



eLIFE

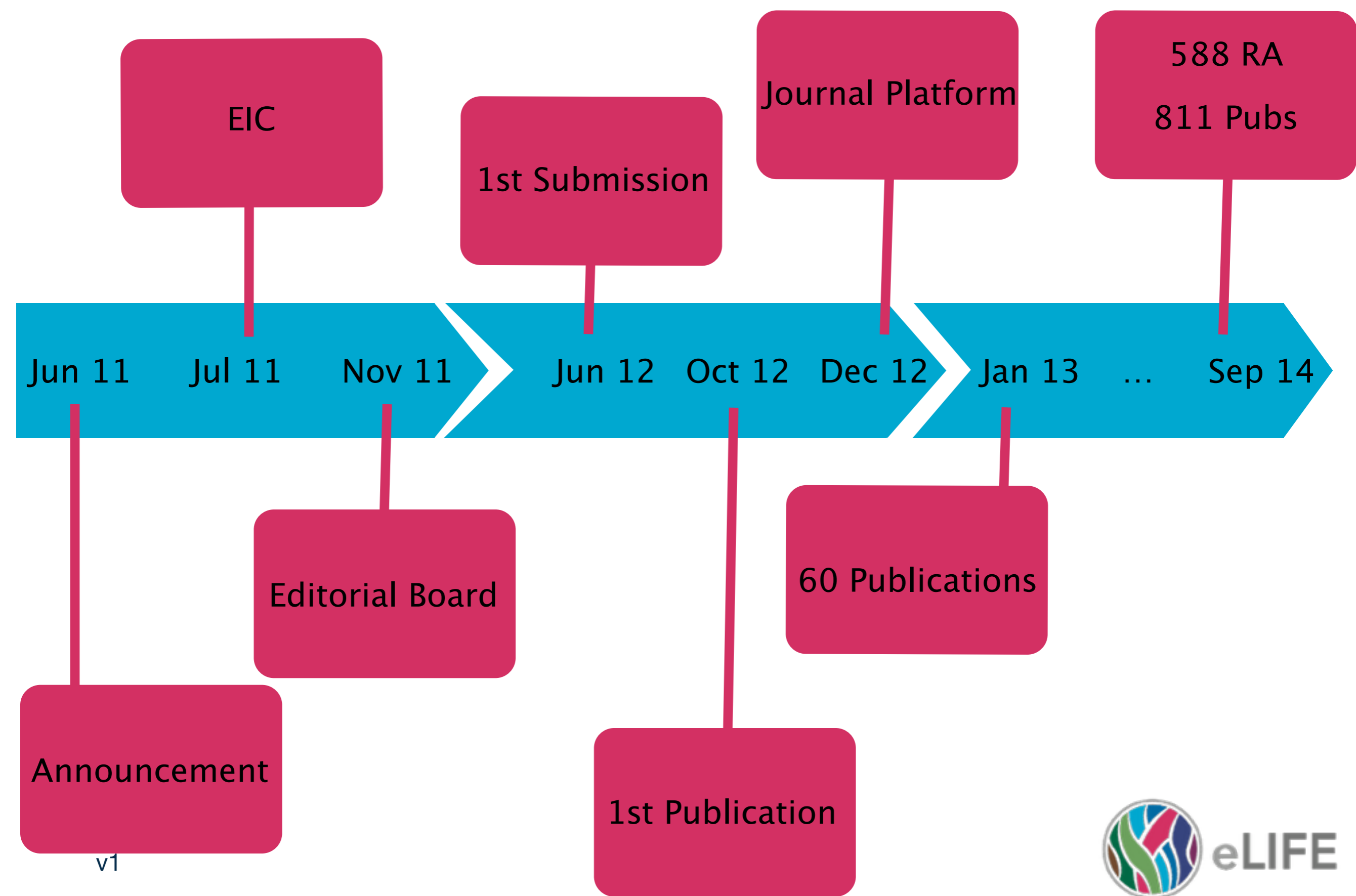
implementing ALMs, what
we have learnt, and what
we have changed

1am, #1amconf 2014-09-26

@IanMulvany

What is eLife?

- A unique **collaboration** between funders and the research community to improve research communication
- A **researcher-led** digital publication for outstanding work across the life sciences
- A platform to **maximize the reach and influence** of new research and to **showcase new approaches** for the presentation and assessment of research



I joined in May 2012 as
the only technical/
platform staff person

We needed to launch
by end of 2012



We launched the platform
13th of December 2012



Article

Figures & da

Metrics

title & author info

Recognition of tumor cells by Dectin-1 orchestrates innate immune cells for anti-tumor responses

Shiho Chiba, Hiroaki Ikushima, Hiroshi Ueki, Hideyuki Yanai, Yoshitaka Kimura, Sho Hangai, Junko Nishio, Hideo Negishi, Tomohiko Tamura, Shinobu Saijo, Yoichiro Iwakura, Tadatsugu Taniguchi 

Institute of Industrial Science, The University of Tokyo, Japan; Max Planck-The University of Tokyo Center for Integrative Inflammation, Japan; Core Research for Evolution Science and Technology, Japan; Yokohama City University Graduate School of Medicine, Japan; Medical Mycology Research Center, Chiba University, Japan; Research Institute for Biomedical Sciences, Tokyo University of Science, Japan

DOI: <http://dx.doi.org/10.7554/eLife.04177>

Published August 22, 2014

Cite as eLife 2014;3:e04177

1–1 Abstract

The eradication of tumor cells requires communication to and signaling by cells of the immune system. Natural killer (NK) cells are essential tumor-killing effector cells of the innate immune system; however, little is known about whether or how other immune cells recognize tumor cells to assist NK cells. Here, we show that the innate immune receptor Dectin-1 expressed on dendritic cells and

 View article

Reference tools:

[DOWNLOAD](#) [OPEN](#)

Related content

[How the immune sys](#)

Y Okabe, R Medzhitov

 — *Immunology*

Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire 1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

600 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)

**software is
eating the
world**

- Marc Andreessen





flickr: thierry ehrmann (CCBY2.0)

Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire

1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

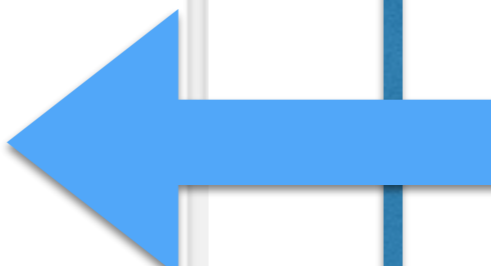
 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)



Platform host

Impact story

Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire 1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

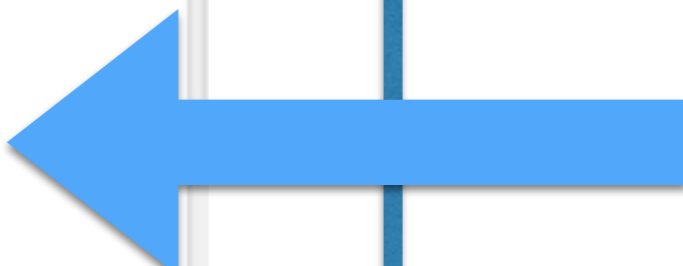
 [Citations via PMC](#)

1 citations

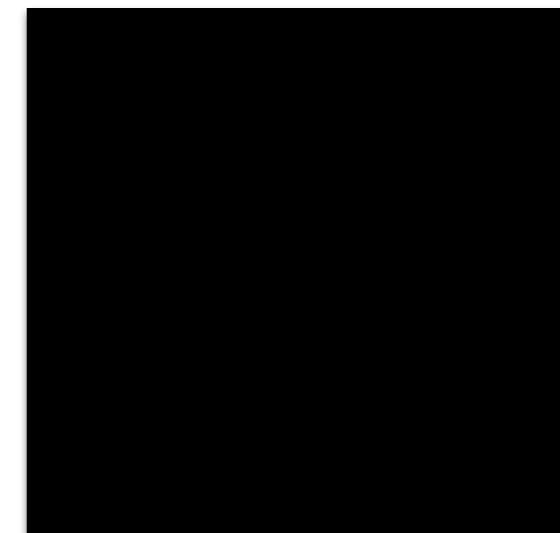
 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)



Platform host



Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire

1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

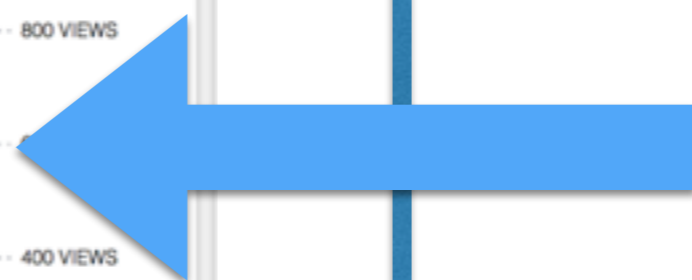
400 VIEWS

200 VIEWS

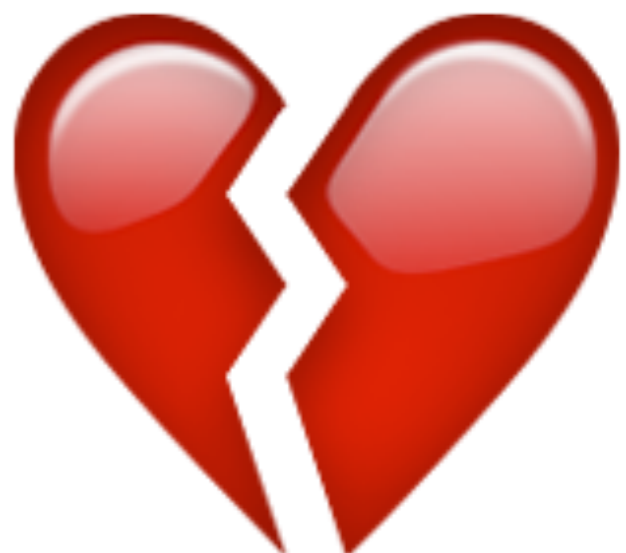
0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)



Platform host





Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire 1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

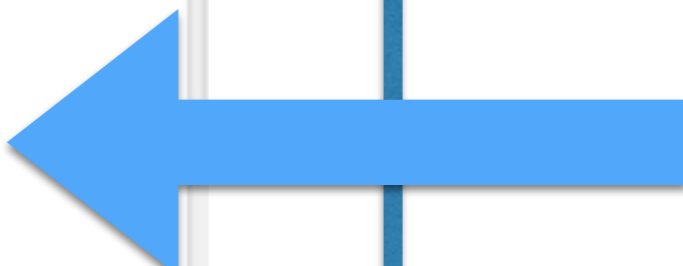
 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)

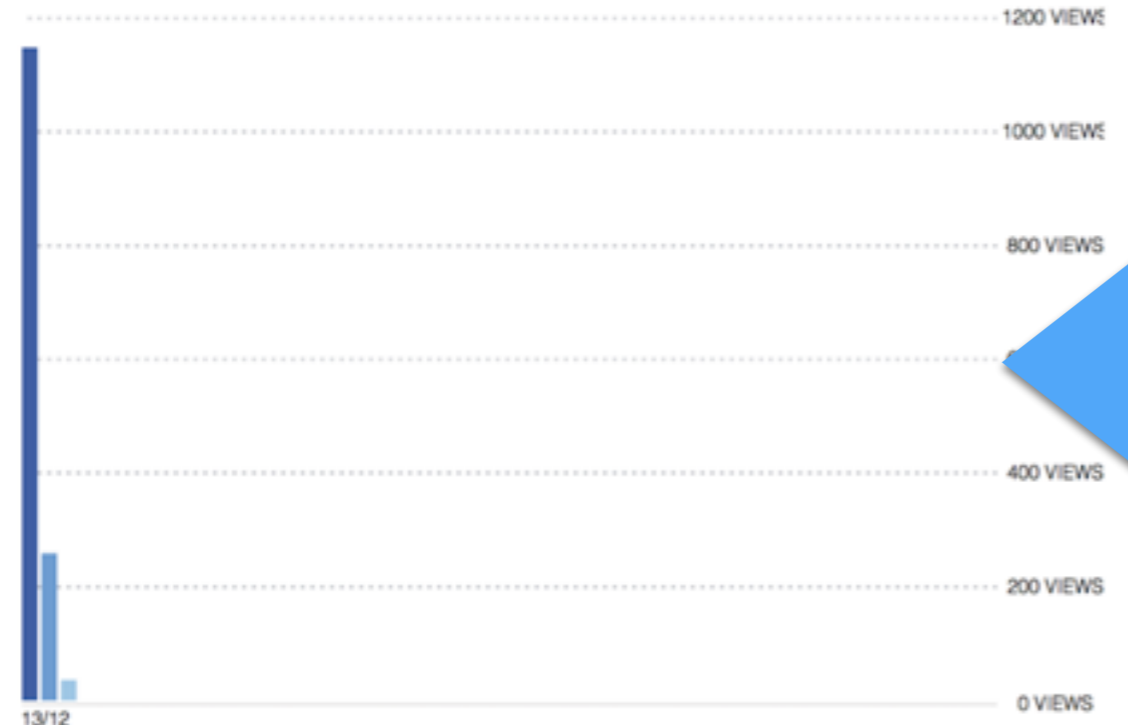


Platform host



Total views: 1,446
Since publication on 10 December 2013

HighWire [HTML](#) [PDF](#) [XML](#)
1,147 258 41



Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact via ImpactStory

- [Citations via PMC](#)
1 citations
- [Citations via HighWire](#)
1 citations
- [Citations via Google Scholar](#)

Platform host

eLife run version
of PLOS ALM
server Lagotto

Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire

1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)



Platform host

Impact story

Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire 1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

 [Citations via PMC](#)

1 citations

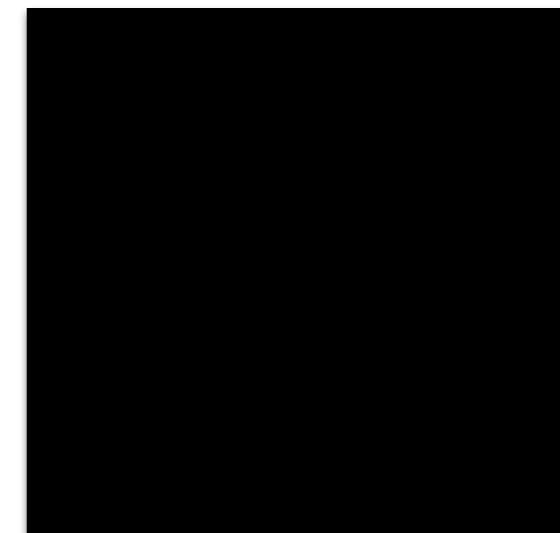
 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)



Platform host



Total views: 1,446

Since publication on 10 December 2013

[HTML](#) [PDF](#) [XML](#)

HighWire 1,147 258 41

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

1 citations

 [Citations via Google Scholar](#)

1200 VIEWS

1000 VIEWS

800 VIEWS

400 VIEWS

200 VIEWS

0 VIEWS

13/12

Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact

via ImpactStory

 [Citations via PMC](#)

1 citations

 [Citations via HighWire](#)

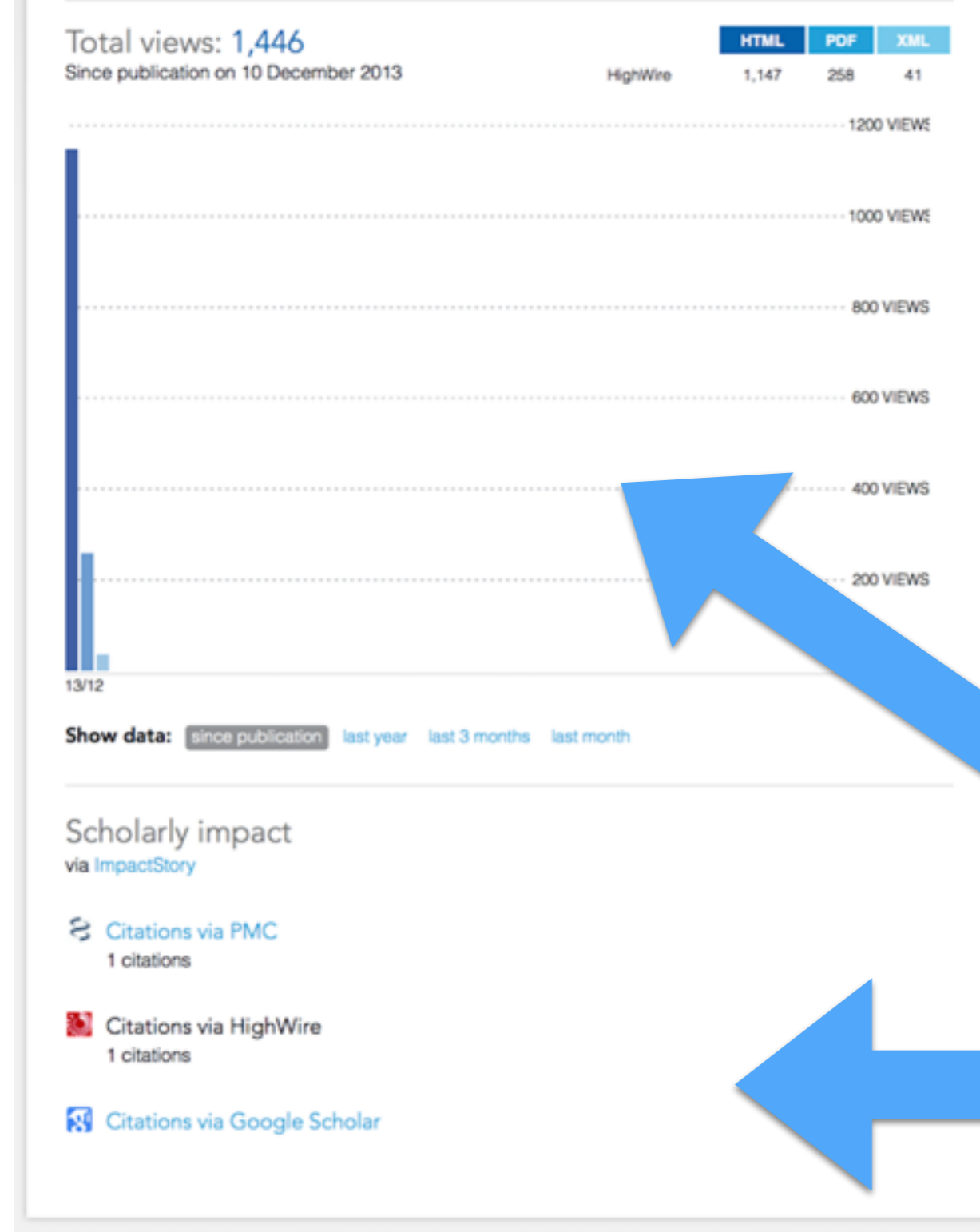
1 citations

 [Citations via Google Scholar](#)

A close-up photograph of a bright yellow bird, likely a canary or similar small songbird. The bird is facing slightly to the right, showing its profile. It has a small black eye and a pinkish-yellow patch around its eye. The background is a soft-focus green and yellow, suggesting a natural outdoor setting.

I don't think we are in Kansas
any more Toto!

Other



Google analytics

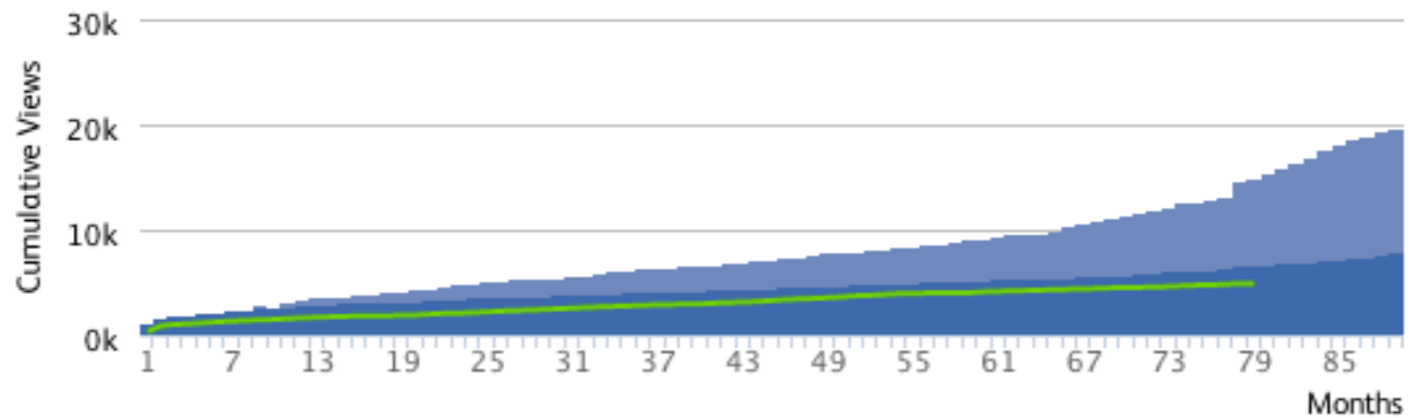
Platform host

eLife run version
of PLOS ALM
server Lagotto



shakko 32CC BY-SA 3.0 (wikimedia commons)

Total Article Views	HTML Page Views	PDF Downloads	XML Downloads	Totals	
19,604					
May 19, 2006 (publication date) through Sep 30, 2013*	PLOS	6,168	1,589	66	7,823
PMC	10,237	1,544	n.a.	11,781	
Totals	16,405	3,133	66	19,604	
19.10% of article views led to PDF downloads					



BETA

■ Compare average usage for articles published in **2006** in the subject area:



Clinical medicine



| Show reference set

*Although we update our data on a daily basis, there may be a 48-hour delay before the most recent numbers are available. PMC data is posted on a monthly basis and will be made available once received.

EXHIBIT I – PLOS

Total views: 18,187
Since publication on 29 January 2013

	HTML	PDF	XML
HighWire	10,949	3,510	1,126
PMC	1,790	812	-

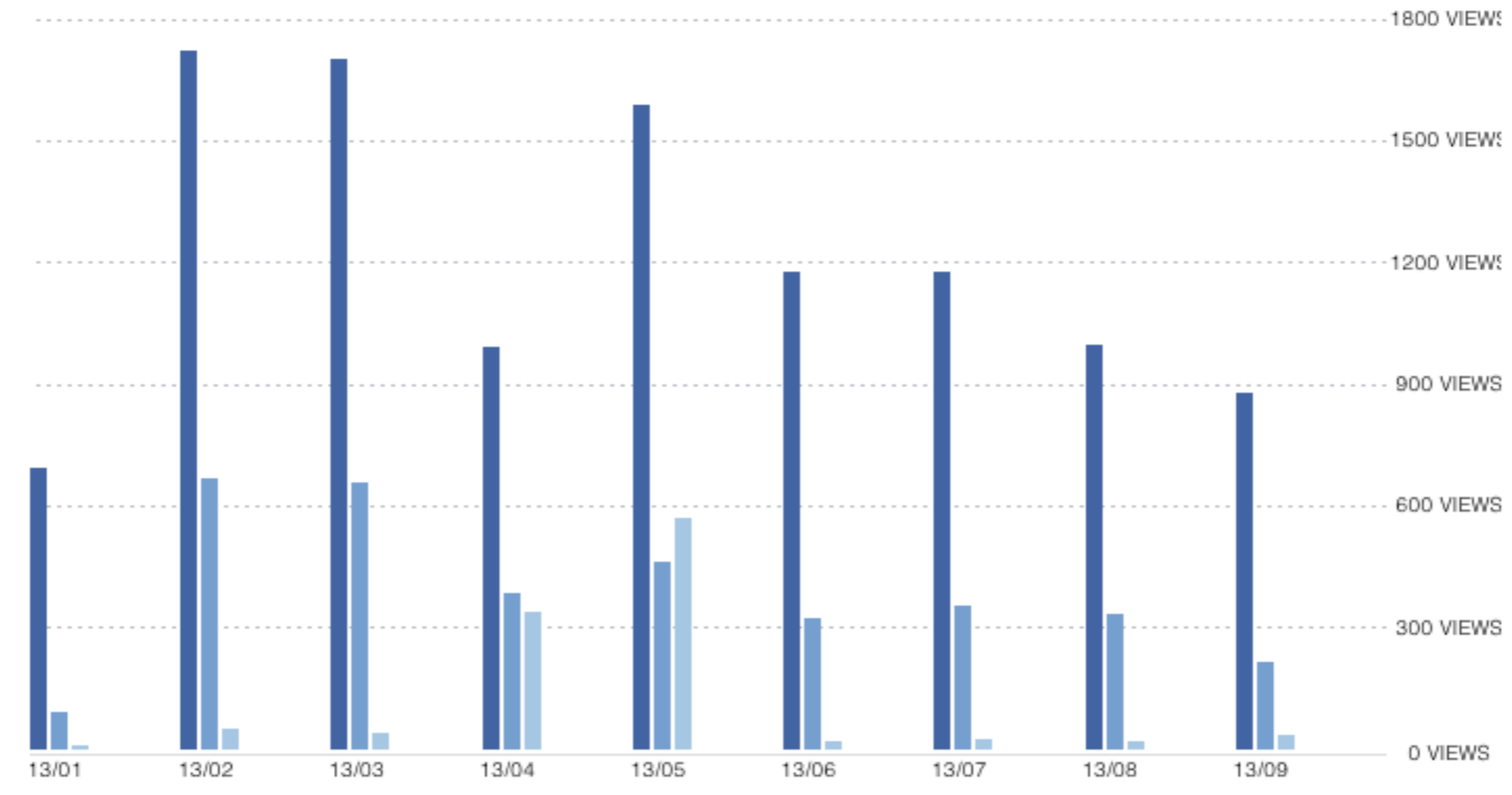
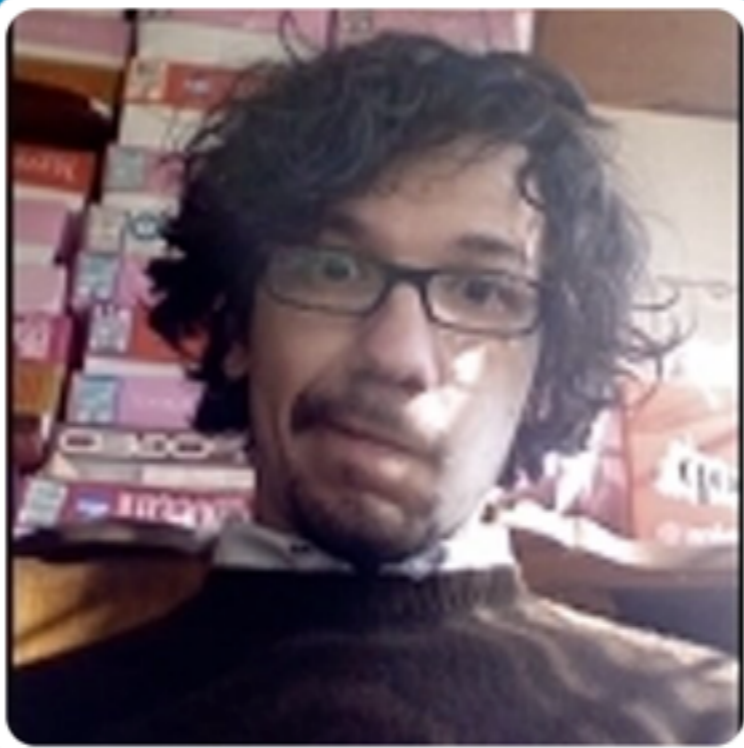


EXHIBIT IV – ELIFESCIENCES.ORG



Juan Pablo Alperin

@juancommander

Latin American extraordinaire; doctor in
the making; family man; publishing
revolutionary; self-declared king of
bocce.

[http://article-level-metrics.plos.org/files/2013/10/
Alperin.visualizingalms.pdf](http://article-level-metrics.plos.org/files/2013/10/Alperin.visualizingalms.pdf)

Total views: 18,187
Since publication on 29 January 2013

HTML PDF XML
HighWire 10,949 3,510 1,126
PMC 1,790 812 -

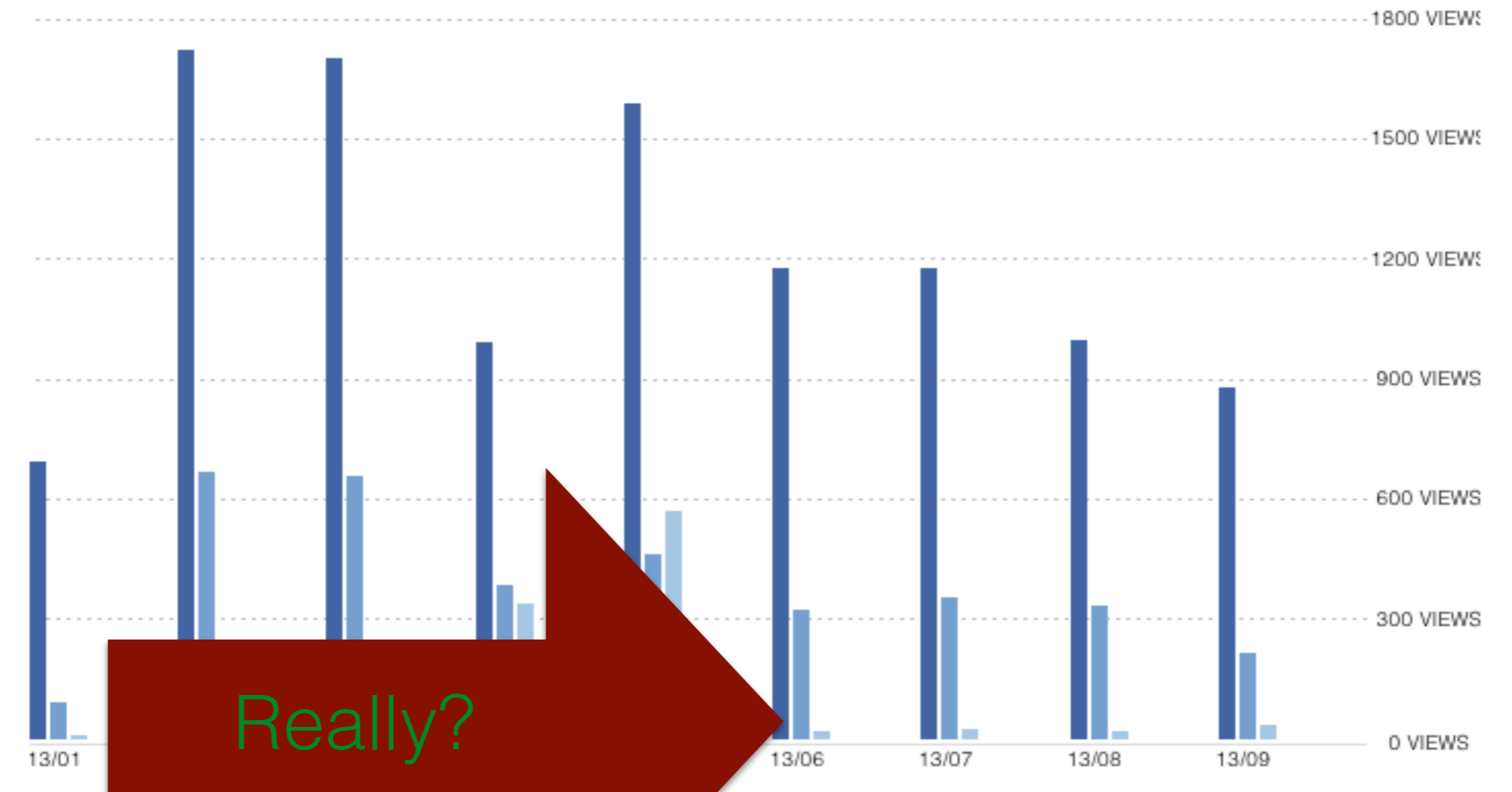
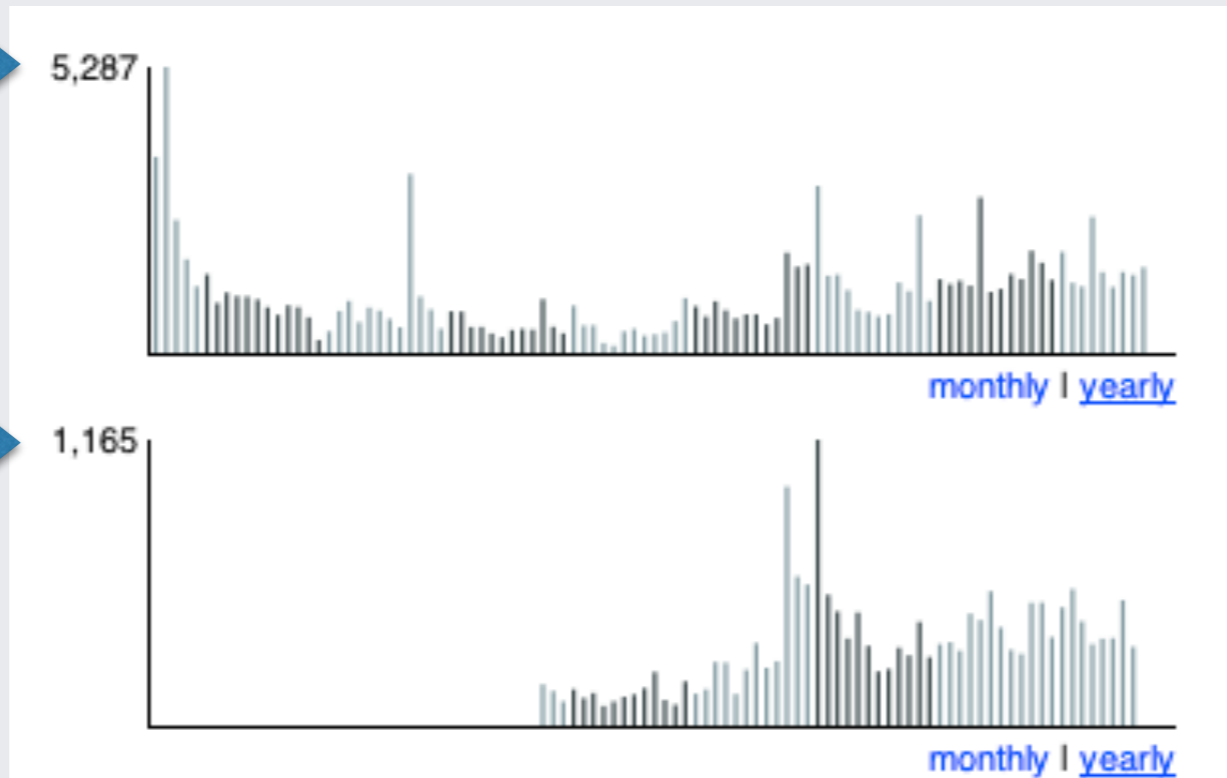
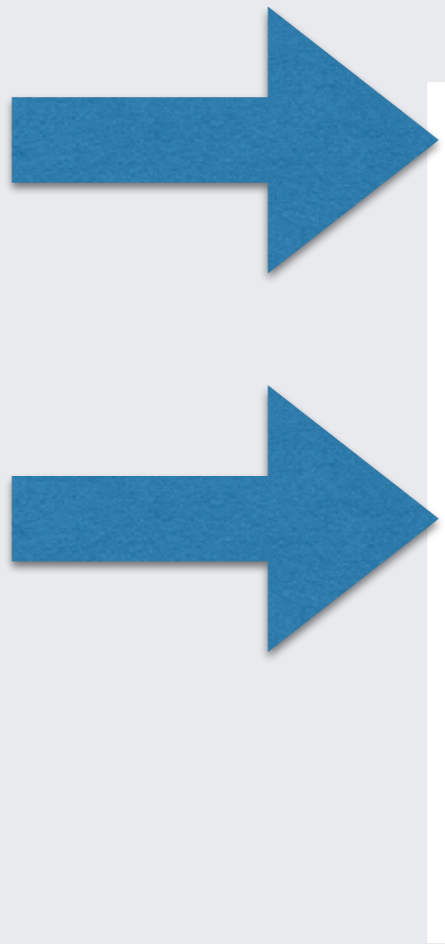


EXHIBIT IV – ELIFESCIENCES.ORG



STACKED
design considerations



Epigenetic conservation at gene regulatory elements revealed by non-methylated DNA profiling in seven vertebrates

Hannah K Long, David Sims, Andreas Heger, Neil P Blackledge, Claudia Kutter, Megan L Wright, Frank Grützner, Duncan T Odom, Roger Patient, Chris P Ponting, Robert J Klose

University of Oxford, United Kingdom; Weatherall Institute of Molecular Medicine, University of Oxford, United Kingdom; Cancer Research UK – Cambridge Institute, University of Cambridge, United Kingdom; The Robinson Institute, University of Adelaide, Australia; Wellcome Trust Sanger Institute, United Kingdom

DOI: <http://dx.doi.org/10.7554/eLife.00348>

Published February 26, 2013

Cite as eLife 2013;2:e00348

HTML views

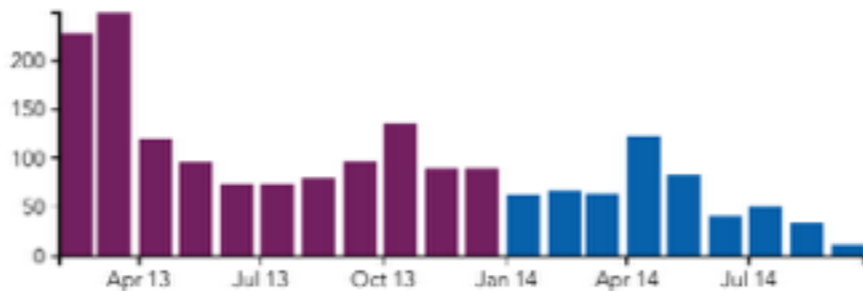
8,024



[daily \(last 30\)](#) | [monthly](#)

PDF downloads

1,872



[daily \(last 30\)](#) | [monthly](#)

via [eLife Article Metrics](#) courtesy of [ALM](#)

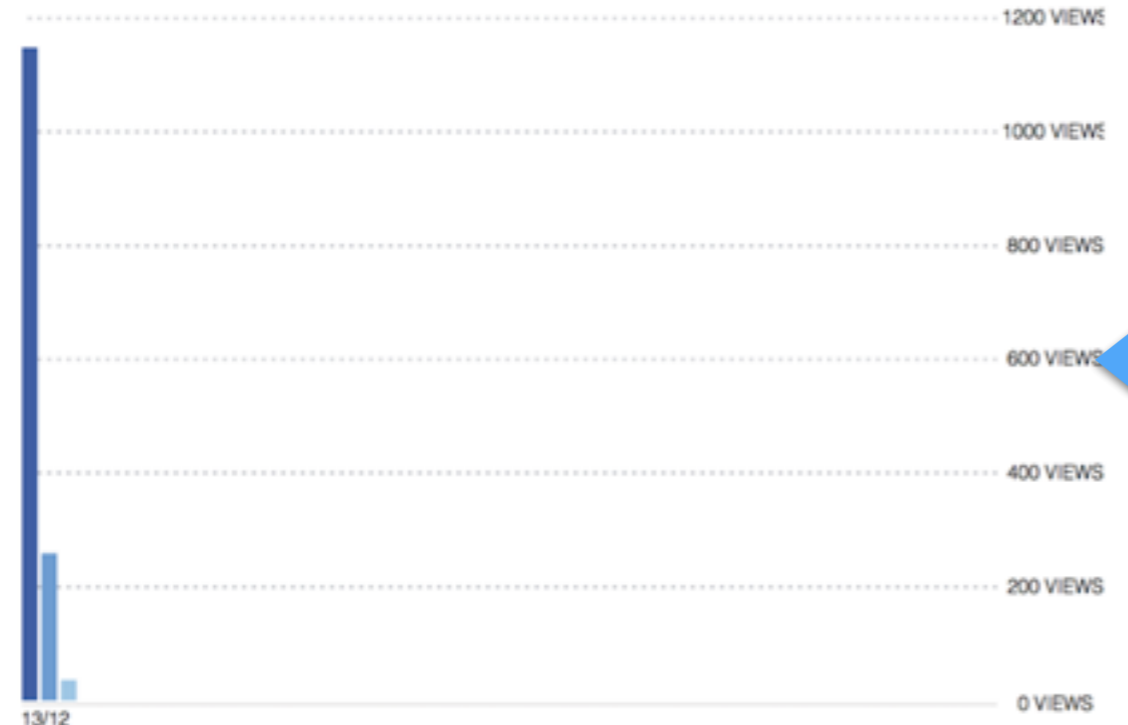
Saved and cited



8 Saved

Total views: 1,446
Since publication on 10 December 2013

HighWire 1,147 258 41
[HTML](#) [PDF](#) [XML](#)



Show data: [since publication](#) [last year](#) [last 3 months](#) [last month](#)

Scholarly impact via ImpactStory

- [Citations via PMC](#)
1 citations
- [Citations via HighWire](#)
1 citations
- [Citations via Google Scholar](#)

Platform host

eLife run version
of PLOS ALM
server Lagotto

HTML 1,147 PDF 258 XML 41

1200 VIEWS

1000 VIEWS

800 VIEWS

600 VIEWS

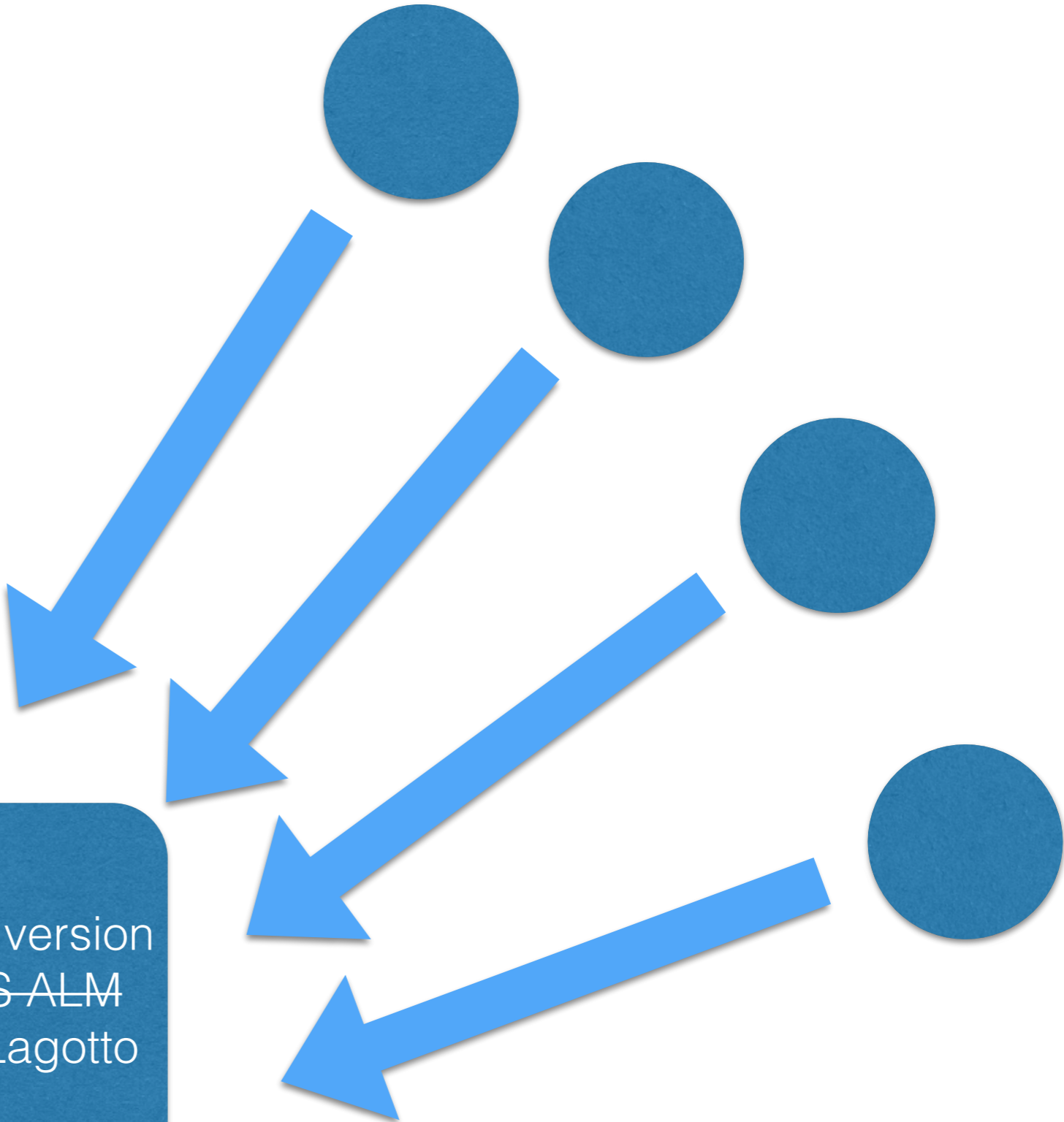
400 VIEWS

200 VIEWS

0 VIEWS



eLife run version
of PLOS ALM
server Lagotto



HTML 1,147 PDF 258 XML 41

1200 VIEWS

1000 VIEWS

800 VIEWS

600 VIEWS

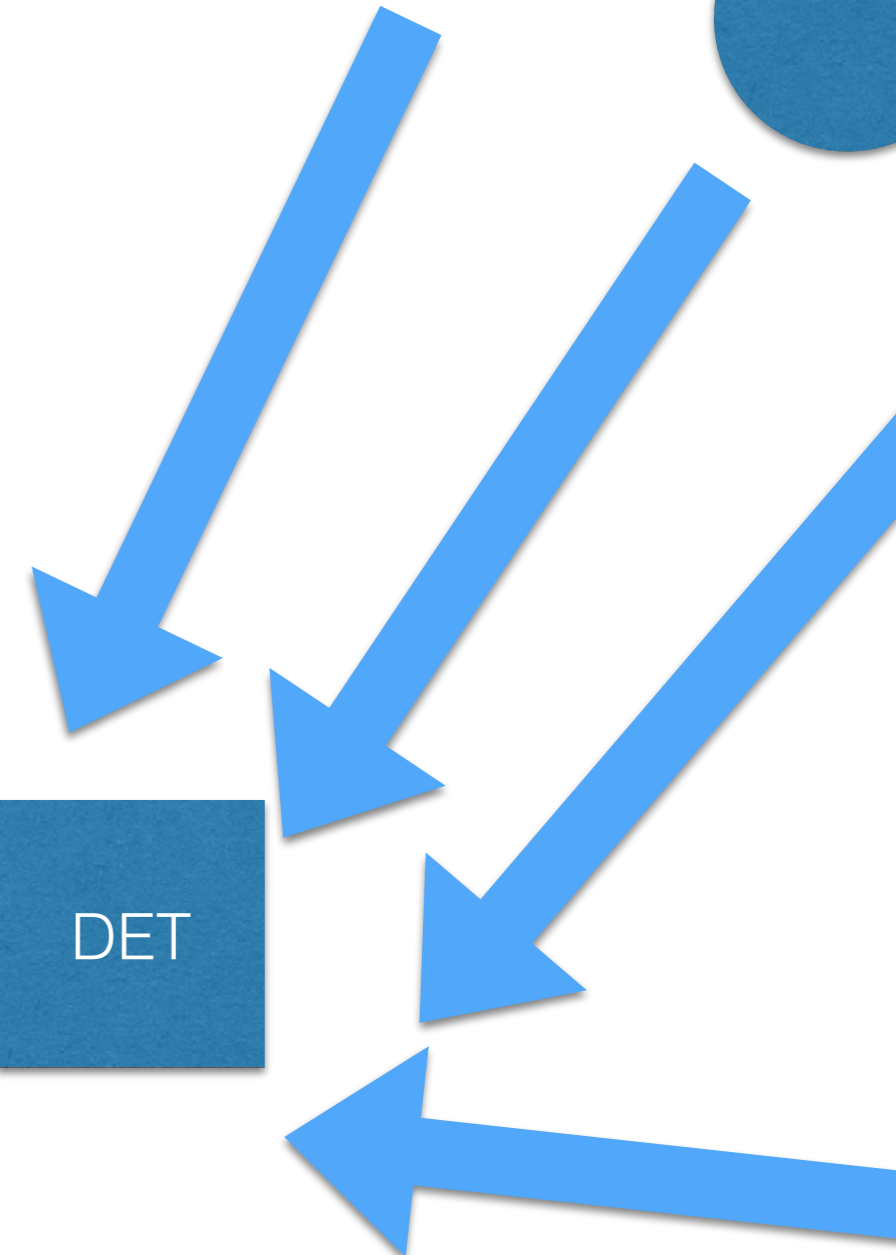
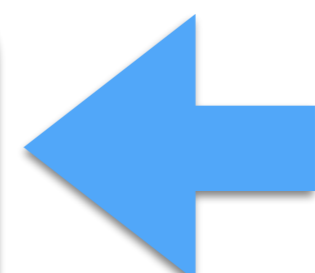
400 VIEWS

200 VIEWS

0 VIEWS

eLife run version
of PLOS ALM
server—Lagotto

DET



- Improved the deployment scripts for PLOS ALM tool
- Significantly improved the code for visualisation
- Have our own local repository of data to experiment with
- We will release an ALM module into the Drupal Community
- We will be able to tap directly into DET

Thank you!