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9 Abstract

As the global population grows, we need a stable protein supply to meet the demands. 10 11 Although plant-derived protein sources are widely available, animal meat maintains its popularity as a high-quality and savory protein source. Recently, cultured meat, also known as 12 13 in vitro meat, has been suggested as a meat analog produced through in vitro cell culture technology. Cultured meat has several advantages over conventional meat, such as 14 environmental protection, disease prevention, and animal welfare. However, cultured meat 15 16 manufacturing is an emerging technology; thus, its further and dynamic development would be 17 pivotal. Commercialization of cultured meat to the public will take a long time but cultured meat undoubtedly will come to our table someday. Here, we discuss the social and economic 18 19 aspects of cultured meat production as well as the recent technical advances in cultured meat technology. 20

21

22 Key words: cultured meat, *in vitro* meat, livestock farming, myogenic satellite cells,

23 alternative protein sources

24 Introduction

The current global population is 7.3 billion and is estimated to reach 10 billion by 2050 (UN, 25 2019). Consequently, such an increase might result in a protein demand twice as much as the 26 current protein production (Godfray et al., 2019). Since conventional meat production systems 27 such as animal agriculture are no longer sustainable, scientists have been searching for 28 alternative protein sources (Goodwin and Shoulders, 2013). Early attempts for meat 29 alternatives were focused on plant-based meat analogues with the use of soy-, wheat-, or fungi-30 31 based protein sources (Hoek et al., 2004; Sadler, 2004). Only recently researchers have tried to 32 use cultured muscle cells as alternatives to real meat. Cultured meat, also known as in vitro meat, is a meat analog produced using *in vitro* cell culture technology where the animal cells 33 34 are primarily skeletal muscle-derived cells isolated through muscle biopsy and from slaughtered livestock (Choi et al., 2021; Datar and Betti, 2010). 35

36 Cultured meat technologies have received a lot of attention because many people think that 37 this technology could supplement or partially replace conventional animal production systems (Post et al., 2020). In fact, conventional animal production system has been the most important 38 39 part of agriculture. Nonetheless, during last few decades, people and researchers have raised concerns about the conventional animal production system because it may cause several 40 problems, including environmental and social concerns, and animal welfare issues (Post, 2012). 41 42 The first cultured meat was produced in 2013 by Mark Post from the Maastricht University, Netherlands, from primary bovine skeletal muscle cells. Since then, several university 43 laboratories and companies have entered this research field (Stephens et al., 2018). Later, 44 another US-based start-up company, Memphis Meats, produced several forms of cultured meat 45 products such as meatballs, beef fajita, chicken, and duck (Stephens et al., 2018). In addition, 46

Just, Inc., a vegan cookie dough and mayonnaise company, announced that they would debut
cultured chicken nuggets. Further, a start-up company, Modern Meadow, developed a steak
chip made of cultured meat combined with a hydrogel (Marga, 2016; Stephens et al., 2018).
Since the introduction of the first cultured meat patty in 2013, several private companies have
been founded and focusing on cultured meat production (Choudhury et al., 2020).

Although there are many technological difficulties associated with cultured meat area, at least some of the global problems could be potentially solved through the successful development of this technology (Table 1). Therefore, in this review, we summarized the current issues and technological development about cultured meat production, particularly focusing on three areas: 1) social and economical aspects of cultured meat, 2) biological basis underlying the meat culture of various livestock, and 3) technological approaches for cultured meat production.

59

60 **1. Social and economic aspects of cultured meat production systems**

61 **1.1 Economic sustainability of cultured meat**

Cultured meat system requires less use of water, land, feed grain, and energy compared with 62 traditional livestock system (Tuomisto and Teixeira de Mattos, 2011). In addition, cultured 63 64 meat system may exhibit a higher conversion rate transformed into edible meat than traditional livestock system that exhibits 5-25% conversion rate (Alexander, 2011; Bhat and Hina, 2011). 65 Thus, cultured meat could be an ideal alternative due to its potential sustainability and limited 66 environmental effects. For example, a 20 m³ bioreactor, the largest size for cultured meat 67 production today, could produce 25,600 kg of cultured meat per year (Van der Weele and 68 69 Tramper, 2014). Assuming no loss during the cultured meat production process, this represents 70 an estimated supply of cultured meat for 2,560 people per year (Van der Weele and Tramper, 71 2014). The calculation on feeding 2,560 people is based on Van der Weele and Tramper (2014) who assumed that everybody in the world will eat 25-30 grams of cultured meat per person 72 per day (10 kg/year). Considering that such production requires only a few hours of labor per 73 day to maintain the bioreactor, cultured meat production is a potentially low-cost alternative to 74 75 the current livestock system for meat production (Bhat et al., 2014). In addition, it was reported that the price of cultured meat burger decreased from \$325,000 to \$11.36 per burger or \$80 per 76 77 kilogram of meat within 2 years (Crew, 2015). Another economic benefits could be found in the distribution of cultured meat. By locating cultured meat production facilities close to the 78 cities, the transport cost can be largely decreased (Bhat et al., 2015). Additionally, in terms of 79 80 food waste, traditional meat industry has big problem in waste management because whole carcass cannot be used for consumption. However, culture meat system can provide prime cut 81 alone for consumption and further processing and that will be an substantial economical benefit 82 (Stephens et al., 2018). 83

84

85 **1.2 Environmental sustainability of cultured meat**

The current livestock system negatively influences the environment, causing environmental sustainability concerns. Although the water used by livestock farming mostly returns to the environment, a significant part of it becomes polluted or evaporates (Melvin, 1995). This pollution is caused by livestock and feed production, as well as product processing, in turn increasing the demand for water (Steinfeld et al., 2006). In order to produce 1 kg of beef, 15,495 liters of water would be required, and 99% of such water consumption is used for the growth of grain and roughages (e.g., pasture, dry hay and silage) (Hoekstra and Chapagain, 2006). Only 1% of water (about 155 liters) is used for drinking and servicing to livestock. The demand
is mostly attributed to the drinking water requirement for the animals, as well as crop and plant
growth (Chriki and Hocquette, 2020). Both water pollution and consumption might lead to the
destruction of biodiversity through destruction of wildlife habitats (Steinfeld et al., 2006).
However, cultured meat technology uses approximately 82–96% less water than traditional
livestock farming (Tuomisto and Teixeira de Mattos, 2011).

In general, livestock production requires 30% of the total land surface—33% of cultivated 99 100 land for livestock feed and 26% for pasture (Steinfeld et al., 2006). However, cultured meat production systems use only 1% of the land required for traditional livestock production 101 systems (Alexander et al., 2017; Tuomisto and Teixeira de Mattos, 2011). Nevertheless, this 102 103 assumption is restricted to the production of an algae-based culture medium biomass, and the expense and efficiency of producing different culture media are therefore uncertain. Although 104 cultured meat production systems require lesser land than traditional livestock systems, the 105 cultured meat production system requires at least four times more energy than traditional 106 livestock (Alexander et al., 2017). In detail, cultured meat requires 18-25 GJ/t of direct energy 107 108 (Tuomisto and Teixeira de Mattos, 2011), while 4.5 GJ/t of direct energy is required to produce 109 traditional meat (MacLeod et al., 2013).

Livestock production consumes direct energy, such as lighting, heating, and cooling, while cultured meat production systems require energy for muscle cell culture, as well as for the sterilization and hydrolysis of biomass material required in the cell culture media (Tuomisto and Teixeira de Mattos, 2011).

Livestock provides a quarter of all the protein content (and 15% of energy) consumed in food, and also contributes to 18% of the global greenhouse gas and 37% of methane emissions into the atmosphere, the values of which are higher than those of global transportation (FAO, 117 2012; Steinfeld et al., 2006). Cultured meat production would assumably affect less the 118 environment compared to conventional farming. In particular, reducing greenhouse gas 119 emissions would be a significant advantage of cultured meat production. Another potential 120 environment-related advantage of cultured meat production could be the lower land use 121 compared to conventional livestock farming, especially in the case of ruminants (Chriki and 122 Hocquette, 2020).

123

124 **1.3 Animal welfare and cultured meat**

Recently, approximately 56 billion animals are slaughtered for their meat every year 125 (Dorovskikh, 2015). Hence, the traditional livestock production-related animal welfare is a 126 127 major worldwide ethic agenda. Cultured meat production systems have been raised as good alternatives to the current meat production systems (Post, 2012). Cultured meat could be an 128 129 attractive option for vegetarians, vegans, and opponents who reject meat consumption for ethical reasons (Hopkins and Dacey, 2008). According to a previous article, we could expect 130 the following effects of widespread cultured meat production: 1) a significant reduction in 131 132 animal use, 2) a great reduction in animal suffering, and 3) a variety of cultured meat sources, including those of wild animals (Bhat et al., 2014). 133

134

135 **1.4 Cultured meat-related consumer acceptance and ethical issues**

Despite the potential animal welfare- and environment-related merits of cultured meat, the mercantile success of cultured meat greatly depends on consumer perception and various societal concerns, including naturalness, food safety and security issues, framing effect, legislation, religion, and ethics (Chriki and Hocquette, 2020; Mancini and Antonioli, 2020). 140 Hence, the consumer acceptance of cultured meat is highly important but could be controversial. One of the most common cultured meat-related hurdles is its artificial nature. Consumers 141 usually do not easily accept new technologies, such as genetically modified organisms, when 142 they have limited information about the given technology (Bánáti, 2011). In addition, framing 143 effects on cultured meat significantly contribute to consumer attitude, beliefs, and behavioral 144 intention to cultured meat (Bryant and Dillard, 2019). However, changes in consumer 145 perception by providing positive information could make consumers try, buy, and pay for 146 147 cultured meat. Continuous evaluation of the changes in consumer perception over time would thus be necessary. 148

The regulatory structures are important for building consumers' trust towards cultured meat production and cultured meat itself, including safety and nutritional composition (Laestadius and Caldwell, 2015). Several reports focus on the regulation of cultured meat in the United States and the European Union (Petetin, 2014; Schneider, 2012). However, it is difficult to establish cultured meat-related regulations due to the currently available insufficient information and incomplete technology for cultured meat (Stephens et al., 2018).

There is controversy concerning cultured meat in several religious communities, including Jews, Muslims, and Hindus, due to its nebulous status (Chriki and Hocquette, 2020). In a cultured meat-related consumer acceptance survey targeting 3,030 participants, including Jews, Muslims, and Hindus, most participants responded that they would be willing to eat cultured meat (Bryant et al., 2019). However, religious duties, such as dietary laws (Kosher, Halal, beefeating restrictions in Hinduism), still need to be discussed (Bryant, 2020).

In the case of food choices, ethical issues become increasingly important. Although cultured meat technology gets closer to actual commercial availability, it is obvious that ethical concerns of cultured meat is not completely solved yet (Dilworth et al., 2015). There are some arguments 164 amongst consumers regarding the ethical issues of cultured meat. Advocates believe that cultured meat systems demand significantly fewer animals for meat production than traditional 165 166 livestock and could also contribute to stop animal suffering, such as confining in tight space or slaughtering under cruel conditions (Chriki and Hocquette, 2020). In addition, cultured meat 167 might be preferred by people who are interested in reducing their meat consumption for ethical 168 169 reasons, including vegetarians and vegans (Hopkins and Dacey, 2008). According to a previous report, cultured meat could have a positive impact on a carbon footprint, and this makes a 170 171 potentially effective strategy to improve awareness of cultured meat (Tomiyama et al., 2020). However, despite of potential advantages of introducing cultured meat, many people concern 172 about food safety regarding unnaturalness perception of cultured meat (Laestadius, 2015; 173 174 Verbeke et al., 2015). Moreover, some have concerned that cultured meat may aggravate consumer inequality between the rich and the poor (Bonny et al., 2015; Cole and Morgan, 2013; 175 Stephens et al., 2018). 176

177

178 **2. Biological basis underlying the cultured meat production of various livestock**

Currently, 32 cultured meat companies exist worldwide, focusing on cultured beef (25%), poultry (22%), pork (19%), seafood (19%), and other exotic meats (15%), such as mouse, kangaroo, and horse (Choudhury et al., 2020). Most of these companies are based in North America (40%), followed by Asia (31%) and Europe (25%). Substantial amount of capital has been invested in cultured meat-related research and development in the past 5 years. Approximately \$320 million have presumably been invested in beef and pork (75%) as well as in seafood production (25%) (Choudhury et al., 2020).

187 **2.1 Characteristics of satellite cells**

Meat from industrial animals, including cattle, pigs, poultry, and fish, consists mainly of 188 skeletal muscles, fibroblasts, and adipose cells (Dodson et al., 2015). In addition, meat can also 189 provide vitamin B12 and heme iron, which are essential for human nutrition. Skeletal muscle 190 cells are multinucleated and striated cells, which fulfill the basic function of muscle contraction. 191 Moreover, skeletal muscles are able to regenerate and recover minor damage in the muscle 192 tissue (Laumonier and Menetrey, 2016). Their self-renewal ability is due to stem cells, i.e., 193 194 satellite cells that reside within the skeletal muscle tissue. As the number of satellite cells reportedly remains constant after multiple injuries, these cells are considered stem cells that 195 could most certainly be maintained by self-renewal (Shi and Garry, 2006). Under normal 196 197 conditions, satellite cells are quiescent but could be activated by intrinsic or extrinsic cues, such as muscle injury. The quiescent state of satellite cells is maintained by the negative cell cycle 198 199 and growth factor regulation and the expression of tumor suppressors, such as retinoblastoma protein (Rb) (Dumont et al., 2015). Up-regulated Notch signaling is also a quiescent satellite 200 cell marker. Therefore, Notch down-regulation is a prerequisite for myogenic differentiation 201 202 (Brack et al., 2008). Moreover, myogenic factor 5 (Myf5), myogenic determination (MyoD), and myogenin (Myog) are critical factors that are expressed from activated satellite cell under 203 muscle stimulus, and therefore, they are committed myogenic progenitor markers (Dumont et 204 205 al., 2015). Active proliferating satellite cells (quiescent cells) – expressing high levels of paired 206 box 7 (Pax7), and concurrently negative for Myf5 and MyoD – are crucial for maintaining stemness (Figure 1). 207

208 Satellite cells were first isolated *in vitro* by Richard Bischoff in 1974 (Bischoff, 1974). Since 209 the discovery of muscle satellite cell isolation and proliferation methods (Bischoff, 1975),

210 various modified protocols have been developed to isolate satellite cells more efficiently from multiple livestock, such as chicken (Yablonka-Reuveni et al., 1987), horse (Greene and Raub, 211 1992), cow (Dodson et al., 1987), sheep (Dodson et al., 1986), fish (Greenlee et al., 1995), and 212 pig (Doumit and Merkel, 1992). Using isolated satellite cells, researchers were able to 213 understand further the underlying processes of muscle formation and development (Allen et al., 214 1979). Recently, scientists have used stem cells and muscle culture technology to develop lab-215 216 grown meat, cultured in a laboratory incubator using isolated skeletal muscle and satellite cells 217 (Bischoff, 1975).

Although not yet on the market and much more expensive than farmed meat, cultured meat offers multiple advantages over conventional meat. Cultured meat is a clean meat, free of possible pathogens (Kadim et al., 2015), environmentally friendly due to its lack of need for large space to raise livestock, and significantly less global gas emission compared to conventional livestock farming (Tuomisto and Teixeira de Mattos, 2011). Several startup companies are currently emerging around the world, and research on the production of highquality, low-cost culture meat production is underway (Table 2).

225

226 **2.2 Chicken meat**

227 Chicken muscle satellite cell *in vitro* isolation and differentiation was described in 1983 by 228 Matsuda et al. (Matsuda et al., 1983). Yablonka-Reuveni et al obtained chicken pectoralis cells 229 differentiated from satellite cells, isolated by centrifugation through a Percoll density gradient 230 (Yablonka-Reuveni et al., 1987). Satellite cells play a crucial role in the muscle growth of post-231 hatch broiler chicken and in muscle maintenance and repair after muscle injury. Since the stem 232 cell properties of muscle satellite cells, the proliferation and differentiation potential of chicken satellite cells have been evaluated in detail. In general, when skeletal muscle is damaged, new
muscle fibers derived from pre-existing quiescent satellite cells replace the damaged area and
reconstruct the muscle structure (Feldman and Stockdale, 1991). Feldman and Stockdale et al.
suggested that chicken satellite cells isolated from the fast muscle (pectoralis major) part would
be differentiated only into fast fibers, whereas satellite cells isolated from the slow muscle
(anterior latissimus dorsi) part could mostly differentiate into fast muscles but, to a small extent,
also into slow muscles. (Feldman and Stockdale, 1991).

240 Cultured meat has not yet been formally commercialized and sold, but many companies have promoted it as various prototype foods such as hamburgers, bacon, and nuggets. Artificial 241 chicken meat was presented by JUST, a vegan food company, in 2018, through a promotional 242 243 video (JUST, 2018). They showed a footage of clean chicken meat that was created using cell cultures (JUST, 2018). Moreover, JUST successfully manufactured a cell-cultured chicken 244 nugget product in 2019 at the cost of 50 dollars per nugget (Savvides, 2020). A food technology 245 company, Memphis Meats (Berkeley, California), published a similar promotion video 246 introducing the concept of a cultured meat product in 2016 (Meats, 2016a). In the following 247 248 year, Memphis Meats was able to successfully manufacture and introduce a cultured chicken 249 meat product (Meats, 2017). Future Meat Technologies, a start-up company founded in 2018 and based in Israel, also created cell-cultured chicken meat. This company managed to reduce 250 251 production costs to 150 dollars per pound of chicken (Lucas, 2019). However, even these small pieces of foods, such as artificial nuggets, require FDA and USDA approval (Savvides, 2020). 252 253 The commercialization of these products has not yet realized.

254

255 **2.3 Duck meat**

256 During embryonic development, proliferating myoblasts differentiate into myotubes, followed by further maturation and differentiation into mature muscle fibers (Braun and Gautel, 257 258 2011). Adal and Cheng studied the structure of duck muscle cells as early as 1980 and showed that the duck muscle spindle consists of several muscle fibers and a capsule surrounding them 259 (Adal and Cheng, 1980). In 1986, stromal mesenchymal cells in the iris of a duck reportedly 260 261 migrated towards the muscle of the iris and became iridial skeletal muscles (Yamashita and Sohal, 1986). Muscle-specific microRNAs, called MyomiRs, are expressed in the muscle cells, 262 263 although they are also expressed in several other tissues (McCarthy, 2008). Li et al. found detected 279 novel miRNAs in the breast muscle of ducks, indicating the importance of 264 miRNAs in muscle development and maturation (Li et al., 2020). Among these, miRNA-1 and 265 266 miRNA-133 have been suggested to be crucial factors for duck skeletal muscle proliferation and differentiation. miRNA-1 reportedly promoted myogenesis by targeting the transcriptional 267 repressor histone deacetylase 4 (HDAC4), and miRNA-133 reportedly inhibited serum 268 response factor (SRF) and TGFBR1 expression, increasing myoblast proliferation (Wu et al., 269 2019). 270

271 During duck embryonic development, MyoD expression in both the breast and leg muscles tended to increase gradually, and MyoD expression level in the breast muscle was higher than 272 that in the leg muscle (Li et al., 2014; Li et al., 2010). However, Li et al. suggested that MyoD 273 274 expression in the breast muscle was consistent but decreased in leg muscle during early embryonic development (Li et al., 2014; Li et al., 2010). They also showed that the MyoD and 275 Myf6 gene expressions correlated with that in the leg muscle. However, insulin-like growth 276 277 factor-1 (IGF-1) induced the expression of MyoD and Myf5 and increased muscle hypertrophy (Liu et al., 2012). IGF-1 is known to stimulate skeletal muscle (Musaro et al., 2001). 278

279 Similarly to cultured chicken meat, Memphis Meats also produced cultured duck meat,

which was cooked and presented, followed by product tasting (Meats, 2017). Moreover, a
French start-up company Gourmey, was able to cultivate duck egg cells with slightly adjusted
nutrients to mimic the effect of force-feeding in order to create artificial foie gras, which they
refer to as 'ethical foie gras' (Gourmey; Southey, 2020). In 2020, the vegan food company
JUST managed to produce duck chorizo and pâté completely based on cultured duck cells
(Purdy, 2020).

286

287 **2.4 Beef**

Beef has long been studied in various ways. Several biological aspects of muscles have been 288 studied for the basic understanding of the mechanisms underlying cellular proliferation, and 289 290 many scientific findings have been reported related to muscle development and proliferation in meat animals (Allen et al., 1979; Wojtczak, 1979; Dayton and White, 2008). In meat animals, 291 292 the fetal stage of muscle development is crucial since the number of muscle fibers does not change after birth (Zhu et al., 2004). Therefore, the postnatal muscle develops by enlarging the 293 muscle fiber size (Karunaratne et al., 2005; Stickland, 1978). Satellite cells located under the 294 295 basal lamina of the muscle fibers are crucial for muscle growth after birth. Major satellite cells differentiate into the myogenic lineage, but a small population of satellite cells could also 296 differentiate into fibroblasts or adipocytes, which comprise the skeletal muscle tissue. 297 298 Understanding the mechanisms underlying satellite cell-related muscle growth and 299 differentiation would enable further improvements in cultured meat production (Rubin, 2019). Controlling nutrient supplementation and several signaling factors is important for skeletal 300 muscle growth and marbling. For example, skeletal muscle growth is enhanced by the 301 activation of the Wingless and Int (Wnt) signaling, while it inhibits adipogenesis (Du et al., 302

2010). β-catenin, which is stabilized by Wnt signaling, positively regulates myogenic genes,
such as Pax3, MyoD, and Myf5 (Ridgeway and Skerjanc, 2001). For commercial applications,
marbling could be controlled by the activation and repression of the Wnt/β-catenin signaling
during culture, in order to produce higher-quality meat.

307 Mosa Meat, a Dutch start-up company, was the first to promote cultured beef in public. This beef was generated by culturing and differentiating stem cells obtained from a cow and was 308 formulated into muscle strips. Mosa Meat cooked the cultured meat at a conference, then 309 310 organized a tasting party (BBC news, 2013). Mosa Meat now creates cell-cultured meats that are more cost-effective than before, and it has now developed a bovine serum-free medium 311 (Kateman, 2020). Memphis Meats, a start-up company based in California, showed the first 312 313 meatballs made from cell-cultured beef in 2016. The company is now building a pilot plant for cultured beef and chicken meat (Meats, 2016; Shaffer, 2020) 314

315

316 **2.5 Pork**

Doumit and Merkel suggested that porcine myogenic satellite cells could be isolated from 317 porcine skeletal muscle and developed an optimized medium for porcine satellite cells (Doumit 318 and Merkel, 1992). This culture condition has been improved with slight modifications (Mau 319 et al., 2008; Metzger et al., 2020). For the *in vitro* culture of skeletal muscle, satellite cells or 320 321 muscle fibers could be isolated from muscle tissues to induce growth and differentiation (Mau et al., 2008; Metzger et al., 2020). Pax7 is a critical marker for functional satellite cells in 322 several species, including mice, humans, cattle, and pigs (Ding et al., 2017). IGF-1 also affects 323 324 pig satellite cells through the mTOR pathway (Han et al., 2008). CD56 and CD34 have been suggested as myogenic cell markers in swine skeletal muscles (Perruchot et al., 2013). LDHA 325

and COPB1 were also suggested to be involved in pig muscle development (Qiu et al., 2010).
RNA-seq analysis using the pig longissimus dorsi muscle revealed that long non-coding RNAs
are involved in muscle growth and fat deposition (Chen et al., 2019). As shown in mice, the
number of satellite cells decreases with age and during long-term culturing due to the loss of
their self-renewal and differentiation potentials (Ding et al., 2017).

Meatable, a Dutch start-up company, produced cell-cultured pork meat using stem cell technology, which allowed the company to easily extract specific cell types required to produce meat (Brodwin, 2018a). Another startup company in San Francisco, New Age Meats, successfully produced prototype pork sausage made from fat and muscle cell culture from a live pig sample (Brodwin, 2018b).

336

337 3. Technical approaches for cultured meat production

338 Tissue engineering-based cultured meat production largely depends on large-scale cell culture technologies, which could provide a significant amount of cells, allowing meat 339 production (Verbruggen et al., 2018). Large-scale cell production systems also aim at 340 341 producing as many cells as possible with the least of the required resources. Minimal handling and a short culture period for a sufficient number of harvested cells are also commonly 342 considered factors for efficient cell mass production (Moritz et al., 2015). Several cell types 343 are potentially viable options for cultured meat production, including myogenic satellite cells, 344 345 embryonic stem cells, and induced pluripotent stem cells (Kadim et al., 2015). Among these various cell types, myogenic satellite cells are widely used as the promising option due to their 346 efficient differentiation into myotubes (Arshad et al., 2017). A variety of methods and 347 bioreactors are used to expand anchorage-dependent cells (Merten, 2015). Each technology has 348

its own merits, but in common, these platforms provide an attachment surface area for the cells
while assuring gas and nutrient exchange in parallel (Tavassoli et al., 2018).

351

352 3.1 Multi-tray systems

As cell culture is a major step in the production of cultured meat, the choice of the appropriate culture dish or vessel is pivotal. T-flasks commonly used in cell culture provide a surface area of 20–225 cm². In the case of large-scale cultures that require a significantly larger surface area than that, multiple T-flasks could be used. A multi-tray system has been developed as an alternative high-surface area provided within a single unit. Although this system has multiple trays that provide multiple cell attachment surfaces, handling multiple T-flasks might be labor-intensive as each T-flask must be managed individually (Rafiq et al., 2013).

360

361 **3.2 Roller bottles**

Roller bottles were devised by Gey in 1933, aiming at low-cost maintenance of a large 362 number of cell populations while using less culture medium (Melero-Martin and Al-Rubeai, 363 2007) (Gey, 1933). Roller bottles, placed in a gas-tight chamber or a case with no chamber, 364 could be sealed to keep the cells and medium from drying. This system also requires a slow 365 driving mechanism, allowing the bottles with cells to slowly rotate, enabling the medium to 366 cover cells evenly, and allowing greater gas exchange (Melero-Martin and Al-Rubeai, 2007). 367 Roller bottles could offer a surface attachment area of up to 350,000 cm². Compared to T-flasks 368 or multi-tray cultures, roller bottles provide superior applications for anchorage (Rafiq et al., 369 2013). However, the real-time monitoring of the roller bottle system is difficult, and handling 370 371 several roller bottles simultaneously is laborious (Tavassoli et al., 2018). To overcome these shortcomings, relevant efforts have been made to automate the roller bottle-based culture
process (Kunitake et al., 1997). Roller bottles have been used to culture chicken muscle cells
in large scale (Wesson et al., 1949) which may be applied for chicken meat production.
According to the United States Department of Agriculture, roller bottle incubator systems
drastically improved swine muscle cell production output, providing enough cells for 3D
fabrication of cellular sheets for *in vitro* meat engineering (Marga, 2012).

378

379 3.3 Microcarriers

Culturing cells in suspension provide more output than monolayer culture systems, but 380 adhesion to a specific culture surface is crucial for the anchorage-dependent cells to proliferate 381 382 without losing their cellular properties (Grinnell, 1978). In order to mass-culture anchoragedependent cells, microcarriers are used to establish suspension cultures (Rafig et al., 2013). In 383 384 1967, Van Wezel described the concept of "micro-carriers" using dextran particles for developing large-scale cell cultures in a stirred suspension. These dextran particles are micro-385 sized beads that display positively-charged surfaces and attract animal cells that contain 386 negatively charged membranes (Van Wezel, 1967). Various materials could be used as 387 microcarriers, including dextran, cellulose, gelatin, and plastic (Stanbury et al., 2013). These 388 microcarriers might be solid or porous, and the materials could be selected according to culture 389 390 intention and cell type (Tavassoli et al., 2018). Food compliance should be considered in 391 situations where microcarriers are used in the production of edible meat. Although several researchers have focused on the development of microcarriers suitable for human stem cells, 392 microcarriers for myoblast expansion or cultured meat production are yet to be developed 393 (Bodiou et al., 2020). The separation process of the cultured cells from the microcarriers is the 394

395 final step, in which cultured cells are used for subsequent applications (Nienow et al., 2014). Microcarriers could be separated from the cultured cells by using enzymes or mechanical forces, 396 397 known to be a challenging procedure (Verbruggen et al., 2018). Microcarriers made of thermoresponsive materials could temperature-dependently change their surface properties and 398 dislodge the attached cells, which could be subsequently filtered (Bodiou et al., 2020). 399 400 Biodegradable microcarriers are also being widely used as they do not require fastidious harvesting procedures (Lam et al., 2017). Various edible polymers and hydrogels might be used 401 402 as bases for edible microcarriers (Ali and Ahmed, 2018). Edible microcarriers might not need a cell dissociation step as the whole structure is safe for ingestion (Bodiou et al., 2020). 403 Myogenic satellite cells could be cultured in suspension with biodegradable or edible 404 405 microcarriers (Moritz et al., 2015). Recently, satellite cells have been grown and differentiated in suspension culture systems using biodegradable scaffolds for the development of cultured 406 meat. This process requires cells to be anchored to scaffold surfaces, which could be provided 407 by tissue engineering constructs (Post, 2012). 408

409

410 **3.4 Scaffolding**

411 Obtaining tissue structure from muscle cell would be efficient way for creating cultured meat. 412 However, normally growing cells in a dish to get tissue-like structure is very challenging. For 413 cells to form an appropriate structure, scaffolds are utilized. Scaffolds molded into desirable 414 shape may provide physical support for muscle cell anchorage (Ben-Arye and Levenberg, 415 2019). Cells are highly niche dependent, and scaffolds aim to provide cells propriate niche-416 resembling environment for growth (Zeltinger et al., 2001). Hydrogel is often used as scaffold 417 base material to mimic cell niche. Hydrogel engineered into porous structure mimics ECM as 418 it provides cells with permeable anchorage fit for water, gas, and nutrient exchange. Such 3D scaffolds can be utilized by simply seeding the cells onto finished structure or mixing cells into 419 420 bioink and 3D printing cell encapsulated mixture to form cell-laden scaffold (Hwang et al., 2010). Several types of base materials are used for tissue engineering. Collagen, fibrin, and 421 alginate are utilized as hydrogel, but to make gels more biologically like actual tissues, bioinks 422 using decelluarized extracellular matrix(dECM) are introduced (Choi et al., 2016b). Bioinks 423 made with dECM contains more tissue-specific factors including growth factors, adhesive 424 425 proteins, compared to general hydrogels, and is believed to be more fit for tissue engineering (Kim et al., 2020). Though no case of producing cultured meat by scaffolding cells have been 426 reported, but research show cell-laden 3D printed structures could be used for tissue 427 428 transplantation (Liu et al., 2019), and myoblasts are also capable of being 3D printed and cultured (Choi et al., 2019). Decellularizing plant tissues for 3D cellulose scaffolds are also 429 viable. Plant tissues are abundant, easy to obtain and economically cheap. Culturing muscle 430 cells on decellularized plant scaffold stimulate growth, proliferation, and differentiation, while 431 providing myotube alignment due to natural plant cellulose patterns (Cheng et al., 2020). 432

433

434 **4. Future perspectives**

The ultimate goal of cultured meat is to produce edible meat products without directly involving animals, not to obtain and proliferate the meat taken from livestock. To do this, pluripotent stem cells might offer the best option as they could differentiate into muscle, fat, and other cell types that could enhance the real meat flavor. Among the two pluripotent stem cell types, embryonic and induced pluripotent stem cells (ESCs and iPSCs, respectively), iPSCs seem to be more suitable as they are easy to establish and offer the advantage of a non-embryo-

based alternative. To date, iPSCs from various livestock have been established, including cattle 441 (Han et al., 2011), pigs (Wu et al., 2009), and chicken (Choi et al., 2016a). Although human 442 and mouse iPSCs exhibit limitless self-renewal potential, livestock iPS cells lose stemness 443 during long-term culture in the present culture system (Choi et al., 2016). Therefore, the culture 444 medium should be improved for long-term livestock iPSC culture. Since muscle tissue is a 445 complex structure of multiple different cell types, reliable muscle, fat, myoglobin, etc., 446 differentiation protocols should be established, as well as a technique for forming a three-447 dimensional (3D) structure for multiple cell types (Figure 2). Using the tissue engineering 448 technology or bioprinting system, muscle cells and various supportive cell types could be 449 cultured on the same 3D scaffold to form complex tissues that mimic *in vivo* skeletal muscle 450 451 structure (Krieger et al., 2018). Recently, a 3D engineered scaffold was used for bovine satellite cells, which were proliferated on the 3D scaffold by submerging them into a myogenic growth 452 medium. Bovine smooth muscle cells and endothelial cells are differentiated on the scaffold to 453 form cell-based meat products, which are reported to be suitable for consumption as food 454 products (Ben-Arye et al., 2020). 455

456

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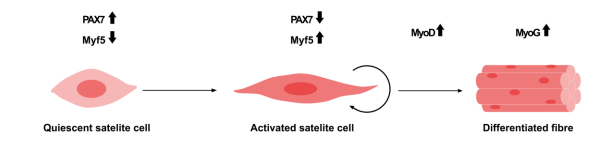
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777 Figure legends



779 Figure 1. Muscle satellite cell myogenic differentiation pathway with expressing markers. Muscle satellite

780 cells potential for differentiating into muscle fibre. Quiescent satellite cells express paired box 7 (Pax7) while

781 myogenic factor 5 (Myf5) is downregulated. In the process of developing into myoblast and muscle fibre,

satellite cells are proliferated as well as differentiated. Myogenic determination (MyoD) and myogenin (Myog)

783 marks the production of more complex filaments while differentiation undergoes.

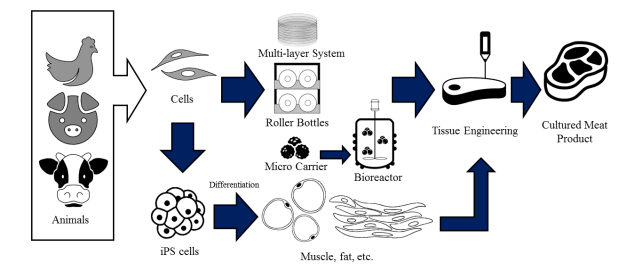


Figure 2. Technical approach for producing cultured meat. Adult stem cells and induced pluripotent stem (iPS) cells could both be considered cultured meat sources. Myogenic satellite cells and adipose stem cells are proliferated through *in vitro* culturing and manufactured to resemble meat structure. iPS cells could differentiate into several different cell types comprising muscle tissue that could be used, along with multiple other cell types, to manufacture three-dimensional (3D) structures using tissue engineering or bioprinting technologies.

Attributes	Traditional meat	Cultured meat	References
Production System			
Production method	Animal farming	Cell cultivation	(Bhat et al., 2019)
Land requirement	High	Low	(Alexander et al., 2017)
Location of production	Mostly rural	Rural and urban	(Bhat et al., 2019)
Production cost	High	(So far) Very High	(Van der Weele and Tramper, 2014)
Production time	Long	Short	(Bhat and Fayaz, 2011)
Production yield	Low	High	(Alexander et al., 2017)
Greenhouse gas emission	Very high	Low	(Bhat and Fayaz, 2011)
Energy requirement	High	High	(Tuomisto and Teixeira de Mattos, 2011)
Water and soil pollution	High	Low	(Welin and Van der Weele, 2012)
Sustainability	Low	High	(Siegrist and Hartmann, 2020)
Characteristics			
Manipulating composition	Impossible	Possible	(Bhat and Fayaz, 2011)
Human health	Low	High	(Joshi et al., 2020)
Food safety	Low	High	(Joshi et al., 2020)
Animal welfare	Low	High	(Mouat and Prince, 2018)
Ethical	Low	High	(Mancini and Antonioli, 2020)

Table 1. Comparison of traditional and cultured meat

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Consumer	Uigh	Low	(Siegrist et al., 2018)
acceptance	High	Low	(Sieglist et al., 2018)



Species	Company	Product	Manufacture year	Country
Chicken meat	JUST	chicken nugget	2019	USA
	Memphis Meats	chicken tender	2017	USA
	Peace of Meat	chicken nugget	2020	Belgium
	Future Meat Technologies	shawarma	2019	Israel
Duck meat	JUST	duck pâté & chorizo	2020	USA
	Memphis Meats	nugget	2019	USA
	Gourmey	foie gras	2020	France
Beef	Mosa Meat	burger	2013	Netherlands
	Memphis Meats	meat ball	2016	USA
Pork	Higher Steaks	pork belly and bacon	2020	UK
	New Age Meats	pork sausage	2019	USA

794 Table 2. Diverse cultured meat products currently being developed