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Questioning the fetal microbiome illustrates pitfalls of low-biomass microbial studies

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101

102 **Preface**

103 Whether the human fetus and the prenatal intrauterine environment (amniotic fluid, placenta) are
104 stably colonized by microbes in a healthy pregnancy remains the subject of a contentious
105 scientific debate. Here, we evaluate recent studies that characterized microbial populations in
106 human fetuses from the perspectives of reproductive biology, microbiology, bioinformatics and
107 data science, immunology, clinical microbiology, and gnotobiology, and assess the likely
108 mechanisms by which the fetus could interact with microbes. Our analysis indicates that the
109 detected microbial signals are likely the result of contamination during the clinical procedures to
110 obtain fetal samples, DNA extraction, and DNA sequencing. Further, the existence of live and
111 replicating microbial populations in healthy fetal tissues is not compatible with fundamental
112 concepts of immunology, clinical microbiology, and the derivation of germ-free mammals. These
113 conclusions are not only important to our understanding of human immune development, but also
114 illustrate common pitfalls in the microbial analyses of many other low-biomass environments. The
115 pursuit of a “fetal microbiome” can serve as a cautionary example of the challenges of sequence-
116 based microbiome studies when biomass is low or absent and emphasizes the critical need for a
117 trans-disciplinary approach that goes beyond contamination controls, also incorporating
118 biological, ecological, and mechanistic concepts.

119

120 **Introduction**

121 Fetal immune development prepares the neonate for life in a microbial world and underpins
122 lifelong health¹⁻⁴. Neonates born at term are not immunologically naïve and are specifically
123 adapted to cope with abrupt exposure to microbial, dietary, and environmental stimuli and
124 antigens^{5,6}. Several research groups have characterized immune cell development in human fetal
125 tissues⁷⁻⁹. However, our mechanistic understanding of how and when immune priming by
126 microbes occurs, and the factors that drive it, is incomplete.

127

128 The long-held view that the prenatal intrauterine environment (placenta, amniotic fluid, fetus) is
129 protected from live microbes has been challenged recently¹⁰⁻¹⁵, leading to the hypothesis that fetal
130 immune development may be driven by the presence of live microbes or even entire microbiomes
131 at intrauterine sites¹⁶⁻¹⁹. However, these results have been debated²⁰⁻²⁶ because several
132 concurrent studies²⁷⁻³³ point to experimental contamination dominating low-microbial-biomass
133 sequencing data³⁴⁻³⁶ as the source of microbial DNA apparently detected in the intrauterine
134 environment. Since 2020, four studies have characterized the microbiology of the human fetus
135 directly and resulted in opposing and irreconcilable conclusions. Two reports described viable
136 low-density microbial populations in human fetal intestines³⁷ and organs³⁸, and linked these
137 microbes to fetal immune development. In contrast, two other research groups, that included
138 several of the authors of this perspective, reported no detectable microbes in fetal meconium and
139 intestines^{28,39}.

140

141 Such disagreement over a fundamental aspect of human biology poses a significant challenge
142 for scientific progress. This is not simply a matter of controversy or a reluctance to relinquish
143 established dogma; rather, the notion of a fetal microbiome, if proven correct, has implications
144 for clinical medicine and would call for concepts and research not previously contemplated. It
145 would require radical revision of our understanding of the development of the immune and other

146 systems in early life and the anatomical and immunological mechanisms to facilitate symbiotic
147 host-microbe interactions within fetal tissues. Failure to resolve the issue is a potential risk of
148 diverting resources into research that ultimately results in no advancement for fetal and
149 maternal health and misguided attempts to therapeutically modify a putative fetal microbiome.
150 Moreover, the dilemma has immediate relevance to the characterization of all low-biomass
151 samples.

152
153 Therefore, we assembled a trans-disciplinary group of scientists and clinician-scientists to clarify
154 how and when the fetus becomes prepared for life with microbes, to identify research pitfalls and
155 mitigation strategies, and to propose specific directions for future research. A diversity of research
156 perspectives were included: (i) reproductive biology and obstetrics; (ii) microbiology and microbial
157 ecology; (iii), bioinformatics and data science; (iv) immunology; (v) clinical microbiology; and (vi)
158 gnotobiology and the derivation of germ-free mammals.

159

160 **Claims and counterclaims**

161 Although the disagreement on the presence of microbes in prenatal intrauterine locations
162 (placenta and amniotic fluid) spans dozens of studies with contradictory findings^{11,13,14,21,27,29-}
163 ^{32,35,40-42}, we focus our analysis on four recent studies since they provide a direct assessment of
164 the fetus itself^{28,38,39,43}. Collection of human fetal samples is difficult and restricted to either
165 following pregnancy termination, or immediately prior to birth by C-section. Three of the studies
166 used samples collected after vaginally delivered, elective, second trimester pregnancy
167 terminations^{38,39,43}, and one collected samples from breech C-section deliveries immediately at
168 birth²⁸.

169

170 Rackaityte *et al.*⁴³ reported 18 bacterial taxa as enriched in intestinal contents of vaginally
171 delivered fetuses from 2nd trimester terminations compared to negative controls using 16S rRNA

172 gene amplicon sequencing (V4 region). To account for contamination, the authors removed
173 Operational Taxonomic Units (OTUs) detected in >50% of procedural controls and then identified
174 remaining contaminants *in silico* (using the decontam R package). They found that most fetal
175 samples were microbiologically similar to negative controls (labelled as “other meconium”, n=25),
176 but that some samples, dominated by *Lactobacillus* (6 samples) or *Micrococcaceae* (9 samples),
177 had distinct bacterial profiles. The authors further detected low amounts of total bacteria by qPCR,
178 Fluorescent *in situ* hybridization (FISH), Scanning Electron Microscopy (SEM), and culture (as
179 discussed below).

180
181 Several of the study’s conclusions have been challenged by de Goffau *et al.*⁴⁴, who re-analyzed
182 the publicly available data and found no evidence for a distinct bacterial profile in the subset of
183 samples with matched procedural controls, and concluded that the positive findings were caused
184 by a sequencing batch effect and contamination during culture⁴⁴. In addition, the authors’
185 suggestion that particles detected in SEM micrographs constitute micrococci⁴³ was disputed as
186 their size exceeded that of known *Micrococcaceae*⁴⁴. Furthermore, the 16S rRNA gene sequence
187 of the *Micrococcus luteus* cultured from the fetal samples differed from that detected by
188 sequencing, suggesting contamination during culture (*Micrococcus luteus* is a common
189 contaminant of clean rooms and surgical instruments^{45,46}).

190
191 Mishra *et al.*³⁸ detected a low but consistent microbial signal across tissues of vaginally delivered
192 fetuses from 2nd trimester terminations by 16S rRNA gene amplicon sequencing (V4-V5 region),
193 with 7 genera enriched in fetal samples (*Lactobacillus*, *Staphylococcus*, *Pseudomonas*,
194 *Flavobacterium*, *Afipia*, *Bradyrhizobium*, and *Brevundimonas*). The 16S rRNA gene sequencing
195 data were accompanied by SEM, RNA-*in situ* hybridization (RNA-ISH), and culture. In recognition
196 of the high risk of contamination, all samples were processed in isolation with negative controls
197 collected during sample processing. In contrast to Rackaityte *et al.*, Mishra *et al.* found

198 *Micrococcus* to be enriched in phosphate buffered saline (PBS) reagent controls and reported it
199 as a contaminant, with the *M. luteus* cells detected by culture being consistent with the size and
200 morphology of the coccoid structures found by SEM³⁸.

201
202 Both the studies by Rackaityte *et al.* and Mishra *et al.* included assays to study immune
203 development of the fetus and concluded that the microbes detected would contribute to immune
204 maturation. Rackaityte *et al.*⁴³ based this conclusion on differences in patterns of T cell
205 composition and epithelial transcription between fetal intestines determined by whether
206 *Micrococcaceae* were or were not the dominant species and suggested that bacterial antigens
207 may contribute to T cell activation and immunological memory *in utero*. Mishra *et al.*³⁸ employed
208 flow cytometry to expand on previous findings of effector (TNF- α /IFN- γ producing) memory
209 (CD45RO+) T cells in fetal tissues, including gut tissue and mesenteric lymph nodes. Bacterial
210 isolates cultured from the fetal samples, including *Staphylococcus* and *Lactobacillus* strains,
211 induced *in vitro* activation of memory T cells isolated from fetal mesenteric lymph nodes.

212
213 In contrast to these reports, Li *et al.*³⁹, who also investigated fetal intestinal tissue from second
214 trimester terminations, did not detect bacterial DNA by PCR (V4 region of the 16S rRNA gene, 35
215 cycles) based on visual inspection of agarose gels in any of the 101 samples tested. The authors
216 detected a diverse set of metabolites in fetal intestinal samples and hypothesized that maternal,
217 microbiota-derived metabolites may pass through the placenta to 'educate' the fetal immune
218 system. This conclusion is supported by research in mice that showed that fetal immune
219 education can be driven in the absence of direct microbial exposure by trans-placental passage
220 of microbial metabolites from the maternal gut^{47,48}.

221
222 Kennedy *et al.*²⁸ used a different approach and collected samples using rectal swabs during
223 elective C-section for breech presentation at term gestation²⁸. Comparisons with environmental

224 and reagent-negative controls from two independent sequencing runs were included to account
225 for contamination and stochastic noise. No microbial signal distinct from negative controls was
226 detected, and aerobic and anaerobic bacteria (*Staphylococcus epidermidis* and *Cutibacterium*
227 *acnes* [formerly *Propionibacterium acnes*]) detected by culture of fetal samples were identified by
228 the authors as skin contaminants.

229
230 To directly compare these recently published reports, we re-analysed the publicly available
231 unfiltered relative abundance data associated with the three publications that reported sequence
232 data and determined the relative abundance of each detected genus. While there was good
233 agreement between the two studies using second trimester vaginally delivered fetuses^{38,43}, the
234 bacterial taxa detected in fetuses derived by C-section²⁸ were vastly different (Figure 1). The
235 number of genera was much lower in C-section-derived fetuses, and entire groups of microbes,
236 especially those generally found in the vagina, were absent. Most importantly, in the studies that
237 claimed fetal microbial colonization^{38,43}, every genus detected in fetal samples was also detected
238 in most control samples. These findings indicate that the claimed microbiology of the human fetus
239 is dependent on the methodology of sampling. Next, we apply perspectives from different
240 disciplines to provide context and implications for the findings.

241
242 **Reproductive biology and obstetrics perspectives**
243 The embryo and fetus develop within the uterus but not in the uterine cavity, *per se*. The early
244 embryo invades the maternal decidua and is completely embedded by 10 days post-fertilization.
245 The fetus grows within the amniotic cavity, which originates between the trophoblast and inner
246 cells mass in the second week post fertilization, surrounded by two layers of reproductive
247 membranes as well as amniotic fluid. Hence, even if microbes were present in the uterine cavity⁴⁹,
248 they would have to pass through to the amniotic cavity and reside within amniotic fluid to colonize
249 the fetus. Of note, amniotic fluid has antimicrobial properties, being enriched for example in

250 Lysozyme⁵⁰, Human beta-defensin 2⁵¹, and Gp340/Dmbt1⁵² (binds and agglutinates a broad
251 spectrum of both Gram-negative and Gram-positive bacteria).

252

253 The placenta mediates communication between the fetus and the mother and is a potent immune
254 organ that protects the fetus. Historically, the placenta has been considered sterile (defined here
255 as free from living microorganisms), but in 2014 a complex but low-biomass placental microbiome
256 was detected by DNA sequencing, that showed some similarity with sequence data (Human
257 Microbiome Project) of microbial communities of the oral cavity¹⁴. Contamination controls were
258 not included in this early study, and subsequent evaluation of the work found that most genera
259 detected are also common contaminants^{24,34,36,53}. Several detected taxa, such as *Gloeobacter*, a
260 genus of photosynthetic cyanobacteria, appeared biologically implausible as a component of a
261 putative placental microbiome^{22,54}. Irrespective of whether placental samples are collected by
262 biopsy per vagina, clinically by chorionic villus sampling, or after delivery (most published studies
263 to date have investigated the microbial communities in the placenta after delivery), it is always
264 necessary to control for contamination, particularly from the tissues through which a placenta
265 must pass prior to sampling. Accordingly, de Goffau *et al.*²⁷ detected a range of species known to
266 dominate the vaginal microbiota⁵⁵, such as *Lactobacillus iners*, *L. jensenii*, *L. crispatus*, *L. gasseri*,
267 and *Gardnerella vaginalis*. It is also noteworthy that when the presence of vaginal microbes and
268 those in the laboratory reagents (the “kitome”) were accounted for, no placenta microbiome was
269 detected in several recent studies^{21,27,29-32,35}.

270

271 Infection of the placenta by viral or bacterial pathogens is a well-recognized clinical phenomenon
272 that contributes to preterm birth and neonatal sepsis. As noted by de Goffau *et al.*²⁷,
273 *Streptococcus agalactiae* can be detected in around 5% of cases as the only verified bacterial
274 signal in placentas obtained by C-section deliveries. The presence of this species is plausible as
275 it colonizes the genital tract of about 20% of women and has invasive potential, being an important

276 cause of both maternal and neonatal sepsis⁵⁶. However, the ability of specific pathogens to
277 colonize and/or infect the placenta is not tantamount to more widespread placental microbial
278 colonization or even the presence of an indigenous microbiome (a prevalently occurring, stable,
279 non-pathogenic, complex microbial community).

280

281 Research claiming the presence of viable low-density microbial communities in the fetal intestine⁴³
282 and fetal organs³⁸ likewise calls for an evaluation of the sampling process. Mishra *et al.* obtained
283 fetal tissues after medical termination of pregnancy in the 2nd trimester with prostaglandins³⁸. This
284 procedure typically involves the individual going through hours of labor and often leads to the
285 rupture of the fetal membranes hours prior to vaginal delivery. Even with a standardized approach,
286 labor may be prolonged and may be accompanied by infection and fever, which are common with
287 2nd trimester terminations^{57,58}. Both Li *et al.*³⁹ and Rackaityte *et al.*⁴³ also used 2nd trimester
288 terminations but obtained the fetal tissues from core facilities. The tissues used by Li *et al.* were
289 from surgical terminations (14-23 weeks) performed with mechanical dilation. Unfortunately,
290 Rackaityte *et al.*³⁷ did not provide sufficient information to determine if fetuses were obtained
291 through surgical procedures or medical inductions. While the latter increases the risk of the fetus
292 being exposed to vaginal microbes during labour, both procedures involve delivering the fetus
293 through the vaginal canal. As outlined later, the reported microbiology of these fetuses reflects
294 the sources of microbes to which they are exposed.

295

296 **Microbiology and microbial ecology perspectives**

297 Host-microbe relationships range from benign mutualism (a prolonged symbiotic association from
298 which both benefit) and commensalism (host is unaffected), to one in which the microbe harms
299 the host (pathogen). Although claims for fetal microbial exposure^{38,43} have not established the
300 nature of the host-microbe interaction, and the duration of exposure or colonization, they have
301 suggested a beneficial role for live organisms in fetal immune development, thereby implying a

302 symbiosis. The microbiological approaches applied by Rackaityte *et al.*⁴³ and Mishra *et al.*³⁸ are,
303 in large part, robust, and well suited to study symbiotic microbial populations. The combination of
304 16S rRNA gene sequencing, quantitative PCR (qPCR), microscopy, FISH, and culture is laudable,
305 as the approaches are complementary. Next-generation sequencing of 16S rRNA gene amplicons
306 provides a broad community overview and can detect microbes that escape cultivation, while
307 qPCR, microscopy, and bacterial cultures have a high dynamic range, very low detection limits,
308 and reasonable specificity. The DNA sequence-based microbiota composition data in both studies
309 is quite consistent (Figure 1), suggesting that several of the bacterial taxa detected were present
310 in the samples and not artifacts derived from laboratory reagents or DNA-isolation kit
311 contamination. However, although the microbiological analyses of samples were sound, the
312 sampling procedures do not preclude the introduction of contaminant species at the sample
313 collection stage, and critical controls to determine if contamination occurred were missing.

314
315 In agreement with the unavoidable vaginal exposure of fetuses obtained by 2nd trimester abortions
316 (see above), both Rackaityte *et al.*⁴³ and Mishra *et al.*³⁸ found the genera *Lactobacillus* and
317 *Gardnerella*, which dominate the vaginal microbiota⁵⁵, among their most consistent findings
318 (Figure 1). The species cultured by Mishra *et al.*, *G. vaginalis*, *L. iners* and *L. jensenii*, are highly
319 specific to the human vagina⁵⁹. Other microbes detected such as *Staphylococcus* species and
320 *Cutibacterium acnes*, are skin commensals. As shown in Figure 1, abundances of *Lactobacillus*,
321 *Gardnerella*, and *Staphylococcus* found by Mishra *et al.* showed gradients with high population
322 levels in fetal samples exposed to sources of contaminants (placenta and skin) and lower levels
323 in internal samples (gut, lung, spleen, thymus). The omission of vaginal controls by both
324 Rackaityte *et al.* and Mishra *et al.* to determine the microbiota of vaginally delivered fetuses is an
325 unfortunate flaw that casts doubt on the authors' conclusion that the microbes originate from the
326 womb. Indeed, Li *et al.*³⁹, who used samples from 2nd trimester surgical terminations performed
327 with mechanical dilatation, which decreases the bacterial exposure of the fetus, did not report

328 positive bacterial PCR results in their study, further raising suspicion that sampling contamination
329 was a serious confounder in the work of Rackaityte *et al.* and Mishra *et al.*.

330
331 Although vaginal controls were not included by Rackaityte *et al.*⁴³ and Mishra *et al.*³⁸, direct
332 comparisons of their findings with those by Kennedy *et al.*²⁸ also provide clear evidence for vaginal
333 contamination of terminated fetuses (Figure 1). The C-section derived fetal samples in Kennedy
334 *et al.*, which were not exposed to the vagina, carried no *Gardnerella* or *Lactobacillus* but instead
335 contained skin and reagent contaminants^{28,53}. Despite attempts to reduce contamination, C-
336 section derived fetal meconium had at least one positive culture²⁸. Kennedy *et al.* did not consider
337 these microbes of fetal origin, as they were skin commensals, and half of the samples as well as
338 many culture replicates did not show growth. The authors concluded that such inconsistencies
339 point to stochastic contamination and not colonization by a stable functional microbial community.

340
341 Despite vaginal contamination, the bacterial load found in terminated fetuses was extremely
342 low^{38,43}. Signals derived from qPCRs were only marginally higher than those of controls, with
343 Mishra *et al.* reporting cycle thresholds (Ct) of >30 cycles, with Ct values for negative controls
344 around 31-32 cycles. Cell counts as detected by both microscopy and culture were also low.
345 Mishra *et al.* reported fewer than 100 colonies on average per entire fetus, with many fetuses and
346 tissues being negative for the specific microbes (see Table S6 in the original publication³⁸). Such
347 inconsistent patterns are not logical based on ecological principles and do not resemble natural
348 microbial populations, which should be consistently detectable, especially in sample replicates.
349 Given that they are close to the detection limits of the technical approaches used, such findings
350 should raise concerns of contamination rather than suggesting colonization.

351
352 Further indirect insights regarding the microbiological state of the fetus may be inferred from the
353 infant gut microbiota very early in life. Neonatal meconium samples have been studied for a

354 century by culture-based methods and more recently by DNA sequencing; this has also
355 sometimes yielded contradictory findings^{10,41,42,60} due to contamination and because postnatal
356 colonization may occur before a meconium is delivered²⁴. However, when meconium appears
357 early, culturable bacteria are seldom detected (as reviewed by Perez-Munoz *et al.*²⁴). In
358 agreement with this, an analysis of meconium samples collected from extremely premature
359 infants⁶¹ showed that taxa identified as contaminants^{34,36} make up a large proportion of sequences
360 in meconium collected within the first 3 days after delivery and then drop to almost zero in most
361 samples at days 4-6 (Figure 2), suggesting that the genuine bacterial signal is low in early
362 meconium.

363
364 Relatedly, members of a putative fetal microbiome should be, in theory, detectable independent
365 of birth mode. There is indeed some overlap between the reported fetal microbial taxa^{38,43}, e.g.
366 staphylococci, enterococci, lactobacilli, and enterobacteria, and the microbiota detected in infant
367 fecal samples in the first week⁶²⁻⁶⁴. However, there have been few attempts to track species and
368 strains to confirm fetal origin. One study investigated gastric aspirates of newborn infants
369 collected immediately after birth⁶⁵, which should contain microbes reported *in utero* as the fetus
370 swallows amniotic fluid. However, aspirates from vaginally-born infants contained the specific
371 *Lactobacillus* species (*L. iners* and *L. crispatus*) that also dominate the microbiota of the vagina,
372 while most samples from C-section deliveries clustered with negative controls⁶⁵. This finding is
373 consistent with vaginal transfer of microbes to a sterile fetus during delivery. In addition, many of
374 the genuine bacterial signals that were detected in early meconium⁶¹ were typical maternal skin
375 representatives (*Staphylococcus* & *Corynebacterium*) and were strongly associated with C-
376 section, or were maternal fecal microbiota representatives (*Escherichia* & *Bacteroides*)
377 associated with vaginal delivery (Figure 2), indicating that these genuine signals were derived
378 from microbes acquired *ex-utero*.

379

380 Research is beginning to determine the origin of post-partum neonatal microbial colonizers and
381 has shown a delay in appearance of bacterial species presumed to originate from the mother's
382 gut (e.g. *Bifidobacterium* and *Bacteroides* species) in early fecal samples of infants born by C-
383 sections^{62,63,66-68}. A substantial proportion of strains acquired by infants postnatally can be traced
384 back to their mothers⁶⁸⁻⁷⁰, and fecal microbiota transplant (FMT) restores the microbiome in C-
385 section delivered infants⁷¹. Thus, the published evidence, although still incomplete, suggests that
386 the early life microbiome in humans is acquired through the vertical and horizontal transfer of
387 microbes whose origin is fecal or environmental (from outside) rather than fetal (from inside).

388

389 **Bioinformatic and data science perspectives**

390 Characterization of low-biomass samples by 16S rRNA gene amplicon sequencing is challenging
391 as DNA contamination can occur from the microbial DNA present in reagents, tools, instruments,
392 and DNA isolation kits³⁴⁻³⁶ and through cross-contamination between PCR tubes/wells,
393 sequencing runs, or sequencing lanes³⁵. A common misconception in the field of low microbial
394 biomass samples is that the use of negative controls is sufficient to account for all kinds of
395 contaminants. Commonly, imperfect negative controls are used that account only for a limited
396 number of the sample processing steps or are not spread evenly amongst all batches (thus not
397 accounting for processing days, reagent batches, different sequencing runs), leading to batch
398 effects which may be mistaken for genuine signals⁴⁴. Overreliance on or under analysis of such
399 negative controls in combination with the misuse of contamination removal programs like
400 Decontam⁷², specifically by not having negative controls in all batches, frequently results in false
401 retention of contaminants⁴⁴. Even with appropriate controls, it is challenging to separate genuine
402 signals from low abundance contaminants due to the law of small numbers, which means that
403 contaminant signals may appear sporadically in samples and negative controls⁷³. Thus,
404 suboptimal handling of sequencing control samples may not reveal the full spectrum of
405 contaminants because only the most abundant contaminant species are consistently

406 detected. On the other hand, potentially genuine sample-associated signals sometimes also
407 erroneously end up in negative controls through cross-contamination during PCR or sequencing
408 (machine contamination)³⁵.

409
410 Unfortunately, both Rackaityte *et al.*⁴³ and Mishra *et al.*³⁸ reported taxa as legitimate findings that
411 are typical contaminants (Figure 1). The most obvious case is *Bradyrhizobium*, which is one of
412 the most dominant and consistent contaminants found in sequencing studies^{36,74}. Rackaityte *et*
413 *al.* reported *Micrococcus* and *Lactobacillus* as genuine fetal inhabitants, but a re-analysis of the
414 data revealed that this finding was driven by a batch effect⁴⁴. Although the authors rejected this
415 conclusion³⁷, this batch effect is clearly visible if the findings of the two batches are plotted
416 together (Figure 3). In addition, Mishra *et al.* considered their signal for *Micrococcus* to be derived
417 from contamination³⁸. *Afipia*, *Flavobacterium*, *Pseudomonas*, and *Brevundimonas* are genera
418 reported by Mishra *et al.*³⁸ that are commonly detected as kit or laboratory reagent
419 contaminants^{34,36}.

420
421 Mishra *et al.* and Rackaityte *et al.* also reported marginally higher total bacterial load in fetal
422 samples as compared to controls, using qPCR^{38,43}. However, eukaryotic DNA in tissue samples
423 (which is absent in negative controls) might have a DNA carrier effect leading to a more efficient
424 DNA precipitation of prokaryotic reagent contaminants. In addition, bacterial PCR primers also
425 amplify mitochondrial DNA, which is evolutionarily of bacterial origin. Together these factors may
426 explain why samples from low-biomass studies are often reported as having more bacterial DNA
427 than controls and show that this cannot always be relied upon as evidence for the presence of
428 microbes. Rackaityte *et al.* depleted human mitochondrial DNA (mtDNA) from their 16S rRNA
429 gene sequence set that co-amplified in the PCR, but neither study accounted for mtDNA in their
430 qPCR analysis, although their primers targeted the 16S rRNA gene and were therefore potentially
431 susceptible to cross-reactivity^{38,43}.

432

433 **Immunological perspective**

434 The enteric microbiota in general, and some microbial taxa in particular, undoubtedly act as potent
435 drivers of adaptive mucosal immune maturation and priming in the adult host⁷⁵⁻⁷⁸. Besides their
436 intrinsic immunogenic nature, microorganisms also generate metabolites that critically promote
437 and shape immune maturation and priming⁷⁹⁻⁸¹. Although the early fetal immune system is
438 immature, recent research demonstrates migration of fetal dendritic cells (DCs) to the mesenteric
439 lymph nodes; somatic hypermutation in fetal B cells; and increasing T cell receptor repertoire
440 diversity, evenness and activation during late fetal development^{7,82,83}.

441

442 The existence of metabolically active microbes in the fetus could, in principle, provide one
443 possible explanation for these findings. Mishra *et al.*³⁸ used an autologous T cell expansion assay
444 to show that fetal DCs loaded with antigen from bacteria that had been isolated from fetal tissues
445 stimulated proliferation of CD45RO+ and CD69+ T cells. T cell proliferation was reduced but still
446 detectable in the absence of DC-derived cytokine release suggesting an activated memory
447 response³⁸. Demonstration that the fetal T cell memory response is specific for the bacteria
448 present in one individual fetus would be necessary to strengthen the interpretation that specific
449 immune responses are routinely driven by fetal bacterial colonization. There are alternative
450 explanations for fetal immune responses apart from *bona fide* microbial colonization. Maternal
451 antigen-IgG complexes have been detected in cord blood and transplacental immune priming of
452 the fetal immune system in early gestation has been demonstrated^{84,85}. Cross-reactivity, as
453 observed for microbiota reactive enteric secretory immunoglobulin A, would support fetal priming
454 by maternal microbial antigens⁸⁰. Similarly, maternal microbiota-derived microbial molecules
455 partly bound to IgG stimulated innate immune maturation of the murine fetal gut⁴⁷, and maternal
456 intestinal carriage of *Prevotella* protected the offspring from food allergy in humans⁸⁶. Thus,

457 maternal microbiota-derived microbial antigens and metabolites may pass the placental filter
458 directly or bound to IgG and evoke the observed primary fetal immune response⁸⁷.

459
460 If a significant biomass of microbes in fetal tissues is not rapidly cleared, it implies either overt
461 infection and inflammation, or mechanisms of immune or microbial adaptation for symbiosis. At
462 present, we have no clear evidence for such a symbiosis. Bacteria detected in fetal tissues from
463 the genera *Staphylococcus*, *Escherichia*, *Enterococcus* or *Pseudomonas* represent important
464 causative agents of infection in human preterm neonates (see section below on clinical
465 microbiology). These can withstand the host's innate defence system at least to some extent and
466 provoke an inflammatory response⁸⁸. Such bacteria are also capable of very rapid replication, as
467 they expand several million-fold during microbiota assembly after birth⁸⁹. Their presence in
468 placental tissue in the absence of an inflammatory tissue response or colonization of fetal mucosal
469 surfaces would require highly efficient host mechanisms of immune control and bacterial growth
470 restriction, which are unlikely considering the immature state of the fetal immune system. On the
471 other hand, bacteria such as *Micrococcus*, which were detected in fetal intestines by Rackaityte
472 *et al.*³⁷, rarely cause invasive infection in humans. Their prolonged presence within healthy tissues
473 such as the placenta would require bacterial mechanisms of resistance against antimicrobial
474 effector molecules of the host innate immune system such as complement. Such mechanisms
475 have not been described for the genus *Micrococcus*, which is an environmental organism found
476 in water, dust, and soil, and is also a common contaminant^{45,46}.

477
478 From an immunological perspective, the hypothesis of a fetal microbiome therefore requires the
479 identification of mechanisms that control and tolerate bacterial populations and prevent overt
480 inflammation and inflammation-driven tissue destruction in the presence of viable and
481 metabolically active microorganisms, many of which are opportunistic pathogens (see below).
482 Alongside this, mechanisms by which the commensal or symbiotic microbes survive the immune

483 response would also have to be identified, and it is unclear how the fetal immune system would
484 differentiate between pathogens and symbionts once protective barriers are breached. Given that
485 such immunological and anatomical mechanisms have not been identified or even proposed²⁶,
486 the observed immune maturation and priming during fetal development is most likely not induced
487 through colonization of the fetus with live microbes but rather through maternal immune
488 components or microbial fragments and metabolites crossing the placental barrier.

489

490 **Clinical microbiology perspective**

491 No part of the human body is impregnable to bacterial invasion. Transient bloodstream
492 bacteraemia is associated with something as innocuous as tooth brushing⁹⁰, and most host
493 tissues can tolerate occasional ingress by microbes. However, to avoid serious pathology
494 bacteraemia must be rapidly cleared by innate immune mechanisms and inflammation. Some
495 pathogens establish persistent infections that may be asymptomatic either by evading the immune
496 system or by forming persister cells in response to antibiotic treatment⁹¹. The claims for non-
497 pathogenic fetal microbial exposure^{38,43} have not established whether host-microbe interactions
498 reflect small scale translocation, asymptomatic infection, persistent symbiosis or mutualism, and
499 how microbes might persist at low levels without immune elimination and without harming the
500 host.

501

502 The 'fetal-enriched taxa' reported by Mishra *et al.* include *Flavobacterium*, *Lactobacillus*,
503 *Staphylococcus*, *Afipia*, *Pseudomonas*, *Bradyrhizobium*, and *Brevundimonas*³⁸. They also report
504 successful culturing of lactobacilli and staphylococci from fetal tissue, but the lack of unambiguous
505 species-level taxonomic identification of the cultured organisms is an unfortunate and significant
506 technical limitation. Lactobacilli are usually of low pathogenic potential, they inhabit external
507 mucosal surfaces of healthy humans, including the nose⁹² and vagina⁵⁵, and they are often used
508 as probiotics⁹³. However, some strains and species lactobacilli do express potential virulence

509 factors such as fibrinogen-binding, platelet-aggregation⁹⁴ and inerolysin⁹⁵ and have the ability to
510 adhere to biotic surfaces with pili⁹⁶. Furthermore, their ability to resist oxidative stress⁹⁷ and grow
511 in the absence of iron⁹⁸, allows them to cause serious infections such as endocarditis when
512 provided with the opportunity to access the bloodstream^{99,100}. Such systemic infections can be
513 life-threatening with mortality rates as high as 30%¹⁰⁰. This casts doubt on the interpretation of
514 lactobacilli being asymptomatic colonizers of fetal tissue rather than contaminants that are picked
515 up during vaginal delivery.

516

517 A greater challenge arises when species of the genus *Staphylococcus* are considered, particularly
518 strains that were cultured from fetal tissue and that exhibit high-level 16S rRNA gene sequence
519 identity (99-100%) to *Staphylococcus aureus* and several closely related coagulase-negative
520 *Staphylococcus* species (CoNS)³⁸. These organisms can be long-term colonizers of external
521 mucosal surfaces of humans^{101,102}, do not typically cause disease unless the mucosal barrier is
522 breached. However, once they bypass mucosal barriers, they can deploy a more extensive
523 repertoire of virulence factors to invade tissues by degrading connective tissues and, in the case
524 of *S. aureus*, a repertoire of over a dozen cytolytic toxins genes that kill human cells^{103,104}. CoNS,
525 on the other hand, are ubiquitous skin colonizers, and their detection in clinical diagnostic
526 laboratories (which is so common that it is considered a major diagnostic challenge^{105,106}) is
527 usually assumed to reflect contamination from the patient and occasionally the healthcare worker,
528 in the absence of other reasons to suspect a CoNS infection⁷⁷⁻⁷⁹. There are, however, distinct
529 clinical scenarios where the presence of CoNS and their pathogenic capacity are considered
530 critical. For example, in patients with indwelling devices and in preterm neonates, where they are
531 the most common cause of late-onset neonatal sepsis¹⁰⁷. Therefore, given that they are either
532 contaminants or overt pathogens, the detection of staphylococci, no matter whether *S. aureus* or
533 CoNS, is difficult to accept as evidence for *in utero* colonization of a healthy fetus.

534

535 Other bacteria identified as part of a notional “fetal microbiome”, such as *Enterococcus faecalis*
536 and *Klebsiella pneumoniae*, are equally problematic. These belong to a group known as “ESKAPE
537 pathogens”, which include *Enterococcus faecium*, *Staphylococcus aureus*, *Klebsiella*
538 *pneumoniae*, *Acinetobacter baumannii*, *Pseudomonas aeruginosa*, and *Enterobacter* species.
539 The lethality of tissue colonization with ESKAPE pathogens is well documented in mouse models,
540 and these microbes are leading causes of healthcare-acquired infections worldwide with
541 significant mortality and morbidity, even when treated with antibiotics¹⁰⁸. Several ESKAPE
542 pathogens readily survive in adverse conditions outside of vertebrate hosts, including drying,
543 oxidative stress, and exposure to heat or sanitation chemicals¹⁰⁹. They are likely to persist on
544 inanimate surfaces including utensils or clinical fabrics^{110,111}, thereby increasing their likelihood of
545 being contaminants. While these microorganisms were not reported at the species level³⁸, it is
546 noteworthy that closely related organisms can also cause neonatal sepsis¹¹²⁻¹¹⁴ which makes
547 them unlikely colonizers of a healthy fetus.

548

549 A consideration prompted by a notional fetal microbiome is the possibility that the fetus might
550 cope better with nosocomial pathogens than neonates or even adults. However, there is ample
551 evidence to show that amniotic fluid, the placenta and fetal tissues are highly susceptible to
552 bacterial infection, and the outcomes of infections with *Streptococcus agalactiae* or *L.*
553 *monocytogenes* are often catastrophic^{115,116}. Importantly, in *L. monocytogenes* infections that
554 occur during the third trimester of pregnancy, fetal infection progresses while the mother’s
555 infection can be cleared, indicating that the placenta and fetus do not have greater resistance to
556 infection than an adult human. Therefore, from a clinical perspective, most interpretations brought
557 forward in recent publications^{38,43} on the presence of microbes in fetuses seem to be biologically
558 difficult to reconcile as it is highly plausible that they would result in harm or death of the fetus. In
559 agreement with this conclusion, in a series of well-controlled studies in various clinical settings,

560 DiGiulio and co-workers found no evidence for microbes in amniotic fluid except when associated
561 with neonatal morbidity and mortality¹¹⁷⁻¹²⁰.

562

563 **Gnotobiology perspective**

564 The traditional assumption that the human fetus is free from other life forms *in utero* is based
565 primarily on the observation that, with few exceptions, bacterial and viral pathogens that infect the
566 mother are incapable of crossing the placental barrier to infect the fetus¹²¹⁻¹²³. Additionally, the
567 amnio-chorionic membranes enclosing the fetus in the uterine cavity, as well as the cervical
568 mucus plug, protect the fetus from external microbes. Sterility of the fetus is the basis for the
569 derivation by hysterectomy of germ-free mammals (mainly mice and rats, but also pigs and other
570 species²⁴), which have long been used to study the biochemical, metabolic, and immunological
571 influences of microbes on their mammalian hosts¹²⁴⁻¹²⁶. The primary consideration is whether
572 germ-free animals are truly 'free of all demonstrable forms of microbial life'¹²⁷. If they lack microbial
573 associates, there cannot be a fetal microbiome. Testing germ-free animals for contaminating
574 microbes uses microscopic observation of stained fecal smears, culture of feces in nutrient media
575 under various conditions of temperature and gaseous atmosphere^{122,127-129}, PCR using 'universal
576 bacterial' primers^{128,130}, and serological assays for viral infections¹³¹. These tests consistently
577 demonstrate an absence of microbial associates. Therefore, gnotobiology provides strong
578 evidence that the fetus *in utero* is sterile.

579

580 **Summary - the experimental evidence indicates that a healthy human fetus is** 581 **effectively sterile**

582 In this perspective, we have applied a trans-disciplinary approach focused on scrutiny of existing
583 evidence and mechanistic explanations and conclude that the evidence is strongly in favour of
584 the sterile womb hypothesis. Although it is impossible to disprove the occasional presence of live

585 microbes in a typical human fetus, the available data does not support stable, functional,
586 nontrivially abundant colonizers under normal, non-pathogenic circumstances. We are aware that
587 our position conflicts with dozens of publications that claim evidence for *in utero* microbial
588 populations, but we feel confident about the validity of our multi-layered approach. Our aim was
589 to bring additional clarity to the debate and suggest re-focussing scientific effort towards other
590 concepts that will provide solid scientific foundations, enable translation, and improve maternal-
591 fetal and child health through appropriate research priorities and use of resources.

592

593 The processes by which the fetus matures and becomes immunologically equipped for life in a
594 microbial world have life-long implications and is one of the most important areas in biology and
595 medicine. This research calls for scientific minds that are open to fresh thinking and willing to
596 change, and no dogma, no matter how well established, is exempt from scrutiny. Notwithstanding
597 the caution and safeguards recommended in this perspective, scientists should not be dissuaded
598 from exploring the microbial drivers of fetal immune development. Paradoxically, we contend that
599 sterile tissues are both immunologically and microbiologically fascinating. How does the fetus
600 mature and become immunologically equipped for life in a microbial world in the absence of direct
601 exposure to live microbes? Are maternal-derived microbial metabolites sufficient for fetal immune
602 education? Future research could include exploration of how maternal microbial-derived
603 metabolites and small molecules, as well as maternal immune components, prepare the fetus for
604 the microbial challenges of post-natal life⁸⁷.

605

606 **Considerations for the critical evaluation of low- or no biomass samples**

607 Contamination has always been a confounder in microbiology but is of particular concern for those
608 studying low- or no biomass samples.^{34,36} The issue has been highlighted by recent reports of
609 human tissues, such as blood, brain, and cancers (Box 1), previously thought to contain no, or
610 very little, bacterial biomass, to harbour diverse microbial communities. As with intrauterine

611 studies described above, these microbial populations are generally discussed in light of their
612 importance for human diseases and health. In instances of contamination, a tissue may be
613 misjudged as non-sterile, whereas in others, a real microbiological signal may be obfuscated by
614 contamination.

615
616 As Saffarian et al¹³² point out, one is faced in studies on low biomass samples with the difficult
617 exercise of extracting relevant signals from among contaminating noise that cannot be rationally
618 eliminated. The removal of all sequences present in negative-control samples or that have been
619 previously identified as contaminants in the literature may result in loss of relevant biological
620 signals. Post-sequencing contamination removal using software packages such as Decontam⁷²
621 or other statistical approaches³⁴ have been developed to remove the more abundant
622 contaminants, leading to microbiome profiles that are more likely to reflect the real community.
623 Practical examples of contamination removal in 16S rRNA gene sequence data is provided by
624 Heida et al.⁶¹ and Saffarian et al¹³², and we extend on these examples in Box 1. There is clearly
625 a need for formal standardisation of best practices in the analysis of low and putative “no biomass”
626 samples.

627
628 We draw attention to the distinction between “low biomass” and no biomass samples. This has
629 practical significance; true “low (microbial) biomass” samples are amenable to contamination-
630 removal approaches described above, but “no (microbial) biomass” samples require a different
631 approach (Box 1). For credible proof of the presence of microbes, multiple layers of evidence are
632 required, first with quantitative, sensitive (lower detection limit) approaches such as quantitative
633 PCR with strict controls before contamination-sensitive sequencing approaches are applied.
634 Since contamination removal will provide data regardless of whether microbes are present or
635 absent, the starting proposition should be the null hypothesis to avoid confirmation bias,

636 particularly when results are inconsistent and at the outer technical limits for detection or if results
637 defy mechanistic plausibility.

638

639 Given the limitation of sequencing approaches, confirmation by alternative methods, such as
640 FISH and culture, are required. However, the flaws of the recent studies on fecal microbial
641 populations demonstrates that even a combination of approaches has the potential to produce
642 false findings, as contamination during sampling is a considerable challenge. We posit that
643 studies on all low biomass samples can benefit from a similar trans-disciplinary assessment as
644 applied above for fetal samples to interpret findings considering biological and mechanistic
645 explanations²⁶. When obligately photosynthetic, psychrophilic, thermophilic, halophilic, or
646 chemolithoautotrophic bacteria are found in human tissues which do not provide the growth
647 conditions for such organisms^{22,133}, or if the detected genera are known contaminants of
648 laboratory kits/reagents that should not have escaped decades of culture studies, such as
649 Proteobacteria (*Pseudomonas* and *E.coli* for example)¹³⁴⁻¹³⁶, the authenticity of such signals must
650 be questioned.

651

652 **Box 1: Experimental considerations for biological samples containing different levels of**
653 **biomass.**

654

655 **High biomass samples**

656 **Examples:** Faeces, dental plaque, wastewater treatment plant samples.

657 **Impact of contamination:** Very low. The high microbial biomass derived from the sample
658 dominates the signal derived from background contamination, meaning most observations are
659 robust.

660 **Mitigations:** Experimental design seldom needs to be significantly adjusted to account for
661 contamination, beyond monitoring “blank” negative control samples that reveal which
662 contaminating species are present and basic post sequencing analysis. Sequencing controls and
663 removing samples with significant contamination levels is nevertheless prudent.

664

665 **Low biomass**

666 **Examples:** Skin Swabs, nasal tract swabs, breastmilk, most respiratory tract samples, tissue
667 biopsies & mucosal samples, including intestinal crypts.

668 **Impact of contamination:** Ranges from low to high. Contaminated samples are progressively
669 affected with reducing input microbial biomass³⁶.

670 **Mitigations:** Inclusion of multiple controls facilitate contamination recognition. When possible,
671 samples should be concentrated prior to processing to increase input biomass. Advance
672 consideration of potential sources of contamination during the sample acquisition stage is always
673 recommended. After sample collection, processing should be carried out in a clean-room
674 environment, preferably with all surfaces bleached and UV-treated. The extraction step may
675 benefit from use of non-kit-based methods (e.g. phenol-chloroform extractions) where plasticware
676 and individual reagents are UV-treated prior to use. Contamination from DNA isolation and PCR
677 kits is usually identifiable, particularly if well-defined and controlled batch effects are created using

678 different lot numbers of particular kits. Regardless of the DNA extraction method, the presence of
679 contaminants should be monitored by including “blank” negative controls. The inclusion of controls
680 generated by serial dilution of DNA of known composition (e.g. mock community) will indicate the
681 biomass level at which contamination becomes a dominant feature of sequencing results.
682 Contamination may also be estimated prior to sequencing by qPCR using serially diluted known
683 quantities of spiked DNA. Post-sequencing analyses, using programs like Decontam, and
684 analysis steps as described by de Goffau et al.³⁴ and used by Heida et al.⁶¹ will usually identify
685 contaminants. To elucidate the source of contaminants introduced during the sample collection
686 stage, sufficient numbers of samples acquired with different methods should be included.

687

688 **Samples in which the existence of microbes is not established (potential “No-biomass”**
689 **samples)**

690 **Examples:** Placental and fetal tissues, amniotic fluid, brain tissue and cerebrospinal fluid, blood,
691 bone, and internal cancer tissues.

692 **Impact of contamination:** High and potentially up to 100%, unless infection, injury is present.

693 **Mitigations:** Experimental design should be robust and directed specifically against
694 contamination. An initial assessment using quantitative methods (e.g. qPCR) with low detection
695 limit and microscopic visualisation (e.g. Gram staining/labelling by FISH) is required to determine
696 if microbes are present, before embarking on a sequence-based approach. Note such
697 approaches are still susceptible to sample contamination and other artefacts (e.g. non-specific
698 staining or auto-fluorescence from mucins, can sometimes appear “microbe-like” in size and
699 shape)⁴⁴. All mitigations outlined for “Low biomass” samples above should be adopted.
700 Furthermore, repeat sample analysis with different DNA extraction kits/methods³⁰ and/or at
701 different days¹³⁷. These will track the presence of particular species in sequencing profiles
702 associated with specific kits/reagents or environment. Species that are repeatedly detected
703 regardless of technical approach used are more likely to be genuine signals, unless they were

704 introduced during the sample collection. Binary statistics (absence/presence) are recommended.
705 Ideally, the presence of microbes identified by sequencing should be verified with a different
706 technique such as cultivation, another sequencing technique with sufficient taxonomic resolution,
707 and a species-specific qPCR or FISH using high magnification to visualize the size and
708 morphology of individual microbial cells.

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746

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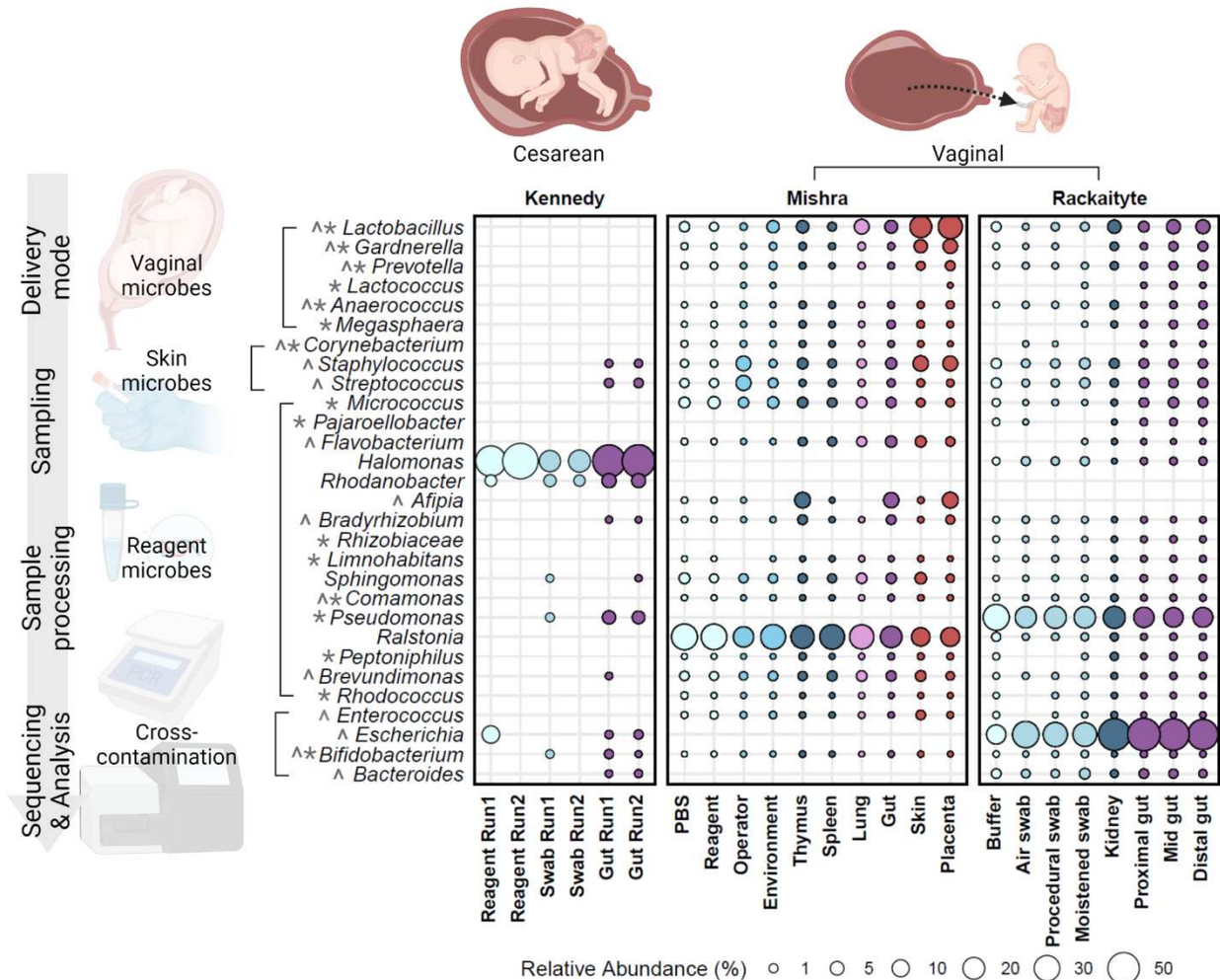


Figure 1. Distribution and mean relative abundance (%) of genera present in fetal samples from three recent studies^{28,38,43} investigating the fetal microbiome and their corresponding abundance in control samples. Taxa were selected based on the following criteria: Genera that were cultured from or enriched in fetal samples as described by Mishra *et al.*³⁸ (indicated by \wedge) or by Rackaityte *et al.*⁴³ (indicated by *); all genera detected in fetal samples from Kennedy *et al.*²⁸; and the PBS-enriched genus *Ralstonia*³⁸. Taxa were grouped by potential source of contamination in agreement with the origin of genera (for skin microbes) and previous studies that characterized sources of contamination³⁴⁻³⁶. For taxonomic data from Rackaityte *et al.*, OTU10 (family *Micrococcaceae*) was manually assigned to the genus *Micrococcus* as in the original publication. Publicly available unfiltered relative abundance data associated with each publication were

merged into a single phyloseq object (RRID:SCR_01380). Amplicon Sequence Variants (ASVs) were grouped at the genus level. The mean relative abundance of each genus was calculated for each sample type within each study and plotted in R (tidyverse, ggplot2; RRID:SCR_014601). Dot size corresponds to the mean relative abundance of each genus by sample type and study (mean relative abundances <0.0001% were excluded). Dots are colored by sample type: reagent controls in lightest blue (Mishra: PBS n=42, Reagent n=23; Rackaityte: Buffer n=11; Kennedy Reagent n=2); sampling negatives in light blue (Kennedy: Swab n=1; Rackaityte: Air swab n=19; Procedural swab n=16; Moistened swab n=17) and environmental negatives in sky blue (Mishra: Environment n=47, Operator n=12), internal controls in dark blue (Mishra: Thymus n=27, Spleen n=12; Rackaityte: Kidney n=16), fetal lung in pink (Mishra, n=25), fetal gut in purple (Kennedy: n=20; Mishra: n=44; Rackaityte: Proximal n=41, Mid n=45, Distal n=42), and external tissues in red (Mishra: Skin n=35, Placenta n=16).

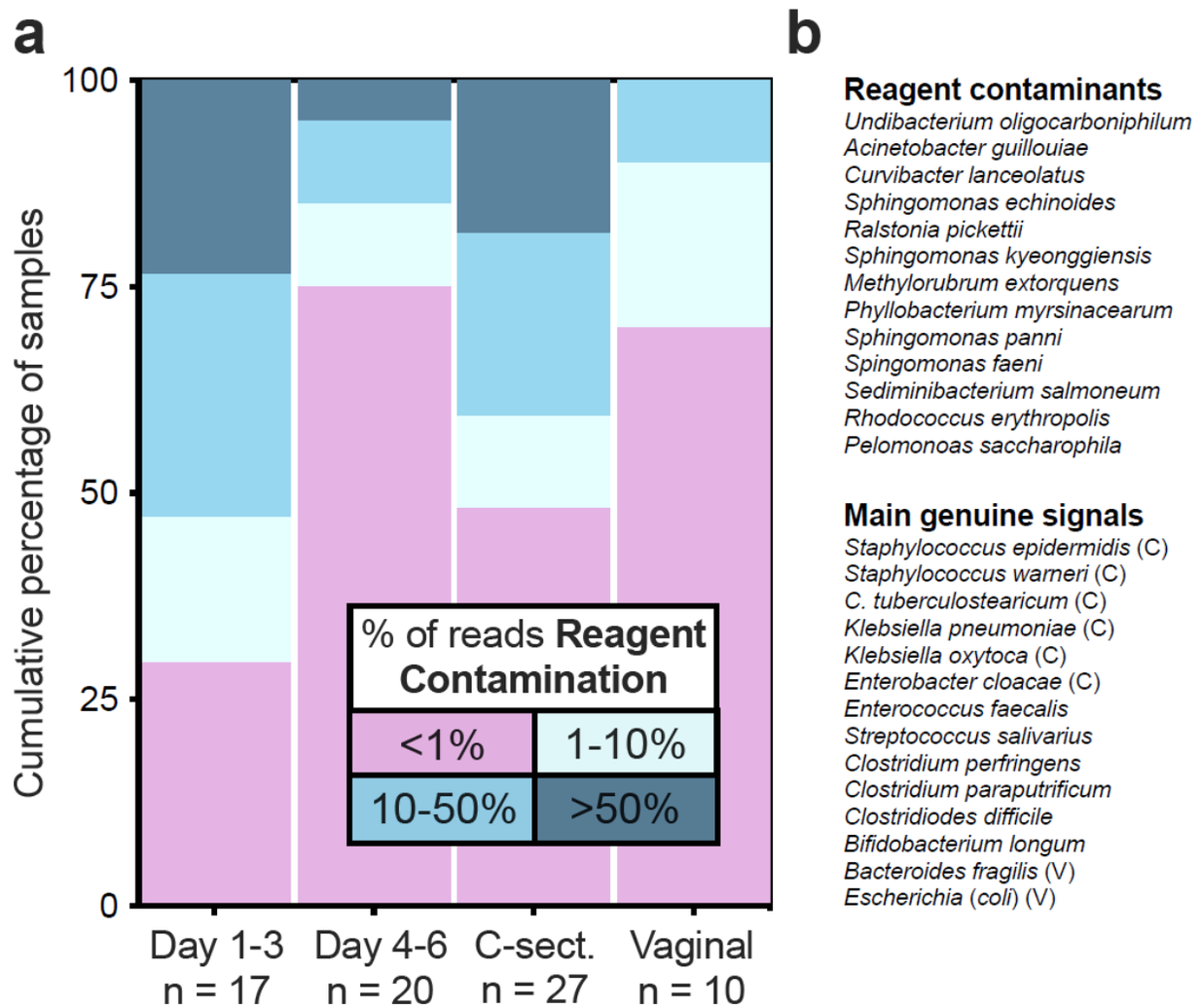


Figure 2. Reagent contamination in meconium samples of extremely premature infants. a) Representation of the % of reagent contamination in the first meconium of extremely premature infants in relation to the day of procurement of said samples (Day 1-3 or Day 4-6) or in regard to the mode of delivery (C-section or Vaginal). Colors indicate the percentage of reagent contamination reads (legend on top). The day of procurement is significantly correlated with the % of reagent contamination reads ($p = 0.005$ MW-U test or $p = 0.01$ Spearman rho test) and the mode of delivery shows a trend ($p = 0.07$ MW-U test). The number of samples is noted below each category (n). **b)** Lists of reagent contaminants shown together in **Figure 2a** (top) and of the most abundant sample-associated-signals and their association (or lack thereof due to limited size of cohort) with vaginal (V) or C-section (C) delivery (bottom).

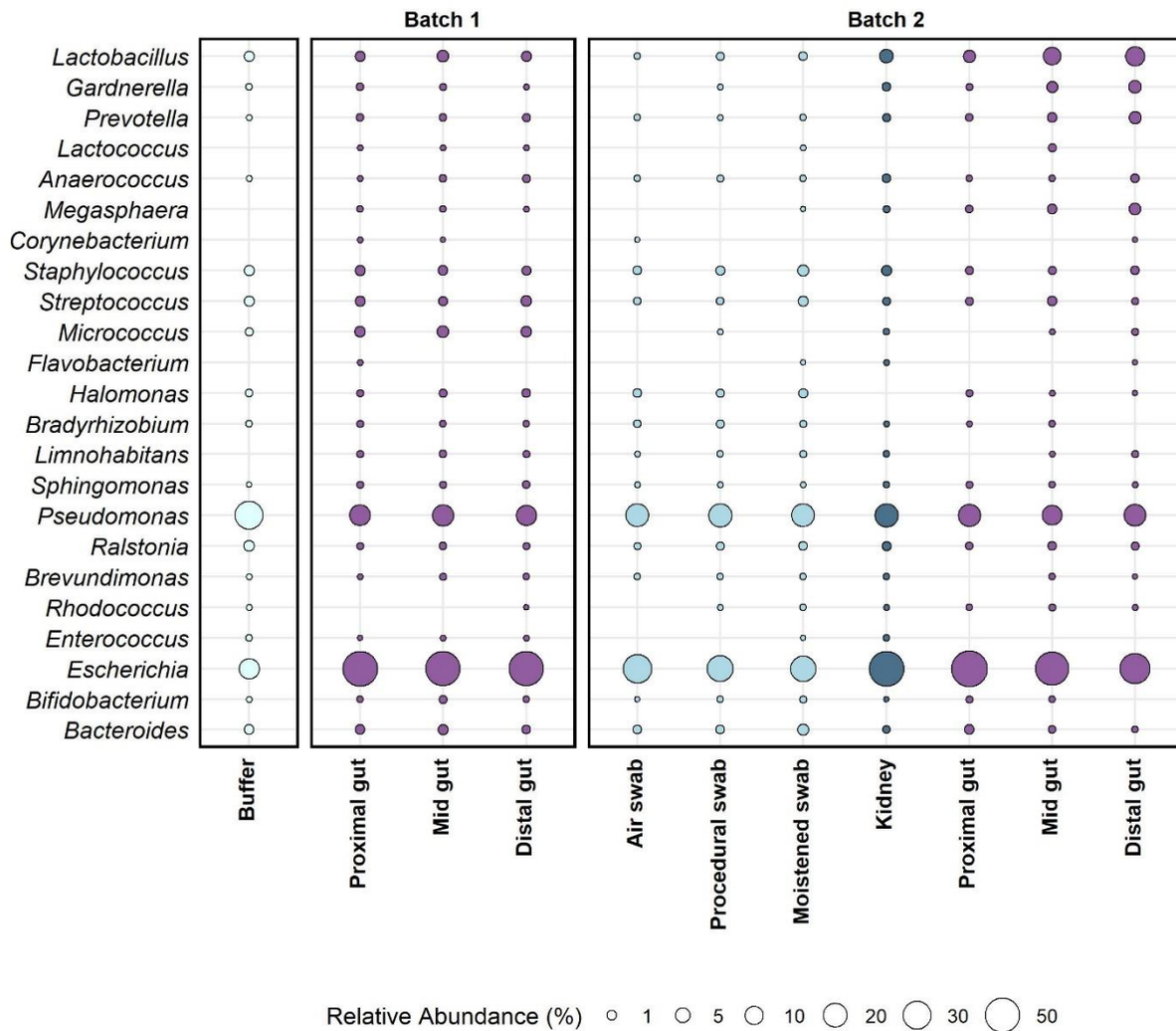


Figure 3. Distribution and mean relative abundance (%) of genera present in fetal and control samples from Rackaityte *et al.*⁴³ by batch as defined by Rackaityte *et al.*³⁷. Dominant taxa were manually selected as described in Fig. 1. For taxonomic data OTU10 (family *Micrococcaceae*) was manually assigned to the genus *Micrococcus* as in the original publication⁴³. Publicly available unfiltered relative abundance data associated with each publication were merged into a single phyloseq object (RRID:SCR_01380). ASVs were grouped at the genus level. The mean relative abundance of each genus was calculated for each sample type within each batch and plotted in R (tidyverse, ggplot2; RRID:SCR_014601). Dot size corresponds to the mean relative

abundance of each Genus by sample type and batch. Dots are coloured by sample type: reagent controls in lightest blue (Buffer), sampling negatives in light blue, internal controls in dark blue (Kidney), and fetal gut in purple.