Stimuli-responsive linkers and their application in molecular imaging

Jing Wang¹, Meng Liu¹, Xinyue Zhang¹, Menghua Xiong¹, and Dong Luo¹

¹South China University of Technology

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Abstract

Molecular imaging is a non-invasive imaging method that is widely used for visualization and detection of biological events at cellular or molecular levels. Stimuli-responsive linkers that can be selectively cleaved by specific biomarkers at desired sites to release or activate imaging agents are appealing tools to improve the specificity, sensitivity, and efficacy of molecular imaging. This review summarizes the recent advances of stimuli-responsive linkers and their application in molecular imaging, highlighting the potential of these linkers in the design of activatable molecular imaging probes. We hope that this review could inspire more research interests in the development of responsive linkers and associated imaging applications.

Stimuli-responsive linkers and their application in molecular imaging

Jing Wang ¹#, Meng Liu ¹#, Xinyue Zhang ¹, Menghua Xiong ¹,²*, Dong Luo ¹*

¹School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China

²National Engineering Research Centre for Tissue Restoration and Reconstruction, South China University of Technology, Guangzhou 510006, P. R. China

Correspondence

Dong Luo, School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China

E-mail: luodong09@scut.edu.cn

Menghua Xiong, School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China; National Engineering Research Centre for Tissue Restoration and Reconstruction, South China University of Technology, Guangzhou 510006, P. R. China

E-mail: xiongmnh@scut.edu.cn

Abstract: Molecular imaging is a non-invasive imaging method that is widely used for visualization and detection of biological events at cellular or molecular levels. Stimuli-responsive linkers that can be selectively cleaved by specific biomarkers at desired sites to release or activate imaging agents are appealing tools to improve the specificity, sensitivity, and efficacy of molecular imaging. This review summarizes the recent advances of stimuli-responsive linkers and their application in molecular imaging, highlighting the potential of these linkers in the design of activatable molecular imaging probes. We hope that this review could inspire more research interests in the development of responsive linkers and associated imaging applications.

Keywords: stimuli-responsive linkers, molecular imaging, biomarkers, activatable imaging agent
Introduction

Molecular imaging, which refers to quantitative, non-invasive and repetitive visualization of targeted biomarkers and monitoring of related biological processes and disease progression, has recently attracted much attention of researchers and clinicians in various fields. The main modalities of molecular imaging could be categorized into two groups. Optical imaging, positron emission tomography (PET) and single photon emission CT (SPECT) are generally used for providing functional or molecular information. Meanwhile, magnetic resonance imaging (MRI), computed tomography (CT) and ultrasound (US) are commonly used for anatomic imaging. The main advantage of molecular imaging is its ability to characterize and visualize diseases-related biomarkers, and facilitate the use of molecular signatures to tailor effective and personalized therapies. Furthermore, owing to the non-invasiveness of molecular imaging, these processes can be monitored in real-time manner. The evolving of molecular imaging promises improvements in the specific and quantitative diagnosis without invasive biopsies or surgical procedures.

The two- or three-dimensional result revealed by molecular imaging is usually detected and analyzed with the assistance of designed molecular probes. Although molecular imaging has exhibited great potential in the diagnosis of various diseases and prediction of their prognosis, there are several intrinsic limitations of these imaging modalities, including poor sensitivity (for MRI), low spatial resolution (for PET), and limited penetration depth (for fluorescence imaging). However, these issues can be alleviated by using specific probes such as paramagnetic probes (for increased signal strength), iodinated contrast agents (for improved imaging contrast and resolution) and near-infrared-based probes (for deeper penetration depth). Furthermore, taking advantage of endogenous properties of different diseases, such as pH, enzymes, and redox agents and external stimuli such as temperature and light, it’s able to design condition-dependent imaging probes, which enable the delivering of probes to be more efficient and specific to the target site compared with normal probes. For example, the sensitivity of simple MRI contrast agents is usually low and a millimolar range of concentration of contrast agent is typically required. The stimuli-activated probes could overcome the low sensitivity of MRI through enzymatic amplification by selectively accumulating the contrast agent at the imaging site (organ, tumor, etc.). Therefore, the use of activatable imaging probes with high sensitivity are crucial to address these obstacles in molecular imaging.

Activatable imaging probes are generally consisted of three parts: a targeting moiety that could specifically recognize and bind to the biomarkers, a reporter (e.g., paramagnetic substances, radionuclides, and fluorophores) that is visible in different imaging modalities, and a linker or carrier that chemically connects the ligand with the reporter. The linker used in a molecular imaging probe can couple the targeting moiety with the signal agent, which has a profound impact on the characteristics of the imaging probe. Stimuli-responsive linkers have been applied to design activatable probes in molecular imaging. To date, many researchers have reported breakthrough results in molecular imaging using a range of responsive linkers to promote the potency of probes. These stimulus-cleavable linkers can be categorized into enzyme-responsive linkers, redox-activation linkers, ROS-cleavable linkers and pH-induced linkers. Specifically, in the particular sites of pathology, such as cancer and inflammation, the dysregulation of certain enzymes, elevated pH levels, as well as differences in GSH expression are all pathological features of a wide range of diseases. In order to achieve an ideal imaging result, the specific changes produced in these lesion regions provide the impetus for the development of related responsive cleavable linkers. The activatable probes based on these responsive linkers are designed to change the signal of the reporter from a turned “off” to an “on” state by biochemical reactions, for example, from a quenched, non-emitting state to the activated, light-emitting state, changing the emission from one wavelength to another wavelength, or from freely diffusing to self-assembling. Alternatively, these probes are also used to selectively accumulate at the imaging site by responsive cleavage of the linkers to provide sufficient signal and contrast for productive imaging.
Most of the available reviews address the use of responsive linkers for controlled drug delivery,\cite{23,24} antibody-drug conjugates,\cite{25} tumor diagnostics and targeted therapies,\cite{8} little has been reported on the use of responsive linkers for molecular imaging. Herein, we systematically introduced recent examples and progress toward the development of stimuli-responsive linkers for molecular imaging from a chemistry perspective in this review. Firstly, we summarize the category of responsive linkers used in molecular imaging. Subsequently, the design strategies and applications of responsive linkers in different imaging modalities are emphasized (Scheme 1). Further, we provide an outlook on the use of responsive linkers in imaging and we believe that responsive linkers hold great opportunities in molecular imaging.

**Scheme 1.** Schematic illustration of responsive linkers in molecular imaging. Category of image-related responsive linkers (inner ring). Responsive linkers in various imaging modalities for diseases (outer ring). Reproduced with permission.\cite{74} Copyright 2019, Wiley-VCH Verlag GmbH & Co. KGaA; Reproduced with permission.\cite{122} Copyright 2019, Wiley-VCH Verlag GmbH & Co. KGaA; Reproduced with permission.\cite{87} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{113} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{159} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{77} Copyright 2021, American Chemical Society; Reproduced with permission.\cite{156} Copyright 2021, American Chemical Society; Reproduced with permission.\cite{157} Copyright 2017, American Chemical Society; Reproduced with permission.\cite{133} Copyright 2019, Royal Society of Chemistry.

**Cleavable Linkers**

Linkers which are able to respond to endogenic or exogenous stimuli, are commonly used in drug delivery to release preloaded therapeutics in a precision manner with a high efficacy and reduced cytotoxicity, as
detailed in the reviews by Bargh et al.\textsuperscript{[25]} and Xue et al.\textsuperscript{[23]} As for molecular imaging, the responsive linkers have also shown great advantages in the imaging probes design with the capability to reveal biological activities at a molecular level, demonstrating outstanding specificity and sensitivity. Therefore, this section will give a brief introduction of the responsive linkers used in molecular imaging (e.g., fluorescence imaging (FI), chemiluminescence imaging (CLI), dual-locked optical imaging, magnetic resonance imaging (MRI), photoacoustic imaging (PAI), and positron emission tomography (PET) imaging), of which enzyme and redox responsive linkers are the most representative linkers that need to be highlighted.

**Enzyme-Responsive Linkers**

Abnormal expression of specific enzymes, such as cathepsin-B, β-galactosidase, caspase, matrix metalloproteinase, furin and alkaline phosphatase, are all related to tumor progression and metastasis, which provide favorable potential biological targets to develop enzyme-responsive linkers. Besides, changes of tumor microenvironment induced by cancer therapy can also be utilized for responsive imaging probe design to reveal the therapy outcome. For instance, the activation of cytotoxic T cells (CTLs) and natural killer (NK) cells during immunotherapy would lead to the secretion of excess granzyme B, which can serve as a predictive biomarker to design granzyme B-responsive imaging probes to monitor immune activation process.\textsuperscript{[26]} By exploiting these enzyme-responsive linkers, a variety of enzyme activatable molecular imaging probes have been conceived. The enzymes functionalize as triggers to specifically cleave the linkers, generating signal changes to reveal enzyme activity correspondingly, and thus facilitating biomarkers-related diseases diagnosing, tumor therapeutic effect detecting and imaging contrast improving.

**Cathepsin-B Responsive Linkers**

Cathepsin is a lysosomal cysteine protease that plays a prominent role in degrading intra- and extracellular proteins. Cathepsin-B is often overexpressed in malignant tumors, and involves in regulating the tumor microenvironment in multiple cancer types.\textsuperscript{[27]} Imaging cathepsin-B activity is achieved by utilizing cathepsin-B-responsive linkers with different imaging modalities.

Gly-Phe-Leu-Gly (GFLG) is a common cathepsin-B-responsive linker that has been effectively used in the design of fluorescence imaging and magnetic resonance imaging probes.\textsuperscript{[24,25]} The overexpressed cathepsin-B in the tumor microenvironment can cleave the GFLG linker between Gly and the payloads, releasing the fluorescent moieties or chemotherapy drugs in their active form. Similarly, the Phe-Arg-Arg-Gly (FRRG) linker has also been employed to release cargo upon cathepsin cleavage.\textsuperscript{[30,31]} Besides, a Cbz-Lys-Lys-p-aminobenzyl alcohol (PABA) linker has also been reported for fluorescence imaging of cathepsin-B activity, which can be cleaved between the lys and PABC.\textsuperscript{[28,29]}

Another big category of cathepsin-B-responsive linker is the Val-Cit (VC) dipeptide, which has been applied to chemiluminescence imaging\textsuperscript{[34]}, magnetic resonance imaging\textsuperscript{[35]} and photoacoustic imaging.\textsuperscript{[36]} The cleavage of Val-Cit linker at Cit site results in the production of activated chemiluminophore accompanied by remarkable chemiluminescent signal,\textsuperscript{[37]} or self-assembly of the remaining payload into nanoparticles with increased MR contrast or photoacoustic signals,\textsuperscript{[30,31]} providing enhanced contrast at target sites or tissues relative to normal tissues.

**β-Γαλαςτοσιδασε Ρεσπονσιvε Λινκερς**

The up-regulation of β-galactosidase (β-gal), a lysosomal hydrolytic enzyme, is frequently related with the onset of primary ovarian cancer and cellular senescence.\textsuperscript{[38]} As a result, detecting β-gal activity is extremely important in cancer diagnosis.

β-galactose is the most representative β-Galactosidase-responsive linker that has been successfully designed for fluorescence imaging,\textsuperscript{[39]} chemiluminescence imaging,\textsuperscript{[36,37]} and magnetic resonance imaging probes\textsuperscript{[38,39,40]} Upon cleavage by β-galactosidase, the fluorescent chromophore or chemiluminophore conjugated to the linker will get exposed, resulting the activation of the fluorescence or chemiluminescence signal. The cleavage of β-galactose will also lead to the exposure of Gd-DOTA agent to H\textsubscript{2}O molecules, altering the
q value and improving the relaxivity of MR contrast agent.[42] The activation or contrast enhancement of molecular imaging probes can facilitate real-timely and sensitively detection of β-gal activity.

**Caspase Responsive Linkers**

Apoptosis is necessary to maintain normal cellular homeostasis, but loss control of the apoptosis process is closely related to the onset of a variety of diseases.[45] Caspase-3/7 is an important molecular target for apoptosis imaging because of its crucial role in early apoptosis.[46]

A specific linker known as DEVD-X (Asp-Glu-Val-Asp-X, where X is any amino acid) can be cleaved by caspase-3/7 at the site between X and D.[47] Taking advantage of caspase-3/7 responsive DEVD linker, activatable FI,[48,49,50] MRI,[50,51] PAI,[52,53] and PET[54,55] probes have been developed to detect caspase-3/7 activity and image apoptosis as well as evaluate therapeutical effectiveness. Generally, the cleavage of DEVD linker by caspase-3/7 will cause separation of the fluorophore from the quencher or aggregation of remaining AIEgens to turn on fluorescence signal, or lead to spontaneous aggregation of the remaining imaging agents at target sites to generate MR/PA/PET signal. The process of imaging probes activation is able to improve accuracy of caspase-3/7 activity imaging.

**Matrix Metalloprotease (MMP) Responsive Linkers**

As a member of the matrix metalloproteinases (MMPs) family, the matrix metalloproteinase-2 (MMP-2) or matrix metalloproteinase-9 (MMP-9), is overexpressed in a variety of tumors and associated with tumor development, invasion, and metastasis.[56] They are significant tumor biomarkers and activatable imaging probes are developed accordingly for tumor progression diagnosis.

The MMP-2-responsive PLGLAG or GPLGVRG linker has been utilized to construct fluorescence imaging probe for detecting MMP-2 activity.[53,58] The PLG unit in the linker is the MMP-2 activatable site. Similarly, fluorescence signal can be restored when the linker is cleaved to aggregate the AIEgen residues or detach the quencher, reflecting the MMP-2 activity. In addition, an MMP-9-responsive PRQITA linker and an MMP-2/9-responsive Pro-Leu-Gly-Met-Trp-Ser-Arg-OH (PLGMWSR-OH) linker have been reported to functionalize magnetic resonance probes.[59,52] When the linker is cleaved by MMP-2/9, the contrast agent self-aggregates with an increased MR signal, indicating MMP-2/9 activity.

**Furin Responsive Linkers**

Furin protease is a proprotein invertase located in a trans-Golgi network that cleaves a precursor protein in a specific sequence to produce a biologically active mature protein. Furin proteases have been found to be overexpressed in head and neck squamous cell carcinoma, breast cancer, and other tumors.[60] Therefore, detecting furin activity help to monitor the occurrence and progression of tumors. A furin responsive Arg-Val-Arg-Arg linker (RVRR) linker has been widely used to design FI,[61] MRI,[58,59] and PET[60,61] imaging probes. For instance, a PyTPA AIEgen was modified with RVRR linker and the cleavage by furin from the terminal Arg would lead to self-aggregate and AIE signal to report furin activity.[60] A similar TFMB-Arg-Val-Arg-Arg (TFMB-RVRR) linker has also been reported to detect furin activity with T2 weighted MR scanning.[63]

**Alkaline phosphatase (ALP) Responsive Linkers**

Alkaline phosphatase (ALP) is a type of secreted phosphatase that is involved in numerous critical physiological and pathological processes. Abnormal alkaline phosphatase level is related to a number of diseases, including diabetes, heart disease, bone disease, breast cancer, and prostate cancer. Therefore, real-time monitoring of alkaline phosphatase activity provide an effective tool to detect these diseases.[66] Phosphate linker is one of the most common ALP-responsive linkers and has been widely used in the study of FI,[67] MRI,[68] and PAI[62,65,66] probes. It can be cleaved in the presence of ALP to produce fluorescence, MR, or photoacoustic signals to precisely monitor ALP activity in real-time. Additionally, a Nap-FFFYp linker has also been reported, the cleavage of which would result the MR probe to aggregate to produce an amplified MR signal.[68]
Granzyme B Responsive Linkers

In addition to tumor-associated biomarkers, granzyme B is an essential serine protease involved in cytotoxic T cells killing. Granzyme B participates in multiple anti-tumor immune pathways which is an appealing immune-related biomarker. Monitoring granzyme B activity not only aids in the identification of active cytotoxic T cells but also directly shows the kinetics of immune responses,[71] which can be achieved by utilizing granzyme B-responsive linkers.

A granzyme B-responsive Ile-Glu-Pro-Asp (IEPD) and an Ile-Glu-Phe-Asp (IEFD) linker have been used to couple a fluorescent molecule and a quencher, or to an inactive fluorescent molecule. The linker can be precisely cleaved at the Asp sites, restoring quenched fluorescence, or resulting in active fluorescent molecular structure transformation, with the ability to real-time monitor the granzyme B activity and assessment of immunotherapy response.[26,72,69,70] Furthermore, based on the tetrapeptide IEPD linker, various hexapeptides linkers such as IEPDAG, IEPDSG, IEPDSL, IEPDWL, IEPDAL, IEPDWR, and IEPDRL have been investigated with higher sensitivity to granzyme B.[74] The IEPD linker is also exploited to fabricate chemiluminescence imaging probes to image NK cell activity.[75] Besides, with the modification of VSVQ sequence, the IEPDVSVQ linker showed an improved sensitivity to granzyme B, and has been used to construct activatable PET probe.[76]

Other Enzyme Responsive Linkers

Apart from those mentioned above, other responsive linkers have been developed to design activatable molecular imaging probes, such as carbapenemase-responsive carbapenem linker,[77] fibroblast activation protein-alpha (FAPα)-responsive dipeptide linker (glycine-proline),[78] γ-glutamyl transpeptidase (GGT)-responsive linker (γ-Glu),[79] leucine aminopeptidase (LAP)-responsive linker (L-leucine),[80] neuraminidase-responsive linker (N-acetylneuraminic acid),[81] quinone oxidoreductase-1 (NQO1)-responsive linker (trimethyl-locked quinone)[82] and so on. In a similar manner, once the linkers are cleaved by corresponding enzymes, the molecular structure or the aggregation state of the imaging probes will change, generating imaging signals at the same time.

The representative enzyme-responsive linkers and their application in activatable imaging probes have been summarized in Table 1.

Table 1. Summary of enzyme-responsive linkers and their usages in different activatable imaging probes.

<table>
<thead>
<tr>
<th>Responsive linkers</th>
<th>Cargo</th>
<th>Responsive enzymes</th>
<th>Imaging modality</th>
<th>Cell lines/tumors</th>
<th>Imaging effect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFLG</td>
<td>Silicon phthalocyanine (Pc158)</td>
<td>Cathepsin B</td>
<td>FI</td>
<td>PC3pip /PC3flu</td>
<td>-</td>
<td>[28]</td>
</tr>
<tr>
<td>VC</td>
<td>adamantylidenedioxetane Gadolinium (Gd)</td>
<td>Cathepsin B</td>
<td>CLI</td>
<td>CT26/3T3</td>
<td>-</td>
<td>[34]</td>
</tr>
<tr>
<td>2-cyan6-aminobenzothiazole (CBT)</td>
<td>Cathepsin B</td>
<td>MRI (T₂)</td>
<td>MDA-MB-231</td>
<td>T₂ relaxation time shorten from 361.2 ms to 217.2 ms, a 4.9-fold or 4.7-fold PA signal enhancement</td>
<td>[35]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MDA-MB-231</td>
<td></td>
<td></td>
<td>[36]</td>
</tr>
<tr>
<td>Responsive linkers</td>
<td>Cargo</td>
<td>Responsive enzymes</td>
<td>Imaging modality</td>
<td>Cell lines/tumors</td>
<td>Imaging effect</td>
<td>Ref</td>
</tr>
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</tr>
<tr>
<td>CGKRK-maleimide-dioxetane</td>
<td>adamantylidene-dioxetane</td>
<td>Cathepsin B</td>
<td>CLI</td>
<td>CT26/3T3</td>
<td>-</td>
<td>[34]</td>
</tr>
<tr>
<td>PABA</td>
<td>fluorophore amino luciferin</td>
<td>Cathepsin B</td>
<td>FI</td>
<td>HeLa/MDA-MB-231/U87</td>
<td>73-fold enhancement in fluorescence</td>
<td>[32]</td>
</tr>
<tr>
<td>β-galactose</td>
<td>DCM-NH₂</td>
<td>β-galactosidase</td>
<td>FI</td>
<td>293T / SKOV3</td>
<td>-</td>
<td>[39]</td>
</tr>
<tr>
<td>phenoxydioxetane luminophores</td>
<td>Gd(III)</td>
<td>β-galactosidase</td>
<td>CLI</td>
<td>HEK293-LacZ/HEK293-wt</td>
<td>a 9.5% and 45.2% increase in MR signal q value increased from 0 to 1 and a $\Delta r_1 = 106%$ versus $\Delta r_1 = 20%$</td>
<td>[43]</td>
</tr>
<tr>
<td>Gd(III)</td>
<td>β-galactosidase</td>
<td>MRI (T₁)</td>
<td>GM1</td>
<td>-</td>
<td>-</td>
<td>[44]</td>
</tr>
<tr>
<td>DEVD</td>
<td>Alexa Fluor 647 and QSY 21</td>
<td>Caspase 3/7</td>
<td>FI</td>
<td>HeLa/retinal ganglion cells (RGCs)</td>
<td>T1 relaxation time decreased from 1744.2 to 1468.0 ms $^\ast$ 65.2% enhancement of $r_2$ values</td>
<td>[50]</td>
</tr>
<tr>
<td>Gd(III)</td>
<td>Caspase 3/7</td>
<td>MRI (T₁)</td>
<td>HeLa</td>
<td>-</td>
<td>-</td>
<td>[51]</td>
</tr>
<tr>
<td>SPIO nanoparticles</td>
<td>Caspase 3/7</td>
<td>MRI (T₂)</td>
<td>HepG2</td>
<td>-</td>
<td>-</td>
<td>[51]</td>
</tr>
<tr>
<td>nanogapped gold nanoparticles (AuNNPs)</td>
<td>Caspase 3</td>
<td>PAI</td>
<td>HepG2</td>
<td>-</td>
<td>-</td>
<td>[52]</td>
</tr>
<tr>
<td>ICG</td>
<td>Caspase 3</td>
<td>PAI</td>
<td>U87MG</td>
<td>-</td>
<td>ΔPA[?]553 for treated tumor vs ΔPA[?]127 for control</td>
<td>[53]</td>
</tr>
<tr>
<td>Responsive linkers</td>
<td>Cargo</td>
<td>Responsive enzymes</td>
<td>Imaging modality</td>
<td>Cell lines/tumors</td>
<td>Imaging effect</td>
<td>Ref</td>
</tr>
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<td>-------------------</td>
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<tr>
<td>IETD</td>
<td>Tetraphenylsilole</td>
<td>Caspase8 (TPS)</td>
<td>FI</td>
<td>HeLa</td>
<td>-</td>
<td>[49]</td>
</tr>
<tr>
<td>PLGLAG</td>
<td>PyTPA</td>
<td>MMP-2</td>
<td>FI</td>
<td>HFL/HeLa/SKOV-3</td>
<td>-</td>
<td>[57]</td>
</tr>
<tr>
<td>GPLGVRG</td>
<td>Cy5.5 and QSY21</td>
<td>MMP-2</td>
<td>FI</td>
<td>MKN45/GES-1</td>
<td>185-fold NIR fluorescence turn-on ratio</td>
<td>[58]</td>
</tr>
<tr>
<td>PRQITA</td>
<td>very small iron oxide particles (VSOP)</td>
<td>MMP-9</td>
<td>MRI (T&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>-</td>
<td>-</td>
<td>[59]</td>
</tr>
<tr>
<td>PLGMWSR-OH</td>
<td>MMP2/9</td>
<td>MRI (T&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>U87,CD4.CXCR4</td>
<td>160% of T&lt;sub&gt;2&lt;/sub&gt; signal enhancement</td>
<td>[56]</td>
<td></td>
</tr>
<tr>
<td>RVRR</td>
<td>nitrobenzoxadiazole Furin (NBD)</td>
<td>FI</td>
<td>MDA-MB-231</td>
<td>-</td>
<td>[61]</td>
<td></td>
</tr>
<tr>
<td>SPIO</td>
<td>Furin</td>
<td>MRI (T&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>MDA-MB-468 /HEK 293T</td>
<td>81.9% increase of r&lt;sub&gt;2&lt;/sub&gt; values</td>
<td>[62]</td>
<td></td>
</tr>
<tr>
<td>SPIO</td>
<td>Furin</td>
<td>MRI (T&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>MDA-MB-468</td>
<td>63.96% increase of r&lt;sub&gt;2&lt;/sub&gt; values</td>
<td>[63]</td>
<td></td>
</tr>
<tr>
<td>CBT-&lt;sup&gt;68&lt;/sup&gt;Ga</td>
<td>Furin</td>
<td>PET</td>
<td>MDA-MB-468</td>
<td>-</td>
<td>[64]</td>
<td></td>
</tr>
<tr>
<td>Phosphate</td>
<td>rhodol</td>
<td>ALP</td>
<td>FI</td>
<td>HeLa</td>
<td>-</td>
<td>[67]</td>
</tr>
<tr>
<td>LET-CyOH</td>
<td>ALP</td>
<td>PAI</td>
<td>HeLa</td>
<td>-</td>
<td>[66]</td>
<td></td>
</tr>
<tr>
<td>Nap-FFFYp</td>
<td>Gd(III)</td>
<td>ALP</td>
<td>MRI (T&lt;sub&gt;2&lt;/sub&gt;)</td>
<td>HeLa</td>
<td>33.9% enhancement of the r&lt;sub&gt;2&lt;/sub&gt;</td>
<td>[68]</td>
</tr>
<tr>
<td>IEPD</td>
<td>5-FAM and QSY-7</td>
<td>Granzyme B</td>
<td>FI</td>
<td>B16/F10</td>
<td>-</td>
<td>[26]</td>
</tr>
<tr>
<td>IEPDVSVQ</td>
<td>Cu-labeled GRIP B</td>
<td>Granzyme B</td>
<td>PET</td>
<td>MC38 / CT26</td>
<td>-</td>
<td>[76]</td>
</tr>
</tbody>
</table>

| IEPD              | 5-FAM and QSY-7 | Granzyme B | FI | B16/F10 | - | [26] |
| IEPDVSVQ          | Cu-labeled GRIP B | Granzyme B | PET | MC38 / CT26 | - | [76] |
Responsive linkers | Cargo | Responsive enzymes | Imaging modality | Cell lines/tumors | Imaging effect | Ref
---|---|---|---|---|---|---
carbapenem dioxetane luminophore | carbapenemase | CLI | IMP-2/KPC-2-expressing bacteria cells | - | [77]
glycine-proline adamantylidene-dioxetane | fibroblast activation protein-alpha (FAPα) | CLI | HepG2 | improved detection limit (0.785 ng/mL) | [78]
γ-Glu phenoxy-dioxetane | γ-glutamyl transpeptidase (GGT) | CLI | OVCAR5/U87MG over 800-fold turn-on ratio | - | [79]
L-leucine an acryl-substituted phenoxy 1,2-dioxetane luminophore (Int 4-1) | leucine aminopeptidase (LAP) | CLI | LO2/HepG2 cells | - | [80]
N-acetylneuraminic acid phenoxy-dioxetane | neuraminidase | CLI | MDCK | - | [81]
trimethyl-locked quinone phenoxy-dioxetane | quinone oxidoreductase-1 (NQO1) | CLI | A549/H596 | - | [82]

**Redox-Responsive Linkers**

Maintaining the dynamic balance of redox environments is critical for normal organism metabolism, as redox balance is regulated by biological oxidants and reluctance. The disorder of redox environments is associated with the occurrence and progression of cancer, diabetes, inflammation, and other diseases. The primary biological redox biomarkers that are involved in regulating organisms’ redox status and numerous physiological processes include reactive oxygen species (ROS), reactive nitrogen species (RNS), and reactive sulfur species (RSS). Imaging and monitoring of redox biomarkers are critical for disease diagnosis and treatment, which can be achieved by using redox-responsive linkers, such as ROS, RNS, and RSS-responsive linkers, to construct imaging probes.

**Reactive oxygen species (ROS) Responsive Linkers**

Reactive oxygen species (ROS) are chemical species that are formed as a result of incomplete oxygen reduction. It mainly includes singlet oxygen (\(^1\text{O}_2\)), hydrogen peroxide (\(\text{H}_2\text{O}_2\)), superoxide anion (\(\text{O}_2^-\)), and hypochlorite (\(\text{ClO}^-\)). These chemical species play vital role in regulating the various physiological functions of living organisms. Imaging probes functionalized with ROS-responsive linkers are able to track ROS in real-time.

Currently, \(^1\text{O}_2\)-responsive adamantane-1,2-dioxetane linker and adamantane-enol-ester linker have been utilized for chemiluminescence imaging of \(^1\text{O}_2\) activity. When reacting with \(^1\text{O}_2\), the two linkers will be oxidized to phenol-dioxetane species, which can spontaneously decompose into an electronically excited benzoate ester, accompanied by the production of strong chemiluminescence signals for detecting \(^1\text{O}_2\).
Apart from $^{1}\text{O}_2$, $\text{H}_2\text{O}_2$ and $\text{O}_2^*$-responsive linkers have also been extensively applied for $\text{H}_2\text{O}_2$ and $\text{O}_2^*$-detection. Among them, luminol linker is typically employed in the design of chemiluminescence probes,[88,89] which can be oxidized to the excited state of 3-aminophthalate dianion in the presence of $\text{H}_2\text{O}_2$.\textsuperscript{[90]} Besides, aryl boronate linker\textsuperscript{[91,92,93,94]} and benzenecboronic acid pinacol ester linker\textsuperscript{[95]} have also been developed for $\text{H}_2\text{O}_2$ imaging. For $\text{O}_2^*$- detecting, a $\text{O}_2^*$-responsive imidazopyrazinone linker has been successfully applied to chemiluminescence probes to generate signals upon oxidation of imidazopyrazinone to dioxane.\textsuperscript{[92,93]}

Besides, ROS-responsive thiketal (TK) linkers\textsuperscript{[96]} and $\text{ClO}^-$-responsive ITTC linkers\textsuperscript{[99]} have also been reported to image ROS, upon cleavage and release of active fluorescent molecules.

### Reactive Nitrogen Species (RNS) Responsive Linkers

Reactive nitrogen species (RNS), mainly including ONOO$^-$ and NO, play an important role in the progression of cancer or other diseases.\textsuperscript{[100]} In situ imaging of ONOO$^-$ and NO is of great significance for studying the critical roles of ONOO$^-$ and NO in disease progression. To achieve this, an ONOO$^-$-responsive A1094 linker and a bulky borane linker have been reported to design activatable FI\textsuperscript{[101]} and PA\textsuperscript{[102]} probes, respectively. NO imaging can be achieved by using an o-aminophenol linker as demonstrated in activatable PA probes that N-nitrosation of the linker would lead to a wavelength shift.\textsuperscript{[99,100]}

### Reactive Sulfur Species (RSS) Responsive Linkers

Reactive Sulfur Species (RSS) mainly include H$_2$S and GSH. H$_2$S is regarded as a biological reaction regulator that controls the redox state and a number of physiological processes in living organisms.\textsuperscript{[105]} Reactive PA probes have been developed to imaging H$_2$S activity using H$_2$S-responsive linkers, such as benzoic ester and AzHD linker.\textsuperscript{[106,103]} GSH is another common endogenous antioxidant and GSH deficiency can result in a range of disorders (e.g., aging, cardiovascular disease, cancer, and so on).\textsuperscript{[108]} The most frequently used GSH-responsive linker is disulfide, which have been utilized to build FI,\textsuperscript{[109]} MR,\textsuperscript{[106,107]} and PA\textsuperscript{[112]} probes to precisely image GSH.

The discussed redox-responsive linkers and their application in activatable imaging probes have been summarized in Table 2.

### Table 2. Summary of redox-responsive linkers and their application in activatable imaging probes.

<table>
<thead>
<tr>
<th>Responsive linkers</th>
<th>Cargo</th>
<th>Responsive redox conditions</th>
<th>Imaging modality</th>
<th>Cell lines/tumors</th>
<th>Imaging effect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>adamantine-1,2-dioxetane</td>
<td>phenoxypentanoyl-dioxetane and dicyanomethylchromone</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>HeLa/MCF-7/4T1</td>
<td>a 1011-fold turn-on of chemiluminescent signal</td>
<td>[86]</td>
</tr>
<tr>
<td>adamantine-enol-ester luminol</td>
<td>AuNPs@g-C$_3$N$_4$</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>HeLa</td>
<td>-</td>
<td>[87]</td>
</tr>
<tr>
<td>arylboronate</td>
<td>dioxetane luminophores</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>SKOV3ip/HMrSV5</td>
<td>-</td>
<td>[88]</td>
</tr>
<tr>
<td></td>
<td>heptamethine carbocyanine</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>MDA-MB-231/MCF7</td>
<td>-</td>
<td>[91]</td>
</tr>
<tr>
<td></td>
<td>xanthenone</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>HEK293-Lac-Z</td>
<td>-</td>
<td>[92]</td>
</tr>
<tr>
<td></td>
<td>luminophilic carbon nanotubes</td>
<td>$^{1}\text{O}_2$</td>
<td>CLI</td>
<td>HEK</td>
<td>-</td>
<td>[94]</td>
</tr>
<tr>
<td>Responsive linkers</td>
<td>Cargo</td>
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<tr>
<td>benzeneboronic acid pinacol ester</td>
<td>Aza-BODIPY</td>
<td>H$_2$O$_2$</td>
<td>PAI</td>
<td>A549</td>
<td>The PA$<em>{825}$/PA$</em>{725}$ value increased to 1.49 ± 0.021, ~5 fold higher</td>
<td>[95]</td>
</tr>
</tbody>
</table>

**Imidazopyrazinone-tetraphenyletheneO$_2^*$- (TPE)**
- thioketal (TK) photosensitizer HPPH H$_2$O$_2$ FI CT26 - [98]
- ITTC PDF ClO$_2$ FI 3T3 - [99]
- A1094 Ag$_2$S quantum dots (QDs) ONOO$^-$ FI Human umbilical vein endothelial cells - [101]

**bulky borane**
- boronate-caged borondipyrrromethene dye (BBD) ONOO$^-$ PAI HeLa / 4T1 - [102]

**o-aminophenol aza-BODIPY dye**
- NO PAI LPS-mediated inflammation model a 1.9-fold increase at 680 nm and a 1.3-fold ratiometric turn-on [103]

**benzoic ester meso-hydroxyltricarboxyheptamethine cyanine**
- H$_2$S PAI - - [106]

**AzHD**
- NIR dye H$_2$S PAI 4T1 / HCT116 - [107]

**disulfide**
- BTMP GSH FI HepG2/MCF-7 / HeLa - [109]
- Gd(III) GSH MRI (T$_1$) PC3pip and PC3flu 53.0% increase in $r_1$ values [110]
Responsive linkers Cargo Responsive redox conditions Imaging modality Cell lines/tumors Imaging effect Ref

ESIONPs GSH MRI (T₂) U87-MG \( r₁ \) value increased from 5.56 to 7.40 mM\(^{-1}\)s\(^{-1}\), \( r₂ \) value decreased from 103.01 to 14.36 mM\(^{-1}\)s\(^{-1}\) [111]

IR806 GSH PAI Hela [112]

In molecular imaging

In optical imaging

Optical imaging is a convenient tool for visualizing biological processes and disease progression and has played an important role in biomedical research and image-guided therapeutics. However, its image quality is largely limited by the low signal-to-background ratio (SBR) and low penetration depth caused by light scattering and tissue autofluorescence. To overcome this issue and further facilitate precise image-guided therapeutics, stimuli-responsive linkers have been applied to design activatable optical imaging probes for monitoring biomarkers related immunoactivation, disease progression, drug release and cancer treatment efficacy. These linkers can be cleaved via exposure to the specific tumor microenvironment conditions (e.g., disease-associated enzymes, glutathione (GSH), RONS, etc.), leading to the activation and turn-on of the fluorescence signals. Thus, cleavage of linkers causes the followed activation of fluorescence signals restricted to local tumor lesions while remained silent in normal tissues, which resulted in higher SBR values and better accuracy. Therefore, it is of great significance to utilize responsive cleavable linkers to specifically activate optical imaging probes for highly sensitive and high-resolution imaging. Herein, we summarize the applications of responsive linkers in optical imaging including fluorescence imaging, chemiluminescence, and dual-locked imaging, revealing the potential for responsive linkers.

Fluorescence Imaging

Fluorescence imaging has attracted wide attention for its excellent biosafety, high sensitivity, dual spatiotemporal resolution, real-time monitoring ability and non-invasive advantages. However, some "always-on" fluorescent probes produce a non-specific signal in normal tissues, which may cause false-positive signals and reduce detection sensitivity. Hence, responsive linkers such as enzyme-responsive linkers, glutathione-responsive linkers, RONS-responsive linkers etc. can be exploited to develop activatable fluorescence imaging probes, which can achieve high specificity by turning on the fluorescence signals only under specific tumor microenvironment or pathological conditions.

Compared to normal tissues, tumor tissues overexpress various enzymes especially proteases. Certain proteases, such as granzyme B, is an important protease involved in T cell killing. Some granzyme B-responsive linker based fluorescent probes have been reported to monitor granzyme B activity in recent years. For instance, Nguyen and co-workers used a granzyme B-responsive IEPD linker to design a granzyme B-responsive nanoreporter (GNR) by conjugating a dye-quencher (5-carboxyfluorescein-QSY-7) to a polymer backbone (PIMA) for tracking granzyme B activity and further monitoring the immunotherapy efficacy of MC38 colon adenocarcinoma tumor. In highly immunogenic M38 tumors, the released granzyme B cleaved the IEPD linker and led to the activation of fluorescence signal which could directly monitor granzyme B activity.
that correlated with T cell activity to measure the kinetics of the immune response (Figure 1A). In a similar way, He et al. connected the granzyme B-responsive IEPD and IEPD linker to a NIR hemi-cyamine dye (CyO) containing hydrophilic polyethylene glycol (PEG) chains to develop two near-infrared macro-molecular reporters (CyGbP$_F$ and CyGbP$_S$). The two probes are non-fluorescent due to the diminished electron-donating ability of the oxygen atom in CyO. Upon cleavage by granzyme B, the probes were converted to CyOHP, resulting in enhanced near-infrared fluorescence signal and hence allowing in situ assessment of immunotherapy response in 4T1 tumor-bearing mouse.[72] Likewise, Mac et al. exploited the granzyme B-responsive IEPD linker to engineer a granzyme B nanosensors for non-invasive early detection of acute transplant rejection. In the ACR skin graft mouse model, the nanosensor accumulated in the allogeneic transplant tissue, where the IEPD linker was cleaved by granzyme B, releasing a fluorescent reporter into the recipient’s urine for non-invasive detection of anti-graft T cells activity.[73] In addition, Scott’s group used a granzyme B-responsive IEPDAL hexapeptide linker to couple the BODIPY-FL fluorophore with ethylenediamine-Dabcyl quencher to prepare the enzyme-responsive fluorescent probe. In the presence of granzyme B, the linker was cleaved and recovered the fluorescence of quenched fluorophore, permitting real-time fluorescence monitoring of T cell-mediated anticancer activity in mouse squamous cell carcinoma tumors and in tumors from lung cancer patients.[74]

Apart from granzyme B-responsive linkers, other enzymes (e.g., cathepsin, β-galactose, furin) responsive linkers have also been exploited to design activatable fluorescence imaging probes. For example, Luo et al. exploited a cathepsin-responsive GLFGC linker to conjugate a silicon phthalocyanine (Pc158) to gold nanoparticles (AuNPs) which could be used for prostate tumor imaging. The AuNP-Pc158 conjugates were completely quenched, but upon interaction with the cathepsin overexpressed in prostate tumor, the GLFGC linker was cleaved and released the free Pc158, thereby eliminating the quenching effect and switching on the fluorescent signal for prostate tumor detecting with a high specificity and sensitivity.[28] Fan et al. designed a very sensitive near-infrared probe (DCMCA-β gal) by using the β-glycoside linker which could be cleaved under the action of galactosidase overexpressed in ovarian cancer and release the NIR chromophore DCM-

$\text{NH}_2$, producing a clear fluorescence signal for real-time tracking of β-gal activity in ovarian tumors.[39] Li et al. decorated a furin responsive RVRR linker to a Phe-Phe-Phe (FFF) tripeptide sequence tailed NBD fluorophore to form a chimeric peptide probe RVRR-FFF-NBD (C-3), which could self-assemble into stable micelles for detection of furin. After being endocytosed by MDA-MB-231 cells, the overexpressed furin cleaved the RVRR linker, releasing the fluorescent fragment FFF-NBD to emit green fluorescence.[61]

In addition to taking advantage of enzymes overexpression in tumor tissues, responsive linkers based on other endogenous stimuli (e.g., GSH, RONS, ClO$_2^-$, etc.) have also been successfully utilized for stimuli-responsive fluorescence imaging. For example, a glutathione-responsive disulfide (-S-S-) linker was used by Ye et al. to design a theranostic prodrug (BTMP-SS-PTX) for Hela tumor imaging. It was found that the linker could be cleaved by an intracellular high GSH concentration and subsequently release free paclitaxel (PTX) and visible 2-(benzo[d]thiazol-2-yl)-4-methoxyphenol (BTMP) with obvious fluorescence, which was good indicator for the drug uptake and therapeutic effects in Hela tumors.[109] ROS-responsive thioketal (TK) linker was used in a study by Hao et al. to design a platinum nanozyme (PtNP)-loaded ROS-responsive prodrug nanoparticle (CPT-TK-HPPH/Pt NP). Under 660 nm laser irradiation, the TK linker was degraded due to the production of ROS, thus, releasing the HPPH with fluogenicity, which enabled visualization of the NP uptake in CT26 cells and the tumor targeting in CT26 tumor-bearing BALB/C mice.[88] In addition, an ONOO$^-$-activatable A1094 linker was reported by Wang’s group to design an ONOO$^-$activatable NIR-II fluorescent nanoprobe (V$_4$A@Ag$_2$S) for detecting traumatic brain injury (TBI). Upon treatment with ONOO$^-$, the A1094 linker was oxidized, turning on the fluorescence of Ag$_2$S QD, providing a convenient approach for early assessment of TBI.[101] Moreover, a ClO$^-$ responsive linker (ITTC) was developed by Fan et al. for designing a ClO$^-$ activated NIR-II fluorescent semiconductor nanoprobe which blended the ITCC linker with semiconductor polymer. After treatment with analyte, the ITTC linker was degraded, resulting in the recovery of fluorescence of the nanoprobe, allowing imaging of ClO$^-$ mediated inflammation in inflamed mouse model.[59]
Besides, linkers have also been used in the design of aggregation-induced emission luminogens (AIEgens). The linkers can be specifically cleaved upon reaction with related biomarkers, and produce hydrophobic AIE residual for aggregation, thus emitting strong fluorescence for imaging at target sites. For example, Wu et al. used an MMP-2 responsive PLGLAG linker to connect the AIEgen PyTPA with hydrophilic peptide unit RRRRRR to form MP/NPs-SLIPS. Under reaction with MMP-2 in Hela cell, linkers were cleaved to generate hydrophobic PyTPA residues, which could aggregate to emit strong fluorescence signal (Figure 1B).\[57\] Li et al. employed a caspase3/7 responsive DEVD linker to design a caspase probe 1 (CP1) for apoptosis imaging. In response to caspase3/7, the water-soluble DEVD linker was cleaved, and the remaining Gd(III)-AIEgen (Gd-AIE) conjugates aggregated, turning on the fluorescence signal which was successfully tested by fluorescence imaging of apoptotic cells.\[50\] Zhang et al. used a β-gal responsive glycosidic linker to synthesize an AIE fluorescent probe (TPh-PyBz-β-gal) in HepG2 cells. After cleavage of glycosidic linker in the presence of β-gal, AIE active fluorophores formed and aggregated at 606 nm, which showed selective and sensitive imaging abilities for β-gal in living cells.\[114\]

**Figure 1.** Responsive linkers for fluorescence imaging. (A) Schematics showing the mechanism of real-time monitoring of CTL activity using GNRs. The blockade of the PD-L1/PD-1 axis results in cytotoxic T cell–mediated cancer cell killing by the release of GrB. The released GrB cleaves the IEPD sequence and activates the fluorescent signal; Representative fluorescence images of MC38 and B16/F10 tumors in mice from different GNR treatment groups, showing time-course fluorescence activation.\[26\] Copyright 2020, American Association for the Advancement of Science. (B) Design of modular peptide-conjugated AIEgen MP and developing the MP/NPs-SLIPS sensing system for sensitively detecting tumor marker MMP-2; The fluorescent images of MP/NPs-SLIPS with and without MMP-2; The fluorescent images of MP/NPs-SLIPS with MMP-2 during its self-assembly process.\[57\] Copyright 2021, American Chemical Society.

**Chemiluminescence Imaging**

Chemiluminescence (CLI) is a luminescent phenomenon where light is generated through chemiexcitation during the chemical reaction, which is a radiative relaxation process of generated intermediates, accompanied by photon emission.\[115\] Unlike fluorescence imaging techniques, chemiluminescence imaging provides ultra-high sensitivity, eliminating background noise from biological tissue due to the absence of external light excitation, allowing deep tissue imaging with extremely high signal-to-noise ratios. In recent years, various linkers, such as ROS-responsive linkers, enzyme-responsive linkers and others have been used in the design of chemiluminescent imaging probes to specifically turn on the emission of quenched chemiluminophores for the detection of biomarkers in tumor cells or a certain pathological pathway.

Reactive oxygen species (ROS) are closely related to a range of diseases such as cancer, inflammation and
neurodegenerative diseases etc., and play an essential role in regulating various physiological functions of living organisms.\textsuperscript{[116]} Imaging and monitoring ROS in vivo is of great significance for the diagnosis and treatment of clinical diseases. However, ROS is extremely reactive, making it difficult to detect ROS in real-time. To solve this problem, in 2017, Shabat’s group developed a ROS cleavable adamantine-1,2-dioxetane linker, which consisted of two parts: adamantane-1,2-dioxetane and a protective group (aryl-boronate) at the phenol location and synthesized an activatable chemiluminescence imaging probes by conjugating this linker to an NIR fluorescent dye for imaging H$_2$O$_2$ activity in a mouse inflammation model. In the presence of H$_2$O$_2$, the linker was decomposed, resulting in efficient chemical-resonance-energy transfer (CRET) between the produced high-energy intermediate and the conjugated dye, thereby turning on chemiluminescence signals.\textsuperscript{[91]}

In another work, the same group designed an adamantine-enol-ester linker as a precursor of the adamantine-1,2-dioxetane linker, which could be specifically activated by O$_2^*$ to form phenol-dioxetane and then emit green light in water to detect and image the intracellular $^1$O$_2$ produced by a photosensitizer (mTHPC) in HeLa cells.\textsuperscript{[87]}

However, compared with green light, NIR light has significantly greater ability penetrates tissues. In order to obtain more precise and deep-tissue imaging, in 2020, Shabat’s group developed another$^1$O$_2$ responsive adamantine-1,2-dioxetane linker that contained a dicyano-methylchromone (DCMC) as an NIR fluorophore at the ortho position of phenol, to construct a near-infrared chemiluminescence probe (CL-SO) for monitoring the $^1$O$_2$ levels induced by PDT in MCF-7 cells and corresponding mice model. Upon activation by$^1$O$_2$, the linker was oxidized to phenol-dioxane and spontaneously decomposed into a corresponding excited carbonyl structure in water. Subsequently, the excited state decayed to the ground state accompanied by the production of near-infrared chemiluminescence and hence realized$^1$O$_2$ imaging.\textsuperscript{[86]}

In addition, the adamantine-1,2-dioxetane linker was also used to detect superoxide anion (O$_2^*$) which is a significant immunooactivation biomarker for monitoring activation of helper T cells (CD4$^+$ T cells) and cytotoxic T cells (CD8$^+$ T cells).\textsuperscript{[117]} For instance, Cui et al. reported the first O$_2^*$-activatable near-infrared chemiluminescent reporter that could detect O$_2^*$ for real-time imaging of cancer immunotherapy in the 4T1-tumor-bearing mice. The reporter utilized a O$_2^*$-cleavable trifluoro-methanesulfonate(Tf) caged damantine-1,2-dioxetane linker to turn on chemiluminescence signal. Upon reaction with O$_2^*$ produced in 4T1-tumor tissues after S-(2-boronoethyl)-l-cysteine hydrochloride (BEC)-mediated immunotherapy, the Tf group was cleaved from the linker, causing the formation of a highly unstable phenolate-dioxetane derivative, which decomposed spontaneously and released photons with a wavelength of 470 nm. Then, intraparticle chemiluminescence resonance energy transfer (iCRET) from the unstable derivatives to the SP (Figure 2A).\textsuperscript{[118]} Apart from the ROS-responsive linkers mentioned above, other linkers such as H$_2$O$_2$-responsive luminol,\textsuperscript{[88]} peroxyoxalate,\textsuperscript{[119]} O$_2$-responsive thiophene,\textsuperscript{[120]} O$_2^*$-responsive imidazopyrazinone\textsuperscript{[86]} have been used to construct CLI probe to detect phospatidylserine (PS)-positive tumor exosomes, image local inflammation in lymphatic inflammation model of mice, evaluate photodynamic therapy efficacy in MC38 cell tumor-bearing BALB/c nude mice, and real-timely detect O$_2^*$ in HL-7702 cells respectively. Other linkers, such as azanone (HNO)-responsive azylidene linker,\textsuperscript{[121]} H$_2$S-responsive 2,4-dinitrothiophenol linker,\textsuperscript{[105]} GSH-responsive 2,4-dinitrobenzenesulfonyl linker,\textsuperscript{[122]} have also been reported for activatable CLI probes.

Besides, enzyme responsive linkers have also been utilized to construct chemiluminescence probes. For example, Huang et al. used a glycosidic linker to develop a molecular chemiluminescence probe NCPSg for the detection and distinguish of β-gal expression levels in SKOV3 (β-gal-positive) or HeLa tumor (β-gal-negative)-bearing nude mice. After intratumoral injection of NCPSg, the chemiluminescence intensity of SKOV3 tumor was gradually increased due to the cleavage of glycosidic linker overexpressed in the β-gal-positive tumor and the subsequent release of DBTP-phenoxy-dioxetane (DPD-S) chemiluminophore. At the same time, 6.5-fold stronger chemiluminescence intensity was observed from SKOV3 tumor than that from HeLa tumor, confirming the ability of the NCPSg probe to sensitively detect β-gal activity and differentiate its expression levels in different tumors (Figure 2B).\textsuperscript{[40]} Gnaim et al. used a β-galactose linker that could be cleaved by β-gal to release a chemotherapeutic agent (monomethyl auristatin E) and a chemiluminescent reporter
(dioxetane) for monitoring of prodrug activation in HEK293 cells and mice bearing β-gal-overexpressing tumors.\[123\] Moreover, chemiluminescent probes modified with enzyme-responsive linkers have also been used to monitor immune cell activity by taking advantage of the corresponding enzymes (e.g., neutrophil elastase, granzyme B). For instance, Huang et al. used a neutrophil elastase-cleavable linker (VPAA) to design an activatable chemiluminescent probe (BTPDNe) that turned on its chemiluminescence signal in the presence of neutrophil elastase to monitor neutrophils in mouse models of peritonitis and psoriasis.\[124\] Scott et al. used a granzyme B-cleavable linker (IEPD) to develop a novel chemiluminescence probe for in situ imaging granzyme B-mediated killing activity of NK cells against MDA-MB-231 cells.\[75\]

In addition, many other enzymes-responsive linkers have been used for the detection and chemiluminescence imaging of enzyme-related diseases, such as carbapenemase-responsive carbapenem linker,\[77\] fibroblast activation protein-alpha (FAPα) -responsive dipeptide linker (glycine-proline),\[78\] γ-glutamyl transpeptidase (GGT)-responsive linker (γ-Glu),\[79\] leucine aminopeptidase (LAP)-responsive linker (L-leucine),\[80\] neuraminidase-responsive linker (N-acetylneuraminic acid),\[81\] quinone oxidoreductase-1 (NQO1)-responsive linker (trimethyl-locked quinone)\[82\] and so on.

Figure 2. Responsive linkers for chemiluminescence imaging. (A) Design and synthesis of SPNRs for chemiluminescence imaging of immunoactivation. Chemical structures of SPs (PFPV, PFBT, and PFODBT); Schematic illustration of the synthesis of SPNRs via nanoprecipitation; Illustration of the mechanism of O2**-** activated chemiluminescence of SPNRs; In vivo chemiluminescence imaging of O2**-** in the tumors of living mice after BEC-mediated immunotherapy.\[118\] Copyright 2019, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim. (B) Scheme for chemiluminescence detection of β-gal using NCPSg (The inhibitor group: the SKOV3 cells treated with inhibitor (d-galactose); NIR chemiluminescence imaging of HeLa and SKOV3 cells after incubation with NCPSg; Representative NIR chemiluminescent images of living mice.\[40\] Copyright 2020, Wiley-VCH GmbH.

Dual-Locked Optical Imaging

Unlike the single biomarker responsive linkers, the use of two different responsive linkers that can respond to two biomarkers respectively have been explored for dual-locked optical imaging which can be specifically activated by different biomarkers and then produce optical signals for real-time imaging and detecting multiple disease associated analytes. This kind of dual-responsive probes can greatly enhance the accuracy of disease diagnosis through the response toward two elevated biomarkers.\[125\] Currently, some dual responsive imaging probes such as dual enzyme responsive probes, ROS and enzyme dual-responsive probes,
light and enzyme dual-responsive probes, and so on have been applied for dual-locked optical imaging of cancers,[126,127,128,129,130] hepatopathy,[131,132] and other diseases.[133,134,135]

In the tumor microenvironment, overexpression of enzymes such as γ-glutamyl transferase, nitroreductase, caspase, is accompanied with tumor invasion,[136] and different linkers that can respond to the cancer-related enzymes can be integrated together in the same imaging probe for precisely imaging cancer and detecting therapeutic efficacy, with improved accuracy. For instance, Wei et al. utilized two enzyme-responsive linkers (nitroreductase (NTR)-responsive 4-methylene cyclohexa-2,5-dien-1-imine linker and γ-glutamyl transferase (GGT)-responsive γ-glutamate linker) to modify a hemicyanine (DHcy) molecule and produced a dual-locked activatable photo-theranostic probe (DHP) for near-infrared fluorescence (NIRF) imaging with auto-regulated PDT-PTT cervical cancer therapy. The DHP was non-fluorescent because of the intramolecular charge transfer (ICT) effect caused by caging the hydroxyl group with the NTR-cleavable linker. Once the NTR responsive linker was cleaved, highly fluorescent DHP-N was generated. Following cleavage of the glutamate linker by GGT, the final product DHP-GN with active PTT was obtained. Thus, this design of melanoma.

ROS and enzyme dual-responsive linkers have also been conceived in the design of dual-locked optical imaging probes. For example, H$_2$O$_2$-responsive borate linker and tyrosinase (TYR)-responsive 3-hydroxybenzylxyloxy linker were reported to construct a dual-locked near-infrared fluorescent probe (MB-m-borate) for diagnosis of melanoma.[130,131] The locking linkers borate and 3-hydroxybenzylxyloxy could be cleaved by high level of H$_2$O$_2$ and tyrosinase in melanoma cells, respectively, resulting in the nonfluorescent MB-m-borate to generate fluorophore methylene blue (MB) which could emit NIR fluorescence with a wavelength of 684 nm. Furthermore, ROS and enzyme dual-responsive linkers have been applied to detect drug-induced hepatotoxicity (DIH) and contrast-induced acute kidney injury (CIAKI). Chen et al. designed a unimolecular chemo-fluoro-luminescent reporter (CFR) for duplex imaging of DIH by using a O$_2^*$-responsive trifluoromethanesulfonate (TF) linker and a caspase-3-responsive DEVD linker. The CFR was initially dual-locked due to the DEVD linker caged a NIRF moiety hemicyanine unit (CyU) and reduced the electron-supplying capacity of oxygen atoms. Meanwhile, a CHL moiety dioxygen was inhibited by caging phenol with the O$_2^*$-cleavable TF linker. After the two linkers were cleaved, the near-infrared fluorescence (NIRF) and chemiluminescence (CHL) signal of resulted product was turned on, allowing for detecting the sequential upregulation of caspase-3 and O$_2^*$ during the progression of DIH (Figure 3B).[137] Huang et al. utilized a O$_2^*$-responsive trifluoromethanesulfonate linker and a N-acetyl-$\beta$-D-glucosaminidase (NAG)-responsive N-acetyl-$\beta$-D-glucosamine linker to cage chemiluminescent phenoxo-dioxetane and a NIRF moiety hemicyanine to construct an activatable duplex reporter for duplex-imaging and monitoring the progression of CIAKI.[138]

In addition, photocleavage of linkers induced by light have been applied to design dual-locked optical imaging probes. Thiel et al. reported a light-responsive o-nitrobenzyl linker and nitroreductase-responsive nitro linker to design a fluorescent probe for imaging nitroreductase activity within mitochondria in mammalian cells. The nitro linker of this diazoindole-modified rhodamine analogue probe would extract sufficient electron density under 350 nm light irradiation to generate a non-fluorescent product. However, enzymatic cleavage by nitroreductase produced amino-substituted electron-rich xanthan, allowing for the imaging of nitroreductase activity.[139] Besides, NIR Light can interact with photosensitzers to produce singlet oxygen ($^1$O$_2$), which can in turn react with specific linkers to enable chemiluminescence imaging. For example, He et al. used a H$_2$O$_2$-NIR light dual-responsive linker to develop an organic afterglow protheranostic nanoassembly (APtN) to image a prodrg (5’-deoxy-5-fluourouridine, 5-DFUR) activation. Upon accumulation of APtN in 4T1 tumor-bearing mice, the H$_2$O$_2$-responsive boronic ester linker was cleaved by tumor-upregulated H$_2$O$_2$, allowing the release of 5-DFUR. Then, the $^1$O$_2$-responsive adamantylidene enol ether linker could be cleaved by $^1$O$_2$ produced by the photosensitizer (silicon 2,3-naphthalo-cyanine bis(trihexylsilyloxide)) upon NIR light
(808 nm) irradiation at tumor sites to produce 1,2-dioxetane chemiluminescence substrate for imaging and monitoring drug release (Figure 3C).\cite{140}

Another biomarker that can be used to create dual-responsive linkers is hydrogen sulfide.\cite{141} For example, Zhang et al. made use of a H$_2$S-responsive NBD (7-nitro-1,2,3-benzoxadiazole) amines linker and a quinine oxidoreductase 1 (hNQO1)-responsive quinone propionic acid (Q$_3$PA) linker to design a dual-responsive probes for the detection of both endogenous H$_2$S and hNQO1 activity in living cells. Only dual cleavage of both the NBD and Q$_3$PA linker in the presence of H$_2$S and hNQO1 in HT29 and HepG2 cells can the probe produce fluorescence signal for the simultaneous imaging of the two biomarkers.\cite{129} Ou et al. utilized a H$_2$S-responsive -N$_3$ linker and a phosphatase-responsive phosphate linker to develop a dual-reactive fluorescent probe (N$_3$-CR-PO$_4$) for measuring of H$_2$S level and phosphatase activity in HeLa cells.\cite{67}

**Figure 3.** Responsive linkers for dual-locked optical imaging. (A) Scheme describing the molecular mechanism of DHP for real-time imaging of tumor and auto-regulated PDT-PTT in the presence of GGT and NTR; In vivo real-time NIRF imaging of tumor in mice.\cite{126} Copyright 2022, Wiley-VCH GmbH. (B) Duplex Imaging Mechanism of CFR; In vitro duplex imaging in mouse hepatocytes (AML-12); Real-time duplex imaging of DIH in living mice after i.v. injection of CFR.\cite{137} Copyright 2019, American Chemical Society. (C) H$_2$O$_2$-induced activation of prodrug and afterglow luminescence for APTN; In vitro fluorescence and afterglow imaging of APTN in 4T1 cells.\cite{140} Copyright 2019, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim.

In Magnetic resonance imaging (MRI) Magnetic resonance imaging (MRI) is a noninvasive imaging technique widely used for disease diagnosis due to its good spatial resolution and tunable soft tissue contrast. However, due to the highly abundant water molecules in the body, the signal-to-background ratio of MRI is very low, which leads to the inherent low sensitivity of MRI.\cite{142} Contrast agents (CAs) have been widely used to increase contrast effect between tumor tissues and normal tissues by reducing the relaxation time of water protons, thus improving the signal-to-background ratio. Depending on the relaxation of the signal, MRI contrast agents can be divided into two categories: T$_1$ weighted contrast agents and T$_2$ weighted MRI contrast agents. T$_1$ weighted contrast agents shorten the longitudinal relaxation time (T$_1$) of water protons, resulting in production of brighter (T$_1$ weighted) MR images. Gadolinium (Gd) chelate is one of the most frequently used T$_1$ weighted MRI CAs and can improve the contrast efficacy by shortening the longitudinal relaxation time of water protons around Gd$^{3+}$ ions.\cite{143} Other paramagnetic metal ions chelates such as manganese ion (Mn$^{2+}$) are also used for T$_1$ weighted MRI CAs. On the contrary, T$_2$ weighted contrast agents shorten the transverse relaxation time (T$_2$) of water protons, which translates to darker (T$_2$ weighted) MR images. These reagents are typically superparamagnetic iron oxide nanoparticles (SPIONs)\cite{144}. The effect of T$_1$ and T$_2$ weighted
CAs can be determined by its longitudinal relaxivity ($r_1$) and transversal relaxivity ($r_2$), respectively, which describes the efficiency that a CA can affect the relaxation rate of water protons and is measured in per millimolar per second (mM$^{-1}$s$^{-1}$).\[142\]

Although MRI CAs enhance the contrast between tissues to some extent, the intrinsic low sensitivity of MRI is still a problem. To overcome this issue, there has been an increasing interest in the design of targeted CAs, which allow selective accumulation of CAs at target sites to increase the signal-to-background ratio. However, these target MRI CAs typically only obtain anatomical and functional information.

The introduction of responsive linkers in MRI CAs can not only improve the sensitivity of CAs but also achieve molecular MR imaging, allowing visualization of disease-related biomarkers and understanding biological and therapeutic processes. Recently, tumor microenvironment (TME) responsive linkers such as enzyme-responsive, redox-responsive linkers and so on have been applied to design responsive MR probes, which can amplify the MRI signal based on the specific cleavage of responsive linkers in the TME and provide more accurate information for precise diagnosis of cancer at a molecular level. Therefore, in this section, we summarize the responsive linkers used in $T_1$ and $T_2$ weighted MRI, respectively.

**Responsive linkers for $T_1$ weighted MRI**

By using responsive linkers, researchers have designed various activatable $T_1$ weighted MRI CAs which can enhance the $T_1$ weighted MR signal once the linkers were cleaved under specific enzyme, redox conditions etc. The MR signal enhancement is ascribed to either the increase of hydration number ($q$), or the tumbling rate ($\tau_R$), which correspond to an increased $r_1$.\[145\] Here, we summarize responsive linkers that are able to mediate $q$ and $\tau_R$ values for $T_1$ weighted MR imaging with great specificity.

The $T_1$ weighted MR contrast agents modified with enzyme-responsive linkers have been designed to respond to $\beta$-galactosidase, cathepsin-B, caspase, matrix metalloprotease-2 (MMP-2), alkaline phosphatase (ALP) and so forth. For instance, Lilley and coworkers used a galactose linker for the detection of $\beta$-gal activity in transgenic LacZ mice expressing $\beta$-gal. The linker underwent hydrolysis in the presence of $\beta$-gal that provided an open coordination site for H$_2$O molecules to bind to Gd(III), and an effective $q$-modulation as well as significant enhancement of $T_1$ weighted MR signal was observed in the transgenic LacZ mouse model compared to the non-transgenic native control mice.\[42\] In another work, the group also used the galactose linker to develop a $\beta$-gal-responsive MRI probe for monitoring of adeno-associated virus (AAV) gene therapy in a murine model of GM1-gangliosidosis. Upon activation by $\beta$-gal, the galactose linker was cleaved and exposed Gd(III) to water, thus enhancing $q$ values and turning on the MR signal for tracking $\beta$-gal activity after AAV gene therapy.\[43\] To increase the imaging sensitivity, the same group recently also exploited the galactose linker to attach a new pendant carboxyaryl ligand-based Gd(III) contrast agent for visualizing $\beta$-gal activity. Upon cleavage, the agent’s $q$ value increased from 0 to 1 and showed more than 5-fold increase in $\Delta r_1 (\Delta r_1=106\%)$ in comparison with their previously developed activatable carboxyaryl ligand-based Gd(III) MR agents (Figure 4A).\[144\]

In addition, cathepsin-B responsive linkers have also been exploited to construct activatable $T_1$ weighted MRI agents. The GFLG linker was used by Cai’s group to fabricate a branched polymeric PTX-Gd-based nanoparticles (BP-PTX-Gd NPs) for imaging the PTX treatment effectiveness to 4T1 tumor-bearing mice. The introduction of pHMA polymer containing a stable GFLG linker greatly enhanced the MRI contrast compared to Gd-DTPA ($r_1$ value: 8.6 mM$^{-1}$ s$^{-1}$ vs 3.6 mM$^{-1}$ s$^{-1}$). Furthermore, cleavage of the GFLG linker led to the release of PTX from the NPs, and this treatment process was closely associated with an increase of the $T_1$ values at the tumor site.\[29\] Li et al. employed the caspase-3/7 cleavable DEVD linker to attach a DOTA-Gd(III) chelate-tetraphenylethylene AIEgen (Gad-AIE) to form a caspase probe 1 (CP1) for apoptosis imaging. The CP1 probe remained water soluble and showed a low MR signal in the absence of caspase-3/7. In contrast, the cleavage of DEVD by caspase-3/7 resulted in the aggregation of the remaining Gd-AIE residues, which could prolong $\tau_R$ with enhanced MR signal to monitor therapy-induced Hela cells apoptosis.\[50\] Other enzyme-responsive linkers such as matrix MMP-2-responsive GPLGVGRG linker,\[58\] ALP-responsive phosphate (-PO$_3$H) linker\[146\] have also been applied to design $T_1$ MRI contrast agents for in
Apart from abnormally expressed enzymes, the GSH-responsive linkers were also exploited in the design of T\textsubscript{1} weighted MRI CAs. For example, the disulfide linker was utilized by Li and coworkers to conjugate a PSMA-targeting ligand with a Gd (III)-TPE to form a GSH activatable Gd(III) based MR CAs (PCP-2) for PSMA imaging. Once entering PSMA positive prostate cancer cells, the disulfide linker was cleaved by intracellular GSH and the probe was subsequently self-assembled into nanoaggregates with 53.0% increase in $r_1$ values due to lower tumbling rate ($\tau_R$), providing enhanced MR signal for PSMA positive tumor (Figure 4B).\cite{110} Besides, GSH-responsive disulfide linker can switch contrasting enhancement from T\textsubscript{2} to T\textsubscript{1}. Cao et al. exploited this concept by synthesizing a GSH activatable T\textsubscript{1}-switchable MR contrast agents (ICNs-RGD) that encapsulated ESIONP-CA in disulfide linker cross-linked poly(CBMA) nanogels equipped with c(RGD) ligand. After GSH activation, the $r_1$ value increased slightly from 5.56 to 7.40 mM\textsuperscript{-1}s\textsuperscript{-1}, but the $r_2$ value decreased sharply from 103.01 to 14.36 mM\textsuperscript{-1}s\textsuperscript{-1}, indicating that ICNs-RGD had the potential to become an effective T\textsubscript{1} weighted MRI CA.\cite{111}

**Figure 4.** Responsive linkers used in T\textsubscript{1} weighted MRI. (A) A pyridyl-carbamate-based self-immolative-Gd(III) agent. In the presence of $\beta$-gal, the sugar moiety is enzymatically removed and $q$ increases to 1 with a significant increase in the observed MR signal; Time-dependent T\textsubscript{1} and T\textsubscript{2} decreases of the agents in the presence of $\beta$-gal; T\textsubscript{1}-weighted and T\textsubscript{2}-weighted MR phantoms of the agents.\cite{44} Copyright 2023, American Chemical Society. (B) Chemical Structures of PCP-1/PCP-2 and its activated product; PCP-1 and PCP-1-ctrl MR imaging of PC3pip (red arrow) and PC3flu (blue arrow) tumor xenografts; PCP-2 and PCP-2-ctrl MR imaging of PC3pip (red arrow) and PC3flu (blue arrow) tumor xenografts.\cite{110} Copyright 2021, American Chemical Society.

**Responsive linkers for T\textsubscript{2} weighted MRI**

For the T\textsubscript{2} weighted MRI CAs, the improvement of T\textsubscript{2} relaxation upon cleavage of the linkers is due to the formation of CAs aggregates to slow down their tumbling time or improve their superparamagnetism. Responsive linkers show great potential in designing highly sensitive T\textsubscript{2} weighted MRI CAs for precise diagnosis of disease at a molecular level.

Some enzyme-responsive linkers have been developed to slow the tumbling time through in situ formation of CAs aggregates, thus leading to higher $r_2$ values and enhanced T\textsubscript{2} weighted MR signal. For example, Liang and coworkers employed an alkaline phosphatase (ALP)-responsive Nap-FFFYp linker to design a hydrogelator Nap-FFFYp-EDA-OTA(Gd) (1P) which could self-assembled into gadolinium nanofibers upon ALP catalysis, leading to decrease of tumbling time as well as increase of T\textsubscript{2}-weighted MR signal (33.9% enhancement of their $r_2$ value) for imaging ALP activity in ALP-overexpressing HeLa tumors-bearing nude
Besides, another Gd-based T2-weighted contrast agent was exploited in a similar strategy by using a γ-glutamyltranspeptidase (GGT)-responsive γ-glutamyl linker, yielding Glu-Cys(StBu)-Lys(DOTA-Gd)-CBT for T2-weighted MRI. Cleavage of the γ-glutamyl linker caused the formation of Gd nanoparticles, which increased $r_2$ values (from 5.79 to 25.1 mM$^{-1}$s$^{-1}$) and T2 weighted MR contrast allowing for imaging of GGT-related cancers.[147]

Encouraged by above studies, a furin-responsive TFMB-Arg-Val-Arg-Arg (TFMB-RVRR) linker was designed by the same group to develop IONP@1 for T2 MRI imaging of MDA-MB-468 tumor-bearing zebrafish. The cleavage of TFMB-RV gave rise to the formation of IONP aggregates which gave an approximately 81.9% increase in $r_2$ values.[62] The same RVRR linker was also used to design Ac-RVRR-Cys(StBu)-Lys(SPIO)-CBT (SPIO@1NPs) to image MDA-MB-468 tumors. The cleavage of RVRR linker aggregated the SPIO@1NPs, leading to about 63.96% increase of $r_2$ values than the NPs in the monodispersed state (Figure 5A).[63] Similarly, Liang’s group functionalized the nanosystem with a DVED linker to produce Fe$_3$O$_4$@1 NPs for T2-weighted MR imaging of caspase-3/7 activity. Upon cleavage by caspase-3/7 in apoptotic HepG2 cells or tumors, the aggregation of Fe$_3$O$_4$@1 NPs largely shortened the transverse relaxation time ($T_2$) and induced approximately 65.2% enhancement of $r_2$ values, indicating the potential of the DEVD linker for enhancing $T_2$ imaging of tumor apoptosis.[51] The cathepsin B-responsive VC dipeptide linker has also been reported for activatable T2 weighted MRI CAs. A VC-Cys(SET)-Lys(DOTA-Gd)-CBT (VC-Gd-CBT) CAs was reported that cathepsin B was able to trigger the formation of Gd nanoparticles along with much shorter $T_2$ relaxation time (217.2 ms) compared to the unassembled VC-Gd-CBT (361.2 ms) and largely increased T2 weighted contrast in cathepsin-overexpressing MDA-MB-231 tumors at 9.4 T (Figure 5B).[35]

MMP-9-responsive linkers are another category in the design of activatable T2 weighted CAs. Schellenberger et al. designed an MMP-9-activatable protease-specific iron oxide particles (MMP-9-PSOP) using the PRQITA linker, the cleavage of which could aggregate the PSOP to switch from a low-relaxivity stealth state to large clustered aggregates with increased $r_2$ relaxivity.[59] In another report, Gallo et al. used a PLGMWSR-OH linker to design CXCR4-targeted iron oxide nanoparticles (IONPs) which could be activated by MMP-9 and self-assembled to give a T2 signal enhancement by about 160% in U87.CD4.CXCR4 tumor.[56]

Other responsive linkers like ROS-responsive thioketal linker,[148] redox-responsive disulfide linker,[149,150] and so on have also been used to develop responsive T2 weighted MRI CAs. These examples demonstrate the advantages of responsive linkers and provide a platform for developing responsive T1 or T2 weighted MRI contrast agents with higher sensitivity and contrast efficacy.
at different echo times and $T_2$ intensities, furin-triggered aggregation of SPIO@1NPs can significantly enhance the transverse relaxivity of NPs; Enhancement of $T_2$-weighted imaging contrast is due to the maximum aggregation of SPIO@1NPs in tumors.\[63\] Copyright 2020, Royal Society of Chemistry. (B) CTSB-guided intracellular formation of Gd-CBT-NPs for enhanced $T_2$-weighted MRI. After VC-Gd-CBT enters CTSB-overexpressing cancer cells, it undergoes cleavage of the peptide by CTSB and reduction by GSH to generate the cleaved Cys-Gd-CBT, then self-assemble to produce Gd-CBT-NP; $T_2$-weighted coronal MR images of MDA-MB-231 tumor-bearing mice.\[35\] Copyright 2023, Elsevier Ltd.

**In Photoacoustic Imaging (PAI)**

Photoacoustic imaging (PAI) is a three-dimensional hybrid imaging modality that integrates optical and acoustic imaging, which has broad prospects in molecular imaging due to its high sensitivity, imaging depth and resolution.\[151\] PAI uses light to stimulate the production of acoustic waves, that after excitation of a chromophore with a pulsed laser, the absorbed energy is converted to heat, which results in rapid thermoelastic expansion in biological tissues to generate a detectable ultrasound signal, and subsequently the ultrasound signal will be reconstructed into PA images by an ultrasound transducer.\[152\] Although PAI combines the advantages of high sensitivity and high penetration depth, the translation of traditional PAI probes still faces many challenges, such as background interference of endogenous chromophores, low imaging specificity, and inability to actively detect important pathologically relevant biomarkers, and so on.\[153\] Fortunately, the construction of reactive PAI probes using responsive linkers supports the specific biomarkers detection and reliable imaging of biological events from the molecular level. Here, we summarize a series of responsive linkers used in PAI probes.

**Redox-Responsive Linkers Used in PAI**

A series of activatable PAI probes with high-sensitivity and specificity for detecting ROS, RNS and RSS have been developed. For example, Lu et al. attached a $H_2O_2$-responsive benzeneboronic acid pinacol ester linker to an Oligo(ethylene glycol) (OEG) modified NIR absorbing Aza-BODIPY derivative to form OEG-Aza-BODIPY-BAPE probe. In the presence of $H_2O_2$, the benzeneboronic acid ester linker was cleaved to recover the Aza-BODIPY(red), inducing a weaker PA signal at 720 nm and a stronger PA signal at 825 nm, and it was used for ratiometric PA imaging of $H_2O_2$ in A549 xenografted tumor bearing mice (Figure 6A).\[95\] Weber et al. utilized a $H_2O_2$-responsive aryl boronate ester linker to connect a 2-deoxyglucose modified heptamethine carbocyanine dye scaffold to synthesize a capped PAI probe JW41. After injecting the JW41 probe into MDA-MB-231 tumor-bearing mice, the aryl boronate ester linker could be cleaved in the presence of $H_2O_2$, converting the JW41 to an uncapped dye IW35 with an increase in PA signal between 700 and 810 nm.\[92\] Besides, other ROS-responsive linkers, such as $O_2^*$-responsive ortho-phenolic hydroxyl linker,\[153\] 2,6-di-t-butyl-4-methylphenol (BHT) linker,\[154\] and ClO$^-$-responsive semiconducting oligomer amphiphile (SOA) linker\[155\] have also been used in activatable PAI probes.

For RNS detection with PAI, the NO and ONOO$^-$-responsive linkers were used. For instance, Reinhardt’s group incorporated a NO-responsive $o$-aminophenol linker to the aza-BODIPY dye to produce an APNO-5 probe, which underwent N-nitrosation to form a concomitant 91 nm hypsochromic, enabling a 1.9-fold increase in PA signal at 680 nm and a 1.3-fold ratiometric turn-on compared to a saline control in a murine lipopolysaccharide (LPS)-mediated inflammation model.\[103\] More recently, they used the same linker to attach an optimized boron-azadipyrromethene (aza-BODIPY) dye to synthesize a SR-APNO-3 probe for PA imaging of cancer-derived NO in an intramuscular lipopolysaccharide-induced inflammation mice model. The linker went through N-nitrosation to produce a 4.4-fold increase in the ratiometric PA imaging.\[104\] Furthermore, real-time imaging of ONOO$^-$ in tumors is imperative to understand its underlying mechanism and optimize therapeutic interventions. Zhang et al. attached a ONOO$^-$-responsive bulky borane linker to a boron-dipyromethene dye (BBB) and doped it with organic semiconducting nanoprobes (OSNs) for PA imaging of ONOO$^-$ in the 4T1 xenograft tumor. The bulky borane linker could be degraded upon reacting with ONOO$^-$, and $\Delta PA_{750}/\Delta PA_{680}$ gradually increased and reached its maximum at 4 h post injection which was 2.6-fold higher than the NAC-treated mice with reduced ONOO$^-$ level.\[102\]
The rise of H$_2$S in cancer and other diseases emphasizes the significance of specific detection and monitoring of H$_2$S. Chen et al. used a H$_2$S-responsive benzoic ester linker to design a meso-benzoyloxylicarbohoctamethine cyanine HS-CyBz for PA imaging of H$_2$S.[106] Ma et al. used a H$_2$S-responsive AzHD linker to construct nanoprobe AzHD-LP for PA imaging of H$_2$S in the HCT116 colon tumor-bearing mice.[107] As for GSH, Yin et al. exploited GSH-responsive disulfide linker to develop IR806-PDA for ratiometric PAI of GSH in Hela-tumor bearing nude mice.[112]

**Enzyme-Responsive Linkers Used in PAI**

Enzyme-responsive linkers are also applied to develop activatable PAI probe. For example, Yao et al. used an ALP-responsive phosphate ester linker to connect a NIR fluorescent hemicyanine dye (HemiCy)-lipophilic triphenylphosphonium cation (TPP) conjugate to develop a mitochondria-targeted PA probe, named ETP. The phosphate ester linker quenched the PA signal due to the intracellular charge transfer (ICT) process, but can be cleaved by ALP, causing a distinct red-shift of the ETP to activate the PA signals.[69] Using the same phosphate ester linker, Wu et al. designed an activatable PAI probe C$^1$X-OR$^1$, which showed a red shifted absorption band at 684 nm when the linker was hydrolyzed and enabled visualization of ALP activity in drug-induced liver injury.[70] In addition to ALP, leucine aminopeptidases (LAP) are also associated with liver disorder. By using a LAP-responsive leucyl linker, Huang et al. constructed a LAP probe (DLP), which could release the NIR chromophore with red-shifted absorption to produce a significant photoacoustic signal at 705 nm for multispectral optoacoustic tomography imaging of ALP activity and acetaminophen-induced liver injury in HepG2 tumor-bearing mice.[156]

Other enzyme-responsive linkers, such as the DEVD linker$^{[52,53]}$ and the VC linker$^{[36]}$ have also been applied to construct enzyme-responsive PAI probes. For example, Fu et al. conjugated nanogapped gold nanoparticles (AuNNPs) with a NIR-II fluorescent (FL) molecule IR-1048 using the DEVD linker to produce a PAI probe named AuNNP@DEVD-IR1048 to image radiotherapy (RT) induced apoptosis. The probe could self-assemble into AuNNPs aggregates to activate the PA signal at 1250 nm due to the plasmonic coupling effect between the neighboring AuNNPs for early prediction and real-time evaluation of RT effect.$^{[52]}$ In another report, Wang et al. also developed a PA imaging probe (1-RGD) using the DEVD linker to image chemotherapy induced U87MG tumor cells apoptosis. The cleavage of DEVD linker could induce strong intermolecular interaction and cause the formation of self-assembled nanoparticles which greatly amplify the PA signal in DOX-treated tumors compared to saline-treated tumors ($\Delta$PA$^{[53]}$ vs $\Delta$PA$^{[127]}$) by augmenting nonradiative relaxation of the excited ICG fluorophores within nanoparticles.$^{[53]}$ Besides, for imaging of cathepsin B, a Cypate-CBT PA probe was developed using the VC linker, the cleavage of which
would generate a Cypate-CBT-Dimer and produce Cypate-CBT-NPs, causing aggregation-induced PA signal enhancement (Figure 6B).[36]

Figure 6. Responsive linkers used photoacoustic imaging. (A) Mechanism for ratiometric PA imaging of H$_2$O$_2$. In the presence of H$_2$O$_2$, the boronic acid ester group is interrupted to recover the Aza-Bodipy (red), and this induces a weaker PA signal at 720 nm and stronger PA signal at 825 nm; In vitro ratiometric PA images in the absence and presence of H$_2$O$_2$; In vivo ratiometric PA images of H$_2$O$_2$. PA imaging of subcutaneous A549 xenograft tumor of nude mice after injection of probe; 3D PA images of the tumor in living mice after injection of probe.[95] Copyright 2018, Royal Society of Chemistry. (B) CTSB-triggered self-assembly of Cypate-CBT-NPs for photoacoustic imaging of CTSB activity; In vitro and in vivo PA images of MDA-MB-231 cells/nude mice bearing a MDA-MB-231 tumor incubated/injected with Cypate-CBT.[36] Copyright 2021, Wiley-VCH GmbH.

In Positron Emission Tomography (PET) Imaging

Positron emission tomography (PET) is a powerful non-invasive molecular imaging technique that uses radiotracers to real-time monitor biomarkers with excellent sensitivity. Contrast-enhanced PET images are mainly created by selectively retaining radioactivity where the molecular target is present, and a common strategy is based on the binding of radiolabeled ligands to the target receptors. When the molecular target is an enzyme, it is challenging to generate PET imaging contrast.[47] To address this issue, a range of enzyme-responsive linkers have been developed for designing PET tracers for precise imaging enzyme activity in tumors and diagnosing enzyme-related diseases.

As an important regulator of apoptosis, caspase-3 represents an important molecular target, and the imaging of which is of great significance for evaluation of early therapeutic efficacy. Apoptosis detecting with PET has been achieved by using caspase-3-responsive linkers showing an advantageous sensitivity. For instance, Xia et al. developed a[18F]-CP18 probe using the DEVD linker which could be cleaved by activated caspase-3 and subsequently cause accumulation of polar DEVD-[18F]-radiolabeled metabolite in the cytoplasm of apoptotic cells, leading to enhanced[18F] activity.[54]. Similarly, Qiu et al. designed a PET probe [18F] DEVD-Cys(StBu)-PPG(CBT)-AmBF$_3$ ([18F] I) which was able to self-assembled into nanoparticles to generate [18F] activity in situ upon caspase cleavage, with a 2.2 folds retained [18F] in Dox treated apoptotic HeLa cells compared to the control cells, indicating the great promise of the caspase-responsive linker for PET imaging of drug-induced apoptosis.[55]

In addition to caspase, linkers that can respond to legumain, a biomarker overexpressed in several cancers such as breast cancer, gastric cancer, colorectal cancer, have been developed for PET imaging of legumain activity and diagnosing legumain-related diseases. For example, Qiu et al. employed an Ala-Ala-Asn (AAN) linker to conjugate cyanobenzothiazole and cysteine moieties to synthesize a PET tracer[18F]-2. Upon cleavage by legumain, the cyanobenzothiazole and cysteine could self-assemble into nanoparticles which enhanced the accumulation and retention of radioactivity in HCT116 tumors, with an improved tumor-to-background contrast.[157] Lu et al. synthesized a new PET tracer [18F]SF-AAN also using the AAN linker, the cleavage of which would lead to exposure of the sulfhydryl and amino group of cysteine to condensate with 2-cyano group of 6-amino-2-cyanobenzothiazole (CBT) and formation of an intramolecular cyclized compound [18F]SF-C. The self-assembled [18F]SF-C aggregates were able to generate a strong radioactive signal for PET imaging of legumain activity in MDA-MB-468 tumors with a high sensitivity.[158]

Another example of developing activatable PET imaging probes takes advantage of furin. For instance, Liang et al. synthesized a RVRR linker that could be cleaved by overexpressed furin in MDA-MB-468 tumors, and used it to construct a PET tracer, CBT-[68Ga]. The cleavage of RVRR linker could generate amphiphilic oligomers (CBT-Ga-Dimer and CBT-Ga-Trimer) which would self-assemble into nanoparticles CBT-Ga-NPs, resulting in prolonged radioactivity retention in MDA-MB-468 cancer cells and an 9.1-fold signal enhancement of tumor/liver ratio compared to the control.[64] Besides, by using the RVRR linker, the same group also designed a[18F]-based PET tracer, [18F]1, which was able to spontaneously condensate between the intermediates to produce a rigid and lipophilic dimer ([18F]1-dimers) responding to the furin
activity. As a result, the probe could further be self-assembled into nanoparticles (\[^{18}\text{F}]1\) in tumor cells, improving the efficiency and accuracy of PET imaging of furin-overexpressing MDA-MB-468 tumors (Figure 7B).\[^{65}\]

Enzyme cleavable linkers can also be employed for PET imaging of immune activities. Recently, granzyme-B responsive linkers have been developed for PET imaging of granzyme B activity and further used for monitoring tumor response to immunotherapy. For example, Zhao et al. used a granzyme-B responsive IEPDVSVQ linker to develop a PET imaging probe\[^{64}\text{Cu}\]-labeled GRIP B. The cleavage of IEPDVSVQ linker by granzyme B released a radiolabeled form of Temporin L, which sequestered radioisotope through binding to adjacent phospholipid bilayers, whose tissue biodistribution in the body reflected the relative unit of granzyme B activity, hence realizing measurement of granzyme B and T cells activation with immune checkpoint inhibitors (CPI) (Figure 7B).\[^{76}\]

**Figure 7.** Responsive linkers for positron emission tomography imaging. (A) Condensation of \[^{18}\text{F}]1\) after cleaved by furin and GSH; Self-assembly of \[^{18}\text{F}]1\) in tumor cells; In vivo tumor imaging of \[^{18}\text{F}]1\). The self-assembly of \[^{18}\text{F}]1\) in tumors could be enhanced by the co-injection with the non-radioactive compound 1 owing to that the non-radioactive compound could help the furin-controlled intracellular condensation and self-assembly of \[^{18}\text{F}]1\) into \[^{18}\text{F}]1\)-NPs in tumor cells.\[^{65}\] Copyright 2020, Elsevier Inc. (B) The development of GRIP B, a restricted interaction peptide to measure GZMB proteolysis in vivo with imaging. Cleavage of the full-length pro-form by a dedicated endoprotease liberates a radiolabeled antimicrobial peptide that can accumulate to reflect the relative units of enzyme activity in a region of interest: Digital autoradiography and immunofluorescence showing the colocalization of \[^{64}\text{Cu}\]-GRIP B with GZMB and T cells within CT26 tumor slices from mice exposed to a vehicle or CPI;\[^{64}\text{Cu}\]-GRIP B PET detects secreted GZMB elicited by an endotoxin-mediated inflammatory response.\[^{76}\] Copyright 2021, American Chemical Society.

**Conclusion and Prospect**

As a new paradigm for the accurate diagnosis of diseases, precise imaging of tumors, and monitoring treatment efficacy of cancers, activatable imaging probes based on responsive linkers present numerous benefits over traditional imaging methods, such as higher imaging SBR values, real-time imaging capacity, excellent sensitivity, as well as precise diagnosis of diseases at molecular level. In this review, we have summarized the types of responsive linkers and their biomedical applications in molecular imaging, including optical imaging, MRI, PAI, and PET imaging, providing a reference for linkers’ research in the development of highly sensitive molecular imaging probes.

Despite the great advancements of responsive linkers in the field of molecular imaging, there are still some challenges that need to be addressed for accelerating their clinical translation. For instance, 1) the potential
toxicity of these linkers has been overlooked in almost all studies cited in this review. Safety evaluation on them and their cleaved forms require more in-depth research, including their pharmacokinetics, biodistribution, biodegradability, etc., which are critical for their clinical application. 2) Another important concern about responsive linkers is their sensitivity to stimuli and effective cleavage at target sites to achieve accurate and sensitive molecular imaging. Due to the heterogeneity of tumors (either different stages of tumors or differences among the various tumors), as well as the differences between various organisms, disease-related biomarkers may have varying levels of expression in organisms, which may lead to non-specific cleavage or insufficient cleavage of the linkers at target sites, resulting in the ineffective release of cargos and hence reducing imaging sensitivity and diagnostic efficiency. Therefore, improving the stimuli response function of linkers at the target sites needs to be further explored to improve the imaging sensitivity and diagnostic efficiency. Modifying sequences that can react faster and more specifically with biomarkers[74,76] or improve cell permeability[34] on linkers to increase concentration in target cells is a promising strategy for increasing adequate and specific cleavage of linkers. In addition, the dual-locked strategy utilizing two disease-related biomarkers as triggers for linker cleavage, which can also improve the specificity and accuracy of imaging and diagnosis.[159]

Although there are many obstacles in the way of clinical translation, we think that the ingenious design and construction of responsive linkers for molecular imaging is an essential area of interest for disease diagnosis and treatment detection. It is our hope that, with the information provided in this review, more potent responsive linkers with great performance will soon be available for the development of molecular imaging probes and precise diagnosis of cancer or other diseases in the future.

Conflict of Interest Statement

The authors declare no conflict of interest.

Author contributions

Jing Wang and Meng Liu contributed equally.

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ORCID

Menghua Xiong, https://orcid.org/0000-0003-0020-5965
Dong Luo, https://orcid.org/0000-0002-9711-2070

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Author Biography
**Jing Wang** is currently a master student in the Department of Biomedical Sciences and Engineering at South China University of Technology under the supervision of Prof. Dong Luo. She received her B.S. degree from Chongqing University of Technology in 2022.
Meng Liu received her B.S. degree in Jiangxi Science and Technology Normal University in 2023. She is currently a Ph.D. student under the supervision of associate Prof. Dong Luo in the South China University of Technology. Her current interest is on diagnostic imaging of disease and controlled release of drugs.
Menghua Xiong is a professor in the School of Biomedical Sciences and Engineering at the South China University of Technology. He received his Ph.D. in Polymer Chemistry and Physics at the University of Science and Technology of China. His research aims to develop selective membranolytic materials for biomedical applications.

Dong Luo is an associate professor in the School of Biomedical Sciences and Engineering at the South China University of Technology. He received his Ph.D. in Biomedical Materials at Queen Mary University of London, UK. His research is focused on molecular imaging probe development and usages in diseases diagnosis and therapy.
Stimuli-responsive linkers and their application in molecular imaging

Jing Wang¹#, Meng Liu¹#, Xinyue Zhang¹, Menghua Xiong¹,²*, Dong Luo¹*

¹School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China
²National Engineering Research Centre for Tissue Restoration and Reconstruction, South China University of Technology, Guangzhou 510006, P. R. China

Correspondence
Dong Luo, School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China
E-mail: luodong09@scut.edu.cn
Menghua Xiong, School of Biomedical Sciences and Engineering, South China University of Technology, Guangzhou 511442, P. R. China; National Engineering Research Centre for Tissue Restoration and Reconstruction, South China University of Technology, Guangzhou 510006, P. R. China
E-mail: xiongmh@scut.edu.cn
Abstract: Molecular imaging is a non-invasive imaging method that is widely used for visualization and detection of biological events at cellular or molecular levels. Stimuli-responsive linkers that can be selectively cleaved by specific biomarkers at desired sites to release or activate imaging agents are appealing tools to improve the specificity, sensitivity, and efficacy of molecular imaging. This review summarizes the recent advances of stimuli-responsive linkers and their application in molecular imaging, highlighting the potential of these linkers in the design of activatable molecular imaging probes. We hope that this review could inspire more research interests in the development of responsive linkers and associated imaging applications.

Keywords: stimuli-responsive linkers, molecular imaging, biomarkers, activatable imaging agent

1 Introduction

Molecular imaging, which refers to quantitative, non-invasive and repetitive visualization of targeted biomarkers and monitoring of related biological processes and disease progression, has recently attracted much attention of researchers and clinicians in various fields.\textsuperscript{[1]} The main modalities of molecular imaging could be categorized into two groups.\textsuperscript{[2]} Optical imaging, positron emission tomography (PET) and single photon emission CT (SPECT) are generally used for providing functional or molecular information.\textsuperscript{[3,4]} Meanwhile, magnetic resonance imaging (MRI), computed tomography (CT) and ultrasound (US) are commonly used for anatomic imaging.\textsuperscript{[5,6]} The main advantage of molecular imaging is its ability to characterize and visualize diseases-related biomarkers, and facilitate the use of molecular signatures to tailor effective and personalized therapies. Furthermore, owing to the non-invasiveness of molecular imaging, these processes can be monitored in real-time manner. The evolving of molecular imaging promises improvements in the specific and quantitative diagnosis without invasive biopsies or surgical procedures.

The two- or three-dimensional result revealed by molecular imaging is usually detected and analyzed with the assistance of designed molecular probes.\textsuperscript{[7]} Although molecular imaging has exhibited great potential in the diagnosis of various diseases and prediction of their prognosis, there are several intrinsic limitations of these imaging modalities, including poor sensitivity (for MRI), low spatial resolution (for PET), and limited penetration depth (for fluorescence imaging).\textsuperscript{[8,9]} However, these issues can be alleviated by using specific probes such as paramagnetic probes (for increased signal strength), iodinated contrast agents (for improved imaging contrast and resolution) and near-infrared-based probes (for deeper penetration depth).\textsuperscript{[10,11]} Furthermore, taking advantage of endogenous properties of different diseases, such as pH, enzymes, and redox agents and external stimuli such as temperature and light, it’s able to design condition-dependent imaging probes, which enable the delivering of probes to be more efficient and specific to the target site compared with normal probes. For example, the sensitivity of simple MRI contrast agents is usually low and a millimolar range of concentration of contrast agent is typically required.\textsuperscript{[12,13]} The stimuli-activated probes could overcome the low sensitivity of MRI through enzymatic amplification by selectively accumulating the contrast agent at the imaging site (organ, tumor, etc.).\textsuperscript{[14]} Therefore, the use of activatable imaging probes with high sensitivity are crucial to address these obstacles in molecular imaging.

Activatable imaging probes are generally consisted of three parts: a targeting moiety that could specifically recognize and bind to the biomarkers, a reporter (e.g., paramagnetic substances, radionuclides, and fluorophores) that is visible in different imaging modalities, and a linker or carrier
that chemically connects the ligand with the reporter. The linker used in a molecular imaging probe can couple the targeting moiety with the signal agent, which has a profound impact on the characteristics of the imaging probe.\textsuperscript{[15]} Stimuli-responsive linkers have been applied to design activatable probes in molecular imaging. To date, many researchers have reported breakthrough results in molecular imaging using a range of responsive linkers to promote the potency of probes. These stimulus-cleavable linkers can be categorized into enzyme-responsive linkers, redox-activation linkers, ROS-cleavable linkers and pH-induced linkers.\textsuperscript{[16,17]} Specifically, in the particular sites of pathology, such as cancer and inflammation, the dysregulation of certain enzymes,\textsuperscript{[18]} elevated pH levels,\textsuperscript{[19]} as well as differences in GSH expression are all pathological features of a wide range of diseases.\textsuperscript{[20]} In order to achieve an ideal imaging result, the specific changes produced in these lesion regions provide the impetus for the development of related responsive cleavable linkers. The activatable probes based on these responsive linkers are designed to change the signal of the reporter from a turned “off” to an “on” state by biochemical reactions, for example, from a quenched, non-emitting state to the activated, light-emitting state, changing the emission from one wavelength to another wavelength, or from freely diffusing to self-assembling.\textsuperscript{[21]} Alternatively, these probes are also used to selectively accumulate at the imaging site by responsive cleavage of the linkers to provide sufficient signal and contrast for productive imaging.\textsuperscript{[22]}

Most of the available reviews address the use of responsive linkers for controlled drug delivery,\textsuperscript{[23,24]} antibody-drug conjugates,\textsuperscript{[25]} tumor diagnostics and targeted therapies,\textsuperscript{[8]} little has been reported on the use of responsive linkers for molecular imaging. Herein, we systematically introduced recent examples and progress toward the development of stimuli-responsive linkers for molecular imaging from a chemistry perspective in this review. Firstly, we summarize the category of responsive linkers used in molecular imaging. Subsequently, the design strategies and applications of responsive linkers in different imaging modalities are emphasized (Scheme 1). Further, we provide an outlook on the use of responsive linkers in imaging and we believe that responsive linkers hold great opportunities in molecular imaging.
Scheme 1. Schematic illustration of responsive linkers in molecular imaging. Category of image-related responsive linkers (inner ring). Responsive linkers in various imaging modalities for diseases (outer ring). Reproduced with permission.\cite{74} Copyright 2019, Wiley-VCH Verlag GmbH & Co. KGaA; Reproduced with permission.\cite{122} Copyright 2019, Wiley-VCH Verlag GmbH & Co. KGaA; Reproduced with permission.\cite{87} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{113} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{159} Copyright 2020, American Chemical Society; Reproduced with permission.\cite{77} Copyright 2021, American Chemical Society; Reproduced with permission.\cite{156} Copyright 2021, American Chemical Society; Reproduced with permission.\cite{157} Copyright 2017, American Chemical Society; Reproduced with permission.\cite{113} Copyright 2019, Royal Society of Chemistry.

2 Cleavable Linkers

Linkers which are able to respond to endogenic or exogenous stimuli, are commonly used in drug delivery to release preloaded therapeutics in a precision manner with a high efficacy and reduced cytotoxicity, as detailed in the reviews by Bargh et al.\cite{25} and Xue et al.\cite{23} As for molecular imaging, the responsive linkers have also shown great advantages in the imaging probes design with the capability to reveal biological activities at a molecular level, demonstrating outstanding specificity and sensitivity. Therefore, this section will give a brief introduction of the responsive linkers used in molecular imaging (e.g., fluorescence imaging (FI), chemiluminescence imaging (CLI), dual-locked optical imaging, magnetic resonance imaging (MRI), photoacoustic imaging (PAI), and positron emission tomography (PET) imaging), of which enzyme and redox responsive linkers are the most representative linkers that need to be highlighted.

2.1 Enzyme-Responsive Linkers

Abnormal expression of specific enzymes, such as cathepsin-B, β-galactosidase, caspase, matrix metalloproteinase, furin and alkaline phosphatase, are all related to tumor progression and metastasis, which provide favorable potential biological targets to develop enzyme-responsive linkers. Besides, changes of tumor microenvironment induced by cancer therapy can also be utilized for responsive imaging probe design to reveal the therapy outcome. For instance, the activation of cytotoxic T cells (CTLs) and natural killer (NK) cells during immunotherapy would lead to the secrete of excess granzyme B, which can serve as a predictive biomarker to design granzyme B-responsive imaging probes to monitor immune activation process.\cite{26} By exploiting these enzyme-responsive linkers, a variety of enzyme activatable molecular imaging probes have been conceived. The enzymes functionalize as triggers to specifically cleave the linkers, generating signal changes to reveal enzyme activity correspondingly, and thus facilitating biomarkers-related diseases diagnosing, tumor therapeutical effect detecting and imaging contrast improving.

2.1.1 Cathepsin-B Responsive Linkers

Cathepsin is a lysosomal cysteine protease that plays a prominent role in degrading intra- and extracellular proteins. Cathepsin-B is often overexpressed in malignant tumors, and involves in regulating the tumor microenvironment in multiple cancer types.\cite{27} Imaging cathepsin-B activity is achieved by utilizing cathepsin-B-responsive linkers with different imaging modalities.

Gly-Phe-Leu-Gly (GFLG) is a common cathepsin-B-responsive linker that has been effectively used in the design of fluorescence imaging and magnetic resonance imaging probes.\cite{24,25} The overexpressed cathepsin-B in the tumor microenvironment can cleave the GFLG linker between

\begin{align*}
\text{Cathepsin-B} + \text{GFLG} \rightarrow \text{Gly-Phe-Leu-Gly} + \text{Cleavage Product}
\end{align*}
Gly and the payloads, releasing the fluorescent moieties or chemotherapy drugs in their active form. Similarly, the Phe-Arg-Arg-Gly (FRRG) linker has also been employed to release cargo upon cathepsin cleavage.\textsuperscript{[30,31]} Besides, a Cbz-Lys-Lys-p-aminobenzyl alcohol (PABA) linker has also been reported for fluorescence imaging of cathepsin-B activity, which can be cleaved between the lys and PABC.\textsuperscript{[28,29]}

Another big category of cathepsin-B-responsive linker is the Val-Cit (VC) dipeptide, which has been applied to chemiluminescence imaging\textsuperscript{[34]}, magnetic resonance imaging\textsuperscript{[35]} and photoacoustic imaging.\textsuperscript{[36]} The cleavage of Val-Cit linker at Cit site results in the production of activated chemilumophore accompanied by remarkable chemiluminescent signal,\textsuperscript{[37]} or self-assembly of the remaining payload into nanoparticles with increased MR contrast or photoacoustic signals,\textsuperscript{[30,31]} providing enhanced contrast at target sites or tissues relative to normal tissues.

2.1.2 β-Galactosidase Responsive Linkers

The up-regulation of β-galactosidase (β-gal), a lysosomal hydrolytic enzyme, is frequently related with the onset of primary ovarian cancer and cellular senescence.\textsuperscript{[38]} As a result, detecting β-gal activity is extremely important in cancer diagnosis.

β-galactose is the most representative β-Galactosidase-responsive linker that has been successfully designed for fluorescence imaging,\textsuperscript{[39]} chemiluminescence imaging,\textsuperscript{[36,37]} and magnetic resonance imaging probes.\textsuperscript{[38,39,40]} Upon cleavage by β-galactosidase, the fluorescent chromophore or chemilumiphore conjugated to the linker will get exposed, resulting the activation of the fluorescence or chemiluminescence signal. The cleavage of β-galactose will also lead to the exposure of Gd-DOTA agent to H$_2$O molecules, altering the q value and improving the relaixity of MR contrast agent.\textsuperscript{[42]} The activation or contrast enhancement of molecular imaging probes can facilitate real-timely and sensitively detection of β-gal activity.

2.1.3 Caspase Responsive Linkers

Apoptosis is necessary to maintain normal cellular homeostasis, but loss control of the apoptosis process is closely related to the onset of a variety of diseases.\textsuperscript{[45]} Caspase-3/7 is an important molecular target for apoptosis imaging because of its crucial role in early apoptosis.\textsuperscript{[46]}

A specific linker known as DEVD-X (Asp-Glu-Val-Asp-X, where X is any amino acid) can be cleaved by caspase-3/7 at the site between X and D.\textsuperscript{[47]} Taking advantage of caspase-3/7 responsive DEVD linker, activatable FL,\textsuperscript{[48,49,50]} MRI,\textsuperscript{[50,51]} PA\textsuperscript{[52,53]} and PET\textsuperscript{[54,55]} probes have been developed to detect caspase-3/7 activity and image apoptosis as well as evaluate therapeutical effectiveness. Generally, the cleavage of DEVD linker by caspase-3/7 will cause separation of the fluorophore from the quencher or aggregation of remaining AIEgens to turn on fluorescence signal, or lead to spontaneous aggregation of the remaining imaging agents at target sites to generate MR/ PA/ PET signal. The process of imaging probes activation is able to improve accuracy of caspase-3/7 activity imaging.

2.1.4 Matrix Metalloprotease (MMP) Responsive Linkers

As a member of the matrix metalloproteinases (MMPs) family, the matrix metalloproteinase-2 (MMP-2) or matrix metalloproteinase-9 (MMP-9), is overexpressed in a variety of tumors and associated with tumor development, invasion, and metastasis.\textsuperscript{[56]} They are significant tumor biomarkers and activatable imaging probes are developed accordingly for tumor progression diagnosis.

The MMP-2-responsive PLGLAG orGPLGVRG linker has been utilized to construct fluorescence imaging probe for detecting MMP-2 activity.\textsuperscript{[53,58]} The PLG unit in the linker is the
MMP-2 activatable site. Similarly, fluorescence signal can be restored when the linker is cleaved to aggregate the AIEgen residues or detach the quencher, reflecting the MMP-2 activity. In addition, an MMP-9-responsive PRQITA linker and an MMP-2/9-responsive Pro-Leu-Gly-Met-Trp-Ser-Arg-OH (PLGMSR-OH) linker have been reported to functionalize magnetic resonance probes.\cite{59,52} When the linker is cleaved by MMP-2/9, the contrast agent self-aggregates with an increased MR signal, indicating MMP-2/9 activity.

### 2.1.5 Furin Responsive Linkers

Furin protease is a proprotein invertase located in a trans-Golgi network that cleaves a precursor protein in a specific sequence to produce a biologically active mature protein. Furin proteases have been found to be overexpressed in head and neck squamous cell carcinoma, breast cancer, and other tumors.\cite{60} Therefore, detecting furin activity help to monitor the occurrence and progression of tumors. A furin responsive Arg-Val-Arg-Arg linker (RVRR) linker has been widely used to design FI\cite{61} MR,\cite{58,59} and PET\cite{60,61} imaging probes. For instance, a PyTPA AIEgen was modified with RVRR linker and the cleavage by furin from the terminal Arg would lead to self-aggregate and AIE signal to report furin activity.\cite{60} A similar TFMB-Arg-Val-Arg-Arg-Arg (TFMB-RVRR) linker has also been reported to detect furin activity with T2 weighted MR scanning.\cite{63}

### 2.1.6 Alkaline phosphatase (ALP) Responsive Linkers

Alkaline phosphatase (ALP) is a type of secreted phosphatase that is involved in numerous critical physiological and pathological processes. Abnormal alkaline phosphatase level is related to a number of diseases, including diabetes, heart disease, bone disease, breast cancer, and prostate cancer. Therefore, real-time monitoring of alkaline phosphatase activity provide an effective tool to detect these diseases.\cite{66} Phosphate linker is one of the most common ALP-responsive linkers and has been widely used in the study of FI\cite{67} MRI,\cite{68} and PAI\cite{62,65,66} probes. It can be cleaved in the presence of ALP to produce fluorescence, MR, or photoacoustic signals to precisely monitor ALP activity in real-time. Additionally, a Nap-FFFYp linker has also been reported, the cleavage of which would result the MR probe to aggregate to produce an amplified MR signal.\cite{68}

### 2.1.7 Granzyme B Responsive Linkers

In addition to tumor-associated biomarkers, granzyme B is an essential serine protease involved in cytotoxic T cells killing. Granzyme B participates in multiple anti-tumor immune pathways which is an appealing immune-related biomarker. Monitoring granzyme B activity not only aids in the identification of active cytotoxic T cells but also directly shows the kinetics of immune responses,\cite{71} which can be achieved by utilizing granzyme B-responsive linkers.

A granzyme B-responsive Ile-Glu-Pro-Asp (IEPD) and an Ile-Glu-Phe-Asp (IEFD) linker have been used to couple a fluorescent molecule and a quencher, or to an inactive fluorescent molecule. The linker can be precisely cleaved at the Asp sites, restoring quenched fluorescence, or resulting in active fluorescent molecular structure transformation, with the ability to real-time monitor the granzyme B activity and assessment of immunotherapy response.\cite{26,69,70} Furthermore, based on the tetrapeptide IEPD linker, various hexapeptides linkers such as IEPDAG, IEPDSG, IEPDSL, IEPDWL, IEPDAL, IEPDWR, and IEPDRL have been investigated with higher sensitivity to granzyme B.\cite{74} The IEPD linker is also exploited to fabricate chemiluminescence imaging probes to image NK cell activity.\cite{75} Besides, with the modification of VSVQ sequence, the IEPDVSVQ linker showed an improved sensitivity to granzyme B, and has been used to construct activatable PET probe.\cite{76}

### 2.1.8 Other Enzyme Responsive Linkers
Apart from those mentioned above, other responsive linkers have been developed to design activatable molecular imaging probes, such as carbapenemase-responsive carbapenem linker,[77] fibroblast activation protein-alpha (FAPα) -responsive dipeptide linker (glycine-proline),[78] γ-glutamyl transpeptidase (GGT)-responsive linker (γ-Glu),[79] leucine aminopeptidase (LAP)-responsive linker (L-leucine),[80] neuraminidase-responsive linker (N-acetylneuraminic acid),[81] quinone oxidoreductase-1 (NQO1)-responsive linker (trimethyl-locked quinone)[82] and so on. In a similar manner, once the linkers are cleaved by corresponding enzymes, the molecular structure or the aggregation state of the imaging probes will change, generating imaging signals at the same time.

The representative enzyme-responsive linkers and their application in activatable imaging probes have been summarized in Table 1.
<table>
<thead>
<tr>
<th>Responsive linkers</th>
<th>Cargo</th>
<th>Responsive enzymes</th>
<th>Imaging modality</th>
<th>Cell lines/tumors</th>
<th>Imaging effect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFLG</td>
<td>Silicon phthalocyanine (Pc158)</td>
<td>Cathepsin B</td>
<td>FL</td>
<td>PC3pip/PC3flu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VC</td>
<td>adamantylidene–dioxetane Gadolinium (Gd)</td>
<td>Cathepsin B</td>
<td>CLI</td>
<td>CT26/3T3</td>
<td>T2 relaxation time shorten from 361.2 ms to 217.2 ms a 4.9-fold or 4.7-fold PA signal enhancement</td>
<td></td>
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<td></td>
<td>2-cyano6-aminobenzothiazole (CBT)</td>
<td>Cathepsin B</td>
<td>MRI (T2)</td>
<td>MDA-MB-231</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CGKRK - maleimide-VC PABA</td>
<td>adamantylidene–dioxetane</td>
<td>Cathepsin B</td>
<td>CLI</td>
<td>CT26/3T3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>fluorophore amino luciferin</td>
<td>Cathepsin B</td>
<td>FL</td>
<td>HeLa/MDA-MB-231/U87</td>
<td>~73-fold enhancement in fluorescence</td>
<td></td>
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<tr>
<td>β-galactose</td>
<td>DCM-NH₂</td>
<td>β-galactosidase</td>
<td>FL</td>
<td>293T/SKOV3</td>
<td>a low detection limit of $1.26 \times 10^{-3}$ U mL⁻¹</td>
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<tr>
<td></td>
<td>phenoxy-dioxetane</td>
<td>β-galactosidase</td>
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<td>HEK293-LacZ/HEK293-wt</td>
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<td></td>
<td>luminophores Gd(III)</td>
<td>β-galactosidase</td>
<td>MRI (T₁)</td>
<td>GM1</td>
<td>a 9.5% and 45.2% increase in MR signal q value increased from 0 to 1 and a Δr₁ =106% versus Δr₁ ~ 20%</td>
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</tr>
<tr>
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<td>Gd(III)</td>
<td>β-galactosidase</td>
<td>MRI (T₁)</td>
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<tr>
<td>DEVD</td>
<td>Alexa Fluor 647 and QSY 21 Gd(III)</td>
<td>Caspase 3/7</td>
<td>FL</td>
<td>HeLa/retinal ganglion cells (RGCs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Caspase 3/7 Gd(III)</td>
<td>Caspase 3/7</td>
<td>MRI (T₁)</td>
<td>HeLa</td>
<td>T1 relaxation time decreased from 1744.2 to 1468.0 ms a 65.2% enhancement of $r₂$ values</td>
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</tr>
<tr>
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<td>SPIO nanoparticles</td>
<td>Caspase 3/7</td>
<td>MRI (T₂)</td>
<td>HepG2</td>
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<tr>
<td></td>
<td>nanogapped gold</td>
<td>Caspase 3</td>
<td>PAI</td>
<td>HepG2</td>
<td>PA amplitude at 1250 nm</td>
<td></td>
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<td>Responsive linkers</td>
<td>Cargo</td>
<td>Responsive enzymes</td>
<td>Imaging modality</td>
<td>Cell lines/tumors</td>
<td>Imaging effect</td>
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</tr>
<tr>
<td>nanoparticles (AuNNPs)</td>
<td>ICG</td>
<td>Caspase 3</td>
<td>PAI</td>
<td>U87MG</td>
<td>gradually increased</td>
<td>[53]</td>
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<tr>
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<td>ΔPA≈553 for treated tumor vs ΔPA≈127 for control</td>
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<td></td>
<td>[18F]AMBF3</td>
<td>Caspase 3</td>
<td>PET</td>
<td>Hela</td>
<td>2.2 folds of retained [18F] in tumor</td>
<td>[55]</td>
</tr>
<tr>
<td>IETD</td>
<td>Tetraphenylsilole (TPS)</td>
<td>Caspase8</td>
<td>FI</td>
<td>HeLa</td>
<td>-</td>
<td>[49]</td>
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<tr>
<td>PLGLAG</td>
<td>PyTPA</td>
<td>MMP-2</td>
<td>FI</td>
<td>HFL/HeLa/SKOV-3</td>
<td>-</td>
<td>[57]</td>
</tr>
<tr>
<td>GPLGVVRG</td>
<td>Cy5.5 and QSY21</td>
<td>MMP-2</td>
<td>FI</td>
<td>MKN45/GES-1</td>
<td>~185-fold NIR fluorescence turn-on ratio</td>
<td>[58]</td>
</tr>
<tr>
<td>PRQITA</td>
<td>very small iron oxide particles (VSOP)</td>
<td>MMP-9</td>
<td>MRI (T2)</td>
<td>-</td>
<td>-</td>
<td>[59]</td>
</tr>
<tr>
<td>PLGMWSR-OH</td>
<td>iron oxide nanoparticles (IONPs)</td>
<td>MMP2/9</td>
<td>MRI (T2)</td>
<td>U87.CD4.CXCR4</td>
<td>160% of T2 signal enhancement</td>
<td>[56]</td>
</tr>
<tr>
<td>RVRR</td>
<td>nitrobenzoxadiazole (NBD)</td>
<td>Furin</td>
<td>FI</td>
<td>MDA-MB-231</td>
<td>-</td>
<td>[61]</td>
</tr>
<tr>
<td></td>
<td>SPIO</td>
<td>Furin</td>
<td>MRI (T2)</td>
<td>MDA-MB-468 /HEK 293T</td>
<td>~ 81.9% increase of r² values</td>
<td>[62]</td>
</tr>
<tr>
<td></td>
<td>SPIO</td>
<td>Furin</td>
<td>MRI (T2)</td>
<td>MDA-MB-468</td>
<td>~ 63.96% increase of r² values</td>
<td>[63]</td>
</tr>
<tr>
<td>Phosphate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CBT-68Ga rhodol</td>
<td>Furin</td>
<td>PET</td>
<td>MDA-MB-468</td>
<td>-</td>
<td>[64]</td>
</tr>
<tr>
<td></td>
<td>LET-CyOH ALP</td>
<td></td>
<td>FI</td>
<td>HeLa</td>
<td>-</td>
<td>[67]</td>
</tr>
<tr>
<td></td>
<td>Nap-FFFYp Gd(III) ALP</td>
<td></td>
<td>PAI</td>
<td>HeLa</td>
<td>-</td>
<td>[66]</td>
</tr>
<tr>
<td>IEPD</td>
<td>5-FAM and QSY-7 BODIPY-FL and Dabcyl</td>
<td>Granzyme B</td>
<td>FL</td>
<td>B16/F10</td>
<td>wild-type SCC and SCC FAK (−/−)</td>
<td>[26]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-</td>
<td>[74]</td>
</tr>
<tr>
<td>IEPDYSVQ</td>
<td>phenoxydioxetane</td>
<td>Granzyme B</td>
<td>CLI</td>
<td>NK-92/ MDA-MB-231</td>
<td>-</td>
<td>[75]</td>
</tr>
<tr>
<td></td>
<td>CyOHP</td>
<td>Granzyme B</td>
<td>FL</td>
<td>4T1</td>
<td>-</td>
<td>[72]</td>
</tr>
<tr>
<td></td>
<td>64Cu-labeled GRIP B carbapenem</td>
<td>Granzyme B</td>
<td>PET</td>
<td>MC38 / CT26</td>
<td>-</td>
<td>[76]</td>
</tr>
<tr>
<td></td>
<td>dioxetane luminophore</td>
<td>carbapenemase</td>
<td>CLI</td>
<td>IMP-2- /KPC-2-expressing bacteria cells</td>
<td>-</td>
<td>[77]</td>
</tr>
<tr>
<td>Responsive linkers</td>
<td>Cargo</td>
<td>Responsive enzymes</td>
<td>Imaging modality</td>
<td>Cell lines/tumors</td>
<td>Imaging effect</td>
<td>Ref</td>
</tr>
<tr>
<td>--------------------</td>
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<td>--------------------</td>
<td>------------------</td>
<td>-------------------</td>
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<td>-----</td>
</tr>
<tr>
<td>glycine-proline</td>
<td>adamantylidene-dioxetane</td>
<td>fibroblast activation protein-alpha (FAPα)</td>
<td>CLI</td>
<td>HepG2</td>
<td>improved detection limit (0.785 ng/mL)</td>
<td>[78]</td>
</tr>
<tr>
<td>γ-Glu</td>
<td>phenoxy-dioxetane</td>
<td>γ-glutamyl transpeptidase (GGT)</td>
<td>CLI</td>
<td>OVCAR5/U87MG</td>
<td>over 800-fold turn-on ratio</td>
<td>[79]</td>
</tr>
<tr>
<td>L-leucine</td>
<td>an acryl-substituted phenoxy 1,2-dioxetane luminophore (Int 4-1)</td>
<td>leucine aminopeptidase (LAP) neuraminidase</td>
<td>CLI</td>
<td>LO2/HepG2 cells</td>
<td>-</td>
<td>[80]</td>
</tr>
<tr>
<td>N-acetyleneuraminic acid trimethyl-locked quinone</td>
<td>phenoxy-dioxetane</td>
<td>quinone oxidoreductase -1 (NQO1)</td>
<td>CLI</td>
<td>A549/H596</td>
<td>-</td>
<td>[82]</td>
</tr>
</tbody>
</table>
### 2.2 Redox-Responsive Linkers

Maintaining the dynamic balance of redox environments is critical for normal organism metabolism, as redox balance is regulated by biological oxidants and reluctance. The disorder of redox environments is associated with the occurrence and progression of cancer, diabetes, inflammation, and other diseases.\(^{[83]}\) The primary biological redox biomarkers that are involved in regulating organisms’ redox status and numerous physiological processes include reactive oxygen species (ROS), reactive nitrogen species (RNS), and reactive sulfur species (RSS). Imaging and monitoring of redox biomarkers are critical for disease diagnosis and treatment,\(^{[84]}\) which can be achieved by using redox-responsive linkers, such as ROS, RNS, and RSS-responsive linkers, to construct imaging probes.

#### 2.2.1 Reactive oxygen species (ROS) Responsive Linkers

Reactive oxygen species (ROS) are chemical species that are formed as a result of incomplete oxygen reduction. It mainly includes singlet oxygen (\(^{1}\)O\(_2\)), hydrogen peroxide (H\(_2\)O\(_2\)), superoxide anion (O\(_2^{-}\)), and hypochlorite (ClO\(_2\)). These chemical species play vital role in regulating the various physiological functions of living organisms.\(^{[85]}\) Imaging probes functionalized with ROS-responsive linkers are able to track ROS in real-time.

Currently, \(^{1}\)O\(_2\)-responsive adamantine-1,2-dioxetane linker\(^{[86]}\) and adamantine-enol-ester linker\(^{[87]}\) have been utilized for chemiluminescence imaging of \(^{1}\)O\(_2\) activity. When reacting with \(^{1}\)O\(_2\), the two linkers will be oxidized to phenol-dioxetane species, which can spontaneously decompose into an electronically excited benzoate ester, accompanied by the production of strong chemiluminescence signals for detecting \(^{1}\)O\(_2\).

Apart from \(^{1}\)O\(_2\), H\(_2\)O\(_2\) and O\(_2^{-}\)–responsive linkers have also been extensively applied for H\(_2\)O\(_2\) and O\(_2^{-}\) detection. Among them, luminol linker is typically employed in the design of chemiluminescence probes,\(^{[88,89]}\) which can be oxidized to the excited state of 3-aminophthalate dianion in the presence of H\(_2\)O\(_2\).\(^{[90]}\) Besides, aryl boronate linker\(^{[91,92,93,94]}\) and benzeneboronic acid pinacol ester linker\(^{[95]}\) have also been developed for H\(_2\)O\(_2\) imaging. For O\(_2^{-}\) detecting, a O\(_2^{-}\)-responsive imidazopyrazinone linker has been successfully applied to chemiluminescence probes to generate signals upon oxidation of imidazopyrazinone to dioxane.\(^{[92,93]}\)

Besides, ROS-responsive thioketal (TK) linkers\(^{[96]}\) and ClO\(_2\)-responsive ITTC linkers\(^{[99]}\) have also been reported to image ROS, upon cleavage and release of active fluorescent molecules.

#### 2.2.2 Reactive Nitrogen Species (RNS) Responsive Linkers

Reactive nitrogen species (RNS), mainly including ONOO\(^{-}\) and NO, play an important role in the progression of cancer or other diseases.\(^{[100]}\) In situ imaging of ONOO\(^{-}\) and NO is of great significance for studying the critical roles of ONOO\(^{-}\) and NO in disease progression. To achieve this, an ONOO\(^{-}\)-responsive A1094 linker and a bulky borane linker have been reported to design activatable FI\(^{[101]}\) and PA\(^{[102]}\) probes, respectively. NO imaging can be achieved by using an o-aminophenol linker as demonstrated in activatable PA probes that N-nitrosoation of the linker would lead to a wavelength shift.\(^{[99,100]}\)

#### 2.2.3 Reactive Sulfur Species (RSS) Responsive Linkers

Reactive Sulfur Species (RSS) mainly include H\(_2\)S and GSH. H\(_2\)S is regarded as a biological reaction regulator that controls the redox state and a number of physiological processes in living organisms\(^{[105]}\). Reactive PA probes have been developed to imaging H\(_2\)S activity using H\(_2\)S-responsive linkers, such as benzoic ester and Azo HD linker.\(^{[106,103]}\) GSH is another common endogenous antioxidant and GSH deficiency can result in a range of disorders (e.g., aging,
cardiovascular disease, cancer, and so on). The most frequently used GSH-responsive linker is disulfide, which have been utilized to build FI, MR, and PA probes to precisely image GSH.

The discussed redox-responsive linkers and their application in activatable imaging probes have been summarized in Table 2.
Table 2. Summary of redox-responsive linkers and their application in activatable imaging probes.

<table>
<thead>
<tr>
<th>Responsive linkers</th>
<th>Cargo</th>
<th>Responsive redox conditions</th>
<th>Imaging modality</th>
<th>Cell lines/tumors</th>
<th>Imaging effect</th>
<th>Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>adamantine-1,2-dioxetane</td>
<td>phenoxy-dioxetane and dicyanomethylchromone dioxetane luminophores</td>
<td>$^1$O$_2$</td>
<td>CLI</td>
<td>HeLa/MCF-7/4T1</td>
<td>turn-on of chemiluminescent signal</td>
<td>[86]</td>
</tr>
<tr>
<td>adamantine-enol-ester</td>
<td>luminol AuNPs@g-C$_3$N$_4$</td>
<td>$^1$O$_2$</td>
<td>CLI</td>
<td>HeLa</td>
<td>-</td>
<td>[87]</td>
</tr>
<tr>
<td>aryl boronate</td>
<td>dioxetane luminophores</td>
<td>H$_2$O$_2$</td>
<td>FI, PAI</td>
<td>MDA-MB-231/MCF7</td>
<td>-</td>
<td>[88]</td>
</tr>
<tr>
<td></td>
<td>heptamethine carbocyanine</td>
<td>H$_2$O$_2$</td>
<td>PAI</td>
<td>A549</td>
<td>The PA$<em>{825}$/PA$</em>{725}$ value increased to 1.49 ± 0.021, ~5 fold higher</td>
<td>[89]</td>
</tr>
<tr>
<td>benzeneboronic acid pinacol ester</td>
<td>Aza-BODIPY</td>
<td>H$_2$O$_2$</td>
<td>PAI</td>
<td>HeLa / 4T1</td>
<td>-</td>
<td>[90]</td>
</tr>
<tr>
<td>Imidazopyrazinone</td>
<td>tetraphenylethene (TPE)</td>
<td>O$_2^-$</td>
<td>CLI</td>
<td>HL-7702</td>
<td>-</td>
<td>[91]</td>
</tr>
<tr>
<td>thioketal (TK)</td>
<td>photosensitizer HPPH</td>
<td>H$_2$O$_2$</td>
<td>FI</td>
<td>CT26</td>
<td>-</td>
<td>[92]</td>
</tr>
<tr>
<td>ITTC</td>
<td>PDF</td>
<td>ClO$_2^-$</td>
<td>FI</td>
<td>3T3</td>
<td>-</td>
<td>[93]</td>
</tr>
<tr>
<td>A1094</td>
<td>Ag$_2$S quantum dots (QDs)</td>
<td>ONOO$^-$</td>
<td>FI</td>
<td>Human umbilical vein endothelial cells</td>
<td>-</td>
<td>[95]</td>
</tr>
<tr>
<td>bulky borane</td>
<td>boronate-caged boron-dipyrrromethene dye (BBD)</td>
<td>ONOO$^-$</td>
<td>PAI</td>
<td>HeLa</td>
<td>-</td>
<td>[96]</td>
</tr>
<tr>
<td>o-aminophenol</td>
<td>aza-BODIPY dye</td>
<td>NO</td>
<td>PAI</td>
<td>LPS-mediated inflammation model</td>
<td>a 1.9-fold increase at 680 nm and a 1.3-fold ratiometric turn-on</td>
<td>[97]</td>
</tr>
<tr>
<td>benzoic ester</td>
<td>meso-hydroxylicarbo-heptamethine cyanine</td>
<td>H$_2$S</td>
<td>PAI</td>
<td>-</td>
<td>-</td>
<td>[98]</td>
</tr>
<tr>
<td>AzHD disulfide</td>
<td>NIR dye AzHD</td>
<td>H$_2$S</td>
<td>PAI</td>
<td>4T1/HCT116</td>
<td>-</td>
<td>[99]</td>
</tr>
<tr>
<td></td>
<td>BTMP</td>
<td>GSH</td>
<td>PAI</td>
<td>HepG2/MCF-7/HeLa</td>
<td>-</td>
<td>[100]</td>
</tr>
<tr>
<td></td>
<td>Gd(III)</td>
<td>GSH</td>
<td>PAI</td>
<td>PC3pip and PC3flu</td>
<td>53.0% increase in $r_1$ values</td>
<td>[101]</td>
</tr>
<tr>
<td></td>
<td>ESIONPs</td>
<td>GSH</td>
<td>PAI</td>
<td>U87-MG</td>
<td>$r_1$ value increased from 5.56 to 7.40 mM$^{-1}$s$^{-1}$, $r_2$ value decreased from 103.01 to 14.36 mM$^{-1}$s$^{-1}$</td>
<td>[102]</td>
</tr>
<tr>
<td></td>
<td>IR806</td>
<td>GSH</td>
<td>PAI</td>
<td>Hela</td>
<td>-</td>
<td>[103]</td>
</tr>
</tbody>
</table>

Reference values: [86], [87], [88], [89], [90], [91], [92], [93], [94], [95], [96], [97], [98], [99], [100], [101], [102], [103], [104], [105], [106], [107], [108], [109], [110], [111], [112].
3 In molecular imaging
3.1 In optical imaging

Optical imaging is a convenient tool for visualizing biological processes and disease progression and has played an important role in biomedical research and image-guided theranostics. However, its image quality is largely limited by the low signal-to-background ratio (SBR) and low penetration depth caused by light scattering and tissue autofluorescence.\(^{[84]}\) To overcome this issue and further facilitate precise image-guided theranostics, stimuli-responsive linkers have been applied to design activatable optical imaging probes for monitoring biomarkers related immunoactivation, disease progression, drug release and cancer treatment efficacy. These linkers can be cleaved via exposure to the specific tumor microenvironment conditions (e.g., disease-associated enzymes, glutathione (GSH), RONS, etc.), leading to the activation and turn-on of the fluorescence signals. Thus, cleavage of linkers causes the followed activation of fluorescence signals restricted to local tumor lesions while remained silent in normal tissues, which resulted in higher SBR values and better accuracy. Therefore, it is of great significance to utilize responsive cleavable linkers to specifically activate optical imaging probes for highly sensitive and high-resolution imaging. Herein, we summarize the applications of responsive linkers in optical imaging including fluorescence imaging, chemiluminescence, and dual-locked imaging, revealing the potential for responsive linkers.

3.1.1 Fluorescence Imaging

Fluorescence imaging has attracted wide attention for its excellent biosafety, high sensitivity, dual spatiotemporal resolution, real-time monitoring ability and non-invasive advantages.\(^{[113]}\) However, some "always-on" fluorescent probes produce a non-specific signal in normal tissues, which may cause false-positive signals and reduce detection sensitivity. Hence, responsive linkers such as enzyme-responsive linkers, glutathione-responsive linkers, RONS-responsive linkers etc. can be exploited to develop activatable fluorescence imaging probes, which can achieve high specificity by turning on the fluorescence signals only under specific tumor microenvironment or pathological conditions.

Compared to normal tissues, tumor tissues overexpress various enzymes especially proteases. Certain proteases, such as granzyme B, is an important protease involved in T cell killing.\(^{[71]}\) Some granzyme B-responsive linker based fluorescent probes have been reported to monitor granzyme B activity in recent years. For instance, Nguyen and co-workers used a granzyme B-responsive IEPD linker to design a granzyme B-responsive nanoreporter (GNR) by conjugating a dye-quencher (5-carboxyfluorescein-QSY-7) to a polymer backbone (PIMA) for tracking granzyme B activity and further monitoring the immunotherapy efficacy of MC38 colon adenocarcinoma tumor. In highly immunogenic M38 tumors, the released granzyme B cleaved the IEPD linker and led to the activation of fluorescence signal which could directly monitor granzyme B activity that correlated with T cell activity to measure the kinetics of the immune response (Figure 1A).\(^{[126]}\) In a similar way, He et al. connected the granzyme B-responsive IEFD and IEPD linker to a NIR hemicyanine dye (CyOH) containing hydrophilic polyethylene glycol (PEG) chains to develop two near-infrared macromolecular reporters (CyGbP\(_7\) and CyGbP\(_{10}\)). The two probes are non-fluorescent due to the diminished electron-donating ability of the oxygen atom in CyOH. Upon cleavage by granzyme B, the probes were converted to CyOH, resulting in enhanced near-infrared fluorescence signal and hence allowing in situ assessment of immunotherapy response in 4T1 tumor-bearing mouse.\(^{[72]}\) Likewise, Mac et al. exploited the granzyme B-responsive IEPD linker to engineer a granzyme B

...
nanosensors for non-invasive early detection of acute transplant rejection. In the ACR skin graft mouse model, the nanosensor accumulated in the allogeneic transplant tissue, where the IEFD linker was cleaved by granzyme B, releasing a fluorescent reporter into the recipient’s urine for non-invasive detection of anti-graft T cells activity.\[^{[73]}\] In addition, Scott’s group used a granzyme B-responsive IEPDAL hexapeptide linker to couple the BODIPY-FL fluorophore with ethylenediamine-Dabcyl quencher to prepare the enzyme-responsive fluorescent probe. In the presence of granzyme B, the linker was cleaved and recovered the fluorescence of quenched fluorophore, permitting real-time fluorescence monitoring of T cell-mediated anticancer activity in mouse squamous cell carcinoma tumors and in tumors from lung cancer patients.\[^{[74]}\]

Apart from granzyme B-responsive linkers, other enzymes (e.g., cathepsin, β-galactose, furin) responsive linkers have also been exploited to design activatable fluorescence imaging probes. For example, Luo et al. exploited a cathepsin-responsive GLFGC linker to conjugate a silicon phthalocyanine (Pc158) to gold nanoparticles (AuNPs) which could be used for prostate tumor imaging. The AuNP-Pc158 conjugates were completely quenched, but upon interaction with the cathepsin overexpressed in prostate tumor, the GLFGC linker was cleaved and released the free Pc158, thereby eliminating the quenching effect and switching on the fluorescent signal for prostate tumor detecting with a high specificity and sensitivity.\[^{[28]}\] Fan et al. designed a very sensitive near-infrared probe (DCMCA-β gal) by using the β-glycoside linker which could be cleaved under the action of galactosidase overexpressed in ovarian cancer and release the NIR chromophore DCM-NH₂, producing a clear fluorescence signal for real-time tracking of β-gal activity in ovarian tumors.\[^{[39]}\] Li et al. decorated a furin responsive RVRR linker to a Phe-Phe-Phe (FFF) tripeptide sequence tailed NBD fluorophore to form a chimeric peptide probe RVRR-FFF-NBD (C-3), which could self-assemble into stable micelles for detection of furin. After being endocytosed by MDA-MB-231 cells, the overexpressed furin cleaved the RVRR linker, releasing the fluorescent fragment FFF-NBD to emit green fluorescence.\[^{[61]}\]

In addition to taking advantage of enzymes overexpression in tumor tissues, responsive linkers based on other endogenous stimuli (e.g., GSH, RONS, ClO\[^{-}\], etc.) have also been successfully utilized for stimuli-responsive fluorescence imaging. For example, a glutathione-responsive disulfide (-S-S-) linker was used by Ye et al. to design a theranostic prodrug (BTMP-SS-PTX) for Hela tumor imaging. It was found that the linker could be cleaved by an intracellular high GSH concentration and subsequently release free paclitaxel (PTX) and visible 2-(benzo[d]thiazol-2-yl)-4-methoxyphenol (BTMP) with obvious fluorescence, which was good indicator for the drug uptake and therapeutic effects in Hela tumors.\[^{[109]}\] ROS-responsive thioketal (TK) linker was used in a study by Hao et al. to design a platinum nanozyme (PtNP)-loaded ROS-responsive prodrug nanoparticle (CPT-TK-HPPH/Pt NP). Under 660 nm laser irradiation, the TK linker was degraded due to the production of ROS, thus, releasing the HPPH with fluorogenicity, which enabled visualization of the NP uptake in CT26 cells and the tumor targeting in CT26 tumor-bearing BALB/C mice.\[^{[99]}\] In addition, an ONOO- activatable A1094 linker was reported by Wang's group to design an ONOO- activatable NIR-II fluorescent nanoprobe (V&A@Ag₂S) for detecting traumatic brain injury (TBI). Upon treatment with ONOO-, the A1094 linker was oxidized, turning on the fluorescence of Ag₂S QD, providing a convenient approach for early assessment of TBI.\[^{[101]}\] Moreover, a ClO\[^{-}\] responsive linker (ITTC) was developed by Fan et al. for designing a ClO\[^{-}\] activated NIR-II fluorescent semiconductor nanoprobe which blended the ITCC linker with semiconductor polymer. After treatment with analyze, the ITTC linker was degraded, resulting in the recovery of fluorescence of
the nanoprobes, allowing imaging of ClO⁻ mediated inflammation in inflamed mouse model.⁹⁹

Besides, linkers have also been used in the design of aggregation-induced emission luminogens (AIEgens). The linkers can be specifically cleaved upon reaction with related biomarkers, and produce hydrophobic AIE residual for aggregation, thus emitting strong fluorescence for imaging at target sites. For example, Wu et al. used an MMP-2 responsive PLGLAG linker to connect the AIEgen PyTPA with hydrophilic peptide unit RRRRRR to form MP/NPs-SLIPS. Under reaction with MMP-2 in Hela cell, linkers were cleaved to generate hydrophobic PyTPA residues, which could aggregate to emit strong fluorescence signal (Figure 1B).⁵⁷ Li et al. employed a caspase3/7 responsive DEVD linker to design a caspase probe 1 (CP1) for apoptosis imaging. In response to caspase3/7, the water-soluble DEVD linker was cleaved, and the remaining Gd(III)-AIEgen (Gd-AIE) conjugates aggregated, turning on the fluorescence signal which was successfully tested by fluorescence imaging of apoptotic cells.⁵⁶ Zhang et al. used a β-gal responsive glycosidic linker to synthesize an AIE fluorescent probe (TPh-PyBz-β-gal) in HepG2 cells. After cleavage of glycosidic linker in the presence of β-gal, AIE active fluorophores formed and aggregated at 606 nm, which showed selective and sensitive imaging abilities for β-gal in living cells.¹¹⁴

**Figure 1.** Responsive linkers for fluorescence imaging. (A) Schematics showing the mechanism of real-time monitoring of CTL activity using GNRs. The blockade of the PD-L1/PD-1 axis results in cytotoxic T cell–mediated cancer cell killing by the release of GrB. The released GrB cleaves the IEPD sequence and activates the fluorescent signal; Representative fluorescence images of MC38 and B16/F10 tumors in mice from different GNR treatment groups, showing time-course fluorescence activation.²⁶ Copyright 2020, American Association for the Advancement of Science. (B) Design of modular peptide-conjugated AIEgen MP and developing the MP/NPs-SLIPS sensing system for sensitively detecting tumor marker MMP-2; The fluorescent images of MP/NPs-SLIPS with and without MMP-2; The fluorescent images of MP/NPs-SLIPS with MMP-2 during its self-assembly process.⁵⁷ Copyright 2021, American Chemical Society.
3.1.2 Chemiluminescence Imaging

Chemiluminescence (CL) is a luminescent phenomenon where light is generated through chemiexcitation during the chemical reaction, which is a radiative relaxation process of generated intermediates, accompanied by photon emission. Unlike fluorescence imaging techniques, chemiluminescence imaging provides ultra-high sensitivity, eliminating background noise from biological tissue due to the absence of external light excitation, allowing deep tissue imaging with extremely high signal-to-noise ratios. In recent years, various linkers, such as ROS-responsive linkers, enzyme-responsive linkers and others have been used in the design of chemiluminescent imaging probes to specifically turn on the emission of quenched chemiluminophores for the detection of biomarkers in tumor cells or a certain pathological pathway.

Reactive oxygen species (ROS) are closely related to a range of diseases such as cancer, inflammation and neurodegenerative diseases etc., and play an essential role in regulating various physiological functions of living organisms. Imaging and monitoring ROS in vivo is of great significance for the diagnosis and treatment of clinical diseases. However, ROS is extremely reactive, making it difficult to detect ROS in real-time. To solve this problem, in 2017, Shabat’s group developed a ROS cleavable adamantine-1,2-dioxetane linker, which consisted of two parts: adamantane-1,2-dioxetane and a protective group (aryl-boronate) at the phenol location and synthesized an activatable chemiluminescence imaging probes by conjugating this linker to an NIR fluorescent dye for imaging H$_2$O$_2$ activity in a mouse inflammation model. In the presence of H$_2$O$_2$, the linker was decomposed, resulting in efficient chemical-resonance-energy transfer (CRET) between the produced high-energy intermediate and the conjugated dye, thereby turning on chemiluminescence signals. In another work, the same group designed an adamantine-enol-ester linker as a precursor of the adamantine-1,2-dioxetane linker, which could be specifically activated by $^{\cdot}$O$_2$ to form phenol-dioxetane and then emit green light in water to detect and image the intracellular $^{\cdot}$O$_2$ produced by a photosensitizer (mTHPC) in HeLa cells.

However, compared with green light, NIR light has significantly greater ability penetrate tissues. In order to obtain more precise and deep-tissue imaging, in 2020, Shabat’s group developed another $^{\cdot}$O$_2$ responsive adamantine-1,2-dioxetane linker that contained a dicyano-methylchromone (DCMC) as an NIR fluorophore at theortho position of phenol, to construct a near-infrared chemiluminescence probe (CL-SO) for monitoring the $^{\cdot}$O$_2$ levels induced by PDT in MCF-7 cells and corresponding mice model. Upon activation by $^{\cdot}$O$_2$, the linker was oxidized to phenol-dioxane and spontaneously decomposed into a corresponding excited carbonyl structure in water. Subsequently, the excited state decayed to the ground state accompanied by the production of near-infrared chemiluminescence and hence realized $^{\cdot}$O$_2$ imaging.

In addition, the adamantine-1,2-dioxetane linker was also used to detect superoxide anion (O$_2^{\cdot-}$), which is a significant immunoactivation biomarker for monitoring activation of helper T cells (CD4$^+$ T cells) and cytotoxic T cells (CD8$^+$ T cells). For instance, Cui et al. reported the first O2$^{\cdot-}$-activatable near-infrared chemiluminescent reporter that could detect O2$^{\cdot-}$ for real-time imaging of cancer immunotherapy in the 4T1-tumor-bearing mice. The reporter utilized a O2$^{\cdot-}$-cleavable trifluoro-methanesulfonate(Tf) caged damantine-1,2-dioxetane linker to turn on chemiluminescence signal. Upon reaction with O2$^{\cdot-}$ produced in 4T1-tumor tissues after S-(2-boronoethyl)-1-cysteine hydrochloride (BEC)-mediated immunotherapy, the Tf group was cleaved from the linker, causing the formation of a highly unstable phenolate-dioxetane derivative, which decomposed spontaneously and released photons with a wavelength of 470 nm. Then, intraparticle
chemiluminescence resonance energy transfer (iCRET) from the unstable derivatives to the SP (PFPV, PFBT, and PFODBT) occurred, leading to the generation of chemiluminescence signals at the long wavelength range of the SP (Figure 2A). Apart from the ROS-responsive linkers mentioned above, other linkers such as H_2O_2-responsive luminol, perox oxyxalate, \( {\mathrm{O_2}}^- \)-responsive imidazopyrazinone have been used to construct CLI probe to detect phosphatidylinerine (PS)-positive tumor exosomes, image local inflammation in lymphatic inflammation model of mice, evaluate photodynamic therapy efficacy in MC38 cell tumor-bearing BALB/c nude mice, and real-timely detect \( {\mathrm{O_2}}^- \) in HL-7702 cells, respectively. Other linkers, such as azanone (HNO)-responsive azaylide linker, H_2S-responsive 2,4-dinitrothiophenol linker, GSH-responsive 2,4-dinitrobenzenesulfonyl linker have also been reported for activatable CLI probes.

Besides, enzyme responsive linkers have also been utilized to construct chemiluminescence probes. For example, Huang et al. used a glycosidic linker to develop a molecular chemiluminescence probe NCPSg for the detection and distinguish of \( {\beta}\text{-gal} \) expression levels in SKOV3 (\( {\beta}\text{-gal-positive} \)) or HeLa tumor (\( {\beta}\text{-gal-negative} \))-bearing nude mice. After intratumoral injection of NCPSg, the chemiluminescence intensity of SKOV3 tumor was gradually increased due to the cleavage of glycosidic linker overexpressed in the \( {\beta}\text{-gal-positive} \) tumor and the subsequent release of DBTP-phenoxyl-dioxetane (DPD-S) chemiluminophore. At the same time, 6.5-fold stronger chemiluminescence intensity was observed from SKOV3 tumor than that from HeLa tumor, confirming the ability of the NCPSg probe to sensitively detect \( {\beta}\text{-gal} \) activity and differentiate its expression levels in different tumors (Figure 2B). Gnaim et al. used a \( {\beta}\text{-galactose} \) linker that could be cleaved by \( {\beta}\text{-gal} \) to release a chemotherapeutic agent (monomethyl auristatin E) and a chemiluminescent reporter (dioxetane) for monitoring of prodrug activation in HEK293 cells and mice bearing \( {\beta}\text{-gal-overexpressing} \) tumors. Moreover, chemiluminescent probes modified with enzyme-responsive linkers have also been used to monitor immune cell activity by taking advantage of the corresponding enzymes (e.g., neutrophil elastase, granzyme B). For instance, Huang et al. used a neutrophil elastase-cleavable linker (VPAA) to design an activatable chemiluminescent probe (BTPDNe) that turned on its chemiluminescence signal in the presence of neutrophil elastase to monitor neutrophils in mouse models of peritonitis and psoriasis. Scott et al. used a granzyme B-cleavable linker (IEPD) to develop a novel chemiluminescence probe for in situ imaging granzyme B-mediated killing activity of NK cells against MDA-MB-231 cells.

In addition, many other enzymes-responsive linkers have been used for the detection and chemiluminescence imaging of enzyme-related diseases, such as carbapenemase-responsive carbapenem linker, fibroblast activation protein-alpha (FAPα) -responsive dipeptide linker (glycine-proline), \( \gamma \)-glutamyl transpeptidase (GGT)-responsive linker (\( \gamma \)-Glu), leucine aminopeptidase (LAP)-responsive linker (L-leucine), neuraminidase-responsive linker (N-acetyleneuraminic acid), quinone oxidoreductase-1 (NQO1)-responsive linker (trimethyl-locked quinone) and so on.
Figure 2. Responsive linkers for chemiluminescence imaging. (A) Design and synthesis of SPNRs for chemiluminescence imaging of immunoactivation. Chemical structures of SPs (PFPV, PFBT, and PFODBT); Schematic illustration of the synthesis of SPNRs via nanoprecipitation; Illustration of the mechanism of O$_2$•$^-$ activated chemiluminescence of SPNRs; In vivo chemiluminescence imaging of O$_2$•$^-$ in the tumors of living mice after BEC-mediated immunotherapy.$^{[118]}$ Copyright 2019, WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim. (B) Scheme for chemiluminescence detection of β-gal using NCPSg (The inhibitor group: the SKOV3 cells treated with inhibitor (D-galactose); NIR chemiluminescence imaging of HeLa and SKOV3 cells after incubation with NCPSg; Representative NIR chemiluminescent images of living mice.$^{[40]}$ Copyright 2020, Wiley-VCH GmbH.

3.1.3 Dual-Locked Optical Imaging

Unlike the single biomarker responsive linkers, the use of two different responsive linkers that can respond to two biomarkers respectively have been explored for dual-locked optical imaging which can be specifically activated by different biomarkers and then produce optical signals for real-time imaging and detecting multiple disease associated analytes. This kind of dual-responsive probes can greatly enhance the accuracy of disease diagnosis through the response toward two elevated biomarkers.$^{[125]}$ Currently, some dual responsive imaging probes such as dual enzyme responsive probes, ROS and enzyme dual-responsive probes, light and enzyme dual-responsive probes, and so on have been applied for dual-locked optical imaging of cancers,$^{[126,127,128,129,130]}$ hepatopathy,$^{[131,132]}$ and other diseases.$^{[133,134,135]}$

In the tumor microenvironment, overexpression of enzymes such as γ-glutamyl transferase, nitroreductase, caspase, is accompanied with tumor invasion,$^{[136]}$ and different linkers that can respond to the cancer-related enzymes can be integrated together in the same imaging probe for precisely imaging cancer and detecting therapeutic efficacy, with improved accuracy. For instance, Wei et al. utilized two enzyme-responsive linkers (nitroreductase (NTR)-responsive 4-methylenecyclohexa-2,5-dien-1-imine linker and γ-glutamyl transferase (GGT)-responsive γ-glutamate linker) to modify a hemicyanine (DHCy) molecule and produced a dual-locked
activatable photo-theranostic probe (DHP) for near-infrared fluorescence (NIRF) imaging with auto-regulated PDT-PTT cervical cancer therapy. The DHP was non-fluorescent because of the intramolecular charge transfer (ICT) effect caused by caging the hydroxyl group with the NTR-cleavable linker. Once the NTR responsive linker was cleaved, highly fluorescent DHP-N was generated. Following cleavage of the glutamate linker by GGT, the final product DHP-GN with active PTT was obtained. Thus, this design combined activatable real-time NIRF imaging with automatic regulation of tumor-specific PDT-PTT to provide an intelligent strategy for precise phototheranostics (Figure 3A).\(^{[126]}\) Wang et al. used a GGT-responsive \(\gamma\)-glutamate linker and a caspase-1-responsive N-acetyl-Tyr-Val-Ala-Asp (YVAD) linker to link a hemicyanine NIRF signaling moiety and developed a dual-locked NIR fluorescence probe (DTAP) for predicting cancer therapeutic efficacy via real-time imaging of intratumoral pyroptosis in 4T1-tumor-bearing mice.\(^{[127]}\)

ROS and enzyme dual-responsive linkers have also been conceived in the design of dual-locked optical imaging probes. For example, \(\text{H}_2\text{O}_2\)-responsive borate linker and tyrosinase (TYR)-responsive 3-hydroxybenzyloxy linker were reported to construct a dual-locked near-infrared fluorescent probe (MB-m-borate) for diagnosis of melanoma.\(^{[130]}\) The locking linkers borate and 3-hydroxybenzyloxy could be cleaved by high level of \(\text{H}_2\text{O}_2\) and tyrosinase in melanoma cells, respectively, resulting in the nonfluorescent MB-m-borate to generate fluorophore methylene blue (MB) which could emit NIR fluorescence with a wavelength of 684 nm. Furthermore, ROS and enzyme dual-responsive linkers have been applied to detect drug-induced hepatotoxicity (DIH) and contrast-induced acute kidney injury (CIAKI). Chen et al. designed a unimolecular chemo-fluoroluminescent reporter (CFR) for duplex imaging of DIH by using a \(\text{O}^{2-}\)-responsive trifluoromethanesulfonate (TF) linker and a caspase-3-responsive DEVD linker. The CFR was initially dual-locked due to the DEVD linker caged a NIRF moiety hemicyanine unit (CyU) and reduced the electron-supplying capacity of oxygen atoms. Meanwhile, a CHL moiety dioxetane was inhibited by caging phenol with the \(\text{O}^{2-}\)-cleavable TF linker. After the two linkers were cleaved, the near-infrared fluorescence (NIRF) and chemiluminescence (CHL) signal of resulted product was turned on, allowing for detecting the sequential upregulation of caspase-3 and \(\text{O}^{2-}\) during the progression of DIH (Figure 3B).\(^{[137]}\) Huang et al. utilized a \(\text{O}^{2-}\)-responsive trifluoromethanesulfonate linker and a N-acetyl-\(\beta\)-D-glucosaminidase (NAG)-responsive N-acetyl-\(\beta\)-D-glucosamine linker to cage chemiluminescent phenoxy-dioxetane and a NIRF moiety hemicyanine to construct an activatable duplex reporter for duplex-imaging and monitoring the progression of CIAKI.\(^{[138]}\)

In addition, photocleavage of linkers induced by light have been applied to design dual-locked optical imaging probes. Thiel et al. reported a light-responsive o-nitrobenzyl linker and nitroreductase-responsive nitro linker to design a fluorescent probe for imaging nitroreductase activity within mitochondria in mammalian cells. The nitro linker of this diazoindole-modified rhodamine analogue probe would extract sufficient electron density under 350 nm light irradiation to generate a non-fluorescent product. However, enzymatic cleavage by nitroreductase produced amino-substituted electron-rich xanthan, allowing for the imaging of nitroreductase activity.\(^{[139]}\) Besides, NIR Light can interact with photosensitizers to produce singlet oxygen (\(\text{O}_2^*\)), which can in turn react with specific linkers to enable chemiluminescence imaging. For example, He et al. used a \(\text{H}_2\text{O}_2\)-NIR light dual-responsive linker to develop an organic afterglow phototheranostic nanoassembly (APtN) to image a prodrug (5'-deoxy-5-fluorouridine, 5-DFUR) activation. Upon accumulation of APtN in 4T1 tumor-bearing mice, the \(\text{H}_2\text{O}_2\)-responsive boronic ester linker was
cleaved by tumor-upregulated H$_2$O$_2$, allowing the release of 5-DFUR. Then, the $^{1}$O$_2$-responsive adamantylidene enol ether linker could be cleaved by $^{1}$O$_2$ produced by the photosensitizer (silicon 2,3-naphthalo-cyanine bis(trihexylsilyloxide)) upon NIR light (808 nm) irradiation at tumor sites to produce 1,2-dioxetane chemiluminescence substrate for imaging and monitoring drug release (Figure 3C).[140]

Another biomarker that can be used to create dual-responsive linkers is hydrogen sulfide.[141] For example, Zhang et al. made use of a H$_2$S-responsive NBD (7-nitro-1,2,3-benzoxadiazole) amines linker and a quinine oxidoreductase 1 (hNQO1)-responsive quinone propionic acid (Q$_3$PA) linker to design a dual-responsive probes for the detection of both endogenous H$_2$S and hNQO1 activity in living cells. Only dual cleavage of both the NBD and Q$_3$PA linker in the presence of H$_2$S and hNQO1 in HT29 and HepG2 cells can the probe produce fluorescence signal for the simultaneous imaging of the two biomarkers.[129] Ou et al. utilized a H$_2$S-responsive -N$_3$ linker and a phosphatase-responsive phosphate linker to develop a dual-reactive fluorescent probe (N$_3$-CR-PO$_4$) for measuring of H$_2$S level and phosphatase activity in HeLa cells.[67]

**Figure 3.** Responsive linkers for dual-locked optical imaging. (A) Scheme describing the molecular mechanism of DHP for real-time imaging of tumor and auto-regulated PDT-PTT in the presence of GGT and NTR; In vivo real-time NIRF imaging of tumor in mice.[126] Copyright 2022, Wiley-VCH GmbH. (B) Duplex Imaging Mechanism of CFR; In vitro duplex imaging in mouse hepatocytes (AML-12); Real-time duplex imaging of DIH in living mice after i.v. injection of CFR.[137] Copyright 2019, American Chemical Society. (C) H$_2$O$_2$-induced activation of prodrug and afterglow luminescence for APTn; In vitro fluorescence and afterglow imaging of APTn in 4T1 cells.[140] Copyright 2019, WILEY - VCH Verlag GmbH & Co. KGaA, Weinheim.

### 3.2 In Magnetic resonance imaging (MRI)

Magnetic resonance imaging (MRI) is a noninvasive imaging technique widely used for disease diagnosis due to its good spatial resolution and tunable soft tissue contrast. However, due to the highly abundant water molecules in the body, the signal-to-background ratio of MRI is very low,
which leads to the inherent low sensitivity of MRI.[142] Contrast agents (CAs) have been widely used to increase contrast effect between tumor tissues and normal tissues by reducing the relaxation time of water protons, thus improving the signal-to-background ratio. Depending on the relaxation of the signal, MRI contrast agents can be divided into two categories: $T_1$ weighted MRI contrast agents and $T_2$ weighted MRI contrast agents. $T_1$ weighted contrast agents shorten the longitudinal relaxation time ($T_1$) of water protons, resulting in production of brighter ($T_1$ weighted) MR images. Gadolinium (Gd) chelate is one of the most frequently used $T_1$ weighted MRI CAs and can improve the contrast efficacy by shortening the longitudinal relaxation time of water protons around Gd$^{3+}$ ions.[143] Other paramagnetic metal ions chelates such as manganese ion (Mn$^{2+}$) are also used for $T_1$ weighted MRI CAs. On the contrary, $T_2$ weighted contrast agents shorten the transverse relaxation time ($T_2$) of water protons, which translates to darker ($T_2$ weighted) MR images. These reagents are typically superparamagnetic iron oxide nanoparticles (SPIONs).[144] The effect of $T_1$ and $T_2$ weighted CAs can be determined by its longitudinal relaxivity ($r_1$) and transversal relaxivity ($r_2$), respectively, which describes the efficiency that a CA can affect the relaxation rate of water protons and is measured in per millimolar per second (mM$^{-1}$ s$^{-1}$).[142]

Although MRI CAs enhance the contrast between tissues to some extent, the intrinsic low sensitivity of MRI is still a problem. To overcome this issue, there has been an increasing interest in the design of targeted CAs, which allow selective accumulation of CAs at target sites to increase the signal-to-background ratio. However, these target MRI CAs typically only obtain anatomical and functional information.

The introduction of responsive linkers in MRI CAs can not only improve the sensitivity of CAs but also achieve molecular MR imaging, allowing visualization of disease-related biomarkers and understanding biological and therapeutic processes. Recently, tumor microenvironment (TME) responsive linkers such as enzyme-responsive, redox-responsive linkers and so on have been applied to design responsive MR probes, which can amplify the MRI signal based on the specific cleavage of responsive linkers in the TME and provide more accurate information for precise diagnosis of cancer at a molecular level. Therefore, in this section, we summarize the responsive linkers used in $T_1$ and $T_2$ weighted MRI, respectively.

### 3.2.1 Responsive linkers for $T_1$ weighted MRI

By using responsive linkers, researchers have designed various activatable $T_1$ weighted MRI CAs which can enhance the $T_1$ weighted MR signal once the linkers were cleaved under specific enzyme, redox conditions etc. The MR signal enhancement is ascribed to either the increase of hydration number ($q$), or the tumbling rate ($\tau_R$), which correspond to an increased $r_1$.[145] Here, we summarize responsive linkers that are able to mediate $q$ and $\tau_R$ values for $T_1$ weighted MR imaging with great specificity.

The $T_1$ weighted MR contrast agents modified with enzyme-responsive linkers have been designed to respond to $\beta$-galactosidase, cathepsin-B, caspase, matrix metalloproteinase-2 (MMP-2), alkaline phosphatase (ALP) and so forth. For instance, Lilley and coworkers used a galactose linker for the detection of $\beta$-gal activity in transgenic LacZ mice expressing $\beta$-gal. The linker underwent hydrolysis in the presence of $\beta$-gal that provided an open coordination site for H$_2$O molecules to bind to Gd(III), and an effective $q$-modulation as well as significant enhancement of $T_1$ weighted MR signal was observed in the transgenic LacZ mouse model compared to the non-transgenic native control mice.[142] In another work, the group also used the galactose linker to develop a $\beta$-gal-responsive MRI probe for monitoring of adeno-associated virus (AAV) gene therapy in a murine
model of GM1-gangliosidosis. Upon activation by β-gal, the galactose linker was cleaved and exposed Gd(III) to water, thus enhancing $q$ values and turning on the MR signal for tracking β-gal activity after AAV gene therapy.\(^{[43]}\) To increase the imaging sensitivity, the same group recently also exploited the galactose linker to attach a new pendant carboxylate ligand-based Gd(III) contrast agent for visualizing β-gal activity. Upon cleavage, the agent’s $q$ value increased from 0 to 1 and showed more than 5-fold increase in $\Delta r_1$ ($\Delta r_1 = 106\%$) in comparison with their previously developed activatable carboxylate ligand-based Gd(III) MR agents (Figure 4A).\(^{[44]}\)

In addition, cathepsin-B responsive linkers have also been exploited to construct activatable $T_1$ weighted MRI agents. The GFLG linker was used by Cai’s group to fabricate a branched polymeric PTX-Gd-based nanoparticles (BP-PTX-Gd NPs) for imaging the PTX treatment effectiveness to 4T1 tumor-bearing mice. The introduction of pHMPA polymer containing a stable GFLG linker greatly enhanced the MRI contrast compared to Gd-DTPA ($r_1$ value: 8.6 mM$^{-1}$ s$^{-1}$ vs 3.6 mM$^{-1}$ s$^{-1}$). Furthermore, cleavage of the GFLG linker led to the release of PTX from the NPs, and this treatment process was closely associated with an increase of the $T_1$ values at the tumor site.\(^{[29]}\) Li et al. employed the caspase-3/7 cleavable DEVD linker to attach a DOTA-Gd(III) chelate-tetraphenylethylene AIEgen (Gad-AIE) to form a caspase probe 1 (CP1) for apoptosis imaging. The CP1 probe remained water soluble and showed a low MR signal in the absence of caspase-3/7. In contrast, the cleavage of DEVD by caspase-3/7 resulted in the aggregation of the remaining Gd-AIE residues, which could prolong $\tau_R$ with enhanced MR signal to monitor therapy-induced Hela cells apoptosis.\(^{[50]}\) Other enzyme-responsive linkers such as matrix MMP-2-responsive GPLGVRG linker,\(^{[58]}\) ALP-responsive phosphate (−PO$_3$H) linker\(^{[146]}\) have also been applied to design $T_1$ MRI contrast agents for in vivo imaging of enzyme activity.

Apart from abnormally expressed enzymes, the GSH-responsive linkers were also exploited in the design of $T_1$ weighted MRI CAs. For example, the disulfide linker was utilized by Li and coworkers to conjugate a PSMA-targeting ligand with a Gd (III)-TPE to form a GSH activatable Gd(III) based MR CAs (PCP-2) for PSMA imaging. Once entering PSMA positive prostate cancer cells, the disulfide linker was cleaved by intracellular GSH and the probe was subsequently self-assembled into nanoaggregates with 53.0% increase in $r_1$ values due to lower tumbling rate ($\tau_R$), providing enhanced MR signal for PSMA positive tumor (Figure 4B).\(^{[110]}\) Besides, GSH-responsive disulfide linker can switch contrasting enhancement from $T_2$ to $T_1$. Cao et al. exploited this concept by synthesizing a GSH activatable $T_1$-switchable MR contrast agents (ICNs-RGD) that encapsulated ESIONP-CA in disulfide linker cross-linked poly(CBMA) nanogels equipped with c(RGD) ligand. After GSH activation, the $r_1$ value increased slightly from 5.56 to 7.40 mM$^{-1}$s$^{-1}$, but the $r_2$ value decreased sharply from 103.01 to 14.36 mM$^{-1}$s$^{-1}$, indicating that ICNs-RGD had the potential to become an effective $T_1$ weighted MRI CA.\(^{[111]}\)
Figure 4. Responsive linkers used in T<sub>1</sub> weighted MRI. (A) A pyridyl-carbamate-based self-immolative-Gd(III) agent. In the presence of β-gal, the sugar moiety is enzymatically removed and q increases to 1 with a significant increase in the observed MR signal; Time-dependent T<sub>1</sub> and T<sub>2</sub> decreases of the agents in the presence of β-gal; T<sub>1</sub>-weighted and T<sub>2</sub>-weighted MR phantoms of the agents.[44] Copyright 2023, American Chemical Society. (B) Chemical Structures of PCP-1/PCP-2 and its activated product; PCP-1 and PCP-1-ctrl MR imaging of PC3pip (red arrow) and PC3flu (blue arrow) tumor xenografts; PCP-2 and PCP-2-ctrl MR imaging of PC3pip (red arrow) and PC3flu (blue arrow) tumor xenografts.[110] Copyright 2021, American Chemical Society.

3.2.2 Responsive linkers for T<sub>2</sub> weighted MRI

For the T<sub>2</sub> weighted MRI CAs, the improvement of T<sub>2</sub> relaxation upon cleavage of the linkers is due to the formation of CAs aggregates to slow down their tumbling time or improve their superparamagnetism. Responsive linkers show great potential in designing highly sensitive T<sub>2</sub> weighted MRI CAs for precise diagnosis of disease at a molecular level.

Some enzyme-responsive linkers have been developed to slow the tumbling time through in situ formation of CAs aggregates, thus leading to higher r<sub>2</sub> values and enhanced T<sub>2</sub> weighted MR signal. For example, Liang and coworkers employed an alkaline phosphatase (ALP)-responsive Nap-FFFYp linker to design a hydrogelator Nap-FFFYp-EDA-OTA(Gd) (1P) which could self-assembled into gadolinium nanofibers upon ALP catalysis, leading to decrease of tumbling time as well as increase of T<sub>2</sub>-weighted MR signal (33.9% enhancement of the r<sub>2</sub> value) for imaging ALP activity in ALP-overexpressing HeLa tumors-bearing nude mice.[68] Besides, another Gd-based T<sub>2</sub> weighted contrast agent was exploited in a similar strategy by using a γ-glutaryltranspeptidase (GGT)-responsive γ-glutamyl linker, yielding Glu-Cys(StBu)-Lys(DOTA-Gd)-CBT for T<sub>2</sub>-weighted MRI. Cleavage of the γ-glutamyl linker caused the formation of Gd nanoparticles, which increased r<sub>2</sub> values (from 5.79 to 25.1 mM<sup>-1</sup>s<sup>-1</sup>) and T<sub>2</sub> weighted MR contrast allowing for imaging of GGT-related cancers.[147]

Encouraged by above studies, a furin-responsive TFMB-Arg-Val-Arg-Arg (TFMB-RVRR)
linker was designed by the same group to develop IONP@1 for T₂ MRI imaging of MDA-MB-468 tumor-bearing zebrafish. The cleavage of TFMB-RV gave rise to the formation of IONP aggregates which gave an approximately 81.9% increase in r₂ values.[62] The same RVRR linker was also used to design Ac-RVRR-Cys(StBu)-Lys(SPIO)-CBT (SPIO@1NPs) to image MDA-MB-468 tumors. The cleavage of RVRR linker aggregated the SPIO@1NPs, leading to about 63.96% increase of r₂ values than the NPs in the monodispersed state (Figure 5A).[63] Similarly, Liang’s group functionalized the nanosystem with a DVED linker to produce Fe₃O₄@1 NPs for T₂ weighted MR imaging of caspase-3/7 activity. Upon cleavage by caspase-3/7 in apoptotic HepG2 cells or tumors, the aggregation of Fe₃O₄@1 NPs largely shortened the transverse relaxation time (T₂) and induced approximately 65.2% enhancement of r₂ values, indicating the potential of the DEVD linker for enhancing T₂ imaging of tumor apoptosis.[51] The cathepsin B-responsive VC dipeptide linker has also been reported for activatable T₂ weighted MRI CAs. A VC-Cys(SEt)-Lys(DOTA-Gd)-CBT (VC-Gd-CBT) CAs was reported that cathepsin B was able to trigger the formation of Gd nanoparticles along with much shorter T₂ relaxation time (217.2 ms) compared to the unassembled VC-Gd-CBT (361.2 ms) and largely increased T₂ weighted contrast in cathepsin-overexpressing MDA-MB-231 tumors at 9.4 T (Figure 5B).[35]

MMP-9-responsive linkers are another category in the design of activatable T₂ weighted CAs. Schellenberger et al. designed an MMP-9-activatable protease-specific iron oxide particles (MMP-9-PSOP) using the PRQITA linker, the cleavage of which could aggregate the PSOP to switch from a low-relaxivity stealth state to large clustered aggregates with increased r₂ relaxivity. [59] In another report, Gallo et al. used a PLGMWSR-OH linker to design CXCR4-targeted iron oxide nanoparticles (IONPs) which could be activated by MMP-9 and self-assembled to give a T₂ signal enhancement by about 160% in U87.CD4.CXCR4 tumor.[56]

Other responsive linkers like ROS-responsive thioketal linker,[148] redox-responsive disulfide linker,[149,150] and so on have also been used to develop responsive T₂ weighted MRI CAs. These examples demonstrate the advantages of responsive linkers and provide a platform for developing responsive T₁ or T₂ weighted MRI contrast agents with higher sensitivity and contrast efficacy.
Responsive linkers used in T$_2$ weighted MRI. (A) Chemical structures of SPIO@1NPs and schematic illustration of SPIO@1NPs intracellular aggregation; T$_2$ imaging suitability in vivo. Different NPs at different echo times and T$_2$ intensities, furin-triggered aggregation of SPIO@1NPs can significantly enhance the transverse relaxivity of NPs; Enhancement of T$_2$-weighted imaging contrast is due to the maximum aggregation of SPIO@1NPs in tumors. Copyright 2020, Royal Society of Chemistry. (B) CTSB-guided intracellular formation of Gd-CBT-NPs for enhanced T$_2$-weighted MRI. After VC-Gd-CBT enters CTSB-overexpressing cancer cells, it undergoes cleavage of the peptide by CTSB and reduction by GSH to generate the cleaved Cys-Gd-CBT, then self-assemble to produce Gd-CBT-NP; T$_2$-weighted coronal MR images of MDA-MB-231 tumor-bearing mice. Copyright 2023, Elsevier Ltd.

3.3 In Photoacoustic Imaging (PAI)

Photoacoustic imaging (PAI) is a three-dimensional hybrid imaging modality that integrates optical and acoustic imaging, which has broad prospects in molecular imaging due to its high sensitivity, imaging depth and resolution. PAI uses light to stimulate the production of acoustic waves, that after excitation of a chromophore with a pulsed laser, the absorbed energy is converted to heat, which results in rapid thermoelastic expansion in biological tissues to generate a detectable ultrasound signal, and subsequently the ultrasound signal will be reconstructed into PA images by an ultrasound transducer. Although PAI combines the advantages of high sensitivity and high penetration depth, the translation of traditional PAI probes still faces many challenges, such as background interference of endogenous chromophores, low imaging specificity, and inability to actively detect important pathologically relevant biomarkers, and so on. Fortunately, the construction of reactive PAI probes using responsive linkers supports the specific biomarkers detection and reliable imaging of biological events from the molecular level. Here, we summarize a series of responsive linkers used in PAI probes.

3.3.1 Redox-Responsive Linkers Used in PAI

A series of activatable PAI probes with high-sensitivity and specificity for detecting ROS, RNS and RSS have been developed. For example, Lu et al. attached a H$_2$O$_2$-responsive benzeneboronic acid pinacol ester linker to an Oligo(ethylene glycol) (OEG) modified NIR absorbing Aza-BODIPY derivative to form OEG-Aza-BODIPY-BAPE probe. In the presence of H$_2$O$_2$, the benzeneboronic acid ester linker was cleaved to recover the Aza-BODIPY(red), inducing a weaker PA signal at 720 nm and a stronger PA signal at 825 nm, and it was used for ratiometric PA imaging of H$_2$O$_2$ in A549 xenografted tumor bearing mice (Figure 6A). Weber et al. utilized a H$_2$O$_2$-responsive aryl boronate ester linker to connect a 2-deoxyglucose modified heptamethine carbocyanine dye scaffold to synthesize a capped PAI probe JW41. After injecting the JW41 probe into MDA-MB-231 tumor-bearing mice, the aryl boronate ester linker could be cleaved in the presence of H$_2$O$_2$, converting the JW41 to a uncapped dye IW35 with an increase in PA signal between 700 and 810 nm. Besides, other ROS-responsive linkers, such as O$_2^\cdot$-responsive ortho-phenolic hydroxyl linker, 2,6-di-tert-butyl-4-methylphenol (BHT) linker, and ClO$^-$-responsive semiconducting oligomer amphiphile (SOA) linker have also been used in activatable PAI probes.

For RNS detection with PAI, the NO and ONOO$^-$-responsive linkers were used. For instance, Reinhardt’s group incorporated a NO-responsive o-aminophenol linker to the aza-BODIPY dye to...
produce an APNO-5 probe, which underwent N-nitrosation to form a concomitant 91 nm hypsochromic, enabling a 1.9-fold increase in PA signal at 680 nm and a 1.3-fold ratiometric turn-on compared to a saline control in a murine lipopolysaccharide (LPS)-mediated inflammation model. More recently, they used the same linker to attach an optimized boron-azadipyromethene (aza-BODIPY) dye to synthesize a SR-APNO-3 probe for PA imaging of cancer-derived NO in an intramuscular lipopolysaccharide-induced inflammation mouse model. The linker went through N-nitrosation to produce a 4.4-fold increase in the ratiometric PA imaging. Furthermore, real-time imaging of ONOO\(^-\) in tumors is imperative to understand its underlying mechanism and optimize therapeutic interventions. Zhang et al. attached a ONOO\(^-\)-responsive bulky borane linker to a boron-dipyromethene dye (BBD) and doped it with organic semiconducting nanoprobe (OSNs) for PA imaging of ONOO\(^-\) in the 4T1 xenograft tumor. The bulky borane linker could be degraded upon reacting with ONOO\(^-\), and \(\Delta PA_{750}/\Delta PA_{680}\) gradually increased and reached its maximum at 4 h post injection which was 2.6-fold higher than the NAC-treated mice with reduced ONOO\(^-\) level.

The rise of H\(_2\)S in cancer and other diseases emphasizes the significance of specific detection and monitoring of H\(_2\)S. Chen et al. used a H\(_2\)S-responsive benzoic ester linker to design a meso-benzoyloxyltricarboheptamethine cyanine HS-CyBz for PA imaging of H\(_2\)S. Ma et al. used a H\(_2\)S-responsive AzHD linker to construct nanoprobe AzHD-LP for PA imaging of H\(_2\)S in the HCT116 colon tumor-bearing mice. As for GSH, Yin et al. exploited GSH-responsive disulfide linker to develop IR806-PDA for ratiometric PAI of GSH in Hela-tumor bearing nude mice.

### 3.3.2 Enzyme-Responsive Linkers Used in PAI

Enzyme-responsive linkers are also applied to develop activatable PAI probe. For example, Yao et al. used an ALP-responsive phosphate ester linker to connect a NIR fluorescent hemicyanine dye (HemiCy)-lipophilic triphenylphosphonium cation (TPP) conjugate to develop a mitochondria-targeted PA probe, named ETP. The phosphate ester linker quenched the PA signal due to the intracellular charge transfer (ICT) process, but can be cleaved by ALP, causing a distinct red-shift of the ETP to activate the PA signals. Using the same phosphate ester linker, Wu et al. designed an activatable PAI probe C\(^1\)X-OR\(^1\), which showed a red shifted absorption band at 684 nm when the linker was hydrolyzed and enabled visualization of ALP activity in drug-induced liver injury. In addition to ALP, leucine aminopeptidases (LAP) are also associated with liver disorder. By using a LAP-responsive leucyl linker, Huang et al. constructed a LAP probe (DLP), which could release the NIR chromophore with red-shifted absorption to produce a significant photoacoustic signal at 705 nm for multispectral optoacoustic tomography imaging of ALP activity and acetaminophen-induced liver injury in HepG2 tumor-bearing mice.

Other enzyme-responsive linkers, such as the DEVD linker and the VC linker, have also been applied to construct enzyme-responsive PAI probes. For example, Fu et al. conjugated nanogapped gold nanoparticles (AuNNPs) with a NIR-II fluorescent (FL) molecule IR-1048 using the DEVD linker to produce a PAI probe named AuNNP@DEVD-IR1048 to image radiotherapy (RT) induced apoptosis. The probe could self-assemble into AuNNPs aggregates to activate the PA signal at 1250 nm due to the plasmonic coupling effect between the neighboring AuNNPs for early prediction and real-time evaluation of RT effect. In another report, Wang et al. also developed a PA imaging probe (1-RGD) using the DEVD linker to image chemotherapy induced U87MG tumor cells apoptosis. The cleavage of DEVD linker could induce strong intermolecular interaction and cause the formation of self-assembled nanoparticles which greatly amplify the PA signal in DOX-
treated tumors compared to saline-treated tumors ($\Delta PA \approx 553$ vs $\Delta PA \approx 127$) by augmenting nonradiative relaxation of the excited ICG fluorophores within nanoparticles.\cite{53} Besides, for imaging of cathepsin B, a Cypate-CBT PA probe was developed using the VC linker, the cleavage of which would generate a Cypate-CBT-Dimer and produce Cypate-CBT-NPs, causing aggregation-induced PA signal enhancement (Figure 6B).\cite{36}

**Figure 6.** Responsive linkers used photoacoustic imaging. (A) Mechanism for ratiometric PA imaging of $H_2O_2$. In the presence of $H_2O_2$, the boronic acid ester group is interrupted to recover the Aza-Bodipy (red), and this induces a weaker PA signal at 720 nm and stronger PA signal at 825 nm; In vitro ratiometric PA images in the absence and presence of $H_2O_2$; In vivo ratiometric PA images of $H_2O_2$. PA imaging of subcutaneous A549 xenograft tumor of nude mice after injection of probe; 3D PA images of the tumor in living mice after injection of probe.\cite{95} Copyright 2018, Royal Society of Chemistry. (B) CTSB-triggered self-assembly of Cypate-CBT-NPs for photoacoustic imaging of CTSB activity; *in vitro* and *in vivo* PA images of MDA-MB-231 cells/nude mice bearing a MDA-MB-231 tumor incubated/injected with Cypate-CBT.\cite{36} Copyright 2021, Wiley-VCH GmbH.

### 3.4 In Positron Emission Tomography (PET) Imaging

Positron emission tomography (PET) is a powerful non-invasive molecular imaging technique that uses radiotracers to real-timely monitor biomarkers with excellent sensitivity. Contrast-enhanced PET images are mainly created by selectively retaining radioactivity where the molecular target is present, and a common strategy is based on the binding of radiolabeled ligands to the target receptors. When the molecular target is an enzyme, it is challenging to generate PET imaging contrast.\cite{47} To address this issue, a range of enzyme-responsive linkers have been developed for designing PET tracers for precise imaging enzyme activity in tumors and diagnosing enzyme-related diseases.

As an important regulator of apoptosis, caspase-3 represents an important molecular target, and the imaging of which is of great significance for evaluation of early therapeutic efficacy. Apoptosis detecting with PET has been achieved by using capase-3-responsive linkers showing an advantageous sensitivity. For instance, Xia et al. developed a$^{[18]}$F]-CP18 probe using the DEVD linker which
could be cleaved by activated caspase-3 and subsequently cause accumulation of polar DEVD \[^{18}\text{F}]\text{-radiolabeled metabolite in the cytoplasm of apoptotic cells, leading to enhanced \[^{18}\text{F} activity. Similarly, Qiu et al. designed a PET probe \[^{18}\text{F}]\text{DEVD-Cys(StBu)-PPG(CBT)-AmBF}_3 ([^{18}\text{F}]1) which was able to self-assembled into nanoparticles to generate \[^{18}\text{F} activity in situ upon caspase cleavage, with a 2.2 folds retained \[^{18}\text{F} in Dox treated apoptotic HeLa cells compared to the control cells, indicating the great promise of the caspase-responsive linker for PET imaging of drug-induced apoptosis.\[^{55}\]

In addition to caspase, linkers that can respond to legumain, a biomarker overexpressed in several cancers such as breast cancer, gastric cancer, colorectal cancer, have been developed for PET imaging of legumain activity and diagnosing legumain-related diseases. For example, Qiu et al. employed an Ala-Ala-Asn (AAN) linker to conjugate cyanobenzothiazole and cysteine moieties to synthesize a PET tracer \[^{18}\text{F}2. Upon cleavage by legumain, the cyanobenzothiazole and cysteine could self-assemble into nanoparticles which enhanced the accumulation and retention of radioactivity in HCT116 tumors, with an improved tumor-to-background contrast.\[^{157}\]

Another example of developing activatable PET imaging probes takes advantage of furin. For instance, Liang et al. synthesized a RVRR linker that could be cleaved by overexpressed furin in MDA-MB-468 tumors, and used it to construct a PET tracer, CBT-\[^{68}\text{Ga}. The cleavage of RVRR linker could generate amphiphilic oligomers (CBT-Ga-Dimer and CBT-Ga-Trimer) which would self-assemble into nanoparticles CBT-Ga-NPs, resulting in prolonged radioactivity retention in MDA-MB-468 cancer cells and an 9.1-fold signal enhancement of tumor/liver ratio compared to the control.\[^{64}\] Besides, by using the RVRR linker, the same group also designed a \[^{18}\text{F}]-based PET tracer, \[^{18}\text{F}1, which was able to spontaneously condensate between the intermediates to produce a rigid and lipophilic dimer ([^{18}\text{F}]1-dimers) responding to the furin activity. As a result, the probe could further be self-assembled into nanoparticles ([^{18}\text{F}]1) in tumor cells, improving the efficiency and accuracy of PET imaging of furin-overexpressing MDA-MB-468 tumors (Figure 7B).\[^{65}\]

Enzyme cleavable linkers can also be employed for PET imaging of immune activities. Recently, granzyme-B responsive linkers have been developed for PET imaging of granzyme B activity and further used for monitoring tumor response to immunotherapy. For example, Zhao et al. used a granzyme-B responsive IEPDVSVQ linker to develop a PET imaging probe \[^{64}\text{Cu}-labeled GRIP B. The cleavage of IEPDVSVQ linker by granzyme B released a radiolabeled form of Temporin L, which sequester radioisotope through binding to adjacent phospholipid bilayers, whose tissue biodistribution in the body reflected the relative unit of granzyme B activity, hence realizing measurement of granzyme B and T cells activation with immune checkpoint inhibitors (CPI) (Figure 7B).\[^{76}\]
Figure 7. Responsive linkers for positron emission tomography imaging. (A) Condensation of \(^{[18}F\)I after cleaved by furin and GSH; Self-assembly of \(^{[18}F\)I in tumor cells; In vivo tumor imaging of \(^{[18}F\)I]. The self-assembly of \(^{[18}F\)I in tumors could be enhanced by the co-injection with the non-radioactive compound 1 owing to that the non-radioactive compound could help the furin-controlled intracellular condensation and self-assembly of \(^{[18}F\)I into \(^{[18}F\)I-NPs in tumor cells.\(^{[65]}\) Copyright 2020, Elsevier Inc. (B) The development of GRIP B, a restricted interaction peptide to measure GZMB proteolysis in vivo with imaging. Cleavage of the full-length pro-form by a dedicated endoprotease liberates a radiolabeled antimicrobial peptide that can accumulate to reflect the relative units of enzyme activity in a region of interest; Digital autoradiography and immunofluorescence showing the colocalization of \(^{64}Cu\)-GRIP B with GZMB and T cells within CT26 tumor slices from mice exposed to a vehicle or CPI; \(^{64}Cu\)-GRIP B PET detects secreted GZMB elicited by an endotoxin-mediated inflammatory response.\(^{[76]}\) Copyright 2021, American Chemical Society.

4 Conclusion and Prospect

As a new paradigm for the accurate diagnosis of diseases, precise imaging of tumors, and monitoring treatment efficacy of cancers, activatable imaging probes based on responsive linkers present numerous benefits over traditional imaging methods, such as higher imaging SBR values, real-time imaging capacity, excellent sensitivity, as well as precise diagnosis of diseases at molecular level. In this review, we have summarized the types of responsive linkers and their biomedical applications in molecular imaging, including optical imaging, MRI, PAI, and PET imaging, providing a reference for linkers' research in the development of highly sensitive molecular imaging probes.

Despite the great advancements of responsive linkers in the field of molecular imaging, there are still some challenges that need to be addressed for accelerating their clinical translation. For instance, 1) the potential toxicity of these linkers has been overlooked in almost all studies cited in this review. Safety evaluation on them and their cleaved forms require more in-depth research, including their pharmacokinetics, biodistribution, biodegradability, etc., which are critical for their...
clinical application. 2) Another important concern about responsive linkers is their sensitivity to stimuli and effective cleavage at target sites to achieve accurate and sensitive molecular imaging. Due to the heterogeneity of tumors (either different stages of tumors or differences among the various tumors), as well as the differences between various organisms, disease-related biomarkers may have varying levels of expression in organisms, which may lead to non-specific cleavage or insufficient cleavage of the linkers at target sites, resulting in the ineffective release of cargos and hence reducing imaging sensitivity and diagnostic efficiency. Therefore, improving the stimuli response function of linkers at the target sites needs to be further explored to improve the imaging sensitivity and diagnostic efficiency. Modifying sequences that can react faster and more specifically with biomarkers\cite{74,76} or improve cell permeability\cite{34} on linkers to increase concentration in target cells is a promising strategy for increasing adequate and specific cleavage of linkers. In addition, the dual-locked strategy utilizing two disease-related biomarkers as triggers for linker cleavage, which can also improve the specificity and accuracy of imaging and diagnosis\cite{159}.

Although there are many obstacles in the way of clinical translation, we think that the ingenious design and construction of responsive linkers for molecular imaging is an essential area of interest for disease diagnosis and treatment detection. It is our hope that, with the information provided in this review, more potent responsive linkers with great performance will soon be available for the development of molecular imaging probes and precise diagnosis of cancer or other diseases in the future.
Conflict of Interest Statement
The authors declare no conflict of interest.

Author contributions
Jing Wang and Meng Liu contributed equally.

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ORCID
Menghua Xiong, https://orcid.org/0000-0003-0020-5965
Dong Luo, https://orcid.org/0000-0002-9711-2070
References


6, 4531.


**Author Biography**

**Jing Wang** is currently a master student in the Department of Biomedical Sciences and Engineering at South China University of Technology under the supervision of Prof. Dong Luo. She received her B.S. degree from Chongqing University of Technology in 2022.

**Meng Liu** received her B.S. degree in Jiangxi Science and Technology Normal University in 2023. She is currently a Ph.D. student under the supervision of associate Prof. Dong Luo in the South China University of Technology. Her current interest is on diagnostic imaging of disease and controlled release of drugs.

**Menghua Xiong** is a professor in the School of Biomedical Sciences and Engineering at the South China University of Technology. He received his Ph.D. in Polymer Chemistry and Physics at the University of Science and Technology of China. His research aims to develop selective membranolytic materials for biomedical applications.

**Dong Luo** is an associate professor in the School of Biomedical Sciences and Engineering at the South China University of Technology. He received his Ph.D. in Biomedical Materials at Queen Mary University of London, UK. His research is focused on molecular imaging probe development and usages in diseases diagnosis and therapy.