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Challenges to achieving appropriate and equitable access to
Caesarean section: ethnographic insights from rural
Pakistan
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19 Abstract

Access to C-section remains inadequate for some groups of women while others have worryingly 20 high rates. Understanding differential receipt demands exploration of the socio-cultural, and 21 political economic, characteristics of the health systems which produce them. This extensive 22 institutional ethnography investigated under- and over-receipt of C-section in two rural districts, 23 24 Jhelum and Layyah, in Pakistan. Data were collected using semi-structured interviews from a randomly selected sample of 11 physicians, 38 community midwives, 18 Lady Health Visitors 25 and nurses, and 15 Traditional Birth Attendants. In addition, 78 mothers, 35 husbands and 23 26 27 older women were interviewed. Data indicate understandings of birth by C-section held by women and their family members were heavily shaped by gendered constructions of 28 29 womanhood, patient-provider power differentials and financial constraints. They considered Csection an expensive and risky procedure, which often lacked medical justification, and was 30 instead driven by profit motive. Physicians saw C-section as symbolising obstetric skill and 31 32 status and a source of legitimate income. Physician views and practices were also shaped by the wider healthcare system characterised by private practice, competition between providers and a 33 lack of regulation and supervision. These multi-layered factors resulted in both unnecessary 34 intervention, and missed opportunities for appropriate C-sections. The data indicate a need for 35 36 synergistic action at patient, provider and system levels. Recommendations include: improving physician communication with patients and family so that the need for C-section is better 37 understood as a life-saving procedure, challenging negative attitudes and promoting informed 38 decision-making by mothers and their families, holding physicians accountable for their practice, 39 40 and introducing price caps and regulations to limit financial incentives associated with Csections. The current push for privatization of health care in low-income countries also needs 41 scrutiny given its potential to encourage unnecessary intervention. 42

44 Introduction

Despite progress in preventing maternal deaths over the past two decades, risks to women remain 45 unacceptably high in many low-income countries. Miller et al. (2016) have usefully drawn 46 attention to the situation where preventable maternal morbidity and mortality is now associated 47 48 with both a lack of access to timely, good quality healthcare for some women, as well as the over-receipt of medical intervention for others experiencing normal pregnancy. Caesarean 49 section (C-section) is a case in point. An important component of emergency obstetric care, 50 51 addressing many life-threatening maternal and foetal complications (Dahlke et al., 2013), C-52 section prevalence has risen markedly in recent decades across the globe, including low income countries (Betran et al., 2007), reflecting important gains in facility-based births and skilled 53 attendance. While it is suggested that a C-section rate of 5-19% of all births is likely to be 54 appropriate, many countries now have rates that far exceed this recommendation (World Health 55 Organization, 1985; Molina et al., 2015; World Health Organization, 2015). Several countries 56 57 also show significant differentials between sub-groups of their population, with some sections experiencing worryingly high levels of C-section while other population groups remain under-58 served (Ronsmans, Holtz, and Stanton, 2006). High rates of C-section raise concerns about 59 unnecessary surgical intervention, and the extent to which women can engage in informed shared 60 61 decision-making with professionals (Castro, 1999; Shoaib, Memon, and Javed, 2012), as well as iatrogenic risks to both mothers and babies (Liu et al., 2007). Very low rates indicate that women 62 63 are not receiving the emergency care they need, resulting in potentially avoidable still births, maternal and neonatal deaths (Islam and Yoshida, 2009). 64

65

To-date few studies have explored in detail the factors that shape patterns of C-section receipt. 66 Available evidence presents a complex picture. Several studies reveal an apparent contradiction 67 between women's voiced preference for vaginal delivery and high rates of C-section (Angeja et 68 al., 2006). For example, in Chile, where the C-section rate is 60%, 78% of women voiced a 69 preference for vaginal delivery (Aslam, Gilmour, and Fawdry, 2003). Indeed, women's 70 expressed preference for vaginal births has been documented widely (Koken et al., 2007; 71 Fenwick, Gamble, and Mawson, 2003; O'Dougherty, 2013). Such evidence raises concerns that 72 73 women across varied settings lack choice and control in their mode of delivery (Castro, 1999; Shoaib et al., 2012; Barros et al., 2011). Other studies from high and middle-income countries 74

75 suggest that elective C-sections are carried out for the convenience of physicians, rather than in 76 response to a medical need (Barros et al., 2011). Notably, Barros et al. (2011) found that in 77 Brazil, where the C-section rate exceeds 45%, most procedures took place on Tuesdays and Wednesdays and least on Sundays (Barros et al., 2011). Studies in some settings suggest that 78 79 women's personal preferences for C-section are influencing physicians' decision to operate (Cecilia De Mello, 1994; Wax, Cartin, Pinette, and Blackstone, 2004; Gonen, Tamir, and 80 81 Degani, 2002). At the same time, however, vast inequities exist in C-section rates in sub-groups within populations, especially in low and middle-income countries (Ronsmans et al., 2006). 82 Some of the commonly reported barriers to C-section in these contexts include poverty, high 83 costs of health services, and inadequate and inappropriately equipped health facilities (Borghi et 84 al., 2006; Essendi, Mills, and Fotso, 2010; Paxton, Bailey, Lobis, and Fry, 2006). An emerging 85 body of literature suggests a lack of recognition of the need for surgical intervention, women's 86 refusal of the procedure, and complex decision-making processes, as common obstacles to timely 87 receipt of C-section (Aziken, Omo-Aghoja, and Okonofua, 2007; Ugwu and de Kok, 2015; 88 Chigbu and Iloabachie, 2007; Damschroder et al., 2009) 89 90

The partial and conflicting nature of the current evidence base indicates the need for detailed,
qualitative investigation that examines both service-users' and providers' understandings and
practices and situates these within the wider socio-cultural, and political economic,
characteristics of prevailing healthcare systems.

95

96 Pakistan presents a useful case study within which to develop a more holistic understanding of these influences on C-section rates, offering the potential for both specific findings in addition to 97 98 generalizable insights. Medical guidelines for C-sections in the country are similar to those endorsed by the International Federation of Obstetrics and Gynaecologist (FIGO 2019). 99 100 Obstetricians and physicians trained in surgery are the only cadre of providers licensed to conduct the procedure (Pakistan Medical and Dental Association 2019). Similar to other settings, 101 102 Pakistan's C-section rates have also changed dramatically in recent decades. The national Csection rate was at a dangerous low of 2.9% in 1990, but increased to 7.3% in 2007, and 14.1% 103 in 2013 (Pakistan - Demographic and Health Survey 1990-1991; National Institute of Population 104 Studies, 2006-2007; National Institute of Population Studies, 2012-2013). Within the country, 105

significant differentials exist, with 26.6% of births in 2012/3 in urban Islamabad Capital

- 107 Territory being delivered by C-section, compared to 1.3% in rural Balochistan (National Institute
- 108 of Population Studies, 2012-2013). The rate for the highest wealth quintile was 33.9%, compared
- to 4.3% in the lowest wealth quintile (National Institute of Population Studies, 2012-2013).
- 110

111 These patterns of receipt raise important questions about the factors that constrain or support 112 appropriate and equitable C-section provision; a topic that remains unexplored. The present 113 paper reports on a detailed qualitative investigation that provides insight into the socio-cultural 114 and political economic characteristics of a local health system context within which divergent

- 115 patterns of C-section receipt are produced.
- 116

117 Methods

The data presented in this paper are drawn from the qualitative component of a large mixed-118 methods investigation into inequitable access to midwifery services in rural Pakistan. Data 119 collection took place in rural and urban areas of two districts of Punjab, Jhelum and Layyah, over 120 121 a nine-month period between November 2012 and July 2013. These districts were selected because they span the range of development in Punjab, with Jhelum being a relatively well-122 developed district, and Lavyah one of the least developed. Sixty four percent of the population in 123 Jhelum is literate compared to 37% in Lavyah (Literacy Rate of Pakistan District wise - CSS 124 125 Forums, n.d.). Rates of skilled birth attendance are 86% in Jhelum and 52% in Layyah (Mumtaz, Levay, and Jhangri, 2015). Overall, national survey data indicate that C-section rates in Punjab 126 127 ranged from 25% in urban centres, to 14% in rural areas, although similar data are not available at the district level (National Institute of Population Studies, 2012-2013). 128

129

The work was underpinned by the principles of institutional ethnography, a framework that gives a central place to ways in which patients and practitioners describe their experiences, but which situates such accounts within an understanding of broader socio-cultural, political and economic structures that constrain and direct people's practices (Campbell and Gregor, 2002). The research team was comprised of three female and 1 male researcher(s). This included XX, an anthropologist and the primary data collector, and YY, a public health physician with three years of clinical experience in both urban and rural settings in Pakistan and qualitative research

- training. Both have extensive experience conducting qualitative research in rural Pakistan and
- 138 long-standing interests in reproductive health, gender and health inequalities.
- 139

Module 1 focused on health care providers, and employed both observation and interviews. 140 Loosely structured interviews were conducted with 11 physicians, 18 Lady Health Visitors 141 (LHV)/midwives/nurses, 38 community midwives and 15 Traditional Birth Attendants (TBA). 142 LHVs are a cadre of health workers trained to provide facility-based midwifery services in rural 143 areas. Community midwives (CMW) are a new cadre of providers trained to provide domiciliary 144 care. Table 1 lists the socio-demographic characteristics of these respondents. Facility-based 145 respondents (physicians, nurses, midwives and LHVs) were randomly selected from 12 public 146 sector facilities (two small-town district hospitals, 8 rural Basic Health Units, two semi-urban 147 Rural Health Centres) and 3 small-town private hospitals with surgical facilities. CMWs were 148 randomly selected from personnel databases of District Health Offices. All providers were 149 interviewed multiple times for a total of 91 interviews. Separate pre-tested interview guides were 150 used for each group of respondents. Information was elicited on maternal health services they 151 provided broadly and constraints and challenges of care provision. Repeat interviews were 152 conducted to explore in greater depth emerging themes. Ten CMWs also were accompanied and 153 observed during home visits, allowing for the documentation of 59 patient-provider interactions. 154 In addition, 20 hours of observation (over a 4-week period) were undertaken in the obstetrics 155 156 ward of District Hospital, Layyah and 6 hours in Jhelum.

	Physicians (N=11)	Midwives/ Nurses /LHVs (N=18)	Community Midwives (N=38)	Traditional Birth Attendants (N=15)
Age (mean, years)	43.6	42.6	20.3	56.4
M:F ratio	4:7	0:18	0:38	0:15
No. of years trained (mean)	6.4	2.4	1.5	0.1
Work in public sector only	2	8	0	0
Work in private sector only	2	0	37	11
Work in public and private sector	7	10	1	4
Conduct C-section procedures	7	0	0	0

158Table 1Provider respondent demographics

159

160

Module 2 collected data from women and other family members. With the objective to elicit 161 narratives of rural women's experiences seeking maternal health care, in-depth interviews were 162 conducted with women aged 15-49 years who had given birth in the last 3 years (n=78); their 163 husbands (n=35) and mothers-in-laws (n=18). Older women were included in the sample as they 164 are often the primary decision-makers regarding younger women's receipt of maternity care. 165 Women were free to talk about all their pregnancies' experiences. Table 2 lists the socio-166 demographic characteristics of these respondents. Pre-piloted loosely structured guides were 167 used for each group. Interviews were not narrowly focused on C-sections, but rather covered the 168 169 whole experience of seeking and receiving maternal health care. Initially, women who had given 170 birth in the preceding three years were identified by the local Lady Health Workers (LHW) who maintain household registers, including data on all births. These respondents were asked to 171 172 recommend other potential participants who, if recruited to the study, subsequently recommended more potential participants, thereby forming a snowball sample (Hammersley, 173 174 1998). To understand wider sociocultural influences on women's maternal health seeking behaviours, including operative deliveries, we conducted 18 focus group discussions with six to 175 ten participants in each, separately for women and men. Interview and focus group participants 176

- 177 were recruited with the assistance of LHW. Representation of all castes and socio-economic
- 178 groups was ensured.
- 179

180Table 2Patient and family member respondent demographics

181

	Mothers (N=78)	Husbands (N=35)	Mothers-in-law (N=18)
Age (mean, years)	28.6	32.3	60.4
Married	78	35	Data unavailable
Education (mean, years)	3.2	7.6	Data unavailable
Poor	33	14	8
Non-poor	45	21	10
Had a C-section birth/wife or daughter- in-law had C-section	12	5	5

¹⁸²

All interviews and group discussions were audio-recorded (except for 5 interviews where 184 permission was withheld, and detailed field notes were taken instead), and translated verbatim 185 into English with an emphasis on retaining conceptual equivalence. Observational field-notes 186 were recorded using a structured template and expanded on immediately after observational 187 periods. The first author checked a random sample of transcripts for completeness and accuracy. 188 In both modules, preliminary analysis proceeded concurrently with data collection in order that 189 data saturation could be judged (Mayan, 2009). A database of transcribed notes was prepared and 190 ATLAS-TI (Atlas.ti Scientific Software Development GmbH, n.d.), was used to manage the 191 large volume of data. Data were coded inductively using a social constructivist, interpretative 192 approach (Mayan, 2009). This approach views knowledge as a co-created construction of both a 193 subjective and an objective reality. It acknowledges there are multiple realities and truths, which 194 195 are a consequence of individual characteristics including but not limited to race, class, and 196 gender (Mayan, 2009).

¹⁸³

198 Two data coders separately developed a coding tree, which was then merged and applied 199 systematically to all transcripts and observational notes. Using a latent content analysis approach, 200 data was coded, and major domains and themes were identified. This approach is useful for classifying large amounts of textual data into an efficient number of categories that represent 201 202 similar meanings (Mayan, 2009). Data from different sources (observations, interviews, focus group discussions) were used to generate a comprehensive and rich understanding of factors that 203 204 shaped access to C-section. Data analysis was an on-going and iterative process throughout all phases of data collection, as early identification allowed investigation of unanticipated concepts 205 and variables in the subsequent data collection activities. Researcher bias and interpretive 206 accuracy was assessed by triangulation of findings, research team peer debriefing and respondent 207 validation. An audit trail using personal memos and journaling was also maintained to ensure 208 dependability and confirmability, as advocated by Tuckett (2005). 209 210

211 Ethics clearance was obtained from the National Bioethics Committee (No. 4-

212 87/11/NBC/RDC/32/7 dated January 26, 2011, Pakistan and the University of ZZZ, Human

Ethics Research, Health Panel B (No. Pro00019042, dates August 0, 2011). Voluntary and

informed participation, confidentiality, and safety of participants constituted key principles of

researcher-respondent interaction. Written consent was obtained from health care providers and

verbal consent from community members. The latter was documented and signed by the

217 researcher. Both ethics committees approved verbal consent because in a context of low

educational levels, signing documents can be erroneously assumed to indicate transfer of land orproperty.

220

221 **Results**

We identified three sets of important meanings attached to C-section held by patients, family members and healthcare providers. Each of these could be seen as rooted in wider sociocultural, economic and political processes operating within families, communities, and the wider healthcare system. 226 1) Receipt of C-Section conflicted in several important ways with prevailing gendered values and norms that shaped notions of appropriate female behaviour and positioned pregnant women 227 228 as dependent and lacking power. C-section was perceived as socially risky and morally corrupt. 2) Significant power differentials between service users and healthcare providers, and a climate 229 of mistrust, fuelled scepticism that C-sections benefit physicians rather than patients. Coupled 230 with financial constraints, C-section was therefore commonly perceived as an expensive 231 232 procedure of uncertain value for patients that carried significant physical risks. 3) Physicians perceived the surgical procedure as a symbol of obstetric skill and status, 233 distinguishing themselves from lesser qualified cadres of healthcare provider with whom they 234 were in competition. Organisational cultures and wider system characteristics encouraged 235 physicians to see C-section as a legitimate source of financial profit and provided no governance 236 or supervisory constraints on their promotion of the procedure. 237

238

239 The gendered context of C-section

Although all the young mothers in our sample were aware of C-section and its use for addressing

birth complications, they expressed a strong preference for vaginal births, preferably at home.

242 This preference was rooted in fears of violating gendered norms of women's seclusion (*purdah*),

243 with consequent negative implications for family honour (*izzat*). Pregnancy and childbirth were

associated with a degree of shame (sharm), as they indicated sexual activity. A C-section

delivery necessitates travel to a facility and was therefore seen as broadcasting that which shouldbe kept hidden. Home-births ensured the delivery took place "within purdah".

247 248 "They think that if they go to the hospital then ... most of all the in-laws would watch them coming and going, so what would they think?!" (Community Midwife)

Furthermore, it was widely believed that C-sections were performed by male physicians, unlike
vaginal deliveries which were attended by female staff. The prospect of contact with male
physicians was viewed with alarm.

252 "Toba toba (a religious expression asking for forgiveness from Allah), a male doctor is
253 always there and he is doing the surgery and doing stitches... and the lady's shirt is

254 pulled up till here [up to her chest] so then what is left behind then ... toba, toba..."
255 (Mother-in-law)

Our data suggest experiencing vaginal birth pains was considered essential to a woman's rite of passage to motherhood. So strong was this desire that the concept of pain-relief during labour did not exist among respondents. We observed birthing women were never offered, nor did they ask for, any form of pain relief. Birth by C-section generated concern among women that they were being robbed of the full childbirth experience and would equate to 'failing as a woman'.

261 The wider societal view supported this understanding. Women who underwent C-section were accused of using the procedure to avoid the pain of a normal vaginal delivery, and to relieve 262 themselves of their housekeeping responsibilities. Family members derided them as 'weak', 263 264 'lazy', 'cowards' or 'not woman enough'. Husbands, in particular, drew comparisons between 265 their wives and their mothers or other elder women whom they viewed as being substantially tougher for not having needed C-section deliveries. Such negative ideas fuelled the belief that, 266 267 though complications may arise, a *real* woman does not find excuses to avoid having a vaginal delivery for her child. 268

269 "She wanted the operation and was excited about it. Women nowadays are so delicate.
270 They are cowards. She had decided she will deliver by C-section in the second month."

271 (Male, focus group discussion)

Women were acutely aware of these negative societal perceptions. Those who had previously
undergone a C-section described the difficulty they faced in battling community and family-level
stigma.

275 "They say we just get our abdomen cut and the baby comes out, then we rest on the bed
276 for many days. But I tell them that it is not so easy. Only those women who have
277 experienced it know what it is really like." (Mother)

In this social climate, labouring women who required a C-section for safe childbirth were placed
in a quandary. While often aware of the importance of a C-section for addressing certain
complications, a desire to maintain a positive relationship with family members, particularly
husbands and mothers-in-laws, created a reluctance to accept this mode of delivery. When asked
whether they would have a C-section if it were recommended by a doctor, women struggled to

respond. They hesitantly stated that they would only undergo the procedure if it became "a

compulsion" but were unable to elaborate further. We observed numerous instances where

285 physicians recommended C-sections and patients or families either refused outright or negotiated

for vaginal delivery. More commonly, we witnessed them leaving against medical advice to seek

- care from an alternative provider (often a TBA or midwife) who was willing to deliver vaginally.
- 288

An additional factor that contributed to women's avoidance of C-sections, was the widely acknowledged understanding that a woman who delivers by C-section will no longer be able to deliver vaginally. In addition, respondents expressed the opinion that a woman can undergo only three C-sections, thus limiting her parity to three children. In a context of strong preference for sons, C-sections were therefore seen as a potential threat to a woman's ability to have the desired number of sons. A woman without a son is also considered a 'failed woman.'

295

296 A risky procedure of uncertain value: power differentials and mistrust in physicians

Negative perceptions of C-sections held by women and their family members were further fuelled by a lack of trust in healthcare professionals. In a context of limited literacy and lack of opportunities to access information, women and their families relied upon providers to recommend the best course of medical action. However, relationships between providers and patients, particularly poor women, were characterised by significant power differentials. We observed many instances of providers' abusive and disrespectful behaviours towards patients.

- 303 *"We do not know what doctors do, what the hospitals do, what is the medicine... We are*304 *afraid.*" (Two family members accompanying a labouring woman, observations in
 305 obstetrics ward, district hospital).
- "It is okay if after checking the position and all, the doctor thinks there is a need to do an
 operation. But without examining her, how can she say the baby's heartbeat is not fine
 and other things that scare us. We feel helpless and get worried... we don't know what is
 happening!" (Woman accompanying a labouring woman, observations in obstetrics
 ward, district hospital)

311 Against this backdrop, the unpredictability that is inherent in the progression of labour, together 312 with significant variation in healthcare provider practices, were found to undermine service-user 313 confidence in those who should have been reassuring them and supporting them through labour and delivery. Clearly, complications such as haemorrhage or foetal distress tend to occur without 314 warning and require a quick response. However, we found that abrupt changes in delivery 315 recommendation - often in favour of a C-section – were often viewed with suspicion by 316 317 labouring women and their families. Given the high stakes of pregnancy and labour, patients hoped for 'expert' and clear-cut advice from health professionals and struggled to accept 318 unpredicted changes in the course of events. This mistrust was heightened by the multiplicity of 319 delivery attendants (physicians, nurses, midwives, Lady Health Visitors, and traditional birth 320 attendants), divergent recommendations regarding mode of delivery, and variation in risk 321 thresholds between these practitioners. Patients described situations where shortly after being 322 told by a physician that a C-section was required, a TBA, LHV or even a community health 323 worker, had assured them the delivery could be done vaginally. Reports from healthcare 324 professionals also tended to suggest divergence, and even competition, between cadres of 325 worker, rather than congruence and complementarity. Observational data revealed that similarly 326 trained physicians had markedly differing medical practices. In particular, private sector 327 physicians with no surgical facilities had a low threshold of risk, referring patients for C-sections 328 for absent, yet potential, complications. Even in fully equipped facilities, some physicians had 329 330 low risk thresholds. In contrast, non-physician providers invariably had a high threshold of risk, illustrated by the following narrative. 331

332 "The dai (TBA) diagnosed the baby as a breech, but I was confident it was normal. She massaged the abdomen to shift the baby, stating it will move by 10.00 pm and be 333 delivered shortly afterwards. I just kept quiet... I knew the baby was normal. When 334 nothing happened that night, the family got worried and took the girl to Dr. X, who did 335 an ultrasound and said the baby is a transverse lie. She recommended an immediate C-336 section. I took the husband aside and told him the baby is normal...just go home and I 337 will deliver it. Shortly after arriving home, she delivered a healthy baby girl, normally." 338 339 (Community Midwife)

340 Women shared with us stories of normal vaginal deliveries taking place either en-route to the clinic for a scheduled C-section or on the operating theatre bed *while waiting* for the physician to 341 342 arrive and perform the surgery. These stories compounded the view that physicians often performed these procedures unnecessarily. This distrust resulted in situations of ambiguity and 343 confusion for women and their families, during a particular time of vulnerability, when they 344 needed trusted expert guidance most. Both interviews and observational work illustrated women 345 and their families were confused and fearful when faced with the decision of a C-section. Such 346 fear impaired their ability to make informed decisions. Importantly, the costs of C-section were 347 prohibitive for poor patients. In the private healthcare system, C-sections were unregulated and 348 generally expensive, ranging from PKR. 10,000 to 50,000 (a typical day labourer earned Rs 349 350 11,000 per month). Even in public sector facilities, costs were incurred for drugs, surgical supplies and living expenses of an attendant. 351

The combination of low levels of trust, inability to access adequate, consistent information, and high financial implications, supported the commonly expressed interpretation that C-sections are frequently needless procedures prescribed by overly cautious (or, as discussed more below, profit-driven) physicians.

356

357 **Provider understandings: status and profit**

While the factors described above tended to discourage women and their relatives from opting for C-section, a range of provider and system-side factors appeared to encourage unnecessary provision of the procedure.

Some obstetricians saw their role as surgeons to mean they were active interventionists. They assumed that a C-section would be performed, both when the patient was referred to their care, and when they came by their own accord. According to one physician who questioned a colleague regarding need for a C-section, the obstetrician's response was:

- 365 "I am not a midwife (Dai), I am a surgeon, who am I to let her remain lying and I'll keep
 366 on waiting. [Why would I] let her sit without any reason?!" (Physician)
- 367 *"Going to a doctor means an operation (C-section)"* (Midwife)

More generally, there were many indications in our data that some doctors were unethically
recommending C-sections, motivated by the money that could be earned. The vast majority of

public-sector obstetricians moonlighted in private practices. Together with the lack of regulation

of the private health care market, this meant that C-sections were a potentially lucrative

372 opportunity for obstetricians.

373 374

375

"Now just see in our area, I can't mention names, but there are doctors who convert a normal delivery into a C-section. A 99% effort is made to deliver the patient by C-section." (Physician)

One physician was mentioned by several respondents as someone who performed C-sections regularly and unnecessarily. According to respondent, this particular physician had fired her entire staff upon learning a patient had delivered vaginally despite preparations for a C-section. She accused staff of intentionally inducing a normal vaginal delivery, thereby undermining her ability to profit from the procedure. Another physician respondent, talking about the same physician, stated:

382 "She said to me 'If I don't earn Rs.80,000-85,000 (approx.: US\$1000) in a day, I can't
383 sleep at night." (Physician)

The motivation for profit was not limited to physicians; it also drove midwives to advise against C-sections, when recommended by physicians. Midwives and other non-physician skilled birth attendants are not legally permitted, trained, or equipped to perform C-sections. For this group, a C-section delivery represents a loss of income. As illustrated in the quotes in the previous section, these practitioners were at pains to point out to us both their skill at delivering vaginally, and the unnecessary interventions performed by physicians, further illustrating the competitive environment of the local health care system.

The push for unnecessary C-sections, largely driven by unethical provider motives, was not lost
on patients. Numerous women cited disingenuous physician motives as key reasons for choosing
to decline the procedure.

394 "We went to Dr. X for a check-up, she said 'oh ho, you will have to get the operation
395 done'. We caught her dishonesty and called Ami. She said to go to the other hospital even

if you have to spend more money. Ami said maybe at the other hospital they will say it is

normal. Then we came here, and they said there was still another two weeks to go and
then I had a normal delivery. Sometimes doctors get greedy." (Mother)

399

400 Discussion

401 *Principal findings and contribution to the literature*

402 Findings from this research lead us to suggest that, as in many parts of the world, both underand over-receipt of C-sections is occurring within the same location (Miller et.al 2016). Access 403 404 to C-sections for women in our field sites was limited by gender norms that prize female 405 seclusion and stoicism, leading to a reluctance to accept the procedure among women and their family members. They also struggled to make informed decisions in a context characterised by 406 inadequate and inconsistent information. At the same time, physicians, particularly those with 407 408 obstetric surgical skills, tended to recommend and conduct unnecessary C-sections, while midwives, Lady Health Visitors and traditional birth attendants discouraged the procedure even 409 when the birth was complicated. This combination of influences, together with disrespectful 410 healthcare professional behaviours, and high financial costs of the surgery, has led to 411 misunderstanding and mistrust of C-sections. This leads to both missed opportunities when 412 women who genuinely need a C-section but refuse to undergo the procedure, as well as 413 medically unjustified procedures which can increase the risk of morbidity and mortality for 414 birthing mothers and new-borns, with increasing burdens to the healthcare system (Liu et al., 415 2007; Chatterjee and Laxminarayan, 2013). 416

417

A number of our findings align with the current body of literature documenting reasons 418 419 underlying under- and over-receipt of C-sections. For example, the finding that gender norms that prize women's stoicism during childbirth and prevent uptake of C-sections has been reported 420 421 from diverse contexts such as Uganda (Kabakyenga et.al, 2011) and Nigeria (Ugwu and de Kok, 422 2015). Similarly, the finding that physicians conducted un-necessary intrapartum 'emergency' C-423 sections is supported by Kalish's research from the United States (Kalish et.al, 2004). Aimed at 424 exploring the incidence of emergency intra-partum C-sections, the researchers found that 13% of 425 a sample of 422 intrapartum C-sections had been conducted without a clear medical indication. 426 The authors concluded these unnecessary intrapartum C-sections were imposed on the patient

- 427 under the guise of an 'emergency', an experience that was common to our respondents.
- 428

429 Our study has added nuance to a growing body of literature on women's level of involvement in decision-making around delivery by C-section. This decision-making literature shows that 430 431 women's level of involvement varies by reason for C-section. C-sections are divided into elective and emergency procedures. Elective C-sections are described as operative deliveries in 432 433 which the decision is made before the onset of labour. A systematic review of 92 studies reveals that, worldwide, women have a larger role in elective C-section decisions, compared to 434 emergency C-sections (Sivnathajothy and Mumtaz, 2019). Our data from rural Pakistan, 435 however, do not fit in this clean dichotomy of decision-making. None of our respondent 436 differentiated between elective and emergency C-sections, although a number of respondents had 437 been recommended the procedure before the onset of labour. More importantly, our data show 438 women rarely made the decision alone. The decision to proceed with the C-section was made by 439 the physicians and approved of or not by the husband and other elder women in the family. 440

441

442 *Strengths and limitation*

Before providing recommendations, it is worth noting the limitations of the study. First, the use 443 of snowball sampling may have resulted in the recruitment of participants with shared socio-444 economic characteristics, health care beliefs, and gendered values. Although not formally 445 assessed, our observations suggest the majority of respondents were poor by international or 446 even national standards. Their access to high-quality C-section care would, therefore, be limited 447 448 by the well-documented financial and social barriers (Mumtaz et al 2014). Second, no respondents reported a case of adverse maternal or neonatal outcome when acting against the 449 450 advice of a physician, suggesting a social desirability bias among women, their families and midwives. It is possible respondents were more willing to discuss instances where vaginal 451 452 delivery was successful, thereby conforming to the dominant local understandings. Third, our specific findings may not be generalizable to other settings such as urban Pakistan, or contexts 453 454 where C-section rates differ, and where health care services are located primarily in the public sector. Nevertheless, the central importance of gender norms, provider-patient power 455 differentials, and physician motivations in shaping both under-and over-receipt of the procedure, 456 are factors that deserve attention by practitioners and researchers across settings. More generally, 457

458 the study illustrates the value of detailed qualitative investigation into the socio-cultural and

459 political economic, influences on C-section rates, demonstrating the importance of moving

460 beyond a narrow focus on clinician competencies and facility readiness.

461

462 *Implications for Policy and Practice*

Our data indicate a need for synergistic action at patient, provider and system levels. The 463 simplest is a need to improve knowledge and shift attitudes among both rural women and wider 464 family members of the physiological nature of obstetric complications and the justification of a 465 C-section procedure to protect the life of the woman and the unborn child in certain 466 467 circumstances. This can be done by improving physician communication with women and their families, skills that need to developed in medical school curriculum. More respectful treatment 468 469 of women and their families will also go a long way in ensuring physician recommendations are 470 accepted and followed.

471

There is also a need to improve the practice of evidence-based medicine among physicians, as 472 473 has been noted elsewhere (Langer and Villar, 2002; Villar, Carroli, and Gülmezoglu, 2001). Physicians in rural areas could be supported by making available updated evidence in user 474 475 friendly formats such as the WHO's reproductive health library (Sexual and Reproductive Health, n.d.). We also recommend further research to assess the feasibility of introduction of 476 477 audit systems that measure physician-level C-section rates and making this information widely 478 available in formats easily accessible to rural populations (Dekker et al., 2018). Evidence shows 479 that providers known to be supportive of vaginal deliveries are more trusted and accessed by patients (McGrath and Phillips, 2009). Research should also assess if physicians could be 480 481 rewarded for having C-section rates more aligned with WHO standards as one indicator of their practising evidence-based, good quality care (World Health Organization, 2015). 482 483

However, empowering women and their families to make informed decisions, building their trust
in physicians, ensuring poor women's access to the procedure when indicated, and reducing
unnecessary procedures, is a longer term project that will require more radical interventions. The
first, we suggest is a need to revisit the business ethos of the prevailing private health care
system. Our findings suggest financial profit underlies both unscrupulous promotion of needless

489 C-sections by physicians and recommending avoidance of the procedure when clinically 490 indicated by midwives, Lady Health Visitors and traditional birth attendants. Currently, over 491 70% of maternal health care services in Pakistan are provided by the private sector (National Institute of Population Studies, 2012-2013). Given the dominance of the private health care 492 493 sector, which has been further buoyed by the the recent push to privatize the health care system in low and middle-income countries by the International Monetary Fund, we recommend, as a 494 495 first step, research to assess the feasibility of introducing of price caps and regulations to limit the financial incentive for physicians to prescribe needless C-sections (Stuckler and Basu, 2009). 496 This would benefit patients as price caps would prevent costs from becoming prohibitive, 497 especially for low income households. Coupled with rigorous auditing of practices and sanctions 498 for poor performance, this might go some way to reducing unnecessary procedures. Further 499 research is also required to explore other potential of strategies to control un-necessary C-500 501 sections.

502

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508

509 **Conflict of interest**

510 The authors have no competing interests to declare.

511

512 **Contribution of authorship**

513 ZM was responsible for conception and design of the study, data collection, and analysis and

manuscript development. SS contributed to data analysis, and manuscript development. AB

515 collected the data. All authors approved the final version of the manuscript.

517 **Ethical approval**

- 518 Ethics approval was obtained from the University of Alberta Health Research Ethics Board (ID:
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