1	MitoEAGLE preprint 2017-09-21(04)
2	The protonmotive force and respiratory control:
3	Building blocks of mitochondrial physiology
4	Part 1.
5	http://www.mitoeagle.org/index.php/MitoEAGLE_preprint_2017-09-21
6	Preprint version 04 (2017-09-24)
7	
8	MitoEAGLE Network
9	Corresponding author: Gnaiger E
10	Contributing co-authors
11	Ahn B, Alves MG, Beard DA, Ben-Shachar D, Bishop D, Breton S, Brown GC, Brown RA,
12	Buettner GR, Cervinkova Z, Chicco AJ, Coen PM, Collins JL, Crisóstomo L, Davis MS, Dias
13	T, Distefano G, Doerrier C, Ehinger J, Elmer E, Fell DA, Filipovska A, Fisher J, Garcia-
14	Roves PM, Garcia-Souza LF, Genova ML, Gonzalo H, Goodpaster BH, Han J, Harrison DK,
15	Hellgren KT, Hernansanz P, Holland O, Hoppel CL, Iglesias-Gonzalez J, Irving BA, Iyer S,
16	Jansen-Dürr P, Jespersen NR, Jha RK, Käämbre T, Kane DA, Kappler L, Keijer J, Komlodi
17	T, Krako Jakovljevic N, Kuang J, Labieniec-Watala M, Laner V, Lee HK, Lemieux H, Lerfall
18	J, Lucchinetti E, Makrecka-Kuka M, Meszaros AT, Moisoi N, Molina AJA, Montaigne D,
19	Moore AL, Murray AJ, Newsom S, Nozickova K, Oliveira PF, Oliveira PJ, Orynbayeva Z,
20	Palmeira CM, Patel HH, Pesta D, Petit PX, Pichaud N, Pirkmajer S, Porter RK, Pranger F,
21	Prochownik EV, Reboredo P, Renner-Sattler K, Robinson MM, Rohlena J, Røsland GV,
22	Rossiter HB, Salvadego D, Scatena R, Schartner M, Scheibye-Knudsen M, Schilling JM,
23	Schlattner U, Schoenfeld P, Scott GR, Singer D, Sobotka O, Spinazzi M, Stocker R,
24	Sumbalova Z, Suravajhala P, Tanaka M, Tandler B, Tepp K, Towheed A, Trivigno C,
25	Tronstad KJ, Tyrrell DJ, Velika B, Vendelin M, Vercesi AE, Ward ML, Watala C, Wei YH,
26	Wieckowski MR, Wolff J, Wuest RCI, Zaugg M, Zorzano A

27	
28	Supporting co-authors:
29	Arandarčikaitė O, Åsander Frostner E, Bakker BM, Batista Ferreira J, Bernardi P, Boetker
30	HE, Borsheim E, Borutaitė V, Bouitbir J, Calabria E, Calbet JA, Carvalho E, Chaurasia B,
31	Clementi E, Collin A, Das AM, De Palma C, Dubouchaud H, Duchen MR, Durham WJ,
32	Dyrstad SE, Fornaro M, Gan Z, Garlid KD, Garten A, Gourlay CW, Granata C, Haas CB,
33	Haendeler J, Hand SC, Hepple RT, Hickey AJ, Hoel F, Kainulainen H, Keppner G, Khamoui
34	AV, Klingenspor M, Koopman WJH, Kowaltowski AJ, Krajcova A, Lenaz G, MacMillan-
35	Crow LA, Malik A, Markova M, Mazat JP, Menze MA, Methner A, Muntané J, Muntean
36	DM, Neuzil J, O'Gorman D, Oliveira MT, Pak YMK, Pettersen IKN, Pulinilkunnil T, Ropelle
37	ER, Salin K, Sandi C, Sazanov LA, Siewiera K, Silber AM, Skolik R, Smenes BT, Soares
38	FAA, Sokolova I, Sonkar VK, Stankova P, Swerdlow RH, Szabo I, Thyfault JP, Tretter L,
39	Vieyra A, Votion DM, Williams C, Zaugg K
40	
41	<b>Updates:</b>
42	http://www.mitoeagle.org/index.php/MitoEAGLE_preprint_2017-09-21
43	

Correspondence: Gnaiger E

Department of Visceral, Transplant and Thoracic Surgery, D. Swarovski Research Laboratory, Medical University of Innsbruck, Innrain 66/4, A-6020 Innsbruck, Austria Email: erich.gnaiger@i-med.ac.at

Tel: +43 512 566796, Fax: +43 512 566796 20

48 49 50

51

52 53

54

55

56

57

58

59

60

61 62

63

64

65

66

67

68

69 70

71 72

73

74

75

76

77

78

79

80

81

82

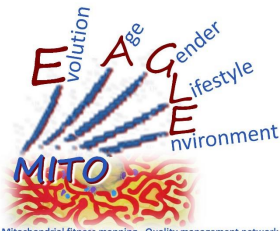
44

45

46

47

This manuscript on 'The protonmotive force and respiratory control' is a position statement in the frame of COST Action CA15203 MitoEAGLE. The list of co-authors evolved from MitoEAGLE Working Group Meetings and a bottom-up spirit of COST in phase 1: This is an open invitation to scientists and students to join as co-authors, to provide a balanced view on mitochondrial respiratory control, fundamental a introductory presentation of the concept of the protonmotive force, and a consensus statement on reporting data of mitochondrial respiration in terms of metabolic flows and



Mitochondrial fitness mapping - Quality management network

fluxes. We plan a series of follow-up reports by the expanding MitoEAGLE Network, to increase the scope of recommendations on harmonization and facilitate global communication and collaboration.

Phase 2 - until October 12: We continue to invite comments and suggestions on the MitoEAGLE preprint, particularly if you are an early career investigator adding an open future-oriented perspective, or an established scientist providing a balanced historical basis. Your critical input into the quality of the manuscript will be most welcome, improving our aims to be educational, general, consensus-oriented, and practically helpful for students working in mitochondrial respiratory physiology.

To join as a co-author, please feel free to focus on a particular section in terms of direct input and references, contributing to the scope of the manuscript from the perspective of your expertise. Your comments will be largely posted on the discussion page of the MitoEAGLE preprint website.

If you prefer to submit comments in the format of a referee's evaluation rather than a contribution as a co-author, I will be glad to distribute your views to the updated list of coauthors for a balanced response. We would ask for your consent on this open bottom-up policy.

We organize a MitoEAGLE session linked to our series of reports at the MiPconference Nov 2017 in Hradec Kralove in close association with the MiPsociety (where you hopefully will attend) and at EBEC 2018 in Budapest.

» http://www.mitoeagle.org/index.php/MiP2017\_Hradec\_Kralove\_CZ

83 84 85

I thank you in advance for your feedback.

With best wishes,

86 87 88

89

Erich Gnaiger

Chair Mitochondrial Physiology Society - http://www.mitophysiology.org

90 Chair COST Action MitoEAGLE - http://www.mitoeagle.org

Medical University of Innsbruck, Austria 91

93	Contents
94	1. Introduction
95	2. Respiratory coupling states in mitochondrial preparations
96	2.1. Definitions
97	Mitochondrial preparations
98	Control and regulation
99	Respiratory control and response
100	Respiratory coupling control
101	Pathway control states
102	2.2. Three coupling states of mitochondrial preparations and residual oxygen consumption
103	Coupling control states
104	Respiratory capacities and kinetic control
105	Phosphorylation, P»
106	The steady-state
107	LEAK, OXPHOS, ETS, ROX
108	2.3. Coupling states and respiratory rates
109	2.4. Classical terminology for isolated mitochondria
110	States 1-5
111	3. States and rates
112	3.1. The protonmotive force and proton flux
113	Faraday constant
114	Electrical part of the protonmotive force
115	Chemical part of the protonmotive force
116	3.2. Forces and fluxes in physics and irreversible thermodynamics
117	Vectorial and scalar forces, and fluxes
118	Coupling
119	Coupled versus bound processes
120	4. Normalization: fluxes and flows
121	4.1. Flux per chamber volume
122	4.2. Extensive quantities and size-specific normalization
123	Extensive quantities
124	Size-specific quantities
125	Molar quantities
126	Flow per system, I
127	Size-specific flux, J
128	Sample concentration, $C_{mX}$
129	Mass-specific flux, $J_{mX,O2}$
130	Number concentration, $C_{NX}$
131	Flow per sample entity, $I_{X,O2}$
132	4.2. Normalization for mitochondrial content
133	Mitochondrial concentration, $C_{\text{mte}}$ , and mitochondrial markers
134	Mitochondria-specific flux, $J_{\text{mte},O2}$
135	4.3. Conversion: units and normalization
136	4.4. Conversion: oxygen, proton and ATP flux
137 138	5. Conclusions 6. References
1 20	U. NEIELEUUEN

### Abstract

Clarity of concepts and consistency of nomenclature are trademarks of a research field across its specializations, facilitating transdisciplinary communication and education. As research and knowledge of mitochondrial physiology expand, the necessity for harmonizing nomenclature concerning mitochondrial respiratory states and rates has become apparent. Peter Mitchell's concept of the protonmotive force establishes the links between electrical and chemical components of energy transformation and coupling in oxidative phosphorylation. This unifying concept provides the framework for developing a consistent terminology of mitochondrial physiology and bioenergetics. We follow IUPAC guidelines on general terms of physical chemistry, extended by concepts of open systems and irreversible thermodynamics. We align the nomenclature of classical bioenergetics on respiratory states with a concept-driven constructive terminology to address the meaning of each respiratory state. Standards for evaluation of respiratory states must be followed for the development of databases of mitochondrial respiratory function in species, tissues and cells studied under diverse physiological and experimental conditions.

*Keywords:* Mitochondrial respiratory control, coupling control, mitochondrial preparations, protonmotive force, chemiosmotic theory, oxidative phosphorylation, OXPHOS, efficiency, electron transfer system, ETS; proton leak, LEAK, residual oxygen consumption, ROX, State 2, State 3, State 4, normalization, flow, flux

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

162 **Box 1**:

- 164 In brief:
- 165 mitochondria
- 166 and Bioblasts
- \* Does the public expect biologists to understand Darwin's theory of evolution?
- \* Do students expect that researchers of bioenergetics can explain Mitchell's theory of chemiosmotic energy transformation?

Mitochondria are dynamic organelles contained within eukaryotic cells, with a double membrane. The inner mitochondrial membrane shows dynamic tubular and disk-shaped cristae that separate the mitochondrial matrix, i.e. the internal mitochondrial compartment, and the intermembrane space; the latter being enclosed by the outer mitochondrial membrane. Mitochondria were described for the first time in 1857 by Rudolph Albert von Kölliker as granular structures or 'sarkosomes'. In 1886 Richard Altman called them 'bioblasts' (published 1894). The word 'mitochondrium' (Greek mitos: thread; chondros: granule) was introduced by Carl Benda (1898). Mitochondria are the oxygen consuming electrochemical generators which evolved from endosymbiotic bacteria (Margulis 1970). The bioblasts of Richard Altmann (1894) include not only the mitochondria as presently defined, but also symbiotic and freeliving bacteria. Mitochondria are the structural and functional elemental units of cell respiration, where cell respiration is defined as the consumption of oxygen coupled to electrochemical proton translocation across the inner mitochondrial membrane. In the process of oxidative phosphorylation (OXPHOS), the reduction of O<sub>2</sub> is electrochemically coupled to conservation of energy in the form of ATP (Mitchell 2011). As part of the OXPHOS system, these powerhouses of the cell contain the transmembrane respiratory complexes (i.e. FMN, Fe-S and cytochrome b, c, aa<sub>3</sub> redox systems), alternative dehydrogenases and oxidases, the coenzyme ubiquinone (coenzyme Q) and ATP synthase together with the enzymes of the tricarboxylic acid cycle and the fatty acid oxidation enzymes, ion transporters, including substrate, co-factor and metabolite transporters as well as proton pumps, and mitochondrial kinases related to energy transfer pathways. The mitochondrial proteome comprises over 1,200 proteins (Mitocharta), mostly encoded by nuclear DNA (nDNA), with a variety of functions, many of

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

which are relatively well known (e.g. apoptosis-regulating proteins), are still under investigation, or need to be identified (alanine transporter). Mitochondria maintain several copies of their own genome (hundred to thousands per cell) which is maternally inherited and known as mitochondrial DNA (mtDNA). mtDNA is 16.5 Kb in length, contains 13 proteincoding genes for subunits of the transmembrane respiratory Complexes CI, CIII, CIV and ATP synthase, and also encodes 22 tRNAs and the mitochondrial 16S and 12S rRNA. The mitochondrial genome is both regulated and supplemented by nuclear-encoded mitochondrial targeted proteins. Evidence has accumulated that additional gene content is encoded in the mitochondrial genome, e.g. microRNAs, smithRNAs, and even additional proteins. The inner mitochondrial membrane contains the non-bilayer phospholipid cardiolipin, which is not present in any other eukaryotic cellular membrane. Cardiolipin promotes the formation of respiratory supercomplexes, which are supramolecular assemblies based upon specific, though dynamic, interactions between individual respiratory complexes (Lenaz et al. 2017). There is a constant crosstalk between mitochondria and the other cellular components at the transcriptional or post-translational level, and through cell signalling in response to varying energy demands (Quiros et al. 2016). Mitochondrial morphology can change in response to energy requirements of the cell via processes known as fusion and fission through which mitochondria can communicate within a network, and in various pathological states which cause swelling or dysregulation of fission and fusion. Mitochondrial dysfunction is associated with a wide variety of genetic and degenerative diseases. Therefore, a better understanding of mitochondrial physiology will improve our understanding of the etiology of disease and the diagnostic repertoire of mitochondrial medicine. Abbreviation: mt, as generally used in mtDNA. Mitochondrion is singular and mitochondria is plural.

'For the physiologist, mitochondria afforded the first opportunity for an experimental approach to structure-function relationships, in particular those involved in active transport,

vectorial metabolism, and metabolic control mechanisms on a subcellular level' (Ernster and Schatz 1981).

### 1. Introduction

Mitochondria are the powerhouses of the cell with numerous physiological, molecular, and genetic functions (Box 1). Every study of mitochondrial function and disease is faced with Evolution, Age, Gender and sex, Lifestyle, and Environment (EAGLE) as essential background conditions characterizing the individual patient or subject, cohort, species, tissue and to some extent even cell line. As a large and highly coordinated group of laboratories and researchers, the global MitoEAGLE Network's mission is to generate the necessary scale, type, and quality of consistent data sets and conditions to address this intrinsic complexity. Harmonization of experimental protocols and implementation of a quality control and data management system is required to interrelate results gathered across a spectrum of studies and to generate a rigorously monitored database focused on mitochondrial respiratory function. In this way, researchers within the same and across different disciplines will be positioned to compare their findings to an agreed upon set of clearly defined and accepted international standards.

Reliability and comparability of quantitative results depend on the accuracy of measurements under strictly-defined conditions. A conceptually clearly-defined framework is also required to warrant meaningful interpretation and comparability of experimental outcomes carried out by research groups at different institutes. With an emphasis on quality of research, collected data can be useful far beyond the specific question of a specific experiment. Vague or ambiguous jargon can lead to confusion and may relegate valuable signals to wasteful noise. For this reason, measured values must be expressed in standardized units for each parameter used to define mitochondrial respiratory function. Standardization of nomenclature and technical terms is essential to improve the awareness of the intricate meaning of divergent scientific vocabulary. The focus on coupling states in mitochondrial preparations is a first step

in the attempt to generate a harmonized and conceptually oriented nomenclature in bioenergetics and mitochondrial physiology. Coupling states of intact cells and respiratory control by fuel substrates and specific inhibitors of respiratory enzymes will be reviewed in subsequent communications.

# 2. Respiratory coupling states in mitochondrial preparations

'Every professional group develops its own technical jargon for talking about matters of critical concern ... People who know a word can share that idea with other members of their group, and a shared vocabulary is part of the glue that holds people together and allows them to create a shared culture' (Miller 1991).

# 2.1. Definitions

Mitochondrial preparations are defined as either isolated mitochondria, or tissue and cellular preparations in which the barrier function of the plasma membrane is disrupted. The plasma membrane separates the cytosol, nucleus and organelles (the intracellular compartment) from the environment of the cell. The plasma membrane consists of a lipid bilayer, embedded proteins and attached organic molecules which collectively control the selective permeability of ions, organic molecules and particles across the cell boundary. The intact plasma membrane, therefore, prevents the passage of many water-soluble mitochondrial substrates, such as succinate or ADP, that are required for the analysis of respiratory capacity at kinetically saturating concentrations, thus limiting the scope of investigations into mitochondrial respiratory function in intact cells. The cholesterol content of the plasma membrane is high compared to mitochondrial membranes. Therefore, mild detergents, such as digitonin and saponin, can be applied to selectively permeabilize the plasma membrane by interaction with cholesterol and allow free exchange of cytosolic components with ions and organic molecules of the immediate cell environment, while maintaining the integrity and localization of organelles, cytoskeleton and the nucleus. Application of optimum concentrations of these mild

detergents leads to the complete loss of cell viability, tested by nuclear staining, while mitochondrial function remains unaffected, as shown by the lack of a respiratory response of respiration of isolated mitochondria to the addition of such low concentrations of digitonin and saponin. Mechanical or chemical permeabilization is applied in tissue homogenates containing all components of the cell in the crude homogenate at highly diluted concentrations. Likewise, in permeabilized tissues or cells the functional and structural integrity of mitochondria are largely maintained. All mitochondria are retained in chemically permeabilized mitochondrial preparations and crude tissue homogenates. In the preparation of isolated mitochondria the cells or tissues are homogenized, and the mitochondria are separated from other cell fractions and purified by centrifugation, entailing the loss of a significant fraction of mitochondria. The term mitochondrial preparation does not include further fractionation of mitochondrial components, as well as submitochondrial particles.

Control and regulation: The terms metabolic *control* and *regulation* are frequently used synonymously, but are distinguished in metabolic control analysis: 'We could understand the regulation as the mechanism that occurs when a system maintains some variable constant over time, in spite of fluctuations in external conditions (homeostasis of the internal state). On the other hand, metabolic control is the power to change the state of the metabolism in response to an external signal' (Fell 1997). Respiratory control may be induced by experimental control signals that *exert* an influence on: (1) ATP demand and ADP phosphorylation rate; (2) fuel substrate, pathway competition and oxygen availability, *e.g.*, starvation and hypoxia; (3) the protonmotive force, redox states, flux-force relationships, coupling and efficiency; (4) Ca<sup>2+</sup> and other ions including H<sup>+</sup>; (5) inhibitors, *e.g.*, nitric oxide or intermediary metabolites, such as oxaloacetate. *Mechanisms* of respiratory control and regulation include adjustments of (1) enzyme activities by allosteric mechanisms and phosphorylation, (2) enzyme content, concentrations of cofactors and conserved moieties (such as adenylates, nicotinamide adenine dinucleotide [NAD<sup>+</sup>/NADH], coenzyme Q, cytochrome *c*); (3) metabolic channeling by

supercomplexes; and (4) mitochondrial density (enzyme concentrations and membrane area) and morphology (cristae folding, fission and fusion). (5) Mitochondria are targeted directly by hormones, thereby affecting their energy metabolism (Lee *et al.* 2013; Gerö and Szabo 2016; Price and Dai 2016; Moreno *et al.* 2017). Evolutionary or acquired differences in the genetic and epigenetic basis of mitochondrial function (or dysfunction) between subjects and gene therapy; age; gender, biological sex, and hormone concentrations; life style including exercise and nutrition; and environmental issues including thermal, atmospheric, toxicological and pharmacological factors, exert an influence on all control mechanisms listed above (for reviews, see Brown 1992; Gnaiger 1993a, 2009; 2014; Paradies *et al.* 2014; Morrow *et al.* 2017).

Respiratory control and response: There is a difference between control by a fixed component of a metabolic system or module, e.g. ATP synthase, and the response to an experimental variable, e.g., fuel substrate or ADP. Whilst lack of control by a metabolic module, e.g. phosphorylation system, does mean that there will be no response to a variable activating it, e.g. [ADP], the reverse is not true; i.e., lack of response to [ADP] does not exclude the phosphorylation system from having some degree of control. The degree of control of a component of the OXPHOS system on an output variable of the system, such as oxygen flux, will in general be different from the degree of control on other outputs, such as phosphorylation flux, cytochrome redox states, protonmotive force, phosphorylation potential, and proton leak flux (Box 2). As such, it is necessary to be specific as to which output is under consideration.

Respiratory control is insufficiently specific in the context of specific interpretations (Fell 1997).

Respiratory coupling control: Respiratory control is monitored in a mitochondrial preparation under conditions defined as respiratory states. When phosphorylation of ADP to ATP is stimulated or depressed, an increase or decrease is observed in electron flux linked to oxygen consumption in 'controlled' coupling states in intact mitochondria. Alternatively, coupling of electron transfer with phosphorylation is disengaged by disruption of the integrity

of the inner mitochondrial membrane or by uncouplers, functioning like a clutch in a mechanical system. The corresponding coupling control state is characterized by high levels of oxygen consumption without control by phosphorylation ('uncontrolled state'; classical terminology). Energetic coupling is defined in **Box 3**. Respiratory control refers to the ability of mitochondria to adjust oxygen consumption in response to external control signals by engaging various mechanisms of control and regulation. Loss of coupling by intrinsic uncoupling and decoupling, or pathological dyscoupling lowers the efficiency. Such generalized uncoupling is different from switching to mitochondrial pathways that involve fewer than three proton pumps ('coupling sites': Complexes CI, CIII and CIV), bypassing CI through multiple electron entries into the Q-junction (**Fig. 1**). A bypass of CIII and CIV is provided by alternative oxidases, which reduce oxygen without proton translocation. Reprogramming of mitochondrial pathways may be considered as a switch of gears (changing the stoichiometry) rather than uncoupling (loosening the stoichiometry).

**Pathway control states** are obtained in mitochondrial preparations by depletion of endogenous substrates and addition to the mitochondrial respiration medium of fuel substrates (CHNO) and specific inhibitors, activating selected mitochondrial pathways (**Fig. 1**). Coupling control states and pathway control states are complementary, since mitochondrial preparations depend on an exogenous supply of pathway-specific fuel substrates and oxygen (Gnaiger 2014).

# Box 2: Metabolic fluxes and flows: vectorial and scalar

In the mitochondrial electron transfer system (**Fig. 1**), vectorial transmembrane proton flux is coupled through the proton pumps CI, CIII and CIV to the catabolic flux of scalar reactions, collectively measured as oxygen flux. In **Fig. 2**, the scalar catabolic reaction, k, of oxygen consumption,  $J_{O2,k}$  [mol·s<sup>-1</sup>·m<sup>-3</sup>], is expressed as oxygen flux per volume, V [m<sup>3</sup>], of the experimental chamber (the system). Fluxes are *vectors*, if they have *spatial* direction in addition to magnitude. A vector flux (surface-density of flow) is expressed per unit cross-sectional area,

 $A \text{ [m}^2\text{]}$ , perpendicular to the direction of flux. If flows, I, are defined as extensive quantities of the system, as vector or scalar flow, I or I [mol·s<sup>-1</sup>], respectively, then the corresponding vector and scalar fluxes, J, are obtained as  $J=I\cdot A^{-1}$  [mol·s<sup>-1</sup>·m<sup>-2</sup>] and  $J=I\cdot V^{-1}$  [mol·s<sup>-1</sup>·m<sup>-3</sup>], respectively, expressing flux as an area-specific vector or volume-specific scalar quantity. Volume-specific scalar O2 flux is coupled (Box 3) to vectorial translocation of protons across the inner mitochondrial membrane, from the negative compartment (matrix space; N-phase) to the positive compartment (inter-membrane space; P-phase; Fig. 2). The scalar or compartmental direction of a chemical reaction,  $A \rightarrow B$ , is defined by assigning substrates and products, A and B, as energetic 'compartments' (O<sub>2</sub> is defined as a substrate in respiratory O<sub>2</sub> consumption). In direct analogy to  $A \rightarrow B$ , the compartmental direction of a vectorial translocation (e.g. diffusion) from the N-phase to the P-phase is defined by assigning the initial and final state as energetic compartments,  $H^{+}_{in} \rightarrow H^{+}_{out}$ , respectively (Gnaiger 1993b). Vectorial transmembrane proton flux,  $J_{H+,out}$ , is analyzed in a heterogenous compartmental system as a quantity with directional but not spacial information. In order to establish a quantitative relation between the coupled fluxes, both  $J_{O2,k}$  and  $J_{H+,out}$  must be expressed in identical units ([mol·s<sup>-1</sup>·m<sup>-3</sup>] or [C·s<sup>-1</sup>·m<sup>-3</sup>]), yielding the H+out/O<sub>2</sub> ratio (**Fig. 1**). The *vectorial* proton flux in compartmental translocation has compartmental direction, distinguished from a vector flux with spatial direction. Likewise, the corresponding protonmotive force is defined as an electrochemical potential difference between two compartments, which is different from a vector force or gradient across the membrane with defined spatial direction.

364

365

366

367

368

369

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

2.2. Three coupling states of mitochondrial preparations and residual oxygen consumption

**Coupling control states:** To extend the classical nomenclature on mitochondrial coupling states (Section 2.3) by a concept-driven terminology that incorporates explicit information on the nature of the respiratory states, the terminology must be general and not restricted to any particular experimental protocol or mitochondrial preparation (Gnaiger 2009).

We focus primarily on the conceptual 'why', along with clarification of the experimental 'how'. In the following section, the concept-driven terminology is explained and coupling states are defined. The capacity of *oxidative phosphorylation*, OXPHOS, provides diagnostic reference values for physiological respiratory capacities of defined pathways of core energy metabolism and is, therefore, measured at kinetically saturating concentrations of ADP and inorganic phosphate, P<sub>i</sub>. The *oxidative* capacity of the electron transfer system, ETS, reveals the limitation of OXPHOS capacity mediated by the *phosphorylation* system. ETS capacity is measured as noncoupled respiration by application of *external uncouplers*. The contribution of *intrinsically uncoupled* oxygen consumption is most easily studied by not stimulating or arresting phosphorylation, when oxygen consumption compensates mainly for the proton leak; the corresponding states are collectively classified as LEAK states (**Table 1**). Coupling states of mitochondrial preparations can be compared in any defined mitochondrial pathway control state (**Fig. 1**). Fuel substrates and ETS inhibitors are kept constant while (*I*) adding ADP or P<sub>i</sub>, (2) inhibiting the phosphorylation system, and (*3*) performing uncoupler titrations.

Respiratory capacities and kinetic control: Coupling control states are established in the study of mitochondrial preparations to obtain reference values for various output variables. Physiological conditions *in vivo* may deviate substantially from these experimentally obtained states. Since kinetically saturating concentrations, *e.g.* of ADP or oxygen, may not apply to physiological intracellular conditions, relevant information is obtained in studies of kinetic responses to conditions intermediate between the LEAK state at zero [ADP] and the OXPHOS state at saturating [ADP], or of respiratory capacities in the range between kinetically saturating [O<sub>2</sub>] and anoxia (Gnaiger 2001). We define respiratory capacities, comparable to channel capacity in information theory, as the upper bound of the rate of respiration measured in defined coupling and pathway control states of mitochondrial preparations (Box 3).

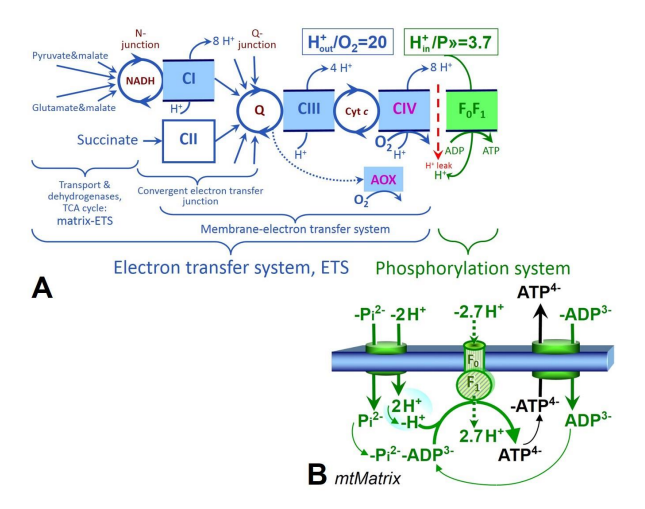
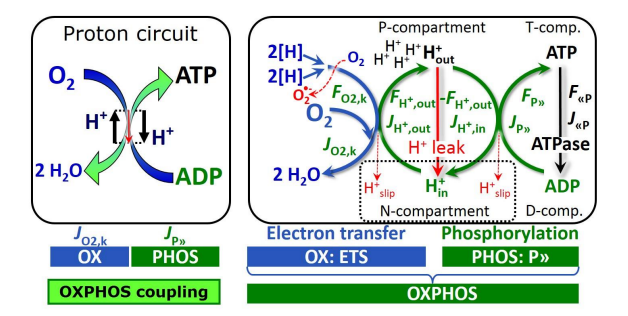


Fig. 1. The mitochondrial respiratory system and oxidative phosphorylation. (A) The electron transfer system, ETS, and coupling to the phosphorylation system. Multiple convergent electron transfer pathways are shown from NADH and succinate; additional arrows indicate electron entry through electron transferring flavoprotein, glycerophosphate dehydrogenase, dihydro-orotate dehydrogenase, choline dehydrogenase, and sulfide-ubiquinone oxidoreductase. The branched pathway of oxygen consumption by alternative quinol oxidase (AOX) is indicated by the dotted arrow. H\*out/O2 is the ratio of outward proton flux from the matrix space to catabolic O2 flux in the NADH-linked pathway. H\*in/P\* is the ratio of inward proton flux from the inter-membrane space to the flux of phosphorylation of ADP to ATP. Due to proton leak and slip these are not fixed stoichiometries. (B) Phosphorylation system consisting of the F1F0 ATP synthase, adenine nucleotide translocase, and the inorganic phosphate transporter. The H\*in/P\* stoichiometry is the sum of the coupling stoichiometry in the ATP synthase reaction (-2.7 H\* from the intermembrane space, 2.7 H\* to the matrix) and the proton balance in the translocation of ADP2-, ATP3- and P12-. See Eqs. 3 and 4 for further explanation. Modified from (A) Lemieux *et al.* (2017) and (B) Gnaiger (2014).



412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

Fig. 2. The proton circuit and coupling in oxidative phosphorylation (OXPHOS). Oxygen flux, Jo2,k, in a catabolic reaction k is coupled to the phosphorylation of ADP to ATP,  $J_{P}$ , by the proton pumps of the electron transfer system, ETS, pushing the outward proton flux, JH+,out, and generating the output protonmotive force, F<sub>H+,out</sub>. ATP synthase is coupled to inward proton flux, J<sub>H+,in</sub>, to phosphorylate ADP with inorganic phosphate to ATP, driven by the input protonmotive force, F<sub>H+,in</sub>=-F<sub>H+,out</sub>. 2[H] indicates the reduced hydrogen equivalents of fuel substrates that provide the chemical input force, Fo2,k [kJ/mol O<sub>2</sub>], of the catabolic reaction k with oxygen (Gibbs energy of reaction per mole O<sub>2</sub> consumed in reaction k), typically in the range of -460 to -480 kJ/mol. The output force is given by the phosphorylation potential difference (ADP phosphorylated to ATP),  $F_{P}$ , which varies in vivo ranging from about 48 to 62 kJ/mol under physiological conditions. Fluxes, JB, and forces, FB, are expressed in either chemical units, [mol·s<sup>-1</sup>·m<sup>-3</sup>] and [J·mol<sup>-1</sup>] respectively, or electrical units, [C·s<sup>-1</sup>·m<sup>-3</sup>] and [J·C<sup>-1</sup>] respectively, per volume, V [m³], of the system. The system defined by the boundaries shown as a full black line is not a black box, but is analysed as a compartmental system. The negative compartment (N-compartment, enclosed by the dotted line) is the matrix space, separated from the positive compartment (P-compartment) by the inner mitochondrial membrane. ADP+Pi and ATP are the substrate- and product-compartments (scalar D- and T-comp.), respectively. Chemical potentials of all substrates and products involved in the scalar reactions are measured in the P-compartment for calculation of the scalar forces Fo2,k and  $F_{P}$ »=- $F_{P}$ . Modified from Gnaiger (2014).

**Phosphorylation**, P»: Phosphorylation in the context of OXPHOS is defined as phosphorylation of ADP to ATP. On the other hand, the term phosphorylation is used generally in many different contexts, e.g. protein phosphorylation. This justifies consideration of a symbol more discriminating and specific than P as used in the P/O ratio (phosphate to atomic oxygen ratio), where P indicates phosphorylation of ADP to ATP or GDP to GTP. We propose the symbol P» for the endergonic direction of phosphorylation ADP—ATP, and likewise the symbol «P for the corresponding exergonic hydrolysis ATP—ADP (Fig. 2). ATP synthase is the proton pump of the phosphorylation system (Fig. 1B). P» may also involve substrate-level phosphorylation as part of the tricarboxylic acid cycle (succinyl-CoA ligase) and phosphorylation of ADP catalyzed by phosphoenolpyruvate carboxykinase, adenylate kinase, creatine kinase, hexokinase and nucleoside diphosphate kinase (NDPK). Kinase cycles are involved in intracellular energy transfer and signal transduction for regulation of energy flux. In isolated mammalian mitochondria ATP production catalyzed by adenylate kinase, 2ADP ↔ ATP + AMP, proceeds without fuel substrates in the presence of ADP (Komlódi and Tretter 2017).  $J_{P}/J_{O2,k}$  (P/O2) is two times the 'P/O' ratio of classical bioenergetics. The effective P»/O<sub>2</sub> ratio is diminished by: (1) the proton leak across the inner mitochondrial membrane from low pH in the P-phase to high pH in the N-phase (P, positive; N, negative); (2) cycling of other cations; (3) proton slip in the proton pumps when a proton effectively is not pumped; and (4) electron leak in the univalent reduction of oxygen (O<sub>2</sub>; dioxygen) to superoxide anion radical  $(O_2^{\bullet-}).$ 

451

452

453

454

455

456

450

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

# Box 3: Coupling, power and efficiency, at constant temperature and pressure

Energetic coupling means that two processes of energy transformation are linked such that the input power,  $P_{in}$ , is the driving element of the output power,  $P_{out}$ , and the out/input power ratio is the efficiency. In general, power is work per unit time [J.s<sup>-1</sup>=W]. When describing a system with volume V without information on the internal structure, the output is defined as the *external* 

work (exergy) performed by the *total* system on its environment. Such as system may be open for any type of exchange, or closed and thus allowing only heat and work to be exchanged across the system boundaries. This is the classical black box approach of thermodynamics. In contrast, in a colourful compartmental analysis of *internal* energy transformations (**Fig. 2**), the system is structured and described by definition of internal compartments (with information on the heterogeneity of the system; **Box 2**) and analysis of separate parts, *i.e.* a sequence of *partial* energy transformations, tr. In general, power per unit volume,  $P_{tr}/V$  [W.L<sup>-1</sup>], is the product of a volume-specific flux,  $J_{tr}$ , and its conjugated force,  $F_{tr}$ , and is closely linked to the dissipation function using the terminology of irreversible thermodynamics (Prigogine 1967; Gnaiger 1993a,b). Output power of proton translocation and catabolic input power are (**Fig. 2**),

467 Output:  $P_{\text{H+,out}}/V = J_{\text{H+,out}} \cdot F_{\text{H+,out}}$ 

468 Input: 
$$P_k/V = J_{O2,k} \cdot F_{O2,k}$$

 $F_{O2,k}$  is the exergonic input force with a negative sign, and,  $F_{H+,out}$ , is the endergonic output 470 force with a positive sign (**Box 4**). Ergodynamic efficiency is the ratio of output/input power, 471 or the flux ratio times force ratio (Gnaiger 1993a,b),

$$\varepsilon = \frac{P_{\text{H+,out}}}{-P_{\text{k}}} = \frac{J_{\text{H+,out}}}{J_{\text{O2,k}}} \cdot \frac{F_{\text{H+,out}}}{-F_{\text{O2,k}}}$$

The concept of incomplete coupling relates exclusively to the first term, *i.e.* the flux ratio, or  $H^+_{out}/O_2$  ratio (**Fig. 1**). Likewise, respirometric definitions of the P»/O<sub>2</sub> ratio and biochemical coupling efficiency (Section 3.2) consider flux ratios. In a completely coupled process, the power efficiency,  $\varepsilon$ , depends entirely on the force ratio, ranging from zero efficiency at an output force of zero, to the limiting output force and maximum efficiency of 1.0, when the total power of the coupled process,  $P_t = P_k + P_{H^+,out}$ , equals zero, and any net flows are zero at ergodynamic equilibrium of a coupled process. Thermodynamic equilibrium is defined as the state when all potentials (all forces) are dissipated and equilibrate towards their minima of zero. In a fully or completely coupled process, output and input fluxes are directly proportional in a

fixed ratio technically defined as a stoichiometric relationship (a gear ratio in a mechanical system). Such maximal stoichiometric output/input flux ratios are considered in OXPHOS analysis as the upper limits or mechanistic  $H^+_{out}/O_2$  and  $P\gg/O_2$  ratios (**Fig. 1**).

The steady-state: Mitochondria represent a thermodynamically open system functioning as a biochemical transformation system in non-equilibrium states. State variables (protonmotive force; redox states) and metabolic fluxes (rates) are measured in defined mitochondrial respiratory states. Strictly, steady states can be obtained only in open systems, in which changes due to internal transformations, e.g.,  $O_2$  consumption, are instantaneously compensated for by external fluxes e.g.,  $O_2$  supply, such that oxygen concentration does not change in the system (Gnaiger 1993b). Mitochondrial respiratory states monitored in closed systems satisfy the criteria of pseudo-steady states for limited periods of time, when changes in the system (concentrations of  $O_2$ , fuel substrates, ADP,  $P_i$ ,  $H^+$ ) do not exert significant effects on metabolic fluxes (respiration, phosphorylation). Such pseudo-steady states require respiratory media with sufficient buffering capacity and kinetically saturating concentrations of substrates to be maintained, and thus depend on the kinetics of the processes under investigation. Proton turnover,  $J_{\infty H^+}$ , and ATP turnover,  $J_{\infty P}$ , proceed in the steady-state at constant  $F_{H^+,out}$ , when  $J_{\infty H^+} = J_{H^+,out} = J_{H^+,in}$ , and at constant  $F_{P^+}$ , when  $J_{\infty P} = J_{P^+} = J_{e^+}$  (Fig. 2).

Table 1. Coupling states and residual oxygen consumption in mitochondrial preparations in relation to respiration and phosphorylation rate,  $J_{O2,k}$  and  $J_{P}$ , and protonmotive force,  $F_{H+,out}$ . Coupling states are established at kinetically saturating concentrations of fuel substrates and  $O_2$ .

State	$J_{ m O2,k}$	$J_{ m P*}$	F <sub>H+,out</sub>	Inducing factors	Limiting factors
LEAK	L; low proton leak-dependent respiration;	0	max.	Proton leak, slip, and cation cycling	$J_{P}$ =0: (1) without ADP, $L_N$ ; (2) max. ATP/ADP ratio, $L_T$ ; or (3) inhibition of the ADP phosphorylation system, $L_{Omy}$
OXPHOS	P; high ADP-stimulated respiration	max.	high	Kinetically saturating [ADP] and [P <sub>i</sub> ]	$J_{P}$ » by phosphorylation system; or $J_{O2,k}$ by electron transfer system
ETS	E; max. noncoupled respiration	0	low	Optimal external uncoupler concentration for max. oxygen flux	J <sub>O2,k</sub> by electron transfer system
ROX	Rox; min. residual O <sub>2</sub> consumption	0	0	$J_{O2,Rox}$ in non-ETS oxidation reactions	Full inhibition of ETS or absence of fuel substrates

514

515

516

517

518

519

520

521

522

523

507

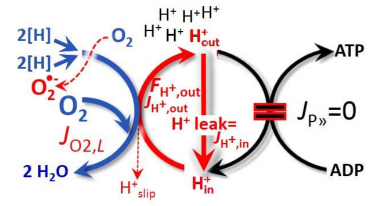
508

509

510

513 **LEAK state** (**Fig. 3**):

LEAK state is defined as a state mitochondrial respiration when  $O_2$ flux mainly compensates for the proton leak in the absence of ATP synthesis, kinetically at saturating concentrations of  $O_2$ and respiratory substrates. LEAK respiration is measured to obtain



**Fig. 3. LEAK state:** Phosphorylation is arrested,  $J_{P}$ =0, and oxygen flux,  $J_{O2,L}$ , is controlled mainly by the proton leak, which equals  $J_{H+,in}$ , at maximum protonmotive force,  $F_{H+,out}$  (See also Fig. 2).

an indirect estimate of *intrinsic uncoupling* without addition of any experimental uncoupler: (1)

in the absence of adenylates; (2) after depletion of ADP at maximum ATP/ADP ratio; or (3) after inhibition of the phosphorylation system by inhibitors of ATP synthase, such as oligomycin, or adenine nucleotide translocase, such as carboxyatractyloside.

**Proton leak:** Proton leak is the *uncoupled* process in which protons are translocated across the inner mitochondrial membrane in the dissipative direction of the downhill protonmotive force without coupling to phosphorylation (**Fig. 3**). The proton leak flux depends on the protonmotive force, is a property of the inner mitochondrial membrane, may be enhanced due to possible contaminations by free fatty acids, and is physiologically controlled. In particular, uncoupling mediated by uncoupling protein 1 (UCP1) is physiologically controlled, *e.g.*, in brown adipose tissue. UCP1 is a proton channel of the inner mitochondrial membrane facilitating the conductance of protons across the inner mitochondrial membrane. As consequence of this effective short-circuit, the protonmotive force diminishes, resulting in stimulation of electron transfer to oxygen and heat dissipation without phosphorylation of ADP. Mitochondrial injuries may lead to *dyscoupling* as a pathological or toxicological cause of *uncoupled* respiration, *e.g.*, as a consequence of opening the permeability transition pore. Dyscoupled respiration is distinguished from the experimentally induced *noncoupled* respiration in the ETS state. Under physiological conditions, the proton leak is the dominant contributor to the overall leak current.

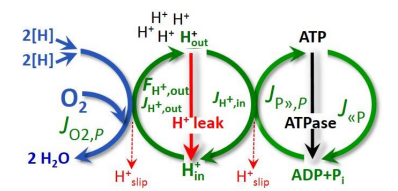
**Proton slip:** Proton slip is the *decoupled* process in which protons are only partially translocated by a proton pump of the ETS and slip back to the original compartment (Dufour *et al.* 1996). Proton slip can also happen in association with the ATP-synthase, in which case the proton slips downhill across the membrane to the matrix without contributing to ATP synthesis. In each case, proton slip is a property of the proton pump and increases with the turnover rate of the pump.

Cation cycling: Proton leak is a leak current of protons. There can be other cation contributors to leak current including calcium and probably magnesium. Calcium current is

balanced by mitochondrial Na/Ca exchange, which is balanced by Na/H exchange or K/H exchange. This is another effective uncoupling mechanism different from proton leak and slip.

Small differences of terms, *e.g.*, uncoupled, noncoupled, are easily overlooked and may be erroneously perceived as identical. Even with an attempt at rigorous definition, the common use of such terms may remain vague (**Table 2**).

# OXPHOS state (Fig. 4): OXPHOS state is defined as the respiratory state with kinetically saturating concentrations of O<sub>2</sub>, respiratory and phosphorylation substrates, and absence of exogenous uncoupler, which provides an estimate of the maximal capacity of OXPHOS in any given pathway control state.



**Fig. 4. OXPHOS state:** Phosphorylation,  $J_{P*}$ , is stimulated by kinetically saturating [ADP] and inorganic phosphate, [P<sub>i</sub>], and is supported by a high protonmotive force,  $F_{H+,out}$ . O<sub>2</sub> flux,  $J_{O2,P}$ , is highly coupled at a maximum  $P*/O_2$  ratio,  $J_{P*,P}/J_{O2,P}$  (See also Fig. 2).

Respiratory capacities at kinetically saturating substrate concentrations provide reference values or upper limits of performance, aiming at the generation of data sets for comparative purposes. Any effects of substrate kinetics are thus separated from reporting actual mitochondrial capacity for oxidation during coupled respiration, against which physiological activities can be evaluated.

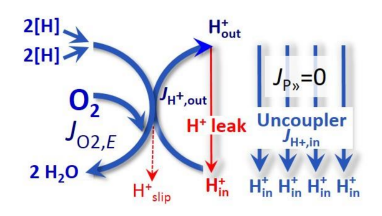
As discussed previously, 0.2 mM ADP does not fully saturate flux in isolated mitochondria (Gnaiger 2001; Puchowicz *et al.* 2004); greater ADP concentration is required, particularly in permeabilized muscle fibres and cardiomyocytes, to overcome limitations by intracellular diffusion and by the reduced conductance of the outer mitochondrial membrane (Jepihhina *et al.* 2011, Illaste *et al.* 2012, Simson *et al.* 2016) either through interaction with tubulin (Rostovtseva *et al.* 2008) or other intracellular structures (Birkedal *et al.* 2014). In

permeabilized muscle fibre bundles of high respiratory capacity, the apparent  $K_{\rm m}$  for ADP increases up to 0.5 mM (Saks *et al.* 1998), indicating that >90% saturation is reached only at >5 mM ADP. Similar ADP concentrations are also required for accurate determination of OXPHOS capacity in human clinical cancer samples and permeabilized cells (ref).

Table 2. Distinction of terms related to coupling.

Term	Respiration	P»/O <sub>2</sub>	Note
Fully coupled	P-L	Max.	OXPHOS capacity corrected for LEAK respiration ( <b>Fig. 6</b> )
Coupled	P	High	Phosphorylating respiration with a variable component of intrinsic LEAK respiration ( <b>Fig. 4</b> )
Uncoupled, Decoupled	L	0	Non-phosphorylating respiration without added protonophore ( <b>Fig. 3</b> )
Noncoupled	E	0	Non-phosphorylating respiration stimulated to maximum flux at optimum uncoupler concentration ( <b>Fig. 5</b> )
Dyscoupled	P	Low	Pathologically increased uncoupling, mitochondrial dysfunction

ETS state (Fig. 5): The ETS state is defined as the noncoupled state with kinetically saturating concentrations of O<sub>2</sub>, respiratory substrate and optimum exogenous uncoupler concentration for maximum O<sub>2</sub> flux, as an estimate of oxidative ETS capacity. Inhibition of



**Fig. 5. ETS state:** Noncoupled respiration,  $J_{O2,E}$ , is maximum at optimum exogenous uncoupler concentration and phosphorylation is zero,  $J_{P}$ =0 (See also Fig. 2).

respiration is observed at higher than optimum uncoupler concentrations. As a consequence of the nearly collapsed protonmotive force, the driving force is insufficient for phosphorylation and  $J_{P}=0$ .

Besides the three fundamental coupling states of mitochondrial preparations, the following respiratory state also is relevant to assess respiratory function:

ROX: Residual oxygen consumption (ROX) is defined as O<sub>2</sub> consumption due to oxidative side reactions remaining after inhibition of the ETS. ROX is not a coupling state but represents a baseline that is used to correct mitochondrial respiration in defined coupling states. ROX is not necessarily equivalent to non-mitochondrial respiration, considering oxygen-consuming reactions in mitochondria not related to ETS, such as oxygen consumption in reactions catalyzed by monoamine oxidases (type A and B), monooxygenases (cytochrome P450 monooxygenases), dioxygenase (sulfur dioxygenase and trimethyllysine dioxygenase), several hydoxylases, and more. Mitochondrial preparations, especially those obtained from liver, are contaminated by peroxisomes. This fact makes the exact determination of mitochondrial oxygen consumption and mitochondria-associated generation of reactive oxygen species complicated (Schönfeld *et al.* 2009). The dependence of ROX-linked oxygen consumption needs to be studied in detail with respect to non-ETS enzyme activities, availability of specific substrates, oxygen concentration, and electron leakage leading to the formation of reactive oxygen species.

# 2.3. Coupling states and respiratory rates

It is important to distinguish metabolic systems or modules from metabolic states and the corresponding metabolic rates; for example: electron transfer system, ETS (**Fig. 6**), ETS state (**Fig. 5**), and ETS capacity, *E*, respectively (**Table 1**). The protonmotive force is *high* in the OXPHOS state when it drives phosphorylation, *maximum* in the LEAK state of coupled mitochondria, driven by LEAK respiration at a minimum back flux of protons to the matrix side, and *very low* in the ETS state when uncouplers short-circuit the proton cycle (**Table 1**).

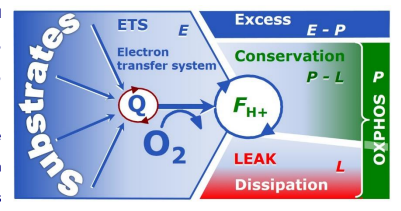
Fig. 6. Four-compartment model
 of oxidative phosphorylation.
 Respiratory states (ETS, OXPHOS,

LEAK) and corresponding rates (E,

P, L) are connected by the

protonmotive force, F<sub>H+,out</sub>. Electron

626 transfer system capacity, E, is



partitioned into the dissipative LEAK respiration, *L*, partial conservation of the protonmotive exergy (**Box 4**) as the phosphorylation exergy in net OXPHOS capacity, *P-L*, and the excess capacity, *E-P*. Modified from Gnaiger (2014).

The three coupling states, ETS, LEAK and OXPHOS, are presented in a schematic context with the corresponding respiratory rates, abbreviated as E, L and P, respectively (**Fig.** 6). This clarifies that E may exceed or be equal to P, but E cannot theoretically be lower than P. E < P must be discounted as an artefact, which may be caused experimentally by: (1) loss of oxidative capacity during the time course of the respirometric assay, since E is measured subsequently to P; (2) using too low uncoupler concentrations; (3) using high uncoupler concentrations which inhibit the ETS (Gnaiger 2008); (4) high oligomycin concentrations applied for measurement of E before titrations of uncoupler, when oligomycin exerts an inhibitory effect on E. On the other hand, the excess ETS capacity is overestimated if non-saturating E or E or E or E or E are used.

E>P is observed in many types of mitochondria, varying between species, tissues and cell types. It is the excess ETS capacity pushing the phosphorylation system (**Fig. 1B**) to the limit of its *capacity of utilizing* the protonmotive force. Within any type of mitochondria, the magnitude of E>P depends on (1) the pathway control state with single or multiple electron input into the Q-junction and involvement of three or fewer coupling sites determining the  $H^+_{out}/O_2$  coupling stoichiometry (**Fig. 1A**); and (2) the biochemical coupling efficiency

expressed as (E-L)/E, since an increase of L causes P to increase towards the limit of E. The excess E-P capacity, E-P, therefore, provides a sensitive diagnostic indicator of specific injuries of the phosphorylation system, under conditions when E remains constant but P declines relative to controls (**Fig. 6**). Substrate cocktails supporting simultaneous convergent electron transfer to the Q-junction for reconstitution of tricarboxylic acid cycle (TCA cycle) function establish pathway control states with high ETS capacity, and consequently increase the sensitivity of the E-P assay.

When subtracting L from P, the dissipative LEAK component in the OXPHOS state may be overestimated. This can be avoided by measuring LEAK respiration in a state when the protonmotive force is adjusted to its slightly lower value in the OXPHOS state, e.g., by titration of an ETS inhibitor. Any turnover-dependent components of proton leak and slip, however, are underestimated under these conditions (Garlid  $et\ al.$  1993). In general, it is inappropriate to use the term  $ATP\ production$  for the difference of oxygen consumption measured in states P and L. The difference P-L is the upper limit of the part of OXPHOS capacity that is freely available for ATP production (corrected for LEAK respiration) and is fully coupled to phosphorylation with a maximum mechanistic stoichiometry (**Fig. 6**).

# 2.4. Classical terminology for isolated mitochondria

'When a code is familiar enough, it ceases appearing like a code; one forgets that there is a decoding mechanism. The message is identical with its meaning' (Hofstadter 1979).

Chance and Williams (1955; 1956) introduced five classical states of mitochondrial respiration and cytochrome redox states. **Table 3** shows a protocol with isolated mitochondria in a closed respiratory chamber, defining a sequence of respiratory states.

Table 3. Metabolic states of mitochondria (Chance and Williams, 1956; Table V).

State	[O <sub>2</sub> ]	ADP level	Substrate level	Respiration rate	Rate-limiting substance
1	>0	low	low	Slow	ADP
2	>0	high	~0	Slow	Substrate
3	>0	high	high	Fast	respiratory chain
4	>0	low	high	Slow	ADP
5	0	high	high	0	Oxygen

**State 1** is obtained after addition of isolated mitochondria to air-saturated isoosmotic/isotonic respiration medium containing inorganic phosphate, but no fuel substrates and no adenylates, *i.e.*, AMP, ADP, ATP.

State 2 is induced by addition of a high concentration of ADP (typically 100 to 300 μM), which stimulates respiration transiently on the basis of endogenous fuel substrates and phosphorylates only a small portion of the added ADP. State 2 is then obtained at a low respiratory activity limited by zero endogenous fuel substrate availability (Table 3). If addition of specific inhibitors of respiratory complexes, such as rotenone, does not cause a further decline of oxygen consumption, State 2 is equivalent to residual oxygen consumption (See below). If inhibition is observed, undefined endogenous fuel substrates are a confounding factor of pathway control by externally added substrates and inhibitors. In contrast to the original definition, an alternative protocol is frequently applied, in which State 2 is induced by addition of fuel substrate without ADP (LEAK state), followed by addition of ADP.

State 3 is the state stimulated by addition of fuel substrates while the ADP concentration is still high (Table 3) and supports coupled energy transformation through oxidative phosphorylation. 'High ADP' is a concentration of ADP specifically selected to allow the measurement of State 3 to State 4 transitions of isolated mitochondria in a closed respirometric system. Repeated ADP titration re-establishes State 3 at 'high ADP'. Starting at oxygen concentrations near air-saturation (ca. 200 μM O<sub>2</sub> at sea level and 37 °C), the total ADP concentration added must be low enough (typically 100 to 300 μM) to allow phosphorylation

to ATP at a coupled oxygen consumption that does not lead to oxygen depletion during the transition to State 4. In contrast, kinetically saturating ADP concentrations usually are an order of magnitude higher than 'high ADP', e.g. 2.5 mM in isolated mitochondria. The abbreviation State 3u is frequently used in bioenergetics, to indicate the state of respiration after titration of an uncoupler, without sufficient emphasis on the fundamental difference between OXPHOS capacity (well-coupled with an endogenous uncoupled component) and ETS capacity (noncoupled).

**State 4** is a LEAK state which is obtained only if the mitochondrial preparation is intact and well-coupled. Depletion of ADP by phosphorylation to ATP leads to a decline in oxygen consumption in the transition from State 3 to State 4. Under these conditions, a maximum protonmotive force and high ATP/ADP ratio are maintained, and the  $P \gg /O_2$  ratio can be calculated. State 4 respiration,  $L_T$  (**Table 1**), reflects intrinsic proton leak and intrinsic ATP hydrolysis activity. Oxygen consumption in State 4 is an overestimation of LEAK respiration if the contaminating ATP hydrolysis activity recycles some ATP to ADP,  $J_{PP}$ , which stimulates respiration coupled to phosphorylation,  $J_{PP} \gg 0$ . This can be tested by inhibition of the phosphorylation system using oligomycin, ensuring that  $J_{PP} \gg 0$  (State 4o). Alternatively, sequential ADP titrations re-establish State 3, followed by State 3 to State 4 transitions while sufficient oxygen is available. However, anoxia may be reached before exhaustion of ADP (State 5).

**State 5** is the state after exhaustion of oxygen in a closed respirometric chamber. Diffusion of oxygen from the surroundings into the aqueous solution may be a confounding factor preventing complete anoxia (Gnaiger 2001).

In **Table 3**, only States 3 and 4 (and 'State 2' in the alternative protocol without ADP; not included in the table) are coupling control states, with the restriction that  $O_2$  flux in State 3 may be limited kinetically by non-saturating ADP concentrations (**Table 1**).

# 3. States and rates

*3.1. The protonmotive force and proton flux* 

The protonmotive force across the inner mitochondrial membrane (Mitchell and Moyle 1967) was introduced most beautifully in the *Grey Book 1966* (see Mitchell 2011),

$$\Delta p_{\rm H+} = \Delta \Psi + \Delta \mu_{\rm H+} / F \tag{Eq. 1}$$

The protonmotive force consists of two partial forces: (1) The electrical part,  $\Delta \Psi$ , is the difference of charge (electric potential difference) and is not specific for H<sup>+</sup>. (2) The chemical part,  $\Delta \mu_{\text{H+}}$ , is the chemical potential difference in H<sup>+</sup>, is proportional to the pH difference, and incorporates the Faraday constant (**Table 4**).

**Table 4. Protonmotive force and flux matrix.** Rows: Electrical and chemical isomorphic format (e and n). The Faraday constant, F, converts protonmotive force and flux from *isomorphic format* e to n. Columns: The protonmotive force is the sum of *partial isomorphic forces*  $F_{el}$  and  $F_{H+,d}$ . In contrast to force (state), the conjugated flux (rate) cannot be partitioned.

State		Force		electric	+	chem.	Unit	Notes
	Protonmotive force, e	$\Delta p_{ m H+}$	=	$\Delta \varPsi$	+	$\Delta\mu_{ ext{H+}}/F$	$J \cdot C^{-1}$	1 <i>e</i>
	Chemiosmotic potential, n	$\Delta \widetilde{\mu}_{H \scriptscriptstyle{+}}$	=	$\Delta \Psi \cdot F$	+	$\Delta\mu_{ m H+}$	J·mol⁻¹	1 <i>n</i>
State	Isomorphic force	$F_{\mathrm{H+,out}/i}$	=	elout	+	H <sup>+</sup> out,d		
	Electric charge, e	$F_{\mathrm{H+,out}/e}$	=	$F_{ m el,out/}e}$	+	$F_{\mathrm{H+,out,d/}e}$	$J \cdot C^{-1}$	2e
	Amount of substance, n	$F_{\mathrm{H+,out}/n}$	=	$F_{{ m el,out}/n}$	+	$F_{\mathrm{H+,out,d}/n}$	J·mol <sup>-1</sup>	2 <i>n</i>
Rate	Isomorphic flux	$J_{\mathrm{H+,out}/i}$	=	e	or	n		
	Electric charge, e	$J_{\mathrm{H+,out/}e}$		$J_{\mathrm{H+,out/}e}$			$C \cdot s^{-1} \cdot m^{-3}$	3 <i>e</i>
	Amount of substance, n	$J_{\mathrm{H+,out}/n}$				$J_{\mathrm{H+,out}/n}$	$mol \cdot s^{-1} \cdot m^{-3}$	3 <i>n</i>

1: The Faraday constant, F, is the product of elementary charge (e=1.602177·10<sup>-19</sup>·C) and the Avogadro (Loschmidt) constant ( $N_A$ =6.022136·10<sup>23</sup>·mol<sup>-1</sup>), F= $eN_A$ =96,485.3 C/mol.  $\Delta \widetilde{\mu}_{H+}$  is the chemiosmotic potential difference. 1e and 1n are the classical representations of 2e and 2n.

- 2: The protonmotive force is  $F_{H+,out}$ , expressed either in isomorphic format e or n.  $F_{el/e} \equiv \Delta \Psi$  is the partial protonmotive force (el) acting generally on charged motive molecules (i.e. ions that are displaceable across the inner mitochondrial membrane). In contrast,  $F_{H+,d/n} \equiv \Delta \mu_{H+}$  is the partial protonmotive force specific for proton displacement ( $H^+_d$ ). The sign of the force is negative for exergonic transformations in which exergy is lost or dissipated, and positive for endergonic transformations which conserve exergy from a coupled exergonic process (**Box 4**).
- 3: The sign of the flux depends on the definition of the compartmental direction of the translocation (**Fig.**2). Flux x force = J<sub>H+,out/e</sub>·F<sub>H+,out/e</sub> = J<sub>H+,out/n</sub>·F<sub>H+,out/n</sub> = Volume-specific power [J·s·¹·m·³=W·m·³].

Faraday constant,  $F=eN_A$  [C/mol] (Table 4), enables the conversion between protonmotive force,  $F_{H+,out/e} \equiv \Delta p_{H+}$  [J/C], expressed per *motive charge*, e [C], and protonmotive force or electrochemical potential difference,  $F_{H+,out/n} \equiv \Delta \widetilde{\mu}_{H+} = \Delta p_{H+} \cdot F$  [J/mol], expressed per *motive amount of protons*, n [mol]. Proton charge, e, and amount of substance, n, define the units for the isomorphic formats. Taken together, F converts protonmotive force and flux from isomorphic format e to n (Eq. 2; see also **Table 4**, Note 2),

$$F_{H+,\text{out/}n} = F_{H+,\text{out/}e} \cdot eN_{A}$$
 (Eq. 2.1)

758 
$$J_{H+,out/n} = J_{H+,out/e} / (eN_A)$$
 (Eq. 2.2)

In each format, the protonmotive force is expressed as the sum of two partial forces. The concept expressed by the complex symbols in Eq. 1 can be explained and visualized more easily by *partial isomorphic forces* as the components of the protonmotive force:

Electrical part of the protonmotive force: (1) Isomorph e:  $F_{el/e} \equiv \Delta \Psi$  is the electrical part of the protonmotive force expressed in units joule per coulomb, *i.e.* volt [V=J/C].  $F_{el/e}$  is defined as partial Gibbs energy change per *motive elementary charge*, e [C], not specific for proton charge (**Table 4**, Note 2e). (2) Isomorph n:  $F_{el/n} \equiv \Delta \Psi \cdot F$  is the electric force expressed in units joule per mole [J/mol], defined as partial Gibbs energy change per *motive amount of charge*, n [mol], not specific for proton charge (**Table 4**, Note 2n).

Chemical part of the protonmotive force: (1) Isomorph n:  $F_{d,H+/n} \equiv \Delta \mu_{H+}$  is the chemical part (diffusion, displacement of  $H^+$ ) of the protonmotive force expressed in units joule per mole [J/mol].  $F_{d,H+/n}$  is defined as partial Gibbs energy change per *motive amount of protons*, n [mol] (Table 4, Note 2n). (2) Isomorph e:  $F_{d,H+/e} \equiv \Delta \mu_{H+}/F$  is the chemical force expressed in units joule per coulomb [V], defined as partial Gibbs energy change per *motive amount of protons expressed in units of electric charge, e* [C], but specific for proton charge (Table 4, Note 2e).

Protonmotive means that there is a potential for the movement of protons, and force is a measure of the potential for motion. Motion is relative and not absolute (Principle of Galilean Relativity); likewise there is no absolute potential, but (isomorphic) forces are potential differences. An electric partial force expressed in the format of electric charge,  $F_{el/e}$ , of -0.2 V (Table 5, Note 5e) is equivalent to force in the format of amount,  $F_{el,H+/n}$ , of 19 kJ·mol<sup>-1</sup> H<sup>+</sup>out (Note 5n). For a  $\Delta$ pH of 1 unit, the chemical partial force in the format of amount,  $F_{d,H+/n}$ , changes by 5.9 kJ·mol<sup>-1</sup> (Table 5, Note 6n) and chemical force in the format of charge  $F_{d,H+/e}$  changes by 0.06 V (Note 6e). Considering a driving force of -470 kJ·mol<sup>-1</sup> O<sub>2</sub> for oxidation, the thermodynamic limit of the H<sup>+</sup>out/O<sub>2</sub> ratio is reached at a value of 470/19=24, compared to a

# Box 4: Endergonic and exergonic transformations, exergy and dissipation

mechanistic stoichiometry of 20 (Fig. 1).

A chemical reaction, or any transformation, is exergonic if the Gibbs energy change (exergy) of the reaction is negative at constant temperature and pressure. The sum of Gibbs energy changes of all internal transformations in a system can only be negative, i.e. exergy is irreversibly dissipated. Endergonic reactions are characterized by positive Gibbs energies of reaction and cannot proceed spontaneously in the forward direction as defined. For instance, the endergonic reaction P» is coupled to exergonic catabolic reactions, such that the total Gibbs energy change is negative, *i.e.* exergy must be dissipated for the reaction to proceed (**Fig. 2**).

In contrast, energy cannot be lost or produced in any internal process, which is the key message of the first law of thermodynamics. Thus mitochondria are the sites of energy transformation but not energy production. Open and closed systems can gain energy and exergy only by external fluxes, *i.e.* uptake from the environment. Exergy is the potential to perform work. In the framework of flux-force relationships (**Box 3**), the *partial* derivative of Gibbs energy per advancement of a transformation is an isomorphic force,  $F_{tr}$  (**Table 5**, Note 2). In other words, force is equal to exergy/motive unit (in integral form, this definition takes care of non-isothermal processes). This formal generalization represents an appreciation of the conceptual beauty of Peter Mitchell's innovation of the protonmotive force against the background of the established paradigm of the electromotive force (emf) defined at the limit of zero current (Cohen *et al.* 2008).

Table 5. Power, exergy, force, flux, and advancement.

Expression	Symbol	Definition	Unit	Notes
Power, volume-specific Force, isomorphic Flux, isomorphic Advancement, <i>n</i> Advancement, <i>e</i>	$P_{V,tr}$ $F_{ m tr}$ $J_{ m tr}$ $d_{ m tr} \xi_{ m H+/n}$ $d_{ m tr} \xi_{ m H+/e}$	$d_{tr}\xi_{H+/n} = d_{tr}n_{H+}\cdot v_{H+}^{-1}$	$W=J\cdot s^{-1}\cdot m^{-3}$ $J\cdot x^{-1}$ $x\cdot s^{-1}\cdot m^{-3}$ $mol$ $C$	1 2 3 4n 4e
Electric partial force, <i>e</i> Electric partial force, <i>n</i>	$F_{{ m el}/e} \ F_{{ m el}/n}$	$F_{el/e} \equiv \Delta \Psi$ $\Delta \Psi \cdot F = 96.5 \cdot \Delta \Psi$	V kJ·mol <sup>-1</sup>	5e 5n
Chemical partial force, $e$	$F_{ m d,H+/}e}$	$\Delta \mu_{\text{H+}}/F = -\ln(10) \cdot RT/F \cdot \Delta \text{pH}$	V	6e
at 37 °C Chemical partial force, <i>n</i> at 37 °C	$F_{ m d,H+/}n}$	$= -0.06 \cdot \Delta pH$ $= -0.100 \cdot RT \cdot \Delta pH$ $= -10(10) \cdot RT \cdot \Delta pH$ $= -5.9 \cdot \Delta pH$	J·C <sup>-1</sup> J·mol <sup>-1</sup> kJ·mol <sup>-1</sup>	6 <i>n</i>

1 to 4: An isomorphic motive entity or transformant, expressed in units x, is defined for any transformation, tr. x=mol or C in proton translocation.

- 810 2:  $\partial_{tr}G[J]$  is the partial Gibbs energy change in the advancement of transformation tr.
- 811 3: For x=C, flow is electric current,  $l_{el}$  [A = C·s<sup>-1</sup>], vector flux is electric current density per area,  $J_{el}$ ,
- and compartmental flux is electric current density per volume,  $l_{\rm el}$  [A·m<sup>-3</sup>].
- 813 4*n*: For a chemical reaction, the advancement of reaction r is  $d_r \xi_B = d_r n_B \cdot v_B^{-1}$  [mol]. The stoichiometric
- number is  $v_B$ =-1 or  $v_B$ =1, depending on B being a product or substrate, respectively, in reaction r
- involving one mole of B. The conjugated *intensive* molar quantity,  $F_{B,r} = \partial_r G/\partial_r \xi_B$  [J·mol<sup>-1</sup>], is the
- 816 chemical force of reaction or *reaction-motive* force per stoichiometric amount of B. In reaction
- kinetics,  $d_t n_B$  is expressed as a volume-specific quantity, which is the partial contribution to the
- total concentration change of B,  $d_r c_B = d_r n_B/V$  and  $dc_B = dn_B/V$ , respectively. In open systems with
- constant volume V,  $dc_B=d_rc_B+d_ec_B$ , where r indicates the *internal* reaction and e indicates the
- 820 external flux of B into the unit volume of the system. At steady state the concentration does not
- 821 change,  $dc_B=0$ , when  $d_rc_B$  is compensated for by the external flux of B,  $d_rc_B=-d_ec_B$  (Gnaiger
- 822 1993b). Alternatively, dc<sub>B</sub>=0 when B is held constant by different coupled reactions in which B
- acts as a substrate or a product.
- 824 4e: Scalar potential difference across the mitochondrial membrane. In a scalar electric transformation
- 825 (flux of charge, i.e. volume-specific current, from the matrix space to the intermembrane and
- 826 extramitochondrial space) the motive force is the difference of charge (Box 2). The endergonic
- 827 direction of translocation is defined in **Fig. 2** as  $H^{+}_{in} \rightarrow H^{+}_{out}$ .
- 828 5*n*:  $F=96.5 \text{ (kJ·mol}^{-1})/\text{V}$ .
- 829 6: The electric partial force is independent of temperature (Note 5), but the chemical partial force
- depends on absolute temperature, T[K].
- 831 6e: RT is the gas constant times absolute temperature. ln(10) RT/F = 59.16 and 61.54 mV at 298.15
- and 310.15 K (25 and 37 °C), respectively.
- 833 6n:  $ln(10) \cdot RT = 5.708$  and 5.938 kJ·mol<sup>-1</sup> at 298.15 and 310.15 K (25 and 37 °C), respectively.

- 3.2. Forces and fluxes in physics and irreversible thermodynamics
- According to its definition in physics, a potential difference and as such the
- protonmotive force,  $\Delta p_{H+}$ , is not a force per se (Cohen et al. 2008). The fundamental forces of
- physics are distinguished from *motive forces* of statistical and irreversible thermodynamics.
- 839 Complementary to the attempt towards unification of fundamental forces defined in physics,

the concepts of Nobel laureates Lars Onsager, Erwin Schrödinger, Ilya Prigogine and Peter Mitchell (even if expressed in apparently unrelated terms) unite the diversity of *generalized* or 'isomorphic' *flux-force* relationships, the product of which links to the dissipation function and Second Law of thermodynamics (Schrödinger 1944; Prigogine 1967). A *motive force* is the derivative of potentially available or 'free' energy (exergy) per isomorphic *motive* unit (**Box 4**). Perhaps the first account of a *motive force* in energy transformation can be traced back to the Peripatetic school around 300 BC in the context of moving a lever, up to Newton's motive force proportional to the alteration of motion (Coopersmith 2010).

Vectorial and scalar forces, and fluxes: In chemical reactions and osmotic or diffusion processes occurring in a closed heterogeneous system, such as a chamber containing isolated mitochondria, scalar transformations occur without measured spatial direction but between separate compartments (translocation between the matrix and intermembrane space) or between energetically-separated chemical substances (reactions from substrates to products). Hence, the corresponding fluxes are not vectorial but scalar, and are expressed per volume and not per membrane area (Box 2). The corresponding motive forces are also scalar potential differences across the membrane (Table 5), without taking into account the gradients across the 6 nm thick inner mitochondrial membrane (Rich 2003).

Coupling: In energetics (ergodynamics), coupling is defined as an exergy transformation fuelled by an exergonic (downhill) input process driving the advancement of an endergonic (uphill) output process. The (negative) output/input power ratio is the efficiency of a coupled energy transformation (Box 3). At the limit of maximum efficiency of a completely coupled system, the (negative) input power equals the (positive) output power, such that the total power approaches zero at the maximum efficiency of 1, and the process becomes fully reversible without any dissipation of exergy, i.e. without entropy production.

**Coupled versus bound processes:** Since the chemiosmotic theory describes the mechanisms of coupling in OXPHOS, it may be interesting to ask if the electrical and chemical

parts of proton translocation are coupled processes. This is not the case according to the definition of coupling. If the coupling mechanism is disengaged, the output process becomes independent of the input process, and both proceed in their downhill (exergonic) direction (**Fig.** 2). It is not possible to physically uncouple the electrical and chemical processes, which are only *theoretically* partitioned as electrical and chemical components and can be measured separately. If partial processes are non-separable, *i.e.*, cannot be uncoupled, then these are not *coupled* but are defined as *bound* processes. The electrical and chemical parts are tightly bound partial forces of the protonmotive force, since a flux cannot be partitioned but expressed only in either an electrical or chemical isomorphic format (**Table 4**).

# 4. Normalization: fluxes and flows

# 4.1. Flux per chamber volume

The volume-specific *flux of a chemical reaction* r is the time derivative of the advancement of the reaction per unit volume,  $J_{V,B} = d_r \xi_B/dt \cdot V^1$  [(mol·s<sup>-1</sup>)·L<sup>-1</sup>]. The *rate of concentration change* is  $dc_B/dt$  [(mol·L<sup>-1</sup>)·s<sup>-1</sup>], where concentration is  $c_B = n_B/V$ . It is helpful to make the subtle distinction between [mol·s<sup>-1</sup>·L<sup>-1</sup>] and [mol·L<sup>-1</sup>·s<sup>-1</sup>] for the fundamentally different quantities of volume-specific flux and rate of concentration change, which merge to a single expression only in closed systems. In open systems, external fluxes (such as O<sub>2</sub> supply) are distinguished from internal transformations (metabolic flux, O<sub>2</sub> consumption). In a closed system, external flows of all substances are zero and O<sub>2</sub> consumption (internal flow),  $I_{O2}$  [pmol·s<sup>-1</sup>], causes a decline of the amount of O<sub>2</sub> in the system,  $n_{O2}$  [nmol]. Normalization of these quantities for the volume of the system, V [L=dm<sup>3</sup>], yields volume-specific O<sub>2</sub> flux,  $J_{V,O2}=I_{O2}/V$  [nmol·s<sup>-1</sup>·L<sup>-1</sup>], and O<sub>2</sub> concentration, [O<sub>2</sub>] or  $c_{O2}=n_{O2}/V$  [nmol·mL<sup>-1</sup>= $\mu$ mol·L<sup>-1</sup>= $\mu$ M]. Instrumental background O<sub>2</sub> flux is due to external flux into a non-ideal closed respirometer, such that total volume-specific flux has to be corrected for instrumental background O<sub>2</sub> flux, i.e. O<sub>2</sub> diffusion into or out of the instrumental chamber.  $J_{V,O2}$  is relevant mainly for

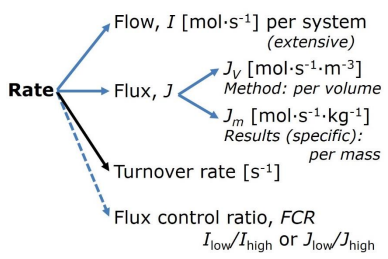
methodological reasons and should be compared with the accuracy of instrumental resolution of background-corrected flux,  $e.g. \pm 1$  nmol·s<sup>-1</sup>·L<sup>-1</sup> (Gnaiger 2001). 'Metabolic' or catabolic indicates  $O_2$  flux,  $J_{O2,k}$ , corrected for instrumental background  $O_2$  flux and chemical background  $O_2$  flux due to autoxidation of chemical components added to the incubation medium.

## 4.2. Extensive quantities and size-specific normalization

Application of common and generally defined units is required for direct transfer of reported results into a database. The second [s] is the *SI* unit for the base quantity *time*. It is also the standard time-unit used in solution chemical kinetics. **Table 6** lists some conversion factors to obtain *SI* units. The term *rate* is not sufficiently defined to be useful for a database (**Fig. 7**). The inconsistency of the meanings of rate becomes fully apparent when considering Galileo Galilei's famous principle, that 'bodies of different weight all fall at the same rate (have a constant acceleration)' (Coopersmith 2010).

**Extensive quantities:** An extensive quantity increases proportionally with system size. The magnitude of an extensive quantity is completely additive for non-interacting subsystems, such as mass or flow expressed per defined system. The magnitude of these quantities depends on the extent or size of the system (Cohen *et al.* 2008).

Fig. 7. Different meanings of *rate* may lead to confusion, if the normalization is not sufficiently specified. Results are frequently expressed as mass-specific *flux*,  $J_m$ , per mg protein, dry or wet weight (mass). Cell volume,  $V_{\text{cell}}$ , or mitochondrial volume,  $V_{\text{mt}}$ , may be used for normalization (volume-



specific flux,  $J_{Vcell}$  or  $J_{Vmt}$ ), which then must be clearly distinguished from flux,  $J_{V}$ , expressed for methodological reasons per volume of the measurement system, or flow per cell,  $I_{X}$ .

**Size-specific quantities:** 'The adjective *specific* before the name of an extensive quantity is often used to mean *divided by mass*' (Cohen *et al.* 2008). Mass-specific flux is flow divided by mass of the system. A mass-specific quantity is independent of the extent of non-interacting homogenous subsystems. Tissue-specific quantities are of fundamental interest in comparative mitochondrial physiology, where *specific* refers to the *type* rather than *mass* of the tissue. The term *specific*, therefore, must be further clarified, such that tissue mass-specific, *e.g.*, muscle mass-specific quantities are defined.

**Molar quantities:** 'The adjective *molar* before the name of an extensive quantity generally means *divided by amount of substance*' (Cohen *et al.* 2008). The notion that all molar quantities then become *intensive* causes ambiguity in the meaning of *molar Gibbs energy*. It is important to emphasize the fundamental difference between normalization for amount of substance *in a system* or for amount of motive substance *in a transformation*. When the Gibbs energy of a system, G [J], is divided by the amount of substance B in the system,  $n_B$  [mol], a *size-specific* molar quantity is obtained,  $G_B = G/n_B$  [J·mol<sup>-1</sup>], which is not any force at all. In contrast, when the partial Gibbs energy change,  $\partial_r G$  [J], is divided by the motive amount of substance B in reaction r (advancement of reaction),  $\partial_r \xi_B$  [mol], the resulting intensive molar quantity,  $F_{r,B} = \partial G/\partial_r \xi_B$  [J·mol<sup>-1</sup>], is the chemical motive force of reaction r involving 1 mol B (**Table 5**, Note 4).

Flow per system, I: In analogy to electrical terms, flow as an extensive quantity (I; per system) is distinguished from flux as a size-specific quantity (J; per system size) (Fig. 7). Electric current is flow,  $I_{el}$  [A=C·s<sup>-1</sup>] per system (extensive quantity). When dividing this extensive quantity by system size (membrane area), a size-specific quantity is obtained, which is electric flux (electric current density),  $J_{el}$  [A·m<sup>-2</sup> = C·s<sup>-1</sup>·m<sup>-2</sup>].

Size-specific flux, J: Metabolic  $O_2$  flow per tissue increases as tissue mass is increased. Tissue mass-specific  $O_2$  flux should be independent of the size of the tissue sample studied in the instrument chamber, but volume-specific  $O_2$  flux (per volume of the instrument chamber, V) should increase in direct proportion to the amount of sample in the chamber. Accurate definition of the experimental system is decisive: whether the experimental chamber is the closed, open, isothermal or non-isothermal *system* with defined volume as part of the measurement apparatus, in contrast to the experimental *sample* in the chamber (**Table 6**). Volume-specific  $O_2$  flux depends on mass-concentration of the sample in the chamber, but should be independent of the chamber volume. There are practical limitations to increasing the mass-concentration of the sample in the chamber, when one is concerned about crowding effects and instrumental time resolution.

**Sample concentration**  $C_{mx}$ : Normalization for sample concentration is required for reporting respiratory data. Consider a tissue or cells as the sample, X, and the sample mass, mx [mg] from which a mitochondrial preparation is obtained. The sample mass is frequently measured as wet or dry weight ( $mx = W_w$  or  $W_d$  [mg]), or as amount of tissue or cell protein ( $mx = m_{Protein}$ ). In the case of permeabilized tissues, cells, and homogenates, the sample concentration,  $C_{mx} = mx/V$  [mg·mL<sup>-1</sup>=g·L<sup>-1</sup>], is simply the mass of the subsample of tissue that is transferred into the instrument chamber. Part of the mitochondria from the tissue is lost during preparation of isolated mitochondria, and only a fraction of mitochondria is obtained, expressed as the mitochondrial yield (**Fig. 8**). At a high mitochondrial yield the sample of isolated mitochondria is more representative of the total mitochondrial population than in preparations characterized by low mitochondrial yield. Determination of the mitochondrial yield is based on measurement of the concentration of a mitochondrial marker in the tissue homogenate,  $C_{mte,thom}$ , which simultaneously provides information on the specific mitochondrial density in the sample (**Fig. 8**).

Tissues can contain multiple cell populations which may have distinct mitochondrial subtypes. Mitochondria are also in a constant state of flux due to highly dynamic fission and fusion cycles, and can exist in multiple stages and sizes which may be altered by a range of factors. The isolation of mitochondria (often achieved through differential centrifugation) can therefore yield a subsample of the mitochondrial types present in a tissue, dependent on isolation protocols utilized (e.g. centrifugation speed). This possible artefact should be taken into account when planning experiments using isolated mitochondria. The tendency for mitochondria of specific sizes to be enriched at different centrifugation speeds also has the potential to allow the isolation of specific mitochondrial subpopulations and therefore the analysis of mitochondria from multiple cell lineages within a single tissue.

Table 6. Sample concentrations and normalization of flux with SI base units.

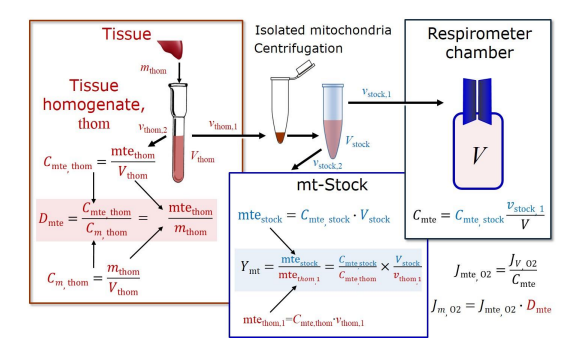
Expression	Symbol	Definition	SI Unit	Notes
Sample				
Identity of sample	$\boldsymbol{X}$	Cells, animals, patients		
Number of sample entities <i>X</i>	$N_X$	Number of cells, etc.	X	
Mass of sample <i>X</i>	$m_X$		kg	1
Mass of entity <i>X</i>	$M_X$	$M_X = m_X \cdot N_X^{-1}$	kg·x <sup>-1</sup>	1
Mitochondria				
Mitochondria	mt	X=mt		
Amount of mt-elements	mte	Quantity of mt-marker	Xmte	
Concentrations				
Sample number concentration	$C_{NX}$	$C_{NX} = N_X \cdot V^{-1}$	$x \cdot m^{-3}$	2
Sample mass concentration	$C_{mX}$	$C_{mX} = m_X \cdot V^{-1}$	kg·m <sup>-3</sup>	
Mitochondrial concentration	$C_{ m mte}$	$C_{\mathrm{mte}} = \mathrm{mte} \cdot V^{-1}$	$x_{mte} \cdot m^{-3}$	3
Specific mitochondrial density	$D_{ m mte}$	$D_{\mathrm{mte}} = \mathrm{mte} \cdot m_{X}^{-1}$	$x_{mte} \cdot kg^{-1}$	4
Mitochondrial content,	$mte_X$	$mte_X = mte \cdot N_X^{-1}$	Xmte'X <sup>-1</sup>	5
mte per entity $X$				
O <sub>2</sub> flow and flux				6
Flow	$I_{\mathrm{O2}}$	Internal flow	mol⋅s <sup>-1</sup>	7
Volume-specific flux	$J_{V,{ m O}2}$	$J_{V,O2} = I_{O2} \cdot V^{-1}$	$\text{mol}\cdot\text{s}^{-1}\cdot\text{m}^{-3}$	8
Flow per sample entity <i>X</i>	$I_{X,O2}$	$I_{X,O2} = J_{V,O2} \cdot C_{NX}^{-1}$	$\text{mol}\cdot\text{s}^{-1}\cdot\text{x}^{-1}$	9
Mass-specific flux	$J_{mX,{ m O}2}$	$J_{mX,\mathrm{O2}} = J_{V,\mathrm{O2}} \cdot C_{mX}^{-1}$	mol·s <sup>-1</sup> ·kg <sup>-1</sup>	
Mitochondria-specific flux	$J_{ m mte,O2}$	$J_{\mathrm{mte,O2}} = J_{V,\mathrm{O2}} \cdot C_{\mathrm{mte}}^{-1}$	$\text{mol}\cdot\text{s}^{-1}\cdot\text{x}_{\text{mte}}^{-1}$	10

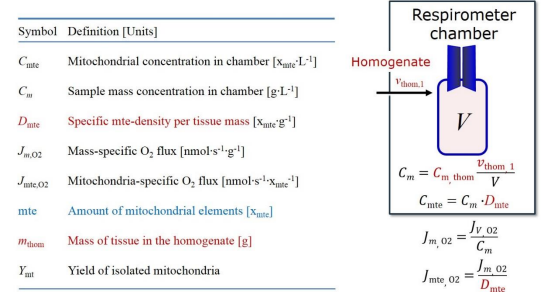
- The *SI* prefix k is used for the SI base unit of mass (kg=1,000 g). In praxis, various *SI* prefixes are used for convenience, to make numbers easily readable, *e.g.* 1 mg tissue, cell or mitochondrial mass instead of 0.000001 kg.
- 987 2 In case X=cells, the sample number concentration is  $C_{Ncell} = N_{cell} \cdot V^{-1}$ , and volume may be expressed in [dm³=L] or [cm³=mL]. See Table 7 for different sample types.
- 989 3 mt-concentration is an experimental variable, dependent on sample concentration: (1)  $C_{\text{mte}}$ =mte· $V^{-1}$ ;
- 990 (2)  $C_{\text{mte}} = \text{mte}_X C_{NX}$ ; (3)  $C_{\text{mte}} = C_{mX} D_{\text{mte}}$ .
- 991 4 If the amount of mitochondria, mte, is expressed as mitochondrial mass, then  $D_{mte}$  is the mass 992 fraction of mitochondria in the sample. If mte is expressed as mitochondrial volume,  $V_{mt}$ , and the 993 mass of sample,  $m_X$ , is replaced by volume of sample,  $V_X$ , then  $D_{mte}$  is the volume fraction of 994 mitochondria in the sample.
- 995 5 mte<sub>X</sub>=mte· $N_X^{-1}$ = $C_{\text{mte}} \cdot C_{NX}^{-1}$ .
- 996 6 Entity O<sub>2</sub> can be replaced by other chemical entities B to study different reactions.
- 997  $I_{O2}$  and V are defined per instrument chamber as a system of constant volume (and constant temperature), which may be closed or open.  $I_{O2}$  is abbreviated for  $I_{O2,r}$ , *i.e.* the metabolic or internal O<sub>2</sub> flow of the chemical reaction r in which O<sub>2</sub> is consumed, hence the negative stoichiometric number,  $v_{O2}$ =-1.  $I_{O2,r}$ =d<sub>r</sub> $n_{O2}$ /dt· $v_{O2}$ -1. If r includes all chemical reactions in which O<sub>2</sub> participates, then d<sub>r</sub> $n_{O2}$  = d $n_{O2}$  d<sub>e</sub> $n_{O2}$ , where d $n_{O2}$  is the change in the amount of O<sub>2</sub> in the instrument chamber and d<sub>e</sub> $n_{O2}$  is the amount of O<sub>2</sub> added externally to the system. At steady state, by definition d $n_{O2}$ =0, hence d<sub>r</sub> $n_{O2}$ =-d<sub>e</sub> $n_{O2}$ .
- 1004 8  $J_{V,O2}$  is an experimental variable, expressed per volume of the instrument chamber.
- 1005 9  $I_{X,O2}$  is a physiological variable, depending on the size of entity X.
- 1006 10 There are many ways to normalize for a mitochondrial marker, that are used in different experimental approaches: (1)  $J_{\text{mte},O2} = J_{V,O2} \cdot C_{\text{mte}^{-1}}$ ; (2)  $J_{\text{mte},O2} = J_{V,O2} \cdot C_{mX}^{-1} \cdot D_{\text{mte}^{-1}} = J_{mX,O2} \cdot D_{\text{mte}^{-1}}$ ; (3)  $J_{\text{mte},O2} = J_{V,O2} \cdot C_{NX}^{-1} \cdot \text{mte}_{X}^{-1} = J_{X,O2} \cdot \text{mte}_{X}^{-1}$ ; (4)  $J_{\text{mte},O2} = J_{O2} \cdot \text{mte}_{X}^{-1}$ .

1010

1011

1012





**homogenate. A:** Mitochondrial yield,  $Y_{mt}$ , in preparation of isolated mitochondria.  $\nu_{hom,1}$  and  $\nu_{stock,1}$  are the volumes transferred from the total volume,  $V_{thom}$  and  $V_{stock}$ , respectively. mte<sub>thom,1</sub> is the amount of mitochondrial elements in volume  $\nu_{thom,1}$  used for isolation. **B:** 

In respirometry with homogenate,  $\nu_{\text{thom,1}}$  is transferred directly into the respirometer

chamber. See **Table 6** for further explanation of symbols.

Fig. 8. Normalization of volume-specific flux of isolated mitochondria and tissue

Table 7. Some useful abbreviations

## of various sample types, X.

1028	Identity of sample	X
1029		
1030	Mitochondrial preparations	mtprep
1031	Isolated mitochondria	imt
1032	Tissue homogenate	thom
1033	Permeabilized tissue	pti
1034	Permeabilized fibres	pfi
1035	Permeabilized cells	pce
1036	Cells	ce
1037		

Mass-specific flux,  $J_{mX,O2}$ : Mass-specific flux is obtained by expressing respiration per mass of sample,  $m_X$  [mg]. X is the type of sample, e.g., tissue homogenate, permeabilized fibres or cells. Volume-specific flux is divided by mass concentration of X,  $J_{mX,O2} = J_{V,O2}/C_{mX}$ ; or flow per cell is divided by mass per cell,  $J_{mcell,O2} = I_{cell,O2}/M_{cell}$ . If mass-specific  $O_2$  flux is constant and independent of sample size (expressed as mass), then there is no interaction between the subsystems. A 1.5 mg and a 3.0 mg muscle sample respires at identical mass-specific flux. Mass-specific  $O_2$  flux, however, may change with the mass of a tissue sample, cells or isolated mitochondria in the measuring chamber, in which case the nature of the interaction becomes an issue. Optimization of cell density and arrangement is generally important and particularly in experiments carried out in wells, considering the confluency of the cell monolayer or clumps of cells (Salabei  $et\ al.\ 2014$ ).

**Number concentration,**  $C_{NX}$ : The experimental *number concentration* of sample in the case of cells or animals, *e.g.*, nematodes is  $C_{NX}=N_X/V$  [x·mL<sup>-1</sup>], where  $N_X$  is the number of cells or organisms in the chamber (**Table 6**).

Flow per sample entity,  $I_{X,O2}$ : A special case of normalization is encountered in respiratory studies with permeabilized (or intact) cells. If respiration is expressed per cell, the  $O_2$  flow per measurement system is replaced by the  $O_2$  flow per cell,  $I_{cell,O2}$  (**Table 6**).  $O_2$  flow can be calculated from volume-specific  $O_2$  flux,  $J_{V,O2}$  [nmol·s<sup>-1</sup>·L<sup>-1</sup>] (per V of the measurement chamber [L]), divided by the number concentration of cells,  $C_{Nce}=N_{ce}/V$  [cell·L<sup>-1</sup>], where  $N_{ce}$  is the number of cells in the chamber. Cellular  $O_2$  flow can be compared between cells of identical size. To take into account changes and differences in cell size, further normalization is required to obtain cell size-specific or mitochondrial marker-specific  $O_2$  flux (Renner *et al.* 2003).

The complexity changes when the sample is a whole organism studied as an experimental model. The well-established scaling law in respiratory physiology reveals a strong interaction of  $O_2$  consumption and individual body mass of an organism, since *basal* metabolic rate (flow) does not increase linearly with body mass, whereas *maximum* mass-specific  $O_2$  flux,  $\dot{V}_{O2max}$  or  $\dot{V}_{O2peak}$ , is approximately constant across a large range of individual body mass (Weibel and Hoppeler 2005), with individuals, breeds, and certain species deviating substantially from this general relationship.  $\dot{V}_{O2peak}$  of human endurance athletes is 60 to 80 mL  $O_2$ ·min<sup>-1</sup>·kg<sup>-1</sup> body mass, converted to  $J_{m,O2peak}$  of 45 to 60 nmol·s<sup>-1</sup>·g<sup>-1</sup> (Gnaiger 2014; **Table 8**).

# 4.2. Normalization for mitochondrial content

Normalization is a problematic subject and it is essential to consider the question of the study. If the study aims to compare tissue performance, such as the effects of a certain treatment on a specific tissue, then normalization can be successful, using tissue mass or protein content, for example. If the aim, however, is to find differences of mitochondrial function independent of mitochondrial density (**Table 6**), then normalization to a mitochondrial marker is imperative. However, one cannot assume that quantitative changes in various markers such as mitochondrial proteins necessarily occur in parallel with one another. It is important to first establish that the marker chosen is not selectively altered by the performed treatment. In

conclusion, the normalization must reflect the question under investigation to reach a satisfying answer. On the other hand, the goal of comparing results across projects and institutions requires some standardization on normalization for entry into a databank.

1079

1080

1081

1082

1083

1084

1085

1086

1087

1088

1089

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

Mitochondrial concentration,  $C_{\text{mte}}$ , and mitochondrial markers: It is important that mitochondrial content in the tissue and the measurement chamber be quantified, as a physiological output and result of mitochondrial biogenesis and degradation, and as a quantity for normalization in functional analyses. Mitochondrial organelles comprise a cellular reticulum that is in a continual flux of fusion and fission. Hence the definition of an "amount" of mitochondria is often misconceived: mitochondria cannot be counted as a number of occurring elements. Therefore, quantification of the "amount" of mitochondria depends on measurement of chosen mitochondrial markers. 'Mitochondria are the structural and functional elemental units of cell respiration' (Gnaiger 2014). The quantity of a mitochondrial marker can be considered as the measurement of the amount of elemental mitochondrial units or mitochondrial elements, mte. However, since mitochondrial quality changes under certain stimuli, particularly in mitochondrial dysfunction, some markers can vary while other markers are unchanged. (1) Mitochondrial volume or membrane area are structural markers, whereas mitochondrial protein mass is frequently used as a marker for isolated mitochondria. (2) Mitochondrial marker enzymes (amounts or activities) and molecular markers can be selected as matrix markers, e.g., citrate synthase activity, mtDNA; or inner mt-membrane markers, e.g., cytochrome c oxidase activity, aa<sub>3</sub> content, cardiolipin, TOM20. (3) Extending the measurement of mitochondrial marker enzyme activity to mitochondrial pathway capacity, measured as ETS or OXPHOS capacity, can be considered as an integrative functional mitochondrial marker.

Depending on the type of mitochondrial marker, the mitochondrial elements, mte, are expressed in marker-specific units. Although concentration and density are used synonymously in physical chemistry, it is recommended to distinguish *experimental mitochondrial* 

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

1119

1120

1121

1122

1123

1124

1125

1126

1127

1128

1129

1130

concentration,  $C_{\text{mte}}=\text{mte}/V$  and physiological mitochondrial density,  $D_{\text{mte}}=\text{mte}/m_X$ . Then mitochondrial density is the amount of mitochondrial elements per mass of tissue. The former is mitochondrial density multiplied by sample mass concentration,  $C_{\text{mte}}=D_{\text{mte}}\cdot C_{mX}$ , or mitochondrial content multiplied by sample number concentration,  $C_{\text{mte}}=\text{mte}_X\cdot C_{NX}$  (**Table 6**).

Mitochondria-specific flux,  $J_{\text{mte,O2}}$ : Volume-specific metabolic O<sub>2</sub> flux depends on: (1) the sample concentration in the volume of the instrument chamber,  $C_{mX}$ , or  $C_{NX}$ ; (2) the mitochondrial density in the sample,  $D_{\text{mte}}=\text{mte}/m_X$  or  $\text{mte}_X=\text{mte}/N_X$ ; and (3) the specific mitochondrial activity or performance per elemental mitochondrial unit,  $J_{\text{mte},O2}=J_{V,O2}/C_{\text{mte}}$ (**Table 6**). Obviously, the numerical results for  $J_{\text{mte},O2}$  vary according to the type of mitochondrial marker chosen for measurement of mte and  $C_{\text{mte}}$ =mte/V. Some problems are common for all mitochondrial markers: (1) Accuracy of measurement is crucial, since even a highly accurate and reproducible measurement of O<sub>2</sub> flux becomes inaccurate and noisy if normalized for a biased and noisy measurement of a mitochondrial marker. This problem is acute in mitochondrial respiration because the denominators used (the mitochondrial marker) are often very small moieties whose accurate and precise determination is difficult. This problem can be avoided when O2 fluxes measured in substrate-uncoupler-inhibitor titration protocols are normalized for flux in a defined respiratory reference state, which is used as an internal marker and yields flux control ratios, FCRs (Fig. 7). FCRs are independent of any externally measured markers and, therefore, are statistically very robust. FCRs indicate qualitative changes of mitochondrial respiratory control, with highest quantitative resolution, separating the effect of mitochondrial density or concentration on  $J_{mX,O2}$  or  $I_{X,O2}$  from that of function per elemental mitochondrial marker,  $J_{\text{mte,O2}}$  (Pesta et al. 2011; Gnaiger 2014). (2) If mitochondrial quality does not change and only the amount of mitochondria, defined by the chosen mitochondrial marker, varies as a determinant of mass-specific flux, then any marker is equally qualified and selection of the optimum marker depends only on the accuracy and precision of measurement of the mitochondrial marker. (3) If mitochondrial flux control ratios

change, then there may not be any best mitochondrial marker. In general, measurement of multiple mitochondrial markers enables a comparison and evaluation of normalization for a variety of mitochondrial markers.

1134

1135

1136

1137

1138

1139

1140

1141

1142

1143

1144

1145

1146

1147

1148

1149

1150

1151

1152

1153

1154

1155

1156

1131

1132

1133

### 4.3. Conversion: units and normalization

Many different units have been used to report the rate of oxygen consumption, OCR (**Table 8**). SI base units provide the common reference for introducing the theoretical principles (Fig. 7), and are used with appropriately chosen SI prefixes to express numerical data in the most practical format, with an effort towards unification within specific areas of application (**Table 9**). For studies of cells, we recommend that respiration be expressed, as far as possible, as (1) O2 flux normalized for a mitochondrial marker, for separation of the effects of mitochondrial quality and content on cell respiration (this includes FCRs as a normalization for a functional mitochondrial marker); (2) O<sub>2</sub> flux in units of cell volume or mass, for comparison of respiration of cells with different cell size (Renner et al. 2003) and with studies on tissue preparations, and (3) O<sub>2</sub> flow in units of attomole (10<sup>-18</sup> mol) of O<sub>2</sub> consumed by each cell in a second [amol·s<sup>-1</sup>·cell<sup>-1</sup>], numerically equivalent to [pmol·s<sup>-1</sup>·10<sup>-6</sup> cells]. This convention allows information to be easily used when designing experiments in which oxygen consumption must be considered. For example, to estimate the volume-specific O<sub>2</sub> flux in an instrument chamber that would be expected at a particular cell number concentration, one simply needs to multiply the flow per cell by the number of cells per volume of interest. This provides the amount of O<sub>2</sub> [mol] consumed per time [s<sup>-1</sup>] per unit volume [L<sup>-1</sup>]. At an O<sub>2</sub> flow of 100 amol·s<sup>-1</sup>·cell<sup>-1</sup> and a cell density of 10<sup>9</sup> cells·L<sup>-1</sup> (10<sup>6</sup> cells·mL<sup>-1</sup>), the volume-specific O<sub>2</sub> flux is 100 nmol·s<sup>-1</sup>·L<sup>-1</sup> (100 pmol·s<sup>-1</sup>·mL<sup>-1</sup>). Although volume is expressed as m<sup>3</sup> using the SI base unit, the litre [dm<sup>3</sup>] is the basic unit of volume for concentration and is used for most solution chemical kinetics. If one multiplies  $I_{\text{cell},O2}$  by  $C_{\text{Ncell}}$ , then the result will not only be the amount of  $O_2$  [mol] consumed per time [s<sup>-1</sup>] in one litre [L<sup>-1</sup>], but also the change in the concentration of oxygen per second (for any volume of an ideally closed system). This is ideal for kinetic modeling as it blends with chemical rate equations where concentrations are typically expressed in mol·L<sup>-1</sup> (Wagner et al. 2011). In studies of multinuclear cells, such as differentiated skeletal muscle cells, it is easy to determine the number of nuclei but not the total number of cells. A generalized concept, therefore, is obtained by substituting cells by nuclei as the sample entity. This does not hold, however, for enucleated platelets.

1163

1164

1165

1166

1157

1158

1159

1160

1161

1162

Table 8. Conversion of various units used in respirometry and **ergometry.** e is the number of electrons or reducing equivalents.  $z_B$  is the charge number of entity B.

1167

1 Unit	>	X	Multiplication factor	SI-Unit	Note
ng.atom O·s <sup>-1</sup>	(2 e)		0.5	nmol O <sub>2</sub> ·s <sup>-1</sup>	
ng.atom O·min <sup>-1</sup>	(2 e)		8.33	pmol O <sub>2</sub> ·s <sup>-1</sup>	
natom O·min <sup>-1</sup>	(2 e)		8.33	pmol O <sub>2</sub> ·s <sup>-1</sup>	
nmol O₂·min <sup>-1</sup>	(4 e)		16.67	pmol O <sub>2</sub> ·s <sup>-1</sup>	
nmol O <sub>2</sub> ·h <sup>-1</sup>	(4 e)		0.2778	pmol O <sub>2</sub> ·s <sup>-1</sup>	
mL O <sub>2</sub> ·min <sup>-1</sup> at ST	$\mathrm{PD}^a$		0.744	μmol O <sub>2</sub> ·s <sup>-1</sup>	1
W = J/s at -470 kJ	/mol O <sub>2</sub>		-2.128	μmol O <sub>2</sub> ·s <sup>-1</sup>	
$mA = mC \cdot s^{-1}$	$(z_{H+}=1)$		10.36	nmol H+·s-1	2
$mA = mC \cdot s^{-1}$	$(z_{02}=4)$		2.59	nmol O <sub>2</sub> ·s <sup>-1</sup>	2
nmol H <sup>+</sup> ·s <sup>-1</sup>	$(z_{H+}=1)$		0.09649	mA	3
nmol O <sub>2</sub> ·s <sup>-1</sup>	$(z_{02}=4)$		0.38594	mA	3

1168

1169

1170

1171

1 At standard temperature and pressure dry (STPD: 0 °C=273.15 K and 1 atm=101.325 kPa=760 mmHg), the molar volume of an ideal gas,  $V_{\rm m}$ , and  $V_{\rm m,O2}$ is 22.414 and 22.392 L.mol<sup>-1</sup> respectively. Rounded to three decimal places, both values yield the conversion factor of 0.744. For comparison at NTPD (20 °C),  $V_{\rm m,O2}$  is 24.038 L.mol<sup>-1</sup>. Note that the SI standard pressure is 100 kPa.

1172

- 1174 2 The multiplication factor is  $10^6/(z_B \cdot F)$ .
- 1175 3 The multiplication factor is  $z_B \cdot F/10^6$ .

# 1177 <u>Table 9. Conversion for units with preservation of numerical values.</u>

Name	Frequently used unit	Equivalent unit	Note
Volume-specific flux, $J_{V,O2}$	pmol·s <sup>-1</sup> ·mL <sup>-1</sup>	nmol·s <sup>-1</sup> ·L <sup>-1</sup>	1
	mmol·s <sup>-1</sup> ·L <sup>-1</sup>	$\text{mol}\cdot\text{s}^{-1}\cdot\text{m}^{-3}$	
Cell-specific flow, $I_{O2}$	pmol·s <sup>-1</sup> ·10 <sup>-6</sup> cells	amol·s <sup>-1</sup> ·cell <sup>-1</sup>	2
	pmol·s <sup>-1</sup> ·10 <sup>-9</sup> cells	zmol·s <sup>-1</sup> ·cell <sup>-1</sup>	3
Cell number concentration, $C_{Nce}$	10 <sup>6</sup> cells⋅mL <sup>-1</sup>	10 <sup>9</sup> cells·L <sup>-1</sup>	
Mitochondrial protein concentration, $C_{\rm mte}$	$0.1 \text{ mg} \cdot \text{mL}^{-1}$	$0.1 \text{ g}\cdot\text{L}^{-1}$	
Mass-specific flux, $J_{m,O2}$	pmol·s <sup>-1</sup> ·mg <sup>-1</sup>	$nmol \cdot s^{-1} \cdot g^{-1}$	4
Catabolic power, $P_{k,O2}$	μW·10 <sup>-6</sup> cells	pW·cell <sup>-1</sup>	1
Volume	1,000 L	$m^3 (1,000 \text{ kg})$	
	L	dm <sup>3</sup> (kg)	
	mL	$cm^3$ (g)	
	μL	mm <sup>3</sup> (mg)	
	fL	$\mu m^3 (pg)$	
Amount of substance concentration	$M = \text{mol} \cdot L^{-1}$	mol·dm <sup>-3</sup>	

1178 1179

1 pmol: picomole =  $10^{-12}$  mol

1180 2 amol: attomole =  $10^{-18}$  mol

1181 3 zmol: zeptomole =  $10^{-21}$  mol

4 nmol: nanomole =  $10^{-9}$  mol

1182 1183

1184 4.4. Conversion: oxygen, proton and ATP flux

- 1185  $J_{O2,k}$  is coupled in mitochondrial steady states to proton cycling,  $J_{\infty H^+} = J_{H^+,out} = J_{H^+,in}$  (Fig.
- 1186 2).  $J_{H+,out/n}$  and  $J_{H+,in/n}$  [nmol·s<sup>-1</sup>·L<sup>-1</sup>] are converted into electrical units,  $J_{H+,out/e}$
- 1187  $[\text{mC}\cdot\text{s}^{-1}\cdot\text{L}^{-1}=\text{mA}\cdot\text{L}^{-1}] = J_{\text{H+,out/}n} [\text{nmol}\cdot\text{s}^{-1}\cdot\text{L}^{-1}]\cdot F [\text{C}\cdot\text{mol}^{-1}]\cdot 10^{-6} (\text{Table 4}). \text{ At a } J_{\text{H+,out/}}J_{\text{O2,k}} \text{ ratio}$
- or H<sup>+</sup><sub>out</sub>/O<sub>2</sub> of 20 (H<sup>+</sup><sub>out</sub>/O=10), a volume-specific O<sub>2</sub> flux of 100 nmol·s<sup>-1</sup>·L<sup>-1</sup> would correspond
- to a proton flux of 2,000 nmol H<sup>+</sup><sub>out</sub>·s<sup>-1</sup>·L<sup>-1</sup> or volume-specific current of 193 mA·L<sup>-1</sup>.

1190 
$$J_{V,H+out/e} [mA \cdot L^{-1}] = J_{V,H+out/n} \cdot F \cdot 10^{-6} [nmol \cdot s^{-1} \cdot L^{-1} \cdot mC \cdot nmol^{-1}]$$
 (Eq. 3.1)

1191 
$$J_{V,H+out/e} [mA \cdot L^{-1}] = J_{V,O2} \cdot (H^{+}_{out}/O_{2}) \cdot F \cdot 10^{-6} [mC \cdot s^{-1} \cdot L^{-1} = mA \cdot L^{-1}]$$
 (Eq. 3.2)

ETS capacity in various human cell types including HEK 293, primary HUVEC and fibroblasts

ranges from 50 to 180 amol·s<sup>-1</sup>·cell<sup>-1</sup>, measured in intact cells in the noncoupled state (see

Gnaiger 2014). At 100 amol·s<sup>-1</sup>·cell<sup>-1</sup> corrected for ROX (corresponding to a catabolic power of -48 pW·cell<sup>-1</sup>), the current across the mt-membranes,  $I_e$ , approximates 193 pA·cell<sup>-1</sup> or 0.2 nA per cell. See Rich (2003) for an extension of quantitative bioenergetics from the molecular to the human scale, with a transmembrane proton flux equivalent to 520 A in an adult at a catabolic power of -110 W. Modelling approaches illustrate the link between proton motive force and currents (Willis *et al.* 2016).For NADH- and succinate-linked respiration, the mechanistic P»/O<sub>2</sub> ratio (referring to the full 4 electron reduction of O<sub>2</sub>) is calculated at 20/3.7 and 12/3.7, respectively (Eq. 4) equal to 5.4 and 3.3. The classical P»/O ratios (referring to the 2 electron reduction of 0.5 O<sub>2</sub>) are 2.7 and 1.6 (Watt *et al.* 2010), in direct agreement with the measured P»/O ratio for succinate of 1.58 ± 0.02 (Gnaiger *et al.* 2000; for detailed reviews see Wikström and Hummer 2012; Sazanov 2015),

1205 
$$P \gg O_2 = (H^+_{out}/O_2)/(H^+_{in}/P)$$
 (Eq. 4)

1206 In summary (**Fig. 1**),

1207 
$$J_{V,P^*}[\text{nmol}\cdot\text{s}^{-1}\cdot\text{L}^{-1}] = J_{V,O2}\cdot(\text{H}^+_{\text{out}}/\text{O}_2)/(\text{H}^+_{\text{in}}/\text{P}^*)$$
(Eq. 5.1)

1208 
$$J_{V,P}$$
 [nmol·s<sup>-1</sup>·L<sup>-1</sup>] =  $J_{V,O2}$ ·(P»/O<sub>2</sub>) (Eq. 5.2)

We consider isolated mitochondria as powerhouses and proton pumps as molecular machines to relate experimental results to energy metabolism of the intact cell. The cellular P»/O<sub>2</sub> based on oxidation of glycogen is increased by the glycolytic (fermentative) substrate-level phosphorylation of 3 P»/Glyc, *i.e.*, 0.5 mol P» for each mol O<sub>2</sub> consumed in the complete oxidation of a mol glycosyl unit (Glyc). Adding 0.5 to the mitochondrial P»/O<sub>2</sub> ratio of 5.4 yields a bioenergetic cell physiological P»/O<sub>2</sub> ratio close to 6. Two NADH equivalents are formed during glycolysis and transported from the cytosol into the mitochondrial matrix, either by the malate-aspartate shuttle or by the glycerophosphate shuttle resulting in different theoretical yield of ATP generated by mitochondria, the energetic cost of which potentially must be taken into account. Considering also substrate-level phosphorylation in the TCA cycle, this high P»/O<sub>2</sub> ratio not only reflects proton translocation and OXPHOS studied in isolation,

but integrates mitochondrial physiology with energy transformation in the living cell (Gnaiger 1993a).

### **5. Conclusions**

MitoEAGLE can serve as a gateway to better diagnose mitochondrial respiratory defects linked to genetic variation, age-related health risks, sex-specific mitochondrial performance, lifestyle with its effects on degenerative diseases, and thermal and chemical environment. The present recommendations on coupling control states and rates, linked to the concept of the protonmotive force (Part 1) will be extended in a series of reports on pathway control of mitochondrial respiration, respiratory states in intact cells, and harmonization of experimental procedures.

## **Box 5: Mitochondrial and cell respiration**

Mitochondrial and cell respiration is the process of highly exothermic energy transformation in which scalar redox reactions are coupled to vectorial ion translocation across a semipermeable membrane, which separates the small volume of a bacterial cell or mitochondrion from the larger volume of its surroundings. The electrochemical exergy can be partially conserved in the phosphorylation of ADP to ATP or in ion pumping, or dissipated in an electrochemical short-circuit. Respiration is thus clearly distinguished from fermentation as the counterpart of cellular core energy metabolism. Respiration is separated in mitochondrial preparations from the partial contribution of fermentative pathways of the intact cell. According to this definition, residual oxygen consumption, as measured after inhibition of the mitochondrial electron transfer system, does not belong to the class of catabolic reactions and is, therefore, subtracted from total oxygen consumption to obtain baseline-corrected respiration.

The optimal choice for expressing mitochondrial and cell respiration (Box 5) as O<sub>2</sub> flow per biological system, and normalization for specific tissue-markers (volume, mass, protein) and mitochondrial markers (volume, protein, content, mtDNA, activity of marker enzymes, respiratory reference state) is guided by the scientific question. Interpretation of the obtained data depends critically on appropriate normalization, and therefore reporting rates merely as nmol·s<sup>-1</sup> is discouraged, since it restricts the analysis to intra-experimental comparison of relative (qualitative) differences. Expressing O<sub>2</sub> consumption per cell may not be possible when dealing with tissues. For studies with mitochondrial preparations, we recommend that normalizations be provided as far as possible: (1) on a per cell basis as  $O_2$  flow (a biophysical normalization); (2) per g cell or tissue protein, or per cell or tissue mass as mass-specific O<sub>2</sub> flux (a cellular normalization); and (3) per mitochondrial marker as mt-specific flux (a mitochondrial normalization). With information on cell size and the use of multiple normalizations, maximum potential information is available (Renner et al. 2003; Wagner et al. 2011; Gnaiger 2014). When using isolated mitochondria, mitochondrial protein is a frequently applied mitochondrial marker, the use of which is basically restricted to isolated mitochondria. Mitochondrial markers, such as citrate synthase activity as an enzymatic matrix marker, provide a link to the tissue of origin on the basis of calculating the mitochondrial yield, i.e., the fraction of mitochondrial marker obtained from a unit mass of tissue.

1263

1264

1265

1245

1246

1247

1248

1249

1250

1251

1252

1253

1254

1255

1256

1257

1258

1259

1260

1261

1262

### Acknowledgements

- We thank M. Beno for management assistance. Supported by COST Action CA15203
- 1266 MitoEAGLE and K-Regio project MitoFit (EG).
- 1267 **Competing financial interests:** E.G. is founder and CEO of Oroboros Instruments, Innsbruck,
- 1268 Austria.

1269

12/1	<b>6. References</b> (incomplete; www links will be deleted in the final version)
1272	Altmann R. Die Elementarorganismen und ihre Beziehungen zu den Zellen. Zweite vermehrte
1273	Auflage. Verlag Von Veit & Comp, Leipzig 1894;160 pp
1274	www.mitoeagle.org/index.php/Altmann_1894_Verlag_Von_Veit_%26_Comp
1275	Birkedal R, Laasmaa M, Vendelin M. The location of energetic compartments affects
1276	energetic communication in cardiomyocytes. Front Physiol 2014;5:376. doi:
1277	10.3389/fphys.2014.00376. eCollection 2014. PMID: 25324784
1278	Brown GC. Control of respiration and ATP synthesis in mammalian mitochondria and cells.
1279	Biochem J 1992;284:1-13 www.mitoeagle.org/index.php/Brown 1992 Biochem J
1280	Chance B, Williams GR. Respiratory enzymes in oxidative phosphorylation: III. The steady
1281	state. J Biol Chem 1955;217:409-27
1282	www.mitoeagle.org/index.php/Chance 1955 J Biol Chem-III
1283	Chance B, Williams GR. Respiratory enzymes in oxidative phosphorylation. IV. The
1284	respiratory chain. J Biol Chem 1955;217:429-38
1285	www.mitoeagle.org/index.php/Chance 1955 J Biol Chem-IV
1286	Chance B, Williams GR. The respiratory chain and oxidative phosphorylation. Adv Enzymol
1287	Relat Subj Biochem 1956;17:65-134
1288	www.mitoeagle.org/index.php/Chance 1956 Adv Enzymol Relat Subj Biochem
1289	Cohen ER, Cvitas T, Frey JG, Holmström B, Kuchitsu K, Marquardt R, Mills I, Pavese F,
1290	Quack M, Stohner J, Strauss HL, Takami M, Thor HL. Quantities, units and smbols in
1291	physical chemistry, IUPAC Green Book 2008;3rd Edition, 2nd Printing, IUPAC & RSC
1292	Publishing, Cambridge
1293	www.mitoeagle.org/index.php/Cohen_2008_IUPAC_Green_Book
1294	Coopersmith J. Energy, the subtle concept. The discovery of Feynman's blocks from Leibnitz
1295	to Einstein. Oxford University Press 2010;400 pp.

1296	Dai Q, Shah AA, Garde RV, Yonish BA, Zhang L, Medvitz NA, Miller SE, Hansen EL, Dunn
1297	CN, Price TM. A truncated progesterone receptor (PR-M) localizes to the
1298	mitochondrion and controls cellular respiration. ???
1299	Dufour S, Rousse N, Canioni P, Diolez P. Top-down control analysis of temperature effect on
1300	oxidative phosphorylation. Biochem J 1996;314:743-51.
1301	Ernster L, Schatz G Mitochondria: a historical review. J Cell Biol 1981;91:227s-55s
1302	www.mitoeagle.org/index.php/Ernster_1981_J_Cell_Biol
1303	Estabrook RW. Mitochondrial respiratory control and the polarographic measurement of
1304	ADP:O ratios. Methods Enzymol 1967;10:41-7
1305	www.mitoeagle.org/index.php/Estabrook_1967_Methods_Enzymol
1306	Fell D. Understanding the control of metabolism. Portland Press 1997.
1307	Garlid KD, Semrad C, Zinchenko V. Does redox slip contribute significantly to mitochondrial
1308	respiration? In: Schuster S, Rigoulet M, Ouhabi R, Mazat J-P (eds) Modern trends in
1309	biothermokinetics. Plenum Press, New York, London 1993;287-93.
1310	Gerö D, Szabo C. Glucocorticoids suppress mitochondrial oxidant production via
1311	upregulation of uncoupling protein 2 in hyperglycemic endothelial cells. PLoS One
1312	2016;11:e0154813.
1313	Gnaiger E. Efficiency and power strategies under hypoxia. Is low efficiency at high glycolytic
1314	ATP production a paradox? In: Surviving Hypoxia: Mechanisms of Control and
1315	Adaptation. Hochachka PW, Lutz PL, Sick T, Rosenthal M, Van den Thillart G (eds.)
1316	CRC Press, Boca Raton, Ann Arbor, London, Tokyo 1993a:77-109
1317	www.mitoeagle.org/index.php/Gnaiger_1993_Hypoxia
1318	Gnaiger E. Nonequilibrium thermodynamics of energy transformations. Pure Appl Chem
1319	1993b;65:1983-2002 www.mitoeagle.org/index.php/Gnaiger_1993_Pure_Appl_Chem

1320	Gnaiger E. Bioenergetics at low oxygen: dependence of respiration and phosphorylation on
1321	oxygen and adenosine diphosphate supply. Respir Physiol 2001;128:277-97
1322	www.mitoeagle.org/index.php/Gnaiger_2001_Respir_Physiol
1323	Gnaiger E. Mitochondrial pathways and respiratory control. An introduction to OXPHOS
1324	analysis. 4th ed. Mitochondr Physiol Network 2014;19.12. Oroboros MiPNet
1325	Publications, Innsbruck:80 pp
1326	www.mitoeagle.org/index.php/Gnaiger_2014_MitoPathways
1327	Gnaiger E. Capacity of oxidative phosphorylation in human skeletal muscle. New
1328	perspectives of mitochondrial physiology. Int J Biochem Cell Biol 2009;41:1837-45
1329	www.mitoeagle.org/index.php/Gnaiger_2009_Int_J_Biochem_Cell_Biol_
1330	Gnaiger E, Méndez G, Hand SC. High phosphorylation efficiency and depression of
1331	uncoupled respiration in mitochondria under hypoxia. Proc Natl Acad Sci USA
1332	2000;97:11080-5
1333	www.mitoeagle.org/index.php/Gnaiger_2000_Proc_Natl_Acad_Sci_U_S_A
1334	Hofstadter DR. Gödel, Escher, Bach: An eternal golden braid. A metaphorical fugue on minds
1335	and machines in the spirit of Lewis Carroll. Harvester Press 1979;499 pp
1336	www.mitoeagle.org/index.php/Hofstadter_1979_Harvester_Press
1337	Illaste A, Laasmaa M, Peterson P, Vendelin M. Analysis of molecular movement reveals
1338	latticelike obstructions to diffusion in heart muscle cells. Biophys J 2012;102:739-48
1339	PMID: 22385844
1340	Jepihhina N, Beraud N, Sepp M, Birkedal R, Vendelin M. Permeabilized rat cardiomyocyte
1341	response demonstrates intracellular origin of diffusion obstacles. Biophys J
1342	2011;101:2112-21 PMID: 22067148
1343	Komlódi T, Tretter L. Methylene blue stimulates substrate-level phosphorylation catalysed by
1344	succinyl-CoA ligase in the citric acid cycle. Neuropharmacology 2017;123:287-98
1345	www.mitoeagle.org/index.php/Komlodi 2017 Neuropharmacology

1346	Lee SR, Kim HK, Song IS, Youm J, Dizon LA, Jeong SH, Ko TH, Heo HJ, Ko KS, Rhee BD,
1347	Kim N, Han J. Glucocorticoids and their receptors: insights into specific roles in
1348	mitochondria. Prog Biophys Mol Biol 2013;112:44-54.
1349	Lemieux H, Blier PU, Gnaiger E. Remodeling pathway control of mitochondrial respiratory
1350	capacity by temperature in mouse heart: electron flow through the Q-junction in
1351	permeabilized fibers. Sci Rep 2017;7:2840
1352	www.mitoeagle.org/index.php/Lemieux_2017_Sci_Rep
1353	Lenaz G, Tioli G, Falasca AI, Genova ML. Respiratory supercomplexes in mitochondria. In:
1354	Mechanisms of primary energy trasduction in biology. M Wikstrom (ed) Royal Society
1355	of Chemistry Publishing, London, UK 2017:296-337 (in press)
1356	Margulis L. Origin of eukaryotic cells. New Haven: Yale University Press 1970.
1357	Meinild Lundby AK, Jacobs RA, Gehrig S, de Leur J, Hauser M, Bonne TC, Flück D,
1358	Dandanell S, Kirk N, Kaech A, Ziegler U, Larsen S, Lundby C. Exercise training
1359	increases skeletal muscle mitochondrial volume density by enlargement of existing
1360	mitochondria and not de novo biogenesis. Acta Physiol (Oxf) 2017;[Epub ahead of
1361	print].
1362	Miller GA. The science of words. Scientific American Library New York 1991;276 pp
1363	www.mitoeagle.org/index.php/Miller_1991_Scientific_American_Library
1364	Mitchell P. Chemiosmotic coupling in oxidative and photosynthetic phosphorylation Biochim
1365	Biophys Acta Bioenergetics 2011;1807:1507-38
1366	http://www.sciencedirect.com/science/article/pii/S0005272811002283
1367	Mitchell P, Moyle J. Respiration-driven proton translocation in rat liver mitochondria.
1368	Biochem J 1967;105:1147-62
1369	www.mitoeagle.org/index.php/Mitchell_1967_Biochem_J
1370	Moreno M, Giacco A, Di Munno C, Goglia F. Direct and rapid effects of 3,5-diiodo-L-
1371	thyronine (T2). Mol Cell Endocrinol 2017;7207:30092-8.

1372	Morrow RM, Picard M, Derbeneva O, Leipzig J, McManus MJ, Gouspillou G, Barbat-Artigas
1373	S, Dos Santos C, Hepple RT, Murdock DG, Wallace DC. Mitochondrial energy
1374	deficiency leads to hyperproliferation of skeletal muscle mitochondria and enhanced
1375	insulin sensitivity. Proc Natl Acad Sci U S A 2017;114:2705-10
1376	www.mitoeagle.org/index.php/Morrow 2017 Proc Natl Acad Sci U S A
1377	Nicholls DG, Ferguson S. Bioenergetics 4. Elsevier 2013.
1378	Paradies G, Paradies V, De Benedictis V, Ruggiero FM, Petrosillo G. Functional role of
1379	cardiolipin in mitochondrial bioenergetics. Biochim Biophys Acta 2014;1837:408-17
1380	http://www.mitoeagle.org/index.php/Paradies 2014 Biochim Biophys Acta
1381	Price TM, Dai Q. The Role of a Mitochondrial Progesterone Receptor (PR-M) in
1382	Progesterone Action. Semin Reprod Med. 2015;33:185-94.
1383	Prigogine I. Introduction to thermodynamics of irreversible processes. Interscience, New
1384	York, 1967;3rd ed.
1385	Puchowicz MA, Varnes ME, Cohen BH, Friedman NR, Kerr DS, Hoppel CL. Oxidative
1386	phosphorylation analysis: assessing the integrated functional activity of human skeletal
1387	muscle mitochondria – case studies. Mitochondrion 2004;4:377-85
1388	www.mitoeagle.org/index.php/Puchowicz_2004_Mitochondrion
1389	P. M. Quiros, A. Mottis, and J. Auwerx. Mitonuclear communication in homeostasis and
1390	stress. Nat Rev Mol Cell Biol 2016;17:213-26.
1391	Renner K, Amberger A, Konwalinka G, Gnaiger E. Changes of mitochondrial respiration,
1392	mitochondrial content and cell size after induction of apoptosis in leukemia cells.
1393	Biochim Biophys Acta 2003;1642:115-23
1394	www.mitoeagle.org/index.php/Renner 2003 Biochim Biophys Acta
1395	Rich P. Chemiosmotic coupling: The cost of living. Nature 2003;421:583
1396	www.mitoeagle.org/index.php/Rich_2003_Nature

1397	Rostoviseva TK, Sneidon KL, Hassanzaden E, Monge C, Saks V, Bezrukov SM, Sackett DL.
1398	Tubulin binding blocks mitochondrial voltage-dependent anion channel and regulates
1399	respiration. Proc Natl Acad Sci USA 2008;105:18746-51
1400	www.mitoeagle.org/index.php/Rostovtseva_2008_Proc_Natl_Acad_Sci_U_S_A
1401	Rustin P, Parfait B, Chretien D, Bourgeron T, Djouadi F, Bastin J, Rötig A, Munnich A.
1402	Fluxes of nicotinamide adenine dinucleotides through mitochondrial membranes in
1403	human cultured cells. J Biol Chem 1996;271:14785-90.
1404	Saks VA, Veksler VI, Kuznetsov AV, Kay L, Sikk P, Tiivel T, Tranqui L, Olivares J, Winkler
1405	K, Wiedemann F, Kunz WS. Permeabilised cell and skinned fiber techniques in studies
1406	of mitochondrial function in vivo. Mol Cell Biochem 1998;184:81-100
1407	http://www.mitoeagle.org/index.php/Saks_1998_Mol_Cell_Biochem
1408	Salabei JK, Gibb AA, Hill BG. Comprehensive measurement of respiratory activity in
1409	permeabilized cells using extracellular flux analysis. Nat Protoc 2014;9:421-38.
1410	Sazanov LA. A giant molecular proton pump: structure and mechanism of respiratory
1411	complex I. Nat Rev Mol Cell Biol 2015;16:375-88
1412	www.mitoeagle.org/index.php/Sazanov_2015_Nat_Rev_Mol_Cell_Biol
1413	Schönfeld P, Dymkowska D, Wojtczak L. Acyl-CoA-induced generation of reactive oxygen
1414	species in mitochondrial preparations is due to the presence of peroxisomes. Free Radic
1415	Biol Med 2009;47:503-9.
1416	Schrödinger E. What is life? The physical aspect of the living cell. Cambridge Univ Press,
1417	1944 <a href="www.mitoeagle.org/index.php/Gnaiger_1994_BTK">www.mitoeagle.org/index.php/Gnaiger_1994_BTK</a>
1418	Simson P, Jepihhina N, Laasmaa M, Peterson P, Birkedal R, Vendelin M. Restricted ADP
1419	movement in cardiomyocytes: Cytosolic diffusion obstacles are complemented with a
1420	small number of open mitochondrial voltage-dependent anion channels. J Mol Cell
1421	Cardiol 2016;97:197-203 PMID: 27261153

1422	Stucki JW, Ineichen EA. Energy dissipation by calcium recycling and the efficiency of
1423	calcium transport in rat-liver mitochondria. Eur J Biochem 1974;48:365-75.
1424	Wagner BA, Venkataraman S, Buettner GR. The rate of oxygen utilization by cells. Free
1425	Radic Biol Med. 2011:51:700-712.
1426	http://dx.doi.org/10.1016/j.freeradbiomed.2011.05.024 PMCID: PMC3147247
L427	Watt IN, Montgomery MG, Runswick MJ, Leslie AG, Walker JE. Bioenergetic cost of
1428	making an adenosine triphosphate molecule in animal mitochondria. Proc Natl Acad Sci
1429	U S A 2010;107:16823-7
1430	www.mitoeagle.org/index.php/Watt_2010_Proc_Natl_Acad_Sci_U_S_A
1431	Weibel ER, Hoppeler H. Exercise-induced maximal metabolic rate scales with muscle aerobic
1432	capacity. J Exp Biol 2005;208:1635–44.
L433	Wikström M, Hummer G. Stoichiometry of proton translocation by respiratory complex I and
L434	its mechanistic implications. Proc Natl Acad Sci U S A 2012;109:4431-6
1435	www.mitoeagle.org/index.php/Wikstroem_2012_Proc_Natl_Acad_Sci_U_S_A
1436	Willis WT, Jackman MR, Messer JI, Kuzmiak-Glancy S, Glancy B. A simple hydraulic
L437	analog model of oxidative phosphorylation. Med Sci Sports Exerc. 2016;48:990-1000.