

# QIBA Wiki Document Upload Protocol (.doc, .pdf, .ppt)

Quantitative Imaging Biomarkers Alliance

page | discussion | edit | history | move | watch

## Main Page

This Wiki is for collaborative creation of QIBA materials and ongoing activities.

### Quantitative Imaging Biomarkers Alliance (QIBA)

QIBA is an initiative by researchers, healthcare professionals and industry to advance quantitative imaging involves:

- collaborating to identify needs, barriers, and solutions to develop and test consistent, reliable sites, and time.
- accelerating the development and adoption of hardware and software standards needed to do so.

QIBA currently has three active project groups:

- DCE-MRI
- FDG-PET
- Volumetric CT

- 2008 QIBA Kiosk at the RSNA Annual Meeting
- QIBA Technical Committee Working Meeting Agenda - Dec 4th, 2008

<This Wiki is a Work In Progress: read [Help](#), create an [account](#), [contribute](#)>

Navigation: Main Page, Projects, Committees, Resource Catalog, Process, Recent Changes, Help

Search: Go, Search

Toolbox: What links here, Related changes, **Upload file**, Special pages, Printable version, Permanent link

1. Click **Upload file** in left margin

special

## Upload file

Use the form below to upload files. To view or search previously uploaded files go to the [list of uploaded files](#), uploads and deletions are also logged in the [upload log](#).

To include a file in a page, use a link in the form `[[Image:File.jpg]]`, `[[Image:File.png|alt text]]` or `[[Media:File.ogg]]` for directly linking to the file.

Permitted file types: png, gif, jpg, jpeg, ppa, doc, ppt, xls, pdf, xml, xsl, docx

Source filename: G:\DOSA\_PROGRAMS\BIOMARKERS\QIBA\... **Browse...**

Destination filename: 10.15.2008\_QIBA\_Vol-CT\_Part\_1B\_Call\_Summ...

Summary:

Watch this page  Ignore any warnings

**Upload file**

Navigation: Main Page, Projects, Committees, Resource Catalog, Process, Recent Changes, Help

Search: Go, Search

Toolbox: Upload file, Special pages

2. Click **Browse** and select file to upload
3. Click **Upload file**

Quantitative Imaging Biomarkers Alliance

navigation

- Main Page
- Projects
- Committees
- Resource Catalog
- Process
- Recent Changes
- Help

search

Go Search

toolbox

- What links here
- Related changes
- Upload file
- Special pages
- Printable version
- Permanent link

file | discussion | edit | history | watch

Image: 10.15.2008 QIBA Vol-CT Part 1B Call Summary-FINAL.pdf

Image File history Links

OR

10.15.2008\_QIBA\_Vol-CT\_Part\_1B\_Call\_Summary-FINAL.pdf (file size: 80 KB, MIME type: application/pdf)

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	User	Dimensions	File size	Comment
current	16:07, 25 November 2008	Jkoudelik (Talk   contribs)		80 KB	

- Upload a new version of this file
- Edit this file using an external application

 See the setup instructions for more information.

Links

4. **Highlight** uploaded file name and **Copy** (Note: Copy all to the right of “Image:”)

5. Click on **Main Page**

Quantitative Imaging Biomarkers Alliance

navigation

- Main Page
- Projects
- Committees
- Resource Catalog
- Process
- Recent Changes
- Help

search

Go Search

toolbox

- What links here
- Related changes
- Upload file
- Special pages
- Printable version
- Permanent link

page | discussion | edit | history | move | watch

## Main Page

This Wiki is for collaborative creation of QIBA materials and ongoing activities.

## Quantitative Imaging Biomarkers Alliance (QIBA)

QIBA is an initiative by researchers, healthcare professionals and industry to advance quantitative imaging involves:

- collaborating to identify needs, barriers, and solutions to develop and test consistent, reliable sites, and time.
- accelerating the development and adoption of hardware and software standards needed to ac

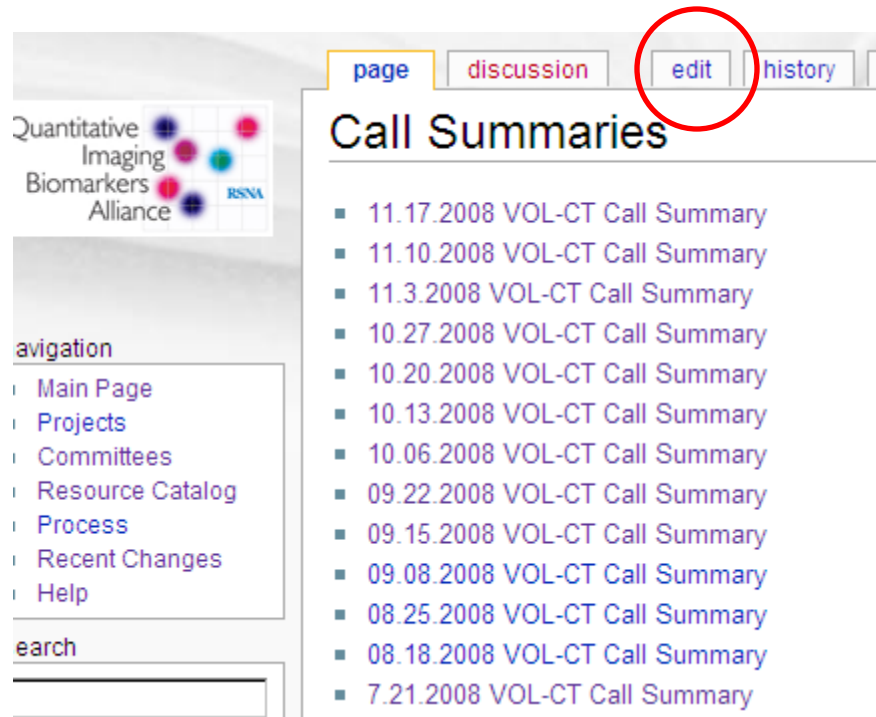
QIBA currently has three active project groups:

- DCE-MRI
- FDG-PET
- Volumetric CT

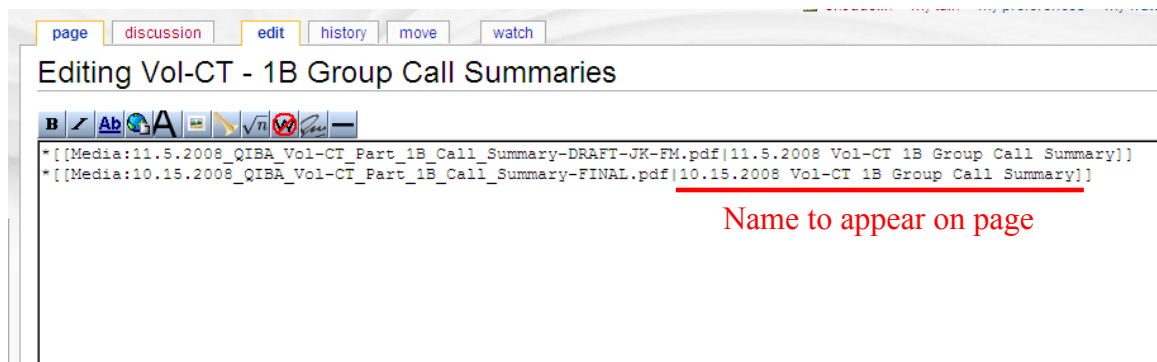
- 2008 QIBA Kiosk at the RSNA Annual Meeting
- QIBA Technical Committee Working Meeting Agenda - Dec 4th, 2008

<This Wiki is a Work In Progress: read *Help*, create an *account*, *contribute*>

6. Locate page area to link file to



7. Click on **edit**



8. Enter the following:

\*[[Media: <copy/paste your file name here>]]

Example:

\*[[Media:10.15.2008\_QIBA\_Vol-CT\_Part\_1B\_Call\_Summary.pdf]]

You can change the title of the document as it appears on the Wiki page by adding a “|” **and name** following the file name as follows:

\*[[Media:10.15.2008\_QIBA\_Vol-CT\_Part\_1B\_Call\_Summary.pdf|New Name]]