exhibits (Covin and Slevin, 1989; Covin et al., 2006), and to range from extremely conservative to 91 very entrepreneurial (Barringer and Bluedorn, 1999). While the subsidiary's context directly influences its level of contribution 92 to its parent MNC, we argue that this relationship is mediated by subsidiary entrepreneurship; in effect, more entrepreneurial 93 subsidiaries will be better placed to exploit a favourable context and thus generate more contribution for their parent 94 organisation.

To date, subsidiary contribution to MNCs has been considered (by for example, Birkinshaw, 1997; Birkinshaw et al., 1998; 96 Andersson et al., 2002; Williams, 2009) largely in terms of business performance, initiative generation, and knowledge access and 97 O4 transfer within the MNC. In particular, the value of those initiatives generated by subsidiaries that can be adopted across the MNC 98 organisation is now broadly accepted (Birkinshaw, 1997; Birkinshaw et al., 1998). However, prior research has neglected the 99 (potentially) vital contribution of creative strategies developed by individual subsidiaries, despite recent exploration of individual 100 level creativity within organisations (Gong et al., 2009; Hirst et al., 2009).

It is accepted that the latitude provided by federal MNC structures has enabled subsidiaries to engage in strategy development 102 (Birkinshaw, 1997; Cantwell and Mudambi, 2005; Dorrenbacher and Gammelgard, 2006) which is concerned about the future 103 direction of an organisation (Dess et al., 1997), but little is known about the drivers of variation in subsidiary strategy. Clearly, 104 subsidiary level strategy focuses on its direction within the constraints of its MNC ownership and local environment, but recognises the 105 potential for subsidiary managers to use their 'strategic discretion' in response to changing environmental conditions (Birkinshaw, 106 1997; White and Poynter, 1984). This discretion can give rise to autonomous strategic behaviour (Burgelman, 1984). Such 107 autonomous action and behaviour has been studied, in other contexts, as corporate entrepreneurship (Covin and Slevin, 1991; 108 Barringer and Bluedorn, 1999; Kuratko et al., 1990). For example, Burgelman (1983) demonstrates how corporate entrepreneurship 109 Q5 leads to the conception of new business opportunities outside of the organisation's current concept of strategy, requiring re- 110 examination of its boundaries and eventually a redefinition of its business strategy. We propose that similarly entrepreneurial 1111 behaviour can be observed at the subsidiary level. Prompted by Lumpkin and Dess's (2001, pp. 431) assertion that an entrepreneurial 112 orientation captures 'a willingness to support creativity and experimentation', we suggest that entrepreneurial subsidiaries will be 113 more willing to redefine their current strategy, will be more open to developing novel and creative strategies than conservative units, 114 and will develop alternative strategic approaches that can then be adopted as appropriate across the MNC. Original and imaginative

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solutions are critical for responding to increasingly volatile and unpredictable business environments (Amabile, 1983; Hamel, 1995; 116 Menon et al., 1999). 117 **Q6**, **Q7**

3. Hypotheses development

We initially explore the direct relationship between three aspects of subsidiary context: autonomy, external focus and 119 strategically focused reward systems, and subsidiary contribution. These contextual variables were selected as capturing the 120 essence of internal and external influences applying at the subsidiary level. Reflecting the evolving role of subsidiaries 121 (Andersson et al., 2007) and the need for creative approaches in response to escalating environmental change, the dimensions 122 of contribution considered comprise subsidiary strategy creativity, initiative generation and performance. The direct 123 association between subsidiary entrepreneurship and contribution is also explored. To achieve a deeper understanding of 124 the relationship between subsidiary context and contribution we then investigate the mediating effects of subsidiary 125 entrepreneurship.

These relationships reflect the adaptation and extension of existing subsidiary initiative models (for example, Birkinshaw et al., 127 1998) and entrepreneurship models (Covin and Slevin, 1991; Zahra and Covin, 1995, for example). The usefulness of the 128 entrepreneurial/conservative distinction as an explanatory variable in models has already been established (Anderson et al., 2009), 129 and the entrepreneurial culture of a subsidiary is captured by its entrepreneurial orientation (McDougall and Oviatt, 2000).

3.1. Subsidiary context 131

3.1.1. Subsidiary autonomy

The autonomy of a subsidiary unit relates to its freedom to make decisions on its own, independently of its parent, 133 (Birkinshaw et al., 1998; Young and Tavares, 2004). As global responsibilities are increasingly devolving from headquarters to 134 selected subsidiaries (Hedlund, 1986), they enjoy greater management discretion (Gupta et al., 1999) and an enhanced ability to 135 determine subsidiary strategy (Cantwell and Mudambi, 2005). Different MNC approaches to managing individual subsidiaries, 136 (Kim et al., 2005) are reflected in diverse co-ordination mechanisms and result in varying levels of subsidiary autonomy (Martinez 137 Q8 and Jarillo, 1991). Information asymmetry between headquarters and subsidiary management as to the details of the latter's assets 138 (Watson O'Donnell, 2000) also means local subsidiary management are more effective in determining how to maximise the 139 benefit from utilising subsidiary resources. Increased autonomy also requires subsidiary management to be able to think 140 strategically, to be capable of exploiting competencies and maximising opportunities (Andersson et al., 2007), so that their 141 contribution—especially in the area of strategy creativity—should be directly related to their autonomy. 142

3.1.2. External focus

A subsidiary's access to information and learning, as well as its ability to innovate, are influenced by both its internal 144 relationships (within its MNC) and its external contacts (Cohen and Levinthal, 1990; Lee et al., 2001; Almeida and Phene, 145 2004). Prior research on the subsidiary's internal environment has concentrated mostly on how subsidiaries challenge for 146 internal activities or the impact of charter loss (Galunic and Eisenhardt, 1996), rather than on whether the subsidiary is more 147 internally or externally focused. Opinions differ on this debate. Birkinshaw et al. (2005, pp. 228) propose that the internal 148 environment represents a competitive arena where 'players fight-via proactive entrepreneurial initiatives-to establish and 149 defend advantageous positions', a tussle that can encourage subsidiary managers to position themselves in terms of efficiency, 150 or by manufacturing a unique product yielding increased value added activities or market scope. However, Almeida and Phene 151 (2004) suggest that an externally focused subsidiary may have greater interconnections with suppliers, customers and other 152 industry members, so that this focus becomes a resource in itself that determines the unit's ability to identify new information 153 in other organisations. As Andersson et al. (2002) observe 'each subsidiary maintains unique and idiosyncratic patterns of 154 network linkages and consequently is differentially exposed to new knowledge, ideas and opportunities' (p. 979). While both 155 arguments carry weight, it is generally expected that openness to new learning and opportunities will positively impact 156 strategy creativity, initiative generation and performance.

3.1.3. Strategic reward system

Strategic control systems influence human efforts (Marginson, 2002) by providing metrics for measuring and rewarding 159 desired behaviours and outcomes. Compensation packages focused on a subsidiary's long term strategic performance are 160 expected to result in more creative thinking than those with more short term orientations. So linking the subsidiary 161 manager's compensation package to achievement of strategic objectives (rather than directly to budgetary goals) should 162 provide greater flexibility and opportunity for the subsidiary to be innovative, creative and risk taking. As Hayes and 163 Abernathy (1980, pp. 68) warn 'innovation, the life blood of any vital enterprise is best encouraged by an environment that 164 does not unduly penalise failure, [but] the predictable results of relying too heavily on short term financial measures ... is an 165 environment in which no-one feels he or she can afford ... even a momentary drop in the bottom-line'. 166

Taken together, these considerations lead to the following hypotheses on the effects of subsidiary level context elements:

Hypothesis 1-1. Subsidiary autonomy will be positively associated with subsidiary strategy creativity, initiative generation and 168 performance. 169

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Hypothesis 1-2. An external focus will be positively associated with subsidiary strategy creativity, initiative generation and 170 performance.

Hypothesis 1-3. A strategically focused reward system will be positively associated with subsidiary strategy creativity, initiative generation and performance.

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3.2. Direct effects of entrepreneurial orientation

While there remains considerable debate regarding which variables promote the entrepreneurial processes of opportunity recognition and exploitation, 'most scholars readily acknowledge the importance of these processes in generating value for firms and their owners' (Zahra et al., 2006, pp. 919). The literature provides theoretical arguments to support the direct relationship between entrepreneurial orientation and performance, but these have only been subject to testing at the subsidiary level in relation to initiative generation (Birkinshaw, 1997; Birkinshaw et al., 1998), and broader aspects of subsidiary contribution have been overlooked.

3.2.1. Subsidiary entrepreneurship and strategy creativity

Creativity in strategy at the subsidiary level allows units to respond to local opportunities and challenges and potentially provides MNCs with a valuable source of creative strategic responses that can be applied by other subsidiaries under the direction 183 of headquarters. However, such creativity is inhibited by strategic embeddedness which causes organisations to use their existing 184 routines to approach new problems (Nelson and Winter, 1982; March, 1991), and their traditional 'mental frameworks' to gather 185 and analyse information. The ability to initiate change and to react rapidly to dynamic environments is associated with 186 entrepreneurial rather than conservative organisations (Naman and Slevin, 1993). More entrepreneurial management styles—a 187 greater propensity to take risks, to be proactive and innovative, to be 'freer' in thinking and behaviour—will exhibit greater 188 strategy creativity and be less constrained in terms of generating new 'strategic options' (Miller, 1993). Andrew and Smith's 189 (1996) empirical study—which found a positive relationship between entrepreneurial orientation and strategy creativity at the 190 individual level—lends some support to the notion that this effect will be replicated at the group/management level, where the 191 inherently pioneering nature of entrepreneurship can be expected to generate more creativity in strategy terms.

3.2.2. Subsidiary entrepreneurship and initiative generation

The literature to date has perceived innovation as a key dimension of entrepreneurial orientation. However, this research 194 assumes that innovativeness is both a feature and the result of the subsidiary's entrepreneurial orientation, and that the broader 195 aspects of innovativeness will result in the generation of initiatives. Initiative generation has long been considered as critical for 196 economic development for both organisations and economies (Christensen, 2003). Whereas single business initiatives are likely to 197 be reflected in growth—or enhanced financial position—for the firm, in the case of subsidiaries it also involves actions which 198 improve the subsidiary's standing or role within the MNC.

3.2.3. Subsidiary entrepreneurship and performance

The theoretical literature (and even the popular press) suppose a positive relationship between entrepreneurial orientation 201 and financial performance (Covin and Slevin, 1988; Lumpkin and Dess, 1996; Zahra, 1991), to the extent that: 'there often seems to 202 be a strong normative bias towards the inherent value in entrepreneurial behaviour, and an assumption or explicit depiction of a 203 positive relationship between behaviour and desired organisational outcomes' (Dess et al., 1997, p. 678). The benefits of this 204 entrepreneurship are expected to lead to competitive advantage and improved performance irrespective of environmental 205 conditions (Hurley and Hult, 1998; Russell, 1999). Zahra et al. (1999, p. 169) note that 'the empirical evidence is compelling that 206 corporate entrepreneurship improves company performance by increasing the firm's proactiveness and willingness to take risk, 207 and by pioneering the development of new products, processes and services'.

In terms of the effects of subsidiary level entrepreneurial orientation on outcome contributions, we hypothesise that:

Hypothesis 2-1. Subsidiary entrepreneurial orientation will be positively associated with subsidiary strategy creativity.

Hypothesis 2-2. Subsidiary entrepreneurial orientation will be positively associated with subsidiary initiative generation.

Hypothesis 2-3. Subsidiary entrepreneurial orientation will be positively associated with subsidiary performance.

3.3. Mediating effects of subsidiary entrepreneurship

Dess et al.'s (1997, pp. 677) observation that 'an entrepreneurial approach to strategy making may be vital for organisational 214 success' alerts us to the notion of the mediating role of subsidiary level entrepreneurship. Ireland et al. (2001), similarly, suggest 215 that the ability to be creative in maximising the benefit gained from resources is a core entrepreneurial function. Embedded 216 behaviours are expected to constrain subsidiaries to formulate strategy consistent with their normal 'psychological set' (Smart and 217 Vertinsky, 1984) even if management both recognises the need for—and is willing to—change (Karagozoglu and Brown, 1988). The 218 influence of this 'embeddedness' on managerial processes is widely believed at the anecdotal level, despite (with some notable 219 exceptions, including Barringer and Bluedorn, 1999 and Dess et al., 1997) being largely untested. However, even given these

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inertial patterns of behaviour, in general terms it can be reasonably expected that an entrepreneurial orientation at the subsidiary 221 level will amplify the effectiveness of contextual factors that promote initiative generation and strategy creativity. Fig. 1 222 summarises the proposed mediated relationships.

3.3.1. Autonomy and subsidiary entrepreneurship

While autonomy is critical in enabling the development of either strategy or business (product/service-level) initiatives, a 225 more conservative subsidiary will not exhibit the level of risk taking, proactiveness and innovativeness needed to translate the 226 benefits of autonomy into generating valuable contributions, but (as Miller, 1993, pp. 124 notes) is more likely to ally with 227 'conventional courses of action' and 'traditional solutions'. In contrast, we would argue that a positively entrepreneurial 228 orientation—i.e. subsidiary entrepreneurship—will act as a 'generative mechanism' allowing the subsidiary to benefit from the 229 freedom to utilise its resources so as to respond strategically, exploit its opportunities and capitalise on its competencies, which should translate into more creative strategies, the generation of more initiatives and stronger performance.

3.3.2. External focus and subsidiary entrepreneurship

It is widely accepted that organisations must be open to external learning, from customers, distributors, suppliers, researchers 233 and others (Slater and Narver, 1995). However, it is argued that more entrepreneurial subsidiaries will be better placed to exploit 234 this knowledge in terms of both initiative generation and strategy creativity, for, as Webster (1994) has contended, more 235 entrepreneurial organisations have a broader concept of organisational culture and build an 'overwhelming pre-disposition' 236 towards innovative responsiveness. As a result, it is proposed that an entrepreneurial orientation will positively translate to the 237 benefits of the subsidiary's external focus into valuable subsidiary contribution.

3.3.3. Strategic reward system and subsidiary entrepreneurship

Covin and Slevin (1991, pp. 15), claim that 'considerable evidence suggests that an entrepreneurial posture can be either 240 promoted or stifled by the incentives and disincentives individual agents have to engage in behaviour consistent with such a 241 posture'. This suggests that the subsidiary reward system should reward entrepreneurial effort, encourage risk taking and avoid 242 penalising failure. But it may be difficult for an-often remote-headquarter's management to set targets for subsidiary 243 management that are challenging but attainable. Management's entrepreneurial efforts may be depressed by careerism and short 244 term focused reward systems (Zahra, 1996), as there can be significant time lags between entrepreneurial activities and their 245 eventual pay off. We suggest that the benefits of a reward system promoting longer term strategic behaviour will be amplified by 246 the subsidiary's entrepreneurial orientation, and that an emphasis on strategic controls is 'consistent with the entrepreneurial 247 process [as they] ... are capable of rewarding creativity and the pursuit of opportunity through innovation' (Barringer and 248 Bluedorn, 1999, pp. 426).

We make the following hypotheses with regard to the mediating effects of subsidiary entrepreneurship:

Hypothesis 3-1. Subsidiary entrepreneurial orientation mediates the relationship between autonomy and strategy creativity, 251 initiative generation and performance.

Hypothesis 3-2. Subsidiary entrepreneurial orientation mediates the relationship between an external focus and strategy 253 creativity, initiative generation and performance. 254

Hypothesis 3-3. Subsidiary entrepreneurial orientation mediates the relationship between a strategic reward system and strategy 255 creativity, initiative generation and performance.

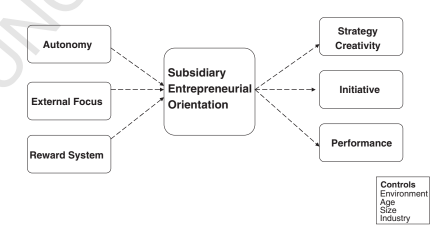


Fig. 1. Mediated relationships between subsidiary context, entrepreneurship and contribution.

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4. Methodology

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4.1. Data collection and instrument

The entire population of over 1100 MNC subsidiaries located in Ireland was targeted for this study. On the basis of a focus group 259 and pre-test results, the Managing Director was selected as the key informant, as in other studies of subsidiary behaviour (for 260 example, Holm and Sharma, 2006). A comprehensive data base was developed based on the Industrial Development Authority 261 Ireland website (Ireland's National Development Agency), and a random sample of subsidiaries contacted to ensure that contact 262 details were accurate and up to date.

The mail questionnaire followed the 'tailored design method' of Dillman (2000) design and administration. The success of this 264 approach is reflected in the profile of respondents (all have General Manager/director titles, and the response rate of 24%, which compares favourably with the average top management survey response rate (Hult and Ketchen, 2001). While this response 266 reduces the probability of non response bias (Weiss and Heide, 1993), standard tests confirmed an absence of significant 267 differences between early and late respondents on a range of characteristics. It was not feasible to collect independent objective 268 data on subsidiary performance as this information is not publicly available, although there is a strong argument that perceptual 269 measures converge with objective data (Venkatraman and Ramanujam, 1987). Cross checking utilising secondary data is also not 270 an available option, as MNCs are not obliged to provide information at the individual subsidiary level.

The draft questionnaire was pre-tested by a mix of experienced commercial managers and academics. Seven point Likert scales 272 (from 1 = 'not at all' to 7 = 'to a very large extent') were utilised throughout. With the exception of the external focus measure, 273 existing measures were used to increase content validity, and modified where necessary to reflect the subsidiary as the unit of 274 analysis. Reverse scoring was utilized to reduce the issue of acquiescence—the 'tendency to agree with attitude statements 275 regardless of content' (Podsakoff et al., 2003, pp. 883), and respondents were kept unaware of the relationships under 276 investigation to avoid over-justification issues. Because a single respondent provided the data for our study, we utilized previously 277 validated measures where possible (Spector, 1987: Wang, 2008) and checked for common method variance (Podsakoff and Organ, 278 1986) post hoc using Harman's (1978) single factor test. No dominant factor that could account for the majority of the variance 279 Q9 was indicated (Menon et al., 1996). In addition, a series of 24 interviews with CEOs and senior directors from a diverse range of 280 subsidiaries from our targeted population, addressing the key variables in our study increases our confidence that common 281 method variance is not an issue.

SEM was utilised in view of its superiority in analysing simultaneous relationships between multiple dependent constructs. We 283 adopted Anderson and Gerbing's (1988) two stage method, first assessing the measurement model for each construct and then 284 Q10 considering the structural paths between latent constructs. The LISREL program was used to analyse the results, with the method 285 of extraction being set as maximum likelihood, with the results assessed against generally accepted criteria (Hu and Bentler, 1999; 286 Yuan, 2005). An initial analysis of the responses on all of the variables provided no indication of a restriction of range problem in 287 the data. The shape of the distribution of the variables was then tested for normality by calculating values for skewness and 288 kurtosis (Hair et al., 1998), and all measurement distributions were assumed to be normal at the 99% confidence level. Support for 289 the acceptability of the data is also provided by Tabachnick and Fidell's (2001) advice that underestimates of variance associated 290 with positive skewness are eliminated (or can be discounted) in sample sizes of over 200, as in this study. Little's test showed that 291 the data was Missing Completely at Random (MCAR). Although the level of missing data was low, the EM algorithm was used in 292 SPSS to impute missing data.

4.2. Measures 294

4.2.1. Context measures

• Subsidiary autonomy was measured by adapting Watson O'Donnell's (2000) five item scale and the three item decision level 296 options approach adopted by Birkinshaw et al. (1998). Initially this variable was modelled as a single factor in the Confirmatory 297 Q11 Factor Analysis (CFA), but an initial poor model fit suggested the existence of sub-factors within the construct. Two factors were 298 found to provide the best fit, with some item deletion as per Table 2. 299

Table 1 Summary statistics.

		Mean	SD	Alpha	1	2	3	4	5	6	7
1	Product autonomy	3.89	1.47	0.80		-					
2	Structural autonomy	3.95	1.12	0.67	0.30 **						
3	Strategic rewards	4.06	1.36	0.68	-0.04	0.18					
4	External focus	3.80	1.58	0.73	0.27 **	0.27 **	0.05				
5	Entrepreneurial orientation	4.43	0.99	0.76	0.14*	0.31 **	0.26 **	0.31 **			
6	Performance	4.30	1.31	0.66	-0.03	0.04	0.26 **	-0.02	0.36**		
7	Initiative generation	2.91	1.79	0.65	0.30 **	0.34 **	0.18 **	0.57 **	0.41 **	0.13*	
8	Strategy creativity	3.99	1.36	0.84	0.07	0.15 *	0.09	0.17 **	0.34 **	0.19*	0.22*

Correlation is significant at the 0.01 level (2-tailed).

t1.11t1.12 t1.13

t1.1

t1.2 t1.3t1.4 t1.5t1.6t1.7 t1.8 t1.9 t1.10

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Correlation is significant at the 0.05 level (2-tailed).

- To measure strategic reward systems, respondents were asked to rate the degree to which their compensation package was linked 300 to various types of monitoring mechanisms associated with long term strategic issues. Questions were adapted from a 301 percentage type scale utilized by Watson O'Donnell (2000), and the resultant fit was good.
- To operationalise the external environment variable, and capture the subsidiary's strategic focus on its external business 303 environment, seven items utilised by Antoncic and Hisrich (2001) were adapted to create new measures, and item deletion was 304 used to arrive at the final operationalisation (see Table 2).
- The original three dimensional entrepreneurial orientation scale—incorporating innovativeness, risk taking and proactiveness— 306 initially developed by Khandwalla (1977), and refined by Miller and Friesen (1982) and Covin and Slevin (1989) has been 307 successfully utilized in 'numerous studies' (Lyon et al., 2000). The ease with which it could be adapted to the subsidiary level, as 308 well as its widespread academic acceptance, outweighed Brown et al.'s (2001) criticisms about the 'mix of current attitudes and 309 past behaviour' inherent in the scale.

Summary statistics are provided in Table 1.

4.2.2. Mediating construct

After several CFA iterations, a three factor model emerged as fitting the data best. However during the structural modelling 313 phase, the measurement items were found to cross-load onto many of the other constructs under investigation. This was perhaps 314 to be expected, as entrepreneurial orientation taps into a wide variety of issues relating to corporate performance and other 315 antecedent and outcome constructs. Since entrepreneurial orientation was the construct of interest in this study, it was decided to 316 utilise the CFA to create composite variables for the three sub-factors by averaging the scores on the individual items (Covin et al., 317 2006), and these were then used in the measurement model (Table 2).

4.2.3. Contribution measures

- The strategy creativity measure was based on Menon et al.'s (1996) rule breaking creativity items, adapted to the subsidiary unit 320 of analysis. Depending on the item content, one factor was hypothesised.
- The measure for the initiative generation construct was adapted from Birkinshaw et al. (1998) to capture initiatives undertaken 322 Q12 by the subsidiary, from competing for internal opportunities to product development. Respondents were asked to measure 323 their initiative-taking over the previous 5 years and to anticipate their level over the next 5 years. We initially used CFA to 324 create a temporal model with two distinct time related factors, but (as it gave rise to Heywood cases) then decided to 325 concentrate on past initiatives, which had the same time frame as the creativity and performance variables and produced a 326 good CFA fit.
- In terms of firm performance, the potential level of bias in self reported operationalisations has been widely reported (Boyd et al., 328 1993; Cycota and Harrison, 2002), although others (for example, Powell, 1992; Venkatraman and Ramanujam, 1987) have found 329 strong correlations between subjective and objective measures of performance. Absolute scores on financial performance 330 indicators (even if they were available at subsidiary unit level) would be heavily influenced by industry-related factors, which— 331

Results of confirmatory factor analysis.

t2.1

t2.3t2.4 t2.5 t2.6 t2.7 t2.8 t2.9 t2.10t2.11 t2.12t2.13t2.14t2.15 t2.16t2.17 t2.18 t2.19 t2.20t2.21 t2.22t2.23t2.24t2.25t2.26 t2.27 t2.28

Variable	Measures	Factor loading	t-Value	R^2
Product autonomy	New product introduction	0.89	14.51	0.78
	Change product design	0.78	12.67	0.61
	Change product price	0.59	9.36	0.35
Structural autonomy	Change structure	0.56	7.41	0.31
	Change remuneration policies	0.82	9.66	0.68
	Borrow short term	0.50	6.73	0.25
Strategic reward system	Long term performance	0.78	8.08	0.60
	Encouraging initiatives	0.68	7.59	0.46
External focus	Developing European markets	0.80	13.45	0.63
	World markets	0.81	13.80	0.66
	Extending original charter	0.47	7.22	0.22
Subsidiary entrepreneurship	Innovativeness	0.62	_	0.38
	Risk taking propensity	0.69	7.79	0.48
	Proactiveness	0.68	7.74	0.47
Performance	Sales growth	0.87	_	0.76
	New product sales	0.48	5.02	0.23
Initiative generation	Products developed and sold	0.70	_	0.49
· ·	New business activities	0.69	8.79	0.48
Strategy creativity	Our strategy is different	0.70	_	0.49
	Our strategy is rule breaking	0.64	9.17	0.41
	Our strategy is innovative	0.83	11.52	0.69
	Our strategy is bold	0.87	11.27	0.75
Environmental threat	External regional concerns	0.52	_	0.27
	Labour issues	0.88	6.24	0.77
	Cost pressures	0.48	5.74	0.23

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given the diverse industries captured by the sample—would have reduced the value of direct comparisons (Miles et al., 2000). 332 Initially four items were developed to capture firm performance, building on previous research (Karagozoglu and Brown, 1988; 333 Watson O'Donnell, 2000), of which two low loading items were removed, leaving a two-item scale as per Table 2.

4.3. Control variables 335

We included four control variables that had been shown to influence entrepreneurship—age, sector, size and environment. Age 336 was categorised into four distinct groups in ten year intervals (experimenting confirmed that breaking age down into smaller 337 categories did not significantly influence the dependant variable). Distribution was approximately even across the sample. Size 338 was based on the number of employees in the subsidiary in three categories reflecting small (n < 50), medium (n < 250) and large 339 (n>250) organisations. To control for sector, we created a dichotomous variable to record differences between manufacturing and 340 service subsidiaries. Research has demonstrated the strong influence of the external environment of an organisation on the 341 existence and stimulation of entrepreneurial activity and entrepreneurial orientation (Covin and Slevin, 1991; Russell, 1999). (The 342 control approach is discussed below). Results for the Confirmatory Factor Analysis are provided in Table 2.

Initially, the effects of age, size and sector on the contextual and contribution variables were considered separately, in order to 344 minimise risks of conflating effects. Surprisingly—given the volume of extant literature on the topic, and the divergent arguments 345 between the need for time from start-ups to allow entrepreneurship to develop (Cantwell and Mudambi, 2005), and the negative 346 effects of age on entrepreneurial activity (Covin and Slevin, 1990)—none had a significant effect on any of the constructs of 347 Q13 interest. Similar results were found when we tested other variations on the same data, so we stopped analysing these three control 348 variables in the hypothesis testing section. However, a similar approach confirmed that environmental threat had significant effects 349 on the contribution constructs (as discussed below), but none on the contextual variables.

4.4. Hypothesis testing 351

The purpose of Structural Equation Modelling was to arrive at and confirm a model consisting of relations between the 352 constructs specified above in relation to the hypotheses to be tested. Initially a model was tested with all relationships fully 353 mediated by entrepreneurial orientation (as per Fig. 1), controlling for the effect of environmental threat. Model fit was good (Chi- 354 Squared = 557.69; df = 258; p = 0.00000; RMSEA = 0.068). The direct relationships, as well as the mediated ones, between the antecedents of orientation and the three contribution constructs were then considered, and the model fit in this case was better 356 (Chi-Squared = 440.32; df = 246; p = 0.00000; RMSEA = 0.056). Given these results—that the second, more complex model 357 provided a significantly better interpretation of the data—it appears that entrepreneurial orientation does not fully mediate the 358 relationships between all the antecedent and outcome constructs. 359

As most models take performance as the sole dependent outcome, alternative models were developed incorporating initiative 360 generation and strategy creativity as intermediate relationships, which included removing the mediating role of entrepreneurship 361 for initiative generation, strategy creativity and performance individually and collectively. Results confirm that the model with 362 mediating and direct effects fits the data best, thus indicating that initiative and strategy creativity are not mediating variables 363 between the contextual variables (including entrepreneurship) and performance.

Table 3 shows the results of the main relationships in the final model. The direct relationship between subsidiary context and 365 entrepreneurship is presented first, and the second data column depicts the relationship between the context construct and 366 entrepreneurship, with the final data column showing the relationship between entrepreneurship and the subsidiary contribution 367 construct. Significant values in both the second and third data columns indicate that the relationship is fully mediated.

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The environmental threat variable was significant in terms of performance (-0.40^{***}) , creativity (0.21^{**}) , and initiative 369 (0.46***) but—most surprisingly—was not significant in terms of its effects on entrepreneurship. While this supports the notion 370 that the environment affects organisational performance regardless of entrepreneurial orientation (Wiklund and Shepherd, 2003), 371 it contrasts with strong empirical endorsement for a positive relationship at the firm level between environmental hostility and 372

Table 3 Results of SEM.

t3.1

t3 14

t3.15

t3.16

t3.2				
t3.3		Context/contribution	Context/entrepreneurship	Entrepreneurship/contribution
t3.4	Product autonomy → strategy creativity	-0.06	0.21 ***	0.42 ***
t3.5	Structural autonomy → strategy creativity	-0.07	0.25 ***	0.42 ***
t3.6	External focus → strategy creativity	0.06	0.25 ***	0.42 ***
t3.7	Strategic reward system → strategy creativity	0.04	0.32 ***	0.42 ***
t3.8	Structural autonomy → initiative	0.06	0.25 ***	0.22*
t3.9	External focus → initiative	0.71 ***	0.25 ***	0.22 *
t3.10	Strategic reward system → initiative	0.16*	0.32 ***	0.22*
t3.11	Structural autonomy → performance	-0.07	0.25 ***	0.61 ***
t3.12	Strategic reward system → performance	0.14	0.32 ***	0.61 ***
t3.13	External focus → performance	-0.27 ***	0.25 ***	0.61 ***

- = Significant at 5% level.
- = Significant at 1% level.
- = Significant at 0.1% level.

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entrepreneurial behaviour (Antoncic and Hisrich, 2000; Covin and Slevin, 1989; Zahra and Covin, 1995). Possible explanations are 373 Q14 that membership of the larger MNC supports the ability and incentivisation of the subsidiary to respond to local threats or that the 374 local market is too small to directly stimulate an entrepreneurial response at the subsidiary level.

Interestingly, the data analysis indicates that subsidiary autonomy is comprised of two dimensions, product and structural 376 autonomy, which offers potential additional insights. As outlined in Table 3, Hypothesis 1-1 was retested to include each of these 377 constituent parts, but direct relationships between either aspect of autonomy and contribution were not significant. There is 378 strong support for Hypothesis 1-2 in respect of a direct relationship between external focus and both performance and initiative 379 generation. Hypothesis 1-3 (proposing a direct relationship between strategic reward systems and contribution) is partially 380 supported in respect of initiative generation. While the weak influence of the contextual dimensions we investigated on 381 contribution is initially disappointing, it suggests the need to seek richer explanations of complex organisational phenomena than 382 simple bi-variate investigations can provide, which supports the conceptual development of a more holistic framework for 383 analysis such as that presented here.

The support for Hypotheses 2-1, 2-2 and 2-3—all of which predict positive direct relationships between a subsidiary's context 385 and its entrepreneurial orientation—were significant at the 0.1% level. This is particularly exciting as it demonstrates that the MNC 386 can influence subsidiary entrepreneurship through manipulating subsidiary context. In addition, it supports management calls for 387 remuneration systems that focus on achieving longer term objectives as these encourage risk taking, innovativeness and pro- 388 activity.

Hypotheses 3-1, 3-2 and 3-3—which propose that an entrepreneurial orientation at the subsidiary unit mediates the effect of its 390 context on its ability to contribute in the strategy creativity, initiative and performance areas—are strongly supported. However, 391 the strong direct relationship between external focus and initiative generation indicates that an emphasis on external 392 relationships at the subsidiary unit plays a more significant role than being entrepreneurial in terms of its ability to generate 393 initiatives and innovation as outcomes. Subsidiaries that engage largely in transfer selling may have a greater struggle to generate 394 initiatives, even if they are entrepreneurial.

With the interesting exception of initiative generation, the results clearly demonstrate that subsidiary entrepreneurship 396 amplifies the effects of subsidiary context on contribution. This is an exciting finding as it provides strong empirical support for the 397 benefits of encouraging subsidiary entrepreneurship.

5. Discussion, limitations and implications

5.1. Discussion 400

Research suggests that building entrepreneurship within subsidiaries is potentially beneficial to MNCs' long term results 401 (Brock and Birkinshaw, 2004), but studies to date have focused on the direct influence of contextual elements on subsidiary 402 contribution (Birkinshaw, 1997; Hewett et al., 2003; Rugman and Verbeke, 2003; Taggart, 1998) and have failed to provide 403 empirical evidence of the effects of entrepreneurship on subsidiary contribution. This study adopts a different approach, 404 suggesting that subsidiary entrepreneurship—as represented by its entrepreneurial orientation—acts as a mediating variable or 405 'generating mechanism' (Baron and Kenny, 1986) enhancing its ability to make valuable contributions. This implies that, while 406 Q15 headquarters may set the context for the subsidiary, the level of entrepreneurship within the subsidiary itself will facilitate how 407 context influences contribution.

Our findings demonstrate strong support for the mediating influence of entrepreneurship between subsidiary context and 409 subsidiary strategy creativity and performance outcomes, providing a better understanding of how to improve subsidiary 410 contribution to the MNC. This differs from the traditional investigations of direct context/contribution relationships, and implies 411 that gaining a greater understanding of how context influences subsidiary outcomes requires subsidiary level factors such as 412 subsidiary entrepreneurship to be investigated in tandem. There may also be other subsidiary level factors that act as 'generating 413 mechanisms' which future research may explore—including, for example, subsidiary leadership style and technological posture. 414

Our results also have strong theoretical implications. Most interestingly, the empirical evidence supports strong direct 415 associations between subsidiary entrepreneurship and strategy creativity, initiative generation and performance. This 416 contribution endorses subsidiary level anecdotal evidence, and suggests that local (and corporate) management should focus 417 on enhancing subsidiaries' enthusiasm to be risk taking, proactive and innovative. However, Mudambi and Navarra's (2004) 418 caution that entrepreneurial subsidiaries may be a source of competitive advantage that the MNC is unable to leverage, due to the 419 level of power such subsidiaries often enjoy within the organisation, should be borne in mind.

The limited significant direct associations between context and contribution highlight how difficult it is for MNC headquarters' 421 management to enhance subsidiary contribution directly by manipulating organisational structural and behavioural context. The 422 limited explanatory power of the contextual variables may suggest that their relationships with contribution are more contingent 423 than direct, given the competitive environment and constant challenges faced by organisations. It may be that expecting a direct 424 relationship between selected contextual dimensions and contribution is too simplistic, demonstrating again the need to adopt a 425 more holistic perspective of subsidiary activities if a greater understanding of complex phenomena is to be achieved.

The insights into the benefits of subsidiary entrepreneurship and the amplifying effects of entrepreneurship on subsidiary 427 context are significant. Empirical evidence of the association between entrepreneurship and strategy creativity provides an 428 exciting new addition to our understanding of the benefits of entrepreneurship, and may also have implications at the 429 organisational level of analysis. This is an area not previously investigated—as Ford and Gioia (2000, pp. 705) note 'despite 430

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enduring interest in creativity from practitioners and its apparent relevance to many areas of organisational study, the topic 431 remains relatively underdeveloped in management research'. In addition, confirmation of the anecdotal relationship between 432 entrepreneurship and an organisation's potential to break the rules and 'think outside the box' highlights the need for further 433 research in this important topic.

5.2. Limitations 435

This study has several limitations which may be addressed by further studies. These include the effect of specific host 436 country characteristics which may make Ireland—a peripheral location with a small, open economy—differ from other host 437 countries. As a research instrument, a questionnaire also falls short of a sophisticated temporal study (Murray et al., 2002), a 438 factor which may be particularly relevant given the dynamic nature of entrepreneurship. The use of existing measures has 439 advantages in terms of validity, but resulted in the need to adapt firm level measures to the subsidiary unit of analysis, and 440 (although comprehensively reviewed) such adaptations may still not be entirely appropriate for application to subsidiary 441 structures. There may also be other factors not captured by the study which influence the relationships under examination, 442 particularly MNC country of origin and subsidiary general manager nationality. In addition, our theoretical framework does 443 not incorporate industry dynamics and organisational structures and other inter-related contingency factors. Future studies 444 in this area may also wish to empirically investigate the impact of both internal and external network memberships 445 (Anderson et al., 2002; Lee et al., 2001; Maney, 2003) and regional integration (Rugman and Verbeke, 2003) on subsidiary 446 Q16

While the data showed no indications of common method variance during testing, the danger of relying on a single informant 448 may (to some extent) result in the subsidiary's entrepreneurship being an 'artifact' of the individual respondent's own 449 entrepreneurial orientation (Lyon et al., 2000). While this approach appears to be a particular feature of research into both 450 entrepreneurial and international activities, our findings are reinforced by a series of interviews with multiple respondents in 451 eight subsidiaries from the sampled population, specifically selected to provide a diverse range in terms of entrepreneurship, 452 industry sector and country of origin. Finally, there is significant potential for feedback loops within our proposed framework, 453 which future research may also address: for example, subsidiary entrepreneurship may itself be an antecedent to aspects of 454 subsidiary context (such as autonomy and external focus), while aspects of subsidiary context may be subsumed within the 455 entrepreneurial orientation construct.

5.3. Implications 457

Despite these limitations, our study has important implications for mangers at MNC headquarters and at their subsidiaries, 458 both of whom wish to enhance subsidiary contributions, albeit from different motives. This study confirms that subsidiary 459 entrepreneurship can be a powerful determinant of subsidiary contribution, amplifying the relationship between subsidiary 460 context and performance. This original finding effectively means that entrepreneurial subsidiaries will be better placed to exploit a 461 favourable subsidiary context to generate more contribution.

It also provides strong evidence that management should consider both the direct and indirect effects of manipulating 463 subsidiary context. The significant direct relationship between external focus and initiative generation supports the need for 464 subsidiary managers to build and maintain strong relationships with industry groups, academic institutions and lead users. 465 Webster (1994, pp. 14) observes that where managers develop a broader concept of organisational culture that focuses the 466 subsidiary 'outward—on its customers and competitors—[it] creates an overwhelming pre-disposition toward entrepreneurial and 467 innovative responsiveness to a changing market'. The role of entrepreneurship in promoting strategy creativity also enhances 468 management's ability to 'hedge their bets with a diverse set of competitive methods and to employ more comprehensive business 469 strategies' (Miller and Chen, 1996, pp. 424). Mechanistic approaches to strategic planning should not be as great a threat to 470 entrepreneurial subsidiaries that develop more creative strategies.

From a headquarters' perspective, a richer understanding of the effects of the mechanisms they apply should assist in 472 maximising the potential benefits from the resource allocations, managerial attention and organisational commitment MNCs give 473 to their foreign operations. This paper demonstrates that, while it may be difficult for headquarter's management to manipulate 474 performance and contribution directly, benefits can be obtained when favourable contextual factors are combined with an 475 entrepreneurship at the subsidiary level. Headquarters must be aware of the need for balance allowing sufficient autonomy to 476 enable entrepreneurship with limiting its potential agency implications. This is particularly relevant in the current economic 477 climate when Western subsidiaries are increasingly vulnerable to headquarters shifting their activities to low cost locations.

In conclusion, we found that subsidiary entrepreneurship enhances the relationship between subsidiary context and subsidiary 479 strategy creativity and performance. This is an important contribution to our understanding of the role of entrepreneurship in 480 MNC subsidiaries.

6. Uncited references 482 Q17

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Baron 483 Hamel, 2000 484

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