

The University of Maine

DigitalCommons@UMaine

Annual Maine Aquaculture R&D and Education
Summits

Conferences and Summits

3-6-2017

Finfish Pathogen Detection Trends 2005-2016

Cem Giray

Follow this and additional works at: https://digitalcommons.library.umaine.edu/ari_rd-ed



Part of the [Aquaculture and Fisheries Commons](#)

This Presentation is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Annual Maine Aquaculture R&D and Education Summits by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

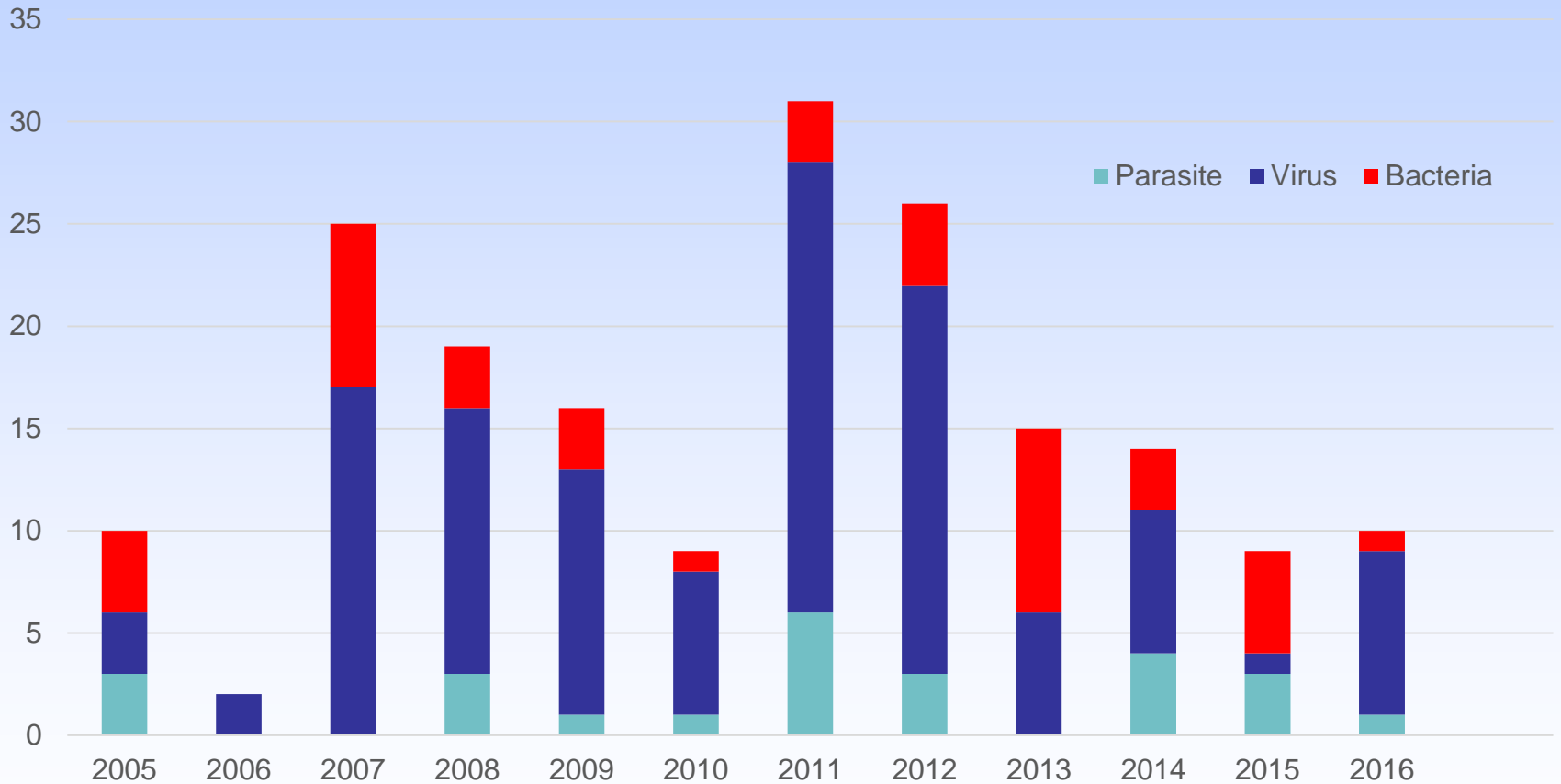
Finfish Pathogen Detection Trends 2005-2016

Cem Giray, Ph.D.
Kennebec River Biosciences, Inc., Richmond, ME



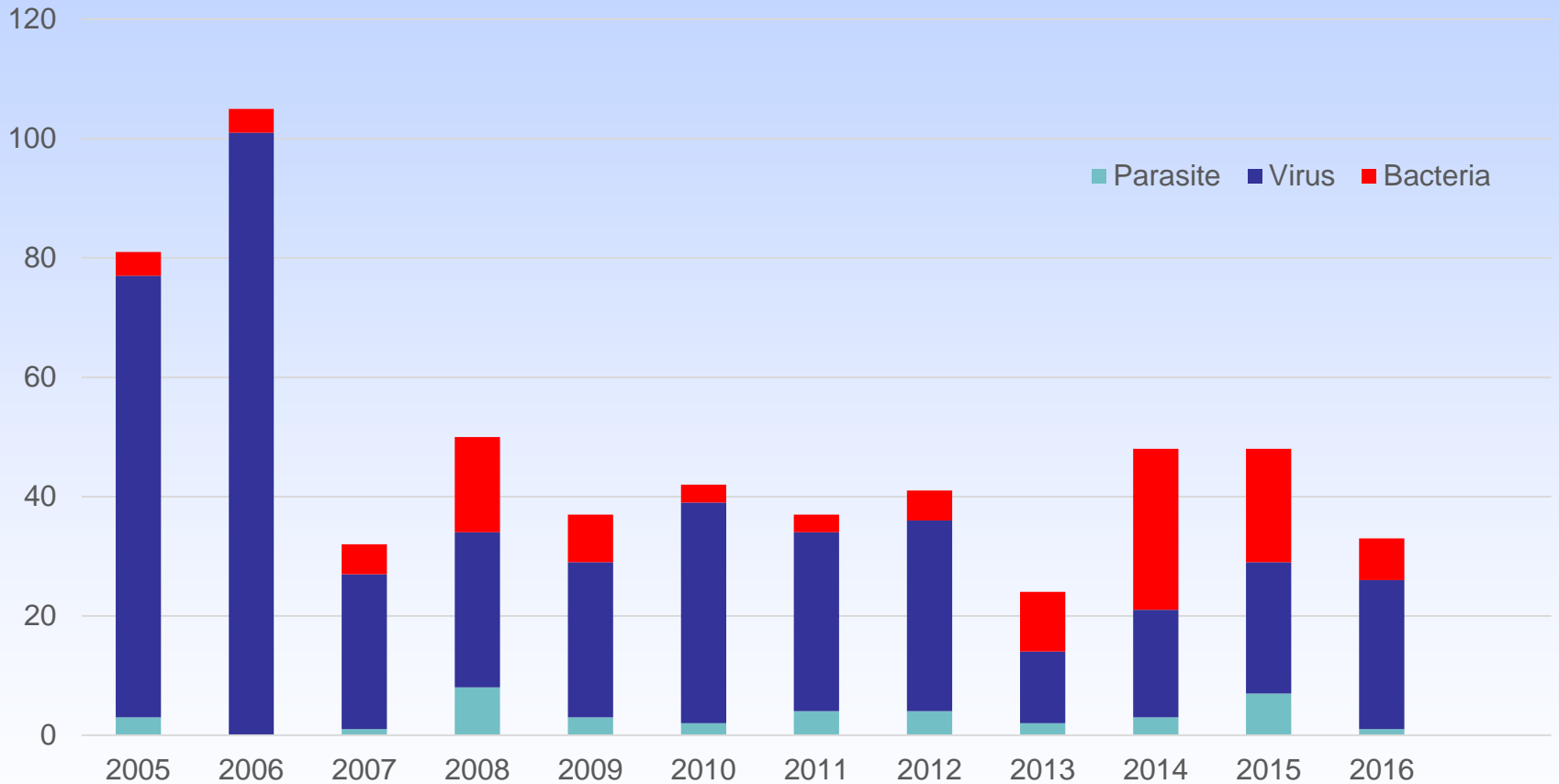
Detection of Regulated Agents - Fish Health Inspections

(avg. 1200 case submissions per year)

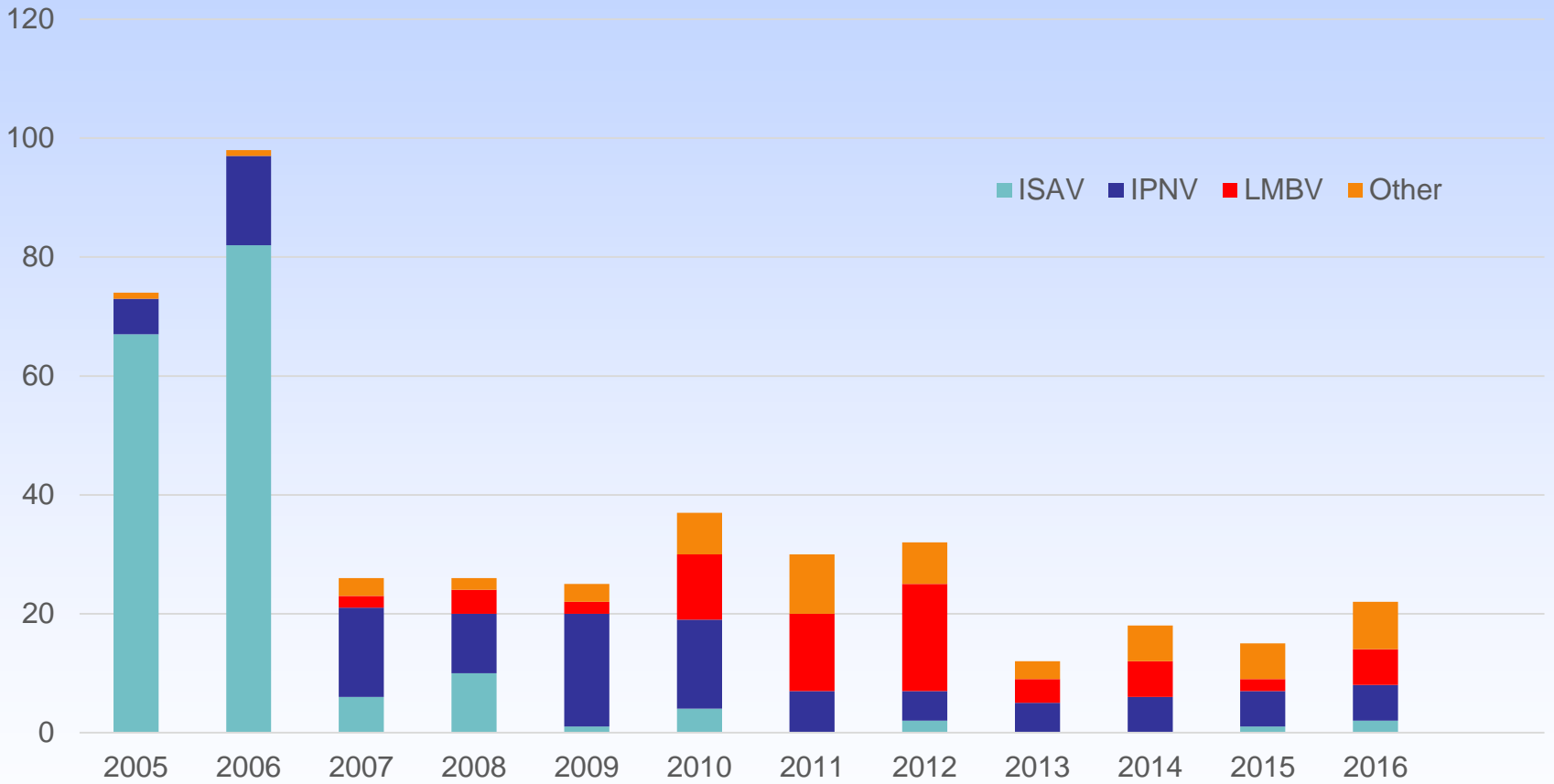


Overall Detection of Regulated Agents

(avg. 1200 case submissions per year)



Virus Detection Trends



Number of Species Analyzed per Year

(avg. 49,000 specimens per year)

