Horizontal transfer - imperative mission of acellular life forms, Acytota

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ABSTRACT

Acytota is a kingdom of life covering satellites, plasmids, transposable elements, viroids and viruses, all outside the conventional tree of life but satisfying most life definitions. This review focuses on some aspects of Acytota, their “genomes” and life styles, the dominance of transposable elements and their evolutionary influence on other life forms in order to vindicate the Acytota as a life kingdom no more polyphyletic than other kingdoms and its members no more parasitic than other life forms.

Introduction

We recently revived the Acytota as a kingdom of life covering genetic entities such as satellites, plasmids, transposable elements, viroids and viruses, all outside the traditional tree of life but qualifying nonetheless as life according to very basic definitions. The “genomes” of these entities range from simple sequence elements to sizes comparable to the genomes of prokaryotes. In our view, Acytota predate the origin of the cell and interconnect all branches of the tree of life, inseparable from other life forms and indispensable for them. The persisting debate about whether viruses are alive or not still reverberates but recent discoveries of e.g. giant viruses infected by virophages and extensive horizontal gene transfer have established a suitable milieu for finally embracing both viruses and other replicating genetic entities into a newly built tree of life.

Here, we focus on the plethora of Acytota forms dominated by a large variety of transposable elements and on the great variety of life styles involving e.g., numerous modes of DNA and RNA migrations.

Acytota genomes – from RNA to DNA and greater complexity

Some members of Acytota have retained the ancient RNA genomes (certain viruses, viroids and the RNA phase of retrotransposons) but others (satellites, plasmids and DNA viruses) have dsDNA and enzymes for DNA replication.

The complexity of Acytota “genomes” has increased during evolution, reaching the stage of giant viruses which are comparable to bacteria not only in size but also in the length of their genomes. The close link of Acytota to other life forms is characterized by the gene flow both from Acytota members (e.g. phages) to cellular domains and, vice versa, for example from cellular genomes to mimiviruses that then encode the proteins involved in protein synthesis (genes acquired from host species – amoeba). This gene exchange blurs the distinction between viral and cellular worlds. Large Polintons, exemplified by Maverick transposons, encode, in addition to retroviral-like integrase, proteins with homology to replication and packaging proteins of some bacteriophages and diverse eukaryotic double-stranded DNA viruses.

The inter-connections and some degree of hierarchy in Acytota are exemplified by the infection of giant virus by virophages (satellite viruses) common in plants and animals. Virophages infect and hijack the viral factory of giant viruses in order to replicate, encapsidate and increase their own yield at the expense of the declining yield of host giant virus.
For example, Mimivirus (>1 Mb), infecting protist Acanthamoeba, is itself infected by the virophage “Sputnik” (after the first man-made satellite) - 18kb genome with just 21 genes, that is, virophages can perform horizontal gene transfer between viruses like bacteriophages do between bacteria. This phenomenon is probably widespread because mimiviruses constitute a diverse, quantitatively important and ubiquitous component of the population of large eukaryotic DNA marine viruses.34

The dependence of virophages on giant viruses resembles non-autonomous TEs that utilize the replication machinery of autonomous TEs (e.g., non-autonomous Stowaway MITE and autonomous mariner-like among DNA transposons, or SINEs and LINEs among non-LTR retrotransposons and many others). These were naturally labeled “parasites of parasites”.41 The intracellular environment represents an ecosystem where transposon-encoded proteins (both structural gag and enzymes) are shared by autonomous and non-autonomous elements. Some of these have similar and others, different mechanisms of amplification. Another example of inter-connections between members of Acytota is primitive TEs - insertion sequences, e.g. IS26, that can be inserted into plasmids or amplification of satellites within TEs.31,23 Structural and functional liaisons between TEs and satellite DNAs were described recently.33

Life styles of Acytota

In contrast to higher cellular organisms, Cytota, all of which appear as cells or multicellular organisms, representatives of the acellular kingdom often do not have a distinct “image” (with the exception of viruses) and can be viewed more like molecules. Their life cycles, however, are sometimes intricate, as exemplified by the above inter-connection episodes.

Acytota possess a large range of amplification modes. LTR retrotransposons migrate between the nucleus where they are transcribed and cytoplasm where a new DNA copy is formed by reverse transcription. In non-LTR retrotransposons, transcripts migrate into cytoplasm where they serve as templates for translation but new DNA copies of the elements are synthetized in the nucleus by target-primed reverse transcription (TPRT). For propagation, DNA transposons use either a “cut and paste” mechanism or duplications within the genome. Helitrons are amplified extrachromosomally by a rolling-circle mechanism though the details of this process are unknown.22

The transposition of Polintons, self-synthesising DNA transposons, uses a completely different mechanism, hitherto unseen in transposons.21 Some features of self-synthesising eukaryotic DNA transposons are shared by the newly identified DNA transposons, denoted Casposons that have been found in bacteria and archea.26 Casposons encode Cas1 endonuclease, a key enzyme of the CRISPR-Cas adaptive immunity system of archea and eubacteria. This enzyme catalyzes integration and excision via mechanisms similar to the integration of new spacers into CRISPR loci.

The spectrum of mechanisms used by replicating and propagating Acytota is broadened by non-equal crossover or DNA slippage characteristic for satellite DNA as well as by the large variability in modes utilized by DNA and RNA viruses. Satellites also probably include formation of extra-chromosomal DNA (eccDNA) as has been demonstrated in several species.6,7,5 The formation of extrachromosomal DNA circles appears to be an efficient way of amplifying repeats into high copy number and reinserting them back into homologous regions of the genome (Fig. 1). Another important recombination-based process is a gene conversion that homogenizes repeats (TEs, satellites, rDNA) and leads to their concerted evolution.29,24

Looking at the modes of amplification, we can see that some members of Acytota change nuclear and cytoplasmic phases (genomic copies of TEs and satellites versus their cytoplasmatic intermediates) while others are confined to extra-nuclear stages (DNA plasmids). Viruses and viroids alternate between nuclear, cytoplasmatic and extra-cellular phases. “Template switching” between 2 co-packaged genomic RNAs of retroviruses during reverse transcription, represents the most primitive form of genetic recombination.37

The migration of various DNA or RNA Acytota genomes (retrotransposons, viruses, viroids, plasmids) between cellular compartments and between cells (Fig. 1) together with migration of small RNA also between cells,45 and migration of released organellar DNA fragments from cytoplasm to nucleus are processes that all elevate genome dynamics. The cytoplasm is a cellular compartment with more space and fewer constraints where such evolutionary experiments can take place, irrespective of DNA- or RNA-based amplification. Nucleic
Acid trafﬁc can trigger other events that shape the genomic architecture, e.g., subsequent reshuffling, deletions or gene conversions and this might contribute to the biological diversity of cells and species.

Transposable elements can migrate outside the cells in body ﬂuids. “Naked” RNA and DNA molecules can circulate in blood serum, saliva, lymph and milk. Although the mechanism of RNA/DNA release into circulation is unknown, the greater proportion of DNA homologous to TEs in blood serum, compared to its genome proportion, indicates greater resistance of repetitive DNA (e.g. human Alu elements) to degradation.

Inﬂuence of Acytota on other life forms and the dominance of transposable elements

Since Acytota, presumably predated the origin of the cell, they are inextricably embedded in the tree of life with widespread effect on other life forms, although their contribution may alter over time. Acytota “hegemons” probably also changed during the course of evolution: (local) expansions of satellites may be important in the early stages of genome evolution when genomes lacked complexity, while ampliﬁcations of TE could contribute rather later when genes appeared in genomes, had longer-distance genomic effects and could provide substrates for recombination. Retrotransposons, that retained the ancient RNA phase in the life-cycle, probably constituted the ﬁrst genomes, along with satellites. The ﬁrst genes were formed later.

Like in Cytota, interrelationships between species include (i) autonomous existence (though in the environment of the rest of the Biota), (ii) semi-autonomous (food chain dependence), (iii) pathological coexistence, (iv) symbiosis and (v) obligatory
symbiosis. The autonomous existence of Acytota perhaps characterized the earliest stages of life. Most of the Acytota, in particular, viruses and phages and, especially, plasmids and TEs, are involved in the vibrant horizontal gene transfer (HGT) between Acytota and Cytota and within them. This traffic of genome parts can be considered a form of symbiosis (plasmids with bacterial genomes) and obligatory symbiosis (domesticated TEs with cellular genomes).

Of all Acytota, invasive by nature, the TEs are, perhaps, least damaging to their hosts following invasion. Many TEs reside in the host genomes temporarily or permanently, often without any visible phenotypic effects - seemingly neutral passengers of the genomes. However, numerous cases have been documented of transposition events resulting in advantageous changes in host genome function which are apparently picked up by selection pressure. This evolutionarily refreshing role makes TEs a major vehicle of evolution, introducing changes much faster than point mutations. Moreover, their promiscuous lifestyle allows them to bypass the limitations of strictly vertical genetic transmission, and permits all kingdoms to a certain degree to share their accumulated genomic memory and evolutionary achievements - by HGT of new functionalities by TEs. Rapidly accumulating knowledge of the HGT already justifies the claim that TEs and other mobile elements are major contributors to the evolution of all Biota, including Acytota themselves.

A large number of domesticated TEs have been published over the last decade and there is no doubt that TEs play a role as the regulators of gene expression, often building whole regulatory networks. Another example of the relationship between Acytota and “host” genome are Helitrons that can capture genic sequences, spread them across the genome or even reshuffle and put them together.

Although it is thought that epigenetic mechanisms arose as a genome defense against TEs, an alternative view that has emerged recently is that epigenetic mechanisms were formed first and only secondarily enabled massive expansion of TEs. In this scenario, TEs dominated rather later in evolution - during diversification of eukaryotes. At this stage, repeats (mostly TEs) could serve as linkers of gene modules (as in phage lambda where modules correlate with morphogenesis) or as recombination hotspots that could allow reshuffling of genic modules. A similar scenario could later lead to RNA splicing that could also combine 2 different molecules as we observe in bimolecular RNA splicing in trypanosomes.

While transposable elements operate more at the genomic level, viruses arrived with their inter-organism influence, and have a more physiological or ecological effect. For example, marine viruses regulate the populations of many sea organisms. Moreover, the interplay between giant viruses and satellite viruses regulates the growth and death of plankton. This could have a major effect on ocean nutrient cycles and climate and these viruses could then be major players in global ecosystems.

**Acytota are polyphyletic like other kingdoms and not more parasitic than other organisms**

It follows from the above, that the cell-based tree of life is incomplete without adding the Acytota. A capsid encoding “virosphere” cannot be separated from a ribosome encoding “biosphere” because they have similar genes and there is gene flow between viruses and cells. Viruses appear to have evolved from capsidless Acytota, like plasmids or TEs, and vice versa, on multiple occasions during evolution.

Life is networked by Acytota members – not only cellular genes but TEs, plasmids and whole viruses in particular are horizontally transferred. TEs are present in all genomes not only because of their ancient origin but also partially thanks to HGT. The HGT of transposable elements has been described in many species (for review see) and has great impact on genome evolution. It is influenced by the transposition mechanism of a given TE group. For example, Maverick transposons exhibit a patchy distribution pointing to both their ancient origin and horizontal transmission.

The Darwinian and Haeckelian tree of life has been replaced by the network of life (new paradigm) where branches are interconnected. The contribution of vertical vs. horizontal branches could change over time. Nevertheless, all kingdoms are polyphyletic, although the proportions of genes having the same origin and genes from diverse phyla can differ between taxons. The tree is still incomplete because many Biota species and Acytota members in particular are still unknown – for example we know only about 9% of the viral sequences from ocean metagenomic studies.
and the majority is “dark matter” that should be characterized and included in the tree of life.

Acytota are often parasitic entities, either genomic (TEs and satellites) or cellular (viruses, viroids), although they are also beneficial for the cell (plasmids, TEs). In TEs in particular but also among other Acytota, we can find a continuum of relationships, from parasitism via competition and symbiosis to cooperation between various TE families in the genome ecosystem. This can be compared to interactions between classical organisms in classical ecosystems and somehow correlates with member mobility. Parasitism in Acytota is no greater than parasitism in the organisms of other kingdoms. Even the term “parasitism” is relative if we accept the view that all entities from microsatellites to ecosystems constitute one functional body similar to Earth viewed as a single living organism like in the Gaia hypothesis.

**Acytota and definition of life**

The polemical question “are viruses alive?” is largely philosophical based only on choice of decision. That notwithstanding, a number of scientists consider viruses as living forms since new findings reveal they exhibit features typical of life as we know it. Here, we propose not only adding viruses but extending a newly built tree of life to other acellular genetic entities such as satellites, plasmids and TEs.

Encompassing the prolific variety of RNA and DNA-containing entities that multiply within and propagate between cells in Acytota kingdom, challenges existing definitions of life. The common tendency is to include in the definition, all major manifestations of life. This trend, however, makes any attempt to imitate or model the origin of life highly unrealistic. On the other hand, some simple forms of life have a better chance. This invites simpler definitions which would include only the most basic definition, such as “self-reproduction with variations.”

The Acytota can be viewed naturally as fore-runners to life owing to their simplicity. In a search for a pragmatic definition of life, for the purpose of its experimental reconstruction, the cell-less life would be a natural root for the rest of the tree. The reconstruction of the earliest events in emerging life may involve replication of simple repeating sequences, not unlike aggressive triplet repeat expansions in eukaryotes, however - extracellularly, under originally abiotic conditions e.g.

**Abbreviations**

- TEs  transposable elements
- LTR  long terminal repeat
- TPRT  target-primed reverse transcription
- HGT  horizontal gene transfer

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