

Tandem mass spectrometry analysis of prostaglandins and isoprostanes

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1

Overview

- Introduction to prostaglandins (PGs) and their synthesis
- Mass spectrometry characterization of PGs and isoprostanes
- PGs in Cox-dKO pups and *C. elegans*

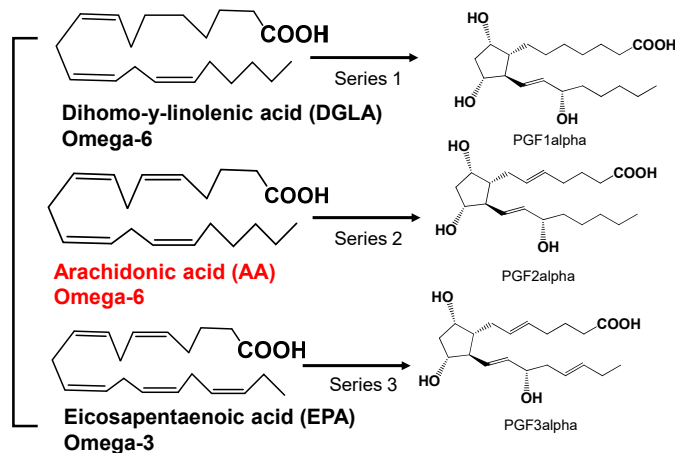
2

Prostaglandins

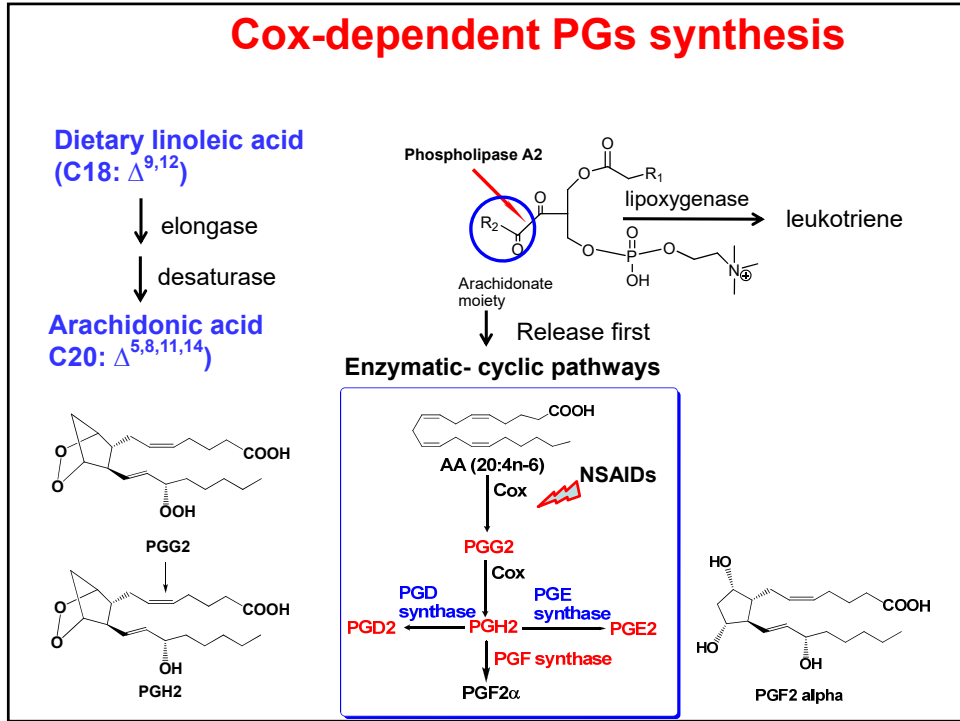
- Derived from 20 carbon PUFA, have short half-lives and act as local hormones
- Bind to specific cell surface G-protein coupled receptors and implicated in a number of physiological processes including reproductive function.
- NSAIDs acts through inhibiting Cox and hence PGs and exert various effects, including infertility. However, the genetics of prostaglandin synthesis and action have largely been unexplored *in vivo*.
- Mammalian systems are not well suited for discovering new genes and molecular mechanisms involved in PG reproductive functions.
- The nematode *C. elegans* provides a platform for discovering roles of genes and mechanisms that would provide an ideal complement to mammalian systems.

3

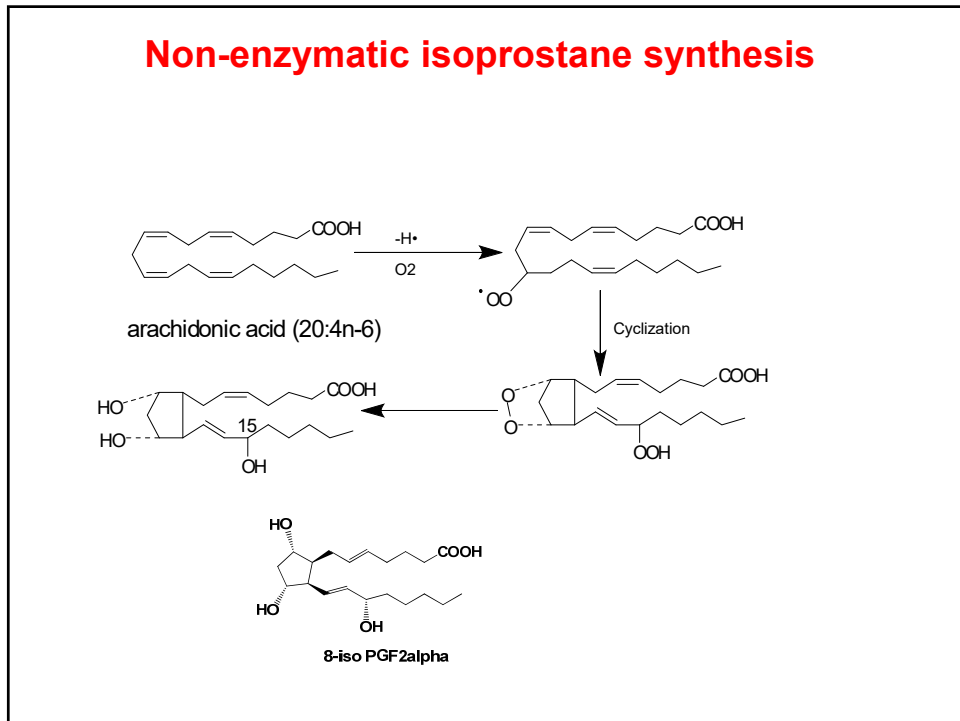
Polyunsaturated fatty acids (PUFAs)- substrates for PGs



4

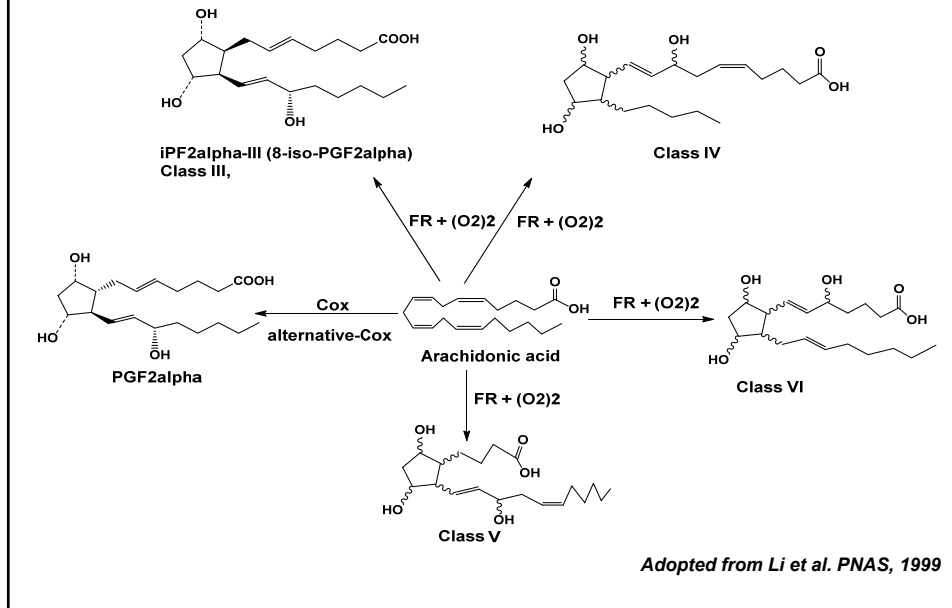


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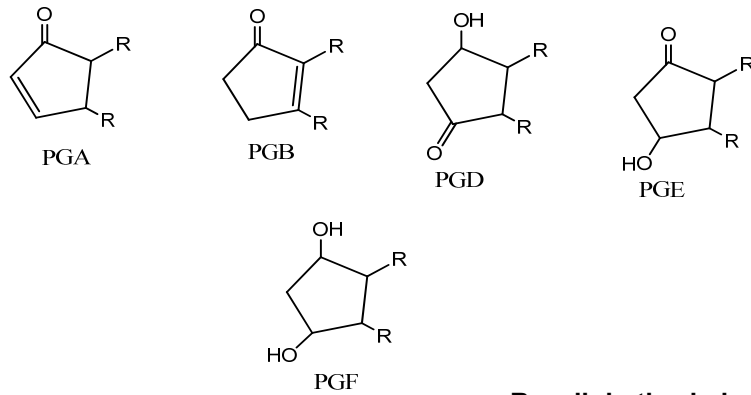
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Four classes of F2-isoprostanes from free-radical initiated reaction of arachidonic acid



7

Structural representation PG based on ring features



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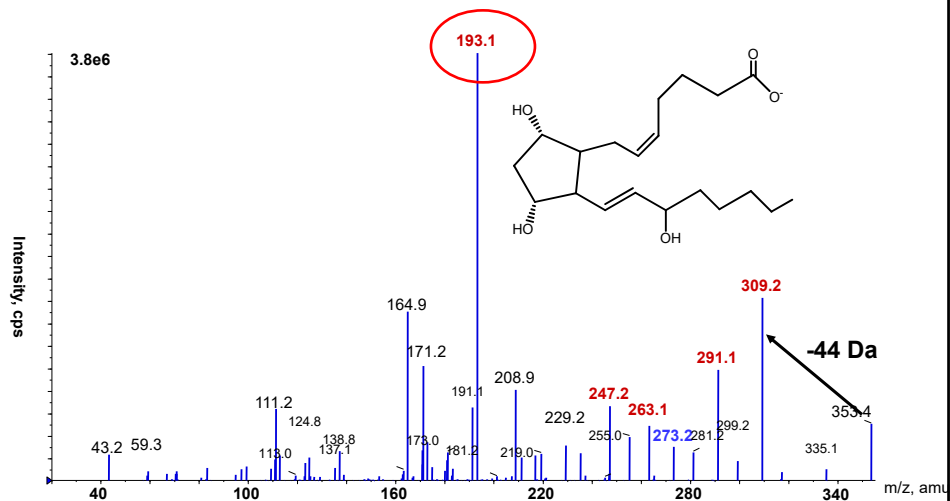
Prostaglandin analysis

Concentration range nM-pM in biological samples

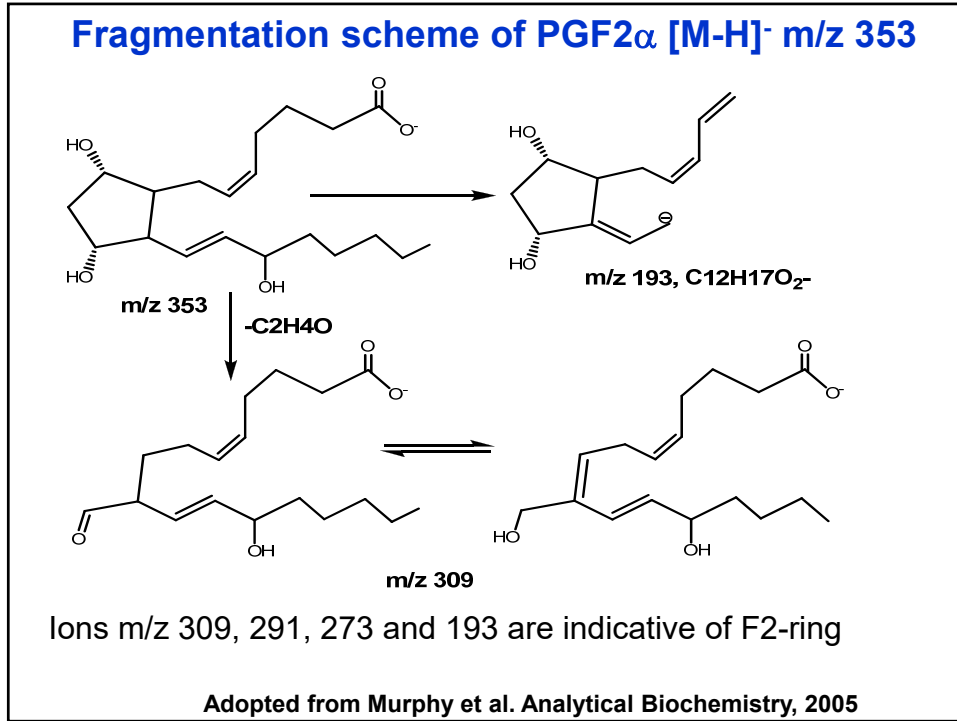
1. Immunoassay (poor specificity for isomeric PGs, and only one or a few compounds/assay)
1. GC-MS (derivatization needed)
1. LC-MS/MS

9

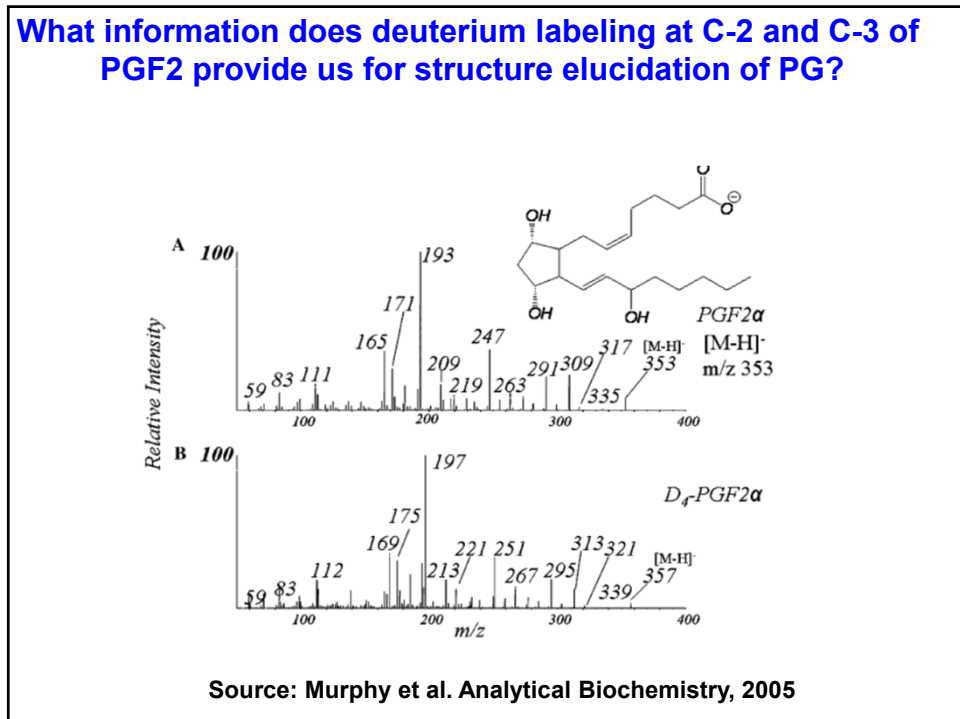
ESI-MS/MS of the [M-H]⁻ from PGF₂α m/z 353 using a quadrupole mass spectrometer



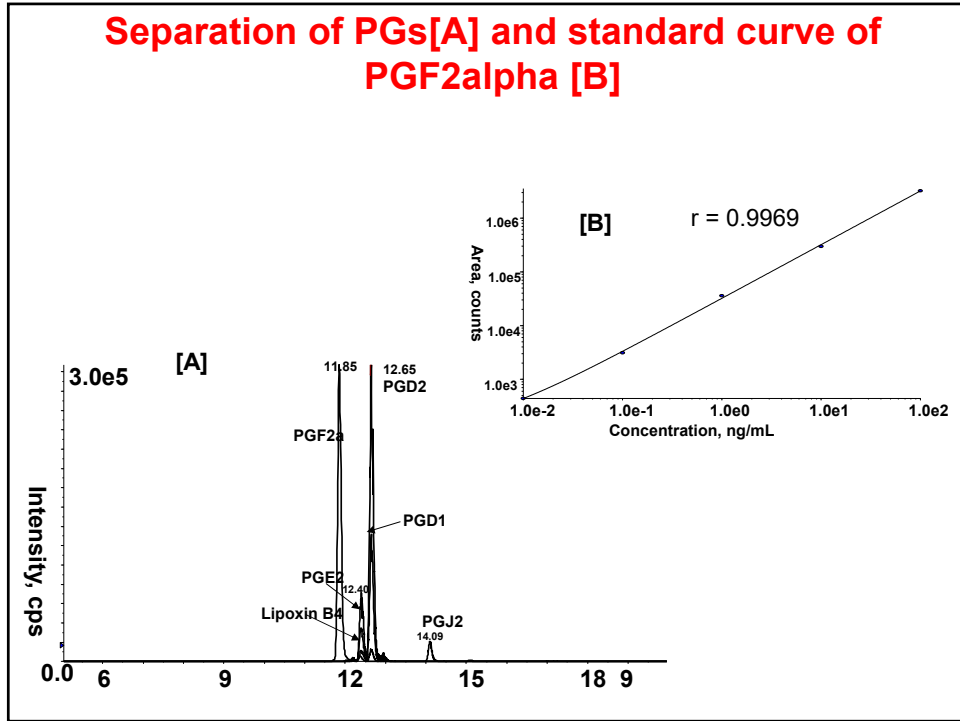
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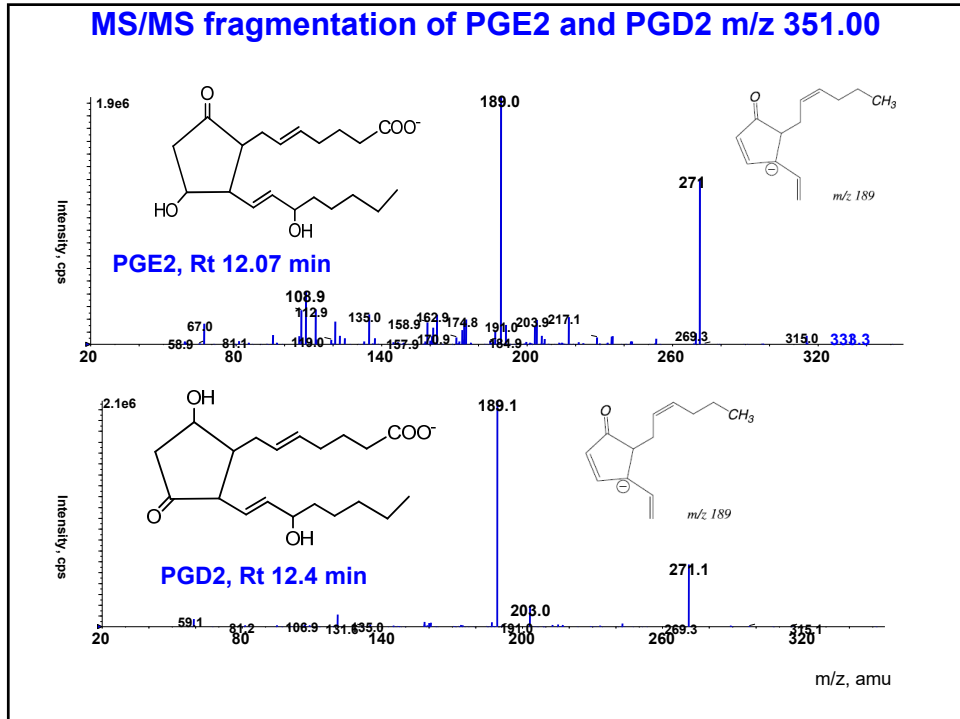
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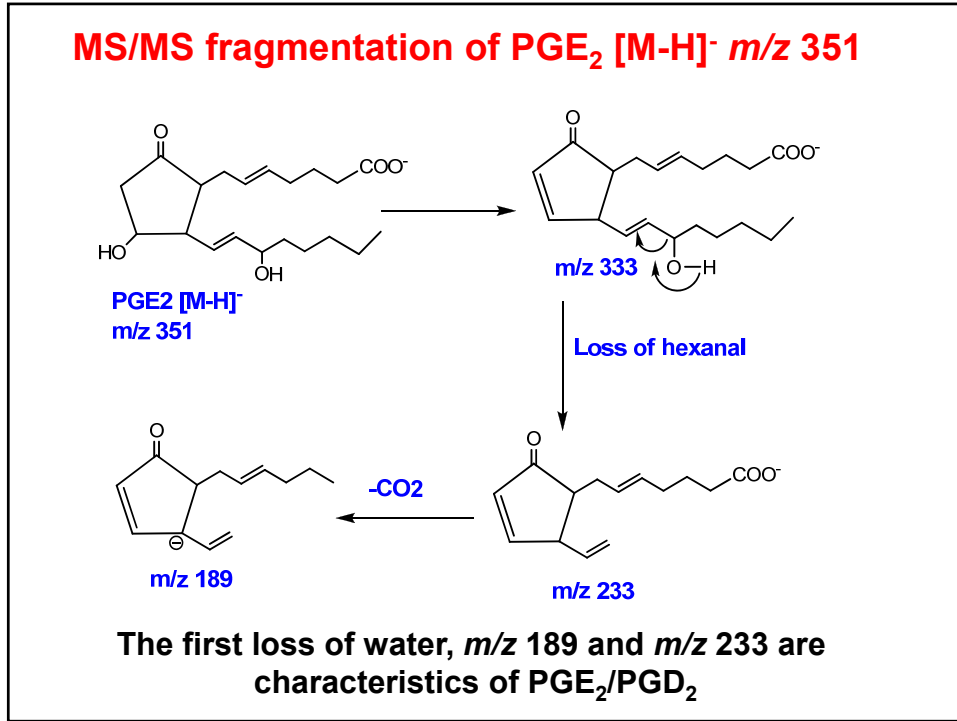
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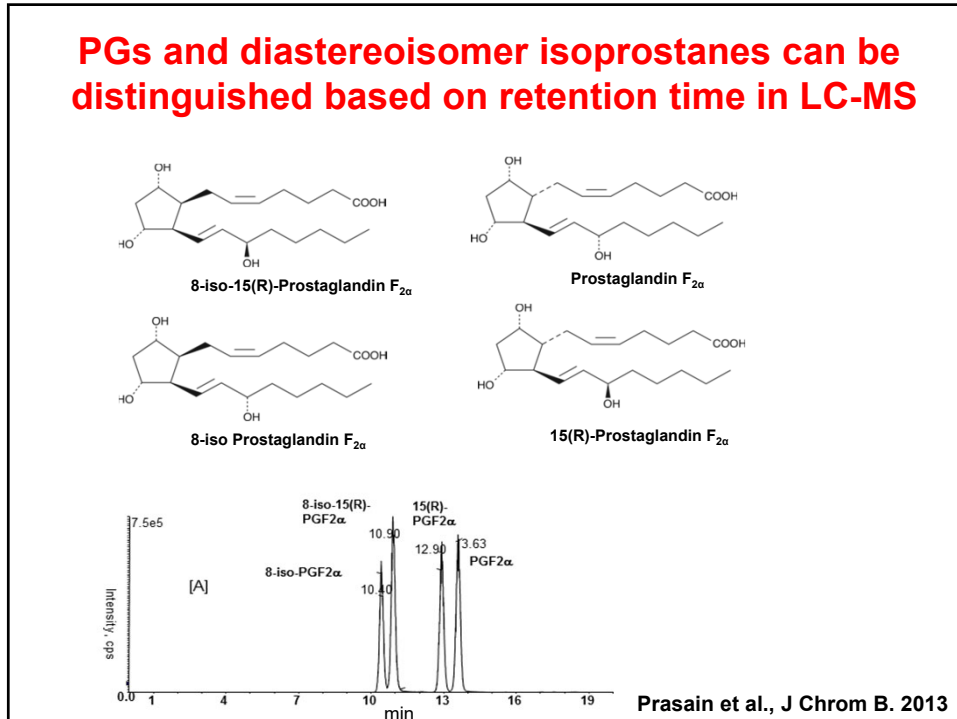
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14

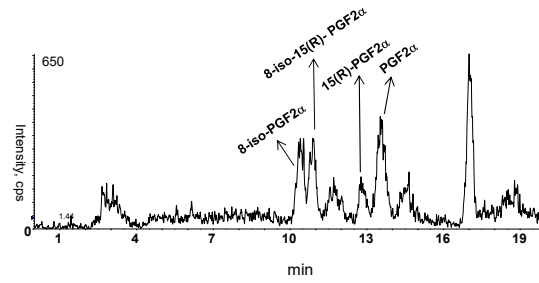


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16

SRM chromatogram showing isoprostanes and PG in an AKI patient

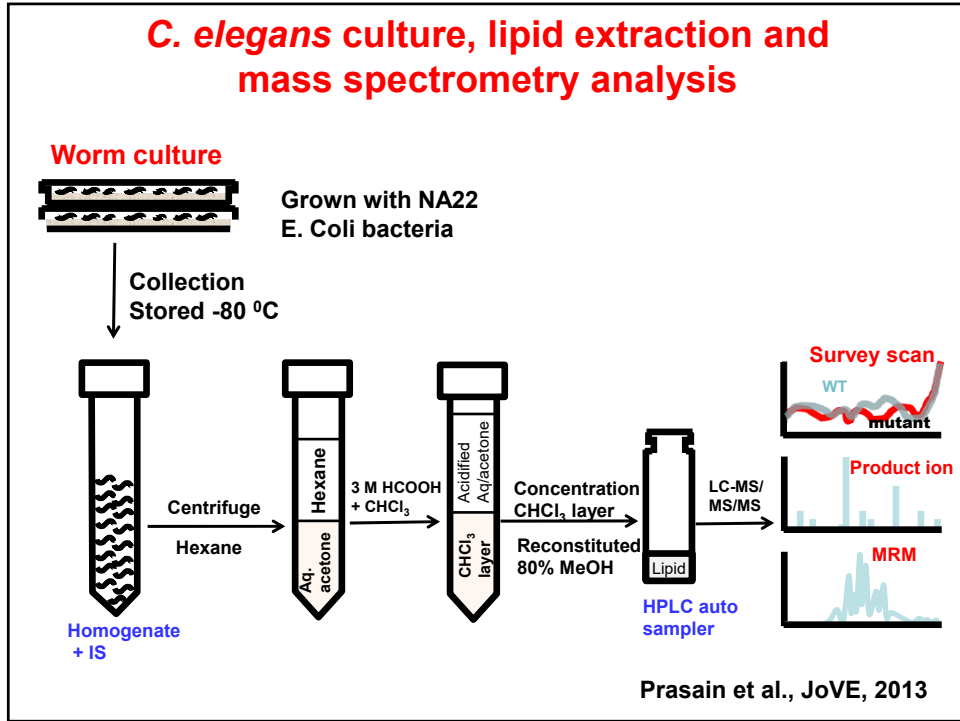


Prasain et al., J Chrom B. 2013

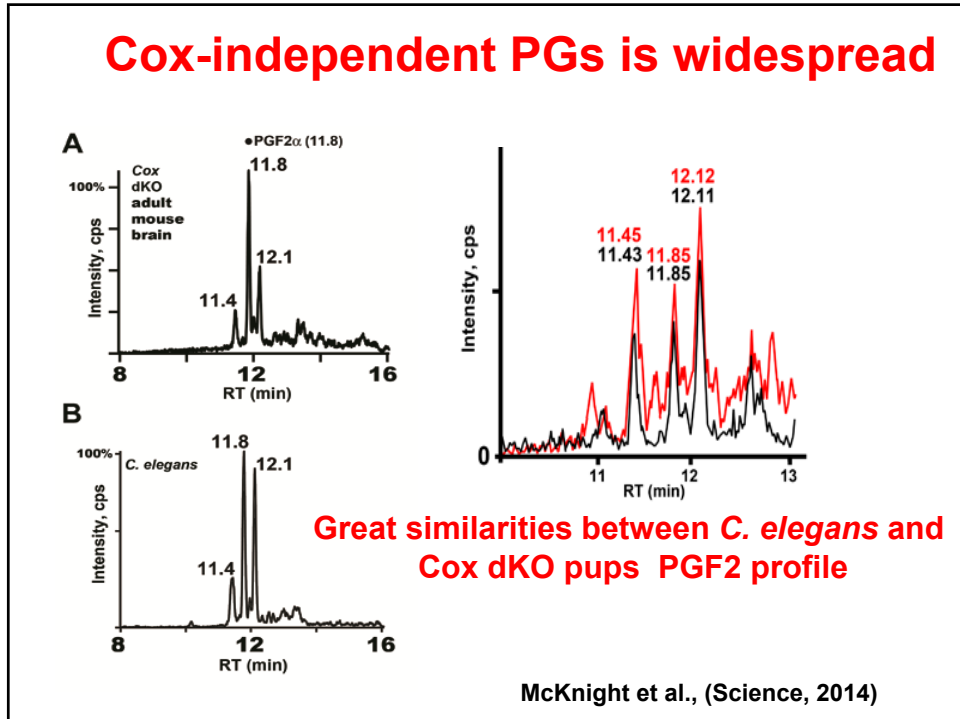
17

Cox-independent PGs

18

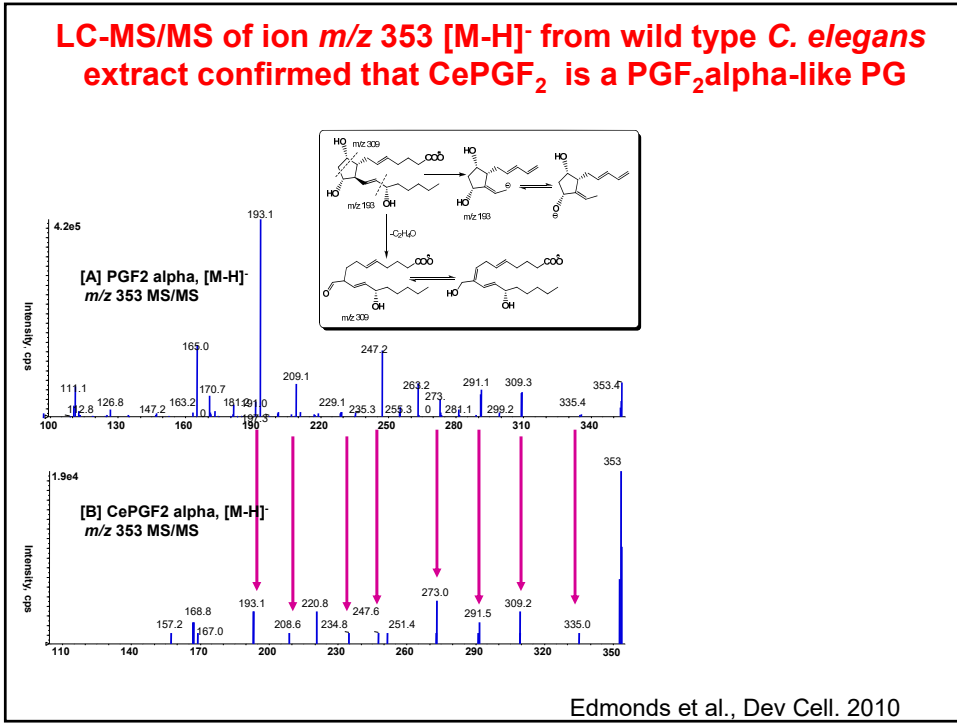


19



20

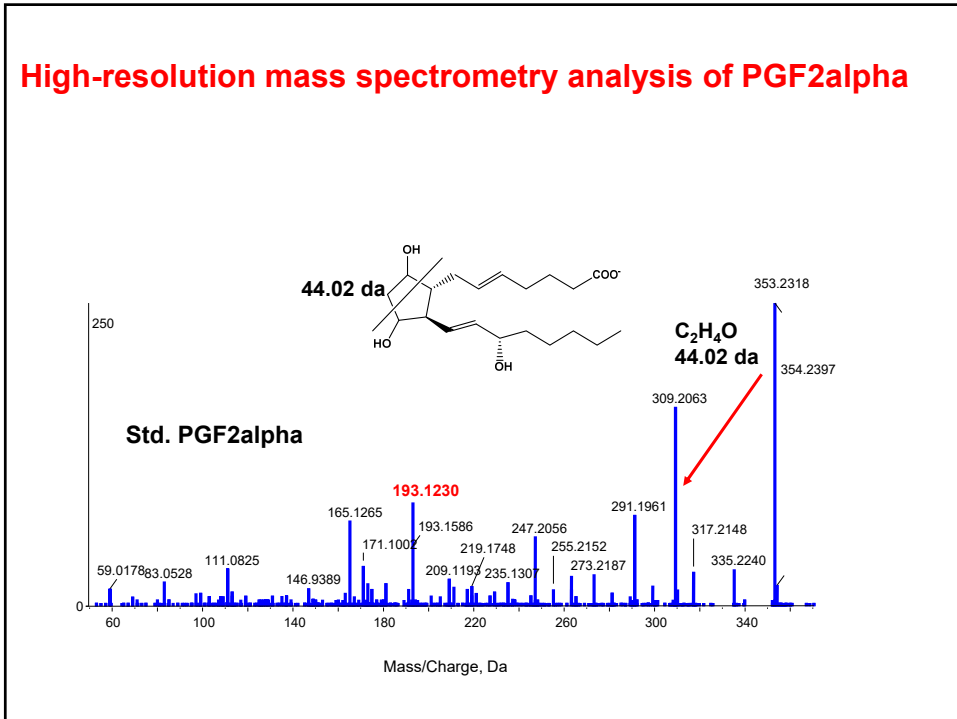
LC-MS/MS of ion m/z 353 $[M-H]^-$ from wild type *C. elegans* extract confirmed that CePGF₂ is a PGF₂alpha-like PG



Edmonds et al., Dev Cell. 2010

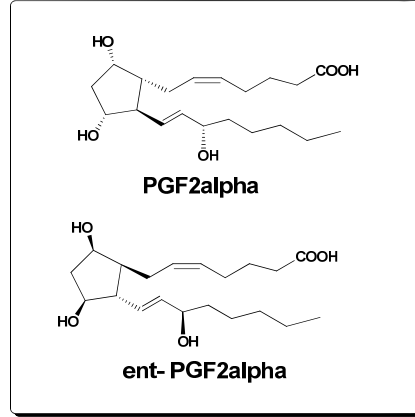
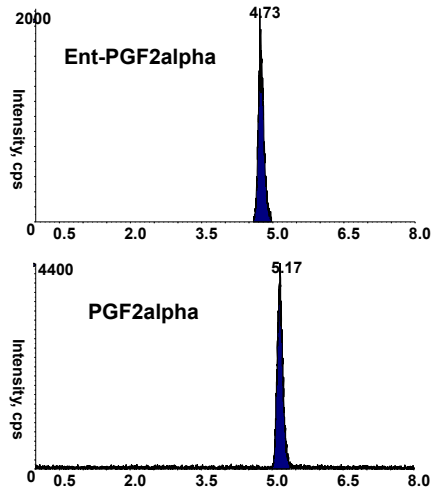
21

High-resolution mass spectrometry analysis of PGF₂alpha



22

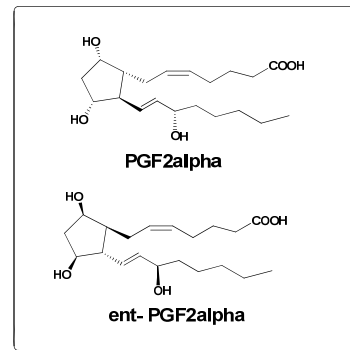
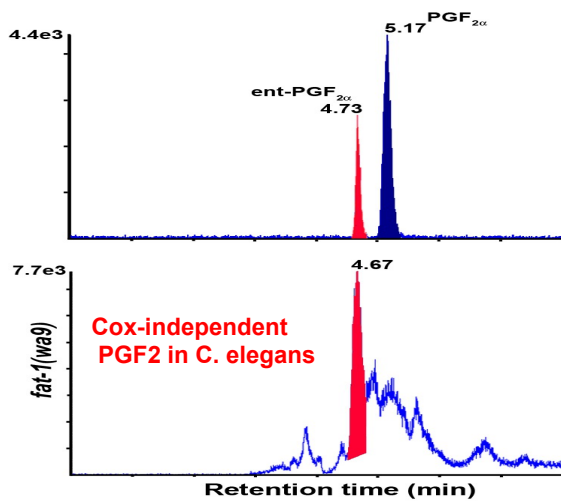
Separation of PGF₂alpha and its enantiomer only possible in chiral normal phase column (ChiralPak AD-H column) APCI -ve ion mode



Hoang et al., PLOS Genetics. 2013

23

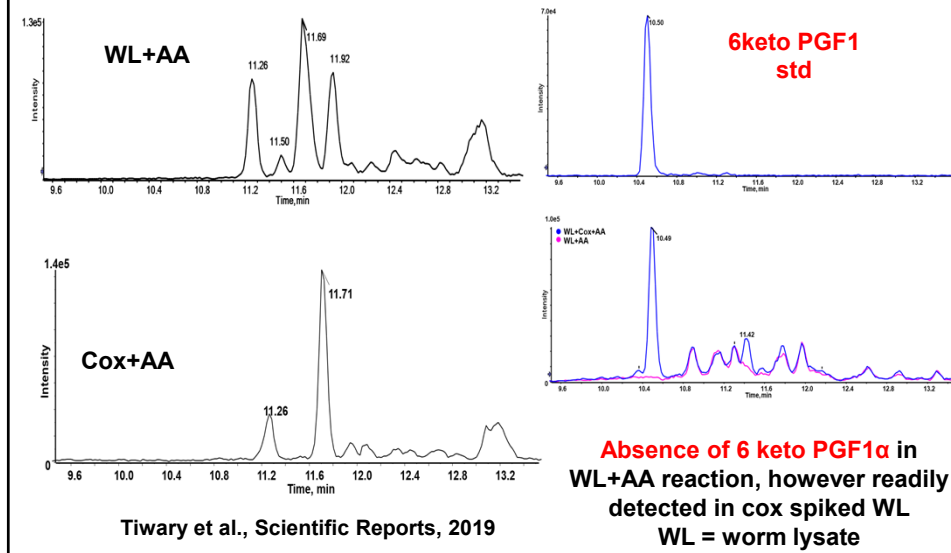
Cox-independent PGF2 showed close similarity with ent-PGF_{2a} in chiral normal phase LC-MRM



Hoang et al., PLOS Genetics. 2013

24

Cox-independent F2-PGs with a signature profile, in vitro experiments



25

Conclusions

- Based on liquid chromatography-tandem mass spectrometry (LC-MS/MS), genetic analyses, and bioactivity assays, *C. elegans* synthesizes Cox-independent F-series PGs from PUFA precursors.
- F-series PGs are synthesized in Cox-deficient mice, indicating the possible existence of similar mechanisms in other animals.

26